



# ДЕПАРТАМЕНТ ГОСУДАРСТВЕННОГО ИМУЩЕСТВА И ЗЕМЕЛЬНЫХ ОТНОШЕНИЙ ЗАБАЙКАЛЬСКОГО КРАЯ

## ПРИКАЗ

05 марта 2019 года г. Чита

29/НПА

**Об утверждении результатов определения кадастровой стоимости земельных участков из категории земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, расположенных на территории Забайкальского края**

В соответствии со статьей 15 Федерального закона от 3 июля 2016 года № 237-ФЗ «О государственной кадастровой оценке», Положением о Департаменте государственного имущества и земельных отношений Забайкальского края, утвержденным постановлением Правительства Забайкальского края от 29 декабря 2017 года № 585, распоряжением Департамента государственного имущества и земельных отношений Забайкальского края от 27 февраля 2018 года № 876/р «О проведении государственной кадастровой оценки земельных участков на территории Забайкальского края» **приказываю:**

1. Утвердить результаты определения кадастровой стоимости земельных участков из категории земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения, расположенных на территории Забайкальского края, по состоянию на 1 января 2019 года (прилагаются).

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

3. Отделу земельных отношений Управления земельных отношений (Т.С.Ашихмина) в течение трех рабочих дней со дня официального опубликования настоящего приказа направить копию настоящего приказа (включая сведения о

датах его опубликования и вступления в силу), а также экземпляр отчета, составленного на электронном носителе в форме электронного документа, в федеральный орган исполнительной власти, осуществляющий государственный кадастровый учет и государственную регистрацию прав (далее - орган регистрации прав) для внесения сведений в Единый государственный реестр недвижимости сведений о кадастровой стоимости и размещения в фонде данных государственной кадастровой оценки.

4. Отделу земельных отношений Управления земельных отношений (Т.С.Ашихмина), отделу организационного обеспечения и контроля Управления правового и организационного обеспечения (А.Б.Гладков) в течение тридцати рабочих дней со дня принятия настоящего приказа обеспечить информирование население о принятии настоящего приказа путем:

1) размещения извещения на официальном сайте Департамента в информационно-телекоммуникационной сети «Интернет»;

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

3) размещения извещения на информационных щитах при отделах Департамента;

4) направления информации в орган регистрации прав для размещения извещения на информационных щитах органа регистрации прав, а также в фонде данных государственной кадастровой оценки;

5) направления информации в органы местного самоуправления муниципальных районов (городских округов) Забайкальского края для размещения извещения на информационных щитах муниципальных образований Забайкальского края.

5. Настоящий приказ вступает в силу с 1 января 2020 года, но не ранее чем по истечении одного месяца со дня его официального опубликования.

6. Контроль за исполнением настоящего приказа оставляю за собой.

И.о. руководителя



Л.А.Погребная

**Приложение  
к приказу Департамента  
государственного имущества и  
земельных отношений  
Забайкальского края  
от 5 ноября 2019 года № 29/НПА**

**Результаты определения кадастровой стоимости земельных  
участков из категории земель промышленности, энергетики,  
транспорта, связи, радиовещания, телевидения, информатики,  
земель для обеспечения космической деятельности, земель  
обороны, безопасности и земель иного специального назначения,  
расположенных на территории Забайкальского края, по состоянию  
на 01.01.2019**

№ п/п	Кадастровый номер земельного участка	Кадастровая стоимость, руб.
1	2	3
1	75:01:000000:1	31847,41
2	75:01:000000:2	27703,69
3	75:01:000000:3	1795,61
4	75:01:000000:4	607,74
5	75:01:000000:9	358,37
6	75:01:000000:10	1232,62
7	75:01:000000:11	1414,31
8	75:01:000000:12	1545,96
9	75:01:000000:13	236,94
10	75:01:000000:14	985,93
11	75:01:000000:16	1671,93
12	75:01:000000:17	1160,91
13	75:01:000000:118	43394,19
14	75:01:000000:119	122499,90
15	75:01:000000:120	30709,11
16	75:01:000000:122	80112,10
17	75:01:000000:124	60330,13
18	75:01:000000:125	38302,40
19	75:01:000000:130	44780,34
20	75:01:000000:131	7760,15
21	75:01:000000:132	94776,83

1	2	3
22	75:01:000000:134	35895,40
23	75:01:000000:157	135785,26
24	75:01:000000:241	7696,36
25	75:01:000000:242	37293,43
26	75:01:000000:243	30935,79
27	75:01:000000:244	5831,36
28	75:01:000000:245	31866,77
29	75:01:000000:246	37923,32
30	75:01:000000:247	28907,34
31	75:01:000000:248	22102,89
32	75:01:000000:249	101030,13
33	75:01:000000:259	254229,37
34	75:01:000000:266	206198,34
35	75:01:000000:268	244124,52
36	75:01:080101:226	1419323,47
37	75:01:160101:26	123532,90
38	75:01:160306:195	27,62
39	75:01:160306:200	18356,36
40	75:01:160307:7	14226,18
41	75:01:160307:9	25744,34
42	75:01:160402:326	3,95
43	75:01:160402:329	65712,00
44	75:01:170101:1	837193,77
45	75:01:170101:2	13767,27
46	75:01:170101:164	35,52
47	75:01:170101:165	173,64
48	75:01:170101:166	35,52
49	75:01:170101:849	5469,17
50	75:01:170102:338	408155,49
51	75:01:170102:341	103629,84
52	75:01:170103:94	39,46
53	75:01:170103:395	266104,00
54	75:01:180102:94	35,52
55	75:01:180102:95	31,57
56	75:01:180102:96	39,46
57	75:01:190101:124	193,37
58	75:01:190102:265	278,97
59	75:01:190102:430	35,52
60	75:01:190102:431	19,73
61	75:01:190102:432	35,52
62	75:01:190102:433	31,57
63	75:01:190102:434	35,52
64	75:01:190102:435	35,52
65	75:01:190102:436	35,52
66	75:01:190102:441	118783,00
67	75:01:190104:44	44656,93
68	75:01:190105:142	35,52
69	75:01:190105:143	35,52

1	2	3
70	75:01:190105:312	145632,00
71	75:01:190105:313	32856,00
72	75:01:190106:130	1862,70
73	75:01:190201:1	808228,70
74	75:01:190201:148	35,52
75	75:01:190202:16	15785,58
76	75:01:200101:67	2,53
77	75:01:200101:74	13308,36
78	75:01:200101:76	6949,26
79	75:01:200101:77	23031,27
80	75:01:200101:78	30264,52
81	75:01:200102:34	591,96
82	75:01:200102:226	46176,00
83	75:01:200201:1	18334,95
84	75:01:200201:717	3,95
85	75:01:200201:742	15785,58
86	75:01:210102:14	73871,86
87	75:01:210102:15	46912,37
88	75:01:210102:16	16986,71
89	75:01:210102:17	10845,39
90	75:01:210102:18	80321,16
91	75:01:210201:128	205713,40
92	75:01:210401:20	43177,52
93	75:02:000000:1	3313216,56
94	75:02:000000:8	37699,91
95	75:02:000000:9	12482,45
96	75:02:000000:19	2209,98
97	75:02:000000:20	8010,72
98	75:02:000000:21	850,96
99	75:02:000000:22	374,91
100	75:02:000000:23	47,55
101	75:02:000000:24	122,61
102	75:02:000000:25	156,75
103	75:02:000000:26	158,53
104	75:02:000000:27	132,48
105	75:02:000000:28	1654,37
106	75:02:000000:29	366,26
107	75:02:000000:30	204,70
108	75:02:000000:31	388,17
109	75:02:000000:32	366,98
110	75:02:000000:33	384,89
111	75:02:000000:34	31,18
112	75:02:000000:35	500,96
113	75:02:000000:61	485774,78
114	75:02:000000:71	27301,84
115	75:02:000000:72	18187,00
116	75:02:000000:73	407,34
117	75:02:000000:74	858,33

1	2	3
118	75:02:000000:75	677648,35
119	75:02:000000:79	87,81
120	75:02:000000:129	219323,55
121	75:02:000000:130	194935,78
122	75:02:000000:132	270134,91
123	75:02:000000:133	465581,16
124	75:02:000000:135	326181,98
125	75:02:000000:136	168666,96
126	75:02:000000:143	134190,00
127	75:02:000000:147	3,95
128	75:02:000000:169	361344,40
129	75:02:000000:172	98849,54
130	75:02:000000:178	5640,45
131	75:02:000000:179	7024,58
132	75:02:140102:56	16653,79
133	75:02:280201:22	30180,61
134	75:02:280202:4	29630,95
135	75:02:280202:8	19055,32
136	75:02:280202:9	47679,16
137	75:02:280202:25	1359594,32
138	75:02:280202:26	236158,61
139	75:02:280202:44	154691,08
140	75:02:280202:45	5532,85
141	75:02:280202:49	8415,93
142	75:02:280202:50	8415,93
143	75:02:280202:56	71,04
144	75:02:280501:46	11839,19
145	75:02:280501:48	47,36
146	75:02:280501:126	3,95
147	75:02:280501:127	753,76
148	75:02:280501:129	556,44
149	75:02:280701:35	671,62
150	75:02:290101:73	951,08
151	75:02:290201:134	19,73
152	75:02:310101:155	12387,73
153	75:02:310101:594	1053,27
154	75:02:320101:1	12332,11
155	75:02:320101:312	267673,21
156	75:02:320101:313	64215,54
157	75:02:320101:315	13057,34
158	75:02:330102:104	7270,50
159	75:02:340201:123	2131,05
160	75:02:340201:124	10729,91
161	75:02:340202:260	232,96
162	75:02:340202:269	10325,45
163	75:02:340202:271	27798,41
164	75:02:340202:272	6933,82
165	75:02:340202:274	27048,59

1	2	3
166	75:02:350101:93	1973,20
167	75:02:360101:10	111547,84
168	75:02:360101:11	38548,67
169	75:02:360103:14	38240,43
170	75:02:360103:15	21164,42
171	75:02:370102:134	5487,64
172	75:02:370303:69	4611,85
173	75:02:370303:70	9,01
174	75:02:370303:71	8785,67
175	75:02:370304:23	67633,04
176	75:02:370304:24	31318,59
177	75:02:370304:25	789,28
178	75:02:380101:47	69,83
179	75:02:380101:48	50432,65
180	75:02:380102:4	63,14
181	75:02:380102:126	13130,92
182	75:02:380302:9	8620,15
183	75:02:380302:11	3,95
184	75:02:390101:63	33883,55
185	75:02:420102:97	5152723,86
186	75:02:420102:98	76894,28
187	75:02:420102:99	93271,55
188	75:02:420102:105	187355,57
189	75:02:420102:109	222472,93
190	75:02:420102:112	270277,56
191	75:03:000000:100	3717,50
192	75:03:000000:101	15110,75
193	75:03:000000:102	23749,41
194	75:03:000000:103	18477,02
195	75:03:000000:104	11251,17
196	75:03:000000:105	137,10
197	75:03:000000:106	115,91
198	75:03:000000:107	28,26
199	75:03:000000:108	224,08
200	75:03:000000:109	286,27
201	75:03:000000:110	458,41
202	75:03:000000:111	51,90
203	75:03:000000:112	308,41
204	75:03:000000:113	949,15
205	75:03:000000:114	93,73
206	75:03:000000:115	61,37
207	75:03:000000:116	385,21
208	75:03:000000:133	913003,37
209	75:03:000000:142	58925,61
210	75:03:000000:143	75514,93
211	75:03:000000:202	25708,08
212	75:03:000000:203	8064,41
213	75:03:000000:243	2970996,99

1	2	3
214	75:03:000000:244	91078,02
215	75:03:000000:332	114,45
216	75:03:000000:398	594394,94
217	75:03:000000:421	632766,01
218	75:03:130101:16	505,14
219	75:03:360101:35	1921,89
220	75:03:360101:139	7139,03
221	75:03:360101:396	147,08
222	75:03:360101:448	38,67
223	75:03:370101:32	85,91
224	75:03:370101:102	16227,02
225	75:03:380101:218	17966,30
226	75:03:380101:231	17766,67
227	75:03:380101:236	120612,93
228	75:03:380101:237	925199,05
229	75:03:380101:238	96920,32
230	75:03:380101:241	394,64
231	75:03:380101:246	80213,79
232	75:03:400101:128	21292,92
233	75:03:400101:129	236,78
234	75:03:400101:130	3808136,72
235	75:03:400101:131	3835175,30
236	75:03:400101:132	49787,20
237	75:03:400101:133	2758,53
238	75:03:410101:1	601796,19
239	75:03:410101:21	47,36
240	75:03:410101:22	161,80
241	75:03:410101:269	614192,75
242	75:03:410101:270	8686,02
243	75:03:410101:272	838807,57
244	75:03:420101:113	94,67
245	75:03:420101:152	1537470,43
246	75:03:420101:154	1084717,63
247	75:03:420101:156	61920,54
248	75:03:420101:160	1477639,69
249	75:03:430101:69	284,14
250	75:03:430201:54	51,30
251	75:03:430201:55	3,95
252	75:03:430201:56	63,14
253	75:03:430202:241	2825,62
254	75:03:440101:229	59,20
255	75:03:440101:230	3,95
256	75:03:440101:231	3,95
257	75:03:450101:9	3,95
258	75:03:450101:10	3,95
259	75:03:450102:17	5004,86
260	75:03:450102:18	11606,73
261	75:03:460201:25	55,25



1	2	3
262	75:03:460201:92	15821,10
263	75:03:460201:93	35058,83
264	75:03:460202:65	67416,96
265	75:03:460202:67	596552,43
266	75:03:470201:40	13457,21
267	75:03:470201:45	1,07
268	75:03:470201:188	118,39
269	75:03:470201:193	217,05
270	75:03:480101:133	209124,20
271	75:03:480101:138	394,64
272	75:03:480201:39	9641,04
273	75:03:480201:43	34459,94
274	75:03:480201:50	2482,28
275	75:03:480201:55	49371,42
276	75:03:490101:55	41238,72
277	75:03:490101:57	1121319,19
278	75:03:490101:97	155917,02
279	75:03:490101:132	1114945,10
280	75:03:490101:133	2271356,39
281	75:03:500101:213	532,76
282	75:03:500101:214	15,79
283	75:03:500101:244	12,00
284	75:03:500101:248	1,07
285	75:03:500101:250	1515,42
286	75:03:500102:14	15856,62
287	75:03:500201:20	221007,25
288	75:03:500201:22	5558060,47
289	75:03:500201:23	2572490,37
290	75:03:500201:24	1177071,65
291	75:03:500201:25	2091818,20
292	75:03:500201:26	52585,58
293	75:03:510101:115	5994,57
294	75:03:510101:123	1503,58
295	75:03:510201:3	1661,43
296	75:03:520101:3	986,99
297	75:04:000000:7	3941021,59
298	75:04:000000:8	2792661,14
299	75:04:000000:14	18106,06
300	75:04:000000:15	34969,01
301	75:04:000000:16	3859,57
302	75:04:000000:17	5615,72
303	75:04:000000:18	4108,20
304	75:04:000000:19	23682,32
305	75:04:000000:20	1539,09
306	75:04:000000:21	3251,83
307	75:04:000000:22	15493,55
308	75:04:000000:23	28445,62
309	75:04:000000:24	743,58

1	2	3
310	75:04:000000:25	209,04
311	75:04:000000:26	950,92
312	75:04:000000:27	794,49
313	75:04:000000:28	181,53
314	75:04:000000:30	535,29
315	75:04:000000:31	369,90
316	75:04:000000:32	749,26
317	75:04:000000:33	464,06
318	75:04:000000:34	913,47
319	75:04:000000:35	200,52
320	75:04:000000:36	745,79
321	75:04:000000:37	116,93
322	75:04:000000:38	677,04
323	75:04:000000:39	652,58
324	75:04:000000:40	137,73
325	75:04:000000:64	24481671,75
326	75:04:000000:73	1199,31
327	75:04:000000:78	30717,53
328	75:04:000000:79	146806,82
329	75:04:000000:81	21302,64
330	75:04:000000:1015	13117,91
331	75:04:000000:1018	1732,47
332	75:04:000000:1034	575850,81
333	75:04:000000:1035	577783,51
334	75:04:000000:1039	427369,11
335	75:04:000000:1040	199330,55
336	75:04:000000:1044	171273,78
337	75:04:000000:1047	3472,83
338	75:04:000000:1053	18694,07
339	75:04:000000:1054	44400,00
340	75:04:000000:1060	7103,51
341	75:04:000000:1200	4650,99
342	75:04:000000:219	29633,32
343	75:04:000000:223	546056,62
344	75:04:000000:583	63105,13
345	75:04:000000:586	90697,95
346	75:04:000000:587	62472,58
347	75:04:000000:588	58601,49
348	75:04:000000:605	86672,94
349	75:04:000000:717	13859,05
350	75:04:000000:909	120523,78
351	75:04:000000:910	114957,52
352	75:04:000000:919	2003791,10
353	75:04:000000:923	362409,90
354	75:04:000000:927	27412,47
355	75:04:000000:928	46052,86
356	75:04:080101:1	62907,95
357	75:04:080102:1	81376,46

1	2	3
358	75:04:110501:1	4433742,71
359	75:04:160346:157	15041,00
360	75:04:160346:158	55228,25
361	75:04:160348:297	21555,21
362	75:04:160348:409	32253,89
363	75:04:160407:1	231,71
364	75:04:240101:1	434942,08
365	75:04:250201:30	82,60
366	75:04:260101:150	3146464,26
367	75:04:260101:152	315,71
368	75:04:260201:130	114,45
369	75:04:260203:153	19589,83
370	75:04:260203:154	19589,83
371	75:04:260203:155	19589,83
372	75:04:260203:200	1515,42
373	75:04:260205:291	15785,58
374	75:04:270102:140	21586,78
375	75:04:270104:34	18004,59
376	75:04:270105:211	18662,17
377	75:04:270105:212	735,80
378	75:04:280101:187	19,73
379	75:04:280101:188	3,95
380	75:04:280102:91	3,95
381	75:04:280102:92	3,95
382	75:04:280102:93	3,95
383	75:04:280102:99	23425,54
384	75:04:280103:221	19589,83
385	75:04:280103:222	19589,83
386	75:04:280103:223	19589,83
387	75:04:280103:224	19589,83
388	75:04:280103:225	19589,83
389	75:04:280103:226	19589,83
390	75:04:280103:227	19589,83
391	75:04:280103:228	19589,83
392	75:04:280103:229	19589,83
393	75:04:280103:230	19589,83
394	75:04:280103:231	19589,83
395	75:04:280103:232	19589,83
396	75:04:280103:233	19589,83
397	75:04:280103:234	19589,83
398	75:04:280103:235	19589,83
399	75:04:280103:236	19589,83
400	75:04:280103:237	19589,83
401	75:04:290201:25	3,95
402	75:04:290203:170	3,95
403	75:04:290203:171	3,95
404	75:04:290203:172	3,95
405	75:04:290204:8	28157394,96

1	2	3
406	75:04:290204:9	4777544,32
407	75:04:290204:10	114394,82
408	75:04:290204:14	11038,07
409	75:04:290204:15	20985,70
410	75:04:290205:17	917454,23
411	75:04:290205:146	3,95
412	75:04:290205:147	4106744,19
413	75:04:290205:151	291648,44
414	75:04:290205:155	27352,63
415	75:04:290205:156	35761,30
416	75:04:290205:159	92448,79
417	75:04:290205:162	164,55
418	75:04:290205:163	24579933,34
419	75:04:290205:168	329243,02
420	75:04:330101:5	33015,54
421	75:04:330101:8	47360,00
422	75:04:330101:9	4701,56
423	75:04:330101:31	2044,23
424	75:04:330101:53	2091,59
425	75:04:330101:58	1120,78
426	75:04:330101:87	4096,36
427	75:04:330101:104	2308,64
428	75:04:330101:105	59,20
429	75:04:330101:201	65,83
430	75:04:330101:318	164,37
431	75:04:330101:321	43099,38
432	75:04:330101:330	1165424,49
433	75:04:330101:331	30912,97
434	75:04:330101:332	4904,24
435	75:04:330101:333	299484,13
436	75:04:330101:334	163882,14
437	75:04:330101:335	155149,47
438	75:04:340101:171	639,32
439	75:04:340101:175	62434,44
440	75:04:340102:1	19718337,84
441	75:04:340103:105	389487,87
442	75:04:340104:33	15,79
443	75:04:340104:34	3,95
444	75:04:340104:39	19589,83
445	75:04:340104:40	1144,05
446	75:04:340104:41	19589,83
447	75:04:340104:42	125,37
448	75:04:340104:43	55513,75
449	75:04:340104:44	24291,39
450	75:04:340104:45	4053,79
451	75:04:340104:46	125,37
452	75:04:340104:47	6130,31
453	75:04:340105:588	3,95

1	2	3
454	75:04:340105:589	3,95
455	75:04:340105:590	3,95
456	75:04:340105:591	3,95
457	75:04:340105:592	3,95
458	75:04:340105:593	3,95
459	75:04:340105:594	3,95
460	75:04:340105:603	19589,83
461	75:04:340105:604	134020,00
462	75:04:340105:605	19589,83
463	75:04:340105:606	2614,59
464	75:04:340105:607	19589,83
465	75:04:340105:608	125,37
466	75:04:340105:609	19589,83
467	75:04:340105:610	125,37
468	75:04:340105:611	19589,83
469	75:04:340105:612	125,37
470	75:04:340105:613	19589,83
471	75:04:340105:614	5378,06
472	75:04:340105:615	19589,83
473	75:04:340105:616	19589,83
474	75:04:340105:617	195,90
475	75:04:340105:618	19589,83
476	75:04:340105:619	19589,83
477	75:04:340105:620	19589,83
478	75:04:340105:621	19589,83
479	75:04:340105:622	19589,83
480	75:04:340105:623	888,07
481	75:04:340105:624	125,37
482	75:04:340105:625	19589,83
483	75:04:340105:626	125,37
484	75:04:340105:627	19589,83
485	75:04:340105:628	4994,10
486	75:04:340105:687	19806,23
487	75:04:340106:117	118,39
488	75:04:340106:203	74,98
489	75:04:340106:333	1446365,77
490	75:04:340106:334	118,39
491	75:04:340106:335	848,47
492	75:04:340106:344	19589,83
493	75:04:340106:345	21734,27
494	75:04:340106:346	19589,83
495	75:04:340106:347	125,37
496	75:04:340106:348	12179,65
497	75:04:340106:349	244923,97
498	75:04:340106:350	78687,83
499	75:04:340106:351	152208,18
500	75:04:340106:352	78696,87
501	75:04:340106:358	823600,00

1	2	3
502	75:04:350101:11	7,89
503	75:04:360101:660	3,95
504	75:04:360101:661	3,95
505	75:04:360101:662	3,95
506	75:04:360101:663	3,95
507	75:04:360101:664	3,95
508	75:04:360101:665	3,95
509	75:04:360101:666	3,95
510	75:04:360101:671	19589,83
511	75:04:360101:672	19589,83
512	75:04:360101:673	19589,83
513	75:04:360101:674	19589,83
514	75:04:360101:675	19589,83
515	75:04:360101:676	19589,83
516	75:04:360101:677	19589,83
517	75:04:360101:678	19589,83
518	75:04:360101:679	19589,83
519	75:04:360101:680	19589,83
520	75:04:360101:681	19589,83
521	75:04:360101:682	19589,83
522	75:04:360101:683	19589,83
523	75:04:360101:684	19589,83
524	75:04:360101:685	19589,83
525	75:04:360101:686	19589,83
526	75:04:360101:687	19589,83
527	75:04:360101:688	19589,83
528	75:04:360101:689	19589,83
529	75:04:360101:690	19589,83
530	75:04:360101:691	19589,83
531	75:04:360101:692	19589,83
532	75:04:360101:693	19589,83
533	75:04:360101:694	19589,83
534	75:04:360102:769	3,95
535	75:04:360102:770	3,95
536	75:04:360102:771	3,95
537	75:04:360102:772	3,95
538	75:04:360102:773	3,95
539	75:04:360102:774	3,95
540	75:04:360102:778	19589,83
541	75:04:360102:779	19589,83
542	75:04:360102:780	19589,83
543	75:04:360102:781	19589,83
544	75:04:360102:782	19589,83
545	75:04:360102:783	19589,83
546	75:04:360102:784	19589,83
547	75:04:360102:785	19589,83
548	75:04:360102:786	19589,83
549	75:04:360102:787	19589,83

1	2	3
550	75:04:360102:788	19589,83
551	75:04:360102:789	19589,83
552	75:04:360102:790	19589,83
553	75:04:360102:791	19589,83
554	75:04:360102:792	19589,83
555	75:04:360102:793	19589,83
556	75:04:360102:794	19589,83
557	75:04:360102:795	19589,83
558	75:04:360102:796	19589,83
559	75:04:360102:797	19589,83
560	75:04:360102:798	19589,83
561	75:04:360102:799	19589,83
562	75:04:360102:800	19589,83
563	75:04:360102:801	19589,83
564	75:04:360102:802	19589,83
565	75:04:360102:803	19589,83
566	75:04:360102:804	19589,83
567	75:04:360102:805	19589,83
568	75:04:360102:806	121064,57
569	75:04:360102:807	19589,83
570	75:04:360102:808	19589,83
571	75:04:360102:809	19589,83
572	75:04:360103:157	1318,10
573	75:04:360103:185	1286,52
574	75:04:360103:275	28,37
575	75:04:360103:276	13,93
576	75:04:360103:281	19589,83
577	75:04:360103:282	19589,83
578	75:04:360103:283	19589,83
579	75:04:360103:284	19589,83
580	75:04:360103:285	19589,83
581	75:04:360103:286	19589,83
582	75:04:360103:287	19589,83
583	75:04:360103:288	159,33
584	75:04:360103:289	19589,83
585	75:04:360103:290	19589,83
586	75:04:360103:291	19589,83
587	75:04:360103:292	19589,83
588	75:04:360103:293	19589,83
589	75:04:360103:294	19589,83
590	75:04:360103:295	99728,69
591	75:04:360103:313	3,95
592	75:04:380102:1	1602845,19
593	75:04:380102:123	5413,09
594	75:04:380103:471	31,57
595	75:04:380103:472	3,95
596	75:04:380103:473	3,95
597	75:04:380103:474	3,95

1	2	3
598	75:04:380103:479	20126,61
599	75:04:380103:483	4699,69
600	75:04:380103:543	6078,40
601	75:04:380103:544	32567,97
602	75:04:380103:546	7027,27
603	75:04:380104:175	3,95
604	75:04:380104:176	3,95
605	75:04:380201:3	3,95
606	75:04:380301:190	3,95
607	75:04:380301:191	3,95
608	75:04:380302:75	3,95
609	75:04:380302:76	3,95
610	75:04:380302:116	4418,42
611	75:04:380304:212	3,95
612	75:04:380304:213	3,95
613	75:04:380304:218	325874,94
614	75:04:400101:155	3,95
615	75:04:400103:312	3,95
616	75:04:400103:313	3,95
617	75:04:400104:92	3,95
618	75:04:400104:103	789,28
619	75:04:400104:104	1284,60
620	75:04:400104:105	5250,88
621	75:04:400106:188	3,95
622	75:04:400106:189	126,28
623	75:04:400107:67	408499,46
624	75:04:410101:227	3,95
625	75:04:410101:228	3,95
626	75:04:410101:229	3,95
627	75:04:410101:230	3,95
628	75:04:410101:246	6529,94
629	75:04:410101:248	41853,00
630	75:04:410102:74	25,65
631	75:04:410102:75	55,25
632	75:04:410103:4	35,52
633	75:04:410103:282	315,08
634	75:04:410103:283	35,52
635	75:04:410103:284	39,46
636	75:04:410103:285	27,62
637	75:04:420101:12	91431,15
638	75:04:420101:13	697813,09
639	75:04:430101:14	39587,93
640	75:04:440101:217	3,95
641	75:04:440101:220	11038,07
642	75:04:440102:86	5433366,07
643	75:04:440102:183	40997,31
644	75:04:440102:191	17305,36
645	75:04:460101:230	3,95



1	2	3
646	75:04:460101:231	3,95
647	75:04:460103:224	3492,56
648	75:04:470101:58	15785,58
649	75:04:480101:18	57887,29
650	75:04:480101:19	88499,23
651	75:04:480101:22	13670,44
652	75:05:000000:101	23717,83
653	75:05:000000:102	12265,40
654	75:05:000000:103	73195705,20
655	75:05:000000:104	359,32
656	75:05:000000:105	339,39
657	75:05:000000:106	444,56
658	75:05:000000:113	690,34
659	75:05:000000:114	603,72
660	75:05:000000:115	1299,78
661	75:05:000000:116	4950,99
662	75:05:000000:126	162099,37
663	75:05:000000:137	211789,42
664	75:05:000000:147	244734,28
665	75:05:000000:167	215916,48
666	75:05:000000:168	807853,35
667	75:05:000000:169	36181,86
668	75:05:000000:170	29757,04
669	75:05:000000:173	35465,94
670	75:05:000000:174	1816136,62
671	75:05:000000:175	1178487,91
672	75:05:000000:181	852470,56
673	75:05:000000:188	11,84
674	75:05:000000:192	47,36
675	75:05:000000:211	242490,64
676	75:05:000000:212	23686,13
677	75:05:000000:213	5068,19
678	75:05:000000:214	146796,55
679	75:05:000000:215	118929,18
680	75:05:000000:217	13307,04
681	75:05:000000:218	24488,30
682	75:05:000000:219	127790,30
683	75:05:000000:220	15272,55
684	75:05:050102:169	3723,76
685	75:05:160102:296	237970,29
686	75:05:300201:21	65717,54
687	75:05:300201:22	216991,77
688	75:05:300201:23	69354,48
689	75:05:300301:1	70192,17
690	75:05:300301:81	70192,17
691	75:05:300301:90	143491,00
692	75:05:310101:2	24316,12
693	75:05:310101:15	289071,86

1	2	3
694	75:05:310201:14	3224,11
695	75:05:310201:15	304,82
696	75:05:320201:13	26801,30
697	75:05:320201:14	30876,18
698	75:05:320301:3	91731,44
699	75:05:320401:173	25,85
700	75:05:320401:174	3,95
701	75:05:320401:176	39568,74
702	75:05:320401:178	88,60
703	75:05:320401:289	3691,24
704	75:05:320402:22	39234,37
705	75:05:320402:23	223488,29
706	75:05:320403:264	30922,72
707	75:05:320403:273	2,84
708	75:05:320403:277	16147,24
709	75:05:320404:115	39173,96
710	75:05:320404:117	255,91
711	75:05:320404:118	3089,18
712	75:05:320404:119	686,67
713	75:05:340201:119	3029,02
714	75:05:340202:397	6831,32
715	75:05:340203:13	4534,41
716	75:05:340203:97	267221,32
717	75:05:340401:3	165625,71
718	75:05:340401:8	27031,12
719	75:05:340401:34	96722,76
720	75:05:340401:36	385963,04
721	75:05:340401:88	10,66
722	75:05:340401:199	81,22
723	75:05:340401:201	1878,48
724	75:05:340401:204	214084,82
725	75:05:340401:206	60651,39
726	75:05:340401:208	36010,44
727	75:05:340401:210	600956,24
728	75:05:340401:216	55171,44
729	75:05:340401:217	106905,53
730	75:05:340401:296	1482852,31
731	75:05:340401:298	223324,55
732	75:05:340401:299	776691,09
733	75:05:340401:301	1890905,29
734	75:05:340401:305	63,14
735	75:05:340401:306	20198,42
736	75:05:340401:334	1686950,69
737	75:05:340401:335	742730,66
738	75:05:340401:354	166559,28
739	75:05:350101:44	1973,20
740	75:05:350101:48	2632,25
741	75:05:350101:49	4617,28

1	2	3
742	75:05:350101:52	169,69
743	75:05:350101:54	54861,23
744	75:05:370101:45	169,69
745	75:05:370201:11	394,64
746	75:05:380101:406	21657,93
747	75:05:380101:407	339529,40
748	75:05:380101:408	147454,67
749	75:05:380101:412	6782,71
750	75:05:380101:413	6884,07
751	75:05:380101:417	2269,18
752	75:05:380101:418	20527,06
753	75:05:380101:420	12550,92
754	75:05:380101:421	14044,68
755	75:05:380101:422	9276,57
756	75:05:390201:161	31738,15
757	75:05:390201:178	43123,07
758	75:05:390201:180	47832,23
759	75:05:390201:181	239431,00
760	75:05:390201:182	259625,67
761	75:05:390201:183	78537,08
762	75:05:390201:184	46139,89
763	75:05:390201:185	12082,16
764	75:05:390201:186	570893,81
765	75:05:390201:191	10614,11
766	75:05:390201:192	34534,90
767	75:05:390201:196	73690,67
768	75:05:390201:197	9246,10
769	75:05:390201:198	5974,84
770	75:05:390201:199	11865,55
771	75:05:390201:200	2375,73
772	75:05:390201:201	2170,52
773	75:05:390201:239	10454,00
774	75:05:390201:240	19956,92
775	75:05:390301:71	35016,68
776	75:05:390301:74	191687,64
777	75:05:390301:76	331371,36
778	75:05:390301:77	199384,55
779	75:05:390301:79	185792,25
780	75:05:390301:158	7921,23
781	75:05:390301:164	8676,13
782	75:05:390301:167	34542,08
783	75:05:390301:168	104015,88
784	75:05:390301:169	22995,93
785	75:05:400101:32	38394,64
786	75:05:410101:1	8902,43
787	75:05:410101:2	24148,38
788	75:05:410101:3	57278,47
789	75:05:410101:13	10844,69

1	2	3
790	75:05:410101:14	28619,26
791	75:06:000000:4	457,78
792	75:06:000000:20	27088,06
793	75:06:000000:21	3176,85
794	75:06:000000:22	15943,44
795	75:06:000000:23	16716,93
796	75:06:000000:24	21322,37
797	75:06:000000:25	600,25
798	75:06:000000:26	305,61
799	75:06:000000:29	284,73
800	75:06:000000:30	245,70
801	75:06:000000:31	511,73
802	75:06:000000:32	115,98
803	75:06:000000:33	485,05
804	75:06:000000:34	449,77
805	75:06:000000:35	86,74
806	75:06:000000:40	77,43
807	75:06:000000:47	11385,53
808	75:06:000000:50	299,77
809	75:06:000000:51	477,87
810	75:06:000000:52	1808565,80
811	75:06:000000:56	120360,41
812	75:06:000000:57	3039899,95
813	75:06:000000:59	100277,19
814	75:06:000000:60	726820,47
815	75:06:000000:61	152572,53
816	75:06:000000:62	1045,91
817	75:06:000000:63	478,90
818	75:06:000000:65	21934,81
819	75:06:000000:66	235619,26
820	75:06:000000:67	72077,48
821	75:06:000000:69	119439,85
822	75:06:000000:322	232786,83
823	75:06:000000:420	165,75
824	75:06:000000:429	140935,66
825	75:06:000000:432	34922,52
826	75:06:000000:467	38628,00
827	75:06:000000:500	797072,33
828	75:06:000000:508	39960,00
829	75:06:000000:510	4225984,39
830	75:06:000000:528	1196680,74
831	75:06:000000:529	103600,00
832	75:06:000000:552	161941,60
833	75:06:000000:586	118,39
834	75:06:000000:751	1716,68
835	75:06:080136:6	4985,18
836	75:06:080136:7	4985,18
837	75:06:080326:6	9865,99

1	2	3
838	75:06:080326:7	9865,99
839	75:06:080376:34	3988,15
840	75:06:080378:6	4985,18
841	75:06:110102:304	4985,18
842	75:06:120101:54	46,73
843	75:06:130101:128	227,00
844	75:06:130101:133	157,97
845	75:06:140101:14	27,62
846	75:06:140102:7	3094920,76
847	75:06:140102:8	5434069,94
848	75:06:140102:9	751650,34
849	75:06:140102:11	27,62
850	75:06:150101:19	3979280,59
851	75:06:180101:405	340,34
852	75:06:180101:431	64,84
853	75:06:190201:185	31,57
854	75:06:200102:55	28,61
855	75:06:200201:279	122,34
856	75:06:200202:3	39909505,97
857	75:06:200202:92	8904342,24
858	75:06:200202:93	122964,05
859	75:06:200202:94	254,54
860	75:06:200202:95	12,83
861	75:06:200202:96	16,77
862	75:06:200202:496	35,52
863	75:06:200202:497	35,52
864	75:06:200202:498	35,52
865	75:06:200202:499	67,09
866	75:06:200202:546	188996,97
867	75:06:200202:547	30596,72
868	75:06:210101:5	30380,48
869	75:06:210101:7	256553,26
870	75:06:220101:1	18628391,97
871	75:06:220101:115	2753627,36
872	75:06:220101:482	35,52
873	75:06:220101:483	35,52
874	75:06:220101:484	31,57
875	75:06:220101:485	31,57
876	75:06:220101:486	67,09
877	75:06:220101:491	560328,53
878	75:06:220101:492	203205,73
879	75:06:220201:1	14131713,30
880	75:06:220201:242	8963956,82
881	75:06:230102:1	4985,18
882	75:06:230102:2	4985,18
883	75:06:230102:3	4985,18
884	75:06:240101:1	464675,24
885	75:06:240101:29	16192,06

