



# ПРАВИТЕЛЬСТВО ТЮМЕНСКОЙ ОБЛАСТИ

## ПОСТАНОВЛЕНИЕ

18 ноября 2014 г.

№ 588-п

г. Тюмень

*Об утверждении результатов  
определения кадастровой  
стоимости земель населенных  
пунктов Тюменской области  
и о внесении изменений  
в постановление от 02.12.2013  
№ 530-п*

На основании статьи 66 Земельного кодекса Российской Федерации, Федерального закона от 29.07.1998 № 135-ФЗ «Об оценочной деятельности в Российской Федерации», государственной кадастровой оценки земель населенных пунктов Тюменской области, проведенной по состоянию на 01.01.2011:

1. Утвердить результаты определения кадастровой стоимости земель населенных пунктов Тюменской области, включающие:

кадастровую стоимость земельных участков в составе земель населенных пунктов в Тюменском муниципальном районе согласно приложению № 1 к настоящему постановлению;

кадастровую стоимость земельных участков в составе земель населенных пунктов в городском округе город Тюмень согласно приложению № 2 к настоящему постановлению;

средние удельные показатели кадастровой стоимости земель населенных пунктов по кадастровым кварталам Тюменского муниципального района в разрезе видов разрешенного использования согласно приложению № 3 к настоящему постановлению;

средние удельные показатели кадастровой стоимости земель населенных пунктов по кадастровым кварталам городского округа город Тюмень в разрезе видов разрешенного использования согласно приложению № 4 к настоящему постановлению.

2. В постановление Правительства Тюменской области от 02.12.2013 № 530-п «Об утверждении результатов определения кадастровой стоимости

земель населенных пунктов Тюменской области» внести следующие изменения:

приложение № 16 к постановлению дополнить строками 34226–46644 согласно приложению № 5 к настоящему постановлению;

приложение № 26 к постановлению дополнить строками 83450–84616 согласно приложению № 6 к настоящему постановлению;

приложение № 42 к постановлению дополнить строками 269–355 согласно приложению № 7 к настоящему постановлению;

приложение № 51 к постановлению дополнить строками 175–178 согласно приложению № 8 к настоящему постановлению.

Губернатор области



**В.В. Якушев**

Приложение № 1  
к постановлению Правительства  
Тюменской области  
от 18 ноября 2014 г. № 588-п

Кадастровая стоимость земельных участков в составе земель  
населенных пунктов в Тюменском муниципальном районе

№ п/п	Кадастровый номер земельного участка	Кадастровая стоимость земельного участка, руб.
1	2	3
1	72:17:1801001:1	518518,12
2	72:17:1801001:100	824721,78
3	72:17:1801001:101	636848,73
4	72:17:1801001:102	694370,55
5	72:17:1801001:103	632740,02
6	72:17:1801001:104	575218,2
7	72:17:1801001:105	801196,78
8	72:17:1801001:106	706696,65
9	72:17:1801001:107	646027,64
10	72:17:1801001:108	361976,69
11	72:17:1801001:109	1047684,36
12	72:17:1801001:111	293028,75
13	72:17:1801001:112	821740,29
14	72:17:1801001:114	831114,98
15	72:17:1801001:115	587544,31
16	72:17:1801001:116	425753,54
17	72:17:1801001:117	189606,84
18	72:17:1801001:118	612607,39
19	72:17:1801001:119	344739,71
20	72:17:1801001:120	331811,97
21	72:17:1801001:121	938600,52
22	72:17:1801001:123	427908,16
23	72:17:1801001:124	427908,16
24	72:17:1801001:126	313282,21

1	2	3
25	72:17:1801001:127	379213,68
26	72:17:1801001:2	619181,31
27	72:17:1801001:25	1062868,19
28	72:17:1801001:26	456065,86
29	72:17:1801001:28	591653,01
30	72:17:1801001:29	366716,86
31	72:17:1801001:3	584257,35
32	72:17:1801001:30	546457,29
33	72:17:1801001:31	347325,25
34	72:17:1801001:33	640957,43
35	72:17:1801001:34	622468,27
36	72:17:1801001:36	1027468,81
37	72:17:1801001:37	686153,14
38	72:17:1801001:39	430924,63
39	72:17:1801001:4	534131,19
40	72:17:1801001:40	344739,71
41	72:17:1801001:41	827119,23
42	72:17:1801001:42	686153,14
43	72:17:1801001:43	698479,25
44	72:17:1801001:44	493044,18
45	72:17:1801001:45	172369,85
46	72:17:1801001:46	739566,26
47	72:17:1801001:47	1078851,17
48	72:17:1801001:48	484826,77
49	72:17:1801001:49	493044,18
50	72:17:1801001:50	493044,18
51	72:17:1801001:51	493044,18
52	72:17:1801001:52	309834,81
53	72:17:1801001:53	698479,25
54	72:17:1801001:54	575218,2
55	72:17:1801001:55	493044,18
56	72:17:1801001:56	3224965,85

1	2	3
57	72:17:1801001:57	534131,19
58	72:17:1801001:58	616305,22
59	72:17:1801001:59	813522,89
60	72:17:1801001:60	839106,47
61	72:17:1801001:61	451957,16
62	72:17:1801001:62	451957,16
63	72:17:1801001:63	344739,71
64	72:17:1801001:64	451957,16
65	72:17:1801001:65	575218,2
66	72:17:1801001:66	571109,5
67	72:17:1801001:67	740388
68	72:17:1801001:68	472500,67
69	72:17:1801001:69	430924,63
70	72:17:1801001:7	555496,44
71	72:17:1801001:70	430924,63
72	72:17:1801001:71	417996,89
73	72:17:1801001:72	616305,22
74	72:17:1801001:73	1038893,72
75	72:17:1801001:74	1058872,45
76	72:17:1801001:75	821740,29
77	72:17:1801001:76	1630263,99
78	72:17:1801001:77	768327,17
79	72:17:1801001:78	990944,78
80	72:17:1801001:79	958978,82
81	72:17:1801001:8	601103,02
82	72:17:1801001:80	946991,58
83	72:17:1801001:81	601103,02
84	72:17:1801001:82	792979,38
85	72:17:1801001:83	792979,38
86	72:17:1801001:84	509478,98
87	72:17:1801001:85	459352,82
88	72:17:1801001:86	538239,89

1	2	3
89	72:17:1801001:87	739566,26
90	72:17:1801001:88	760109,77
91	72:17:1801001:89	497563,75
92	72:17:1801001:90	727240,16
93	72:17:1801001:91	451957,16
94	72:17:1801001:92	776544,58
95	72:17:1801001:93	493044,18
96	72:17:1801001:94	686153,14
97	72:17:1801001:95	431413,65
98	72:17:1801001:96	387832,17
99	72:17:1801001:97	379213,68
100	72:17:1801001:98	554674,7
101	72:17:1801001:99	624522,62
102	72:17:1801003:1	616428,48
103	72:17:1801003:10	486059,38
104	72:17:1801003:100	772435,87
105	72:17:1801003:101	476609,37
106	72:17:1801003:102	636848,73
107	72:17:1801003:103	587544,31
108	72:17:1801003:104	284410,26
109	72:17:1801003:106	835110,72
110	72:17:1801003:107	517696,38
111	72:17:1801003:108	731348,86
112	72:17:1801003:109	821740,29
113	72:17:1801003:11	995340,1
114	72:17:1801003:110	464283,26
115	72:17:1801003:111	677935,74
116	72:17:1801003:112	1174749,05
117	72:17:1801003:113	509478,98
118	72:17:1801003:114	1122804,37
119	72:17:1801003:115	587544,31
120	72:17:1801003:116	505370,28

1	2	3
121	72:17:1801003:117	616305,22
122	72:17:1801003:118	193916,08
123	72:17:1801003:12	1121086,69
124	72:17:1801003:121	430924,63
125	72:17:1801003:122	1002932,01
126	72:17:1801003:123	176679,1
127	72:17:1801003:124	493044,18
128	72:17:1801003:125	430924,63
129	72:17:1801003:126	476609,37
130	72:17:1801003:127	366285,94
131	72:17:1801003:128	768327,17
132	72:17:1801003:129	608087,82
133	72:17:1801003:13	1038893,72
134	72:17:1801003:130	430924,63
135	72:17:1801003:131	501261,58
136	72:17:1801003:132	430924,63
137	72:17:1801003:133	505370,28
138	72:17:1801003:134	756001,07
139	72:17:1801003:135	621235,66
140	72:17:1801003:136	1174749,05
141	72:17:1801003:137	316729,61
142	72:17:1801003:138	657392,23
143	72:17:1801003:139	723131,46
144	72:17:1801003:14	682044,44
145	72:17:1801003:140	743674,96
146	72:17:1801003:141	460996,3
147	72:17:1801003:142	579326,91
148	72:17:1801003:143	1062868,19
149	72:17:1801003:144	361976,69
150	72:17:1801003:145	387832,17
151	72:17:1801003:146	1002932,01
152	72:17:1801003:147	344739,71

1	2	3
153	72:17:1801003:148	657392,23
154	72:17:1801003:149	579326,91
155	72:17:1801003:150	603979,11
156	72:17:1801003:151	895046,9
157	72:17:1801003:152	743674,96
158	72:17:1801003:153	603979,11
159	-72:17:1801003:154	815132
160	72:17:1801003:155	769148,91
161	72:17:1801003:156	1390519,29
162	72:17:1801003:157	809414,19
163	72:17:1801003:158	443739,76
164	72:17:1801003:159	224080,81
165	72:17:1801003:16	389124,94
166	72:17:1801003:160	821740,29
167	72:17:1801003:161	109675,17
168	72:17:1801003:162	636848,73
169	72:17:1801003:163	978957,54
170	72:17:1801003:164	447848,46
171	72:17:1801003:165	801196,78
172	72:17:1801003:166	805305,49
173	72:17:1801003:169	974961,8
174	72:17:1801003:17	805305,49
175	72:17:1801003:170	1102825,64
176	72:17:1801003:173	608087,82
177	72:17:1801003:174	402793,84
178	72:17:1801003:176	827119,23
179	72:17:1801003:178	821740,29
180	72:17:1801003:179	821740,29
181	72:17:1801003:18	505370,28
182	72:17:1801003:180	821740,29
183	72:17:1801003:181	821740,29
184	72:17:1801003:182	731348,86



1	2	3
185	72:17:1801003:183	788870,68
186	72:17:1801003:184	927012,86
187	72:17:1801003:185	904636,69
188	72:17:1801003:186	550566
189	72:17:1801003:189	215462,32
190	72:17:1801003:19	835110,72
191	72:17:1801003:190	215462,32
192	72:17:1801003:191	863080,94
193	72:17:1801003:192	616305,22
194	72:17:1801003:193	277946,39
195	72:17:1801003:194	520983,35
196	72:17:1801003:195	998936,27
197	72:17:1801003:196	493044,18
198	72:17:1801003:197	308111,11
199	72:17:1801003:198	821740,29
200	72:17:1801003:199	430924,63
201	72:17:1801003:2	837907,74
202	72:17:1801003:200	640957,43
203	72:17:1801003:202	583435,61
204	72:17:1801003:204	349910,8
205	72:17:1801003:205	301647,24
206	72:17:1801003:207	420151,52
207	72:17:1801003:208	473322,41
208	72:17:1801003:209	1010523,93
209	72:17:1801003:213	545224,68
210	72:17:1801003:214	426072,34
211	72:17:1801003:215	476609,37
212	72:17:1801003:216	831114,98
213	72:17:1801003:3	1675415,91
214	72:17:1801003:36	3253728,82
215	72:17:1801003:40	915025,62
216	72:17:1801003:41	550566

1	2	3
217	72:17:1801003:42	2984903,13
218	72:17:1801003:43	821740,29
219	72:17:1801003:44	575218,2
220	72:17:1801003:45	402483,61
221	72:17:1801003:46	1250668,21
222	72:17:1801003:47	1358553,33
223	72:17:1801003:48	174093,55
224	72:17:1801003:49	1118808,62
225	72:17:1801003:5	676703,13
226	72:17:1801003:50	217266,31
227	72:17:1801003:51	772435,87
228	72:17:1801003:52	1066863,94
229	72:17:1801003:53	541526,85
230	72:17:1801003:54	657392,23
231	72:17:1801003:55	599870,41
232	72:17:1801003:56	946192,43
233	72:17:1801003:57	657392,23
234	72:17:1801003:59	780653,28
235	72:17:1801003:61	509478,98
236	72:17:1801003:63	915025,62
237	72:17:1801003:68	616346,31
238	72:17:1801003:69	616305,22
239	72:17:1801003:7	519750,73
240	72:17:1801003:70	616305,22
241	72:17:1801003:71	616305,22
242	72:17:1801003:72	616305,22
243	72:17:1801003:73	710805,35
244	72:17:1801003:74	336121,21
245	72:17:1801003:75	488935,47
246	72:17:1801003:76	387832,17
247	72:17:1801003:77	431413,65
248	72:17:1801003:78	1230689,48

1	2	3
249	72:17:1801003:79	962974,56
250	72:17:1801003:8	290443,2
251	72:17:1801003:80	430924,63
252	72:17:1801003:81	517696,38
253	72:17:1801003:82	817631,59
254	72:17:1801003:83	706696,65
255	72:17:1801003:84	1094834,15
256	72:17:1801003:85	823123,49
257	72:17:1801003:86	784761,98
258	72:17:1801003:87	772435,87
259	72:17:1801003:88	653283,53
260	72:17:1801003:89	1062868,19
261	72:17:1801003:9	615894,35
262	72:17:1801003:90	476609,37
263	72:17:1801003:92	823123,49
264	72:17:1801003:93	819127,74
265	72:17:1801003:94	694370,55
266	72:17:1801003:95	608087,82
267	72:17:1801003:96	636848,73
268	72:17:1801003:98	293028,75
269	72:17:1801003:99	284410,26
270	72:17:1801004:1	339999,54
271	72:17:1801004:10	615483,48
272	72:17:1801004:11	614250,87
273	72:17:1801004:12	645066,13
274	72:17:1801004:13	614661,74
275	72:17:1801004:135	616305,22
276	72:17:1801004:136	499207,23
277	72:17:1801004:137	657392,23
278	72:17:1801004:138	1058872,45
279	72:17:1801004:139	379213,68
280	72:17:1801004:14	591653,01

1	2	3
281	72:17:1801004:140	366285,94
282	72:17:1801004:141	349048,95
283	72:17:1801004:142	567000,8
284	72:17:1801004:143	555085,57
285	72:17:1801004:144	598226,93
286	72:17:1801004:145	1687858,3
287	72:17:1801004:146	613840
288	72:17:1801004:147	493044,18
289	72:17:1801004:148	616305,22
290	72:17:1801004:149	412102,76
291	72:17:1801004:15	616305,22
292	72:17:1801004:150	344739,71
293	72:17:1801004:151	374904,43
294	72:17:1801004:152	493044,18
295	72:17:1801004:153	616305,22
296	72:17:1801004:154	567000,8
297	72:17:1801004:155	616305,22
298	72:17:1801004:156	48694,35
299	72:17:1801004:157	422306,14
300	72:17:1801004:158	575218,2
301	72:17:1801004:16	616305,22
302	72:17:1801004:161	323193,47
303	72:17:1801004:162	616305,22
304	72:17:1801004:163	623700,88
305	72:17:1801004:164	433878,87
306	72:17:1801004:165	616305,22
307	72:17:1801004:167	616305,22
308	72:17:1801004:168	616305,22
309	72:17:1801004:169	430924,63
310	72:17:1801004:17	592474,75
311	72:17:1801004:170	430924,63
312	72:17:1801004:171	430924,63

1	2	3
313	72:17:1801004:172	430924,63
314	72:17:1801004:173	430924,63
315	72:17:1801004:174	513587,68
316	72:17:1801004:175	513587,68
317	72:17:1801004:176	657392,23
318	72:17:1801004:177	591653,01
319	72:17:1801004:178	616305,22
320	72:17:1801004:179	430924,63
321	72:17:1801004:18	1025308,19
322	72:17:1801004:180	550155,13
323	72:17:1801004:181	575218,2
324	72:17:1801004:182	430924,63
325	72:17:1801004:183	493044,18
326	72:17:1801004:184	792979,38
327	72:17:1801004:185	831514,55
328	72:17:1801004:186	754768,46
329	72:17:1801004:187	616305,22
330	72:17:1801004:188	430924,63
331	72:17:1801004:189	491400,69
332	72:17:1801004:19	616305,22
333	72:17:1801004:190	642600,91
334	72:17:1801004:191	387832,17
335	72:17:1801004:192	543992,07
336	72:17:1801004:193	616305,22
337	72:17:1801004:196	607266,08
338	72:17:1801004:197	598226,93
339	72:17:1801004:198	598226,93
340	72:17:1801004:199	344739,71
341	72:17:1801004:2	480718,07
342	72:17:1801004:20	591653,01
343	72:17:1801004:200	387832,17
344	72:17:1801004:201	430924,63

1	2	3
345	72:17:1801004:202	615894,35
346	72:17:1801004:203	552209,48
347	72:17:1801004:204	510300,72
348	72:17:1801004:205	430924,63
349	72:17:1801004:206	591653,01
350	72:17:1801004:207	627809,58
351	72:17:1801004:208	616305,22
352	72:17:1801004:209	616305,22
353	72:17:1801004:21	493044,18
354	72:17:1801004:210	616305,22
355	72:17:1801004:211	433878,87
356	72:17:1801004:212	485237,64
357	72:17:1801004:213	430924,63
358	72:17:1801004:214	430924,63
359	72:17:1801004:215	430924,63
360	72:17:1801004:216	616305,22
361	72:17:1801004:217	1002932,01
362	72:17:1801004:218	430924,63
363	72:17:1801004:219	275791,77
364	72:17:1801004:22	782707,63
365	72:17:1801004:220	349048,95
366	72:17:1801004:221	616305,22
367	72:17:1801004:222	1034897,97
368	72:17:1801004:223	809414,19
369	72:17:1801004:224	303370,94
370	72:17:1801004:225	366285,94
371	72:17:1801004:226	739566,26
372	72:17:1801004:227	887055,41
373	72:17:1801004:228	579326,91
374	72:17:1801004:229	599870,41
375	72:17:1801004:23	590831,27
376	72:17:1801004:230	1194727,78

1	2	3
377	72:17:1801004:231	805305,49
378	72:17:1801004:232	277946,39
379	72:17:1801004:233	1110817,13
380	72:17:1801004:234	751892,37
381	72:17:1801004:235	616305,22
382	72:17:1801004:236	616305,22
383	72:17:1801004:237	241317,79
384	72:17:1801004:238	435522,35
385	72:17:1801004:239	863080,94
386	72:17:1801004:240	657392,23
387	72:17:1801004:241	616305,22
388	72:17:1801004:242	780653,28
389	72:17:1801004:243	919021,37
390	72:17:1801004:244	379213,68
391	72:17:1801004:245	915025,62
392	72:17:1801004:246	617948,7
393	72:17:1801004:247	562892,1
394	72:17:1801004:248	911029,88
395	72:17:1801004:249	554674,7
396	72:17:1801004:25	616305,22
397	72:17:1801004:250	698479,25
398	72:17:1801004:251	677935,74
399	72:17:1801004:252	762985,86
400	72:17:1801004:254	788870,68
401	72:17:1801004:255	616305,22
402	72:17:1801004:256	821740,29
403	72:17:1801004:259	1230689,48
404	72:17:1801004:26	636848,73
405	72:17:1801004:260	493044,18
406	72:17:1801004:261	517696,38
407	72:17:1801004:262	939000,09
408	72:17:1801004:263	430924,63

1	2	3
409	72:17:1801004:264	616305,22
410	72:17:1801004:265	1712771,34
411	72:17:1801004:266	616305,22
412	72:17:1801004:267	747783,67
413	72:17:1801004:269	318884,23
414	72:17:1801004:27	591653,01
415	72:17:1801004:271	272775,29
416	72:17:1801004:272	1110817,13
417	72:17:1801004:273	907034,13
418	72:17:1801004:274	655337,88
419	72:17:1801004:275	620413,92
420	72:17:1801004:276	883858,81
421	72:17:1801004:277	414978,85
422	72:17:1801004:278	387832,17
423	72:17:1801004:279	694370,55
424	72:17:1801004:28	525092,05
425	72:17:1801004:280	883059,66
426	72:17:1801004:281	530022,49
427	72:17:1801004:282	982953,29
428	72:17:1801004:283	792979,38
429	72:17:1801004:285	677935,74
430	72:17:1801004:286	770381,52
431	72:17:1801004:287	954983,07
432	72:17:1801004:289	1058872,45
433	72:17:1801004:29	1198723,52
434	72:17:1801004:290	597405,19
435	72:17:1801004:291	366285,94
436	72:17:1801004:292	431413,65
437	72:17:1801004:293	464283,26
438	72:17:1801004:294	476609,37
439	72:17:1801004:295	456065,86
440	72:17:1801004:296	435522,35



1	2	3
441	72:17:1801004:297	488935,47
442	72:17:1801004:298	396450,66
443	72:17:1801004:299	361976,69
444	72:17:1801004:3	1249469,49
445	72:17:1801004:300	305956,49
446	72:17:1801004:301	193916,08
447	72:17:1801004:302	370595,18
448	72:17:1801004:303	351203,58
449	72:17:1801004:304	323193,47
450	72:17:1801004:305	451957,16
451	72:17:1801004:306	293028,75
452	72:17:1801004:307	245627,04
453	72:17:1801004:308	396450,66
454	72:17:1801004:31	598226,93
455	72:17:1801004:310	447848,46
456	72:17:1801004:311	427304,95
457	72:17:1801004:313	422306,14
458	72:17:1801004:314	422306,14
459	72:17:1801004:315	430924,63
460	72:17:1801004:316	426615,39
461	72:17:1801004:317	443739,76
462	72:17:1801004:318	456065,86
463	72:17:1801004:319	423196,25
464	72:17:1801004:32	357667,45
465	72:17:1801004:320	616305,22
466	72:17:1801004:321	439631,06
467	72:17:1801004:322	493044,18
468	72:17:1801004:323	366285,94
469	72:17:1801004:325	422306,14
470	72:17:1801004:326	370595,18
471	72:17:1801004:327	357667,45
472	72:17:1801004:328	380075,53

1	2	3
473	72:17:1801004:329	379213,68
474	72:17:1801004:33	616305,22
475	72:17:1801004:330	340430,46
476	72:17:1801004:331	400759,91
477	72:17:1801004:332	340430,46
478	72:17:1801004:333	383522,92
479	72:17:1801004:334	366285,94
480	72:17:1801004:335	400759,91
481	72:17:1801004:336	387832,17
482	72:17:1801004:337	370595,18
483	72:17:1801004:338	405069,15
484	72:17:1801004:339	396450,66
485	72:17:1801004:34	331811,97
486	72:17:1801004:340	344739,71
487	72:17:1801004:341	327502,72
488	72:17:1801004:342	349048,95
489	72:17:1801004:343	383522,92
490	72:17:1801004:344	336121,21
491	72:17:1801004:345	374904,43
492	72:17:1801004:347	409378,4
493	72:17:1801004:348	554674,7
494	72:17:1801004:349	714914,05
495	72:17:1801004:35	493044,18
496	72:17:1801004:351	1350561,84
497	72:17:1801004:354	366285,94
498	72:17:1801004:356	464283,26
499	72:17:1801004:357	476609,37
500	72:17:1801004:358	451957,16
501	72:17:1801004:359	489757,21
502	72:17:1801004:36	430924,63
503	72:17:1801004:360	488935,47
504	72:17:1801004:361	396450,66

1	2	3
505	72:17:1801004:362	361976,69
506	72:17:1801004:363	305956,49
507	72:17:1801004:364	370595,18
508	72:17:1801004:365	417996,89
509	72:17:1801004:367	370595,18
510	72:17:1801004:368	293028,75
511	72:17:1801004:369	245627,04
512	72:17:1801004:37	479896,33
513	72:17:1801004:370	396450,66
514	72:17:1801004:372	447848,46
515	72:17:1801004:376	422306,14
516	72:17:1801004:377	430924,63
517	72:17:1801004:378	426615,39
518	72:17:1801004:379	443739,76
519	72:17:1801004:38	595761,71
520	72:17:1801004:380	456065,86
521	72:17:1801004:382	456065,86
522	72:17:1801004:384	493044,18
523	72:17:1801004:385	374473,51
524	72:17:1801004:387	422306,14
525	72:17:1801004:389	357667,45
526	72:17:1801004:39	616305,22
527	72:17:1801004:390	379213,68
528	72:17:1801004:391	379213,68
529	72:17:1801004:392	340430,46
530	72:17:1801004:393	400759,91
531	72:17:1801004:394	340430,46
532	72:17:1801004:395	383522,92
533	72:17:1801004:396	762985,86
534	72:17:1801004:397	616305,22
535	72:17:1801004:398	357667,45
536	72:17:1801004:4	939000,09

1	2	3
537	72:17:1801004:40	616305,22
538	72:17:1801004:400	370595,18
539	72:17:1801004:401	405069,15
540	72:17:1801004:403	493044,18
541	72:17:1801004:404	374904,43
542	72:17:1801004:405	327502,72
543	72:17:1801004:407	456476,73
544	72:17:1801004:409	374904,43
545	72:17:1801004:41	344739,71
546	72:17:1801004:410	452778,9
547	72:17:1801004:412	400759,91
548	72:17:1801004:413	374904,43
549	72:17:1801004:414	400759,91
550	72:17:1801004:415	361976,69
551	72:17:1801004:416	386539,4
552	72:17:1801004:417	374042,58
553	72:17:1801004:418	379213,68
554	72:17:1801004:419	399036,21
555	72:17:1801004:42	440452,8
556	72:17:1801004:420	591653,01
557	72:17:1801004:421	396450,66
558	72:17:1801004:422	396450,66
559	72:17:1801004:423	669718,34
560	72:17:1801004:424	669718,34
561	72:17:1801004:425	661500,94
562	72:17:1801004:426	275791,77
563	72:17:1801004:427	262864,03
564	72:17:1801004:428	262864,03
565	72:17:1801004:429	271482,52
566	72:17:1801004:43	443739,76
567	72:17:1801004:430	228390,06
568	72:17:1801004:431	271482,52

1	2	3
569	72:17:1801004:432	262864,03
570	72:17:1801004:433	780653,28
571	72:17:1801004:434	400759,91
572	72:17:1801004:435	361976,69
573	72:17:1801004:436	366285,94
574	72:17:1801004:437	366285,94
575	72:17:1801004:438	361976,69
576	72:17:1801004:439	361976,69
577	72:17:1801004:44	616305,22
578	72:17:1801004:440	366285,94
579	72:17:1801004:441	344739,71
580	72:17:1801004:442	323193,47
581	72:17:1801004:443	349048,95
582	72:17:1801004:444	344739,71
583	72:17:1801004:445	336121,21
584	72:17:1801004:446	324917,17
585	72:17:1801004:447	336121,21
586	72:17:1801004:448	327502,72
587	72:17:1801004:449	476609,37
588	72:17:1801004:45	493044,18
589	72:17:1801004:450	476609,37
590	72:17:1801004:451	323193,47
591	72:17:1801004:452	336121,21
592	72:17:1801004:453	323193,47
593	72:17:1801004:454	258554,78
594	72:17:1801004:455	258554,78
595	72:17:1801004:456	241317,79
596	72:17:1801004:457	254245,53
597	72:17:1801004:458	336121,21
598	72:17:1801004:459	323193,47
599	72:17:1801004:46	387832,17
600	72:17:1801004:460	361976,69

1	2	3
601	72:17:1801004:461	366285,94
602	72:17:1801004:462	318884,23
603	72:17:1801004:463	267173,27
604	72:17:1801004:464	296476,15
605	72:17:1801004:465	262864,03
606	72:17:1801004:466	288719,5
- 607	72:17:1801004:467	288719,5
608	72:17:1801004:469	720666,24
609	72:17:1801004:47	616305,22
610	72:17:1801004:470	430924,63
611	72:17:1801004:471	657392,23
612	72:17:1801004:473	616305,22
613	72:17:1801004:474	451957,16
614	72:17:1801004:475	616305,22
615	72:17:1801004:476	412394,87
616	72:17:1801004:477	430924,63
617	72:17:1801004:478	430924,63
618	72:17:1801004:479	538239,89
619	72:17:1801004:48	383522,92
620	72:17:1801004:480	387832,17
621	72:17:1801004:481	430924,63
622	72:17:1801004:482	344739,71
623	72:17:1801004:483	430924,63
624	72:17:1801004:484	427304,95
625	72:17:1801004:485	228390,06
626	72:17:1801004:486	819127,74
627	72:17:1801004:487	451957,16
628	72:17:1801004:488	451957,16
629	72:17:1801004:489	587544,31
630	72:17:1801004:49	493044,18
631	72:17:1801004:490	534131,19
632	72:17:1801004:491	620413,92

1	2	3
633	72:17:1801004:492	267173,27
634	72:17:1801004:493	430924,63
635	72:17:1801004:494	396450,66
636	72:17:1801004:495	361976,69
637	72:17:1801004:496	357667,45
638	72:17:1801004:497	206843,82
639	72:17:1801004:498	340430,46
640	72:17:1801004:5	591653,01
641	72:17:1801004:50	574807,33
642	72:17:1801004:500	1278638,42
643	72:17:1801004:501	392141,42
644	72:17:1801004:502	616305,22
645	72:17:1801004:503	387832,17
646	72:17:1801004:504	336121,21
647	72:17:1801004:505	694370,55
648	72:17:1801004:506	616305,22
649	72:17:1801004:507	616305,22
650	72:17:1801004:508	616305,22
651	72:17:1801004:509	593074,62
652	72:17:1801004:51	447437,59
653	72:17:1801004:510	5605433,47
654	72:17:1801004:511	605211,73
655	72:17:1801004:512	616305,22
656	72:17:1801004:513	616305,22
657	72:17:1801004:514	1868477,82
658	72:17:1801004:515	436344,1
659	72:17:1801004:516	616305,22
660	72:17:1801004:517	387832,17
661	72:17:1801004:518	603568,24
662	72:17:1801004:52	543992,07
663	72:17:1801004:520	428537,56
664	72:17:1801004:521	430924,63

1	2	3
665	72:17:1801004:522	698068,38
666	72:17:1801004:523	575218,2
667	72:17:1801004:524	583435,61
668	72:17:1801004:525	616305,22
669	72:17:1801004:526	616305,22
670	72:17:1801004:527	616305,22
671	72:17:1801004:53	344739,71
672	72:17:1801004:530	616305,22
673	72:17:1801004:531	616305,22
674	72:17:1801004:532	616305,22
675	72:17:1801004:533	493044,18
676	72:17:1801004:534	1473465,69
677	72:17:1801004:535	614661,74
678	72:17:1801004:536	616305,22
679	72:17:1801004:537	616305,22
680	72:17:1801004:538	641779,17
681	72:17:1801004:539	675978,57
682	72:17:1801004:54	591653,01
683	72:17:1801004:542	616305,22
684	72:17:1801004:543	616305,22
685	72:17:1801004:544	616305,22
686	72:17:1801004:545	616305,22
687	72:17:1801004:546	408516,55
688	72:17:1801004:547	2197659,79
689	72:17:1801004:548	616305,22
690	72:17:1801004:549	616305,22
691	72:17:1801004:55	387832,17
692	72:17:1801004:550	515642,03
693	72:17:1801004:552	616305,22
694	72:17:1801004:553	616305,22
695	72:17:1801004:554	591653,01
696	72:17:1801004:555	591653,01



1	2	3
697	72:17:1801004:556	616305,22
698	72:17:1801004:557	616305,22
699	72:17:1801004:558	616305,22
700	72:17:1801004:559	616305,22
701	72:17:1801004:560	616305,22
702	72:17:1801004:561	430924,63
703	72:17:1801004:562	616305,22
704	72:17:1801004:563	1907358,27
705	72:17:1801004:568	530022,49
706	72:17:1801004:574	367147,79
707	72:17:1801004:575	616305,22
708	72:17:1801004:576	616305,22
709	72:17:1801004:577	493044,18
710	72:17:1801004:578	542348,59
711	72:17:1801004:579	615072,61
712	72:17:1801004:580	616305,22
713	72:17:1801004:581	616305,22
714	72:17:1801004:582	387832,17
715	72:17:1801004:583	710805,35
716	72:17:1801004:584	387832,17
717	72:17:1801004:585	616305,22
718	72:17:1801004:586	323193,47
719	72:17:1801004:588	616305,22
720	72:17:1801004:589	479074,59
721	72:17:1801004:590	616305,22
722	72:17:1801004:591	596583,45
723	72:17:1801004:592	616305,22
724	72:17:1801004:593	493044,18
725	72:17:1801004:594	613840
726	72:17:1801004:595	591653,01
727	72:17:1801004:596	738744,52
728	72:17:1801004:597	640957,43

1	2	3
729	72:17:1801004:598	911029,88
730	72:17:1801004:599	430924,63
731	72:17:1801004:6	616305,22
732	72:17:1801004:600	694370,55
733	72:17:1801004:601	2105151,68
734	72:17:1801004:602	616305,22
735	72:17:1801004:603	575218,2
736	72:17:1801004:604	731348,86
737	72:17:1801004:605	466748,49
738	72:17:1801004:606	575218,2
739	72:17:1801004:607	344739,71
740	72:17:1801004:608	650407,44
741	72:17:1801004:609	476609,37
742	72:17:1801004:610	616305,22
743	72:17:1801004:611	585079,09
744	72:17:1801004:612	531255,1
745	72:17:1801004:613	641368,3
746	72:17:1801004:614	616305,22
747	72:17:1801004:615	626166,1
748	72:17:1801004:616	665198,77
749	72:17:1801004:617	308972,96
750	72:17:1801004:618	546457,29
751	72:17:1801004:619	616305,22
752	72:17:1801004:620	321469,78
753	72:17:1801004:621	584668,22
754	72:17:1801004:622	117636,42
755	72:17:1801004:623	349048,95
756	72:17:1801004:624	616305,22
757	72:17:1801004:625	616305,22
758	72:17:1801004:626	616305,22
759	72:17:1801004:627	550566
760	72:17:1801004:628	591653,01

1	2	3
761	72:17:1801004:629	451957,16
762	72:17:1801004:630	323193,47
763	72:17:1801004:634	575218,2
764	72:17:1801004:635	616305,22
765	72:17:1801004:636	443739,76
766	72:17:1801004:637	48599,29
767	72:17:1801004:640	430924,63
768	72:17:1801004:642	12767931,79
769	72:17:1801004:643	616305,22
770	72:17:1801004:644	616305,22
771	72:17:1801004:649	575218,2
772	72:17:1801004:652	552209,48
773	72:17:1801004:654	616305,22
774	72:17:1801004:655	616305,22
775	72:17:1801004:656	323193,47
776	72:17:1801004:657	616305,22
777	72:17:1801004:658	616305,22
778	72:17:1801004:660	430924,63
779	72:17:1801004:663	616305,22
780	72:17:1801004:664	919021,37
781	72:17:1801004:666	616305,22
782	72:17:1801004:667	616305,22
783	72:17:1801004:668	616305,22
784	72:17:1801004:669	379644,6
785	72:17:1801004:670	616305,22
786	72:17:1801004:671	616305,22
787	72:17:1801004:672	383522,92
788	72:17:1801004:673	613840
789	72:17:1801004:674	616305,22
790	72:17:1801004:675	430924,63
791	72:17:1801004:677	427304,95
792	72:17:1801004:679	374904,43

1	2	3
793	72:17:1801004:680	616305,22
794	72:17:1801004:681	616305,22
795	72:17:1801004:682	616305,22
796	72:17:1801004:683	401621,76
797	72:17:1801004:684	310265,74
798	72:17:1801004:685	643422,65
799	72:17:1801004:686	698479,25
800	72:17:1801004:687	430924,63
801	72:17:1801004:688	616305,22
802	72:17:1801004:689	616305,22
803	72:17:1801004:690	711627,09
804	72:17:1801004:691	476609,37
805	72:17:1801004:692	541115,98
806	72:17:1801004:693	616305,22
807	72:17:1801004:694	413687,65
808	72:17:1801004:7	663966,16
809	72:17:1801004:700	400759,91
810	72:17:1801004:701	616305,22
811	72:17:1801004:702	430924,63
812	72:17:1801004:703	430924,63
813	72:17:1801004:704	422306,14
814	72:17:1801004:716	301647,24
815	72:17:1801004:717	323193,47
816	72:17:1801004:718	522626,83
817	72:17:1801004:719	616305,22
818	72:17:1801004:720	430924,63
819	72:17:1801004:721	575218,2
820	72:17:1801004:722	374904,43
821	72:17:1801004:723	616305,22
822	72:17:1801004:724	366285,94
823	72:17:1801004:725	602335,63
824	72:17:1801004:727	331811,97

1	2	3
825	72:17:1801004:736	616305,22
826	72:17:1801004:737	503726,8
827	72:17:1801004:738	616305,22
828	72:17:1801004:739	616305,22
829	72:17:1801004:740	344739,71
830	72:17:1801004:741	778532,43
831	72:17:1801004:742	366285,94
832	72:17:1801004:743	258554,78
833	72:17:1801004:744	415842,27
834	72:17:1801004:745	360683,92
835	72:17:1801004:746	616305,22
836	72:17:1801004:747	513587,68
837	72:17:1801004:748	419720,59
838	72:17:1801004:749	710805,35
839	72:17:1801004:750	616305,22
840	72:17:1801004:751	349048,95
841	72:17:1801004:752	616305,22
842	72:17:1801004:753	513587,68
843	72:17:1801004:755	609320,43
844	72:17:1801004:756	468391,97
845	72:17:1801004:757	616305,22
846	72:17:1801004:758	615894,35
847	72:17:1801004:759	645887,87
848	72:17:1801004:760	616305,22
849	72:17:1801004:761	616305,22
850	72:17:1801004:762	616305,22
851	72:17:1801004:763	616305,22
852	72:17:1801004:764	616305,22
853	72:17:1801004:765	845499,66
854	72:17:1801004:766	616305,22
855	72:17:1801004:767	387832,17
856	72:17:1801004:768	430924,63

1	2	3
857	72:17:1801004:769	606855,21
858	72:17:1801004:770	584668,22
859	72:17:1801004:772	327502,72
860	72:17:1801004:773	430924,63
861	72:17:1801004:774	490168,08
862	72:17:1801004:775	835110,72
863	72:17:1801004:776	616305,22
864	72:17:1801004:777	731348,86
865	72:17:1801004:778	616305,22
866	72:17:1801004:779	258554,78
867	72:17:1801004:780	430924,63
868	72:17:1801004:781	430924,63
869	72:17:1801004:782	614661,74
870	72:17:1801004:783	581381,26
871	72:17:1801004:784	163751,36
872	72:17:1801004:785	178402,8
873	72:17:1801004:786	215462,32
874	72:17:1801004:8	591653,01
875	72:17:1801004:9	616305,22
876	72:17:1802001:1	441914,59
877	72:17:1802001:10	448833,02
878	72:17:1802001:100	619557,54
879	72:17:1802001:101	695250,09
880	72:17:1802001:102	675626,1
881	72:17:1802001:103	432401,75
882	72:17:1802001:104	675626,1
883	72:17:1802001:105	591523,26
884	72:17:1802001:106	698053,52
885	72:17:1802001:107	151169,06
886	72:17:1802001:108	299314,75
887	72:17:1802001:109	328625,33
888	72:17:1802001:11	308446,58

1	2	3
889	72:17:1802001:110	432401,75
890	72:17:1802001:111	291150,51
891	72:17:1802001:112	541943,53
892	72:17:1802001:113	334390,69
893	72:17:1802001:114	423753,72
894	72:17:1802001:115	513116,75
895	72:17:1802001:116	244893,88
896	72:17:1802001:117	588719,84
897	72:17:1802001:118	392044,26
898	72:17:1802001:119	389161,58
899	72:17:1802001:12	317094,62
900	72:17:1802001:120	235823,74
901	72:17:1802001:121	395791,74
902	72:17:1802001:122	374748,19
903	72:17:1802001:123	768139,21
904	72:17:1802001:124	740665,62
905	72:17:1802001:125	658805,53
906	72:17:1802001:126	653198,68
907	72:17:1802001:127	773746,07
908	72:17:1802001:128	409340,33
909	72:17:1802001:129	438167,11
910	72:17:1802001:130	412223,01
911	72:17:1802001:131	488902,25
912	72:17:1802001:132	438167,11
913	72:17:1802001:133	338714,71
914	72:17:1802001:134	392044,26
915	72:17:1802001:135	667215,81
916	72:17:1802001:136	423753,72
917	72:17:1802001:137	438167,11
918	72:17:1802001:138	438167,11
919	72:17:1802001:139	438167,11
920	72:17:1802001:14	311329,26

1	2	3
921	72:17:1802001:140	438167,11
922	72:17:1802001:141	438167,11
923	72:17:1802001:142	438167,11
924	72:17:1802001:143	438167,11
925	72:17:1802001:144	438167,11
926	72:17:1802001:145	438167,11
927	72:17:1802001:146	438167,11
928	72:17:1802001:147	438167,11
929	72:17:1802001:148	438167,11
930	72:17:1802001:149	458345,86
931	72:17:1802001:15	586196,75
932	72:17:1802001:150	432401,75
933	72:17:1802001:151	331508,01
934	72:17:1802001:152	432401,75
935	72:17:1802001:153	432401,75
936	72:17:1802001:154	432401,75
937	72:17:1802001:155	302338,13
938	72:17:1802001:156	432401,75
939	72:17:1802001:157	337273,37
940	72:17:1802001:158	151169,06
941	72:17:1802001:159	432401,75
942	72:17:1802001:16	236428,42
943	72:17:1802001:160	226753,6
944	72:17:1802001:161	438167,11
945	72:17:1802001:162	302681,23
946	72:17:1802001:163	438167,11
947	72:17:1802001:164	293267,99
948	72:17:1802001:165	432401,75
949	72:17:1802001:166	302338,13
950	72:17:1802001:167	728891,23
951	72:17:1802001:168	432401,75
952	72:17:1802001:169	432401,75



1	2	3
953	72:17:1802001:17	226753,6
954	72:17:1802001:170	302338,13
955	72:17:1802001:171	302338,13
956	72:17:1802001:172	302338,13
957	72:17:1802001:173	672822,67
958	72:17:1802001:174	302338,13
959	72:17:1802001:175	672822,67
960	72:17:1802001:176	302338,13
961	72:17:1802001:177	317094,62
962	72:17:1802001:178	432401,75
963	72:17:1802001:179	374748,19
964	72:17:1802001:18	226753,6
965	72:17:1802001:180	432401,75
966	72:17:1802001:181	432401,75
967	72:17:1802001:182	432401,75
968	72:17:1802001:183	302338,13
969	72:17:1802001:184	432401,75
970	72:17:1802001:185	403574,97
971	72:17:1802001:186	432401,75
972	72:17:1802001:187	432401,75
973	72:17:1802001:188	302338,13
974	72:17:1802001:189	728891,23
975	72:17:1802001:19	550591,57
976	72:17:1802001:190	432401,75
977	72:17:1802001:191	317094,62
978	72:17:1802001:192	432401,75
979	72:17:1802001:193	432401,75
980	72:17:1802001:194	363217,47
981	72:17:1802001:195	296291,37
982	72:17:1802001:196	392044,26
983	72:17:1802001:197	302338,13
984	72:17:1802001:198	412223,01

1	2	3
985	72:17:1802001:199	588719,84
986	72:17:1802001:2	677868,84
987	72:17:1802001:20	383972,76
988	72:17:1802001:200	432401,75
989	72:17:1802001:201	403574,97
990	72:17:1802001:202	432401,75
991	72:17:1802001:203	432401,75
992	72:17:1802001:204	432401,75
993	72:17:1802001:205	432401,75
994	72:17:1802001:206	432401,75
995	72:17:1802001:207	490055,32
996	72:17:1802001:208	461228,54
997	72:17:1802001:209	374748,19
998	72:17:1802001:210	374748,19
999	72:17:1802001:211	616754,11
1000	72:17:1802001:212	672822,67
1001	72:17:1802001:213	432401,75
1002	72:17:1802001:214	432401,75
1003	72:17:1802001:215	432401,75
1004	72:17:1802001:216	432401,75
1005	72:17:1802001:217	432401,75
1006	72:17:1802001:218	302338,13
1007	72:17:1802001:219	302338,13
1008	72:17:1802001:22	272104,32
1009	72:17:1802001:220	415105,68
1010	72:17:1802001:221	591523,26
1011	72:17:1802001:222	576945,44
1012	72:17:1802001:223	469876,57
1013	72:17:1802001:224	1658901,47
1014	72:17:1802001:225	444797,27
1015	72:17:1802001:226	417988,36
1016	72:17:1802001:227	432401,75

1	2	3
1017	72:17:1802001:228	421159,31
1018	72:17:1802001:229	432401,75
1019	72:17:1802001:230	576535,67
1020	72:17:1802001:231	576535,67
1021	72:17:1802001:232	576535,67
1022	72:17:1802001:233	432401,75
1023	72:17:1802001:234	432401,75
1024	72:17:1802001:235	432401,75
1025	72:17:1802001:236	452580,5
1026	72:17:1802001:237	432401,75
1027	72:17:1802001:238	432401,75
1028	72:17:1802001:239	718798,89
1029	72:17:1802001:24	472759,25
1030	72:17:1802001:242	561806,93
1031	72:17:1802001:243	323724,78
1032	72:17:1802001:244	447968,22
1033	72:17:1802001:245	432401,75
1034	72:17:1802001:246	576535,67
1035	72:17:1802001:247	323724,78
1036	72:17:1802001:248	432401,75
1037	72:17:1802001:249	432401,75
1038	72:17:1802001:25	403574,97
1039	72:17:1802001:250	432401,75
1040	72:17:1802001:251	290244,6
1041	72:17:1802001:252	591523,26
1042	72:17:1802001:253	302338,13
1043	72:17:1802001:254	432401,75
1044	72:17:1802001:255	549438,5
1045	72:17:1802001:256	432401,75
1046	72:17:1802001:257	447103,41
1047	72:17:1802001:258	479677,68
1048	72:17:1802001:259	432401,75

1	2	3
1049	72:17:1802001:26	464687,75
1050	72:17:1802001:261	547708,89
1051	72:17:1802001:263	432401,75
1052	72:17:1802001:264	151169,06
1053	72:17:1802001:265	90701,44
1054	72:17:1802001:266	299314,75
1055	72:17:1802001:267	352551,56
1056	72:17:1802001:268	330643,21
1057	72:17:1802001:269	270894,96
1058	72:17:1802001:27	491208,39
1059	72:17:1802001:270	226753,6
1060	72:17:1802001:271	63491,01
1061	72:17:1802001:272	437014,04
1062	72:17:1802001:273	443932,47
1063	72:17:1802001:276	300086,82
1064	72:17:1802001:277	245498,56
1065	72:17:1802001:28	424618,52
1066	72:17:1802001:29	438167,11
1067	72:17:1802001:3	501874,3
1068	72:17:1802001:30	487172,64
1069	72:17:1802001:31	661608,96
1070	72:17:1802001:32	475641,93
1071	72:17:1802001:33	432401,75
1072	72:17:1802001:34	383396,22
1073	72:17:1802001:35	466417,36
1074	72:17:1802001:4	283290,83
1075	72:17:1802001:5	432401,75
1076	72:17:1802001:54	565004,96
1077	72:17:1802001:55	458345,86
1078	72:17:1802001:56	432401,75
1079	72:17:1802001:57	432401,75
1080	72:17:1802001:58	226753,6

1	2	3
1081	72:17:1802001:59	226753,6
1082	72:17:1802001:6	315076,74
1083	72:17:1802001:60	432401,75
1084	72:17:1802001:62	432401,75
1085	72:17:1802001:63	360334,79
1086	72:17:1802001:64	437302,31
1087	72:17:1802001:65	505045,25
1088	72:17:1802001:66	615632,74
1089	72:17:1802001:67	360334,79
1090	72:17:1802001:68	462669,88
1091	72:17:1802001:7	427212,93
1092	72:17:1802001:71	312482,33
1093	72:17:1802001:72	308446,58
1094	72:17:1802001:73	615072,06
1095	72:17:1802001:74	425195,06
1096	72:17:1802001:75	422600,65
1097	72:17:1802001:76	314211,94
1098	72:17:1802001:77	520035,18
1099	72:17:1802001:79	490055,32
1100	72:17:1802001:80	490055,32
1101	72:17:1802001:81	423753,72
1102	72:17:1802001:82	423753,72
1103	72:17:1802001:83	423753,72
1104	72:17:1802001:84	423753,72
1105	72:17:1802001:85	423753,72
1106	72:17:1802001:86	458345,86
1107	72:17:1802001:87	272104,32
1108	72:17:1802001:88	652918,33
1109	72:17:1802001:89	432401,75
1110	72:17:1802001:9	325454,39
1111	72:17:1802001:90	539060,85
1112	72:17:1802001:91	469876,57

1	2	3
1113	72:17:1802001:92	415105,68
1114	72:17:1802001:93	492938
1115	72:17:1802001:94	498703,36
1116	72:17:1802001:95	454021,84
1117	72:17:1802001:96	591523,26
1118	72:17:1802001:97	672822,67
1119	72:17:1802001:98	756925,5
1120	72:17:1802001:99	608343,83
1121	72:17:1802002:1	432401,75
1122	72:17:1802002:10	386278,9
1123	72:17:1802002:100	432401,75
1124	72:17:1802002:101	432401,75
1125	72:17:1802002:102	432401,75
1126	72:17:1802002:103	432401,75
1127	72:17:1802002:105	438167,11
1128	72:17:1802002:106	432401,75
1129	72:17:1802002:109	432401,75
1130	72:17:1802002:11	374748,19
1131	72:17:1802002:110	804583,78
1132	72:17:1802002:111	432401,75
1133	72:17:1802002:112	505045,25
1134	72:17:1802002:113	644788,39
1135	72:17:1802002:115	810190,63
1136	72:17:1802002:116	675626,1
1137	72:17:1802002:117	556356,92
1138	72:17:1802002:118	345921,4
1139	72:17:1802002:119	415105,68
1140	72:17:1802002:12	409052,06
1141	72:17:1802002:120	302681,23
1142	72:17:1802002:121	311329,26
1143	72:17:1802002:122	308446,58
1144	72:17:1802002:123	571899,27

1	2	3
1145	72:17:1802002:124	299314,75
1146	72:17:1802002:125	340156,05
1147	72:17:1802002:126	366100,15
1148	72:17:1802002:127	530412,82
1149	72:17:1802002:128	226753,6
1150	72:17:1802002:129	432401,75
1151	72:17:1802002:13	475353,66
1152	72:17:1802002:130	383396,22
1153	72:17:1802002:131	487172,64
1154	72:17:1802002:132	527530,14
1155	72:17:1802002:133	429519,08
1156	72:17:1802002:134	782156,35
1157	72:17:1802002:135	667215,81
1158	72:17:1802002:136	681232,95
1159	72:17:1802002:137	810190,63
1160	72:17:1802002:138	742908,36
1161	72:17:1802002:139	899900,32
1162	72:17:1802002:14	1203791,89
1163	72:17:1802002:140	801780,35
1164	72:17:1802002:141	299798,55
1165	72:17:1802002:142	325742,65
1166	72:17:1802002:143	409340,33
1167	72:17:1802002:144	588719,84
1168	72:17:1802002:145	576535,67
1169	72:17:1802002:146	345921,4
1170	72:17:1802002:147	302681,23
1171	72:17:1802002:148	432401,75
1172	72:17:1802002:149	639181,54
1173	72:17:1802002:15	513981,55
1174	72:17:1802002:150	484289,96
1175	72:17:1802002:151	530412,82
1176	72:17:1802002:152	484289,96

1	2	3
1177	72:17:1802002:153	521764,78
1178	72:17:1802002:154	717677,51
1179	72:17:1802002:155	700856,95
1180	72:17:1802002:156	432401,75
1181	72:17:1802002:157	692446,66
1182	72:17:1802002:158	776549,5
1183	- 72:17:1802002:159	438167,11
1184	72:17:1802002:16	295989,03
1185	72:17:1802002:160	432401,75
1186	72:17:1802002:161	801780,35
1187	72:17:1802002:162	415105,68
1188	72:17:1802002:163	302338,13
1189	72:17:1802002:164	469876,57
1190	72:17:1802002:165	539060,85
1191	72:17:1802002:166	432401,75
1192	72:17:1802002:167	438167,11
1193	72:17:1802002:168	325742,65
1194	72:17:1802002:169	432401,75
1195	72:17:1802002:17	482848,62
1196	72:17:1802002:170	438167,11
1197	72:17:1802002:171	438167,11
1198	72:17:1802002:172	438167,11
1199	72:17:1802002:173	490055,32
1200	72:17:1802002:174	492938
1201	72:17:1802002:175	734498,08
1202	72:17:1802002:176	272104,32
1203	72:17:1802002:177	299798,55
1204	72:17:1802002:178	530412,82
1205	72:17:1802002:179	438167,11
1206	72:17:1802002:18	388873,31
1207	72:17:1802002:180	392044,26
1208	72:17:1802002:181	392044,26



1	2	3
1209	72:17:1802002:182	717677,51
1210	72:17:1802002:183	405016,31
1211	72:17:1802002:184	302338,13
1212	72:17:1802002:185	256987,41
1213	72:17:1802002:186	426636,4
1214	72:17:1802002:187	487460,91
1215	72:17:1802002:188	154494,78
1216	72:17:1802002:189	328048,8
1217	72:17:1802002:19	524647,46
1218	72:17:1802002:190	432401,75
1219	72:17:1802002:191	427212,93
1220	72:17:1802002:192	550591,57
1221	72:17:1802002:193	447968,22
1222	72:17:1802002:195	377630,86
1223	72:17:1802002:196	414817,42
1224	72:17:1802002:197	536178,17
1225	72:17:1802002:198	260010,79
1226	72:17:1802002:199	432401,75
1227	72:17:1802002:2	434970,22
1228	72:17:1802002:20	422600,65
1229	72:17:1802002:200	456039,72
1230	72:17:1802002:201	432401,75
1231	72:17:1802002:202	432401,75
1232	72:17:1802002:203	432401,75
1233	72:17:1802002:204	302338,13
1234	72:17:1802002:205	432401,75
1235	72:17:1802002:206	432401,75
1236	72:17:1802002:207	432401,75
1237	72:17:1802002:208	432401,75
1238	72:17:1802002:209	432401,75
1239	72:17:1802002:21	700856,95
1240	72:17:1802002:210	474200,59

1	2	3
1241	72:17:1802002:211	432401,75
1242	72:17:1802002:212	151169,06
1243	72:17:1802002:213	432401,75
1244	72:17:1802002:214	432401,75
1245	72:17:1802002:215	345921,4
1246	72:17:1802002:216	432401,75
1247	72:17:1802002:217	410493,4
1248	72:17:1802002:218	432401,75
1249	72:17:1802002:219	423753,72
1250	72:17:1802002:22	387720,24
1251	72:17:1802002:220	432401,75
1252	72:17:1802002:221	516864,23
1253	72:17:1802002:222	576535,67
1254	72:17:1802002:223	432401,75
1255	72:17:1802002:224	677868,84
1256	72:17:1802002:225	432401,75
1257	72:17:1802002:226	540790,46
1258	72:17:1802002:227	388296,77
1259	72:17:1802002:228	423753,72
1260	72:17:1802002:229	489478,79
1261	72:17:1802002:23	501586,03
1262	72:17:1802002:230	423753,72
1263	72:17:1802002:231	364370,54
1264	72:17:1802002:232	406457,65
1265	72:17:1802002:233	507351,39
1266	72:17:1802002:234	305563,91
1267	72:17:1802002:235	374748,19
1268	72:17:1802002:238	258801,44
1269	72:17:1802002:239	432401,75
1270	72:17:1802002:24	40210,97
1271	72:17:1802002:240	402421,9
1272	72:17:1802002:241	432401,75

1	2	3
1273	72:17:1802002:242	432401,75
1274	72:17:1802002:243	345921,4
1275	72:17:1802002:244	576535,67
1276	72:17:1802002:245	432401,75
1277	72:17:1802002:246	432401,75
1278	72:17:1802002:247	479101,14
1279	72:17:1802002:248	432401,75
1280	72:17:1802002:249	378783,94
1281	72:17:1802002:25	160541,55
1282	72:17:1802002:26	160541,55
1283	72:17:1802002:27	516864,23
1284	72:17:1802002:28	294033,19
1285	72:17:1802002:29	787763,21
1286	72:17:1802002:3	346209,67
1287	72:17:1802002:30	830094,97
1288	72:17:1802002:4	425771,59
1289	72:17:1802002:56	389161,58
1290	72:17:1802002:57	332084,55
1291	72:17:1802002:58	302338,13
1292	72:17:1802002:59	241870,5
1293	72:17:1802002:6	397809,61
1294	72:17:1802002:60	449697,82
1295	72:17:1802002:61	461228,54
1296	72:17:1802002:62	432401,75
1297	72:17:1802002:63	480830,75
1298	72:17:1802002:65	432401,75
1299	72:17:1802002:66	575670,87
1300	72:17:1802002:67	412223,01
1301	72:17:1802002:68	534736,84
1302	72:17:1802002:69	432401,75
1303	72:17:1802002:70	582271,95
1304	72:17:1802002:71	793370,06

1	2	3
1305	72:17:1802002:72	419717,97
1306	72:17:1802002:73	432401,75
1307	72:17:1802002:74	413952,61
1308	72:17:1802002:75	390602,92
1309	72:17:1802002:76	772905,04
1310	72:17:1802002:77	568464,17
1311	72:17:1802002:78	372730,31
1312	72:17:1802002:79	840747,99
1313	72:17:1802002:8	422024,11
1314	72:17:1802002:80	333525,89
1315	72:17:1802002:81	387431,97
1316	72:17:1802002:82	409340,33
1317	72:17:1802002:83	423753,72
1318	72:17:1802002:84	277848,74
1319	72:17:1802002:85	308158,32
1320	72:17:1802002:86	423753,72
1321	72:17:1802002:87	423753,72
1322	72:17:1802002:88	423753,72
1323	72:17:1802002:89	423753,72
1324	72:17:1802002:9	426348,13
1325	72:17:1802002:90	410493,4
1326	72:17:1802002:91	432401,75
1327	72:17:1802002:92	490055,32
1328	72:17:1802002:93	490055,32
1329	72:17:1802002:94	432401,75
1330	72:17:1802002:95	423753,72
1331	72:17:1802002:96	432401,75
1332	72:17:1802002:97	438167,11
1333	72:17:1802002:98	423753,72
1334	72:17:1802002:99	432401,75
1335	72:17:1901001:10	728143,57
1336	72:17:1901001:100	505417,3

1	2	3
1337	72:17:1901001:102	693877,99
1338	72:17:1901001:103	1474567,12
1339	72:17:1901001:104	848073,1
1340	72:17:1901001:105	359380,76
1341	72:17:1901001:106	770975,54
1342	72:17:1901001:107	1218808,87
1343	72:17:1901001:108	291996,86
1344	72:17:1901001:109	1437078,13
1345	72:17:1901001:11	449225,95
1346	72:17:1901001:110	444733,69
1347	72:17:1901001:111	1074684,51
1348	72:17:1901001:112	1024699,19
1349	72:17:1901001:113	1070519,07
1350	72:17:1901001:114	1087597,39
1351	72:17:1901001:115	595364,45
1352	72:17:1901001:116	1178820,61
1353	72:17:1901001:117	749559,56
1354	72:17:1901001:118	359380,76
1355	72:17:1901001:119	991375,64
1356	72:17:1901001:12	1095095,19
1357	72:17:1901001:120	792391,53
1358	72:17:1901001:121	1124669,84
1359	72:17:1901001:122	1678673,87
1360	72:17:1901001:123	809524,32
1361	72:17:1901001:124	783825,14
1362	72:17:1901001:125	818090,72
1363	72:17:1901001:126	719577,17
1364	72:17:1901001:127	452305,65
1365	72:17:1901001:128	1041360,96
1366	72:17:1901001:129	1295453,04
1367	72:17:1901001:13	1278791,26
1368	72:17:1901001:130	1122587,12

1	2	3
1369	72:17:1901001:131	449225,95
1370	72:17:1901001:132	749559,56
1371	72:17:1901001:133	1020533,74
1372	72:17:1901001:134	597934,37
1373	72:17:1901001:135	1470401,68
1374	72:17:1901001:136	919730
1375	72:17:1901001:137	878908,65
1376	72:17:1901001:138	403404,9
1377	72:17:1901001:139	1603279,34
1378	72:17:1901001:14	685311,6
1379	72:17:1901001:140	1266294,93
1380	72:17:1901001:141	2057729,26
1381	72:17:1901001:142	1195482,38
1382	72:17:1901001:143	569665,26
1383	72:17:1901001:144	593651,17
1384	72:17:1901001:145	318950,42
1385	72:17:1901001:146	1103009,53
1386	72:17:1901001:148	517410,25
1387	72:17:1901001:149	603930,84
1388	72:17:1901001:150	595364,45
1389	72:17:1901001:151	651046,02
1390	72:17:1901001:152	642479,62
1391	72:17:1901001:154	642479,62
1392	72:17:1901001:155	642479,62
1393	72:17:1901001:156	646762,82
1394	72:17:1901001:157	642479,62
1395	72:17:1901001:158	449225,95
1396	72:17:1901001:159	449225,95
1397	72:17:1901001:16	642479,62
1398	72:17:1901001:160	1459988,07
1399	72:17:1901001:161	963050,62
1400	72:17:1901001:162	1227972,85

1	2	3
1401	72:17:1901001:163	1147579,78
1402	72:17:1901001:164	1240052,63
1403	72:17:1901001:165	943056,49
1404	72:17:1901001:167	708440,86
1405	72:17:1901001:168	918063,82
1406	72:17:1901001:169	642479,62
1407	72:17:1901001:17	67383,89
1408	72:17:1901001:170	685311,6
1409	72:17:1901001:171	513983,7
1410	72:17:1901001:172	1235470,64
1411	72:17:1901001:173	548249,28
1412	72:17:1901001:175	943056,49
1413	72:17:1901001:176	789821,61
1414	72:17:1901001:177	839506,7
1415	72:17:1901001:178	840791,66
1416	72:17:1901001:18	501134,1
1417	72:17:1901001:180	770975,54
1418	72:17:1901001:181	527689,93
1419	72:17:1901001:182	856639,49
1420	72:17:1901001:183	291996,86
1421	72:17:1901001:185	556815,67
1422	72:17:1901001:187	7633175,85
1423	72:17:1901001:188	1166324,28
1424	72:17:1901001:189	1284206,34
1425	72:17:1901001:190	770975,54
1426	72:17:1901001:191	685311,6
1427	72:17:1901001:192	1041360,96
1428	72:17:1901001:194	982211,66
1429	72:17:1901001:197	830083,67
1430	72:17:1901001:2	577375,02
1431	72:17:1901001:201	423170,84
1432	72:17:1901001:202	570950,22

1	2	3
1433	72:17:1901001:203	449225,95
1434	72:17:1901001:204	449225,95
1435	72:17:1901001:205	470295,08
1436	72:17:1901001:206	1045526,41
1437	72:17:1901001:207	383638,96
1438	72:17:1901001:209	1041360,96
1439	72:17:1901001:21	668178,81
1440	72:17:1901001:211	642479,62
1441	72:17:1901001:212	642479,62
1442	72:17:1901001:213	135217,01
1443	72:17:1901001:217	493852,67
1444	72:17:1901001:218	384088,18
1445	72:17:1901001:219	449225,95
1446	72:17:1901001:22	419577,03
1447	72:17:1901001:220	904734,4
1448	72:17:1901001:221	429604,71
1449	72:17:1901001:222	1249633,15
1450	72:17:1901001:223	404303,35
1451	72:17:1901001:224	792391,53
1452	72:17:1901001:225	599647,65
1453	72:17:1901001:226	313559,71
1454	72:17:1901001:227	315356,61
1455	72:17:1901001:228	319399,65
1456	72:17:1901001:229	309516,68
1457	72:17:1901001:23	916397,65
1458	72:17:1901001:231	853915,99
1459	72:17:1901001:232	800957,93
1460	72:17:1901001:233	449225,95
1461	72:17:1901001:234	770975,54
1462	72:17:1901001:235	728143,57
1463	72:17:1901001:237	449225,95
1464	72:17:1901001:238	449225,95



1	2	3
1465	72:17:1901001:24	513983,7
1466	72:17:1901001:240	413287,87
1467	72:17:1901001:241	1249633,15
1468	72:17:1901001:242	358931,53
1469	72:17:1901001:243	671605,36
1470	72:17:1901001:244	642479,62
1471	72:17:1901001:245	236742,07
1472	72:17:1901001:25	916397,65
1473	72:17:1901001:26	691736,39
1474	72:17:1901001:27	770975,54
1475	72:17:1901001:29	448879,09
1476	72:17:1901001:3	923062,36
1477	72:17:1901001:30	291996,86
1478	72:17:1901001:31	1299618,48
1479	72:17:1901001:4	1505391,41
1480	72:17:1901001:5	588083,01
1481	72:17:1901001:51	642479,62
1482	72:17:1901001:52	642479,62
1483	72:17:1901001:53	642479,62
1484	72:17:1901001:54	642479,62
1485	72:17:1901001:55	642479,62
1486	72:17:1901001:56	1249633,15
1487	72:17:1901001:57	642479,62
1488	72:17:1901001:58	770975,54
1489	72:17:1901001:59	770975,54
1490	72:17:1901001:60	1040527,87
1491	72:17:1901001:61	770975,54
1492	72:17:1901001:62	950554,29
1493	72:17:1901001:63	948471,56
1494	72:17:1901001:65	610355,64
1495	72:17:1901001:66	770975,54
1496	72:17:1901001:67	496422,59

1	2	3
1497	72:17:1901001:68	770975,54
1498	72:17:1901001:69	250668,08
1499	72:17:1901001:7	1407503,48
1500	72:17:1901001:70	770975,54
1501	72:17:1901001:71	530688,17
1502	72:17:1901001:72	1187568,04
1503	72:17:1901001:73	472865
1504	72:17:1901001:74	492550,58
1505	72:17:1901001:75	581658,22
1506	72:17:1901001:76	2328483,11
1507	72:17:1901001:77	1120504,39
1508	72:17:1901001:78	522550,09
1509	72:17:1901001:79	612497,24
1510	72:17:1901001:8	429176,39
1511	72:17:1901001:80	642479,62
1512	72:17:1901001:81	672462
1513	72:17:1901001:82	642479,62
1514	72:17:1901001:83	728143,57
1515	72:17:1901001:84	775258,74
1516	72:17:1901001:85	1299618,48
1517	72:17:1901001:86	500963,85
1518	72:17:1901001:87	661325,69
1519	72:17:1901001:88	314458,16
1520	72:17:1901001:89	1453739,9
1521	72:17:1901001:9	839078,38
1522	72:17:1901001:90	903901,31
1523	72:17:1901001:91	866412,32
1524	72:17:1901001:93	958885,17
1525	72:17:1901001:94	1516221,56
1526	72:17:1901001:95	333325,65
1527	72:17:1901001:96	1091346,29
1528	72:17:1901001:97	116798,75

1	2	3
1529	72:17:1901001:99	932226,33
1530	72:17:1901002:1	1498310,15
1531	72:17:1901002:10	386334,31
1532	72:17:1901002:100	1041360,96
1533	72:17:1901002:101	596649,41
1534	72:17:1901002:102	907233,67
1535	72:17:1901002:103	-642479,62
1536	72:17:1901002:104	1406670,39
1537	72:17:1901002:105	916397,65
1538	72:17:1901002:106	404303,35
1539	72:17:1901002:107	359380,76
1540	72:17:1901002:108	966382,97
1541	72:17:1901002:109	1068852,89
1542	72:17:1901002:110	556815,67
1543	72:17:1901002:112	390826,57
1544	72:17:1901002:113	931393,24
1545	72:17:1901002:114	1041360,96
1546	72:17:1901002:115	634769,87
1547	72:17:1901002:116	350396,24
1548	72:17:1901002:117	395318,83
1549	72:17:1901002:118	489141,15
1550	72:17:1901002:119	602217,56
1551	72:17:1901002:12	578231,66
1552	72:17:1901002:120	689594,79
1553	72:17:1901002:121	422272,39
1554	72:17:1901002:123	1052191,12
1555	72:17:1901002:124	291996,86
1556	72:17:1901002:125	556815,67
1557	72:17:1901002:126	736709,96
1558	72:17:1901002:127	430807,68
1559	72:17:1901002:128	269535,57
1560	72:17:1901002:129	314458,16

1	2	3
1561	72:17:1901002:13	622825,94
1562	72:17:1901002:132	354888,5
1563	72:17:1901002:133	509700,5
1564	72:17:1901002:134	638196,42
1565	72:17:1901002:135	953886,64
1566	72:17:1901002:136	958052,08
1567	72:17:1901002:137	522550,09
1568	72:17:1901002:138	1582868,66
1569	72:17:1901002:14	1228805,93
1570	72:17:1901002:140	1168823,54
1571	72:17:1901002:141	1274625,82
1572	72:17:1901002:142	431256,91
1573	72:17:1901002:143	580801,58
1574	72:17:1901002:144	354888,5
1575	72:17:1901002:145	449225,95
1576	72:17:1901002:146	535399,68
1577	72:17:1901002:147	1582868,66
1578	72:17:1901002:149	970548,42
1579	72:17:1901002:15	1666177,54
1580	72:17:1901002:150	522550,09
1581	72:17:1901002:151	327934,94
1582	72:17:1901002:152	408795,61
1583	72:17:1901002:153	314458,16
1584	72:17:1901002:154	305473,64
1585	72:17:1901002:155	429909,23
1586	72:17:1901002:156	408346,38
1587	72:17:1901002:157	406549,48
1588	72:17:1901002:159	445452,54
1589	72:17:1901002:16	1195482,38
1590	72:17:1901002:160	625346,83
1591	72:17:1901002:161	485286,27
1592	72:17:1901002:162	444733,69

1	2	3
1593	72:17:1901002:163	305473,64
1594	72:17:1901002:164	341411,72
1595	72:17:1901002:165	449225,95
1596	72:17:1901002:166	1472484,4
1597	72:17:1901002:167	395318,83
1598	72:17:1901002:168	492139,39
1599	72:17:1901002:169	873493,57
1600	72:17:1901002:17	5499553,06
1601	72:17:1901002:170	962217,53
1602	72:17:1901002:171	323442,68
1603	72:17:1901002:172	629630,03
1604	72:17:1901002:173	685311,6
1605	72:17:1901002:174	521470,73
1606	72:17:1901002:175	359380,76
1607	72:17:1901002:176	390826,57
1608	72:17:1901002:177	314458,16
1609	72:17:1901002:178	314458,16
1610	72:17:1901002:18	749559,56
1611	72:17:1901002:180	974713,86
1612	72:17:1901002:181	134767,78
1613	72:17:1901002:182	448450,78
1614	72:17:1901002:183	336919,46
1615	72:17:1901002:184	449735,73
1616	72:17:1901002:185	642479,62
1617	72:17:1901002:186	1124669,84
1618	72:17:1901002:187	1249633,15
1619	72:17:1901002:189	800101,29
1620	72:17:1901002:19	1505807,95
1621	72:17:1901002:190	269535,57
1622	72:17:1901002:191	668178,81
1623	72:17:1901002:192	513983,7
1624	72:17:1901002:196	999706,52

1	2	3
1625	72:17:1901002:198	999706,52
1626	72:17:1901002:2	1062188,18
1627	72:17:1901002:201	999706,52
1628	72:17:1901002:202	874743,21
1629	72:17:1901002:208	874743,21
1630	72:17:1901002:21	657899,13
1631	72:17:1901002:210	770975,54
1632	72:17:1901002:211	368365,28
1633	72:17:1901002:212	770975,54
1634	72:17:1901002:214	874743,21
1635	72:17:1901002:215	874743,21
1636	72:17:1901002:218	1216309,6
1637	72:17:1901002:219	1305158,52
1638	72:17:1901002:22	460015,41
1639	72:17:1901002:220	995957,62
1640	72:17:1901002:221	912648,75
1641	72:17:1901002:222	856831,8
1642	72:17:1901002:223	728143,57
1643	72:17:1901002:224	962634,07
1644	72:17:1901002:225	770975,54
1645	72:17:1901002:226	856639,49
1646	72:17:1901002:227	856639,49
1647	72:17:1901002:228	880574,83
1648	72:17:1901002:23	642479,62
1649	72:17:1901002:230	888905,72
1650	72:17:1901002:231	92206,73
1651	72:17:1901002:232	947638,47
1652	72:17:1901002:233	181038,06
1653	72:17:1901002:234	1582868,66
1654	72:17:1901002:235	367916,05
1655	72:17:1901002:236	1041360,96
1656	72:17:1901002:237	230452,91

1	2	3
1657	72:17:1901002:238	777828,66
1658	72:17:1901002:239	406998,71
1659	72:17:1901002:24	779541,94
1660	72:17:1901002:240	716150,62
1661	72:17:1901002:241	934238,91
1662	72:17:1901002:242	1044693,32
1663	72:17:1901002:243	116798,75
1664	72:17:1901002:244	435172,86
1665	72:17:1901002:245	916397,65
1666	72:17:1901002:246	1041360,96
1667	72:17:1901002:25	510557,14
1668	72:17:1901002:251	856639,49
1669	72:17:1901002:252	856639,49
1670	72:17:1901002:253	1249633,15
1671	72:17:1901002:254	716150,62
1672	72:17:1901002:255	1003871,97
1673	72:17:1901002:256	179690,38
1674	72:17:1901002:257	492139,39
1675	72:17:1901002:258	492139,39
1676	72:17:1901002:259	874743,21
1677	72:17:1901002:260	404303,35
1678	72:17:1901002:261	429010,78
1679	72:17:1901002:262	642479,62
1680	72:17:1901002:263	471151,72
1681	72:17:1901002:264	642479,62
1682	72:17:1901002:265	824087,19
1683	72:17:1901002:266	838503,85
1684	72:17:1901002:267	847216,46
1685	72:17:1901002:268	348150,11
1686	72:17:1901002:269	399811,09
1687	72:17:1901002:270	377349,79
1688	72:17:1901002:271	1684505,49

1	2	3
1689	72:17:1901002:272	148244,56
1690	72:17:1901002:274	770975,54
1691	72:17:1901002:276	152448,45
1692	72:17:1901002:277	743134,76
1693	72:17:1901002:278	134767,78
1694	72:17:1901002:279	641194,66
1695	72:17:1901002:280	449225,95
1696	72:17:1901002:281	413952,61
1697	72:17:1901002:282	417780,13
1698	72:17:1901002:283	736281,65
1699	72:17:1901002:284	438444,52
1700	72:17:1901002:285	702444,39
1701	72:17:1901002:286	359380,76
1702	72:17:1901002:287	449225,95
1703	72:17:1901002:288	577375,02
1704	72:17:1901002:289	224612,97
1705	72:17:1901002:292	363873,02
1706	72:17:1901002:293	642479,62
1707	72:17:1901002:294	11486,38
1708	72:17:1901002:3	408795,61
1709	72:17:1901002:4	1249633,15
1710	72:17:1901002:5	544038,46
1711	72:17:1901002:6	3568792,64
1712	72:17:1901002:62	359380,76
1713	72:17:1901002:63	999289,98
1714	72:17:1901002:64	351294,69
1715	72:17:1901002:65	236742,07
1716	72:17:1901002:66	645906,18
1717	72:17:1901002:67	1249633,15
1718	72:17:1901002:68	377349,79
1719	72:17:1901002:69	1004288,51
1720	72:17:1901002:7	2042869,09



1	2	3
1721	72:17:1901002:70	755984,35
1722	72:17:1901002:71	878075,56
1723	72:17:1901002:72	776543,7
1724	72:17:1901002:73	770975,54
1725	72:17:1901002:74	360372,48
1726	72:17:1901002:75	855998,71
1727	72:17:1901002:77	627060,11
1728	72:17:1901002:78	245150,95
1729	72:17:1901002:79	603502,52
1730	72:17:1901002:8	279329,99
1731	72:17:1901002:80	260551,05
1732	72:17:1901002:81	1249633,15
1733	72:17:1901002:82	303676,74
1734	72:17:1901002:83	223265,29
1735	72:17:1901002:84	1249633,15
1736	72:17:1901002:85	408795,61
1737	72:17:1901002:87	542188,55
1738	72:17:1901002:88	546536
1739	72:17:1901002:9	953886,64
1740	72:17:1901002:90	449225,95
1741	72:17:1901002:91	711010,78
1742	72:17:1901002:92	770975,54
1743	72:17:1901002:93	599647,65
1744	72:17:1901002:94	1038028,61
1745	72:17:1901002:95	1249633,15
1746	72:17:1901002:96	672462
1747	72:17:1901002:97	1010120,13
1748	72:17:1901002:98	896820,06
1749	72:17:1901002:99	391725,02
1750	72:17:1901003:1	464298,61
1751	72:17:1901003:10	224612,97
1752	72:17:1901003:100	233148,27

1	2	3
1753	72:17:1901003:101	440241,43
1754	72:17:1901003:102	271781,7
1755	72:17:1901003:103	558100,63
1756	72:17:1901003:104	646762,82
1757	72:17:1901003:105	395318,83
1758	72:17:1901003:106	336919,46
1759	72:17:1901003:107	336919,46
1760	72:17:1901003:108	642479,62
1761	72:17:1901003:109	274027,83
1762	72:17:1901003:11	413287,87
1763	72:17:1901003:110	928893,98
1764	72:17:1901003:111	616780,44
1765	72:17:1901003:112	870577,76
1766	72:17:1901003:113	681028,4
1767	72:17:1901003:114	681028,4
1768	72:17:1901003:115	862246,88
1769	72:17:1901003:116	1008453,95
1770	72:17:1901003:117	736709,96
1771	72:17:1901003:118	836508,47
1772	72:17:1901003:119	1028864,63
1773	72:17:1901003:12	413287,87
1774	72:17:1901003:120	916397,65
1775	72:17:1901003:122	283012,35
1776	72:17:1901003:123	351294,69
1777	72:17:1901003:124	621491,95
1778	72:17:1901003:125	714865,66
1779	72:17:1901003:126	770975,54
1780	72:17:1901003:127	970964,96
1781	72:17:1901003:128	1004705,06
1782	72:17:1901003:129	46270,27
1783	72:17:1901003:130	1100926,81
1784	72:17:1901003:131	938474,5

1	2	3
1785	72:17:1901003:132	906817,12
1786	72:17:1901003:133	770975,54
1787	72:17:1901003:134	896403,52
1788	72:17:1901003:136	770975,54
1789	72:17:1901003:137	739279,88
1790	72:17:1901003:138	770975,54
1791	72:17:1901003:139	770975,54
1792	72:17:1901003:140	770975,54
1793	72:17:1901003:141	504560,66
1794	72:17:1901003:142	642479,62
1795	72:17:1901003:143	642479,62
1796	72:17:1901003:144	642479,62
1797	72:17:1901003:145	642479,62
1798	72:17:1901003:146	642479,62
1799	72:17:1901003:147	642479,62
1800	72:17:1901003:148	642479,62
1801	72:17:1901003:149	642479,62
1802	72:17:1901003:15	449225,95
1803	72:17:1901003:150	642479,62
1804	72:17:1901003:151	1249633,15
1805	72:17:1901003:152	770975,54
1806	72:17:1901003:153	908899,85
1807	72:17:1901003:155	770975,54
1808	72:17:1901003:156	770975,54
1809	72:17:1901003:157	770975,54
1810	72:17:1901003:158	513983,7
1811	72:17:1901003:159	878908,65
1812	72:17:1901003:16	586798,05
1813	72:17:1901003:161	997623,8
1814	72:17:1901003:162	770975,54
1815	72:17:1901003:163	269535,57
1816	72:17:1901003:164	7404405,06

1	2	3
1817	72:17:1901003:165	851416,72
1818	72:17:1901003:166	404303,35
1819	72:17:1901003:167	404303,35
1820	72:17:1901003:168	1061355,09
1821	72:17:1901003:169	856639,49
1822	72:17:1901003:17	570521,9
1823	72:17:1901003:170	485286,27
1824	72:17:1901003:171	770975,54
1825	72:17:1901003:173	873910,12
1826	72:17:1901003:174	825800,47
1827	72:17:1901003:175	1053024,2
1828	72:17:1901003:176	944306,12
1829	72:17:1901003:177	337494,63
1830	72:17:1901003:178	642479,62
1831	72:17:1901003:179	642479,62
1832	72:17:1901003:180	428748,07
1833	72:17:1901003:181	404303,35
1834	72:17:1901003:182	916397,65
1835	72:17:1901003:183	117697,2
1836	72:17:1901003:184	59012,31
1837	72:17:1901003:185	2936637,91
1838	72:17:1901003:19	745276,36
1839	72:17:1901003:196	642479,62
1840	72:17:1901003:197	642479,62
1841	72:17:1901003:198	642479,62
1842	72:17:1901003:199	770975,54
1843	72:17:1901003:2	874676,56
1844	72:17:1901003:20	449225,95
1845	72:17:1901003:200	530259,85
1846	72:17:1901003:201	224612,97
1847	72:17:1901003:202	192268,7
1848	72:17:1901003:203	856639,49

1	2	3
1849	72:17:1901003:205	508415,54
1850	72:17:1901003:21	642479,62
1851	72:17:1901003:22	758125,95
1852	72:17:1901003:3	441169,34
1853	72:17:1901003:5	642479,62
1854	72:17:1901003:58	642479,62
1855	72:17:1901003:59	578231,66
1856	72:17:1901003:6	1158409,93
1857	72:17:1901003:61	1124669,84
1858	72:17:1901003:62	1249633,15
1859	72:17:1901003:63	1130918
1860	72:17:1901003:64	770975,54
1861	72:17:1901003:65	862246,88
1862	72:17:1901003:66	788964,97
1863	72:17:1901003:67	449735,73
1864	72:17:1901003:68	642479,62
1865	72:17:1901003:69	642479,62
1866	72:17:1901003:7	206643,93
1867	72:17:1901003:70	212300,36
1868	72:17:1901003:71	642685,21
1869	72:17:1901003:72	460015,41
1870	72:17:1901003:73	595364,45
1871	72:17:1901003:74	1582868,66
1872	72:17:1901003:75	856639,49
1873	72:17:1901003:76	642479,62
1874	72:17:1901003:77	642479,62
1875	72:17:1901003:78	526833,29
1876	72:17:1901003:79	677601,84
1877	72:17:1901003:8	413287,87
1878	72:17:1901003:80	629630,03
1879	72:17:1901003:81	883074,1
1880	72:17:1901003:82	753842,75

1	2	3
1881	72:17:1901003:83	745276,36
1882	72:17:1901003:84	837793,43
1883	72:17:1901003:85	945555,75
1884	72:17:1901003:86	1074684,51
1885	72:17:1901003:87	1535799,15
1886	72:17:1901003:88	224612,97
1887	72:17:1901003:89	608214,04
1888	72:17:1901003:9	565382,07
1889	72:17:1901003:90	813807,52
1890	72:17:1901003:91	672462
1891	72:17:1901003:92	625346,83
1892	72:17:1901003:93	278520,09
1893	72:17:1901003:94	783825,14
1894	72:17:1901003:95	539682,88
1895	72:17:1901003:96	591081,25
1896	72:17:1901003:97	1616192,21
1897	72:17:1901003:98	681028,4
1898	72:17:1901003:99	878908,65
1899	72:17:1901004:1	944722,66
1900	72:17:1901004:10	770975,54
1901	72:17:1901004:11	770975,54
1902	72:17:1901004:112	210686,97
1903	72:17:1901004:113	770975,54
1904	72:17:1901004:114	770975,54
1905	72:17:1901004:115	770975,54
1906	72:17:1901004:116	770975,54
1907	72:17:1901004:117	770975,54
1908	72:17:1901004:118	770975,54
1909	72:17:1901004:119	770975,54
1910	72:17:1901004:12	770975,54
1911	72:17:1901004:120	770975,54
1912	72:17:1901004:121	853212,94

1	2	3
1913	72:17:1901004:122	770975,54
1914	72:17:1901004:124	770975,54
1915	72:17:1901004:125	1033446,62
1916	72:17:1901004:126	209788,52
1917	72:17:1901004:127	874743,21
1918	72:17:1901004:128	785538,42
1919	72:17:1901004:129	770975,54
1920	72:17:1901004:13	770247,4
1921	72:17:1901004:130	134767,78
1922	72:17:1901004:131	770975,54
1923	72:17:1901004:132	770975,54
1924	72:17:1901004:133	873910,12
1925	72:17:1901004:134	873910,12
1926	72:17:1901004:135	873910,12
1927	72:17:1901004:136	770975,54
1928	72:17:1901004:137	423170,84
1929	72:17:1901004:138	584228,13
1930	72:17:1901004:139	685311,6
1931	72:17:1901004:14	770975,54
1932	72:17:1901004:140	770975,54
1933	72:17:1901004:141	770975,54
1934	72:17:1901004:142	770975,54
1935	72:17:1901004:143	1050941,48
1936	72:17:1901004:144	770975,54
1937	72:17:1901004:145	768405,63
1938	72:17:1901004:146	853915,99
1939	72:17:1901004:147	805241,12
1940	72:17:1901004:148	771403,86
1941	72:17:1901004:15	770975,54
1942	72:17:1901004:151	779970,26
1943	72:17:1901004:152	770975,54
1944	72:17:1901004:153	765835,71

1	2	3
1945	72:17:1901004:154	770975,54
1946	72:17:1901004:155	433459,58
1947	72:17:1901004:156	770975,54
1948	72:17:1901004:157	771832,18
1949	72:17:1901004:158	770975,54
1950	72:17:1901004:159	770975,54
1951	72:17:1901004:16	903068,23
1952	72:17:1901004:160	770975,54
1953	72:17:1901004:162	404303,35
1954	72:17:1901004:163	770975,54
1955	72:17:1901004:164	770975,54
1956	72:17:1901004:165	770975,54
1957	72:17:1901004:166	771283,93
1958	72:17:1901004:167	276273,96
1959	72:17:1901004:168	770975,54
1960	72:17:1901004:169	932642,88
1961	72:17:1901004:17	714437,34
1962	72:17:1901004:170	770118,91
1963	72:17:1901004:171	770975,54
1964	72:17:1901004:173	556815,67
1965	72:17:1901004:174	665608,89
1966	72:17:1901004:175	561955,51
1967	72:17:1901004:176	193167,16
1968	72:17:1901004:177	822373,91
1969	72:17:1901004:178	866412,32
1970	72:17:1901004:179	426764,65
1971	72:17:1901004:18	642479,62
1972	72:17:1901004:180	856639,49
1973	72:17:1901004:181	999706,52
1974	72:17:1901004:183	705870,94
1975	72:17:1901004:184	314458,16
1976	72:17:1901004:185	858081,43



1	2	3
1977	72:17:1901004:186	813807,52
1978	72:17:1901004:187	642479,62
1979	72:17:1901004:188	1249633,15
1980	72:17:1901004:189	542192,83
1981	72:17:1901004:19	764764,91
1982	72:17:1901004:190	546707,33
1983	72:17:1901004:192	663895,61
1984	72:17:1901004:193	399811,09
1985	72:17:1901004:194	399811,09
1986	72:17:1901004:195	642479,62
1987	72:17:1901004:196	852356,3
1988	72:17:1901004:198	449735,73
1989	72:17:1901004:199	999706,52
1990	72:17:1901004:2	873077,03
1991	72:17:1901004:20	642907,94
1992	72:17:1901004:200	999706,52
1993	72:17:1901004:201	642479,62
1994	72:17:1901004:203	642479,62
1995	72:17:1901004:204	827942,07
1996	72:17:1901004:205	1124669,84
1997	72:17:1901004:206	642479,62
1998	72:17:1901004:207	642479,62
1999	72:17:1901004:208	1041360,96
2000	72:17:1901004:209	449225,95
2001	72:17:1901004:21	770975,54
2002	72:17:1901004:210	449225,95
2003	72:17:1901004:211	642479,62
2004	72:17:1901004:212	509700,5
2005	72:17:1901004:213	351294,69
2006	72:17:1901004:214	1499559,78
2007	72:17:1901004:215	642479,62
2008	72:17:1901004:216	183284,19

1	2	3
2009	72:17:1901004:217	681028,4
2010	72:17:1901004:218	1441243,57
2011	72:17:1901004:219	548249,28
2012	72:17:1901004:22	756840,99
2013	72:17:1901004:220	796674,73
2014	72:17:1901004:221	853915,99
2015	72:17:1901004:222	813807,52
2016	72:17:1901004:223	822373,91
2017	72:17:1901004:224	736709,96
2018	72:17:1901004:225	856639,49
2019	72:17:1901004:226	1177987,52
2020	72:17:1901004:227	663895,61
2021	72:17:1901004:228	422272,39
2022	72:17:1901004:229	488284,51
2023	72:17:1901004:230	913898,38
2024	72:17:1901004:232	822373,91
2025	72:17:1901004:233	1304200,47
2026	72:17:1901004:234	770975,54
2027	72:17:1901004:235	770975,54
2028	72:17:1901004:236	891404,98
2029	72:17:1901004:237	839506,7
2030	72:17:1901004:238	1469568,59
2031	72:17:1901004:239	763694,11
2032	72:17:1901004:24	516981,93
2033	72:17:1901004:240	372857,53
2034	72:17:1901004:241	874743,21
2035	72:17:1901004:242	856639,49
2036	72:17:1901004:243	770975,54
2037	72:17:1901004:244	749559,56
2038	72:17:1901004:245	715293,98
2039	72:17:1901004:246	715293,98
2040	72:17:1901004:247	332427,2

1	2	3
2041	72:17:1901004:248	265043,31
2042	72:17:1901004:249	179690,38
2043	72:17:1901004:25	255160,34
2044	72:17:1901004:250	94337,45
2045	72:17:1901004:251	121291,01
2046	72:17:1901004:252	121291,01
2047	72:17:1901004:253	-260551,05
2048	72:17:1901004:254	251566,53
2049	72:17:1901004:255	1179653,7
2050	72:17:1901004:256	509700,5
2051	72:17:1901004:257	638196,42
2052	72:17:1901004:258	399811,09
2053	72:17:1901004:259	728143,57
2054	72:17:1901004:26	972631,14
2055	72:17:1901004:261	805241,12
2056	72:17:1901004:262	399811,09
2057	72:17:1901004:263	449225,95
2058	72:17:1901004:264	915148,01
2059	72:17:1901004:265	916397,65
2060	72:17:1901004:266	788108,33
2061	72:17:1901004:267	912232,2
2062	72:17:1901004:268	858081,43
2063	72:17:1901004:269	839506,7
2064	72:17:1901004:270	654900,89
2065	72:17:1901004:271	1089680,11
2066	72:17:1901004:272	779541,94
2067	72:17:1901004:273	689594,79
2068	72:17:1901004:274	843789,9
2069	72:17:1901004:275	399811,09
2070	72:17:1901004:276	848917,46
2071	72:17:1901004:277	944722,66
2072	72:17:1901004:278	837670,76

1	2	3
2073	72:17:1901004:279	854749,08
2074	72:17:1901004:28	866412,32
2075	72:17:1901004:280	902651,68
2076	72:17:1901004:281	814235,84
2077	72:17:1901004:282	585513,09
2078	72:17:1901004:283	418229,36
2079	72:17:1901004:285	770975,54
2080	72:17:1901004:286	752129,48
2081	72:17:1901004:287	874743,21
2082	72:17:1901004:288	770975,54
2083	72:17:1901004:289	841219,98
2084	72:17:1901004:29	748274,6
2085	72:17:1901004:291	772688,82
2086	72:17:1901004:292	772688,82
2087	72:17:1901004:293	770975,54
2088	72:17:1901004:294	770975,54
2089	72:17:1901004:295	999706,52
2090	72:17:1901004:296	916814,19
2091	72:17:1901004:297	770975,54
2092	72:17:1901004:298	770975,54
2093	72:17:1901004:299	770975,54
2094	72:17:1901004:3	874743,21
2095	72:17:1901004:30	770975,54
2096	72:17:1901004:300	770975,54
2097	72:17:1901004:301	770975,54
2098	72:17:1901004:302	875576,3
2099	72:17:1901004:303	866412,32
2100	72:17:1901004:304	770975,54
2101	72:17:1901004:305	1124669,84
2102	72:17:1901004:306	770975,54
2103	72:17:1901004:307	770975,54
2104	72:17:1901004:308	830940,31

1	2	3
2105	72:17:1901004:309	770975,54
2106	72:17:1901004:31	770975,54
2107	72:17:1901004:310	770975,54
2108	72:17:1901004:311	856639,49
2109	72:17:1901004:312	758125,95
2110	72:17:1901004:313	770975,54
-2111	72:17:1901004:314	359380,76
2112	72:17:1901004:315	1041360,96
2113	72:17:1901004:316	856639,49
2114	72:17:1901004:317	770975,54
2115	72:17:1901004:318	770975,54
2116	72:17:1901004:319	865995,78
2117	72:17:1901004:32	770975,54
2118	72:17:1901004:320	770975,54
2119	72:17:1901004:321	770975,54
2120	72:17:1901004:322	642479,62
2121	72:17:1901004:323	642479,62
2122	72:17:1901004:324	631343,31
2123	72:17:1901004:325	856639,49
2124	72:17:1901004:326	1035945,88
2125	72:17:1901004:327	629630,03
2126	72:17:1901004:328	999706,52
2127	72:17:1901004:329	763694,11
2128	72:17:1901004:33	948055,02
2129	72:17:1901004:330	431317,99
2130	72:17:1901004:331	493424,35
2131	72:17:1901004:332	874743,21
2132	72:17:1901004:333	4025950,59
2133	72:17:1901004:34	770718,55
2134	72:17:1901004:343	2865785,07
2135	72:17:1901004:35	770975,54
2136	72:17:1901004:354	2232632,21