1	2	3
886	75:06:240101:30	852643,55
887	75:06:240101:31	39,46
888	75:06:240101:32	23,68
889	75:06:240101:589	165,99
890	75:06:240101:590	23,68
891	75:06:240101:591	67,09
892	75:06:240101:592	35,52
893	75:06:240101:593	43,41
894	75:06:240101:594	63,14
895	75:06:240101:596	31,57
896	75:06:240101:599	150059,26
897	75:06:240101:752	587450,77
898	75:06:240101:753	1128,67
899	75:06:240101:768	4985,18
900	75:06:240101:774	7976,29
901	75:06:240201:3	8104115,74
902	75:06:240201:149	59,20
903	75:06:240201:150	67,09
904	75:06:240201:159	128483,25
905	75:06:240201:223	4985,18
906	75:06:240201:224	4985,18
907	75:06:240201:225	4985,18
908	75:06:250101:16	169131,44
909	75:06:250101:17	8002,46
910	75:06:250101:18	17609,72
911	75:06:260101:64	64646,10
912	75:06:260101:65	17715,26
913	75:06:260101:66	80939,13
914	75:06:260101:67	41913,60
915	75:06:260101:68	10761,82
916	75:06:270101:219	420,88
917	75:06:270101:220	39,46
918	75:06:270101:233	313307,08
919	75:06:270101:242	254415,37
920	75:06:280101:155	19,73
921	75:06:280101:348	31,57
922	75:06:280101:359	180778,68
923	75:06:280101:369	673864,05
924	75:06:280101:370	3737351,07
925	75:06:280101:371	12300,58
926	75:06:280101:372	283572,97
927	75:06:280101:373	169461,58
928	75:06:280101:374	4392697,06
929	75:06:280101:403	1949,52
930	75:06:280102:1	1844901,24
931	75:06:280102:10	31686,69
932	75:06:280102:11	72911,11
933	75:06:280102:12	105006,02

1	2	3
934	75:06:290101:2	59200,00
935	75:06:290102:2	120189,65
936	75:06:300101:1	6513426,61
937	75:06:310101:254	31,57
938	75:06:310101:315	185296,00
939	75:06:330101:689	504274,87
940	75:06:330101:692	24781,09
941	75:06:330101:694	14207,02
942	75:06:330101:708	48052,64
943	75:06:340101:86	4985,18
944	75:06:340101:87	4985,18
945	75:06:340101:88	4985,18
946	75:06:340101:89	4985,18
947	75:06:350101:4	3551,76
948	75:06:350101:244	270629,27
949	75:06:350101:245	39746,78
950	75:06:350101:246	38480,00
951	75:06:350101:247	60754,19
952	75:06:350101:263	4985,18
953	75:06:350101:264	4985,18
954	75:06:350101:265	4985,18
955	75:06:350101:266	4985,18
956	75:06:350101:267	4985,18
957	75:06:350101:268	4985,18
958	75:06:350101:269	4985,18
959	75:06:350101:270	4985,18
960	75:06:350101:271	4985,18
961	75:06:350101:383	7821,75
962	75:06:350102:1	120189,65
963	75:06:350102:283	199,41
964	75:06:350102:284	199,41
965	75:06:350102:285	199,41
966	75:06:350102:286	199,41
967	75:06:350102:287	4985,18
968	75:06:350102:288	4985,18
969	75:06:350102:289	4985,18
970	75:06:350102:290	199,41
971	75:06:350102:291	199,41
972	75:06:350102:292	199,41
973	75:06:350102:403	448,67
974	75:06:360101:8	102806,46
975	75:06:360101:15	3946,40
976	75:06:360101:29	4985,18
977	75:06:360101:30	57291,53
978	75:06:360101:31	199,41
979	75:06:360101:32	199,41
980	75:06:360101:33	4985,18
981	75:06:360101:34	199,41

1	2	3
982	75:06:360101:35	199,41
983	75:06:360101:36	199,41
984	75:06:360101:37	199,41
985	75:07:000000:1	8611,03
986	75:07:000000:2	19072,93
987	75:07:000000:3	13721,62
988	75:07:000000:4	11484,01
989	75:07:000000:5	176140,30
990	75:07:000000:6	215,67
991	75:07:000000:7	295,47
992	75:07:000000:8	739,87
993	75:07:000000:9	354,98
994	75:07:000000:12	588,13
995	75:07:000000:15	517,89
996	75:07:000000:16	712,48
997	75:07:000000:17	272,62
998	75:07:000000:18	579,84
999	75:07:000000:19	870,34
1000	75:07:000000:20	303,68
1001	75:07:000000:50	345893,32
1002	75:07:000000:54	32902,77
1003	75:07:000000:55	58576,92
1004	75:07:000000:120	17228,36
1005	75:07:000000:123	1302686,47
1006	75:07:000000:124	330820,86
1007	75:07:000000:125	356433,22
1008	75:07:000000:134	642537,21
1009	75:07:000000:135	220090,27
1010	75:07:000000:137	329679,82
1011	75:07:000000:138	531108,30
1012	75:07:000000:139	97091,44
1013	75:07:000000:140	797114,96
1014	75:07:000000:141	981785,42
1015	75:07:000000:142	1001956,28
1016	75:07:000000:143	39462,04
1017	75:07:000000:144	786677,57
1018	75:07:000000:145	895896,14
1019	75:07:000000:146	325802,05
1020	75:07:000000:147	1064131,61
1021	75:07:000000:263	191820,52
1022	75:07:000000:266	158,53
1023	75:07:000000:267	18832,16
1024	75:07:020103:55	6498,45
1025	75:07:080101:115	4589,09
1026	75:07:120101:130	4650,99
1027	75:07:130101:19	136561,67
1028	75:07:130102:38	580538,13
1029	75:07:130102:44	68459,17



1	2	3
1030	75:07:130102:45	45804,27
1031	75:07:140101:1	222782,71
1032	75:07:140101:2	71280,45
1033	75:07:140101:3	180058,35
1034	75:07:140101:4	348411,48
1035	75:07:140101:5	359199,34
1036	75:07:140101:6	464084,71
1037	75:07:140101:7	153914,08
1038	75:07:140101:14	6171,40
1039	75:07:140101:224	146080,05
1040	75:07:140101:225	1596366,72
1041	75:07:140101:235	67494,89
1042	75:07:140101:237	234848,40
1043	75:07:140101:243	265387,58
1044	75:07:140101:246	870296,11
1045	75:07:140101:247	358453,96
1046	75:07:140101:248	201074,87
1047	75:07:140101:249	373043,31
1048	75:07:140101:251	478075,99
1049	75:07:140101:253	539233,47
1050	75:07:140101:254	84653,15
1051	75:07:140101:255	119529,16
1052	75:07:140101:256	24774,20
1053	75:07:140101:367	114244,49
1054	75:07:140101:369	554661,10
1055	75:07:140101:370	109874,59
1056	75:07:140201:1	13767,27
1057	75:07:140201:4	311783,38
1058	75:07:140201:150	285358,00
1059	75:07:140201:152	96005,49
1060	75:07:140202:1	34171,13
1061	75:07:140202:9	256951,28
1062	75:07:140202:11	231752,64
1063	75:07:140202:12	236551,68
1064	75:07:140202:13	100343,41
1065	75:07:140202:14	287149,60
1066	75:07:140301:136	81,10
1067	75:07:140301:153	25,81
1068	75:07:140301:155	1357,19
1069	75:07:150101:39	67,09
1070	75:07:150101:221	343,85
1071	75:07:160102:72	13488,71
1072	75:07:160201:2	3,95
1073	75:07:160201:3	3,95
1074	75:07:160201:5	8208,71
1075	75:07:160201:157	78,93
1076	75:07:160201:158	15208,24
1077	75:07:160201:159	810,88

1	2	3
1078	75:07:160202:2	82,87
1079	75:07:160202:3	3,95
1080	75:07:170101:255	25603,45
1081	75:07:170101:256	21522,00
1082	75:07:170102:3	7056,52
1083	75:07:170102:629	12712,68
1084	75:07:170201:269	283,89
1085	75:07:170201:270	1227,64
1086	75:07:180101:79	789,28
1087	75:07:180101:80	3551,76
1088	75:07:190101:161	221615,72
1089	75:07:190101:167	222965,41
1090	75:07:190101:170	1296,77
1091	75:07:190101:171	4087,85
1092	75:07:190101:172	4650,99
1093	75:07:190102:345	3,95
1094	75:07:190102:381	281502,41
1095	75:07:190103:238	3,95
1096	75:07:190103:275	38030,20
1097	75:07:190103:277	3963,31
1098	75:07:200101:1	280846,50
1099	75:07:200101:202	1243,11
1100	75:07:200101:203	38704,84
1101	75:07:200101:205	279017,82
1102	75:07:200101:207	550675,78
1103	75:07:200102:65	201769,70
1104	75:07:200102:66	355929,76
1105	75:07:200102:67	453602,89
1106	75:07:200102:68	631607,40
1107	75:07:200102:69	1016552,96
1108	75:07:200102:70	119655,34
1109	75:07:210101:10	6,34
1110	75:07:210101:11	6,34
1111	75:07:210102:31	6,34
1112	75:07:220101:19	26385,60
1113	75:07:220102:112	98,46
1114	75:07:220102:114	15,79
1115	75:07:220102:116	15,79
1116	75:07:230101:84	323,60
1117	75:07:230101:88	805,06
1118	75:07:230101:91	91779,54
1119	75:07:230102:2	35,52
1120	75:07:230102:206	20415,94
1121	75:08:000000:2	13707062,54
1122	75:08:000000:4	100174,39
1123	75:08:000000:5	5348,58
1124	75:08:000000:7	8113,79
1125	75:08:000000:8	23666,53

1	2	3
1126	75:08:000000:9	13847,90
1127	75:08:000000:10	25521,34
1128	75:08:000000:11	12648,20
1129	75:08:000000:12	10734,19
1130	75:08:000000:13	2699,33
1131	75:08:000000:16	13707062,54
1132	75:08:000000:17	4586097,18
1133	75:08:000000:21	12971,80
1134	75:08:000000:22	508,14
1135	75:08:000000:23	4199,40
1136	75:08:000000:24	507,59
1137	75:08:000000:25	693,03
1138	75:08:000000:26	2221,31
1139	75:08:000000:27	493,18
1140	75:08:000000:28	471,52
1141	75:08:000000:29	306,08
1142	75:08:000000:30	573,69
1143	75:08:000000:31	717,34
1144	75:08:000000:32	1036,13
1145	75:08:000000:33	557,90
1146	75:08:000000:34	346,49
1147	75:08:000000:35	959,21
1148	75:08:000000:36	492,08
1149	75:08:000000:37	167,56
1150	75:08:000000:38	50,08
1151	75:08:000000:39	418,99
1152	75:08:000000:40	290,93
1153	75:08:000000:43	295,23
1154	75:08:000000:52	343744,80
1155	75:08:000000:70	10370785,40
1156	75:08:000000:77	5669629,58
1157	75:08:000000:79	33810,58
1158	75:08:000000:80	2523634,25
1159	75:08:000000:81	8535,71
1160	75:08:000000:84	35792244,95
1161	75:08:000000:87	82617,45
1162	75:08:000000:1181	34063,09
1163	75:08:000000:1182	70973,99
1164	75:08:000000:1183	65604,26
1165	75:08:000000:1184	52029,99
1166	75:08:000000:1185	390,69
1167	75:08:000000:1186	36777,11
1168	75:08:000000:1188	30086,62
1169	75:08:000000:1189	43808,83
1170	75:08:000000:1191	31153,11
1171	75:08:000000:1192	51031,88
1172	75:08:000000:1197	769,55
1173	75:08:000000:1209	1366618,30

1	2	3
1174	75:08:000000:1216	3515599,83
1175	75:08:000000:1217	5914752,61
1176	75:08:000000:1227	1302159,02
1177	75:08:000000:1257	24372,94
1178	75:08:000000:1347	337329,95
1179	75:08:000000:1368	48004,39
1180	75:08:000000:1394	10438792,48
1181	75:08:000000:1395	13275988,46
1182	75:08:000000:1419	3239352,50
1183	75:08:000000:1430	1997942,80
1184	75:08:000000:1563	125895,61
1185	75:08:000000:1564	26931,07
1186	75:08:000000:1565	34972,70
1187	75:08:000000:1566	28707,51
1188	75:08:000000:1570	32849,62
1189	75:08:100130:360	10627,87
1190	75:08:210101:21	136427,61
1191	75:08:300101:5	1667615,01
1192	75:08:300101:6	1133886,31
1193	75:08:300101:7	735282,12
1194	75:08:300101:12	4589,09
1195	75:08:300101:29	3680668,63
1196	75:08:300101:30	9527358,69
1197	75:08:300101:31	8107446,69
1198	75:08:310101:1	1039487,52
1199	75:08:310101:2	1115392,11
1200	75:08:310101:3	137139,22
1201	75:08:310101:9	2325490,50
1202	75:08:310101:10	887556,24
1203	75:08:310101:11	481694,76
1204	75:08:310101:12	649160,74
1205	75:08:310101:13	114339,02
1206	75:08:310101:34	1003083,63
1207	75:08:310101:39	142528,59
1208	75:08:310101:40	3167521,22
1209	75:08:310201:1	803798,25
1210	75:08:310201:28	206047,78
1211	75:08:310201:33	1071731,00
1212	75:08:310201:44	6574,69
1213	75:08:320101:7	3,95
1214	75:08:320101:17	5526814,89
1215	75:08:320201:140	11,84
1216	75:08:320201:141	7,89
1217	75:08:320201:154	283,89
1218	75:08:320201:155	3089,18
1219	75:08:320201:162	3,95
1220	75:08:320201:189	1339663,75
1221	75:08:330201:90	34530,96

1	2	3
1222	75:08:330201:92	3551,76
1223	75:08:340101:163	146,02
1224	75:08:340101:176	453,84
1225	75:08:340102:56	7,89
1226	75:08:350101:76	23,68
1227	75:08:350102:12	11,84
1228	75:08:350102:13	11,84
1229	75:08:350102:14	11,84
1230	75:08:350102:15	11,84
1231	75:08:350102:16	11,84
1232	75:08:350102:108	3,95
1233	75:08:350102:218	543265,86
1234	75:08:350102:220	298,39
1235	75:08:350102:222	272,30
1236	75:08:360201:75	14338,61
1237	75:08:360201:235	52,88
1238	75:08:360201:380	19,73
1239	75:08:360201:381	3,95
1240	75:08:360201:414	850469,35
1241	75:08:360201:416	2256529,63
1242	75:08:360201:417	686493,24
1243	75:08:360201:427	668224,28
1244	75:08:360201:429	956757,55
1245	75:08:360202:173	51,30
1246	75:08:360202:174	3,95
1247	75:08:360203:405	11695,75
1248	75:08:370101:2	19048468,47
1249	75:08:370101:3	14067840,49
1250	75:08:370101:4	2713211,72
1251	75:08:370101:5	8461201,77
1252	75:08:370101:6	691854,90
1253	75:08:370101:168	37944,59
1254	75:08:370101:291	4266,05
1255	75:08:370101:315	81,61
1256	75:08:370101:330	390,69
1257	75:08:370101:386	235695,92
1258	75:08:370101:390	1301933,70
1259	75:08:370101:397	24917,54
1260	75:08:370101:402	26006,74
1261	75:08:370101:403	3457,04
1262	75:08:370101:405	34057,76
1263	75:08:370201:106	47,36
1264	75:08:370301:3	1675975,86
1265	75:08:370301:104	59,20
1266	75:08:370301:139	2348779,34
1267	75:08:370301:140	11575,06
1268	75:08:370302:37	1989206,96
1269	75:08:370302:41	7829,44

1	2	3
1270	75:08:370303:8	447369,90
1271	75:08:390101:3	2547572,15
1272	75:08:390101:141	7,89
1273	75:08:390101:299	157,74
1274	75:08:390101:300	27,62
1275	75:08:390101:301	7,89
1276	75:08:390101:302	27,62
1277	75:08:390101:303	7,89
1278	75:08:390101:381	25941,21
1279	75:08:390101:392	1336288,35
1280	75:08:390201:232	4384,44
1281	75:08:390201:279	5252,65
1282	75:08:390201:296	1831,13
1283	75:08:390201:362	9,12
1284	75:08:390201:497	3,95
1285	75:08:390301:1	1082069,79
1286	75:08:390301:2	18188,86
1287	75:08:390401:1	785188,40
1288	75:08:390401:3	908018,93
1289	75:08:390401:4	656165,23
1290	75:08:390401:6	524515,31
1291	75:08:390401:271	47,36
1292	75:08:390401:273	238030,28
1293	75:08:390401:274	396562,55
1294	75:08:390401:277	216041,95
1295	75:08:390401:280	381979,95
1296	75:08:390401:287	1341271,35
1297	75:08:390401:289	2679825,93
1298	75:08:390401:298	5670,97
1299	75:08:390401:300	430711,39
1300	75:08:400101:1	34258485,27
1301	75:08:400101:142	7,89
1302	75:08:400101:143	7,89
1303	75:08:400101:297	7,89
1304	75:08:400101:298	3,95
1305	75:08:400101:309	4823,13
1306	75:08:400102:1	598537,15
1307	75:08:400102:190	11,84
1308	75:08:400102:191	7,89
1309	75:08:400102:192	7,89
1310	75:08:400102:193	7,89
1311	75:08:400102:274	31,57
1312	75:08:400102:275	39,46
1313	75:08:410201:84	237,97
1314	75:08:410201:305	106,36
1315	75:08:410201:362	177,19
1316	75:08:410201:365	466202,99
1317	75:08:410202:3	2635476,19

1	2	3
1318	75:08:410202:4	6079091,21
1319	75:08:410202:143	3,95
1320	75:08:410202:144	7,89
1321	75:08:410202:166	35,52
1322	75:08:410202:337	47,36
1323	75:08:410202:338	35,52
1324	75:08:410202:341	9,31
1325	75:08:410202:356	279721,79
1326	75:08:410202:357	276924,57
1327	75:08:410202:364	23994,52
1328	75:08:410202:365	26023,81
1329	75:08:410202:366	115091,90
1330	75:08:410202:378	952,72
1331	75:08:410202:389	83755,27
1332	75:08:410302:50	174039,71
1333	75:08:410302:51	352760,26
1334	75:08:420101:171	39,46
1335	75:08:420101:178	9995,28
1336	75:08:420201:152	1580861,54
1337	75:08:420301:170	39,46
1338	75:08:420301:171	35,52
1339	75:08:420301:172	35,52
1340	75:08:430101:91	20,56
1341	75:08:430101:96	15165,43
1342	75:08:430101:97	1183,92
1343	75:08:430101:99	236,78
1344	75:08:430101:100	23855,38
1345	75:08:430101:211	4650,99
1346	75:08:440101:18	15785,58
1347	75:08:450101:56	81,02
1348	75:08:460101:88	9978,98
1349	75:08:460101:89	61962,86
1350	75:08:460102:243	10839,26
1351	75:08:480101:21	4369014,92
1352	75:08:480101:40	493074,31
1353	75:08:480101:41	139091,13
1354	75:08:480101:43	236831,95
1355	75:08:480101:49	38970,65
1356	75:08:480201:3	177308,28
1357	75:08:480204:9	1404,92
1358	75:08:480204:10	5658,34
1359	75:08:490101:48	71,04
1360	75:08:490101:50	5382,88
1361	75:08:490101:52	142,07
1362	75:08:490101:57	5086,90
1363	75:08:500101:32	43,41
1364	75:08:510101:3	2590773,53
1365	75:08:510101:4	1375644,79

1	2	3
1366	75:08:510101:6	470249,45
1367	75:08:510101:7	2009495,63
1368	75:08:510101:8	937764,63
1369	75:08:510101:9	403020,43
1370	75:08:510101:212	27,62
1371	75:08:510101:418	1740638,16
1372	75:08:510101:420	2169314,99
1373	75:08:510101:423	6553851,41
1374	75:08:510101:431	602591,01
1375	75:08:510101:434	662776,70
1376	75:08:510101:435	27051,18
1377	75:08:510101:436	1987365,63
1378	75:08:510101:437	15785,58
1379	75:08:510101:438	15785,58
1380	75:08:510101:439	2218881,54
1381	75:08:510101:440	18363,98
1382	75:08:510101:441	62,84
1383	75:08:510101:443	1890664,10
1384	75:08:510101:445	3434536,64
1385	75:08:510101:446	8121130,26
1386	75:08:510101:447	628239,64
1387	75:08:510101:448	2161218,87
1388	75:08:510101:562	4826,00
1389	75:08:510201:1	8242,92
1390	75:08:510201:98	3,95
1391	75:09:000000:2	12312,75
1392	75:09:000000:15	90604,38
1393	75:09:000000:18	37047,09
1394	75:09:000000:21	4685,00
1395	75:09:000000:22	15742,17
1396	75:09:000000:23	4799,27
1397	75:09:000000:25	52,76
1398	75:09:000000:27	313,50
1399	75:09:000000:28	268,20
1400	75:09:000000:29	713,23
1401	75:09:000000:30	287,97
1402	75:09:000000:31	141,99
1403	75:09:000000:32	263,50
1404	75:09:000000:33	150,44
1405	75:09:000000:34	227,90
1406	75:09:000000:35	140,89
1407	75:09:000000:36	13173,07
1408	75:09:000000:37	323782,85
1409	75:09:000000:38	42949,77
1410	75:09:000000:39	300,95
1411	75:09:000000:50	13976643,82
1412	75:09:000000:51	2559108,43
1413	75:09:000000:53	12368,00



1	2	3
1414	75:09:000000:65	11503,74
1415	75:09:000000:66	633,95
1416	75:09:000000:69	12308,81
1417	75:09:000000:70	13,42
1418	75:09:000000:71	188362,56
1419	75:09:000000:73	1128,67
1420	75:09:000000:74	131,65
1421	75:09:000000:76	231325,86
1422	75:09:000000:77	14368,82
1423	75:09:000000:78	25262,94
1424	75:09:000000:83	15786,47
1425	75:09:000000:84	43059,12
1426	75:09:000000:125	9068,04
1427	75:09:000000:267	128437,82
1428	75:09:000000:284	3551,76
1429	75:09:000000:286	11412238,74
1430	75:09:000000:287	922169,94
1431	75:09:000000:288	2367,84
1432	75:09:000000:289	2762,48
1433	75:09:000000:290	7498,15
1434	75:09:000000:291	12628,46
1435	75:09:000000:292	5801,20
1436	75:09:000000:293	2762,48
1437	75:09:000000:310	62005,42
1438	75:09:000000:311	364724,30
1439	75:09:000000:432	50388,08
1440	75:09:000000:433	108688,83
1441	75:09:000000:434	205278,07
1442	75:09:000000:449	97556,57
1443	75:09:150101:1	57477457,43
1444	75:09:150101:2	34835,06
1445	75:09:150101:3	3808520,04
1446	75:09:150101:4	53179,62
1447	75:09:150101:5	50376,27
1448	75:09:150101:7	456486,34
1449	75:09:150101:8	1141557,88
1450	75:09:150101:9	5912,58
1451	75:09:150102:14	198012,16
1452	75:09:150103:1	73407,46
1453	75:09:150103:2	211086,19
1454	75:09:150103:3	30439,01
1455	75:09:150103:10	11712,73
1456	75:09:150103:11	485083,73
1457	75:09:150103:12	2433654,48
1458	75:09:150103:14	254448,28
1459	75:09:150104:1	16530,43
1460	75:09:150104:2	1601288,74
1461	75:09:150104:3	29752,45

1	2	3
1462	75:09:150104:4	32794,55
1463	75:09:150104:5	27865,50
1464	75:09:150104:6	29019,23
1465	75:09:150104:7	26199,03
1466	75:09:150104:24	17229,96
1467	75:09:150104:25	893116,60
1468	75:09:150105:1	2771202,71
1469	75:09:150105:2	142108,49
1470	75:09:150105:3	7631,66
1471	75:09:150106:2	172515,31
1472	75:09:150106:3	89549,47
1473	75:09:150106:4	1806732,96
1474	75:09:150106:13	1010549,08
1475	75:09:150106:14	199423,10
1476	75:09:150201:1	1919425,38
1477	75:09:150201:2	75783,27
1478	75:09:150201:7	1074785,51
1479	75:09:150201:8	24927796,80
1480	75:09:150202:1	7799795,72
1481	75:09:150203:1	4625100,08
1482	75:09:150204:1	3473607,18
1483	75:09:150205:1	38625775,11
1484	75:09:150205:2	42725,80
1485	75:09:150205:3	16829,76
1486	75:09:150205:4	19742,27
1487	75:09:150205:5	1923,16
1488	75:09:150206:2	33325722,68
1489	75:09:150206:3	41225,88
1490	75:09:150206:4	46592,36
1491	75:09:150206:5	13611,36
1492	75:09:150206:6	36032,07
1493	75:09:150206:7	1055,91
1494	75:09:150206:8	58600,47
1495	75:09:150206:9	79903,47
1496	75:09:150206:10	33522457,51
1497	75:09:150206:11	2641,18
1498	75:09:150207:1	168751,23
1499	75:09:150207:2	527559,56
1500	75:09:150207:3	1556368,58
1501	75:09:150207:4	1373949,23
1502	75:09:150207:5	1520035,80
1503	75:09:150207:6	2336021,35
1504	75:09:150207:7	96901,52
1505	75:09:150207:8	2141684,16
1506	75:09:150207:10	9107,55
1507	75:09:150207:11	66454,50
1508	75:09:150207:13	17198,17
1509	75:09:150207:14	888280,58

1	2	3
1510	75:09:150207:23	252,57
1511	75:09:150207:75	7564151,07
1512	75:09:150208:1	849384,58
1513	75:09:150208:2	3023746,83
1514	75:09:150301:2	40883406,84
1515	75:09:150301:3	8667733,09
1516	75:09:150301:4	3435774,07
1517	75:09:150301:5	203576,40
1518	75:09:150301:6	451219,51
1519	75:09:150301:7	1035360,00
1520	75:09:150301:9	275920,93
1521	75:09:150301:14	4604025,75
1522	75:09:150301:19	33040,99
1523	75:09:150301:149	2987888,70
1524	75:09:150302:1	2936457,45
1525	75:09:150303:1	1679272,00
1526	75:09:150304:1	2148147,16
1527	75:09:150305:1	598952,70
1528	75:09:150305:2	27259,19
1529	75:09:160102:283	94,20
1530	75:09:160102:284	3,95
1531	75:09:170101:50	255892,00
1532	75:09:170101:52	18865,75
1533	75:09:170102:237	3,95
1534	75:09:170102:238	52,64
1535	75:09:180101:14	15785,58
1536	75:09:190101:35	7,89
1537	75:09:190201:186	35,52
1538	75:09:190201:187	11,84
1539	75:09:190202:119	35,52
1540	75:09:190202:120	7,89
1541	75:09:190202:121	19,73
1542	75:09:190202:122	3,95
1543	75:09:190203:47	2466,50
1544	75:09:200103:294	19,73
1545	75:09:200103:295	35,52
1546	75:09:200103:296	3,95
1547	75:09:200103:297	3,95
1548	75:09:200103:298	3,95
1549	75:09:200201:2	7262,23
1550	75:09:200201:194	35,52
1551	75:09:200201:235	60473,10
1552	75:09:200201:238	416660,31
1553	75:09:200201:246	5856124,96
1554	75:09:200201:248	937,65
1555	75:09:200201:253	3642,52
1556	75:09:200201:258	457489,25
1557	75:09:200201:259	178499,22

1	2	3
1558	75:09:200201:299	0,32
1559	75:09:200201:342	4,42
1560	75:09:200201:390	734734,38
1561	75:09:200201:394	7549,51
1562	75:09:200201:399	1296,91
1563	75:09:200201:436	57346,64
1564	75:09:200202:20	38230,24
1565	75:09:200202:96	83768,00
1566	75:09:210102:80	5236,87
1567	75:09:210102:81	3,95
1568	75:09:210102:134	41,08
1569	75:09:210102:139	43586,92
1570	75:09:210102:140	160935,35
1571	75:09:210102:141	33862,16
1572	75:09:210102:142	44520,49
1573	75:09:220101:2	166706,01
1574	75:09:230101:1	7893,69
1575	75:09:230101:63	98824,48
1576	75:09:230101:64	22689,95
1577	75:09:230101:65	236507,12
1578	75:09:230101:68	19818,80
1579	75:09:230101:69	228,89
1580	75:09:230101:70	651,16
1581	75:09:230101:72	9090,99
1582	75:09:230101:74	83417,59
1583	75:09:230101:75	107304,27
1584	75:09:230101:77	121715,18
1585	75:09:230101:85	1155449,70
1586	75:09:230101:119	28020,08
1587	75:09:230101:120	26126,27
1588	75:09:230101:121	206902,20
1589	75:09:230101:153	715,72
1590	75:09:230101:154	26685,10
1591	75:09:230101:188	5,05
1592	75:09:230101:195	7181,90
1593	75:09:230101:196	461157,24
1594	75:09:230101:199	4723,55
1595	75:09:230101:200	14753,47
1596	75:09:230101:201	278853,48
1597	75:09:230101:325	27624,77
1598	75:09:240101:4	12539,23
1599	75:09:240101:5	27274,80
1600	75:09:240102:4	37064,54
1601	75:09:240102:35	372,03
1602	75:09:240102:36	187851,82
1603	75:09:240102:43	6112,11
1604	75:09:240102:54	32083,97
1605	75:09:240102:61	159,79

1	2	3
1606	75:09:240102:62	15750,67
1607	75:09:240102:63	19389,25
1608	75:09:240102:64	28580,95
1609	75:09:240102:96	5122,42
1610	75:09:240102:142	16,97
1611	75:09:240102:143	145158,40
1612	75:09:250101:1	41970,21
1613	75:09:250101:3	17257,27
1614	75:09:250101:15	1925,84
1615	75:09:250101:16	21895,30
1616	75:09:250101:51	86,82
1617	75:09:260101:1	1336638,23
1618	75:09:260101:2	375029,86
1619	75:09:260101:3	7513,72
1620	75:09:260101:139	3817,93
1621	75:09:260101:140	19837,94
1622	75:09:260101:144	3354809,39
1623	75:09:260102:3	35535,82
1624	75:09:260102:91	7765,00
1625	75:09:260102:94	24781,09
1626	75:09:260102:99	605910,64
1627	75:09:260102:119	43207,66
1628	75:09:270101:1	33172,72
1629	75:09:270101:230	6224,84
1630	75:09:280101:53	3,95
1631	75:09:280101:62	62160,00
1632	75:09:280101:63	20972,14
1633	75:09:280102:1	47378,03
1634	75:09:280102:2	35340,03
1635	75:09:280102:20	7141,94
1636	75:09:280103:3	10704,05
1637	75:09:280201:317	5781,47
1638	75:09:280201:318	5277,45
1639	75:09:280201:319	9684,45
1640	75:09:280201:321	9447,05
1641	75:09:280202:183	299,57
1642	75:09:280202:184	362,39
1643	75:09:280202:185	94221,20
1644	75:09:280202:475	74,98
1645	75:09:280202:578	33665,07
1646	75:09:280202:609	4396,83
1647	75:09:280203:195	21576,43
1648	75:09:280203:198	37888,00
1649	75:09:280203:199	88178,40
1650	75:09:280203:200	24094,10
1651	75:09:280203:201	6511,55
1652	75:09:280203:213	6556,05
1653	75:09:290101:25	78066,22

1	2	3
1654	75:09:290101:26	11680,20
1655	75:09:290101:27	6775,96
1656	75:09:290101:28	1924,20
1657	75:09:290101:66	337,93
1658	75:09:310101:1	177472,13
1659	75:09:310101:6	187160,80
1660	75:09:310102:206	289352,08
1661	75:09:310102:282	9120,12
1662	75:09:310102:385	10301066,48
1663	75:09:310102:386	37600,25
1664	75:09:310102:388	3174935,93
1665	75:09:310102:391	1237712,81
1666	75:09:310103:250	7,89
1667	75:09:310103:252	7926,59
1668	75:09:310103:258	44174,21
1669	75:09:310103:262	8781,22
1670	75:09:310103:263	4125,63
1671	75:09:310103:264	4864,44
1672	75:09:320101:75	134537,90
1673	75:09:330101:1	9364,41
1674	75:09:330101:132	181128,58
1675	75:09:330101:141	12105,28
1676	75:09:330101:142	1079,09
1677	75:09:330101:143	6,91
1678	75:09:330101:144	6,91
1679	75:09:330101:145	6,91
1680	75:09:330101:146	464221,16
1681	75:09:330101:147	20078,34
1682	75:09:330101:148	6,91
1683	75:09:330101:149	267716,16
1684	75:09:330101:150	185496,30
1685	75:09:330101:151	48148,15
1686	75:09:330101:152	172,66
1687	75:09:330101:153	4316,38
1688	75:09:330101:154	6,91
1689	75:09:330101:155	6,91
1690	75:09:340101:23	6,91
1691	75:09:340101:24	195535,59
1692	75:09:340101:25	9877,83
1693	75:09:340101:26	6,91
1694	75:09:340101:27	6,91
1695	75:09:350101:8	14201,17
1696	75:09:350101:9	139879,12
1697	75:09:350101:10	6,91
1698	75:09:350101:11	6,91
1699	75:09:350102:13	1079,09
1700	75:09:350102:14	6,91
1701	75:09:350102:15	6,91

1	2	3
1702	75:09:350102:16	6,91
1703	75:09:350102:17	248354,64
1704	75:09:350102:18	262858,30
1705	75:09:350102:19	218886,38
1706	75:09:350103:1	4251,85
1707	75:09:350103:82	39,50
1708	75:09:350103:83	47,36
1709	75:09:350103:84	19,73
1710	75:09:350103:85	3,95
1711	75:09:350103:86	23,68
1712	75:09:350103:87	3330,76
1713	75:09:350103:88	8400,79
1714	75:09:350103:104	455,81
1715	75:09:350103:105	449847,52
1716	75:09:350103:106	6,91
1717	75:09:350103:109	6,91
1718	75:09:350103:110	6,91
1719	75:09:350103:114	3,95
1720	75:10:000000:3	13054,67
1721	75:10:000000:4	6408,95
1722	75:10:000000:5	5232,92
1723	75:10:000000:6	19353,12
1724	75:10:000000:7	8571,57
1725	75:10:000000:8	10785,50
1726	75:10:000000:22	6105,07
1727	75:10:000000:23	10256,68
1728	75:10:000000:24	3326,81
1729	75:10:000000:25	1033,96
1730	75:10:000000:26	6420,78
1731	75:10:000000:27	8772,84
1732	75:10:000000:28	2663,82
1733	75:10:000000:29	4096,36
1734	75:10:000000:30	3922,72
1735	75:10:000000:31	22668,09
1736	75:10:000000:32	9739,70
1737	75:10:000000:33	2794,05
1738	75:10:000000:34	4763,30
1739	75:10:000000:35	6815,42
1740	75:10:000000:36	19270,25
1741	75:10:000000:37	11436,65
1742	75:10:000000:64	122840,00
1743	75:10:000000:65	45051,20
1744	75:10:000000:66	46324,00
1745	75:10:000000:67	28131,12
1746	75:10:000000:68	34040,00
1747	75:10:000000:69	69560,00
1748	75:10:000000:71	93684,50
1749	75:10:000000:72	18047566,88

1	2	3
1750	75:10:000000:149	30998,01
1751	75:10:000000:153	37719,57
1752	75:10:000000:155	41943,20
1753	75:10:000000:160	38798,79
1754	75:10:000000:162	20407,22
1755	75:10:000000:163	261854,03
1756	75:10:000000:418	35,52
1757	75:10:000000:456	322549,09
1758	75:10:000000:457	229570,69
1759	75:10:050101:235	1957131,44
1760	75:10:500101:33	4589,09
1761	75:10:510101:61	15785,58
1762	75:10:520201:22	59,20
1763	75:10:520201:23	63,14
1764	75:10:520201:24	63,14
1765	75:10:520201:517	3838,19
1766	75:10:530101:84	63,14
1767	75:10:530101:85	63,14
1768	75:10:530101:95	247152,75
1769	75:10:530101:96	1297889,45
1770	75:10:540101:310	464888,37
1771	75:10:540101:315	95360,68
1772	75:10:540101:316	4589,09
1773	75:10:540101:321	7032,29
1774	75:10:540101:450	3089,18
1775	75:10:550101:23	67,09
1776	75:10:550101:282	25698,90
1777	75:10:560101:3	218046,84
1778	75:10:560101:8	2356445,46
1779	75:10:560201:7	63,14
1780	75:10:560201:549	1578,56
1781	75:10:560201:553	16061,82
1782	75:10:570101:145	63,14
1783	75:10:570101:156	789,28
1784	75:10:570101:159	7,89
1785	75:10:580101:1	63,14
1786	75:10:590101:1	63,14
1787	75:10:590101:2	63,14
1788	75:10:600101:650	445,94
1789	75:10:600101:682	4650,99
1790	75:10:600101:684	4642,84
1791	75:10:600101:685	3880,94
1792	75:10:600101:688	3551,76
1793	75:10:610101:134	4587,07
1794	75:10:630201:92	67,09
1795	75:10:630401:219	524,87
1796	75:10:630401:310	7216,49
1797	75:10:630401:317	1029360,57



1	2	3
1798	75:10:630401:319	3152,14
1799	75:10:630501:79	15785,58
1800	75:10:630501:80	6352,82
1801	75:10:630501:103	387297,85
1802	75:10:640101:24	152209,17
1803	75:10:640101:34	83272,99
1804	75:10:640301:1	63,14
1805	75:10:640301:61	4927,19
1806	75:10:640301:62	4902103,41
1807	75:10:640301:63	6908,08
1808	75:10:650101:20	5058952,37
1809	75:10:650101:21	11296493,03
1810	75:10:670101:9	14349160,68
1811	75:10:670101:79	15785,58
1812	75:10:670201:11	15785,58
1813	75:10:680201:89	103559,78
1814	75:10:680201:90	103559,78
1815	75:10:680201:92	103559,78
1816	75:10:680201:94	131520,92
1817	75:10:680201:96	103559,78
1818	75:10:680201:99	84885,06
1819	75:10:680301:287	789,28
1820	75:10:680301:292	394489,26
1821	75:10:690101:6	774245,84
1822	75:10:690201:164	63,14
1823	75:10:690201:165	35694,94
1824	75:10:690201:166	49193,72
1825	75:10:690201:167	46415,56
1826	75:10:690201:168	24388,33
1827	75:10:690201:169	71750,21
1828	75:10:690201:188	15785,58
1829	75:10:690201:190	121707,37
1830	75:10:700201:1	83544,37
1831	75:10:700201:2	3407,93
1832	75:10:700201:1004	493,30
1833	75:10:700201:1141	988792,30
1834	75:10:700201:1150	152,37
1835	75:10:700201:1151	55,09
1836	75:10:700201:1258	75373,60
1837	75:10:700201:1264	789,28
1838	75:10:700201:1265	4712,08
1839	75:10:700201:1271	374274,30
1840	75:10:700201:1274	1578,56
1841	75:10:700201:1275	29057,40
1842	75:10:700201:1431	1036352,93
1843	75:10:700201:438	82,87
1844	75:10:700201:483	63,14
1845	75:10:700201:484	63,14