1	2	3
2137	72:17:1901004:36	814664,16
2138	72:17:1901004:363	4283719,62
2139	72:17:1901004:367	824087,19
2140	72:17:1901004:368	1035945,88
2141	72:17:1901004:369	1041360,96
2142	72:17:1901004:37	808667,68
2143	72:17:1901004:371	902235,14
2144	72:17:1901004:372	1776926,08
2145	72:17:1901004:38	433503,04
2146	72:17:1901004:385	408346,38
2147	72:17:1901004:386	770975,54
2148	72:17:1901004:387	660469,05
2149	72:17:1901004:388	797103,05
2150	72:17:1901004:389	815520,8
2151	72:17:1901004:39	513983,7
2152	72:17:1901004:390	770975,54
2153	72:17:1901004:391	960134,81
2154	72:17:1901004:392	858497,98
2155	72:17:1901004:393	812522,56
2156	72:17:1901004:394	770975,54
2157	72:17:1901004:396	856639,49
2158	72:17:1901004:398	891404,98
2159	72:17:1901004:399	853212,94
2160	72:17:1901004:4	406998,71
2161	72:17:1901004:40	770975,54
2162	72:17:1901004:400	631771,63
2163	72:17:1901004:401	405651,03
2164	72:17:1901004:402	587226,37
2165	72:17:1901004:403	615495,48
2166	72:17:1901004:404	842252,75
2167	72:17:1901004:406	513983,7
2168	72:17:1901004:408	728143,57

1	2	3
2169	72:17:1901004:409	642479,62
2170	72:17:1901004:410	853915,99
2171	72:17:1901004:411	584656,45
2172	72:17:1901004:412	513983,7
2173	72:17:1901004:413	669035,44
2174	72:17:1901004:415	642479,62
2175	72:17:1901004:416	856639,49
2176	72:17:1901004:417	770975,54
2177	72:17:1901004:418	513983,7
2178	72:17:1901004:419	1249633,15
2179	72:17:1901004:42	770975,54
2180	72:17:1901004:423	999706,52
2181	72:17:1901004:43	700731,11
2182	72:17:1901004:44	1244634,62
2183	72:17:1901004:45	770975,54
2184	72:17:1901004:46	770975,54
2185	72:17:1901004:47	770975,54
2186	72:17:1901004:48	770975,54
2187	72:17:1901004:49	770975,54
2188	72:17:1901004:5	1499109,92
2189	72:17:1901004:50	270883,25
2190	72:17:1901004:51	770975,54
2191	72:17:1901004:52	410592,51
2192	72:17:1901004:53	740993,16
2193	72:17:1901004:54	642479,62
2194	72:17:1901004:55	770975,54
2195	72:17:1901004:56	715293,98
2196	72:17:1901004:57	770975,54
2197	72:17:1901004:58	404303,35
2198	72:17:1901004:59	404303,35
2199	72:17:1901004:6	646334,5
2200	72:17:1901004:60	770975,54

1	2	3
2201	72:17:1901004:61	1249633,15
2202	72:17:1901004:62	1249633,15
2203	72:17:1901004:63	1249633,15
2204	72:17:1901004:64	1249633,15
2205	72:17:1901004:65	1249633,15
2206	72:17:1901004:67	770975,54
2207	72:17:1901004:69	770975,54
2208	72:17:1901004:7	770975,54
2209	72:17:1901004:70	770975,54
2210	72:17:1901004:71	851927,98
2211	72:17:1901004:72	770975,54
2212	72:17:1901004:73	770975,54
2213	72:17:1901004:74	770975,54
2214	72:17:1901004:75	770975,54
2215	72:17:1901004:76	134767,78
2216	72:17:1901004:77	770975,54
2217	72:17:1901004:78	770975,54
2218	72:17:1901004:79	770975,54
2219	72:17:1901004:8	1126336,02
2220	72:17:1901004:80	404303,35
2221	72:17:1901004:81	765835,71
2222	72:17:1901004:9	1022616,46
2223	72:17:1902001:1	795230,79
2224	72:17:1902001:100	828049,84
2225	72:17:1902001:101	1356039,81
2226	72:17:1902001:102	388944,95
2227	72:17:1902001:103	805689,61
2228	72:17:1902001:104	757362,66
2229	72:17:1902001:105	1056701,23
2230	72:17:1902001:106	571099,96
2231	72:17:1902001:107	388944,95
2232	72:17:1902001:108	2452412,42



1	2	3
2233	72:17:1902001:109	1442595,54
2234	72:17:1902001:11	272261,47
2235	72:17:1902001:110	775395,1
2236	72:17:1902001:111	556266,19
2237	72:17:1902001:112	388944,95
2238	72:17:1902001:113	556266,19
2239	72:17:1902001:114	667519,43
2240	72:17:1902001:115	735723,73
2241	72:17:1902001:116	697557,81
2242	72:17:1902001:117	388944,95
2243	72:17:1902001:118	525486,13
2244	72:17:1902001:119	766378,88
2245	72:17:1902001:12	556266,19
2246	72:17:1902001:120	388944,95
2247	72:17:1902001:121	704603,84
2248	72:17:1902001:122	645268,78
2249	72:17:1902001:123	614117,88
2250	72:17:1902001:124	667519,43
2251	72:17:1902001:125	496931,13
2252	72:17:1902001:126	556266,19
2253	72:17:1902001:127	407928,54
2254	72:17:1902001:128	459846,72
2255	72:17:1902001:129	445012,95
2256	72:17:1902001:13	757362,66
2257	72:17:1902001:130	1222599,72
2258	72:17:1902001:131	388944,95
2259	72:17:1902001:132	388944,95
2260	72:17:1902001:133	388944,95
2261	72:17:1902001:134	865557,32
2262	72:17:1902001:135	556266,19
2263	72:17:1902001:136	556266,19
2264	72:17:1902001:137	556266,19

1	2	3
2265	72:17:1902001:138	704603,84
2266	72:17:1902001:139	388944,95
2267	72:17:1902001:14	652685,67
2268	72:17:1902001:141	1348826,83
2269	72:17:1902001:142	2066518,11
2270	72:17:1902001:143	1994388,34
2271	72:17:1902001:144	671227,87
2272	72:17:1902001:145	671227,87
2273	72:17:1902001:146	852934,61
2274	72:17:1902001:147	1056701,23
2275	72:17:1902001:148	886835,61
2276	72:17:1902001:15	380046,66
2277	72:17:1902001:152	800640,53
2278	72:17:1902001:153	388944,95
2279	72:17:1902001:154	1442595,54
2280	72:17:1902001:155	1060307,72
2281	72:17:1902001:156	456138,28
2282	72:17:1902001:157	371214,97
2283	72:17:1902001:158	381969,45
2284	72:17:1902001:159	482097,37
2285	72:17:1902001:16	489514,25
2286	72:17:1902001:160	367164,04
2287	72:17:1902001:161	429437,5
2288	72:17:1902001:162	388944,95
2289	72:17:1902001:163	388944,95
2290	72:17:1902001:164	858344,35
2291	72:17:1902001:165	593350,61
2292	72:17:1902001:166	361718,81
2293	72:17:1902001:167	876376,79
2294	72:17:1902001:168	876376,79
2295	72:17:1902001:169	388944,95
2296	72:17:1902001:170	194472,48

1	2	3
2297	72:17:1902001:171	378832,39
2298	72:17:1902001:172	843918,39
2299	72:17:1902001:173	1092766,12
2300	72:17:1902001:174	723146,05
2301	72:17:1902001:175	689770,08
2302	72:17:1902001:176	574808,4
2303	72:17:1902001:177	667519,43
2304	72:17:1902001:178	668631,96
2305	72:17:1902001:179	194472,48
2306	72:17:1902001:18	549220,15
2307	72:17:1902001:180	522890,22
2308	72:17:1902001:181	388944,95
2309	72:17:1902001:182	1417350,12
2310	72:17:1902001:183	878540,68
2311	72:17:1902001:184	508056,46
2312	72:17:1902001:185	663810,99
2313	72:17:1902001:186	343438,39
2314	72:17:1902001:187	372698,35
2315	72:17:1902001:188	394949
2316	72:17:1902001:189	543286,65
2317	72:17:1902001:19	388944,95
2318	72:17:1902001:190	197972,98
2319	72:17:1902001:192	462442,63
2320	72:17:1902001:193	388944,95
2321	72:17:1902001:194	1298335,99
2322	72:17:1902001:195	930474,12
2323	72:17:1902001:196	608184,37
2324	72:17:1902001:197	1327187,9
2325	72:17:1902001:198	2232416,6
2326	72:17:1902001:199	388944,95
2327	72:17:1902001:2	387902,96
2328	72:17:1902001:20	388944,95

1	2	3
2329	72:17:1902001:200	556266,19
2330	72:17:1902001:201	388944,95
2331	72:17:1902001:202	741688,26
2332	72:17:1902001:203	388944,95
2333	72:17:1902001:204	556266,19
2334	72:17:1902001:205	556266,19
2335	72:17:1902001:206	1415546,87
2336	72:17:1902001:207	556266,19
2337	72:17:1902001:208	593350,61
2338	72:17:1902001:209	556266,19
2339	72:17:1902001:21	388944,95
2340	72:17:1902001:210	556266,19
2341	72:17:1902001:211	758805,25
2342	72:17:1902001:212	611892,81
2343	72:17:1902001:213	1442595,54
2344	72:17:1902001:214	578146
2345	72:17:1902001:215	708312,29
2346	72:17:1902001:216	556266,19
2347	72:17:1902001:217	556266,19
2348	72:17:1902001:218	556266,19
2349	72:17:1902001:22	741688,26
2350	72:17:1902001:220	556266,19
2351	72:17:1902001:221	556266,19
2352	72:17:1902001:222	556266,19
2353	72:17:1902001:223	556266,19
2354	72:17:1902001:224	556266,19
2355	72:17:1902001:225	647123
2356	72:17:1902001:226	696816,12
2357	72:17:1902001:227	593350,61
2358	72:17:1902001:228	388944,95
2359	72:17:1902001:229	334103,72
2360	72:17:1902001:23	462442,63

1	2	3
2361	72:17:1902001:230	556266,19
2362	72:17:1902001:231	285485,6
2363	72:17:1902001:232	426470,75
2364	72:17:1902001:233	385444,45
2365	72:17:1902001:234	259037,34
2366	72:17:1902001:235	556266,19
2367	72:17:1902001:236	707941,44
2368	72:17:1902001:237	1348826,83
2369	72:17:1902001:238	4555012,3
2370	72:17:1902001:24	396803,22
2371	72:17:1902001:243	923261,15
2372	72:17:1902001:244	741688,26
2373	72:17:1902001:245	388944,95
2374	72:17:1902001:246	2337952,78
2375	72:17:1902001:247	228310,69
2376	72:17:1902001:248	966539,01
2377	72:17:1902001:249	445012,95
2378	72:17:1902001:25	1190141,32
2379	72:17:1902001:250	793427,55
2380	72:17:1902001:251	432404,25
2381	72:17:1902001:252	1081946,66
2382	72:17:1902001:253	637481,06
2383	72:17:1902001:257	627097,42
2384	72:17:1902001:26	796312,74
2385	72:17:1902001:260	365608,26
2386	72:17:1902001:261	597800,74
2387	72:17:1902001:262	388944,95
2388	72:17:1902001:263	532161,32
2389	72:17:1902001:264	50562,84
2390	72:17:1902001:265	1081946,66
2391	72:17:1902001:266	542915,8
2392	72:17:1902001:267	852213,32

1	2	3
2393	72:17:1902001:268	350050,46
2394	72:17:1902001:269	522890,22
2395	72:17:1902001:270	782608,08
2396	72:17:1902001:271	799558,58
2397	72:17:1902001:272	568133,2
2398	72:17:1902001:273	741688,26
2399	72:17:1902001:274	741688,26
2400	72:17:1902001:275	121350,83
2401	72:17:1902001:276	388944,95
2402	72:17:1902001:277	388556,01
2403	72:17:1902001:278	556266,19
2404	72:17:1902001:280	544028,34
2405	72:17:1902001:281	593350,61
2406	72:17:1902001:3	622276,45
2407	72:17:1902001:35	433516,79
2408	72:17:1902001:36	852934,61
2409	72:17:1902001:37	388944,95
2410	72:17:1902001:38	528082,04
2411	72:17:1902001:4	1177518,61
2412	72:17:1902001:40	834541,52
2413	72:17:1902001:41	873130,95
2414	72:17:1902001:42	941293,59
2415	72:17:1902001:43	734641,78
2416	72:17:1902001:44	456138,28
2417	72:17:1902001:45	630435,02
2418	72:17:1902001:46	274984,08
2419	72:17:1902001:47	977358,48
2420	72:17:1902001:48	919654,66
2421	72:17:1902001:49	99569,91
2422	72:17:1902001:5	376406,79
2423	72:17:1902001:50	483580,74
2424	72:17:1902001:51	710166,51

1	2	3
2425	72:17:1902001:52	587046,26
2426	72:17:1902001:54	187497,02
2427	72:17:1902001:55	281245,52
2428	72:17:1902001:56	710166,51
2429	72:17:1902001:57	281245,52
2430	72:17:1902001:58	556266,19
2431	72:17:1902001:6	740412,16
2432	72:17:1902001:61	556266,19
2433	72:17:1902001:62	556266,19
2434	72:17:1902001:63	556266,19
2435	72:17:1902001:64	667519,43
2436	72:17:1902001:65	503235,48
2437	72:17:1902001:66	517698,4
2438	72:17:1902001:67	836705,41
2439	72:17:1902001:68	595575,67
2440	72:17:1902001:69	556266,19
2441	72:17:1902001:7	901622,21
2442	72:17:1902001:70	678644,76
2443	72:17:1902001:71	388944,95
2444	72:17:1902001:72	750149,68
2445	72:17:1902001:73	663810,99
2446	72:17:1902001:74	977358,48
2447	72:17:1902001:75	338382,11
2448	72:17:1902001:76	2135041,4
2449	72:17:1902001:77	388944,95
2450	72:17:1902001:78	527340,35
2451	72:17:1902001:79	881425,88
2452	72:17:1902001:8	556266,19
2453	72:17:1902001:80	407928,54
2454	72:17:1902001:81	556266,19
2455	72:17:1902001:82	388944,95
2456	72:17:1902001:83	388944,95

1	2	3
2457	72:17:1902001:84	433887,63
2458	72:17:1902001:85	537353,14
2459	72:17:1902001:86	388944,95
2460	72:17:1902001:88	233366,97
2461	72:17:1902001:89	233366,97
2462	72:17:1902001:9	401253,35
2463	72:17:1902001:90	311155,96
2464	72:17:1902001:91	445012,95
2465	72:17:1902001:92	388944,95
2466	72:17:1902001:93	489514,25
2467	72:17:1902001:94	389386,33
2468	72:17:1902001:95	678644,76
2469	72:17:1902001:96	1139650,48
2470	72:17:1902001:97	556266,19
2471	72:17:1902001:98	1092766,12
2472	72:17:1902001:99	915326,87
2473	72:17:1903001:10	416663,01
2474	72:17:1903001:100	382799,94
2475	72:17:1903001:101	1771939,8
2476	72:17:1903001:102	404148,4
2477	72:17:1903001:103	478499,93
2478	72:17:1903001:104	597756,83
2479	72:17:1903001:106	250927,7
2480	72:17:1903001:107	379119,17
2481	72:17:1903001:108	386042,62
2482	72:17:1903001:109	552115,3
2483	72:17:1903001:11	375953,71
2484	72:17:1903001:110	552115,3
2485	72:17:1903001:111	337401,25
2486	72:17:1903001:12	728792,19
2487	72:17:1903001:13	115812,79
2488	72:17:1903001:14	368670,7



1	2	3
2489	72:17:1903001:149	630883,75
2490	72:17:1903001:15	368297,71
2491	72:17:1903001:150	496903,77
2492	72:17:1903001:151	111952,36
2493	72:17:1903001:152	371757,63
2494	72:17:1903001:153	489542,23
2495	72:17:1903001:154	- 430649,93
2496	72:17:1903001:155	478499,93
2497	72:17:1903001:156	552115,3
2498	72:17:1903001:157	386042,62
2499	72:17:1903001:158	371757,63
2500	72:17:1903001:159	552115,3
2501	72:17:1903001:16	407829,17
2502	72:17:1903001:160	566102,22
2503	72:17:1903001:161	552115,3
2504	72:17:1903001:162	623890,29
2505	72:17:1903001:163	617632,98
2506	72:17:1903001:164	386042,62
2507	72:17:1903001:165	378321,77
2508	72:17:1903001:166	541072,99
2509	72:17:1903001:167	478499,93
2510	72:17:1903001:168	478499,93
2511	72:17:1903001:169	602909,91
2512	72:17:1903001:17	401571,86
2513	72:17:1903001:170	392738,02
2514	72:17:1903001:171	605118,37
2515	72:17:1903001:172	478499,93
2516	72:17:1903001:173	172483,84
2517	72:17:1903001:174	382568,24
2518	72:17:1903001:175	669531,82
2519	72:17:1903001:176	553955,68
2520	72:17:1903001:177	757438,49

1	2	3
2521	72:17:1903001:178	386042,62
2522	72:17:1903001:179	44008,86
2523	72:17:1903001:18	400099,55
2524	72:17:1903001:180	552115,3
2525	72:17:1903001:181	552115,3
2526	72:17:1903001:182	658857,59
2527	72:17:1903001:183	386042,62
2528	72:17:1903001:184	1421092,07
2529	72:17:1903001:185	499480,31
2530	72:17:1903001:186	404884,55
2531	72:17:1903001:187	150556,62
2532	72:17:1903001:188	552115,3
2533	72:17:1903001:189	618369,13
2534	72:17:1903001:19	507946,07
2535	72:17:1903001:190	758154,41
2536	72:17:1903001:191	372531,13
2537	72:17:1903001:192	636036,82
2538	72:17:1903001:193	648183,36
2539	72:17:1903001:194	630515,67
2540	72:17:1903001:195	386042,62
2541	72:17:1903001:196	507946,07
2542	72:17:1903001:197	833325,53
2543	72:17:1903001:198	604382,21
2544	72:17:1903001:199	496903,77
2545	72:17:1903001:2	680942,2
2546	72:17:1903001:20	478499,93
2547	72:17:1903001:202	643030,28
2548	72:17:1903001:203	729896,42
2549	72:17:1903001:205	659593,74
2550	72:17:1903001:206	1047742,19
2551	72:17:1903001:207	575304,14
2552	72:17:1903001:208	496903,77

1	2	3
2553	72:17:1903001:209	435066,86
2554	72:17:1903001:21	386042,62
2555	72:17:1903001:210	477395,69
2556	72:17:1903001:211	592971,83
2557	72:17:1903001:212	583033,76
2558	72:17:1903001:219	444636,85
2559	72:17:1903001:22	283355,28
2560	72:17:1903001:220	664378,74
2561	72:17:1903001:221	570151,06
2562	72:17:1903001:222	386042,62
2563	72:17:1903001:223	577144,53
2564	72:17:1903001:224	640821,82
2565	72:17:1903001:225	812563,98
2566	72:17:1903001:226	419607,63
2567	72:17:1903001:227	112724,45
2568	72:17:1903001:228	283741,33
2569	72:17:1903001:229	123533,64
2570	72:17:1903001:230	567942,6
2571	72:17:1903001:231	386480,71
2572	72:17:1903001:232	415926,86
2573	72:17:1903001:233	616160,67
2574	72:17:1903001:234	2899254,75
2575	72:17:1903001:235	283741,33
2576	72:17:1903001:236	395682,63
2577	72:17:1903001:237	673948,74
2578	72:17:1903001:238	622786,06
2579	72:17:1903001:239	193021,31
2580	72:17:1903001:24	440219,93
2581	72:17:1903001:241	344736,06
2582	72:17:1903001:242	394578,4
2583	72:17:1903001:243	362880,06
2584	72:17:1903001:244	515307,61

1	2	3
2585	72:17:1903001:245	387216,86
2586	72:17:1903001:246	386042,62
2587	72:17:1903001:247	359019,64
2588	72:17:1903001:248	339717,51
2589	72:17:1903001:249	336243,12
2590	72:17:1903001:25	627361,25
2591	72:17:1903001:251	379119,17
2592	72:17:1903001:252	382799,94
2593	72:17:1903001:253	386480,71
2594	72:17:1903001:254	371757,63
2595	72:17:1903001:255	1431830,8
2596	72:17:1903001:256	347438,36
2597	72:17:1903001:257	930690,02
2598	72:17:1903001:258	665851,05
2599	72:17:1903001:259	509455,19
2600	72:17:1903001:26	389793,4
2601	72:17:1903001:260	977224,52
2602	72:17:1903001:261	1063134,37
2603	72:17:1903001:262	395682,63
2604	72:17:1903001:263	754574,83
2605	72:17:1903001:264	827956,16
2606	72:17:1903001:265	380223,4
2607	72:17:1903001:266	386042,62
2608	72:17:1903001:268	552115,3
2609	72:17:1903001:27	441692,24
2610	72:17:1903001:270	751711,17
2611	72:17:1903001:271	386042,62
2612	72:17:1903001:272	530766,84
2613	72:17:1903001:273	706707,58
2614	72:17:1903001:274	998701,98
2615	72:17:1903001:275	465617,23
2616	72:17:1903001:276	515307,61

1	2	3
2617	72:17:1903001:277	671740,28
2618	72:17:1903001:278	726654,13
2619	72:17:1903001:279	441692,24
2620	72:17:1903001:281	386042,62
2621	72:17:1903001:282	794666,09
2622	72:17:1903001:285	386042,62
2623	72:17:1903001:286	611007,6
2624	72:17:1903001:287	386042,62
2625	72:17:1903001:288	372493,79
2626	72:17:1903001:289	386042,62
2627	72:17:1903001:29	386042,62
2628	72:17:1903001:290	386042,62
2629	72:17:1903001:291	386042,62
2630	72:17:1903001:292	736153,73
2631	72:17:1903001:293	270791,27
2632	72:17:1903001:294	243712,14
2633	72:17:1903001:295	751711,17
2634	72:17:1903001:296	839410,81
2635	72:17:1903001:297	386042,62
2636	72:17:1903001:298	397891,09
2637	72:17:1903001:299	335857,08
2638	72:17:1903001:3	374702,25
2639	72:17:1903001:30	418245,74
2640	72:17:1903001:300	328136,23
2641	72:17:1903001:301	293392,39
2642	72:17:1903001:302	386042,62
2643	72:17:1903001:303	371757,63
2644	72:17:1903001:304	441692,24
2645	72:17:1903001:305	386480,71
2646	72:17:1903001:306	801825,25
2647	72:17:1903001:307	375438,4
2648	72:17:1903001:308	390161,48

1	2	3
2649	72:17:1903001:309	382799,94
2650	72:17:1903001:31	159435,6
2651	72:17:1903001:310	386042,62
2652	72:17:1903001:311	806120,74
2653	72:17:1903001:312	386480,71
2654	72:17:1903001:313	382182,2
2655	72:17:1903001:314	386042,62
2656	72:17:1903001:315	386042,62
2657	72:17:1903001:316	377163,64
2658	72:17:1903001:317	371757,63
2659	72:17:1903001:318	518620,3
2660	72:17:1903001:319	401203,78
2661	72:17:1903001:32	541809,15
2662	72:17:1903001:320	371757,63
2663	72:17:1903001:321	515307,61
2664	72:17:1903001:322	382182,2
2665	72:17:1903001:323	375438,4
2666	72:17:1903001:324	379119,17
2667	72:17:1903001:325	412246,09
2668	72:17:1903001:326	386042,62
2669	72:17:1903001:327	386042,62
2670	72:17:1903001:328	371757,63
2671	72:17:1903001:329	894894,25
2672	72:17:1903001:330	574199,91
2673	72:17:1903001:331	611007,6
2674	72:17:1903001:332	393842,25
2675	72:17:1903001:333	386042,62
2676	72:17:1903001:334	754574,83
2677	72:17:1903001:335	403044,17
2678	72:17:1903001:336	445373,01
2679	72:17:1903001:337	736153,73
2680	72:17:1903001:338	640453,75

1	2	3
2681	72:17:1903001:339	919951,29
2682	72:17:1903001:34	636772,98
2683	72:17:1903001:340	386042,62
2684	72:17:1903001:341	390161,48
2685	72:17:1903001:342	936059,38
2686	72:17:1903001:344	382182,2
2687	72:17:1903001:345	441692,24
2688	72:17:1903001:346	449053,78
2689	72:17:1903001:347	530030,69
2690	72:17:1903001:348	386042,62
2691	72:17:1903001:349	588922,98
2692	72:17:1903001:35	386042,62
2693	72:17:1903001:350	386042,62
2694	72:17:1903001:351	386042,62
2695	72:17:1903001:352	386042,62
2696	72:17:1903001:353	511626,84
2697	72:17:1903001:354	1191999,14
2698	72:17:1903001:355	386042,62
2699	72:17:1903001:356	386042,62
2700	72:17:1903001:357	386042,62
2701	72:17:1903001:358	386042,62
2702	72:17:1903001:359	386042,62
2703	72:17:1903001:360	371757,63
2704	72:17:1903001:362	550274,91
2705	72:17:1903001:363	439851,85
2706	72:17:1903001:364	386042,62
2707	72:17:1903001:365	386042,62
2708	72:17:1903001:366	973644,94
2709	72:17:1903001:367	386042,62
2710	72:17:1903001:368	736153,73
2711	72:17:1903001:369	386042,62
2712	72:17:1903001:37	347438,36

1	2	3
2713	72:17:1903001:370	977224,52
2714	72:17:1903001:371	382799,94
2715	72:17:1903001:372	386042,62
2716	72:17:1903001:373	588922,98
2717	72:17:1903001:374	500584,54
2718	72:17:1903001:375	570151,06
2719	72:17:1903001:376	544753,76
2720	72:17:1903001:377	441692,24
2721	72:17:1903001:378	351298,79
2722	72:17:1903001:379	351298,79
2723	72:17:1903001:38	373303,21
2724	72:17:1903001:380	386042,62
2725	72:17:1903001:381	386480,71
2726	72:17:1903001:382	386042,62
2727	72:17:1903001:383	382799,94
2728	72:17:1903001:384	441692,24
2729	72:17:1903001:385	441692,24
2730	72:17:1903001:386	441692,24
2731	72:17:1903001:387	441692,24
2732	72:17:1903001:388	441692,24
2733	72:17:1903001:389	382799,94
2734	72:17:1903001:39	608431,06
2735	72:17:1903001:390	386480,71
2736	72:17:1903001:391	386042,62
2737	72:17:1903001:392	386042,62
2738	72:17:1903001:393	397523,01
2739	72:17:1903001:395	382799,94
2740	72:17:1903001:396	386042,62
2741	72:17:1903001:397	416663,01
2742	72:17:1903001:398	552115,3
2743	72:17:1903001:399	736153,73
2744	72:17:1903001:4	203444,46



1	2	3
2745	72:17:1903001:40	431754,16
2746	72:17:1903001:400	736153,73
2747	72:17:1903001:401	386480,71
2748	72:17:1903001:402	379119,17
2749	72:17:1903001:403	511626,84
2750	72:17:1903001:404	386042,62
2751	72:17:1903001:405	684622,97
2752	72:17:1903001:406	386042,62
2753	72:17:1903001:407	386042,62
2754	72:17:1903001:408	386042,62
2755	72:17:1903001:409	382799,94
2756	72:17:1903001:41	441692,24
2757	72:17:1903001:410	386042,62
2758	72:17:1903001:411	351298,79
2759	72:17:1903001:412	293392,39
2760	72:17:1903001:413	347438,36
2761	72:17:1903001:414	608431,06
2762	72:17:1903001:415	530766,84
2763	72:17:1903001:416	496903,77
2764	72:17:1903001:417	736153,73
2765	72:17:1903001:418	618369,13
2766	72:17:1903001:419	841200,59
2767	72:17:1903001:42	441692,24
2768	72:17:1903001:420	640453,75
2769	72:17:1903001:422	851939,33
2770	72:17:1903001:423	193021,31
2771	72:17:1903001:424	382063,79
2772	72:17:1903001:425	691984,51
2773	72:17:1903001:426	401203,78
2774	72:17:1903001:427	362880,06
2775	72:17:1903001:428	898473,83
2776	72:17:1903001:429	404884,55

1	2	3
2777	72:17:1903001:431	386042,62
2778	72:17:1903001:432	574199,91
2779	72:17:1903001:433	386480,71
2780	72:17:1903001:434	966485,79
2781	72:17:1903001:435	592603,75
2782	72:17:1903001:436	386042,62
2783	72:17:1903001:437	386042,62
2784	72:17:1903001:438	386042,62
2785	72:17:1903001:439	386042,62
2786	72:17:1903001:44	375438,4
2787	72:17:1903001:440	454206,85
2788	72:17:1903001:441	528926,46
2789	72:17:1903001:442	379119,17
2790	72:17:1903001:443	370600,92
2791	72:17:1903001:444	494327,23
2792	72:17:1903001:445	386042,62
2793	72:17:1903001:446	359019,64
2794	72:17:1903001:447	386042,62
2795	72:17:1903001:448	401203,78
2796	72:17:1903001:449	441692,24
2797	72:17:1903001:45	386042,62
2798	72:17:1903001:450	441692,24
2799	72:17:1903001:451	386042,62
2800	72:17:1903001:452	379119,17
2801	72:17:1903001:453	378751,09
2802	72:17:1903001:454	393474,17
2803	72:17:1903001:455	435434,93
2804	72:17:1903001:456	404884,55
2805	72:17:1903001:457	382799,94
2806	72:17:1903001:458	386480,71
2807	72:17:1903001:459	390161,48
2808	72:17:1903001:46	625730,67

1	2	3
2809	72:17:1903001:460	386042,62
2810	72:17:1903001:461	441692,24
2811	72:17:1903001:463	386042,62
2812	72:17:1903001:464	386042,62
2813	72:17:1903001:465	386042,62
2814	72:17:1903001:466	386042,62
2815	72:17:1903001:467	386042,62
2816	72:17:1903001:468	736153,73
2817	72:17:1903001:469	736153,73
2818	72:17:1903001:47	386042,62
2819	72:17:1903001:470	386042,62
2820	72:17:1903001:471	386042,62
2821	72:17:1903001:472	386042,62
2822	72:17:1903001:473	386042,62
2823	72:17:1903001:474	386042,62
2824	72:17:1903001:475	386042,62
2825	72:17:1903001:476	386042,62
2826	72:17:1903001:477	386042,62
2827	72:17:1903001:478	375438,4
2828	72:17:1903001:479	386042,62
2829	72:17:1903001:48	385008,4
2830	72:17:1903001:480	386042,62
2831	72:17:1903001:481	386042,62
2832	72:17:1903001:482	441692,24
2833	72:17:1903001:483	386042,62
2834	72:17:1903001:484	386042,62
2835	72:17:1903001:485	247067,28
2836	72:17:1903001:487	595548,37
2837	72:17:1903001:488	655176,82
2838	72:17:1903001:489	335857,08
2839	72:17:1903001:49	371757,63
2840	72:17:1903001:490	53659,92

1	2	3
2841	72:17:1903001:491	577512,6
2842	72:17:1903001:492	388321,09
2843	72:17:1903001:493	47483,24
2844	72:17:1903001:495	537392,22
2845	72:17:1903001:496	686463,35
2846	72:17:1903001:497	552115,3
2847	72:17:1903001:498	590395,29
2848	72:17:1903001:499	466721,47
2849	72:17:1903001:5	420711,86
2850	72:17:1903001:50	77208,52
2851	72:17:1903001:500	736153,73
2852	72:17:1903001:501	640453,75
2853	72:17:1903001:502	636036,82
2854	72:17:1903001:503	894894,25
2855	72:17:1903001:504	894894,25
2856	72:17:1903001:507	979372,27
2857	72:17:1903001:508	377163,64
2858	72:17:1903001:509	552115,3
2859	72:17:1903001:51	419239,55
2860	72:17:1903001:510	363652,15
2861	72:17:1903001:511	363652,15
2862	72:17:1903001:512	625730,67
2863	72:17:1903001:513	436539,16
2864	72:17:1903001:514	482180,69
2865	72:17:1903001:517	371021,48
2866	72:17:1903001:519	379093,85
2867	72:17:1903001:52	1038077,33
2868	72:17:1903001:520	113496,53
2869	72:17:1903001:521	230081,4
2870	72:17:1903001:522	415190,7
2871	72:17:1903001:523	422552,24
2872	72:17:1903001:524	232011,62

1	2	3
2873	72:17:1903001:525	272932,13
2874	72:17:1903001:526	378751,09
2875	72:17:1903001:527	1008366,84
2876	72:17:1903001:53	982593,89
2877	72:17:1903001:532	223904,72
2878	72:17:1903001:533	223904,72
2879	72:17:1903001:538	425496,86
2880	72:17:1903001:539	302657,42
2881	72:17:1903001:54	1038077,33
2882	72:17:1903001:540	441692,24
2883	72:17:1903001:541	364810,28
2884	72:17:1903001:542	476659,54
2885	72:17:1903001:544	552115,3
2886	72:17:1903001:545	665836,33
2887	72:17:1903001:546	270229,83
2888	72:17:1903001:547	379119,17
2889	72:17:1903001:548	386042,62
2890	72:17:1903001:549	281039,03
2891	72:17:1903001:55	552115,3
2892	72:17:1903001:551	552115,3
2893	72:17:1903001:552	337015,21
2894	72:17:1903001:553	228277,04
2895	72:17:1903001:558	370214,87
2896	72:17:1903001:559	357089,42
2897	72:17:1903001:56	382799,94
2898	72:17:1903001:560	813279,89
2899	72:17:1903001:563	885229,39
2900	72:17:1903001:564	77208,52
2901	72:17:1903001:565	77208,52
2902	72:17:1903001:566	274090,26
2903	72:17:1903001:567	308834,1
2904	72:17:1903001:57	418503,4

1	2	3
2905	72:17:1903001:58	375438,4
2906	72:17:1903001:59	480340,31
2907	72:17:1903001:6	390161,48
2908	72:17:1903001:60	649655,67
2909	72:17:1903001:61	347824,4
2910	72:17:1903001:62	563157,6
2911	72:17:1903001:63	471138,39
2912	72:17:1903001:64	530766,84
2913	72:17:1903001:65	809700,32
2914	72:17:1903001:66	735049,5
2915	72:17:1903001:67	375438,4
2916	72:17:1903001:68	77208,52
2917	72:17:1903001:7	404516,48
2918	72:17:1903001:70	723639,12
2919	72:17:1903001:71	691984,51
2920	72:17:1903001:72	581561,45
2921	72:17:1903001:73	520828,76
2922	72:17:1903001:74	386042,62
2923	72:17:1903001:75	444636,85
2924	72:17:1903001:76	544753,76
2925	72:17:1903001:77	386042,62
2926	72:17:1903001:78	496903,77
2927	72:17:1903001:79	552115,3
2928	72:17:1903001:8	568678,76
2929	72:17:1903001:82	662538,36
2930	72:17:1903001:83	1073873,1
2931	72:17:1903001:84	541072,99
2932	72:17:1903001:85	152486,84
2933	72:17:1903001:86	471138,39
2934	72:17:1903001:87	379119,17
2935	72:17:1903001:88	45553,03
2936	72:17:1903001:89	356361,31

1	2	3
2937	72:17:1903001:9	457151,47
2938	72:17:1903001:90	386042,62
2939	72:17:1903001:91	386042,62
2940	72:17:1903001:92	386042,62
2941	72:17:1903001:93	389425,32
2942	72:17:1903001:94	552115,3
2943	72:17:1903001:95	552115,3
2944	72:17:1903001:96	376174,56
2945	72:17:1903001:97	436539,16
2946	72:17:1903001:98	723074,55
2947	72:17:1903001:99	741330,4
2948	72:17:1903002:1	386042,62
2949	72:17:1903002:100	192635,27
2950	72:17:1903002:102	376174,56
2951	72:17:1903002:103	386042,62
2952	72:17:1903002:104	391265,71
2953	72:17:1903002:105	386042,62
2954	72:17:1903002:106	289531,97
2955	72:17:1903002:108	579352,99
2956	72:17:1903002:109	723074,55
2957	72:17:1903002:11	371373
2958	72:17:1903002:110	386042,62
2959	72:17:1903002:111	468193,77
2960	72:17:1903002:113	212323,44
2961	72:17:1903002:114	378383,02
2962	72:17:1903002:115	380591,48
2963	72:17:1903002:116	386042,62
2964	72:17:1903002:117	120831,34
2965	72:17:1903002:118	399731,48
2966	72:17:1903002:119	552115,3
2967	72:17:1903002:12	390897,63
2968	72:17:1903002:120	411141,86

1	2	3
2969	72:17:1903002:121	388689,17
2970	72:17:1903002:122	381327,63
2971	72:17:1903002:123	212323,44
2972	72:17:1903002:124	386042,62
2973	72:17:1903002:125	386042,62
2974	72:17:1903002:126	372531,13
2975	72:17:1903002:127	668795,66
2976	72:17:1903002:128	441692,24
2977	72:17:1903002:129	508682,23
2978	72:17:1903002:13	380959,56
2979	72:17:1903002:130	379119,17
2980	72:17:1903002:132	386042,62
2981	72:17:1903002:133	386042,62
2982	72:17:1903002:134	1038077,33
2983	72:17:1903002:135	177579,61
2984	72:17:1903002:136	270229,83
2985	72:17:1903002:137	736153,73
2986	72:17:1903002:138	185300,46
2987	72:17:1903002:139	904201,15
2988	72:17:1903002:14	368098,95
2989	72:17:1903002:141	547845,61
2990	72:17:1903002:142	465617,23
2991	72:17:1903002:143	386042,62
2992	72:17:1903002:145	682414,51
2993	72:17:1903002:146	505737,61
2994	72:17:1903002:147	386480,71
2995	72:17:1903002:148	386042,62
2996	72:17:1903002:149	460464,16
2997	72:17:1903002:15	386042,62
2998	72:17:1903002:150	450894,16
2999	72:17:1903002:151	386042,62
3000	72:17:1903002:153	386042,62



1	2	3
3001	72:17:1903002:154	308834,1
3002	72:17:1903002:155	386042,62
3003	72:17:1903002:156	1011588,46
3004	72:17:1903002:157	552115,3
3005	72:17:1903002:158	386042,62
3006	72:17:1903002:159	365196,32
3007	72:17:1903002:16	382431,86
3008	72:17:1903002:164	381695,71
3009	72:17:1903002:165	612479,9
3010	72:17:1903002:166	921741,08
3011	72:17:1903002:167	380251,98
3012	72:17:1903002:168	42464,69
3013	72:17:1903002:169	386042,62
3014	72:17:1903002:17	441692,24
3015	72:17:1903002:170	386042,62
3016	72:17:1903002:171	506473,77
3017	72:17:1903002:172	412246,09
3018	72:17:1903002:173	386042,62
3019	72:17:1903002:174	386042,62
3020	72:17:1903002:175	266369,41
3021	72:17:1903002:176	393842,25
3022	72:17:1903002:177	82227,08
3023	72:17:1903002:178	386042,62
3024	72:17:1903002:179	386042,62
3025	72:17:1903002:18	386042,62
3026	72:17:1903002:180	386042,62
3027	72:17:1903002:181	299183,03
3028	72:17:1903002:182	48255,33
3029	72:17:1903002:183	485861,46
3030	72:17:1903002:184	742046,31
3031	72:17:1903002:185	441692,24
3032	72:17:1903002:186	375438,4

1	2	3
3033	72:17:1903002:188	308834,1
3034	72:17:1903002:189	22390,47
3035	72:17:1903002:19	523773,38
3036	72:17:1903002:190	412614,17
3037	72:17:1903002:2	378751,09
3038	72:17:1903002:20	711860,66
3039	72:17:1903002:200	386042,62
3040	72:17:1903002:202	889882,84
3041	72:17:1903002:204	385656,58
3042	72:17:1903002:205	461936,47
3043	72:17:1903002:206	657753,36
3044	72:17:1903002:207	684622,97
3045	72:17:1903002:208	505737,61
3046	72:17:1903002:209	937849,17
3047	72:17:1903002:21	412614,17
3048	72:17:1903002:210	969349,45
3049	72:17:1903002:211	205760,72
3050	72:17:1903002:212	628307,21
3051	72:17:1903002:213	644134,51
3052	72:17:1903002:214	695665,28
3053	72:17:1903002:215	703026,81
3054	72:17:1903002:216	393842,25
3055	72:17:1903002:217	736153,73
3056	72:17:1903002:219	441692,24
3057	72:17:1903002:22	380959,56
3058	72:17:1903002:220	431754,16
3059	72:17:1903002:221	386042,62
3060	72:17:1903002:222	386042,62
3061	72:17:1903002:223	74892,27
3062	72:17:1903002:224	270791,27
3063	72:17:1903002:225	270791,27
3064	72:17:1903002:226	821870,88

1	2	3
3065	72:17:1903002:227	548802,61
3066	72:17:1903002:228	406186,91
3067	72:17:1903002:229	404884,55
3068	72:17:1903002:23	386042,62
3069	72:17:1903002:230	606590,67
3070	72:17:1903002:231	386042,62
3071	72:17:1903002:232	386042,62
3072	72:17:1903002:233	386042,62
3073	72:17:1903002:234	392001,86
3074	72:17:1903002:235	386042,62
3075	72:17:1903002:236	386042,62
3076	72:17:1903002:237	386042,62
3077	72:17:1903002:238	370285,33
3078	72:17:1903002:239	386042,62
3079	72:17:1903002:24	395314,55
3080	72:17:1903002:240	385231,93
3081	72:17:1903002:241	606590,67
3082	72:17:1903002:242	378014,94
3083	72:17:1903002:243	386042,62
3084	72:17:1903002:244	386042,62
3085	72:17:1903002:245	736153,73
3086	72:17:1903002:246	375438,4
3087	72:17:1903002:247	673580,66
3088	72:17:1903002:248	386042,62
3089	72:17:1903002:249	386042,62
3090	72:17:1903002:25	386112,63
3091	72:17:1903002:250	397523,01
3092	72:17:1903002:251	1034497,75
3093	72:17:1903002:252	1127566,75
3094	72:17:1903002:253	371757,63
3095	72:17:1903002:254	371757,63
3096	72:17:1903002:255	379119,17

1	2	3
3097	72:17:1903002:256	386042,62
3098	72:17:1903002:257	386042,62
3099	72:17:1903002:258	644134,51
3100	72:17:1903002:259	386042,62
3101	72:17:1903002:26	476659,54
3102	72:17:1903002:260	984383,67
3103	72:17:1903002:262	1063134,37
3104	72:17:1903002:263	723074,55
3105	72:17:1903002:265	393842,25
3106	72:17:1903002:266	378321,77
3107	72:17:1903002:267	371757,63
3108	72:17:1903002:268	407093,01
3109	72:17:1903002:269	419607,63
3110	72:17:1903002:27	378014,94
3111	72:17:1903002:270	328136,23
3112	72:17:1903002:271	401203,78
3113	72:17:1903002:272	1063850,28
3114	72:17:1903002:273	570519,14
3115	72:17:1903002:274	209235,1
3116	72:17:1903002:275	209235,1
3117	72:17:1903002:276	209235,1
3118	72:17:1903002:277	209235,1
3119	72:17:1903002:278	209235,1
3120	72:17:1903002:279	209235,1
3121	72:17:1903002:28	551401,23
3122	72:17:1903002:281	386042,62
3123	72:17:1903002:282	515307,61
3124	72:17:1903002:283	307289,93
3125	72:17:1903002:285	390161,48
3126	72:17:1903002:286	379119,17
3127	72:17:1903002:287	371757,63
3128	72:17:1903002:288	441692,24

1	2	3
3129	72:17:1903002:289	441692,24
3130	72:17:1903002:29	382182,2
3131	72:17:1903002:291	441692,24
3132	72:17:1903002:292	457151,47
3133	72:17:1903002:293	485861,46
3134	72:17:1903002:294	456415,31
3135	72:17:1903002:296	386042,62
3136	72:17:1903002:297	369181,1
3137	72:17:1903002:298	386042,62
3138	72:17:1903002:299	386042,62
3139	72:17:1903002:3	789296,73
3140	72:17:1903002:30	375438,4
3141	72:17:1903002:300	386042,62
3142	72:17:1903002:301	386042,62
3143	72:17:1903002:303	529662,61
3144	72:17:1903002:304	373450,79
3145	72:17:1903002:305	386042,62
3146	72:17:1903002:306	386042,62
3147	72:17:1903002:307	386042,62
3148	72:17:1903002:308	386042,62
3149	72:17:1903002:309	386042,62
3150	72:17:1903002:31	386042,62
3151	72:17:1903002:310	442060,32
3152	72:17:1903002:311	386042,62
3153	72:17:1903002:312	386042,62
3154	72:17:1903002:314	368813,02
3155	72:17:1903002:315	658857,59
3156	72:17:1903002:316	441692,24
3157	72:17:1903002:317	404884,55
3158	72:17:1903002:318	386042,62
3159	72:17:1903002:319	494695,31
3160	72:17:1903002:32	386042,62

1	2	3
3161	72:17:1903002:320	386042,62
3162	72:17:1903002:321	386042,62
3163	72:17:1903002:322	386042,62
3164	72:17:1903002:323	386042,62
3165	72:17:1903002:324	1073873,1
3166	72:17:1903002:325	138975,34
3167	-72:17:1903002:326	736153,73
3168	72:17:1903002:329	386042,62
3169	72:17:1903002:330	42078,65
3170	72:17:1903002:331	608062,98
3171	72:17:1903002:332	408933,4
3172	72:17:1903002:333	188774,84
3173	72:17:1903002:334	382182,2
3174	72:17:1903002:335	85701,46
3175	72:17:1903002:336	386042,62
3176	72:17:1903002:337	154417,05
3177	72:17:1903002:338	368444,94
3178	72:17:1903002:339	386042,62
3179	72:17:1903002:34	909570,52
3180	72:17:1903002:340	342419,81
3181	72:17:1903002:341	386042,62
3182	72:17:1903002:342	450629,14
3183	72:17:1903002:343	225448,89
3184	72:17:1903002:346	189160,88
3185	72:17:1903002:347	359405,68
3186	72:17:1903002:348	368113,67
3187	72:17:1903002:35	374847,39
3188	72:17:1903002:352	665954,11
3189	72:17:1903002:353	546683,44
3190	72:17:1903002:354	154417,05
3191	72:17:1903002:355	478499,93
3192	72:17:1903002:356	804688,91

1	2	3
3193	72:17:1903002:357	393842,25
3194	72:17:1903002:358	394946,48
3195	72:17:1903002:36	1077452,68
3196	72:17:1903002:366	386042,62
3197	72:17:1903002:367	378014,94
3198	72:17:1903002:368	379119,17
3199	72:17:1903002:369	382182,2
3200	72:17:1903002:370	386042,62
3201	72:17:1903002:371	386042,62
3202	72:17:1903002:375	386042,62
3203	72:17:1903002:376	386042,62
3204	72:17:1903002:377	347438,36
3205	72:17:1903002:378	736153,73
3206	72:17:1903002:380	625730,67
3207	72:17:1903002:381	1073873,1
3208	72:17:1903002:382	1073873,1
3209	72:17:1903002:383	386042,62
3210	72:17:1903002:384	707075,66
3211	72:17:1903002:387	386042,62
3212	72:17:1903002:388	386042,62
3213	72:17:1903002:39	386042,62
3214	72:17:1903002:392	823302,71
3215	72:17:1903002:393	193407,35
3216	72:17:1903002:394	193021,31
3217	72:17:1903002:395	77980,61
3218	72:17:1903002:396	77980,61
3219	72:17:1903002:40	368956,57
3220	72:17:1903002:41	386042,62
3221	72:17:1903002:42	386042,62
3222	72:17:1903002:43	378707,81
3223	72:17:1903002:44	377646,86
3224	72:17:1903002:45	1331960,6

1	2	3
3225	72:17:1903002:46	719852,93
3226	72:17:1903002:47	950377,69
3227	72:17:1903002:48	950377,69
3228	72:17:1903002:49	1202021,96
3229	72:17:1903002:50	1217414,14
3230	72:17:1903002:53	386042,62
3231	72:17:1903002:54	386042,62
3232	72:17:1903002:55	387953,02
3233	72:17:1903002:56	569046,83
3234	72:17:1903002:57	386042,62
3235	72:17:1903002:58	386042,62
3236	72:17:1903002:6	280539,76
3237	72:17:1903002:62	386042,62
3238	72:17:1903002:63	390897,63
3239	72:17:1903002:64	386042,62
3240	72:17:1903002:65	552115,3
3241	72:17:1903002:66	441692,24
3242	72:17:1903002:67	347438,36
3243	72:17:1903002:68	383168,02
3244	72:17:1903002:69	386042,62
3245	72:17:1903002:7	440219,93
3246	72:17:1903002:70	497639,92
3247	72:17:1903002:71	386042,62
3248	72:17:1903002:73	397523,01
3249	72:17:1903002:74	382954,28
3250	72:17:1903002:75	373303,21
3251	72:17:1903002:76	386042,62
3252	72:17:1903002:77	637877,21
3253	72:17:1903002:78	380959,56
3254	72:17:1903002:79	386042,62
3255	72:17:1903002:8	721284,77
3256	72:17:1903002:80	552115,3



1	2	3
3257	72:17:1903002:81	552115,3
3258	72:17:1903002:82	552115,3
3259	72:17:1903002:83	552115,3
3260	72:17:1903002:84	386042,62
3261	72:17:1903002:85	496903,77
3262	72:17:1903002:86	552115,3
3263	72:17:1903002:87	662538,36
3264	72:17:1903002:88	369917,25
3265	72:17:1903002:89	475187,23
3266	72:17:1903002:9	721284,77
3267	72:17:1903002:90	386042,62
3268	72:17:1903002:91	386042,62
3269	72:17:1903002:92	386042,62
3270	72:17:1903002:93	386042,62
3271	72:17:1903002:94	724506,38
3272	72:17:1903002:95	662538,36
3273	72:17:1903002:96	308834,1
3274	72:17:1903002:97	386042,62
3275	72:17:1903002:98	369917,25
3276	72:17:1903002:99	192635,27
3277	72:17:1904001:1	394487,19
3278	72:17:1904001:10	373750,7
3279	72:17:1904001:100	513154,07
3280	72:17:1904001:101	1365446,51
3281	72:17:1904001:102	1108992,09
3282	72:17:1904001:103	641442,58
3283	72:17:1904001:104	373750,7
3284	72:17:1904001:105	745104,06
3285	72:17:1904001:106	677078,28
3286	72:17:1904001:107	1178304,1
3287	72:17:1904001:108	394130,83
3288	72:17:1904001:109	3691137,72

1	2	3
3289	72:17:1904001:11	684561,78
3290	72:17:1904001:112	403396,11
3291	72:17:1904001:113	180521,59
3292	72:17:1904001:114	432973,74
3293	72:17:1904001:115	433330,1
3294	72:17:1904001:116	677078,28
3295	72:17:1904001:117	261625,49
3296	72:17:1904001:118	527408,35
3297	72:17:1904001:12	343850,65
3298	72:17:1904001:120	224250,42
3299	72:17:1904001:13	475736,58
3300	72:17:1904001:14	502463,36
3301	72:17:1904001:15	570171,19
3302	72:17:1904001:16	1035174,8
3303	72:17:1904001:17	1039680,09
3304	72:17:1904001:18	373750,7
3305	72:17:1904001:19	1060473,69
3306	72:17:1904001:2	489634,51
3307	72:17:1904001:20	425490,25
3308	72:17:1904001:21	201589,97
3309	72:17:1904001:22	1033030,07
3310	72:17:1904001:23	770975,54
3311	72:17:1904001:24	1266294,93
3312	72:17:1904001:25	373750,7
3313	72:17:1904001:26	608214,04
3314	72:17:1904001:27	765897,66
3315	72:17:1904001:28	856003,27
3316	72:17:1904001:29	758966,46
3317	72:17:1904001:3	534535,49
3318	72:17:1904001:30	496850,91
3319	72:17:1904001:31	824812,87
3320	72:17:1904001:32	340113,14

1	2	3
3321	72:17:1904001:33	449225,95
3322	72:17:1904001:35	800553,67
3323	72:17:1904001:36	1232971,38
3324	72:17:1904001:37	963436,88
3325	72:17:1904001:38	924728,53
3326	72:17:1904001:39	1070519,07
3327	72:17:1904001:40	449225,95
3328	72:17:1904001:41	224250,42
3329	72:17:1904001:42	373750,7
3330	72:17:1904001:43	736709,96
3331	72:17:1904001:44	883074,1
3332	72:17:1904001:45	475434,92
3333	72:17:1904001:46	449225,95
3334	72:17:1904001:47	2303490,45
3335	72:17:1904001:48	928780,88
3336	72:17:1904001:49	1029283,28
3337	72:17:1904001:5	682780
3338	72:17:1904001:50	431191,96
3339	72:17:1904001:51	373750,7
3340	72:17:1904001:52	1249633,15
3341	72:17:1904001:54	481081,94
3342	72:17:1904001:55	260551,05
3343	72:17:1904001:56	603930,84
3344	72:17:1904001:57	4484346,77
3345	72:17:1904001:58	633913,23
3346	72:17:1904001:59	535399,68
3347	72:17:1904001:6	693470,71
3348	72:17:1904001:60	445446,24
3349	72:17:1904001:61	620061,17
3350	72:17:1904001:62	1016368,3
3351	72:17:1904001:63	770975,54
3352	72:17:1904001:64	642479,62

1	2	3
3353	72:17:1904001:65	642479,62
3354	72:17:1904001:66	291996,86
3355	72:17:1904001:67	502463,36
3356	72:17:1904001:68	502463,36
3357	72:17:1904001:69	521706,64
3358	72:17:1904001:7	704492,83
3359	72:17:1904001:70	677078,28
3360	72:17:1904001:71	391992,69
3361	72:17:1904001:72	434755,53
3362	72:17:1904001:73	641442,58
3363	72:17:1904001:74	548789,77
3364	72:17:1904001:75	373750,7
3365	72:17:1904001:76	186875,35
3366	72:17:1904001:77	373750,7
3367	72:17:1904001:78	373750,7
3368	72:17:1904001:79	299000,56
3369	72:17:1904001:8	413374,11
3370	72:17:1904001:80	612934,03
3371	72:17:1904001:81	634315,44
3372	72:17:1904001:82	673514,71
3373	72:17:1904001:83	1015420,88
3374	72:17:1904001:84	257887,98
3375	72:17:1904001:85	257887,98
3376	72:17:1904001:86	127075,24
3377	72:17:1904001:87	127075,24
3378	72:17:1904001:88	149500,28
3379	72:17:1904001:89	445446,24
3380	72:17:1904001:9	431191,96
3381	72:17:1904001:90	242937,96
3382	72:17:1904001:91	190612,86
3383	72:17:1904001:92	153237,79
3384	72:17:1904001:93	384865,55

1	2	3
3385	72:17:1904001:94	370611,27
3386	72:17:1904001:95	242937,96
3387	72:17:1904001:96	409810,54
3388	72:17:1904001:97	198087,87
3389	72:17:1904001:98	291525,55
3390	72:17:1904001:99	130812,75
3391	72:17:1905001:1	171001,17
3392	72:17:1905001:100	562239,02
3393	72:17:1905001:101	1153406,14
3394	72:17:1905001:102	624710,02
3395	72:17:1905001:103	562863,73
3396	72:17:1905001:104	691071,63
3397	72:17:1905001:105	357334,13
3398	72:17:1905001:106	477590,81
3399	72:17:1905001:107	624710,02
3400	72:17:1905001:108	441045,27
3401	72:17:1905001:109	448229,44
3402	72:17:1905001:110	759419,37
3403	72:17:1905001:111	911303,25
3404	72:17:1905001:112	911303,25
3405	72:17:1905001:113	617256,06
3406	72:17:1905001:114	600971,04
3407	72:17:1905001:115	600971,04
3408	72:17:1905001:116	600971,04
3409	72:17:1905001:117	600971,04
3410	72:17:1905001:118	911303,25
3411	72:17:1905001:119	911303,25
3412	72:17:1905001:122	377012,5
3413	72:17:1905001:123	377012,5
3414	72:17:1905001:124	377012,5
3415	72:17:1905001:125	468532,51
3416	72:17:1905001:126	209664,64

1	2	3
3417	72:17:1905001:127	256839,18
3418	72:17:1905001:129	531003,52
3419	72:17:1905001:130	499768,02
3420	72:17:1905001:131	239476,33
3421	72:17:1905001:133	374826,01
3422	72:17:1905001:134	483525,55
3423	72:17:1905001:139	327600,99
3424	72:17:1905001:140	429488,14
3425	72:17:1905001:141	196560,6
3426	72:17:1905001:142	616040,99
3427	72:17:1905001:143	301392,91
3428	72:17:1905001:144	40950,12
3429	72:17:1905001:145	565987,28
3430	72:17:1905001:146	216544,26
3431	72:17:1905001:147	573796,15
3432	72:17:1905001:148	346714,06
3433	72:17:1905001:2	344611,91
3434	72:17:1905001:21	911303,25
3435	72:17:1905001:22	524131,71
3436	72:17:1905001:23	495707,4
3437	72:17:1905001:24	674668,17
3438	72:17:1905001:25	565674,92
3439	72:17:1905001:26	592225,1
3440	72:17:1905001:27	387320,21
3441	72:17:1905001:29	245700,74
3442	72:17:1905001:3	637912,27
3443	72:17:1905001:30	1115435,17
3444	72:17:1905001:31	627280,4
3445	72:17:1905001:32	616901,14
3446	72:17:1905001:33	419233,25
3447	72:17:1905001:34	829589,72
3448	72:17:1905001:35	327600,99

1	2	3
3449	72:17:1905001:36	402937,96
3450	72:17:1905001:37	327600,99
3451	72:17:1905001:38	610573,17
3452	72:17:1905001:39	562239,02
3453	72:17:1905001:4	461035,99
3454	72:17:1905001:41	791922,52
3455	72:17:1905001:42	468532,51
3456	72:17:1905001:43	468532,51
3457	72:17:1905001:44	421679,26
3458	72:17:1905001:46	380448,4
3459	72:17:1905001:48	468532,51
3460	72:17:1905001:49	601283,39
3461	72:17:1905001:5	620337,05
3462	72:17:1905001:50	914340,92
3463	72:17:1905001:51	406061,51
3464	72:17:1905001:53	335156,93
3465	72:17:1905001:54	374826,01
3466	72:17:1905001:55	1099639,25
3467	72:17:1905001:56	540374,17
3468	72:17:1905001:57	764887,19
3469	72:17:1905001:59	294185,69
3470	72:17:1905001:60	462285,41
3471	72:17:1905001:61	160524,49
3472	72:17:1905001:62	452914,76
3473	72:17:1905001:63	366392,43
3474	72:17:1905001:64	245700,74
3475	72:17:1905001:65	753344,02
3476	72:17:1905001:66	509138,67
3477	72:17:1905001:68	381697,82
3478	72:17:1905001:69	969019,12
3479	72:17:1905001:7	427926,36
3480	72:17:1905001:70	546621,27

1	2	3
3481	72:17:1905001:71	695628,14
3482	72:17:1905001:72	101556,31
3483	72:17:1905001:73	610573,17
3484	72:17:1905001:74	356084,71
3485	72:17:1905001:75	911303,25
3486	72:17:1905001:76	911303,25
3487	72:17:1905001:77	524756,42
3488	72:17:1905001:78	209664,64
3489	72:17:1905001:79	452914,76
3490	72:17:1905001:8	440420,56
3491	72:17:1905001:80	499768,02
3492	72:17:1905001:81	577856,77
3493	72:17:1905001:82	637912,27
3494	72:17:1905001:83	500392,73
3495	72:17:1905001:84	183456,56
3496	72:17:1905001:85	101556,31
3497	72:17:1905001:86	208354,23
3498	72:17:1905001:87	101556,31
3499	72:17:1905001:89	562239,02
3500	72:17:1905001:90	562239,02
3501	72:17:1905001:91	306306,93
3502	72:17:1905001:92	820172,92
3503	72:17:1905001:93	325161,56
3504	72:17:1905001:94	406061,51
3505	72:17:1905001:95	543185,36
3506	72:17:1905001:96	343590,51
3507	72:17:1905001:97	468532,51
3508	72:17:1905001:98	562239,02
3509	72:17:1905002:1	323912,14
3510	72:17:1905002:10	777949,2
3511	72:17:1905002:100	1017621,96
3512	72:17:1905002:101	546621,27



1	2	3
3513	72:17:1905002:102	640949,95
3514	72:17:1905002:103	590350,97
3515	72:17:1905002:104	695628,14
3516	72:17:1905002:105	590350,97
3517	72:17:1905002:106	512262,22
3518	72:17:1905002:107	609092,27
3519	72:17:1905002:108	157248,48
3520	72:17:1905002:11	818957,85
3521	72:17:1905002:110	496644,47
3522	72:17:1905002:111	255528,77
3523	72:17:1905002:112	196560,6
3524	72:17:1905002:113	1044961,05
3525	72:17:1905002:114	152989,66
3526	72:17:1905002:115	434173,46
3527	72:17:1905002:116	565362,57
3528	72:17:1905002:117	1099639,25
3529	72:17:1905002:118	935604,67
3530	72:17:1905002:119	515073,41
3531	72:17:1905002:12	729042,6
3532	72:17:1905002:120	390443,76
3533	72:17:1905002:121	235872,71
3534	72:17:1905002:122	262080,79
3535	72:17:1905002:123	531003,52
3536	72:17:1905002:124	344215,22
3537	72:17:1905002:125	206388,63
3538	72:17:1905002:126	206388,63
3539	72:17:1905002:127	190008,58
3540	72:17:1905002:128	239148,72
3541	72:17:1905002:129	577856,77
3542	72:17:1905002:13	229320,7
3543	72:17:1905002:130	515385,77
3544	72:17:1905002:131	207371,43

1	2	3
3545	72:17:1905002:132	101556,31
3546	72:17:1905002:133	229320,7
3547	72:17:1905002:134	245700,74
3548	72:17:1905002:135	196560,6
3549	72:17:1905002:136	157248,48
3550	72:17:1905002:137	239148,72
3551	72:17:1905002:138	605968,72
3552	72:17:1905002:139	459161,86
3553	72:17:1905002:14	32760,1
3554	72:17:1905002:140	520383,45
3555	72:17:1905002:141	209664,64
3556	72:17:1905002:142	374826,01
3557	72:17:1905002:143	374826,01
3558	72:17:1905002:144	157248,48
3559	72:17:1905002:145	180180,55
3560	72:17:1905002:146	285012,86
3561	72:17:1905002:147	180180,55
3562	72:17:1905002:148	337343,41
3563	72:17:1905002:149	562239,02
3564	72:17:1905002:15	562239,02
3565	72:17:1905002:150	1215070,99
3566	72:17:1905002:151	559115,47
3567	72:17:1905002:152	565362,57
3568	72:17:1905002:153	786758,47
3569	72:17:1905002:154	613610,85
3570	72:17:1905002:155	590350,97
3571	72:17:1905002:156	387632,57
3572	72:17:1905002:157	496644,47
3573	72:17:1905002:158	911303,25
3574	72:17:1905002:16	562239,02
3575	72:17:1905002:160	562239,02
3576	72:17:1905002:161	562239,02

1	2	3
3577	72:17:1905002:162	562239,02
3578	72:17:1905002:163	562239,02
3579	72:17:1905002:164	717499,42
3580	72:17:1905002:165	614522,16
3581	72:17:1905002:166	759419,37
3582	72:17:1905002:167	911303,25
3583	72:17:1905002:168	562239,02
3584	72:17:1905002:169	562239,02
3585	72:17:1905002:17	500705,08
3586	72:17:1905002:170	562239,02
3587	72:17:1905002:171	562239,02
3588	72:17:1905002:172	562239,02
3589	72:17:1905002:173	562239,02
3590	72:17:1905002:174	562239,02
3591	72:17:1905002:175	562239,02
3592	72:17:1905002:176	543810,07
3593	72:17:1905002:177	562239,02
3594	72:17:1905002:178	783720,79
3595	72:17:1905002:179	468532,51
3596	72:17:1905002:18	562239,02
3597	72:17:1905002:180	374826,01
3598	72:17:1905002:181	504453,34
3599	72:17:1905002:182	561926,66
3600	72:17:1905002:183	468532,51
3601	72:17:1905002:184	290254,48
3602	72:17:1905002:185	255528,77
3603	72:17:1905002:187	637912,27
3604	72:17:1905002:188	458224,8
3605	72:17:1905002:189	637912,27
3606	72:17:1905002:19	759519,61
3607	72:17:1905002:190	390136,91
3608	72:17:1905002:191	131040,4

1	2	3
3609	72:17:1905002:192	127764,39
3610	72:17:1905002:193	263063,6
3611	72:17:1905002:194	543810,07
3612	72:17:1905002:2	160524,49
3613	72:17:1905002:20	996521,51
3614	72:17:1905002:202	499768,02
3615	72:17:1905002:203	515385,77
3616	72:17:1905002:204	811971,19
3617	72:17:1905002:205	190008,58
3618	72:17:1905002:206	456350,67
3619	72:17:1905002:207	453227,12
3620	72:17:1905002:208	157248,48
3621	72:17:1905002:209	640949,95
3622	72:17:1905002:21	562239,02
3623	72:17:1905002:211	534751,78
3624	72:17:1905002:212	165110,9
3625	72:17:1905002:214	102211,51
3626	72:17:1905002:215	757596,76
3627	72:17:1905002:216	111384,34
3628	72:17:1905002:22	562239,02
3629	72:17:1905002:220	390756,12
3630	72:17:1905002:222	280098,85
3631	72:17:1905002:223	286650,87
3632	72:17:1905002:224	421679,26
3633	72:17:1905002:227	343590,51
3634	72:17:1905002:228	367017,14
3635	72:17:1905002:229	268960,42
3636	72:17:1905002:23	351711,74
3637	72:17:1905002:230	262080,79
3638	72:17:1905002:234	622825,94
3639	72:17:1905002:235	911303,25
3640	72:17:1905002:236	195250,19

1	2	3
3641	72:17:1905002:237	216216,66
3642	72:17:1905002:238	294513,29
3643	72:17:1905002:239	757596,76
3644	72:17:1905002:24	114660,35
3645	72:17:1905002:25	108108,33
3646	72:17:1905002:26	145782,44
3647	72:17:1905002:27	759419,37
3648	72:17:1905002:28	909480,64
3649	72:17:1905002:29	5786052,99
3650	72:17:1905002:3	562239,02
3651	72:17:1905002:30	493520,91
3652	72:17:1905002:4	729042,6
3653	72:17:1905002:48	624710,02
3654	72:17:1905002:49	558803,11
3655	72:17:1905002:5	616727,51
3656	72:17:1905002:50	245700,74
3657	72:17:1905002:51	11466,03
3658	72:17:1905002:52	147420,45
3659	72:17:1905002:53	562239,02
3660	72:17:1905002:55	566354,21
3661	72:17:1905002:56	562239,02
3662	72:17:1905002:57	789796,15
3663	72:17:1905002:58	495082,69
3664	72:17:1905002:59	562239,02
3665	72:17:1905002:6	769443,71
3666	72:17:1905002:60	562239,02
3667	72:17:1905002:61	911303,25
3668	72:17:1905002:62	909480,64
3669	72:17:1905002:63	909480,64
3670	72:17:1905002:64	637912,27
3671	72:17:1905002:66	452914,76
3672	72:17:1905002:67	732991,58

1	2	3
3673	72:17:1905002:68	557866,05
3674	72:17:1905002:69	562239,02
3675	72:17:1905002:7	9500,43
3676	72:17:1905002:70	468532,51
3677	72:17:1905002:71	468532,51
3678	72:17:1905002:72	499768,02
3679	72:17:1905002:73	540374,17
3680	72:17:1905002:74	468532,51
3681	72:17:1905002:75	232269,1
3682	72:17:1905002:76	296151,3
3683	72:17:1905002:77	493520,91
3684	72:17:1905002:78	389194,34
3685	72:17:1905002:79	176904,54
3686	72:17:1905002:8	378886,63
3687	72:17:1905002:80	468532,51
3688	72:17:1905002:81	509138,67
3689	72:17:1905002:82	449791,21
3690	72:17:1905002:83	245700,74
3691	72:17:1905002:84	327600,99
3692	72:17:1905002:85	114660,35
3693	72:17:1905002:86	565362,57
3694	72:17:1905002:87	534127,07
3695	72:17:1905002:88	526630,55
3696	72:17:1905002:89	656138,34
3697	72:17:1905002:9	562239,02
3698	72:17:1905002:90	406061,51
3699	72:17:1905002:91	690464,09
3700	72:17:1905002:92	471656,06
3701	72:17:1905002:93	908265,57
3702	72:17:1905002:94	613610,85
3703	72:17:1905002:95	705956,25
3704	72:17:1905002:96	121212,37

1	2	3
3705	72:17:1905002:97	421679,26
3706	72:17:1905002:98	326098,63
3707	72:17:1905002:99	1005471,25
3708	72:17:1905003:1	472905,48
3709	72:17:1905003:10	914340,92
3710	72:17:1905003:100	729042,6
3711	72:17:1905003:101	637912,27
3712	72:17:1905003:102	374826,01
3713	72:17:1905003:103	820172,92
3714	72:17:1905003:105	677402,08
3715	72:17:1905003:106	470094,29
3716	72:17:1905003:107	385446,08
3717	72:17:1905003:108	468532,51
3718	72:17:1905003:109	327600,99
3719	72:17:1905003:11	393567,31
3720	72:17:1905003:110	729042,6
3721	72:17:1905003:111	641253,72
3722	72:17:1905003:112	584103,87
3723	72:17:1905003:113	609054,34
3724	72:17:1905003:115	624710,02
3725	72:17:1905003:116	637912,27
3726	72:17:1905003:117	729042,6
3727	72:17:1905003:118	716891,89
3728	72:17:1905003:119	668289,05
3729	72:17:1905003:12	1275824,54
3730	72:17:1905003:120	704741,18
3731	72:17:1905003:121	716891,89
3732	72:17:1905003:123	846904,48
3733	72:17:1905003:124	846904,48
3734	72:17:1905003:125	468532,51
3735	72:17:1905003:126	468532,51
3736	72:17:1905003:128	391380,83

1	2	3
3737	72:17:1905003:129	392630,25
3738	72:17:1905003:13	911303,25
3739	72:17:1905003:130	437297,01
3740	72:17:1905003:131	305651,73
3741	72:17:1905003:132	442919,4
3742	72:17:1905003:136	911303,25
3743	72:17:1905003:137	624710,02
3744	72:17:1905003:138	600346,33
3745	72:17:1905003:139	3804,57
3746	72:17:1905003:140	374826,01
3747	72:17:1905003:141	624710,02
3748	72:17:1905003:142	624710,02
3749	72:17:1905003:143	1215070,99
3750	72:17:1905003:144	531003,52
3751	72:17:1905003:145	343590,51
3752	72:17:1905003:146	517259,9
3753	72:17:1905003:147	196560,6
3754	72:17:1905003:149	615027,01
3755	72:17:1905003:2	343590,51
3756	72:17:1905003:3	324324,98
3757	72:17:1905003:4	488210,88
3758	72:17:1905003:48	767924,87
3759	72:17:1905003:49	1054074,09
3760	72:17:1905003:50	629710,54
3761	72:17:1905003:51	614825,92
3762	72:17:1905003:52	584728,58
3763	72:17:1905003:53	569423,18
3764	72:17:1905003:54	624710,02
3765	72:17:1905003:55	644898,93
3766	72:17:1905003:56	662517,46
3767	72:17:1905003:57	1215070,99
3768	72:17:1905003:58	624710,02



1	2	3
3769	72:17:1905003:59	624710,02
3770	72:17:1905003:6	956868,41
3771	72:17:1905003:60	616588,79
3772	72:17:1905003:61	909480,64
3773	72:17:1905003:62	468532,51
3774	72:17:1905003:63	1215070,99
3775	72:17:1905003:64	339910,97
3776	72:17:1905003:65	477903,16
3777	72:17:1905003:66	1215070,99
3778	72:17:1905003:67	468532,51
3779	72:17:1905003:68	454788,89
3780	72:17:1905003:69	722967,24
3781	72:17:1905003:70	1099943,02
3782	72:17:1905003:71	402937,96
3783	72:17:1905003:72	402937,96
3784	72:17:1905003:73	395129,09
3785	72:17:1905003:74	395129,09
3786	72:17:1905003:75	716891,89
3787	72:17:1905003:76	343590,51
3788	72:17:1905003:77	343590,51
3789	72:17:1905003:78	1497575
3790	72:17:1905003:80	527879,97
3791	72:17:1905003:81	468532,51
3792	72:17:1905003:82	229320,7
3793	72:17:1905003:83	440420,56
3794	72:17:1905003:84	735117,95
3795	72:17:1905003:86	768532,4
3796	72:17:1905003:87	1558328,55
3797	72:17:1905003:88	683477,43
3798	72:17:1905003:89	826248,28
3799	72:17:1905003:9	771570,08
3800	72:17:1905003:90	1215070,99

1	2	3
3801	72:17:1905003:91	686515,11
3802	72:17:1905003:92	653100,66
3803	72:17:1905003:93	1281292,36
3804	72:17:1905003:94	753344,02
3805	72:17:1905003:95	459161,86
3806	72:17:1905003:97	868775,76
3807	72:17:1905003:98	390443,76
3808	72:17:1905003:99	719929,56
3809	72:17:2001002:1	305509
3810	72:17:2001002:10	300500,65
3811	72:17:2001002:100	189100,82
3812	72:17:2001002:101	231123,22
3813	72:17:2001002:102	358096,61
3814	72:17:2001002:103	418196,74
3815	72:17:2001002:104	202232,82
3816	72:17:2001002:105	144452,01
3817	72:17:2001002:106	330550,72
3818	72:17:2001002:107	262938,07
3819	72:17:2001002:108	285475,62
3820	72:17:2001002:109	375625,82
3821	72:17:2001002:11	350584,09
3822	72:17:2001002:110	300500,65
3823	72:17:2001002:111	866976,56
3824	72:17:2001002:112	257929,73
3825	72:17:2001002:113	210112,02
3826	72:17:2001002:114	310517,34
3827	72:17:2001002:115	313021,51
3828	72:17:2001002:116	642926,44
3829	72:17:2001002:117	300500,65
3830	72:17:2001002:118	410684,22
3831	72:17:2001002:119	249508,02
3832	72:17:2001002:120	589349,24

1	2	3
3833	72:17:2001002:121	425709,26
3834	72:17:2001002:122	523595,4
3835	72:17:2001002:123	241628,82
3836	72:17:2001002:124	212738,42
3837	72:17:2001002:125	220617,62
3838	72:17:2001002:126	1056201,5
3839	72:17:2001002:127	321535,7
3840	72:17:2001002:128	354841,19
3841	72:17:2001002:129	564995,96
3842	72:17:2001002:130	168089,61
3843	72:17:2001002:131	374123,31
3844	72:17:2001002:132	380634,16
3845	72:17:2001002:133	350584,09
3846	72:17:2001002:135	99803,21
3847	72:17:2001002:136	191727,22
3848	72:17:2001002:137	102429,61
3849	72:17:2001002:138	76165,61
3850	72:17:2001002:139	305509
3851	72:17:2001002:140	148654,25
3852	72:17:2001002:141	76165,61
3853	72:17:2001002:142	315525,68
3854	72:17:2001002:143	13132
3855	72:17:2001002:144	15758,4
3856	72:17:2001002:145	440734,29
3857	72:17:2001002:146	350584,09
3858	72:17:2001002:148	239002,42
3859	72:17:2001002:149	262640,02
3860	72:17:2001002:150	262640,02
3861	72:17:2001002:152	305509
3862	72:17:2001002:153	210112,02
3863	72:17:2001002:154	325542,37
3864	72:17:2001002:155	389398,76

1	2	3
3865	72:17:2001002:156	494745,11
3866	72:17:2001002:157	560125,31
3867	72:17:2001002:158	500834,42
3868	72:17:2001002:159	254423,89
3869	72:17:2001002:160	220617,62
3870	72:17:2001002:161	337061,56
3871	72:17:2001002:162	300500,65
3872	72:17:2001002:163	259750,98
3873	72:17:2001002:164	337061,56
3874	72:17:2001002:165	18851,15
3875	72:17:2001002:166	380634,16
3876	72:17:2001002:167	52528
3877	72:17:2001002:168	223244,02
3878	72:17:2001002:169	175968,82
3879	72:17:2001002:170	460767,67
3880	72:17:2001002:172	249508,02
3881	72:17:2001002:173	413188,4
3882	72:17:2001002:174	55154,4
3883	72:17:2001002:175	36769,6
3884	72:17:2001002:176	608831,86
3885	72:17:2001002:177	262640,02
3886	72:17:2001002:178	463271,84
3887	72:17:2001002:179	52528
3888	72:17:2001002:180	239002,42
3889	72:17:2001002:181	94550,41
3890	72:17:2001002:182	186474,42
3891	72:17:2001002:183	47275,2
3892	72:17:2001002:184	499242,12
3893	72:17:2001002:185	49901,6
3894	72:17:2001002:186	102429,61
3895	72:17:2001002:187	65660,01
3896	72:17:2001002:188	222718,74

1	2	3
3897	72:17:2001002:189	217465,94
3898	72:17:2001002:190	52528
3899	72:17:2001002:191	500834,42
3900	72:17:2001002:192	4870654,85
3901	72:17:2001002:193	157584,01
3902	72:17:2001002:194	179908,42
3903	72:17:2001002:195	134471,69
3904	72:17:2001002:2	485809,39
3905	72:17:2001002:3	199606,42
3906	72:17:2001002:4	183322,74
3907	72:17:2001002:43	220617,62
3908	72:17:2001002:44	467028,1
3909	72:17:2001002:46	256176,81
3910	72:17:2001002:47	259750,98
3911	72:17:2001002:48	709410,88
3912	72:17:2001002:5	149179,53
3913	72:17:2001002:51	272954,76
3914	72:17:2001002:52	463772,67
3915	72:17:2001002:53	139199,21
3916	72:17:2001002:54	210374,66
3917	72:17:2001002:55	232173,78
3918	72:17:2001002:56	500834,42
3919	72:17:2001002:57	325542,37
3920	72:17:2001002:58	199606,42
3921	72:17:2001002:59	210112,02
3922	72:17:2001002:6	176231,46
3923	72:17:2001002:60	212738,42
3924	72:17:2001002:61	209061,46
3925	72:17:2001002:62	228496,82
3926	72:17:2001002:63	246881,62
3927	72:17:2001002:64	249508,02
3928	72:17:2001002:65	211162,58

1	2	3
3929	72:17:2001002:66	217991,22
3930	72:17:2001002:67	255425,55
3931	72:17:2001002:68	292988,14
3932	72:17:2001002:69	239002,42
3933	72:17:2001002:7	260183,48
3934	72:17:2001002:70	210112,02
3935	72:17:2001002:71	207485,62
3936	72:17:2001002:72	191727,22
3937	72:17:2001002:73	162836,81
3938	72:17:2001002:74	210112,02
3939	72:17:2001002:75	236376,02
3940	72:17:2001002:76	194353,62
3941	72:17:2001002:77	152331,21
3942	72:17:2001002:78	168089,61
3943	72:17:2001002:79	136572,81
3944	72:17:2001002:8	291235,22
3945	72:17:2001002:80	189100,82
3946	72:17:2001002:81	175968,82
3947	72:17:2001002:82	210112,02
3948	72:17:2001002:83	189100,82
3949	72:17:2001002:84	183848,02
3950	72:17:2001002:85	165463,21
3951	72:17:2001002:86	225870,42
3952	72:17:2001002:87	262640,02
3953	72:17:2001002:88	292988,14
3954	72:17:2001002:89	183848,02
3955	72:17:2001002:90	204859,22
3956	72:17:2001002:91	270450,59
3957	72:17:2001002:92	241628,82
3958	72:17:2001002:93	246881,62
3959	72:17:2001002:94	252134,42
3960	72:17:2001002:95	233749,62

1	2	3
3961	72:17:2001002:96	175968,82
3962	72:17:2001002:97	207485,62
3963	72:17:2001002:98	210112,02
3964	72:17:2001002:99	275458,93
3965	72:17:2001003:2	407929,64
3966	72:17:2001003:28	302253,57
3967	72:17:2001003:29	302253,57
3968	72:17:2001003:3	409,81
3969	72:17:2001003:30	578146,73
3970	72:17:2001003:31	574737,27
3971	72:17:2001003:32	674585,7
3972	72:17:2001003:33	350584,09
3973	72:17:2001003:34	343071,58
3974	72:17:2001003:35	375625,82
3975	72:17:2001003:36	139724,49
3976	72:17:2001003:37	555254,65
3977	72:17:2001003:38	375625,82
3978	72:17:2001003:39	297996,48
3979	72:17:2001003:40	2966187,95
3980	72:17:2001003:42	488526,68
3981	72:17:2001003:44	375625,82
3982	72:17:2001003:45	244255,22
3983	72:17:2001003:48	574737,27
3984	72:17:2001003:49	399165,03
3985	72:17:2001003:50	632743,05
3986	72:17:2001003:51	241628,82
3987	72:17:2001004:1	578633,8
3988	72:17:2001004:10	540886,22
3989	72:17:2001004:102	399415,45
3990	72:17:2001004:103	500834,42
3991	72:17:2001004:104	300500,65
3992	72:17:2001004:105	287979,79

1	2	3
3993	72:17:2001004:106	81943,69
3994	72:17:2001004:107	438230,12
3995	72:17:2001004:108	562560,64
3996	72:17:2001004:109	679456,35
3997	72:17:2001004:11	1025272,85
3998	72:17:2001004:110	287979,79
3999	72:17:2001004:111	621008,49
4000	72:17:2001004:112	752516,17
4001	72:17:2001004:113	385642,5
4002	72:17:2001004:114	160210,41
4003	72:17:2001004:115	275458,93
4004	72:17:2001004:116	478296,87
4005	72:17:2001004:117	149704,81
4006	72:17:2001004:118	358096,61
4007	72:17:2001004:119	170716,01
4008	72:17:2001004:12	533336,71
4009	72:17:2001004:120	306510,67
4010	72:17:2001004:122	455759,32
4011	72:17:2001004:123	333054,89
4012	72:17:2001004:124	345575,75
4013	72:17:2001004:125	425709,26
4014	72:17:2001004:126	375625,82
4015	72:17:2001004:127	47275,2
4016	72:17:2001004:128	118188,01
4017	72:17:2001004:129	435725,95
4018	72:17:2001004:13	162836,81
4019	72:17:2001004:130	224819,86
4020	72:17:2001004:131	476543,95
4021	72:17:2001004:132	183848,02
4022	72:17:2001004:133	257387,22
4023	72:17:2001004:134	170716,01
4024	72:17:2001004:135	241628,82



1	2	3
4025	72:17:2001004:136	308013,17
4026	72:17:2001004:137	574493,74
4027	72:17:2001004:138	494858,53
4028	72:17:2001004:139	86671,21
4029	72:17:2001004:140	217465,94
4030	72:17:2001004:141	572301,94
4031	72:17:2001004:142	480550,63
4032	72:17:2001004:143	262640,02
4033	72:17:2001004:144	84570,09
4034	72:17:2001004:145	471535,61
4035	72:17:2001004:146	491568,98
4036	72:17:2001004:147	381134,99
4037	72:17:2001004:148	511418,76
4038	72:17:2001004:149	523351,86
4039	72:17:2001004:15	482804,38
4040	72:17:2001004:150	7758953,18
4041	72:17:2001004:16	196980,02
4042	72:17:2001004:17	300500,65
4043	72:17:2001004:18	262938,07
4044	72:17:2001004:19	270450,59
4045	72:17:2001004:20	300500,65
4046	72:17:2001004:21	340567,41
4047	72:17:2001004:22	500834,42
4048	72:17:2001004:24	243729,94
4049	72:17:2001004:25	450750,98
4050	72:17:2001004:26	288230,21
4051	72:17:2001004:27	297996,48
4052	72:17:2001004:29	299248,57
4053	72:17:2001004:3	445241,8
4054	72:17:2001004:30	394156,69
4055	72:17:2001004:31	302253,57
4056	72:17:2001004:32	473288,53

1	2	3
4057	72:17:2001004:33	289231,88
4058	72:17:2001004:34	210112,02
4059	72:17:2001004:35	413188,4
4060	72:17:2001004:36	262640,02
4061	72:17:2001004:37	303004,82
4062	72:17:2001004:38	375625,82
4063	72:17:2001004:39	246881,62
4064	72:17:2001004:4	355842,86
4065	72:17:2001004:40	157584,01
4066	72:17:2001004:41	403171,71
4067	72:17:2001004:42	262640,02
4068	72:17:2001004:43	123440,81
4069	72:17:2001004:44	165463,21
4070	72:17:2001004:45	168089,61
4071	72:17:2001004:46	287979,79
4072	72:17:2001004:47	267946,41
4073	72:17:2001004:48	319281,94
4074	72:17:2001004:49	358096,61
4075	72:17:2001004:5	428213,43
4076	72:17:2001004:50	516289,41
4077	72:17:2001004:51	383138,33
4078	72:17:2001004:52	350584,09
4079	72:17:2001004:53	210112,02
4080	72:17:2001004:54	239002,42
4081	72:17:2001004:55	241628,82
4082	72:17:2001004:56	388146,68
4083	72:17:2001004:57	244255,22
4084	72:17:2001004:58	478797,71
4085	72:17:2001004:59	343071,58
4086	72:17:2001004:6	360600,78
4087	72:17:2001004:60	285475,62
4088	72:17:2001004:61	183848,02

1	2	3
4089	72:17:2001004:62	325542,37
4090	72:17:2001004:63	308013,17
4091	72:17:2001004:64	355592,44
4092	72:17:2001004:65	540642,69
4093	72:17:2001004:66	480801,04
4094	72:17:2001004:67	287979,79
4095	72:17:2001004:68	233749,62
4096	72:17:2001004:69	270450,59
4097	72:17:2001004:7	350584,09
4098	72:17:2001004:70	451752,65
4099	72:17:2001004:71	262938,07
4100	72:17:2001004:72	470784,36
4101	72:17:2001004:73	287979,79
4102	72:17:2001004:74	340567,41
4103	72:17:2001004:75	233749,62
4104	72:17:2001004:76	220189,99
4105	72:17:2001004:77	425709,26
4106	72:17:2001004:78	232173,78
4107	72:17:2001004:79	458513,91
4108	72:17:2001004:8	408180,05
4109	72:17:2001004:80	601525,87
4110	72:17:2001004:81	332303,64
4111	72:17:2001004:82	347829,5
4112	72:17:2001004:84	270200,17
4113	72:17:2001004:85	450750,98
4114	72:17:2001004:86	198293,22
4115	72:17:2001004:87	269949,75
4116	72:17:2001004:88	375625,82
4117	72:17:2001004:89	232699,06
4118	72:17:2001004:9	934238,91
4119	72:17:2001004:90	157584,01
4120	72:17:2001004:91	157584,01

1	2	3
4121	72:17:2001004:92	500834,42
4122	72:17:2001004:93	190676,66
4123	72:17:2001004:94	674585,7
4124	72:17:2001004:95	291485,63
4125	72:17:2001004:96	233749,62
4126	72:17:2001004:97	175968,82
4127	72:17:2001004:98	343071,58
4128	72:17:2001004:99	313021,51
4129	72:17:2003004:11	29486457,39
4130	72:17:2003004:15	25878,01
4131	72:17:2003004:16	9936,23
4132	72:17:2003004:17	12069,29
4133	72:17:2003004:18	7380,45
4134	72:17:2003004:19	24595,96
4135	72:17:2003004:20	91988,82
4136	72:17:2003004:21	21756,04
4137	72:17:2003004:22	61912,62
4138	72:17:2003004:24	115659195,9
4139	72:17:2003004:25	12512086,43
4140	72:17:2003004:37	2264854,51
4141	72:17:2003004:38	2435327,42
4142	72:17:2003004:39	5284173,45
4143	72:17:2006002:247	31067,19
4144	72:17:2006002:254	15689353,4
4145	72:17:2006002:299	217607,88
4146	72:17:2101001:1	234394,8
4147	72:17:2101001:10	293374,88
4148	72:17:2101001:100	552612,65
4149	72:17:2101001:101	258736,85
4150	72:17:2101001:102	164103,71
4151	72:17:2101001:103	191454,33
4152	72:17:2101001:104	307196,1

1	2	3
4153	72:17:2101001:105	164103,71
4154	72:17:2101001:106	218804,94
4155	72:17:2101001:107	257369,31
4156	72:17:2101001:108	237950,38
4157	72:17:2101001:109	246155,56
4158	72:17:2101001:11	185984,2
4159	72:17:2101001:110	217710,92
4160	72:17:2101001:111	246155,56
4161	72:17:2101001:112	315540,99
4162	72:17:2101001:113	136753,09
4163	72:17:2101001:114	164103,71
4164	72:17:2101001:115	164103,71
4165	72:17:2101001:116	164103,71
4166	72:17:2101001:117	191454,33
4167	72:17:2101001:118	198018,47
4168	72:17:2101001:119	136753,09
4169	72:17:2101001:12	3688,27
4170	72:17:2101001:120	218257,93
4171	72:17:2101001:121	249984,65
4172	72:17:2101001:122	273506,18
4173	72:17:2101001:123	218804,94
4174	72:17:2101001:124	164103,71
4175	72:17:2101001:125	275381,22
4176	72:17:2101001:126	312933,21
4177	72:17:2101001:127	684742,62
4178	72:17:2101001:128	443322,05
4179	72:17:2101001:129	443322,05
4180	72:17:2101001:13	29506,15
4181	72:17:2101001:131	353875,3
4182	72:17:2101001:132	191454,33
4183	72:17:2101001:133	365088,74
4184	72:17:2101001:134	273506,18

1	2	3
4185	72:17:2101001:135	477223,14
4186	72:17:2101001:136	303284,44
4187	72:17:2101001:137	202668,08
4188	72:17:2101001:138	475658,48
4189	72:17:2101001:139	186531,21
4190	72:17:2101001:140	461576,48
4191	72:17:2101001:141	191454,33
4192	72:17:2101001:142	218804,94
4193	72:17:2101001:145	365088,74
4194	72:17:2101001:146	246155,56
4195	72:17:2101001:147	286855,44
4196	72:17:2101001:148	246155,56
4197	72:17:2101001:149	801402,47
4198	72:17:2101001:150	274859,67
4199	72:17:2101001:151	453753,15
4200	72:17:2101001:152	313193,99
4201	72:17:2101001:153	2671946,04
4202	72:17:2101001:155	291810,22
4203	72:17:2101001:156	1124512,26
4204	72:17:2101001:157	260377,88
4205	72:17:2101001:158	303284,44
4206	72:17:2101001:159	22193926,54
4207	72:17:2101001:160	118824,66
4208	72:17:2101001:161	164103,71
4209	72:17:2101001:162	373955,19
4210	72:17:2101001:163	199933,02
4211	72:17:2101001:164	218804,94
4212	72:17:2101001:165	292592,55
4213	72:17:2101001:166	292853,33
4214	72:17:2101001:167	330144,54
4215	72:17:2101001:168	16392,31
4216	72:17:2101001:2	311412,97

1	2	3
4217	72:17:2101001:3	273506,18
4218	72:17:2101001:4	296764,99
4219	72:17:2101001:5	455839,37
4220	72:17:2101001:56	209779,24
4221	72:17:2101001:58	205129,63
4222	72:17:2101001:60	451927,71
4223	~ 72:17:2101001:61	1860877,04
4224	72:17:2101001:62	1557064,85
4225	72:17:2101001:63	317887,99
4226	72:17:2101001:64	421677,5
4227	72:17:2101001:65	342661,86
4228	72:17:2101001:66	393252,73
4229	72:17:2101001:67	240685,44
4230	72:17:2101001:68	196377,44
4231	72:17:2101001:69	246155,56
4232	72:17:2101001:7	393252,73
4233	72:17:2101001:70	194189,39
4234	72:17:2101001:71	271208,78
4235	72:17:2101001:72	218804,94
4236	72:17:2101001:73	214702,35
4237	72:17:2101001:74	292853,33
4238	72:17:2101001:75	289463,22
4239	72:17:2101001:76	518947,57
4240	72:17:2101001:77	339010,98
4241	72:17:2101001:78	345269,64
4242	72:17:2101001:79	240685,44
4243	72:17:2101001:8	216069,88
4244	72:17:2101001:80	191454,33
4245	72:17:2101001:81	218804,94
4246	72:17:2101001:82	391166,51
4247	72:17:2101001:83	229745,19
4248	72:17:2101001:84	314237,1