1	2	3
1846	75:10:700201:984	63,14
1847	75:10:700201:985	63,14
1848	75:10:710201:311	5815,42
1849	75:10:710201:321	5772,51
1850	75:10:710201:322	454,00
1851	75:10:720201:162	217,05
1852	75:10:720201:354	63,14
1853	75:10:720201:565	648,21
1854	75:10:730101:10	52249,87
1855	75:10:730101:28	789,28
1856	75:10:730201:1	118,39
1857	75:10:730201:208	2385904,18
1858	75:10:730201:371	385,43
1859	75:10:730201:373	5632,33
1860	75:11:000000:1	5249,46
1861	75:11:000000:2	1468,06
1862	75:11:000000:3	19641,21
1863	75:11:000000:8	349,89
1864	75:11:000000:10	723,37
1865	75:11:000000:11	781,19
1866	75:11:000000:12	214,60
1867	75:11:000000:13	225,62
1868	75:11:000000:14	1523,35
1869	75:11:000000:15	777,48
1870	75:11:000000:16	774,48
1871	75:11:000000:17	970,46
1872	75:11:000000:18	795,55
1873	75:11:000000:19	708,26
1874	75:11:000000:20	777,83
1875	75:11:000000:21	1128,55
1876	75:11:000000:113	31031,43
1877	75:11:000000:114	124305,79
1878	75:11:000000:116	61613,29
1879	75:11:000000:118	90112,17
1880	75:11:000000:119	41564,91
1881	75:11:000000:120	51318,70
1882	75:11:000000:121	122259,54
1883	75:11:000000:123	40853,91
1884	75:11:000000:139	42160,76
1885	75:11:000000:233	34963,36
1886	75:11:000000:244	333643,47
1887	75:11:000000:245	1355,40
1888	75:11:000000:290	4646,80
1889	75:11:000000:349	114464,21
1890	75:11:040101:123	47,36
1891	75:11:040101:124	19,73
1892	75:11:100103:67	250465,68
1893	75:11:220201:81	3318,57

1	2	3
1894	75:11:220202:1	19321,55
1895	75:11:220202:56	197827,31
1896	75:11:230101:129	1717,48
1897	75:11:230101:130	13725,51
1898	75:11:240101:132	214,72
1899	75:11:240101:133	47,36
1900	75:11:240401:109	15,79
1901	75:11:240401:110	3,95
1902	75:11:250302:158	3,95
1903	75:11:250302:164	1284,60
1904	75:11:250302:165	2798,67
1905	75:11:250402:2	3,95
1906	75:11:250402:3	3,95
1907	75:11:250402:4	43,41
1908	75:11:250402:5	3,95
1909	75:11:250701:4	3,95
1910	75:11:250701:103	21731,90
1911	75:11:250701:105	40859,48
1912	75:11:250701:107	5003,04
1913	75:11:250701:109	8036,96
1914	75:11:250701:111	509,63
1915	75:11:250701:113	407,70
1916	75:11:250701:117	71,56
1917	75:11:250701:119	878,30
1918	75:11:250701:121	19,52
1919	75:11:250701:135	857254,31
1920	75:11:250701:136	1728304,56
1921	75:11:250701:137	1595317,44
1922	75:11:250701:143	343875,44
1923	75:11:250701:144	76290,23
1924	75:11:250701:146	1531,61
1925	75:11:250701:162	1355,40
1926	75:11:250701:163	1355,40
1927	75:11:250701:165	867,45
1928	75:11:250701:166	867,45
1929	75:11:250701:184	440109,26
1930	75:11:260101:9	626,74
1931	75:11:260101:11	37684,18
1932	75:11:260101:13	42998,93
1933	75:11:260302:1	3,95
1934	75:11:260302:2	2183,88
1935	75:11:260302:276	3,95
1936	75:11:260302:285	2029,64
1937	75:11:260303:1	19,73
1938	75:11:260303:64	48541,94
1939	75:11:260303:66	83897,56
1940	75:11:260304:1	2798,67
1941	75:11:260304:2	1284,60

1	2	3
1942	75:11:260304:161	3,95
1943	75:11:260304:163	3,95
1944	75:11:260304:168	3,95
1945	75:11:260304:172	3,95
1946	75:11:260304:173	3,95
1947	75:11:260304:363	453,80
1948	75:11:260304:364	3,95
1949	75:11:260305:8	3,95
1950	75:11:260305:74	3,95
1951	75:11:260305:205	35919,21
1952	75:11:260305:331	5469,17
1953	75:11:260306:8	3,95
1954	75:11:270101:2	353607,69
1955	75:11:270101:3	1296,77
1956	75:11:270101:149	3,95
1957	75:11:270101:150	3,95
1958	75:11:270101:665	6007,16
1959	75:11:270101:696	1128,67
1960	75:11:270101:700	1128,67
1961	75:11:270101:703	60432,09
1962	75:11:270101:704	509229,67
1963	75:11:270101:705	132548,83
1964	75:11:270101:706	2853,24
1965	75:11:270101:710	689638,10
1966	75:11:270101:740	722191,84
1967	75:11:270101:741	432618,77
1968	75:11:270101:858	184412,42
1969	75:11:280101:6	3,95
1970	75:11:280102:47	2798,67
1971	75:11:280102:48	1284,60
1972	75:11:280102:52	1128,67
1973	75:11:280102:64	58,80
1974	75:11:280102:65	7300,56
1975	75:11:280102:67	559417,08
1976	75:11:280102:68	486334,00
1977	75:11:280102:69	676416,94
1978	75:11:280102:70	1556899,94
1979	75:11:280102:71	225381,12
1980	75:11:280102:72	428644,38
1981	75:11:280102:73	392975,06
1982	75:11:280102:74	416518,49
1983	75:11:280102:75	760423,84
1984	75:11:280102:76	85121,61
1985	75:11:280103:1	231337,11
1986	75:11:280103:37	263729,79
1987	75:11:280103:38	1026940,75
1988	75:11:280103:39	77073,73
1989	75:11:280104:97	408733,58

1	2	3
1990	75:11:280104:98	408745,29
1991	75:11:280104:99	408740,27
1992	75:11:290101:159	789,28
1993	75:11:290102:413	35,52
1994	75:11:290102:414	3,95
1995	75:11:290102:421	6036,26
1996	75:11:290103:1	6219,81
1997	75:11:290103:2	2183,88
1998	75:11:290103:461	55,25
1999	75:11:290103:462	78,93
2000	75:11:290103:463	3,95
2001	75:11:290103:464	3,95
2002	75:11:290103:476	61656,80
2003	75:11:290103:498	548,66
2004	75:11:300101:1	374586,60
2005	75:11:300101:2	108587,61
2006	75:11:300101:3	218385,26
2007	75:11:300101:236	2798,67
2008	75:11:300101:237	888,22
2009	75:11:300101:241	175733,38
2010	75:11:310101:1	888,22
2011	75:11:310102:144	4686,07
2012	75:11:310103:42	3,95
2013	75:11:310103:164	2183,88
2014	75:11:310104:235	3656,32
2015	75:11:310104:236	1284,60
2016	75:11:310104:237	2798,67
2017	75:11:320101:109	30049,21
2018	75:11:320101:113	138156,94
2019	75:11:320101:114	1284,60
2020	75:11:320101:237	867,45
2021	75:11:320101:238	867,45
2022	75:11:320201:162	867,45
2023	75:11:320301:6	1355,40
2024	75:11:330101:158	47,36
2025	75:11:330101:164	62990,57
2026	75:11:330101:174	5766,40
2027	75:11:330101:176	1101,67
2028	75:11:330101:302	142121,55
2029	75:11:330102:8	24353,78
2030	75:11:330102:10	401,20
2031	75:11:330102:14	62859,49
2032	75:11:330102:16	5016,05
2033	75:11:330102:18	2798,67
2034	75:11:330102:19	1355,40
2035	75:11:330102:20	1355,40
2036	75:11:330102:141	5421,59
2037	75:12:000000:1	4518867,58

1	2	3
2038	75:12:000000:2	16957,66
2039	75:12:000000:5	3216,31
2040	75:12:000000:6	19234,73
2041	75:12:000000:7	3583,33
2042	75:12:000000:8	4905,37
2043	75:12:000000:9	9124,07
2044	75:12:000000:10	7999,34
2045	75:12:000000:11	17596,98
2046	75:12:000000:12	2359,94
2047	75:12:000000:13	12225,93
2048	75:12:000000:14	7644,17
2049	75:12:000000:27	662,76
2050	75:12:000000:28	810,94
2051	75:12:000000:29	621,60
2052	75:12:000000:30	342,63
2053	75:12:000000:31	389,79
2054	75:12:000000:32	350,12
2055	75:12:000000:33	229,29
2056	75:12:000000:34	889,52
2057	75:12:000000:35	693,86
2058	75:12:000000:36	1213,32
2059	75:12:000000:37	54,78
2060	75:12:000000:38	81,93
2061	75:12:000000:39	67,84
2062	75:12:000000:40	1634,08
2063	75:12:000000:41	1882,15
2064	75:12:000000:42	3077513,32
2065	75:12:000000:59	72490,40
2066	75:12:000000:62	76485,67
2067	75:12:000000:63	145187,70
2068	75:12:000000:64	1206,89
2069	75:12:000000:67	41458,35
2070	75:12:000000:68	12654,42
2071	75:12:000000:69	13679,16
2072	75:12:000000:77	63756,62
2073	75:12:000000:78	101746,15
2074	75:12:000000:227	1777254,54
2075	75:12:000000:239	19699,59
2076	75:12:000000:299	281553,42
2077	75:12:000000:311	202535,93
2078	75:12:000000:315	6795,21
2079	75:12:000000:318	94501,30
2080	75:12:000000:342	45145,39
2081	75:12:000000:481	26688,77
2082	75:12:000000:483	38014,69
2083	75:12:020104:9	4735,67
2084	75:12:360201:7	15,79
2085	75:12:360201:234	173,80

1	2	3
2086	75:12:360201:236	173,80
2087	75:12:360201:237	1578,56
2088	75:12:360203:3	78,93
2089	75:12:370101:2	106,55
2090	75:12:370101:81	4547,73
2091	75:12:370102:158	7419,79
2092	75:12:370102:159	50225,56
2093	75:12:370103:9	47,36
2094	75:12:370103:10	118,39
2095	75:12:370103:11	378,85
2096	75:12:370103:12	138,12
2097	75:12:370103:588	48717,75
2098	75:12:370103:591	30498,06
2099	75:12:370103:593	3089,18
2100	75:12:370104:3	55,25
2101	75:12:370104:4	43,41
2102	75:12:370104:5	51,30
2103	75:12:380101:10	11,25
2104	75:12:390102:174	9865,99
2105	75:12:390102:179	71,04
2106	75:12:390301:77	39,46
2107	75:12:390301:78	43,41
2108	75:12:390301:164	88,32
2109	75:12:390302:14	47,36
2110	75:12:390302:15	63,14
2111	75:12:400301:271	198889,35
2112	75:12:400301:272	17437,17
2113	75:12:400301:273	171704,17
2114	75:12:410101:106	143971,39
2115	75:12:420101:1	3481322,25
2116	75:12:420101:3	63,14
2117	75:12:420101:53	6219,81
2118	75:12:420101:54	6219,81
2119	75:12:420102:2	3266035,48
2120	75:12:420102:3	422199,94
2121	75:12:420102:33	51,30
2122	75:12:420102:218	51,30
2123	75:12:420102:234	130107,87
2124	75:12:430101:113	27,62
2125	75:12:430101:172	1128,67
2126	75:12:430102:2	773577,25
2127	75:12:430102:75	63,14
2128	75:12:430102:76	63,14
2129	75:12:430102:155	43,41
2130	75:12:430102:156	63,14
2131	75:12:440101:62	67,09
2132	75:12:440101:72	5683,15
2133	75:12:450101:153	31,57

1	2	3
2134	75:12:450101:170	1128,67
2135	75:12:450101:171	1128,67
2136	75:12:450101:173	978,71
2137	75:12:450101:174	714,30
2138	75:12:460101:196	67,09
2139	75:12:460101:197	94,71
2140	75:12:460101:198	63,14
2141	75:12:480101:2	43,41
2142	75:12:480101:105	47,36
2143	75:12:480102:2	71,04
2144	75:12:480102:3	71,04
2145	75:12:500101:71	124814,92
2146	75:12:500101:73	58376,97
2147	75:12:500101:75	173,64
2148	75:12:500101:76	173,64
2149	75:12:500101:77	173,64
2150	75:12:500101:78	173,64
2151	75:12:500101:79	173,64
2152	75:12:500101:80	173,64
2153	75:12:500101:81	173,64
2154	75:12:500101:82	173,64
2155	75:12:500101:83	173,64
2156	75:12:520401:34	1494,43
2157	75:12:520401:35	1473,85
2158	75:12:520402:225	458258,05
2159	75:12:520402:227	70240,21
2160	75:12:520403:181	1578,56
2161	75:12:520404:118	279,64
2162	75:12:540101:78	63,97
2163	75:12:560102:111	193,37
2164	75:12:560102:112	3,95
2165	75:12:560102:173	60,10
2166	75:12:560102:178	5,49
2167	75:12:560102:180	485378,99
2168	75:12:560102:181	708182,69
2169	75:12:560102:207	498720,67
2170	75:12:560102:212	496021,17
2171	75:12:560102:213	1016426,99
2172	75:12:560102:214	61738,76
2173	75:12:560102:215	453571,39
2174	75:12:560102:216	458617,50
2175	75:12:560102:218	343767,14
2176	75:12:560102:219	372784,24
2177	75:12:560102:220	280938,16
2178	75:12:560103:26	693336,62
2179	75:12:570101:1	9521587,68
2180	75:12:570201:145	4650,99
2181	75:12:570201:146	1515,42



1	2	3
2182	75:12:570201:147	3089,18
2183	75:12:570202:109	8988,95
2184	75:12:570203:29	1128,67
2185	75:13:000000:1	4557,42
2186	75:13:000000:2	10300,09
2187	75:13:000000:3	6251,09
2188	75:13:000000:4	11724,74
2189	75:13:000000:5	6720,71
2190	75:13:000000:6	19601,74
2191	75:13:000000:7	31760,59
2192	75:13:000000:9	1211,35
2193	75:13:000000:10	529,69
2194	75:13:000000:11	767,65
2195	75:13:000000:12	323,96
2196	75:13:000000:13	241,56
2197	75:13:000000:14	637,93
2198	75:13:000000:15	282,44
2199	75:13:000000:16	251,31
2200	75:13:000000:18	106,28
2201	75:13:000000:19	157,22
2202	75:13:000000:20	81,30
2203	75:13:000000:23	63,22
2204	75:13:000000:33	743027,15
2205	75:13:000000:36	179269,76
2206	75:13:000000:39	32999,56
2207	75:13:000000:40	44188,35
2208	75:13:000000:120	34350,21
2209	75:13:000000:128	3608888,40
2210	75:13:000000:129	601931,87
2211	75:13:000000:130	789,28
2212	75:13:000000:131	845550,03
2213	75:13:000000:133	11979711,99
2214	75:13:000000:187	78294,68
2215	75:13:000000:197	4005,17
2216	75:13:000000:198	138724,70
2217	75:13:000000:200	930090,27
2218	75:13:000000:201	1294378,48
2219	75:13:000000:217	383171,30
2220	75:13:000000:218	450598,71
2221	75:13:000000:223	264092,38
2222	75:13:000000:225	840080,69
2223	75:13:000000:229	6486899,55
2224	75:13:000000:244	89963,60
2225	75:13:000000:246	87116,72
2226	75:13:000000:373	1096651,31
2227	75:13:070102:268	8909,26
2228	75:13:210102:71	30920,37
2229	75:13:290201:35	12439,04

1	2	3
2230	75:13:290303:2	13358,55
2231	75:13:290303:6	9956,75
2232	75:13:290303:35	7275,08
2233	75:13:290303:39	41658,38
2234	75:13:290303:40	4820,11
2235	75:13:300201:106	74053,14
2236	75:13:300201:107	4226,26
2237	75:13:300201:108	45238,24
2238	75:13:300202:97	5373,34
2239	75:13:300202:100	701,71
2240	75:13:300202:101	6060,76
2241	75:13:300203:58	3,95
2242	75:13:310101:1	54281,41
2243	75:13:310101:92	3550,03
2244	75:13:320101:368	5,09
2245	75:13:320101:372	789,28
2246	75:13:320102:256	5378,45
2247	75:13:320102:257	139424,90
2248	75:13:330101:1	178897,39
2249	75:13:330101:5	252054,80
2250	75:13:330101:6	188446,42
2251	75:13:330101:7	152102,97
2252	75:13:330101:8	114861,42
2253	75:13:330101:179	3,95
2254	75:13:330101:185	512898,15
2255	75:13:330101:297	522168,35
2256	75:13:330101:299	122680,39
2257	75:13:330101:300	143107,12
2258	75:13:330102:32	95738,15
2259	75:13:330102:33	11703,81
2260	75:13:330102:145	691280,27
2261	75:13:340301:7	16342,02
2262	75:13:340401:1	258586,84
2263	75:13:340401:2	136377,71
2264	75:13:340401:59	29947,02
2265	75:13:340401:60	48756,23
2266	75:13:340401:61	1466,66
2267	75:13:340401:62	1747067,21
2268	75:13:340402:4	576478,82
2269	75:13:340402:12	679054,89
2270	75:13:340402:13	379141,30
2271	75:13:340601:1	132004,48
2272	75:13:340601:59	157364,17
2273	75:13:340601:61	185111,93
2274	75:13:340601:62	135402,02
2275	75:13:340601:246	116,66
2276	75:13:340601:253	328489,14
2277	75:13:340601:287	306598,47

1	2	3
2278	75:13:340601:337	1068480,29
2279	75:13:340601:338	1820679,08
2280	75:13:340601:340	162802,37
2281	75:13:340601:342	162803,85
2282	75:13:340601:351	591,96
2283	75:13:340602:12	448890,71
2284	75:13:340602:13	627720,67
2285	75:13:340602:14	778301,64
2286	75:13:340602:15	851952,57
2287	75:13:340603:1	245186,64
2288	75:13:340603:2	257151,72
2289	75:13:340603:3	66441,93
2290	75:13:340603:4	156367,97
2291	75:13:340603:5	92718,10
2292	75:13:340603:6	177547,42
2293	75:13:340603:7	115881,24
2294	75:13:340603:8	97366,95
2295	75:13:340603:9	116138,00
2296	75:13:340603:10	156088,81
2297	75:13:340603:11	169909,84
2298	75:13:340603:13	278345,45
2299	75:13:340603:15	178961,51
2300	75:13:340603:17	119769,31
2301	75:13:340603:23	158304,39
2302	75:13:340603:25	140234,61
2303	75:13:340603:91	124553,51
2304	75:13:340603:92	231775,63
2305	75:13:340603:93	285442,31
2306	75:13:340603:95	371800,41
2307	75:13:340603:96	129073,34
2308	75:13:340603:98	183085,71
2309	75:13:340603:99	31221,76
2310	75:13:340603:101	253939,76
2311	75:13:340603:102	159754,80
2312	75:13:340603:103	126310,88
2313	75:13:340603:104	236671,65
2314	75:13:340603:105	242443,20
2315	75:13:340603:106	295816,05
2316	75:13:340603:108	7538,21
2317	75:13:340603:109	3905,92
2318	75:13:340603:111	364185,20
2319	75:13:340603:112	48355,15
2320	75:13:340603:113	131189,49
2321	75:13:340701:1	284949,63
2322	75:13:340701:6	661875,93
2323	75:13:340701:7	30464,62
2324	75:13:340701:9	1358394,20
2325	75:13:340701:10	702062,67

1	2	3
2326	75:13:340701:11	543972,45
2327	75:13:340701:12	1524835,23
2328	75:13:340701:13	1864779,81
2329	75:13:340702:1	1428,59
2330	75:13:340702:2	267795,35
2331	75:13:340702:105	3,95
2332	75:13:340702:108	6,20
2333	75:13:340702:189	1578,56
2334	75:13:340702:190	163791,01
2335	75:13:350101:1	31729,02
2336	75:13:350101:2	7127,60
2337	75:13:350101:3	15,79
2338	75:13:350101:4	3,95
2339	75:13:350101:66	787199,49
2340	75:13:350101:69	5262,77
2341	75:13:350101:70	7645,20
2342	75:13:350101:72	10607,66
2343	75:13:350101:188	5469,17
2344	75:13:350102:29	9423,37
2345	75:13:350102:30	22670,56
2346	75:13:350102:31	45094,01
2347	75:13:350102:32	15785,58
2348	75:13:350102:41	6,41
2349	75:13:350102:42	6,41
2350	75:13:350102:43	4005,17
2351	75:13:350102:157	160,21
2352	75:13:350201:1	39052,23
2353	75:13:350201:95	3353,82
2354	75:13:350201:96	6,41
2355	75:13:350201:97	4005,17
2356	75:13:350201:98	6,41
2357	75:13:350201:99	6,41
2358	75:13:350201:100	6,41
2359	75:13:350201:101	4005,17
2360	75:13:350201:102	4005,17
2361	75:13:350201:103	4005,17
2362	75:13:360101:1	116509,11
2363	75:13:360102:130	127442,86
2364	75:13:360102:132	109055,37
2365	75:13:360102:136	175156,70
2366	75:13:360102:150	755397,91
2367	75:13:360102:151	19,73
2368	75:13:360103:1	31,57
2369	75:13:360103:44	112207,03
2370	75:13:360103:45	219818,23
2371	75:13:360103:46	201131,73
2372	75:13:360103:47	1234476,63
2373	75:13:360103:48	158932,00

1	2	3
2374	75:13:360103:50	144124,59
2375	75:13:360104:194	4287,82
2376	75:13:360105:2	7,89
2377	75:13:360105:6	1,07
2378	75:13:360105:17	9778,23
2379	75:13:360106:179	213,11
2380	75:13:360106:180	4005,17
2381	75:13:360106:181	4005,17
2382	75:13:360108:74	3,91
2383	75:13:360108:77	11612,23
2384	75:13:360108:78	32251,27
2385	75:13:360108:79	6517,95
2386	75:13:360201:58	15785,58
2387	75:13:360201:59	5894,87
2388	75:13:360202:36	168222,36
2389	75:13:360202:37	209991,80
2390	75:13:360202:38	137876,75
2391	75:13:360203:1	482644,18
2392	75:13:360203:2	10918,62
2393	75:13:360203:32	1449,22
2394	75:13:360203:33	417460,07
2395	75:13:360203:38	73399,37
2396	75:13:360203:41	511302,95
2397	75:13:360204:1	161368,98
2398	75:13:360204:2	138175,35
2399	75:13:360204:3	83191,71
2400	75:13:360204:4	61759,25
2401	75:13:360204:5	103499,67
2402	75:13:360204:6	112685,98
2403	75:13:360204:25	377192,80
2404	75:13:360204:29	254595,02
2405	75:13:360204:32	705972,99
2406	75:13:360204:33	279886,07
2407	75:13:360204:34	540201,26
2408	75:13:360204:35	207584,97
2409	75:13:360204:36	71472,56
2410	75:13:360204:37	1094301,01
2411	75:13:360204:38	407500,36
2412	75:13:360204:39	986208,03
2413	75:13:360204:40	1220762,25
2414	75:13:360204:42	412545,71
2415	75:13:360204:153	645864,81
2416	75:13:380101:144	182,09
2417	75:13:380101:156	31376,89
2418	75:13:380101:157	145310,89
2419	75:13:380101:162	5738,46
2420	75:13:380101:163	75309,13
2421	75:13:380101:165	317770,81

1	2	3
2422	75:13:390101:1	828865,30
2423	75:13:390101:2	363519,32
2424	75:13:390101:3	88390,48
2425	75:13:390101:4	452262,67
2426	75:13:390101:5	51992,63
2427	75:13:390101:6	53902,23
2428	75:13:390101:7	11578,15
2429	75:13:390101:8	186191,64
2430	75:13:390101:67	19731,98
2431	75:13:390101:68	37589,03
2432	75:13:390101:69	35505,43
2433	75:13:390101:70	19731,98
2434	75:13:390101:204	360,47
2435	75:13:390101:205	360,47
2436	75:13:390101:206	360,47
2437	75:13:400101:49	54386,94
2438	75:13:400101:50	182,64
2439	75:13:400101:64	45094,01
2440	75:13:400101:65	19731,98
2441	75:13:400101:67	562038,54
2442	75:13:400101:81	434876,03
2443	75:13:400101:204	360,47
2444	75:13:400101:205	360,47
2445	75:13:400201:1	3902,64
2446	75:13:400201:2	512,66
2447	75:13:400201:3	44937,51
2448	75:13:400201:4	81363,47
2449	75:13:400201:5	15,79
2450	75:13:400201:306	360,47
2451	75:13:400201:307	360,47
2452	75:13:400301:1	61465,63
2453	75:13:400301:2	38705,61
2454	75:13:400301:4	3,95
2455	75:13:400301:5	3,95
2456	75:13:400301:6	3,95
2457	75:13:400301:7	3,95
2458	75:13:400301:152	9,55
2459	75:13:400301:165	8563,68
2460	75:13:400301:166	12224,67
2461	75:13:400301:168	4732,96
2462	75:13:400401:74	182377,13
2463	75:13:400401:76	44009,69
2464	75:13:400401:80	236977,35
2465	75:13:400401:81	283124,55
2466	75:13:400401:91	88858,25
2467	75:13:400401:92	738047,28
2468	75:13:400501:15	2228,62
2469	75:13:400501:16	4719,07

1	2	3
2470	75:14:000000:15	12565749,69
2471	75:14:000000:17	24554,47
2472	75:14:000000:20	34306,01
2473	75:14:000000:22	6582,59
2474	75:14:000000:23	4242,37
2475	75:14:000000:24	30497,74
2476	75:14:000000:26	10406,64
2477	75:14:000000:27	10150,13
2478	75:14:000000:28	5150,05
2479	75:14:000000:29	13555,87
2480	75:14:000000:31	172,93
2481	75:14:000000:32	78,34
2482	75:14:000000:33	935,30
2483	75:14:000000:34	483,91
2484	75:14:000000:35	56,63
2485	75:14:000000:36	67,09
2486	75:14:000000:37	459,36
2487	75:14:000000:39	129,13
2488	75:14:000000:40	182,05
2489	75:14:000000:42	553,44
2490	75:14:000000:43	317,17
2491	75:14:000000:46	84,57
2492	75:14:000000:47	358,77
2493	75:14:000000:48	91,10
2494	75:14:000000:49	9126460,79
2495	75:14:000000:50	163,26
2496	75:14:000000:53	717,26
2497	75:14:000000:54	5284664,72
2498	75:14:000000:55	444,29
2499	75:14:000000:68	1157,79
2500	75:14:000000:69	794,25
2501	75:14:000000:70	681,23
2502	75:14:000000:76	152875,12
2503	75:14:000000:81	56,16
2504	75:14:000000:82	37151,36
2505	75:14:000000:83	4806,71
2506	75:14:000000:84	5815,05
2507	75:14:000000:85	914874,25
2508	75:14:000000:93	4933495,66
2509	75:14:000000:96	38535,06
2510	75:14:000000:97	48069,51
2511	75:14:000000:98	236166,56
2512	75:14:000000:99	129492,01
2513	75:14:000000:1016	73378,10
2514	75:14:000000:1124	81839,86
2515	75:14:000000:1125	34133,24
2516	75:14:000000:1126	7856,06
2517	75:14:000000:1127	44778,50

1	2	3
2518	75:14:000000:1129	9021,23
2519	75:14:000000:1133	39338,40
2520	75:14:000000:1134	103800,39
2521	75:14:000000:1162	15,79
2522	75:14:000000:1201	15027,87
2523	75:14:000000:1202	186480,00
2524	75:14:000000:1203	21724,90
2525	75:14:000000:1204	12797,60
2526	75:14:000000:1357	5643,34
2527	75:14:000000:1358	12048,34
2528	75:14:000000:1359	4427,86
2529	75:14:000000:1360	1839,02
2530	75:14:000000:1361	2584,89
2531	75:14:000000:1362	27541,89
2532	75:14:000000:1363	15430,40
2533	75:14:000000:1364	2332,32
2534	75:14:000000:1365	6704,93
2535	75:14:000000:1366	10982,82
2536	75:14:000000:1367	4262,11
2537	75:14:000000:1376	8391,22
2538	75:14:000000:1377	18773,79
2539	75:14:000000:1378	13021,52
2540	75:14:000000:1379	5383,28
2541	75:14:000000:1386	1872,96
2542	75:14:000000:1387	7936,20
2543	75:14:000000:1388	12698,71
2544	75:14:000000:1389	5264,49
2545	75:14:000000:1395	6323264,98
2546	75:14:000000:1501	7269,26
2547	75:14:000000:1515	4408,12
2548	75:14:000000:1517	12656,09
2549	75:14:000000:1518	7442,90
2550	75:14:000000:1519	11973,36
2551	75:14:000000:1520	4640,96
2552	75:14:040103:153	27045,96
2553	75:14:060101:24	6131,02
2554	75:14:060101:25	9471,35
2555	75:14:060101:26	12628,46
2556	75:14:120101:2	9984,38
2557	75:14:120103:81	3338,65
2558	75:14:140101:611	1479,90
2559	75:14:140101:612	4735,67
2560	75:14:140101:613	1610,13
2561	75:14:140101:615	3535,97
2562	75:14:140101:616	2367,84
2563	75:14:140101:617	1065,53
2564	75:14:140101:618	2525,69
2565	75:14:140101:619	1787,72



1	2	3
2566	75:14:140101:620	189,43
2567	75:14:140101:621	189,43
2568	75:14:140101:622	3946,40
2569	75:14:140101:623	142,07
2570	75:14:140101:624	8808,35
2571	75:14:140101:625	1811,40
2572	75:14:140101:626	189,43
2573	75:14:140101:627	1578,56
2574	75:14:230101:68	2849,30
2575	75:14:240125:74	65,12
2576	75:14:240126:73	130,23
2577	75:14:240129:160	205,21
2578	75:14:240142:6	2249,45
2579	75:14:240142:82	8133,52
2580	75:14:240142:83	22162,95
2581	75:14:320106:1	1480272,09
2582	75:14:370101:203	3,95
2583	75:14:370101:210	151719,29
2584	75:14:370101:212	8046,70
2585	75:14:370101:213	70775538,69
2586	75:14:370103:17	112020,42
2587	75:14:370103:67	16979,63
2588	75:14:370103:74	9623,90
2589	75:14:370103:82	42179,41
2590	75:14:370103:83	26632,78
2591	75:14:370103:84	15785,58
2592	75:14:370103:88	2265,23
2593	75:14:370103:89	7020,64
2594	75:14:370103:90	13970,24
2595	75:14:370103:91	9629,20
2596	75:14:370103:92	11669,49
2597	75:14:370103:93	22945,45
2598	75:14:380101:17	135008,59
2599	75:14:380103:59	3,95
2600	75:14:380103:121	123777,84
2601	75:14:380103:122	137999,39
2602	75:14:380104:176	238835,38
2603	75:14:380104:177	137999,39
2604	75:14:380104:178	52392,78
2605	75:14:380104:179	82260,41
2606	75:14:380104:180	154340,82
2607	75:14:390101:1	19,73
2608	75:14:390101:2	3,95
2609	75:14:390101:3	3,95
2610	75:14:390102:25	7,89
2611	75:14:390102:72	1515,42
2612	75:14:400201:614	203420,36
2613	75:14:400302:1	1694316,05

1	2	3
2614	75:14:400302:142	8,60
2615	75:14:400302:166	298825,23
2616	75:14:400302:168	863314,78
2617	75:14:400302:171	394,64
2618	75:14:400302:173	8764,94
2619	75:14:400303:181	39,46
2620	75:14:400303:182	157,86
2621	75:14:400303:239	3,95
2622	75:14:400303:245	5327,02
2623	75:14:400303:250	2082669,37
2624	75:14:400303:253	835858,12
2625	75:14:410101:41	190299,54
2626	75:14:410101:42	200626,21
2627	75:14:410101:43	165807,25
2628	75:14:410101:44	894369,84
2629	75:14:410101:45	146052,23
2630	75:14:410102:710	198450,91
2631	75:14:410102:711	183887,92
2632	75:14:410102:712	205748,94
2633	75:14:410102:713	199044,65
2634	75:14:410201:29	31257,60
2635	75:14:410202:250	3,95
2636	75:14:410202:259	129633,92
2637	75:14:410202:260	135864,47
2638	75:14:410203:1	5992390,38
2639	75:14:410203:34	228301,53
2640	75:14:410203:35	133722,70
2641	75:14:410203:36	171106,53
2642	75:14:410204:17	3,95
2643	75:14:410204:19	497868,55
2644	75:14:410204:25	121813,36
2645	75:14:410204:26	151719,29
2646	75:14:410204:27	28288,99
2647	75:14:410204:28	19388,64
2648	75:14:410204:29	56858,10
2649	75:14:410204:30	191576,56
2650	75:14:410204:32	5475,70
2651	75:14:410204:33	69248,31
2652	75:14:410205:40	174387,16
2653	75:14:410205:41	174183,89
2654	75:14:410301:137	2134,61
2655	75:14:410301:149	22404,08
2656	75:14:410301:152	13558,93
2657	75:14:410302:4	4485768,58
2658	75:14:410302:5	715767,20
2659	75:14:410302:6	6745369,82
2660	75:14:410302:346	554376,63
2661	75:14:410302:349	156720,72

1	2	3
2662	75:14:410302:350	1151146,92
2663	75:14:410302:351	10600494,15
2664	75:14:410302:354	12378,61
2665	75:14:410302:365	23552,09
2666	75:14:420101:100	3,95
2667	75:14:420101:101	23,68
2668	75:14:420101:109	5,56
2669	75:14:420101:260	180463,26
2670	75:14:420101:261	162308,85
2671	75:14:420101:262	164779,88
2672	75:14:420101:263	315093,78
2673	75:14:420102:37	177525,69
2674	75:14:420102:38	155889,43
2675	75:14:420102:39	120938,18
2676	75:14:420102:177	20733,05
2677	75:14:420201:100	3,95
2678	75:14:420201:120	183284,52
2679	75:14:420201:121	158795,05
2680	75:14:420201:122	183686,83
2681	75:14:420201:150	670,89
2682	75:14:420201:151	2170,52
2683	75:14:420202:325	3,95
2684	75:14:420202:326	3,95
2685	75:14:420202:327	3,95
2686	75:14:420202:328	3,95
2687	75:14:420202:329	31,57
2688	75:14:420202:330	3,95
2689	75:14:420202:331	71,04
2690	75:14:420202:355	175402,80
2691	75:14:420202:356	153598,70
2692	75:14:420202:357	405787,38
2693	75:14:420301:46	39,46
2694	75:14:420301:206	153598,70
2695	75:14:420302:1	1147045,47
2696	75:14:420302:2	12555,29
2697	75:14:420302:157	69,30
2698	75:14:420302:163	12,94
2699	75:14:420302:164	51,30
2700	75:14:420302:241	745176,14
2701	75:14:420302:243	695805,27
2702	75:14:420302:245	152555,16
2703	75:14:420302:246	156305,19
2704	75:14:420302:247	73064,03
2705	75:14:420302:278	24966,94
2706	75:14:420302:298	481,46
2707	75:14:420302:301	82,87
2708	75:14:420302:302	655,10
2709	75:14:430101:154	145630,68

1	2	3
2710	75:14:430101:155	131789,13
2711	75:14:430101:156	201021,21
2712	75:14:430101:194	8551,84
2713	75:14:430102:96	225218,68
2714	75:14:430102:97	283036,04
2715	75:14:430102:98	147735,95
2716	75:14:430102:106	39259,66
2717	75:14:430102:107	54298,24
2718	75:14:440101:2	122250,46
2719	75:14:440101:57	86,82
2720	75:14:440201:226	19,73
2721	75:14:440201:227	47,36
2722	75:14:440201:228	190698,79
2723	75:14:440201:229	23,68
2724	75:14:440201:230	94,71
2725	75:14:440201:231	23,68
2726	75:14:440201:235	15,19
2727	75:14:440201:409	23,68
2728	75:14:440201:410	23,68
2729	75:14:440201:417	1515,42
2730	75:14:440201:434	1235,22
2731	75:14:440201:450	10765,77
2732	75:14:440201:451	16110,46
2733	75:14:440202:35	189300,65
2734	75:14:440203:36	3,95
2735	75:14:440203:106	191097,88
2736	75:14:440204:65	101551,38
2737	75:14:440204:66	44807,89
2738	75:14:440204:67	12994,01
2739	75:14:440204:68	7703,71
2740	75:14:440204:69	31309,53
2741	75:14:440204:70	36131,24
2742	75:14:440205:2	8527110,51
2743	75:14:440205:13	166039,16
2744	75:14:440205:24	3170416,12
2745	75:14:440205:25	924117,67
2746	75:14:440205:27	64592,23
2747	75:14:440205:32	746802,82
2748	75:14:440205:34	745060,28
2749	75:14:440205:46	82397,24
2750	75:14:440205:48	248436,41
2751	75:14:440205:49	162554,08
2752	75:14:450101:4	761495,96
2753	75:14:450101:81	0,36
2754	75:14:450101:82	0,36
2755	75:14:450101:83	0,36
2756	75:14:450101:84	0,36
2757	75:14:450101:85	0,36

1	2	3
2758	75:14:450101:86	0,36
2759	75:14:450101:87	0,36
2760	75:14:450101:88	0,36
2761	75:14:450101:89	0,36
2762	75:14:450101:90	0,36
2763	75:14:450101:91	0,36
2764	75:14:450101:92	0,36
2765	75:14:450101:93	0,36
2766	75:14:450101:94	0,36
2767	75:14:450101:95	0,36
2768	75:14:450101:96	0,36
2769	75:14:450101:97	0,36
2770	75:14:450101:98	0,36
2771	75:14:450101:99	3551,76
2772	75:14:450101:100	0,36
2773	75:14:450101:103	210349,46
2774	75:14:450101:107	68773,20
2775	75:14:450101:109	48542,18
2776	75:14:450101:119	540,66
2777	75:14:450101:120	36077,94
2778	75:14:450101:123	1244671,37
2779	75:14:450101:124	37933,42
2780	75:14:450101:125	42419,71
2781	75:14:450101:126	2489342,74
2782	75:14:450101:127	73225,07
2783	75:14:450101:250	5605,57
2784	75:14:450101:251	19040,77
2785	75:14:450102:42	59783,03
2786	75:14:450102:93	0,36
2787	75:14:450102:94	0,36
2788	75:14:450102:95	0,36
2789	75:14:450102:96	0,36
2790	75:14:450102:97	5,17
2791	75:14:450102:98	1816033,94
2792	75:14:450102:115	5924,06
2793	75:14:450102:116	24222,97
2794	75:14:450102:117	2522579,65
2795	75:14:450102:120	561476,16
2796	75:14:450102:121	461352,50
2797	75:14:450102:122	156163,06
2798	75:14:450102:123	947,13
2799	75:14:450102:124	14793,85
2800	75:14:450102:125	11746,69
2801	75:14:450102:128	284,14
2802	75:14:450102:129	3316681,83
2803	75:14:450102:134	160224,70
2804	75:14:450102:135	49169,40
2805	75:14:460101:77	1602,24

1	2	3
2806	75:14:460102:148	3,95
2807	75:14:460102:190	1988,98
2808	75:14:460102:193	3728,88
2809	75:14:460102:205	2154,73
2810	75:14:460102:206	4798,82
2811	75:14:470101:5	511022,42
2812	75:14:470101:96	560583,75
2813	75:14:470101:99	28395,16
2814	75:14:470101:113	611,69
2815	75:14:470101:124	114,45
2816	75:14:470101:125	1633,81
2817	75:14:470101:127	63,14
2818	75:14:470101:128	568,28
2819	75:14:470101:130	4838,28
2820	75:14:470101:136	3,95
2821	75:14:470101:137	284,14
2822	75:14:470102:5	37691,57
2823	75:14:470102:27	27474,80
2824	75:14:470102:28	919,51
2825	75:14:470102:29	2663180,20
2826	75:14:470102:30	123367,85
2827	75:14:470102:31	69399,63
2828	75:14:470102:32	25993,88
2829	75:14:470102:33	12868495,69
2830	75:14:470102:36	3626,74
2831	75:14:470102:37	8461,07
2832	75:14:470102:38	643,26
2833	75:14:470102:39	919,51
2834	75:14:470102:40	26669,74
2835	75:14:470102:43	15035,76
2836	75:14:470102:44	97901,76
2837	75:14:470102:48	382514,06
2838	75:14:470102:49	19668,83
2839	75:14:470102:50	486247,42
2840	75:14:470102:51	74615,97
2841	75:14:470102:52	35217,45
2842	75:14:470102:53	1059597,33
2843	75:14:470102:54	662103,61
2844	75:14:470102:55	331537,20
2845	75:14:470102:56	68376,89
2846	75:14:470102:57	3722443,35
2847	75:14:470102:58	7787,69
2848	75:14:470102:59	41636,99
2849	75:14:470102:60	25529,67
2850	75:14:470102:63	4054934,19
2851	75:14:470102:66	42978,90
2852	75:14:470102:68	1227164,35
2853	75:14:470102:70	32582,54

1	2	3
2854	75:14:470102:74	72525,44
2855	75:14:470102:75	54193,07
2856	75:14:470102:229	47023,58
2857	75:14:470102:230	25711,59
2858	75:14:470102:231	415776,12
2859	75:14:470102:237	711478,30
2860	75:14:470102:238	972391,54
2861	75:14:470102:239	467421,90
2862	75:14:470102:243	112791,10
2863	75:14:470102:244	16277772,31
2864	75:14:470102:245	31881947,80
2865	75:14:470102:250	343,34
2866	75:14:470102:251	939,24
2867	75:14:470102:252	22920,66
2868	75:14:470102:262	7233,74
2869	75:14:470102:265	603,80
2870	75:14:470102:267	217,05
2871	75:14:470103:64	272246,65
2872	75:14:470103:65	188846,80
2873	75:14:480101:121	111964,26
2874	75:14:480101:122	161277,00
2875	75:14:480101:123	5409095,58
2876	75:14:480101:151	315,71
2877	75:14:480101:153	947,13
2878	75:14:480102:6	21400,14
2879	75:14:480102:7	128389,21
2880	75:14:480102:8	15387,10
2881	75:14:480102:18	315,71
2882	75:14:480102:20	619,58
2883	75:14:480201:5	994990,75
2884	75:14:480201:18	630982,12
2885	75:14:480201:22	272831,96
2886	75:14:480201:34	319971,58
2887	75:14:480201:35	167419,66
2888	75:14:480201:36	311,77
2889	75:14:480201:38	155057,23
2890	75:14:480201:41	787829,30
2891	75:14:480201:42	1075627,41
2892	75:14:480201:43	637370,67
2893	75:14:480201:44	1417694,81
2894	75:14:480201:46	49054,76
2895	75:14:480201:53	1283,77
2896	75:14:480201:60	541579,33
2897	75:14:480201:61	69574,67
2898	75:14:480201:62	12713,10
2899	75:14:480201:63	308549,99
2900	75:14:480202:1	746291,51
2901	75:14:480202:2	1297661,76

1	2	3
2902	75:14:480202:3	5873349,20
2903	75:14:480202:5	78624644,79
2904	75:14:480202:7	208280,96
2905	75:14:480202:8	259198,18
2906	75:14:480202:9	541284,55
2907	75:14:480202:10	35802,31
2908	75:14:480202:11	315634,31
2909	75:14:480202:12	150673,12
2910	75:14:480202:13	155889,43
2911	75:14:480202:14	7608,71
2912	75:14:480202:15	12895,34
2913	75:14:490101:74	39,46
2914	75:14:490101:75	3,95
2915	75:14:490101:98	22945,45
2916	75:14:490101:102	38612,90
2917	75:14:490102:2	19299396,58
2918	75:14:490102:3	3047596,85
2919	75:14:500101:3	131597,74
2920	75:14:500101:4	29415,61
2921	75:14:500101:5	35232067,52
2922	75:14:500101:6	9197,77
2923	75:14:500101:7	712733,98
2924	75:14:500101:104	3,95
2925	75:14:500101:225	82,60
2926	75:14:500101:310	115659,60
2927	75:14:500101:311	353967,96
2928	75:14:500101:324	76599,67
2929	75:14:500101:345	1302,31
2930	75:14:500101:353	78,93
2931	75:14:500101:355	35047193,76
2932	75:14:500101:356	588,01
2933	75:14:500102:3	8296104,47
2934	75:14:500102:4	16460,61
2935	75:14:500102:5	31492,23
2936	75:14:500102:6	1456,22
2937	75:14:500102:10	29,60
2938	75:14:500102:12	2008650,90
2939	75:14:500102:60	335149,46
2940	75:14:500102:61	160446,42
2941	75:14:500102:65	148366,33
2942	75:14:500102:66	159209,26
2943	75:14:500102:67	149835,13
2944	75:14:500102:68	150463,71
2945	75:14:500102:69	337994,39
2946	75:14:500102:70	161689,90
2947	75:14:500102:71	161483,48
2948	75:14:500102:72	67419,93
2949	75:14:500102:73	1515,42



1	2	3
2950	75:14:500201:3	1053834,56
2951	75:14:500201:4	10686381,20
2952	75:14:500201:7	1030237,69
2953	75:14:500201:55	495072,77
2954	75:14:500201:56	214749,54
2955	75:14:500201:57	143519,21
2956	75:14:500201:58	27629,53
2957	75:14:500201:59	43543,97
2958	75:14:500201:60	789,28
2959	75:14:500201:61	2249,45
2960	75:14:500201:62	236,78
2961	75:14:500201:63	213,11
2962	75:14:500201:64	205,21
2963	75:14:500201:65	169,69
2964	75:14:500202:1	43336,77
2965	75:14:500202:2	694470,08
2966	75:14:500202:39	282586,56
2967	75:14:500202:40	415905,56
2968	75:14:500202:42	6687657,76
2969	75:14:500202:44	9797576,58
2970	75:14:500202:46	79797,19
2971	75:14:510101:1	145208,89
2972	75:14:510101:3	108237,22
2973	75:14:520101:19	116388,27
2974	75:15:000000:2	6377,37
2975	75:15:000000:4	4084,52
2976	75:15:000000:7	27095,95
2977	75:15:000000:8	203049,76
2978	75:15:000000:9	13129,66
2979	75:15:000000:10	520,33
2980	75:15:000000:11	498,71
2981	75:15:000000:12	202,37
2982	75:15:000000:13	802,34
2983	75:15:000000:14	295,35
2984	75:15:000000:15	860,31
2985	75:15:000000:16	830,83
2986	75:15:000000:17	893,07
2987	75:15:000000:18	1364,51
2988	75:15:000000:19	527,48
2989	75:15:000000:20	1081,90
2990	75:15:000000:21	668,68
2991	75:15:000000:22	1511,15
2992	75:15:000000:23	570,18
2993	75:15:000000:24	95591,72
2994	75:15:000000:25	123,40
2995	75:15:000000:42	0,71
2996	75:15:000000:43	1,78
2997	75:15:000000:148	34181,49

1	2	3
2998	75:15:040101:190	52566,61
2999	75:15:220201:189	59,20
3000	75:15:220202:270	3,95
3001	75:15:230101:63	3918,77
3002	75:15:230101:146	410,43
3003	75:15:230102:325	15785,58
3004	75:15:230103:296	130,23
3005	75:15:230103:298	71,04
3006	75:15:230104:22	147214,68
3007	75:15:240101:148	31,57
3008	75:15:240101:149	15,79
3009	75:15:240101:179	23,68
3010	75:15:240101:180	47,36
3011	75:15:240101:194	156503,53
3012	75:15:240101:195	166213,89
3013	75:15:240102:311	47,36
3014	75:15:240102:312	47,36
3015	75:15:240102:313	47,36
3016	75:15:240102:314	47,36
3017	75:15:250101:227	63,14
3018	75:15:250101:228	63,14
3019	75:15:250202:184	47,36
3020	75:15:250202:185	31,57
3021	75:15:250202:186	47,36
3022	75:15:250202:187	51,30
3023	75:15:250202:188	35,52
3024	75:15:250202:189	47,36
3025	75:15:250202:203	55941,56
3026	75:15:250301:130	47,36
3027	75:15:250301:131	47,36
3028	75:15:250301:132	47,36
3029	75:15:250303:1	11,84
3030	75:15:250303:2	11,84
3031	75:15:250303:3	11,84
3032	75:15:250303:4	11,84
3033	75:15:250303:5	11,84
3034	75:15:250303:6	11,84
3035	75:15:250303:7	11,84
3036	75:15:250303:8	27,62
3037	75:15:250303:9	27,62
3038	75:15:250303:10	27,62
3039	75:15:250303:11	11,84
3040	75:15:250303:12	27,62
3041	75:15:250303:70	78,93
3042	75:15:260101:197	2,53
3043	75:15:260101:198	35,52
3044	75:15:260101:205	27,55
3045	75:15:260101:210	1,18

1	2	3
3046	75:15:260101:232	17557,51
3047	75:15:260102:380	3,95
3048	75:15:260103:411	15,79
3049	75:15:260103:412	35,52
3050	75:15:260103:414	3,95
3051	75:15:260103:416	23,68
3052	75:15:260103:418	35,52
3053	75:15:260104:198	47,36
3054	75:15:260104:199	47,36
3055	75:15:260104:200	55,25
3056	75:15:260104:201	47,36
3057	75:15:260104:267	20448,38
3058	75:15:260105:482	47,36
3059	75:15:260105:483	193,37
3060	75:15:260105:484	63,14
3061	75:15:260105:485	51,30
3062	75:15:260105:486	47,36
3063	75:15:260105:495	0,71
3064	75:15:260106:409	47,36
3065	75:15:260106:410	114,45
3066	75:15:260106:411	47,36
3067	75:15:260106:412	47,36
3068	75:15:260106:413	47,36
3069	75:15:260202:1	460775,51
3070	75:15:260202:55	126,28
3071	75:15:270101:217	35,52
3072	75:15:280101:161	47,36
3073	75:15:280101:166	1838,22
3074	75:15:280201:246	47,36
3075	75:15:280201:248	47,36
3076	75:15:280201:250	47,36
3077	75:15:280201:252	47,36
3078	75:15:280201:254	47,36
3079	75:15:280201:256	47,36
3080	75:15:280201:261	2688,80
3081	75:15:280201:262	2789,58
3082	75:15:280201:263	2817,80
3083	75:15:280201:264	3204,79
3084	75:15:280201:265	2793,61
3085	75:15:280201:266	2958,89
3086	75:15:280201:267	3071,76
3087	75:15:280201:268	2793,61
3088	75:15:280201:269	2463,05
3089	75:15:280201:270	2068,00
3090	75:15:280201:271	2080,09
3091	75:15:280201:272	1943,03
3092	75:15:280201:273	2793,61
3093	75:15:280201:274	2612,21

1	2	3
3094	75:15:280201:275	2793,61
3095	75:15:280201:276	2991,14
3096	75:15:280201:277	2962,92
3097	75:15:280201:278	2672,67
3098	75:15:280201:279	3704,66
3099	75:15:280202:143	47,36
3100	75:15:280202:145	47,36
3101	75:15:280301:57	23,68
3102	75:15:280301:58	47,36
3103	75:15:280301:73	2793,61
3104	75:15:280301:74	2793,61
3105	75:15:280301:75	2793,61
3106	75:15:280301:76	2970,98
3107	75:15:280301:77	2733,14
3108	75:15:280301:78	2837,95
3109	75:15:280301:79	3011,29
3110	75:15:280301:80	2765,39
3111	75:15:280301:81	2809,73
3112	75:15:280301:82	2950,83
3113	75:15:280301:83	2757,33
3114	75:15:280301:84	2624,30
3115	75:15:280301:85	2874,23
3116	75:15:280301:86	2325,99
3117	75:15:280301:87	2734,85
3118	75:15:280301:88	2696,86
3119	75:15:280301:89	3011,29
3120	75:15:280301:90	2918,58
3121	75:15:280302:158	39,46
3122	75:15:280302:159	47,36
3123	75:15:290101:396	35,52
3124	75:15:290101:398	31,57
3125	75:15:290101:400	35,52
3126	75:15:290101:402	35,52
3127	75:15:290101:404	35,52
3128	75:15:290101:406	35,52
3129	75:15:290102:564	35,52
3130	75:15:290102:566	35,52
3131	75:15:290102:568	35,52
3132	75:15:290102:570	31,57
3133	75:15:290102:572	31,57
3134	75:15:290102:585	2583,99
3135	75:15:290102:586	2668,64
3136	75:15:290102:587	4119,87
3137	75:15:290102:588	5099,45
3138	75:15:290103:8	10122,30
3139	75:15:290103:9	329473,96
3140	75:15:290103:10	130062,68
3141	75:15:290103:12	2886,33

1	2	3
3142	75:15:290103:13	3406,35
3143	75:15:290103:14	2793,61
3144	75:15:290103:15	2789,58
3145	75:15:290103:16	2797,64
3146	75:15:290103:17	2789,58
3147	75:15:290103:18	2793,61
3148	75:15:290103:19	2519,49
3149	75:15:290103:20	2620,27
3150	75:15:290103:21	2821,83
3151	75:15:290103:22	4329,49
3152	75:15:290103:23	3079,82
3153	75:15:290103:24	3277,35
3154	75:15:290201:243	35,52
3155	75:15:290201:304	874,77
3156	75:15:290201:305	1370,60
3157	75:15:290201:306	1019,89
3158	75:15:290202:219	47,36
3159	75:15:290202:221	39,46
3160	75:15:290202:242	1229,51
3161	75:15:290202:243	1249,67
3162	75:15:290202:244	1511,69
3163	75:15:290202:245	842,52
3164	75:15:290202:246	830,42
3165	75:15:290202:247	1241,60
3166	75:15:290202:248	1503,63
3167	75:15:290202:249	935,23
3168	75:15:290302:165	35,52
3169	75:15:290302:168	59200,00
3170	75:15:300101:128	122,34
3171	75:15:300101:129	47,36
3172	75:15:300102:432	47,36
3173	75:15:300102:433	47,36
3174	75:15:300102:434	35,52
3175	75:15:300102:435	47,36
3176	75:15:300102:436	47,36
3177	75:15:300102:437	47,36
3178	75:15:300102:438	67,09
3179	75:15:300102:440	47,36
3180	75:15:300103:212	47,36
3181	75:15:300103:213	51,30
3182	75:15:300103:214	63,14
3183	75:15:300103:215	55,25
3184	75:15:300103:216	55,25
3185	75:15:300103:227	15785,58
3186	75:15:300203:5	1128,67
3187	75:15:300203:7	32396,61
3188	75:15:310101:408	5941,96
3189	75:15:310101:425	302822,33

1	2	3
3190	75:15:310102:208	30427,91
3191	75:16:000000:6	5919,59
3192	75:16:000000:13	2230867,59
3193	75:16:000000:14	648813,00
3194	75:16:000000:15	1531,20
3195	75:16:000000:16	4250,27
3196	75:16:000000:17	9131,96
3197	75:16:000000:20	410,43
3198	75:16:000000:21	12788,65
3199	75:16:000000:22	2093,56
3200	75:16:000000:23	9381,84
3201	75:16:000000:24	160,93
3202	75:16:000000:25	1057,63
3203	75:16:000000:27	1578,44
3204	75:16:000000:28	5405,61
3205	75:16:000000:31	8322,95
3206	75:16:000000:32	622,46
3207	75:16:000000:36	8841,53
3208	75:16:000000:38	11661,60
3209	75:16:000000:301	1652286,73
3210	75:16:000000:302	4187,13
3211	75:16:000000:303	16544,13
3212	75:16:000000:305	830,01
3213	75:16:000000:306	216746,59
3214	75:16:000000:307	224628,78
3215	75:16:000000:308	84294,75
3216	75:16:000000:334	331216,33
3217	75:16:000000:410	22867,44
3218	75:16:000000:411	115520,81
3219	75:16:000000:413	36508,64
3220	75:16:000000:414	34400,28
3221	75:16:000000:418	39355,58
3222	75:16:000000:420	36055,56
3223	75:16:000000:421	31072,01
3224	75:16:000000:422	31374,82
3225	75:16:000000:427	18637,21
3226	75:16:000000:455	13417,74
3227	75:16:000000:592	2486,23
3228	75:16:000000:611	31285,42
3229	75:16:000000:617	41389,98
3230	75:16:000000:618	31541,17
3231	75:16:000000:620	44728,48
3232	75:16:000000:626	13192,19
3233	75:16:000000:705	12202,39
3234	75:16:000000:706	71663,46
3235	75:16:000000:707	39847,64
3236	75:16:000000:708	19618,19
3237	75:16:000000:709	126599,74

1	2	3
3238	75:16:000000:710	34676,32
3239	75:16:000000:712	208931,71
3240	75:16:000000:713	51043,76
3241	75:16:000000:755	3234,47
3242	75:16:000000:883	4724,24
3243	75:16:200204:103	164,84
3244	75:16:270101:3	2345167,79
3245	75:16:270101:4	28325104,24
3246	75:16:270101:5	38089,45
3247	75:16:270101:10	19274,18
3248	75:16:270101:72	2174,46
3249	75:16:270101:104	7884,90
3250	75:16:270101:116	2150,47
3251	75:16:270101:132	406,01
3252	75:16:270101:203	27885438,66
3253	75:16:270101:327	23,68
3254	75:16:270201:2	404916,20
3255	75:16:270201:3	44973,08
3256	75:16:270201:4	25054555,37
3257	75:16:270201:6	2140218,97
3258	75:16:270201:7	702243,53
3259	75:16:270201:8	2677559,40
3260	75:16:270201:66	1519,36
3261	75:16:270201:67	2312,59
3262	75:16:270201:68	2265,23
3263	75:16:270201:69	418,32
3264	75:16:270201:70	47,36
3265	75:16:270201:71	1365,45
3266	75:16:270201:72	481,46
3267	75:16:270201:74	15,79
3268	75:16:270201:75	90,77
3269	75:16:270201:76	378,85
3270	75:16:270201:77	402,53
3271	75:16:270201:78	232,84
3272	75:16:270201:79	37,51
3273	75:16:270201:80	1799,56
3274	75:16:270201:81	501,80
3275	75:16:270201:82	130,23
3276	75:16:270201:83	3733,29
3277	75:16:270201:84	513,03
3278	75:16:270201:85	189,43
3279	75:16:270201:86	94,71
3280	75:16:270201:87	21227,66
3281	75:16:270201:88	512,75
3282	75:16:270201:89	63,14
3283	75:16:270201:90	1440,43
3284	75:16:270201:91	305,09
3285	75:16:270201:92	303407,29

1	2	3
3286	75:16:270201:93	3076,49
3287	75:16:270201:94	3737,29
3288	75:16:270201:95	2044598,98
3289	75:16:270201:96	1922,81
3290	75:16:270201:97	608,89
3291	75:16:270201:98	256,37
3292	75:16:270201:99	137974,81
3293	75:16:270201:100	3,95
3294	75:16:270201:101	3,95
3295	75:16:270201:102	48716,43
3296	75:16:270201:103	63,14
3297	75:16:270201:104	56679,70
3298	75:16:270201:105	3312,26
3299	75:16:270201:107	416,13
3300	75:16:270201:108	276,25
3301	75:16:270201:109	9877,83
3302	75:16:270201:110	63,14
3303	75:16:270201:111	17975,83
3304	75:16:270201:112	10639,48
3305	75:16:270201:113	694,57
3306	75:16:270201:114	303,87
3307	75:16:270201:115	311,77
3308	75:16:270201:116	27,62
3309	75:16:270201:117	71,04
3310	75:16:270201:118	2543,69
3311	75:16:270201:120	712217,01
3312	75:16:270201:121	6998,49
3313	75:16:270201:123	44569,14
3314	75:16:270201:124	138,12
3315	75:16:270201:125	6618,10
3316	75:16:270201:126	499,13
3317	75:16:270201:127	6376,58
3318	75:16:270201:128	1101,04
3319	75:16:270201:130	248,62
3320	75:16:270201:131	3,95
3321	75:16:270201:132	703613,29
3322	75:16:270201:133	103832,67
3323	75:16:270201:134	482545,13
3324	75:16:270201:136	842829,13
3325	75:16:270201:138	887,94
3326	75:16:270201:140	359136,53
3327	75:16:270201:141	453,75
3328	75:16:270201:142	269271,62
3329	75:16:270201:161	328949,25
3330	75:16:270201:166	1281743,32
3331	75:16:270201:168	335479,37
3332	75:16:270201:169	100256,21
3333	75:16:270201:171	536077,93



1	2	3
3334	75:16:270201:172	5366130,12
3335	75:16:270201:173	1539410,86
3336	75:16:270201:174	192767,42
3337	75:16:270201:175	3195546,57
3338	75:16:270201:176	158783,05
3339	75:16:270201:177	72450,20
3340	75:16:270201:178	562869,84
3341	75:16:270201:179	42568,49
3342	75:16:270201:180	785875,47
3343	75:16:270201:181	263205,14
3344	75:16:270201:182	2398283,89
3345	75:16:270201:183	162615,90
3346	75:16:270201:184	1409,31
3347	75:16:270201:185	13923,66
3348	75:16:270201:186	2055,88
3349	75:16:270201:187	382394,40
3350	75:16:270201:188	653795,79
3351	75:16:270201:189	114630,07
3352	75:16:270201:191	326954,82
3353	75:16:270201:192	116127,20
3354	75:16:270201:193	257252,45
3355	75:16:270201:198	12919,07
3356	75:16:270201:199	128589,77
3357	75:16:270201:200	68253,51
3358	75:16:270201:203	211816,57
3359	75:16:270201:204	73388,70
3360	75:16:270201:205	370361,55
3361	75:16:270201:206	80212,85
3362	75:16:270201:208	26416,50
3363	75:16:270201:209	2360,19
3364	75:16:270201:210	2664,94
3365	75:16:270201:211	122330,47
3366	75:16:270201:212	31224,73
3367	75:16:270201:214	7520,31
3368	75:16:270201:216	41835,46
3369	75:16:270201:218	35472,90
3370	75:16:270201:220	115095,85
3371	75:16:270201:222	150250,10
3372	75:16:270201:223	45531,90
3373	75:16:270201:224	128055,04
3374	75:16:270201:225	65967,98
3375	75:16:270201:226	116512,79
3376	75:16:270201:227	364915,66
3377	75:16:270201:228	229081,98
3378	75:16:270201:229	18717,62
3379	75:16:270201:230	63102,46
3380	75:16:270201:231	1980042,91
3381	75:16:270201:232	173094,57

1	2	3
3382	75:16:270201:233	22679,82
3383	75:16:270201:235	30182,03
3384	75:16:270201:236	1532748,06
3385	75:16:270201:237	148549,84
3386	75:16:270201:238	261017,47
3387	75:16:270201:239	122302,28
3388	75:16:270201:240	94009,21
3389	75:16:270201:241	123380,76
3390	75:16:270201:243	678899,62
3391	75:16:270201:244	183366,21
3392	75:16:270201:245	9029,37
3393	75:16:270201:246	407033,77
3394	75:16:270201:247	31568,18
3395	75:16:270201:249	336501,35
3396	75:16:270201:250	41822,13
3397	75:16:270201:362	55604,78
3398	75:16:270201:363	254792,60
3399	75:16:270201:364	15300,97
3400	75:16:270201:365	306320,06
3401	75:16:270201:366	11815,68
3402	75:16:270202:46	126,28
3403	75:16:290201:5	561694,77
3404	75:16:290201:16	26620,85
3405	75:16:290201:122	395469,39
3406	75:16:290201:125	1139986,14
3407	75:16:290202:4	526545,09
3408	75:16:290202:128	38245,02
3409	75:16:290202:129	96481,50
3410	75:16:290202:131	453,75
3411	75:16:290202:138	666,94
3412	75:16:290202:144	6219,81
3413	75:16:290301:19	63,14
3414	75:16:290301:23	63,14
3415	75:16:290301:31	2279972,28
3416	75:16:290301:50	6219,81
3417	75:16:300101:8	14556,99
3418	75:16:310427:455	2,01
3419	75:16:320101:75	8627,59
3420	75:16:320101:79	7549,97
3421	75:16:320101:81	9433,20
3422	75:16:320101:86	43750,16
3423	75:16:320101:88	27347,76
3424	75:16:320101:89	156426,99
3425	75:16:320101:90	45167,62
3426	75:16:320101:91	99887,03
3427	75:16:340101:45	126,92
3428	75:16:340101:46	227997,23
3429	75:16:340101:51	792305,49

1	2	3
3430	75:16:340101:52	235726,27
3431	75:16:340101:53	41487,81
3432	75:16:340101:54	1378482,30
3433	75:16:340101:55	355657,51
3434	75:16:340101:57	112676,35
3435	75:16:340101:95	9433,20
3436	75:16:340101:97	300086,97
3437	75:16:340101:98	517258,35
3438	75:16:340101:99	2194,20
3439	75:16:340101:101	229,84
3440	75:16:340101:102	985233,19
3441	75:16:340101:103	766040,39
3442	75:16:340101:104	1013174,08
3443	75:16:340101:105	281669,25
3444	75:16:340101:106	118847,03
3445	75:16:340101:108	95046,38
3446	75:16:340101:109	150382,33
3447	75:16:340101:110	609825,45
3448	75:16:340101:111	222781,60
3449	75:16:340101:114	380877,51
3450	75:16:340101:115	117728,16
3451	75:16:340101:226	127127,27
3452	75:16:350101:317	2279972,28
3453	75:16:350101:719	1026671,52
3454	75:16:350101:772	7197,22
3455	75:16:350201:29	4589,09
3456	75:16:350201:30	16014,85
3457	75:16:360101:61	9689,86
3458	75:16:360101:68	6219,81
3459	75:16:360101:69	3089,18
3460	75:16:360101:75	141928,55
3461	75:16:360301:144	63,14
3462	75:16:360402:64	64,09
3463	75:16:360402:90	628,51
3464	75:16:370102:62	240671,25
3465	75:16:380101:70	3651131,90
3466	75:16:380101:141	3551,76
3467	75:16:390101:86	151,15
3468	75:16:390101:87	466,82
3469	75:16:390101:101	774025,58
3470	75:16:390101:102	1865074,01
3471	75:16:390101:105	34194,56
3472	75:16:390101:112	175660,98
3473	75:16:390101:113	175655,83
3474	75:16:390101:114	175664,85
3475	75:16:390101:115	223095,99
3476	75:16:390101:116	175654,54
3477	75:16:390101:117	175658,40

1	2	3
3478	75:16:390101:118	175672,58
3479	75:16:390101:119	175670,00
3480	75:16:390101:120	175654,54
3481	75:16:390101:121	175663,56
3482	75:16:390101:122	175659,69
3483	75:16:390101:123	175666,13
3484	75:16:390101:124	175663,56
3485	75:16:390101:125	175655,83
3486	75:16:390101:126	175668,71
3487	75:16:390101:127	175659,69
3488	75:16:390101:128	21521,54
3489	75:16:390101:137	6219,81
3490	75:16:390101:138	566769,43
3491	75:16:390101:139	407603,82
3492	75:16:390101:140	1212416,81
3493	75:16:400101:10	558488,86
3494	75:16:400102:50	390245,40
3495	75:16:400102:55	790,11
3496	75:16:400102:61	7170,60
3497	75:16:400102:70	7487,52
3498	75:16:400201:68	106872,20
3499	75:16:420101:42	7873,83
3500	75:16:430101:143	63,14
3501	75:16:440101:120	165,35
3502	75:16:440101:221	64,01
3503	75:16:440101:222	63,58
3504	75:16:440101:230	789,28
3505	75:16:440101:236	35416,48
3506	75:16:440101:366	9682,52
3507	75:16:450201:85	63,66
3508	75:16:450201:111	44793,19
3509	75:16:450301:65	62,23
3510	75:16:460101:207	66,58
3511	75:16:460101:208	62,16
3512	75:16:470101:60	382274,76
3513	75:16:480102:149	65,15
3514	75:16:480102:159	20769,91
3515	75:16:480102:164	12227,17
3516	75:16:490101:55	74,86
3517	75:16:490101:59	111028,18
3518	75:16:490102:175	5064,98
3519	75:16:490103:99	15785,58
3520	75:16:490104:16	1378280,55
3521	75:16:490104:48	66,30
3522	75:16:490104:114	63,34
3523	75:16:490104:115	65,79
3524	75:16:490104:122	780607,05
3525	75:16:490104:127	724384,23

1	2	3
3526	75:16:490104:128	143657,02
3527	75:16:490104:142	672446,11
3528	75:16:490104:144	18808,52
3529	75:16:490104:146	4242,37
3530	75:16:490104:147	330302,47
3531	75:16:490104:148	76271,32
3532	75:16:490104:149	238347,86
3533	75:16:490104:150	238347,86
3534	75:16:500101:39	4143,71
3535	75:16:500101:107	23678,37
3536	75:16:500101:132	2279972,28
3537	75:16:500101:133	42367,57
3538	75:16:500101:137	171610,46
3539	75:16:500101:151	28586,82
3540	75:16:500101:159	1436382,53
3541	75:16:500101:160	7725019,25
3542	75:16:500101:162	1139986,14
3543	75:16:500101:170	4504,18
3544	75:16:500101:173	1934820,28
3545	75:16:500101:187	120175,39
3546	75:17:000000:2	16417,00
3547	75:17:000000:13	22111,65
3548	75:17:000000:14	9901,51
3549	75:17:000000:15	14514,84
3550	75:17:000000:16	14652,96
3551	75:17:000000:17	22360,27
3552	75:17:000000:18	11302,48
3553	75:17:000000:19	3543,86
3554	75:17:000000:20	7174,55
3555	75:17:000000:21	33848,23
3556	75:17:000000:22	3587,27
3557	75:17:000000:23	12431,14
3558	75:17:000000:24	816,90
3559	75:17:000000:26	1030621,98
3560	75:17:000000:38	438,17
3561	75:17:000000:39	88,99
3562	75:17:000000:41	113,30
3563	75:17:000000:42	333,19
3564	75:17:000000:43	41519,33
3565	75:17:000000:50	214,05
3566	75:17:000000:51	25,34
3567	75:17:000000:53	652,46
3568	75:17:000000:55	309,20
3569	75:17:000000:56	365,28
3570	75:17:000000:57	587,89
3571	75:17:000000:58	560,74
3572	75:17:000000:59	379,17
3573	75:17:000000:60	150,95

1	2	3
3574	75:17:000000:61	724,01
3575	75:17:000000:62	189,31
3576	75:17:000000:63	298,54
3577	75:17:000000:64	157,26
3578	75:17:000000:65	706,29
3579	75:17:000000:66	176,52
3580	75:17:000000:67	361,57
3581	75:17:000000:68	145,94
3582	75:17:000000:69	312,99
3583	75:17:000000:70	77,74
3584	75:17:000000:71	148,62
3585	75:17:000000:72	47,28
3586	75:17:000000:73	205,57
3587	75:17:000000:151	10209,32
3588	75:17:000000:152	35738,46
3589	75:17:000000:153	2358,64
3590	75:17:000000:154	4283,14
3591	75:17:000000:170	53398,40
3592	75:17:000000:171	188729,60
3593	75:17:000000:172	182128,80
3594	75:17:000000:173	115676,80
3595	75:17:000000:174	143856,00
3596	75:17:000000:175	205276,00
3597	75:17:000000:176	185621,60
3598	75:17:000000:180	630431,62
3599	75:17:000000:181	32195,92
3600	75:17:000000:182	38046,95
3601	75:17:000000:225	1804846,18
3602	75:17:000000:271	47,36
3603	75:17:000000:274	95725,81
3604	75:17:000000:304	61407,27
3605	75:17:000000:440	4305,52
3606	75:17:180221:30	39,46
3607	75:17:230102:94	160,11
3608	75:17:230102:169	10607,08
3609	75:17:230102:170	10695,49
3610	75:17:230102:171	27,10
3611	75:17:240101:29	51,30
3612	75:17:240101:30	3,95
3613	75:17:240101:74	24,94
3614	75:17:240101:287	14,21
3615	75:17:240101:300	10695,49
3616	75:17:240101:301	38,50
3617	75:17:240101:302	38,50
3618	75:17:240101:303	10879,46
3619	75:17:240101:304	10695,49
3620	75:17:240101:305	10695,49
3621	75:17:240101:306	38,50

1	2	3
3622	75:17:240101:307	326,57
3623	75:17:240101:308	86,99
3624	75:17:240101:309	86,99
3625	75:17:240101:310	86,99
3626	75:17:240101:311	32,80
3627	75:17:240101:312	86,99
3628	75:17:240101:313	86,99
3629	75:17:240101:314	67,03
3630	75:17:240101:315	86,99
3631	75:17:240101:316	38,50
3632	75:17:240101:317	86,99
3633	75:17:240101:318	86,99
3634	75:17:240101:319	86,99
3635	75:17:240101:320	86,99
3636	75:17:240101:321	98,40
3637	75:17:240101:322	86,99
3638	75:17:240101:323	86,99
3639	75:17:240101:324	86,99
3640	75:17:240101:325	41,36
3641	75:17:240101:326	79,86
3642	75:17:240101:327	86,99
3643	75:17:240101:328	86,99
3644	75:17:240101:329	10695,49
3645	75:17:240101:330	86,99
3646	75:17:240101:331	955,46
3647	75:17:240101:332	86,99
3648	75:17:240101:354	15602,91
3649	75:17:240201:146	3,95
3650	75:17:240201:147	3,95
3651	75:17:240201:246	28,18
3652	75:17:240201:250	65208,80
3653	75:17:250101:1	733605,27
3654	75:17:250101:16	47,36
3655	75:17:250101:176	113,02
3656	75:17:250101:355	106,67
3657	75:17:250101:373	35,52
3658	75:17:260101:32	3,95
3659	75:17:260101:455	79,44
3660	75:17:260101:466	43321,01
3661	75:17:260101:467	42543,92
3662	75:17:270101:1	11550,74
3663	75:17:270101:5	3,95
3664	75:17:270102:268	3,95
3665	75:17:270102:270	3,95
3666	75:17:270102:271	7,89
3667	75:17:270102:272	3,95
3668	75:17:270102:273	3,95
3669	75:17:270102:307	3565,16