1	2	3
4249	72:17:2101001:85	273506,18
4250	72:17:2101001:86	218804,94
4251	72:17:2101001:87	218804,94
4252	72:17:2101001:88	218804,94
4253	72:17:2101001:89	291027,88
4254	72:17:2101001:9	2049038,37
4255	72:17:2101001:90	296504,22
4256	72:17:2101001:91	302502,1
4257	72:17:2101001:92	437584,94
4258	72:17:2101001:93	391166,51
4259	72:17:2101001:94	521555,35
4260	72:17:2101001:95	344748,09
4261	72:17:2101001:96	531309,55
4262	72:17:2101001:97	365088,74
4263	72:17:2101001:98	328579,87
4264	72:17:2101001:99	451145,38
4265	72:17:2101002:1	311412,97
4266	72:17:2101002:10	2805830,86
4267	72:17:2101002:100	54701,24
4268	72:17:2101002:101	286855,44
4269	72:17:2101002:102	284769,22
4270	72:17:2101002:103	282161,44
4271	72:17:2101002:104	235215,31
4272	72:17:2101002:105	352049,86
4273	72:17:2101002:106	372912,07
4274	72:17:2101002:107	273506,18
4275	72:17:2101002:108	427153,83
4276	72:17:2101002:109	391166,51
4277	72:17:2101002:11	315540,99
4278	72:17:2101002:110	443322,05
4279	72:17:2101002:111	191454,33
4280	72:17:2101002:112	550330,18



1	2	3
4281	72:17:2101002:113	602573,5
4282	72:17:2101002:114	528519,86
4283	72:17:2101002:115	469921,37
4284	72:17:2101002:116	264480,47
4285	72:17:2101002:117	364045,63
4286	72:17:2101002:118	306152,99
4287	72:17:2101002:119	365088,74
4288	72:17:2101002:12	298068,88
4289	72:17:2101002:120	27350,62
4290	72:17:2101002:121	365088,74
4291	72:17:2101002:122	164103,71
4292	72:17:2101002:123	443322,05
4293	72:17:2101002:125	934238,91
4294	72:17:2101002:126	484785,7
4295	72:17:2101002:128	306674,55
4296	72:17:2101002:129	232753,76
4297	72:17:2101002:130	238497,39
4298	72:17:2101002:131	331187,65
4299	72:17:2101002:132	359873,19
4300	72:17:2101002:133	356222,3
4301	72:17:2101002:135	318148,76
4302	72:17:2101002:136	483742,59
4303	72:17:2101002:139	383603,96
4304	72:17:2101002:140	263646,23
4305	72:17:2101002:141	279553,67
4306	72:17:2101002:142	50381,66
4307	72:17:2101002:143	281639,89
4308	72:17:2101002:144	114052,08
4309	72:17:2101002:145	364567,19
4310	72:17:2101002:146	922880,88
4311	72:17:2101002:147	563657,48
4312	72:17:2101002:148	117060,64

1	2	3
4313	72:17:2101002:149	128821,41
4314	72:17:2101002:153	155078
4315	72:17:2101002:154	261198,4
4316	72:17:2101002:155	395494,47
4317	72:17:2101002:156	171899,68
4318	72:17:2101002:163	189813,29
4319	72:17:2101002:164	591684,64
4320	72:17:2101002:3	429749,9
4321	72:17:2101002:4	162462,67
4322	72:17:2101002:47	218804,94
4323	72:17:2101002:48	207591,19
4324	72:17:2101002:49	193642,37
4325	72:17:2101002:5	165744,74
4326	72:17:2101002:50	164103,71
4327	72:17:2101002:51	185984,2
4328	72:17:2101002:52	165197,73
4329	72:17:2101002:53	300155,1
4330	72:17:2101002:54	391166,51
4331	72:17:2101002:55	185984,2
4332	72:17:2101002:56	169573,83
4333	72:17:2101002:57	185984,2
4334	72:17:2101002:58	164103,71
4335	72:17:2101002:6	272959,17
4336	72:17:2101002:60	362480,97
4337	72:17:2101002:61	191454,33
4338	72:17:2101002:62	154257,48
4339	72:17:2101002:63	659381,78
4340	72:17:2101002:64	224275,07
4341	72:17:2101002:65	150428,4
4342	72:17:2101002:66	286855,44
4343	72:17:2101002:67	218804,94
4344	72:17:2101002:68	246155,56

1	2	3
4345	72:17:2101002:69	273506,18
4346	72:17:2101002:70	339010,98
4347	72:17:2101002:71	136753,09
4348	72:17:2101002:72	271469,56
4349	72:17:2101002:73	391166,51
4350	72:17:2101002:74	273506,18
4351	72:17:2101002:75	345008,86
4352	72:17:2101002:76	412028,73
4353	72:17:2101002:77	400293,73
4354	72:17:2101002:78	503300,91
4355	72:17:2101002:79	476440,81
4356	72:17:2101002:8	472529,15
4357	72:17:2101002:80	532577,59
4358	72:17:2101002:81	629202,38
4359	72:17:2101002:82	454796,26
4360	72:17:2101002:83	334056,2
4361	72:17:2101002:84	391166,51
4362	72:17:2101002:85	191454,33
4363	72:17:2101002:86	486611,14
4364	72:17:2101002:87	246155,56
4365	72:17:2101002:88	452710,04
4366	72:17:2101002:89	144137,76
4367	72:17:2101002:9	614746,71
4368	72:17:2101002:90	112137,53
4369	72:17:2101002:91	206497,16
4370	72:17:2101002:92	54701,24
4371	72:17:2101002:93	54701,24
4372	72:17:2101002:94	94359,63
4373	72:17:2101002:95	54701,24
4374	72:17:2101002:96	54701,24
4375	72:17:2101002:97	54701,24
4376	72:17:2101002:98	365088,74

1	2	3
4377	72:17:2101002:99	54701,24
4378	72:17:2101003:1	341879,53
4379	72:17:2101003:100	391166,51
4380	72:17:2101003:101	365088,74
4381	72:17:2101003:102	576451,84
4382	72:17:2101003:103	273506,18
4383	72:17:2101003:104	458968,71
4384	72:17:2101003:105	443322,05
4385	72:17:2101003:106	312933,21
4386	72:17:2101003:107	209232,23
4387	72:17:2101003:108	155078
4388	72:17:2101003:109	321799,65
4389	72:17:2101003:110	276945,89
4390	72:17:2101003:111	368739,63
4391	72:17:2101003:112	318931,1
4392	72:17:2101003:113	191454,33
4393	72:17:2101003:114	273506,18
4394	72:17:2101003:115	592429,17
4395	72:17:2101003:121	297025,77
4396	72:17:2101003:124	391166,51
4397	72:17:2101003:125	273506,18
4398	72:17:2101003:126	391166,51
4399	72:17:2101003:127	297286,55
4400	72:17:2101003:128	131282,97
4401	72:17:2101003:129	185984,2
4402	72:17:2101003:130	224275,07
4403	72:17:2101003:131	218804,94
4404	72:17:2101003:132	164103,71
4405	72:17:2101003:133	123077,78
4406	72:17:2101003:134	218257,93
4407	72:17:2101003:135	131829,98
4408	72:17:2101003:136	182975,63

1	2	3
4409	72:17:2101003:137	137573,61
4410	72:17:2101003:138	136753,09
4411	72:17:2101003:139	191454,33
4412	72:17:2101003:140	247249,59
4413	72:17:2101003:141	248617,12
4414	72:17:2101003:142	218804,94
4415	72:17:2101003:143	218804,94
4416	72:17:2101003:144	191454,33
4417	72:17:2101003:145	136753,09
4418	72:17:2101003:146	134838,55
4419	72:17:2101003:147	134018,03
4420	72:17:2101003:148	133197,51
4421	72:17:2101003:149	102838,32
4422	72:17:2101003:150	136753,09
4423	72:17:2101003:151	295982,66
4424	72:17:2101003:152	218804,94
4425	72:17:2101003:153	342140,31
4426	72:17:2101003:154	288680,89
4427	72:17:2101003:155	427675,39
4428	72:17:2101003:156	335881,64
4429	72:17:2101003:159	167659,29
4430	72:17:2101003:160	250258,15
4431	72:17:2101003:161	276424,33
4432	72:17:2101003:162	269122,56
4433	72:17:2101003:163	255181,26
4434	72:17:2101003:166	139214,65
4435	72:17:2101003:167	222634,03
4436	72:17:2101003:169	159727,61
4437	72:17:2101003:171	191454,33
4438	72:17:2101003:172	207591,19
4439	72:17:2101003:173	513049,75
4440	72:17:2101003:174	210599,76

1	2	3
4441	72:17:2101003:2	551344,61
4442	72:17:2101003:24	337707,09
4443	72:17:2101003:25	307978,43
4444	72:17:2101003:26	244514,52
4445	72:17:2101003:27	432369,38
4446	72:17:2101003:28	421677,5
4447	72:17:2101003:29	913461,31
4448	72:17:2101003:3	302241,32
4449	72:17:2101003:30	545258,01
4450	72:17:2101003:31	201027,04
4451	72:17:2101003:32	312933,21
4452	72:17:2101003:33	655831,26
4453	72:17:2101003:34	273506,18
4454	72:17:2101003:35	312933,21
4455	72:17:2101003:36	273506,18
4456	72:17:2101003:37	516339,8
4457	72:17:2101003:38	318670,32
4458	72:17:2101003:39	246155,56
4459	72:17:2101003:4	469399,81
4460	72:17:2101003:40	109402,47
4461	72:17:2101003:41	210599,76
4462	72:17:2101003:42	109402,47
4463	72:17:2101003:43	284769,22
4464	72:17:2101003:44	419852,06
4465	72:17:2101003:45	164103,71
4466	72:17:2101003:46	136753,09
4467	72:17:2101003:47	347355,86
4468	72:17:2101003:48	235215,31
4469	72:17:2101003:49	231933,24
4470	72:17:2101003:5	282422,22
4471	72:17:2101003:50	273506,18
4472	72:17:2101003:51	265210,89

1	2	3
4473	72:17:2101003:52	199112,5
4474	72:17:2101003:53	218804,94
4475	72:17:2101003:54	396903,62
4476	72:17:2101003:55	273506,18
4477	72:17:2101003:56	339010,98
4478	72:17:2101003:57	887629,32
4479	72:17:2101003:58	218804,94
4480	72:17:2101003:59	365088,74
4481	72:17:2101003:6	365088,74
4482	72:17:2101003:60	365610,3
4483	72:17:2101003:61	301980,55
4484	72:17:2101003:62	280336
4485	72:17:2101003:63	417244,28
4486	72:17:2101003:64	286855,44
4487	72:17:2101003:65	213334,82
4488	72:17:2101003:66	661664,26
4489	72:17:2101003:67	505908,69
4490	72:17:2101003:68	273506,18
4491	72:17:2101003:7	281379,11
4492	72:17:2101003:70	634020,94
4493	72:17:2101003:71	453753,15
4494	72:17:2101003:72	365088,74
4495	72:17:2101003:74	391166,51
4496	72:17:2101003:75	391166,51
4497	72:17:2101003:76	286855,44
4498	72:17:2101003:77	276424,33
4499	72:17:2101003:78	275642
4500	72:17:2101003:79	192001,34
4501	72:17:2101003:8	372912,07
4502	72:17:2101003:80	478266,25
4503	72:17:2101003:81	419591,28
4504	72:17:2101003:82	312933,21

1	2	3
4505	72:17:2101003:83	286855,44
4506	72:17:2101003:84	164103,71
4507	72:17:2101003:85	369000,41
4508	72:17:2101003:86	239044,4
4509	72:17:2101003:87	191454,33
4510	72:17:2101003:88	312933,21
4511	72:17:2101003:89	164103,71
4512	72:17:2101003:9	356483,08
4513	72:17:2101003:90	218804,94
4514	72:17:2101003:91	177779,02
4515	72:17:2101003:92	385950,96
4516	72:17:2101003:93	334316,98
4517	72:17:2101003:94	191454,33
4518	72:17:2101003:95	311890,1
4519	72:17:2101003:96	570618,85
4520	72:17:2101003:97	583299,27
4521	72:17:2101003:98	657352,91
4522	72:17:2101003:99	710103,46
4523	72:17:2101004:1	391166,51
4524	72:17:2101004:21	391166,51
4525	72:17:2101004:22	391166,51
4526	72:17:2101004:23	634020,94
4527	72:17:2101004:24	634020,94
4528	72:17:2101004:25	391166,51
4529	72:17:2101004:26	397425,18
4530	72:17:2101004:27	391166,51
4531	72:17:2101004:28	391166,51
4532	72:17:2101004:29	403162,28
4533	72:17:2101004:3	451145,38
4534	72:17:2101004:30	391166,51
4535	72:17:2101004:31	634020,94
4536	72:17:2101004:32	391166,51



1	2	3
4537	72:17:2101004:33	391166,51
4538	72:17:2101004:34	391166,51
4539	72:17:2101004:35	355179,19
4540	72:17:2101004:36	683728,18
4541	72:17:2101004:37	634020,94
4542	72:17:2101004:38	391166,51
4543	72:17:2101004:39	387515,62
4544	72:17:2101004:4	391166,51
4545	72:17:2101004:40	376823,74
4546	72:17:2101004:41	515035,91
4547	72:17:2101004:42	391166,51
4548	72:17:2101004:43	557938,43
4549	72:17:2101004:44	273506,18
4550	72:17:2101004:45	391166,51
4551	72:17:2101004:46	92206,73
4552	72:17:2101004:47	634020,94
4553	72:17:2101004:48	169573,83
4554	72:17:2101004:49	391166,51
4555	72:17:2101004:5	391166,51
4556	72:17:2101004:50	391166,51
4557	72:17:2101004:51	391166,51
4558	72:17:2101004:52	391166,51
4559	72:17:2101004:53	391166,51
4560	72:17:2101004:54	391166,51
4561	72:17:2101004:55	401597,62
4562	72:17:2101004:56	391166,51
4563	72:17:2101004:60	405509,28
4564	72:17:2101004:61	406030,84
4565	72:17:2101004:62	482438,7
4566	72:17:2101004:63	391166,51
4567	72:17:2101004:64	391166,51
4568	72:17:2101004:65	595726,08

1	2	3
4569	72:17:2101004:66	360916,3
4570	72:17:2101004:67	424024,5
4571	72:17:2101004:68	391166,51
4572	72:17:2101004:74	391166,51
4573	72:17:2104002:125	391166,51
4574	72:17:2104002:126	391166,51
4575	72:17:2104002:131	391166,51
4576	72:17:2104002:133	366131,85
4577	72:17:2104002:134	59012,31
4578	72:17:2104002:135	434194,83
4579	72:17:2104002:136	271991,11
4580	72:17:2104002:137	391166,51
4581	72:17:2104002:138	391166,51
4582	72:17:2104002:139	462880,37
4583	72:17:2104002:140	391166,51
4584	72:17:2104002:141	345530,42
4585	72:17:2104002:142	431587,05
4586	72:17:2104002:143	440192,71
4587	72:17:2104002:144	396121,29
4588	72:17:2104002:145	480352,48
4589	72:17:2104002:146	463923,48
4590	72:17:2104002:147	434455,61
4591	72:17:2104002:149	391166,51
4592	72:17:2104002:150	391166,51
4593	72:17:2104002:151	475397,7
4594	72:17:2104002:152	495477,58
4595	72:17:2104002:155	391166,51
4596	72:17:2104002:156	391166,51
4597	72:17:2104002:157	391166,51
4598	72:17:2104002:158	422199,05
4599	72:17:2104002:159	443843,6
4600	72:17:2104002:160	391166,51

1	2	3
4601	72:17:2104002:161	391166,51
4602	72:17:2104002:162	374737,52
4603	72:17:2104002:163	391166,51
4604	72:17:2104002:164	420634,39
4605	72:17:2104002:165	391166,51
4606	72:17:2104002:166	392991,96
4607	72:17:2104002:167	391166,51
4608	72:17:2104002:168	366131,85
4609	72:17:2104002:170	474354,59
4610	72:17:2104002:171	489479,69
4611	72:17:2104002:172	463141,15
4612	72:17:2104002:173	391166,51
4613	72:17:2104002:174	428457,72
4614	72:17:2104002:175	391166,51
4615	72:17:2104002:176	391166,51
4616	72:17:2104002:178	391166,51
4617	72:17:2104002:179	391166,51
4618	72:17:2104002:180	391166,51
4619	72:17:2104002:181	376562,96
4620	72:17:2104002:182	366131,85
4621	72:17:2104002:184	391166,51
4622	72:17:2104002:185	400293,73
4623	72:17:2104002:190	401597,62
4624	72:17:2104002:191	320234,98
4625	72:17:2104002:192	391166,51
4626	72:17:2104002:193	410464,06
4627	72:17:2104002:195	391166,51
4628	72:17:2104002:196	311368,54
4629	72:17:2104002:197	391166,51
4630	72:17:2104002:198	413071,84
4631	72:17:2104002:199	323885,87
4632	72:17:2104002:200	391166,51

1	2	3
4633	72:17:2104002:201	453753,15
4634	72:17:2104002:202	472007,59
4635	72:17:2104002:203	404466,17
4636	72:17:2201001:1	564137,72
4637	72:17:2201001:10	738090,53
4638	72:17:2201001:100	422942,34
4639	72:17:2201001:101	557685,04
4640	72:17:2201001:102	658742,06
4641	72:17:2201001:103	636284,94
4642	72:17:2201001:104	580142,15
4643	72:17:2201001:106	247309,05
4644	72:17:2201001:107	389256,67
4645	72:17:2201001:108	184500,4
4646	72:17:2201001:109	891788,76
4647	72:17:2201001:11	407596,65
4648	72:17:2201001:110	595113,56
4649	72:17:2201001:111	636284,94
4650	72:17:2201001:112	572656,45
4651	72:17:2201001:113	561427,89
4652	72:17:2201001:114	452885,17
4653	72:17:2201001:116	640027,8
4654	72:17:2201001:117	818989,68
4655	72:17:2201001:118	263011,21
4656	72:17:2201001:119	434170,9
4657	72:17:2201001:12	748196,24
4658	72:17:2201001:120	840829,41
4659	72:17:2201001:121	392554,05
4660	72:17:2201001:122	306192,16
4661	72:17:2201001:123	855389,22
4662	72:17:2201001:124	523999,36
4663	72:17:2201001:125	855389,22
4664	72:17:2201001:126	744827,67

1	2	3
4665	72:17:2201001:127	442405,18
4666	72:17:2201001:128	317968,78
4667	72:17:2201001:129	255160,13
4668	72:17:2201001:13	247701,6
4669	72:17:2201001:130	778950,18
4670	72:17:2201001:131	357224,18
4671	72:17:2201001:132	757110,46
4672	72:17:2201001:133	707399,14
4673	72:17:2201001:134	1244864,31
4674	72:17:2201001:135	561427,89
4675	72:17:2201001:136	464113,72
4676	72:17:2201001:137	378028,11
4677	72:17:2201001:138	78510,81
4678	72:17:2201001:139	1172065,23
4679	72:17:2201001:14	796057,97
4680	72:17:2201001:140	808069,82
4681	72:17:2201001:141	840829,41
4682	72:17:2201001:142	733599,11
4683	72:17:2201001:143	982787,62
4684	72:17:2201001:144	662484,91
4685	72:17:2201001:145	479085,13
4686	72:17:2201001:146	365075,26
4687	72:17:2201001:147	452885,17
4688	72:17:2201001:148	822629,63
4689	72:17:2201001:15	561427,89
4690	72:17:2201001:150	1497841,13
4691	72:17:2201001:151	1269616
4692	72:17:2201001:152	561427,89
4693	72:17:2201001:154	737341,96
4694	72:17:2201001:155	778950,18
4695	72:17:2201001:159	553942,19
4696	72:17:2201001:16	486570,84

1	2	3
4697	72:17:2201001:160	561427,89
4698	72:17:2201001:161	391128,1
4699	72:17:2201001:163	392554,05
4700	72:17:2201001:164	245738,83
4701	72:17:2201001:165	353298,64
4702	72:17:2201001:166	1178307
4703	72:17:2201001:167	800789,91
4704	72:17:2201001:168	421445,2
4705	72:17:2201001:169	100402,88
4706	72:17:2201001:17	636284,94
4707	72:17:2201001:170	5327,5
4708	72:17:2201001:171	892151,31
4709	72:17:2201001:172	126630,57
4710	72:17:2201001:173	456628,02
4711	72:17:2201001:176	223755,81
4712	72:17:2201001:177	235532,43
4713	72:17:2201001:178	314043,24
4714	72:17:2201001:179	314043,24
4715	72:17:2201001:180	396368,09
4716	72:17:2201001:181	1310383,49
4717	72:17:2201001:182	808069,82
4718	72:17:2201001:183	1434141,93
4719	72:17:2201001:184	531110,78
4720	72:17:2201001:185	531110,78
4721	72:17:2201001:186	495553,68
4722	72:17:2201001:187	651630,64
4723	72:17:2201001:2	759367,23
4724	72:17:2201001:20	117766,21
4725	72:17:2201001:21	449142,31
4726	72:17:2201001:22	464113,72
4727	72:17:2201001:23	636284,94
4728	72:17:2201001:24	968227,8

1	2	3
4729	72:17:2201001:25	1208464,77
4730	72:17:2201001:26	692427,73
4731	72:17:2201001:27	757110,46
4732	72:17:2201001:28	614950,68
4733	72:17:2201001:29	804429,86
4734	72:17:2201001:30	748570,52
4735	72:17:2201001:31	960947,89
4736	72:17:2201001:32	1011907,25
4737	72:17:2201001:33	979147,66
4738	72:17:2201001:34	1226664,54
4739	72:17:2201001:35	1208464,77
4740	72:17:2201001:36	523999,36
4741	72:17:2201001:37	1146585,55
4742	72:17:2201001:38	982787,62
4743	72:17:2201001:39	1241224,36
4744	72:17:2201001:4	302659,17
4745	72:17:2201001:41	922728,37
4746	72:17:2201001:42	1299463,63
4747	72:17:2201001:44	325819,86
4748	72:17:2201001:45	377636,99
4749	72:17:2201001:46	341522,02
4750	72:17:2201001:47	621687,82
4751	72:17:2201001:48	561427,89
4752	72:17:2201001:49	372926,34
4753	72:17:2201001:5	5188,68
4754	72:17:2201001:50	437913,75
4755	72:17:2201001:51	263011,21
4756	72:17:2201001:52	768030,32
4757	72:17:2201001:53	726113,41
4758	72:17:2201001:54	692427,73
4759	72:17:2201001:55	681947,74
4760	72:17:2201001:56	673713,47

1	2	3
4761	72:17:2201001:57	449142,31
4762	72:17:2201001:58	516513,66
4763	72:17:2201001:59	1066506,56
4764	72:17:2201001:6	466359,43
4765	72:17:2201001:60	345447,56
4766	72:17:2201001:61	384702,97
4767	72:17:2201001:62	737341,96
4768	72:17:2201001:63	482827,99
4769	72:17:2201001:64	561427,89
4770	72:17:2201001:65	396742,38
4771	72:17:2201001:66	508653,67
4772	72:17:2201001:67	15328,38
4773	72:17:2201001:68	7921,64
4774	72:17:2201001:69	467119,46
4775	72:17:2201001:7	130720,5
4776	72:17:2201001:70	449142,31
4777	72:17:2201001:71	479085,13
4778	72:17:2201001:72	158286,99
4779	72:17:2201001:73	677456,32
4780	72:17:2201001:74	851749,27
4781	72:17:2201001:75	361149,72
4782	72:17:2201001:76	1113825,97
4783	72:17:2201001:77	968227,8
4784	72:17:2201001:78	388628,51
4785	72:17:2201001:79	748570,52
4786	72:17:2201001:8	598856,42
4787	72:17:2201001:80	602599,27
4788	72:17:2201001:81	811709,77
4789	72:17:2201001:82	673713,47
4790	72:17:2201001:83	349373,1
4791	72:17:2201001:84	522502,22
4792	72:17:2201001:85	654999,21



1	2	3
4793	72:17:2201001:86	840829,41
4794	72:17:2201001:87	840829,41
4795	72:17:2201001:88	726113,41
4796	72:17:2201001:89	465549,98
4797	72:17:2201001:9	764390,37
4798	72:17:2201001:90	6147115,12
4799	72:17:2201001:91	16392306,97
4800	72:17:2201001:92	24178652,79
4801	72:17:2201001:93	3006903,81
4802	72:17:2201001:94	186219,99
4803	72:17:2201001:95	561427,89
4804	72:17:2201001:97	1113825,97
4805	72:17:2201001:98	1135665,69
4806	72:17:2201001:99	1091986,24
4807	72:17:2201002:1	358111,35
4808	72:17:2201002:103	158591,83
4809	72:17:2201002:104	544210,77
4810	72:17:2201002:105	561427,89
4811	72:17:2201002:107	583885,01
4812	72:17:2201002:108	392554,05
4813	72:17:2201002:109	748570,52
4814	72:17:2201002:110	905984,58
4815	72:17:2201002:111	388628,51
4816	72:17:2201002:113	719376,27
4817	72:17:2201002:116	523999,36
4818	72:17:2201002:117	873588,99
4819	72:17:2201002:118	640027,8
4820	72:17:2201002:119	561427,89
4821	72:17:2201002:120	41793273,24
4822	72:17:2201002:121	561427,89
4823	72:17:2201002:122	424813,77
4824	72:17:2201002:123	384702,97

1	2	3
4825	72:17:2201002:124	1023191,11
4826	72:17:2201002:127	561427,89
4827	72:17:2201002:129	718627,7
4828	72:17:2201002:130	449142,31
4829	72:17:2201002:131	561427,89
4830	72:17:2201002:132	561427,89
4831	72:17:2201002:15	835005,48
4832	72:17:2201002:16	1095626,19
4833	72:17:2201002:17	486570,84
4834	72:17:2201002:18	18786895,28
4835	72:17:2201002:2	656496,35
4836	72:17:2201002:3	1051946,75
4837	72:17:2201002:34	392554,05
4838	72:17:2201002:35	750194,55
4839	72:17:2201002:36	1000987,39
4840	72:17:2201002:37	636284,94
4841	72:17:2201002:38	557685,04
4842	72:17:2201002:39	714884,85
4843	72:17:2201002:4	595113,56
4844	72:17:2201002:40	561427,89
4845	72:17:2201002:41	14559816,54
4846	72:17:2201002:42	345447,56
4847	72:17:2201002:43	137393,92
4848	72:17:2201002:44	662484,91
4849	72:17:2201002:45	641524,94
4850	72:17:2201002:46	561427,89
4851	72:17:2201002:47	337596,48
4852	72:17:2201002:48	363779,84
4853	72:17:2201002:49	1051946,75
4854	72:17:2201002:5	561427,89
4855	72:17:2201002:50	738910,69
4856	72:17:2201002:51	661362,06

1	2	3
4857	72:17:2201002:52	479085,13
4858	72:17:2201002:53	604096,41
4859	72:17:2201002:54	533730,78
4860	72:17:2201002:55	675266,75
4861	72:17:2201002:56	833549,5
4862	72:17:2201002:57	523999,36
4863	72:17:2201002:58	606342,12
4864	72:17:2201002:59	804429,86
4865	72:17:2201002:6	387759,53
4866	72:17:2201002:61	12294230,23
4867	72:17:2201002:62	8196153,49
4868	72:17:2201002:63	1201184,86
4869	72:17:2201002:65	592717,89
4870	72:17:2201002:66	1095626,19
4871	72:17:2201002:67	749830,55
4872	72:17:2201002:68	840829,41
4873	72:17:2201002:69	906348,58
4874	72:17:2201002:7	610084,97
4875	72:17:2201002:70	793510
4876	72:17:2201002:71	583885,01
4877	72:17:2201002:72	782590,14
4878	72:17:2201002:73	716756,27
4879	72:17:2201002:74	1015547,2
4880	72:17:2201002:75	380777,43
4881	72:17:2201002:76	392554,05
4882	72:17:2201002:77	913628,49
4883	72:17:2201002:78	793510
4884	72:17:2201002:79	906348,58
4885	72:17:2201002:8	523999,36
4886	72:17:2201002:80	385513,82
4887	72:17:2201002:81	396742,38
4888	72:17:2201002:82	380777,43

1	2	3
4889	72:17:2201002:83	384702,97
4890	72:17:2201002:84	376851,88
4891	72:17:2201002:85	797149,96
4892	72:17:2201002:86	482827,99
4893	72:17:2201002:87	476839,42
4894	72:17:2201002:88	975507,71
4895	72:17:2201002:89	556936,47
4896	72:17:2201002:90	540467,92
4897	72:17:2201002:91	294415,54
4898	72:17:2201002:92	837189,45
4899	72:17:2201002:93	810981,78
4900	72:17:2201002:94	583885,01
4901	72:17:2201002:95	227681,35
4902	72:17:2201002:96	270862,29
4903	72:17:2201002:97	486570,84
4904	72:17:2201002:98	297555,97
4905	72:17:2201002:99	748570,52
4906	72:17:2201003:1	850657,28
4907	72:17:2201003:10	1135665,69
4908	72:17:2201003:100	78510,81
4909	72:17:2201003:101	565919,31
4910	72:17:2201003:102	800789,91
4911	72:17:2201003:103	837189,45
4912	72:17:2201003:104	1019187,16
4913	72:17:2201003:105	78510,81
4914	72:17:2201003:106	392554,05
4915	72:17:2201003:107	453259,45
4916	72:17:2201003:108	520256,51
4917	72:17:2201003:109	389256,67
4918	72:17:2201003:11	701784,86
4919	72:17:2201003:110	632542,09
4920	72:17:2201003:111	602599,27

1	2	3
4921	72:17:2201003:112	837189,45
4922	72:17:2201003:113	587627,86
4923	72:17:2201003:114	392999,52
4924	72:17:2201003:115	349373,1
4925	72:17:2201003:116	757110,46
4926	72:17:2201003:117	731994,78
4927	72:17:2201003:118	696170,58
4928	72:17:2201003:119	381770,97
4929	72:17:2201003:120	441656,61
4930	72:17:2201003:121	1066506,56
4931	72:17:2201003:122	486570,84
4932	72:17:2201003:123	204128,1
4933	72:17:2201003:124	369000,8
4934	72:17:2201003:125	546456,48
4935	72:17:2201003:126	467856,58
4936	72:17:2201003:127	321894,32
4937	72:17:2201003:128	259085,67
4938	72:17:2201003:129	426685,2
4939	72:17:2201003:13	561427,89
4940	72:17:2201003:130	434170,9
4941	72:17:2201003:132	369000,8
4942	72:17:2201003:133	441656,61
4943	72:17:2201003:134	274787,83
4944	72:17:2201003:136	395245,24
4945	72:17:2201003:137	274787,83
4946	72:17:2201003:138	442405,18
4947	72:17:2201003:14	138430,73
4948	72:17:2201003:141	97124,42
4949	72:17:2201003:142	1462193,78
4950	72:17:2201003:143	46718,07
4951	72:17:2201003:144	2049,04
4952	72:17:2201003:145	255160,13

1	2	3
4953	72:17:2201003:146	319146,44
4954	72:17:2201003:147	984971,59
4955	72:17:2201003:148	396368,09
4956	72:17:2201003:149	235532,43
4957	72:17:2201003:15	1153865,46
4958	72:17:2201003:154	728354,82
4959	72:17:2201003:155	168798,24
4960	72:17:2201003:156	206875,98
4961	72:17:2201003:157	423316,63
4962	72:17:2201003:158	767666,33
4963	72:17:2201003:16	460370,87
4964	72:17:2201003:17	306192,16
4965	72:17:2201003:18	449142,31
4966	72:17:2201003:19	804429,86
4967	72:17:2201003:2	415456,64
4968	72:17:2201003:20	411713,79
4969	72:17:2201003:21	199304,3
4970	72:17:2201003:22	387759,53
4971	72:17:2201003:23	392999,52
4972	72:17:2201003:3	408064,51
4973	72:17:2201003:32	1066506,56
4974	72:17:2201003:33	503039,39
4975	72:17:2201003:34	587627,86
4976	72:17:2201003:36	392554,05
4977	72:17:2201003:37	353298,64
4978	72:17:2201003:38	384016,68
4979	72:17:2201003:4	1100831,33
4980	72:17:2201003:40	738910,69
4981	72:17:2201003:41	971867,75
4982	72:17:2201003:42	749830,55
4983	72:17:2201003:43	1153865,46
4984	72:17:2201003:44	1197544,91

1	2	3
4985	72:17:2201003:45	158432,89
4986	72:17:2201003:46	474968
4987	72:17:2201003:47	360364,61
4988	72:17:2201003:48	950028,03
4989	72:17:2201003:49	950028,03
4990	72:17:2201003:5	467482,29
4991	72:17:2201003:50	583885,01
4992	72:17:2201003:53	647513,5
4993	72:17:2201003:54	494056,54
4994	72:17:2201003:55	703656,29
4995	72:17:2201003:57	808069,82
4996	72:17:2201003:58	314043,24
4997	72:17:2201003:59	550199,33
4998	72:17:2201003:6	552445,04
4999	72:17:2201003:60	441656,61
5000	72:17:2201003:61	235532,43
5001	72:17:2201003:62	392999,52
5002	72:17:2201003:63	598856,42
5003	72:17:2201003:64	306192,16
5004	72:17:2201003:65	520256,51
5005	72:17:2201003:66	1193904,96
5006	72:17:2201003:67	621313,53
5007	72:17:2201003:68	445399,46
5008	72:17:2201003:69	931828,26
5009	72:17:2201003:70	353298,64
5010	72:17:2201003:71	516513,66
5011	72:17:2201003:72	808069,82
5012	72:17:2201003:73	953667,98
5013	72:17:2201003:74	467119,46
5014	72:17:2201003:75	681199,17
5015	72:17:2201003:76	1110186,01
5016	72:17:2201003:77	930008,28

1	2	3
5017	72:17:2201003:79	1244864,31
5018	72:17:2201003:8	374496,56
5019	72:17:2201003:80	561427,89
5020	72:17:2201003:81	729856,26
5021	72:17:2201003:82	895428,72
5022	72:17:2201003:83	1135665,69
5023	72:17:2201003:84	800789,91
5024	72:17:2201003:85	449142,31
5025	72:17:2201003:87	510150,81
5026	72:17:2201003:88	385513,82
5027	72:17:2201003:89	434170,9
5028	72:17:2201003:9	522502,22
5029	72:17:2201003:90	385513,82
5030	72:17:2201003:91	729856,26
5031	72:17:2201003:92	1248504,27
5032	72:17:2201003:93	527742,22
5033	72:17:2201003:94	538970,78
5034	72:17:2201003:95	946388,08
5035	72:17:2201003:96	98138,51
5036	72:17:2201003:97	457750,87
5037	72:17:2201003:98	748570,52
5038	72:17:2201003:99	748570,52
5039	72:17:2201004:10	495927,97
5040	72:17:2201004:100	833549,5
5041	72:17:2201004:101	786230,09
5042	72:17:2201004:102	748570,52
5043	72:17:2201004:103	731630,78
5044	72:17:2201004:104	853205,25
5045	72:17:2201004:105	636284,94
5046	72:17:2201004:106	632542,09
5047	72:17:2201004:107	21730526,19
5048	72:17:2201004:108	748570,52



1	2	3
5049	72:17:2201004:109	658742,06
5050	72:17:2201004:11	558807,89
5051	72:17:2201004:110	999895,4
5052	72:17:2201004:111	1015547,2
5053	72:17:2201004:112	1091986,24
5054	72:17:2201004:113	1030107,02
5055	72:17:2201004:114	1168425,28
5056	72:17:2201004:115	460370,87
5057	72:17:2201004:116	749830,55
5058	72:17:2201004:117	372926,34
5059	72:17:2201004:118	800789,91
5060	72:17:2201004:119	392999,52
5061	72:17:2201004:12	351728,43
5062	72:17:2201004:120	884508,85
5063	72:17:2201004:121	748570,52
5064	72:17:2201004:122	1208464,77
5065	72:17:2201004:123	501542,25
5066	72:17:2201004:124	733599,11
5067	72:17:2201004:125	561427,89
5068	72:17:2201004:126	449142,31
5069	72:17:2201004:128	711141,99
5070	72:17:2201004:129	565170,74
5071	72:17:2201004:13	623559,24
5072	72:17:2201004:130	714884,85
5073	72:17:2201004:131	523999,36
5074	72:17:2201004:132	1273983,95
5075	72:17:2201004:133	562359,86
5076	72:17:2201004:134	1081066,38
5077	72:17:2201004:135	662484,91
5078	72:17:2201004:137	376851,88
5079	72:17:2201004:138	711141,99
5080	72:17:2201004:139	1078154,41

1	2	3
5081	72:17:2201004:140	738090,53
5082	72:17:2201004:141	658742,06
5083	72:17:2201004:142	561427,89
5084	72:17:2201004:143	188496
5085	72:17:2201004:144	196277,02
5086	72:17:2201004:145	194314,25
5087	72:17:2201004:146	561427,89
5088	72:17:2201004:147	731630,78
5089	72:17:2201004:148	931828,26
5090	72:17:2201004:149	1019187,16
5091	72:17:2201004:150	274787,83
5092	72:17:2201004:151	778222,19
5093	72:17:2201004:152	439479,18
5094	72:17:2201004:153	561427,89
5095	72:17:2201004:154	653876,35
5096	72:17:2201004:156	1015547,2
5097	72:17:2201004:157	561427,89
5098	72:17:2201004:158	561427,89
5099	72:17:2201004:159	630670,66
5100	72:17:2201004:161	392554,05
5101	72:17:2201004:162	561427,89
5102	72:17:2201004:163	561427,89
5103	72:17:2201004:164	1091986,24
5104	72:17:2201004:165	1128385,78
5105	72:17:2201004:166	561427,89
5106	72:17:2201004:167	640402,08
5107	72:17:2201004:168	274787,83
5108	72:17:2201004:169	1181529,11
5109	72:17:2201004:170	764390,37
5110	72:17:2201004:171	561427,89
5111	72:17:2201004:172	1091986,24
5112	72:17:2201004:174	561427,89

1	2	3
5113	72:17:2201004:175	1091986,24
5114	72:17:2201004:176	572656,45
5115	72:17:2201004:177	186872,3
5116	72:17:2201004:178	502014,4
5117	72:17:2201004:179	482827,99
5118	72:17:2201004:180	392554,05
5119	72:17:2201004:181	380777,43
5120	72:17:2201004:182	501542,25
5121	72:17:2201004:183	757110,46
5122	72:17:2201004:184	442405,18
5123	72:17:2201004:185	512770,81
5124	72:17:2201004:186	636284,94
5125	72:17:2201004:187	561427,89
5126	72:17:2201004:188	561427,89
5127	72:17:2201004:189	475342,28
5128	72:17:2201004:190	523999,36
5129	72:17:2201004:191	523999,36
5130	72:17:2201004:194	909988,53
5131	72:17:2201004:195	909988,53
5132	72:17:2201004:196	711141,99
5133	72:17:2201004:198	636284,94
5134	72:17:2201004:199	317968,78
5135	72:17:2201004:2	627302,1
5136	72:17:2201004:200	3265927,09
5137	72:17:2201004:201	4246017,31
5138	72:17:2201004:202	9030112,1
5139	72:17:2201004:3	840829,41
5140	72:17:2201004:4	638904,94
5141	72:17:2201004:5	940928,14
5142	72:17:2201004:50	2889912,37
5143	72:17:2201004:52	677456,32
5144	72:17:2201004:53	477587,99

1	2	3
5145	72:17:2201004:55	561427,89
5146	72:17:2201004:56	560543,35
5147	72:17:2201004:57	69832,5
5148	72:17:2201004:58	862669,13
5149	72:17:2201004:59	677456,32
5150	72:17:2201004:6	773104,42
5151	72:17:2201004:60	353298,64
5152	72:17:2201004:61	434170,9
5153	72:17:2201004:62	749830,55
5154	72:17:2201004:63	931828,26
5155	72:17:2201004:64	735270,74
5156	72:17:2201004:65	126746,31
5157	72:17:2201004:66	78510,81
5158	72:17:2201004:67	78510,81
5159	72:17:2201004:68	297163,41
5160	72:17:2201004:69	1041026,88
5161	72:17:2201004:7	317968,78
5162	72:17:2201004:70	628799,24
5163	72:17:2201004:71	735270,74
5164	72:17:2201004:72	651256,35
5165	72:17:2201004:73	526619,36
5166	72:17:2201004:74	392554,05
5167	72:17:2201004:75	424065,2
5168	72:17:2201004:76	782590,14
5169	72:17:2201004:77	380777,43
5170	72:17:2201004:78	449142,31
5171	72:17:2201004:79	628799,24
5172	72:17:2201004:8	426685,2
5173	72:17:2201004:80	651256,35
5174	72:17:2201004:81	471599,43
5175	72:17:2201004:82	516513,66
5176	72:17:2201004:83	632542,09

1	2	3
5177	72:17:2201004:84	415456,64
5178	72:17:2201004:85	917268,44
5179	72:17:2201004:86	931828,26
5180	72:17:2201004:87	748570,52
5181	72:17:2201004:88	636284,94
5182	72:17:2201004:89	877228,95
5183	72:17:2201004:90	1041026,88
5184	72:17:2201004:91	1314023,44
5185	72:17:2201004:92	748570,52
5186	72:17:2201004:93	640027,8
5187	72:17:2201004:94	800789,91
5188	72:17:2201004:95	742914,64
5189	72:17:2201004:96	586505
5190	72:17:2201004:97	731630,78
5191	72:17:2201004:98	419199,49
5192	72:17:2201004:99	1128385,78
5193	72:17:2201005:10	449890,88
5194	72:17:2201005:11	378029,55
5195	72:17:2201005:12	561427,89
5196	72:17:2201005:13	909988,53
5197	72:17:2201005:14	561427,89
5198	72:17:2201005:148	913628,49
5199	72:17:2201005:149	168021,15
5200	72:17:2201005:15	449142,31
5201	72:17:2201005:151	561427,89
5202	72:17:2201005:152	393748,09
5203	72:17:2201005:153	449142,31
5204	72:17:2201005:154	5565,27
5205	72:17:2201005:155	628799,24
5206	72:17:2201005:156	455168,31
5207	72:17:2201005:157	741084,82
5208	72:17:2201005:158	2266274,3

1	2	3
5209	72:17:2201005:16	562550,75
5210	72:17:2201005:17	563673,6
5211	72:17:2201005:171	561427,89
5212	72:17:2201005:172	561427,89
5213	72:17:2201005:173	443153,75
5214	72:17:2201005:174	561427,89
5215	72:17:2201005:175	746190,6
5216	72:17:2201005:176	749830,55
5217	72:17:2201005:177	572656,45
5218	72:17:2201005:178	729856,26
5219	72:17:2201005:179	666227,76
5220	72:17:2201005:18	562925,03
5221	72:17:2201005:180	538970,78
5222	72:17:2201005:181	748570,52
5223	72:17:2201005:182	561427,89
5224	72:17:2201005:183	561427,89
5225	72:17:2201005:184	561427,89
5226	72:17:2201005:185	561427,89
5227	72:17:2201005:186	636284,94
5228	72:17:2201005:187	434170,9
5229	72:17:2201005:188	294415,54
5230	72:17:2201005:189	277200
5231	72:17:2201005:19	512770,81
5232	72:17:2201005:190	467856,58
5233	72:17:2201005:191	561427,89
5234	72:17:2201005:192	909988,53
5235	72:17:2201005:193	909988,53
5236	72:17:2201005:194	909988,53
5237	72:17:2201005:195	909988,53
5238	72:17:2201005:196	909988,53
5239	72:17:2201005:197	987883,55
5240	72:17:2201005:198	909988,53

1	2	3
5241	72:17:2201005:199	909988,53
5242	72:17:2201005:2	561427,89
5243	72:17:2201005:20	538970,78
5244	72:17:2201005:200	909988,53
5245	72:17:2201005:201	467856,58
5246	72:17:2201005:202	909988,53
5247	72:17:2201005:203	2091945,51
5248	72:17:2201005:204	99020,55
5249	72:17:2201005:205	204903,84
5250	72:17:2201005:206	583885,01
5251	72:17:2201005:208	449890,88
5252	72:17:2201005:209	482827,99
5253	72:17:2201005:21	561427,89
5254	72:17:2201005:210	333670,94
5255	72:17:2201005:211	464113,72
5256	72:17:2201005:212	576399,3
5257	72:17:2201005:213	561427,89
5258	72:17:2201005:214	729856,26
5259	72:17:2201005:215	538970,78
5260	72:17:2201005:216	531485,07
5261	72:17:2201005:217	561427,89
5262	72:17:2201005:218	617570,68
5263	72:17:2201005:219	535227,92
5264	72:17:2201005:22	620975232,4
5265	72:17:2201005:220	333670,94
5266	72:17:2201005:221	422942,34
5267	72:17:2201005:222	642647,79
5268	72:17:2201005:223	748570,52
5269	72:17:2201005:224	542713,63
5270	72:17:2201005:225	744827,67
5271	72:17:2201005:226	531485,07
5272	72:17:2201005:227	735270,74

1	2	3
5273	72:17:2201005:228	1084706,33
5274	72:17:2201005:229	553942,19
5275	72:17:2201005:23	598856,42
5276	72:17:2201005:230	997347,43
5277	72:17:2201005:231	769486,3
5278	72:17:2201005:232	720124,84
5279	- 72:17:2201005:233	677456,32
5280	72:17:2201005:234	673713,47
5281	72:17:2201005:235	793510
5282	72:17:2201005:236	746699,09
5283	72:17:2201005:237	419199,49
5284	72:17:2201005:238	620939,25
5285	72:17:2201005:239	557685,04
5286	72:17:2201005:24	561427,89
5287	72:17:2201005:240	343484,79
5288	72:17:2201005:241	714884,85
5289	72:17:2201005:242	837189,45
5290	72:17:2201005:243	778950,18
5291	72:17:2201005:244	1139305,64
5292	72:17:2201005:245	892880,75
5293	72:17:2201005:246	692427,73
5294	72:17:2201005:247	1528780,74
5295	72:17:2201005:248	561427,89
5296	72:17:2201005:249	718253,41
5297	72:17:2201005:25	422942,34
5298	72:17:2201005:250	561427,89
5299	72:17:2201005:251	561427,89
5300	72:17:2201005:252	800789,91
5301	72:17:2201005:253	561427,89
5302	72:17:2201005:254	561427,89
5303	72:17:2201005:256	561427,89
5304	72:17:2201005:257	561427,89



1	2	3
5305	72:17:2201005:258	561427,89
5306	72:17:2201005:259	561427,89
5307	72:17:2201005:26	1229,42
5308	72:17:2201005:260	793510
5309	72:17:2201005:261	636284,94
5310	72:17:2201005:262	913628,49
5311	-72:17:2201005:263	771670,28
5312	72:17:2201005:264	677456,32
5313	72:17:2201005:265	422942,34
5314	72:17:2201005:266	482827,99
5315	72:17:2201005:267	553942,19
5316	72:17:2201005:268	683819,17
5317	72:17:2201005:269	595113,56
5318	72:17:2201005:27	1229,42
5319	72:17:2201005:270	632542,09
5320	72:17:2201005:271	345447,56
5321	72:17:2201005:272	677456,32
5322	72:17:2201005:273	449142,31
5323	72:17:2201005:274	500793,68
5324	72:17:2201005:275	632167,8
5325	72:17:2201005:277	406099,51
5326	72:17:2201005:278	568913,6
5327	72:17:2201005:279	561427,89
5328	72:17:2201005:28	103271,53
5329	72:17:2201005:280	255160,13
5330	72:17:2201005:281	345447,56
5331	72:17:2201005:282	511273,67
5332	72:17:2201005:283	392554,05
5333	72:17:2201005:284	561427,89
5334	72:17:2201005:285	561427,89
5335	72:17:2201005:286	618319,25
5336	72:17:2201005:287	909624,54

1	2	3
5337	72:17:2201005:288	561427,89
5338	72:17:2201005:289	370571,02
5339	72:17:2201005:290	526245,08
5340	72:17:2201005:291	561427,89
5341	72:17:2201005:292	561427,89
5342	72:17:2201005:293	561427,89
5343	72:17:2201005:294	561427,89
5344	72:17:2201005:295	557685,04
5345	72:17:2201005:296	561427,89
5346	72:17:2201005:298	561427,89
5347	72:17:2201005:299	561427,89
5348	72:17:2201005:3	572282,16
5349	72:17:2201005:300	92206,73
5350	72:17:2201005:301	561427,89
5351	72:17:2201005:302	561427,89
5352	72:17:2201005:303	561427,89
5353	72:17:2201005:304	748570,52
5354	72:17:2201005:305	748570,52
5355	72:17:2201005:306	401982,37
5356	72:17:2201005:307	748570,52
5357	72:17:2201005:308	748570,52
5358	72:17:2201005:309	748570,52
5359	72:17:2201005:310	748570,52
5360	72:17:2201005:311	748570,52
5361	72:17:2201005:312	561427,89
5362	72:17:2201005:313	561427,89
5363	72:17:2201005:314	561427,89
5364	72:17:2201005:315	561427,89
5365	72:17:2201005:316	561427,89
5366	72:17:2201005:317	486570,84
5367	72:17:2201005:318	314043,24
5368	72:17:2201005:320	561427,89

1	2	3
5369	72:17:2201005:321	561427,89
5370	72:17:2201005:322	749830,55
5371	72:17:2201005:323	288919,78
5372	72:17:2201005:324	561427,89
5373	72:17:2201005:325	561427,89
5374	72:17:2201005:326	909988,53
5375	72:17:2201005:327	561427,89
5376	72:17:2201005:328	561427,89
5377	72:17:2201005:330	449142,31
5378	72:17:2201005:331	561427,89
5379	72:17:2201005:332	561427,89
5380	72:17:2201005:334	561427,89
5381	72:17:2201005:336	561427,89
5382	72:17:2201005:337	561427,89
5383	72:17:2201005:338	475342,28
5384	72:17:2201005:339	561427,89
5385	72:17:2201005:340	561427,89
5386	72:17:2201005:341	561427,89
5387	72:17:2201005:342	561427,89
5388	72:17:2201005:343	467856,58
5389	72:17:2201005:345	561427,89
5390	72:17:2201005:346	561427,89
5391	72:17:2201005:349	449142,31
5392	72:17:2201005:350	735270,74
5393	72:17:2201005:353	561427,89
5394	72:17:2201005:354	557685,04
5395	72:17:2201005:355	449142,31
5396	72:17:2201005:356	950028,03
5397	72:17:2201005:357	314043,24
5398	72:17:2201005:358	274787,83
5399	72:17:2201005:359	692427,73
5400	72:17:2201005:360	535976,49

1	2	3
5401	72:17:2201005:361	800789,91
5402	72:17:2201005:362	3304753,6
5403	72:17:2201005:363	449142,31
5404	72:17:2201005:364	921636,39
5405	72:17:2201005:365	561427,89
5406	72:17:2201005:366	561427,89
5407	72:17:2201005:367	561427,89
5408	72:17:2201005:372	119336,43
5409	72:17:2201005:373	569662,17
5410	72:17:2201005:374	561427,89
5411	72:17:2201005:375	561427,89
5412	72:17:2201005:376	561427,89
5413	72:17:2201005:378	494056,54
5414	72:17:2201005:4	489565,12
5415	72:17:2201005:5	561802,18
5416	72:17:2201005:6	563673,6
5417	72:17:2201005:7	559930,75
5418	72:17:2201005:8	561427,89
5419	72:17:2201005:9	632167,8
5420	72:17:2201006:1	658457,6
5421	72:17:2201006:2	506877,68
5422	72:17:2201006:3	2960051,13
5423	72:17:2201006:30	85576,78
5424	72:17:2201006:31	2491303,76
5425	72:17:2201006:32	2491303,76
5426	72:17:2201006:33	520256,51
5427	72:17:2201006:34	561427,89
5428	72:17:2201006:35	404228,08
5429	72:17:2201006:36	703656,29
5430	72:17:2201006:37	677456,32
5431	72:17:2201006:38	729856,26
5432	72:17:2201006:39	771670,28

1	2	3
5433	72:17:2201006:4	266410,73
5434	72:17:2201006:40	917268,44
5435	72:17:2201006:41	986427,57
5436	72:17:2201006:42	731630,78
5437	72:17:2201006:43	640027,8
5438	72:17:2201006:44	314043,24
5439	72:17:2201006:45	471599,43
5440	72:17:2201006:46	681199,17
5441	72:17:2201006:47	561427,89
5442	72:17:2201006:48	4671194,56
5443	72:17:2201006:49	639106,64
5444	72:17:2201006:5	294415,54
5445	72:17:2201006:50	3114129,7
5446	72:17:2201006:51	294415,54
5447	72:17:2201006:52	294415,54
5448	72:17:2201006:53	294415,54
5449	72:17:2201006:54	350842,15
5450	72:17:2201006:55	561427,89
5451	72:17:2201006:56	1091986,24
5452	72:17:2201006:57	1091986,24
5453	72:17:2201006:58	1091986,24
5454	72:17:2201006:59	561427,89
5455	72:17:2201006:6	3268734,58
5456	72:17:2201006:60	748570,52
5457	72:17:2201006:61	1091986,24
5458	72:17:2201006:62	294415,54
5459	72:17:2201006:63	294415,54
5460	72:17:2201006:64	4367944,96
5461	72:17:2201006:65	294415,54
5462	72:17:2201006:67	294415,54
5463	72:17:2201006:68	294415,54
5464	72:17:2201006:69	3506100,67

1	2	3
5465	72:17:2201006:7	322118,07
5466	72:17:2201006:70	266936,75
5467	72:17:2201006:71	247309,05
5468	72:17:2201006:72	243383,51
5469	72:17:2201006:73	294415,54
5470	72:17:2201006:74	333670,94
5471	72:17:2201006:75	121691,75
5472	72:17:2201006:76	415456,64
5473	72:17:2201006:77	632542,09
5474	72:17:2201006:79	3550107,86
5475	72:17:2201006:80	1121086,69
5476	72:17:2201006:81	728354,82
5477	72:17:2201006:82	934238,91
5478	72:17:2201006:84	764390,37
5479	72:17:2201006:89	561427,89
5480	72:17:2201006:92	465236,58
5481	72:17:2201006:95	10401193,21
5482	72:17:2201006:96	1852736,65
5483	72:17:2201006:97	52215,11
5484	72:17:2201006:98	1099266,15
5485	72:17:2201007:1	447645,17
5486	72:17:2201007:10	561427,89
5487	72:17:2201007:11	553942,19
5488	72:17:2201007:110	560080,46
5489	72:17:2201007:111	568314,74
5490	72:17:2201007:113	353298,64
5491	72:17:2201007:115	376851,88
5492	72:17:2201007:116	561427,89
5493	72:17:2201007:117	449142,31
5494	72:17:2201007:118	274395,28
5495	72:17:2201007:119	330923,06
5496	72:17:2201007:12	561427,89

1	2	3
5497	72:17:2201007:120	398239,52
5498	72:17:2201007:121	353691,2
5499	72:17:2201007:122	361149,72
5500	72:17:2201007:123	277928,27
5501	72:17:2201007:124	305407,05
5502	72:17:2201007:125	283031,47
5503	72:17:2201007:126	561427,89
5504	72:17:2201007:127	384702,97
5505	72:17:2201007:128	561989,32
5506	72:17:2201007:129	529987,93
5507	72:17:2201007:13	392185,05
5508	72:17:2201007:131	560454,75
5509	72:17:2201007:132	402876,91
5510	72:17:2201007:133	541590,77
5511	72:17:2201007:134	576399,3
5512	72:17:2201007:135	449142,31
5513	72:17:2201007:136	404228,08
5514	72:17:2201007:137	425188,06
5515	72:17:2201007:138	586130,72
5516	72:17:2201007:139	278320,82
5517	72:17:2201007:14	561427,89
5518	72:17:2201007:140	380777,43
5519	72:17:2201007:141	561427,89
5520	72:17:2201007:142	561427,89
5521	72:17:2201007:143	561427,89
5522	72:17:2201007:144	1452358,4
5523	72:17:2201007:145	561427,89
5524	72:17:2201007:146	561427,89
5525	72:17:2201007:147	561427,89
5526	72:17:2201007:148	561427,89
5527	72:17:2201007:149	561427,89
5528	72:17:2201007:15	561053,61

1	2	3
5529	72:17:2201007:150	561427,89
5530	72:17:2201007:151	561427,89
5531	72:17:2201007:152	561427,89
5532	72:17:2201007:153	561427,89
5533	72:17:2201007:154	561427,89
5534	72:17:2201007:155	561427,89
5535	72:17:2201007:156	561427,89
5536	72:17:2201007:157	561427,89
5537	72:17:2201007:158	561427,89
5538	72:17:2201007:159	561427,89
5539	72:17:2201007:16	596311,28
5540	72:17:2201007:160	561427,89
5541	72:17:2201007:161	561427,89
5542	72:17:2201007:162	561427,89
5543	72:17:2201007:164	561427,89
5544	72:17:2201007:165	561427,89
5545	72:17:2201007:166	561427,89
5546	72:17:2201007:167	561427,89
5547	72:17:2201007:168	561427,89
5548	72:17:2201007:169	561427,89
5549	72:17:2201007:17	587815
5550	72:17:2201007:170	592119,28
5551	72:17:2201007:171	561427,89
5552	72:17:2201007:172	561427,89
5553	72:17:2201007:173	561427,89
5554	72:17:2201007:174	561427,89
5555	72:17:2201007:175	561427,89
5556	72:17:2201007:176	561427,89
5557	72:17:2201007:177	500045,11
5558	72:17:2201007:178	477213,71
5559	72:17:2201007:18	479459,42
5560	72:17:2201007:180	561427,89



1	2	3
5561	72:17:2201007:181	561427,89
5562	72:17:2201007:182	561427,89
5563	72:17:2201007:183	561427,89
5564	72:17:2201007:184	561427,89
5565	72:17:2201007:186	561427,89
5566	72:17:2201007:187	561802,18
5567	72:17:2201007:188	561427,89
5568	72:17:2201007:189	561427,89
5569	72:17:2201007:19	545097,82
5570	72:17:2201007:191	628424,95
5571	72:17:2201007:193	561427,89
5572	72:17:2201007:194	585007,86
5573	72:17:2201007:195	561427,89
5574	72:17:2201007:196	561427,89
5575	72:17:2201007:198	561427,89
5576	72:17:2201007:199	561427,89
5577	72:17:2201007:2	465985,15
5578	72:17:2201007:20	561427,89
5579	72:17:2201007:201	561427,89
5580	72:17:2201007:202	561427,89
5581	72:17:2201007:203	561427,89
5582	72:17:2201007:204	561427,89
5583	72:17:2201007:205	561427,89
5584	72:17:2201007:206	561427,89
5585	72:17:2201007:207	561427,89
5586	72:17:2201007:208	467856,58
5587	72:17:2201007:209	495553,68
5588	72:17:2201007:21	587627,86
5589	72:17:2201007:210	486570,84
5590	72:17:2201007:211	467856,58
5591	72:17:2201007:212	467856,58
5592	72:17:2201007:213	479496,85

1	2	3
5593	72:17:2201007:214	467856,58
5594	72:17:2201007:215	448019,46
5595	72:17:2201007:216	467856,58
5596	72:17:2201007:217	467856,58
5597	72:17:2201007:218	467856,58
5598	72:17:2201007:219	561427,89
5599	72:17:2201007:22	466920,86
5600	72:17:2201007:220	561427,89
5601	72:17:2201007:221	467856,58
5602	72:17:2201007:222	467856,58
5603	72:17:2201007:223	497799,4
5604	72:17:2201007:224	561427,89
5605	72:17:2201007:225	467856,58
5606	72:17:2201007:226	467856,58
5607	72:17:2201007:227	467856,58
5608	72:17:2201007:228	561427,89
5609	72:17:2201007:229	561427,89
5610	72:17:2201007:23	376851,88
5611	72:17:2201007:230	467856,58
5612	72:17:2201007:231	561427,89
5613	72:17:2201007:232	467856,58
5614	72:17:2201007:233	467856,58
5615	72:17:2201007:234	467856,58
5616	72:17:2201007:235	561427,89
5617	72:17:2201007:236	467856,58
5618	72:17:2201007:237	467856,58
5619	72:17:2201007:238	561427,89
5620	72:17:2201007:239	467856,58
5621	72:17:2201007:24	568355,91
5622	72:17:2201007:240	561427,89
5623	72:17:2201007:241	564796,46
5624	72:17:2201007:242	561427,89

1	2	3
5625	72:17:2201007:243	449142,31
5626	72:17:2201007:244	561427,89
5627	72:17:2201007:245	314043,24
5628	72:17:2201007:246	561427,89
5629	72:17:2201007:247	561427,89
5630	72:17:2201007:248	561427,89
5631	72:17:2201007:249	561427,89
5632	72:17:2201007:250	561427,89
5633	72:17:2201007:251	561427,89
5634	72:17:2201007:252	561427,89
5635	72:17:2201007:253	561427,89
5636	72:17:2201007:254	561427,89
5637	72:17:2201007:255	561427,89
5638	72:17:2201007:256	561427,89
5639	72:17:2201007:257	561427,89
5640	72:17:2201007:258	561427,89
5641	72:17:2201007:259	573405,02
5642	72:17:2201007:26	365075,26
5643	72:17:2201007:260	561427,89
5644	72:17:2201007:261	561427,89
5645	72:17:2201007:262	561427,89
5646	72:17:2201007:263	561427,89
5647	72:17:2201007:264	442779,46
5648	72:17:2201007:265	550947,9
5649	72:17:2201007:266	468979,43
5650	72:17:2201007:267	561427,89
5651	72:17:2201007:268	561427,89
5652	72:17:2201007:269	561427,89
5653	72:17:2201007:27	467856,58
5654	72:17:2201007:270	561427,89
5655	72:17:2201007:271	598856,42
5656	72:17:2201007:272	561427,89

1	2	3
5657	72:17:2201007:273	561427,89
5658	72:17:2201007:274	554316,47
5659	72:17:2201007:275	566667,88
5660	72:17:2201007:276	561427,89
5661	72:17:2201007:277	644519,22
5662	72:17:2201007:278	561427,89
5663	72:17:2201007:279	561427,89
5664	72:17:2201007:28	467856,58
5665	72:17:2201007:280	449142,31
5666	72:17:2201007:281	561427,89
5667	72:17:2201007:282	561427,89
5668	72:17:2201007:283	561427,89
5669	72:17:2201007:284	561427,89
5670	72:17:2201007:285	561427,89
5671	72:17:2201007:286	561427,89
5672	72:17:2201007:287	561427,89
5673	72:17:2201007:288	561427,89
5674	72:17:2201007:289	561427,89
5675	72:17:2201007:290	561427,89
5676	72:17:2201007:291	561427,89
5677	72:17:2201007:292	561427,89
5678	72:17:2201007:293	561427,89
5679	72:17:2201007:294	561427,89
5680	72:17:2201007:295	561427,89
5681	72:17:2201007:296	561427,89
5682	72:17:2201007:297	561427,89
5683	72:17:2201007:298	561427,89
5684	72:17:2201007:299	561427,89
5685	72:17:2201007:3	561427,89
5686	72:17:2201007:30	559556,46
5687	72:17:2201007:300	486570,84
5688	72:17:2201007:301	486570,84

1	2	3
5689	72:17:2201007:302	486570,84
5690	72:17:2201007:303	561427,89
5691	72:17:2201007:304	561427,89
5692	72:17:2201007:305	392554,05
5693	72:17:2201007:306	392554,05
5694	72:17:2201007:307	392554,05
5695	72:17:2201007:308	392554,05
5696	72:17:2201007:309	353298,64
5697	72:17:2201007:31	558433,61
5698	72:17:2201007:310	353298,64
5699	72:17:2201007:311	353298,64
5700	72:17:2201007:312	353298,64
5701	72:17:2201007:313	353298,64
5702	72:17:2201007:314	353298,64
5703	72:17:2201007:315	353298,64
5704	72:17:2201007:316	561427,89
5705	72:17:2201007:317	561427,89
5706	72:17:2201007:318	561427,89
5707	72:17:2201007:319	392554,05
5708	72:17:2201007:32	465985,15
5709	72:17:2201007:320	392554,05
5710	72:17:2201007:321	353298,64
5711	72:17:2201007:322	353298,64
5712	72:17:2201007:323	353298,64
5713	72:17:2201007:324	353298,64
5714	72:17:2201007:326	353298,64
5715	72:17:2201007:327	353298,64
5716	72:17:2201007:328	449142,31
5717	72:17:2201007:329	561427,89
5718	72:17:2201007:33	565545,03
5719	72:17:2201007:330	561427,89
5720	72:17:2201007:331	561427,89

1	2	3
5721	72:17:2201007:332	561427,89
5722	72:17:2201007:333	235532,43
5723	72:17:2201007:334	235532,43
5724	72:17:2201007:335	411713,79
5725	72:17:2201007:336	392554,05
5726	72:17:2201007:337	361149,72
5727	72:17:2201007:338	353298,64
5728	72:17:2201007:339	602599,27
5729	72:17:2201007:34	561427,89
5730	72:17:2201007:340	486570,84
5731	72:17:2201007:341	561427,89
5732	72:17:2201007:342	449142,31
5733	72:17:2201007:343	449142,31
5734	72:17:2201007:344	384702,97
5735	72:17:2201007:345	337596,48
5736	72:17:2201007:346	337596,48
5737	72:17:2201007:347	337596,48
5738	72:17:2201007:348	392554,05
5739	72:17:2201007:349	337596,48
5740	72:17:2201007:35	561427,89
5741	72:17:2201007:350	349373,1
5742	72:17:2201007:351	337596,48
5743	72:17:2201007:352	337596,48
5744	72:17:2201007:353	353298,64
5745	72:17:2201007:354	349373,1
5746	72:17:2201007:355	361149,72
5747	72:17:2201007:356	404228,08
5748	72:17:2201007:357	349373,1
5749	72:17:2201007:358	384702,97
5750	72:17:2201007:359	437913,75
5751	72:17:2201007:36	408345,22
5752	72:17:2201007:361	388628,51

1	2	3
5753	72:17:2201007:362	388628,51
5754	72:17:2201007:363	388628,51
5755	72:17:2201007:364	384702,97
5756	72:17:2201007:365	376851,88
5757	72:17:2201007:366	376851,88
5758	72:17:2201007:367	392554,05
5759	72:17:2201007:368	- 376851,88
5760	72:17:2201007:369	738910,69
5761	72:17:2201007:37	468230,86
5762	72:17:2201007:370	407970,93
5763	72:17:2201007:371	376851,88
5764	72:17:2201007:372	376851,88
5765	72:17:2201007:373	388628,51
5766	72:17:2201007:374	388628,51
5767	72:17:2201007:376	486570,84
5768	72:17:2201007:377	486570,84
5769	72:17:2201007:378	404228,08
5770	72:17:2201007:379	441656,61
5771	72:17:2201007:38	775674,23
5772	72:17:2201007:380	384702,97
5773	72:17:2201007:381	361149,72
5774	72:17:2201007:382	361149,72
5775	72:17:2201007:383	381770,97
5776	72:17:2201007:384	321894,32
5777	72:17:2201007:385	321894,32
5778	72:17:2201007:386	353298,64
5779	72:17:2201007:388	361149,72
5780	72:17:2201007:389	361149,72
5781	72:17:2201007:39	459996,59
5782	72:17:2201007:390	321894,32
5783	72:17:2201007:391	361149,72
5784	72:17:2201007:392	329745,4

1	2	3
5785	72:17:2201007:393	321894,32
5786	72:17:2201007:394	369000,8
5787	72:17:2201007:395	392999,52
5788	72:17:2201007:396	365075,26
5789	72:17:2201007:397	321894,32
5790	72:17:2201007:398	321894,32
5791	72:17:2201007:399	361149,72
5792	72:17:2201007:4	579820,27
5793	72:17:2201007:40	467856,58
5794	72:17:2201007:400	321894,32
5795	72:17:2201007:401	392999,52
5796	72:17:2201007:402	361149,72
5797	72:17:2201007:403	384702,97
5798	72:17:2201007:404	376851,88
5799	72:17:2201007:405	376851,88
5800	72:17:2201007:406	349373,1
5801	72:17:2201007:407	387058,29
5802	72:17:2201007:408	357224,18
5803	72:17:2201007:409	353298,64
5804	72:17:2201007:41	590622,14
5805	72:17:2201007:410	449142,31
5806	72:17:2201007:411	449142,31
5807	72:17:2201007:412	118824,66
5808	72:17:2201007:413	1177841,45
5809	72:17:2201007:414	294415,54
5810	72:17:2201007:415	294415,54
5811	72:17:2201007:416	302266,62
5812	72:17:2201007:417	302266,62
5813	72:17:2201007:418	317968,78
5814	72:17:2201007:419	317968,78
5815	72:17:2201007:42	280271,67
5816	72:17:2201007:420	317968,78



1	2	3
5817	72:17:2201007:421	452885,17
5818	72:17:2201007:422	361149,72
5819	72:17:2201007:423	296770,86
5820	72:17:2201007:424	314043,24
5821	72:17:2201007:425	561427,89
5822	72:17:2201007:426	321894,32
5823	72:17:2201007:427	317968,78
5824	72:17:2201007:428	306192,16
5825	72:17:2201007:429	306192,16
5826	72:17:2201007:43	252412,25
5827	72:17:2201007:430	271647,4
5828	72:17:2201007:431	314043,24
5829	72:17:2201007:432	314043,24
5830	72:17:2201007:433	314043,24
5831	72:17:2201007:434	361149,72
5832	72:17:2201007:435	314043,24
5833	72:17:2201007:436	376851,88
5834	72:17:2201007:437	376851,88
5835	72:17:2201007:438	376851,88
5836	72:17:2201007:439	376851,88
5837	72:17:2201007:44	694673,44
5838	72:17:2201007:440	344269,9
5839	72:17:2201007:441	376851,88
5840	72:17:2201007:443	376851,88
5841	72:17:2201007:444	325034,75
5842	72:17:2201007:445	377636,99
5843	72:17:2201007:446	376851,88
5844	72:17:2201007:447	353298,64
5845	72:17:2201007:448	365075,26
5846	72:17:2201007:449	357224,18
5847	72:17:2201007:45	376156,69
5848	72:17:2201007:450	464113,72

1	2	3
5849	72:17:2201007:451	345447,56
5850	72:17:2201007:452	341522,02
5851	72:17:2201007:453	341522,02
5852	72:17:2201007:454	341522,02
5853	72:17:2201007:455	561427,89
5854	72:17:2201007:456	337596,48
5855	72:17:2201007:457	341522,02
5856	72:17:2201007:458	341522,02
5857	72:17:2201007:459	341522,02
5858	72:17:2201007:46	561427,89
5859	72:17:2201007:460	311687,91
5860	72:17:2201007:461	378028,11
5861	72:17:2201007:462	354476,3
5862	72:17:2201007:463	365075,26
5863	72:17:2201007:464	561427,89
5864	72:17:2201007:465	341914,57
5865	72:17:2201007:466	356831,63
5866	72:17:2201007:468	561427,89
5867	72:17:2201007:47	467856,58
5868	72:17:2201007:470	561427,89
5869	72:17:2201007:471	317968,78
5870	72:17:2201007:472	561427,89
5871	72:17:2201007:473	561427,89
5872	72:17:2201007:474	561427,89
5873	72:17:2201007:475	501916,53
5874	72:17:2201007:476	561427,89
5875	72:17:2201007:477	561427,89
5876	72:17:2201007:478	376851,88
5877	72:17:2201007:479	325427,3
5878	72:17:2201007:48	620190,68
5879	72:17:2201007:481	561427,89
5880	72:17:2201007:482	561427,89

1	2	3
5881	72:17:2201007:483	593242,14
5882	72:17:2201007:484	353298,64
5883	72:17:2201007:489	561427,89
5884	72:17:2201007:49	561427,89
5885	72:17:2201007:490	535227,92
5886	72:17:2201007:491	449142,31
5887	72:17:2201007:492	376851,88
5888	72:17:2201007:493	449142,31
5889	72:17:2201007:494	345447,56
5890	72:17:2201007:495	467856,58
5891	72:17:2201007:496	561427,89
5892	72:17:2201007:497	188425,94
5893	72:17:2201007:498	561427,89
5894	72:17:2201007:5	561427,89
5895	72:17:2201007:50	561427,89
5896	72:17:2201007:506	321894,32
5897	72:17:2201007:507	561427,89
5898	72:17:2201007:508	274787,83
5899	72:17:2201007:509	314043,24
5900	72:17:2201007:51	561427,89
5901	72:17:2201007:510	274787,83
5902	72:17:2201007:511	312080,47
5903	72:17:2201007:512	411713,79
5904	72:17:2201007:513	390753,81
5905	72:17:2201007:514	561427,89
5906	72:17:2201007:515	557685,04
5907	72:17:2201007:516	144252,3
5908	72:17:2201007:517	561427,89
5909	72:17:2201007:518	561427,89
5910	72:17:2201007:519	561427,89
5911	72:17:2201007:52	561427,89
5912	72:17:2201007:521	365075,26

1	2	3
5913	72:17:2201007:522	353298,64
5914	72:17:2201007:524	314043,24
5915	72:17:2201007:525	561427,89
5916	72:17:2201007:528	392554,05
5917	72:17:2201007:529	304621,94
5918	72:17:2201007:53	561427,89
5919	72:17:2201007:530	411713,79
5920	72:17:2201007:531	636284,94
5921	72:17:2201007:532	392554,05
5922	72:17:2201007:535	392554,05
5923	72:17:2201007:536	306192,16
5924	72:17:2201007:537	353298,64
5925	72:17:2201007:538	353298,64
5926	72:17:2201007:539	561427,89
5927	72:17:2201007:54	339166,7
5928	72:17:2201007:546	542339,34
5929	72:17:2201007:55	561427,89
5930	72:17:2201007:551	353298,64
5931	72:17:2201007:553	679327,75
5932	72:17:2201007:554	3269836,19
5933	72:17:2201007:555	561427,89
5934	72:17:2201007:56	467856,58
5935	72:17:2201007:57	561427,89
5936	72:17:2201007:58	568913,6
5937	72:17:2201007:59	561427,89
5938	72:17:2201007:6	183479,76
5939	72:17:2201007:60	392554,05
5940	72:17:2201007:61	353298,64
5941	72:17:2201007:62	561427,89
5942	72:17:2201007:63	561427,89
5943	72:17:2201007:64	408719,5
5944	72:17:2201007:65	595113,56

1	2	3
5945	72:17:2201007:66	467856,58
5946	72:17:2201007:67	369000,8
5947	72:17:2201007:68	449142,31
5948	72:17:2201007:69	449142,31
5949	72:17:2201007:7	561427,89
5950	72:17:2201007:70	561427,89
5951	72:17:2201007:71	467856,58
5952	72:17:2201007:72	467856,58
5953	72:17:2201007:73	842285,39
5954	72:17:2201007:74	563598,75
5955	72:17:2201007:75	361149,72
5956	72:17:2201007:76	321894,32
5957	72:17:2201007:77	381770,97
5958	72:17:2201007:78	444650,89
5959	72:17:2201007:79	561427,89
5960	72:17:2201007:8	561427,89
5961	72:17:2201007:80	361149,72
5962	72:17:2201007:81	376851,88
5963	72:17:2201007:82	407970,93
5964	72:17:2201007:83	376851,88
5965	72:17:2201007:84	372926,34
5966	72:17:2201007:85	363505,05
5967	72:17:2201007:86	473695,43
5968	72:17:2201007:87	561427,89
5969	72:17:2201007:88	361149,72
5970	72:17:2201007:89	359579,51
5971	72:17:2201007:9	564047,89
5972	72:17:2201007:90	563449,03
5973	72:17:2201007:91	474780,85
5974	72:17:2201007:92	561427,89
5975	72:17:2201007:93	368568,99
5976	72:17:2201007:94	567715,88

1	2	3
5977	72:17:2201007:95	376851,88
5978	72:17:2201007:96	78510,81
5979	72:17:2202001:1	168473,54
5980	72:17:2202001:10	972930,11
5981	72:17:2202001:11	304357,4
5982	72:17:2202001:12	729012,42
5983	72:17:2202001:13	560806,69
5984	72:17:2202001:14	346629,26
5985	72:17:2202001:15	419900,48
5986	72:17:2202001:16	304357,4
5987	72:17:2202001:17	224631,38
5988	72:17:2202001:3	709827,89
5989	72:17:2202001:4	44335,14
5990	72:17:2202001:5	405809,86
5991	72:17:2202001:6	591980,01
5992	72:17:2202001:7	655014,92
5993	72:17:2202001:8	470626,72
5994	72:17:2202001:9	627608,44
5995	72:17:2203001:1	744392,83
5996	72:17:2203001:10	489200,81
5997	72:17:2203001:100	358747,26
5998	72:17:2203001:101	311267,68
5999	72:17:2203001:102	315372,31
6000	72:17:2203001:103	348963,24
6001	72:17:2203001:104	348963,24
6002	72:17:2203001:105	489200,81
6003	72:17:2203001:106	1014936,97
6004	72:17:2203001:107	246277,73
6005	72:17:2203001:108	13898293,07
6006	72:17:2203001:109	656537,35
6007	72:17:2203001:11	534859,55
6008	72:17:2203001:110	1081542,2

1	2	3
6009	72:17:2203001:111	492462,15
6010	72:17:2203001:112	884898,17
6011	72:17:2203001:113	799262,86
6012	72:17:2203001:114	941988,37
6013	72:17:2203001:115	1268671,21
6014	72:17:2203001:116	355485,92
6015	72:17:2203001:117	239436,68
6016	72:17:2203001:118	796091,18
6017	72:17:2203001:119	666052,38
6018	72:17:2203001:12	707284,2
6019	72:17:2203001:120	884898,17
6020	72:17:2203001:121	770717,76
6021	72:17:2203001:122	859524,74
6022	72:17:2203001:123	495723,48
6023	72:17:2203001:124	521814,19
6024	72:17:2203001:125	554427,58
6025	72:17:2203001:126	638775,95
6026	72:17:2203001:127	554427,58
6027	72:17:2203001:128	707284,2
6028	72:17:2203001:129	544643,56
6029	72:17:2203001:13	747881,68
6030	72:17:2203001:130	587040,97
6031	72:17:2203001:131	423974,03
6032	72:17:2203001:132	694597,49
6033	72:17:2203001:133	531598,21
6034	72:17:2203001:134	456587,42
6035	72:17:2203001:135	489200,81
6036	72:17:2203001:136	365269,94
6037	72:17:2203001:137	335917,89
6038	72:17:2203001:138	865868,1
6039	72:17:2203001:139	495723,48
6040	72:17:2203001:14	401144,66

1	2	3
6041	72:17:2203001:140	453326,08
6042	72:17:2203001:141	590302,31
6043	72:17:2203001:142	489200,81
6044	72:17:2203001:143	489200,81
6045	72:17:2203001:144	489200,81
6046	72:17:2203001:145	489200,81
6047	72:17:2203001:146	489200,81
6048	72:17:2203001:147	489200,81
6049	72:17:2203001:148	489200,81
6050	72:17:2203001:149	489200,81
6051	72:17:2203001:15	619654,35
6052	72:17:2203001:150	489200,81
6053	72:17:2203001:151	489200,81
6054	72:17:2203001:152	652267,74
6055	72:17:2203001:153	697769,16
6056	72:17:2203001:154	266800,87
6057	72:17:2203001:155	521814,19
6058	72:17:2203001:156	583779,63
6059	72:17:2203001:157	645745,06
6060	72:17:2203001:158	433758,05
6061	72:17:2203001:159	297585,59
6062	72:17:2203001:16	632699,71
6063	72:17:2203001:160	263380,35
6064	72:17:2203001:161	299979,95
6065	72:17:2203001:162	309557,42
6066	72:17:2203001:163	551166,24
6067	72:17:2203001:164	171026,2
6068	72:17:2203001:165	171026,2
6069	72:17:2203001:166	489200,81
6070	72:17:2203001:167	951503,4
6071	72:17:2203001:168	489200,81
6072	72:17:2203001:169	489200,81



1	2	3
6073	72:17:2203001:17	338853,09
6074	72:17:2203001:170	489200,81
6075	72:17:2203001:171	489200,81
6076	72:17:2203001:172	1376508,26
6077	72:17:2203001:173	482678,13
6078	72:17:2203001:174	1167177,51
6079	72:17:2203001:176	672395,74
6080	72:17:2203001:177	1046653,75
6081	72:17:2203001:178	551818,51
6082	72:17:2203001:179	758031,05
6083	72:17:2203001:18	489200,81
6084	72:17:2203001:180	697769,16
6085	72:17:2203001:181	1021280,32
6086	72:17:2203001:182	1262327,85
6087	72:17:2203001:183	577256,95
6088	72:17:2203001:184	629438,37
6089	72:17:2203001:185	531598,21
6090	72:17:2203001:186	649006,4
6091	72:17:2203001:187	723142,59
6092	72:17:2203001:188	1144975,76
6093	72:17:2203001:189	786576,15
6094	72:17:2203001:19	865550,93
6095	72:17:2203001:190	632699,71
6096	72:17:2203001:191	824636,28
6097	72:17:2203001:192	544643,56
6098	72:17:2203001:193	347658,71
6099	72:17:2203001:194	1024452
6100	72:17:2203001:195	919786,62
6101	72:17:2203001:196	799262,86
6102	72:17:2203001:197	951503,4
6103	72:17:2203001:198	205231,44
6104	72:17:2203001:199	643850,64

1	2	3
6105	72:17:2203001:2	644304,19
6106	72:17:2203001:20	643850,64
6107	72:17:2203001:200	1164005,83
6108	72:17:2203001:201	123138,86
6109	72:17:2203001:202	770717,76
6110	72:17:2203001:203	590302,31
6111	72:17:2203001:204	- 742172,66
6112	72:17:2203001:205	626177,03
6113	72:17:2203001:206	640678,96
6114	72:17:2203001:207	941988,37
6115	72:17:2203001:208	358747,26
6116	72:17:2203001:209	456587,42
6117	72:17:2203001:21	297585,59
6118	72:17:2203001:210	417451,35
6119	72:17:2203001:211	1170349,19
6120	72:17:2203001:212	694597,49
6121	72:17:2203001:213	649006,4
6122	72:17:2203001:214	603347,66
6123	72:17:2203001:215	593563,65
6124	72:17:2203001:216	294165,06
6125	72:17:2203001:217	590302,31
6126	72:17:2203001:218	489200,81
6127	72:17:2203001:219	700940,84
6128	72:17:2203001:22	544643,56
6129	72:17:2203001:220	719970,91
6130	72:17:2203001:221	181287,77
6131	72:17:2203001:222	133400,44
6132	72:17:2203001:223	153923,58
6133	72:17:2203001:224	802434,54
6134	72:17:2203001:225	437019,39
6135	72:17:2203001:226	656537,35
6136	72:17:2203001:227	1011765,29

1	2	3
6137.	72:17:2203001:228	600086,32
6138	72:17:2203001:229	150503,06
6139	72:17:2203001:23	596824,98
6140	72:17:2203001:230	329395,21
6141	72:17:2203001:231	573995,61
6142	72:17:2203001:232	191549,34
6143	72:17:2203001:233	242857,2
6144	72:17:2203001:234	331790,83
6145	72:17:2203001:235	348963,24
6146	72:17:2203001:236	489200,81
6147	72:17:2203001:237	489200,81
6148	72:17:2203001:238	585084,16
6149	72:17:2203001:239	297243,53
6150	72:17:2203001:240	417451,35
6151	72:17:2203001:241	10275285,27
6152	72:17:2203001:242	396904,92
6153	72:17:2203001:243	298611,74
6154	72:17:2203001:244	360377,93
6155	72:17:2203001:245	866502,43
6156	72:17:2203001:246	280482,97
6157	72:17:2203001:247	565842,27
6158	72:17:2203001:248	581822,83
6159	72:17:2203001:249	116297,82
6160	72:17:2203001:250	883946,66
6161	72:17:2203001:251	698324,97
6162	72:17:2203001:252	698324,97
6163	72:17:2203001:253	3611736,75
6164	72:17:2203001:257	239436,68
6165	72:17:2203001:258	293823,01
6166	72:17:2203001:259	489200,81
6167	72:17:2203001:262	564211,6
6168	72:17:2203001:263	423974,03

1	2	3
6169	72:17:2203001:264	725326,87
6170	72:17:2203001:268	1014936,97
6171	72:17:2203001:269	587040,97
6172	72:17:2203001:270	554427,58
6173	72:17:2203001:271	578213,08
6174	72:17:2203001:274	489200,81
6175	72:17:2203001:275	489200,81
6176	72:17:2203001:276	776109,61
6177	72:17:2203001:277	609870,34
6178	72:17:2203001:278	482678,13
6179	72:17:2203001:279	1407590,7
6180	72:17:2203001:280	547904,9
6181	72:17:2203001:281	685082,45
6182	72:17:2203001:284	440280,73
6183	72:17:2203001:286	774840,94
6184	72:17:2203001:287	400492,39
6185	72:17:2203001:288	521814,19
6186	72:17:2203001:289	365269,94
6187	72:17:2203001:290	521814,19
6188	72:17:2203001:291	1037005,19
6189	72:17:2203001:292	275140,04
6190	72:17:2203001:293	1974052,4
6191	72:17:2203001:297	283903,49
6192	72:17:2203001:298	573017,21
6193	72:17:2203001:299	361356,33
6194	72:17:2203001:301	590302,31
6195	72:17:2203001:303	489200,81
6196	72:17:2203001:4	323581,57
6197	72:17:2203001:5	491483,74
6198	72:17:2203001:55	859524,74
6199	72:17:2203001:56	263380,35
6200	72:17:2203001:57	266800,87

1	2	3
6201	72:17:2203001:58	719970,91
6202	72:17:2203001:59	3538645,41
6203	72:17:2203001:6	490505,34
6204	72:17:2203001:64	489200,81
6205	72:17:2203001:65	1527817,53
6206	72:17:2203001:68	162829,4
6207	72:17:2203001:69	- 410276,41
6208	72:17:2203001:7	395926,52
6209	72:17:2203001:70	1572635,5
6210	72:17:2203001:72	1027623,68
6211	72:17:2203001:73	590302,31
6212	72:17:2203001:74	239436,68
6213	72:17:2203001:75	375053,95
6214	72:17:2203001:76	489200,81
6215	72:17:2203001:77	619654,35
6216	72:17:2203001:78	378315,29
6217	72:17:2203001:79	732657,62
6218	72:17:2203001:8	637917,85
6219	72:17:2203001:80	518552,85
6220	72:17:2203001:81	505507,5
6221	72:17:2203001:82	961335,61
6222	72:17:2203001:83	1092008,74
6223	72:17:2203001:85	1068855,49
6224	72:17:2203001:86	502246,16
6225	72:17:2203001:87	802434,54
6226	72:17:2203001:88	632699,71
6227	72:17:2203001:89	700940,84
6228	72:17:2203001:9	792919,5
6229	72:17:2203001:90	557688,92
6230	72:17:2203001:91	498984,82
6231	72:17:2203001:92	557688,92
6232	72:17:2203001:93	488874,67

1	2	3
6233	72:17:2203001:94	443542,06
6234	72:17:2203001:95	338631,87
6235	72:17:2203001:96	440280,73
6236	72:17:2203001:97	414190,02
6237	72:17:2203001:98	531598,21
6238	72:17:2203001:99	397883,32
6239	72:17:2203002:1	490753,2
6240	72:17:2203002:10	489200,81
6241	72:17:2203002:100	568125,2
6242	72:17:2203002:101	489200,81
6243	72:17:2203002:102	489200,81
6244	72:17:2203002:103	489200,81
6245	72:17:2203002:104	489200,81
6246	72:17:2203002:105	423974,03
6247	72:17:2203002:106	489200,81
6248	72:17:2203002:107	1332104,77
6249	72:17:2203002:108	1357478,19
6250	72:17:2203002:109	862696,42
6251	72:17:2203002:11	489200,81
6252	72:17:2203002:110	489200,81
6253	72:17:2203002:111	489200,81
6254	72:17:2203002:112	489200,81
6255	72:17:2203002:113	761202,72
6256	72:17:2203002:116	761837,06
6257	72:17:2203002:117	489200,81
6258	72:17:2203002:118	489200,81
6259	72:17:2203002:119	672395,74
6260	72:17:2203002:12	478112,25
6261	72:17:2203002:120	489200,81
6262	72:17:2203002:121	1141804,09
6263	72:17:2203002:122	488874,67
6264	72:17:2203002:123	619654,35

1	2	3
6265	72:17:2203002:124	1111038,81
6266	72:17:2203002:125	452999,95
6267	72:17:2203002:126	307847,16
6268	72:17:2203002:127	489200,81
6269	72:17:2203002:129	938816,69
6270	72:17:2203002:13	331448,77
6271	72:17:2203002:130	489200,81
6272	72:17:2203002:132	266800,87
6273	72:17:2203002:133	606609
6274	72:17:2203002:134	489200,81
6275	72:17:2203002:135	792919,5
6276	72:17:2203002:136	522466,46
6277	72:17:2203002:137	556058,25
6278	72:17:2203002:138	476155,45
6279	72:17:2203002:139	1195722,61
6280	72:17:2203002:14	489200,81
6281	72:17:2203002:140	488548,54
6282	72:17:2203002:141	489200,81
6283	72:17:2203002:142	401144,66
6284	72:17:2203002:143	637917,85
6285	72:17:2203002:145	554427,58
6286	72:17:2203002:146	472894,11
6287	72:17:2203002:147	528336,87
6288	72:17:2203002:148	489200,81
6289	72:17:2203002:15	361030,2
6290	72:17:2203002:150	521814,19
6291	72:17:2203002:151	479416,79
6292	72:17:2203002:152	859524,74
6293	72:17:2203002:153	1045385,07
6294	72:17:2203002:154	1401881,68
6295	72:17:2203002:155	489200,81
6296	72:17:2203002:156	239436,68

1	2	3
6297	72:17:2203002:157	348963,24
6298	72:17:2203002:158	305452,79
6299	72:17:2203002:159	724094,09
6300	72:17:2203002:16	307847,16
6301	72:17:2203002:17	659709,03
6302	72:17:2203002:18	489200,81
6303	72:17:2203002:19	482025,86
6304	72:17:2203002:2	482599,86
6305	72:17:2203002:20	570734,27
6306	72:17:2203002:21	456587,42
6307	72:17:2203002:4	489200,81
6308	72:17:2203002:5	422995,63
6309	72:17:2203002:58	488222,4
6310	72:17:2203002:59	489200,81
6311	72:17:2203002:6	489200,81
6312	72:17:2203002:60	622915,69
6313	72:17:2203002:61	498984,82
6314	72:17:2203002:62	489200,81
6315	72:17:2203002:63	792919,5
6316	72:17:2203002:64	1031683,43
6317	72:17:2203002:65	489200,81
6318	72:17:2203002:66	384837,97
6319	72:17:2203002:67	1129117,37
6320	72:17:2203002:68	573995,61
6321	72:17:2203002:69	504202,96
6322	72:17:2203002:7	489853,07
6323	72:17:2203002:70	1033967,03
6324	72:17:2203002:71	489200,81
6325	72:17:2203002:72	349941,64
6326	72:17:2203002:73	879823,48
6327	72:17:2203002:74	423974,03
6328	72:17:2203002:75	489200,81



1	2	3
6329	72:17:2203002:76	652267,74
6330	72:17:2203002:77	489200,81
6331	72:17:2203002:78	171026,2
6332	72:17:2203002:8	489200,81
6333	72:17:2203002:81	489200,81
6334	72:17:2203002:82	489200,81
6335	72:17:2203002:83	482678,13
6336	72:17:2203002:85	417451,35
6337	72:17:2203002:86	932473,34
6338	72:17:2203002:87	2802716,73
6339	72:17:2203002:88	489200,81
6340	72:17:2203002:89	2408755,6
6341	72:17:2203002:9	489200,81
6342	72:17:2203002:92	489200,81
6343	72:17:2203002:93	489200,81
6344	72:17:2203002:94	489200,81
6345	72:17:2203002:95	489200,81
6346	72:17:2203002:96	489200,81
6347	72:17:2203002:97	489200,81
6348	72:17:2203002:98	783404,47
6349	72:17:2203002:99	541382,23
6350	72:17:2204001:1	1023666
6351	72:17:2204001:100	532514,76
6352	72:17:2204001:101	532514,76
6353	72:17:2204001:102	532514,76
6354	72:17:2204001:103	468612,99
6355	72:17:2204001:104	372337,8
6356	72:17:2204001:105	532514,76
6357	72:17:2204001:106	532514,76
6358	72:17:2204001:107	392285,88
6359	72:17:2204001:108	390510,83
6360	72:17:2204001:109	532514,76

1	2	3
6361	72:17:2204001:110	532514,76
6362	72:17:2204001:111	511214,17
6363	72:17:2204001:112	316487,13
6364	72:17:2204001:113	3931285,02
6365	72:17:2204001:114	532514,76
6366	72:17:2204001:115	629432,45
6367	72:17:2204001:116	390510,83
6368	72:17:2204001:117	475713,19
6369	72:17:2204001:118	1006748,75
6370	72:17:2204001:119	160477,59
6371	72:17:2204001:120	603516,73
6372	72:17:2204001:121	532514,76
6373	72:17:2204001:122	532514,76
6374	72:17:2204001:123	371593,12
6375	72:17:2204001:124	479973,31
6376	72:17:2204001:125	797182,05
6377	72:17:2204001:126	557010,44
6378	72:17:2204001:127	532514,76
6379	72:17:2204001:128	532514,76
6380	72:17:2204001:131	425976,31
6381	72:17:2204001:132	425976,31
6382	72:17:2204001:135	1694086,56
6383	72:17:2204001:136	710019,69
6384	72:17:2204001:137	648247,97
6385	72:17:2204001:138	869339,29
6386	72:17:2204001:139	725370,07
6387	72:17:2204001:140	1002605,75
6388	72:17:2204001:141	692624,2
6389	72:17:2204001:142	713631,58
6390	72:17:2204001:144	638307,7
6391	72:17:2204001:2	390510,83
6392	72:17:2204001:22	457252,68

1	2	3
6393	72:17:2204001:23	323933,89
6394	72:17:2204001:24	479263,29
6395	72:17:2204001:25	532514,76
6396	72:17:2204001:26	514409,26
6397	72:17:2204001:27	531094,72
6398	72:17:2204001:28	342550,78
6399	72:17:2204001:29	532514,76
6400	72:17:2204001:30	281859,71
6401	72:17:2204001:31	493818,69
6402	72:17:2204001:32	532514,76
6403	72:17:2204001:33	585766,24
6404	72:17:2204001:34	532514,76
6405	72:17:2204001:35	532514,76
6406	72:17:2204001:36	568015,75
6407	72:17:2204001:37	422461,71
6408	72:17:2204001:38	358559,94
6409	72:17:2204001:39	186168,9
6410	72:17:2204001:40	390510,83
6411	72:17:2204001:41	379860,53
6412	72:17:2204001:42	301593,62
6413	72:17:2204001:43	472163,09
6414	72:17:2204001:44	397611,02
6415	72:17:2204001:45	189892,28
6416	72:17:2204001:46	55850,67
6417	72:17:2204001:47	663868,41
6418	72:17:2204001:48	550265,26
6419	72:17:2204001:49	532514,76
6420	72:17:2204001:50	493463,68
6421	72:17:2204001:51	718119,82
6422	72:17:2204001:52	1094442,23
6423	72:17:2204001:53	766454,81
6424	72:17:2204001:54	639017,72

1	2	3
6425	72:17:2204001:56	361167,67
6426	72:17:2204001:57	222285,67
6427	72:17:2204001:58	260264,12
6428	72:17:2204001:59	794074,81
6429	72:17:2204001:60	219679,3
6430	72:17:2204001:61	163828,63
6431	72:17:2204001:62	1173849,71
6432	72:17:2204001:63	532514,76
6433	72:17:2204001:64	674518,7
6434	72:17:2204001:65	897649,78
6435	72:17:2204001:66	376310,43
6436	72:17:2204001:67	1046107,24
6437	72:17:2204001:68	457962,7
6438	72:17:2204001:69	454412,6
6439	72:17:2204001:70	376310,43
6440	72:17:2204001:71	386960,73
6441	72:17:2204001:72	418911,61
6442	72:17:2204001:73	646117,91
6443	72:17:2204001:74	404711,22
6444	72:17:2204001:75	479263,29
6445	72:17:2204001:76	539614,96
6446	72:17:2204001:77	610616,93
6447	72:17:2204001:78	532514,76
6448	72:17:2204001:79	532514,76
6449	72:17:2204001:80	532514,76
6450	72:17:2204001:81	532514,76
6451	72:17:2204001:82	532514,76
6452	72:17:2204001:83	532514,76
6453	72:17:2204001:84	186168,9
6454	72:17:2204001:85	349997,53
6455	72:17:2204001:86	335104,02
6456	72:17:2204001:87	323933,89

1	2	3
6457	72:17:2204001:88	323933,89
6458	72:17:2204001:89	342550,78
6459	72:17:2204001:90	331380,64
6460	72:17:2204001:91	335104,02
6461	72:17:2204001:92	31686,58
6462	72:17:2204001:93	532514,76
6463	72:17:2204001:94	532514,76
6464	72:17:2204001:95	372337,8
6465	72:17:2204001:96	532514,76
6466	72:17:2204001:97	532514,76
6467	72:17:2204001:98	532514,76
6468	72:17:2204001:99	532514,76
6469	72:17:2205001:1	438207,29
6470	72:17:2205001:10	22949,23
6471	72:17:2205001:100	547615,73
6472	72:17:2205001:101	660548,16
6473	72:17:2205001:102	490084,12
6474	72:17:2205001:103	315509,25
6475	72:17:2205001:104	386498,83
6476	72:17:2205001:105	374667,23
6477	72:17:2205001:106	453860,51
6478	72:17:2205001:107	400959,67
6479	72:17:2205001:108	573185,33
6480	72:17:2205001:109	531208,56
6481	72:17:2205001:110	658417,35
6482	72:17:2205001:111	532700,13
6483	72:17:2205001:112	507130,52
6484	72:17:2205001:113	449598,91
6485	72:17:2205001:114	632847,75
6486	72:17:2205001:115	218308,15
6487	72:17:2205001:116	526307,72
6488	72:17:2205001:117	530569,32

1	2	3
6489	72:17:2205001:118	327779,05
6490	72:17:2205001:119	409723,82
6491	72:17:2205001:120	600885,74
6492	72:17:2205001:121	328655,47
6493	72:17:2205001:122	328655,47
6494	72:17:2205001:123	328655,47
6495	72:17:2205001:124	328655,47
6496	72:17:2205001:125	328655,47
6497	72:17:2205001:127	328655,47
6498	72:17:2205001:128	745780,18
6499	72:17:2205001:129	400959,67
6500	72:17:2205001:131	328655,47
6501	72:17:2205001:132	328655,47
6502	72:17:2205001:133	262924,37
6503	72:17:2205001:134	328655,47
6504	72:17:2205001:135	328655,47
6505	72:17:2205001:136	328655,47
6506	72:17:2205001:137	222904,11
6507	72:17:2205001:138	333585,3
6508	72:17:2205001:139	394386,56
6509	72:17:2205001:140	825685,19
6510	72:17:2205001:141	328655,47
6511	72:17:2205001:2	328655,47
6512	72:17:2205001:20	348374,8
6513	72:17:2205001:21	206818,24
6514	72:17:2205001:22	330846,5
6515	72:17:2205001:23	328655,47
6516	72:17:2205001:24	306745,1
6517	72:17:2205001:25	241014,01
6518	72:17:2205001:26	777742,18
6519	72:17:2205001:27	340267,96
6520	72:17:2205001:28	449598,91

1	2	3
6521	72:17:2205001:29	517784,52
6522	72:17:2205001:3	745780,18
6523	72:17:2205001:30	588100,94
6524	72:17:2205001:31	306745,1
6525	72:17:2205001:32	643501,75
6526	72:17:2205001:33	473037,71
6527	72:17:2205001:34	433825,22
6528	72:17:2205001:35	485822,51
6529	72:17:2205001:36	549746,53
6530	72:17:2205001:37	560613,61
6531	72:17:2205001:38	328655,47
6532	72:17:2205001:39	73535,38
6533	72:17:2205001:4	600885,74
6534	72:17:2205001:40	229798,05
6535	72:17:2205001:41	55151,53
6536	72:17:2205001:42	181540,46
6537	72:17:2205001:43	504999,72
6538	72:17:2205001:44	833143
6539	72:17:2205001:45	420679
6540	72:17:2205001:46	992953,03
6541	72:17:2205001:47	241014,01
6542	72:17:2205001:48	824619,79
6543	72:17:2205001:49	247587,12
6544	72:17:2205001:5	420679
6545	72:17:2205001:50	579577,74
6546	72:17:2205001:51	417611,55
6547	72:17:2205001:52	158560,65
6548	72:17:2205001:53	311565,38
6549	72:17:2205001:54	470906,91
6550	72:17:2205001:55	229798,05
6551	72:17:2205001:56	368094,12
6552	72:17:2205001:57	522046,12

1	2	3
6553	72:17:2205001:58	502868,92
6554	72:17:2205001:59	571054,53
6555	72:17:2205001:6	238822,97
6556	72:17:2205001:60	470906,91
6557	72:17:2205001:61	330846,5
6558	72:17:2205001:62	387813,45
6559	72:17:2205001:63 -	609408,94
6560	72:17:2205001:64	455991,31
6561	72:17:2205001:65	328655,47
6562	72:17:2205001:66	328655,47
6563	72:17:2205001:67	328655,47
6564	72:17:2205001:68	466645,31
6565	72:17:2205001:69	549746,53
6566	72:17:2205001:7	114899,02
6567	72:17:2205001:70	328655,47
6568	72:17:2205001:72	357138,94
6569	72:17:2205001:73	436016,25
6570	72:17:2205001:74	483691,71
6571	72:17:2205001:75	372476,2
6572	72:17:2205001:76	543354,13
6573	72:17:2205001:77	206818,24
6574	72:17:2205001:78	487953,31
6575	72:17:2205001:79	219980,06
6576	72:17:2205001:8	356851,92
6577	72:17:2205001:80	882151,41
6578	72:17:2205001:81	632847,75
6579	72:17:2205001:82	464514,51
6580	72:17:2205001:83	609408,94
6581	72:17:2205001:84	1033438,24
6582	72:17:2205001:85	686117,76
6583	72:17:2205001:86	443632,66
6584	72:17:2205001:87	335228,58



1	2	3
6585	72:17:2205001:88	432552,5
6586	72:17:2205001:89	690379,36
6587	72:17:2205001:9	400959,67
6588	72:17:2205001:90	400959,67
6589	72:17:2205001:91	317700,29
6590	72:17:2205001:92	357138,94
6591	72:17:2205001:93	374667,23
6592	72:17:2205001:94	238822,97
6593	72:17:2205001:95	425061,07
6594	72:17:2205001:96	396577,6
6595	72:17:2205001:97	368094,12
6596	72:17:2205001:98	347936,59
6597	72:17:2206001:555	165247,24
6598	72:17:2206001:586	522140,33
6599	72:17:2206001:587	521814,19
6600	72:17:2206001:589	784355,97
6601	72:17:2206001:590	1
6602	72:17:2206001:591	521814,19
6603	72:17:2206001:592	521814,19
6604	72:17:2206001:593	521814,19
6605	72:17:2206001:594	521814,19
6606	72:17:2206001:595	521814,19
6607	72:17:2206001:596	494092,81
6608	72:17:2206001:597	545621,97
6609	72:17:2206001:598	489200,81
6610	72:17:2206001:599	489200,81
6611	72:17:2206001:600	489200,81
6612	72:17:2206001:601	489200,81
6613	72:17:2206001:602	489200,81
6614	72:17:2206001:603	489200,81
6615	72:17:2206001:604	489200,81
6616	72:17:2206001:605	489200,81

1	2	3
6617	72:17:2206001:606	636939,45
6618	72:17:2206001:607	509421,11
6619	72:17:2206001:608	489200,81
6620	72:17:2206001:609	489200,81
6621	72:17:2206001:610	489200,81
6622	72:17:2206001:611	681910,77
6623	72:17:2206001:612	638243,99
6624	72:17:2206001:613	638243,99
6625	72:17:2206001:614	635634,91
6626	72:17:2206001:615	944842,88
6627	72:17:2206001:616	808460,73
6628	72:17:2206001:617	396252,65
6629	72:17:2206001:618	489200,81
6630	72:17:2206001:619	489200,81
6631	72:17:2206001:620	489200,81
6632	72:17:2206001:621	616719,15
6633	72:17:2206001:622	489526,94
6634	72:17:2206001:623	489526,94
6635	72:17:2206001:624	489200,81
6636	72:17:2206001:625	489200,81
6637	72:17:2206001:626	489526,94
6638	72:17:2206001:627	521814,19
6639	72:17:2206001:628	522140,33
6640	72:17:2206001:629	521814,19
6641	72:17:2206001:630	521814,19
6642	72:17:2206001:631	521814,19
6643	72:17:2206001:632	499310,96
6644	72:17:2206001:633	489526,94
6645	72:17:2206001:634	489200,81
6646	72:17:2206001:635	489526,94
6647	72:17:2206001:636	489200,81
6648	72:17:2206001:637	489200,81

1	2	3
6649	72:17:2206001:638	331106,72
6650	72:17:2206001:639	522466,46
6651	72:17:2206001:640	489200,81
6652	72:17:2206001:641	489200,81
6653	72:17:2206001:642	489526,94
6654	72:17:2206001:643	489526,94
6655	72:17:2206001:644	519531,26
6656	72:17:2206001:645	521814,19
6657	72:17:2206001:646	521814,19
6658	72:17:2206001:647	674615,91
6659	72:17:2206001:648	688888,47
6660	72:17:2206001:649	762788,56
6661	72:17:2206001:650	705698,36
6662	72:17:2206001:651	635961,05
6663	72:17:2206001:654	18078564,69
6664	72:17:2209001:42	591822
6665	72:17:2209001:43	2396729,41
6666	72:17:2209001:44	15107,4
6667	72:17:2209001:45	46890603,91
6668	72:17:2209002:144	10380838,2
6669	72:17:2209002:153	29119633,08
6670	72:17:2209002:154	3057561,47
6671	72:17:2209002:155	346659,39
6672	72:17:2209002:156	788434,42
6673	72:17:2209002:157	123062,94
6674	72:17:2209002:158	15221,05
6675	72:17:2209002:159	18493,4
6676	72:17:2209002:160	3082,46
6677	72:17:2209002:162	2065,14
6678	72:17:2209002:163	2065,14
6679	72:17:2209002:164	1940,4
6680	72:17:2209002:165	1940,4

1	2	3
6681	72:17:2209002:166	1940,4
6682	72:17:2209002:167	1940,4
6683	72:17:2209002:168	1940,4
6684	72:17:2209002:169	1940,4
6685	72:17:2209002:170	1940,4
6686	72:17:2209002:171	1940,4
6687	72:17:2209002:172	14559816,54
6688	72:17:2209002:176	1542461,38
6689	72:17:2209002:177	2576,57
6690	72:17:2209002:178	2553,01
6691	72:17:2209002:179	2525,29
6692	72:17:2209002:180	2554,4
6693	72:17:2209002:181	44349,23
6694	72:17:2209002:182	2602,91
6695	72:17:2209002:183	2546,08
6696	72:17:2209002:184	2558,56
6697	72:17:2209002:185	2511,43
6698	72:17:2209002:186	2580,73
6699	72:17:2209002:187	2693
6700	72:17:2209002:188	2073,46
6701	72:17:2209002:189	2368,67
6702	72:17:2209002:190	1995,84
6703	72:17:2209002:191	1995,84
6704	72:17:2209002:192	1995,84
6705	72:17:2209002:193	1995,84
6706	72:17:2209002:194	1995,84
6707	72:17:2209002:195	1995,84
6708	72:17:2209002:196	1995,84
6709	72:17:2209002:197	1995,84
6710	72:17:2209002:198	1995,84
6711	72:17:2209002:199	1995,84
6712	72:17:2209002:2	31555,19

1	2	3
6713	72:17:2209002:200	1995,84
6714	72:17:2209002:201	1995,84
6715	72:17:2209002:202	1995,84
6716	72:17:2209002:203	1995,84
6717	72:17:2209002:204	1995,84
6718	72:17:2209002:205	1995,84
6719	72:17:2209002:206	1995,84
6720	72:17:2209002:207	1995,84
6721	72:17:2209002:208	1995,84
6722	72:17:2209002:209	1995,84
6723	72:17:2209002:210	1995,84
6724	72:17:2209002:211	1995,84
6725	72:17:2209002:212	1995,84
6726	72:17:2209002:213	1995,84
6727	72:17:2209002:214	1995,84
6728	72:17:2209002:215	1995,84
6729	72:17:2209002:216	1995,84
6730	72:17:2209002:217	1995,84
6731	72:17:2209002:218	1995,84
6732	72:17:2209002:219	1995,84
6733	72:17:2209002:220	2040,19
6734	72:17:2209002:221	1959,8
6735	72:17:2209002:222	14842,67
6736	72:17:2209002:224	360360
6737	72:17:2209003:7	819,62
6738	72:17:2209003:84	193651,92
6739	72:17:2209003:87	22539422,09
6740	72:17:2209003:88	263209,72
6741	72:17:2209003:90	27866921,86
6742	72:17:2209003:91	50946,59
6743	72:17:2211001:11	1091986,24
6744	72:17:2211001:12	610084,97

1	2	3
6745	72:17:2212001:48	328655,47
6746	72:17:2212001:59	121455628,6
6747	72:17:2212001:65	24291125,71
6748	72:17:2301001:1	824075,51
6749	72:17:2301001:10	810036,56
6750	72:17:2301001:100	493815,05
6751	72:17:2301001:101	- 493815,05
6752	72:17:2301001:102	774597,46
6753	72:17:2301001:103	582213,78
6754	72:17:2301001:104	779660,19
6755	72:17:2301001:105	855601,12
6756	72:17:2301001:106	382308,43
6757	72:17:2301001:107	668280,17
6758	72:17:2301001:108	749283,82
6759	72:17:2301001:109	378591,54
6760	72:17:2301001:11	538168,04
6761	72:17:2301001:110	806998,93
6762	72:17:2301001:111	297351
6763	72:17:2301001:112	456646,18
6764	72:17:2301001:113	587276,51
6765	72:17:2301001:115	536649,22
6766	72:17:2301001:116	804973,84
6767	72:17:2301001:117	408857,62
6768	72:17:2301001:118	567025,6
6769	72:17:2301001:119	759409,28
6770	72:17:2301001:12	530983,93
6771	72:17:2301001:120	754346,55
6772	72:17:2301001:121	143365,66
6773	72:17:2301001:122	318590,36
6774	72:17:2301001:123	810036,56
6775	72:17:2301001:124	212393,57
6776	72:17:2301001:125	106196,79

1	2	3
6777	72:17:2301001:126	106196,79
6778	72:17:2301001:127	424787,14
6779	72:17:2301001:128	318590,36
6780	72:17:2301001:129	106196,79
6781	72:17:2301001:13	658154,71
6782	72:17:2301001:130	556900,14
6783	72:17:2301001:131	-885977,49
6784	72:17:2301001:132	516398,31
6785	72:17:2301001:133	617652,88
6786	72:17:2301001:136	265491,96
6787	72:17:2301001:137	530983,93
6788	72:17:2301001:138	318590,36
6789	72:17:2301001:14	708781,99
6790	72:17:2301001:140	530983,93
6791	72:17:2301001:141	860663,85
6792	72:17:2301001:145	1007482,98
6793	72:17:2301001:146	961918,42
6794	72:17:2301001:15	513866,95
6795	72:17:2301001:150	759409,28
6796	72:17:2301001:151	530983,93
6797	72:17:2301001:152	632841,07
6798	72:17:2301001:153	632841,07
6799	72:17:2301001:157	941667,51
6800	72:17:2301001:158	513360,67
6801	72:17:2301001:16	530983,93
6802	72:17:2301001:17	820162,02
6803	72:17:2301001:18	555381,32
6804	72:17:2301001:19	530983,93
6805	72:17:2301001:2	760421,82
6806	72:17:2301001:20	592339,24
6807	72:17:2301001:21	607527,42
6808	72:17:2301001:22	911291,13

1	2	3
6809	72:17:2301001:23	636891,25
6810	72:17:2301001:24	1131922,78
6811	72:17:2301001:25	515054,41
6812	72:17:2301001:26	541711,95
6813	72:17:2301001:27	607527,42
6814	72:17:2301001:28	934073,41
6815	72:17:2301001:29	424787,14
6816	72:17:2301001:30	617652,88
6817	72:17:2301001:31	759409,28
6818	72:17:2301001:32	941667,51
6819	72:17:2301001:33	573100,87
6820	72:17:2301001:34	515054,41
6821	72:17:2301001:35	956855,69
6822	72:17:2301001:37	1225470,11
6823	72:17:2301001:38	658154,71
6824	72:17:2301001:39	493284,07
6825	72:17:2301001:4	553862,5
6826	72:17:2301001:40	646611,69
6827	72:17:2301001:41	911291,13
6828	72:17:2301001:42	1230886,01
6829	72:17:2301001:43	683468,35
6830	72:17:2301001:44	508297,94
6831	72:17:2301001:45	541711,95
6832	72:17:2301001:46	520364,25
6833	72:17:2301001:47	885977,49
6834	72:17:2301001:48	577151,05
6835	72:17:2301001:49	436468,79
6836	72:17:2301001:5	759409,28
6837	72:17:2301001:50	759409,28
6838	72:17:2301001:51	860663,85
6839	72:17:2301001:52	622715,61
6840	72:17:2301001:53	592339,24



1	2	3
6841	72:17:2301001:54	1230886,01
6842	72:17:2301001:55	1009326,53
6843	72:17:2301001:56	238942,77
6844	72:17:2301001:57	530983,93
6845	72:17:2301001:58	424787,14
6846	72:17:2301001:59	708781,99
6847	72:17:2301001:6	252217,36
6848	72:17:2301001:60	703719,27
6849	72:17:2301001:61	1137338,67
6850	72:17:2301001:62	1137338,67
6851	72:17:2301001:63	946730,23
6852	72:17:2301001:64	911291,13
6853	72:17:2301001:65	860663,85
6854	72:17:2301001:66	1012545,71
6855	72:17:2301001:67	587276,51
6856	72:17:2301001:68	997357,52
6857	72:17:2301001:69	625246,97
6858	72:17:2301001:7	875852,04
6859	72:17:2301001:70	1225962,47
6860	72:17:2301001:71	1142262,22
6861	72:17:2301001:72	865726,58
6862	72:17:2301001:73	612590,15
6863	72:17:2301001:74	1016711,84
6864	72:17:2301001:75	885977,49
6865	72:17:2301001:76	566013,05
6866	72:17:2301001:77	854082,3
6867	72:17:2301001:78	587276,51
6868	72:17:2301001:79	683468,35
6869	72:17:2301001:8	386025,31
6870	72:17:2301001:80	1344127,52
6871	72:17:2301001:81	911291,13
6872	72:17:2301001:82	483195,37

1	2	3
6873	72:17:2301001:83	1329356,89
6874	72:17:2301001:84	723970,18
6875	72:17:2301001:85	483195,37
6876	72:17:2301001:86	477885,53
6877	72:17:2301001:87	860663,85
6878	72:17:2301001:88	627778,34
6879	72:17:2301001:89	911291,13
6880	72:17:2301001:9	784722,92
6881	72:17:2301001:90	556900,14
6882	72:17:2301001:91	398237,94
6883	72:17:2301001:92	515054,41
6884	72:17:2301001:93	293634,11
6885	72:17:2301001:94	658154,71
6886	72:17:2301001:95	516398,31
6887	72:17:2301001:96	477885,53
6888	72:17:2301001:97	678405,62
6889	72:17:2301002:1	772572,37
6890	72:17:2301002:10	571075,78
6891	72:17:2301002:100	530983,93
6892	72:17:2301002:101	564494,23
6893	72:17:2301002:102	536649,22
6894	72:17:2301002:103	759409,28
6895	72:17:2301002:104	106196,79
6896	72:17:2301002:105	106196,79
6897	72:17:2301002:106	212393,57
6898	72:17:2301002:107	371688,75
6899	72:17:2301002:108	159295,18
6900	72:17:2301002:109	688531,08
6901	72:17:2301002:11	110903,02
6902	72:17:2301002:110	617146,61
6903	72:17:2301002:111	678405,62
6904	72:17:2301002:112	461956,02

1	2	3
6905	72:17:2301002:114	678405,62
6906	72:17:2301002:115	739158,37
6907	72:17:2301002:116	452398,31
6908	72:17:2301002:117	907747,23
6909	72:17:2301002:118	1181650,57
6910	72:17:2301002:119	318590,36
6911	72:17:2301002:120	424787,14
6912	72:17:2301002:121	424787,14
6913	72:17:2301002:122	424787,14
6914	72:17:2301002:123	607527,42
6915	72:17:2301002:124	159295,18
6916	72:17:2301002:125	185844,37
6917	72:17:2301002:126	371688,75
6918	72:17:2301002:127	191154,21
6919	72:17:2301002:128	530983,93
6920	72:17:2301002:129	718907,45
6921	72:17:2301002:13	526736,05
6922	72:17:2301002:130	779660,19
6923	72:17:2301002:131	371688,75
6924	72:17:2301002:132	424787,14
6925	72:17:2301002:133	217703,41
6926	72:17:2301002:134	212393,57
6927	72:17:2301002:135	371688,75
6928	72:17:2301002:136	774597,46
6929	72:17:2301002:137	744221,09
6930	72:17:2301002:138	931542,05
6931	72:17:2301002:139	698656,54
6932	72:17:2301002:14	644485,34
6933	72:17:2301002:140	582213,78
6934	72:17:2301002:141	607527,42
6935	72:17:2301002:142	572088,32
6936	72:17:2301002:143	624740,7

1	2	3
6937	72:17:2301002:144	723970,18
6938	72:17:2301002:145	379653,51
6939	72:17:2301002:146	379653,51
6940	72:17:2301002:149	332395,94
6941	72:17:2301002:15	720426,27
6942	72:17:2301002:150	759409,28
6943	72:17:2301002:151	513360,67
6944	72:17:2301002:153	424787,14
6945	72:17:2301002:154	556900,14
6946	72:17:2301002:155	84880,42
6947	72:17:2301002:156	708954,13
6948	72:17:2301002:16	693593,81
6949	72:17:2301002:160	442309,61
6950	72:17:2301002:161	53098,39
6951	72:17:2301002:167	244783,59
6952	72:17:2301002:168	591832,96
6953	72:17:2301002:169	323900,19
6954	72:17:2301002:17	536649,22
6955	72:17:2301002:170	590314,15
6956	72:17:2301002:171	344077,58
6957	72:17:2301002:172	344077,58
6958	72:17:2301002:173	608033,7
6959	72:17:2301002:178	448150,43
6960	72:17:2301002:179	318590,36
6961	72:17:2301002:18	658154,71
6962	72:17:2301002:180	516398,31
6963	72:17:2301002:181	4614024,61
6964	72:17:2301002:19	225668,17
6965	72:17:2301002:2	684480,9
6966	72:17:2301002:20	807505,2
6967	72:17:2301002:22	843450,57
6968	72:17:2301002:23	647522,98

1	2	3
6969	72:17:2301002:3	828262,39
6970	72:17:2301002:30	622825,94
6971	72:17:2301002:31	708781,99
6972	72:17:2301002:33	1032959,54
6973	72:17:2301002:34	685999,72
6974	72:17:2301002:35	809024,02
6975	72:17:2301002:36	802442,47
6976	72:17:2301002:37	607527,42
6977	72:17:2301002:39	477885,53
6978	72:17:2301002:4	500717,84
6979	72:17:2301002:40	323900,19
6980	72:17:2301002:41	873320,67
6981	72:17:2301002:42	827756,11
6982	72:17:2301002:43	759409,28
6983	72:17:2301002:44	779660,19
6984	72:17:2301002:45	539180,59
6985	72:17:2301002:46	556900,14
6986	72:17:2301002:47	923947,96
6987	72:17:2301002:48	723970,18
6988	72:17:2301002:49	668280,17
6989	72:17:2301002:5	707769,45
6990	72:17:2301002:50	345139,55
6991	72:17:2301002:51	318590,36
6992	72:17:2301002:52	493815,05
6993	72:17:2301002:53	464610,94
6994	72:17:2301002:54	850538,39
6995	72:17:2301002:56	516398,31
6996	72:17:2301002:57	708781,99
6997	72:17:2301002:58	961918,42
6998	72:17:2301002:59	759409,28
6999	72:17:2301002:60	249642,09
7000	72:17:2301002:61	370095,8

1	2	3
7001	72:17:2301002:62	403547,78
7002	72:17:2301002:63	433813,87
7003	72:17:2301002:64	530983,93
7004	72:17:2301002:65	708781,99
7005	72:17:2301002:67	911291,13
7006	72:17:2301002:68	530573,95
7007	72:17:2301002:70	759409,28
7008	72:17:2301002:71	658154,71
7009	72:17:2301002:72	866739,12
7010	72:17:2301002:73	860663,85
7011	72:17:2301002:74	530983,93
7012	72:17:2301002:76	487443,24
7013	72:17:2301002:77	729032,91
7014	72:17:2301002:78	794848,38
7015	72:17:2301002:79	536649,22
7016	72:17:2301002:8	1058804,1
7017	72:17:2301002:80	637903,79
7018	72:17:2301002:81	191154,21
7019	72:17:2301002:82	612590,15
7020	72:17:2301002:83	769534,74
7021	72:17:2301002:84	739158,37
7022	72:17:2301002:85	456646,18
7023	72:17:2301002:86	1043791,34
7024	72:17:2301002:87	860663,85
7025	72:17:2301002:88	855601,12
7026	72:17:2301002:89	577151,05
7027	72:17:2301002:9	478947,5
7028	72:17:2301002:90	956855,69
7029	72:17:2301002:91	1019173,62
7030	72:17:2301002:92	159295,18
7031	72:17:2301002:93	318590,36
7032	72:17:2301002:94	371688,75

1	2	3
7033	72:17:2301002:95	826237,3
7034	72:17:2301002:96	212393,57
7035	72:17:2301002:97	212393,57
7036	72:17:2301002:98	994555,9
7037	72:17:2301002:99	749283,82
7038	72:17:2301003:1	863195,21
7039	72:17:2301003:10	251565,09
7040	72:17:2301003:100	906228,41
7041	72:17:2301003:101	772572,37
7042	72:17:2301003:102	961412,15
7043	72:17:2301003:103	1058561,97
7044	72:17:2301003:104	440716,66
7045	72:17:2301003:105	744221,09
7046	72:17:2301003:106	1010520,61
7047	72:17:2301003:107	977106,61
7048	72:17:2301003:108	874333,22
7049	72:17:2301003:109	530983,93
7050	72:17:2301003:11	906228,41
7051	72:17:2301003:110	451336,34
7052	72:17:2301003:111	836869,03
7053	72:17:2301003:112	509744,57
7054	72:17:2301003:113	246376,54
7055	72:17:2301003:114	457177,16
7056	72:17:2301003:115	1053638,42
7057	72:17:2301003:116	607532,49
7058	72:17:2301003:117	530983,93
7059	72:17:2301003:118	860663,85
7060	72:17:2301003:119	810036,56
7061	72:17:2301003:12	931982,51
7062	72:17:2301003:120	784722,92
7063	72:17:2301003:121	334519,87
7064	72:17:2301003:122	759409,28

1	2	3
7065	72:17:2301003:123	424787,14
7066	72:17:2301003:124	1230886,01
7067	72:17:2301003:125	1112720,95
7068	72:17:2301003:126	1161956,39
7069	72:17:2301003:127	648029,25
7070	72:17:2301003:128	961412,15
7071	72:17:2301003:129	739158,37
7072	72:17:2301003:13	825224,75
7073	72:17:2301003:130	921416,59
7074	72:17:2301003:131	961918,42
7075	72:17:2301003:132	1109766,83
7076	72:17:2301003:133	779660,19
7077	72:17:2301003:134	683468,35
7078	72:17:2301003:136	520364,25
7079	72:17:2301003:137	820162,02
7080	72:17:2301003:139	493815,05
7081	72:17:2301003:140	1388439,42
7082	72:17:2301003:141	1056100,2
7083	72:17:2301003:142	1171803,48
7084	72:17:2301003:143	1216115,38
7085	72:17:2301003:144	759409,28
7086	72:17:2301003:145	787254,29
7087	72:17:2301003:146	483195,37
7088	72:17:2301003:147	530983,93
7089	72:17:2301003:148	1048714,88
7090	72:17:2301003:149	477885,53
7091	72:17:2301003:15	759915,55
7092	72:17:2301003:150	312218,55
7093	72:17:2301003:153	458770,11
7094	72:17:2301003:154	955336,87
7095	72:17:2301003:156	810760,53
7096	72:17:2301003:157	422663,21



1	2	3
7097	72:17:2301003:158	361600,05
7098	72:17:2301003:159	530983,93
7099	72:17:2301003:161	607527,42
7100	72:17:2301003:164	566519,32
7101	72:17:2301003:165	759409,28
7102	72:17:2301003:166	79647,59
7103	72:17:2301003:168	212393,57
7104	72:17:2301003:17	607527,42
7105	72:17:2301003:170	59082528,5
7106	72:17:2301003:171	995540,61
7107	72:17:2301003:173	770547,28
7108	72:17:2301003:174	607527,42
7109	72:17:2301003:175	447619,45
7110	72:17:2301003:176	1322463,93
7111	72:17:2301003:18	759409,28
7112	72:17:2301003:19	2363624,45
7113	72:17:2301003:2	159295,18
7114	72:17:2301003:20	1275197,91
7115	72:17:2301003:3	1070870,83
7116	72:17:2301003:36	845475,66
7117	72:17:2301003:37	477885,53
7118	72:17:2301003:38	488505,21
7119	72:17:2301003:39	398237,94
7120	72:17:2301003:4	230447,02
7121	72:17:2301003:41	424787,14
7122	72:17:2301003:42	74337,75
7123	72:17:2301003:43	504434,73
7124	72:17:2301003:44	477885,53
7125	72:17:2301003:45	759409,28
7126	72:17:2301003:46	900578,4
7127	72:17:2301003:47	642966,52
7128	72:17:2301003:48	477885,53

1	2	3
7129	72:17:2301003:49	708781,99
7130	72:17:2301003:5	664229,98
7131	72:17:2301003:50	708781,99
7132	72:17:2301003:51	845475,66
7133	72:17:2301003:52	424787,14
7134	72:17:2301003:53	1202329,46
7135	72:17:2301003:55	1230886,01
7136	72:17:2301003:56	784722,92
7137	72:17:2301003:57	1230886,01
7138	72:17:2301003:58	759409,28
7139	72:17:2301003:59	1012545,71
7140	72:17:2301003:6	403547,78
7141	72:17:2301003:60	759409,28
7142	72:17:2301003:61	794848,38
7143	72:17:2301003:62	693593,81
7144	72:17:2301003:63	1193959,43
7145	72:17:2301003:64	653091,98
7146	72:17:2301003:65	1508081,54
7147	72:17:2301003:66	637397,52
7148	72:17:2301003:67	835350,21
7149	72:17:2301003:68	760249,69
7150	72:17:2301003:69	528042,59
7151	72:17:2301003:7	759409,28
7152	72:17:2301003:70	986725,79
7153	72:17:2301003:71	688531,08
7154	72:17:2301003:72	451336,34
7155	72:17:2301003:74	542218,23
7156	72:17:2301003:75	424787,14
7157	72:17:2301003:76	477885,53
7158	72:17:2301003:77	690556,17
7159	72:17:2301003:78	451336,34
7160	72:17:2301003:79	713844,72

1	2	3
7161	72:17:2301003:80	708781,99
7162	72:17:2301003:81	789785,65
7163	72:17:2301003:83	504434,73
7164	72:17:2301003:84	1378592,33
7165	72:17:2301003:85	567025,6
7166	72:17:2301003:86	708781,99
7167	72:17:2301003:87	1012545,71
7168	72:17:2301003:88	835350,21
7169	72:17:2301003:89	759409,28
7170	72:17:2301003:9	574619,69
7171	72:17:2301003:90	718907,45
7172	72:17:2301003:91	607527,42
7173	72:17:2301003:92	884458,67
7174	72:17:2301003:93	1171803,48
7175	72:17:2301003:94	159295,18
7176	72:17:2301003:95	1171803,48
7177	72:17:2301003:96	1014250,07
7178	72:17:2301003:97	741689,73
7179	72:17:2301003:98	936604,78
7180	72:17:2301003:99	515054,41
7181	72:17:2301004:1	934238,91
7182	72:17:2301004:10	880914,76
7183	72:17:2301004:100	789785,65
7184	72:17:2301004:101	336112,83
7185	72:17:2301004:102	398237,94
7186	72:17:2301004:103	718907,45
7187	72:17:2301004:104	875852,04
7188	72:17:2301004:105	531586,5
7189	72:17:2301004:106	622825,94
7190	72:17:2301004:107	20806897,12
7191	72:17:2301004:108	3736955,65
7192	72:17:2301004:109	790476,48

1	2	3
7193	72:17:2301004:11	936604,78
7194	72:17:2301004:110	1020650,68
7195	72:17:2301004:111	159295,18
7196	72:17:2301004:112	906734,68
7197	72:17:2301004:113	683468,35
7198	72:17:2301004:114	683468,35
7199	72:17:2301004:115	- 398237,94
7200	72:17:2301004:116	451336,34
7201	72:17:2301004:119	449743,39
7202	72:17:2301004:12	658154,71
7203	72:17:2301004:120	442309,61
7204	72:17:2301004:121	3042504,72
7205	72:17:2301004:122	759409,28
7206	72:17:2301004:123	337705,78
7207	72:17:2301004:126	530983,93
7208	72:17:2301004:127	318590,36
7209	72:17:2301004:128	418415,33
7210	72:17:2301004:14	458770,11
7211	72:17:2301004:2	707263,18
7212	72:17:2301004:3	759409,28
7213	72:17:2301004:34	1302455,25
7214	72:17:2301004:37	520364,25
7215	72:17:2301004:38	698656,54
7216	72:17:2301004:39	546774,68
7217	72:17:2301004:4	770547,28
7218	72:17:2301004:40	833831,39
7219	72:17:2301004:41	860663,85
7220	72:17:2301004:42	860663,85
7221	72:17:2301004:43	530983,93
7222	72:17:2301004:44	936604,78
7223	72:17:2301004:45	840412,94
7224	72:17:2301004:46	916353,86

1	2	3
7225	72:17:2301004:47	658154,71
7226	72:17:2301004:48	530983,93
7227	72:17:2301004:49	1208730,06
7228	72:17:2301004:5	525674,09
7229	72:17:2301004:51	521461,04
7230	72:17:2301004:52	398237,94
7231	72:17:2301004:53	658154,71
7232	72:17:2301004:54	380184,49
7233	72:17:2301004:55	392928,11
7234	72:17:2301004:56	946730,23
7235	72:17:2301004:57	1009326,53
7236	72:17:2301004:58	976094,06
7237	72:17:2301004:59	530983,93
7238	72:17:2301004:6	682962,08
7239	72:17:2301004:60	371688,75
7240	72:17:2301004:61	366378,91
7241	72:17:2301004:62	522473,58
7242	72:17:2301004:63	212393,57
7243	72:17:2301004:64	693593,81
7244	72:17:2301004:66	863701,49
7245	72:17:2301004:67	472575,69
7246	72:17:2301004:68	531586,5
7247	72:17:2301004:69	185844,37
7248	72:17:2301004:7	1775053,93
7249	72:17:2301004:70	548293,5
7250	72:17:2301004:71	568544,41
7251	72:17:2301004:72	371688,75
7252	72:17:2301004:74	1353974,61
7253	72:17:2301004:75	530983,93
7254	72:17:2301004:76	530983,93
7255	72:17:2301004:77	530983,93
7256	72:17:2301004:78	530983,93

1	2	3
7257	72:17:2301004:79	530983,93
7258	72:17:2301004:80	515054,41
7259	72:17:2301004:81	977106,61
7260	72:17:2301004:82	658154,71
7261	72:17:2301004:83	596389,42
7262	72:17:2301004:84	718907,45
7263	72:17:2301004:85	777128,83
7264	72:17:2301004:88	969006,24
7265	72:17:2301004:89	627778,34
7266	72:17:2301004:9	223808,05
7267	72:17:2301004:90	424787,14
7268	72:17:2301004:91	424787,14
7269	72:17:2301004:93	719920
7270	72:17:2301004:94	499124,89
7271	72:17:2301004:95	759409,28
7272	72:17:2301004:96	520364,25
7273	72:17:2301004:97	530983,93
7274	72:17:2301004:98	106196,79
7275	72:17:2301004:99	323900,19
7276	72:17:2301005:1	506558,67
7277	72:17:2301005:10	265491,96
7278	72:17:2301005:11	3114129,7
7279	72:17:2301005:12	14369734,15
7280	72:17:2301005:127	401954,83
7281	72:17:2301005:128	409,81
7282	72:17:2301005:13	622825,94
7283	72:17:2301005:14	647522,98
7284	72:17:2301005:148	6374,9
7285	72:17:2301005:149	5999,9
7286	72:17:2301005:15	607527,42
7287	72:17:2301005:150	629464,59
7288	72:17:2301005:151	5624,91

1	2	3
7289	72:17:2301005:152	5624,91
7290	72:17:2301005:153	4874,92
7291	72:17:2301005:154	759409,28
7292	72:17:2301005:155	516398,31
7293	72:17:2301005:156	478947,5
7294	72:17:2301005:157	5624,91
7295	72:17:2301005:158	597908,24
7296	72:17:2301005:159	1494782,26
7297	72:17:2301005:16	1033944,25
7298	72:17:2301005:160	7312,38
7299	72:17:2301005:161	539686,86
7300	72:17:2301005:162	477885,53
7301	72:17:2301005:163	318590,36
7302	72:17:2301005:164	832818,84
7303	72:17:2301005:165	4499,93
7304	72:17:2301005:167	501779,81
7305	72:17:2301005:168	1152109,31
7306	72:17:2301005:169	391866,14
7307	72:17:2301005:17	440716,66
7308	72:17:2301005:170	671317,8
7309	72:17:2301005:171	668280,17
7310	72:17:2301005:172	444433,55
7311	72:17:2301005:173	438061,74
7312	72:17:2301005:174	440716,66
7313	72:17:2301005:176	507089,65
7314	72:17:2301005:177	387618,27
7315	72:17:2301005:178	507791,67
7316	72:17:2301005:179	477885,53
7317	72:17:2301005:18	6937,39
7318	72:17:2301005:180	759409,28
7319	72:17:2301005:181	860663,85
7320	72:17:2301005:182	148675,5

1	2	3
7321	72:17:2301005:183	175224,7
7322	72:17:2301005:184	424787,14
7323	72:17:2301005:185	148675,5
7324	72:17:2301005:186	392928,11
7325	72:17:2301005:187	106196,79
7326	72:17:2301005:188	106196,79
7327	72:17:2301005:189	122126,3
7328	72:17:2301005:19	552849,96
7329	72:17:2301005:190	307970,68
7330	72:17:2301005:191	530983,93
7331	72:17:2301005:192	467265,86
7332	72:17:2301005:193	132745,98
7333	72:17:2301005:194	79647,59
7334	72:17:2301005:195	53098,39
7335	72:17:2301005:196	53098,39
7336	72:17:2301005:197	58408,23
7337	72:17:2301005:198	47788,55
7338	72:17:2301005:199	47788,55
7339	72:17:2301005:2	477885,53
7340	72:17:2301005:20	9562,35
7341	72:17:2301005:200	84957,43
7342	72:17:2301005:201	84957,43
7343	72:17:2301005:202	79647,59
7344	72:17:2301005:203	424787,14
7345	72:17:2301005:204	648029,25
7346	72:17:2301005:205	734095,64
7347	72:17:2301005:206	693593,81
7348	72:17:2301005:207	592339,24
7349	72:17:2301005:208	361069,07
7350	72:17:2301005:209	252217,36
7351	72:17:2301005:211	8862379,28
7352	72:17:2301005:212	260182,12



1	2	3
7353	72:17:2301005:213	414167,46
7354	72:17:2301005:214	265491,96
7355	72:17:2301005:215	451336,34
7356	72:17:2301005:216	382308,43
7357	72:17:2301005:217	546774,68
7358	72:17:2301005:218	419477,3
7359	72:17:2301005:219	380715,48
7360	72:17:2301005:220	345139,55
7361	72:17:2301005:221	318590,36
7362	72:17:2301005:222	313280,52
7363	72:17:2301005:223	2067888,5
7364	72:17:2301005:224	1674004,97
7365	72:17:2301005:225	558659,98
7366	72:17:2301005:226	934238,91
7367	72:17:2301005:227	4671194,56
7368	72:17:2301005:228	1230886,01
7369	72:17:2301005:229	265491,96
7370	72:17:2301005:23	525674,09
7371	72:17:2301005:230	233632,93
7372	72:17:2301005:231	1230886,01
7373	72:17:2301005:232	25996312,54
7374	72:17:2301005:233	530983,93
7375	72:17:2301005:234	1230886,01
7376	72:17:2301005:235	446026,5
7377	72:17:2301005:236	497531,94
7378	72:17:2301005:237	685999,72
7379	72:17:2301005:238	703719,27
7380	72:17:2301005:239	451336,34
7381	72:17:2301005:24	675874,26
7382	72:17:2301005:240	461956,02
7383	72:17:2301005:241	652079,43
7384	72:17:2301005:242	414167,46

1	2	3
7385	72:17:2301005:243	461956,02
7386	72:17:2301005:244	483195,37
7387	72:17:2301005:245	617146,61
7388	72:17:2301005:246	531080,22
7389	72:17:2301005:247	458770,11
7390	72:17:2301005:248	518423,4
7391	72:17:2301005:249	511335,58
7392	72:17:2301005:25	759409,28
7393	72:17:2301005:250	398237,94
7394	72:17:2301005:251	526523,77
7395	72:17:2301005:252	443902,56
7396	72:17:2301005:253	488505,21
7397	72:17:2301005:254	525674,09
7398	72:17:2301005:255	323900,19
7399	72:17:2301005:256	488505,21
7400	72:17:2301005:257	389742,2
7401	72:17:2301005:258	511335,58
7402	72:17:2301005:26	360538,09
7403	72:17:2301005:260	477885,53
7404	72:17:2301005:261	430096,98
7405	72:17:2301005:262	392928,11
7406	72:17:2301005:263	526523,77
7407	72:17:2301005:265	467796,84
7408	72:17:2301005:266	451336,34
7409	72:17:2301005:267	398237,94
7410	72:17:2301005:268	348856,44
7411	72:17:2301005:269	318590,36
7412	72:17:2301005:27	5624,91
7413	72:17:2301005:270	507285,4
7414	72:17:2301005:271	511868,5
7415	72:17:2301005:272	392928,11
7416	72:17:2301005:273	398237,94

1	2	3
7417	72:17:2301005:274	403547,78
7418	72:17:2301005:275	345139,55
7419	72:17:2301005:276	546774,68
7420	72:17:2301005:277	3608284,57
7421	72:17:2301005:278	759409,28
7422	72:17:2301005:279	602464,69
7423	72:17:2301005:28	5812,41
7424	72:17:2301005:280	489567,18
7425	72:17:2301005:281	212393,57
7426	72:17:2301005:282	514373,22
7427	72:17:2301005:283	521461,04
7428	72:17:2301005:284	337174,79
7429	72:17:2301005:285	254872,28
7430	72:17:2301005:286	286731,32
7431	72:17:2301005:287	536649,22
7432	72:17:2301005:288	467265,86
7433	72:17:2301005:289	398237,94
7434	72:17:2301005:29	24588,46
7435	72:17:2301005:290	246907,53
7436	72:17:2301005:291	520448,49
7437	72:17:2301005:292	456646,18
7438	72:17:2301005:293	515054,41
7439	72:17:2301005:294	519833,26
7440	72:17:2301005:295	759409,28
7441	72:17:2301005:296	8060916,95
7442	72:17:2301005:297	592339,24
7443	72:17:2301005:298	467265,86
7444	72:17:2301005:299	511337,52
7445	72:17:2301005:3	1571240,76
7446	72:17:2301005:30	2049,04
7447	72:17:2301005:300	500186,86
7448	72:17:2301005:301	477885,53

1	2	3
7449	72:17:2301005:302	668280,17
7450	72:17:2301005:303	387618,27
7451	72:17:2301005:304	531080,22
7452	72:17:2301005:305	825224,75
7453	72:17:2301005:306	1575534,09
7454	72:17:2301005:307	1575534,09
7455	72:17:2301005:308	3988070,67
7456	72:17:2301005:309	3003361,87
7457	72:17:2301005:310	1526298,65
7458	72:17:2301005:311	1477063,21
7459	72:17:2301005:312	2658713,78
7460	72:17:2301005:313	759409,28
7461	72:17:2301005:314	192853,54
7462	72:17:2301005:315	532599,04
7463	72:17:2301005:316	281952,46
7464	72:17:2301005:317	749790,09
7465	72:17:2301005:318	658154,71
7466	72:17:2301005:319	7312,38
7467	72:17:2301005:320	6187,4
7468	72:17:2301005:321	591248,48
7469	72:17:2301005:322	948755,33
7470	72:17:2301005:324	5624,91
7471	72:17:2301005:325	5624,91
7472	72:17:2301005:326	7430313,48
7473	72:17:2301005:327	442840,59
7474	72:17:2301005:328	7651416,68
7475	72:17:2301005:329	515385,76
7476	72:17:2301005:330	424787,14
7477	72:17:2301005:331	908759,77
7478	72:17:2301005:332	526523,77
7479	72:17:2301005:338	607527,42
7480	72:17:2301005:364	695112,63

1	2	3
7481	72:17:2301005:365	750505,26
7482	72:17:2301005:366	371688,75
7483	72:17:2301005:367	509816,76
7484	72:17:2301005:368	652079,43
7485	72:17:2301005:370	653598,25
7486	72:17:2301005:378	46874,25
7487	72:17:2301005:380	713,79
7488	72:17:2301005:381	965968,6
7489	72:17:2301005:382	636384,98
7490	72:17:2301005:383	427973,04
7491	72:17:2301005:388	5605433,47
7492	72:17:2301005:392	265491,96
7493	72:17:2301005:4	68507,14
7494	72:17:2301005:5	1245651,88
7495	72:17:2301005:6	502834,02
7496	72:17:2301005:7	288855,26
7497	72:17:2301005:8	529055,13
7498	72:17:2301005:9	1176234,67
7499	72:17:2301006:1	8063375,8
7500	72:17:2301006:10	3937,44
7501	72:17:2301006:100	1033944,25
7502	72:17:2301006:101	477885,53
7503	72:17:2301006:102	9187,35
7504	72:17:2301006:103	9187,35
7505	72:17:2301006:104	6187,4
7506	72:17:2301006:105	9187,35
7507	72:17:2301006:106	7124,89
7508	72:17:2301006:107	1230886,01
7509	72:17:2301006:109	4437857,77
7510	72:17:2301006:11	530983,93
7511	72:17:2301006:111	498062,92
7512	72:17:2301006:112	324431,18

1	2	3
7513	72:17:2301006:113	1033944,25
7514	72:17:2301006:114	530983,93
7515	72:17:2301006:12	759409,28
7516	72:17:2301006:127	159295,18
7517	72:17:2301006:130	265491,96
7518	72:17:2301006:131	477885,53
7519	72:17:2301006:132	29737205,04
7520	72:17:2301006:143	357931,8
7521	72:17:2301006:144	5062,42
7522	72:17:2301006:2	759409,28
7523	72:17:2301006:3	810036,56
7524	72:17:2301006:4	2055325,61
7525	72:17:2301006:46	739158,37
7526	72:17:2301006:47	3566262,5
7527	72:17:2301006:48	940148,69
7528	72:17:2301006:49	3933459,74
7529	72:17:2301006:5	1557064,85
7530	72:17:2301006:50	1033944,25
7531	72:17:2301006:51	653091,98
7532	72:17:2301006:52	759409,28
7533	72:17:2301006:53	424787,14
7534	72:17:2301006:55	530983,93
7535	72:17:2301006:56	530983,93
7536	72:17:2301006:57	1181650,57
7537	72:17:2301006:58	2485200,35
7538	72:17:2301006:59	2485200,35
7539	72:17:2301006:6	467119,46
7540	72:17:2301006:60	3866019,18
7541	72:17:2301006:61	934238,91
7542	72:17:2301006:62	30153876,8
7543	72:17:2301006:63	775610,01
7544	72:17:2301006:64	911291,13

1	2	3
7545	72:17:2301006:65	658154,71
7546	72:17:2301006:66	530983,93
7547	72:17:2301006:67	318590,36
7548	72:17:2301006:68	212393,57
7549	72:17:2301006:69	212393,57
7550	72:17:2301006:7	112873,2
7551	72:17:2301006:70	212393,57
7552	72:17:2301006:71	212393,57
7553	72:17:2301006:72	212393,57
7554	72:17:2301006:73	212393,57
7555	72:17:2301006:74	477885,53
7556	72:17:2301006:75	212393,57
7557	72:17:2301006:76	653091,98
7558	72:17:2301006:77	810036,56
7559	72:17:2301006:78	758903,01
7560	72:17:2301006:79	582213,78
7561	72:17:2301006:8	607527,42
7562	72:17:2301006:80	759409,28
7563	72:17:2301006:81	318590,36
7564	72:17:2301006:82	607527,42
7565	72:17:2301006:83	265491,96
7566	72:17:2301006:84	860663,85
7567	72:17:2301006:85	759409,28
7568	72:17:2301006:86	318590,36
7569	72:17:2301006:88	556900,14
7570	72:17:2301006:89	530983,93
7571	72:17:2301006:9	854082,3
7572	72:17:2301006:90	318590,36
7573	72:17:2301006:91	424787,14
7574	72:17:2301006:92	424787,14
7575	72:17:2301006:93	850538,39
7576	72:17:2301006:94	530983,93

1	2	3
7577	72:17:2301006:95	1870946,74
7578	72:17:2301006:96	1329356,89
7579	72:17:2301006:97	810036,56
7580	72:17:2301006:98	860663,85
7581	72:17:2301006:99	860663,85
7582	72:17:2301007:1	620184,24
7583	72:17:2301007:10	801936,2
7584	72:17:2301007:100	754852,82
7585	72:17:2301007:101	604996,06
7586	72:17:2301007:102	911291,13
7587	72:17:2301007:103	911291,13
7588	72:17:2301007:104	561962,87
7589	72:17:2301007:105	602970,97
7590	72:17:2301007:106	759409,28
7591	72:17:2301007:107	701187,9
7592	72:17:2301007:108	708781,99
7593	72:17:2301007:109	530983,93
7594	72:17:2301007:11	607527,42
7595	72:17:2301007:110	153454,35
7596	72:17:2301007:111	838894,12
7597	72:17:2301007:112	759409,28
7598	72:17:2301007:113	759409,28
7599	72:17:2301007:114	759409,28
7600	72:17:2301007:115	607527,42
7601	72:17:2301007:116	759409,28
7602	72:17:2301007:117	786748,01
7603	72:17:2301007:118	810036,56
7604	72:17:2301007:119	607527,42
7605	72:17:2301007:12	762953,19
7606	72:17:2301007:120	1083179,69
7607	72:17:2301007:122	430096,98
7608	72:17:2301007:123	430096,98



1	2	3
7609	72:17:2301007:124	759409,28
7610	72:17:2301007:125	759409,28
7611	72:17:2301007:126	823705,93
7612	72:17:2301007:127	637903,79
7613	72:17:2301007:128	619677,97
7614	72:17:2301007:129	759409,28
7615	72:17:2301007:13	762953,19
7616	72:17:2301007:130	794848,38
7617	72:17:2301007:131	759409,28
7618	72:17:2301007:132	763459,46
7619	72:17:2301007:133	607527,42
7620	72:17:2301007:134	607527,42
7621	72:17:2301007:135	791304,47
7622	72:17:2301007:136	759409,28
7623	72:17:2301007:137	692581,26
7624	72:17:2301007:138	814086,75
7625	72:17:2301007:139	779660,19
7626	72:17:2301007:14	759409,28
7627	72:17:2301007:141	708781,99
7628	72:17:2301007:142	759409,28
7629	72:17:2301007:143	759409,28
7630	72:17:2301007:144	759409,28
7631	72:17:2301007:145	759409,28
7632	72:17:2301007:146	759409,28
7633	72:17:2301007:147	759409,28
7634	72:17:2301007:148	662711,16
7635	72:17:2301007:149	721438,82
7636	72:17:2301007:15	693087,54
7637	72:17:2301007:151	708781,99
7638	72:17:2301007:152	708781,99
7639	72:17:2301007:153	708781,99
7640	72:17:2301007:154	708781,99

1	2	3
7641	72:17:2301007:156	627778,34
7642	72:17:2301007:157	547787,23
7643	72:17:2301007:158	456646,18
7644	72:17:2301007:159	759409,28
7645	72:17:2301007:16	762953,19
7646	72:17:2301007:160	477885,53
7647	72:17:2301007:161	477885,53
7648	72:17:2301007:162	424787,14
7649	72:17:2301007:163	521461,04
7650	72:17:2301007:164	607527,42
7651	72:17:2301007:165	729032,91
7652	72:17:2301007:166	584238,87
7653	72:17:2301007:167	556900,14
7654	72:17:2301007:168	607527,42
7655	72:17:2301007:169	556900,14
7656	72:17:2301007:17	782697,83
7657	72:17:2301007:170	477885,53
7658	72:17:2301007:171	658154,71
7659	72:17:2301007:172	465141,92
7660	72:17:2301007:173	607527,42
7661	72:17:2301007:174	693593,81
7662	72:17:2301007:175	593756,8
7663	72:17:2301007:176	556900,14
7664	72:17:2301007:177	658154,71
7665	72:17:2301007:178	562469,14
7666	72:17:2301007:179	519942,22
7667	72:17:2301007:18	456115,19
7668	72:17:2301007:180	607527,42
7669	72:17:2301007:181	424787,14
7670	72:17:2301007:182	424787,14
7671	72:17:2301007:183	759409,28
7672	72:17:2301007:184	759409,28

1	2	3
7673	72:17:2301007:185	658154,71
7674	72:17:2301007:186	607527,42
7675	72:17:2301007:187	616640,33
7676	72:17:2301007:188	810036,56
7677	72:17:2301007:189	530983,93
7678	72:17:2301007:19	530983,93
7679	72:17:2301007:190	371688,75
7680	72:17:2301007:192	759409,28
7681	72:17:2301007:193	785229,19
7682	72:17:2301007:194	810036,56
7683	72:17:2301007:195	759409,28
7684	72:17:2301007:196	759409,28
7685	72:17:2301007:197	870789,31
7686	72:17:2301007:198	759409,28
7687	72:17:2301007:199	556900,14
7688	72:17:2301007:2	580694,96
7689	72:17:2301007:20	649041,8
7690	72:17:2301007:200	708781,99
7691	72:17:2301007:201	911291,13
7692	72:17:2301007:202	550318,59
7693	72:17:2301007:203	759409,28
7694	72:17:2301007:204	556900,14
7695	72:17:2301007:205	1054130,78
7696	72:17:2301007:206	556900,14
7697	72:17:2301007:207	632841,07
7698	72:17:2301007:208	556900,14
7699	72:17:2301007:209	669292,71
7700	72:17:2301007:21	658660,98
7701	72:17:2301007:210	759409,28
7702	72:17:2301007:211	759409,28
7703	72:17:2301007:212	542218,23
7704	72:17:2301007:213	607527,42

1	2	3
7705	72:17:2301007:214	556900,14
7706	72:17:2301007:215	611071,33
7707	72:17:2301007:216	614108,97
7708	72:17:2301007:217	556900,14
7709	72:17:2301007:218	779153,92
7710	72:17:2301007:219	556900,14
7711	72:17:2301007:22	732070,55
7712	72:17:2301007:220	647016,71
7713	72:17:2301007:221	658154,71
7714	72:17:2301007:222	658154,71
7715	72:17:2301007:223	607527,42
7716	72:17:2301007:224	829781,21
7717	72:17:2301007:225	811555,38
7718	72:17:2301007:226	759409,28
7719	72:17:2301007:227	759409,28
7720	72:17:2301007:228	735614,46
7721	72:17:2301007:229	318590,36
7722	72:17:2301007:23	671317,8
7723	72:17:2301007:230	526205,07
7724	72:17:2301007:231	550824,86
7725	72:17:2301007:232	607527,42
7726	72:17:2301007:233	706250,63
7727	72:17:2301007:234	671824,08
7728	72:17:2301007:235	607527,42
7729	72:17:2301007:236	530983,93
7730	72:17:2301007:237	706756,9
7731	72:17:2301007:238	832818,84
7732	72:17:2301007:239	636384,98
7733	72:17:2301007:24	788773,1
7734	72:17:2301007:240	577151,05
7735	72:17:2301007:241	1133399,84
7736	72:17:2301007:242	610565,06

1	2	3
7737	72:17:2301007:243	150799,44
7738	72:17:2301007:244	170976,82
7739	72:17:2301007:245	248500,48
7740	72:17:2301007:246	434875,84
7741	72:17:2301007:247	113099,58
7742	72:17:2301007:248	625753,25
7743	72:17:2301007:249	- 1012545,71
7744	72:17:2301007:25	620184,24
7745	72:17:2301007:250	746246,18
7746	72:17:2301007:251	575632,23
7747	72:17:2301007:252	674861,71
7748	72:17:2301007:253	530983,93
7749	72:17:2301007:254	809779,96
7750	72:17:2301007:255	556900,14
7751	72:17:2301007:256	684480,9
7752	72:17:2301007:257	633347,34
7753	72:17:2301007:258	710300,81
7754	72:17:2301007:259	824718,48
7755	72:17:2301007:26	620690,52
7756	72:17:2301007:260	530983,93
7757	72:17:2301007:261	678405,62
7758	72:17:2301007:262	998370,07
7759	72:17:2301007:263	701694,17
7760	72:17:2301007:264	866743,23
7761	72:17:2301007:269	683468,35
7762	72:17:2301007:27	634359,88
7763	72:17:2301007:270	683468,35
7764	72:17:2301007:271	687012,26
7765	72:17:2301007:272	693087,54
7766	72:17:2301007:274	731058
7767	72:17:2301007:276	551331,14
7768	72:17:2301007:277	801429,93

1	2	3
7769	72:17:2301007:278	767509,64
7770	72:17:2301007:279	607527,42
7771	72:17:2301007:28	759409,28
7772	72:17:2301007:280	799911,11
7773	72:17:2301007:281	693087,54
7774	72:17:2301007:282	759409,28
7775	72:17:2301007:283	1012545,71
7776	72:17:2301007:284	2835080,73
7777	72:17:2301007:285	989632,35
7778	72:17:2301007:286	673342,89
7779	72:17:2301007:29	604141,16
7780	72:17:2301007:296	677899,35
7781	72:17:2301007:297	1012545,71
7782	72:17:2301007:298	799911,11
7783	72:17:2301007:299	2609478,34
7784	72:17:2301007:3	667267,62
7785	72:17:2301007:30	759409,28
7786	72:17:2301007:305	1230886,01
7787	72:17:2301007:306	607527,42
7788	72:17:2301007:307	684480,9
7789	72:17:2301007:308	607527,42
7790	72:17:2301007:309	607527,42
7791	72:17:2301007:31	917872,68
7792	72:17:2301007:310	722451,36
7793	72:17:2301007:311	759409,28
7794	72:17:2301007:312	683468,35
7795	72:17:2301007:313	759409,28
7796	72:17:2301007:314	759409,28
7797	72:17:2301007:315	646510,43
7798	72:17:2301007:317	680430,71
7799	72:17:2301007:319	759409,28
7800	72:17:2301007:32	759409,28

1	2	3
7801	72:17:2301007:320	679418,17
7802	72:17:2301007:321	732576,82
7803	72:17:2301007:322	530983,93
7804	72:17:2301007:323	503903,75
7805	72:17:2301007:324	530983,93
7806	72:17:2301007:325	685999,72
7807	72:17:2301007:326	324431,18
7808	72:17:2301007:327	693593,81
7809	72:17:2301007:328	740677,18
7810	72:17:2301007:329	259120,16
7811	72:17:2301007:33	835350,21
7812	72:17:2301007:330	687012,26
7813	72:17:2301007:331	695112,63
7814	72:17:2301007:332	679418,17
7815	72:17:2301007:333	602464,69
7816	72:17:2301007:335	742196
7817	72:17:2301007:337	786241,74
7818	72:17:2301007:338	371688,75
7819	72:17:2301007:339	371688,75
7820	72:17:2301007:34	610565,06
7821	72:17:2301007:340	502841,78
7822	72:17:2301007:35	759409,28
7823	72:17:2301007:36	618159,15
7824	72:17:2301007:4	759692,79
7825	72:17:2301007:41	607527,42
7826	72:17:2301007:42	759409,28
7827	72:17:2301007:43	644991,61
7828	72:17:2301007:44	601958,42
7829	72:17:2301007:45	132215
7830	72:17:2301007:46	556900,14
7831	72:17:2301007:48	759409,28
7832	72:17:2301007:49	705238,08

1	2	3
7833	72:17:2301007:5	759697,85
7834	72:17:2301007:50	507285,4
7835	72:17:2301007:51	911291,13
7836	72:17:2301007:52	531586,5
7837	72:17:2301007:53	708781,99
7838	72:17:2301007:54	607527,42
7839	72:17:2301007:55	1230886,01
7840	72:17:2301007:56	1798078,28
7841	72:17:2301007:57	708781,99
7842	72:17:2301007:58	759409,28
7843	72:17:2301007:59	759409,28
7844	72:17:2301007:6	6345,26
7845	72:17:2301007:60	761940,64
7846	72:17:2301007:74	598414,51
7847	72:17:2301007:75	708781,99
7848	72:17:2301007:76	1230886,01
7849	72:17:2301007:77	605502,33
7850	72:17:2301007:78	658154,71
7851	72:17:2301007:80	1230886,01
7852	72:17:2301007:81	644485,34
7853	72:17:2301007:82	1012545,71
7854	72:17:2301007:83	759409,28
7855	72:17:2301007:84	640435,16
7856	72:17:2301007:85	705744,36
7857	72:17:2301007:86	708781,99
7858	72:17:2301007:87	691062,44
7859	72:17:2301007:88	708781,99
7860	72:17:2301007:89	708781,99
7861	72:17:2301007:9	571582,05
7862	72:17:2301007:90	639928,89
7863	72:17:2301007:91	601452,15
7864	72:17:2301007:92	759409,28



1	2	3
7865	72:17:2301007:93	607527,42
7866	72:17:2301007:94	804973,84
7867	72:17:2301007:95	320183,31
7868	72:17:2301007:96	509744,57
7869	72:17:2301007:97	3902004,52
7870	72:17:2301007:98	528329,01
7871	72:17:2301007:99	729032,91
7872	72:17:2302001:1	254470,03
7873	72:17:2302001:10	381705,04
7874	72:17:2302001:100	381705,04
7875	72:17:2302001:101	381705,04
7876	72:17:2302001:102	186219,99
7877	72:17:2302001:105	943828,49
7878	72:17:2302001:106	296881,7
7879	72:17:2302001:108	444816,96
7880	72:17:2302001:11	424116,72
7881	72:17:2302001:110	444816,96
7882	72:17:2302001:111	339293,37
7883	72:17:2302001:112	606568,59
7884	72:17:2302001:113	339293,37
7885	72:17:2302001:114	542272,32
7886	72:17:2302001:115	556829,96
7887	72:17:2302001:116	1868477,82
7888	72:17:2302001:117	687444,4
7889	72:17:2302001:118	169646,69
7890	72:17:2302001:12	424116,72
7891	72:17:2302001:120	381705,04
7892	72:17:2302001:122	606568,59
7893	72:17:2302001:123	525692,78
7894	72:17:2302001:125	424116,72
7895	72:17:2302001:126	626787,54
7896	72:17:2302001:127	444816,96

1	2	3
7897	72:17:2302001:128	566130,68
7898	72:17:2302001:129	424116,72
7899	72:17:2302001:13	730308,58
7900	72:17:2302001:130	857310,88
7901	72:17:2302001:131	254470,03
7902	72:17:2302001:132	485254,87
7903	72:17:2302001:133	339293,37
7904	72:17:2302001:134	1179785,62
7905	72:17:2302001:135	687444,4
7906	72:17:2302001:136	808758,12
7907	72:17:2302001:137	865176,12
7908	72:17:2302001:138	808758,12
7909	72:17:2302001:139	296881,7
7910	72:17:2302001:14	907255,14
7911	72:17:2302001:141	904502,31
7912	72:17:2302001:142	808758,12
7913	72:17:2302001:144	1022480,87
7914	72:17:2302001:145	906468,62
7915	72:17:2302001:146	606568,59
7916	72:17:2302001:148	808758,12
7917	72:17:2302001:149	339293,37
7918	72:17:2302001:15	606568,59
7919	72:17:2302001:150	360499,21
7920	72:17:2302001:151	914333,85
7921	72:17:2302001:154	622743,75
7922	72:17:2302001:155	606164,21
7923	72:17:2302001:156	19804,11
7924	72:17:2302001:157	606568,59
7925	72:17:2302001:158	343534,54
7926	72:17:2302001:159	169646,69
7927	72:17:2302001:16	647006,49
7928	72:17:2302001:160	339293,37

1	2	3
7929	72:17:2302001:161	87138,09
7930	72:17:2302001:162	533780,36
7931	72:17:2302001:163	424116,72
7932	72:17:2302001:164	768320,21
7933	72:17:2302001:165	693510,08
7934	72:17:2302001:166	356258,04
7935	72:17:2302001:167	292640,53
7936	72:17:2302001:168	687444,4
7937	72:17:2302001:169	1274168,47
7938	72:17:2302001:17	424116,72
7939	72:17:2302001:170	339293,37
7940	72:17:2302001:171	392307,96
7941	72:17:2302001:172	830175,81
7942	72:17:2302001:173	758210,73
7943	72:17:2302001:174	1101133,24
7944	72:17:2302001:175	1175853
7945	72:17:2302001:176	768320,21
7946	72:17:2302001:178	701193,29
7947	72:17:2302001:18	485254,87
7948	72:17:2302001:180	687444,4
7949	72:17:2302001:181	444816,96
7950	72:17:2302001:182	853378,26
7951	72:17:2302001:183	808758,12
7952	72:17:2302001:185	727882,3
7953	72:17:2302001:187	647006,49
7954	72:17:2302001:188	661564,14
7955	72:17:2302001:189	825849,93
7956	72:17:2302001:19	663181,66
7957	72:17:2302001:190	169646,69
7958	72:17:2302001:191	127235,01
7959	72:17:2302001:192	808758,12
7960	72:17:2302001:193	808758,12

1	2	3
7961	72:17:2302001:194	326569,87
7962	72:17:2302001:195	647006,49
7963	72:17:2302001:196	490916,18
7964	72:17:2302001:197	537824,15
7965	72:17:2302001:198	485254,87
7966	72:17:2302001:2	311412,97
7967	72:17:2302001:20	485254,87
7968	72:17:2302001:200	634875,12
7969	72:17:2302001:201	339293,37
7970	72:17:2302001:203	525692,78
7971	72:17:2302001:204	424116,72
7972	72:17:2302001:206	444816,96
7973	72:17:2302001:207	208665,42
7974	72:17:2302001:209	319359,89
7975	72:17:2302001:21	675313,03
7976	72:17:2302001:211	525692,78
7977	72:17:2302001:212	374495,06
7978	72:17:2302001:214	687444,4
7979	72:17:2302001:215	596054,73
7980	72:17:2302001:216	768320,21
7981	72:17:2302001:217	360075,09
7982	72:17:2302001:218	485254,87
7983	72:17:2302001:219	485254,87
7984	72:17:2302001:220	710494,01
7985	72:17:2302001:221	4741474,79
7986	72:17:2302001:222	42605,64
7987	72:17:2302001:223	287127,02
7988	72:17:2302001:224	254470,03
7989	72:17:2302001:225	606568,59
7990	72:17:2302001:226	267617,65
7991	72:17:2302001:227	127235,01
7992	72:17:2302001:228	296881,7

1	2	3
7993	72:17:2302001:229	296881,7
7994	72:17:2302001:230	768320,21
7995	72:17:2302001:231	296881,7
7996	72:17:2302001:232	339293,37
7997	72:17:2302001:233	1179785,62
7998	72:17:2302001:234	808758,12
7999	72:17:2302001:235	424116,72
8000	72:17:2302001:236	485254,87
8001	72:17:2302001:238	212058,36
8002	72:17:2302001:239	212058,36
8003	72:17:2302001:240	841580,41
8004	72:17:2302001:241	2005635,55
8005	72:17:2302001:242	424116,72
8006	72:17:2302001:243	254470,03
8007	72:17:2302001:244	808758,12
8008	72:17:2302001:245	808758,12
8009	72:17:2302001:246	759423,87
8010	72:17:2302001:247	808758,12
8011	72:17:2302001:248	931099,96
8012	72:17:2302001:249	808758,12
8013	72:17:2302001:252	525692,78
8014	72:17:2302001:253	485254,87
8015	72:17:2302001:254	687444,4
8016	72:17:2302001:256	333355,74
8017	72:17:2302001:258	505878,2
8018	72:17:2302001:259	649028,39
8019	72:17:2302001:260	483637,35
8020	72:17:2302001:261	486063,63
8021	72:17:2302001:262	1160909,05
8022	72:17:2302001:263	811299,24
8023	72:17:2302001:264	424116,72
8024	72:17:2302001:265	463014,02

1	2	3
8025	72:17:2302001:266	425406,77
8026	72:17:2302001:267	410544,98
8027	72:17:2302001:268	727882,3
8028	72:17:2302001:269	825849,93
8029	72:17:2302001:270	332931,62
8030	72:17:2302001:271	453308,92
8031	72:17:2302001:273	275675,87
8032	72:17:2302001:274	1390180,72
8033	72:17:2302001:275	655094,07
8034	72:17:2302001:276	722221
8035	72:17:2302001:277	983154,68
8036	72:17:2302001:278	5311927,07
8037	72:17:2302001:283	290519,95
8038	72:17:2302001:284	565321,92
8039	72:17:2302001:285	444816,96
8040	72:17:2302001:286	424116,72
8041	72:17:2302001:292	1007143,66
8042	72:17:2302001:293	1101133,24
8043	72:17:2302001:295	485254,87
8044	72:17:2302001:296	478380,43
8045	72:17:2302001:297	3758629,76
8046	72:17:2302001:298	1052575,84
8047	72:17:2302001:299	9835384,18
8048	72:17:2302001:300	825849,93
8049	72:17:2302001:301	808758,12
8050	72:17:2302001:302	424116,72
8051	72:17:2302001:303	983154,68
8052	72:17:2302001:304	489703,04
8053	72:17:2302001:305	489298,66
8054	72:17:2302001:307	583518,98
8055	72:17:2302001:308	727882,3
8056	72:17:2302001:309	415634,38

1	2	3
8057	72:17:2302001:310	808758,12
8058	72:17:2302001:311	63617,51
8059	72:17:2302001:312	201031,32
8060	72:17:2302001:313	114935,63
8061	72:17:2302001:314	265072,95
8062	72:17:2302001:315	50045,77
8063	72:17:2302001:316	606568,59
8064	72:17:2302001:317	424116,72
8065	72:17:2302001:319	687444,4
8066	72:17:2302001:320	407576,16
8067	72:17:2302001:321	424116,72
8068	72:17:2302001:322	706450,21
8069	72:17:2302001:323	963491,59
8070	72:17:2302001:325	473123,5
8071	72:17:2302001:327	176008,44
8072	72:17:2302001:328	274827,63
8073	72:17:2302001:329	748101,26
8074	72:17:2302001:330	420554,22
8075	72:17:2302001:331	383825,63
8076	72:17:2302001:332	691083,81
8077	72:17:2302001:333	162436,7
8078	72:17:2302001:334	532162,84
8079	72:17:2302001:335	790456,36
8080	72:17:2302001:336	643771,46
8081	72:17:2302001:4	2802716,73
8082	72:17:2302001:44	424116,72
8083	72:17:2302001:45	606568,59
8084	72:17:2302001:46	212058,36
8085	72:17:2302001:47	865176,12
8086	72:17:2302001:48	360075,09
8087	72:17:2302001:49	669651,72
8088	72:17:2302001:5	352440,99

1	2	3
8089	72:17:2302001:50	754975,7
8090	72:17:2302001:51	983154,68
8091	72:17:2302001:52	356258,04
8092	72:17:2302001:53	424116,72
8093	72:17:2302001:54	325297,52
8094	72:17:2302001:55	606568,59
8095	72:17:2302001:56	- 663181,66
8096	72:17:2302001:57	214178,94
8097	72:17:2302001:59	446030,1
8098	72:17:2302001:6	398669,71
8099	72:17:2302001:60	485254,87
8100	72:17:2302001:61	424116,72
8101	72:17:2302001:62	87771,82
8102	72:17:2302001:63	424116,72
8103	72:17:2302001:65	356258,04
8104	72:17:2302001:66	525692,78
8105	72:17:2302001:67	926524,97
8106	72:17:2302001:68	614656,17
8107	72:17:2302001:69	510730,75
8108	72:17:2302001:7	606568,59
8109	72:17:2302001:70	127659,13
8110	72:17:2302001:71	248956,51
8111	72:17:2302001:72	876973,98
8112	72:17:2302001:74	983154,68
8113	72:17:2302001:75	254470,03
8114	72:17:2302001:76	983154,68
8115	72:17:2302001:77	588775,91
8116	72:17:2302001:78	47529,87
8117	72:17:2302001:79	582305,84
8118	72:17:2302001:8	472719,12
8119	72:17:2302001:80	647006,49
8120	72:17:2302001:81	597267,87



1	2	3
8121	72:17:2302001:82	771555,24
8122	72:17:2302001:83	525692,78
8123	72:17:2302001:84	424116,72
8124	72:17:2302001:85	699171,39
8125	72:17:2302001:86	983154,68
8126	72:17:2302001:88	452904,55
8127	72:17:2302001:89	1060234,01
8128	72:17:2302001:9	411253,5
8129	72:17:2302001:91	324449,29
8130	72:17:2302001:92	339293,37
8131	72:17:2302001:93	339293,37
8132	72:17:2302001:94	87138,09
8133	72:17:2302001:95	296881,7
8134	72:17:2302001:96	1376416,55
8135	72:17:2302001:97	339293,37
8136	72:17:2302001:98	686635,64
8137	72:17:2302001:99	904502,31
8138	72:17:2302002:1	1275348,25
8139	72:17:2302002:100	1179785,62
8140	72:17:2302002:102	727882,3
8141	72:17:2302002:104	687444,4
8142	72:17:2302002:105	1179785,62
8143	72:17:2302002:106	661159,76
8144	72:17:2302002:107	606568,59
8145	72:17:2302002:108	808758,12
8146	72:17:2302002:109	606568,59
8147	72:17:2302002:110	606568,59
8148	72:17:2302002:111	424116,72
8149	72:17:2302002:112	606568,59
8150	72:17:2302002:113	606568,59
8151	72:17:2302002:115	865176,12
8152	72:17:2302002:117	606568,59

1	2	3
8153	72:17:2302002:118	885625,74
8154	72:17:2302002:120	606568,59
8155	72:17:2302002:122	606568,59
8156	72:17:2302002:123	606568,59
8157	72:17:2302002:124	606568,59
8158	72:17:2302002:125	606568,59
8159	72:17:2302002:126	309605,2
8160	72:17:2302002:127	606568,59
8161	72:17:2302002:128	606568,59
8162	72:17:2302002:129	424116,72
8163	72:17:2302002:130	606568,59
8164	72:17:2302002:131	606568,59
8165	72:17:2302002:132	606568,59
8166	72:17:2302002:133	371102,13
8167	72:17:2302002:134	1342202,77
8168	72:17:2302002:135	212058,36
8169	72:17:2302002:137	598481,01
8170	72:17:2302002:138	794782,24
8171	72:17:2302002:139	889951,62
8172	72:17:2302002:140	572600,75
8173	72:17:2302002:141	939109,35
8174	72:17:2302002:143	606568,59
8175	72:17:2302002:144	606568,59
8176	72:17:2302002:145	647006,49
8177	72:17:2302002:146	805118,7
8178	72:17:2302002:149	339293,37
8179	72:17:2302002:150	694318,84
8180	72:17:2302002:151	606568,59
8181	72:17:2302002:153	296881,7
8182	72:17:2302002:155	365164,49
8183	72:17:2302002:157	166253,75
8184	72:17:2302002:158	525692,78

1	2	3
8185	72:17:2302002:159	727882,3
8186	72:17:2302002:160	507495,72
8187	72:17:2302002:162	768320,21
8188	72:17:2302002:164	808758,12
8189	72:17:2302002:168	533780,36
8190	72:17:2302002:169	566535,06
8191	72:17:2302002:170	347775,71
8192	72:17:2302002:171	670460,48
8193	72:17:2302002:172	479561,21
8194	72:17:2302002:173	412547,52
8195	72:17:2302002:174	257214,06
8196	72:17:2302002:175	452904,55
8197	72:17:2302002:176	452904,55
8198	72:17:2302002:3	576644,54
8199	72:17:2302002:33	424116,72
8200	72:17:2302002:34	606568,59
8201	72:17:2302002:35	444816,96
8202	72:17:2302002:36	606568,59
8203	72:17:2302002:37	422420,25
8204	72:17:2302002:38	983154,68
8205	72:17:2302002:39	442795,07
8206	72:17:2302002:4	533780,36
8207	72:17:2302002:40	606568,59
8208	72:17:2302002:41	468270,95
8209	72:17:2302002:42	1171133,86
8210	72:17:2302002:43	983154,68
8211	72:17:2302002:44	578666,43
8212	72:17:2302002:45	983154,68
8213	72:17:2302002:46	808758,12
8214	72:17:2302002:48	606568,59
8215	72:17:2302002:49	1080290,36
8216	72:17:2302002:5	983154,68

1	2	3
8217	72:17:2302002:50	1178999,09
8218	72:17:2302002:51	1821765,88
8219	72:17:2302002:52	983154,68
8220	72:17:2302002:53	218844,23
8221	72:17:2302002:54	983154,68
8222	72:17:2302002:55	182370,19
8223	72:17:2302002:56	-983154,68
8224	72:17:2302002:57	754166,94
8225	72:17:2302002:58	963491,59
8226	72:17:2302002:59	598481,01
8227	72:17:2302002:6	606568,59
8228	72:17:2302002:61	983154,68
8229	72:17:2302002:62	682996,23
8230	72:17:2302002:63	416510,43
8231	72:17:2302002:64	1219111,81
8232	72:17:2302002:65	671269,24
8233	72:17:2302002:67	606568,59
8234	72:17:2302002:68	566130,68
8235	72:17:2302002:7	525692,78
8236	72:17:2302002:70	424116,72
8237	72:17:2302002:71	983154,68
8238	72:17:2302002:72	296881,7
8239	72:17:2302002:73	296881,7
8240	72:17:2302002:74	1140066,17
8241	72:17:2302002:78	485254,87
8242	72:17:2302002:79	507900,1
8243	72:17:2302002:8	983154,68
8244	72:17:2302002:80	816018,39
8245	72:17:2302002:81	569365,71
8246	72:17:2302002:82	415634,38
8247	72:17:2302002:83	485254,87
8248	72:17:2302002:84	1140459,43

1	2	3
8249	72:17:2302002:85	444816,96
8250	72:17:2302002:86	566130,68
8251	72:17:2302002:87	808758,12
8252	72:17:2302002:88	1028773,06
8253	72:17:2302002:89	837647,79
8254	72:17:2302002:9	618133,83
8255	72:17:2302002:90	602929,18
8256	72:17:2302002:91	808758,12
8257	72:17:2302002:92	957985,92
8258	72:17:2302002:93	424116,72
8259	72:17:2302002:94	424116,72
8260	72:17:2302002:95	424116,72
8261	72:17:2302002:96	541867,94
8262	72:17:2302002:97	845119,76
8263	72:17:2302002:98	1179785,62
8264	72:17:2302002:99	424116,72
8265	72:17:2303001:1	862041,33
8266	72:17:2303001:10	709647,07
8267	72:17:2303001:100	352684,38
8268	72:17:2303001:101	352684,38
8269	72:17:2303001:102	105805,31
8270	72:17:2303001:103	71294,8
8271	72:17:2303001:104	369898,17
8272	72:17:2303001:105	394782,23
8273	72:17:2303001:106	433789,67
8274	72:17:2303001:107	836206,25
8275	72:17:2303001:108	722728,12
8276	72:17:2303001:11	437152,38
8277	72:17:2303001:110	1422564,41
8278	72:17:2303001:111	605287,91
8279	72:17:2303001:112	752160,49
8280	72:17:2303001:114	282147,51

1	2	3
8281	72:17:2303001:115	403525,27
8282	72:17:2303001:116	1144592,05
8283	72:17:2303001:117	443877,8
8284	72:17:2303001:118	1308105,2
8285	72:17:2303001:119	376623,59
8286	72:17:2303001:12	461700,17
8287	72:17:2303001:120	356447,33
8288	72:17:2303001:121	665480,43
8289	72:17:2303001:123	140452,03
8290	72:17:2303001:126	948376,27
8291	72:17:2303001:127	618738,75
8292	72:17:2303001:128	696566,02
8293	72:17:2303001:129	548121,83
8294	72:17:2303001:13	475823,55
8295	72:17:2303001:130	642277,73
8296	72:17:2303001:131	464054,06
8297	72:17:2303001:132	526264,21
8298	72:17:2303001:133	641268,91
8299	72:17:2303001:134	548121,83
8300	72:17:2303001:136	608650,62
8301	72:17:2303001:137	709647,07
8302	72:17:2303001:138	233426642,8
8303	72:17:2303001:139	352684,38
8304	72:17:2303001:14	352684,38
8305	72:17:2303001:140	352684,38
8306	72:17:2303001:142	352684,38
8307	72:17:2303001:143	352684,38
8308	72:17:2303001:144	352684,38
8309	72:17:2303001:145	352684,38
8310	72:17:2303001:146	352684,38
8311	72:17:2303001:147	352684,38
8312	72:17:2303001:148	352684,38

1	2	3
8313	72:17:2303001:149	352684,38
8314	72:17:2303001:15	567625,55
8315	72:17:2303001:150	352684,38
8316	72:17:2303001:151	352684,38
8317	72:17:2303001:152	352684,38
8318	72:17:2303001:153	165237,68
8319	72:17:2303001:154	352684,38
8320	72:17:2303001:155	352684,38
8321	72:17:2303001:156	352684,38
8322	72:17:2303001:157	352684,38
8323	72:17:2303001:159	352684,38
8324	72:17:2303001:16	442868,99
8325	72:17:2303001:160	352684,38
8326	72:17:2303001:161	352684,38
8327	72:17:2303001:162	352684,38
8328	72:17:2303001:163	352684,38
8329	72:17:2303001:164	352684,38
8330	72:17:2303001:165	352684,38
8331	72:17:2303001:166	352684,38
8332	72:17:2303001:167	352684,38
8333	72:17:2303001:168	352684,38
8334	72:17:2303001:169	352684,38
8335	72:17:2303001:17	352684,38
8336	72:17:2303001:170	352684,38
8337	72:17:2303001:171	352684,38
8338	72:17:2303001:172	605287,91
8339	72:17:2303001:173	784863,12
8340	72:17:2303001:174	571660,8
8341	72:17:2303001:175	352684,38
8342	72:17:2303001:176	211610,63
8343	72:17:2303001:177	489274,39
8344	72:17:2303001:178	538033,7

1	2	3
8345	72:17:2303001:179	817565,75
8346	72:17:2303001:18	420338,83
8347	72:17:2303001:180	449258,14
8348	72:17:2303001:181	302955,88
8349	72:17:2303001:183	66095,07
8350	72:17:2303001:184	352684,38
8351	72:17:2303001:185	1057603,06
8352	72:17:2303001:186	415294,76
8353	72:17:2303001:187	352684,38
8354	72:17:2303001:188	403525,27
8355	72:17:2303001:189	403189
8356	72:17:2303001:19	366535,46
8357	72:17:2303001:190	512477,1
8358	72:17:2303001:192	437152,38
8359	72:17:2303001:193	491292,02
8360	72:17:2303001:194	352684,38
8361	72:17:2303001:2	625464,17
8362	72:17:2303001:20	352684,38
8363	72:17:2303001:200	5110018,24
8364	72:17:2303001:204	669179,41
8365	72:17:2303001:205	352684,38
8366	72:17:2303001:206	545431,66
8367	72:17:2303001:207	672542,12
8368	72:17:2303001:208	504406,59
8369	72:17:2303001:209	282147,51
8370	72:17:2303001:21	608650,62
8371	72:17:2303001:210	281442,14
8372	72:17:2303001:211	672542,12
8373	72:17:2303001:212	262044,5
8374	72:17:2303001:213	532653,36
8375	72:17:2303001:214	467416,78
8376	72:17:2303001:215	6872,92



1	2	3
8377	72:17:2303001:216	1718,23
8378	72:17:2303001:217	256754,23
8379	72:17:2303001:22	196445,2
8380	72:17:2303001:222	534670,99
8381	72:17:2303001:224	427736,79
8382	72:17:2303001:225	403525,27
8383	-72:17:2303001:227	295196,83
8384	72:17:2303001:228	370906,98
8385	72:17:2303001:229	269450,87
8386	72:17:2303001:23	447913,05
8387	72:17:2303001:230	211610,63
8388	72:17:2303001:232	470779,49
8389	72:17:2303001:233	470779,49
8390	72:17:2303001:234	490283,21
8391	72:17:2303001:24	352684,38
8392	72:17:2303001:25	490955,75
8393	72:17:2303001:26	349157,54
8394	72:17:2303001:27	337616,15
8395	72:17:2303001:28	672366,07
8396	72:17:2303001:29	672542,12
8397	72:17:2303001:3	418321,2
8398	72:17:2303001:30	375278,5
8399	72:17:2303001:31	672542,12
8400	72:17:2303001:32	817565,75
8401	72:17:2303001:33	360146,31
8402	72:17:2303001:4	352684,38
8403	72:17:2303001:5	622825,94
8404	72:17:2303001:51	229950,22
8405	72:17:2303001:52	166467,03
8406	72:17:2303001:53	665816,7
8407	72:17:2303001:54	437152,38
8408	72:17:2303001:55	558882,5

1	2	3
8409	72:17:2303001:56	376623,59
8410	72:17:2303001:58	719457,86
8411	72:17:2303001:59	389738,16
8412	72:17:2303001:6	403525,27
8413	72:17:2303001:61	981078,9
8414	72:17:2303001:62	352684,38
8415	72:17:2303001:63	509114,39
8416	72:17:2303001:64	352684,38
8417	72:17:2303001:65	504070,32
8418	72:17:2303001:66	403525,27
8419	72:17:2303001:67	662453,99
8420	72:17:2303001:68	445559,16
8421	72:17:2303001:69	817565,75
8422	72:17:2303001:7	664471,62
8423	72:17:2303001:70	352684,38
8424	72:17:2303001:71	348376,82
8425	72:17:2303001:72	352684,38
8426	72:17:2303001:73	635552,31
8427	72:17:2303001:74	721092,99
8428	72:17:2303001:75	352684,38
8429	72:17:2303001:76	352684,38
8430	72:17:2303001:77	352684,38
8431	72:17:2303001:78	352684,38
8432	72:17:2303001:79	501043,88
8433	72:17:2303001:8	265218,66
8434	72:17:2303001:80	193976,41
8435	72:17:2303001:81	352684,38
8436	72:17:2303001:82	585111,65
8437	72:17:2303001:83	719457,86
8438	72:17:2303001:85	672542,12
8439	72:17:2303001:86	778322,6
8440	72:17:2303001:87	349157,54

1	2	3
8441	72:17:2303001:88	732538,91
8442	72:17:2303001:89	775052,33
8443	72:17:2303001:9	605287,91
8444	72:17:2303001:90	420338,83
8445	72:17:2303001:91	531308,28
8446	72:17:2303001:92	686755,23
8447	72:17:2303001:93	817565,75
8448	72:17:2303001:94	662453,99
8449	72:17:2303001:95	775052,33
8450	72:17:2303001:96	502725,24
8451	72:17:2303001:97	696566,02
8452	72:17:2303001:98	352684,38
8453	72:17:2303001:99	420338,83
8454	72:17:2303002:1	197503,25
8455	72:17:2303002:100	119912,69
8456	72:17:2303002:101	119912,69
8457	72:17:2303002:102	229244,85
8458	72:17:2303002:103	561572,67
8459	72:17:2303002:104	667133,65
8460	72:17:2303002:105	27474,68
8461	72:17:2303002:106	605287,91
8462	72:17:2303002:108	686755,23
8463	72:17:2303002:109	726979,47
8464	72:17:2303002:111	777668,54
8465	72:17:2303002:113	1373510,46
8466	72:17:2303002:114	526264,21
8467	72:17:2303002:116	366535,46
8468	72:17:2303002:117	672542,12
8469	72:17:2303002:118	1075916,53
8470	72:17:2303002:119	1046484,16
8471	72:17:2303002:120	686755,23
8472	72:17:2303002:121	345630,69

1	2	3
8473	72:17:2303002:122	418657,47
8474	72:17:2303002:123	706049,78
8475	72:17:2303002:124	430426,96
8476	72:17:2303002:125	232771,69
8477	72:17:2303002:126	470779,49
8478	72:17:2303002:127	882971,01
8479	72:17:2303002:128	571660,8
8480	72:17:2303002:129	406887,98
8481	72:17:2303002:130	649003,15
8482	72:17:2303002:132	470779,49
8483	72:17:2303002:133	902265,56
8484	72:17:2303002:134	408569,34
8485	72:17:2303002:135	470779,49
8486	72:17:2303002:136	672542,12
8487	72:17:2303002:137	504406,59
8488	72:17:2303002:138	435807,3
8489	72:17:2303002:139	369898,17
8490	72:17:2303002:140	538033,7
8491	72:17:2303002:141	352684,38
8492	72:17:2303002:142	672542,12
8493	72:17:2303002:143	817565,75
8494	72:17:2303002:144	614703,5
8495	72:17:2303002:145	817892,78
8496	72:17:2303002:146	817565,75
8497	72:17:2303002:147	817565,75
8498	72:17:2303002:148	817565,75
8499	72:17:2303002:149	817565,75
8500	72:17:2303002:150	924176,33
8501	72:17:2303002:151	817565,75
8502	72:17:2303002:152	783227,99
8503	72:17:2303002:153	1308105,2
8504	72:17:2303002:154	504406,59