1	2	3
3670	75:17:270102:308	3565,16
3671	75:17:270102:309	5,70
3672	75:17:270102:310	5,70
3673	75:17:270201:198	10695,49
3674	75:17:270201:199	10695,49
3675	75:17:270201:200	10695,49
3676	75:17:270201:201	88327,24
3677	75:17:270202:93	43688,14
3678	75:17:270203:226	31,57
3679	75:17:270203:392	52481,52
3680	75:17:270203:409	37309,22
3681	75:17:270204:342	3,95
3682	75:17:270204:344	3,95
3683	75:17:270204:348	10695,49
3684	75:17:270204:349	10695,49
3685	75:17:280101:83	12141,52
3686	75:17:280101:465	71,04
3687	75:17:280101:506	36,31
3688	75:17:280101:614	25,77
3689	75:17:280201:441	3329944,14
3690	75:17:280201:452	10,46
3691	75:17:280201:462	3,95
3692	75:17:280201:573	85,95
3693	75:17:280201:650	35,52
3694	75:17:290101:65	10952,19
3695	75:17:290101:66	10695,49
3696	75:17:290101:67	10695,49
3697	75:17:290101:68	5343917,25
3698	75:17:290101:69	8353412,08
3699	75:17:290201:4	3,95
3700	75:17:290202:144	53210,74
3701	75:17:290203:27	7,89
3702	75:17:290203:28	7,89
3703	75:17:290203:119	94,44
3704	75:17:300201:57	7,89
3705	75:17:300201:59	3,95
3706	75:17:300202:8	47608,67
3707	75:17:300202:10	2273,12
3708	75:17:300203:20	46282,27
3709	75:17:300203:190	457972,98
3710	75:17:300203:194	36758,61
3711	75:17:300203:196	284,14
3712	75:17:300203:197	3551,76
3713	75:17:310101:24	2513,85
3714	75:17:310101:25	128180,22
3715	75:17:310101:26	6066,78
3716	75:17:310101:27	10777,60
3717	75:17:310101:127	4972,46



1	2	3
3718	75:17:310101:204	3472,83
3719	75:17:310101:227	5524,95
3720	75:17:310101:286	39,39
3721	75:17:310101:311	43,69
3722	75:17:310101:381	61,33
3723	75:17:310101:384	45202,54
3724	75:17:310101:386	239232,47
3725	75:17:310101:387	13128,79
3726	75:17:310102:395	246,14
3727	75:17:310102:397	19981,37
3728	75:17:310102:398	22421,13
3729	75:17:310102:399	19321,55
3730	75:17:310102:400	19986,67
3731	75:17:310102:401	19698,55
3732	75:17:310102:402	4959,43
3733	75:17:310102:404	28188,94
3734	75:17:310103:4	17131,07
3735	75:17:310103:5	9702,25
3736	75:17:310104:122	142,15
3737	75:17:310104:124	19544,76
3738	75:17:310104:125	14957,75
3739	75:17:310104:411	3131,50
3740	75:17:310104:452	11249,24
3741	75:17:310104:453	19813,11
3742	75:17:310104:454	19525,32
3743	75:17:310104:455	20023,79
3744	75:17:310104:456	19056,90
3745	75:17:310104:458	44114,92
3746	75:17:310104:459	43087,88
3747	75:17:310105:2	35932,57
3748	75:17:310201:29	17740,01
3749	75:17:310201:30	24222,13
3750	75:17:310202:6	39007,27
3751	75:17:310203:432	20691,18
3752	75:17:310203:433	15959,22
3753	75:17:310203:434	21328,88
3754	75:17:310203:435	12387,79
3755	75:17:310203:436	6332,49
3756	75:17:310203:437	20693,12
3757	75:17:310203:449	1866,64
3758	75:17:310203:450	11113,49
3759	75:17:310203:451	16474,37
3760	75:17:310203:511	150,36
3761	75:17:310203:623	280,83
3762	75:17:320101:60	2674793,85
3763	75:17:320101:62	327423,30
3764	75:17:320104:5	7,89
3765	75:17:320104:7	3,95

1	2	3
3766	75:17:320104:9	11,84
3767	75:17:320105:4	11,84
3768	75:17:320105:6	71,04
3769	75:17:320105:7	51,30
3770	75:17:320105:8	224,94
3771	75:17:320105:254	81,22
3772	75:17:320106:70	16351,27
3773	75:17:320106:84	7960,29
3774	75:17:320106:85	3565,16
3775	75:17:320106:87	208401,42
3776	75:17:320106:199	5469,17
3777	75:17:330101:1	213087,22
3778	75:17:330101:114	25,41
3779	75:17:330101:119	3,95
3780	75:17:330101:120	3,95
3781	75:17:330101:121	11,84
3782	75:17:330101:122	3,95
3783	75:17:330101:124	3,95
3784	75:17:330101:126	7,89
3785	75:17:330101:549	414,88
3786	75:17:330101:586	194043,61
3787	75:17:330101:618	3565,16
3788	75:17:330101:619	173,64
3789	75:17:330102:47	246,71
3790	75:17:330102:48	6616,95
3791	75:17:330102:49	22650,50
3792	75:17:330102:54	3,95
3793	75:17:330102:55	3,95
3794	75:17:330102:57	3,95
3795	75:17:330102:59	3,95
3796	75:17:330102:60	3,95
3797	75:17:330102:62	3,95
3798	75:17:330102:521	5,70
3799	75:17:330102:522	5,70
3800	75:17:340101:41	3991,56
3801	75:17:340101:46	27,62
3802	75:17:340101:47	39,46
3803	75:17:340101:156	90245,96
3804	75:17:340101:159	22628,63
3805	75:17:340101:168	5469,17
3806	75:17:340101:281	5,70
3807	75:17:340101:282	39184,57
3808	75:17:340102:1	28189,53
3809	75:17:340102:4	3,95
3810	75:17:340102:6	3,95
3811	75:17:340102:8	67,09
3812	75:17:340102:10	3,95
3813	75:17:340103:5	35,52

1	2	3
3814	75:17:340103:7	31,57
3815	75:17:340103:9	7,89
3816	75:17:340103:10	39,46
3817	75:17:340103:117	104021,03
3818	75:17:340103:122	60730,91
3819	75:17:340103:256	1157556,89
3820	75:17:340103:257	10695,49
3821	75:17:340103:260	33632,98
3822	75:17:340103:262	184457,53
3823	75:17:340104:1	3593,69
3824	75:17:340104:3	15,79
3825	75:17:340104:5	15,79
3826	75:17:340104:116	17300,87
3827	75:17:340104:120	2273,12
3828	75:17:340104:121	13139,09
3829	75:17:340104:123	7,89
3830	75:17:340104:124	3,95
3831	75:17:340104:125	3,95
3832	75:17:340104:126	15,79
3833	75:17:340104:127	27,62
3834	75:17:350101:215	3,95
3835	75:17:350101:216	3,95
3836	75:17:350101:218	3,95
3837	75:17:350101:573	415020,33
3838	75:17:350102:50	359,12
3839	75:17:350102:70	129,77
3840	75:17:350102:71	10695,49
3841	75:17:350102:72	62,75
3842	75:17:350102:73	52,76
3843	75:17:350102:74	10695,49
3844	75:17:350102:75	10695,49
3845	75:17:350102:76	52,76
3846	75:17:350102:77	241,01
3847	75:17:350102:78	61,32
3848	75:17:350102:79	99,82
3849	75:17:350102:80	118,36
3850	75:17:350102:81	109,81
3851	75:17:350102:82	668,82
3852	75:17:350102:83	52,76
3853	75:17:350102:84	52,76
3854	75:17:350102:85	10695,49
3855	75:17:350102:86	52,76
3856	75:17:360101:33	386210,70
3857	75:17:360101:192	13139,09
3858	75:17:360102:142	46236,98
3859	75:17:360102:153	32567,40
3860	75:17:360103:362	10695,49
3861	75:17:360103:363	155,44

1	2	3
3862	75:17:360103:364	181,11
3863	75:17:360103:365	10695,49
3864	75:17:360103:366	52,76
3865	75:17:360103:367	52,76
3866	75:17:360103:368	15401,51
3867	75:17:360103:369	10695,49
3868	75:17:360103:370	10695,49
3869	75:17:360103:371	131,20
3870	75:17:360103:372	171,13
3871	75:17:360103:373	10695,49
3872	75:17:360103:374	171,13
3873	75:17:360103:375	156,87
3874	75:17:360103:376	136,90
3875	75:17:360103:377	10695,49
3876	75:17:360103:378	169,70
3877	75:17:360103:379	10695,49
3878	75:17:360103:380	52,76
3879	75:17:360103:381	129,77
3880	75:17:360103:382	129,77
3881	75:17:360103:383	10695,49
3882	75:17:360103:384	472,03
3883	75:17:360103:385	10695,49
3884	75:17:360103:386	52,76
3885	75:17:360103:387	86,99
3886	75:17:360103:388	10695,49
3887	75:17:360103:389	10695,49
3888	75:17:360103:390	142,61
3889	75:17:360104:6	3,95
3890	75:17:360104:8	7,89
3891	75:17:360104:9	7,89
3892	75:17:360104:10	7,89
3893	75:17:360104:12	7,89
3894	75:17:360104:13	43,41
3895	75:17:360104:14	47,36
3896	75:17:360104:15	3,95
3897	75:17:360104:410	15401,51
3898	75:17:360104:411	10695,49
3899	75:17:360104:412	10695,49
3900	75:17:360104:413	10695,49
3901	75:17:360104:414	10695,49
3902	75:17:360104:415	472,03
3903	75:17:360104:416	493,42
3904	75:17:360104:417	10695,49
3905	75:17:360104:418	10695,49
3906	75:17:360104:419	10695,49
3907	75:17:360104:420	10695,49
3908	75:17:360104:421	10695,49
3909	75:17:360104:422	18764,17

1	2	3
3910	75:17:360104:423	10695,49
3911	75:17:370101:5	3,95
3912	75:17:370101:6	3,95
3913	75:17:370101:7	27,62
3914	75:17:370101:624	3,95
3915	75:17:370101:690	5,70
3916	75:17:370101:691	5,70
3917	75:17:370101:692	5,70
3918	75:17:370102:2	3,95
3919	75:17:370102:6	5,70
3920	75:17:370102:7	5,70
3921	75:17:370202:7	5,70
3922	75:17:370202:8	5,70
3923	75:17:370202:9	5,70
3924	75:18:000000:6	12975,75
3925	75:18:000000:7	5090,85
3926	75:18:000000:9	18200,77
3927	75:18:000000:10	13066,51
3928	75:18:000000:12	4197911,34
3929	75:18:000000:29	11460,33
3930	75:18:000000:30	2312,59
3931	75:18:000000:44	576,65
3932	75:18:000000:46	4052,95
3933	75:18:000000:47	187,93
3934	75:18:000000:48	251,94
3935	75:18:000000:49	1031,47
3936	75:18:000000:50	221,00
3937	75:18:000000:51	277,35
3938	75:18:000000:52	674,52
3939	75:18:000000:54	697,64
3940	75:18:000000:55	145,54
3941	75:18:000000:56	590,62
3942	75:18:000000:57	250,04
3943	75:18:000000:58	3035,76
3944	75:18:000000:62	30683,22
3945	75:18:000000:63	1086,32
3946	75:18:000000:69	17261,53
3947	75:18:000000:70	23579,71
3948	75:18:000000:73	64918,42
3949	75:18:000000:78	35937,16
3950	75:18:000000:82	26915,01
3951	75:18:000000:83	76831,83
3952	75:18:000000:146	342,24
3953	75:18:000000:189	137709,97
3954	75:18:000000:192	39983,82
3955	75:18:000000:193	23192,96
3956	75:18:000000:207	73840,07
3957	75:18:000000:209	213120,00

1	2	3
3958	75:18:000000:320	992020,58
3959	75:18:000000:339	285589,87
3960	75:18:000000:463	391628,93
3961	75:18:090101:65	73566,66
3962	75:18:170207:9	3551,76
3963	75:18:180114:10	5206,32
3964	75:18:180503:45	22134,79
3965	75:18:180907:36	33097,80
3966	75:18:180907:37	5977,24
3967	75:18:430101:269	1042739,27
3968	75:18:430101:426	838699,38
3969	75:18:430101:441	4726,76
3970	75:18:430101:442	6241,16
3971	75:18:430101:443	3,95
3972	75:18:430101:446	457227,33
3973	75:18:430101:447	426979,86
3974	75:18:430202:4	51,30
3975	75:18:430202:5	55,25
3976	75:18:430301:3	1287532,81
3977	75:18:430301:4	63,14
3978	75:18:450101:120	449,89
3979	75:18:450101:205	43,09
3980	75:18:450101:227	850552,50
3981	75:18:450101:229	47353,78
3982	75:18:450101:231	148471,23
3983	75:18:450101:255	18232,34
3984	75:18:450101:256	12091,75
3985	75:18:450101:257	18737,48
3986	75:18:450101:258	22991,70
3987	75:18:450101:261	3089,18
3988	75:18:450101:262	17262,75
3989	75:18:450101:263	454396,27
3990	75:18:450101:295	190271,53
3991	75:18:450101:296	126321,37
3992	75:18:450101:407	19731,98
3993	75:18:450301:207	453,75
3994	75:18:450301:208	3447,19
3995	75:18:450301:209	283,89
3996	75:18:470201:88	453,75
3997	75:18:470201:89	6664,40
3998	75:18:470301:2	72038,45
3999	75:18:470301:33	227778,88
4000	75:18:480201:16	11469,02
4001	75:18:480301:95	54059,35
4002	75:18:480301:96	188263,99
4003	75:18:480301:97	462880,45
4004	75:18:480401:258	283,89
4005	75:18:480401:259	5229,89

1	2	3
4006	75:18:480401:264	63,14
4007	75:18:480402:31	23,68
4008	75:18:480402:87	9121,74
4009	75:18:490101:358	42277,45
4010	75:18:490102:75	159491,64
4011	75:18:490102:76	47430,92
4012	75:18:490102:77	1007722,94
4013	75:18:500101:142	66570,40
4014	75:18:530101:35	9133,21
4015	75:18:530101:62	9832,54
4016	75:18:530101:178	5070,02
4017	75:18:540101:357	6069,99
4018	75:18:540201:54	11187,90
4019	75:18:540202:151	20982,98
4020	75:18:540204:21	27928,64
4021	75:18:540204:22	6097,18
4022	75:18:540204:91	39513,04
4023	75:18:550103:3	39801,18
4024	75:18:550103:91	10043,22
4025	75:18:560101:7	2238644,65
4026	75:18:560101:8	47467241,23
4027	75:18:560101:48	1756092,34
4028	75:18:570101:53	72921,51
4029	75:18:570101:54	1379785,06
4030	75:18:570101:56	527784,54
4031	75:18:570101:59	29810,73
4032	75:18:570101:90	7909,20
4033	75:18:580101:10	11,84
4034	75:18:580102:221	26831,54
4035	75:18:580103:172	1207921,58
4036	75:18:580103:173	177399,63
4037	75:18:580103:178	14174,61
4038	75:18:590101:1	7125,94
4039	75:18:590101:2	40585,45
4040	75:18:590101:3	31615,16
4041	75:18:590101:9	102,61
4042	75:18:590101:14	252498,79
4043	75:18:600101:14	27238,02
4044	75:19:000000:1	1418545,35
4045	75:19:000000:3	25833,10
4046	75:19:000000:4	11752,36
4047	75:19:000000:5	7892,79
4048	75:19:000000:6	18078,44
4049	75:19:000000:7	13244,10
4050	75:19:000000:8	11748,42
4051	75:19:000000:9	2152,13
4052	75:19:000000:10	620,89
4053	75:19:000000:11	64,41

1	2	3
4054	75:19:000000:12	239,74
4055	75:19:000000:13	377,83
4056	75:19:000000:14	1647,19
4057	75:19:000000:15	795,08
4058	75:19:000000:16	925,67
4059	75:19:000000:17	50,87
4060	75:19:000000:18	856,49
4061	75:19:000000:19	312,28
4062	75:19:000000:20	842,67
4063	75:19:000000:21	1451,41
4064	75:19:000000:22	207,03
4065	75:19:000000:23	402,65
4066	75:19:000000:24	566,47
4067	75:19:000000:25	2538,48
4068	75:19:000000:26	1113599,47
4069	75:19:000000:48	849554669,79
4070	75:19:000000:49	244605,82
4071	75:19:000000:50	209287,34
4072	75:19:000000:51	216068,76
4073	75:19:000000:54	7550,89
4074	75:19:000000:56	33537,39
4075	75:19:000000:57	39710,31
4076	75:19:000000:66	42275,61
4077	75:19:000000:67	31993,42
4078	75:19:000000:321	20252410,62
4079	75:19:170135:232	319237,63
4080	75:19:210102:336	6219,81
4081	75:19:220601:2	297411,77
4082	75:19:240101:368	39980,42
4083	75:19:250107:4	9346,95
4084	75:19:250109:469	29957,88
4085	75:19:250110:455	27910,87
4086	75:19:260201:62	7,89
4087	75:19:260203:114	3543,86
4088	75:19:260203:128	189,43
4089	75:19:280101:57	513232,32
4090	75:19:290101:1	31435,27
4091	75:19:290101:3	1334535,43
4092	75:19:290101:251	253,60
4093	75:19:290101:254	1411980,35
4094	75:19:290101:255	537837,53
4095	75:19:290101:257	1099343,63
4096	75:19:290101:258	3581145,25
4097	75:19:290101:271	697756,61
4098	75:19:290101:272	1439442,58
4099	75:19:290101:275	612388,81
4100	75:19:290101:277	9062,53
4101	75:19:290101:279	100478,00



1	2	3
4102	75:19:290101:281	4250329,66
4103	75:19:290101:282	4424427,19
4104	75:19:290101:285	1000928,44
4105	75:19:290101:287	1876043,57
4106	75:19:290101:289	4786281,61
4107	75:19:290101:298	2010187,28
4108	75:19:290101:301	1327701,37
4109	75:19:290101:302	946869,17
4110	75:19:290101:304	2294666,16
4111	75:19:290101:309	2030063,07
4112	75:19:290101:312	864235,71
4113	75:19:290101:319	684877,11
4114	75:19:290101:321	1887236,20
4115	75:19:290101:323	4135,31
4116	75:19:290101:324	35717350,08
4117	75:19:290101:325	2080755,24
4118	75:19:290101:344	6229,17
4119	75:19:290101:345	1422009,89
4120	75:19:290101:352	2931342,30
4121	75:19:290101:353	566711,94
4122	75:19:290101:362	8900,55
4123	75:19:290101:367	1658131,80
4124	75:19:290101:368	2700442,89
4125	75:19:290101:369	1975833,25
4126	75:19:290101:370	1381507,22
4127	75:19:290101:371	518154,94
4128	75:19:290101:373	169996,23
4129	75:19:290101:380	719616,93
4130	75:19:290101:381	229948,68
4131	75:19:290101:382	476553,50
4132	75:19:290101:385	39032,05
4133	75:19:290101:386	14138,07
4134	75:19:300101:64	2655,92
4135	75:19:300101:162	3907116,15
4136	75:19:310101:59	8409,77
4137	75:19:310101:137	4751,46
4138	75:19:310101:138	11081,48
4139	75:19:310101:139	1673,27
4140	75:19:310101:199	60,62
4141	75:19:310101:202	10520695,60
4142	75:19:320101:29	858795,43
4143	75:19:320201:1	328468,69
4144	75:19:320201:2	576064,07
4145	75:19:320201:150	2173025,65
4146	75:19:320201:151	1435613,45
4147	75:19:320201:184	530271,64
4148	75:19:320201:235	521444,04
4149	75:19:320202:1	418797,58

1	2	3
4150	75:19:320202:20	43,41
4151	75:19:320202:218	11,84
4152	75:19:320202:220	615057,62
4153	75:19:320202:227	114596,20
4154	75:19:320202:228	134249,44
4155	75:19:320202:230	1776316,87
4156	75:19:320202:254	18840,90
4157	75:19:320203:11	314303,47
4158	75:19:320203:40	117282,51
4159	75:19:340201:32	1091131,92
4160	75:19:340201:138	48988,89
4161	75:19:340201:171	4539,76
4162	75:19:340202:26	171520,44
4163	75:19:340202:86	12600,97
4164	75:19:340203:1	13878616,03
4165	75:19:340203:16	3,95
4166	75:19:340203:17	23,68
4167	75:19:340203:174	3,95
4168	75:19:350201:1	3,95
4169	75:19:350202:1	109693,94
4170	75:19:350202:2	232636,89
4171	75:19:350202:3	703430,95
4172	75:19:350202:4	483276,11
4173	75:19:350202:335	39,46
4174	75:19:350202:504	48864,86
4175	75:19:350202:505	630296,51
4176	75:19:350202:506	789,28
4177	75:19:350202:509	1898,22
4178	75:19:360101:165	3650,52
4179	75:19:370201:108	39,46
4180	75:19:370201:117	0,39
4181	75:19:370201:146	3,95
4182	75:19:370201:151	88235,45
4183	75:19:380101:1	958923,27
4184	75:19:380101:653	607256,48
4185	75:19:380101:654	209193,49
4186	75:19:380101:804	17378,67
4187	75:19:380101:805	789,28
4188	75:19:400101:174	3,95
4189	75:19:400101:175	11,84
4190	75:19:400101:244	35849,45
4191	75:19:400102:258	6982,10
4192	75:19:400102:259	15137,85
4193	75:19:400102:260	419098,46
4194	75:19:400102:261	996807,84
4195	75:19:400102:262	274975,66
4196	75:19:440201:96	515695,84
4197	75:19:440201:97	598841892,11

1	2	3
4198	75:19:440201:98	232596,89
4199	75:19:440202:89	86809,05
4200	75:19:440202:101	6775,79
4201	75:19:440203:300	41274,28
4202	75:19:440203:303	96516,13
4203	75:19:440204:2	1923594,74
4204	75:19:440204:61	1397890,09
4205	75:19:440204:248	28818,86
4206	75:19:440204:249	204498,68
4207	75:19:440204:398	5469,17
4208	75:20:000000:1	1341,77
4209	75:20:000000:5	12581,45
4210	75:20:000000:12	1108,94
4211	75:20:000000:13	3764,86
4212	75:20:000000:14	2233,66
4213	75:20:000000:15	4159,50
4214	75:20:000000:16	4498,89
4215	75:20:000000:17	3082,13
4216	75:20:000000:24	7884026,51
4217	75:20:000000:64	42857,51
4218	75:20:000000:66	1002,38
4219	75:20:000000:67	4064,16
4220	75:20:000000:68	3546,43
4221	75:20:000000:69	111400,78
4222	75:20:000000:70	34304,03
4223	75:20:000000:71	186583,01
4224	75:20:000000:72	241565,01
4225	75:20:000000:73	172090,79
4226	75:20:000000:283	27851,65
4227	75:20:000000:310	390,69
4228	75:20:000000:338	18472,01
4229	75:20:000000:351	4910,33
4230	75:20:000000:372	59903,72
4231	75:20:000000:415	42862,56
4232	75:20:000000:430	1306,26
4233	75:20:000000:435	160540,63
4234	75:20:000000:437	170199,41
4235	75:20:000000:438	60286,91
4236	75:20:000000:439	66588,16
4237	75:20:000000:445	1097,10
4238	75:20:120101:157	182549,03
4239	75:20:220101:20	9905,45
4240	75:20:220101:21	10130,40
4241	75:20:320101:2	646635,70
4242	75:20:320101:120	35381,88
4243	75:20:320101:121	23996,69
4244	75:20:330101:124	277873,35
4245	75:20:330101:261	15337,87

1	2	3
4246	75:20:330101:262	63840,29
4247	75:20:330101:375	10797,34
4248	75:20:340101:67	3551,76
4249	75:20:340101:69	33780,70
4250	75:20:340201:357	5442,14
4251	75:20:340201:358	21865,42
4252	75:20:350101:1	922942,28
4253	75:20:350101:3	641,60
4254	75:20:350101:4	16511,72
4255	75:20:350101:5	9101,78
4256	75:20:350101:231	82711,50
4257	75:20:350101:232	99347,03
4258	75:20:350101:233	3070594,45
4259	75:20:350101:234	13658,00
4260	75:20:350101:236	10790,63
4261	75:20:350201:86	620502,67
4262	75:20:350201:126	110,50
4263	75:20:350201:128	66102,24
4264	75:20:350201:142	136984,17
4265	75:20:360101:9	158081,74
4266	75:20:360101:34	822630,09
4267	75:20:360101:36	12591,55
4268	75:20:360101:203	63,14
4269	75:20:360101:314	63,14
4270	75:20:360101:317	78,93
4271	75:20:360101:320	6936273,45
4272	75:20:360101:335	732603,56
4273	75:20:360101:337	255653,72
4274	75:20:360101:346	233533,24
4275	75:20:360101:352	19795,96
4276	75:20:360101:353	345579,91
4277	75:20:360101:354	5049,16
4278	75:20:360101:418	1971020,51
4279	75:20:410101:119	7802,02
4280	75:20:460101:20	63,14
4281	75:20:460101:21	149,96
4282	75:20:490101:44	595,91
4283	75:20:490101:45	19009,78
4284	75:20:490101:46	9877,83
4285	75:20:490101:47	1420,70
4286	75:20:490101:48	19889,83
4287	75:20:490101:49	4017,43
4288	75:20:490101:50	12624,52
4289	75:20:490101:51	4419,96
4290	75:20:490101:52	17975,83
4291	75:20:490301:19	153,91
4292	75:20:500201:8	22521,68
4293	75:20:500401:10	207585,10

1	2	3
4294	75:20:500401:21	8599,19
4295	75:20:500401:22	7105,56
4296	75:20:510101:78	2004,77
4297	75:20:510101:106	718,24
4298	75:20:510101:199	1223,38
4299	75:20:510101:200	789,28
4300	75:20:510201:29	35000,52
4301	75:20:510201:30	236527,68
4302	75:20:520101:106	63,14
4303	75:20:520101:148	22007,90
4304	75:20:530101:30	12182,30
4305	75:20:530201:18	30056,43
4306	75:20:540101:189	5139,78
4307	75:20:540101:190	9820,65
4308	75:20:540101:191	20521,25
4309	75:20:540201:20	3712,96
4310	75:20:540301:3	615387,54
4311	75:20:540301:55	16813,51
4312	75:20:550201:7	687145,37
4313	75:20:550201:8	14719,51
4314	75:20:560201:13	1441632,71
4315	75:20:560201:15	584,07
4316	75:20:560201:17	98120,71
4317	75:20:560201:130	94,71
4318	75:21:000000:2	8674,30
4319	75:21:000000:7	3962313,31
4320	75:21:000000:8	9728514,11
4321	75:21:000000:10	29013,90
4322	75:21:000000:11	30276,74
4323	75:21:000000:12	17005,02
4324	75:21:000000:13	12952,07
4325	75:21:000000:14	38986,44
4326	75:21:000000:15	16630,11
4327	75:21:000000:16	9755,49
4328	75:21:000000:17	8871,50
4329	75:21:000000:18	201426,93
4330	75:21:000000:19	738,37
4331	75:21:000000:20	98,38
4332	75:21:000000:22	261,72
4333	75:21:000000:23	454,70
4334	75:21:000000:24	314,53
4335	75:21:000000:25	44,16
4336	75:21:000000:26	32,72
4337	75:21:000000:27	6,39
4338	75:21:000000:28	773,77
4339	75:21:000000:29	68,19
4340	75:21:000000:30	1179,54
4341	75:21:000000:31	1939,85

1	2	3
4342	75:21:000000:42	102,76
4343	75:21:000000:43	82,48
4344	75:21:000000:44	224983,68
4345	75:21:000000:53	183440,08
4346	75:21:000000:54	90,92
4347	75:21:000000:55	38852,26
4348	75:21:000000:56	16709,04
4349	75:21:000000:57	1891,63
4350	75:21:000000:58	736,04
4351	75:21:000000:60	40219,70
4352	75:21:000000:61	62478,20
4353	75:21:000000:319	68874,76
4354	75:21:000000:320	56645,82
4355	75:21:000000:324	22865,14
4356	75:21:000000:328	69934,26
4357	75:21:000000:331	331,50
4358	75:21:000000:333	122807941,68
4359	75:21:000000:351	31346,22
4360	75:21:000000:363	650155,73
4361	75:21:000000:489	36063,16
4362	75:21:000000:497	31592,08
4363	75:21:020127:12	4667,56
4364	75:21:050103:5	2358,41
4365	75:21:190103:103	9056,39
4366	75:21:250101:471	216358,48
4367	75:21:310101:297	11613373,06
4368	75:21:370101:3	12810,90
4369	75:21:370101:4	213,11
4370	75:21:370101:80	14467,48
4371	75:21:370101:81	12229,88
4372	75:21:370101:82	22944,34
4373	75:21:370101:240	30659,54
4374	75:21:370101:739	26,24
4375	75:21:370101:770	51,93
4376	75:21:370101:771	51,30
4377	75:21:370101:777	800831,85
4378	75:21:370101:779	20,36
4379	75:21:370101:781	1521782,38
4380	75:21:370101:782	36666,37
4381	75:21:370101:783	16235,47
4382	75:21:370101:784	19319,61
4383	75:21:370101:785	74422,69
4384	75:21:370101:788	177,59
4385	75:21:370101:812	4547,73
4386	75:21:370101:825	36468,40
4387	75:21:370201:322	4936,03
4388	75:21:370202:3	7366,74
4389	75:21:370301:51	173,64

1	2	3
4390	75:21:370301:89	173,64
4391	75:21:370301:98	226346,05
4392	75:21:370301:101	21265,05
4393	75:21:370301:113	6826,66
4394	75:21:390101:3	30095,21
4395	75:21:390101:150	393723,38
4396	75:21:390101:151	2273,12
4397	75:21:390101:152	1277072,36
4398	75:21:410101:37	35,52
4399	75:21:410101:38	51,30
4400	75:21:410101:39	35,52
4401	75:21:410101:40	51,30
4402	75:21:410101:41	39,46
4403	75:21:410101:42	51,30
4404	75:21:410101:43	35,52
4405	75:21:410101:201	102,61
4406	75:21:410101:202	35,52
4407	75:21:410101:203	3,95
4408	75:21:410101:205	35,52
4409	75:21:410101:473	47,36
4410	75:21:410102:6	3,95
4411	75:21:410102:309	35,52
4412	75:21:410102:311	7,89
4413	75:21:410102:312	94,71
4414	75:21:410102:313	31,57
4415	75:21:410201:20	51,30
4416	75:21:410201:21	3,95
4417	75:21:410201:22	3,95
4418	75:21:410201:23	51,30
4419	75:21:410201:192	42174,67
4420	75:21:420101:11	40988,89
4421	75:21:420101:12	206904,53
4422	75:21:420101:184	86485,28
4423	75:21:420101:190	70186,34
4424	75:21:420101:191	68285,42
4425	75:21:420101:195	89716,71
4426	75:21:420101:196	23713,89
4427	75:21:420101:197	80119,21
4428	75:21:420101:198	74407,57
4429	75:21:420101:199	31953,96
4430	75:21:420101:200	55830,93
4431	75:21:420101:201	5989,68
4432	75:21:420101:380	32159,17
4433	75:21:420101:574	19992,44
4434	75:21:420101:577	1365545,37
4435	75:21:420101:595	10,66
4436	75:21:420101:613	18,86
4437	75:21:420101:621	6,99

1	2	3
4438	75:21:420101:622	173038,05
4439	75:21:420101:626	95399,86
4440	75:21:420101:628	29054,45
4441	75:21:420101:630	29600,00
4442	75:21:420101:631	1159643,84
4443	75:21:420101:632	3102317,20
4444	75:21:420101:641	14467,48
4445	75:21:420101:653	3,55
4446	75:21:420101:692	100,99
4447	75:21:420101:708	4,97
4448	75:21:420101:711	504326,27
4449	75:21:420101:721	1183,92
4450	75:21:420101:725	63,14
4451	75:21:420101:726	106,55
4452	75:21:420101:727	519589,20
4453	75:21:420101:729	811858,13
4454	75:21:420101:735	145486826,89
4455	75:21:420101:741	10798131,54
4456	75:21:420101:753	4510,73
4457	75:21:420101:754	3308484,24
4458	75:21:420101:763	18356,36
4459	75:21:420101:876	5735,44
4460	75:21:420101:877	37411,82
4461	75:21:420101:878	11093,32
4462	75:21:430103:2	6241,16
4463	75:21:430103:133	1515,42
4464	75:21:430103:136	4723,83
4465	75:21:430103:250	1296,77
4466	75:21:430103:251	5469,17
4467	75:21:430105:33	564,33
4468	75:21:430105:34	5963,06
4469	75:21:430106:2	12710,86
4470	75:21:430106:133	31,18
4471	75:21:430106:136	20164,02
4472	75:21:430106:137	43,41
4473	75:21:430106:138	59,20
4474	75:21:430106:139	59,20
4475	75:21:430106:140	59,20
4476	75:21:430106:141	59,20
4477	75:21:430106:142	59,20
4478	75:21:430106:143	59,20
4479	75:21:430106:144	59,20
4480	75:21:430106:145	59,20
4481	75:21:430106:146	59,20
4482	75:21:430106:147	59,20
4483	75:21:430106:148	59,20
4484	75:21:430106:149	59,20
4485	75:21:430106:150	59,20



1	2	3
4486	75:21:430106:152	97626972,50
4487	75:21:440101:26	1515,42
4488	75:21:450201:3	31,57
4489	75:21:450202:136	7,89
4490	75:21:450202:137	55,25
4491	75:21:450202:171	0,36
4492	75:21:450203:65	59,20
4493	75:21:450203:219	71,04
4494	75:21:450203:238	64827,84
4495	75:21:450204:87	4968,51
4496	75:21:450205:175	89,43
4497	75:21:450206:114	0,36
4498	75:21:450206:119	3866,61
4499	75:21:450206:120	140,05
4500	75:21:470101:43	54,89
4501	75:21:480101:102	10327,72
4502	75:21:480101:103	29680,86
4503	75:21:480101:104	0,36
4504	75:21:480101:105	5647,29
4505	75:21:480101:107	9455,82
4506	75:21:480101:114	11468,89
4507	75:21:480202:30	31223,88
4508	75:21:480202:160	2191,60
4509	75:21:480202:161	33120,40
4510	75:21:480202:162	13812,38
4511	75:21:500101:27	3,95
4512	75:21:500102:397	3,95
4513	75:21:500102:398	63,14
4514	75:21:500102:399	3,95
4515	75:21:500102:417	51,30
4516	75:21:500102:418	3,95
4517	75:21:500102:419	27,62
4518	75:21:500102:420	3,95
4519	75:21:500102:421	3,95
4520	75:21:500102:422	3,95
4521	75:21:500102:423	47,36
4522	75:21:500102:424	3,95
4523	75:21:510103:27	189974,80
4524	75:21:510103:105	40,41
4525	75:21:510301:5	6570,75
4526	75:21:510301:7	35,52
4527	75:21:510301:8	35,52
4528	75:21:510301:9	35,52
4529	75:21:510301:10	3,95
4530	75:21:510301:11	39,46
4531	75:21:510301:12	3,95
4532	75:21:510301:13	3,95
4533	75:21:510301:14	51,30

1	2	3
4534	75:21:510301:15	35,52
4535	75:21:510301:16	3,95
4536	75:21:510301:262	1623,72
4537	75:22:000000:2	7580254,01
4538	75:22:000000:3	13947891,42
4539	75:22:000000:8	1086441888,52
4540	75:22:000000:9	25386869,09
4541	75:22:000000:12	8065,78
4542	75:22:000000:19	18958,48
4543	75:22:000000:20	7170,60
4544	75:22:000000:23	13153,33
4545	75:22:000000:30	16267,04
4546	75:22:000000:31	2782,21
4547	75:22:000000:33	8461,07
4548	75:22:000000:34	12932,34
4549	75:22:000000:36	4546,25
4550	75:22:000000:37	18634,88
4551	75:22:000000:43	14353,04
4552	75:22:000000:51	384,66
4553	75:22:000000:52	68,75
4554	75:22:000000:54	14062,19
4555	75:22:000000:55	322,66
4556	75:22:000000:58	148,86
4557	75:22:000000:59	72,53
4558	75:22:000000:61	39,74
4559	75:22:000000:63	350,60
4560	75:22:000000:65	5,68
4561	75:22:000000:67	162,04
4562	75:22:000000:68	197,91
4563	75:22:000000:70	2862366646,81
4564	75:22:000000:73	204,90
4565	75:22:000000:74	126,48
4566	75:22:000000:75	310,42
4567	75:22:000000:76	1298,05
4568	75:22:000000:77	723,14
4569	75:22:000000:79	411,77
4570	75:22:000000:82	152,76
4571	75:22:000000:83	639,32
4572	75:22:000000:84	483,83
4573	75:22:000000:85	99,05
4574	75:22:000000:92	122,42
4575	75:22:000000:93	449,69
4576	75:22:000000:94	292,78
4577	75:22:000000:98	315,95
4578	75:22:000000:102	261,17
4579	75:22:000000:1025	30347,78
4580	75:22:000000:1080	98,66
4581	75:22:000000:1105	2620,41

1	2	3
4582	75:22:000000:116	420,84
4583	75:22:000000:117	475,38
4584	75:22:000000:118	188,95
4585	75:22:000000:119	1046,19
4586	75:22:000000:1194	1164,19
4587	75:22:000000:1216	26570,83
4588	75:22:000000:122	172,46
4589	75:22:000000:1238	19193,87
4590	75:22:000000:134	504,70
4591	75:22:000000:135	671,12
4592	75:22:000000:136	142,46
4593	75:22:000000:1360	153,91
4594	75:22:000000:1361	74,98
4595	75:22:000000:1363	67,09
4596	75:22:000000:1392	8516,32
4597	75:22:000000:1397	147151,07
4598	75:22:000000:1399	209853,34
4599	75:22:000000:143	3733,13
4600	75:22:000000:146	2149285,92
4601	75:22:000000:1502	16969,50
4602	75:22:000000:1506	12018841,65
4603	75:22:000000:161	1233935,88
4604	75:22:000000:1708	19699,59
4605	75:22:000000:1709	7943,26
4606	75:22:000000:1710	67006,11
4607	75:22:000000:1711	33069,42
4608	75:22:000000:1713	112704,37
4609	75:22:000000:1714	79161,35
4610	75:22:000000:1860	4761,64
4611	75:22:000000:212	3229492,34
4612	75:22:000000:224	265006,87
4613	75:22:000000:236	1474166,65
4614	75:22:000000:254	22329,59
4615	75:22:000000:266	79909,22
4616	75:22:000000:267	69906,91
4617	75:22:000000:268	90697,36
4618	75:22:000000:272	1049,74
4619	75:22:000000:276	234019,38
4620	75:22:000000:279	85037,84
4621	75:22:000000:280	67764,76
4622	75:22:000000:284	70140,16
4623	75:22:000000:286	107643,36
4624	75:22:000000:287	14705,74
4625	75:22:000000:288	85969,94
4626	75:22:000000:289	68689,17
4627	75:22:000000:292	61457,00
4628	75:22:000000:308	117860,07
4629	75:22:000000:309	32586,34