1	2	3
8505	72:17:2303002:155	653710,94
8506	72:17:2303002:156	824760,33
8507	72:17:2303002:157	396127,31
8508	72:17:2303002:158	608986,89
8509	72:17:2303002:159	352684,38
8510	72:17:2303002:160	400498,83
8511	72:17:2303002:161	595536,05
8512	72:17:2303002:164	4197846,84
8513	72:17:2303002:165	495999,82
8514	72:17:2303002:167	884606,14
8515	72:17:2303002:169	397808,67
8516	72:17:2303002:170	536352,34
8517	72:17:2303002:171	583768,9
8518	72:17:2303002:175	709647,07
8519	72:17:2303002:176	504406,59
8520	72:17:2303002:177	115666,38
8521	72:17:2303002:178	646312,98
8522	72:17:2303002:179	817565,75
8523	72:17:2303002:180	817565,75
8524	72:17:2303002:181	817565,75
8525	72:17:2303002:182	632189,6
8526	72:17:2303002:183	382340,2
8527	72:17:2303002:184	306835,41
8528	72:17:2303002:185	20618,77
8529	72:17:2303002:186	2151306,46
8530	72:17:2303002:188	362500,2
8531	72:17:2303002:190	618738,75
8532	72:17:2303002:191	377968,67
8533	72:17:2303002:192	669851,95
8534	72:17:2303002:193	650684,5
8535	72:17:2303002:194	352684,38
8536	72:17:2303002:195	428073,06

1	2	3
8537	72:17:2303002:2	507769,3
8538	72:17:2303002:3	352684,38
8539	72:17:2303002:39	372588,34
8540	72:17:2303002:4	547785,56
8541	72:17:2303002:40	1635131,5
8542	72:17:2303002:41	622825,94
8543	72:17:2303002:42 -	589146,9
8544	72:17:2303002:43	798598,23
8545	72:17:2303002:44	657649,89
8546	72:17:2303002:45	352684,38
8547	72:17:2303002:46	260986,44
8548	72:17:2303002:47	605287,91
8549	72:17:2303002:48	610668,25
8550	72:17:2303002:49	352684,38
8551	72:17:2303002:5	719457,86
8552	72:17:2303002:50	352684,38
8553	72:17:2303002:51	352684,38
8554	72:17:2303002:52	366199,19
8555	72:17:2303002:53	352684,38
8556	72:17:2303002:54	317415,94
8557	72:17:2303002:57	781592,86
8558	72:17:2303002:58	653710,94
8559	72:17:2303002:59	581748,94
8560	72:17:2303002:6	571660,8
8561	72:17:2303002:60	780284,75
8562	72:17:2303002:61	667133,65
8563	72:17:2303002:62	541396,41
8564	72:17:2303002:63	752160,49
8565	72:17:2303002:64	282147,51
8566	72:17:2303002:65	642277,73
8567	72:17:2303002:66	768511,81
8568	72:17:2303002:67	996449,14

1	2	3
8569	72:17:2303002:68	948376,27
8570	72:17:2303002:69	342996,48
8571	72:17:2303002:7	538033,7
8572	72:17:2303002:70	353084,61
8573	72:17:2303002:72	487593,04
8574	72:17:2303002:73	612013,33
8575	72:17:2303002:74	601925,2
8576	72:17:2303002:75	403525,27
8577	72:17:2303002:76	413613,41
8578	72:17:2303002:77	403525,27
8579	72:17:2303002:78	534670,99
8580	72:17:2303002:79	666479,6
8581	72:17:2303002:8	464054,06
8582	72:17:2303002:80	686755,23
8583	72:17:2303002:81	638915,02
8584	72:17:2303002:82	765241,54
8585	72:17:2303002:83	915673,64
8586	72:17:2303002:84	369898,17
8587	72:17:2303002:86	791403,65
8588	72:17:2303002:87	771782,07
8589	72:17:2303002:88	706376,81
8590	72:17:2303002:89	282147,51
8591	72:17:2303002:91	443877,8
8592	72:17:2303002:92	771782,07
8593	72:17:2303002:93	141073,75
8594	72:17:2303002:94	1013781,53
8595	72:17:2303002:95	470779,49
8596	72:17:2303002:96	403525,27
8597	72:17:2303002:97	85911,54
8598	72:17:2303002:98	2568754,97
8599	72:17:2303002:99	686755,23
8600	72:17:2304001:1	246268,77

1	2	3
8601	72:17:2304001:100	511416,89
8602	72:17:2304001:102	196979,3
8603	72:17:2304001:103	638357,86
8604	72:17:2304001:104	422342,73
8605	72:17:2304001:105	612787,02
8606	72:17:2304001:106	684933,33
8607	72:17:2304001:107	1018267,55
8608	72:17:2304001:109	354495,56
8609	72:17:2304001:11	240869,17
8610	72:17:2304001:110	824888,04
8611	72:17:2304001:111	427272,8
8612	72:17:2304001:112	258241,8
8613	72:17:2304001:113	221601,71
8614	72:17:2304001:114	196979,3
8615	72:17:2304001:115	209162,46
8616	72:17:2304001:116	172878,88
8617	72:17:2304001:117	241573,47
8618	72:17:2304001:118	300030,02
8619	72:17:2304001:119	773974,66
8620	72:17:2304001:12	321628,43
8621	72:17:2304001:120	267632,41
8622	72:17:2304001:121	557079,11
8623	72:17:2304001:122	700915,11
8624	72:17:2304001:124	570777,78
8625	72:17:2304001:125	309890,16
8626	72:17:2304001:127	246224,12
8627	72:17:2304001:128	828769,33
8628	72:17:2304001:129	460139,94
8629	72:17:2304001:13	352147,91
8630	72:17:2304001:130	908678,22
8631	72:17:2304001:131	867582,22
8632	72:17:2304001:132	179743,61



1	2	3
8633	72:17:2304001:133	246224,12
8634	72:17:2304001:134	860732,88
8635	72:17:2304001:135	844751,11
8636	72:17:2304001:136	547946,66
8637	72:17:2304001:137	413186,88
8638	72:17:2304001:138	246224,12
8639	72:17:2304001:139	- 352147,91
8640	72:17:2304001:14	335714,34
8641	72:17:2304001:140	246224,12
8642	72:17:2304001:141	246224,12
8643	72:17:2304001:142	524430,62
8644	72:17:2304001:145	541097,33
8645	72:17:2304001:146	570777,78
8646	72:17:2304001:147	479453,33
8647	72:17:2304001:148	469530,55
8648	72:17:2304001:149	913244,44
8649	72:17:2304001:15	352147,91
8650	72:17:2304001:150	753426,66
8651	72:17:2304001:152	469530,55
8652	72:17:2304001:156	527398,66
8653	72:17:2304001:157	436663,41
8654	72:17:2304001:159	375624,44
8655	72:17:2304001:16	378911,15
8656	72:17:2304001:163	258241,8
8657	72:17:2304001:164	375624,44
8658	72:17:2304001:165	246224,12
8659	72:17:2304001:166	239460,58
8660	72:17:2304001:167	246224,12
8661	72:17:2304001:168	246224,12
8662	72:17:2304001:169	305194,86
8663	72:17:2304001:17	352147,91
8664	72:17:2304001:171	246224,12

1	2	3
8665	72:17:2304001:172	352147,91
8666	72:17:2304001:173	469530,55
8667	72:17:2304001:174	638357,86
8668	72:17:2304001:175	352147,91
8669	72:17:2304001:176	352147,91
8670	72:17:2304001:177	172356,88
8671	72:17:2304001:178	196979,3
8672	72:17:2304001:179	373276,79
8673	72:17:2304001:18	236643,4
8674	72:17:2304001:180	352147,91
8675	72:17:2304001:181	366233,83
8676	72:17:2304001:182	366233,83
8677	72:17:2304001:183	446054,02
8678	72:17:2304001:184	352147,91
8679	72:17:2304001:185	450749,33
8680	72:17:2304001:187	352147,91
8681	72:17:2304001:188	352147,91
8682	72:17:2304001:189	187130,33
8683	72:17:2304001:19	245799,24
8684	72:17:2304001:190	570777,78
8685	72:17:2304001:191	570777,78
8686	72:17:2304001:192	570777,78
8687	72:17:2304001:193	570777,78
8688	72:17:2304001:194	469530,55
8689	72:17:2304001:195	165237,68
8690	72:17:2304001:196	296743,31
8691	72:17:2304001:197	311412,97
8692	72:17:2304001:198	889271,77
8693	72:17:2304001:2	293855,69
8694	72:17:2304001:20	469530,55
8695	72:17:2304001:201	417882,19
8696	72:17:2304001:202	216184,78

1	2	3
8697	72:17:2304001:203	477170,22
8698	72:17:2304001:204	246224,12
8699	72:17:2304001:205	269980,07
8700	72:17:2304001:206	469530,55
8701	72:17:2304001:207	269980,07
8702	72:17:2304001:208	108092,39
8703	72:17:2304001:209	244155,89
8704	72:17:2304001:21	493152
8705	72:17:2304001:210	570777,78
8706	72:17:2304001:211	17044310,98
8707	72:17:2304001:212	783107,11
8708	72:17:2304001:213	196979,3
8709	72:17:2304001:216	541097,33
8710	72:17:2304001:218	469530,55
8711	72:17:2304001:219	605481,06
8712	72:17:2304001:22	447227,85
8713	72:17:2304001:223	366233,83
8714	72:17:2304001:224	321393,66
8715	72:17:2304001:225	231943,12
8716	72:17:2304001:226	7538821,98
8717	72:17:2304001:227	267632,41
8718	72:17:2304001:228	109323,51
8719	72:17:2304001:229	300499,55
8720	72:17:2304001:23	412717,35
8721	72:17:2304001:230	292282,77
8722	72:17:2304001:231	147734,47
8723	72:17:2304001:232	221601,71
8724	72:17:2304001:233	147734,47
8725	72:17:2304001:234	469530,55
8726	72:17:2304001:235	936075,55
8727	72:17:2304001:236	556314,27
8728	72:17:2304001:237	448401,67

1	2	3
8729	72:17:2304001:238	86178,44
8730	72:17:2304001:239	461079
8731	72:17:2304001:24	469530,55
8732	72:17:2304001:240	413421,65
8733	72:17:2304001:241	478311,78
8734	72:17:2304001:242	243761,88
8735	72:17:2304001:243	421403,67
8736	72:17:2304001:244	352147,91
8737	72:17:2304001:245	328671,38
8738	72:17:2304001:246	196979,3
8739	72:17:2304001:247	305194,86
8740	72:17:2304001:248	309890,16
8741	72:17:2304001:249	314820,23
8742	72:17:2304001:25	388771,3
8743	72:17:2304001:250	258241,8
8744	72:17:2304001:251	221601,71
8745	72:17:2304001:252	221601,71
8746	72:17:2304001:253	469530,55
8747	72:17:2304001:254	147734,47
8748	72:17:2304001:255	244860,18
8749	72:17:2304001:257	566668,18
8750	72:17:2304001:26	327497,56
8751	72:17:2304001:261	86178,44
8752	72:17:2304001:262	352147,91
8753	72:17:2304001:263	684933,33
8754	72:17:2304001:264	570777,78
8755	72:17:2304001:265	352147,91
8756	72:17:2304001:266	286413,64
8757	72:17:2304001:267	352147,91
8758	72:17:2304001:268	326558,5
8759	72:17:2304001:269	246224,12
8760	72:17:2304001:27	351913,15

1	2	3
8761	72:17:2304001:270	221601,71
8762	72:17:2304001:271	331019,04
8763	72:17:2304001:272	246224,12
8764	72:17:2304001:273	520549,33
8765	72:17:2304001:274	275379,67
8766	72:17:2304001:275	196979,3
8767	72:17:2304001:276	667125,06
8768	72:17:2304001:277	401213,85
8769	72:17:2304001:28	525115,55
8770	72:17:2304001:29	422577,49
8771	72:17:2304001:3	86178,44
8772	72:17:2304001:30	460139,94
8773	72:17:2304001:31	196979,3
8774	72:17:2304001:32	346513,55
8775	72:17:2304001:4	284770,28
8776	72:17:2304001:44	316228,83
8777	72:17:2304001:45	274675,37
8778	72:17:2304001:46	246224,12
8779	72:17:2304001:47	246224,12
8780	72:17:2304001:48	101198,11
8781	72:17:2304001:49	352147,91
8782	72:17:2304001:5	331047,21
8783	72:17:2304001:50	435724,35
8784	72:17:2304001:51	465754,66
8785	72:17:2304001:52	384310,75
8786	72:17:2304001:53	458905,33
8787	72:17:2304001:54	1129429,95
8788	72:17:2304001:55	246224,12
8789	72:17:2304001:57	165708,83
8790	72:17:2304001:59	246224,12
8791	72:17:2304001:60	525115,55
8792	72:17:2304001:61	246224,12

1	2	3
8793	72:17:2304001:62	246224,12
8794	72:17:2304001:63	246503,54
8795	72:17:2304001:64	366233,83
8796	72:17:2304001:65	366233,83
8797	72:17:2304001:66	275144,9
8798	72:17:2304001:67	374450,61
8799	72:17:2304001:68	109815,96
8800	72:17:2304001:69	352147,91
8801	72:17:2304001:7	263406,64
8802	72:17:2304001:70	525115,55
8803	72:17:2304001:72	452087,49
8804	72:17:2304001:73	246224,12
8805	72:17:2304001:74	291108,94
8806	72:17:2304001:75	274675,37
8807	72:17:2304001:77	375624,44
8808	72:17:2304001:78	570777,78
8809	72:17:2304001:79	246224,12
8810	72:17:2304001:8	246224,12
8811	72:17:2304001:80	352147,91
8812	72:17:2304001:81	570777,78
8813	72:17:2304001:82	970322,22
8814	72:17:2304001:83	98489,65
8815	72:17:2304001:84	246224,12
8816	72:17:2304001:85	570777,78
8817	72:17:2304001:86	221601,71
8818	72:17:2304001:87	246224,12
8819	72:17:2304001:88	570777,78
8820	72:17:2304001:89	246224,12
8821	72:17:2304001:90	246224,12
8822	72:17:2304001:91	570777,78
8823	72:17:2304001:92	570777,78
8824	72:17:2304001:93	246224,12

1	2	3
8825	72:17:2304001:95	246224,12
8826	72:17:2304001:96	570777,78
8827	72:17:2304001:98	305194,86
8828	72:17:2304001:99	413186,88
8829	72:17:2305001:1	618419,81
8830	72:17:2305001:102	618110,6
8831	72:17:2305001:103	401972,88
8832	72:17:2305001:104	355591,39
8833	72:17:2305001:105	324302,38
8834	72:17:2305001:106	709673,5
8835	72:17:2305001:107	352499,29
8836	72:17:2305001:108	463196,44
8837	72:17:2305001:109	531841,04
8838	72:17:2305001:110	1052481,88
8839	72:17:2305001:111	340130,9
8840	72:17:2305001:112	123234,9
8841	72:17:2305001:113	519472,64
8842	72:17:2305001:114	167015,72
8843	72:17:2305001:115	448354,36
8844	72:17:2305001:116	494735,85
8845	72:17:2305001:117	14434037,24
8846	72:17:2305001:119	742751,5
8847	72:17:2305001:120	340130,9
8848	72:17:2305001:121	315394,1
8849	72:17:2305001:122	324302,38
8850	72:17:2305001:123	288629,12
8851	72:17:2305001:124	129720,95
8852	72:17:2305001:125	115451,65
8853	72:17:2305001:126	144314,56
8854	72:17:2305001:127	420525,47
8855	72:17:2305001:128	463814,86
8856	72:17:2305001:129	162151,19

1	2	3
8857	72:17:2305001:131	488551,65
8858	72:17:2305001:132	327762,5
8859	72:17:2305001:133	324302,38
8860	72:17:2305001:134	454538,56
8861	72:17:2305001:138	465051,7
8862	72:17:2305001:139	368269
8863	72:17:2305001:140	606051,41
8864	72:17:2305001:141	445262,26
8865	72:17:2305001:142	357137,44
8866	72:17:2305001:143	721701,86
8867	72:17:2305001:144	194581,43
8868	72:17:2305001:146	658552,95
8869	72:17:2305001:153	321059,35
8870	72:17:2305001:154	340130,9
8871	72:17:2305001:155	499683,21
8872	72:17:2305001:156	194581,43
8873	72:17:2305001:158	162151,19
8874	72:17:2305001:159	340130,9
8875	72:17:2305001:161	820935,87
8876	72:17:2305001:162	631489,13
8877	72:17:2305001:163	399499,2
8878	72:17:2305001:164	364249,27
8879	72:17:2305001:165	751772,77
8880	72:17:2305001:166	452374,09
8881	72:17:2305001:167	194581,43
8882	72:17:2305001:168	227011,66
8883	72:17:2305001:169	370124,26
8884	72:17:2305001:172	465051,7
8885	72:17:2305001:173	477110,88
8886	72:17:2305001:174	457630,66
8887	72:17:2305001:175	371051,89
8888	72:17:2305001:176	324302,38



1	2	3
8889	72:17:2305001:177	324302,38
8890	72:17:2305001:183	2461304,89
8891	72:17:2305001:184	751772,77
8892	72:17:2305001:185	446499,1
8893	72:17:2305001:186	499992,42
8894	72:17:2305001:188	163772,7
8895	72:17:2305001:190	463814,86
8896	72:17:2305001:193	613472,45
8897	72:17:2305001:194	370742,68
8898	72:17:2305001:195	259441,9
8899	72:17:2305001:196	324302,38
8900	72:17:2305001:197	323433,56
8901	72:17:2305001:198	2534901,58
8902	72:17:2305001:199	2201689,7
8903	72:17:2305001:2	283115,97
8904	72:17:2305001:200	412011,73
8905	72:17:2305001:203	463814,86
8906	72:17:2305001:204	463814,86
8907	72:17:2305001:205	285386,09
8908	72:17:2305001:206	463814,86
8909	72:17:2305001:209	389604,48
8910	72:17:2305001:210	259441,9
8911	72:17:2305001:211	162151,19
8912	72:17:2305001:212	79912,5
8913	72:17:2305001:214	467525,38
8914	72:17:2305001:216	500301,63
8915	72:17:2305001:217	500301,63
8916	72:17:2305001:218	454229,35
8917	72:17:2305001:219	318795,41
8918	72:17:2305001:22	267549,46
8919	72:17:2305001:221	463814,86
8920	72:17:2305001:222	324302,38

1	2	3
8921	72:17:2305001:23	751772,77
8922	72:17:2305001:24	324302,38
8923	72:17:2305001:25	324302,38
8924	72:17:2305001:26	470308,27
8925	72:17:2305001:28	324302,38
8926	72:17:2305001:29	234794,92
8927	72:17:2305001:3	378472,92
8928	72:17:2305001:30	464618,8
8929	72:17:2305001:31	463814,86
8930	72:17:2305001:32	445571,47
8931	72:17:2305001:33	841985,51
8932	72:17:2305001:34	618419,81
8933	72:17:2305001:35	512670,02
8934	72:17:2305001:36	661560,04
8935	72:17:2305001:37	504012,15
8936	72:17:2305001:38	525656,84
8937	72:17:2305001:40	465051,7
8938	72:17:2305001:41	562762,03
8939	72:17:2305001:42	439078,07
8940	72:17:2305001:43	991738,64
8941	72:17:2305001:44	282143,07
8942	72:17:2305001:45	463814,86
8943	72:17:2305001:46	152422,12
8944	72:17:2305001:47	494426,64
8945	72:17:2305001:48	308087,26
8946	72:17:2305001:49	357137,44
8947	72:17:2305001:5	231332,75
8948	72:17:2305001:50	445262,26
8949	72:17:2305001:51	547301,53
8950	72:17:2305001:52	541117,33
8951	72:17:2305001:53	609143,51
8952	72:17:2305001:54	340130,9

1	2	3
8953	72:17:2305001:55	227011,66
8954	72:17:2305001:56	383420,28
8955	72:17:2305001:57	556577,83
8956	72:17:2305001:59	463814,86
8957	72:17:2305001:6	556887,04
8958	72:17:2305001:62	1293049,17
8959	72:17:2305001:63	826950,05
8960	72:17:2305001:66	432893,87
8961	72:17:2305001:67	902127,33
8962	72:17:2305001:68	485459,55
8963	72:17:2305001:69	349407,19
8964	72:17:2305001:7	618419,81
8965	72:17:2305001:71	1004669,13
8966	72:17:2305001:73	495972,69
8967	72:17:2305001:74	129720,95
8968	72:17:2305001:75	324302,38
8969	72:17:2305001:76	340130,9
8970	72:17:2305001:77	401972,88
8971	72:17:2305001:78	463814,86
8972	72:17:2305001:8	463814,86
8973	72:17:2305001:80	478656,93
8974	72:17:2305001:81	1503545,55
8975	72:17:2305001:82	324302,38
8976	72:17:2305001:83	77832,57
8977	72:17:2305001:84	466906,96
8978	72:17:2305001:85	553485,73
8979	72:17:2305001:86	498446,37
8980	72:17:2305001:87	230254,69
8981	72:17:2305001:88	617492,18
8982	72:17:2305001:9	1121086,69
8983	72:17:2305001:90	324302,38
8984	72:17:2305001:91	596775,12

1	2	3
8985	72:17:2305001:92	606051,41
8986	72:17:2305001:93	811914,59
8987	72:17:2305001:94	691630,95
8988	72:17:2305001:95	578222,52
8989	72:17:2305001:96	610439,49
8990	72:17:2305001:97	727716,04
8991	72:17:2305001:98	463814,86
8992	72:17:2305001:99	869350,03
8993	72:17:2305002:1	316843,42
8994	72:17:2305002:10	324302,38
8995	72:17:2305002:102	751772,77
8996	72:17:2305002:103	463814,86
8997	72:17:2305002:104	525656,84
8998	72:17:2305002:105	618419,81
8999	72:17:2305002:106	550393,63
9000	72:17:2305002:107	316194,82
9001	72:17:2305002:108	463814,86
9002	72:17:2305002:109	710575,62
9003	72:17:2305002:11	694938,75
9004	72:17:2305002:110	392078,16
9005	72:17:2305002:112	401972,88
9006	72:17:2305002:113	463814,86
9007	72:17:2305002:114	463814,86
9008	72:17:2305002:115	547301,53
9009	72:17:2305002:116	547301,53
9010	72:17:2305002:117	463814,86
9011	72:17:2305002:118	581314,62
9012	72:17:2305002:119	453920,14
9013	72:17:2305002:12	619460,76
9014	72:17:2305002:120	432893,87
9015	72:17:2305002:121	363630,85
9016	72:17:2305002:122	445262,26

1	2	3
9017	72:17:2305002:123	467525,38
9018	72:17:2305002:124	408157,07
9019	72:17:2305002:125	343222,99
9020	72:17:2305002:126	507104,24
9021	72:17:2305002:127	1046467,7
9022	72:17:2305002:128	431347,82
9023	72:17:2305002:13	333946,7
9024	72:17:2305002:130	324302,38
9025	72:17:2305002:131	324302,38
9026	72:17:2305002:132	259441,9
9027	72:17:2305002:133	272414
9028	72:17:2305002:134	5350074,83
9029	72:17:2305002:135	324302,38
9030	72:17:2305002:136	324302,38
9031	72:17:2305002:14	574202,79
9032	72:17:2305002:15	628482,04
9033	72:17:2305002:16	398880,78
9034	72:17:2305002:17	353426,92
9035	72:17:2305002:18	751772,77
9036	72:17:2305002:19	945128,73
9037	72:17:2305002:2	516380,54
9038	72:17:2305002:20	618419,81
9039	72:17:2305002:21	369505,84
9040	72:17:2305002:22	162151,19
9041	72:17:2305002:24	343222,99
9042	72:17:2305002:25	411249,17
9043	72:17:2305002:26	463814,86
9044	72:17:2305002:27	694938,75
9045	72:17:2305002:28	291872,14
9046	72:17:2305002:29	315394,1
9047	72:17:2305002:3	721401,15
9048	72:17:2305002:30	494735,85

1	2	3
9049	72:17:2305002:31	409084,7
9050	72:17:2305002:32	643517,49
9051	72:17:2305002:33	604425,31
9052	72:17:2305002:35	291872,14
9053	72:17:2305002:36	324302,38
9054	72:17:2305002:37	324302,38
9055	72:17:2305002:38	371051,89
9056	72:17:2305002:39	550702,84
9057	72:17:2305002:40	463814,86
9058	72:17:2305002:41	324302,38
9059	72:17:2305002:42	324302,38
9060	72:17:2305002:43	389604,48
9061	72:17:2305002:45	587498,82
9062	72:17:2305002:46	463814,86
9063	72:17:2305002:47	355591,39
9064	72:17:2305002:49	246469,81
9065	72:17:2305002:5	455466,19
9066	72:17:2305002:50	463814,86
9067	72:17:2305002:51	667574,22
9068	72:17:2305002:52	463814,86
9069	72:17:2305002:53	784850,77
9070	72:17:2305002:54	593683,02
9071	72:17:2305002:55	252955,85
9072	72:17:2305002:56	417433,37
9073	72:17:2305002:57	522564,74
9074	72:17:2305002:58	494735,85
9075	72:17:2305002:59	414341,27
9076	72:17:2305002:6	667574,22
9077	72:17:2305002:60	259441,9
9078	72:17:2305002:61	709673,5
9079	72:17:2305002:62	184852,35
9080	72:17:2305002:63	618419,81

1	2	3
9081	72:17:2305002:64	194581,43
9082	72:17:2305002:65	259441,9
9083	72:17:2305002:66	126477,93
9084	72:17:2305002:67	1124652,07
9085	72:17:2305002:68	305492,84
9086	72:17:2305002:69	421762,31
9087	72:17:2305002:7	615327,71
9088	72:17:2305002:70	324302,38
9089	72:17:2305002:71	324302,38
9090	72:17:2305002:72	324302,38
9091	72:17:2305002:73	473091,15
9092	72:17:2305002:74	914155,69
9093	72:17:2305002:75	519472,64
9094	72:17:2305002:76	97290,71
9095	72:17:2305002:77	97290,71
9096	72:17:2305002:78	473091,15
9097	72:17:2305002:79	463814,86
9098	72:17:2305002:8	496281,9
9099	72:17:2305002:80	162151,19
9100	72:17:2305002:81	162151,19
9101	72:17:2305002:82	162151,19
9102	72:17:2305002:83	162151,19
9103	72:17:2305002:84	162151,19
9104	72:17:2305002:85	162151,19
9105	72:17:2305002:86	162151,19
9106	72:17:2305002:87	162151,19
9107	72:17:2305002:88	463814,86
9108	72:17:2305002:9	742751,5
9109	72:17:2305002:90	392696,58
9110	72:17:2305002:91	516380,54
9111	72:17:2305002:92	315394,1
9112	72:17:2305002:93	701855,06

1	2	3
9113	72:17:2305002:94	669979,9
9114	72:17:2305002:95	371051,89
9115	72:17:2305002:96	463814,86
9116	72:17:2305002:98	449900,41
9117	72:17:2306001:1	318925,12
9118	72:17:2306001:10	426284,43
9119	72:17:2306001:100	167659,23
9120	72:17:2306001:101	260803,25
9121	72:17:2306001:102	874041,26
9122	72:17:2306001:103	1122780,27
9123	72:17:2306001:104	815656,69
9124	72:17:2306001:105	1174600,9
9125	72:17:2306001:106	811856,51
9126	72:17:2306001:107	286883,58
9127	72:17:2306001:108	2176466,38
9128	72:17:2306001:109	186288,04
9129	72:17:2306001:11	222427,92
9130	72:17:2306001:110	210132,9
9131	72:17:2306001:112	863677,13
9132	72:17:2306001:113	1336281,26
9133	72:17:2306001:114	532855,54
9134	72:17:2306001:115	532855,54
9135	72:17:2306001:117	822220,63
9136	72:17:2306001:118	559853,55
9137	72:17:2306001:12	186288,04
9138	72:17:2306001:120	397865,47
9139	72:17:2306001:121	279432,05
9140	72:17:2306001:122	532855,54
9141	72:17:2306001:123	249625,97
9142	72:17:2306001:124	223545,64
9143	72:17:2306001:125	245900,21
9144	72:17:2306001:126	682055,09



1	2	3
9145	72:17:2306001:127	710474,05
9146	72:17:2306001:128	267137,04
9147	72:17:2306001:129	362341,77
9148	72:17:2306001:13	372998,88
9149	72:17:2306001:130	298060,86
9150	72:17:2306001:131	426284,43
9151	72:17:2306001:132	362341,77
9152	72:17:2306001:133	138799,65
9153	72:17:2306001:134	372576,07
9154	72:17:2306001:135	532855,54
9155	72:17:2306001:136	932771,3
9156	72:17:2306001:137	372576,07
9157	72:17:2306001:138	1043321,98
9158	72:17:2306001:139	632321,91
9159	72:17:2306001:14	532855,54
9160	72:17:2306001:140	710474,05
9161	72:17:2306001:141	372576,07
9162	72:17:2306001:142	390760,73
9163	72:17:2306001:143	140452,03
9164	72:17:2306001:144	533921,25
9165	72:17:2306001:145	497331,84
9166	72:17:2306001:146	308120,41
9167	72:17:2306001:147	515947,86
9168	72:17:2306001:148	1961749,34
9169	72:17:2306001:149	295825,4
9170	72:17:2306001:15	202308,81
9171	72:17:2306001:150	347613,48
9172	72:17:2306001:153	268999,92
9173	72:17:2306001:154	1109652,38
9174	72:17:2306001:155	390760,73
9175	72:17:2306001:156	362341,77
9176	72:17:2306001:157	380103,62

1	2	3
9177	72:17:2306001:158	1518344,4
9178	72:17:2306001:159	829130,05
9179	72:17:2306001:16	278686,9
9180	72:17:2306001:160	362516,52
9181	72:17:2306001:161	275706,29
9182	72:17:2306001:162	324141,18
9183	72:17:2306001:163	- 372576,07
9184	72:17:2306001:165	161932,93
9185	72:17:2306001:166	532855,54
9186	72:17:2306001:167	863677,13
9187	72:17:2306001:169	470333,82
9188	72:17:2306001:17	20492022,95
9189	72:17:2306001:18	1376701,35
9190	72:17:2306001:19	122577,53
9191	72:17:2306001:2	213858,67
9192	72:17:2306001:20	511541,32
9193	72:17:2306001:21	372576,07
9194	72:17:2306001:22	832584,76
9195	72:17:2306001:23	264529,01
9196	72:17:2306001:24	445111,99
9197	72:17:2306001:25	281667,51
9198	72:17:2306001:4	372166,24
9199	72:17:2306001:5	186288,04
9200	72:17:2306001:62	1042976,51
9201	72:17:2306001:63	863677,13
9202	72:17:2306001:64	348761,01
9203	72:17:2306001:65	443691,05
9204	72:17:2306001:66	260803,25
9205	72:17:2306001:67	368850,31
9206	72:17:2306001:68	372576,07
9207	72:17:2306001:69	186288,04
9208	72:17:2306001:70	372576,07

1	2	3
9209	72:17:2306001:71	372576,07
9210	72:17:2306001:72	372576,07
9211	72:17:2306001:73	368850,31
9212	72:17:2306001:74	298060,86
9213	72:17:2306001:75	426284,43
9214	72:17:2306001:76	1450977,59
9215	72:17:2306001:77	532855,54
9216	72:17:2306001:78	372576,07
9217	72:17:2306001:79	532855,54
9218	72:17:2306001:8	706487,9
9219	72:17:2306001:80	165237,68
9220	72:17:2306001:81	298060,86
9221	72:17:2306001:82	1105506,73
9222	72:17:2306001:83	335318,47
9223	72:17:2306001:84	294335,1
9224	72:17:2306001:85	863677,13
9225	72:17:2306001:86	624151,46
9226	72:17:2306001:88	532855,54
9227	72:17:2306001:89	120714,65
9228	72:17:2306001:9	532855,54
9229	72:17:2306001:91	235840,65
9230	72:17:2306001:93	815311,21
9231	72:17:2306001:94	710474,05
9232	72:17:2306001:95	1423339,92
9233	72:17:2306001:96	461808,13
9234	72:17:2306001:97	1036412,56
9235	72:17:2306001:99	710474,05
9236	72:17:2307001:1	818379,45
9237	72:17:2307001:10	1791436,33
9238	72:17:2307001:100	900217,39
9239	72:17:2307001:101	681982,87
9240	72:17:2307001:103	294196,16

1	2	3
9241	72:17:2307001:104	899671,8
9242	72:17:2307001:106	342496,34
9243	72:17:2307001:107	474053,08
9244	72:17:2307001:108	681982,87
9245	72:17:2307001:110	681982,87
9246	72:17:2307001:111	559225,95
9247	72:17:2307001:112	294196,16
9248	72:17:2307001:113	681982,87
9249	72:17:2307001:114	504908,61
9250	72:17:2307001:115	665615,28
9251	72:17:2307001:116	663978,52
9252	72:17:2307001:117	600144,93
9253	72:17:2307001:118	247124,78
9254	72:17:2307001:12	561009,57
9255	72:17:2307001:120	692894,6
9256	72:17:2307001:121	350630,98
9257	72:17:2307001:124	308555,26
9258	72:17:2307001:125	709262,19
9259	72:17:2307001:127	364656,22
9260	72:17:2307001:128	982055,34
9261	72:17:2307001:129	818379,45
9262	72:17:2307001:13	392706,7
9263	72:17:2307001:130	558680,37
9264	72:17:2307001:131	1091172,59
9265	72:17:2307001:132	336605,74
9266	72:17:2307001:133	872938,08
9267	72:17:2307001:134	900217,39
9268	72:17:2307001:137	681982,87
9269	72:17:2307001:139	531556,56
9270	72:17:2307001:14	364656,22
9271	72:17:2307001:140	763820,82
9272	72:17:2307001:141	763820,82

1	2	3
9273	72:17:2307001:143	791100,13
9274	72:17:2307001:144	88258,85
9275	72:17:2307001:145	364656,22
9276	72:17:2307001:146	308555,26
9277	72:17:2307001:147	147098,08
9278	72:17:2307001:149	627424,24
9279	72:17:2307001:15	818379,45
9280	72:17:2307001:151	681982,87
9281	72:17:2307001:152	870210,14
9282	72:17:2307001:154	845658,76
9283	72:17:2307001:155	763820,82
9284	72:17:2307001:156	791100,13
9285	72:17:2307001:157	504628,11
9286	72:17:2307001:159	294196,16
9287	72:17:2307001:16	818379,45
9288	72:17:2307001:160	294196,16
9289	72:17:2307001:161	627424,24
9290	72:17:2307001:162	900217,39
9291	72:17:2307001:164	900217,39
9292	72:17:2307001:166	791100,13
9293	72:17:2307001:168	504908,61
9294	72:17:2307001:170	420757,18
9295	72:17:2307001:173	294196,16
9296	72:17:2307001:175	954776,02
9297	72:17:2307001:176	698324,97
9298	72:17:2307001:177	681982,87
9299	72:17:2307001:178	818379,45
9300	72:17:2307001:179	954776,02
9301	72:17:2307001:18	1091172,59
9302	72:17:2307001:182	392706,7
9303	72:17:2307001:183	434782,41
9304	72:17:2307001:185	79216,44

1	2	3
9305	72:17:2307001:19	336605,74
9306	72:17:2307001:191	389901,65
9307	72:17:2307001:192	681982,87
9308	72:17:2307001:193	205937,31
9309	72:17:2307001:194	681982,87
9310	72:17:2307001:195	818379,45
9311	72:17:2307001:196	308555,26
9312	72:17:2307001:197	994414,76
9313	72:17:2307001:2	420757,18
9314	72:17:2307001:20	872938,08
9315	72:17:2307001:200	420757,18
9316	72:17:2307001:202	681982,87
9317	72:17:2307001:203	954776,02
9318	72:17:2307001:204	392706,7
9319	72:17:2307001:206	358485,11
9320	72:17:2307001:207	736541,5
9321	72:17:2307001:208	322580,5
9322	72:17:2307001:209	600144,93
9323	72:17:2307001:21	900217,39
9324	72:17:2307001:210	913584,25
9325	72:17:2307001:212	426367,27
9326	72:17:2307001:214	471248,04
9327	72:17:2307001:217	465637,94
9328	72:17:2307001:218	590597,17
9329	72:17:2307001:219	419915,66
9330	72:17:2307001:220	425525,76
9331	72:17:2307001:221	1860803,27
9332	72:17:2307001:222	696928,32
9333	72:17:2307001:223	16759,8
9334	72:17:2307001:225	220647,12
9335	72:17:2307001:227	420757,18
9336	72:17:2307001:228	267718,51

1	2	3
9337	72:17:2307001:231	420757,18
9338	72:17:2307001:232	561009,57
9339	72:17:2307001:233	561009,57
9340	72:17:2307001:234	448807,65
9341	72:17:2307001:235	336605,74
9342	72:17:2307001:236	400280,33
9343	72:17:2307001:24	736541,5
9344	72:17:2307001:25	294196,16
9345	72:17:2307001:26	469845,51
9346	72:17:2307001:3	194169,47
9347	72:17:2307001:30	627424,24
9348	72:17:2307001:32	88258,85
9349	72:17:2307001:33	364656,22
9350	72:17:2307001:34	561009,57
9351	72:17:2307001:35	308555,26
9352	72:17:2307001:36	147098,08
9353	72:17:2307001:37	1022974,31
9354	72:17:2307001:38	627424,24
9355	72:17:2307001:4	561009,57
9356	72:17:2307001:40	954776,02
9357	72:17:2307001:42	504908,61
9358	72:17:2307001:44	561009,57
9359	72:17:2307001:46	294196,16
9360	72:17:2307001:48	561009,57
9361	72:17:2307001:49	294196,16
9362	72:17:2307001:5	350630,98
9363	72:17:2307001:50	627424,24
9364	72:17:2307001:51	900217,39
9365	72:17:2307001:52	818379,45
9366	72:17:2307001:53	900217,39
9367	72:17:2307001:55	681982,87
9368	72:17:2307001:58	681982,87

1	2	3
9369	72:17:2307001:59	561009,57
9370	72:17:2307001:6	681982,87
9371	72:17:2307001:61	561009,57
9372	72:17:2307001:64	561009,57
9373	72:17:2307001:65	791100,13
9374	72:17:2307001:67	364656,22
9375	72:17:2307001:68	796283,2
9376	72:17:2307001:69	709262,19
9377	72:17:2307001:7	294530,02
9378	72:17:2307001:70	504908,61
9379	72:17:2307001:72	294196,16
9380	72:17:2307001:73	561009,57
9381	72:17:2307001:74	561009,57
9382	72:17:2307001:75	420757,18
9383	72:17:2307001:77	561009,57
9384	72:17:2307001:78	603145,65
9385	72:17:2307001:8	681982,87
9386	72:17:2307001:80	681982,87
9387	72:17:2307001:82	336605,74
9388	72:17:2307001:83	600144,93
9389	72:17:2307001:85	561009,57
9390	72:17:2307001:86	420757,18
9391	72:17:2307001:87	471248,04
9392	72:17:2307001:89	561009,57
9393	72:17:2307001:9	681982,87
9394	72:17:2307001:90	561009,57
9395	72:17:2307001:91	561009,57
9396	72:17:2307001:92	845658,76
9397	72:17:2307001:93	561009,57
9398	72:17:2307001:94	681982,87
9399	72:17:2307001:95	294196,16
9400	72:17:2307001:97	681982,87



1	2	3
9401	72:17:2307001:98	426367,27
9402	72:17:2307001:99	669707,18
9403	72:17:2307002:1	681982,87
9404	72:17:2307002:10	420757,18
9405	72:17:2307002:101	681982,87
9406	72:17:2307002:102	681982,87
9407	72:17:2307002:104	681982,87
9408	72:17:2307002:106	681982,87
9409	72:17:2307002:108	681982,87
9410	72:17:2307002:109	681982,87
9411	72:17:2307002:11	681982,87
9412	72:17:2307002:110	605600,79
9413	72:17:2307002:111	681982,87
9414	72:17:2307002:112	681982,87
9415	72:17:2307002:113	294196,16
9416	72:17:2307002:114	264776,55
9417	72:17:2307002:117	387096,6
9418	72:17:2307002:119	682255,66
9419	72:17:2307002:12	294196,16
9420	72:17:2307002:120	654703,56
9421	72:17:2307002:121	454417,75
9422	72:17:2307002:122	381486,51
9423	72:17:2307002:123	681982,87
9424	72:17:2307002:125	600144,93
9425	72:17:2307002:13	695622,53
9426	72:17:2307002:132	818379,45
9427	72:17:2307002:134	420757,18
9428	72:17:2307002:135	681982,87
9429	72:17:2307002:136	681982,87
9430	72:17:2307002:137	422720,71
9431	72:17:2307002:138	1254848,48
9432	72:17:2307002:139	561009,57

1	2	3
9433	72:17:2307002:14	654703,56
9434	72:17:2307002:140	927496,71
9435	72:17:2307002:141	490883,37
9436	72:17:2307002:142	289165,94
9437	72:17:2307002:143	420757,18
9438	72:17:2307002:144	552033,41
9439	72:17:2307002:145	294196,16
9440	72:17:2307002:147	572865,61
9441	72:17:2307002:148	247124,78
9442	72:17:2307002:149	415147,08
9443	72:17:2307002:15	572865,61
9444	72:17:2307002:150	158432,89
9445	72:17:2307002:151	532959,09
9446	72:17:2307002:152	954776,02
9447	72:17:2307002:153	752909,09
9448	72:17:2307002:154	392706,7
9449	72:17:2307002:156	600144,93
9450	72:17:2307002:157	279486,36
9451	72:17:2307002:158	294196,16
9452	72:17:2307002:159	561009,57
9453	72:17:2307002:163	709262,19
9454	72:17:2307002:164	504908,61
9455	72:17:2307002:165	578594,27
9456	72:17:2307002:166	476858,13
9457	72:17:2307002:167	4407631,97
9458	72:17:2307002:168	205937,31
9459	72:17:2307002:169	294196,16
9460	72:17:2307002:170	448807,65
9461	72:17:2307002:172	681982,87
9462	72:17:2307002:173	205054,73
9463	72:17:2307002:174	233297,56
9464	72:17:2307002:175	417952,13

1	2	3
9465	72:17:2307002:179	527348,99
9466	72:17:2307002:181	408975,97
9467	72:17:2307002:182	455820,27
9468	72:17:2307002:183	486114,79
9469	72:17:2307002:184	681982,87
9470	72:17:2307002:185	681982,87
9471	72:17:2307002:186	561009,57
9472	72:17:2307002:187	447405,13
9473	72:17:2307002:188	818379,45
9474	72:17:2307002:189	162942,49
9475	72:17:2307002:190	420757,18
9476	72:17:2307002:191	471528,54
9477	72:17:2307002:192	326507,57
9478	72:17:2307002:193	424684,24
9479	72:17:2307002:194	573956,78
9480	72:17:2307002:195	636426,42
9481	72:17:2307002:196	11638,75
9482	72:17:2307002:197	420757,18
9483	72:17:2307002:198	315006,87
9484	72:17:2307002:199	101489,9
9485	72:17:2307002:2	681982,87
9486	72:17:2307002:200	447124,62
9487	72:17:2307002:201	465357,44
9488	72:17:2307002:202	440392,51
9489	72:17:2307002:207	294196,16
9490	72:17:2307002:208	476858,13
9491	72:17:2307002:209	117678,47
9492	72:17:2307002:212	600144,93
9493	72:17:2307002:214	420757,18
9494	72:17:2307002:3	1557064,85
9495	72:17:2307002:4	505469,62
9496	72:17:2307002:43	420757,18

1	2	3
9497	72:17:2307002:44	471248,04
9498	72:17:2307002:47	681982,87
9499	72:17:2307002:48	571501,65
9500	72:17:2307002:49	537166,66
9501	72:17:2307002:5	794646,44
9502	72:17:2307002:50	1227569,17
9503	72:17:2307002:51	448807,65
9504	72:17:2307002:52	420757,18
9505	72:17:2307002:53	681982,87
9506	72:17:2307002:54	420757,18
9507	72:17:2307002:56	681982,87
9508	72:17:2307002:57	681982,87
9509	72:17:2307002:58	681982,87
9510	72:17:2307002:59	681982,87
9511	72:17:2307002:6	493688,42
9512	72:17:2307002:60	681982,87
9513	72:17:2307002:61	681982,87
9514	72:17:2307002:63	681982,87
9515	72:17:2307002:65	681982,87
9516	72:17:2307002:67	681982,87
9517	72:17:2307002:68	681982,87
9518	72:17:2307002:69	681982,87
9519	72:17:2307002:7	390743,16
9520	72:17:2307002:71	681982,87
9521	72:17:2307002:72	954776,02
9522	72:17:2307002:73	736541,5
9523	72:17:2307002:75	682255,66
9524	72:17:2307002:76	736541,5
9525	72:17:2307002:77	58839,23
9526	72:17:2307002:78	681982,87
9527	72:17:2307002:79	681982,87
9528	72:17:2307002:8	589233,2

1	2	3
9529	72:17:2307002:80	424403,74
9530	72:17:2307002:82	736541,5
9531	72:17:2307002:83	3042504,72
9532	72:17:2307002:84	681982,87
9533	72:17:2307002:86	681982,87
9534	72:17:2307002:87	561009,57
9535	72:17:2307002:88	736541,5
9536	72:17:2307002:89	681982,87
9537	72:17:2307002:9	442636,55
9538	72:17:2307002:91	681982,87
9539	72:17:2307002:92	681982,87
9540	72:17:2307002:93	420757,18
9541	72:17:2307002:94	476858,13
9542	72:17:2307002:95	681982,87
9543	72:17:2307002:97	681982,87
9544	72:17:2307002:98	681982,87
9545	72:17:2307002:99	681982,87
9546	72:17:2308001:1	444592,91
9547	72:17:2308001:10	236697,15
9548	72:17:2308001:11	658431,72
9549	72:17:2308001:128	394660,83
9550	72:17:2308001:129	295871,44
9551	72:17:2308001:13	213119,16
9552	72:17:2308001:131	413561,67
9553	72:17:2308001:133	346139,27
9554	72:17:2308001:134	423153,15
9555	72:17:2308001:135	555741,13
9556	72:17:2308001:136	295871,44
9557	72:17:2308001:137	881964,23
9558	72:17:2308001:138	241135,23
9559	72:17:2308001:139	235809,54
9560	72:17:2308001:14	254153,57

1	2	3
9561	72:17:2308001:140	236697,15
9562	72:17:2308001:141	287744,14
9563	72:17:2308001:142	685866,37
9564	72:17:2308001:143	423153,15
9565	72:17:2308001:144	423153,15
9566	72:17:2308001:145	685866,37
9567	72:17:2308001:146	685866,37
9568	72:17:2308001:147	293386,18
9569	72:17:2308001:148	374349,48
9570	72:17:2308001:149	378016,81
9571	72:17:2308001:15	301285,04
9572	72:17:2308001:150	245277,43
9573	72:17:2308001:151	295871,44
9574	72:17:2308001:152	423153,15
9575	72:17:2308001:153	496499,69
9576	72:17:2308001:156	293386,18
9577	72:17:2308001:157	295871,44
9578	72:17:2308001:158	227229,27
9579	72:17:2308001:159	222199,45
9580	72:17:2308001:16	292646,44
9581	72:17:2308001:160	468853,69
9582	72:17:2308001:161	451363,36
9583	72:17:2308001:162	583809,46
9584	72:17:2308001:163	614536,27
9585	72:17:2308001:165	685866,37
9586	72:17:2308001:166	644714,39
9587	72:17:2308001:167	507783,77
9588	72:17:2308001:168	273089,34
9589	72:17:2308001:169	295871,44
9590	72:17:2308001:17	482112,48
9591	72:17:2308001:170	442900,29
9592	72:17:2308001:171	543892,84

1	2	3
9593	72:17:2308001:173	666662,11
9594	72:17:2308001:174	432180,41
9595	72:17:2308001:175	620023,2
9596	72:17:2308001:176	593960,28
9597	72:17:2308001:177	423153,15
9598	72:17:2308001:178	658431,72
9599	72:17:2308001:179	392121,92
9600	72:17:2308001:18	327238,43
9601	72:17:2308001:180	278415,03
9602	72:17:2308001:182	644714,39
9603	72:17:2308001:183	448260,23
9604	72:17:2308001:184	685866,37
9605	72:17:2308001:185	274272,83
9606	72:17:2308001:186	346985,58
9607	72:17:2308001:187	291975,67
9608	72:17:2308001:188	275160,44
9609	72:17:2308001:189	177522,87
9610	72:17:2308001:19	366732,73
9611	72:17:2308001:190	338522,52
9612	72:17:2308001:192	290565,16
9613	72:17:2308001:193	327238,43
9614	72:17:2308001:194	346985,58
9615	72:17:2308001:195	337676,21
9616	72:17:2308001:196	338522,52
9617	72:17:2308001:197	355448,64
9618	72:17:2308001:198	330059,45
9619	72:17:2308001:199	441489,78
9620	72:17:2308001:2	61245,39
9621	72:17:2308001:20	38463,29
9622	72:17:2308001:200	306362,88
9623	72:17:2308001:201	278119,16
9624	72:17:2308001:202	295871,44

1	2	3
9625	72:17:2308001:203	295871,44
9626	72:17:2308001:204	293386,18
9627	72:17:2308001:205	284358,91
9628	72:17:2308001:206	397763,96
9629	72:17:2308001:207	293504,47
9630	72:17:2308001:208	299028,22
9631	72:17:2308001:209	423153,15
9632	72:17:2308001:21	266284,3
9633	72:17:2308001:210	389300,89
9634	72:17:2308001:211	338522,52
9635	72:17:2308001:212	706168,02
9636	72:17:2308001:213	310312,31
9637	72:17:2308001:214	295871,44
9638	72:17:2308001:215	295871,44
9639	72:17:2308001:216	295871,44
9640	72:17:2308001:217	423153,15
9641	72:17:2308001:22	423153,15
9642	72:17:2308001:220	573384,29
9643	72:17:2308001:221	59174,29
9644	72:17:2308001:223	295871,44
9645	72:17:2308001:224	564204,19
9646	72:17:2308001:225	147935,72
9647	72:17:2308001:226	1139361,22
9648	72:17:2308001:227	423153,15
9649	72:17:2308001:228	423153,15
9650	72:17:2308001:229	246460,91
9651	72:17:2308001:23	687238,1
9652	72:17:2308001:230	236697,15
9653	72:17:2308001:231	266284,3
9654	72:17:2308001:232	555277,41
9655	72:17:2308001:233	603562,41
9656	72:17:2308001:234	727018,35



1	2	3
9657	72:17:2308001:235	685866,37
9658	72:17:2308001:236	177522,87
9659	72:17:2308001:238	295871,44
9660	72:17:2308001:239	340215,13
9661	72:17:2308001:24	295871,44
9662	72:17:2308001:240	886962,39
9663	72:17:2308001:241	295871,44
9664	72:17:2308001:242	380837,83
9665	72:17:2308001:243	685866,37
9666	72:17:2308001:244	295871,44
9667	72:17:2308001:245	295871,44
9668	72:17:2308001:246	433873,03
9669	72:17:2308001:249	426820,47
9670	72:17:2308001:25	88761,43
9671	72:17:2308001:251	423153,15
9672	72:17:2308001:252	433873,03
9673	72:17:2308001:254	295871,44
9674	72:17:2308001:255	658431,72
9675	72:17:2308001:256	150894,44
9676	72:17:2308001:258	88761,43
9677	72:17:2308001:259	269243,01
9678	72:17:2308001:260	242614,58
9679	72:17:2308001:261	236697,15
9680	72:17:2308001:262	451363,36
9681	72:17:2308001:263	338522,52
9682	72:17:2308001:264	1097386,2
9683	72:17:2308001:265	507783,77
9684	72:17:2308001:266	658431,72
9685	72:17:2308001:267	658431,72
9686	72:17:2308001:268	517939,45
9687	72:17:2308001:269	425974,17
9688	72:17:2308001:27	334290,99

1	2	3
9689	72:17:2308001:270	295871,44
9690	72:17:2308001:271	358269,66
9691	72:17:2308001:272	341343,54
9692	72:17:2308001:273	275160,44
9693	72:17:2308001:274	286995,3
9694	72:17:2308001:276	284923,12
9695	72:17:2308001:278	295871,44
9696	72:17:2308001:279	304670,26
9697	72:17:2308001:28	685866,37
9698	72:17:2308001:280	299028,22
9699	72:17:2308001:281	630997,06
9700	72:17:2308001:282	389300,89
9701	72:17:2308001:283	338522,52
9702	72:17:2308001:284	266284,3
9703	72:17:2308001:286	338522,52
9704	72:17:2308001:287	236697,15
9705	72:17:2308001:29	422871,04
9706	72:17:2308001:290	524709,9
9707	72:17:2308001:291	685866,37
9708	72:17:2308001:292	650475,67
9709	72:17:2308001:293	201192,58
9710	72:17:2308001:294	468289,48
9711	72:17:2308001:295	685866,37
9712	72:17:2308001:296	266284,3
9713	72:17:2308001:297	419767,92
9714	72:17:2308001:298	443464,5
9715	72:17:2308001:299	311412,97
9716	72:17:2308001:3	295871,44
9717	72:17:2308001:30	423153,15
9718	72:17:2308001:300	300720,84
9719	72:17:2308001:301	423153,15
9720	72:17:2308001:302	312004,92

1	2	3
9721	72:17:2308001:303	562959,12
9722	72:17:2308001:304	346985,58
9723	72:17:2308001:305	434126,92
9724	72:17:2308001:306	685866,37
9725	72:17:2308001:307	170126,08
9726	72:17:2308001:308	396917,65
9727	72:17:2308001:309	118348,58
9728	72:17:2308001:31	564204,19
9729	72:17:2308001:310	296207,2
9730	72:17:2308001:311	279894,38
9731	72:17:2308001:312	356859,15
9732	72:17:2308001:313	4263639,04
9733	72:17:2308001:319	290143,83
9734	72:17:2308001:32	303541,86
9735	72:17:2308001:320	291729,24
9736	72:17:2308001:321	295871,44
9737	72:17:2308001:322	589845,08
9738	72:17:2308001:323	685866,37
9739	72:17:2308001:325	394942,94
9740	72:17:2308001:326	290565,16
9741	72:17:2308001:329	550381,19
9742	72:17:2308001:33	330059,45
9743	72:17:2308001:330	337112,01
9744	72:17:2308001:331	305234,47
9745	72:17:2308001:332	295871,44
9746	72:17:2308001:333	685866,37
9747	72:17:2308001:336	423153,15
9748	72:17:2308001:337	217761,38
9749	72:17:2308001:338	303823,96
9750	72:17:2308001:339	407073,33
9751	72:17:2308001:34	576127,75
9752	72:17:2308001:340	301849,24

1	2	3
9753	72:17:2308001:341	236697,15
9754	72:17:2308001:342	348960,29
9755	72:17:2308001:343	148231,59
9756	72:17:2308001:344	242910,45
9757	72:17:2308001:345	568994,74
9758	72:17:2308001:346	393532,43
9759	72:17:2308001:348	685866,37
9760	72:17:2308001:349	3114129,7
9761	72:17:2308001:35	562410,43
9762	72:17:2308001:358	236697,15
9763	72:17:2308001:359	283230,51
9764	72:17:2308001:36	434155,13
9765	72:17:2308001:360	338522,52
9766	72:17:2308001:361	479573,57
9767	72:17:2308001:362	488036,63
9768	72:17:2308001:364	820570,53
9769	72:17:2308001:37	212435,7
9770	72:17:2308001:38	236401,28
9771	72:17:2308001:39	147935,72
9772	72:17:2308001:4	497628,1
9773	72:17:2308001:40	293386,18
9774	72:17:2308001:41	307491,29
9775	72:17:2308001:42	511451,1
9776	72:17:2308001:43	685866,37
9777	72:17:2308001:44	260662,74
9778	72:17:2308001:45	564204,19
9779	72:17:2308001:46	380837,83
9780	72:17:2308001:47	289718,85
9781	72:17:2308001:48	154992,94
9782	72:17:2308001:49	314543,84
9783	72:17:2308001:5	238768,25
9784	72:17:2308001:50	423153,15

1	2	3
9785	72:17:2308001:51	440079,27
9786	72:17:2308001:52	221903,58
9787	72:17:2308001:53	236697,15
9788	72:17:2308001:54	236697,15
9789	72:17:2308001:55	236697,15
9790	72:17:2308001:56	295871,44
9791	72:17:2308001:57	220128,35
9792	72:17:2308001:58	416100,59
9793	72:17:2308001:6	161841,68
9794	72:17:2308001:62	468289,48
9795	72:17:2308001:63	453902,27
9796	72:17:2308001:64	544739,15
9797	72:17:2308001:65	482394,59
9798	72:17:2308001:66	291947,46
9799	72:17:2308001:67	298746,12
9800	72:17:2308001:68	423153,15
9801	72:17:2308001:69	411869,06
9802	72:17:2308001:7	287462,04
9803	72:17:2308001:70	147048,11
9804	72:17:2308001:71	338522,52
9805	72:17:2308001:72	571738,21
9806	72:17:2308001:73	686689,41
9807	72:17:2308001:74	346421,38
9808	72:17:2308001:75	359398,07
9809	72:17:2308001:76	315954,35
9810	72:17:2308001:77	232259,08
9811	72:17:2308001:78	321596,39
9812	72:17:2308001:79	266284,3
9813	72:17:2308001:8	266876,04
9814	72:17:2308001:80	685866,37
9815	72:17:2308001:81	177522,87
9816	72:17:2308001:82	586827,27

1	2	3
9817	72:17:2308001:83	576127,75
9818	72:17:2308001:84	338522,52
9819	72:17:2308001:85	131958,66
9820	72:17:2308001:86	338522,52
9821	72:17:2308001:89	236697,15
9822	72:17:2308001:9	235809,54
9823	72:17:2308001:90	603562,41
9824	72:17:2308001:91	470546,3
9825	72:17:2308001:92	295871,44
9826	72:17:2308001:93	321032,19
9827	72:17:2308001:94	685866,37
9828	72:17:2308002:1	335334,76
9829	72:17:2308002:10	338522,52
9830	72:17:2308002:11	295871,44
9831	72:17:2308002:12	1488055,68
9832	72:17:2308002:13	299028,22
9833	72:17:2308002:14	295871,44
9834	72:17:2308002:15	285769,42
9835	72:17:2308002:17	147935,72
9836	72:17:2308002:18	702052,82
9837	72:17:2308002:19	294365,08
9838	72:17:2308002:2	295925,1
9839	72:17:2308002:20	295871,44
9840	72:17:2308002:21	290565,16
9841	72:17:2308002:22	295871,44
9842	72:17:2308002:23	25149,07
9843	72:17:2308002:24	304670,26
9844	72:17:2308002:25	338522,52
9845	72:17:2308002:26	308619,69
9846	72:17:2308002:27	296489,3
9847	72:17:2308002:28	564204,19
9848	72:17:2308002:29	327238,43

1	2	3
9849	72:17:2308002:3	295871,44
9850	72:17:2308002:30	807278,44
9851	72:17:2308002:31	298181,92
9852	72:17:2308002:32	332880,47
9853	72:17:2308002:33	330059,45
9854	72:17:2308002:34	318775,37
9855	72:17:2308002:35	289954,01
9856	72:17:2308002:36	295871,44
9857	72:17:2308002:37	292912,73
9858	72:17:2308002:38	297617,71
9859	72:17:2308002:39	332598,37
9860	72:17:2308002:4	295871,44
9861	72:17:2308002:40	353473,93
9862	72:17:2308002:41	295871,44
9863	72:17:2308002:42	304670,26
9864	72:17:2308002:43	319339,57
9865	72:17:2308002:44	290565,16
9866	72:17:2308002:45	315954,35
9867	72:17:2308002:46	330059,45
9868	72:17:2308002:47	290565,16
9869	72:17:2308002:48	310312,31
9870	72:17:2308002:49	295575,57
9871	72:17:2308002:5	329495,25
9872	72:17:2308002:50	346985,58
9873	72:17:2308002:51	338522,52
9874	72:17:2308002:52	321596,39
9875	72:17:2308002:53	292539,87
9876	72:17:2308002:54	335701,5
9877	72:17:2308002:55	519067,86
9878	72:17:2308002:56	295871,44
9879	72:17:2308002:57	310312,31
9880	72:17:2308002:58	295871,44

1	2	3
9881	72:17:2308002:6	177522,87
9882	72:17:2308002:60	295871,44
9883	72:17:2308002:61	295871,44
9884	72:17:2308002:62	332880,47
9885	72:17:2308002:63	295871,44
9886	72:17:2308002:64	295871,44
9887	72:17:2308002:65	295871,44
9888	72:17:2308002:66	295871,44
9889	72:17:2308002:67	224723,24
9890	72:17:2308002:68	524709,9
9891	72:17:2308002:69	366732,73
9892	72:17:2308002:7	173334,33
9893	72:17:2308002:70	284358,91
9894	72:17:2308002:71	177300,03
9895	72:17:2308002:73	318775,37
9896	72:17:2308002:74	292912,73
9897	72:17:2308002:75	289954,01
9898	72:17:2308002:76	284923,12
9899	72:17:2308002:77	293386,18
9900	72:17:2308002:78	562793,68
9901	72:17:2308002:79	302977,65
9902	72:17:2308002:8	332316,27
9903	72:17:2308002:80	344164,56
9904	72:17:2308002:81	315954,35
9905	72:17:2308002:82	332880,47
9906	72:17:2308002:83	338522,52
9907	72:17:2308002:84	289954,01
9908	72:17:2308002:86	295871,44
9909	72:17:2308002:87	298181,92
9910	72:17:2308002:89	266284,3
9911	72:17:2308002:9	295871,44
9912	72:17:2308002:90	194980,46



1	2	3
9913	72:17:2308002:91	332880,47
9914	72:17:2308002:92	295575,57
9915	72:17:2308002:93	335701,5
9916	72:17:2308002:94	171605,44
9917	72:17:2308002:95	522453,08
9918	72:17:2308002:96	938539,54
9919	72:17:2310001:443	475175,1
9920	72:17:2310001:444	420757,18
9921	72:17:2310001:445	420757,18
9922	72:17:2310001:446	420757,18
9923	72:17:2310001:447	420757,18
9924	72:17:2310001:448	420757,18
9925	72:17:2310001:449	681982,87
9926	72:17:2310001:450	681982,87
9927	72:17:2310001:451	681982,87
9928	72:17:2310001:452	681982,87
9929	72:17:2310001:453	681982,87
9930	72:17:2310001:478	620112,57
9931	72:17:2310001:487	2324743,21
9932	72:17:2310001:488	506311,13
9933	72:17:2310001:489	2006666,4
9934	72:17:2310001:490	2853961,92
9935	72:17:2310001:491	500701,04
9936	72:17:2310001:492	681982,87
9937	72:17:2310001:493	547946,66
9938	72:17:2310001:494	5417,87
9939	72:17:2310001:495	72496,12
9940	72:17:2310001:496	4142,75
9941	72:17:2310001:501	15570648,52
9942	72:17:2310001:505	361851,17
9943	72:17:2310001:506	387096,6
9944	72:17:2310001:507	392706,7

1	2	3
9945	72:17:2310001:508	364656,22
9946	72:17:2310001:509	448807,65
9947	72:17:2310001:510	420757,18
9948	72:17:2310001:511	420757,18
9949	72:17:2310001:513	420757,18
9950	72:17:2310001:516	420757,18
9951	72:17:2310001:517	420757,18
9952	72:17:2310001:518	420757,18
9953	72:17:2310001:519	420757,18
9954	72:17:2310001:520	420757,18
9955	72:17:2310001:521	419915,66
9956	72:17:2310001:523	407853,96
9957	72:17:2311001:253	24124,7
9958	72:17:2311001:256	295279,73
9959	72:17:2311001:28	11897,11
9960	72:17:2311001:30	65764,6
9961	72:17:2311004:191	18441345,35
9962	72:17:2311004:22	409,81
9963	72:17:2311004:23	409,81
9964	72:17:2311004:316	1011,35
9965	72:17:2311004:317	471,69
9966	72:17:2311004:318	1529,76
9967	72:17:2311004:319	9718,63
9968	72:17:2311004:320	8982574,41
9969	72:17:2311004:321	8708,24
9970	72:17:2311004:322	437,48
9971	72:17:2311004:323	53,3
9972	72:17:2311004:324	340
9973	72:17:2311004:325	155,76
9974	72:17:2311004:326	139,03
9975	72:17:2311004:327	138,27
9976	72:17:2311004:330	653476,56

1	2	3
9977	72:17:2311004:332	352627,62
9978	72:17:2311004:333	352627,62
9979	72:17:2311004:334	352627,62
9980	72:17:2311004:335	352627,62
9981	72:17:2311004:336	352627,62
9982	72:17:2311004:337	352627,62
9983	72:17:2311004:338	338522,52
9984	72:17:2311004:339	338522,52
9985	72:17:2311004:340	366732,73
9986	72:17:2311004:341	352627,62
9987	72:17:2311004:342	485254,87
9988	72:17:2311004:344	294983,83
9989	72:17:2311004:345	352627,62
9990	72:17:2311004:346	352063,42
9991	72:17:2311004:347	352627,62
9992	72:17:2311004:348	352627,62
9993	72:17:2311004:349	469982,09
9994	72:17:2311004:350	352063,42
9995	72:17:2311004:351	356294,95
9996	72:17:2311004:352	305516,57
9997	72:17:2311004:353	352627,62
9998	72:17:2311004:354	354320,23
9999	72:17:2311004:356	352627,62
10000	72:17:2311004:357	337676,21
10001	72:17:2311004:358	338522,52
10002	72:17:2311004:359	352627,62
10003	72:17:2311004:360	352627,62
10004	72:17:2311004:361	352627,62
10005	72:17:2311004:362	337958,31
10006	72:17:2311004:363	352627,62
10007	72:17:2311004:364	352627,62
10008	72:17:2311004:365	352345,52

1	2	3
10009	72:17:2311004:366	59012,31
10010	72:17:2311004:367	366732,73
10011	72:17:2311004:368	338522,52
10012	72:17:2312001:70	685866,37
10013	72:17:2312001:71	685866,37
10014	72:17:2312001:72	603562,41
10015	72:17:2312001:73	564204,19
10016	72:17:2312001:74	564204,19
10017	72:17:2312001:75	564204,19
10018	72:17:2312001:76	630997,06
10019	72:17:2312001:77	685866,37
10020	72:17:2312001:78	685866,37
10021	72:17:2312001:79	685866,37
10022	72:17:2312001:80	658431,72
10023	72:17:2312001:81	535993,98
10024	72:17:2312001:82	564204,19
10025	72:17:2312001:83	479573,57
10026	72:17:2312001:84	685866,37
10027	72:17:2312001:85	658431,72
10028	72:17:2312001:86	596703,74
10029	72:17:2313004:14	396114,25
10030	72:17:2313004:15	888963,78
10031	72:17:2313004:16	27349851,48
10032	72:17:2313004:17	396114,25
10033	72:17:2313004:18	216633,02
10034	72:17:2313004:19	1146742,45
10035	72:17:2313004:2	378784,25
10036	72:17:2313004:20	238658,84
10037	72:17:2313004:21	1102808,07
10038	72:17:2313004:22	1241921,66
10039	72:17:2313004:23	1175808,27
10040	72:17:2313004:24	1277733,08

1	2	3
10041	72:17:2313004:25	523086,49
10042	72:17:2313004:26	410473,39
10043	72:17:2313004:27	2140420,99
10044	72:17:2313004:28	178746,56
10045	72:17:2313004:30	562270,77
10046	72:17:2313004:31	675574,7
10047	72:17:2313004:33	676518,9
10048	72:17:2313004:34	733170,87
10049	72:17:2313004:35	419385,96
10050	72:17:2313004:37	693514,49
10051	72:17:2313004:38	857333,1
10052	72:17:2313004:39	532056,39
10053	72:17:2313004:40	708621,68
10054	72:17:2313004:41	102981,38
10055	72:17:2313004:42	446618,82
10056	72:17:2313004:43	816260,42
10057	72:17:2313004:44	491927,91
10058	72:17:2313004:45	529695,89
10059	72:17:2313004:46	396114,25
10060	72:17:2313004:49	1377362,28
10061	72:17:2313004:5	396114,25
10062	72:17:2313004:50	495142,81
10063	72:17:2313004:51	396114,25
10064	72:17:2313004:52	247571,41
10065	72:17:2313004:53	768106,25
10066	72:17:2313004:54	49019,14
10067	72:17:2313004:55	850251,6
10068	72:17:2313004:56	294114,83
10069	72:17:2313004:57	461473,1
10070	72:17:2313004:58	3228537,2
10071	72:17:2313004:59	870079,79
10072	72:17:2313004:60	339172,83

1	2	3
10073	72:17:2313004:61	396114,25
10074	72:17:2313004:63	772355,15
10075	72:17:2313004:64	322337,97
10076	72:17:2313004:65	58921,99
10077	72:17:2313004:66	171814,56
10078	72:17:2313004:67	346599,97
10079	72:17:2313004:68	160426,27
10080	72:17:2313004:69	509867,7
10081	72:17:2313005:896	556900,14
10082	72:17:2313005:897	50758638,11
10083	72:17:2313005:902	729,16
10084	72:17:2313005:904	2711797,68
10085	72:17:2313005:905	814,97
10086	72:17:2313005:906	9442,82
10087	72:17:2313005:907	12809,41
10088	72:17:2313005:908	5652,11
10089	72:17:2313005:911	120720,6
10090	72:17:2313005:914	19843,36
10091	72:17:2313005:917	820668,29
10092	72:17:2313005:918	816618,11
10093	72:17:2313005:919	809024,02
10094	72:17:2313005:920	873320,67
10095	72:17:2313005:921	820668,29
10096	72:17:2313005:922	749283,82
10097	72:17:2313005:923	820668,29
10098	72:17:2313005:924	643472,8
10099	72:17:2313005:925	1006372,4
10100	72:17:2313005:926	967993,69
10101	72:17:2313005:929	873320,67
10102	72:17:2313005:930	830793,75
10103	72:17:2313005:931	895090,4
10104	72:17:2313005:932	717894,91

1	2	3
10105	72:17:2313005:935	1088595,59
10106	72:17:2313005:936	820668,29
10107	72:17:2313005:937	704225,54
10108	72:17:2313005:940	868764,22
10109	72:17:2313005:942	809530,29
10110	72:17:2313005:943	809530,29
10111	72:17:2313005:944	873320,67
10112	72:17:2313005:945	809530,29
10113	72:17:2313005:946	830793,75
10114	72:17:2313005:947	803961,29
10115	72:17:2313005:948	934073,41
10116	72:17:2313005:949	758903,01
10117	72:17:2313005:950	881927,31
10118	72:17:2313005:951	809530,29
10119	72:17:2313005:952	873320,67
10120	72:17:2313005:953	809530,29
10121	72:17:2313005:954	830793,75
10122	72:17:2313005:955	759409,28
10123	72:17:2313005:956	708275,72
10124	72:17:2313005:957	873320,67
10125	72:17:2313005:959	830793,75
10126	72:17:2313005:960	759409,28
10127	72:17:2313005:961	759409,28
10128	72:17:2313005:962	841931,75
10129	72:17:2313005:963	759409,28
10130	72:17:2313005:964	759409,28
10131	72:17:2313005:965	830793,75
10132	72:17:2313005:967	759409,28
10133	72:17:2313005:968	796873,47
10134	72:17:2313005:969	759409,28
10135	72:17:2313005:972	508682,6
10136	72:17:2313005:973	242659,65

1	2	3
10137	72:17:2313005:975	820668,29
10138	72:17:2313005:976	761434,37
10139	72:17:2313005:978	759409,28
10140	72:17:2313005:979	424787,14
10141	72:17:2313005:980	424787,14
10142	72:17:2313005:984	830793,75
10143	72:17:2314001:15	362501,19
10144	72:17:2314001:16	446849,72
10145	72:17:2314001:17	395507,14
10146	72:17:2314001:18	398046,06
10147	72:17:2314001:19	394378,73
10148	72:17:2314001:20	450517,05
10149	72:17:2314001:21	377734,71
10150	72:17:2314001:36	546149,66
10151	72:17:2314003:577	681443,26
10152	72:17:2314003:578	688531,08
10153	72:17:2314003:594	729539,18
10154	72:17:2314003:595	741183,46
10155	72:17:2314003:596	794848,38
10156	72:17:2314003:597	739664,64
10157	72:17:2314003:598	683468,35
10158	72:17:2314003:599	706250,63
10159	72:17:2314003:600	692581,26
10160	72:17:2314003:601	772066,1
10161	72:17:2314003:602	695112,63
10162	72:17:2314003:603	685999,72
10163	72:17:2314003:604	677899,35
10164	72:17:2314003:605	683974,62
10165	72:17:2314003:606	743208,55
10166	72:17:2314003:608	759409,28
10167	72:17:2314003:609	674861,71
10168	72:17:2314003:610	706250,63



1	2	3
10169	72:17:2314003:613	727514,09
10170	72:17:2314003:614	759409,28
10171	72:17:2314003:615	693593,81
10172	72:17:2314003:616	690556,17
10173	72:17:2314003:617	696631,45
10174	72:17:2314003:618	8196153,49
10175	72:17:2314003:619	773584,92
10176	72:17:2314003:620	29541264,25
10177	72:17:2314003:621	700175,36
10178	72:17:2314003:622	759409,28
10179	72:17:2314003:624	549146,76
10180	72:17:2314003:625	667267,62
10181	72:17:2314003:626	747765
10182	72:17:2314003:627	648535,52
10183	72:17:2314003:633	695618,9
10184	72:17:2314003:634	759409,28
10185	72:17:2314003:635	675367,99
10186	72:17:2314003:636	549551,14
10187	72:17:2314003:637	548742,38
10188	72:17:2314003:638	551168,66
10189	72:17:2314003:639	564513,17
10190	72:17:2314003:640	695112,63
10191	72:17:2314003:641	5327499,77
10192	72:17:2314003:642	4250787,05
10193	72:17:2314003:643	8196153,49
10194	72:17:2314003:646	7991249,65
10195	72:17:2314003:647	544698,59
10196	72:17:2314003:648	666761,35
10197	72:17:2314003:650	548742,38
10198	72:17:2314003:651	685493,44
10199	72:17:2314003:652	689543,63
10200	72:17:2314003:653	682455,81

1	2	3
10201	72:17:2314003:654	708781,99
10202	72:17:2314003:655	685999,72
10203	72:17:2314003:657	13434,5
10204	72:17:2314003:658	4097,02
10205	72:17:2314003:661	551977,41
10206	72:17:2314003:662	675367,99
10207	72:17:2314003:663	690049,9
10208	72:17:2314003:664	680936,99
10209	72:17:2314003:665	691062,44
10210	72:17:2314003:666	673342,89
10211	72:17:2314003:667	424116,72
10212	72:17:2314003:668	60443,46
10213	72:17:2314003:669	546720,49
10214	72:17:2314003:670	652585,71
10215	72:17:2314003:671	547529,24
10216	72:17:2314003:672	736120,73
10217	72:17:2314003:673	781685,28
10218	72:17:2314003:674	691568,72
10219	72:17:2314003:675	669798,98
10220	72:17:2314003:676	692074,99
10221	72:17:2314003:677	670305,26
10222	72:17:2314003:678	696125,17
10223	72:17:2314003:679	544698,59
10224	72:17:2314003:680	684987,17
10225	72:17:2314003:681	689037,35
10226	72:17:2314003:682	683974,62
10227	72:17:2314003:683	668786,44
10228	72:17:2314003:684	666761,35
10229	72:17:2314003:685	414362,03
10230	72:17:2314003:686	549551,14
10231	72:17:2314003:687	664229,98
10232	72:17:2314003:688	681949,53

1	2	3
10233	72:17:2314003:689	632044,47
10234	72:17:2314003:690	541463,56
10235	72:17:2314003:691	678405,62
10236	72:17:2314003:692	545102,97
10237	72:17:2314003:693	682962,08
10238	72:17:2314003:694	551573,04
10239	72:17:2314003:695	-720426,27
10240	72:17:2314003:696	569770,09
10241	72:17:2314003:697	540654,8
10242	72:17:2314003:698	547529,24
10243	72:17:2314003:699	552786,17
10244	72:17:2314003:700	556021,2
10245	72:17:2314003:701	779153,92
10246	72:17:2314003:702	491724,93
10247	72:17:2314003:703	687012,26
10248	72:17:2314003:704	548338
10249	72:17:2314003:705	675367,99
10250	72:17:2314003:706	792823,29
10251	72:17:2314003:707	550359,9
10252	72:17:2314003:708	551573,04
10253	72:17:2314003:709	539846,04
10254	72:17:2314003:710	539846,04
10255	72:17:2314003:711	681443,26
10256	72:17:2314003:712	686505,99
10257	72:17:2314003:713	690049,9
10258	72:17:2314003:714	683468,35
10259	72:17:2314003:715	721438,82
10260	72:17:2314003:716	7340884,87
10261	72:17:2314003:717	8915365,96
10262	72:17:2314003:718	551168,66
10263	72:17:2314003:719	698656,54
10264	72:17:2314003:720	738652,09

1	2	3
10265	72:17:2314003:721	672330,35
10266	72:17:2314003:722	637903,79
10267	72:17:2314003:723	676886,8
10268	72:17:2314003:724	594437,22
10269	72:17:2314003:725	677899,35
10270	72:17:2314003:726	547124,87
10271	72:17:2314003:727	793329,56
10272	72:17:2314003:728	238353,59
10273	72:17:2314003:729	792823,29
10274	72:17:2314003:730	751815,19
10275	72:17:2314003:731	749790,09
10276	72:17:2314003:732	772066,1
10277	72:17:2314003:733	679418,17
10278	72:17:2314003:734	762446,92
10279	72:17:2314003:735	1003418,28
10280	72:17:2314003:736	682962,08
10281	72:17:2314003:737	548338
10282	72:17:2314003:738	759409,28
10283	72:17:2314003:739	716882,36
10284	72:17:2314003:740	709288,27
10285	72:17:2314003:742	762446,92
10286	72:17:2314003:745	694606,35
10287	72:17:2314003:746	707263,18
10288	72:17:2314003:750	822187,11
10289	72:17:2314003:751	752827,73
10290	72:17:2314003:752	728020,36
10291	72:17:2314003:753	759915,55
10292	72:17:2314003:754	748777,55
10293	72:17:2314003:755	644991,61
10294	72:17:2314003:757	386025,31
10295	72:17:2314003:758	386556,3
10296	72:17:2314003:759	692581,26

1	2	3
10297	72:17:2314003:760	682962,08
10298	72:17:2314003:761	700175,36
10299	72:17:2314003:764	679418,17
10300	72:17:2314003:765	685493,44
10301	72:17:2314003:768	788773,1
10302	72:17:2314003:771	681949,53
10303	72:17:2314003:774	684480,9
10304	72:17:2314003:776	851550,94
10305	72:17:2314003:777	886483,77
10306	72:17:2314003:778	727514,09
10307	72:17:2314003:779	787254,29
10308	72:17:2314003:780	732576,82
10309	72:17:2314003:781	575125,96
10310	72:17:2314003:782	551168,66
10311	72:17:2314003:783	760421,82
10312	72:17:2314003:784	696631,45
10313	72:17:2314003:785	853576,03
10314	72:17:2314003:786	757384,19
10315	72:17:2314003:788	709288,27
10316	72:17:2314003:789	757384,19
10317	72:17:2314003:791	760421,82
10318	72:17:2314003:793	757384,19
10319	72:17:2314003:794	757384,19
10320	72:17:2314003:795	760928,1
10321	72:17:2314003:797	606568,59
10322	72:17:2314003:798	759409,28
10323	72:17:2314003:799	757384,19
10324	72:17:2314003:800	759915,55
10325	72:17:2314003:801	757384,19
10326	72:17:2314003:802	757384,19
10327	72:17:2314003:804	774597,46
10328	72:17:2314003:805	547529,24

1	2	3
10329	72:17:2314003:806	755359,1
10330	72:17:2314003:807	757384,19
10331	72:17:2314003:808	757384,19
10332	72:17:2314003:809	885977,49
10333	72:17:2314003:810	682962,08
10334	72:17:2314003:812	757384,19
10335	72:17:2314003:813	757384,19
10336	72:17:2314003:814	756877,91
10337	72:17:2314003:815	757384,19
10338	72:17:2314003:816	757384,19
10339	72:17:2314003:817	757384,19
10340	72:17:2314003:818	757384,19
10341	72:17:2314003:819	757384,19
10342	72:17:2314003:820	757384,19
10343	72:17:2314003:821	761940,64
10344	72:17:2314003:822	757384,19
10345	72:17:2314003:823	756877,91
10346	72:17:2314003:824	760928,1
10347	72:17:2314003:825	757384,19
10348	72:17:2314003:826	680936,99
10349	72:17:2314003:827	540250,42
10350	72:17:2314003:828	706250,63
10351	72:17:2315001:95	463814,86
10352	72:17:2401001:1	583002,05
10353	72:17:2401001:10	583002,05
10354	72:17:2401001:11	777336,07
10355	72:17:2401001:12	583002,05
10356	72:17:2401001:13	583002,05
10357	72:17:2401001:14	824002,45
10358	72:17:2401001:15	407638,84
10359	72:17:2401001:16	583002,05
10360	72:17:2401001:17	1383416,96

1	2	3
10361	72:17:2401001:18	831562,11
10362	72:17:2401001:19	1338059,03
10363	72:17:2401001:20	610208,81
10364	72:17:2401001:21	865580,56
10365	72:17:2401001:22	873140,21
10366	72:17:2401001:23	1383416,96
10367	72:17:2401001:24	907158,66
10368	72:17:2401001:25	1143397,9
10369	72:17:2401001:26	583002,05
10370	72:17:2401001:27	1133948,33
10371	72:17:2401001:29	1579968
10372	72:17:2401001:3	309397,88
10373	72:17:2401001:30	1368297,65
10374	72:17:2401001:31	1349398,51
10375	72:17:2401001:32	354645,79
10376	72:17:2401001:33	1292701,09
10377	72:17:2401001:34	1223152,26
10378	72:17:2401001:35	1194425,57
10379	72:17:2401001:37	960076,25
10380	72:17:2401001:38	978975,39
10381	72:17:2401001:39	1508151,28
10382	72:17:2401001:4	749740,64
10383	72:17:2401001:40	583002,05
10384	72:17:2401001:42	1353178,34
10385	72:17:2401001:43	1515710,93
10386	72:17:2401001:44	1133948,33
10387	72:17:2401001:45	1133948,33
10388	72:17:2401001:46	1617766,28
10389	72:17:2401001:47	2373731,83
10390	72:17:2401001:48	1708482,15
10391	72:17:2401001:49	583002,05
10392	72:17:2401001:5	1155871,33

1	2	3
10393	72:17:2401001:50	583002,05
10394	72:17:2401001:51	583002,05
10395	72:17:2401001:52	572896,68
10396	72:17:2401001:56	583002,05
10397	72:17:2401001:57	395664,06
10398	72:17:2401001:58	1133948,33
10399	72:17:2401001:59	583002,05
10400	72:17:2401001:6	3590836,37
10401	72:17:2401001:63	583002,05
10402	72:17:2401001:65	907158,66
10403	72:17:2401001:66	738469,26
10404	72:17:2401001:67	611763,49
10405	72:17:2401001:68	610208,81
10406	72:17:2401001:69	661124,33
10407	72:17:2401001:7	1005434,18
10408	72:17:2401001:70	915852,27
10409	72:17:2401001:71	754404,65
10410	72:17:2401001:72	244583,3
10411	72:17:2401001:73	914718,32
10412	72:17:2401001:76	171615,95
10413	72:17:2401001:9	170393,04
10414	72:17:2401002:1	1330121,39
10415	72:17:2401002:100	910938,49
10416	72:17:2401002:101	350569,4
10417	72:17:2401002:102	754015,99
10418	72:17:2401002:107	3743183,9
10419	72:17:2401002:108	1549729,38
10420	72:17:2401002:109	944956,94
10421	72:17:2401002:110	583002,05
10422	72:17:2401002:111	765676,03
10423	72:17:2401002:112	524701,85
10424	72:17:2401002:113	509155,12



1	2	3
10425	72:17:2401002:114	579115,37
10426	72:17:2401002:115	1508151,28
10427	72:17:2401002:116	691829,1
10428	72:17:2401002:117	854241,07
10429	72:17:2401002:118	1372077,48
10430	72:17:2401002:119	1133948,33
10431	72:17:2401002:120	427534,84
10432	72:17:2401002:121	699602,46
10433	72:17:2401002:122	231538,86
10434	72:17:2401002:123	286162,47
10435	72:17:2401002:124	1613986,45
10436	72:17:2401002:125	1368297,65
10437	72:17:2401002:126	551908,61
10438	72:17:2401002:127	602435,45
10439	72:17:2401002:128	1610206,63
10440	72:17:2401002:129	820222,62
10441	72:17:2401002:130	766064,69
10442	72:17:2401002:131	407638,84
10443	72:17:2401002:132	1598867,14
10444	72:17:2401002:133	466401,64
10445	72:17:2401002:134	185475,67
10446	72:17:2401002:135	317958,3
10447	72:17:2401002:136	763525,21
10448	72:17:2401002:137	1271156,08
10449	72:17:2401002:138	163055,54
10450	72:17:2401002:139	573285,35
10451	72:17:2401002:140	643245,6
10452	72:17:2401002:141	439194,88
10453	72:17:2401002:142	326111,07
10454	72:17:2401002:143	1004300,24
10455	72:17:2401002:144	163055,54
10456	72:17:2401002:145	19492,7

1	2	3
10457	72:17:2401002:146	399162,07
10458	72:17:2401002:147	1639311,3
10459	72:17:2401002:148	219717,33
10460	72:17:2401002:2	583002,05
10461	72:17:2401002:4	1415545,5
10462	72:17:2401002:48	11882,47
10463	72:17:2401002:49	774864,69
10464	72:17:2401002:5	1323317,7
10465	72:17:2401002:50	146550,42
10466	72:17:2401002:51	583002,05
10467	72:17:2401002:52	1353178,34
10468	72:17:2401002:53	952516,6
10469	72:17:2401002:54	486612,38
10470	72:17:2401002:55	1217104,54
10471	72:17:2401002:56	769618,81
10472	72:17:2401002:57	174061,78
10473	72:17:2401002:58	232761,78
10474	72:17:2401002:59	474175
10475	72:17:2401002:60	695715,78
10476	72:17:2401002:61	31388,19
10477	72:17:2401002:62	375027,73
10478	72:17:2401002:63	396441,39
10479	72:17:2401002:65	419761,48
10480	72:17:2401002:66	1133948,33
10481	72:17:2401002:68	550280,08
10482	72:17:2401002:69	1837060,23
10483	72:17:2401002:7	38112,11
10484	72:17:2401002:74	391333,29
10485	72:17:2401002:76	1372077,48
10486	72:17:2401002:77	625233,62
10487	72:17:2401002:78	1530830,24
10488	72:17:2401002:79	559681,97

1	2	3
10489	72:17:2401002:80	777336,07
10490	72:17:2401002:81	395409,68
10491	72:17:2401002:82	474175
10492	72:17:2401002:83	1557064,85
10493	72:17:2401002:84	1459013,52
10494	72:17:2401002:85	1674463,7
10495	72:17:2401002:86	812662,97
10496	72:17:2401002:87	284916,59
10497	72:17:2401002:88	660735,66
10498	72:17:2401002:89	364991,19
10499	72:17:2401002:90	884479,7
10500	72:17:2401002:91	944956,94
10501	72:17:2401002:94	664622,34
10502	72:17:2401002:95	299614,55
10503	72:17:2401002:96	454352,93
10504	72:17:2401002:97	220124,97
10505	72:17:2401002:98	211972,2
10506	72:17:2401002:99	466401,64
10507	72:17:2401003:1	1874794,57
10508	72:17:2401003:100	948736,77
10509	72:17:2401003:101	203819,42
10510	72:17:2401003:102	249067,33
10511	72:17:2401003:103	203819,42
10512	72:17:2401003:104	244583,3
10513	72:17:2401003:105	1058351,77
10514	72:17:2401003:106	1015639,72
10515	72:17:2401003:108	1379637,13
10516	72:17:2401003:109	1133948,33
10517	72:17:2401003:11	273118,02
10518	72:17:2401003:110	1387196,79
10519	72:17:2401003:111	1432554,72
10520	72:17:2401003:112	1424995,07

1	2	3
10521	72:17:2401003:113	1364517,82
10522	72:17:2401003:114	1239783,51
10523	72:17:2401003:115	1039452,63
10524	72:17:2401003:116	1277581,78
10525	72:17:2401003:117	1398536,27
10526	72:17:2401003:118	1167966,78
10527	72:17:2401003:119	1270022,13
10528	72:17:2401003:12	1089945,4
10529	72:17:2401003:120	583002,05
10530	72:17:2401003:121	579115,37
10531	72:17:2401003:122	443081,56
10532	72:17:2401003:123	89680,54
10533	72:17:2401003:124	918498,15
10534	72:17:2401003:125	903378,83
10535	72:17:2401003:126	753238,65
10536	72:17:2401003:127	808883,14
10537	72:17:2401003:128	854241,07
10538	72:17:2401003:129	1587527,66
10539	72:17:2401003:130	1553509,21
10540	72:17:2401003:131	1220884,37
10541	72:17:2401003:132	1133948,33
10542	72:17:2401003:133	1133948,33
10543	72:17:2401003:134	1209544,88
10544	72:17:2401003:135	583002,05
10545	72:17:2401003:137	926057,8
10546	72:17:2401003:138	1133948,33
10547	72:17:2401003:139	982755,22
10548	72:17:2401003:14	321627,05
10549	72:17:2401003:140	1336925,08
10550	72:17:2401003:141	1171746,61
10551	72:17:2401003:142	914718,32
10552	72:17:2401003:143	450854,92

1	2	3
10553	72:17:2401003:144	427534,84
10554	72:17:2401003:145	699602,46
10555	72:17:2401003:146	407638,84
10556	72:17:2401003:147	408101,44
10557	72:17:2401003:148	224201,36
10558	72:17:2401003:149	305729,13
10559	72:17:2401003:15	563568,65
10560	72:17:2401003:150	240506,92
10561	72:17:2401003:151	493608,4
10562	72:17:2401003:152	926057,8
10563	72:17:2401003:153	1092370,22
10564	72:17:2401003:154	264965,25
10565	72:17:2401003:155	427534,84
10566	72:17:2401003:156	301652,74
10567	72:17:2401003:157	203819,42
10568	72:17:2401003:158	858020,9
10569	72:17:2401003:159	583002,05
10570	72:17:2401003:16	249067,33
10571	72:17:2401003:160	865580,56
10572	72:17:2401003:161	808883,14
10573	72:17:2401003:162	1294228,95
10574	72:17:2401003:163	331471,59
10575	72:17:2401003:164	412477,28
10576	72:17:2401003:165	262104,64
10577	72:17:2401003:166	308432,59
10578	72:17:2401003:167	597912,9
10579	72:17:2401003:168	885,65
10580	72:17:2401003:169	8216643,87
10581	72:17:2401003:17	130444,43
10582	72:17:2401003:170	706598,49
10583	72:17:2401003:171	1364517,82
10584	72:17:2401003:172	1167966,78

1	2	3
10585	72:17:2401003:173	216048,59
10586	72:17:2401003:174	13523,65
10587	72:17:2401003:175	488120,62
10588	72:17:2401003:176	79216,44
10589	72:17:2401003:177	224201,36
10590	72:17:2401003:178	1912075,64
10591	72:17:2401003:180	- 865580,56
10592	72:17:2401003:181	956296,42
10593	72:17:2401003:182	108431,93
10594	72:17:2401003:187	302060,38
10595	72:17:2401003:188	203819,42
10596	72:17:2401003:189	501381,76
10597	72:17:2401003:190	606322,13
10598	72:17:2401003:191	858020,9
10599	72:17:2401003:192	1096150,05
10600	72:17:2401003:194	865580,56
10601	72:17:2401003:195	583002,05
10602	72:17:2401003:196	387256,9
10603	72:17:2401003:197	387256,9
10604	72:17:2401003:198	583002,05
10605	72:17:2401003:199	750129,31
10606	72:17:2401003:2	999008,48
10607	72:17:2401003:200	674727,71
10608	72:17:2401003:201	491276,39
10609	72:17:2401003:203	203819,42
10610	72:17:2401003:204	1001654,36
10611	72:17:2401003:205	387256,9
10612	72:17:2401003:31	444636,23
10613	72:17:2401003:33	583390,72
10614	72:17:2401003:34	505268,44
10615	72:17:2401003:35	583196,38
10616	72:17:2401003:36	1209544,88

1	2	3
10617	72:17:2401003:37	1296480,92
10618	72:17:2401003:38	338340,24
10619	72:17:2401003:39	844791,5
10620	72:17:2401003:4	1092370,22
10621	72:17:2401003:40	750129,31
10622	72:17:2401003:42	869360,38
10623	72:17:2401003:43	334263,85
10624	72:17:2401003:44	334263,85
10625	72:17:2401003:45	224201,36
10626	72:17:2401003:46	346493,01
10627	72:17:2401003:47	869360,38
10628	72:17:2401003:48	220124,97
10629	72:17:2401003:49	195666,64
10630	72:17:2401003:5	1243563,33
10631	72:17:2401003:50	216048,59
10632	72:17:2401003:51	244583,3
10633	72:17:2401003:52	579115,37
10634	72:17:2401003:53	411988,12
10635	72:17:2401003:54	583002,05
10636	72:17:2401003:55	431421,52
10637	72:17:2401003:56	404214,76
10638	72:17:2401003:57	395409,68
10639	72:17:2401003:58	489721,72
10640	72:17:2401003:59	293499,97
10641	72:17:2401003:6	1265864,32
10642	72:17:2401003:60	262927,05
10643	72:17:2401003:61	260888,86
10644	72:17:2401003:62	510709,8
10645	72:17:2401003:63	621868,85
10646	72:17:2401003:64	1179306,26
10647	72:17:2401003:65	873140,21
10648	72:17:2401003:66	520815,17

1	2	3
10649	72:17:2401003:67	842901,59
10650	72:17:2401003:68	1523270,59
10651	72:17:2401003:69	793763,83
10652	72:17:2401003:70	1179306,26
10653	72:17:2401003:71	548021,93
10654	72:17:2401003:73	878053,99
10655	72:17:2401003:74	301652,74
10656	72:17:2401003:75	211972,2
10657	72:17:2401003:76	520815,17
10658	72:17:2401003:78	835341,93
10659	72:17:2401003:79	173246,51
10660	72:17:2401003:8	858020,9
10661	72:17:2401003:80	994094,7
10662	72:17:2401003:81	1908813,02
10663	72:17:2401003:82	903378,83
10664	72:17:2401003:83	101909,71
10665	72:17:2401003:84	559681,97
10666	72:17:2401003:85	924923,85
10667	72:17:2401003:86	1356958,17
10668	72:17:2401003:87	606322,13
10669	72:17:2401003:88	240506,92
10670	72:17:2401003:89	1374345,37
10671	72:17:2401003:90	1180062,23
10672	72:17:2401003:91	1058351,77
10673	72:17:2401003:92	1081408,72
10674	72:17:2401003:93	1024333,32
10675	72:17:2401003:94	1511931,1
10676	72:17:2401003:95	1133948,33
10677	72:17:2401003:96	976707,49
10678	72:17:2401003:97	944956,94
10679	72:17:2401003:98	478061,68
10680	72:17:2401003:99	505268,44



1	2	3
10681	72:17:2402001:1	410498,95
10682	72:17:2402001:100	374154,41
10683	72:17:2402001:106	448812,19
10684	72:17:2402001:107	314715,86
10685	72:17:2402001:108	302400,89
10686	72:17:2402001:109	241099,78
10687	72:17:2402001:110	259756,31
10688	72:17:2402001:111	316084,19
10689	72:17:2402001:112	287023,55
10690	72:17:2402001:2	894238,28
10691	72:17:2402001:26	721245,76
10692	72:17:2402001:27	555705,22
10693	72:17:2402001:28	410498,95
10694	72:17:2402001:29	410498,95
10695	72:17:2402001:3	410498,95
10696	72:17:2402001:30	410498,95
10697	72:17:2402001:31	537607,54
10698	72:17:2402001:32	410498,95
10699	72:17:2402001:33	492598,74
10700	72:17:2402001:35	402288,97
10701	72:17:2402001:36	809072,73
10702	72:17:2402001:37	246840,25
10703	72:17:2402001:38	676001,56
10704	72:17:2402001:39	654710,17
10705	72:17:2402001:4	410488,01
10706	72:17:2402001:40	833025,54
10707	72:17:2402001:41	809072,73
10708	72:17:2402001:43	495335,4
10709	72:17:2402001:45	616917,96
10710	72:17:2402001:47	739875,72
10711	72:17:2402001:48	745198,57
10712	72:17:2402001:49	721245,76

1	2	3
10713	72:17:2402001:50	660033,02
10714	72:17:2402001:51	939482,48
10715	72:17:2402001:52	542930,39
10716	72:17:2402001:53	366712,4
10717	72:17:2402001:55	394078,99
10718	72:17:2402001:56	194601,97
10719	72:17:2402001:57	322925,84
10720	72:17:2402001:58	527901,65
10721	72:17:2402001:59	410498,95
10722	72:17:2402001:6	1229,42
10723	72:17:2402001:60	410498,95
10724	72:17:2402001:61	410498,95
10725	72:17:2402001:62	660033,02
10726	72:17:2402001:63	1226916,21
10727	72:17:2402001:64	534946,11
10728	72:17:2402001:65	732689,88
10729	72:17:2402001:67	473442,12
10730	72:17:2402001:68	750521,41
10731	72:17:2402001:69	534946,11
10732	72:17:2402001:7	4917,69
10733	72:17:2402001:70	1596854,07
10734	72:17:2402001:71	912868,25
10735	72:17:2402001:72	814395,58
10736	72:17:2402001:73	585513,16
10737	72:17:2402001:74	665355,86
10738	72:17:2402001:75	545591,81
10739	72:17:2402001:76	907545,4
10740	72:17:2402001:77	402288,97
10741	72:17:2402001:78	246840,25
10742	72:17:2402001:79	638741,63
10743	72:17:2402001:80	492598,74
10744	72:17:2402001:81	517228,68

1	2	3
10745	72:17:2402001:82	437865,55
10746	72:17:2402001:83	410498,95
10747	72:17:2402001:84	410498,95
10748	72:17:2402001:86	300485,23
10749	72:17:2402001:88	537873,68
10750	72:17:2402001:89	320189,18
10751	72:17:2402001:90	258321,19
10752	72:17:2402001:91	440602,21
10753	72:17:2402001:92	463042,82
10754	72:17:2402001:96	894238,28
10755	72:17:2402001:97	172214,13
10756	72:17:2402001:98	474536,79
10757	72:17:2402001:99	410498,95
10758	72:17:2402002:1	572206,04
10759	72:17:2402002:10	450454,18
10760	72:17:2402002:100	247414,3
10761	72:17:2402002:101	272672,37
10762	72:17:2402002:102	297474,91
10763	72:17:2402002:103	284612,61
10764	72:17:2402002:104	272672,37
10765	72:17:2402002:105	272672,37
10766	72:17:2402002:106	284612,61
10767	72:17:2402002:107	391342,33
10768	72:17:2402002:108	340714,13
10769	72:17:2402002:109	342082,46
10770	72:17:2402002:11	410498,95
10771	72:17:2402002:110	292822,59
10772	72:17:2402002:111	317452,52
10773	72:17:2402002:112	429381,9
10774	72:17:2402002:113	3986086,02
10775	72:17:2402002:114	410498,95
10776	72:17:2402002:115	426097,91

1	2	3
10777	72:17:2402002:116	410498,95
10778	72:17:2402002:117	410498,95
10779	72:17:2402002:118	410498,95
10780	72:17:2402002:119	435128,89
10781	72:17:2402002:12	319641,85
10782	72:17:2402002:120	410498,95
10783	72:17:2402002:121	465232,15
10784	72:17:2402002:122	465232,15
10785	72:17:2402002:124	410498,95
10786	72:17:2402002:125	410498,95
10787	72:17:2402002:126	410498,95
10788	72:17:2402002:127	410498,95
10789	72:17:2402002:128	410498,95
10790	72:17:2402002:129	410498,95
10791	72:17:2402002:13	456474,83
10792	72:17:2402002:130	410498,95
10793	72:17:2402002:131	410498,95
10794	72:17:2402002:132	410498,95
10795	72:17:2402002:133	410498,95
10796	72:17:2402002:134	410498,95
10797	72:17:2402002:135	139206,42
10798	72:17:2402002:136	547331,94
10799	72:17:2402002:137	4671194,56
10800	72:17:2402002:138	665355,86
10801	72:17:2402002:139	410498,95
10802	72:17:2402002:14	420077,26
10803	72:17:2402002:140	410498,95
10804	72:17:2402002:141	473442,12
10805	72:17:2402002:143	405025,63
10806	72:17:2402002:144	285875,45
10807	72:17:2402002:148	281875,95
10808	72:17:2402002:149	239664,66

1	2	3
10809	72:17:2402002:15	519965,34
10810	72:17:2402002:150	431844,9
10811	72:17:2402002:151	82949,81
10812	72:17:2402002:152	481104,77
10813	72:17:2402002:153	420624,59
10814	72:17:2402002:154	410498,95
10815	72:17:2402002:155	383132,36
10816	72:17:2402002:156	410498,95
10817	72:17:2402002:157	8436177,37
10818	72:17:2402002:158	157001,88
10819	72:17:2402002:159	307326,88
10820	72:17:2402002:16	410498,95
10821	72:17:2402002:161	600417,13
10822	72:17:2402002:162	1547722,46
10823	72:17:2402002:163	287349,27
10824	72:17:2402002:164	410498,95
10825	72:17:2402002:165	385595,35
10826	72:17:2402002:17	410498,95
10827	72:17:2402002:171	325115,17
10828	72:17:2402002:172	383132,36
10829	72:17:2402002:174	46718,07
10830	72:17:2402002:175	98763,65
10831	72:17:2402002:176	308585,18
10832	72:17:2402002:177	128679,61
10833	72:17:2402002:178	174578,07
10834	72:17:2402002:179	70896,73
10835	72:17:2402002:18	654710,17
10836	72:17:2402002:180	67618,27
10837	72:17:2402002:181	4098,08
10838	72:17:2402002:182	43029,81
10839	72:17:2402002:183	225394,22
10840	72:17:2402002:184	8196,15

1	2	3
10841	72:17:2402002:185	140154,22
10842	72:17:2402002:186	98763,65
10843	72:17:2402002:187	79912,5
10844	72:17:2402002:188	4098,08
10845	72:17:2402002:189	372459,38
10846	72:17:2402002:19	410498,95
10847	72:17:2402002:190	383132,36
10848	72:17:2402002:191	67333,98
10849	72:17:2402002:192	1245651,88
10850	72:17:2402002:193	373006,71
10851	72:17:2402002:195	215267,66
10852	72:17:2402002:196	215267,66
10853	72:17:2402002:197	183695,07
10854	72:17:2402002:199	549583,94
10855	72:17:2402002:20	547331,94
10856	72:17:2402002:200	287023,55
10857	72:17:2402002:201	475631,45
10858	72:17:2402002:202	290085,93
10859	72:17:2402002:203	1650488,74
10860	72:17:2402002:21	388058,34
10861	72:17:2402002:22	616385,67
10862	72:17:2402002:23	414603,94
10863	72:17:2402002:24	410498,95
10864	72:17:2402002:25	368354,39
10865	72:17:2402002:26	6832400,57
10866	72:17:2402002:27	241960,85
10867	72:17:2402002:28	798427,04
10868	72:17:2402002:29	410498,95
10869	72:17:2402002:3	410498,95
10870	72:17:2402002:30	410498,95
10871	72:17:2402002:31	410498,95
10872	72:17:2402002:32	410498,95

1	2	3
10873	72:17:2402002:33	410498,95
10874	72:17:2402002:34	410498,95
10875	72:17:2402002:35	410498,95
10876	72:17:2402002:36	410498,95
10877	72:17:2402002:37	566883,2
10878	72:17:2402002:38	473442,12
10879	- 72:17:2402002:39	467968,81
10880	72:17:2402002:4	317178,86
10881	72:17:2402002:40	806411,31
10882	72:17:2402002:41	742537,14
10883	72:17:2402002:42	440602,21
10884	72:17:2402002:43	440602,21
10885	72:17:2402002:44	487125,42
10886	72:17:2402002:45	745198,57
10887	72:17:2402002:47	358502,42
10888	72:17:2402002:48	410498,95
10889	72:17:2402002:49	410498,95
10890	72:17:2402002:5	846066,52
10891	72:17:2402002:50	410498,95
10892	72:17:2402002:51	410498,95
10893	72:17:2402002:52	279412,95
10894	72:17:2402002:55	172214,13
10895	72:17:2402002:56	192305,78
10896	72:17:2402002:57	322925,84
10897	72:17:2402002:58	287349,27
10898	72:17:2402002:59	3269836,19
10899	72:17:2402002:6	410498,95
10900	72:17:2402002:60	241099,78
10901	72:17:2402002:61	503271,71
10902	72:17:2402002:62	372185,72
10903	72:17:2402002:63	414330,28
10904	72:17:2402002:64	414330,28

1	2	3
10905	72:17:2402002:65	396268,32
10906	72:17:2402002:66	284065,27
10907	72:17:2402002:67	266931,9
10908	72:17:2402002:68	284153,31
10909	72:17:2402002:69	270376,18
10910	72:17:2402002:7	452369,84
10911	72:17:2402002:70	333872,48
10912	72:17:2402002:71	333872,48
10913	72:17:2402002:72	317452,52
10914	72:17:2402002:73	303769,22
10915	72:17:2402002:74	218137,9
10916	72:17:2402002:75	284612,61
10917	72:17:2402002:76	264061,66
10918	72:17:2402002:77	301032,56
10919	72:17:2402002:78	261191,43
10920	72:17:2402002:79	372185,72
10921	72:17:2402002:8	565552,48
10922	72:17:2402002:80	279139,29
10923	72:17:2402002:81	292822,59
10924	72:17:2402002:82	183695,07
10925	72:17:2402002:83	276402,63
10926	72:17:2402002:84	276402,63
10927	72:17:2402002:85	249997,51
10928	72:17:2402002:86	292822,59
10929	72:17:2402002:87	509018,7
10930	72:17:2402002:88	374922,38
10931	72:17:2402002:89	374922,38
10932	72:17:2402002:9	718584,33
10933	72:17:2402002:91	287349,27
10934	72:17:2402002:92	298022,24
10935	72:17:2402002:93	238229,54
10936	72:17:2402002:94	171640,08



1	2	3
10937	72:17:2402002:95	177954,6
10938	72:17:2402002:96	166760,68
10939	72:17:2402002:97	212397,42
10940	72:17:2402002:98	183695,07
10941	72:17:2402002:99	340440,46
10942	72:17:2403001:1	593508,02
10943	72:17:2403001:10	593508,02
10944	72:17:2403001:100	593508,02
10945	72:17:2403001:101	593508,02
10946	72:17:2403001:102	593508,02
10947	72:17:2403001:103	593508,02
10948	72:17:2403001:104	593508,02
10949	72:17:2403001:105	593508,02
10950	72:17:2403001:106	773051,55
10951	72:17:2403001:108	708648,57
10952	72:17:2403001:109	593508,02
10953	72:17:2403001:11	593508,02
10954	72:17:2403001:110	585594,58
10955	72:17:2403001:111	580846,51
10956	72:17:2403001:112	588364,28
10957	72:17:2403001:113	4671194,56
10958	72:17:2403001:114	593508,02
10959	72:17:2403001:115	593508,02
10960	72:17:2403001:116	593508,02
10961	72:17:2403001:117	593508,02
10962	72:17:2403001:118	593508,02
10963	72:17:2403001:119	593508,02
10964	72:17:2403001:120	593508,02
10965	72:17:2403001:121	593508,02
10966	72:17:2403001:122	589946,97
10967	72:17:2403001:123	62247,7
10968	72:17:2403001:124	763646,98

1	2	3
10969	72:17:2403001:125	68522,22
10970	72:17:2403001:128	664728,98
10971	72:17:2403001:129	470849,69
10972	72:17:2403001:130	826922,74
10973	72:17:2403001:131	565019,63
10974	72:17:2403001:133	633075,22
10975	72:17:2403001:134	1154382,6
10976	72:17:2403001:135	593508,02
10977	72:17:2403001:136	593903,69
10978	72:17:2403001:141	837312,18
10979	72:17:2403001:142	962638,23
10980	72:17:2403001:146	593508,02
10981	72:17:2403001:147	593508,02
10982	72:17:2403001:15	648902,1
10983	72:17:2403001:153	165993,87
10984	72:17:2403001:154	605378,18
10985	72:17:2403001:155	672642,42
10986	72:17:2403001:156	1712334,19
10987	72:17:2403001:158	923506,08
10988	72:17:2403001:159	572537,4
10989	72:17:2403001:160	2008625,72
10990	72:17:2403001:2	105821,09
10991	72:17:2403001:21	603004,15
10992	72:17:2403001:22	215792,03
10993	72:17:2403001:23	934238,91
10994	72:17:2403001:24	240691,11
10995	72:17:2403001:25	659980,92
10996	72:17:2403001:26	419412,33
10997	72:17:2403001:27	593508,02
10998	72:17:2403001:28	596277,72
10999	72:17:2403001:3	593508,02
11000	72:17:2403001:32	618435,35

1	2	3
11001	72:17:2403001:33	1289060,57
11002	72:17:2403001:34	2273314,68
11003	72:17:2403001:35	311238,51
11004	72:17:2403001:36	308333,62
11005	72:17:2403001:37	336137,59
11006	72:17:2403001:38	307088,66
11007	72:17:2403001:39	340287,44
11008	72:17:2403001:4	593508,02
11009	72:17:2403001:40	294639,12
11010	72:17:2403001:41	244840,96
11011	72:17:2403001:42	1104359,35
11012	72:17:2403001:43	352736,98
11013	72:17:2403001:44	716166,34
11014	72:17:2403001:46	2074040,74
11015	72:17:2403001:47	184668,18
11016	72:17:2403001:48	906575,14
11017	72:17:2403001:49	1154382,6
11018	72:17:2403001:5	593508,02
11019	72:17:2403001:50	1123599,06
11020	72:17:2403001:51	1154382,6
11021	72:17:2403001:52	1242885,27
11022	72:17:2403001:53	9342389,11
11023	72:17:2403001:54	1450674,13
11024	72:17:2403001:55	1843164,22
11025	72:17:2403001:56	988921,09
11026	72:17:2403001:57	435239,21
11027	72:17:2403001:58	1245651,88
11028	72:17:2403001:59	356886,83
11029	72:17:2403001:6	584803,23
11030	72:17:2403001:60	258120,47
11031	72:17:2403001:61	240691,11
11032	72:17:2403001:63	294639,12

1	2	3
11033	72:17:2403001:64	381785,91
11034	72:17:2403001:66	404772,47
11035	72:17:2403001:67	199192,65
11036	72:17:2403001:68	881178,72
11037	72:17:2403001:69	716166,34
11038	72:17:2403001:7	1154382,6
11039	72:17:2403001:70	896570,49
11040	72:17:2403001:71	743863,38
11041	72:17:2403001:72	165993,87
11042	72:17:2403001:73	1416929,02
11043	72:17:2403001:74	377636,06
11044	72:17:2403001:75	352736,98
11045	72:17:2403001:76	735949,94
11046	72:17:2403001:77	1067803,91
11047	72:17:2403001:79	248990,81
11048	72:17:2403001:8	593508,02
11049	72:17:2403001:80	1115903,18
11050	72:17:2403001:81	1154382,6
11051	72:17:2403001:82	645341,05
11052	72:17:2403001:83	593508,02
11053	72:17:2403001:84	593508,02
11054	72:17:2403001:85	593508,02
11055	72:17:2403001:86	580450,84
11056	72:17:2403001:87	672642,42
11057	72:17:2403001:89	1112055,24
11058	72:17:2403001:9	571350,38
11059	72:17:2403001:90	561854,26
11060	72:17:2403001:92	1154382,6
11061	72:17:2403001:93	850395,18
11062	72:17:2403001:94	565810,98
11063	72:17:2403001:95	593508,02
11064	72:17:2403001:96	593508,02

1	2	3
11065	72:17:2403001:97	593508,02
11066	72:17:2403001:98	593508,02
11067	72:17:2403002:100	1084350,06
11068	72:17:2403002:101	593508,02
11069	72:17:2403002:103	593508,02
11070	72:17:2403002:104	593112,35
11071	72:17:2403002:105	593508,02
11072	72:17:2403002:106	736345,61
11073	72:17:2403002:107	591133,99
11074	72:17:2403002:108	593903,69
11075	72:17:2403002:109	598256,08
11076	72:17:2403002:110	584803,23
11077	72:17:2403002:111	578472,48
11078	72:17:2403002:112	586385,92
11079	72:17:2403002:113	591133,99
11080	72:17:2403002:114	594299,36
11081	72:17:2403002:115	593508,02
11082	72:17:2403002:118	594299,36
11083	72:17:2403002:122	598256,08
11084	72:17:2403002:123	586385,92
11085	72:17:2403002:124	586385,92
11086	72:17:2403002:126	566602,32
11087	72:17:2403002:127	393405,48
11088	72:17:2403002:2	887335,43
11089	72:17:2403002:29	552753,8
11090	72:17:2403002:3	791344,02
11091	72:17:2403002:30	58602,5
11092	72:17:2403002:35	593508,02
11093	72:17:2403002:36	593508,02
11094	72:17:2403002:37	601421,46
11095	72:17:2403002:38	1831620,39
11096	72:17:2403002:39	2000929,84

1	2	3
11097	72:17:2403002:4	523078,4
11098	72:17:2403002:41	1527632,97
11099	72:17:2403002:42	1708486,25
11100	72:17:2403002:43	1527632,97
11101	72:17:2403002:44	684512,58
11102	72:17:2403002:45	538113,94
11103	72:17:2403002:46	1015856,69
11104	72:17:2403002:47	546027,38
11105	72:17:2403002:48	1191322,84
11106	72:17:2403002:49	1331387,93
11107	72:17:2403002:50	773436,34
11108	72:17:2403002:51	1785445,09
11109	72:17:2403002:52	1038944,34
11110	72:17:2403002:53	361036,67
11111	72:17:2403002:54	648902,1
11112	72:17:2403002:55	1091661,15
11113	72:17:2403002:56	1000464,92
11114	72:17:2403002:57	1712334,19
11115	72:17:2403002:58	621205,06
11116	72:17:2403002:59	593508,02
11117	72:17:2403002:60	819611,65
11118	72:17:2403002:61	708252,9
11119	72:17:2403002:62	1639223,29
11120	72:17:2403002:63	593508,02
11121	72:17:2403002:64	1477609,73
11122	72:17:2403002:65	1154382,6
11123	72:17:2403002:66	1046640,22
11124	72:17:2403002:67	1108207,3
11125	72:17:2403002:68	655232,85
11126	72:17:2403002:69	1154382,6
11127	72:17:2403002:70	298788,97
11128	72:17:2403002:71	1031248,46

1	2	3
11129	72:17:2403002:72	593508,02
11130	72:17:2403002:73	593508,02
11131	72:17:2403002:74	586385,92
11132	72:17:2403002:75	593508,02
11133	72:17:2403002:76	435239,21
11134	72:17:2403002:77	610917,59
11135	72:17:2403002:78	593508,02
11136	72:17:2403002:79	574911,43
11137	72:17:2403002:80	593508,02
11138	72:17:2403002:81	791344,02
11139	72:17:2403002:82	593508,02
11140	72:17:2403002:83	1154382,6
11141	72:17:2403002:84	593508,02
11142	72:17:2403002:85	1020474,22
11143	72:17:2403002:86	601421,46
11144	72:17:2403002:87	593508,02
11145	72:17:2403002:88	568580,68
11146	72:17:2403002:89	2158695,46
11147	72:17:2403002:90	1598050,31
11148	72:17:2403002:91	2058648,97
11149	72:17:2403002:92	1593047,99
11150	72:17:2403002:93	1550720,63
11151	72:17:2403002:94	935049,91
11152	72:17:2403002:95	633075,22
11153	72:17:2403002:96	961985,5
11154	72:17:2403002:97	1138221,24
11155	72:17:2404001:10	432695,86
11156	72:17:2404001:11	391676,29
11157	72:17:2404001:12	387695,49
11158	72:17:2404001:13	338857,02
11159	72:17:2404001:14	242930,58
11160	72:17:2404001:15	520100,42

1	2	3
11161	72:17:2404001:17	178216,72
11162	72:17:2404001:18	266956,69
11163	72:17:2404001:19	266956,69
11164	72:17:2404001:21	338145,14
11165	72:17:2404001:22	243820,44
11166	72:17:2404001:23	385964,71
11167	72:17:2404001:24	434426,64
11168	72:17:2404001:25	206446,5
11169	72:17:2404001:26	415388,02
11170	72:17:2404001:27	392541,68
11171	72:17:2404001:28	384233,92
11172	72:17:2404001:29	385964,71
11173	72:17:2404001:3	481984,24
11174	72:17:2404001:30	352382,83
11175	72:17:2404001:31	339924,85
11176	72:17:2404001:32	331026,29
11177	72:17:2404001:33	325687,16
11178	72:17:2404001:34	266956,69
11179	72:17:2404001:35	266956,69
11180	72:17:2404001:36	600581,85
11181	72:17:2404001:37	182924,7
11182	72:17:2404001:38	185089,97
11183	72:17:2404001:39	90715,72
11184	72:17:2404001:4	83996,04
11185	72:17:2404001:40	233142,17
11186	72:17:2404001:42	538273,65
11187	72:17:2404001:43	90880,72
11188	72:17:2404001:44	208226,21
11189	72:17:2404001:45	111994,71
11190	72:17:2404001:46	202887,08
11191	72:17:2404001:47	130660,5
11192	72:17:2404001:48	186657,86



1	2	3
11193	72:17:2404001:49	231362,46
11194	72:17:2404001:50	37331,57
11195	72:17:2404001:51	111994,71
11196	72:17:2404001:52	374887,69
11197	72:17:2404001:53	432695,86
11198	72:17:2404001:57	503831,06
11199	72:17:2404001:60	338841
11200	72:17:2404001:61	359656,8
11201	72:17:2404001:62	356887,54
11202	72:17:2404001:63	243998,41
11203	72:17:2404001:64	257880,16
11204	72:17:2404001:65	74663,14
11205	72:17:2404001:66	83566,72
11206	72:17:2404001:7	520100,42
11207	72:17:2404001:8	384233,92
11208	72:17:2404001:9	392541,68
11209	72:17:2405001:1	242930,58
11210	72:17:2405001:10	761544,71
11211	72:17:2405001:11	761544,71
11212	72:17:2405001:12	327466,87
11213	72:17:2405001:13	313229,18
11214	72:17:2405001:14	252719
11215	72:17:2405001:15	166125,49
11216	72:17:2405001:16	186657,86
11217	72:17:2405001:17	195768,24
11218	72:17:2405001:19	192208,81
11219	72:17:2405001:2	248447,69
11220	72:17:2405001:20	213565,35
11221	72:17:2405001:21	453638,34
11222	72:17:2405001:22	266956,69
11223	72:17:2405001:24	97062,09
11224	72:17:2405001:25	236701,59

1	2	3
11225	72:17:2405001:26	657697,7
11226	72:17:2405001:27	301483,08
11227	72:17:2405001:28	158432,89
11228	72:17:2405001:3	190785,04
11229	72:17:2405001:33	255922,48
11230	72:17:2405001:34	183666,2
11231	72:17:2405001:35	213565,35
11232	72:17:2405001:36	186657,86
11233	72:17:2405001:38	266956,69
11234	72:17:2405001:4	95382,17
11235	72:17:2405001:5	221574,05
11236	72:17:2405001:6	259837,84
11237	72:17:2405001:7	186657,86
11238	72:17:2405001:8	202175,2
11239	72:17:2405001:9	202175,2
11240	72:17:2406001:1	2391063,26
11241	72:17:2406001:100	187874,03
11242	72:17:2406001:101	198925,44
11243	72:17:2406001:102	426401,31
11244	72:17:2406001:103	670862,02
11245	72:17:2406001:104	778803,46
11246	72:17:2406001:105	635738,36
11247	72:17:2406001:106	291020,55
11248	72:17:2406001:107	502268,42
11249	72:17:2406001:108	358261,39
11250	72:17:2406001:110	554953,92
11251	72:17:2406001:111	561978,66
11252	72:17:2406001:112	77359,89
11253	72:17:2406001:113	224712,07
11254	72:17:2406001:114	463632,39
11255	72:17:2406001:115	246814,9
11256	72:17:2406001:116	274443,43

1	2	3
11257	72:17:2406001:117	561978,66
11258	72:17:2406001:118	1089641,68
11259	72:17:2406001:119	1195531,63
11260	72:17:2406001:121	674374,39
11261	72:17:2406001:122	693341,17
11262	72:17:2406001:123	637494,54
11263	72:17:2406001:124	368380,45
11264	72:17:2406001:125	143668,38
11265	72:17:2406001:126	565491,02
11266	72:17:2406001:127	209976,86
11267	72:17:2406001:128	942762,08
11268	72:17:2406001:129	243131,1
11269	72:17:2406001:130	625201,26
11270	72:17:2406001:131	361012,84
11271	72:17:2406001:132	583052,86
11272	72:17:2406001:133	498756,06
11273	72:17:2406001:134	526854,99
11274	72:17:2406001:135	939346,28
11275	72:17:2406001:136	997414,96
11276	72:17:2406001:137	734398
11277	72:17:2406001:138	279969,14
11278	72:17:2406001:139	186032,13
11279	72:17:2406001:140	1127215,54
11280	72:17:2406001:141	324174,8
11281	72:17:2406001:142	1127215,54
11282	72:17:2406001:143	621688,89
11283	72:17:2406001:144	537392,09
11284	72:17:2406001:145	850535,36
11285	72:17:2406001:146	526854,99
11286	72:17:2406001:147	611151,79
11287	72:17:2406001:148	396897,43
11288	72:17:2406001:149	495243,69

1	2	3
11289	72:17:2406001:150	530367,36
11290	72:17:2406001:151	393385,06
11291	72:17:2406001:152	516317,89
11292	72:17:2406001:153	565491,02
11293	72:17:2406001:154	1055483,64
11294	72:17:2406001:155	768556,05
11295	72:17:2406001:156	509293,16
11296	72:17:2406001:157	741229,61
11297	72:17:2406001:158	830040,53
11298	72:17:2406001:159	833456,34
11299	72:17:2406001:160	235763,49
11300	72:17:2406001:161	209240,1
11301	72:17:2406001:162	221028,27
11302	72:17:2406001:163	195241,64
11303	72:17:2406001:164	279969,14
11304	72:17:2406001:165	526854,99
11305	72:17:2406001:166	302071,97
11306	72:17:2406001:167	147352,18
11307	72:17:2406001:168	209976,86
11308	72:17:2406001:169	272601,53
11309	72:17:2406001:17	934238,91
11310	72:17:2406001:170	235763,49
11311	72:17:2406001:171	331542,4
11312	72:17:2406001:172	358261,39
11313	72:17:2406001:173	1253600,31
11314	72:17:2406001:174	1024741,4
11315	72:17:2406001:175	353645,23
11316	72:17:2406001:176	309439,58
11317	72:17:2406001:177	268917,73
11318	72:17:2406001:178	442558,19
11319	72:17:2406001:179	414459,26
11320	72:17:2406001:18	183892,24

1	2	3
11321	72:17:2406001:180	3892662,13
11322	72:17:2406001:181	106110,43
11323	72:17:2406001:182	334857,83
11324	72:17:2406001:183	169872,3
11325	72:17:2406001:184	343110,34
11326	72:17:2406001:185	256761,17
11327	72:17:2406001:187	1767227,73
11328	72:17:2406001:188	26081599,06
11329	72:17:2406001:189	421483,99
11330	72:17:2406001:19	2086466,9
11331	72:17:2406001:190	4858014,05
11332	72:17:2406001:195	331542,4
11333	72:17:2406001:196	526854,99
11334	72:17:2406001:197	147352,18
11335	72:17:2406001:2	368380,45
11336	72:17:2406001:20	368380,45
11337	72:17:2406001:201	502268,42
11338	72:17:2406001:204	421483,99
11339	72:17:2406001:205	143668,38
11340	72:17:2406001:206	268917,73
11341	72:17:2406001:207	396897,43
11342	72:17:2406001:208	526854,99
11343	72:17:2406001:209	526854,99
11344	72:17:2406001:21	353645,23
11345	72:17:2406001:210	526854,99
11346	72:17:2406001:211	526854,99
11347	72:17:2406001:212	526854,99
11348	72:17:2406001:214	807154,64
11349	72:17:2406001:22	1299372,09
11350	72:17:2406001:23	703655,76
11351	72:17:2406001:24	1024741,4
11352	72:17:2406001:25	526854,99

1	2	3
11353	72:17:2406001:28	526854,99
11354	72:17:2406001:29	526854,99
11355	72:17:2406001:3	526854,99
11356	72:17:2406001:30	526854,99
11357	72:17:2406001:31	526854,99
11358	72:17:2406001:32	526854,99
11359	72:17:2406001:33	526854,99
11360	72:17:2406001:36	526854,99
11361	72:17:2406001:37	526854,99
11362	72:17:2406001:38	526854,99
11363	72:17:2406001:39	526854,99
11364	72:17:2406001:4	653300,19
11365	72:17:2406001:43	526854,99
11366	72:17:2406001:44	526854,99
11367	72:17:2406001:45	526854,99
11368	72:17:2406001:46	526854,99
11369	72:17:2406001:47	526854,99
11370	72:17:2406001:49	526854,99
11371	72:17:2406001:5	713561,59
11372	72:17:2406001:50	526854,99
11373	72:17:2406001:51	526854,99
11374	72:17:2406001:52	526854,99
11375	72:17:2406001:53	526854,99
11376	72:17:2406001:54	526854,99
11377	72:17:2406001:55	526854,99
11378	72:17:2406001:56	526854,99
11379	72:17:2406001:57	526854,99
11380	72:17:2406001:58	526854,99
11381	72:17:2406001:59	526854,99
11382	72:17:2406001:6	826624,73
11383	72:17:2406001:60	526854,99
11384	72:17:2406001:61	874104,41

1	2	3
11385	72:17:2406001:62	1110136,51
11386	72:17:2406001:63	239447,29
11387	72:17:2406001:64	386360,33
11388	72:17:2406001:65	195241,64
11389	72:17:2406001:66	232079,68
11390	72:17:2406001:67	73676,09
11391	72:17:2406001:68	368380,45
11392	72:17:2406001:69	246814,9
11393	72:17:2406001:70	375823,23
11394	72:17:2406001:71	1202363,24
11395	72:17:2406001:72	265233,92
11396	72:17:2406001:74	1120383,93
11397	72:17:2406001:75	1041820,42
11398	72:17:2406001:76	1024741,4
11399	72:17:2406001:77	970088,52
11400	72:17:2406001:78	1024741,4
11401	72:17:2406001:79	894940,82
11402	72:17:2406001:80	769239,21
11403	72:17:2406001:81	686576,74
11404	72:17:2406001:82	877861,8
11405	72:17:2406001:83	693341,17
11406	72:17:2406001:84	806471,48
11407	72:17:2406001:85	375823,23
11408	72:17:2406001:86	1157957,78
11409	72:17:2406001:87	632225,99
11410	72:17:2406001:88	597102,32
11411	72:17:2406001:89	305755,77
11412	72:17:2406001:90	632225,99
11413	72:17:2406001:91	597102,32
11414	72:17:2406001:92	569003,39
11415	72:17:2406001:93	717318,98
11416	72:17:2406001:94	110514,13

1	2	3
11417	72:17:2406001:95	591833,77
11418	72:17:2406001:96	896307,14
11419	72:17:2406001:97	812961,51
11420	72:17:2406001:98	526854,99
11421	72:17:2406001:99	558466,29
11422	72:17:2406002:1	983751,74
11423	72:17:2406002:10	1024741,4
11424	72:17:2406002:11	195241,64
11425	72:17:2406002:12	272601,53
11426	72:17:2406002:13	516317,89
11427	72:17:2406002:14	569003,39
11428	72:17:2406002:15	519830,26
11429	72:17:2406002:16	597102,32
11430	72:17:2406002:17	956425,3
11431	72:17:2406002:18	901772,43
11432	72:17:2406002:19	775387,66
11433	72:17:2406002:20	835164,24
11434	72:17:2406002:21	953009,5
11435	72:17:2406002:22	1301421,57
11436	72:17:2406002:23	505780,79
11437	72:17:2406002:24	1697654,91
11438	72:17:2406002:25	324174,8
11439	72:17:2406002:26	744303,83
11440	72:17:2406002:27	1229,38
11441	72:17:2406002:28	3136,52
11442	72:17:2406002:29	9297,29
11443	72:17:2406002:3	526854,99
11444	72:17:2406002:30	403631,83
11445	72:17:2406002:33	147352,18
11446	72:17:2406002:34	195610,02
11447	72:17:2406002:35	685893,57
11448	72:17:2406002:36	569003,39



1	2	3
11449	72:17:2406002:37	537392,09
11450	72:17:2406002:39	526854,99
11451	72:17:2406002:40	294704,36
11452	72:17:2406002:9	646275,46
11453	72:17:2407001:218	105730,38
11454	72:17:2407001:222	607488,14
11455	72:17:2407001:225	583002,05
11456	72:17:2407001:226	583002,05
11457	72:17:2407001:227	583002,05
11458	72:17:2407001:228	583002,05
11459	72:17:2407001:229	3144,83
11460	72:17:2407001:230	2990599,72
11461	72:17:2407001:231	425978,23
11462	72:17:2407001:232	450186,83
11463	72:17:2407001:233	426909,33
11464	72:17:2407001:234	583002,05
11465	72:17:2407001:235	429089,51
11466	72:17:2407001:236	777336,07
11467	72:17:2407001:237	583002,05
11468	72:17:2407001:238	583002,05
11469	72:17:2407001:239	297020,89
11470	72:17:2407001:240	583002,05
11471	72:17:2407001:241	583002,05
11472	72:17:2407001:242	583002,05
11473	72:17:2407001:243	198789,84
11474	72:17:2407001:298	583002,05
11475	72:17:2407001:302	583002,05
11476	72:17:2407001:303	575228,69
11477	72:17:2407001:304	583002,05
11478	72:17:2407001:305	583002,05
11479	72:17:2407001:306	583002,05
11480	72:17:2407001:307	583002,05

1	2	3
11481	72:17:2407001:308.	579115,37
11482	72:17:2407001:309	1550712,24
11483	72:17:2407001:312	583002,05
11484	72:17:2407001:313	574840,02
11485	72:17:2407001:314	583002,05
11486	72:17:2407001:315	583002,05
11487	72:17:2407001:316	583002,05
11488	72:17:2407001:317	583002,05
11489	72:17:2407001:318	583002,05
11490	72:17:2407001:319	583002,05
11491	72:17:2407001:320	583002,05
11492	72:17:2407001:321	583002,05
11493	72:17:2407001:322	583002,05
11494	72:17:2407001:323	528199,86
11495	72:17:2407001:324	583002,05
11496	72:17:2407001:325	583002,05
11497	72:17:2407001:326	583002,05
11498	72:17:2407001:327	583002,05
11499	72:17:2407001:328	583002,05
11500	72:17:2407001:336	583002,05
11501	72:17:2407001:337	583002,05
11502	72:17:2407001:338	583002,05
11503	72:17:2407001:339	583002,05
11504	72:17:2407001:340	549576,6
11505	72:17:2407001:341	595486,38
11506	72:17:2407001:342	583002,05
11507	72:17:2407001:343	562013,98
11508	72:17:2407001:344	583002,05
11509	72:17:2407001:349	583002,05
11510	72:17:2407001:355	583002,05
11511	72:17:2407001:356	420757,18
11512	72:17:2407001:359	1265486,1

1	2	3
11513	72:17:2407001:363	583002,05
11514	72:17:2407001:392	29300923,96
11515	72:17:2407001:393	12104855,95
11516	72:17:2407001:394	4230427,44
11517	72:17:2407001:397	74158307,84
11518	72:17:2407001:399	616427,5
11519	72:17:2407001:4	21310
11520	72:17:2407001:400	583002,05
11521	72:17:2407001:401	583002,05
11522	72:17:2407001:402	13583485,17
11523	72:17:2407001:403	244065478,8
11524	72:17:2407001:404	22981230,51
11525	72:17:2407001:413	582224,71
11526	72:17:2407001:421	581058,71
11527	72:17:2407001:431	583002,05
11528	72:17:2407001:434	567455,33
11529	72:17:2407001:438	560847,97
11530	72:17:2407001:440	583002,05
11531	72:17:2407001:442	583002,05
11532	72:17:2407001:443	485835,04
11533	72:17:2407001:444	416652,13
11534	72:17:2407001:445	403048,75
11535	72:17:2407001:446	583002,05
11536	72:17:2407001:447	403437,42
11537	72:17:2407001:448	583002,05
11538	72:17:2407001:449	528588,53
11539	72:17:2407001:450	583002,05
11540	72:17:2407001:451	403826,09
11541	72:17:2407001:452	407638,84
11542	72:17:2407001:453	583002,05
11543	72:17:2407001:454	583002,05
11544	72:17:2407001:455	407638,84

1	2	3
11545	72:17:2407001:456	407638,84
11546	72:17:2407001:457	561236,64
11547	72:17:2407001:458	407638,84
11548	72:17:2407001:459	403048,75
11549	72:17:2407001:460	407638,84
11550	72:17:2407001:461	567455,33
11551	72:17:2407001:462	407638,84
11552	72:17:2407001:463	485835,04
11553	72:17:2407001:464	407638,84
11554	72:17:2407001:465	485835,04
11555	72:17:2407001:466	404603,42
11556	72:17:2407001:467	485835,04
11557	72:17:2407001:468	407638,84
11558	72:17:2407001:469	583002,05
11559	72:17:2407001:470	583002,05
11560	72:17:2407001:471	459405,62
11561	72:17:2407001:472	583002,05
11562	72:17:2407001:473	583002,05
11563	72:17:2407001:474	405380,76
11564	72:17:2407001:475	583002,05
11565	72:17:2407001:476	459405,62
11566	72:17:2407001:477	583002,05
11567	72:17:2407001:478	451632,26
11568	72:17:2407001:479	473397,67
11569	72:17:2407001:480	405769,43
11570	72:17:2407001:481	583002,05
11571	72:17:2407001:482	389445,37
11572	72:17:2407001:483	583002,05
11573	72:17:2407001:484	583002,05
11574	72:17:2407001:485	406158,1
11575	72:17:2407001:486	389445,37
11576	72:17:2407001:487	583002,05

1	2	3
11577	72:17:2407001:488	583002,05
11578	72:17:2407001:489	389445,37
11579	72:17:2407001:490	583002,05
11580	72:17:2407001:491	406546,76
11581	72:17:2407001:492	583002,05
11582	72:17:2407001:493	389445,37
11583	72:17:2407001:494	583002,05
11584	72:17:2407001:495	389445,37
11585	72:17:2407001:496	561625,31
11586	72:17:2407001:497	406935,43
11587	72:17:2407001:498	389445,37
11588	72:17:2407001:499	500993,1
11589	72:17:2407001:5	22949,23
11590	72:17:2407001:500	393332,05
11591	72:17:2407001:501	485835,04
11592	72:17:2407001:502	391777,38
11593	72:17:2407001:503	485835,04
11594	72:17:2407001:504	407324,1
11595	72:17:2407001:505	454741,6
11596	72:17:2407001:506	485835,04
11597	72:17:2407001:507	528588,53
11598	72:17:2407001:508	583002,05
11599	72:17:2407001:509	583002,05
11600	72:17:2407001:510	407324,1
11601	72:17:2407001:511	423648,16
11602	72:17:2407001:512	583002,05
11603	72:17:2407001:513	423648,16
11604	72:17:2407001:514	583002,05
11605	72:17:2407001:515	407324,1
11606	72:17:2407001:516	423648,16
11607	72:17:2407001:517	407324,1
11608	72:17:2407001:518	583002,05

1	2	3
11609	72:17:2407001:519	583002,05
11610	72:17:2407001:520	583002,05
11611	72:17:2407001:521	423648,16
11612	72:17:2407001:522	595828,1
11613	72:17:2407001:523	583002,05
11614	72:17:2407001:524	423648,16
11615	72:17:2407001:525	583002,05
11616	72:17:2407001:526	583002,05
11617	72:17:2407001:527	407324,1
11618	72:17:2407001:528	423648,16
11619	72:17:2407001:529	583002,05
11620	72:17:2407001:530	423648,16
11621	72:17:2407001:531	583002,05
11622	72:17:2407001:532	583002,05
11623	72:17:2407001:533	407324,1
11624	72:17:2407001:534	423648,16
11625	72:17:2407001:535	583002,05
11626	72:17:2407001:536	463680,96
11627	72:17:2407001:538	485835,04
11628	72:17:2407001:539	440749,55
11629	72:17:2407001:540	429478,18
11630	72:17:2407001:541	467178,98
11631	72:17:2407001:542	485835,04
11632	72:17:2407001:543	425202,83
11633	72:17:2407001:544	485835,04
11634	72:17:2407001:545	485835,04
11635	72:17:2407001:546	423648,16
11636	72:17:2407001:547	485446,37
11637	72:17:2407001:548	485835,04
11638	72:17:2407001:549	423648,16
11639	72:17:2407001:550	583002,05
11640	72:17:2407001:551	583002,05

1	2	3
11641	72:17:2407001:552	485835,04
11642	72:17:2407001:553	423648,16
11643	72:17:2407001:554	485835,04
11644	72:17:2407001:555	583002,05
11645	72:17:2407001:556	404214,76
11646	72:17:2407001:557	465235,64
11647	72:17:2407001:558	583390,72
11648	72:17:2407001:559	404214,76
11649	72:17:2407001:560	485835,04
11650	72:17:2407001:561	506434,45
11651	72:17:2407001:562	583002,05
11652	72:17:2407001:563	404214,76
11653	72:17:2407001:564	583390,72
11654	72:17:2407001:565	485835,04
11655	72:17:2407001:566	425980,17
11656	72:17:2407001:567	404214,76
11657	72:17:2407001:568	485835,04
11658	72:17:2407001:569	583002,05
11659	72:17:2407001:570	404214,76
11660	72:17:2407001:571	583002,05
11661	72:17:2407001:572	485835,04
11662	72:17:2407001:573	583002,05
11663	72:17:2407001:574	404214,76
11664	72:17:2407001:575	485835,04
11665	72:17:2407001:576	583002,05
11666	72:17:2407001:577	485835,04
11667	72:17:2407001:578	583002,05
11668	72:17:2407001:579	583002,05
11669	72:17:2407001:580	485835,04
11670	72:17:2407001:581	583002,05
11671	72:17:2407001:582	404214,76
11672	72:17:2407001:583	485835,04

1	2	3
11673	72:17:2407001:584	408878,77
11674	72:17:2407001:585	485835,04
11675	72:17:2407001:586	404214,76
11676	72:17:2407001:587	583002,05
11677	72:17:2407001:588	563568,65
11678	72:17:2407001:589	404214,76
11679	72:17:2407001:590	- 485835,04
11680	72:17:2407001:591	561625,31
11681	72:17:2407001:592	404214,76
11682	72:17:2407001:593	485835,04
11683	72:17:2407001:594	404214,76
11684	72:17:2407001:595	404214,76
11685	72:17:2407001:596	523535,84
11686	72:17:2407001:597	404214,76
11687	72:17:2407001:598	583002,05
11688	72:17:2407001:599	400328,07
11689	72:17:2407001:600	583002,05
11690	72:17:2407001:601	404214,76
11691	72:17:2407001:602	583002,05
11692	72:17:2407001:603	410044,78
11693	72:17:2407001:604	583002,05
11694	72:17:2407001:605	486223,71
11695	72:17:2407001:606	485446,37
11696	72:17:2407001:607	583002,05
11697	72:17:2407001:608	748574,63
11698	72:17:2407001:609	583002,05
11699	72:17:2407001:610	583002,05
11700	72:17:2407001:611	583002,05
11701	72:17:2407001:612	583390,72
11702	72:17:2407001:613	583002,05
11703	72:17:2407001:614	403970,09
11704	72:17:2407001:615	583002,05



1	2	3
11705	72:17:2407001:616	583002,05
11706	72:17:2407001:617	399078,42
11707	72:17:2407001:618	583390,72
11708	72:17:2407001:619	583002,05
11709	72:17:2407001:620	583002,05
11710	72:17:2407001:621	401116,62
11711	72:17:2407001:622	425202,83
11712	72:17:2407001:623	583002,05
11713	72:17:2407001:624	583002,05
11714	72:17:2407001:625	583002,05
11715	72:17:2407001:626	401116,62
11716	72:17:2407001:627	583002,05
11717	72:17:2407001:628	485835,04
11718	72:17:2407001:629	583002,05
11719	72:17:2407001:630	401524,26
11720	72:17:2407001:631	583002,05
11721	72:17:2407001:632	468733,65
11722	72:17:2407001:633	401116,62
11723	72:17:2407001:634	401524,26
11724	72:17:2407001:635	523535,84
11725	72:17:2407001:636	583002,05
11726	72:17:2407001:637	583002,05
11727	72:17:2407001:638	390222,71
11728	72:17:2407001:639	583002,05
11729	72:17:2407001:641	583002,05
11730	72:17:2407001:642	583002,05
11731	72:17:2407001:643	583002,05
11732	72:17:2407001:644	399162,07
11733	72:17:2407001:645	583002,05
11734	72:17:2407001:646	415874,8
11735	72:17:2407001:647	583002,05
11736	72:17:2407001:648	583002,05

1	2	3
11737	72:17:2407001:649	391777,38
11738	72:17:2407001:650	583002,05
11739	72:17:2407001:651	391777,38
11740	72:17:2407001:652	561625,31
11741	72:17:2407001:653	583002,05
11742	72:17:2407001:654	391777,38
11743	72:17:2407001:655	583002,05
11744	72:17:2407001:656	404214,76
11745	72:17:2407001:657	389445,37
11746	72:17:2407001:658	583002,05
11747	72:17:2407001:659	583779,39
11748	72:17:2407001:660	405769,43
11749	72:17:2407001:661	485835,04
11750	72:17:2407001:662	485835,04
11751	72:17:2407001:663	583779,39
11752	72:17:2407001:664	810522,52
11753	72:17:2407001:665	485835,04
11754	72:17:2407001:666	583002,05
11755	72:17:2407001:667	583002,05
11756	72:17:2407001:668	486612,38
11757	72:17:2407001:669	183386,07
11758	72:17:2407001:670	413154,12
11759	72:17:2407001:671	583002,05
11760	72:17:2407001:672	485057,71
11761	72:17:2407001:673	245991,51
11762	72:17:2407001:674	581447,38
11763	72:17:2407001:675	583002,05
11764	72:17:2407001:676	583002,05
11765	72:17:2407001:677	338855,04
11766	72:17:2407001:678	583002,05
11767	72:17:2407001:679	583002,05
11768	72:17:2407001:680	583002,05

1	2	3
11769	72:17:2407001:682	583002,05
11770	72:17:2407001:683	583002,05
11771	72:17:2407001:684	583002,05
11772	72:17:2407001:685	62716146,87
11773	72:17:2407001:686	583002,05
11774	72:17:2407001:687	186859,99
11775	72:17:2407001:688	583002,05
11776	72:17:2407001:689	583002,05
11777	72:17:2407001:690	583002,05
11778	72:17:2407001:691	940957,09
11779	72:17:2407001:692	583002,05
11780	72:17:2407001:693	583002,05
11781	72:17:2407001:694	582613,38
11782	72:17:2407001:696	485835,04
11783	72:17:2407001:698	583002,05
11784	72:17:2407001:700	583002,05
11785	72:17:2407001:702	563179,98
11786	72:17:2407001:703	485835,04
11787	72:17:2407001:704	583002,05
11788	72:17:2407001:705	485835,04
11789	72:17:2407001:706	583002,05
11790	72:17:2407001:707	485835,04
11791	72:17:2407001:708	583002,05
11792	72:17:2407001:709	485835,04
11793	72:17:2407001:710	484280,37
11794	72:17:2407001:711	583002,05
11795	72:17:2407001:712	583002,05
11796	72:17:2407001:713	583002,05
11797	72:17:2407001:714	583002,05
11798	72:17:2407001:715	583002,05
11799	72:17:2407001:716	583002,05
11800	72:17:2407001:717	583002,05

1	2	3
11801	72:17:2407001:718	583002,05
11802	72:17:2407001:719	583002,05
11803	72:17:2407001:720	583002,05
11804	72:17:2407001:721	583002,05
11805	72:17:2407001:722	583002,05
11806	72:17:2407001:723	561625,31
11807	72:17:2407001:724	583002,05
11808	72:17:2407001:725	583002,05
11809	72:17:2407001:726	583002,05
11810	72:17:2407001:727	583002,05
11811	72:17:2407001:728	583002,05
11812	72:17:2407001:732	485835,04
11813	72:17:2407001:733	583002,05
11814	72:17:2407001:734	583002,05
11815	72:17:2407001:735	583002,05
11816	72:17:2407001:736	583002,05
11817	72:17:2407001:737	583002,05
11818	72:17:2407001:738	583002,05
11819	72:17:2407001:739	536361,89
11820	72:17:2407001:742	583002,05
11821	72:17:2407001:743	571730,68
11822	72:17:2407001:744	954784,49
11823	72:17:2407001:745	583002,05
11824	72:17:2407001:746	583002,05
11825	72:17:2407001:750	583002,05
11826	72:17:2407001:751	583002,05
11827	72:17:2407001:752	579115,37
11828	72:17:2407001:753	583002,05
11829	72:17:2407001:754	583002,05
11830	72:17:2407001:757	583002,05
11831	72:17:2407001:761	466401,64
11832	72:17:2407001:765	583002,05

1	2	3
11833	72:17:2407001:766	583002,05
11834	72:17:2407001:767	583002,05
11835	72:17:2407001:769	583002,05
11836	72:17:2407001:773	583002,05
11837	72:17:2407001:780	583002,05
11838	72:17:2407001:783	569398,67
11839	72:17:2407001:785	594662,09
11840	72:17:2407001:786	575617,36
11841	72:17:2407001:790	583002,05
11842	72:17:2407001:794	407638,84
11843	72:17:2407001:795	203819,42
11844	72:17:2407001:796	295130,52
11845	72:17:2407001:798	407638,84
11846	72:17:2407001:799	101909,71
11847	72:17:2407001:800	101909,71
11848	72:17:2407001:801	203819,42
11849	72:17:2407001:802	407638,84
11850	72:17:2407001:807	582613,38
11851	72:17:2407001:808	583002,05
11852	72:17:2407001:814	582613,38
11853	72:17:2407001:815	595050,76
11854	72:17:2407001:818	583002,05
11855	72:17:2407001:819	466401,64
11856	72:17:2407001:824	249480
11857	72:17:2407001:825	579115,37
11858	72:17:2407001:826	583002,05
11859	72:17:2407001:828	2726767,75
11860	72:17:2407001:829	2534752,5
11861	72:17:2407001:832	2435343,03
11862	72:17:2407001:833	2501112,03
11863	72:17:2407001:834	2598631,58
11864	72:17:2407001:837	19734319,97

1	2	3
11865	72:17:2407001:842	596994,1
11866	72:17:2407001:844	464846,97
11867	72:17:2407001:845	583002,05
11868	72:17:2407001:847	546078,59
11869	72:17:2407001:848	583002,05
11870	72:17:2407001:851	576394,69
11871	72:17:2407001:854	562013,98
11872	72:17:2407001:856	466401,64
11873	72:17:2407001:858	407638,84
11874	72:17:2407001:859	399486,06
11875	72:17:2407001:860	562013,98
11876	72:17:2407001:866	295538,16
11877	72:17:2407001:867	295130,52
11878	72:17:2407001:877	633917,56
11879	72:17:2407001:878	563179,98
11880	72:17:2407001:880	646528,07
11881	72:17:2407001:881	480741,49
11882	72:17:2407001:882	583002,05
11883	72:17:2407001:883	558515,96
11884	72:17:2407001:885	2736217,32
11885	72:17:2407001:886	629909,84
11886	72:17:2407001:887	642571,35
11887	72:17:2407001:888	485835,04
11888	72:17:2407001:889	485835,04
11889	72:17:2407001:890	583002,05
11890	72:17:2407001:891	543357,91
11891	72:17:2407001:892	575617,36
11892	72:17:2407001:893	593112,35
11893	72:17:2408001:117	526854,99
11894	72:17:2408001:118	526503,75
11895	72:17:2408001:119	528259,94
11896	72:17:2408001:120	526503,75

1	2	3
11897	72:17:2408001:121	526854,99
11898	72:17:2408001:122	526854,99
11899	72:17:2408001:123	526854,99
11900	72:17:2408001:128	526503,75
11901	72:17:2408001:129	368380,45
11902	72:17:2408001:130	368380,45
11903	72:17:2408001:131	368380,45
11904	72:17:2408001:132	5199727,74
11905	72:17:2408001:140	368380,45
11906	72:17:2408001:141	592536,25
11907	72:17:2408001:148	1024741,4
11908	72:17:2408001:149	1024741,4
11909	72:17:2408001:150	1024741,4
11910	72:17:2408001:153	368380,45
11911	72:17:2408001:163	530016,12
11912	72:17:2408001:164	276285,34
11913	72:17:2408001:165	526854,99
11914	72:17:2408001:166	526854,99
11915	72:17:2408001:167	1922,38
11916	72:17:2408001:168	2852,39
11917	72:17:2408001:169	40254,98
11918	72:17:2408001:170	1972,28
11919	72:17:2408001:173	276285,34
11920	72:17:2408001:184	526854,99
11921	72:17:2408001:186	161571,56
11922	72:17:2408001:189	27541,21
11923	72:17:2408001:190	1541552,64
11924	72:17:2408001:191	2079
11925	72:17:2408001:192	526854,99
11926	72:17:2408001:193	526854,99
11927	72:17:2408001:194	526854,99
11928	72:17:2408001:195	526854,99

1	2	3
11929	72:17:2408001:196	526854,99
11930	72:17:2408001:197	2079
11931	72:17:2408001:198	526854,99
11932	72:17:2408001:199	526854,99
11933	72:17:2408001:200	9355888,95
11934	72:17:2408001:201	62977873,58
11935	72:17:2408001:205	69384,55
11936	72:17:2408001:206	12954,94
11937	72:17:2408001:207	5776,85
11938	72:17:2408001:208	10457247,55
11939	72:17:2408001:224	15386833,65
11940	72:17:2408001:225	10930574,9
11941	72:17:2408001:247	526854,99
11942	72:17:2408001:249	527206,23
11943	72:17:2408001:252	257866,31
11944	72:17:2408001:253	350698,19
11945	72:17:2408001:254	541255,69
11946	72:17:2408001:255	525450,04
11947	72:17:2408001:256	509293,16
11948	72:17:2408001:257	493487,51
11949	72:17:2408001:258	477330,62
11950	72:17:2408001:259	461524,97
11951	72:17:2408001:260	439045,83
11952	72:17:2408001:261	422888,94
11953	72:17:2408001:262	407083,29
11954	72:17:2408001:263	390926,4
11955	72:17:2408001:264	375120,75
11956	72:17:2408001:265	358963,87
11957	72:17:2408001:266	359907,7
11958	72:17:2408001:267	342962,2
11959	72:17:2408001:268	325279,94
11960	72:17:2408001:269	314596,9



1	2	3
11961	72:17:2408001:270	303913,87
11962	72:17:2408001:271	293230,84
11963	72:17:2408001:272	282179,42
11964	72:17:2408001:273	271496,39
11965	72:17:2408001:274	324543,18
11966	72:17:2408001:275	311649,86
11967	72:17:2408001:276	468198,47
11968	72:17:2408001:277	368380,45
11969	72:17:2408001:278	294704,36
11970	72:17:2408001:279	294704,36
11971	72:17:2408001:280	294704,36
11972	72:17:2408001:281	294704,36
11973	72:17:2408001:282	294704,36
11974	72:17:2408001:283	294704,36
11975	72:17:2408001:284	439045,83
11976	72:17:2408001:285	439045,83
11977	72:17:2408001:286	439045,83
11978	72:17:2408001:287	439045,83
11979	72:17:2408001:288	439045,83
11980	72:17:2408001:289	439045,83
11981	72:17:2408001:290	439045,83
11982	72:17:2408001:291	439045,83
11983	72:17:2408001:292	439045,83
11984	72:17:2408001:293	439045,83
11985	72:17:2408001:294	439045,83
11986	72:17:2408001:295	439045,83
11987	72:17:2408001:296	439045,83
11988	72:17:2408001:297	439045,83
11989	72:17:2408001:298	358612,63
11990	72:17:2408001:299	382847,96
11991	72:17:2408001:300	423591,41
11992	72:17:2408001:301	368380,45

1	2	3
11993	72:17:2408001:302	368380,45
11994	72:17:2408001:303	368380,45
11995	72:17:2408001:304	368380,45
11996	72:17:2408001:305	368380,45
11997	72:17:2408001:306	368380,45
11998	72:17:2408001:307	368380,45
11999	72:17:2408001:308	368380,45
12000	72:17:2408001:309	368380,45
12001	72:17:2408001:310	368380,45
12002	72:17:2408001:311	368380,45
12003	72:17:2408001:312	368380,45
12004	72:17:2408001:313	368380,45
12005	72:17:2408001:314	368380,45
12006	72:17:2408001:315	368380,45
12007	72:17:2408001:316	368380,45
12008	72:17:2408001:317	368380,45
12009	72:17:2408001:318	368380,45
12010	72:17:2408001:319	294704,36
12011	72:17:2408001:320	317175,57
12012	72:17:2408001:321	355451,5
12013	72:17:2408001:322	368380,45
12014	72:17:2408001:323	368380,45
12015	72:17:2408001:324	368380,45
12016	72:17:2408001:325	368380,45
12017	72:17:2408001:326	368380,45
12018	72:17:2408001:327	368380,45
12019	72:17:2408001:328	368380,45
12020	72:17:2408001:329	368380,45
12021	72:17:2408001:330	368380,45
12022	72:17:2408001:331	368380,45
12023	72:17:2408001:332	368380,45
12024	72:17:2408001:333	368380,45

1	2	3
12025	72:17:2408001:334	368380,45
12026	72:17:2408001:335	368380,45
12027	72:17:2408001:336	368380,45
12028	72:17:2408001:337	368380,45
12029	72:17:2408001:338	368380,45
12030	72:17:2408001:339	368380,45
12031	72:17:2408001:340	368380,45
12032	72:17:2408001:341	368380,45
12033	72:17:2408001:342	368380,45
12034	72:17:2408001:343	371608,39
12035	72:17:2408001:344	388467,75
12036	72:17:2408001:345	342962,2
12037	72:17:2408001:346	368380,45
12038	72:17:2408001:347	368380,45
12039	72:17:2408001:348	368380,45
12040	72:17:2408001:349	368380,45
12041	72:17:2408001:350	368380,45
12042	72:17:2408001:351	368380,45
12043	72:17:2408001:352	368380,45
12044	72:17:2408001:353	368380,45
12045	72:17:2408001:354	368380,45
12046	72:17:2408001:355	368380,45
12047	72:17:2408001:356	368380,45
12048	72:17:2408001:357	368380,45
12049	72:17:2408001:358	368380,45
12050	72:17:2408001:359	368380,45
12051	72:17:2408001:360	368380,45
12052	72:17:2408001:361	368380,45
12053	72:17:2408001:362	368380,45
12054	72:17:2408001:363	368380,45
12055	72:17:2408001:364	368380,45
12056	72:17:2408001:365	368380,45

1	2	3
12057	72:17:2408001:366	368380,45
12058	72:17:2408001:367	368380,45
12059	72:17:2408001:368	267444,21
12060	72:17:2408001:369	299861,69
12061	72:17:2408001:370	328595,36
12062	72:17:2408001:371	368380,45
12063	72:17:2408001:372	368380,45
12064	72:17:2408001:373	368380,45
12065	72:17:2408001:374	368380,45
12066	72:17:2408001:375	368380,45
12067	72:17:2408001:376	368380,45
12068	72:17:2408001:377	368380,45
12069	72:17:2408001:378	368380,45
12070	72:17:2408001:379	368380,45
12071	72:17:2408001:380	368380,45
12072	72:17:2408001:381	368380,45
12073	72:17:2408001:382	368380,45
12074	72:17:2408001:383	368380,45
12075	72:17:2408001:384	368380,45
12076	72:17:2408001:385	368380,45
12077	72:17:2408001:386	368380,45
12078	72:17:2408001:387	368380,45
12079	72:17:2408001:388	368380,45
12080	72:17:2408001:389	368380,45
12081	72:17:2408001:390	368380,45
12082	72:17:2408001:391	368380,45
12083	72:17:2408001:392	368380,45
12084	72:17:2408001:393	368380,45
12085	72:17:2408001:394	370554,68
12086	72:17:2408001:395	338173,25
12087	72:17:2408001:396	301335,21
12088	72:17:2408001:397	368380,45

1	2	3
12089	72:17:2408001:398	368380,45
12090	72:17:2408001:399	368380,45
12091	72:17:2408001:400	368380,45
12092	72:17:2408001:401	368380,45
12093	72:17:2408001:402	368380,45
12094	72:17:2408001:403	368380,45
12095	72:17:2408001:404	368380,45
12096	72:17:2408001:405	368380,45
12097	72:17:2408001:406	368380,45
12098	72:17:2408001:407	368380,45
12099	72:17:2408001:408	368380,45
12100	72:17:2408001:409	368380,45
12101	72:17:2408001:410	368380,45
12102	72:17:2408001:411	368380,45
12103	72:17:2408001:412	368380,45
12104	72:17:2408001:413	368380,45
12105	72:17:2408001:414	368380,45
12106	72:17:2408001:415	368380,45
12107	72:17:2408001:416	368380,45
12108	72:17:2408001:417	368380,45
12109	72:17:2408001:418	368380,45
12110	72:17:2408001:419	368380,45
12111	72:17:2408001:420	369149,73
12112	72:17:2408001:422	368096,02
12113	72:17:2408001:423	423240,18
12114	72:17:2408001:424	368380,45
12115	72:17:2408001:425	368380,45
12116	72:17:2408001:426	368380,45
12117	72:17:2408001:427	368380,45
12118	72:17:2408001:428	368380,45
12119	72:17:2408001:429	368380,45
12120	72:17:2408001:430	368380,45

1	2	3
12121	72:17:2408001:431	368380,45
12122	72:17:2408001:432	368380,45
12123	72:17:2408001:433	368380,45
12124	72:17:2408001:434	368380,45
12125	72:17:2408001:435	368380,45
12126	72:17:2408001:436	368380,45
12127	72:17:2408001:437	368380,45
12128	72:17:2408001:438	368380,45
12129	72:17:2408001:439	368380,45
12130	72:17:2408001:440	368380,45
12131	72:17:2408001:441	368380,45
12132	72:17:2408001:442	368380,45
12133	72:17:2408001:443	368380,45
12134	72:17:2408001:444	368380,45
12135	72:17:2408001:445	368380,45
12136	72:17:2408001:446	368380,45
12137	72:17:2408001:447	319017,47
12138	72:17:2408001:448	328963,74
12139	72:17:2408001:449	305387,39
12140	72:17:2408001:450	296177,88
12141	72:17:2408001:451	373013,33
12142	72:17:2408001:452	362125
12143	72:17:2408001:453	294704,36
12144	72:17:2408001:454	294704,36
12145	72:17:2408001:455	417971,63
12146	72:17:2408001:456	345540,86
12147	72:17:2408001:457	294704,36
12148	72:17:2408001:458	294704,36
12149	72:17:2408001:459	294704,36
12150	72:17:2408001:460	366170,17
12151	72:17:2408001:461	293967,6
12152	72:17:2408001:462	294704,36

1	2	3
12153	72:17:2408001:463	294704,36
12154	72:17:2408001:464	294704,36
12155	72:17:2408001:465	294704,36
12156	72:17:2408001:466	351066,57
12157	72:17:2408001:467	284021,33
12158	72:17:2408001:468	274811,82
12159	72:17:2408001:469	265970,68
12160	72:17:2408001:470	275916,96
12161	72:17:2408001:471	294704,36
12162	72:17:2408001:472	294704,36
12163	72:17:2408001:473	294704,36
12164	72:17:2408001:474	299493,31
12165	72:17:2408001:475	299124,92
12166	72:17:2408001:476	293599,22
12167	72:17:2408001:477	296177,88
12168	72:17:2408001:478	321964,51
12169	72:17:2408001:479	321964,51
12170	72:17:2408001:480	321964,51
12171	72:17:2408001:481	702473,32
12172	72:17:2408001:482	321964,51
12173	72:17:2408001:483	321964,51
12174	72:17:2408001:484	329700,5
12175	72:17:2408001:485	368380,45
12176	72:17:2408001:486	368380,45
12177	72:17:2408001:487	368380,45
12178	72:17:2408001:488	368380,45
12179	72:17:2408001:489	310176,34
12180	72:17:2408001:490	302440,35
12181	72:17:2408001:491	368380,45
12182	72:17:2408001:492	368380,45
12183	72:17:2408001:493	368380,45
12184	72:17:2408001:494	368380,45

1	2	3
12185	72:17:2408001:495	294704,36
12186	72:17:2408001:496	286968,37
12187	72:17:2408001:497	368380,45
12188	72:17:2408001:498	368380,45
12189	72:17:2408001:499	368380,45
12190	72:17:2408001:500	368380,45
12191	72:17:2408001:501	338541,63
12192	72:17:2408001:502	326753,46
12193	72:17:2408001:503	358612,63
12194	72:17:2408001:504	368380,45
12195	72:17:2408001:505	368380,45
12196	72:17:2408001:506	368380,45
12197	72:17:2408001:507	368380,45
12198	72:17:2408001:508	368380,45
12199	72:17:2408001:509	368380,45
12200	72:17:2408001:510	368380,45
12201	72:17:2408001:511	368380,45
12202	72:17:2408001:512	438343,35
12203	72:17:2408001:513	368380,45
12204	72:17:2408001:514	368380,45
12205	72:17:2408001:515	368380,45
12206	72:17:2408001:516	368380,45
12207	72:17:2408001:517	409190,71
12208	72:17:2408001:518	368380,45
12209	72:17:2408001:519	368380,45
12210	72:17:2408001:520	368380,45
12211	72:17:2408001:521	368380,45
12212	72:17:2408001:522	365286,13
12213	72:17:2408001:523	368380,45
12214	72:17:2408001:524	368380,45
12215	72:17:2408001:525	368380,45
12216	72:17:2408001:526	486814,01



1	2	3
12217	72:17:2408001:527	479438,04
12218	72:17:2408001:528	435182,22
12219	72:17:2408001:529	438343,35
12220	72:17:2408001:530	317543,95
12221	72:17:2408001:531	404273,4
12222	72:17:2408001:532	439045,83
12223	72:17:2408001:533	439045,83
12224	72:17:2408001:534	353645,23
12225	72:17:2408001:535	359666,34
12226	72:17:2408001:536	317543,95
12227	72:17:2408001:537	357910,16
12228	72:17:2408001:538	413405,55
12229	72:17:2408001:539	417269,15
12230	72:17:2408001:540	350329,81
12231	72:17:2408001:541	360276,08
12232	72:17:2408001:542	361071,29
12233	72:17:2408001:543	377579,41
12234	72:17:2408001:544	340383,54
12235	72:17:2408001:545	335594,59
12236	72:17:2408001:546	292494,08
12237	72:17:2408001:547	277390,48
12238	72:17:2408001:548	285126,47
12239	72:17:2408001:549	266707,45
12240	72:17:2408001:550	266707,45
12241	72:17:2408001:551	266707,45
12242	72:17:2408001:552	266707,45
12243	72:17:2408001:553	351587,9
12244	72:17:2408001:554	351587,9
12245	72:17:2408001:555	326385,08
12246	72:17:2408001:556	429211,2
12247	72:17:2408001:557	368380,45
12248	72:17:2408001:558	351587,9

1	2	3
12249	72:17:2408001:559	351587,9
12250	72:17:2408001:560	266707,45
12251	72:17:2408001:561	266707,45
12252	72:17:2408001:562	331910,78
12253	72:17:2408001:563	331910,78
12254	72:17:2408001:564	331910,78
12255	72:17:2408001:565	- 360368,81
12256	72:17:2408001:566	372662,1
12257	72:17:2408001:567	351587,9
12258	72:17:2408001:568	351587,9
12259	72:17:2408001:569	351587,9
12260	72:17:2408001:570	266707,45
12261	72:17:2408001:571	266707,45
12262	72:17:2408001:572	335594,59
12263	72:17:2408001:573	335594,59
12264	72:17:2408001:574	341488,68
12265	72:17:2408001:575	351434,95
12266	72:17:2408001:576	313491,76
12267	72:17:2408001:577	313491,76
12268	72:17:2408001:578	313491,76
12269	72:17:2408001:579	313491,76
12270	72:17:2408001:580	364583,65
12271	72:17:2408001:581	313491,76
12272	72:17:2408001:582	313491,76
12273	72:17:2408001:583	316438,81
12274	72:17:2408001:584	313491,76
12275	72:17:2408001:585	313491,76
12276	72:17:2408001:588	313491,76
12277	72:17:2408001:589	313491,76
12278	72:17:2408001:590	313491,76
12279	72:17:2408001:591	273706,67
12280	72:17:2408001:592	331910,78

1	2	3
12281	72:17:2408001:593	331910,78
12282	72:17:2408001:594	368798,49
12283	72:17:2408001:595	285863,23
12284	72:17:2408001:596	331910,78
12285	72:17:2408001:597	331910,78
12286	72:17:2408001:599	324543,18
12287	72:17:2408001:600	324543,18
12288	72:17:2408001:601	324543,18
12289	72:17:2408001:602	324543,18
12290	72:17:2408001:604	295072,74
12291	72:17:2408001:605	295072,74
12292	72:17:2408001:606	295072,74
12293	72:17:2408001:607	275548,58
12294	72:17:2408001:608	313860,14
12295	72:17:2408001:609	313860,14
12296	72:17:2408001:610	313860,14
12297	72:17:2408001:611	361422,52
12298	72:17:2408001:612	287705,13
12299	72:17:2408001:613	360368,81
12300	72:17:2408001:614	362854,74
12301	72:17:2408001:615	260813,36
12302	72:17:2408001:616	260813,36
12303	72:17:2408001:617	295072,74
12304	72:17:2408001:618	295072,74
12305	72:17:2408001:619	295072,74
12306	72:17:2408001:620	295072,74
12307	72:17:2408001:621	295072,74
12308	72:17:2408001:622	295072,74
12309	72:17:2408001:623	295072,74
12310	72:17:2408001:624	295072,74
12311	72:17:2408001:625	334121,07
12312	72:17:2408001:626	409541,95

1	2	3
12313	72:17:2408001:627	377579,41
12314	72:17:2408001:628	325648,32
12315	72:17:2408001:629	295072,74
12316	72:17:2408001:630	295072,74
12317	72:17:2408001:631	332647,55
12318	72:17:2408001:632	369149,73
12319	72:17:2408001:633	295072,74
12320	72:17:2408001:634	330805,64
12321	72:17:2408001:635	412703,08
12322	72:17:2408001:636	350698,19
12323	72:17:2408001:637	96165866,28
12324	72:17:2408001:638	368380,45
12325	72:17:2408001:639	526503,75
12326	72:17:2408001:640	435533,46
12327	72:17:2408001:642	500512,24
12328	72:17:2408001:643	526854,99
12329	72:17:2408001:644	526854,99
12330	72:17:2408001:645	526854,99
12331	72:17:2408001:646	526854,99
12332	72:17:2408001:647	526854,99
12333	72:17:2408001:648	1024741,4
12334	72:17:2408001:649	526854,99
12335	72:17:2408001:650	526854,99
12336	72:17:2408001:652	695457,83
12337	72:17:2408001:653	2788,63
12338	72:17:2408001:654	704338,92
12339	72:17:2408001:67	853951,16
12340	72:17:2408001:68	853951,16
12341	72:17:2409001:3	493273,28
12342	72:17:2409001:5	95195,51
12343	72:17:2409001:6	208938,1
12344	72:17:2409002:238	83160

1	2	3
12345	72:17:2409002:374	410498,95
12346	72:17:2409002:375	612127,39
12347	72:17:2409002:376	287896,6
12348	72:17:2409002:377	300485,23
12349	72:17:2409002:378	274760,63
12350	72:17:2409002:379	275307,96
12351	72:17:2409002:386	287023,55
12352	72:17:2409002:387	287023,55
12353	72:17:2409002:388	287023,55
12354	72:17:2409002:389	286736,52
12355	72:17:2409002:390	410498,95
12356	72:17:2409002:391	287023,55
12357	72:17:2409002:392	287023,55
12358	72:17:2409002:393	410498,95
12359	72:17:2409002:394	410498,95
12360	72:17:2409002:395	410498,95
12361	72:17:2409002:396	557035,93
12362	72:17:2409002:397	410772,62
12363	72:17:2409002:398	287023,55
12364	72:17:2409002:399	287023,55
12365	72:17:2409002:400	287023,55
12366	72:17:2409002:401	229618,84
12367	72:17:2409002:402	287023,55
12368	72:17:2409002:403	410498,95
12369	72:17:2409002:404	287023,55
12370	72:17:2409002:405	547331,94
12371	72:17:2409002:406	284338,94
12372	72:17:2409002:407	410498,95
12373	72:17:2409002:408	287023,55
12374	72:17:2409002:409	273939,63
12375	72:17:2409002:410	349471,44
12376	72:17:2409002:411	287023,55

1	2	3
12377	72:17:2409002:412	287023,55
12378	72:17:2409002:413	287023,55
12379	72:17:2409002:414	383132,36
12380	72:17:2409002:415	287023,55
12381	72:17:2409002:417	287023,55
12382	72:17:2409002:418	316905,19
12383	72:17:2409002:419	316905,19
12384	72:17:2409002:420	411867,28
12385	72:17:2409002:421	443338,87
12386	72:17:2409002:422	385048,02
12387	72:17:2409002:423	337430,14
12388	72:17:2409002:424	337430,14
12389	72:17:2409002:425	337430,14
12390	72:17:2409002:426	337430,14
12391	72:17:2409002:427	337430,14
12392	72:17:2409002:428	337430,14
12393	72:17:2409002:429	337430,14
12394	72:17:2409002:430	337430,14
12395	72:17:2409002:431	337430,14
12396	72:17:2409002:432	337430,14
12397	72:17:2409002:433	337430,14
12398	72:17:2409002:434	337430,14
12399	72:17:2409002:435	337430,14
12400	72:17:2409002:436	300485,23
12401	72:17:2409002:437	445254,53
12402	72:17:2409002:438	404751,97
12403	72:17:2409002:439	2105718,24
12404	72:17:2409002:440	287023,55
12405	72:17:2409002:441	287023,55
12406	72:17:2409002:443	287023,55
12407	72:17:2409002:444	287023,55
12408	72:17:2409002:445	287023,55

1	2	3
12409	72:17:2409002:446	410498,95
12410	72:17:2409002:447	287023,55
12411	72:17:2409002:448	287023,55
12412	72:17:2409002:449	287023,55
12413	72:17:2409002:450	287023,55
12414	72:17:2409002:451	277223,63
12415	-72:17:2409002:452	276676,29
12416	72:17:2409002:453	287023,55
12417	72:17:2409002:454	287023,55
12418	72:17:2409002:458	287023,55
12419	72:17:2409002:466	287023,55



Приложение № 2  
к постановлению Правительства  
Тюменской области  
от 18 ноября 2014 г. № 588-п

Кадастровая стоимость земельных участков в составе земель  
населенных пунктов в городском округе город Тюмень

№ п/п	Кадастровый номер земельного участка	Кадастровая стоимость земельного участка, руб.
1	2	3
1	72:17:1708008:1	11064,81
2	72:17:1708008:10	159758,04
3	72:17:1708008:100	142007,15
4	72:17:1708008:101	142007,15
5	72:17:1708008:102	143782,24
6	72:17:1708008:103	147332,42
7	72:17:1708008:104	149107,51
8	72:17:1708008:105	358124,28
9	72:17:1708008:106	146666,76
10	72:17:1708008:107	143782,24
11	72:17:1708008:108	143782,24
12	72:17:1708008:109	204135,28
13	72:17:1708008:11	131800,39
14	72:17:1708008:110	198810,01
15	72:17:1708008:111	197034,92
16	72:17:1708008:112	195259,83
17	72:17:1708008:113	193040,97
18	72:17:1708008:114	160867,48
19	72:17:1708008:115	163086,34
20	72:17:1708008:116	181059,12
21	72:17:1708008:117	426909
22	72:17:1708008:118	221886,17
23	72:17:1708008:119	177508,94
24	72:17:1708008:12	120706,08



1	2	3
25	72:17:1708008:120	195703,6
26	72:17:1708008:121	345254,89
27	72:17:1708008:122	168189,72
28	72:17:1708008:123	150882,6
29	72:17:1708008:124	149107,51
30	72:17:1708008:125	216915,92
31	72:17:1708008:126	192597,2
32	72:17:1708008:127	191709,65
33	72:17:1708008:128	195703,6
34	72:17:1708008:129	191931,54
35	72:17:1708008:13	139788,29
36	72:17:1708008:130	191265,88
37	72:17:1708008:131	186384,39
38	72:17:1708008:132	184831,18
39	72:17:1708008:133	181502,89
40	72:17:1708008:134	156207,87
41	72:17:1708008:135	154876,55
42	72:17:1708008:136	159979,93
43	72:17:1708008:137	173958,76
44	72:17:1708008:138	157982,96
45	72:17:1708008:139	154432,78
46	72:17:1708008:14	143782,24
47	72:17:1708008:140	152657,69
48	72:17:1708008:141	152657,69
49	72:17:1708008:142	152657,69
50	72:17:1708008:143	152657,69
51	72:17:1708008:144	150882,6
52	72:17:1708008:145	149107,51
53	72:17:1708008:146	149107,51
54	72:17:1708008:147	1762173
55	72:17:1708008:149	334604,35
56	72:17:1708008:15	149773,17

1	2	3
57	72:17:1708008:154	361674,46
58	72:17:1708008:16	145557,33
59	72:17:1708008:162	458860,61
60	72:17:1708008:169	355017,88
61	72:17:1708008:17	149107,51
62	72:17:1708008:177	400726,43
63	72:17:1708008:178	351911,47
64	72:17:1708008:18	150882,6
65	72:17:1708008:182	355905,42
66	72:17:1708008:183	356349,19
67	72:17:1708008:187	347029,97
68	72:17:1708008:19	152657,69
69	72:17:1708008:20	355461,65
70	72:17:1708008:202	367887,28
71	72:17:1708008:207	364780,87
72	72:17:1708008:21	152657,69
73	72:17:1708008:217	356349,19
74	72:17:1708008:22	299990,11
75	72:17:1708008:220	354574,1
76	72:17:1708008:225	353242,79
77	72:17:1708008:226	356349,19
78	72:17:1708008:23	152657,69
79	72:17:1708008:24	152657,69
80	72:17:1708008:246	361674,46
81	72:17:1708008:25	152657,69
82	72:17:1708008:26	152657,69
83	72:17:1708008:27	150882,6
84	72:17:1708008:28	148219,96
85	72:17:1708008:280	375875,18
86	72:17:1708008:281	343923,57
87	72:17:1708008:283	351023,93
88	72:17:1708008:284	429571,63

1	2	3
89	72:17:1708008:289	352355,24
90	72:17:1708008:29	145557,33
91	72:17:1708008:291	760625,8
92	72:17:1708008:292	360343,15
93	72:17:1708008:30	142007,15
94	72:17:1708008:307	256056,64
95	72:17:1708008:31	142007,15
96	72:17:1708008:310	348361,29
97	72:17:1708008:32	142007,15
98	72:17:1708008:324	368331,05
99	72:17:1708008:325	361230,69
100	72:17:1708008:33	142007,15
101	72:17:1708008:332	362562,01
102	72:17:1708008:337	356349,19
103	72:17:1708008:34	159758,04
104	72:17:1708008:341	353242,79
105	72:17:1708008:344	363449,55
106	72:17:1708008:349	402501,52
107	72:17:1708008:35	142007,15
108	72:17:1708008:354	353686,56
109	72:17:1708008:36	143782,24
110	72:17:1708008:361	350580,15
111	72:17:1708008:363	351467,7
112	72:17:1708008:37	157982,96
113	72:17:1708008:375	345254,89
114	72:17:1708008:376	381644,22
115	72:17:1708008:38	161533,13
116	72:17:1708008:384	707816,89
117	72:17:1708008:39	165083,31
118	72:17:1708008:396	357236,74
119	72:17:1708008:399	347473,75
120	72:17:1708008:40	166858,4

1	2	3
121	72:17:1708008:407	355905,42
122	72:17:1708008:41	166858,4
123	72:17:1708008:417	347917,52
124	72:17:1708008:42	166858,4
125	72:17:1708008:422	547171,3
126	72:17:1708008:43	183721,75
127	72:17:1708008:434	353686,56
128	72:17:1708008:439	356349,19
129	72:17:1708008:44	156207,87
130	72:17:1708008:445	355017,88
131	72:17:1708008:45	149107,51
132	72:17:1708008:458	395401,16
133	72:17:1708008:46	157982,96
134	72:17:1708008:47	154432,78
135	72:17:1708008:48	152657,69
136	72:17:1708008:482	360786,92
137	72:17:1708008:484	344367,34
138	72:17:1708008:49	171739,9
139	72:17:1708008:490	353242,79
140	72:17:1708008:491	362118,23
141	72:17:1708008:494	360343,15
142	72:17:1708008:499	359899,37
143	72:17:1708008:50	152657,69
144	72:17:1708008:502	360786,92
145	72:17:1708008:503	356792,97
146	72:17:1708008:51	152657,69
147	72:17:1708008:518	357680,51
148	72:17:1708008:519	445991,21
149	72:17:1708008:52	152657,69
150	72:17:1708008:520	411376,97
151	72:17:1708008:528	366999,73
152	72:17:1708008:53	152657,69

1	2	3
153	72:17:1708008:535	360343,15
154	72:17:1708008:54	152657,69
155	72:17:1708008:541	399838,88
156	72:17:1708008:548	361674,46
157	72:17:1708008:55	152657,69
158	72:17:1708008:550	356349,19
159	72:17:1708008:56	152657,69
160	72:17:1708008:57	152657,69
161	72:17:1708008:579	355461,65
162	72:17:1708008:58	171739,9
163	72:17:1708008:580	403389,06
164	72:17:1708008:581	421583,73
165	72:17:1708008:582	355017,88
166	72:17:1708008:584	567141,06
167	72:17:1708008:585	347473,75
168	72:17:1708008:586	355017,88
169	72:17:1708008:587	351467,7
170	72:17:1708008:588	382531,76
171	72:17:1708008:589	363005,78
172	72:17:1708008:59	152657,69
173	72:17:1708008:590	362562,01
174	72:17:1708008:591	368774,82
175	72:17:1708008:592	384750,62
176	72:17:1708008:593	358568,06
177	72:17:1708008:594	326616,45
178	72:17:1708008:595	351911,47
179	72:17:1708008:596	365668,41
180	72:17:1708008:597	491699,76
181	72:17:1708008:598	362562,01
182	72:17:1708008:599	325285,13
183	72:17:1708008:60	152657,69
184	72:17:1708008:600	392738,53

1	2	3
185	72:17:1708008:601	370106,14
186	72:17:1708008:603	351467,7
187	72:17:1708008:606	336379,44
188	72:17:1708008:607	332829,26
189	72:17:1708008:608	513000,83
190	72:17:1708008:609	364337,1
191	72:17:1708008:61	349692,61
192	72:17:1708008:610	346586,2
193	72:17:1708008:611	331941,72
194	72:17:1708008:612	347917,52
195	72:17:1708008:613	323066,27
196	72:17:1708008:614	357236,74
197	72:17:1708008:615	323510,04
198	72:17:1708008:616	495249,94
199	72:17:1708008:617	382087,99
200	72:17:1708008:618	383419,31
201	72:17:1708008:619	387857,03
202	72:17:1708008:62	152657,69
203	72:17:1708008:620	565365,97
204	72:17:1708008:621	559596,93
205	72:17:1708008:622	509006,88
206	72:17:1708008:623	358568,06
207	72:17:1708008:624	359011,83
208	72:17:1708008:625	378537,81
209	72:17:1708008:626	345254,89
210	72:17:1708008:627	355461,65
211	72:17:1708008:629	370993,68
212	72:17:1708008:63	152657,69
213	72:17:1708008:630	295108,61
214	72:17:1708008:631	355905,42
215	72:17:1708008:632	358124,28
216	72:17:1708008:633	360786,92

1	2	3
217	72:17:1708008:634	353242,79
218	72:17:1708008:635	347473,75
219	72:17:1708008:636	356349,19
220	72:17:1708008:637	358124,28
221	72:17:1708008:638	360343,15
222	72:17:1708008:639	356792,97
223	72:17:1708008:64	152657,69
224	72:17:1708008:641	405607,92
225	72:17:1708008:642	353242,79
226	72:17:1708008:643	580454,23
227	72:17:1708008:644	354130,33
228	72:17:1708008:645	347029,97
229	72:17:1708008:646	359455,6
230	72:17:1708008:647	366112,19
231	72:17:1708008:648	355905,42
232	72:17:1708008:649	354130,33
233	72:17:1708008:65	154432,78
234	72:17:1708008:650	359011,83
235	72:17:1708008:651	360786,92
236	72:17:1708008:652	353242,79
237	72:17:1708008:654	363449,55
238	72:17:1708008:655	350580,15
239	72:17:1708008:656	353242,79
240	72:17:1708008:658	353242,79
241	72:17:1708008:659	371881,23
242	72:17:1708008:66	156207,87
243	72:17:1708008:661	385194,4
244	72:17:1708008:663	348805,06
245	72:17:1708008:664	512113,29
246	72:17:1708008:665	370993,68
247	72:17:1708008:666	359899,37
248	72:17:1708008:667	363449,55

1	2	3
249	72:17:1708008:668	355905,42
250	72:17:1708008:669	359455,6
251	72:17:1708008:67	156207,87
252	72:17:1708008:670	358568,06
253	72:17:1708008:671	639032,18
254	72:17:1708008:672	362118,23
255	72:17:1708008:673	347029,97
256	72:17:1708008:674	370993,68
257	72:17:1708008:675	405874,19
258	72:17:1708008:676	357680,51
259	72:17:1708008:677	369662,36
260	72:17:1708008:678	381644,22
261	72:17:1708008:679	431346,72
262	72:17:1708008:68	156207,87
263	72:17:1708008:680	374543,86
264	72:17:1708008:681	349692,61
265	72:17:1708008:682	324397,59
266	72:17:1708008:683	355017,88
267	72:17:1708008:684	364780,87
268	72:17:1708008:685	383419,31
269	72:17:1708008:686	360343,15
270	72:17:1708008:687	343923,57
271	72:17:1708008:688	372768,77
272	72:17:1708008:689	362562,01
273	72:17:1708008:69	156207,87
274	72:17:1708008:690	350136,38
275	72:17:1708008:691	354130,33
276	72:17:1708008:692	356349,19
277	72:17:1708008:693	355017,88
278	72:17:1708008:694	353242,79
279	72:17:1708008:695	352355,24
280	72:17:1708008:696	336379,44



1	2	3
281	72:17:1708008:697	365668,41
282	72:17:1708008:698	346586,2
283	72:17:1708008:699	348805,06
284	72:17:1708008:70	156207,87
285	72:17:1708008:700	349692,61
286	72:17:1708008:701	365224,64
287	72:17:1708008:702	355017,88
288	72:17:1708008:703	618618,65
289	72:17:1708008:704	373656,32
290	72:17:1708008:705	364780,87
291	72:17:1708008:706	355017,88
292	72:17:1708008:707	360786,92
293	72:17:1708008:708	354130,33
294	72:17:1708008:709	340373,39
295	72:17:1708008:71	198810,01
296	72:17:1708008:710	353686,56
297	72:17:1708008:711	354130,33
298	72:17:1708008:712	360343,15
299	72:17:1708008:713	358568,06
300	72:17:1708008:714	358124,28
301	72:17:1708008:715	364780,87
302	72:17:1708008:716	358568,06
303	72:17:1708008:717	355461,65
304	72:17:1708008:718	376318,95
305	72:17:1708008:719	374100,09
306	72:17:1708008:72	152657,69
307	72:17:1708008:720	352799,02
308	72:17:1708008:721	357680,51
309	72:17:1708008:722	352799,02
310	72:17:1708008:723	374100,09
311	72:17:1708008:724	406939,24
312	72:17:1708008:725	346586,2

1	2	3
313	72:17:1708008:726	355017,88
314	72:17:1708008:727	391407,21
315	72:17:1708008:729	1395393,84
316	72:17:1708008:73	152657,69
317	72:17:1708008:730	428684,09
318	72:17:1708008:731	356792,97
319	72:17:1708008:732	355017,88
320	72:17:1708008:733	351911,47
321	72:17:1708008:734	360343,15
322	72:17:1708008:735	366999,73
323	72:17:1708008:736	290670,89
324	72:17:1708008:737	356792,97
325	72:17:1708008:738	353242,79
326	72:17:1708008:739	358124,28
327	72:17:1708008:74	152657,69
328	72:17:1708008:740	368331,05
329	72:17:1708008:741	477055,27
330	72:17:1708008:742	385638,17
331	72:17:1708008:743	355905,42
332	72:17:1708008:744	311971,96
333	72:17:1708008:745	375875,18
334	72:17:1708008:746	706929,35
335	72:17:1708008:747	352355,24
336	72:17:1708008:748	442884,8
337	72:17:1708008:749	499243,89
338	72:17:1708008:75	216915,92
339	72:17:1708008:750	356349,19
340	72:17:1708008:751	356349,19
341	72:17:1708008:752	351023,93
342	72:17:1708008:753	355017,88
343	72:17:1708008:754	441553,48
344	72:17:1708008:755	347917,52

1	2	3
345	72:17:1708008:756	349248,84
346	72:17:1708008:757	377650,27
347	72:17:1708008:758	465960,96
348	72:17:1708008:759	320847,41
349	72:17:1708008:76	159758,04
350	72:17:1708008:760	359011,83
351	72:17:1708008:761	334160,58
352	72:17:1708008:762	361230,69
353	72:17:1708008:77	159758,04
354	72:17:1708008:78	179727,8
355	72:17:1708008:79	149107,51
356	72:17:1708008:8	103208534
357	72:17:1708008:80	149107,51
358	72:17:1708008:81	157982,96
359	72:17:1708008:82	154432,78
360	72:17:1708008:83	152657,69
361	72:17:1708008:84	152657,69
362	72:17:1708008:85	152657,69
363	72:17:1708008:86	150882,6
364	72:17:1708008:87	298215,02
365	72:17:1708008:88	149107,51
366	72:17:1708008:89	149107,51
367	72:17:1708008:9	362118,23
368	72:17:1708008:90	149107,51
369	72:17:1708008:91	149107,51
370	72:17:1708008:92	149107,51
371	72:17:1708008:93	149107,51
372	72:17:1708008:94	145557,33
373	72:17:1708008:95	145557,33
374	72:17:1708008:96	145557,33
375	72:17:1708008:97	145557,33
376	72:17:1708008:98	260716,25