1	2	3
4630	75:22:000000:312	239276,04
4631	75:22:000000:925	78609,64
4632	75:22:000000:941	6174090,00
4633	75:22:000000:944	59,20
4634	75:22:000000:951	110351,17
4635	75:22:000000:958	58969,71
4636	75:22:300104:91	40740,56
4637	75:22:500136:6	116827,43
4638	75:22:500154:4	1566,72
4639	75:22:520104:162	86,82
4640	75:22:590101:3	378431,48
4641	75:22:590101:5	350753503,43
4642	75:22:590101:350	78481,67
4643	75:22:590101:352	6219,81
4644	75:22:590101:353	3089,18
4645	75:22:590101:391	14547,42
4646	75:22:590101:397	14501,52
4647	75:22:590102:70	6839,10
4648	75:22:590102:163	3,95
4649	75:22:590102:251	6352,71
4650	75:22:590102:413	10,89
4651	75:22:590102:440	2,60
4652	75:22:590102:548	7,10
4653	75:22:590102:550	8,92
4654	75:22:590102:552	6,67
4655	75:22:590102:572	116,50
4656	75:22:590102:574	3,95
4657	75:22:590102:664	164,09
4658	75:22:590102:666	37793,58
4659	75:22:590102:704	28028,78
4660	75:22:590102:765	15785,58
4661	75:22:590102:777	39,46
4662	75:22:590103:1	26069323,20
4663	75:22:590103:35	3,99
4664	75:22:590103:43	4,62
4665	75:22:590103:102	40171,52
4666	75:22:590103:103	27996,66
4667	75:22:600301:191	36397,91
4668	75:22:600301:192	12932,06
4669	75:22:600301:458	23496,14
4670	75:22:600301:535	12159,74
4671	75:22:600401:5	1587728,84
4672	75:22:600401:6	35110,68
4673	75:22:600401:157	1471176,00
4674	75:22:610101:35	18,75
4675	75:22:610101:36	9,51
4676	75:22:610101:37	19,89
4677	75:22:610101:38	13,10

1	2	3
4678	75:22:610101:315	15,79
4679	75:22:610101:325	22,69
4680	75:22:610101:329	4,74
4681	75:22:610101:331	27,78
4682	75:22:610201:103	3,55
4683	75:22:610201:147	159,36
4684	75:22:610201:193	120,09
4685	75:22:610201:203	55,09
4686	75:22:610201:213	3,20
4687	75:22:610201:380	709239,86
4688	75:22:610201:383	39,46
4689	75:22:610201:385	13072,50
4690	75:22:620102:228	5,01
4691	75:22:620102:230	6,67
4692	75:22:620102:284	27182,77
4693	75:22:620102:285	12589,25
4694	75:22:640101:2	217100,02
4695	75:22:640101:1583	37870,97
4696	75:22:640101:1802	2914399,06
4697	75:22:640101:1804	2458034,01
4698	75:22:640101:1832	32318,67
4699	75:22:640101:1833	5965,82
4700	75:22:640101:298	19826,69
4701	75:22:640101:377	4352,03
4702	75:22:640101:407	31,97
4703	75:22:640101:652	27,43
4704	75:22:640101:672	203,40
4705	75:22:640101:675	553,99
4706	75:22:640101:678	29,68
4707	75:22:640101:798	30,11
4708	75:22:640101:865	37301,03
4709	75:22:640101:905	43182,42
4710	75:22:650103:9	15785,58
4711	75:22:650304:48	1,07
4712	75:22:650304:51	3,83
4713	75:22:650304:294	863439,88
4714	75:22:650304:314	10109,31
4715	75:22:650304:416	5371,07
4716	75:22:650304:417	5513,79
4717	75:22:650304:418	6623,43
4718	75:22:650304:419	14560,26
4719	75:22:650304:424	3171151,81
4720	75:22:650304:436	3946,40
4721	75:22:650304:446	5919,59
4722	75:22:650304:448	82,87
4723	75:22:650304:474	5469,17
4724	75:22:650304:487	8338456,33
4725	75:22:650304:490	9172854,19

1	2	3
4726	75:22:650901:4	5318361,05
4727	75:22:650901:93	1244501,28
4728	75:22:650901:96	2134470,00
4729	75:22:660109:2	252480,21
4730	75:22:660120:1	504960,42
4731	75:22:660120:42	1273762,66
4732	75:22:660120:44	529703,48
4733	75:22:660120:47	467578,49
4734	75:22:660120:49	261111,91
4735	75:22:660120:85	858432,71
4736	75:22:660120:95	23,68
4737	75:22:660121:119	519872,82
4738	75:22:660121:407	31,57
4739	75:22:660121:722	10833,92
4740	75:22:660122:1	19580144,37
4741	75:22:660122:3	5348930,50
4742	75:22:660122:5	30403617,11
4743	75:22:660122:26	60504,47
4744	75:22:660122:101	2359099,36
4745	75:22:660122:2049	3084,93
4746	75:22:660122:3439	2894902,68
4747	75:22:660122:515	9758,70
4748	75:22:660502:19	67,40
4749	75:22:660701:24	58,88
4750	75:22:672801:54	220,80
4751	75:22:672801:351	78,93
4752	75:22:673501:1	1751018,58
4753	75:22:681001:3	5968288,92
4754	75:22:681001:27	59379,49
4755	75:22:681001:28	32005,26
4756	75:22:681001:29	38469,46
4757	75:22:681001:30	737112,38
4758	75:22:681001:393	31,57
4759	75:22:681001:394	43,41
4760	75:22:681001:579	5779,50
4761	75:22:681201:58	17,80
4762	75:22:681201:79	30,58
4763	75:22:681201:351	600902,90
4764	75:22:690101:21	8919178,25
4765	75:22:690101:28	1353,61
4766	75:22:690101:89	90,77
4767	75:22:690101:101	3090,03
4768	75:22:700102:29	19,57
4769	75:22:700102:34	8006031,78
4770	75:22:710102:1	27249,66
4771	75:22:710102:30	1842,97
4772	75:22:710102:40	1910,06
4773	75:22:710102:48	1495,68

1	2	3
4774	75:22:710102:79	5875572,19
4775	75:22:710102:80	5842925,54
4776	75:22:710102:1191	157,86
4777	75:22:710102:169	2942349,51
4778	75:22:710102:174	5715841,19
4779	75:22:710102:182	23088,63
4780	75:22:710102:184	23041,36
4781	75:22:710102:185	4589,09
4782	75:22:710102:2027	2361337,91
4783	75:22:710102:2091	2874348,25
4784	75:22:710102:2092	5955272,04
4785	75:22:710102:2093	13475165,33
4786	75:22:710102:210	5655589,24
4787	75:22:710102:2287	268565,49
4788	75:22:710102:2288	2680217,44
4789	75:22:710102:255	5785959,11
4790	75:22:710102:286	5915,65
4791	75:22:710102:287	5907,75
4792	75:22:710102:289	5911,70
4793	75:22:710102:290	5907,75
4794	75:22:710102:435	16977,09
4795	75:22:710102:874	464711,88
4796	75:22:710102:875	632572,98
4797	75:22:710102:876	148504,72
4798	75:22:710102:878	346581,88
4799	75:22:710102:882	346818,29
4800	75:22:710102:939	84294,88
4801	75:22:710103:84	92,98
4802	75:22:710103:237	6763,40
4803	75:22:710103:248	6432,62
4804	75:22:710103:255	19390,28
4805	75:22:710103:256	411359,12
4806	75:22:721101:87	11155336,66
4807	75:22:721101:88	141779249,20
4808	75:22:721101:216	19,73
4809	75:22:721101:505	34077916,00
4810	75:22:721101:583	1294971,00
4811	75:22:721101:590	1128,67
4812	75:22:721101:592	8127,98
4813	75:22:721101:597	1319497,74
4814	75:22:721101:702	129427,48
4815	75:22:721101:735	5070,03
4816	75:22:730801:89	78,61
4817	75:22:730801:1241	6878,36
4818	75:22:730801:2178	8434,20
4819	75:22:730801:230	10773,04
4820	75:22:730801:231	23863,11
4821	75:22:730801:235	22693,97

1	2	3
4822	75:22:730801:361	4501778,15
4823	75:22:730801:946	8832,92
4824	75:22:730901:1	756243,00
4825	75:22:730901:2	921199,32
4826	75:22:730901:3	619301,21
4827	75:22:730901:4	597585,66
4828	75:22:730901:5	580166,77
4829	75:22:730901:6	605341,62
4830	75:22:730901:62	11247623,91
4831	75:22:731001:1	342090,03
4832	75:22:740901:22	0,36
4833	75:22:740901:33	40,06
4834	75:22:740901:35	44818,89
4835	75:22:740901:36	4650,99
4836	75:22:741201:14	1886650,06
4837	75:22:741201:15	6551294,48
4838	75:22:741201:19	1140,51
4839	75:22:741201:43	65,23
4840	75:22:741201:69	1435682,22
4841	75:22:741201:72	1093331,48
4842	75:22:741201:73	173,64
4843	75:22:741301:6	244,68
4844	75:22:741301:23	94,71
4845	75:22:741301:39	2920,33
4846	75:22:741301:136	69,42
4847	75:22:741301:140	55335224,55
4848	75:22:741301:141	6219,81
4849	75:22:750901:97	91798218,26
4850	75:22:751201:38	4234,48
4851	75:22:751201:67	2600,67
4852	75:22:751201:106	108,41
4853	75:22:751201:177	318,67
4854	75:22:751201:321	1,14
4855	75:22:751201:431	123,05
4856	75:22:751201:474	20,13
4857	75:22:751201:484	3682996,16
4858	75:22:751201:485	2674739,22
4859	75:22:751201:489	25841,17
4860	75:22:751201:490	5114,53
4861	75:22:751201:495	10063,87
4862	75:22:760101:9	2712002,58
4863	75:22:760103:1	747341,42
4864	75:22:760103:158	29,01
4865	75:22:760103:178	40,96
4866	75:22:760103:254	266114,14
4867	75:22:760103:261	26089,62
4868	75:22:760103:263	636504,73
4869	75:22:760103:264	1757045,71



1	2	3
4870	75:22:760103:265	30462,54
4871	75:22:760103:266	631200,53
4872	75:22:760103:275	378720,32
4873	75:22:760103:289	25166,16
4874	75:22:760103:291	32077,28
4875	75:22:760103:293	414,37
4876	75:22:770101:2	34517325,54
4877	75:22:770101:3	11151,49
4878	75:22:770101:4	249206385,07
4879	75:22:770101:6	1217065,60
4880	75:22:780105:30	28905,97
4881	75:22:780106:65	22723,22
4882	75:22:780106:67	201984,17
4883	75:22:780106:69	162,87
4884	75:22:780106:352	462,64
4885	75:22:780106:398	41404,61
4886	75:22:780106:399	28441,67
4887	75:22:780106:402	6502,74
4888	75:22:780106:412	5051,39
4889	75:22:780106:466	10377,52
4890	75:22:780106:514	4842354,05
4891	75:22:780106:515	31823,73
4892	75:22:780106:516	283394,00
4893	75:22:780106:535	748726,74
4894	75:22:780402:87	7608,65
4895	75:22:780403:1	252480,21
4896	75:22:790101:7	6397244,73
4897	75:22:790101:30	31079,11
4898	75:22:790101:33	7392268,60
4899	75:22:790101:35	7182,55
4900	75:22:790101:36	207,81
4901	75:22:790101:37	7737,66
4902	75:22:790101:41	5303382,53
4903	75:22:790101:44	33023,09
4904	75:22:790101:93	8013008,63
4905	75:22:790101:106	510729,84
4906	75:22:790102:4	3,95
4907	75:22:800101:5	4801,11
4908	75:22:800101:6	6306526,00
4909	75:22:800101:177	2745102,52
4910	75:22:800101:179	584473,12
4911	75:22:800101:186	887,94
4912	75:22:800101:225	4127,93
4913	75:22:800101:226	204,30
4914	75:22:800101:239	12,71
4915	75:22:800101:246	35,04
4916	75:22:800101:388	6,95
4917	75:22:800101:453	732192,61

1	2	3
4918	75:22:800101:454	6559629,95
4919	75:22:800101:458	24958,22
4920	75:22:800101:459	74589,93
4921	75:22:800101:465	12723,71
4922	75:22:800101:466	1388641,16
4923	75:22:800101:469	7032667,24
4924	75:22:800101:471	9433,20
4925	75:22:800101:474	1236631,69
4926	75:22:800101:477	39,46
4927	75:22:800101:479	6193839,61
4928	75:22:800101:548	109839,95
4929	75:22:800101:571	116894,62
4930	75:22:800101:683	184604,96
4931	75:22:801204:20	7667,45
4932	75:22:801901:1	708790,22
4933	75:22:802001:5	6767085,08
4934	75:22:802001:6	7128832,01
4935	75:22:802001:8	209043,90
4936	75:22:802001:14	1743857,49
4937	75:22:802001:49	33950998,97
4938	75:22:802001:113	2398562,00
4939	75:22:802001:326	33945299,44
4940	75:22:802001:379	4290575,46
4941	75:22:802001:384	73,48
4942	75:22:802001:553	7336,35
4943	75:22:802001:554	35683,64
4944	75:22:802001:557	9786776,98
4945	75:22:802001:568	36294,31
4946	75:22:802001:605	14297,79
4947	75:22:802001:606	21567,05
4948	75:22:802001:607	30912,11
4949	75:22:802001:608	27865,50
4950	75:22:802001:617	1121052,81
4951	75:22:802001:618	14752229,47
4952	75:22:802001:622	3402,46
4953	75:22:802001:624	3847,57
4954	75:22:802001:628	343,34
4955	75:22:802001:648	5853753,18
4956	75:22:802001:699	63570,66
4957	75:22:802001:716	16898301,18
4958	75:22:802001:722	100487,12
4959	75:22:802101:74	4246,32
4960	75:22:802101:78	4,46
4961	75:22:802101:79	403968,34
4962	75:22:802101:84	13598,85
4963	75:22:802101:108	18567,79
4964	75:22:802101:109	2876,92
4965	75:22:802101:110	4939,24

1	2	3
4966	75:22:802101:111	422,26
4967	75:22:802101:112	2020,55
4968	75:22:802301:8	85,44
4969	75:22:802301:10	233,47
4970	75:22:802301:56	2524802,10
4971	75:22:802401:12	5982,73
4972	75:22:802401:13	6787,80
4973	75:22:802401:22	2924,28
4974	75:22:802401:23	4648,85
4975	75:22:802401:24	876,10
4976	75:22:802401:25	11693,17
4977	75:22:810101:54	1329,94
4978	75:22:810101:98	751548,39
4979	75:22:810101:164	40110,66
4980	75:22:810101:237	8461,07
4981	75:22:810101:238	7411,33
4982	75:22:810101:239	21340,19
4983	75:22:810101:244	138,12
4984	75:22:820701:32	63,54
4985	75:22:821201:1	15834224,16
4986	75:22:821201:3	2854087,09
4987	75:22:821201:41	213055,52
4988	75:22:821201:102	5,17
4989	75:22:821201:104	277,19
4990	75:22:821201:106	47,32
4991	75:22:821201:1170	8072,10
4992	75:22:821201:630	494,21
4993	75:22:821201:650	31,45
4994	75:22:821201:893	15785,58
4995	75:22:821201:903	473062,99
4996	75:22:821201:940	1973,20
4997	75:22:821301:99	49,84
4998	75:22:821501:11	1041,85
4999	75:22:821501:41	2257,34
5000	75:22:821501:50	793,23
5001	75:22:821501:60	390,69
5002	75:22:821501:64	122,34
5003	75:22:821501:89	1503,58
5004	75:22:821501:93	71,04
5005	75:22:821501:136	51,11
5006	75:22:821501:154	0,36
5007	75:22:821501:156	409522,90
5008	75:22:821501:158	46334,66
5009	75:22:821501:159	2273,12
5010	75:22:821501:160	414,37
5011	75:22:821501:161	1578,56
5012	75:22:830101:227	135,56
5013	75:22:830101:251	38089,45

1	2	3
5014	75:22:830102:132	14,88
5015	75:22:830102:240	9613,42
5016	75:22:830102:241	21748,58
5017	75:22:840102:109	13828,17
5018	75:22:840102:112	9116,17
5019	75:22:840102:136	5469,17
5020	75:22:840102:274	5469,17
5021	75:22:840103:1	1150312,66
5022	75:22:840103:316	19,77
5023	75:22:850601:18	35,32
5024	75:22:850901:16	10217,22
5025	75:22:850901:28	1594,34
5026	75:22:850901:30	664010,32
5027	75:22:850901:36	19674029,82
5028	75:23:000000:100	10221,16
5029	75:23:000000:101	27616,87
5030	75:23:000000:102	14960,78
5031	75:23:000000:103	2525,69
5032	75:23:000000:104	2277,07
5033	75:23:000000:105	312,63
5034	75:23:000000:106	215,20
5035	75:23:000000:107	179,25
5036	75:23:000000:108	133,70
5037	75:23:000000:109	291,09
5038	75:23:000000:110	215,99
5039	75:23:000000:111	234,53
5040	75:23:000000:131	24735,20
5041	75:23:000000:134	32456,40
5042	75:23:000000:135	25089,47
5043	75:23:000000:136	58854,27
5044	75:23:000000:228	156043,23
5045	75:23:280201:4	757,71
5046	75:23:280202:15	757,71
5047	75:23:280203:33	35752,66
5048	75:23:280203:34	32362,27
5049	75:23:290101:77	31811,89
5050	75:23:290101:79	16305,04
5051	75:23:290102:11	12837,52
5052	75:23:300201:123	5291,22
5053	75:23:300201:124	41528,51
5054	75:23:310101:229	43607,90
5055	75:23:330101:57	59,20
5056	75:23:330201:104	23,68
5057	75:23:330201:141	3058,46
5058	75:23:330202:208	47,36
5059	75:23:340201:119	51,30
5060	75:23:340201:127	3701,72
5061	75:23:340201:151	2470,44

1	2	3
5062	75:23:340201:152	11973,39
5063	75:23:340202:137	36,58
5064	75:23:340202:138	86,82
5065	75:23:350103:89	28595,58
5066	75:23:350201:74	15797,42
5067	75:23:350201:75	201230,40
5068	75:23:350201:76	433933,94
5069	75:23:360101:67	23194,18
5070	75:23:370101:98	446016,80
5071	75:23:370101:99	277687,06
5072	75:23:370101:100	102058,96
5073	75:23:370101:101	704303,24
5074	75:23:370101:102	315751,04
5075	75:23:380101:93	23,64
5076	75:23:380101:94	23,68
5077	75:23:380101:95	242339,88
5078	75:23:380101:109	209712,43
5079	75:24:000000:1	6001922,89
5080	75:24:000000:6	78914,19
5081	75:24:000000:7	15758,63
5082	75:24:000000:8	8762,06
5083	75:24:000000:9	21724,75
5084	75:24:000000:10	7732,29
5085	75:24:000000:12	5643,20
5086	75:24:000000:16	5110,46
5087	75:24:000000:17	255,57
5088	75:24:000000:18	2575,65
5089	75:24:000000:19	1275,83
5090	75:24:000000:20	2748,78
5091	75:24:000000:21	3562,96
5092	75:24:000000:22	10765,77
5093	75:24:000000:23	14937,11
5094	75:24:000000:24	24562,36
5095	75:24:000000:25	3512,29
5096	75:24:000000:26	4956,67
5097	75:24:000000:27	8125,63
5098	75:24:000000:28	20588,34
5099	75:24:000000:29	38548,39
5100	75:24:000000:30	8370,30
5101	75:24:000000:31	14029,43
5102	75:24:000000:32	7340,29
5103	75:24:000000:35	3121381,09
5104	75:24:000000:36	120,37
5105	75:24:000000:37	1334,79
5106	75:24:000000:38	305,89
5107	75:24:000000:39	940,27
5108	75:24:000000:40	229,29
5109	75:24:000000:41	181,53

1	2	3
5110	75:24:000000:42	779,26
5111	75:24:000000:43	6079,78
5112	75:24:000000:44	526,45
5113	75:24:000000:45	493,65
5114	75:24:000000:46	615,64
5115	75:24:000000:47	307,82
5116	75:24:000000:48	845,83
5117	75:24:000000:49	793,23
5118	75:24:000000:50	236,78
5119	75:24:000000:51	67,09
5120	75:24:000000:52	473,57
5121	75:24:000000:53	651,16
5122	75:24:000000:54	232,84
5123	75:24:000000:55	5069252,81
5124	75:24:000000:61	343,06
5125	75:24:000000:84	86964,80
5126	75:24:000000:86	75697,36
5127	75:24:000000:87	163988,70
5128	75:24:000000:90	2,49
5129	75:24:000000:91	10382,97
5130	75:24:000000:92	20,17
5131	75:24:000000:95	2771535,05
5132	75:24:000000:99	119804,82
5133	75:24:000000:1033	117565,58
5134	75:24:000000:1035	1472,01
5135	75:24:000000:1037	4814,60
5136	75:24:000000:1038	84267,06
5137	75:24:000000:1040	2450,71
5138	75:24:000000:1041	4573,87
5139	75:24:000000:1042	947,13
5140	75:24:000000:1043	1625,91
5141	75:24:000000:1044	3457,04
5142	75:24:000000:122	111930,70
5143	75:24:000000:126	86834,23
5144	75:24:000000:127	97165,71
5145	75:24:000000:139	2566710,67
5146	75:24:000000:175	7770916,69
5147	75:24:000000:500	71040,00
5148	75:24:000000:501	189440,00
5149	75:24:000000:502	27753,44
5150	75:24:000000:503	12685,62
5151	75:24:000000:504	36352,94
5152	75:24:000000:506	16420,95
5153	75:24:000000:519	53498,74
5154	75:24:000000:520	29589,53
5155	75:24:000000:521	80923,14
5156	75:24:000000:522	2667,76
5157	75:24:000000:646	36628,22

1	2	3
5158	75:24:000000:750	2238095,35
5159	75:24:000000:800	1052164,53
5160	75:24:000000:821	4987502,66
5161	75:24:000000:823	113206,38
5162	75:24:210121:137	9490,24
5163	75:24:240107:11	1963649,74
5164	75:24:300101:70	7215,80
5165	75:24:340801:2	1812215,32
5166	75:24:340802:1	2408030,91
5167	75:24:340802:2	12700914,94
5168	75:24:340805:1	5473422,91
5169	75:24:340806:6	143233,03
5170	75:24:340806:11	577,17
5171	75:24:340806:12	3361,15
5172	75:24:340806:14	1243,46
5173	75:24:340806:15	149950,95
5174	75:24:340807:3	4995,04
5175	75:24:340807:4	3153,20
5176	75:24:340807:5	4487,49
5177	75:24:340808:2	328853,58
5178	75:24:340808:3	19637638,07
5179	75:24:340808:9	1081,31
5180	75:24:340808:10	21984,42
5181	75:24:340808:11	9399,83
5182	75:24:340808:12	23,68
5183	75:24:340808:13	46618,22
5184	75:24:340812:1	353468,28
5185	75:24:340812:3	6343114,68
5186	75:24:340812:15	12779,70
5187	75:24:340812:16	14959,52
5188	75:24:340812:17	39970,87
5189	75:24:340812:18	4651,50
5190	75:24:340812:21	13907,18
5191	75:24:340812:22	6518,59
5192	75:24:340812:23	36470,16
5193	75:24:340812:24	10844,69
5194	75:24:340812:25	38532,60
5195	75:24:340813:2	23974,35
5196	75:24:340813:3	3964111,39
5197	75:24:340813:8	599,85
5198	75:24:340815:1	14169732,89
5199	75:24:340815:2	11942342,87
5200	75:24:340818:1	23228304,99
5201	75:24:340818:2	11584454,21
5202	75:24:340819:3	16892495,67
5203	75:24:340819:6	8921,07
5204	75:24:340901:1	16756,39
5205	75:24:340901:2	5038,82

1	2	3
5206	75:24:340901:3	580041,36
5207	75:24:340904:1	216718,75
5208	75:24:340905:1	948046,02
5209	75:24:340905:2	2392563,04
5210	75:24:340905:4	854025,39
5211	75:24:340905:5	77811,06
5212	75:24:340905:6	191262,80
5213	75:24:340905:7	113018,83
5214	75:24:340905:8	219002,80
5215	75:24:340905:9	1176281,77
5216	75:24:340905:10	182057,66
5217	75:24:340905:18	345766,52
5218	75:24:340905:36	144,19
5219	75:24:340905:147	11188,11
5220	75:24:340905:148	10303,17
5221	75:24:340906:2	5316199,39
5222	75:24:340906:3	22309,28
5223	75:24:340906:4	189376,07
5224	75:24:340906:5	71478,41
5225	75:24:340906:8	292091,73
5226	75:24:340906:9	80655,50
5227	75:24:340906:121	5544,68
5228	75:24:340907:1	2587986,21
5229	75:24:340907:2	44647,49
5230	75:24:340907:7	22822,00
5231	75:24:340908:1	322616,67
5232	75:24:340908:2	5277501,96
5233	75:24:341004:1	1643278,64
5234	75:24:341004:2	7641814,32
5235	75:24:341005:1	271169,34
5236	75:24:430101:1	622304,64
5237	75:24:430101:2	104771,55
5238	75:24:430101:3	506887,46
5239	75:24:430101:4	793569,63
5240	75:24:430101:5	211851,77
5241	75:24:430202:1	1258371,23
5242	75:24:430202:2	43,41
5243	75:24:430202:43	1,78
5244	75:24:430202:44	7,54
5245	75:24:440102:1	63,14
5246	75:24:440102:122	43,41
5247	75:24:460101:205	9058,86
5248	75:24:460101:207	3715,46
5249	75:24:460201:234	19,73
5250	75:24:460202:83	4740,75
5251	75:24:460202:84	5707,06
5252	75:24:470101:176	43,41
5253	75:24:470101:553	49149,32



1	2	3
5254	75:24:470101:554	27987,83
5255	75:24:470101:581	9865,99
5256	75:24:470101:592	49758,20
5257	75:24:470101:593	15568,97
5258	75:24:470201:2	74814,15
5259	75:24:470201:39	11,84
5260	75:24:470201:391	43636,74
5261	75:24:470201:392	7692,69
5262	75:24:470201:393	12281,18
5263	75:24:470201:394	25552,51
5264	75:24:470202:291	119,73
5265	75:24:470202:308	9,16
5266	75:24:480101:1	43,41
5267	75:24:480101:156	474463,02
5268	75:24:480101:159	1344934,56
5269	75:24:480101:167	1503836,08
5270	75:24:480102:1	47,36
5271	75:24:480102:191	6219,81
5272	75:24:480102:192	532,98
5273	75:24:480102:201	398056,62
5274	75:24:480102:202	1817961,74
5275	75:24:480102:203	872152,47
5276	75:24:480102:204	697792,53
5277	75:24:480102:205	872152,47
5278	75:24:480102:206	1014827,04
5279	75:24:480103:117	699637,67
5280	75:24:490101:2	911898,32
5281	75:24:490101:3	276333,88
5282	75:24:490101:5	145701,24
5283	75:24:490101:6	7,89
5284	75:24:490101:7	31,57
5285	75:24:490101:8	130,23
5286	75:24:490101:219	51,30
5287	75:24:490101:246	1112695,01
5288	75:24:490101:247	1112683,08
5289	75:24:490101:249	172217,61
5290	75:24:490101:260	1249543,83
5291	75:24:490102:310	19,73
5292	75:24:490102:543	341,01
5293	75:24:490102:544	63,14
5294	75:24:490102:866	63,14
5295	75:24:490102:867	63,14
5296	75:24:490102:868	67,09
5297	75:24:490102:869	63,14
5298	75:24:490102:882	729587,18
5299	75:24:490102:883	868208,74
5300	75:24:490102:884	729587,18
5301	75:24:490102:921	729620,42

1	2	3
5302	75:24:490103:461	294,32
5303	75:24:490104:121	32328,87
5304	75:24:490104:122	67,09
5305	75:24:490104:123	35,52
5306	75:24:490104:124	74,98
5307	75:24:490104:235	3690063,07
5308	75:24:490104:357	4244,57
5309	75:24:490105:1	15535,45
5310	75:24:490105:2	10273,14
5311	75:24:490201:2	83938,20
5312	75:24:490201:3	1283334,54
5313	75:24:490201:4	226321,60
5314	75:24:500101:7	202099,92
5315	75:24:500301:104	5182,92
5316	75:24:500301:105	78,93
5317	75:24:500301:500	67,09
5318	75:24:500301:502	835563,51
5319	75:24:500301:503	353871,17
5320	75:24:500301:521	807004,90
5321	75:24:500301:542	807004,90
5322	75:24:500301:547	50335,39
5323	75:24:500301:548	119187,36
5324	75:24:500301:550	91165,95
5325	75:24:500301:559	538317,93
5326	75:24:500301:575	368023,06
5327	75:24:510201:150	4589,09
5328	75:24:510201:187	102,01
5329	75:24:510201:309	328,73
5330	75:24:510201:310	7,89
5331	75:24:510201:346	1515,42
5332	75:24:510201:352	347,03
5333	75:24:510201:353	26161,42
5334	75:24:510202:58	3,95
5335	75:24:520301:8	3,95
5336	75:24:530301:2	39460,00
5337	75:24:530301:5	35,52
5338	75:24:530301:6	3,95
5339	75:24:530301:238	789,28
5340	75:24:530301:240	1128,67
5341	75:24:530301:264	80120,10
5342	75:24:540101:5	205,21
5343	75:24:540101:81	82,87
5344	75:24:550101:6	147449,74
5345	75:24:550101:7	25651,57
5346	75:24:550101:188	36731,08
5347	75:24:550101:190	15832,94
5348	75:24:550101:191	2170,52
5349	75:24:550101:317	134,18

1	2	3
5350	75:24:550101:318	1286,52
5351	75:24:550201:130	106190,00
5352	75:24:550201:131	5535,36
5353	75:24:550201:132	8344,34
5354	75:24:550201:133	2115742,34
5355	75:24:550201:153	8260,36
5356	75:24:550201:194	319,66
5357	75:24:560101:237	599,85
5358	75:24:560102:1	74801,71
5359	75:24:560102:405	45790,61
5360	75:24:560104:171	51,30
5361	75:24:560104:172	59,20
5362	75:24:560104:399	59,20
5363	75:24:560104:400	78,93
5364	75:24:560301:108	28156,58
5365	75:24:560302:96	9860,12
5366	75:24:560302:126	2013562,44
5367	75:24:560302:128	394,64
5368	75:24:560302:240	2375,73
5369	75:24:570101:91	67,09
5370	75:24:570101:93	267682,65
5371	75:24:570101:230	1734,99
5372	75:24:570101:231	2793,94
5373	75:24:570101:232	1838,99
5374	75:24:570101:233	567,30
5375	75:24:570101:234	1980,81
5376	75:24:570101:235	860,40
5377	75:24:570101:236	590,93
5378	75:24:570101:237	510,57
5379	75:24:570101:238	756,40
5380	75:24:570101:239	87035,44
5381	75:24:570101:240	3209,96
5382	75:24:570101:241	4415,47
5383	75:24:570101:242	1909,90
5384	75:24:570101:243	2217,19
5385	75:24:570101:244	3389,60
5386	75:24:570101:245	4320,92
5387	75:24:570101:246	756,40
5388	75:24:570101:247	1971,36
5389	75:24:570101:248	1980,81
5390	75:24:570101:249	1526,98
5391	75:24:570101:250	1210,23
5392	75:24:570101:251	4859,85
5393	75:24:570101:252	4476,92
5394	75:24:570101:253	4491,11
5395	75:24:570101:254	945,50
5396	75:24:570101:281	78,93
5397	75:24:570101:282	78,93

1	2	3
5398	75:24:570101:283	430216,19
5399	75:24:570101:284	15,79
5400	75:24:570101:285	15,79
5401	75:24:570101:286	15,79
5402	75:24:570101:287	15,79
5403	75:24:570101:288	15,79
5404	75:24:570101:289	15,79
5405	75:24:570101:290	15,79
5406	75:24:570101:291	15,79
5407	75:24:570101:292	78,93
5408	75:24:570101:293	78,93
5409	75:24:570101:294	1696,95
5410	75:24:570101:296	8641,26
5411	75:24:570101:299	237335,63
5412	75:24:570101:301	185987,55
5413	75:24:570101:302	226925,15
5414	75:24:570101:303	2819346,98
5415	75:24:570101:304	761182,56
5416	75:24:570101:309	887516,44
5417	75:24:570101:437	3157,12
5418	75:24:570104:171	0,36
5419	75:24:570104:172	7,89
5420	75:24:580101:1	45846,84
5421	75:24:580101:80	6855,64
5422	75:24:590101:27	43,41
5423	75:24:590101:29	233655,22
5424	75:24:590101:89	15,79
5425	75:24:590101:90	15,79
5426	75:24:590101:91	15,79
5427	75:24:590101:92	15,79
5428	75:24:590101:93	15,79
5429	75:24:590101:94	15,79
5430	75:24:590101:95	15,79
5431	75:24:590101:96	15,79
5432	75:24:590101:97	15,79
5433	75:24:590101:98	15,79
5434	75:24:590101:99	15,79
5435	75:24:590101:100	15,79
5436	75:24:590101:101	15,79
5437	75:24:590101:102	15,79
5438	75:24:590101:103	15,79
5439	75:24:590101:104	15,79
5440	75:24:590101:105	15,79
5441	75:24:590101:106	15,79
5442	75:24:590101:107	15,79
5443	75:24:590101:108	15,79
5444	75:24:590101:109	15,79
5445	75:24:590101:110	15,79

1	2	3
5446	75:24:590101:111	15,79
5447	75:24:590101:112	15,79
5448	75:24:590101:113	15,79
5449	75:24:590101:114	15,79
5450	75:24:590101:115	15,79
5451	75:24:590101:116	78,93
5452	75:24:590101:117	78,93
5453	75:24:590101:118	78,93
5454	75:24:590101:119	78,93
5455	75:24:590101:120	78,93
5456	75:24:590101:121	78,93
5457	75:24:590101:122	78,93
5458	75:24:590101:123	78,93
5459	75:24:590101:124	78,93
5460	75:24:590101:125	78,93
5461	75:24:590101:126	78,93
5462	75:24:590101:127	78,93
5463	75:24:590101:128	78,93
5464	75:24:590101:129	78,93
5465	75:24:590101:130	78,93
5466	75:24:590101:131	134,18
5467	75:24:590101:132	3,95
5468	75:24:590101:133	3,95
5469	75:24:590101:134	3,95
5470	75:24:590101:135	3,95
5471	75:24:590101:136	98,66
5472	75:24:590101:137	3,95
5473	75:24:590101:138	3,95
5474	75:24:590101:139	157,86
5475	75:24:590101:140	593060,11
5476	75:24:590101:142	5919,59
5477	75:24:610102:64	7730,78
5478	75:24:610102:65	19,73
5479	75:24:610102:248	3551,76
5480	75:24:620101:1	39,46
5481	75:24:620101:2	39,46
5482	75:24:620101:196	55,25
5483	75:24:620101:197	51,30
5484	75:24:620101:198	39,46
5485	75:24:620101:199	82,87
5486	75:24:620101:200	59,20
5487	75:24:620101:470	0,36
5488	75:24:630101:155	67,09
5489	75:25:000000:10	13948,08
5490	75:25:000000:20	10177,75
5491	75:25:000000:22	2283081,89
5492	75:25:000000:28	62632,42
5493	75:25:000000:521	15785,58

1	2	3
5494	75:25:000000:563	30795,09
5495	75:25:080101:8	675670,82
5496	75:25:140102:46	674709,79
5497	75:25:140102:48	10596,07
5498	75:25:140102:51	33500,36
5499	75:25:140102:52	24532,51
5500	75:25:140102:53	24781,09
5501	75:25:140103:80	240,73
5502	75:25:140103:95	347,28
5503	75:25:140103:96	7659,95
5504	75:25:140103:97	19834,58
5505	75:25:140103:163	15,79
5506	75:25:140103:220	2214,56
5507	75:25:160102:117	21038,23
5508	75:25:160102:166	774,72
5509	75:25:170101:1	101093,31
5510	75:25:170102:47	17107,62
5511	75:25:170102:122	1334,75
5512	75:25:170103:252	532,92
5513	75:25:170103:284	38588,34
5514	75:25:170103:285	118,39
5515	75:25:170103:288	1128,67
5516	75:25:170104:17	15785,58
5517	75:25:180101:112	810,88
5518	75:25:180103:327	19364,96
5519	75:25:180103:328	10473,73
5520	75:25:180103:378	789,67
5521	75:25:180104:27	547743,67
5522	75:25:180104:220	710905,79
5523	75:25:180104:294	670,89
5524	75:25:180104:317	434,10
5525	75:25:180104:347	706,40
5526	75:25:180104:473	217,05
5527	75:25:180104:478	5462,39
5528	75:25:180104:487	476294,40
5529	75:25:180104:488	15785,58
5530	75:25:180104:490	15785,58
5531	75:25:180104:495	5978,64
5532	75:25:180104:496	7565,35
5533	75:25:180104:497	4240,17
5534	75:25:180104:498	4173,22
5535	75:25:180104:499	11535,49
5536	75:25:180104:500	511,05
5537	75:25:180104:501	6411,58
5538	75:25:180104:502	705,21
5539	75:25:180104:503	1720,62
5540	75:25:180104:504	734,22
5541	75:25:180104:505	3153,35