1	2	3
377	72:17:1708008:99	142007,15
378	72:17:1708009:1	329722,85
379	72:17:1708009:10	177508,94
380	72:17:1708009:100	266263,41
381	72:17:1708009:101	186384,39
382	72:17:1708009:102	332829,26
383	72:17:1708009:103	221886,17
384	72:17:1708009:104	177508,94
385	72:17:1708009:105	204135,28
386	72:17:1708009:107	186384,39
387	72:17:1708009:109	266263,41
388	72:17:1708009:11	266263,41
389	72:17:1708009:110	355017,88
390	72:17:1708009:111	217448,45
391	72:17:1708009:112	292889,75
392	72:17:1708009:113	355017,88
393	72:17:1708009:114	306202,92
394	72:17:1708009:115	221886,17
395	72:17:1708009:116	213010,73
396	72:17:1708009:117	186384,39
397	72:17:1708009:118	177508,94
398	72:17:1708009:119	231649,16
399	72:17:1708009:12	177508,94
400	72:17:1708009:120	266263,41
401	72:17:1708009:121	190822,11
402	72:17:1708009:122	275138,85
403	72:17:1708009:123	333273,03
404	72:17:1708009:124	230761,62
405	72:17:1708009:125	177508,94
406	72:17:1708009:126	244074,79
407	72:17:1708009:127	239637,07
408	72:17:1708009:128	177508,94

1	2	3
409	72:17:1708009:129	310640,64
410	72:17:1708009:13	177508,94
411	72:17:1708009:130	204135,28
412	72:17:1708009:131	177508,94
413	72:17:1708009:132	270701,13
414	72:17:1708009:134	310640,64
415	72:17:1708009:135	177508,94
416	72:17:1708009:136	261825,68
417	72:17:1708009:137	288452,03
418	72:17:1708009:138	188603,25
419	72:17:1708009:139	221886,17
420	72:17:1708009:14	177508,94
421	72:17:1708009:140	204135,28
422	72:17:1708009:142	177508,94
423	72:17:1708009:143	292889,75
424	72:17:1708009:144	164195,77
425	72:17:1708009:145	275138,85
426	72:17:1708009:146	275138,85
427	72:17:1708009:147	177508,94
428	72:17:1708009:148	443772,35
429	72:17:1708009:149	177508,94
430	72:17:1708009:15	177508,94
431	72:17:1708009:150	292889,75
432	72:17:1708009:151	177508,94
433	72:17:1708009:152	282239,21
434	72:17:1708009:153	169077,26
435	72:17:1708009:154	710035,75
436	72:17:1708009:155	710035,75
437	72:17:1708009:157	301765,2
438	72:17:1708009:158	177508,94
439	72:17:1708009:159	213010,73
440	72:17:1708009:16	204135,28

1	2	3
441	72:17:1708009:160	266263,41
442	72:17:1708009:161	266263,41
443	72:17:1708009:162	221886,17
444	72:17:1708009:163	199697,56
445	72:17:1708009:164	177508,94
446	72:17:1708009:165	177508,94
447	72:17:1708009:166	355017,88
448	72:17:1708009:167	292889,75
449	72:17:1708009:168	377206,49
450	72:17:1708009:169	292889,75
451	72:17:1708009:17	177508,94
452	72:17:1708009:170	443772,35
453	72:17:1708009:171	195259,83
454	72:17:1708009:173	204135,28
455	72:17:1708009:174	186384,39
456	72:17:1708009:175	356792,97
457	72:17:1708009:176	159758,04
458	72:17:1708009:177	186384,39
459	72:17:1708009:178	221886,17
460	72:17:1708009:179	177508,94
461	72:17:1708009:18	310640,64
462	72:17:1708009:180	279576,58
463	72:17:1708009:181	177508,94
464	72:17:1708009:182	177508,94
465	72:17:1708009:183	164195,77
466	72:17:1708009:184	177508,94
467	72:17:1708009:185	159758,04
468	72:17:1708009:186	199697,56
469	72:17:1708009:187	173071,22
470	72:17:1708009:188	297327,47
471	72:17:1708009:189	177508,94
472	72:17:1708009:19	177508,94

1	2	3
473	72:17:1708009:190	266263,41
474	72:17:1708009:191	186384,39
475	72:17:1708009:192	492587,3
476	72:17:1708009:193	186384,39
477	72:17:1708009:194	186384,39
478	72:17:1708009:195	288452,03
479	72:17:1708009:196	283570,53
480	72:17:1708009:197	177508,94
481	72:17:1708009:198	355017,88
482	72:17:1708009:199	186384,39
483	72:17:1708009:2	288895,8
484	72:17:1708009:20	266263,41
485	72:17:1708009:200	195259,83
486	72:17:1708009:201	173958,76
487	72:17:1708009:202	221886,17
488	72:17:1708009:203	164195,77
489	72:17:1708009:204	266263,41
490	72:17:1708009:206	186384,39
491	72:17:1708009:207	313747,05
492	72:17:1708009:208	177508,94
493	72:17:1708009:209	195259,83
494	72:17:1708009:21	186384,39
495	72:17:1708009:210	204135,28
496	72:17:1708009:211	301765,2
497	72:17:1708009:212	177508,94
498	72:17:1708009:213	177508,94
499	72:17:1708009:214	177508,94
500	72:17:1708009:215	275138,85
501	72:17:1708009:216	266263,41
502	72:17:1708009:217	177508,94
503	72:17:1708009:218	252950,24
504	72:17:1708009:219	204135,28

1	2	3
505	72:17:1708009:22	177508,94
506	72:17:1708009:220	177508,94
507	72:17:1708009:221	221886,17
508	72:17:1708009:222	181946,66
509	72:17:1708009:223	177508,94
510	72:17:1708009:224	177508,94
511	72:17:1708009:225	332829,26
512	72:17:1708009:226	177508,94
513	72:17:1708009:227	221886,17
514	72:17:1708009:228	355017,88
515	72:17:1708009:229	177508,94
516	72:17:1708009:23	177508,94
517	72:17:1708009:230	226323,9
518	72:17:1708009:231	213010,73
519	72:17:1708009:232	159758,04
520	72:17:1708009:233	323953,81
521	72:17:1708009:234	177508,94
522	72:17:1708009:235	226323,9
523	72:17:1708009:236	168633,49
524	72:17:1708009:237	177508,94
525	72:17:1708009:238	443772,35
526	72:17:1708009:24	292889,75
527	72:17:1708009:240	163752
528	72:17:1708009:241	425133,91
529	72:17:1708009:242	176177,62
530	72:17:1708009:243	185496,84
531	72:17:1708009:244	204579,05
532	72:17:1708009:245	172627,44
533	72:17:1708009:25	208129,23
534	72:17:1708009:259	221886,17
535	72:17:1708009:26	159758,04
536	72:17:1708009:260	266263,41



1	2	3
537	72:17:1708009:261	177508,94
538	72:17:1708009:262	14594341,15
539	72:17:1708009:266	3137077,75
540	72:17:1708009:267	204135,28
541	72:17:1708009:268	184165,52
542	72:17:1708009:269	187715,7
543	72:17:1708009:27	230761,62
544	72:17:1708009:270	275138,85
545	72:17:1708009:271	177508,94
546	72:17:1708009:272	177508,94
547	72:17:1708009:273	186384,39
548	72:17:1708009:274	204135,28
549	72:17:1708009:275	177508,94
550	72:17:1708009:276	235199,34
551	72:17:1708009:277	177508,94
552	72:17:1708009:278	292889,75
553	72:17:1708009:279	292889,75
554	72:17:1708009:28	177508,94
555	72:17:1708009:280	188159,47
556	72:17:1708009:281	189047,02
557	72:17:1708009:282	186384,39
558	72:17:1708009:283	184609,3
559	72:17:1708009:284	276913,94
560	72:17:1708009:285	177508,94
561	72:17:1708009:286	199697,56
562	72:17:1708009:287	199697,56
563	72:17:1708009:288	203247,73
564	72:17:1708009:289	307534,24
565	72:17:1708009:29	355017,88
566	72:17:1708009:290	266263,41
567	72:17:1708009:291	172627,44
568	72:17:1708009:292	300877,65

1	2	3
569	72:17:1708009:293	186384,39
570	72:17:1708009:294	177508,94
571	72:17:1708009:295	203691,51
572	72:17:1708009:296	237418,21
573	72:17:1708009:297	183277,98
574	72:17:1708009:298	185053,07
575	72:17:1708009:299	253394,01
576	72:17:1708009:3	278689,03
577	72:17:1708009:30	213010,73
578	72:17:1708009:300	252950,24
579	72:17:1708009:301	179284,03
580	72:17:1708009:302	177508,94
581	72:17:1708009:303	177508,94
582	72:17:1708009:304	177508,94
583	72:17:1708009:305	303540,28
584	72:17:1708009:306	177508,94
585	72:17:1708009:307	255612,87
586	72:17:1708009:308	177508,94
587	72:17:1708009:309	177508,94
588	72:17:1708009:31	177508,94
589	72:17:1708009:310	184165,52
590	72:17:1708009:311	190822,11
591	72:17:1708009:312	183277,98
592	72:17:1708009:313	194372,29
593	72:17:1708009:314	184609,3
594	72:17:1708009:315	170408,58
595	72:17:1708009:316	178840,26
596	72:17:1708009:317	177508,94
597	72:17:1708009:318	176177,62
598	72:17:1708009:319	164195,77
599	72:17:1708009:32	177508,94
600	72:17:1708009:320	168633,49

1	2	3
601	72:17:1708009:321	177508,94
602	72:17:1708009:322	177508,94
603	72:17:1708009:323	177508,94
604	72:17:1708009:324	298658,79
605	72:17:1708009:325	186384,39
606	72:17:1708009:326	179727,8
607	72:17:1708009:327	177508,94
608	72:17:1708009:328	177508,94
609	72:17:1708009:329	174402,53
610	72:17:1708009:33	164195,77
611	72:17:1708009:330	164195,77
612	72:17:1708009:331	164195,77
613	72:17:1708009:332	177508,94
614	72:17:1708009:333	177508,94
615	72:17:1708009:334	230761,62
616	72:17:1708009:335	322622,5
617	72:17:1708009:336	355017,88
618	72:17:1708009:337	402945,29
619	72:17:1708009:338	230761,62
620	72:17:1708009:339	268038,5
621	72:17:1708009:34	199697,56
622	72:17:1708009:340	170408,58
623	72:17:1708009:341	224992,58
624	72:17:1708009:342	224992,58
625	72:17:1708009:343	209016,78
626	72:17:1708009:344	395844,93
627	72:17:1708009:345	456641,74
628	72:17:1708009:346	227211,44
629	72:17:1708009:347	238305,75
630	72:17:1708009:348	205466,6
631	72:17:1708009:349	220554,86
632	72:17:1708009:35	177508,94

1	2	3
633	72:17:1708009:350	356792,97
634	72:17:1708009:351	240524,61
635	72:17:1708009:352	342148,48
636	72:17:1708009:353	226323,9
637	72:17:1708009:354	312859,5
638	72:17:1708009:355	286676,94
639	72:17:1708009:356	214785,82
640	72:17:1708009:357	226323,9
641	72:17:1708009:358	316853,46
642	72:17:1708009:359	266263,41
643	72:17:1708009:36	177508,94
644	72:17:1708009:360	396288,71
645	72:17:1708009:361	217448,45
646	72:17:1708009:362	216117,13
647	72:17:1708009:363	307090,46
648	72:17:1708009:364	279576,58
649	72:17:1708009:365	221886,17
650	72:17:1708009:366	211235,64
651	72:17:1708009:367	212123,18
652	72:17:1708009:368	219223,54
653	72:17:1708009:369	199697,56
654	72:17:1708009:37	186384,39
655	72:17:1708009:370	217004,68
656	72:17:1708009:371	244074,79
657	72:17:1708009:372	180615,34
658	72:17:1708009:373	249843,83
659	72:17:1708009:374	388300,8
660	72:17:1708009:375	277357,72
661	72:17:1708009:376	298658,79
662	72:17:1708009:377	213010,73
663	72:17:1708009:378	308421,78
664	72:17:1708009:379	298215,02

1	2	3
665	72:17:1708009:38	173071,22
666	72:17:1708009:380	193928,52
667	72:17:1708009:381	232092,94
668	72:17:1708009:382	355017,88
669	72:17:1708009:383	188159,47
670	72:17:1708009:384	177508,94
671	72:17:1708009:385	177508,94
672	72:17:1708009:386	198366,24
673	72:17:1708009:387	266263,41
674	72:17:1708009:388	159758,04
675	72:17:1708009:389	170852,35
676	72:17:1708009:39	208573
677	72:17:1708009:390	174402,53
678	72:17:1708009:391	178840,26
679	72:17:1708009:392	157539,18
680	72:17:1708009:393	177508,94
681	72:17:1708009:394	177508,94
682	72:17:1708009:395	177508,94
683	72:17:1708009:396	160201,82
684	72:17:1708009:397	177508,94
685	72:17:1708009:398	266263,41
686	72:17:1708009:399	266263,41
687	72:17:1708009:4	373212,54
688	72:17:1708009:40	219667,31
689	72:17:1708009:400	177508,94
690	72:17:1708009:401	266263,41
691	72:17:1708009:402	229874,08
692	72:17:1708009:403	181059,12
693	72:17:1708009:404	176621,39
694	72:17:1708009:405	177508,94
695	72:17:1708009:406	169521,04
696	72:17:1708009:407	363893,32

1	2	3
697	72:17:1708009:408	181946,66
698	72:17:1708009:409	268926,04
699	72:17:1708009:41	185940,61
700	72:17:1708009:410	169077,26
701	72:17:1708009:411	187271,93
702	72:17:1708009:412	177508,94
703	72:17:1708009:413	266263,41
704	72:17:1708009:414	177508,94
705	72:17:1708009:415	320847,41
706	72:17:1708009:416	177508,94
707	72:17:1708009:417	177508,94
708	72:17:1708009:418	177508,94
709	72:17:1708009:419	177508,94
710	72:17:1708009:42	177508,94
711	72:17:1708009:420	177508,94
712	72:17:1708009:421	177508,94
713	72:17:1708009:422	177508,94
714	72:17:1708009:423	195703,6
715	72:17:1708009:424	177508,94
716	72:17:1708009:425	355017,88
717	72:17:1708009:426	177508,94
718	72:17:1708009:427	355017,88
719	72:17:1708009:428	174402,53
720	72:17:1708009:429	177508,94
721	72:17:1708009:43	168633,49
722	72:17:1708009:430	177508,94
723	72:17:1708009:431	177508,94
724	72:17:1708009:432	252506,47
725	72:17:1708009:433	266263,41
726	72:17:1708009:434	266263,41
727	72:17:1708009:435	355017,88
728	72:17:1708009:436	266263,41

1	2	3
729	72:17:1708009:437	355017,88
730	72:17:1708009:438	177508,94
731	72:17:1708009:439	177508,94
732	72:17:1708009:44	221886,17
733	72:17:1708009:440	322622,5
734	72:17:1708009:441	162864,45
735	72:17:1708009:442	184609,3
736	72:17:1708009:445	166414,63
737	72:17:1708009:446	180615,34
738	72:17:1708009:447	368331,05
739	72:17:1708009:448	228542,76
740	72:17:1708009:449	219223,54
741	72:17:1708009:45	177508,94
742	72:17:1708009:450	166858,4
743	72:17:1708009:451	180171,57
744	72:17:1708009:452	173958,76
745	72:17:1708009:453	298215,02
746	72:17:1708009:454	225880,12
747	72:17:1708009:455	184165,52
748	72:17:1708009:456	291558,43
749	72:17:1708009:457	215229,59
750	72:17:1708009:458	231205,39
751	72:17:1708009:459	270257,36
752	72:17:1708009:46	230761,62
753	72:17:1708009:460	197922,47
754	72:17:1708009:461	189934,56
755	72:17:1708009:462	313747,05
756	72:17:1708009:463	187271,93
757	72:17:1708009:464	217448,45
758	72:17:1708009:465	197922,47
759	72:17:1708009:466	179727,8
760	72:17:1708009:467	197034,92

1	2	3
761	72:17:1708009:468	177508,94
762	72:17:1708009:469	206797,91
763	72:17:1708009:47	230761,62
764	72:17:1708009:470	380312,9
765	72:17:1708009:471	157982,96
766	72:17:1708009:472	174402,53
767	72:17:1708009:473	217004,68
768	72:17:1708009:474	167745,95
769	72:17:1708009:475	350136,38
770	72:17:1708009:476	190822,11
771	72:17:1708009:477	282682,98
772	72:17:1708009:478	228986,53
773	72:17:1708009:479	291558,43
774	72:17:1708009:48	221886,17
775	72:17:1708009:480	181502,89
776	72:17:1708009:481	188603,25
777	72:17:1708009:49	266263,41
778	72:17:1708009:5	214342,04
779	72:17:1708009:50	292889,75
780	72:17:1708009:51	355017,88
781	72:17:1708009:52	177508,94
782	72:17:1708009:53	266263,41
783	72:17:1708009:54	221886,17
784	72:17:1708009:55	221886,17
785	72:17:1708009:56	177508,94
786	72:17:1708009:57	177508,94
787	72:17:1708009:58	266263,41
788	72:17:1708009:59	288452,03
789	72:17:1708009:6	175290,08
790	72:17:1708009:60	177508,94
791	72:17:1708009:61	310640,64
792	72:17:1708009:62	177508,94



1	2	3
793	72:17:1708009:63	204135,28
794	72:17:1708009:64	177508,94
795	72:17:1708009:65	190822,11
796	72:17:1708009:66	186384,39
797	72:17:1708009:67	177508,94
798	72:17:1708009:68	221886,17
799	72:17:1708009:69	248512,51
800	72:17:1708009:7	183721,75
801	72:17:1708009:70	186384,39
802	72:17:1708009:71	284014,3
803	72:17:1708009:72	204135,28
804	72:17:1708009:73	355017,88
805	72:17:1708009:74	297327,47
806	72:17:1708009:75	177508,94
807	72:17:1708009:77	292889,75
808	72:17:1708009:78	186384,39
809	72:17:1708009:79	164195,77
810	72:17:1708009:8	187271,93
811	72:17:1708009:80	221886,17
812	72:17:1708009:81	279576,58
813	72:17:1708009:82	199697,56
814	72:17:1708009:83	177508,94
815	72:17:1708009:84	341704,71
816	72:17:1708009:85	266263,41
817	72:17:1708009:86	177508,94
818	72:17:1708009:87	177508,94
819	72:17:1708009:88	266263,41
820	72:17:1708009:89	323953,81
821	72:17:1708009:9	253837,78
822	72:17:1708009:90	355017,88
823	72:17:1708009:92	159758,04
824	72:17:1708009:93	199697,56

1	2	3
825	72:17:1708009:94	190822,11
826	72:17:1708009:95	164195,77
827	72:17:1708009:96	355017,88
828	72:17:1708009:98	270701,13
829	72:17:1708009:99	177508,94
830	72:17:1708010:1	2947256,19
831	72:17:1708010:10	3098548,68
832	72:17:1708010:100	436352,09
833	72:17:1708010:101	527986,03
834	72:17:1708010:102	42038043,68
835	72:17:1708010:104	2996377,13
836	72:17:1708010:105	363626,74
837	72:17:1708010:106	363626,74
838	72:17:1708010:107	2546429,35
839	72:17:1708010:108	363626,74
840	72:17:1708010:109	2740948,26
841	72:17:1708010:110	727253,48
842	72:17:1708010:111	363626,74
843	72:17:1708010:113	436352,09
844	72:17:1708010:114	727253,48
845	72:17:1708010:115	727253,48
846	72:17:1708010:116	43566699,82
847	72:17:1708010:117	436352,09
848	72:17:1708010:118	436352,09
849	72:17:1708010:119	274901,82
850	72:17:1708010:12	2947256,19
851	72:17:1708010:120	363626,74
852	72:17:1708010:122	2619128,34
853	72:17:1708010:123	437806,6
854	72:17:1708010:124	363626,74
855	72:17:1708010:125	389080,61
856	72:17:1708010:126	548349,13

1	2	3
857	72:17:1708010:127	363626,74
858	72:17:1708010:128	750525,59
859	72:17:1708010:129	727253,48
860	72:17:1708010:13	2945291,35
861	72:17:1708010:130	727253,48
862	72:17:1708010:131	2947256,19
863	72:17:1708010:132	394898,64
864	72:17:1708010:134	2060740,77
865	72:17:1708010:135	2060740,77
866	72:17:1708010:136	2060740,77
867	72:17:1708010:137	2060740,77
868	72:17:1708010:138	2060740,77
869	72:17:1708010:139	2060740,77
870	72:17:1708010:14	2740948,26
871	72:17:1708010:149	2060740,77
872	72:17:1708010:15	2947256,19
873	72:17:1708010:150	2060740,77
874	72:17:1708010:151	2060740,77
875	72:17:1708010:152	2060740,77
876	72:17:1708010:153	2060740,77
877	72:17:1708010:154	2060740,77
878	72:17:1708010:155	2060740,77
879	72:17:1708010:156	2060740,77
880	72:17:1708010:157	2060740,77
881	72:17:1708010:158	2060740,77
882	72:17:1708010:159	2060740,77
883	72:17:1708010:16	2947256,19
884	72:17:1708010:160	2060740,77
885	72:17:1708010:161	2060740,77
886	72:17:1708010:162	2060740,77
887	72:17:1708010:163	2060740,77
888	72:17:1708010:164	2060740,77

1	2	3
889	72:17:1708010:165	1751629,66
890	72:17:1708010:166	2035571,61
891	72:17:1708010:167	2306719,18
892	72:17:1708010:168	2571972,24
893	72:17:1708010:169	3234122,46
894	72:17:1708010:17	2947256,19
895	72:17:1708010:170	2122024,46
896	72:17:1708010:171	2509097,44
897	72:17:1708010:173	2058680,03
898	72:17:1708010:174	2060740,77
899	72:17:1708010:176	2060740,77
900	72:17:1708010:177	436352,09
901	72:17:1708010:178	727253,48
902	72:17:1708010:18	2691827,32
903	72:17:1708010:181	2945291,35
904	72:17:1708010:182	2947256,19
905	72:17:1708010:183	16625014,6
906	72:17:1708010:184	363626,74
907	72:17:1708010:185	2015946,65
908	72:17:1708010:186	671982,22
909	72:17:1708010:187	2015946,65
910	72:17:1708010:188	1343964,43
911	72:17:1708010:189	692345,31
912	72:17:1708010:19	2947256,19
913	72:17:1708010:190	575984,76
914	72:17:1708010:191	510531,94
915	72:17:1708010:192	1361418,52
916	72:17:1708010:193	680709,26
917	72:17:1708010:194	491623,35
918	72:17:1708010:195	523622,51
919	72:17:1708010:196	469805,75
920	72:17:1708010:197	581802,79

1	2	3
921	72:17:1708010:198	726526,23
922	72:17:1708010:199	756343,62
923	72:17:1708010:2	2977121,72
924	72:17:1708010:20	2740948,26
925	72:17:1708010:200	756343,62
926	72:17:1708010:201	799978,83
927	72:17:1708010:202	785433,76
928	72:17:1708010:203	872704,18
929	72:17:1708010:204	794160,8
930	72:17:1708010:205	680709,26
931	72:17:1708010:206	737435,03
932	72:17:1708010:207	677800,25
933	72:17:1708010:208	1315601,55
934	72:17:1708010:209	712708,41
935	72:17:1708010:210	722889,96
936	72:17:1708010:211	722889,96
937	72:17:1708010:212	697436,09
938	72:17:1708010:213	697436,09
939	72:17:1708010:214	733071,51
940	72:17:1708010:215	837796,01
941	72:17:1708010:216	698163,34
942	72:17:1708010:217	628347,01
943	72:17:1708010:218	636346,8
944	72:17:1708010:219	687254,54
945	72:17:1708010:22	727253,48
946	72:17:1708010:222	738162,28
947	72:17:1708010:223	687254,54
948	72:17:1708010:224	738162,28
949	72:17:1708010:225	667618,7
950	72:17:1708010:226	717071,93
951	72:17:1708010:227	647982,85
952	72:17:1708010:228	647982,85

1	2	3
953	72:17:1708010:229	671982,22
954	72:17:1708010:230	981064,95
955	72:17:1708010:231	1174514,37
956	72:17:1708010:232	687254,54
957	72:17:1708010:233	687254,54
958	72:17:1708010:234	642892,08
959	72:17:1708010:235	692345,31
960	72:17:1708010:236	667618,7
961	72:17:1708010:237	717071,93
962	72:17:1708010:238	1328692,11
963	72:17:1708010:239	636346,8
964	72:17:1708010:24	727253,48
965	72:17:1708010:240	628347,01
966	72:17:1708010:241	755616,37
967	72:17:1708010:242	1006518,82
968	72:17:1708010:243	996337,27
969	72:17:1708010:244	738162,28
970	72:17:1708010:245	687254,54
971	72:17:1708010:246	655255,39
972	72:17:1708010:247	655255,39
973	72:17:1708010:248	682163,77
974	72:17:1708010:249	704708,62
975	72:17:1708010:25	2711475,7
976	72:17:1708010:250	667618,7
977	72:17:1708010:251	672709,47
978	72:17:1708010:252	642892,08
979	72:17:1708010:253	623983,49
980	72:17:1708010:254	671982,22
981	72:17:1708010:255	679982,01
982	72:17:1708010:256	741798,55
983	72:17:1708010:257	692345,31
984	72:17:1708010:258	679982,01

1	2	3
985	72:17:1708010:259	660346,16
986	72:17:1708010:26	2740948,26
987	72:17:1708010:260	647982,85
988	72:17:1708010:261	671982,22
989	72:17:1708010:262	671982,22
990	72:17:1708010:263	682163,77
991	72:17:1708010:264	692345,31
992	72:17:1708010:265	667618,7
993	72:17:1708010:266	692345,31
994	72:17:1708010:267	692345,31
995	72:17:1708010:268	642892,08
996	72:17:1708010:269	741798,55
997	72:17:1708010:27	727253,48
998	72:17:1708010:270	844341,29
999	72:17:1708010:271	660346,16
1000	72:17:1708010:272	717071,93
1001	72:17:1708010:273	667618,7
1002	72:17:1708010:274	1384690,63
1003	72:17:1708010:275	667618,7
1004	72:17:1708010:276	692345,31
1005	72:17:1708010:277	692345,31
1006	72:17:1708010:278	692345,31
1007	72:17:1708010:279	692345,31
1008	72:17:1708010:28	2060740,77
1009	72:17:1708010:280	667618,7
1010	72:17:1708010:281	667618,7
1011	72:17:1708010:282	1115606,84
1012	72:17:1708010:283	551985,39
1013	72:17:1708010:284	671982,22
1014	72:17:1708010:285	671982,22
1015	72:17:1708010:286	671982,22
1016	72:17:1708010:287	671982,22

1	2	3
1017	72:17:1708010:288	1319965,07
1018	72:17:1708010:289	671982,22
1019	72:17:1708010:29	727253,48
1020	72:17:1708010:290	671982,22
1021	72:17:1708010:291	647982,85
1022	72:17:1708010:292	1223240,36
1023	72:17:1708010:293	814523,9
1024	72:17:1708010:294	839977,77
1025	72:17:1708010:295	839977,77
1026	72:17:1708010:296	839977,77
1027	72:17:1708010:297	839977,77
1028	72:17:1708010:298	839977,77
1029	72:17:1708010:299	568712,22
1030	72:17:1708010:3	3043336,74
1031	72:17:1708010:30	3033709,04
1032	72:17:1708010:300	2443571,7
1033	72:17:1708010:301	687254,54
1034	72:17:1708010:302	654528,13
1035	72:17:1708010:303	981792,2
1036	72:17:1708010:304	765797,92
1037	72:17:1708010:305	814523,9
1038	72:17:1708010:306	843614,04
1039	72:17:1708010:307	743253,06
1040	72:17:1708010:308	702526,86
1041	72:17:1708010:309	727980,74
1042	72:17:1708010:31	370466,14
1043	72:17:1708010:310	712708,41
1044	72:17:1708010:311	785433,76
1045	72:17:1708010:312	1466143,02
1046	72:17:1708010:313	2740948,26
1047	72:17:1708010:314	1236444,46
1048	72:17:1708010:315	58180,28



1	2	3
1049	72:17:1708010:316	509077,44
1050	72:17:1708010:317	2723264,72
1051	72:17:1708010:318	758525,38
1052	72:17:1708010:319	2970834,24
1053	72:17:1708010:32	3094619
1054	72:17:1708010:320	414534,48
1055	72:17:1708010:321	363626,74
1056	72:17:1708010:322	2463906,18
1057	72:17:1708010:323	436352,09
1058	72:17:1708010:324	378171,81
1059	72:17:1708010:325	363626,74
1060	72:17:1708010:326	436352,09
1061	72:17:1708010:327	1545555,58
1062	72:17:1708010:328	2740948,26
1063	72:17:1708010:329	2672178,95
1064	72:17:1708010:33	436352,09
1065	72:17:1708010:330	1030370,39
1066	72:17:1708010:331	1030370,39
1067	72:17:1708010:332	437806,6
1068	72:17:1708010:334	2662354,76
1069	72:17:1708010:335	2060740,77
1070	72:17:1708010:336	2060740,77
1071	72:17:1708010:337	2060740,77
1072	72:17:1708010:338	2060740,77
1073	72:17:1708010:339	2060740,77
1074	72:17:1708010:34	714162,92
1075	72:17:1708010:340	2060740,77
1076	72:17:1708010:341	2060740,77
1077	72:17:1708010:342	3183036,69
1078	72:17:1708010:343	26726641,68
1079	72:17:1708010:344	436352,09
1080	72:17:1708010:345	436352,09

1	2	3
1081	72:17:1708010:346	727253,48
1082	72:17:1708010:347	2740948,26
1083	72:17:1708010:348	727253,48
1084	72:17:1708010:35	727253,48
1085	72:17:1708010:36	3340223,68
1086	72:17:1708010:368	2554288,7
1087	72:17:1708010:372	2740948,26
1088	72:17:1708010:373	2947256,19
1089	72:17:1708010:374	421807,02
1090	72:17:1708010:375	363626,74
1091	72:17:1708010:376	727253,48
1092	72:17:1708010:377	2947256,19
1093	72:17:1708010:378	125997571
1094	72:17:1708010:379	2738983,42
1095	72:17:1708010:380	2947256,19
1096	72:17:1708010:381	2947256,19
1097	72:17:1708010:383	1570284,47
1098	72:17:1708010:384	1545555,58
1099	72:17:1708010:385	1545555,58
1100	72:17:1708010:386	2381383
1101	72:17:1708010:387	258174,99
1102	72:17:1708010:4	2740948,26
1103	72:17:1708010:40	2740948,26
1104	72:17:1708010:41	479987,3
1105	72:17:1708010:42	436352,09
1106	72:17:1708010:43	733071,51
1107	72:17:1708010:44	2740948,26
1108	72:17:1708010:45	727253,48
1109	72:17:1708010:46	727253,48
1110	72:17:1708010:47	436352,09
1111	72:17:1708010:48	545440,11
1112	72:17:1708010:49	436352,09

1	2	3
1113	72:17:1708010:5	2947256,19
1114	72:17:1708010:50	3045498,06
1115	72:17:1708010:52	727253,48
1116	72:17:1708010:53	732344,26
1117	72:17:1708010:54	727253,48
1118	72:17:1708010:55	436352,09
1119	72:17:1708010:56	2740948,26
1120	72:17:1708010:57	363626,74
1121	72:17:1708010:58	429079,55
1122	72:17:1708010:59	436352,09
1123	72:17:1708010:6	2947256,19
1124	72:17:1708010:60	727253,48
1125	72:17:1708010:61	436352,09
1126	72:17:1708010:62	727253,48
1127	72:17:1708010:63	436352,09
1128	72:17:1708010:64	2740948,26
1129	72:17:1708010:65	730162,5
1130	72:17:1708010:66	2636811,87
1131	72:17:1708010:67	727253,48
1132	72:17:1708010:68	2735053,75
1133	72:17:1708010:69	446533,64
1134	72:17:1708010:7	2947256,19
1135	72:17:1708010:70	723617,21
1136	72:17:1708010:71	490896,1
1137	72:17:1708010:72	727253,48
1138	72:17:1708010:73	2033951,14
1139	72:17:1708010:74	363626,74
1140	72:17:1708010:75	436352,09
1141	72:17:1708010:76	436352,09
1142	72:17:1708010:77	727253,48
1143	72:17:1708010:78	727253,48
1144	72:17:1708010:79	727253,48

1	2	3
1145	72:17:1708010:8	2740948,26
1146	72:17:1708010:80	2970834,24
1147	72:17:1708010:82	2947256,19
1148	72:17:1708010:84	727253,48
1149	72:17:1708010:85	727253,48
1150	72:17:1708010:87	533804,06
1151	72:17:1708010:88	437806,6
1152	72:17:1708010:89	90923412,07
1153	72:17:1708010:9	2947256,19
1154	72:17:1708010:90	357948209,5
1155	72:17:1708010:91	173606314,9
1156	72:17:1708010:92	436352,09
1157	72:17:1708010:93	545440,11
1158	72:17:1708010:94	2925642,98
1159	72:17:1708010:95	727253,48
1160	72:17:1708010:96	727253,48
1161	72:17:1708010:97	363626,74
1162	72:17:1708010:99	727253,48
1163	72:17:1708011:21	684296,96
1164	72:17:1708011:22	425577,68
1165	72:17:1708011:23	672315,1
1166	72:17:1708011:25	443772,35
1167	72:17:1708011:26	516994,78



**СРЕДНИЕ УДЕЛЬНЫЕ ПОКАЗАТЕЛИ КАДАСТРОВОЙ СТОИМОСТИ**  
земель населенных пунктов по кадастровым кварталам Тюменского муниципального района в разрезе видов разрешенного использования

№ п/п	Кадастровый квартал	Средний удельный показатель кадастровой стоимости земель, руб./кв. м																
		ВРИ 1	ВРИ 2	ВРИ 3	ВРИ 4	ВРИ 5	ВРИ 6	ВРИ 7	ВРИ 8	ВРИ 9	ВРИ 10	ВРИ 11	ВРИ 12	ВРИ 13	ВРИ 14	ВРИ 15	ВРИ 17	
		Земельные участки, предназначенные для размещения домов среднетажной и многоэтажной жилой застройки	Земельные участки, предназначенные для размещения домов малотажной жилой застройки, в том числе индивидуальной жилой застройки	Земельные участки, предназначенные для размещения гаражей и автостоянок	Земельные участки, предназначенные для размещения объектов дачного строительства, садоводства и огородничества	Земельные участки, предназначенные для размещения объектов общественного питания и бытового обслуживания	Земельные участки, предназначенные для размещения объектов торговли, объектов розничной торговли, объектов размещения объектов гостиниц	Земельные участки, предназначенные для размещения объектов административного назначения	Земельные участки, предназначенные для размещения объектов делового и коммерческого назначения	Земельные участки, предназначенные для размещения объектов рекреационного и лечебно-оздоровительного назначения	Земельные участки, предназначенные для размещения объектов административных зданий, строений, сооружений и объектов коммунального хозяйства, материально-технического, производственного назначения, снабжения, сбыта и заготовок	Земельные участки, предназначенные для размещения объектов производственных и электростанций, объектов водных, железнодорожных вокзалов, автодорожных, аэропортов, аэровокзалов	Земельные участки, предназначенные для размещения объектов портов, объектов железнодорных вокзалов, автодорожных, аэропортов, аэровокзалов	Земельные участки, занятые водными объектами, находящимися в обороте	Земельные участки, предназначенные для разработки полезных ископаемых, размещения железнодорожных путей, автомобильных дорог, искусственно созданных внутренних водных путей, причалов, пристаней, полос отвода железных и автомобильных дорог, водных путей, трубопроводов, кабельных, радиорелейных и воздушных линий связи и линий радиодиффузии, воздушных линий электропередачи конструктивных элементов и сооружений, объектов, необходимых для эксплуатации, содержания, строительства, реконструкции, ремонта, развития наземных и подземных зданий, строений, сооружений, устройств транспорта, энергетики и связи; размещения наземных сооружений и инфраструктуры спутниковой связи, объектов космической деятельности, военных объектов	Земельные участки, занятые особо охраняемыми территориями и объектами, лесами, парками, городскими садами	Земельные участки, предназначенные для сельскохозяйственного использования	Земельные участки, предназначенные для размещения административных зданий, объектов образования, науки, здравоохранения и социального обеспечения, физической культуры и спорта, культуры, искусства, религии
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
1	72:17:1801001	808,73	410,07	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	465,55	0,09	1,39	34,87	
2	72:17:1801003	887,57	408,38	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	465,55	438,05	150,32	-	465,55	0,09	1,39	37,52	
3	72:17:1801004	808,73	414,77	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	465,55	0,09	1,39	39,61	
4	72:17:1802001	808,73	287,70	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,21	
5	72:17:1802002	808,73	285,99	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21	
6	72:17:1901001	808,73	423,52	187,50	270,79	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21	
7	72:17:1901002	808,73	424,79	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	465,55	438,05	150,32	-	409,81	0,09	1,39	35,60	
8	72:17:1901003	808,73	425,29	187,50	270,79	2 812,32	1 464,10	2 203,82	437,98	409,81	438,05	150,32	-	409,81	0,09	1,39	35,21	
9	72:17:1901004	808,73	425,71	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,21	
10	72:17:1902001	808,73	368,25	187,50	165,24	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,21	
11	72:17:1903001	808,73	370,28	187,50	270,79	3 114,13	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21	
12	72:17:1903002	808,73	371,71	187,50	270,79	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,21	
13	72:17:1904001	808,73	374,15	187,50	165,24	3 114,13	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,21	
14	72:17:1905001	808,73	310,17	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,21	
15	72:17:1905002	808,73	310,80	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,21	
16	72:17:1905003	808,73	307,15	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21	
17	72:17:2001002	808,73	252,85	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	34,87	
18	72:17:2001003	808,73	248,19	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,21	
19	72:17:2001004	808,73	249,76	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	36,55	
20	72:17:2003004	808,73	243,53	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21	
21	72:17:2006002	808,73	243,53	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,21	
22	72:17:2101001	808,73	264,81	187,50	189,61	2 890,73	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	39,61	
23	72:17:2101002	808,73	262,86	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	39,61	
24	72:17:2101003	808,73	263,02	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	36,21	
25	72:17:2101004	808,73	259,28	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,21	
26	72:17:2104002	808,73	260,78	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,21	
27	72:17:2201001	808,73	370,90	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	412,81	438,05	150,32	-	409,81	0,09	1,39	39,61	
28	72:17:2201002	808,73	368,85	187,50	189,61	2 741,26	1 464,10	2 203,82	437,98	409,81	438,05	150,32	-	430,51	0,09	1,39	34,87	
29	72:17:2201003	808,73	371,10	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	39,61	
30	72:17:2201004	808,73	369,04	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	414,85	438,05	150,32	-	409,81	0,09	1,39	39,61	
31	72:17:2201005	808,73	372,37	187,50	165,24	2 741,26	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	34,96	
32	72:17:2201006	887,57	371,64	187,50	165,24	3 114,13	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	34,84	
33	72:17:2201007	808,73	378,98	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	465,55	438,05	150,32	-	409,81	0,09	1,39	39,61	
34	72:17:2202001	808,73	278,09	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21	
35	72:17:2203001	808,73	321,94	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	465,55	438,05	150,32	-	465,55	0,09	1,39	35,27	
36	72:17:2203002	808,73	323,37	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	465,55	0,09	1,39	35,21	
37	72:17:2204001	808,73	354,83	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	39,61	
38	72:17:2205001	808,73	215,96	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,21	

39	72:17:2206001	808,73	322,08	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21
40	72:17:2209001	808,73	352,93	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	409,81	438,05	150,32	-	430,51	0,09	1,39	35,21
41	72:17:2209002	808,73	364,00	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,21
42	72:17:2209003	808,73	352,93	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	409,81	438,05	150,32	-	409,81	0,09	1,39	35,21
43	72:17:2211001	808,73	367,62	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21
44	72:17:2212001	808,73	213,09	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21
45	72:17:2301001	808,73	509,20	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21
46	72:17:2301002	808,73	511,13	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	409,81	438,05	150,32	-	430,51	0,09	1,39	39,61
47	72:17:2301003	808,73	601,06	187,50	270,79	3 114,13	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21
48	72:17:2301004	808,73	506,61	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,22
49	72:17:2301005	808,73	506,26	187,50	189,61	3 037,78	1 464,10	2 203,82	437,98	419,75	438,05	150,32	-	409,81	0,09	1,39	36,55
50	72:17:2301006	887,57	509,61	187,50	189,61	2 766,85	1 464,10	2 203,82	437,98	419,29	438,05	150,32	-	430,51	0,09	1,39	35,21
51	72:17:2301007	808,73	507,16	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	429,56	438,05	150,32	-	409,81	0,09	1,39	35,21
52	72:17:2302001	808,73	405,04	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	416,37	438,05	150,32	-	409,81	0,09	1,39	39,61
53	72:17:2302002	808,73	401,89	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21
54	72:17:2303001	808,73	337,91	187,50	165,24	2 742,14	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	429,56	0,09	1,39	39,61
55	72:17:2303002	808,73	332,73	187,50	165,24	3 114,13	1 464,10	2 203,82	437,98	445,25	438,05	150,32	-	429,56	0,09	1,39	35,21
56	72:17:2304001	808,73	233,58	187,50	165,24	3 114,13	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,21
57	72:17:2305001	808,73	307,46	187,50	165,24	3 114,13	1 464,10	2 203,82	437,98	465,55	438,05	150,32	-	409,81	0,09	1,39	35,21
58	72:17:2305002	808,73	309,09	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21
59	72:17:2306001	808,73	354,54	187,50	165,24	2 812,32	1 464,10	2 203,82	437,98	409,81	438,05	150,32	-	409,81	0,09	1,39	35,21
60	72:17:2307001	808,73	276,23	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	465,55	438,05	150,32	-	465,55	0,09	1,39	39,61
61	72:17:2307002	808,73	275,89	187,50	165,24	3 114,13	1 464,10	2 203,82	437,98	465,55	438,05	150,32	-	465,55	0,09	1,39	39,61
62	72:17:2308001	808,73	282,19	187,50	165,24	3 114,13	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	34,87
63	72:17:2308002	808,73	284,65	187,50	165,24	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21
64	72:17:2310001	808,73	274,84	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	465,55	438,05	150,32	-	430,51	0,09	1,39	35,21
65	72:17:2311001	808,73	352,93	187,50	165,24	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21
66	72:17:2311004	808,73	290,26	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	409,81	438,05	150,32	-	409,81	0,09	1,39	35,21
67	72:17:2312001	808,73	276,71	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21
68	72:17:2313004	887,57	472,37	187,50	270,79	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	34,88
69	72:17:2313005	781,30	508,46	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	429,56	438,05	150,32	-	430,51	0,09	1,39	35,21
70	72:17:2314001	808,73	282,10	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21
71	72:17:2314003	808,73	488,09	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	409,81	438,05	150,32	-	430,51	0,09	1,39	35,21
72	72:17:2315001	808,73	309,21	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21
73	72:17:2401001	808,73	361,30	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21
74	72:17:2401002	808,73	383,33	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	465,55	438,05	150,32	-	409,81	0,09	1,39	39,61
75	72:17:2401003	808,73	382,53	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	420,83	438,05	150,32	-	409,81	0,09	1,39	35,46
76	72:17:2402001	808,73	269,69	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,21
77	72:17:2402002	808,73	273,80	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	39,61
78	72:17:2403001	808,73	392,61	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,61
79	72:17:2403002	808,73	389,41	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,21
80	72:17:2404001	808,73	175,80	187,50	165,24	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	34,87
81	72:17:2405001	808,73	177,30	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	39,61
82	72:17:2406001	808,73	349,12	187,50	189,61	2 920,68	1 464,10	2 203,82	437,98	465,55	438,05	150,32	-	465,55	0,09	1,39	39,61
83	72:17:2406002	808,73	348,56	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	465,55	438,05	150,32	-	430,51	0,09	1,39	35,21
84	72:17:2407001	808,73	387,11	187,50	189,61	2 760,16	1 464,10	2 203,82	437,98	417,87	438,05	150,32	-	409,81	0,09	1,39	35,95
85	72:17:2408001	808,73	353,82	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	465,55	0,09	1,39	35,21
86	72:17:2409001	808,73	175,87	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21
87	72:17:2409002	808,73	276,97	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21



СРЕДНИЕ УДЕЛЬНЫЕ ПОКАЗАТЕЛИ КАДАСТРОВОЙ СТОИМОСТИ  
земель населенных пунктов по кадастровым кварталам городского округа город Тюмень в разрезе видов разрешенного использования

№ п/п	Кадастровый квартал	Средний удельный показатель кадастровой стоимости земель, руб./кв. м																
		ВРИ 1	ВРИ 2	ВРИ 3	ВРИ 4	ВРИ 5	ВРИ 6	ВРИ 7	ВРИ 8	ВРИ 9	ВРИ 10	ВРИ 11	ВРИ 12	ВРИ 13	ВРИ 14	ВРИ 15	ВРИ 17	
		Земельные участки, предназначенные для размещения домов среднетажной и многоэтажной жилой застройки	Земельные участки, предназначенные для размещения домов малозэтажной жилой застройки, в том числе индивидуальной жилой застройки	Земельные участки, предназначенные для размещения гаражей и автостоянок	Земельные участки, предназначенные для размещения объектов дачного строительства, садоводства и огородничества	Земельные участки, предназначенные для размещения объектов торговли, общественного питания и бытового обслуживания	Земельные участки, предназначенные для размещения объектов размещения гостиниц	Земельные участки, предназначенные для размещения объектов делового и коммерческого назначения	Земельные участки, предназначенные для размещения объектов производственных и административных зданий, сооружений промышленности, коммунального хозяйства, материально-технического, производственного снабжения, сбыта и заготовок	Земельные участки, предназначенные для размещения объектов производственных и административных зданий, сооружений промышленности, коммунального хозяйства, материально-технического, производственного снабжения, сбыта и заготовок	Земельные участки, предназначенные для размещения объектов производственных и административных зданий, сооружений промышленности, коммунального хозяйства, материально-технического, производственного снабжения, сбыта и заготовок	Земельные участки, предназначенные для размещения объектов производственных и административных зданий, сооружений промышленности, коммунального хозяйства, материально-технического, производственного снабжения, сбыта и заготовок	Земельные участки, занятые водными объектами, находящимися в обороте	Земельные участки, предназначенные для размещения портов, железнодорожных вокзалов, автодорожных аэропортов, аэродромов, аэровокзалов	Земельные участки, предназначенные для размещения объектов для разработки полезных ископаемых, размещения железнодорожных путей, автомобильных дорог, искусственно созданных внутренних водных путей, причалов, пристаней, полос отвода железных и автомобильных дорог, водных путей, трубопроводов, кабельных радиорелейных и воздушных линий связи и линий радиосвязи, воздушных линий электропередачи конструктивных элементов и сооружений, объектов, необходимых для эксплуатации, содержания, строительства, реконструкции, ремонта, развития наземных и подземных зданий, строений, сооружений, устройств транспорта, энергетики и связи; размещения наземных сооружений и инфраструктуры спутниковой связи, объектов космической деятельности, военных объектов	Земельные участки, занятые особо охраняемыми территориями и объектами, городскими лесами, скверами, парками, городскими садами	Земельные участки, предназначенные для сельскохозяйственного использования	Земельные участки, предназначенные для размещения объектов административных зданий, объектов образования, науки, здравоохранения и социального обеспечения, физической культуры и спорта, культуры, искусства, религии
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
1	72:17:1708008	9345,8	1695,5	5081,55	443,77	9658,45	7343,35	10104,49	245,25	1528,7	438,05	1011,61	-	409,81	0,09	1,89	1732,8	
2	72:17:1708009	9345,8	1934,89	5081,55	443,77	9658,45	7343,35	10104,49	245,25	1528,7	438,05	1011,61	-	409,81	0,09	1,89	1732,8	
3	72:17:1708010	9345,8	1935,33	5081,55	727,25	9658,45	7343,35	10104,49	245,25	1528,7	438,05	1011,61	-	409,81	0,09	1,89	1732,8	
4	72:17:1708011	9345,8	1934,89	5081,55	443,77	9658,45	7343,35	10104,49	245,25	1528,7	438,05	1011,61	-	409,81	0,09	1,89	1732,8	



Приложение №5  
к постановлению Правительства  
Тюменской области  
от 18 ноября 2014 г. № 588-п

Приложение № 16  
к постановлению Правительства  
Тюменской области  
от 02 декабря 2013 г. № 530-п

Кадастровая стоимость земельных участков в составе земель  
населенных пунктов в Тюменском муниципальном районе

№ п/п	Кадастровый номер земельного участка	Кадастровая стоимость земельного участка, руб.
1	2	3
34226	72:17:1801001:1	518518,12
34227	72:17:1801001:100	824721,78
34228	72:17:1801001:101	636848,73
34229	72:17:1801001:102	694370,55
34230	72:17:1801001:103	632740,02
34231	72:17:1801001:104	575218,2
34232	72:17:1801001:105	801196,78
34233	72:17:1801001:106	706696,65
34234	72:17:1801001:107	646027,64
34235	72:17:1801001:108	361976,69
34236	72:17:1801001:109	1047684,36
34237	72:17:1801001:111	293028,75
34238	72:17:1801001:112	821740,29
34239	72:17:1801001:114	831114,98
34240	72:17:1801001:115	587544,31
34241	72:17:1801001:116	425753,54
34242	72:17:1801001:117	189606,84
34243	72:17:1801001:118	612607,39
34244	72:17:1801001:119	344739,71



1	2	3
34245	72:17:1801001:120	331811,97
34246	72:17:1801001:121	938600,52
34247	72:17:1801001:123	427908,16
34248	72:17:1801001:124	427908,16
34249	72:17:1801001:126	313282,21
34250	72:17:1801001:127	379213,68
34251	72:17:1801001:2	619181,31
34252	72:17:1801001:25	1062868,19
34253	72:17:1801001:26	456065,86
34254	72:17:1801001:28	591653,01
34255	72:17:1801001:29	366716,86
34256	72:17:1801001:3	584257,35
34257	72:17:1801001:30	546457,29
34258	72:17:1801001:31	347325,25
34259	72:17:1801001:33	640957,43
34260	72:17:1801001:34	622468,27
34261	72:17:1801001:36	1027468,81
34262	72:17:1801001:37	686153,14
34263	72:17:1801001:39	430924,63
34264	72:17:1801001:4	534131,19
34265	72:17:1801001:40	344739,71
34266	72:17:1801001:41	827119,23
34267	72:17:1801001:42	686153,14
34268	72:17:1801001:43	698479,25
34269	72:17:1801001:44	493044,18
34270	72:17:1801001:45	172369,85
34271	72:17:1801001:46	739566,26
34272	72:17:1801001:47	1078851,17
34273	72:17:1801001:48	484826,77
34274	72:17:1801001:49	493044,18
34275	72:17:1801001:50	493044,18

1	2	3
34276	72:17:1801001:51	493044,18
34277	72:17:1801001:52	309834,81
34278	72:17:1801001:53	698479,25
34279	72:17:1801001:54	575218,2
34280	72:17:1801001:55	493044,18
34281	72:17:1801001:56	3224965,85
34282	72:17:1801001:57	534131,19
34283	72:17:1801001:58	616305,22
34284	72:17:1801001:59	813522,89
34285	72:17:1801001:60	839106,47
34286	72:17:1801001:61	451957,16
34287	72:17:1801001:62	451957,16
34288	72:17:1801001:63	344739,71
34289	72:17:1801001:64	451957,16
34290	72:17:1801001:65	575218,2
34291	72:17:1801001:66	571109,5
34292	72:17:1801001:67	740388
34293	72:17:1801001:68	472500,67
34294	72:17:1801001:69	430924,63
34295	72:17:1801001:7	555496,44
34296	72:17:1801001:70	430924,63
34297	72:17:1801001:71	417996,89
34298	72:17:1801001:72	616305,22
34299	72:17:1801001:73	1038893,72
34300	72:17:1801001:74	1058872,45
34301	72:17:1801001:75	821740,29
34302	72:17:1801001:76	1630263,99
34303	72:17:1801001:77	768327,17
34304	72:17:1801001:78	990944,78
34305	72:17:1801001:79	958978,82
34306	72:17:1801001:8	601103,02

1	2	3
34307	72:17:1801001:80	946991,58
34308	72:17:1801001:81	601103,02
34309	72:17:1801001:82	792979,38
34310	72:17:1801001:83	792979,38
34311	72:17:1801001:84	509478,98
34312	72:17:1801001:85	459352,82
34313	72:17:1801001:86	538239,89
34314	72:17:1801001:87	739566,26
34315	72:17:1801001:88	760109,77
34316	72:17:1801001:89	497563,75
34317	72:17:1801001:90	727240,16
34318	72:17:1801001:91	451957,16
34319	72:17:1801001:92	776544,58
34320	72:17:1801001:93	493044,18
34321	72:17:1801001:94	686153,14
34322	72:17:1801001:95	431413,65
34323	72:17:1801001:96	387832,17
34324	72:17:1801001:97	379213,68
34325	72:17:1801001:98	554674,7
34326	72:17:1801001:99	624522,62
34327	72:17:1801003:1	616428,48
34328	72:17:1801003:10	486059,38
34329	72:17:1801003:100	772435,87
34330	72:17:1801003:101	476609,37
34331	72:17:1801003:102	636848,73
34332	72:17:1801003:103	587544,31
34333	72:17:1801003:104	284410,26
34334	72:17:1801003:106	835110,72
34335	72:17:1801003:107	517696,38
34336	72:17:1801003:108	731348,86
34337	72:17:1801003:109	821740,29

1	2	3
34338	72:17:1801003:11	995340,1
34339	72:17:1801003:110	464283,26
34340	72:17:1801003:111	677935,74
34341	72:17:1801003:112	1174749,05
34342	72:17:1801003:113	509478,98
34343	72:17:1801003:114	1122804,37
34344	72:17:1801003:115	587544,31
34345	72:17:1801003:116	505370,28
34346	72:17:1801003:117	616305,22
34347	72:17:1801003:118	193916,08
34348	72:17:1801003:12	1121086,69
34349	72:17:1801003:121	430924,63
34350	72:17:1801003:122	1002932,01
34351	72:17:1801003:123	176679,1
34352	72:17:1801003:124	493044,18
34353	72:17:1801003:125	430924,63
34354	72:17:1801003:126	476609,37
34355	72:17:1801003:127	366285,94
34356	72:17:1801003:128	768327,17
34357	72:17:1801003:129	608087,82
34358	72:17:1801003:13	1038893,72
34359	72:17:1801003:130	430924,63
34360	72:17:1801003:131	501261,58
34361	72:17:1801003:132	430924,63
34362	72:17:1801003:133	505370,28
34363	72:17:1801003:134	756001,07
34364	72:17:1801003:135	621235,66
34365	72:17:1801003:136	1174749,05
34366	72:17:1801003:137	316729,61
34367	72:17:1801003:138	657392,23
34368	72:17:1801003:139	723131,46

1	2	3
34369	72:17:1801003:14	682044,44
34370	72:17:1801003:140	743674,96
34371	72:17:1801003:141	460996,3
34372	72:17:1801003:142	579326,91
34373	72:17:1801003:143	1062868,19
34374	72:17:1801003:144	361976,69
34375	72:17:1801003:145	387832,17
34376	72:17:1801003:146	1002932,01
34377	72:17:1801003:147	344739,71
34378	72:17:1801003:148	657392,23
34379	72:17:1801003:149	579326,91
34380	72:17:1801003:150	603979,11
34381	72:17:1801003:151	895046,9
34382	72:17:1801003:152	743674,96
34383	72:17:1801003:153	603979,11
34384	72:17:1801003:154	815132
34385	72:17:1801003:155	769148,91
34386	72:17:1801003:156	1390519,29
34387	72:17:1801003:157	809414,19
34388	72:17:1801003:158	443739,76
34389	72:17:1801003:159	224080,81
34390	72:17:1801003:16	389124,94
34391	72:17:1801003:160	821740,29
34392	72:17:1801003:161	109675,17
34393	72:17:1801003:162	636848,73
34394	72:17:1801003:163	978957,54
34395	72:17:1801003:164	447848,46
34396	72:17:1801003:165	801196,78
34397	72:17:1801003:166	805305,49
34398	72:17:1801003:169	974961,8
34399	72:17:1801003:17	805305,49

1	2	3
34400	72:17:1801003:170	1102825,64
34401	72:17:1801003:173	608087,82
34402	72:17:1801003:174	402793,84
34403	72:17:1801003:176	827119,23
34404	72:17:1801003:178	821740,29
34405	72:17:1801003:179	821740,29
34406	72:17:1801003:18	505370,28
34407	72:17:1801003:180	821740,29
34408	72:17:1801003:181	821740,29
34409	72:17:1801003:182	731348,86
34410	72:17:1801003:183	788870,68
34411	72:17:1801003:184	927012,86
34412	72:17:1801003:185	904636,69
34413	72:17:1801003:186	550566
34414	72:17:1801003:189	215462,32
34415	72:17:1801003:19	835110,72
34416	72:17:1801003:190	215462,32
34417	72:17:1801003:191	863080,94
34418	72:17:1801003:192	616305,22
34419	72:17:1801003:193	277946,39
34420	72:17:1801003:194	520983,35
34421	72:17:1801003:195	998936,27
34422	72:17:1801003:196	493044,18
34423	72:17:1801003:197	308111,11
34424	72:17:1801003:198	821740,29
34425	72:17:1801003:199	430924,63
34426	72:17:1801003:2	837907,74
34427	72:17:1801003:200	640957,43
34428	72:17:1801003:202	583435,61
34429	72:17:1801003:204	349910,8
34430	72:17:1801003:205	301647,24

1	2	3
34431	72:17:1801003:207	420151,52
34432	72:17:1801003:208	473322,41
34433	72:17:1801003:209	1010523,93
34434	72:17:1801003:213	545224,68
34435	72:17:1801003:214	426072,34
34436	72:17:1801003:215	476609,37
34437	72:17:1801003:216	831114,98
34438	72:17:1801003:3	1675415,91
34439	72:17:1801003:36	3253728,82
34440	72:17:1801003:40	915025,62
34441	72:17:1801003:41	550566
34442	72:17:1801003:42	2984903,13
34443	72:17:1801003:43	821740,29
34444	72:17:1801003:44	575218,2
34445	72:17:1801003:45	402483,61
34446	72:17:1801003:46	1250668,21
34447	72:17:1801003:47	1358553,33
34448	72:17:1801003:48	174093,55
34449	72:17:1801003:49	1118808,62
34450	72:17:1801003:5	676703,13
34451	72:17:1801003:50	217266,31
34452	72:17:1801003:51	772435,87
34453	72:17:1801003:52	1066863,94
34454	72:17:1801003:53	541526,85
34455	72:17:1801003:54	657392,23
34456	72:17:1801003:55	599870,41
34457	72:17:1801003:56	946192,43
34458	72:17:1801003:57	657392,23
34459	72:17:1801003:59	780653,28
34460	72:17:1801003:61	509478,98
34461	72:17:1801003:63	915025,62

1	2	3
34462	72:17:1801003:68	616346,31
34463	72:17:1801003:69	616305,22
34464	72:17:1801003:7	519750,73
34465	72:17:1801003:70	616305,22
34466	72:17:1801003:71	616305,22
34467	72:17:1801003:72	616305,22
34468	72:17:1801003:73	710805,35
34469	72:17:1801003:74	336121,21
34470	72:17:1801003:75	488935,47
34471	72:17:1801003:76	387832,17
34472	72:17:1801003:77	431413,65
34473	72:17:1801003:78	1230689,48
34474	72:17:1801003:79	962974,56
34475	72:17:1801003:8	290443,2
34476	72:17:1801003:80	430924,63
34477	72:17:1801003:81	517696,38
34478	72:17:1801003:82	817631,59
34479	72:17:1801003:83	706696,65
34480	72:17:1801003:84	1094834,15
34481	72:17:1801003:85	823123,49
34482	72:17:1801003:86	784761,98
34483	72:17:1801003:87	772435,87
34484	72:17:1801003:88	653283,53
34485	72:17:1801003:89	1062868,19
34486	72:17:1801003:9	615894,35
34487	72:17:1801003:90	476609,37
34488	72:17:1801003:92	823123,49
34489	72:17:1801003:93	819127,74
34490	72:17:1801003:94	694370,55
34491	72:17:1801003:95	608087,82
34492	72:17:1801003:96	636848,73



1	2	3
34493	72:17:1801003:98	293028,75
34494	72:17:1801003:99	284410,26
34495	72:17:1801004:1	339999,54
34496	72:17:1801004:10	615483,48
34497	72:17:1801004:11	614250,87
34498	72:17:1801004:12	645066,13
34499	72:17:1801004:13	614661,74
34500	72:17:1801004:135	616305,22
34501	72:17:1801004:136	499207,23
34502	72:17:1801004:137	657392,23
34503	72:17:1801004:138	1058872,45
34504	72:17:1801004:139	379213,68
34505	72:17:1801004:14	591653,01
34506	72:17:1801004:140	366285,94
34507	72:17:1801004:141	349048,95
34508	72:17:1801004:142	567000,8
34509	72:17:1801004:143	555085,57
34510	72:17:1801004:144	598226,93
34511	72:17:1801004:145	1687858,3
34512	72:17:1801004:146	613840
34513	72:17:1801004:147	493044,18
34514	72:17:1801004:148	616305,22
34515	72:17:1801004:149	412102,76
34516	72:17:1801004:15	616305,22
34517	72:17:1801004:150	344739,71
34518	72:17:1801004:151	374904,43
34519	72:17:1801004:152	493044,18
34520	72:17:1801004:153	616305,22
34521	72:17:1801004:154	567000,8
34522	72:17:1801004:155	616305,22
34523	72:17:1801004:156	48694,35

1	2	3
34524	72:17:1801004:157	422306,14
34525	72:17:1801004:158	575218,2
34526	72:17:1801004:16	616305,22
34527	72:17:1801004:161	323193,47
34528	72:17:1801004:162	616305,22
34529	72:17:1801004:163	623700,88
34530	72:17:1801004:164	433878,87
34531	72:17:1801004:165	616305,22
34532	72:17:1801004:167	616305,22
34533	72:17:1801004:168	616305,22
34534	72:17:1801004:169	430924,63
34535	72:17:1801004:17	592474,75
34536	72:17:1801004:170	430924,63
34537	72:17:1801004:171	430924,63
34538	72:17:1801004:172	430924,63
34539	72:17:1801004:173	430924,63
34540	72:17:1801004:174	513587,68
34541	72:17:1801004:175	513587,68
34542	72:17:1801004:176	657392,23
34543	72:17:1801004:177	591653,01
34544	72:17:1801004:178	616305,22
34545	72:17:1801004:179	430924,63
34546	72:17:1801004:18	1025308,19
34547	72:17:1801004:180	550155,13
34548	72:17:1801004:181	575218,2
34549	72:17:1801004:182	430924,63
34550	72:17:1801004:183	493044,18
34551	72:17:1801004:184	792979,38
34552	72:17:1801004:185	831514,55
34553	72:17:1801004:186	754768,46
34554	72:17:1801004:187	616305,22

1	2	3
34555	72:17:1801004:188	430924,63
34556	72:17:1801004:189	491400,69
34557	72:17:1801004:19	616305,22
34558	72:17:1801004:190	642600,91
34559	72:17:1801004:191	387832,17
34560	72:17:1801004:192	543992,07
34561	72:17:1801004:193	616305,22
34562	72:17:1801004:196	607266,08
34563	72:17:1801004:197	598226,93
34564	72:17:1801004:198	598226,93
34565	72:17:1801004:199	344739,71
34566	72:17:1801004:2	480718,07
34567	72:17:1801004:20	591653,01
34568	72:17:1801004:200	387832,17
34569	72:17:1801004:201	430924,63
34570	72:17:1801004:202	615894,35
34571	72:17:1801004:203	552209,48
34572	72:17:1801004:204	510300,72
34573	72:17:1801004:205	430924,63
34574	72:17:1801004:206	591653,01
34575	72:17:1801004:207	627809,58
34576	72:17:1801004:208	616305,22
34577	72:17:1801004:209	616305,22
34578	72:17:1801004:21	493044,18
34579	72:17:1801004:210	616305,22
34580	72:17:1801004:211	433878,87
34581	72:17:1801004:212	485237,64
34582	72:17:1801004:213	430924,63
34583	72:17:1801004:214	430924,63
34584	72:17:1801004:215	430924,63
34585	72:17:1801004:216	616305,22

1	2	3
34586	72:17:1801004:217	1002932,01
34587	72:17:1801004:218	430924,63
34588	72:17:1801004:219	275791,77
34589	72:17:1801004:22	782707,63
34590	72:17:1801004:220	349048,95
34591	72:17:1801004:221	616305,22
34592	72:17:1801004:222	1034897,97
34593	72:17:1801004:223	809414,19
34594	72:17:1801004:224	303370,94
34595	72:17:1801004:225	366285,94
34596	72:17:1801004:226	739566,26
34597	72:17:1801004:227	887055,41
34598	72:17:1801004:228	579326,91
34599	72:17:1801004:229	599870,41
34600	72:17:1801004:23	590831,27
34601	72:17:1801004:230	1194727,78
34602	72:17:1801004:231	805305,49
34603	72:17:1801004:232	277946,39
34604	72:17:1801004:233	1110817,13
34605	72:17:1801004:234	751892,37
34606	72:17:1801004:235	616305,22
34607	72:17:1801004:236	616305,22
34608	72:17:1801004:237	241317,79
34609	72:17:1801004:238	435522,35
34610	72:17:1801004:239	863080,94
34611	72:17:1801004:240	657392,23
34612	72:17:1801004:241	616305,22
34613	72:17:1801004:242	780653,28
34614	72:17:1801004:243	919021,37
34615	72:17:1801004:244	379213,68
34616	72:17:1801004:245	915025,62

1	2	3
34617	72:17:1801004:246	617948,7
34618	72:17:1801004:247	562892,1
34619	72:17:1801004:248	911029,88
34620	72:17:1801004:249	554674,7
34621	72:17:1801004:25	616305,22
34622	72:17:1801004:250	698479,25
34623	72:17:1801004:251	677935,74
34624	72:17:1801004:252	762985,86
34625	72:17:1801004:254	788870,68
34626	72:17:1801004:255	616305,22
34627	72:17:1801004:256	821740,29
34628	72:17:1801004:259	1230689,48
34629	72:17:1801004:26	636848,73
34630	72:17:1801004:260	493044,18
34631	72:17:1801004:261	517696,38
34632	72:17:1801004:262	939000,09
34633	72:17:1801004:263	430924,63
34634	72:17:1801004:264	616305,22
34635	72:17:1801004:265	1712771,34
34636	72:17:1801004:266	616305,22
34637	72:17:1801004:267	747783,67
34638	72:17:1801004:269	318884,23
34639	72:17:1801004:27	591653,01
34640	72:17:1801004:271	272775,29
34641	72:17:1801004:272	1110817,13
34642	72:17:1801004:273	907034,13
34643	72:17:1801004:274	655337,88
34644	72:17:1801004:275	620413,92
34645	72:17:1801004:276	883858,81
34646	72:17:1801004:277	414978,85
34647	72:17:1801004:278	387832,17

1	2	3
34648	72:17:1801004:279	694370,55
34649	72:17:1801004:28	525092,05
34650	72:17:1801004:280	883059,66
34651	72:17:1801004:281	530022,49
34652	72:17:1801004:282	982953,29
34653	72:17:1801004:283	792979,38
34654	72:17:1801004:285	677935,74
34655	72:17:1801004:286	770381,52
34656	72:17:1801004:287	954983,07
34657	72:17:1801004:289	1058872,45
34658	72:17:1801004:29	1198723,52
34659	72:17:1801004:290	597405,19
34660	72:17:1801004:291	366285,94
34661	72:17:1801004:292	431413,65
34662	72:17:1801004:293	464283,26
34663	72:17:1801004:294	476609,37
34664	72:17:1801004:295	456065,86
34665	72:17:1801004:296	435522,35
34666	72:17:1801004:297	488935,47
34667	72:17:1801004:298	396450,66
34668	72:17:1801004:299	361976,69
34669	72:17:1801004:3	1249469,49
34670	72:17:1801004:300	305956,49
34671	72:17:1801004:301	193916,08
34672	72:17:1801004:302	370595,18
34673	72:17:1801004:303	351203,58
34674	72:17:1801004:304	323193,47
34675	72:17:1801004:305	451957,16
34676	72:17:1801004:306	293028,75
34677	72:17:1801004:307	245627,04
34678	72:17:1801004:308	396450,66

1	2	3
34679	72:17:1801004:31	598226,93
34680	72:17:1801004:310	447848,46
34681	72:17:1801004:311	427304,95
34682	72:17:1801004:313	422306,14
34683	72:17:1801004:314	422306,14
34684	72:17:1801004:315	430924,63
34685	72:17:1801004:316	426615,39
34686	72:17:1801004:317	443739,76
34687	72:17:1801004:318	456065,86
34688	72:17:1801004:319	423196,25
34689	72:17:1801004:32	357667,45
34690	72:17:1801004:320	616305,22
34691	72:17:1801004:321	439631,06
34692	72:17:1801004:322	493044,18
34693	72:17:1801004:323	366285,94
34694	72:17:1801004:325	422306,14
34695	72:17:1801004:326	370595,18
34696	72:17:1801004:327	357667,45
34697	72:17:1801004:328	380075,53
34698	72:17:1801004:329	379213,68
34699	72:17:1801004:33	616305,22
34700	72:17:1801004:330	340430,46
34701	72:17:1801004:331	400759,91
34702	72:17:1801004:332	340430,46
34703	72:17:1801004:333	383522,92
34704	72:17:1801004:334	366285,94
34705	72:17:1801004:335	400759,91
34706	72:17:1801004:336	387832,17
34707	72:17:1801004:337	370595,18
34708	72:17:1801004:338	405069,15
34709	72:17:1801004:339	396450,66

1	2	3
34710	72:17:1801004:34	331811,97
34711	72:17:1801004:340	344739,71
34712	72:17:1801004:341	327502,72
34713	72:17:1801004:342	349048,95
34714	72:17:1801004:343	383522,92
34715	72:17:1801004:344	336121,21
34716	72:17:1801004:345	374904,43
34717	72:17:1801004:347	409378,4
34718	72:17:1801004:348	554674,7
34719	72:17:1801004:349	714914,05
34720	72:17:1801004:35	493044,18
34721	72:17:1801004:351	1350561,84
34722	72:17:1801004:354	366285,94
34723	72:17:1801004:356	464283,26
34724	72:17:1801004:357	476609,37
34725	72:17:1801004:358	451957,16
34726	72:17:1801004:359	489757,21
34727	72:17:1801004:36	430924,63
34728	72:17:1801004:360	488935,47
34729	72:17:1801004:361	396450,66
34730	72:17:1801004:362	361976,69
34731	72:17:1801004:363	305956,49
34732	72:17:1801004:364	370595,18
34733	72:17:1801004:365	417996,89
34734	72:17:1801004:367	370595,18
34735	72:17:1801004:368	293028,75
34736	72:17:1801004:369	245627,04
34737	72:17:1801004:37	479896,33
34738	72:17:1801004:370	396450,66
34739	72:17:1801004:372	447848,46
34740	72:17:1801004:376	422306,14



1	2	3
34741	72:17:1801004:377	430924,63
34742	72:17:1801004:378	426615,39
34743	72:17:1801004:379	443739,76
34744	72:17:1801004:38	595761,71
34745	72:17:1801004:380	456065,86
34746	72:17:1801004:382	456065,86
34747	72:17:1801004:384	493044,18
34748	72:17:1801004:385	374473,51
34749	72:17:1801004:387	422306,14
34750	72:17:1801004:389	357667,45
34751	72:17:1801004:39	616305,22
34752	72:17:1801004:390	379213,68
34753	72:17:1801004:391	379213,68
34754	72:17:1801004:392	340430,46
34755	72:17:1801004:393	400759,91
34756	72:17:1801004:394	340430,46
34757	72:17:1801004:395	383522,92
34758	72:17:1801004:396	762985,86
34759	72:17:1801004:397	616305,22
34760	72:17:1801004:398	357667,45
34761	72:17:1801004:4	939000,09
34762	72:17:1801004:40	616305,22
34763	72:17:1801004:400	370595,18
34764	72:17:1801004:401	405069,15
34765	72:17:1801004:403	493044,18
34766	72:17:1801004:404	374904,43
34767	72:17:1801004:405	327502,72
34768	72:17:1801004:407	456476,73
34769	72:17:1801004:409	374904,43
34770	72:17:1801004:41	344739,71
34771	72:17:1801004:410	452778,9

1	2	3
34772	72:17:1801004:412	400759,91
34773	72:17:1801004:413	374904,43
34774	72:17:1801004:414	400759,91
34775	72:17:1801004:415	361976,69
34776	72:17:1801004:416	386539,4
34777	72:17:1801004:417	374042,58
34778	72:17:1801004:418	379213,68
34779	72:17:1801004:419	399036,21
34780	72:17:1801004:42	440452,8
34781	72:17:1801004:420	591653,01
34782	72:17:1801004:421	396450,66
34783	72:17:1801004:422	396450,66
34784	72:17:1801004:423	669718,34
34785	72:17:1801004:424	669718,34
34786	72:17:1801004:425	661500,94
34787	72:17:1801004:426	275791,77
34788	72:17:1801004:427	262864,03
34789	72:17:1801004:428	262864,03
34790	72:17:1801004:429	271482,52
34791	72:17:1801004:43	443739,76
34792	72:17:1801004:430	228390,06
34793	72:17:1801004:431	271482,52
34794	72:17:1801004:432	262864,03
34795	72:17:1801004:433	780653,28
34796	72:17:1801004:434	400759,91
34797	72:17:1801004:435	361976,69
34798	72:17:1801004:436	366285,94
34799	72:17:1801004:437	366285,94
34800	72:17:1801004:438	361976,69
34801	72:17:1801004:439	361976,69
34802	72:17:1801004:44	616305,22

1	2	3
34803	72:17:1801004:440	366285,94
34804	72:17:1801004:441	344739,71
34805	72:17:1801004:442	323193,47
34806	72:17:1801004:443	349048,95
34807	72:17:1801004:444	344739,71
34808	72:17:1801004:445	336121,21
34809	72:17:1801004:446	324917,17
34810	72:17:1801004:447	336121,21
34811	72:17:1801004:448	327502,72
34812	72:17:1801004:449	476609,37
34813	72:17:1801004:45	493044,18
34814	72:17:1801004:450	476609,37
34815	72:17:1801004:451	323193,47
34816	72:17:1801004:452	336121,21
34817	72:17:1801004:453	323193,47
34818	72:17:1801004:454	258554,78
34819	72:17:1801004:455	258554,78
34820	72:17:1801004:456	241317,79
34821	72:17:1801004:457	254245,53
34822	72:17:1801004:458	336121,21
34823	72:17:1801004:459	323193,47
34824	72:17:1801004:46	387832,17
34825	72:17:1801004:460	361976,69
34826	72:17:1801004:461	366285,94
34827	72:17:1801004:462	318884,23
34828	72:17:1801004:463	267173,27
34829	72:17:1801004:464	296476,15
34830	72:17:1801004:465	262864,03
34831	72:17:1801004:466	288719,5
34832	72:17:1801004:467	288719,5
34833	72:17:1801004:469	720666,24

1	2	3
34834	72:17:1801004:47	616305,22
34835	72:17:1801004:470	430924,63
34836	72:17:1801004:471	657392,23
34837	72:17:1801004:473	616305,22
34838	72:17:1801004:474	451957,16
34839	72:17:1801004:475	616305,22
34840	72:17:1801004:476	412394,87
34841	72:17:1801004:477	430924,63
34842	72:17:1801004:478	430924,63
34843	72:17:1801004:479	538239,89
34844	72:17:1801004:48	383522,92
34845	72:17:1801004:480	387832,17
34846	72:17:1801004:481	430924,63
34847	72:17:1801004:482	344739,71
34848	72:17:1801004:483	430924,63
34849	72:17:1801004:484	427304,95
34850	72:17:1801004:485	228390,06
34851	72:17:1801004:486	819127,74
34852	72:17:1801004:487	451957,16
34853	72:17:1801004:488	451957,16
34854	72:17:1801004:489	587544,31
34855	72:17:1801004:49	493044,18
34856	72:17:1801004:490	534131,19
34857	72:17:1801004:491	620413,92
34858	72:17:1801004:492	267173,27
34859	72:17:1801004:493	430924,63
34860	72:17:1801004:494	396450,66
34861	72:17:1801004:495	361976,69
34862	72:17:1801004:496	357667,45
34863	72:17:1801004:497	206843,82
34864	72:17:1801004:498	340430,46

1	2	3
34865	72:17:1801004:5	591653,01
34866	72:17:1801004:50	574807,33
34867	72:17:1801004:500	1278638,42
34868	72:17:1801004:501	392141,42
34869	72:17:1801004:502	616305,22
34870	72:17:1801004:503	387832,17
34871	72:17:1801004:504	336121,21
34872	72:17:1801004:505	694370,55
34873	72:17:1801004:506	616305,22
34874	72:17:1801004:507	616305,22
34875	72:17:1801004:508	616305,22
34876	72:17:1801004:509	593074,62
34877	72:17:1801004:51	447437,59
34878	72:17:1801004:510	5605433,47
34879	72:17:1801004:511	605211,73
34880	72:17:1801004:512	616305,22
34881	72:17:1801004:513	616305,22
34882	72:17:1801004:514	1868477,82
34883	72:17:1801004:515	436344,1
34884	72:17:1801004:516	616305,22
34885	72:17:1801004:517	387832,17
34886	72:17:1801004:518	603568,24
34887	72:17:1801004:52	543992,07
34888	72:17:1801004:520	428537,56
34889	72:17:1801004:521	430924,63
34890	72:17:1801004:522	698068,38
34891	72:17:1801004:523	575218,2
34892	72:17:1801004:524	583435,61
34893	72:17:1801004:525	616305,22
34894	72:17:1801004:526	616305,22
34895	72:17:1801004:527	616305,22

1	2	3
34896	72:17:1801004:53	344739,71
34897	72:17:1801004:530	616305,22
34898	72:17:1801004:531	616305,22
34899	72:17:1801004:532	616305,22
34900	72:17:1801004:533	493044,18
34901	72:17:1801004:534	1473465,69
34902	72:17:1801004:535	614661,74
34903	72:17:1801004:536	616305,22
34904	72:17:1801004:537	616305,22
34905	72:17:1801004:538	641779,17
34906	72:17:1801004:539	675978,57
34907	72:17:1801004:54	591653,01
34908	72:17:1801004:542	616305,22
34909	72:17:1801004:543	616305,22
34910	72:17:1801004:544	616305,22
34911	72:17:1801004:545	616305,22
34912	72:17:1801004:546	408516,55
34913	72:17:1801004:547	2197659,79
34914	72:17:1801004:548	616305,22
34915	72:17:1801004:549	616305,22
34916	72:17:1801004:55	387832,17
34917	72:17:1801004:550	515642,03
34918	72:17:1801004:552	616305,22
34919	72:17:1801004:553	616305,22
34920	72:17:1801004:554	591653,01
34921	72:17:1801004:555	591653,01
34922	72:17:1801004:556	616305,22
34923	72:17:1801004:557	616305,22
34924	72:17:1801004:558	616305,22
34925	72:17:1801004:559	616305,22
34926	72:17:1801004:560	616305,22

1	2	3
34927	72:17:1801004:561	430924,63
34928	72:17:1801004:562	616305,22
34929	72:17:1801004:563	1907358,27
34930	72:17:1801004:568	530022,49
34931	72:17:1801004:574	367147,79
34932	72:17:1801004:575	616305,22
34933	72:17:1801004:576	616305,22
34934	72:17:1801004:577	493044,18
34935	72:17:1801004:578	542348,59
34936	72:17:1801004:579	615072,61
34937	72:17:1801004:580	616305,22
34938	72:17:1801004:581	616305,22
34939	72:17:1801004:582	387832,17
34940	72:17:1801004:583	710805,35
34941	72:17:1801004:584	387832,17
34942	72:17:1801004:585	616305,22
34943	72:17:1801004:586	323193,47
34944	72:17:1801004:588	616305,22
34945	72:17:1801004:589	479074,59
34946	72:17:1801004:590	616305,22
34947	72:17:1801004:591	596583,45
34948	72:17:1801004:592	616305,22
34949	72:17:1801004:593	493044,18
34950	72:17:1801004:594	613840
34951	72:17:1801004:595	591653,01
34952	72:17:1801004:596	738744,52
34953	72:17:1801004:597	640957,43
34954	72:17:1801004:598	911029,88
34955	72:17:1801004:599	430924,63
34956	72:17:1801004:6	616305,22
34957	72:17:1801004:600	694370,55

1	2	3
34958	72:17:1801004:601	2105151,68
34959	72:17:1801004:602	616305,22
34960	72:17:1801004:603	575218,2
34961	72:17:1801004:604	731348,86
34962	72:17:1801004:605	466748,49
34963	72:17:1801004:606	575218,2
34964	72:17:1801004:607	344739,71
34965	72:17:1801004:608	650407,44
34966	72:17:1801004:609	476609,37
34967	72:17:1801004:610	616305,22
34968	72:17:1801004:611	585079,09
34969	72:17:1801004:612	531255,1
34970	72:17:1801004:613	641368,3
34971	72:17:1801004:614	616305,22
34972	72:17:1801004:615	626166,1
34973	72:17:1801004:616	665198,77
34974	72:17:1801004:617	308972,96
34975	72:17:1801004:618	546457,29
34976	72:17:1801004:619	616305,22
34977	72:17:1801004:620	321469,78
34978	72:17:1801004:621	584668,22
34979	72:17:1801004:622	117636,42
34980	72:17:1801004:623	349048,95
34981	72:17:1801004:624	616305,22
34982	72:17:1801004:625	616305,22
34983	72:17:1801004:626	616305,22
34984	72:17:1801004:627	550566
34985	72:17:1801004:628	591653,01
34986	72:17:1801004:629	451957,16
34987	72:17:1801004:630	323193,47
34988	72:17:1801004:634	575218,2



1	2	3
34989	72:17:1801004:635	616305,22
34990	72:17:1801004:636	443739,76
34991	72:17:1801004:637	48599,29
34992	72:17:1801004:640	430924,63
34993	72:17:1801004:642	12767931,79
34994	72:17:1801004:643	616305,22
34995	72:17:1801004:644	616305,22
34996	72:17:1801004:649	575218,2
34997	72:17:1801004:652	552209,48
34998	72:17:1801004:654	616305,22
34999	72:17:1801004:655	616305,22
35000	72:17:1801004:656	323193,47
35001	72:17:1801004:657	616305,22
35002	72:17:1801004:658	616305,22
35003	72:17:1801004:660	430924,63
35004	72:17:1801004:663	616305,22
35005	72:17:1801004:664	919021,37
35006	72:17:1801004:666	616305,22
35007	72:17:1801004:667	616305,22
35008	72:17:1801004:668	616305,22
35009	72:17:1801004:669	379644,6
35010	72:17:1801004:670	616305,22
35011	72:17:1801004:671	616305,22
35012	72:17:1801004:672	383522,92
35013	72:17:1801004:673	613840
35014	72:17:1801004:674	616305,22
35015	72:17:1801004:675	430924,63
35016	72:17:1801004:677	427304,95
35017	72:17:1801004:679	374904,43
35018	72:17:1801004:680	616305,22
35019	72:17:1801004:681	616305,22

1	2	3
35020	72:17:1801004:682	616305,22
35021	72:17:1801004:683	401621,76
35022	72:17:1801004:684	310265,74
35023	72:17:1801004:685	643422,65
35024	72:17:1801004:686	698479,25
35025	72:17:1801004:687	430924,63
35026	72:17:1801004:688	616305,22
35027	72:17:1801004:689	616305,22
35028	72:17:1801004:690	711627,09
35029	72:17:1801004:691	476609,37
35030	72:17:1801004:692	541115,98
35031	72:17:1801004:693	616305,22
35032	72:17:1801004:694	413687,65
35033	72:17:1801004:7	663966,16
35034	72:17:1801004:700	400759,91
35035	72:17:1801004:701	616305,22
35036	72:17:1801004:702	430924,63
35037	72:17:1801004:703	430924,63
35038	72:17:1801004:704	422306,14
35039	72:17:1801004:716	301647,24
35040	72:17:1801004:717	323193,47
35041	72:17:1801004:718	522626,83
35042	72:17:1801004:719	616305,22
35043	72:17:1801004:720	430924,63
35044	72:17:1801004:721	575218,2
35045	72:17:1801004:722	374904,43
35046	72:17:1801004:723	616305,22
35047	72:17:1801004:724	366285,94
35048	72:17:1801004:725	602335,63
35049	72:17:1801004:727	331811,97
35050	72:17:1801004:736	616305,22

1	2	3
35051	72:17:1801004:737	503726,8
35052	72:17:1801004:738	616305,22
35053	72:17:1801004:739	616305,22
35054	72:17:1801004:740	344739,71
35055	72:17:1801004:741	778532,43
35056	72:17:1801004:742	366285,94
35057	72:17:1801004:743	258554,78
35058	72:17:1801004:744	415842,27
35059	72:17:1801004:745	360683,92
35060	72:17:1801004:746	616305,22
35061	72:17:1801004:747	513587,68
35062	72:17:1801004:748	419720,59
35063	72:17:1801004:749	710805,35
35064	72:17:1801004:750	616305,22
35065	72:17:1801004:751	349048,95
35066	72:17:1801004:752	616305,22
35067	72:17:1801004:753	513587,68
35068	72:17:1801004:755	609320,43
35069	72:17:1801004:756	468391,97
35070	72:17:1801004:757	616305,22
35071	72:17:1801004:758	615894,35
35072	72:17:1801004:759	645887,87
35073	72:17:1801004:760	616305,22
35074	72:17:1801004:761	616305,22
35075	72:17:1801004:762	616305,22
35076	72:17:1801004:763	616305,22
35077	72:17:1801004:764	616305,22
35078	72:17:1801004:765	845499,66
35079	72:17:1801004:766	616305,22
35080	72:17:1801004:767	387832,17
35081	72:17:1801004:768	430924,63

1	2	3
35082	72:17:1801004:769	606855,21
35083	72:17:1801004:770	584668,22
35084	72:17:1801004:772	327502,72
35085	72:17:1801004:773	430924,63
35086	72:17:1801004:774	490168,08
35087	72:17:1801004:775	835110,72
35088	72:17:1801004:776	616305,22
35089	72:17:1801004:777	731348,86
35090	72:17:1801004:778	616305,22
35091	72:17:1801004:779	258554,78
35092	72:17:1801004:780	430924,63
35093	72:17:1801004:781	430924,63
35094	72:17:1801004:782	614661,74
35095	72:17:1801004:783	581381,26
35096	72:17:1801004:784	163751,36
35097	72:17:1801004:785	178402,8
35098	72:17:1801004:786	215462,32
35099	72:17:1801004:8	591653,01
35100	72:17:1801004:9	616305,22
35101	72:17:1802001:1	441914,59
35102	72:17:1802001:10	448833,02
35103	72:17:1802001:100	619557,54
35104	72:17:1802001:101	695250,09
35105	72:17:1802001:102	675626,1
35106	72:17:1802001:103	432401,75
35107	72:17:1802001:104	675626,1
35108	72:17:1802001:105	591523,26
35109	72:17:1802001:106	698053,52
35110	72:17:1802001:107	151169,06
35111	72:17:1802001:108	299314,75
35112	72:17:1802001:109	328625,33

1	2	3
35113	72:17:1802001:11	308446,58
35114	72:17:1802001:110	432401,75
35115	72:17:1802001:111	291150,51
35116	72:17:1802001:112	541943,53
35117	72:17:1802001:113	334390,69
35118	72:17:1802001:114	423753,72
35119	72:17:1802001:115	513116,75
35120	72:17:1802001:116	244893,88
35121	72:17:1802001:117	588719,84
35122	72:17:1802001:118	392044,26
35123	72:17:1802001:119	389161,58
35124	72:17:1802001:12	317094,62
35125	72:17:1802001:120	235823,74
35126	72:17:1802001:121	395791,74
35127	72:17:1802001:122	374748,19
35128	72:17:1802001:123	768139,21
35129	72:17:1802001:124	740665,62
35130	72:17:1802001:125	658805,53
35131	72:17:1802001:126	653198,68
35132	72:17:1802001:127	773746,07
35133	72:17:1802001:128	409340,33
35134	72:17:1802001:129	438167,11
35135	72:17:1802001:130	412223,01
35136	72:17:1802001:131	488902,25
35137	72:17:1802001:132	438167,11
35138	72:17:1802001:133	338714,71
35139	72:17:1802001:134	392044,26
35140	72:17:1802001:135	667215,81
35141	72:17:1802001:136	423753,72
35142	72:17:1802001:137	438167,11
35143	72:17:1802001:138	438167,11

1	2	3
35144	72:17:1802001:139	438167,11
35145	72:17:1802001:14	311329,26
35146	72:17:1802001:140	438167,11
35147	72:17:1802001:141	438167,11
35148	72:17:1802001:142	438167,11
35149	72:17:1802001:143	438167,11
35150	72:17:1802001:144	438167,11
35151	72:17:1802001:145	438167,11
35152	72:17:1802001:146	438167,11
35153	72:17:1802001:147	438167,11
35154	72:17:1802001:148	438167,11
35155	72:17:1802001:149	458345,86
35156	72:17:1802001:15	586196,75
35157	72:17:1802001:150	432401,75
35158	72:17:1802001:151	331508,01
35159	72:17:1802001:152	432401,75
35160	72:17:1802001:153	432401,75
35161	72:17:1802001:154	432401,75
35162	72:17:1802001:155	302338,13
35163	72:17:1802001:156	432401,75
35164	72:17:1802001:157	337273,37
35165	72:17:1802001:158	151169,06
35166	72:17:1802001:159	432401,75
35167	72:17:1802001:16	236428,42
35168	72:17:1802001:160	226753,6
35169	72:17:1802001:161	438167,11
35170	72:17:1802001:162	302681,23
35171	72:17:1802001:163	438167,11
35172	72:17:1802001:164	293267,99
35173	72:17:1802001:165	432401,75
35174	72:17:1802001:166	302338,13

1	2	3
35175	72:17:1802001:167	728891,23
35176	72:17:1802001:168	432401,75
35177	72:17:1802001:169	432401,75
35178	72:17:1802001:17	226753,6
35179	72:17:1802001:170	302338,13
35180	72:17:1802001:171	302338,13
35181	72:17:1802001:172	302338,13
35182	72:17:1802001:173	672822,67
35183	72:17:1802001:174	302338,13
35184	72:17:1802001:175	672822,67
35185	72:17:1802001:176	302338,13
35186	72:17:1802001:177	317094,62
35187	72:17:1802001:178	432401,75
35188	72:17:1802001:179	374748,19
35189	72:17:1802001:18	226753,6
35190	72:17:1802001:180	432401,75
35191	72:17:1802001:181	432401,75
35192	72:17:1802001:182	432401,75
35193	72:17:1802001:183	302338,13
35194	72:17:1802001:184	432401,75
35195	72:17:1802001:185	403574,97
35196	72:17:1802001:186	432401,75
35197	72:17:1802001:187	432401,75
35198	72:17:1802001:188	302338,13
35199	72:17:1802001:189	728891,23
35200	72:17:1802001:19	550591,57
35201	72:17:1802001:190	432401,75
35202	72:17:1802001:191	317094,62
35203	72:17:1802001:192	432401,75
35204	72:17:1802001:193	432401,75
35205	72:17:1802001:194	363217,47

1	2	3
35206	72:17:1802001:195	296291,37
35207	72:17:1802001:196	392044,26
35208	72:17:1802001:197	302338,13
35209	72:17:1802001:198	412223,01
35210	72:17:1802001:199	588719,84
35211	72:17:1802001:2	677868,84
35212	72:17:1802001:20	383972,76
35213	72:17:1802001:200	432401,75
35214	72:17:1802001:201	403574,97
35215	72:17:1802001:202	432401,75
35216	72:17:1802001:203	432401,75
35217	72:17:1802001:204	432401,75
35218	72:17:1802001:205	432401,75
35219	72:17:1802001:206	432401,75
35220	72:17:1802001:207	490055,32
35221	72:17:1802001:208	461228,54
35222	72:17:1802001:209	374748,19
35223	72:17:1802001:210	374748,19
35224	72:17:1802001:211	616754,11
35225	72:17:1802001:212	672822,67
35226	72:17:1802001:213	432401,75
35227	72:17:1802001:214	432401,75
35228	72:17:1802001:215	432401,75
35229	72:17:1802001:216	432401,75
35230	72:17:1802001:217	432401,75
35231	72:17:1802001:218	302338,13
35232	72:17:1802001:219	302338,13
35233	72:17:1802001:22	272104,32
35234	72:17:1802001:220	415105,68
35235	72:17:1802001:221	591523,26
35236	72:17:1802001:222	576945,44