1	2	3
5542	75:25:180104:506	19637,26
5543	75:25:180104:507	473,57
5544	75:25:180104:519	151737,96
5545	75:25:180105:2	4589,09
5546	75:25:190101:12	8261,28
5547	75:25:190101:13	19899,13
5548	75:25:190101:14	38654,94
5549	75:25:190101:154	414,37
5550	75:25:190101:203	50,51
5551	75:25:190101:204	27166,98
5552	75:25:190101:208	31571,16
5553	75:25:190101:209	31571,16
5554	75:26:000000:7	23659,97
5555	75:26:000000:8	16493,65
5556	75:26:000000:9	37740,22
5557	75:26:060105:4	11015,68
5558	75:26:070103:121	810,88
5559	75:26:070106:115	810,88
5560	75:26:070108:6	8725,48
5561	75:26:070108:7	8657,32
5562	75:26:070108:9	9056,98
5563	75:26:070114:4	149102,30
5564	75:26:070115:5	6297,02
5565	75:26:080104:3	400088,61
5566	75:27:000000:1	4719,89
5567	75:27:000000:6	19692,51
5568	75:27:000000:7	9368,74
5569	75:27:000000:8	17612,76
5570	75:27:000000:9	1247,06
5571	75:27:000000:10	7498,15
5572	75:27:000000:11	10809,18
5573	75:27:000000:12	72610,35
5574	75:27:000000:14	546,85
5575	75:27:000000:15	766,71
5576	75:27:000000:16	443,02
5577	75:27:000000:17	99,05
5578	75:27:000000:164	54461,34
5579	75:27:000000:168	252,57
5580	75:27:000000:182	1326822,17
5581	75:27:000000:221	1377925,93
5582	75:27:110101:1	364493,56
5583	75:27:200101:13	55,25
5584	75:27:210101:12	4589,09
5585	75:27:210401:4	3319,82
5586	75:27:210503:1	473338,48
5587	75:27:210503:92	1305328,53
5588	75:27:210601:6	1225527,60
5589	75:27:210601:7	842234,20

1	2	3
5590	75:27:210601:179	376141,90
5591	75:27:210602:1	3726173,32
5592	75:27:210602:2	259253,55
5593	75:27:210602:3	21379,62
5594	75:27:210602:16	25653,01
5595	75:27:210602:17	16645,89
5596	75:27:210602:18	17596,98
5597	75:27:210602:162	1152,35
5598	75:27:210602:163	145964,28
5599	75:27:210602:169	11,01
5600	75:27:210602:222	175,89
5601	75:27:210602:224	349721,41
5602	75:27:210602:225	19,53
5603	75:27:210602:226	4501,74
5604	75:27:210602:227	1515,42
5605	75:27:210602:228	5599,28
5606	75:27:210602:235	1269920,84
5607	75:27:210602:236	3,95
5608	75:27:210602:349	5469,17
5609	75:27:210602:350	283,89
5610	75:27:210603:306	298,98
5611	75:27:210603:307	10185,17
5612	75:27:210603:309	15,79
5613	75:27:210603:420	38069,45
5614	75:27:220101:1	276030,95
5615	75:27:220101:11	4589,09
5616	75:27:220101:13	4589,09
5617	75:27:220101:20	13262,47
5618	75:27:220101:22	5704,24
5619	75:27:220101:23	15785,58
5620	75:27:220301:113	810,88
5621	75:27:220801:113	810,88
5622	75:27:230101:1	7087,42
5623	75:27:230101:7	4589,09
5624	75:27:230101:10	47900,50
5625	75:27:240201:1	72581,52
5626	75:27:240202:1	1112,88
5627	75:27:240203:118	1813,43
5628	75:27:240204:1	38336,51
5629	75:27:240204:2	369936,39
5630	75:27:250101:1	28402,20
5631	75:27:250102:4	65151,38
5632	75:27:250102:5	25206,49
5633	75:27:250102:7	51,30
5634	75:27:250102:8	51,30
5635	75:27:250102:43	4589,09
5636	75:27:250102:52	38336,51
5637	75:27:250102:53	15785,58



1	2	3
5638	75:27:250102:54	291,99
5639	75:27:250102:55	10361,55
5640	75:27:250102:56	5549,13
5641	75:27:250102:60	52276,86
5642	75:27:260101:1	1211,54
5643	75:27:260101:287	39931,83
5644	75:27:260101:288	33516,55
5645	75:27:260201:6	124600,06
5646	75:27:260201:16	1297277,00
5647	75:27:260201:87	1173651,28
5648	75:27:260201:167	1078820,71
5649	75:27:260201:237	1459757,61
5650	75:27:260202:1	316999,60
5651	75:27:260202:2	8249,28
5652	75:27:280101:182	15,79
5653	75:27:280101:183	63,14
5654	75:27:280101:185	27,62
5655	75:27:280101:186	27202,74
5656	75:28:000000:9	267347,20
5657	75:28:000000:10	160284,00
5658	75:28:000000:20	1252021,97
5659	75:28:000000:23	8204,56
5660	75:28:000000:29	5098,74
5661	75:28:000000:30	7525,78
5662	75:28:000000:31	13993,92
5663	75:28:000000:32	4770,36
5664	75:28:000000:33	11409,03
5665	75:28:000000:58	135700,31
5666	75:28:000000:59	100110,00
5667	75:28:000000:61	9727844,96
5668	75:28:000000:88	9120,12
5669	75:28:000000:1123	4682,71
5670	75:28:000000:501	40391,33
5671	75:28:000000:502	7476,55
5672	75:28:000000:503	32755,06
5673	75:28:000000:587	30836,39
5674	75:28:000000:588	47891,32
5675	75:28:000000:859	13970,24
5676	75:28:000000:894	3591,22
5677	75:28:000000:917	66209,28
5678	75:28:000000:950	1361478,68
5679	75:28:000000:977	76409,57
5680	75:28:380101:9	22945,45
5681	75:28:380101:10	22945,45
5682	75:28:380101:11	6988,27
5683	75:28:380101:19	216568,91
5684	75:28:380101:157	1597361,33
5685	75:28:380101:161	669246,38

1	2	3
5686	75:28:380101:248	234175,37
5687	75:28:380101:249	28271,97
5688	75:28:380101:250	17587,69
5689	75:28:380101:251	16975,50
5690	75:28:380101:252	25556,85
5691	75:28:380101:259	94961,66
5692	75:28:380101:265	1567389,70
5693	75:28:380101:308	590951,39
5694	75:28:380101:310	228412,36
5695	75:28:390101:20	30979,20
5696	75:28:390101:21	7892,79
5697	75:28:390101:22	47,36
5698	75:28:390101:23	140008,00
5699	75:28:390101:24	27270,66
5700	75:28:390101:25	30763,46
5701	75:28:390101:26	6804,89
5702	75:28:390101:27	22747,79
5703	75:28:390101:326	331106,13
5704	75:28:390101:327	58115,45
5705	75:28:390101:474	432771,29
5706	75:28:390101:490	517572,74
5707	75:28:390101:507	705900,43
5708	75:28:390101:519	161738,20
5709	75:28:400101:130	12411,41
5710	75:28:420101:8	546349,46
5711	75:28:430101:153	52590,91
5712	75:28:430101:158	75011,57
5713	75:28:430101:161	16554,68
5714	75:28:430101:163	37005,35
5715	75:28:430101:312	471271,68
5716	75:28:430101:313	93720,00
5717	75:28:430101:326	232,84
5718	75:28:430101:327	7,89
5719	75:28:430101:329	13858,35
5720	75:28:440101:90	179812,01
5721	75:28:440101:91	8581,60
5722	75:28:440101:234	363,07
5723	75:28:440101:260	60361,99
5724	75:28:440101:261	513,03
5725	75:28:440101:262	1400329,66
5726	75:28:440101:263	284372,59
5727	75:28:440101:266	853944,99
5728	75:28:440101:267	1235891,23
5729	75:28:440101:268	1008883,87
5730	75:28:440101:269	2246137,84
5731	75:28:440101:270	2885724,22
5732	75:28:440101:272	29297331,21
5733	75:28:440101:273	189837,13

1	2	3
5734	75:28:440101:279	3,95
5735	75:28:440101:280	3,95
5736	75:28:440101:281	3,95
5737	75:28:450101:22	563113,00
5738	75:28:450101:301	4163,45
5739	75:28:450101:302	1298,36
5740	75:28:450101:304	1398454,45
5741	75:28:450101:305	3083546,22
5742	75:28:450101:306	3872427,58
5743	75:28:450101:309	86917,44
5744	75:28:450101:328	6741,37
5745	75:28:450101:335	157,86
5746	75:28:460101:2	4532,43
5747	75:28:460101:3	4353,66
5748	75:28:460101:30	4680411,32
5749	75:28:460101:107	1183,92
5750	75:28:460101:109	141952,54
5751	75:28:460101:110	198826,84
5752	75:28:460101:111	483944,92
5753	75:28:460101:125	7332,40
5754	75:28:470101:59	365900,95
5755	75:28:470101:66	170873,77
5756	75:28:470101:93	12,15
5757	75:28:470101:95	892550,69
5758	75:28:470101:110	192956,71
5759	75:28:470101:112	35,52
5760	75:28:470101:113	35,52
5761	75:28:470101:114	35,52
5762	75:28:470101:115	411473,62
5763	75:28:470101:118	441695,41
5764	75:28:470101:235	21282,91
5765	75:28:480101:53	84809,50
5766	75:28:490101:53	118846,07
5767	75:28:490101:63	235495,53
5768	75:28:490101:65	6472,91
5769	75:28:490101:66	1474286,72
5770	75:28:490101:164	198826,84
5771	75:28:490101:165	596341,44
5772	75:28:490101:166	596341,44
5773	75:28:490101:168	1829491,74
5774	75:28:490101:171	52460,97
5775	75:28:490101:200	13050,45
5776	75:28:490101:222	51850,62
5777	75:28:490101:223	30975,44
5778	75:28:490101:226	1194767,24
5779	75:28:490101:227	201,27
5780	75:28:490101:228	74,98
5781	75:28:490101:229	1491,74

1	2	3
5782	75:28:490101:230	3,95
5783	75:28:490101:231	141368,37
5784	75:28:490101:237	524961,73
5785	75:28:490101:244	2115853,99
5786	75:28:490101:245	5014,36
5787	75:28:490101:255	2415401,80
5788	75:28:490101:256	1512065,82
5789	75:28:500101:155	102652,80
5790	75:28:500101:157	4711,16
5791	75:28:500101:158	88920,77
5792	75:28:500101:162	68760,50
5793	75:28:500101:174	13480,89
5794	75:28:500101:175	4254,21
5795	75:28:500101:176	14696,56
5796	75:28:510101:2	10420,91
5797	75:28:510101:12	2044525,20
5798	75:28:510101:13	9270,08
5799	75:28:510101:14	75313,33
5800	75:28:510101:15	3717,99
5801	75:28:510101:16	3678,04
5802	75:28:510101:17	49625,84
5803	75:28:510101:18	56345,28
5804	75:28:510101:62	16061,82
5805	75:28:510101:75	11894,43
5806	75:28:510101:85	39936248,68
5807	75:28:510101:86	637,46
5808	75:28:510101:87	637,46
5809	75:28:510101:88	637,46
5810	75:28:510101:89	637,46
5811	75:28:510101:90	637,46
5812	75:28:510101:91	159,37
5813	75:28:510101:92	159,37
5814	75:28:510101:93	159,37
5815	75:28:510101:94	159,37
5816	75:28:510101:95	3984,13
5817	75:28:510101:96	3984,13
5818	75:28:510101:97	3984,13
5819	75:28:510101:99	93235,12
5820	75:28:510101:100	637,46
5821	75:28:510101:101	31054,18
5822	75:28:510101:227	3984,13
5823	75:28:520101:143	7219,10
5824	75:28:520101:151	56328,80
5825	75:28:520101:173	245058,40
5826	75:28:520101:174	6885,01
5827	75:28:520101:177	6334,78
5828	75:28:520101:183	336360,69
5829	75:28:520101:184	16200,86

1	2	3
5830	75:28:520101:185	35184,63
5831	75:28:520101:186	9258,95
5832	75:28:520101:187	111364,97
5833	75:28:520101:191	159,37
5834	75:28:520101:192	637,46
5835	75:28:530101:1	4095,69
5836	75:28:530101:2	884,48
5837	75:28:530101:3	4948,29
5838	75:28:530101:4	10911,78
5839	75:28:530101:5	37493,07
5840	75:28:530101:6	1925,13
5841	75:28:530101:7	4361,83
5842	75:28:530101:8	6551,02
5843	75:28:530101:9	72828,24
5844	75:28:530101:10	14376,34
5845	75:28:530101:11	123379,68
5846	75:28:530101:14	159,37
5847	75:28:530101:15	159,37
5848	75:28:530101:16	637,46
5849	75:28:530101:17	637,46
5850	75:28:530101:18	637,46
5851	75:28:530101:19	637,46
5852	75:28:530101:20	637,46
5853	75:28:530101:21	637,46
5854	75:28:530101:22	637,46
5855	75:28:530101:23	159,37
5856	75:28:530101:24	637,46
5857	75:28:530101:25	3984,13
5858	75:28:530101:26	3984,13
5859	75:28:530101:27	3984,13
5860	75:28:530101:28	637,46
5861	75:28:530101:153	358,57
5862	75:28:530101:154	358,57
5863	75:28:540101:1	86949,76
5864	75:28:540101:3	159,37
5865	75:28:540101:4	159,37
5866	75:28:540101:5	637,46
5867	75:28:540101:6	637,46
5868	75:28:540101:7	159,37
5869	75:28:540101:8	637,46
5870	75:28:540101:9	637,46
5871	75:28:540101:120	358,57
5872	80:01:000000:11	14151,61
5873	80:01:000000:12	21677,11
5874	80:01:000000:38	1584,83
5875	80:01:000000:50	419,27
5876	80:01:000000:51	765,60
5877	80:01:000000:52	1141,46

1	2	3
5878	80:01:000000:53	939,76
5879	80:01:000000:74	11426,49
5880	80:01:000000:81	8900,70
5881	80:01:000000:82	1098,56
5882	80:01:000000:84	1405,86
5883	80:01:000000:88	355,06
5884	80:01:000000:102	882,41
5885	80:01:000000:103	749,54
5886	80:01:000000:104	3449,31
5887	80:01:000000:182	3450927,79
5888	80:01:000000:267	1251145,53
5889	80:01:000000:279	63,14
5890	80:01:000000:331	312290,87
5891	80:01:000000:333	14090,80
5892	80:01:010101:12	2255,21
5893	80:01:010101:44	23863,27
5894	80:01:010101:45	50531,05
5895	80:01:020201:332	3,67
5896	80:01:020201:346	287624,38
5897	80:01:020201:362	25872,57
5898	80:01:030101:293	51,74
5899	80:01:030101:294	53,99
5900	80:01:030101:295	87,45
5901	80:01:030101:606	5017,34
5902	80:01:030101:607	6504,58
5903	80:01:030301:366	3,95
5904	80:01:030301:367	3,95
5905	80:01:030301:368	3,99
5906	80:01:030301:369	63,14
5907	80:01:030301:370	3,91
5908	80:01:030301:371	78,93
5909	80:01:030301:372	3,95
5910	80:01:030301:373	3,95
5911	80:01:030301:374	3,95
5912	80:01:030301:375	3,95
5913	80:01:030301:376	3,95
5914	80:01:030301:377	63,14
5915	80:01:030301:442	3551,76
5916	80:01:030301:444	7867,72
5917	80:01:030401:203	618,01
5918	80:01:030401:204	14,76
5919	80:01:030401:205	3,95
5920	80:01:030401:206	3,95
5921	80:01:030401:223	71,63
5922	80:01:030401:396	48,66
5923	80:01:030401:398	4,03
5924	80:01:030401:416	789,28
5925	80:01:030401:417	71306,40

1	2	3
5926	80:01:040201:359	1183,92
5927	80:01:040201:370	3,83
5928	80:01:040201:371	57,42
5929	80:01:040201:372	3,83
5930	80:01:040201:373	4,34
5931	80:01:040201:374	3,87
5932	80:01:040201:375	3,95
5933	80:01:040201:376	3,91
5934	80:01:040201:377	3,87
5935	80:01:040201:438	171701,31
5936	80:01:040201:529	3,87
5937	80:01:040201:551	7801,45
5938	80:01:040201:553	120493,00
5939	80:01:040301:6	1759466,92
5940	80:01:040301:201	899607,16
5941	80:01:040301:202	71539,65
5942	80:01:040301:207	3,91
5943	80:01:040301:208	3,87
5944	80:01:040301:210	3,95
5945	80:01:050201:239	380,08
5946	80:01:050201:240	48,30
5947	80:01:050201:242	3,95
5948	80:01:050201:244	3,99
5949	80:01:050201:246	3,91
5950	80:01:050201:248	3,95
5951	80:01:050201:250	9,47
5952	80:01:050201:252	3,95
5953	80:01:050201:254	3,91
5954	80:01:050201:263	1578,56
5955	80:01:050201:264	47241,60
5956	80:01:050201:280	954674,75
5957	80:01:050201:397	755120,26
5958	80:01:050301:1085	9784,52
5959	80:01:050301:752	1306,57
5960	80:01:050301:753	3,95
5961	80:01:050301:755	3,95
5962	80:01:050301:757	3,99
5963	80:01:050301:759	3,95
5964	80:01:050301:761	3,95
5965	80:01:050301:763	3,95
5966	80:01:050301:765	3,95
5967	80:01:050301:767	3,95
5968	80:01:050301:769	3,95
5969	80:01:050301:771	5,72
5970	80:01:050301:773	3,99
5971	80:01:050301:775	3,95
5972	80:01:050301:777	3,91
5973	80:01:050301:779	3,95

1	2	3
5974	80:01:050301:781	51,15
5975	80:01:050301:784	48,42
5976	80:01:050301:795	73635,92
5977	80:01:050301:846	828410,75
5978	80:01:050301:849	80371,10
5979	80:01:050301:855	746493,91
5980	80:01:050301:877	5457,86
5981	80:01:050301:878	568,28
5982	80:01:050301:880	3800,39
5983	80:01:070101:816	8689,90
5984	80:01:070201:40	1970,20
5985	80:01:070201:1022	55,96
5986	80:01:070201:1053	394,64
5987	80:01:070201:1054	133851,20
5988	80:01:070201:1056	3,83
5989	80:01:070201:1058	12592,92
5990	80:01:070201:1061	34388,89
5991	80:01:070201:1062	49761,03
5992	80:01:070201:1065	18523,40
5993	80:01:070201:1067	48422,05
5994	80:01:070201:1069	46043,69
5995	80:01:070201:1071	41005,35
5996	80:01:070201:1073	17133,83
5997	80:01:070201:1075	8149,31
5998	80:01:070201:1077	8393,98
5999	80:01:070201:1079	11397,19
6000	80:01:070201:1084	18417,21
6001	80:01:070201:1172	11,84
6002	80:01:070201:552	1328,00
6003	80:01:070201:553	3,95
6004	80:01:070201:554	3,91
6005	80:01:070201:555	3,87
6006	80:01:070201:556	3,99
6007	80:01:070201:557	3,99
6008	80:01:070201:558	3,99
6009	80:01:070201:559	3,95
6010	80:01:070201:560	3,87
6011	80:01:070201:561	66,58
6012	80:01:070201:562	3,95
6013	80:01:070201:563	3,91
6014	80:01:070201:564	3,95
6015	80:01:070201:565	3,91
6016	80:01:070201:566	48,19
6017	80:01:070201:567	3,99
6018	80:01:070201:568	3,87
6019	80:01:070201:886	685,29
6020	80:01:070201:887	67,40
6021	80:01:070201:888	3,99



1	2	3
6022	80:01:070201:889	3,95
6023	80:01:070201:890	3,95
6024	80:01:070201:977	4,97
6025	80:01:080101:24	34913,78
6026	80:01:090301:1	3829118,16
6027	80:01:090301:20	13995,81
6028	80:01:090301:144	48,34
6029	80:01:090301:146	48,34
6030	80:01:090301:162	12482,32
6031	80:01:090301:163	65179,79
6032	80:01:090301:164	11931,63
6033	80:01:090301:168	24,03
6034	80:01:090301:185	14,96
6035	80:01:090301:186	472614,18
6036	80:01:090301:208	777,44
6037	80:01:090301:249	60429,36
6038	80:01:090301:250	60429,36
6039	80:01:090301:258	253211,95
6040	80:01:090301:261	6883,63
6041	80:01:090401:68	783,60
6042	80:01:090401:1011	63,38
6043	80:01:090401:1012	3,95
6044	80:01:090401:1070	37508,23
6045	80:01:090401:1071	45140,00
6046	80:01:090401:1072	23678,37
6047	80:01:090401:1100	1025,59
6048	80:01:090401:1107	3,95
6049	80:01:090401:1108	3,83
6050	80:01:090401:1109	3,95
6051	80:01:090401:1110	3,95
6052	80:01:090401:1111	3,95
6053	80:01:090401:1112	3,95
6054	80:01:090401:1113	3,83
6055	80:01:090401:1114	3,95
6056	80:01:090401:1121	3,95
6057	80:01:090401:1130	38420,35
6058	80:01:090401:1131	4636,12
6059	80:01:090401:1135	5667,99
6060	80:01:090401:1138	38262,67
6061	80:01:090401:1141	15958,43
6062	80:01:090401:1168	2762,48
6063	80:01:090401:1169	6326,07
6064	80:01:090401:1170	14301,74
6065	80:01:090401:1171	10434,27
6066	80:01:090401:1173	15438,30
6067	80:01:090401:1177	4906,20
6068	80:01:090401:1178	7194,32
6069	80:01:090401:1180	2833,51

1	2	3
6070	80:01:090401:1181	8216,39
6071	80:01:090401:1303	6802,87
6072	80:01:090401:1308	6883,63
6073	80:01:090401:203	15853,62
6074	80:01:090401:216	707,94
6075	80:01:090401:223	3,99
6076	80:01:090401:244	7,89
6077	80:01:090401:741	6,00
6078	80:01:090401:915	4,10
6079	80:01:090401:916	63,14
6080	80:01:090401:969	77,23
6081	80:01:090401:973	3,95
6082	80:01:090401:975	3,95
6083	80:01:090401:977	3,95
6084	80:01:090401:979	3,95
6085	80:01:090401:981	3,95
6086	80:01:090401:983	3,95
6087	80:01:090401:985	48,34
6088	80:01:100101:52	71,04
6089	80:01:100101:54	3,95
6090	80:01:100101:71	31046,29
6091	80:01:100101:72	27916,80
6092	80:01:100102:1	861810,13
6093	80:01:100102:8	3252057,03
6094	80:01:100102:9	3762429,32
6095	80:01:100102:12	5512649,12
6096	80:01:100102:21	2273427,83
6097	80:01:100102:22	9322210,06
6098	80:01:100102:23	75851,12
6099	80:01:100102:24	245342,74
6100	80:01:100102:25	3486239,36
6101	80:01:100102:47	1608,47
6102	80:01:100102:73	2081,68
6103	80:01:100102:74	2136,78
6104	80:01:100102:90	1133,52
6105	80:01:100102:91	453639,60
6106	80:01:100102:154	1883,10
6107	80:01:100102:167	2427,82
6108	80:01:100102:172	24185,68
6109	80:01:100102:196	27,51
6110	80:01:100102:197	506,05
6111	80:01:100102:198	109,35
6112	80:01:100102:206	9178,18
6113	80:01:100102:207	24187,45
6114	80:01:100102:208	40285,60
6115	80:01:100102:217	3028721,82
6116	80:01:100102:222	7720,23
6117	80:01:100102:223	23208,75

1	2	3
6118	80:01:100102:224	10053,32
6119	80:01:100102:248	757,71
6120	80:01:100102:249	229049,88
6121	80:01:100102:251	835970,39
6122	80:01:110104:176	15232,71
6123	80:01:110401:450	30,94
6124	80:01:110401:452	4,18
6125	80:01:110401:454	60,02
6126	80:01:110401:456	35,52
6127	80:01:110401:458	37,89
6128	80:01:110401:482	4337,92
6129	80:01:110501:34	2585,88
6130	80:01:110501:385	36,70
6131	80:01:110501:387	3,95
6132	80:01:110501:389	3,95
6133	80:01:110501:391	7,73
6134	80:01:110501:393	35,52
6135	80:01:110501:395	3,95
6136	80:01:110501:397	3,95
6137	80:01:110501:399	3,95
6138	80:01:110501:426	1937,68
6139	80:01:110501:453	8358,25
6140	80:01:120202:1167	41,83
6141	80:01:120202:1198	9361,74
6142	80:01:120202:1199	81992,00
6143	80:01:120202:1200	75184,00
6144	80:01:120202:1203	3,95
6145	80:01:120202:1204	44,20
6146	80:01:120202:1205	3,95
6147	80:01:120202:1206	3,95
6148	80:01:120202:1207	3,95
6149	80:01:120202:1208	3,95
6150	80:01:120202:1209	52,09
6151	80:01:120202:1210	3,95
6152	80:01:120202:1260	3407,59
6153	80:01:120202:1271	888,22
6154	80:01:120202:1272	8095,48
6155	80:01:120202:729	2203,08
6156	80:01:120202:730	18,43
6157	80:01:120202:731	3,95
6158	80:01:120202:732	78,69
6159	80:01:120202:733	3,75
6160	80:01:120202:734	3,95
6161	80:01:120202:735	3,95
6162	80:01:120202:736	15,83
6163	80:01:120202:737	3,99
6164	80:01:120202:738	3,99
6165	80:01:120202:739	3,95

1	2	3
6166	80:01:120202:740	3,99
6167	80:01:120202:741	35,60
6168	80:01:120202:742	54,42
6169	80:01:120202:743	35,48
6170	80:01:120202:744	35,52
6171	80:01:120301:2	3,91
6172	80:01:120301:3	3,91
6173	80:01:120301:4	3,99
6174	80:01:120301:5	3,95
6175	80:01:120301:6	3,91
6176	80:01:120301:457	1112,05
6177	80:01:120301:458	3,95
6178	80:01:120301:459	3,99
6179	80:01:120301:460	51,58
6180	80:01:120301:461	35,83
6181	80:01:120301:462	3,91
6182	80:01:120301:463	3,95
6183	80:01:120301:464	3,99
6184	80:01:120301:465	3,95
6185	80:01:120301:466	3,91
6186	80:01:120301:533	29,60
6187	80:01:120301:534	3,95
6188	80:01:130101:1455	269,54
6189	80:01:130201:60	7,77
6190	80:01:130201:61	27,43
6191	80:01:130201:98	3375,43
6192	80:01:130201:1410	2222,69
6193	80:01:130201:1846	498,07
6194	80:01:130201:1856	3,95
6195	80:01:130201:1857	3,95
6196	80:01:130201:1858	3,95
6197	80:01:130201:1859	3,95
6198	80:01:130201:1860	3,95
6199	80:01:130201:2291	3,99
6200	80:01:130201:2292	3,95
6201	80:01:130201:2293	4,03
6202	80:01:130201:2294	3,79
6203	80:01:130201:2295	57,30
6204	80:01:130201:2297	4,03
6205	80:01:130201:2299	3,83
6206	80:01:130201:2316	25515,34
6207	80:01:130201:2317	5965,82
6208	80:01:130201:2318	248107,20
6209	80:01:130201:2360	3,95
6210	80:01:130201:2361	3,91
6211	80:01:130201:2362	3,95
6212	80:01:130201:2363	3,95
6213	80:01:130201:2364	3,95

1	2	3
6214	80:01:130201:2365	3,95
6215	80:01:130201:2366	3,91
6216	80:01:130201:2367	3,95
6217	80:01:130201:2368	4,34
6218	80:01:130201:2369	5,21
6219	80:01:130201:2370	3,95
6220	80:01:130201:2371	3,95
6221	80:01:130201:2372	3,95
6222	80:01:130201:2373	4,34
6223	80:01:130201:2374	4,34
6224	80:01:130201:2376	53,32
6225	80:01:130201:2377	33,11
6226	80:01:130201:2378	3,95
6227	80:01:130201:2379	3,95
6228	80:01:130201:2380	4,18
6229	80:01:130201:2396	8074,50
6230	80:01:130201:2398	17505,54
6231	80:01:130201:2400	7938,29
6232	80:01:130201:2402	25887,97
6233	80:01:130201:2404	11194,63
6234	80:01:130201:2406	24511,53
6235	80:01:130201:2408	60086,22
6236	80:01:130201:2410	18311,85
6237	80:01:130201:2412	42315,86
6238	80:01:130201:2414	28133,80
6239	80:01:130201:2416	25919,92
6240	80:01:130201:2422	15607,99
6241	80:01:130201:2423	19337,34
6242	80:01:130201:2424	1973,20
6243	80:01:130201:2425	18165,45
6244	80:01:130201:2426	13480,89
6245	80:01:130201:2427	4443,64
6246	80:01:130201:2428	33556,20
6247	80:01:130201:2430	11839,19
6248	80:01:130201:2431	25256,93
6249	80:01:130201:2441	1132,62
6250	80:01:130201:2447	402427,44
6251	80:01:130201:2490	11,84
6252	80:01:130201:2509	1341,77
6253	80:01:130201:2523	9178,18
6254	80:01:130202:50	44,75
6255	80:01:130202:51	73,17
6256	80:01:140201:62	110,42
6257	80:01:140201:139	244,52
6258	80:01:140201:168	35,44
6259	80:01:140301:116	137,93
6260	80:01:140301:188	119,89
6261	80:01:140301:208	6,95

1	2	3
6262	80:01:140301:209	3,95
6263	80:01:140301:210	35,48
6264	80:01:140301:211	23,68
6265	80:01:140301:212	48,66
6266	80:01:140301:213	3,99
6267	80:01:140301:214	15,75
6268	80:01:140301:241	3,95
6269	80:01:140301:242	3,91
6270	80:01:150201:142	176,01
6271	80:01:150201:415	429,17
6272	80:01:150201:459	3,99
6273	80:01:150201:461	3,91
6274	80:01:150201:463	3,55
6275	80:01:150201:465	4,58
6276	80:01:150201:467	4,18
6277	80:01:150201:469	15,75
6278	80:01:150201:471	15,79
6279	80:01:150201:473	3,91
6280	80:01:150201:475	3,55
6281	80:01:150201:477	3,95
6282	80:01:150201:479	3,95
6283	80:01:150201:593	3,87
6284	80:01:150201:595	3,95
6285	80:01:150201:714	31,49
6286	80:01:150201:715	33,23
6287	80:01:150201:716	30,90
6288	80:01:150201:717	26,64
6289	80:01:150201:718	34,10
6290	80:01:150201:719	35,00
6291	80:01:150201:720	3,95
6292	80:01:150201:742	789,28
6293	80:01:150201:743	80512,00
6294	80:01:150201:765	117,89
6295	80:01:150201:771	7368,24
6296	80:01:150301:234	335,64
6297	80:01:150301:235	3,95
6298	80:01:150301:246	4,34
6299	80:01:150301:379	436,31
6300	80:01:150301:508	217,56
6301	80:01:150301:510	3,95
6302	80:01:150301:512	3,95
6303	80:01:150301:514	3,99
6304	80:01:150301:516	3,95
6305	80:01:150301:518	35,60
6306	80:01:150301:520	3,91
6307	80:01:150301:522	3,95
6308	80:01:150301:524	3,99
6309	80:01:150301:526	3,95

1	2	3
6310	80:01:150301:527	3,95
6311	80:01:150301:529	3,95
6312	80:01:150301:531	4,03
6313	80:01:150301:533	3,95
6314	80:01:150301:535	3,95
6315	80:01:150301:769	325,14
6316	80:01:150301:770	46,41
6317	80:01:150301:771	35,68
6318	80:01:150301:772	3,83
6319	80:01:150301:773	3,95
6320	80:01:150301:774	3,87
6321	80:01:150301:775	3,99
6322	80:01:150301:818	382,80
6323	80:01:150301:825	2556,16
6324	80:01:150301:832	4204,80
6325	80:01:160101:629	12444,36
6326	80:01:160201:1091	1634,99
6327	80:01:160201:1092	3,99
6328	80:01:160201:1093	4,03
6329	80:01:160201:1094	3,99
6330	80:01:160201:1095	3,95
6331	80:01:160201:1096	3,95
6332	80:01:160201:1097	3,91
6333	80:01:160201:1098	3,91
6334	80:01:160201:1099	3,95
6335	80:01:160201:1100	3,95
6336	80:01:160201:1102	28,53
6337	80:01:160201:1104	3,99
6338	80:01:160201:1106	3,91
6339	80:01:160201:1108	3,95
6340	80:01:160201:1110	3,95
6341	80:01:160201:1112	3,95
6342	80:01:160201:1114	3,95
6343	80:01:160201:1116	3,95
6344	80:01:160201:1118	3,95
6345	80:01:160201:1120	3,95
6346	80:01:160201:1122	3,99
6347	80:01:160201:1124	3,95
6348	80:01:160201:1126	3,95
6349	80:01:160201:1150	22394,76
6350	80:01:160201:1151	129648,00
6351	80:01:160201:1154	22633,41
6352	80:01:160201:1156	44100,24
6353	80:01:160201:1158	4956,89
6354	80:01:160201:1160	16211,32
6355	80:01:160201:1162	14626,88
6356	80:01:160201:1164	63284,21
6357	80:01:160201:1166	833,91

1	2	3
6358	80:01:160201:1170	5122,42
6359	80:01:160201:1185	584154,46
6360	80:01:160201:1202	17816,50
6361	80:01:160201:483	1370,82
6362	80:01:170101:828	16450,02
6363	80:01:170301:1731	3232,97
6364	80:01:170301:1733	3,95
6365	80:01:170301:1735	3,95
6366	80:01:170301:1737	3,95
6367	80:01:170301:1750	19,26
6368	80:01:170301:1752	3,95
6369	80:01:170301:1754	3,95
6370	80:01:170301:1756	3,95
6371	80:01:170301:1758	3,95
6372	80:01:170301:1760	3,95
6373	80:01:170301:1762	3,99
6374	80:01:170301:1764	3,95
6375	80:01:170301:1766	3,95
6376	80:01:170301:1768	3,91
6377	80:01:170301:1770	3,95
6378	80:01:170301:1772	3,95
6379	80:01:170301:1774	3,95
6380	80:01:170301:1776	3,99
6381	80:01:170301:1778	3,95
6382	80:01:170301:1780	3,91
6383	80:01:170301:1782	3,95
6384	80:01:170301:1784	3,99
6385	80:01:170301:1828	9361,74
6386	80:01:170301:1829	76545,60
6387	80:01:170301:1831	3,95
6388	80:01:170301:1833	3,95
6389	80:01:170301:1835	3,95
6390	80:01:170301:1837	3,95
6391	80:01:170301:1839	3,99
6392	80:01:170301:1841	3,95
6393	80:01:170301:1843	3,99
6394	80:01:170301:1845	3,95
6395	80:01:170301:1847	3,95
6396	80:01:170301:1849	3,95
6397	80:01:170301:1917	128,26
6398	80:01:170301:1918	3,95
6399	80:01:170301:1919	3,95
6400	80:01:170301:1923	33030,94
6401	80:01:170301:1926	13089,99
6402	80:01:170301:1928	13348,64
6403	80:01:170301:1930	213,11
6404	80:01:170301:1932	4900,23
6405	80:01:170301:1934	1116,28



1	2	3
6406	80:01:180104:197	2828532,45
6407	80:01:180143:110	21671,06
6408	80:01:180143:1159	15221,09
6409	80:01:180143:273	7796,54
6410	80:01:180149:37	20345,01
6411	80:01:180149:40	5500,17
6412	80:01:180149:175	2545,42
6413	80:01:180157:8	28133,85
6414	80:01:180157:67	17656,17
6415	80:01:180168:49	8100,37
6416	80:01:180168:141	5173,72
6417	80:01:180169:63	17560,55
6418	80:01:180169:193	14566,14
6419	80:01:180174:12	9325,17
6420	80:01:180174:63	7091,67
6421	80:01:180175:34	25445,45
6422	80:01:180175:188	21610,46
6423	80:02:000000:5	8191616,76
6424	80:02:000000:6	6213,85
6425	80:02:000000:7	16089,45
6426	80:02:000000:8	13519,52
6427	80:02:000000:9	12747,84
6428	80:02:000000:10	9882,21
6429	80:02:000000:11	10448,24
6430	80:02:000000:12	596,30
6431	80:02:000000:13	639,67
6432	80:02:000000:45	221,39
6433	80:02:000000:46	690,07
6434	80:02:000000:47	930,32
6435	80:02:000000:48	115,31
6436	80:02:000000:50	409,52
6437	80:02:000000:51	1320,62
6438	80:02:000000:52	202,69
6439	80:02:000000:53	134,10
6440	80:02:000000:54	34,53
6441	80:02:000000:66	201,03
6442	80:02:000000:67	432,88
6443	80:02:000000:68	143,25
6444	80:02:000000:69	453,01
6445	80:02:000000:70	215,79
6446	80:02:000000:71	1084,27
6447	80:02:000000:72	1962,19
6448	80:02:000000:85	200321,73
6449	80:02:000000:106	49022282,76
6450	80:02:000000:151	2659,87
6451	80:02:000000:160	54256,80
6452	80:02:000000:161	184348,80
6453	80:02:000000:162	19044,72

1	2	3
6454	80:02:000000:163	42651,00
6455	80:02:000000:170	15192,18
6456	80:02:000000:283	78034,78
6457	80:02:000000:302	153118,43
6458	80:02:000000:305	22027,63
6459	80:02:000000:363	11,84
6460	80:02:000000:365	27,62
6461	80:02:000000:386	1107494,08
6462	80:02:010117:63	2052,95
6463	80:02:010184:91	7821,75
6464	80:02:020201:16	10205,38
6465	80:02:020201:31	13767,27
6466	80:02:020201:32	13767,27
6467	80:02:020201:396	148,27
6468	80:02:020201:397	35,48
6469	80:02:020201:398	3,20
6470	80:02:020201:399	3,20
6471	80:02:020201:400	3,20
6472	80:02:020201:401	3,20
6473	80:02:020201:402	3,20
6474	80:02:020201:403	35,52
6475	80:02:020201:404	3,20
6476	80:02:020201:405	35,52
6477	80:02:020201:406	3,20
6478	80:02:020201:407	35,56
6479	80:02:020201:408	3,20
6480	80:02:020201:410	3,99
6481	80:02:020201:412	35,36
6482	80:02:020201:413	22095,77
6483	80:02:020201:415	11465,38
6484	80:02:020201:417	29451,40
6485	80:02:020201:419	88026,55
6486	80:02:020201:430	7146,92
6487	80:02:020301:1	3978067,67
6488	80:02:020301:13	1132,85
6489	80:02:020301:31	3329,97
6490	80:02:020301:106	7560,90
6491	80:02:020301:118	137048,00
6492	80:02:020301:119	15785,58
6493	80:02:020301:120	73915259,93
6494	80:02:020301:121	13767,27
6495	80:02:020301:122	13767,27
6496	80:02:020301:204	288,60
6497	80:02:020301:205	5,56
6498	80:02:020301:427	35,56
6499	80:02:020301:660	280,94
6500	80:02:020301:661	35,48
6501	80:02:020301:663	7,81

1	2	3
6502	80:02:020301:665	7,89
6503	80:02:020301:667	3,95
6504	80:02:020301:669	3,91
6505	80:02:020301:671	3,47
6506	80:02:020301:673	4,62
6507	80:02:020301:675	4,46
6508	80:02:020301:677	4,18
6509	80:02:020301:679	36,66
6510	80:02:020301:682	6137,45
6511	80:02:020301:683	10444,77
6512	80:02:020301:686	13573,78
6513	80:02:020301:690	12821,13
6514	80:02:020301:719	36232,70
6515	80:02:020301:720	16419,83
6516	80:02:030201:91	15963,15
6517	80:02:030401:12	936,80
6518	80:02:030401:14	3,20
6519	80:02:030401:16	3,20
6520	80:02:030401:18	3,20
6521	80:02:030401:20	3,20
6522	80:02:030401:22	3,20
6523	80:02:030401:24	3,16
6524	80:02:030401:26	3,20
6525	80:02:030401:40	92648,00
6526	80:02:030401:91	2,17
6527	80:02:030401:92	27480,85
6528	80:02:030401:461	441,72
6529	80:02:030401:482	1079964,20
6530	80:02:030401:488	994,49
6531	80:02:030401:490	611,69
6532	80:02:030501:2	3,20
6533	80:02:030501:4	3,20
6534	80:02:030501:6	3,24
6535	80:02:030501:8	3,16
6536	80:02:030501:10	3,20
6537	80:02:030501:12	3,20
6538	80:02:030501:121	111,80
6539	80:02:030501:153	1420,70
6540	80:02:030501:154	9875,72
6541	80:02:030601:185	4,38
6542	80:02:030601:186	3,99
6543	80:02:030601:187	5258,18
6544	80:02:030601:189	29247,65
6545	80:02:030601:191	44337,25
6546	80:02:030601:193	58,49
6547	80:02:030601:195	744510,54
6548	80:02:030601:204	128344,53
6549	80:02:030601:205	395346,21

1	2	3
6550	80:02:030601:206	1669657,64
6551	80:02:030601:207	5318,30
6552	80:02:030601:208	2237147,35
6553	80:02:030601:211	31657,98
6554	80:02:030601:219	3003758,66
6555	80:02:030601:225	21566,43
6556	80:02:030601:226	3,95
6557	80:02:030601:227	3,95
6558	80:02:030701:43	48,34
6559	80:02:030701:45	63,14
6560	80:02:030701:61	58016,00
6561	80:02:030701:62	58016,00
6562	80:02:030701:398	38,87
6563	80:02:030701:399	3,95
6564	80:02:030701:400	33,15
6565	80:02:030701:401	23,09
6566	80:02:030701:402	14,52
6567	80:02:030701:403	4,93
6568	80:02:030701:404	3,91
6569	80:02:030701:405	3,83
6570	80:02:030701:406	3,99
6571	80:02:030701:407	3,91
6572	80:02:030701:409	44062,86
6573	80:02:030701:413	6935,95
6574	80:02:030701:416	35861,44
6575	80:02:030701:417	14537501,50
6576	80:02:030701:418	39383750,82
6577	80:02:030701:445	21511,80
6578	80:02:030701:448	15,79
6579	80:02:030701:449	3,95
6580	80:02:030801:19	1155280,84
6581	80:02:030801:20	39007,27
6582	80:02:030801:110	3,20
6583	80:02:030801:320	38,56
6584	80:02:030801:321	3,91
6585	80:02:030801:322	40,17
6586	80:02:030801:336	32398,98
6587	80:02:030801:357	4179,23
6588	80:02:040101:479	25207,87
6589	80:02:040101:767	47,36
6590	80:02:040101:776	337601,21
6591	80:02:040301:10	3233622,99
6592	80:02:040301:112	1,07
6593	80:02:040301:123	9,43
6594	80:02:040301:515	4,06
6595	80:02:040301:516	4,97
6596	80:02:040301:517	3,83
6597	80:02:040301:518	4,54

1	2	3
6598	80:02:040301:519	3,79
6599	80:02:040301:520	4,66
6600	80:02:040301:521	4,22
6601	80:02:040301:522	3,75
6602	80:02:040301:523	56,04
6603	80:02:040301:544	4262,11
6604	80:02:040301:560	43,41
6605	80:02:040301:561	15,79
6606	80:02:040301:562	3,95
6607	80:02:040401:74	126688,00
6608	80:02:040401:75	42328,00
6609	80:02:040401:76	30784,00
6610	80:02:040401:78	4,34
6611	80:02:040401:1008	4,10
6612	80:02:040401:1009	3,47
6613	80:02:040401:1010	4,81
6614	80:02:040401:1011	78,10
6615	80:02:040401:1012	3,71
6616	80:02:040401:1013	3,95
6617	80:02:040401:1050	3488,61
6618	80:02:040401:1052	48110,06
6619	80:02:040401:1053	4704,74
6620	80:02:040401:1054	38370,80
6621	80:02:040401:1055	30620,90
6622	80:02:040401:1056	32996,90
6623	80:02:040401:1172	14744,29
6624	80:02:040401:1174	19,73
6625	80:02:040401:1175	23,68
6626	80:02:040401:1176	19,73
6627	80:02:040401:1177	11,84
6628	80:02:040401:1178	11,84
6629	80:02:040401:1179	7,89
6630	80:02:040401:1180	15,79
6631	80:02:040401:1181	7,89
6632	80:02:040401:1300	3089,18
6633	80:02:040401:1301	54513,11
6634	80:02:040401:1302	58528,56
6635	80:02:040401:265	364,57
6636	80:02:040401:469	329,52
6637	80:02:040401:470	4,58
6638	80:02:040401:471	3,51
6639	80:02:040401:472	3,63
6640	80:02:040401:473	4,46
6641	80:02:040401:474	3,99
6642	80:02:040401:475	4,14
6643	80:02:040401:476	21,19
6644	80:02:040401:477	48,26
6645	80:02:040401:478	4,46

1	2	3
6646	80:02:040401:479	34,41
6647	80:02:040401:480	15,79
6648	80:02:040401:481	37,69
6649	80:02:040401:482	3,95
6650	80:02:040401:483	42,98
6651	80:02:040401:484	4,10
6652	80:02:040401:485	3,75
6653	80:02:040401:486	4,03
6654	80:02:040401:487	3,31
6655	80:02:040401:488	4,34
6656	80:02:040401:489	38,75
6657	80:02:040401:490	48,94
6658	80:02:040401:491	4,10
6659	80:02:040401:492	4,74
6660	80:02:040401:493	3,75
6661	80:02:040401:494	4,18
6662	80:02:040401:495	3,99
6663	80:02:050201:12	86136,00
6664	80:02:050201:15	40,21
6665	80:02:050201:17	34,81
6666	80:02:050201:19	34,85
6667	80:02:050201:21	33,31
6668	80:02:050201:23	36,46
6669	80:02:050201:25	33,50
6670	80:02:050201:27	4,18
6671	80:02:050201:29	34,93
6672	80:02:050201:31	50,67
6673	80:02:050201:33	34,97
6674	80:02:050201:35	3,87
6675	80:02:050201:37	4,03
6676	80:02:050201:39	4,03
6677	80:02:050201:41	3,87
6678	80:02:050201:43	30,23
6679	80:02:050201:45	3,28
6680	80:02:050201:47	53,36
6681	80:02:050201:49	37,33
6682	80:02:050201:51	39,98
6683	80:02:050201:53	35,64
6684	80:02:050201:55	5,68
6685	80:02:050201:57	3,99
6686	80:02:050201:59	16,10
6687	80:02:050201:61	15,51
6688	80:02:050201:63	3,95
6689	80:02:050201:778	618,28
6690	80:02:050201:782	28149,64
6691	80:02:050201:783	13149,39
6692	80:02:050201:784	15659,30
6693	80:02:050201:785	15952,14

1	2	3
6694	80:02:050201:786	27071,50
6695	80:02:050201:787	22703,61
6696	80:02:050301:81	35,48
6697	80:02:050301:83	3,95
6698	80:02:050301:100	3,39
6699	80:02:050301:102	3,59
6700	80:02:050301:104	3,55
6701	80:02:050301:106	3,55
6702	80:02:050301:108	37,92
6703	80:02:050301:110	34,81
6704	80:02:050301:112	94,08
6705	80:02:050301:114	3,87
6706	80:02:050301:116	3,91
6707	80:02:050301:118	3,91
6708	80:02:050301:551	94,08
6709	80:02:050301:697	27198,62
6710	80:02:050301:698	6993,31
6711	80:02:050301:699	31244,36
6712	80:02:050301:700	16487,68
6713	80:02:050301:701	14248,21
6714	80:02:060105:113	55,25
6715	80:02:060105:114	240779,70
6716	80:02:060201:1024	16856,65
6717	80:02:060201:1025	4625,34
6718	80:02:060201:1026	16102,20
6719	80:02:060201:1078	7,89
6720	80:02:060201:1079	15,79
6721	80:02:060201:1080	15,79
6722	80:02:060201:1081	15,79
6723	80:02:060201:1082	15,79
6724	80:02:060201:1084	19,73
6725	80:02:060201:117	136,43
6726	80:02:060201:238	4,18
6727	80:02:060201:272	4,58
6728	80:02:060201:427	61,33
6729	80:02:060201:695	3,47
6730	80:02:060201:707	58,92
6731	80:02:060201:746	63,30
6732	80:02:060201:747	30,66
6733	80:02:060201:748	57,14
6734	80:02:060201:749	59,99
6735	80:02:060201:750	9,04
6736	80:02:060201:806	41,16
6737	80:02:060201:810	4,54
6738	80:02:060201:847	36,50
6739	80:02:060201:849	33,90
6740	80:02:060201:851	41,36
6741	80:02:060201:853	60,14

1	2	3
6742	80:02:060201:855	94,36
6743	80:02:060201:857	31,49
6744	80:02:060201:859	4,30
6745	80:02:060201:861	35,28
6746	80:02:060201:863	3,91
6747	80:02:060201:865	16,57
6748	80:02:060201:867	4,38
6749	80:02:060201:868	0,36
6750	80:02:060201:891	70986,19
6751	80:02:060201:892	26104,22
6752	80:02:060201:902	32,36
6753	80:02:060201:904	29,83
6754	80:02:060201:905	34,85
6755	80:02:060201:906	3,95
6756	80:02:060201:907	54,11
6757	80:02:060201:908	3,99
6758	80:02:060201:909	56,24
6759	80:02:060201:910	3,67
6760	80:02:060201:911	60,85
6761	80:02:060201:912	3,67
6762	80:02:060201:913	5,76
6763	80:02:060201:914	9,98
6764	80:02:060201:915	8,29
6765	80:02:060201:916	4,93
6766	80:02:060201:917	36,50
6767	80:02:060201:918	31,06
6768	80:02:060301:1246	441,72
6769	80:02:060301:1248	464,73
6770	80:02:060301:1249	46,80
6771	80:02:060301:1255	6,12
6772	80:02:060301:1304	1914,00
6773	80:02:060301:1314	7,89
6774	80:02:060301:229	111,68
6775	80:02:060301:239	19,34
6776	80:02:060301:376	187,26
6777	80:02:060301:448	57,30
6778	80:02:060301:449	34,61
6779	80:02:060301:450	3,55
6780	80:02:060301:451	37,92
6781	80:02:060301:452	4,18
6782	80:02:060301:453	4,50
6783	80:02:060301:694	56,99
6784	80:02:060301:712	56,47
6785	80:02:060301:729	3,83
6786	80:02:060301:747	3,67
6787	80:02:060301:755	35,40
6788	80:02:060301:757	3,59
6789	80:02:060301:759	4,18



1	2	3
6790	80:02:060301:765	38,91
6791	80:02:060301:775	3,55
6792	80:02:060301:782	3,99
6793	80:02:060301:814	33,15
6794	80:02:060301:816	34,61
6795	80:02:060301:834	3,95
6796	80:02:060301:836	3,95
6797	80:02:060301:838	35,32
6798	80:02:060301:840	3,20
6799	80:02:070101:1432	43,41
6800	80:02:070101:1433	31,57
6801	80:02:070101:1434	11,84
6802	80:02:070101:1435	19,73
6803	80:02:070201:1083	5,92
6804	80:02:070201:1109	8,92
6805	80:02:070201:1110	21,78
6806	80:02:070201:113	3,91
6807	80:02:070201:115	3,95
6808	80:02:070201:117	3,95
6809	80:02:070201:119	3,95
6810	80:02:070201:121	35,68
6811	80:02:070201:123	3,95
6812	80:02:070201:125	3,91
6813	80:02:070201:127	3,95
6814	80:02:070201:129	3,95
6815	80:02:070201:131	3,99
6816	80:02:070201:133	3,99
6817	80:02:070201:135	3,95
6818	80:02:070201:137	3,95
6819	80:02:070201:139	3,91
6820	80:02:070201:141	3,99
6821	80:02:070201:143	3,95
6822	80:02:070201:145	3,95
6823	80:02:070201:147	3,99
6824	80:02:070201:149	3,95
6825	80:02:070201:151	3,91
6826	80:02:070201:153	3,95
6827	80:02:070201:155	3,95
6828	80:02:070201:157	3,95
6829	80:02:070201:159	3,95
6830	80:02:070201:193	173752,00
6831	80:02:070201:1994	382,92
6832	80:02:070201:1995	658,97
6833	80:02:070201:1996	35,48
6834	80:02:070201:1998	3,95
6835	80:02:070201:2000	4,03
6836	80:02:070201:2002	3,95
6837	80:02:070201:2004	3,95

1	2	3
6838	80:02:070201:2006	3,95
6839	80:02:070201:2008	3,91
6840	80:02:070201:2010	3,95
6841	80:02:070201:2012	3,91
6842	80:02:070201:2014	3,95
6843	80:02:070201:2016	3,95
6844	80:02:070201:2018	3,95
6845	80:02:070201:2025	7,58
6846	80:02:070201:2027	3,95
6847	80:02:070201:2029	3,95
6848	80:02:070201:2031	3,95
6849	80:02:070201:2033	3,95
6850	80:02:070201:2035	35,56
6851	80:02:070201:2037	3,91
6852	80:02:070201:2039	3,95
6853	80:02:070201:2102	11,84
6854	80:02:070201:2103	15,79
6855	80:02:070201:2104	55,25
6856	80:02:070201:2105	110,50
6857	80:02:070201:2106	7,89
6858	80:02:070201:2107	15,79
6859	80:02:070201:2108	15,79
6860	80:02:070201:2109	31,57
6861	80:02:070201:2122	182741,92
6862	80:02:070201:439	550,13
6863	80:02:070301:95	176,32
6864	80:02:070301:102	2,13
6865	80:02:070301:104	3,95
6866	80:02:070301:106	3,99
6867	80:02:070301:108	3,95
6868	80:02:070301:109	3,95
6869	80:02:070301:110	3,91
6870	80:02:070301:184	92,74
6871	80:02:070301:256	83,82
6872	80:02:070301:276	7,89
6873	80:02:070301:277	11,84
6874	80:02:080201:309	3,95
6875	80:02:080201:310	3,95
6876	80:02:080201:312	35,48
6877	80:02:080201:314	3,95
6878	80:02:080201:316	3,95
6879	80:02:080201:324	6,04
6880	80:02:080301:123	110408,00
6881	80:02:080301:383	326,29
6882	80:02:080301:458	75,85
6883	80:02:080301:620	122,02
6884	80:02:080301:621	3,95
6885	80:02:080301:623	3,95

1	2	3
6886	80:02:080301:625	35,52
6887	80:02:080301:627	3,95
6888	80:02:080301:629	35,56
6889	80:02:080301:631	3,95
6890	80:02:080301:633	3,95
6891	80:02:080301:635	3,95
6892	80:02:080301:637	3,91
6893	80:02:080301:639	3,95
6894	80:02:080301:641	3,95
6895	80:02:080301:650	8,56
6896	80:02:090101:727	11,84
6897	80:02:090201:101	5058359,41
6898	80:02:090201:172	77256,00
6899	80:02:090201:186	31,10
6900	80:02:090201:340	238,52
6901	80:02:090201:342	3,95
6902	80:02:090201:344	3,95
6903	80:02:090201:346	3,95
6904	80:02:090201:350	2847,36
6905	80:02:090201:352	45369,58
6906	80:02:090201:354	15,79
6907	80:02:090201:355	7,89
6908	80:02:090201:357	11,84
6909	80:02:100301:170	23678,37
6910	80:02:100401:2	15327,10
6911	80:02:100401:4	31763,85
6912	80:02:100401:5	863866,13
6913	80:02:110101:210	79516,41
6914	80:02:110201:66	473456,61
6915	80:02:110201:68	15617,08
6916	80:02:110201:69	631,42
6917	80:02:110201:182	16125,10
6918	80:02:110201:183	5407,32
6919	80:02:120101:1	336139443,02
6920	80:02:120101:2	652326,88
6921	80:02:120101:21	62,98
6922	80:02:130201:19	167240,00
6923	80:02:130201:20	39466,17
6924	80:02:130201:417	4,14
6925	80:02:130201:419	29,16
6926	80:02:130201:420	19,81
6927	80:02:130201:421	62,98
6928	80:02:130201:422	25,06
6929	80:02:130201:423	3,95
6930	80:02:130201:424	3,87
6931	80:02:130201:430	53805,40
6932	80:02:130201:432	78327,82
6933	80:02:130201:434	21012,98

1	2	3
6934	80:02:130201:436	119272,31
6935	80:02:130201:438	32929,70
6936	80:02:130201:439	12783,94
6937	80:02:130201:462	197,32
6938	80:02:130201:463	677716,47
6939	80:02:130201:470	3,95
6940	80:02:130201:471	15,79
6941	80:02:130201:472	11,84
6942	80:02:130201:473	51,30
6943	80:02:130201:474	27,62
6944	80:02:140201:1	16620745,48
6945	80:02:140301:1	4158651,34
6946	80:02:140301:2	3029325,46
6947	80:02:140301:36	1556696,30
6948	80:02:140301:37	46768,00
6949	80:02:140301:38	49136,00
6950	80:02:140301:254	15,86
6951	80:02:140301:255	3,95
6952	80:02:140301:256	35,52
6953	80:02:140301:257	3,91
6954	80:02:140301:270	7093,36
6955	80:02:140301:272	45752,77
6956	80:02:140301:338	505,42
6957	80:02:140301:339	475,09
6958	80:02:140301:342	536925,30
6959	80:02:140301:363	26088,93
6960	80:02:140301:364	9499,42
6961	80:02:140401:1014	19956,12
6962	80:02:140401:107	4511045,66
6963	80:02:140401:113	11,64
6964	80:02:140401:144	2909227,93
6965	80:02:140401:905	1170,90
6966	80:02:140401:906	3,28
6967	80:02:140401:907	3,51
6968	80:02:140401:908	5,68
6969	80:02:140401:909	32,01
6970	80:02:140401:910	3,95
6971	80:02:140401:911	3,95
6972	80:02:140401:912	19,69
6973	80:02:140401:913	4,10
6974	80:02:140401:914	3,91
6975	80:02:140401:915	3,95
6976	80:02:140401:916	18,43
6977	80:02:140401:917	8,01
6978	80:02:140401:918	3,95
6979	80:02:140401:919	7,89
6980	80:02:140401:920	3,99
6981	80:02:140401:921	4,03

1	2	3
6982	80:02:140401:922	3,91
6983	80:02:140401:923	7,89
6984	80:02:140401:924	31,18
6985	80:02:140401:932	3,20
6986	80:02:140401:937	45755,29
6987	80:02:140401:938	284,14
6988	80:02:140401:939	5146,10
6989	80:02:140401:985	21229,13
6990	80:02:140401:988	236,78
6991	80:02:150201:793	3,20
6992	80:02:150201:794	3,20
6993	80:02:150201:795	3,20
6994	80:02:150201:796	3,20
6995	80:02:150201:797	3,20
6996	80:02:150201:798	3,20
6997	80:02:150201:799	3,24
6998	80:02:150201:800	3,16
6999	80:02:150201:801	3,20
7000	80:02:150201:802	3,20
7001	80:02:150201:803	3,20
7002	80:02:150201:806	7,89
7003	80:02:150201:807	3,95
7004	80:02:150201:808	15,79
7005	80:02:150201:809	27,62
7006	80:02:150201:810	27,62
7007	80:02:150201:811	27,62
7008	80:02:150201:812	35,52
7009	80:02:150201:813	31,57
7010	80:02:150201:814	35,52
7011	80:02:150201:815	31,57
7012	80:02:150301:69	3,16
7013	80:02:150301:70	35715,95
7014	80:02:150301:71	19,73
7015	80:02:160201:1146	373,17
7016	80:02:160201:1200	31,57
7017	80:02:160201:125	3,20
7018	80:02:160201:126	11,41
7019	80:02:160201:127	3,20
7020	80:02:160201:128	3,20
7021	80:02:160201:129	3,20
7022	80:02:160201:130	3,20
7023	80:02:160201:131	3,20
7024	80:02:160201:132	3,20
7025	80:02:160201:133	3,20
7026	80:02:160201:134	3,20
7027	80:02:160201:135	3,20
7028	80:02:160201:136	3,20
7029	80:02:160201:137	3,20

1	2	3
7030	80:02:160201:138	3,20
7031	80:02:160201:139	3,20
7032	80:02:160201:140	3,20
7033	80:02:160201:141	3,20
7034	80:02:160201:160	105080,00
7035	80:02:160201:807	276,52
7036	80:02:160301:98	669,55
7037	80:02:160301:143	599,85
7038	80:02:170201:67	3,20
7039	80:02:170201:89	18356,36
7040	80:02:170201:1454	924,76
7041	80:02:170201:1456	3,20
7042	80:02:170201:1457	3,20
7043	80:02:170201:1459	3,20
7044	80:02:170201:1461	3,20
7045	80:02:170201:1468	14,13
7046	80:02:170201:1470	3,20
7047	80:02:170201:1471	3,20
7048	80:02:170201:172	3,20
7049	80:02:170201:174	3,20
7050	80:02:170201:182	3,20
7051	80:02:170201:184	3,20
7052	80:02:170201:186	3,20
7053	80:02:170201:190	3,20
7054	80:02:170201:194	3,20
7055	80:02:170201:196	3,20
7056	80:02:170201:198	3,16
7057	80:02:170201:200	3,20
7058	80:02:170201:487	3,24
7059	80:02:170201:489	3,20
7060	80:02:170201:491	3,20
7061	80:02:170201:495	3,20
7062	80:02:170201:497	3,20
7063	80:02:170201:499	3,20
7064	80:02:170201:501	3,20
7065	80:02:170201:503	3,20
7066	80:02:170201:505	3,24
7067	80:02:170201:507	3,20
7068	80:02:170201:884	310,86
7069	80:02:170301:1	4244540,24
7070	80:02:170301:2	365751,79
7071	80:02:170301:5	25844,64
7072	80:02:170301:6	1299124,64
7073	80:02:170301:7	22759,13
7074	80:02:170301:43	11383302,18
7075	80:02:170301:44	30594,64
7076	80:02:170301:45	3,20
7077	80:02:170301:46	3,20

1	2	3
7078	80:02:170301:51	6,67
7079	80:02:170301:144	154952,09
7080	80:02:170301:146	172212,06
7081	80:02:170301:148	207886,34
7082	80:02:170301:150	389955,62
7083	80:02:170301:153	524761,67
7084	80:02:170301:157	278855,94
7085	80:02:170301:205	670,89
7086	80:02:170301:258	562,68
7087	80:02:170301:260	10826,30
7088	80:02:170301:263	112499,00
7089	80:02:170301:265	44494,52
7090	80:02:170301:267	3136042,94
7091	80:02:170301:268	3,24
7092	80:02:180101:2	31905,27
7093	80:02:180101:3	8644,24
7094	80:02:180101:4	7903,88
7095	80:02:180101:5	27845,21
7096	80:02:180201:2	27833,57
7097	80:02:180201:3	4891,08
7098	80:02:180201:4	6513,89
7099	80:02:180201:5	25934,03
7100	80:02:180201:6	17887,03
7101	80:02:180201:7	9203,81
7102	80:03:000000:90	1552,59
7103	80:03:000000:91	2758,53
7104	80:03:000000:92	3284,82
7105	80:03:000000:94	2187,80
7106	80:03:000000:260	15759,61
7107	80:03:010142:12	2907192,39
7108	80:03:010146:521	394,64
7109	80:03:020101:38	62,20
7110	80:03:040101:5	1706541,61
7111	80:03:040101:6	35520,00
7112	80:03:040101:10	2006850,60
7113	80:03:050103:99	887,62
7114	80:03:050103:111	43229,23
7115	80:03:060301:2	80,19
7116	80:03:060301:3	40,33
7117	80:03:060301:4	42,31
7118	80:03:060301:153	7087,76
7119	80:03:060301:162	5323618,42
7120	80:03:060301:164	88298,87
7121	80:03:060401:174	31,57
7122	80:03:060401:175	3,95
7123	80:03:060401:199	3688,38
7124	80:03:060401:207	3145,28
7125	80:03:060401:212	33870,39

1	2	3
7126	80:03:060501:178	4234,28
7127	80:03:070101:2	4590,38
7128	80:03:070101:773	189,43
7129	80:03:070101:774	63,14
7130	80:03:070101:805	179335,46
7131	80:03:070201:153	1026,26
7132	80:03:070201:154	68,19
7133	80:03:070201:155	64,60
7134	80:03:070201:514	3219,98
7135	80:03:070201:515	60,77
7136	80:03:070201:516	5,68
7137	80:03:070201:517	39,46
7138	80:03:070201:518	31,26
7139	80:03:070201:519	30,62
7140	80:03:070201:520	33,35
7141	80:03:070201:521	39,46
7142	80:03:070201:605	12197,91
7143	80:03:070201:627	45578,67
7144	80:03:070201:628	22761,89
7145	80:03:070201:629	9178,18
7146	80:03:070201:630	4589,09
7147	80:03:070201:631	4589,09
7148	80:03:070201:632	9178,18
7149	80:03:070201:662	11111,56
7150	80:03:070201:742	141209,03
7151	80:03:070301:70	63,22
7152	80:03:080201:1106	3163,19
7153	80:03:080201:1107	41,44
7154	80:03:080201:1108	51,42
7155	80:03:080201:1109	3,95
7156	80:03:080201:1111	3,95
7157	80:03:080201:1112	3,99
7158	80:03:080201:1113	63,30
7159	80:03:080201:1114	35,48
7160	80:03:080201:1115	63,14
7161	80:03:080201:1116	63,34
7162	80:03:080201:1117	3,91
7163	80:03:080201:1118	35,60
7164	80:03:080201:1119	63,22
7165	80:03:080201:1120	63,22
7166	80:03:080201:1121	35,52
7167	80:03:080201:1122	35,52
7168	80:03:080201:1123	3,95
7169	80:03:080201:1124	63,18
7170	80:03:080201:1125	63,14
7171	80:03:080201:1126	63,22
7172	80:03:080201:1127	3,95
7173	80:03:080201:1128	63,22



1	2	3
7174	80:03:080201:1129	35,48
7175	80:03:080201:1130	38,48
7176	80:03:080201:1256	16809,16
7177	80:03:080201:1271	177244,50
7178	80:03:080201:1276	21109,81
7179	80:03:080201:1279	1878,48
7180	80:03:080201:1280	42730,26
7181	80:03:080201:1328	15,79
7182	80:03:080201:1334	39007,72
7183	80:03:080201:1339	409265,19
7184	80:03:080201:232	683,24
7185	80:03:080201:255	843,54
7186	80:03:090201:115	488,29
7187	80:03:090201:132	6687,68
7188	80:03:090201:133	34028,16
7189	80:03:090201:135	27605,21
7190	80:03:090301:624	32065,35
7191	80:03:090301:660	2060,02
7192	80:03:090301:661	22136,85
7193	80:03:090301:662	27399,16
7194	80:03:090301:672	11291,77
7195	80:03:100101:390	5931,16
7196	80:03:100201:3	70,80
7197	80:03:100201:4	3,91
7198	80:03:100201:5	3,95
7199	80:03:100201:120	516,43
7200	80:03:100401:611	1844,15
7201	80:03:100401:612	53,28
7202	80:03:100401:613	47,36
7203	80:03:100401:614	47,36
7204	80:03:100401:615	31,57
7205	80:03:100401:616	57,22
7206	80:03:100401:617	55,25
7207	80:03:100401:618	35,52
7208	80:03:100401:619	19,73
7209	80:03:100401:620	29,60
7210	80:03:100401:621	51,30
7211	80:03:100401:622	33,54
7212	80:03:100401:623	4,93
7213	80:03:100401:624	67,09
7214	80:03:100401:625	29,60
7215	80:03:100401:645	4814,50
7216	80:03:100401:648	12539,91
7217	80:03:100401:650	7491,24
7218	80:03:100401:654	20863,17
7219	80:03:100401:655	25099,62
7220	80:03:100401:658	24495,27
7221	80:03:100401:663	43585,81

1	2	3
7222	80:03:100401:666	4762,00
7223	80:03:100401:671	33181,07
7224	80:03:100401:674	1804,29
7225	80:03:100401:731	42795,56
7226	80:03:100501:123	311,37
7227	80:03:100501:125	98,66
7228	80:03:100501:126	19565,12
7229	80:03:100501:134	35427,77
7230	80:03:100501:135	38731,92
7231	80:03:100501:136	29600,00
7232	80:03:100501:142	6052,55
7233	80:03:100501:144	3215,88
7234	80:03:100501:146	6138,10
7235	80:03:100501:148	6164,54
7236	80:03:100501:151	33631,18
7237	80:03:100601:73	242,98
7238	80:03:100601:74	35,52
7239	80:03:100601:75	51,30
7240	80:03:100601:208	9189,61
7241	80:03:100601:217	79653,60
7242	80:03:110101:1553	9374,43
7243	80:03:110201:1193	555,49
7244	80:03:110201:1194	8,92
7245	80:03:110201:1195	54,11
7246	80:03:110201:1196	8,96
7247	80:03:110201:1197	8,96
7248	80:03:110201:1198	8,88
7249	80:03:110201:1199	8,88
7250	80:03:110201:1200	8,88
7251	80:03:110201:1201	30,39
7252	80:03:110201:1202	4,14
7253	80:03:110201:1203	19,46
7254	80:03:110201:1204	18,90
7255	80:03:110201:1205	46,41
7256	80:03:110201:1206	22,34
7257	80:03:110201:1207	4,34
7258	80:03:110201:1208	24,51
7259	80:03:110201:1209	34,97
7260	80:03:110201:1210	4,34
7261	80:03:110201:1211	35,56
7262	80:03:110201:1212	36,43
7263	80:03:110201:1213	35,60
7264	80:03:110201:1214	3,95
7265	80:03:110201:1215	35,44
7266	80:03:110201:1216	35,08
7267	80:03:110201:1217	35,48
7268	80:03:110201:1218	35,56
7269	80:03:110201:1219	35,60

1	2	3
7270	80:03:110201:1220	3,83
7271	80:03:110201:1221	35,56
7272	80:03:110201:1222	3,91
7273	80:03:110201:1223	3,99
7274	80:03:110201:1224	35,56
7275	80:03:110201:1225	35,20
7276	80:03:110201:1226	35,79
7277	80:03:110201:1227	28,77
7278	80:03:110201:1228	26,60
7279	80:03:110201:1428	643,07
7280	80:03:110201:1489	7606,56
7281	80:03:110201:1501	782,14
7282	80:03:110201:1503	63,26
7283	80:03:110201:1511	1762587,55
7284	80:03:110201:633	1743,36
7285	80:03:110201:944	532,53
7286	80:03:110301:1007	101,62
7287	80:03:110301:1009	115,27
7288	80:03:110301:198	289,43
7289	80:03:110301:617	647,92
7290	80:03:110301:629	533,28
7291	80:03:110301:785	248,90
7292	80:03:110301:786	3,95
7293	80:03:110301:787	3,91
7294	80:03:110301:788	35,48
7295	80:03:110301:789	3,83
7296	80:03:110301:790	3,91
7297	80:03:110301:791	18,55
7298	80:03:110301:792	4,22
7299	80:03:110301:793	47,36
7300	80:03:110301:794	35,52
7301	80:03:110301:795	3,95
7302	80:03:110301:796	3,95
7303	80:03:110301:798	3,99
7304	80:03:110301:799	63,18
7305	80:03:110301:800	63,14
7306	80:03:110301:801	35,52
7307	80:03:110301:802	35,52
7308	80:03:110301:854	3645,96
7309	80:03:110301:937	5792,01
7310	80:03:110301:950	89392,00
7311	80:03:110301:951	66540,80
7312	80:03:110301:952	9178,18
7313	80:03:110301:953	9178,18
7314	80:03:110301:955	51916,62
7315	80:03:120201:305	135,60
7316	80:03:120201:306	685,41
7317	80:03:120201:307	3,95

1	2	3
7318	80:03:120201:308	35,52
7319	80:03:120201:309	3,99
7320	80:03:120201:310	3,99
7321	80:03:120201:311	35,48
7322	80:03:120201:312	3,99
7323	80:03:120201:313	35,52
7324	80:03:120201:314	35,60
7325	80:03:120201:315	35,60
7326	80:03:120201:316	35,32
7327	80:03:120201:317	35,48
7328	80:03:120201:318	35,56
7329	80:03:120201:319	35,48
7330	80:03:120201:341	34868,80
7331	80:03:120201:342	40966,40
7332	80:03:120301:590	3,95
7333	80:03:120301:591	3,95
7334	80:03:120301:592	1230,88
7335	80:03:120301:593	3,95
7336	80:03:120301:594	3,95
7337	80:03:120301:595	3,95
7338	80:03:120301:596	3,95
7339	80:03:120301:597	35,44
7340	80:03:120301:598	35,52
7341	80:03:120301:599	3,95
7342	80:03:120301:600	3,95
7343	80:03:120301:601	3,95
7344	80:03:120301:602	3,95
7345	80:03:120301:603	3,95
7346	80:03:120301:604	3,95
7347	80:03:120301:605	3,95
7348	80:03:120301:606	3,95
7349	80:03:120301:607	15,79
7350	80:03:120301:619	30636,00
7351	80:03:120301:620	66110,86
7352	80:03:120301:621	41782,17
7353	80:03:120301:622	41782,17
7354	80:03:120301:623	41782,17
7355	80:03:130201:140	5,72
7356	80:03:130201:404	839,16
7357	80:03:130201:405	35,48
7358	80:03:130201:406	35,48
7359	80:03:130201:407	15,79
7360	80:03:130201:408	35,44
7361	80:03:130201:409	3,91
7362	80:03:130201:410	3,95
7363	80:03:130201:411	3,95
7364	80:03:130201:412	3,95
7365	80:03:130201:413	35,56

1	2	3
7366	80:03:130201:493	177,71
7367	80:03:130201:494	35,44
7368	80:03:130201:495	15,75
7369	80:03:130201:496	3,95
7370	80:03:130201:497	3,99
7371	80:03:130201:498	3,95
7372	80:03:130201:499	3,95
7373	80:03:130201:500	3,95
7374	80:03:130201:501	3,99
7375	80:03:130201:502	4,03
7376	80:03:130201:514	66777,60
7377	80:03:130201:515	66110,86
7378	80:03:130301:507	723,85
7379	80:03:130301:508	15,79
7380	80:03:130301:509	3,87
7381	80:03:130301:510	3,91
7382	80:03:130301:511	35,48
7383	80:03:130301:512	3,95
7384	80:03:130301:513	3,99
7385	80:03:130301:514	4,03
7386	80:03:130301:515	3,91
7387	80:03:130301:516	3,99
7388	80:03:130301:517	3,95
7389	80:03:130301:518	3,95
7390	80:03:130301:519	4,74
7391	80:03:130301:520	3,95
7392	80:03:130301:521	3,95
7393	80:03:130301:537	43992,11
7394	80:03:130301:538	35,52
7395	80:03:130301:545	789,28
7396	80:03:170101:32	2252,80
7397	80:03:170101:66	10613,63
7398	80:03:170101:71	20584,63
7399	80:03:170101:184	5469,17