1	2	3
35237	72:17:1802001:223	469876,57
35238	72:17:1802001:224	1658901,47
35239	72:17:1802001:225	444797,27
35240	72:17:1802001:226	417988,36
35241	72:17:1802001:227	432401,75
35242	72:17:1802001:228	421159,31
35243	72:17:1802001:229	432401,75
35244	72:17:1802001:230	576535,67
35245	72:17:1802001:231	576535,67
35246	72:17:1802001:232	576535,67
35247	72:17:1802001:233	432401,75
35248	72:17:1802001:234	432401,75
35249	72:17:1802001:235	432401,75
35250	72:17:1802001:236	452580,5
35251	72:17:1802001:237	432401,75
35252	72:17:1802001:238	432401,75
35253	72:17:1802001:239	718798,89
35254	72:17:1802001:24	472759,25
35255	72:17:1802001:242	561806,93
35256	72:17:1802001:243	323724,78
35257	72:17:1802001:244	447968,22
35258	72:17:1802001:245	432401,75
35259	72:17:1802001:246	576535,67
35260	72:17:1802001:247	323724,78
35261	72:17:1802001:248	432401,75
35262	72:17:1802001:249	432401,75
35263	72:17:1802001:25	403574,97
35264	72:17:1802001:250	432401,75
35265	72:17:1802001:251	290244,6
35266	72:17:1802001:252	591523,26
35267	72:17:1802001:253	302338,13

1	2	3
35268	72:17:1802001:254	432401,75
35269	72:17:1802001:255	549438,5
35270	72:17:1802001:256	432401,75
35271	72:17:1802001:257	447103,41
35272	72:17:1802001:258	479677,68
35273	72:17:1802001:259	432401,75
35274	72:17:1802001:26	464687,75
35275	72:17:1802001:261	547708,89
35276	72:17:1802001:263	432401,75
35277	72:17:1802001:264	151169,06
35278	72:17:1802001:265	90701,44
35279	72:17:1802001:266	299314,75
35280	72:17:1802001:267	352551,56
35281	72:17:1802001:268	330643,21
35282	72:17:1802001:269	270894,96
35283	72:17:1802001:27	491208,39
35284	72:17:1802001:270	226753,6
35285	72:17:1802001:271	63491,01
35286	72:17:1802001:272	437014,04
35287	72:17:1802001:273	443932,47
35288	72:17:1802001:276	300086,82
35289	72:17:1802001:277	245498,56
35290	72:17:1802001:28	424618,52
35291	72:17:1802001:29	438167,11
35292	72:17:1802001:3	501874,3
35293	72:17:1802001:30	487172,64
35294	72:17:1802001:31	661608,96
35295	72:17:1802001:32	475641,93
35296	72:17:1802001:33	432401,75
35297	72:17:1802001:34	383396,22
35298	72:17:1802001:35	466417,36

1	2	3
35299	72:17:1802001:4	283290,83
35300	72:17:1802001:5	432401,75
35301	72:17:1802001:54	565004,96
35302	72:17:1802001:55	458345,86
35303	72:17:1802001:56	432401,75
35304	72:17:1802001:57	432401,75
35305	72:17:1802001:58	226753,6
35306	72:17:1802001:59	226753,6
35307	72:17:1802001:6	315076,74
35308	72:17:1802001:60	432401,75
35309	72:17:1802001:62	432401,75
35310	72:17:1802001:63	360334,79
35311	72:17:1802001:64	437302,31
35312	72:17:1802001:65	505045,25
35313	72:17:1802001:66	615632,74
35314	72:17:1802001:67	360334,79
35315	72:17:1802001:68	462669,88
35316	72:17:1802001:7	427212,93
35317	72:17:1802001:71	312482,33
35318	72:17:1802001:72	308446,58
35319	72:17:1802001:73	615072,06
35320	72:17:1802001:74	425195,06
35321	72:17:1802001:75	422600,65
35322	72:17:1802001:76	314211,94
35323	72:17:1802001:77	520035,18
35324	72:17:1802001:79	490055,32
35325	72:17:1802001:80	490055,32
35326	72:17:1802001:81	423753,72
35327	72:17:1802001:82	423753,72
35328	72:17:1802001:83	423753,72
35329	72:17:1802001:84	423753,72

1	2	3
35330	72:17:1802001:85	423753,72
35331	72:17:1802001:86	458345,86
35332	72:17:1802001:87	272104,32
35333	72:17:1802001:88	652918,33
35334	72:17:1802001:89	432401,75
35335	72:17:1802001:9	325454,39
35336	72:17:1802001:90	539060,85
35337	72:17:1802001:91	469876,57
35338	72:17:1802001:92	415105,68
35339	72:17:1802001:93	492938
35340	72:17:1802001:94	498703,36
35341	72:17:1802001:95	454021,84
35342	72:17:1802001:96	591523,26
35343	72:17:1802001:97	672822,67
35344	72:17:1802001:98	756925,5
35345	72:17:1802001:99	608343,83
35346	72:17:1802002:1	432401,75
35347	72:17:1802002:10	386278,9
35348	72:17:1802002:100	432401,75
35349	72:17:1802002:101	432401,75
35350	72:17:1802002:102	432401,75
35351	72:17:1802002:103	432401,75
35352	72:17:1802002:105	438167,11
35353	72:17:1802002:106	432401,75
35354	72:17:1802002:109	432401,75
35355	72:17:1802002:11	374748,19
35356	72:17:1802002:110	804583,78
35357	72:17:1802002:111	432401,75
35358	72:17:1802002:112	505045,25
35359	72:17:1802002:113	644788,39
35360	72:17:1802002:115	810190,63

1	2	3
35361	72:17:1802002:116	675626,1
35362	72:17:1802002:117	556356,92
35363	72:17:1802002:118	345921,4
35364	72:17:1802002:119	415105,68
35365	72:17:1802002:12	409052,06
35366	72:17:1802002:120	302681,23
35367	72:17:1802002:121	311329,26
35368	72:17:1802002:122	308446,58
35369	72:17:1802002:123	571899,27
35370	72:17:1802002:124	299314,75
35371	72:17:1802002:125	340156,05
35372	72:17:1802002:126	366100,15
35373	72:17:1802002:127	530412,82
35374	72:17:1802002:128	226753,6
35375	72:17:1802002:129	432401,75
35376	72:17:1802002:13	475353,66
35377	72:17:1802002:130	383396,22
35378	72:17:1802002:131	487172,64
35379	72:17:1802002:132	527530,14
35380	72:17:1802002:133	429519,08
35381	72:17:1802002:134	782156,35
35382	72:17:1802002:135	667215,81
35383	72:17:1802002:136	681232,95
35384	72:17:1802002:137	810190,63
35385	72:17:1802002:138	742908,36
35386	72:17:1802002:139	899900,32
35387	72:17:1802002:14	1203791,89
35388	72:17:1802002:140	801780,35
35389	72:17:1802002:141	299798,55
35390	72:17:1802002:142	325742,65
35391	72:17:1802002:143	409340,33

1	2	3
35392	72:17:1802002:144	588719,84
35393	72:17:1802002:145	576535,67
35394	72:17:1802002:146	345921,4
35395	72:17:1802002:147	302681,23
35396	72:17:1802002:148	432401,75
35397	72:17:1802002:149	639181,54
35398	72:17:1802002:15	513981,55
35399	72:17:1802002:150	484289,96
35400	72:17:1802002:151	530412,82
35401	72:17:1802002:152	484289,96
35402	72:17:1802002:153	521764,78
35403	72:17:1802002:154	717677,51
35404	72:17:1802002:155	700856,95
35405	72:17:1802002:156	432401,75
35406	72:17:1802002:157	692446,66
35407	72:17:1802002:158	776549,5
35408	72:17:1802002:159	438167,11
35409	72:17:1802002:16	295989,03
35410	72:17:1802002:160	432401,75
35411	72:17:1802002:161	801780,35
35412	72:17:1802002:162	415105,68
35413	72:17:1802002:163	302338,13
35414	72:17:1802002:164	469876,57
35415	72:17:1802002:165	539060,85
35416	72:17:1802002:166	432401,75
35417	72:17:1802002:167	438167,11
35418	72:17:1802002:168	325742,65
35419	72:17:1802002:169	432401,75
35420	72:17:1802002:17	482848,62
35421	72:17:1802002:170	438167,11
35422	72:17:1802002:171	438167,11

1	2	3
35423	72:17:1802002:172	438167,11
35424	72:17:1802002:173	490055,32
35425	72:17:1802002:174	492938
35426	72:17:1802002:175	734498,08
35427	72:17:1802002:176	272104,32
35428	72:17:1802002:177	299798,55
35429	72:17:1802002:178	530412,82
35430	72:17:1802002:179	438167,11
35431	72:17:1802002:18	388873,31
35432	72:17:1802002:180	392044,26
35433	72:17:1802002:181	392044,26
35434	72:17:1802002:182	717677,51
35435	72:17:1802002:183	405016,31
35436	72:17:1802002:184	302338,13
35437	72:17:1802002:185	256987,41
35438	72:17:1802002:186	426636,4
35439	72:17:1802002:187	487460,91
35440	72:17:1802002:188	154494,78
35441	72:17:1802002:189	328048,8
35442	72:17:1802002:19	524647,46
35443	72:17:1802002:190	432401,75
35444	72:17:1802002:191	427212,93
35445	72:17:1802002:192	550591,57
35446	72:17:1802002:193	447968,22
35447	72:17:1802002:195	377630,86
35448	72:17:1802002:196	414817,42
35449	72:17:1802002:197	536178,17
35450	72:17:1802002:198	260010,79
35451	72:17:1802002:199	432401,75
35452	72:17:1802002:2	434970,22
35453	72:17:1802002:20	422600,65

1	2	3
35454	72:17:1802002:200	456039,72
35455	72:17:1802002:201	432401,75
35456	72:17:1802002:202	432401,75
35457	72:17:1802002:203	432401,75
35458	72:17:1802002:204	302338,13
35459	72:17:1802002:205	432401,75
35460	72:17:1802002:206	432401,75
35461	72:17:1802002:207	432401,75
35462	72:17:1802002:208	432401,75
35463	72:17:1802002:209	432401,75
35464	72:17:1802002:21	700856,95
35465	72:17:1802002:210	474200,59
35466	72:17:1802002:211	432401,75
35467	72:17:1802002:212	151169,06
35468	72:17:1802002:213	432401,75
35469	72:17:1802002:214	432401,75
35470	72:17:1802002:215	345921,4
35471	72:17:1802002:216	432401,75
35472	72:17:1802002:217	410493,4
35473	72:17:1802002:218	432401,75
35474	72:17:1802002:219	423753,72
35475	72:17:1802002:22	387720,24
35476	72:17:1802002:220	432401,75
35477	72:17:1802002:221	516864,23
35478	72:17:1802002:222	576535,67
35479	72:17:1802002:223	432401,75
35480	72:17:1802002:224	677868,84
35481	72:17:1802002:225	432401,75
35482	72:17:1802002:226	540790,46
35483	72:17:1802002:227	388296,77
35484	72:17:1802002:228	423753,72



1	2	3
35485	72:17:1802002:229	489478,79
35486	72:17:1802002:23	501586,03
35487	72:17:1802002:230	423753,72
35488	72:17:1802002:231	364370,54
35489	72:17:1802002:232	406457,65
35490	72:17:1802002:233	507351,39
35491	72:17:1802002:234	305563,91
35492	72:17:1802002:235	374748,19
35493	72:17:1802002:238	258801,44
35494	72:17:1802002:239	432401,75
35495	72:17:1802002:24	40210,97
35496	72:17:1802002:240	402421,9
35497	72:17:1802002:241	432401,75
35498	72:17:1802002:242	432401,75
35499	72:17:1802002:243	345921,4
35500	72:17:1802002:244	576535,67
35501	72:17:1802002:245	432401,75
35502	72:17:1802002:246	432401,75
35503	72:17:1802002:247	479101,14
35504	72:17:1802002:248	432401,75
35505	72:17:1802002:249	378783,94
35506	72:17:1802002:25	160541,55
35507	72:17:1802002:26	160541,55
35508	72:17:1802002:27	516864,23
35509	72:17:1802002:28	294033,19
35510	72:17:1802002:29	787763,21
35511	72:17:1802002:3	346209,67
35512	72:17:1802002:30	830094,97
35513	72:17:1802002:4	425771,59
35514	72:17:1802002:56	389161,58
35515	72:17:1802002:57	332084,55

1	2	3
35516	72:17:1802002:58	302338,13
35517	72:17:1802002:59	241870,5
35518	72:17:1802002:6	397809,61
35519	72:17:1802002:60	449697,82
35520	72:17:1802002:61	461228,54
35521	72:17:1802002:62	432401,75
35522	72:17:1802002:63	480830,75
35523	72:17:1802002:65	432401,75
35524	72:17:1802002:66	575670,87
35525	72:17:1802002:67	412223,01
35526	72:17:1802002:68	534736,84
35527	72:17:1802002:69	432401,75
35528	72:17:1802002:70	582271,95
35529	72:17:1802002:71	793370,06
35530	72:17:1802002:72	419717,97
35531	72:17:1802002:73	432401,75
35532	72:17:1802002:74	413952,61
35533	72:17:1802002:75	390602,92
35534	72:17:1802002:76	772905,04
35535	72:17:1802002:77	568464,17
35536	72:17:1802002:78	372730,31
35537	72:17:1802002:79	840747,99
35538	72:17:1802002:8	422024,11
35539	72:17:1802002:80	333525,89
35540	72:17:1802002:81	387431,97
35541	72:17:1802002:82	409340,33
35542	72:17:1802002:83	423753,72
35543	72:17:1802002:84	277848,74
35544	72:17:1802002:85	308158,32
35545	72:17:1802002:86	423753,72
35546	72:17:1802002:87	423753,72

1	2	3
35547	72:17:1802002:88	423753,72
35548	72:17:1802002:89	423753,72
35549	72:17:1802002:9	426348,13
35550	72:17:1802002:90	410493,4
35551	72:17:1802002:91	432401,75
35552	72:17:1802002:92	490055,32
35553	72:17:1802002:93	490055,32
35554	72:17:1802002:94	432401,75
35555	72:17:1802002:95	423753,72
35556	72:17:1802002:96	432401,75
35557	72:17:1802002:97	438167,11
35558	72:17:1802002:98	423753,72
35559	72:17:1802002:99	432401,75
35560	72:17:1901001:10	728143,57
35561	72:17:1901001:100	505417,3
35562	72:17:1901001:102	693877,99
35563	72:17:1901001:103	1474567,12
35564	72:17:1901001:104	848073,1
35565	72:17:1901001:105	359380,76
35566	72:17:1901001:106	770975,54
35567	72:17:1901001:107	1218808,87
35568	72:17:1901001:108	291996,86
35569	72:17:1901001:109	1437078,13
35570	72:17:1901001:11	449225,95
35571	72:17:1901001:110	444733,69
35572	72:17:1901001:111	1074684,51
35573	72:17:1901001:112	1024699,19
35574	72:17:1901001:113	1070519,07
35575	72:17:1901001:114	1087597,39
35576	72:17:1901001:115	595364,45
35577	72:17:1901001:116	1178820,61

1	2	3
35578	72:17:1901001:117	749559,56
35579	72:17:1901001:118	359380,76
35580	72:17:1901001:119	991375,64
35581	72:17:1901001:12	1095095,19
35582	72:17:1901001:120	792391,53
35583	72:17:1901001:121	1124669,84
35584	72:17:1901001:122	1678673,87
35585	72:17:1901001:123	809524,32
35586	72:17:1901001:124	783825,14
35587	72:17:1901001:125	818090,72
35588	72:17:1901001:126	719577,17
35589	72:17:1901001:127	452305,65
35590	72:17:1901001:128	1041360,96
35591	72:17:1901001:129	1295453,04
35592	72:17:1901001:13	1278791,26
35593	72:17:1901001:130	1122587,12
35594	72:17:1901001:131	449225,95
35595	72:17:1901001:132	749559,56
35596	72:17:1901001:133	1020533,74
35597	72:17:1901001:134	597934,37
35598	72:17:1901001:135	1470401,68
35599	72:17:1901001:136	919730
35600	72:17:1901001:137	878908,65
35601	72:17:1901001:138	403404,9
35602	72:17:1901001:139	1603279,34
35603	72:17:1901001:14	685311,6
35604	72:17:1901001:140	1266294,93
35605	72:17:1901001:141	2057729,26
35606	72:17:1901001:142	1195482,38
35607	72:17:1901001:143	569665,26
35608	72:17:1901001:144	593651,17

1	2	3
35609	72:17:1901001:145	318950,42
35610	72:17:1901001:146	1103009,53
35611	72:17:1901001:148	517410,25
35612	72:17:1901001:149	603930,84
35613	72:17:1901001:150	595364,45
35614	72:17:1901001:151	651046,02
35615	72:17:1901001:152	642479,62
35616	72:17:1901001:154	642479,62
35617	72:17:1901001:155	642479,62
35618	72:17:1901001:156	646762,82
35619	72:17:1901001:157	642479,62
35620	72:17:1901001:158	449225,95
35621	72:17:1901001:159	449225,95
35622	72:17:1901001:16	642479,62
35623	72:17:1901001:160	1459988,07
35624	72:17:1901001:161	963050,62
35625	72:17:1901001:162	1227972,85
35626	72:17:1901001:163	1147579,78
35627	72:17:1901001:164	1240052,63
35628	72:17:1901001:165	943056,49
35629	72:17:1901001:167	708440,86
35630	72:17:1901001:168	918063,82
35631	72:17:1901001:169	642479,62
35632	72:17:1901001:17	67383,89
35633	72:17:1901001:170	685311,6
35634	72:17:1901001:171	513983,7
35635	72:17:1901001:172	1235470,64
35636	72:17:1901001:173	548249,28
35637	72:17:1901001:175	943056,49
35638	72:17:1901001:176	789821,61
35639	72:17:1901001:177	839506,7

1	2	3
35640	72:17:1901001:178	840791,66
35641	72:17:1901001:18	501134,1
35642	72:17:1901001:180	770975,54
35643	72:17:1901001:181	527689,93
35644	72:17:1901001:182	856639,49
35645	72:17:1901001:183	291996,86
35646	72:17:1901001:185	556815,67
35647	72:17:1901001:187	7633175,85
35648	72:17:1901001:188	1166324,28
35649	72:17:1901001:189	1284206,34
35650	72:17:1901001:190	770975,54
35651	72:17:1901001:191	685311,6
35652	72:17:1901001:192	1041360,96
35653	72:17:1901001:194	982211,66
35654	72:17:1901001:197	830083,67
35655	72:17:1901001:2	577375,02
35656	72:17:1901001:201	423170,84
35657	72:17:1901001:202	570950,22
35658	72:17:1901001:203	449225,95
35659	72:17:1901001:204	449225,95
35660	72:17:1901001:205	470295,08
35661	72:17:1901001:206	1045526,41
35662	72:17:1901001:207	383638,96
35663	72:17:1901001:209	1041360,96
35664	72:17:1901001:21	668178,81
35665	72:17:1901001:211	642479,62
35666	72:17:1901001:212	642479,62
35667	72:17:1901001:213	135217,01
35668	72:17:1901001:217	493852,67
35669	72:17:1901001:218	384088,18
35670	72:17:1901001:219	449225,95

1	2	3
35671	72:17:1901001:22	419577,03
35672	72:17:1901001:220	904734,4
35673	72:17:1901001:221	429604,71
35674	72:17:1901001:222	1249633,15
35675	72:17:1901001:223	404303,35
35676	72:17:1901001:224	792391,53
35677	72:17:1901001:225	599647,65
35678	72:17:1901001:226	313559,71
35679	72:17:1901001:227	315356,61
35680	72:17:1901001:228	319399,65
35681	72:17:1901001:229	309516,68
35682	72:17:1901001:23	916397,65
35683	72:17:1901001:231	853915,99
35684	72:17:1901001:232	800957,93
35685	72:17:1901001:233	449225,95
35686	72:17:1901001:234	770975,54
35687	72:17:1901001:235	728143,57
35688	72:17:1901001:237	449225,95
35689	72:17:1901001:238	449225,95
35690	72:17:1901001:24	513983,7
35691	72:17:1901001:240	413287,87
35692	72:17:1901001:241	1249633,15
35693	72:17:1901001:242	358931,53
35694	72:17:1901001:243	671605,36
35695	72:17:1901001:244	642479,62
35696	72:17:1901001:245	236742,07
35697	72:17:1901001:25	916397,65
35698	72:17:1901001:26	691736,39
35699	72:17:1901001:27	770975,54
35700	72:17:1901001:29	448879,09
35701	72:17:1901001:3	923062,36

1	2	3
35702	72:17:1901001:30	291996,86
35703	72:17:1901001:31	1299618,48
35704	72:17:1901001:4	1505391,41
35705	72:17:1901001:5	588083,01
35706	72:17:1901001:51	642479,62
35707	72:17:1901001:52	642479,62
35708	72:17:1901001:53	642479,62
35709	72:17:1901001:54	642479,62
35710	72:17:1901001:55	642479,62
35711	72:17:1901001:56	1249633,15
35712	72:17:1901001:57	642479,62
35713	72:17:1901001:58	770975,54
35714	72:17:1901001:59	770975,54
35715	72:17:1901001:60	1040527,87
35716	72:17:1901001:61	770975,54
35717	72:17:1901001:62	950554,29
35718	72:17:1901001:63	948471,56
35719	72:17:1901001:65	610355,64
35720	72:17:1901001:66	770975,54
35721	72:17:1901001:67	496422,59
35722	72:17:1901001:68	770975,54
35723	72:17:1901001:69	250668,08
35724	72:17:1901001:7	1407503,48
35725	72:17:1901001:70	770975,54
35726	72:17:1901001:71	530688,17
35727	72:17:1901001:72	1187568,04
35728	72:17:1901001:73	472865
35729	72:17:1901001:74	492550,58
35730	72:17:1901001:75	581658,22
35731	72:17:1901001:76	2328483,11
35732	72:17:1901001:77	1120504,39



1	2	3
35733	72:17:1901001:78	522550,09
35734	72:17:1901001:79	612497,24
35735	72:17:1901001:8	429176,39
35736	72:17:1901001:80	642479,62
35737	72:17:1901001:81	672462
35738	72:17:1901001:82	642479,62
35739	72:17:1901001:83	728143,57
35740	72:17:1901001:84	775258,74
35741	72:17:1901001:85	1299618,48
35742	72:17:1901001:86	500963,85
35743	72:17:1901001:87	661325,69
35744	72:17:1901001:88	314458,16
35745	72:17:1901001:89	1453739,9
35746	72:17:1901001:9	839078,38
35747	72:17:1901001:90	903901,31
35748	72:17:1901001:91	866412,32
35749	72:17:1901001:93	958885,17
35750	72:17:1901001:94	1516221,56
35751	72:17:1901001:95	333325,65
35752	72:17:1901001:96	1091346,29
35753	72:17:1901001:97	116798,75
35754	72:17:1901001:99	932226,33
35755	72:17:1901002:1	1498310,15
35756	72:17:1901002:10	386334,31
35757	72:17:1901002:100	1041360,96
35758	72:17:1901002:101	596649,41
35759	72:17:1901002:102	907233,67
35760	72:17:1901002:103	642479,62
35761	72:17:1901002:104	1406670,39
35762	72:17:1901002:105	916397,65
35763	72:17:1901002:106	404303,35

1	2	3
35764	72:17:1901002:107	359380,76
35765	72:17:1901002:108	966382,97
35766	72:17:1901002:109	1068852,89
35767	72:17:1901002:110	556815,67
35768	72:17:1901002:112	390826,57
35769	72:17:1901002:113	931393,24
35770	72:17:1901002:114	1041360,96
35771	72:17:1901002:115	634769,87
35772	72:17:1901002:116	350396,24
35773	72:17:1901002:117	395318,83
35774	72:17:1901002:118	489141,15
35775	72:17:1901002:119	602217,56
35776	72:17:1901002:12	578231,66
35777	72:17:1901002:120	689594,79
35778	72:17:1901002:121	422272,39
35779	72:17:1901002:123	1052191,12
35780	72:17:1901002:124	291996,86
35781	72:17:1901002:125	556815,67
35782	72:17:1901002:126	736709,96
35783	72:17:1901002:127	430807,68
35784	72:17:1901002:128	269535,57
35785	72:17:1901002:129	314458,16
35786	72:17:1901002:13	622825,94
35787	72:17:1901002:132	354888,5
35788	72:17:1901002:133	509700,5
35789	72:17:1901002:134	638196,42
35790	72:17:1901002:135	953886,64
35791	72:17:1901002:136	958052,08
35792	72:17:1901002:137	522550,09
35793	72:17:1901002:138	1582868,66
35794	72:17:1901002:14	1228805,93

1	2	3
35795	72:17:1901002:140	1168823,54
35796	72:17:1901002:141	1274625,82
35797	72:17:1901002:142	431256,91
35798	72:17:1901002:143	580801,58
35799	72:17:1901002:144	354888,5
35800	72:17:1901002:145	449225,95
35801	72:17:1901002:146	535399,68
35802	72:17:1901002:147	1582868,66
35803	72:17:1901002:149	970548,42
35804	72:17:1901002:15	1666177,54
35805	72:17:1901002:150	522550,09
35806	72:17:1901002:151	327934,94
35807	72:17:1901002:152	408795,61
35808	72:17:1901002:153	314458,16
35809	72:17:1901002:154	305473,64
35810	72:17:1901002:155	429909,23
35811	72:17:1901002:156	408346,38
35812	72:17:1901002:157	406549,48
35813	72:17:1901002:159	445452,54
35814	72:17:1901002:16	1195482,38
35815	72:17:1901002:160	625346,83
35816	72:17:1901002:161	485286,27
35817	72:17:1901002:162	444733,69
35818	72:17:1901002:163	305473,64
35819	72:17:1901002:164	341411,72
35820	72:17:1901002:165	449225,95
35821	72:17:1901002:166	1472484,4
35822	72:17:1901002:167	395318,83
35823	72:17:1901002:168	492139,39
35824	72:17:1901002:169	873493,57
35825	72:17:1901002:17	5499553,06

1	2	3
35826	72:17:1901002:170	962217,53
35827	72:17:1901002:171	323442,68
35828	72:17:1901002:172	629630,03
35829	72:17:1901002:173	685311,6
35830	72:17:1901002:174	521470,73
35831	72:17:1901002:175	359380,76
35832	72:17:1901002:176	390826,57
35833	72:17:1901002:177	314458,16
35834	72:17:1901002:178	314458,16
35835	72:17:1901002:18	749559,56
35836	72:17:1901002:180	974713,86
35837	72:17:1901002:181	134767,78
35838	72:17:1901002:182	448450,78
35839	72:17:1901002:183	336919,46
35840	72:17:1901002:184	449735,73
35841	72:17:1901002:185	642479,62
35842	72:17:1901002:186	1124669,84
35843	72:17:1901002:187	1249633,15
35844	72:17:1901002:189	800101,29
35845	72:17:1901002:19	1505807,95
35846	72:17:1901002:190	269535,57
35847	72:17:1901002:191	668178,81
35848	72:17:1901002:192	513983,7
35849	72:17:1901002:196	999706,52
35850	72:17:1901002:198	999706,52
35851	72:17:1901002:2	1062188,18
35852	72:17:1901002:201	999706,52
35853	72:17:1901002:202	874743,21
35854	72:17:1901002:208	874743,21
35855	72:17:1901002:21	657899,13
35856	72:17:1901002:210	770975,54

1	2	3
35857	72:17:1901002:211	368365,28
35858	72:17:1901002:212	770975,54
35859	72:17:1901002:214	874743,21
35860	72:17:1901002:215	874743,21
35861	72:17:1901002:218	1216309,6
35862	72:17:1901002:219	1305158,52
35863	72:17:1901002:22	460015,41
35864	72:17:1901002:220	995957,62
35865	72:17:1901002:221	912648,75
35866	72:17:1901002:222	856831,8
35867	72:17:1901002:223	728143,57
35868	72:17:1901002:224	962634,07
35869	72:17:1901002:225	770975,54
35870	72:17:1901002:226	856639,49
35871	72:17:1901002:227	856639,49
35872	72:17:1901002:228	880574,83
35873	72:17:1901002:23	642479,62
35874	72:17:1901002:230	888905,72
35875	72:17:1901002:231	92206,73
35876	72:17:1901002:232	947638,47
35877	72:17:1901002:233	181038,06
35878	72:17:1901002:234	1582868,66
35879	72:17:1901002:235	367916,05
35880	72:17:1901002:236	1041360,96
35881	72:17:1901002:237	230452,91
35882	72:17:1901002:238	777828,66
35883	72:17:1901002:239	406998,71
35884	72:17:1901002:24	779541,94
35885	72:17:1901002:240	716150,62
35886	72:17:1901002:241	934238,91
35887	72:17:1901002:242	1044693,32

1	2	3
35888	72:17:1901002:243	116798,75
35889	72:17:1901002:244	435172,86
35890	72:17:1901002:245	916397,65
35891	72:17:1901002:246	1041360,96
35892	72:17:1901002:25	510557,14
35893	72:17:1901002:251	856639,49
35894	72:17:1901002:252	856639,49
35895	72:17:1901002:253	1249633,15
35896	72:17:1901002:254	716150,62
35897	72:17:1901002:255	1003871,97
35898	72:17:1901002:256	179690,38
35899	72:17:1901002:257	492139,39
35900	72:17:1901002:258	492139,39
35901	72:17:1901002:259	874743,21
35902	72:17:1901002:260	404303,35
35903	72:17:1901002:261	429010,78
35904	72:17:1901002:262	642479,62
35905	72:17:1901002:263	471151,72
35906	72:17:1901002:264	642479,62
35907	72:17:1901002:265	824087,19
35908	72:17:1901002:266	838503,85
35909	72:17:1901002:267	847216,46
35910	72:17:1901002:268	348150,11
35911	72:17:1901002:269	399811,09
35912	72:17:1901002:270	377349,79
35913	72:17:1901002:271	1684505,49
35914	72:17:1901002:272	148244,56
35915	72:17:1901002:274	770975,54
35916	72:17:1901002:276	152448,45
35917	72:17:1901002:277	743134,76
35918	72:17:1901002:278	134767,78

1	2	3
35919	72:17:1901002:279	641194,66
35920	72:17:1901002:280	449225,95
35921	72:17:1901002:281	413952,61
35922	72:17:1901002:282	417780,13
35923	72:17:1901002:283	736281,65
35924	72:17:1901002:284	438444,52
35925	72:17:1901002:285	702444,39
35926	72:17:1901002:286	359380,76
35927	72:17:1901002:287	449225,95
35928	72:17:1901002:288	577375,02
35929	72:17:1901002:289	224612,97
35930	72:17:1901002:292	363873,02
35931	72:17:1901002:293	642479,62
35932	72:17:1901002:294	11486,38
35933	72:17:1901002:3	408795,61
35934	72:17:1901002:4	1249633,15
35935	72:17:1901002:5	544038,46
35936	72:17:1901002:6	3568792,64
35937	72:17:1901002:62	359380,76
35938	72:17:1901002:63	999289,98
35939	72:17:1901002:64	351294,69
35940	72:17:1901002:65	236742,07
35941	72:17:1901002:66	645906,18
35942	72:17:1901002:67	1249633,15
35943	72:17:1901002:68	377349,79
35944	72:17:1901002:69	1004288,51
35945	72:17:1901002:7	2042869,09
35946	72:17:1901002:70	755984,35
35947	72:17:1901002:71	878075,56
35948	72:17:1901002:72	776543,7
35949	72:17:1901002:73	770975,54

1	2	3
35950	72:17:1901002:74	360372,48
35951	72:17:1901002:75	855998,71
35952	72:17:1901002:77	627060,11
35953	72:17:1901002:78	245150,95
35954	72:17:1901002:79	603502,52
35955	72:17:1901002:8	279329,99
35956	72:17:1901002:80	260551,05
35957	72:17:1901002:81	1249633,15
35958	72:17:1901002:82	303676,74
35959	72:17:1901002:83	223265,29
35960	72:17:1901002:84	1249633,15
35961	72:17:1901002:85	408795,61
35962	72:17:1901002:87	542188,55
35963	72:17:1901002:88	546536
35964	72:17:1901002:9	953886,64
35965	72:17:1901002:90	449225,95
35966	72:17:1901002:91	711010,78
35967	72:17:1901002:92	770975,54
35968	72:17:1901002:93	599647,65
35969	72:17:1901002:94	1038028,61
35970	72:17:1901002:95	1249633,15
35971	72:17:1901002:96	672462
35972	72:17:1901002:97	1010120,13
35973	72:17:1901002:98	896820,06
35974	72:17:1901002:99	391725,02
35975	72:17:1901003:1	464298,61
35976	72:17:1901003:10	224612,97
35977	72:17:1901003:100	233148,27
35978	72:17:1901003:101	440241,43
35979	72:17:1901003:102	271781,7
35980	72:17:1901003:103	558100,63



1	2	3
35981	72:17:1901003:104	646762,82
35982	72:17:1901003:105	395318,83
35983	72:17:1901003:106	336919,46
35984	72:17:1901003:107	336919,46
35985	72:17:1901003:108	642479,62
35986	72:17:1901003:109	274027,83
35987	72:17:1901003:11	413287,87
35988	72:17:1901003:110	928893,98
35989	72:17:1901003:111	616780,44
35990	72:17:1901003:112	870577,76
35991	72:17:1901003:113	681028,4
35992	72:17:1901003:114	681028,4
35993	72:17:1901003:115	862246,88
35994	72:17:1901003:116	1008453,95
35995	72:17:1901003:117	736709,96
35996	72:17:1901003:118	836508,47
35997	72:17:1901003:119	1028864,63
35998	72:17:1901003:12	413287,87
35999	72:17:1901003:120	916397,65
36000	72:17:1901003:122	283012,35
36001	72:17:1901003:123	351294,69
36002	72:17:1901003:124	621491,95
36003	72:17:1901003:125	714865,66
36004	72:17:1901003:126	770975,54
36005	72:17:1901003:127	970964,96
36006	72:17:1901003:128	1004705,06
36007	72:17:1901003:129	46270,27
36008	72:17:1901003:130	1100926,81
36009	72:17:1901003:131	938474,5
36010	72:17:1901003:132	906817,12
36011	72:17:1901003:133	770975,54

1	2	3
36012	72:17:1901003:134	896403,52
36013	72:17:1901003:136	770975,54
36014	72:17:1901003:137	739279,88
36015	72:17:1901003:138	770975,54
36016	72:17:1901003:139	770975,54
36017	72:17:1901003:140	770975,54
36018	72:17:1901003:141	504560,66
36019	72:17:1901003:142	642479,62
36020	72:17:1901003:143	642479,62
36021	72:17:1901003:144	642479,62
36022	72:17:1901003:145	642479,62
36023	72:17:1901003:146	642479,62
36024	72:17:1901003:147	642479,62
36025	72:17:1901003:148	642479,62
36026	72:17:1901003:149	642479,62
36027	72:17:1901003:15	449225,95
36028	72:17:1901003:150	642479,62
36029	72:17:1901003:151	1249633,15
36030	72:17:1901003:152	770975,54
36031	72:17:1901003:153	908899,85
36032	72:17:1901003:155	770975,54
36033	72:17:1901003:156	770975,54
36034	72:17:1901003:157	770975,54
36035	72:17:1901003:158	513983,7
36036	72:17:1901003:159	878908,65
36037	72:17:1901003:16	586798,05
36038	72:17:1901003:161	997623,8
36039	72:17:1901003:162	770975,54
36040	72:17:1901003:163	269535,57
36041	72:17:1901003:164	7404405,06
36042	72:17:1901003:165	851416,72

1	2	3
36043	72:17:1901003:166	404303,35
36044	72:17:1901003:167	404303,35
36045	72:17:1901003:168	1061355,09
36046	72:17:1901003:169	856639,49
36047	72:17:1901003:17	570521,9
36048	72:17:1901003:170	485286,27
36049	72:17:1901003:171	770975,54
36050	72:17:1901003:173	873910,12
36051	72:17:1901003:174	825800,47
36052	72:17:1901003:175	1053024,2
36053	72:17:1901003:176	944306,12
36054	72:17:1901003:177	337494,63
36055	72:17:1901003:178	642479,62
36056	72:17:1901003:179	642479,62
36057	72:17:1901003:180	428748,07
36058	72:17:1901003:181	404303,35
36059	72:17:1901003:182	916397,65
36060	72:17:1901003:183	117697,2
36061	72:17:1901003:184	59012,31
36062	72:17:1901003:185	2936637,91
36063	72:17:1901003:19	745276,36
36064	72:17:1901003:196	642479,62
36065	72:17:1901003:197	642479,62
36066	72:17:1901003:198	642479,62
36067	72:17:1901003:199	770975,54
36068	72:17:1901003:2	874676,56
36069	72:17:1901003:20	449225,95
36070	72:17:1901003:200	530259,85
36071	72:17:1901003:201	224612,97
36072	72:17:1901003:202	192268,7
36073	72:17:1901003:203	856639,49

1	2	3
36074	72:17:1901003:205	508415,54
36075	72:17:1901003:21	642479,62
36076	72:17:1901003:22	758125,95
36077	72:17:1901003:3	441169,34
36078	72:17:1901003:5	642479,62
36079	72:17:1901003:58	642479,62
36080	72:17:1901003:59	578231,66
36081	72:17:1901003:6	1158409,93
36082	72:17:1901003:61	1124669,84
36083	72:17:1901003:62	1249633,15
36084	72:17:1901003:63	1130918
36085	72:17:1901003:64	770975,54
36086	72:17:1901003:65	862246,88
36087	72:17:1901003:66	788964,97
36088	72:17:1901003:67	449735,73
36089	72:17:1901003:68	642479,62
36090	72:17:1901003:69	642479,62
36091	72:17:1901003:7	206643,93
36092	72:17:1901003:70	212300,36
36093	72:17:1901003:71	642685,21
36094	72:17:1901003:72	460015,41
36095	72:17:1901003:73	595364,45
36096	72:17:1901003:74	1582868,66
36097	72:17:1901003:75	856639,49
36098	72:17:1901003:76	642479,62
36099	72:17:1901003:77	642479,62
36100	72:17:1901003:78	526833,29
36101	72:17:1901003:79	677601,84
36102	72:17:1901003:8	413287,87
36103	72:17:1901003:80	629630,03
36104	72:17:1901003:81	883074,1

1	2	3
36105	72:17:1901003:82	753842,75
36106	72:17:1901003:83	745276,36
36107	72:17:1901003:84	837793,43
36108	72:17:1901003:85	945555,75
36109	72:17:1901003:86	1074684,51
36110	72:17:1901003:87	1535799,15
36111	72:17:1901003:88	224612,97
36112	72:17:1901003:89	608214,04
36113	72:17:1901003:9	565382,07
36114	72:17:1901003:90	813807,52
36115	72:17:1901003:91	672462
36116	72:17:1901003:92	625346,83
36117	72:17:1901003:93	278520,09
36118	72:17:1901003:94	783825,14
36119	72:17:1901003:95	539682,88
36120	72:17:1901003:96	591081,25
36121	72:17:1901003:97	1616192,21
36122	72:17:1901003:98	681028,4
36123	72:17:1901003:99	878908,65
36124	72:17:1901004:1	944722,66
36125	72:17:1901004:10	770975,54
36126	72:17:1901004:11	770975,54
36127	72:17:1901004:112	210686,97
36128	72:17:1901004:113	770975,54
36129	72:17:1901004:114	770975,54
36130	72:17:1901004:115	770975,54
36131	72:17:1901004:116	770975,54
36132	72:17:1901004:117	770975,54
36133	72:17:1901004:118	770975,54
36134	72:17:1901004:119	770975,54
36135	72:17:1901004:12	770975,54

1	2	3
36136	72:17:1901004:120	770975,54
36137	72:17:1901004:121	853212,94
36138	72:17:1901004:122	770975,54
36139	72:17:1901004:124	770975,54
36140	72:17:1901004:125	1033446,62
36141	72:17:1901004:126	209788,52
36142	72:17:1901004:127	874743,21
36143	72:17:1901004:128	785538,42
36144	72:17:1901004:129	770975,54
36145	72:17:1901004:13	770247,4
36146	72:17:1901004:130	134767,78
36147	72:17:1901004:131	770975,54
36148	72:17:1901004:132	770975,54
36149	72:17:1901004:133	873910,12
36150	72:17:1901004:134	873910,12
36151	72:17:1901004:135	873910,12
36152	72:17:1901004:136	770975,54
36153	72:17:1901004:137	423170,84
36154	72:17:1901004:138	584228,13
36155	72:17:1901004:139	685311,6
36156	72:17:1901004:14	770975,54
36157	72:17:1901004:140	770975,54
36158	72:17:1901004:141	770975,54
36159	72:17:1901004:142	770975,54
36160	72:17:1901004:143	1050941,48
36161	72:17:1901004:144	770975,54
36162	72:17:1901004:145	768405,63
36163	72:17:1901004:146	853915,99
36164	72:17:1901004:147	805241,12
36165	72:17:1901004:148	771403,86
36166	72:17:1901004:15	770975,54

1	2	3
36167	72:17:1901004:151	779970,26
36168	72:17:1901004:152	770975,54
36169	72:17:1901004:153	765835,71
36170	72:17:1901004:154	770975,54
36171	72:17:1901004:155	433459,58
36172	72:17:1901004:156	770975,54
36173	72:17:1901004:157	771832,18
36174	72:17:1901004:158	770975,54
36175	72:17:1901004:159	770975,54
36176	72:17:1901004:16	903068,23
36177	72:17:1901004:160	770975,54
36178	72:17:1901004:162	404303,35
36179	72:17:1901004:163	770975,54
36180	72:17:1901004:164	770975,54
36181	72:17:1901004:165	770975,54
36182	72:17:1901004:166	771283,93
36183	72:17:1901004:167	276273,96
36184	72:17:1901004:168	770975,54
36185	72:17:1901004:169	932642,88
36186	72:17:1901004:17	714437,34
36187	72:17:1901004:170	770118,91
36188	72:17:1901004:171	770975,54
36189	72:17:1901004:173	556815,67
36190	72:17:1901004:174	665608,89
36191	72:17:1901004:175	561955,51
36192	72:17:1901004:176	193167,16
36193	72:17:1901004:177	822373,91
36194	72:17:1901004:178	866412,32
36195	72:17:1901004:179	426764,65
36196	72:17:1901004:18	642479,62
36197	72:17:1901004:180	856639,49

1	2	3
36198	72:17:1901004:181	999706,52
36199	72:17:1901004:183	705870,94
36200	72:17:1901004:184	314458,16
36201	72:17:1901004:185	858081,43
36202	72:17:1901004:186	813807,52
36203	72:17:1901004:187	642479,62
36204	72:17:1901004:188	1249633,15
36205	72:17:1901004:189	542192,83
36206	72:17:1901004:19	764764,91
36207	72:17:1901004:190	546707,33
36208	72:17:1901004:192	663895,61
36209	72:17:1901004:193	399811,09
36210	72:17:1901004:194	399811,09
36211	72:17:1901004:195	642479,62
36212	72:17:1901004:196	852356,3
36213	72:17:1901004:198	449735,73
36214	72:17:1901004:199	999706,52
36215	72:17:1901004:2	873077,03
36216	72:17:1901004:20	642907,94
36217	72:17:1901004:200	999706,52
36218	72:17:1901004:201	642479,62
36219	72:17:1901004:203	642479,62
36220	72:17:1901004:204	827942,07
36221	72:17:1901004:205	1124669,84
36222	72:17:1901004:206	642479,62
36223	72:17:1901004:207	642479,62
36224	72:17:1901004:208	1041360,96
36225	72:17:1901004:209	449225,95
36226	72:17:1901004:21	770975,54
36227	72:17:1901004:210	449225,95
36228	72:17:1901004:211	642479,62



1	2	3
36229	72:17:1901004:212	509700,5
36230	72:17:1901004:213	351294,69
36231	72:17:1901004:214	1499559,78
36232	72:17:1901004:215	642479,62
36233	72:17:1901004:216	183284,19
36234	72:17:1901004:217	681028,4
36235	72:17:1901004:218	1441243,57
36236	72:17:1901004:219	548249,28
36237	72:17:1901004:22	756840,99
36238	72:17:1901004:220	796674,73
36239	72:17:1901004:221	853915,99
36240	72:17:1901004:222	813807,52
36241	72:17:1901004:223	822373,91
36242	72:17:1901004:224	736709,96
36243	72:17:1901004:225	856639,49
36244	72:17:1901004:226	1177987,52
36245	72:17:1901004:227	663895,61
36246	72:17:1901004:228	422272,39
36247	72:17:1901004:229	488284,51
36248	72:17:1901004:230	913898,38
36249	72:17:1901004:232	822373,91
36250	72:17:1901004:233	1304200,47
36251	72:17:1901004:234	770975,54
36252	72:17:1901004:235	770975,54
36253	72:17:1901004:236	891404,98
36254	72:17:1901004:237	839506,7
36255	72:17:1901004:238	1469568,59
36256	72:17:1901004:239	763694,11
36257	72:17:1901004:24	516981,93
36258	72:17:1901004:240	372857,53
36259	72:17:1901004:241	874743,21

1	2	3
36260	72:17:1901004:242	856639,49
36261	72:17:1901004:243	770975,54
36262	72:17:1901004:244	749559,56
36263	72:17:1901004:245	715293,98
36264	72:17:1901004:246	715293,98
36265	72:17:1901004:247	332427,2
36266	72:17:1901004:248	265043,31
36267	72:17:1901004:249	179690,38
36268	72:17:1901004:25	255160,34
36269	72:17:1901004:250	94337,45
36270	72:17:1901004:251	121291,01
36271	72:17:1901004:252	121291,01
36272	72:17:1901004:253	260551,05
36273	72:17:1901004:254	251566,53
36274	72:17:1901004:255	1179653,7
36275	72:17:1901004:256	509700,5
36276	72:17:1901004:257	638196,42
36277	72:17:1901004:258	399811,09
36278	72:17:1901004:259	728143,57
36279	72:17:1901004:26	972631,14
36280	72:17:1901004:261	805241,12
36281	72:17:1901004:262	399811,09
36282	72:17:1901004:263	449225,95
36283	72:17:1901004:264	915148,01
36284	72:17:1901004:265	916397,65
36285	72:17:1901004:266	788108,33
36286	72:17:1901004:267	912232,2
36287	72:17:1901004:268	858081,43
36288	72:17:1901004:269	839506,7
36289	72:17:1901004:270	654900,89
36290	72:17:1901004:271	1089680,11

1	2	3
36291	72:17:1901004:272	779541,94
36292	72:17:1901004:273	689594,79
36293	72:17:1901004:274	843789,9
36294	72:17:1901004:275	399811,09
36295	72:17:1901004:276	848917,46
36296	72:17:1901004:277	944722,66
36297	72:17:1901004:278	837670,76
36298	72:17:1901004:279	854749,08
36299	72:17:1901004:28	866412,32
36300	72:17:1901004:280	902651,68
36301	72:17:1901004:281	814235,84
36302	72:17:1901004:282	585513,09
36303	72:17:1901004:283	418229,36
36304	72:17:1901004:285	770975,54
36305	72:17:1901004:286	752129,48
36306	72:17:1901004:287	874743,21
36307	72:17:1901004:288	770975,54
36308	72:17:1901004:289	841219,98
36309	72:17:1901004:29	748274,6
36310	72:17:1901004:291	772688,82
36311	72:17:1901004:292	772688,82
36312	72:17:1901004:293	770975,54
36313	72:17:1901004:294	770975,54
36314	72:17:1901004:295	999706,52
36315	72:17:1901004:296	916814,19
36316	72:17:1901004:297	770975,54
36317	72:17:1901004:298	770975,54
36318	72:17:1901004:299	770975,54
36319	72:17:1901004:3	874743,21
36320	72:17:1901004:30	770975,54
36321	72:17:1901004:300	770975,54

1	2	3
36322	72:17:1901004:301	770975,54
36323	72:17:1901004:302	875576,3
36324	72:17:1901004:303	866412,32
36325	72:17:1901004:304	770975,54
36326	72:17:1901004:305	1124669,84
36327	72:17:1901004:306	770975,54
36328	72:17:1901004:307	770975,54
36329	72:17:1901004:308	830940,31
36330	72:17:1901004:309	770975,54
36331	72:17:1901004:31	770975,54
36332	72:17:1901004:310	770975,54
36333	72:17:1901004:311	856639,49
36334	72:17:1901004:312	758125,95
36335	72:17:1901004:313	770975,54
36336	72:17:1901004:314	359380,76
36337	72:17:1901004:315	1041360,96
36338	72:17:1901004:316	856639,49
36339	72:17:1901004:317	770975,54
36340	72:17:1901004:318	770975,54
36341	72:17:1901004:319	865995,78
36342	72:17:1901004:32	770975,54
36343	72:17:1901004:320	770975,54
36344	72:17:1901004:321	770975,54
36345	72:17:1901004:322	642479,62
36346	72:17:1901004:323	642479,62
36347	72:17:1901004:324	631343,31
36348	72:17:1901004:325	856639,49
36349	72:17:1901004:326	1035945,88
36350	72:17:1901004:327	629630,03
36351	72:17:1901004:328	999706,52
36352	72:17:1901004:329	763694,11

1	2	3
36353	72:17:1901004:33	948055,02
36354	72:17:1901004:330	431317,99
36355	72:17:1901004:331	493424,35
36356	72:17:1901004:332	874743,21
36357	72:17:1901004:333	4025950,59
36358	72:17:1901004:34	770718,55
36359	72:17:1901004:343	2865785,07
36360	72:17:1901004:35	770975,54
36361	72:17:1901004:354	2232632,21
36362	72:17:1901004:36	814664,16
36363	72:17:1901004:363	4283719,62
36364	72:17:1901004:367	824087,19
36365	72:17:1901004:368	1035945,88
36366	72:17:1901004:369	1041360,96
36367	72:17:1901004:37	808667,68
36368	72:17:1901004:371	902235,14
36369	72:17:1901004:372	1776926,08
36370	72:17:1901004:38	433503,04
36371	72:17:1901004:385	408346,38
36372	72:17:1901004:386	770975,54
36373	72:17:1901004:387	660469,05
36374	72:17:1901004:388	797103,05
36375	72:17:1901004:389	815520,8
36376	72:17:1901004:39	513983,7
36377	72:17:1901004:390	770975,54
36378	72:17:1901004:391	960134,81
36379	72:17:1901004:392	858497,98
36380	72:17:1901004:393	812522,56
36381	72:17:1901004:394	770975,54
36382	72:17:1901004:396	856639,49
36383	72:17:1901004:398	891404,98

1	2	3
36384	72:17:1901004:399	853212,94
36385	72:17:1901004:4	406998,71
36386	72:17:1901004:40	770975,54
36387	72:17:1901004:400	631771,63
36388	72:17:1901004:401	405651,03
36389	72:17:1901004:402	587226,37
36390	72:17:1901004:403	615495,48
36391	72:17:1901004:404	842252,75
36392	72:17:1901004:406	513983,7
36393	72:17:1901004:408	728143,57
36394	72:17:1901004:409	642479,62
36395	72:17:1901004:410	853915,99
36396	72:17:1901004:411	584656,45
36397	72:17:1901004:412	513983,7
36398	72:17:1901004:413	669035,44
36399	72:17:1901004:415	642479,62
36400	72:17:1901004:416	856639,49
36401	72:17:1901004:417	770975,54
36402	72:17:1901004:418	513983,7
36403	72:17:1901004:419	1249633,15
36404	72:17:1901004:42	770975,54
36405	72:17:1901004:423	999706,52
36406	72:17:1901004:43	700731,11
36407	72:17:1901004:44	1244634,62
36408	72:17:1901004:45	770975,54
36409	72:17:1901004:46	770975,54
36410	72:17:1901004:47	770975,54
36411	72:17:1901004:48	770975,54
36412	72:17:1901004:49	770975,54
36413	72:17:1901004:5	1499109,92
36414	72:17:1901004:50	270883,25

1	2	3
36415	72:17:1901004:51	770975,54
36416	72:17:1901004:52	410592,51
36417	72:17:1901004:53	740993,16
36418	72:17:1901004:54	642479,62
36419	72:17:1901004:55	770975,54
36420	72:17:1901004:56	715293,98
36421	72:17:1901004:57	770975,54
36422	72:17:1901004:58	404303,35
36423	72:17:1901004:59	404303,35
36424	72:17:1901004:6	646334,5
36425	72:17:1901004:60	770975,54
36426	72:17:1901004:61	1249633,15
36427	72:17:1901004:62	1249633,15
36428	72:17:1901004:63	1249633,15
36429	72:17:1901004:64	1249633,15
36430	72:17:1901004:65	1249633,15
36431	72:17:1901004:67	770975,54
36432	72:17:1901004:69	770975,54
36433	72:17:1901004:7	770975,54
36434	72:17:1901004:70	770975,54
36435	72:17:1901004:71	851927,98
36436	72:17:1901004:72	770975,54
36437	72:17:1901004:73	770975,54
36438	72:17:1901004:74	770975,54
36439	72:17:1901004:75	770975,54
36440	72:17:1901004:76	134767,78
36441	72:17:1901004:77	770975,54
36442	72:17:1901004:78	770975,54
36443	72:17:1901004:79	770975,54
36444	72:17:1901004:8	1126336,02
36445	72:17:1901004:80	404303,35

1	2	3
36446	72:17:1901004:81	765835,71
36447	72:17:1901004:9	1022616,46
36448	72:17:1902001:1	795230,79
36449	72:17:1902001:100	828049,84
36450	72:17:1902001:101	1356039,81
36451	72:17:1902001:102	388944,95
36452	72:17:1902001:103	805689,61
36453	72:17:1902001:104	757362,66
36454	72:17:1902001:105	1056701,23
36455	72:17:1902001:106	571099,96
36456	72:17:1902001:107	388944,95
36457	72:17:1902001:108	2452412,42
36458	72:17:1902001:109	1442595,54
36459	72:17:1902001:11	272261,47
36460	72:17:1902001:110	775395,1
36461	72:17:1902001:111	556266,19
36462	72:17:1902001:112	388944,95
36463	72:17:1902001:113	556266,19
36464	72:17:1902001:114	667519,43
36465	72:17:1902001:115	735723,73
36466	72:17:1902001:116	697557,81
36467	72:17:1902001:117	388944,95
36468	72:17:1902001:118	525486,13
36469	72:17:1902001:119	766378,88
36470	72:17:1902001:12	556266,19
36471	72:17:1902001:120	388944,95
36472	72:17:1902001:121	704603,84
36473	72:17:1902001:122	645268,78
36474	72:17:1902001:123	614117,88
36475	72:17:1902001:124	667519,43
36476	72:17:1902001:125	496931,13



1	2	3
36477	72:17:1902001:126	556266,19
36478	72:17:1902001:127	407928,54
36479	72:17:1902001:128	459846,72
36480	72:17:1902001:129	445012,95
36481	72:17:1902001:13	757362,66
36482	72:17:1902001:130	1222599,72
36483	72:17:1902001:131	388944,95
36484	72:17:1902001:132	388944,95
36485	72:17:1902001:133	388944,95
36486	72:17:1902001:134	865557,32
36487	72:17:1902001:135	556266,19
36488	72:17:1902001:136	556266,19
36489	72:17:1902001:137	556266,19
36490	72:17:1902001:138	704603,84
36491	72:17:1902001:139	388944,95
36492	72:17:1902001:14	652685,67
36493	72:17:1902001:141	1348826,83
36494	72:17:1902001:142	2066518,11
36495	72:17:1902001:143	1994388,34
36496	72:17:1902001:144	671227,87
36497	72:17:1902001:145	671227,87
36498	72:17:1902001:146	852934,61
36499	72:17:1902001:147	1056701,23
36500	72:17:1902001:148	886835,61
36501	72:17:1902001:15	380046,66
36502	72:17:1902001:152	800640,53
36503	72:17:1902001:153	388944,95
36504	72:17:1902001:154	1442595,54
36505	72:17:1902001:155	1060307,72
36506	72:17:1902001:156	456138,28
36507	72:17:1902001:157	371214,97

1	2	3
36508	72:17:1902001:158	381969,45
36509	72:17:1902001:159	482097,37
36510	72:17:1902001:16	489514,25
36511	72:17:1902001:160	367164,04
36512	72:17:1902001:161	429437,5
36513	72:17:1902001:162	388944,95
36514	72:17:1902001:163	388944,95
36515	72:17:1902001:164	858344,35
36516	72:17:1902001:165	593350,61
36517	72:17:1902001:166	361718,81
36518	72:17:1902001:167	876376,79
36519	72:17:1902001:168	876376,79
36520	72:17:1902001:169	388944,95
36521	72:17:1902001:170	194472,48
36522	72:17:1902001:171	378832,39
36523	72:17:1902001:172	843918,39
36524	72:17:1902001:173	1092766,12
36525	72:17:1902001:174	723146,05
36526	72:17:1902001:175	689770,08
36527	72:17:1902001:176	574808,4
36528	72:17:1902001:177	667519,43
36529	72:17:1902001:178	668631,96
36530	72:17:1902001:179	194472,48
36531	72:17:1902001:18	549220,15
36532	72:17:1902001:180	522890,22
36533	72:17:1902001:181	388944,95
36534	72:17:1902001:182	1417350,12
36535	72:17:1902001:183	878540,68
36536	72:17:1902001:184	508056,46
36537	72:17:1902001:185	663810,99
36538	72:17:1902001:186	343438,39

1	2	3
36539	72:17:1902001:187	372698,35
36540	72:17:1902001:188	394949
36541	72:17:1902001:189	543286,65
36542	72:17:1902001:19	388944,95
36543	72:17:1902001:190	197972,98
36544	72:17:1902001:192	462442,63
36545	72:17:1902001:193	388944,95
36546	72:17:1902001:194	1298335,99
36547	72:17:1902001:195	930474,12
36548	72:17:1902001:196	608184,37
36549	72:17:1902001:197	1327187,9
36550	72:17:1902001:198	2232416,6
36551	72:17:1902001:199	388944,95
36552	72:17:1902001:2	387902,96
36553	72:17:1902001:20	388944,95
36554	72:17:1902001:200	556266,19
36555	72:17:1902001:201	388944,95
36556	72:17:1902001:202	741688,26
36557	72:17:1902001:203	388944,95
36558	72:17:1902001:204	556266,19
36559	72:17:1902001:205	556266,19
36560	72:17:1902001:206	1415546,87
36561	72:17:1902001:207	556266,19
36562	72:17:1902001:208	593350,61
36563	72:17:1902001:209	556266,19
36564	72:17:1902001:21	388944,95
36565	72:17:1902001:210	556266,19
36566	72:17:1902001:211	758805,25
36567	72:17:1902001:212	611892,81
36568	72:17:1902001:213	1442595,54
36569	72:17:1902001:214	578146

1	2	3
36570	72:17:1902001:215	708312,29
36571	72:17:1902001:216	556266,19
36572	72:17:1902001:217	556266,19
36573	72:17:1902001:218	556266,19
36574	72:17:1902001:22	741688,26
36575	72:17:1902001:220	556266,19
36576	72:17:1902001:221	556266,19
36577	72:17:1902001:222	556266,19
36578	72:17:1902001:223	556266,19
36579	72:17:1902001:224	556266,19
36580	72:17:1902001:225	647123
36581	72:17:1902001:226	696816,12
36582	72:17:1902001:227	593350,61
36583	72:17:1902001:228	388944,95
36584	72:17:1902001:229	334103,72
36585	72:17:1902001:23	462442,63
36586	72:17:1902001:230	556266,19
36587	72:17:1902001:231	285485,6
36588	72:17:1902001:232	426470,75
36589	72:17:1902001:233	385444,45
36590	72:17:1902001:234	259037,34
36591	72:17:1902001:235	556266,19
36592	72:17:1902001:236	707941,44
36593	72:17:1902001:237	1348826,83
36594	72:17:1902001:238	4555012,3
36595	72:17:1902001:24	396803,22
36596	72:17:1902001:243	923261,15
36597	72:17:1902001:244	741688,26
36598	72:17:1902001:245	388944,95
36599	72:17:1902001:246	2337952,78
36600	72:17:1902001:247	228310,69

1	2	3
36601	72:17:1902001:248	966539,01
36602	72:17:1902001:249	445012,95
36603	72:17:1902001:25	1190141,32
36604	72:17:1902001:250	793427,55
36605	72:17:1902001:251	432404,25
36606	72:17:1902001:252	1081946,66
36607	72:17:1902001:253	637481,06
36608	72:17:1902001:257	627097,42
36609	72:17:1902001:26	796312,74
36610	72:17:1902001:260	365608,26
36611	72:17:1902001:261	597800,74
36612	72:17:1902001:262	388944,95
36613	72:17:1902001:263	532161,32
36614	72:17:1902001:264	50562,84
36615	72:17:1902001:265	1081946,66
36616	72:17:1902001:266	542915,8
36617	72:17:1902001:267	852213,32
36618	72:17:1902001:268	350050,46
36619	72:17:1902001:269	522890,22
36620	72:17:1902001:270	782608,08
36621	72:17:1902001:271	799558,58
36622	72:17:1902001:272	568133,2
36623	72:17:1902001:273	741688,26
36624	72:17:1902001:274	741688,26
36625	72:17:1902001:275	121350,83
36626	72:17:1902001:276	388944,95
36627	72:17:1902001:277	388556,01
36628	72:17:1902001:278	556266,19
36629	72:17:1902001:280	544028,34
36630	72:17:1902001:281	593350,61
36631	72:17:1902001:3.	622276,45

1	2	3
36632	72:17:1902001:35	433516,79
36633	72:17:1902001:36	852934,61
36634	72:17:1902001:37	388944,95
36635	72:17:1902001:38	528082,04
36636	72:17:1902001:4	1177518,61
36637	72:17:1902001:40	834541,52
36638	72:17:1902001:41	873130,95
36639	72:17:1902001:42	941293,59
36640	72:17:1902001:43	734641,78
36641	72:17:1902001:44	456138,28
36642	72:17:1902001:45	630435,02
36643	72:17:1902001:46	274984,08
36644	72:17:1902001:47	977358,48
36645	72:17:1902001:48	919654,66
36646	72:17:1902001:49	99569,91
36647	72:17:1902001:5	376406,79
36648	72:17:1902001:50	483580,74
36649	72:17:1902001:51	710166,51
36650	72:17:1902001:52	587046,26
36651	72:17:1902001:54	187497,02
36652	72:17:1902001:55	281245,52
36653	72:17:1902001:56	710166,51
36654	72:17:1902001:57	281245,52
36655	72:17:1902001:58	556266,19
36656	72:17:1902001:6	740412,16
36657	72:17:1902001:61	556266,19
36658	72:17:1902001:62	556266,19
36659	72:17:1902001:63	556266,19
36660	72:17:1902001:64	667519,43
36661	72:17:1902001:65	503235,48
36662	72:17:1902001:66	517698,4

1	2	3
36663	72:17:1902001:67	836705,41
36664	72:17:1902001:68	595575,67
36665	72:17:1902001:69	556266,19
36666	72:17:1902001:7	901622,21
36667	72:17:1902001:70	678644,76
36668	72:17:1902001:71	388944,95
36669	72:17:1902001:72	750149,68
36670	72:17:1902001:73	663810,99
36671	72:17:1902001:74	977358,48
36672	72:17:1902001:75	338382,11
36673	72:17:1902001:76	2135041,4
36674	72:17:1902001:77	388944,95
36675	72:17:1902001:78	527340,35
36676	72:17:1902001:79	881425,88
36677	72:17:1902001:8	556266,19
36678	72:17:1902001:80	407928,54
36679	72:17:1902001:81	556266,19
36680	72:17:1902001:82	388944,95
36681	72:17:1902001:83	388944,95
36682	72:17:1902001:84	433887,63
36683	72:17:1902001:85	537353,14
36684	72:17:1902001:86	388944,95
36685	72:17:1902001:88	233366,97
36686	72:17:1902001:89	233366,97
36687	72:17:1902001:9	401253,35
36688	72:17:1902001:90	311155,96
36689	72:17:1902001:91	445012,95
36690	72:17:1902001:92	388944,95
36691	72:17:1902001:93	489514,25
36692	72:17:1902001:94	389386,33
36693	72:17:1902001:95	678644,76

1	2	3
36694	72:17:1902001:96	1139650,48
36695	72:17:1902001:97	556266,19
36696	72:17:1902001:98	1092766,12
36697	72:17:1902001:99	915326,87
36698	72:17:1903001:10	416663,01
36699	72:17:1903001:100	382799,94
36700	72:17:1903001:101	1771939,8
36701	72:17:1903001:102	404148,4
36702	72:17:1903001:103	478499,93
36703	72:17:1903001:104	597756,83
36704	72:17:1903001:106	250927,7
36705	72:17:1903001:107	379119,17
36706	72:17:1903001:108	386042,62
36707	72:17:1903001:109	552115,3
36708	72:17:1903001:11	375953,71
36709	72:17:1903001:110	552115,3
36710	72:17:1903001:111	337401,25
36711	72:17:1903001:12	728792,19
36712	72:17:1903001:13	115812,79
36713	72:17:1903001:14	368670,7
36714	72:17:1903001:149	630883,75
36715	72:17:1903001:15	368297,71
36716	72:17:1903001:150	496903,77
36717	72:17:1903001:151	111952,36
36718	72:17:1903001:152	371757,63
36719	72:17:1903001:153	489542,23
36720	72:17:1903001:154	430649,93
36721	72:17:1903001:155	478499,93
36722	72:17:1903001:156	552115,3
36723	72:17:1903001:157	386042,62
36724	72:17:1903001:158	371757,63



1	2	3
36725	72:17:1903001:159	552115,3
36726	72:17:1903001:16	407829,17
36727	72:17:1903001:160	566102,22
36728	72:17:1903001:161	552115,3
36729	72:17:1903001:162	623890,29
36730	72:17:1903001:163	617632,98
36731	72:17:1903001:164	386042,62
36732	72:17:1903001:165	378321,77
36733	72:17:1903001:166	541072,99
36734	72:17:1903001:167	478499,93
36735	72:17:1903001:168	478499,93
36736	72:17:1903001:169	602909,91
36737	72:17:1903001:17	401571,86
36738	72:17:1903001:170	392738,02
36739	72:17:1903001:171	605118,37
36740	72:17:1903001:172	478499,93
36741	72:17:1903001:173	172483,84
36742	72:17:1903001:174	382568,24
36743	72:17:1903001:175	669531,82
36744	72:17:1903001:176	553955,68
36745	72:17:1903001:177	757438,49
36746	72:17:1903001:178	386042,62
36747	72:17:1903001:179	44008,86
36748	72:17:1903001:18	400099,55
36749	72:17:1903001:180	552115,3
36750	72:17:1903001:181	552115,3
36751	72:17:1903001:182	658857,59
36752	72:17:1903001:183	386042,62
36753	72:17:1903001:184	1421092,07
36754	72:17:1903001:185	499480,31
36755	72:17:1903001:186	404884,55

1	2	3
36756	72:17:1903001:187	150556,62
36757	72:17:1903001:188	552115,3
36758	72:17:1903001:189	618369,13
36759	72:17:1903001:19	507946,07
36760	72:17:1903001:190	758154,41
36761	72:17:1903001:191	372531,13
36762	72:17:1903001:192	636036,82
36763	72:17:1903001:193	648183,36
36764	72:17:1903001:194	630515,67
36765	72:17:1903001:195	386042,62
36766	72:17:1903001:196	507946,07
36767	72:17:1903001:197	833325,53
36768	72:17:1903001:198	604382,21
36769	72:17:1903001:199	496903,77
36770	72:17:1903001:2	680942,2
36771	72:17:1903001:20	478499,93
36772	72:17:1903001:202	643030,28
36773	72:17:1903001:203	729896,42
36774	72:17:1903001:205	659593,74
36775	72:17:1903001:206	1047742,19
36776	72:17:1903001:207	575304,14
36777	72:17:1903001:208	496903,77
36778	72:17:1903001:209	435066,86
36779	72:17:1903001:21	386042,62
36780	72:17:1903001:210	477395,69
36781	72:17:1903001:211	592971,83
36782	72:17:1903001:212	583033,76
36783	72:17:1903001:219	444636,85
36784	72:17:1903001:22	283355,28
36785	72:17:1903001:220	664378,74
36786	72:17:1903001:221	570151,06

1	2	3
36787	72:17:1903001:222	386042,62
36788	72:17:1903001:223	577144,53
36789	72:17:1903001:224	640821,82
36790	72:17:1903001:225	812563,98
36791	72:17:1903001:226	419607,63
36792	72:17:1903001:227	112724,45
36793	72:17:1903001:228	283741,33
36794	72:17:1903001:229	123533,64
36795	72:17:1903001:230	567942,6
36796	72:17:1903001:231	386480,71
36797	72:17:1903001:232	415926,86
36798	72:17:1903001:233	616160,67
36799	72:17:1903001:234	2899254,75
36800	72:17:1903001:235	283741,33
36801	72:17:1903001:236	395682,63
36802	72:17:1903001:237	673948,74
36803	72:17:1903001:238	622786,06
36804	72:17:1903001:239	193021,31
36805	72:17:1903001:24	440219,93
36806	72:17:1903001:241	344736,06
36807	72:17:1903001:242	394578,4
36808	72:17:1903001:243	362880,06
36809	72:17:1903001:244	515307,61
36810	72:17:1903001:245	387216,86
36811	72:17:1903001:246	386042,62
36812	72:17:1903001:247	359019,64
36813	72:17:1903001:248	339717,51
36814	72:17:1903001:249	336243,12
36815	72:17:1903001:25	627361,25
36816	72:17:1903001:251	379119,17
36817	72:17:1903001:252	382799,94

1	2	3
36818	72:17:1903001:253	386480,71
36819	72:17:1903001:254	371757,63
36820	72:17:1903001:255	1431830,8
36821	72:17:1903001:256	347438,36
36822	72:17:1903001:257	930690,02
36823	72:17:1903001:258	665851,05
36824	72:17:1903001:259	509455,19
36825	72:17:1903001:26	389793,4
36826	72:17:1903001:260	977224,52
36827	72:17:1903001:261	1063134,37
36828	72:17:1903001:262	395682,63
36829	72:17:1903001:263	754574,83
36830	72:17:1903001:264	827956,16
36831	72:17:1903001:265	380223,4
36832	72:17:1903001:266	386042,62
36833	72:17:1903001:268	552115,3
36834	72:17:1903001:27	441692,24
36835	72:17:1903001:270	751711,17
36836	72:17:1903001:271	386042,62
36837	72:17:1903001:272	530766,84
36838	72:17:1903001:273	706707,58
36839	72:17:1903001:274	998701,98
36840	72:17:1903001:275	465617,23
36841	72:17:1903001:276	515307,61
36842	72:17:1903001:277	671740,28
36843	72:17:1903001:278	726654,13
36844	72:17:1903001:279	441692,24
36845	72:17:1903001:281	386042,62
36846	72:17:1903001:282	794666,09
36847	72:17:1903001:285	386042,62
36848	72:17:1903001:286	611007,6

1	2	3
36849	72:17:1903001:287	386042,62
36850	72:17:1903001:288	372493,79
36851	72:17:1903001:289	386042,62
36852	72:17:1903001:29	386042,62
36853	72:17:1903001:290	386042,62
36854	72:17:1903001:291	386042,62
36855	72:17:1903001:292	736153,73
36856	72:17:1903001:293	270791,27
36857	72:17:1903001:294	243712,14
36858	72:17:1903001:295	751711,17
36859	72:17:1903001:296	839410,81
36860	72:17:1903001:297	386042,62
36861	72:17:1903001:298	397891,09
36862	72:17:1903001:299	335857,08
36863	72:17:1903001:3	374702,25
36864	72:17:1903001:30	418245,74
36865	72:17:1903001:300	328136,23
36866	72:17:1903001:301	293392,39
36867	72:17:1903001:302	386042,62
36868	72:17:1903001:303	371757,63
36869	72:17:1903001:304	441692,24
36870	72:17:1903001:305	386480,71
36871	72:17:1903001:306	801825,25
36872	72:17:1903001:307	375438,4
36873	72:17:1903001:308	390161,48
36874	72:17:1903001:309	382799,94
36875	72:17:1903001:31	159435,6
36876	72:17:1903001:310	386042,62
36877	72:17:1903001:311	806120,74
36878	72:17:1903001:312	386480,71
36879	72:17:1903001:313	382182,2

1	2	3
36880	72:17:1903001:314	386042,62
36881	72:17:1903001:315	386042,62
36882	72:17:1903001:316	377163,64
36883	72:17:1903001:317	371757,63
36884	72:17:1903001:318	518620,3
36885	72:17:1903001:319	401203,78
36886	72:17:1903001:32	541809,15
36887	72:17:1903001:320	371757,63
36888	72:17:1903001:321	515307,61
36889	72:17:1903001:322	382182,2
36890	72:17:1903001:323	375438,4
36891	72:17:1903001:324	379119,17
36892	72:17:1903001:325	412246,09
36893	72:17:1903001:326	386042,62
36894	72:17:1903001:327	386042,62
36895	72:17:1903001:328	371757,63
36896	72:17:1903001:329	894894,25
36897	72:17:1903001:330	574199,91
36898	72:17:1903001:331	611007,6
36899	72:17:1903001:332	393842,25
36900	72:17:1903001:333	386042,62
36901	72:17:1903001:334	754574,83
36902	72:17:1903001:335	403044,17
36903	72:17:1903001:336	445373,01
36904	72:17:1903001:337	736153,73
36905	72:17:1903001:338	640453,75
36906	72:17:1903001:339	919951,29
36907	72:17:1903001:34	636772,98
36908	72:17:1903001:340	386042,62
36909	72:17:1903001:341	390161,48
36910	72:17:1903001:342	936059,38

1	2	3
36911	72:17:1903001:344	382182,2
36912	72:17:1903001:345	441692,24
36913	72:17:1903001:346	449053,78
36914	72:17:1903001:347	530030,69
36915	72:17:1903001:348	386042,62
36916	72:17:1903001:349	588922,98
36917	72:17:1903001:35	386042,62
36918	72:17:1903001:350	386042,62
36919	72:17:1903001:351	386042,62
36920	72:17:1903001:352	386042,62
36921	72:17:1903001:353	511626,84
36922	72:17:1903001:354	1191999,14
36923	72:17:1903001:355	386042,62
36924	72:17:1903001:356	386042,62
36925	72:17:1903001:357	386042,62
36926	72:17:1903001:358	386042,62
36927	72:17:1903001:359	386042,62
36928	72:17:1903001:360	371757,63
36929	72:17:1903001:362	550274,91
36930	72:17:1903001:363	439851,85
36931	72:17:1903001:364	386042,62
36932	72:17:1903001:365	386042,62
36933	72:17:1903001:366	973644,94
36934	72:17:1903001:367	386042,62
36935	72:17:1903001:368	736153,73
36936	72:17:1903001:369	386042,62
36937	72:17:1903001:37	347438,36
36938	72:17:1903001:370	977224,52
36939	72:17:1903001:371	382799,94
36940	72:17:1903001:372	386042,62
36941	72:17:1903001:373	588922,98

1	2	3
36942	72:17:1903001:374	500584,54
36943	72:17:1903001:375	570151,06
36944	72:17:1903001:376	544753,76
36945	72:17:1903001:377	441692,24
36946	72:17:1903001:378	351298,79
36947	72:17:1903001:379	351298,79
36948	72:17:1903001:38	373303,21
36949	72:17:1903001:380	386042,62
36950	72:17:1903001:381	386480,71
36951	72:17:1903001:382	386042,62
36952	72:17:1903001:383	382799,94
36953	72:17:1903001:384	441692,24
36954	72:17:1903001:385	441692,24
36955	72:17:1903001:386	441692,24
36956	72:17:1903001:387	441692,24
36957	72:17:1903001:388	441692,24
36958	72:17:1903001:389	382799,94
36959	72:17:1903001:39	608431,06
36960	72:17:1903001:390	386480,71
36961	72:17:1903001:391	386042,62
36962	72:17:1903001:392	386042,62
36963	72:17:1903001:393	397523,01
36964	72:17:1903001:395	382799,94
36965	72:17:1903001:396	386042,62
36966	72:17:1903001:397	416663,01
36967	72:17:1903001:398	552115,3
36968	72:17:1903001:399	736153,73
36969	72:17:1903001:4	203444,46
36970	72:17:1903001:40	431754,16
36971	72:17:1903001:400	736153,73
36972	72:17:1903001:401	386480,71



1	2	3
36973	72:17:1903001:402	379119,17
36974	72:17:1903001:403	511626,84
36975	72:17:1903001:404	386042,62
36976	72:17:1903001:405	684622,97
36977	72:17:1903001:406	386042,62
36978	72:17:1903001:407	386042,62
36979	72:17:1903001:408	386042,62
36980	72:17:1903001:409	382799,94
36981	72:17:1903001:41	441692,24
36982	72:17:1903001:410	386042,62
36983	72:17:1903001:411	351298,79
36984	72:17:1903001:412	293392,39
36985	72:17:1903001:413	347438,36
36986	72:17:1903001:414	608431,06
36987	72:17:1903001:415	530766,84
36988	72:17:1903001:416	496903,77
36989	72:17:1903001:417	736153,73
36990	72:17:1903001:418	618369,13
36991	72:17:1903001:419	841200,59
36992	72:17:1903001:42	441692,24
36993	72:17:1903001:420	640453,75
36994	72:17:1903001:422	851939,33
36995	72:17:1903001:423	193021,31
36996	72:17:1903001:424	382063,79
36997	72:17:1903001:425	691984,51
36998	72:17:1903001:426	401203,78
36999	72:17:1903001:427	362880,06
37000	72:17:1903001:428	898473,83
37001	72:17:1903001:429	404884,55
37002	72:17:1903001:431	386042,62
37003	72:17:1903001:432	574199,91

1	2	3
37004	72:17:1903001:433	386480,71
37005	72:17:1903001:434	966485,79
37006	72:17:1903001:435	592603,75
37007	72:17:1903001:436	386042,62
37008	72:17:1903001:437	386042,62
37009	72:17:1903001:438	386042,62
37010	72:17:1903001:439	386042,62
37011	72:17:1903001:44	375438,4
37012	72:17:1903001:440	454206,85
37013	72:17:1903001:441	528926,46
37014	72:17:1903001:442	379119,17
37015	72:17:1903001:443	370600,92
37016	72:17:1903001:444	494327,23
37017	72:17:1903001:445	386042,62
37018	72:17:1903001:446	359019,64
37019	72:17:1903001:447	386042,62
37020	72:17:1903001:448	401203,78
37021	72:17:1903001:449	441692,24
37022	72:17:1903001:45	386042,62
37023	72:17:1903001:450	441692,24
37024	72:17:1903001:451	386042,62
37025	72:17:1903001:452	379119,17
37026	72:17:1903001:453	378751,09
37027	72:17:1903001:454	393474,17
37028	72:17:1903001:455	435434,93
37029	72:17:1903001:456	404884,55
37030	72:17:1903001:457	382799,94
37031	72:17:1903001:458	386480,71
37032	72:17:1903001:459	390161,48
37033	72:17:1903001:46	625730,67
37034	72:17:1903001:460	386042,62

1	2	3
37035	72:17:1903001:461	441692,24
37036	72:17:1903001:463	386042,62
37037	72:17:1903001:464	386042,62
37038	72:17:1903001:465	386042,62
37039	72:17:1903001:466	386042,62
37040	72:17:1903001:467	386042,62
37041	72:17:1903001:468	736153,73
37042	72:17:1903001:469	736153,73
37043	72:17:1903001:47	386042,62
37044	72:17:1903001:470	386042,62
37045	72:17:1903001:471	386042,62
37046	72:17:1903001:472	386042,62
37047	72:17:1903001:473	386042,62
37048	72:17:1903001:474	386042,62
37049	72:17:1903001:475	386042,62
37050	72:17:1903001:476	386042,62
37051	72:17:1903001:477	386042,62
37052	72:17:1903001:478	375438,4
37053	72:17:1903001:479	386042,62
37054	72:17:1903001:48	385008,4
37055	72:17:1903001:480	386042,62
37056	72:17:1903001:481	386042,62
37057	72:17:1903001:482	441692,24
37058	72:17:1903001:483	386042,62
37059	72:17:1903001:484	386042,62
37060	72:17:1903001:485	247067,28
37061	72:17:1903001:487	595548,37
37062	72:17:1903001:488	655176,82
37063	72:17:1903001:489	335857,08
37064	72:17:1903001:49	371757,63
37065	72:17:1903001:490	53659,92

1	2	3
37066	72:17:1903001:491	577512,6
37067	72:17:1903001:492	388321,09
37068	72:17:1903001:493	47483,24
37069	72:17:1903001:495	537392,22
37070	72:17:1903001:496	686463,35
37071	72:17:1903001:497	552115,3
37072	72:17:1903001:498	590395,29
37073	72:17:1903001:499	466721,47
37074	72:17:1903001:5	420711,86
37075	72:17:1903001:50	77208,52
37076	72:17:1903001:500	736153,73
37077	72:17:1903001:501	640453,75
37078	72:17:1903001:502	636036,82
37079	72:17:1903001:503	894894,25
37080	72:17:1903001:504	894894,25
37081	72:17:1903001:507	979372,27
37082	72:17:1903001:508	377163,64
37083	72:17:1903001:509	552115,3
37084	72:17:1903001:51	419239,55
37085	72:17:1903001:510	363652,15
37086	72:17:1903001:511	363652,15
37087	72:17:1903001:512	625730,67
37088	72:17:1903001:513	436539,16
37089	72:17:1903001:514	482180,69
37090	72:17:1903001:517	371021,48
37091	72:17:1903001:519	379093,85
37092	72:17:1903001:52	1038077,33
37093	72:17:1903001:520	113496,53
37094	72:17:1903001:521	230081,4
37095	72:17:1903001:522	415190,7
37096	72:17:1903001:523	422552,24

1	2	3
37097	72:17:1903001:524	232011,62
37098	72:17:1903001:525	272932,13
37099	72:17:1903001:526	378751,09
37100	72:17:1903001:527	1008366,84
37101	72:17:1903001:53	982593,89
37102	72:17:1903001:532	223904,72
37103	72:17:1903001:533	223904,72
37104	72:17:1903001:538	425496,86
37105	72:17:1903001:539	302657,42
37106	72:17:1903001:54	1038077,33
37107	72:17:1903001:540	441692,24
37108	72:17:1903001:541	364810,28
37109	72:17:1903001:542	476659,54
37110	72:17:1903001:544	552115,3
37111	72:17:1903001:545	665836,33
37112	72:17:1903001:546	270229,83
37113	72:17:1903001:547	379119,17
37114	72:17:1903001:548	386042,62
37115	72:17:1903001:549	281039,03
37116	72:17:1903001:55	552115,3
37117	72:17:1903001:551	552115,3
37118	72:17:1903001:552	337015,21
37119	72:17:1903001:553	228277,04
37120	72:17:1903001:558	370214,87
37121	72:17:1903001:559	357089,42
37122	72:17:1903001:56	382799,94
37123	72:17:1903001:560	813279,89
37124	72:17:1903001:563	885229,39
37125	72:17:1903001:564	77208,52
37126	72:17:1903001:565	77208,52
37127	72:17:1903001:566	274090,26

1	2	3
37128	72:17:1903001:567	308834,1
37129	72:17:1903001:57	418503,4
37130	72:17:1903001:58	375438,4
37131	72:17:1903001:59	480340,31
37132	72:17:1903001:6	390161,48
37133	72:17:1903001:60	649655,67
37134	72:17:1903001:61	347824,4
37135	72:17:1903001:62	563157,6
37136	72:17:1903001:63	471138,39
37137	72:17:1903001:64	530766,84
37138	72:17:1903001:65	809700,32
37139	72:17:1903001:66	735049,5
37140	72:17:1903001:67	375438,4
37141	72:17:1903001:68	77208,52
37142	72:17:1903001:7	404516,48
37143	72:17:1903001:70	723639,12
37144	72:17:1903001:71	691984,51
37145	72:17:1903001:72	581561,45
37146	72:17:1903001:73	520828,76
37147	72:17:1903001:74	386042,62
37148	72:17:1903001:75	444636,85
37149	72:17:1903001:76	544753,76
37150	72:17:1903001:77	386042,62
37151	72:17:1903001:78	496903,77
37152	72:17:1903001:79	552115,3
37153	72:17:1903001:8	568678,76
37154	72:17:1903001:82	662538,36
37155	72:17:1903001:83	1073873,1
37156	72:17:1903001:84	541072,99
37157	72:17:1903001:85	152486,84
37158	72:17:1903001:86	471138,39

1	2	3
37159	72:17:1903001:87	379119,17
37160	72:17:1903001:88	45553,03
37161	72:17:1903001:89	356361,31
37162	72:17:1903001:9	457151,47
37163	72:17:1903001:90	386042,62
37164	72:17:1903001:91	386042,62
37165	72:17:1903001:92	386042,62
37166	72:17:1903001:93	389425,32
37167	72:17:1903001:94	552115,3
37168	72:17:1903001:95	552115,3
37169	72:17:1903001:96	376174,56
37170	72:17:1903001:97	436539,16
37171	72:17:1903001:98	723074,55
37172	72:17:1903001:99	741330,4
37173	72:17:1903002:1	386042,62
37174	72:17:1903002:100	192635,27
37175	72:17:1903002:102	376174,56
37176	72:17:1903002:103	386042,62
37177	72:17:1903002:104	391265,71
37178	72:17:1903002:105	386042,62
37179	72:17:1903002:106	289531,97
37180	72:17:1903002:108	579352,99
37181	72:17:1903002:109	723074,55
37182	72:17:1903002:11	371373
37183	72:17:1903002:110	386042,62
37184	72:17:1903002:111	468193,77
37185	72:17:1903002:113	212323,44
37186	72:17:1903002:114	378383,02
37187	72:17:1903002:115	380591,48
37188	72:17:1903002:116	386042,62
37189	72:17:1903002:117	120831,34

1	2	3
37190	72:17:1903002:118	399731,48
37191	72:17:1903002:119	552115,3
37192	72:17:1903002:12	390897,63
37193	72:17:1903002:120	411141,86
37194	72:17:1903002:121	388689,17
37195	72:17:1903002:122	381327,63
37196	72:17:1903002:123	212323,44
37197	72:17:1903002:124	386042,62
37198	72:17:1903002:125	386042,62
37199	72:17:1903002:126	372531,13
37200	72:17:1903002:127	668795,66
37201	72:17:1903002:128	441692,24
37202	72:17:1903002:129	508682,23
37203	72:17:1903002:13	380959,56
37204	72:17:1903002:130	379119,17
37205	72:17:1903002:132	386042,62
37206	72:17:1903002:133	386042,62
37207	72:17:1903002:134	1038077,33
37208	72:17:1903002:135	177579,61
37209	72:17:1903002:136	270229,83
37210	72:17:1903002:137	736153,73
37211	72:17:1903002:138	185300,46
37212	72:17:1903002:139	904201,15
37213	72:17:1903002:14	368098,95
37214	72:17:1903002:141	547845,61
37215	72:17:1903002:142	465617,23
37216	72:17:1903002:143	386042,62
37217	72:17:1903002:145	682414,51
37218	72:17:1903002:146	505737,61
37219	72:17:1903002:147	386480,71
37220	72:17:1903002:148	386042,62



1	2	3
37221	72:17:1903002:149	460464,16
37222	72:17:1903002:15	386042,62
37223	72:17:1903002:150	450894,16
37224	72:17:1903002:151	386042,62
37225	72:17:1903002:153	386042,62
37226	72:17:1903002:154	308834,1
37227	72:17:1903002:155	386042,62
37228	72:17:1903002:156	1011588,46
37229	72:17:1903002:157	552115,3
37230	72:17:1903002:158	386042,62
37231	72:17:1903002:159	365196,32
37232	72:17:1903002:16	382431,86
37233	72:17:1903002:164	381695,71
37234	72:17:1903002:165	612479,9
37235	72:17:1903002:166	921741,08
37236	72:17:1903002:167	380251,98
37237	72:17:1903002:168	42464,69
37238	72:17:1903002:169	386042,62
37239	72:17:1903002:17	441692,24
37240	72:17:1903002:170	386042,62
37241	72:17:1903002:171	506473,77
37242	72:17:1903002:172	412246,09
37243	72:17:1903002:173	386042,62
37244	72:17:1903002:174	386042,62
37245	72:17:1903002:175	266369,41
37246	72:17:1903002:176	393842,25
37247	72:17:1903002:177	82227,08
37248	72:17:1903002:178	386042,62
37249	72:17:1903002:179	386042,62
37250	72:17:1903002:18	386042,62
37251	72:17:1903002:180	386042,62

1	2	3
37252	72:17:1903002:181	299183,03
37253	72:17:1903002:182	48255,33
37254	72:17:1903002:183	485861,46
37255	72:17:1903002:184	742046,31
37256	72:17:1903002:185	441692,24
37257	72:17:1903002:186	375438,4
37258	72:17:1903002:188	308834,1
37259	72:17:1903002:189	22390,47
37260	72:17:1903002:19	523773,38
37261	72:17:1903002:190	412614,17
37262	72:17:1903002:2	378751,09
37263	72:17:1903002:20	711860,66
37264	72:17:1903002:200	386042,62
37265	72:17:1903002:202	889882,84
37266	72:17:1903002:204	385656,58
37267	72:17:1903002:205	461936,47
37268	72:17:1903002:206	657753,36
37269	72:17:1903002:207	684622,97
37270	72:17:1903002:208	505737,61
37271	72:17:1903002:209	937849,17
37272	72:17:1903002:21	412614,17
37273	72:17:1903002:210	969349,45
37274	72:17:1903002:211	205760,72
37275	72:17:1903002:212	628307,21
37276	72:17:1903002:213	644134,51
37277	72:17:1903002:214	695665,28
37278	72:17:1903002:215	703026,81
37279	72:17:1903002:216	393842,25
37280	72:17:1903002:217	736153,73
37281	72:17:1903002:219	441692,24
37282	72:17:1903002:22	380959,56

1	2	3
37283	72:17:1903002:220	431754,16
37284	72:17:1903002:221	386042,62
37285	72:17:1903002:222	386042,62
37286	72:17:1903002:223	74892,27
37287	72:17:1903002:224	270791,27
37288	72:17:1903002:225	270791,27
37289	72:17:1903002:226	821870,88
37290	72:17:1903002:227	548802,61
37291	72:17:1903002:228	406186,91
37292	72:17:1903002:229	404884,55
37293	72:17:1903002:23	386042,62
37294	72:17:1903002:230	606590,67
37295	72:17:1903002:231	386042,62
37296	72:17:1903002:232	386042,62
37297	72:17:1903002:233	386042,62
37298	72:17:1903002:234	392001,86
37299	72:17:1903002:235	386042,62
37300	72:17:1903002:236	386042,62
37301	72:17:1903002:237	386042,62
37302	72:17:1903002:238	370285,33
37303	72:17:1903002:239	386042,62
37304	72:17:1903002:24	395314,55
37305	72:17:1903002:240	385231,93
37306	72:17:1903002:241	606590,67
37307	72:17:1903002:242	378014,94
37308	72:17:1903002:243	386042,62
37309	72:17:1903002:244	386042,62
37310	72:17:1903002:245	736153,73
37311	72:17:1903002:246	375438,4
37312	72:17:1903002:247	673580,66
37313	72:17:1903002:248	386042,62

1	2	3
37314	72:17:1903002:249	386042,62
37315	72:17:1903002:25	386112,63
37316	72:17:1903002:250	397523,01
37317	72:17:1903002:251	1034497,75
37318	72:17:1903002:252	1127566,75
37319	72:17:1903002:253	371757,63
37320	72:17:1903002:254	371757,63
37321	72:17:1903002:255	379119,17
37322	72:17:1903002:256	386042,62
37323	72:17:1903002:257	386042,62
37324	72:17:1903002:258	644134,51
37325	72:17:1903002:259	386042,62
37326	72:17:1903002:26	476659,54
37327	72:17:1903002:260	984383,67
37328	72:17:1903002:262	1063134,37
37329	72:17:1903002:263	723074,55
37330	72:17:1903002:265	393842,25
37331	72:17:1903002:266	378321,77
37332	72:17:1903002:267	371757,63
37333	72:17:1903002:268	407093,01
37334	72:17:1903002:269	419607,63
37335	72:17:1903002:27	378014,94
37336	72:17:1903002:270	328136,23
37337	72:17:1903002:271	401203,78
37338	72:17:1903002:272	1063850,28
37339	72:17:1903002:273	570519,14
37340	72:17:1903002:274	209235,1
37341	72:17:1903002:275	209235,1
37342	72:17:1903002:276	209235,1
37343	72:17:1903002:277	209235,1
37344	72:17:1903002:278	209235,1

1	2	3
37345	72:17:1903002:279	209235,1
37346	72:17:1903002:28	551401,23
37347	72:17:1903002:281	386042,62
37348	72:17:1903002:282	515307,61
37349	72:17:1903002:283	307289,93
37350	72:17:1903002:285	390161,48
37351	72:17:1903002:286	379119,17
37352	72:17:1903002:287	371757,63
37353	72:17:1903002:288	441692,24
37354	72:17:1903002:289	441692,24
37355	72:17:1903002:29	382182,2
37356	72:17:1903002:291	441692,24
37357	72:17:1903002:292	457151,47
37358	72:17:1903002:293	485861,46
37359	72:17:1903002:294	456415,31
37360	72:17:1903002:296	386042,62
37361	72:17:1903002:297	369181,1
37362	72:17:1903002:298	386042,62
37363	72:17:1903002:299	386042,62
37364	72:17:1903002:3	789296,73
37365	72:17:1903002:30	375438,4
37366	72:17:1903002:300	386042,62
37367	72:17:1903002:301	386042,62
37368	72:17:1903002:303	529662,61
37369	72:17:1903002:304	373450,79
37370	72:17:1903002:305	386042,62
37371	72:17:1903002:306	386042,62
37372	72:17:1903002:307	386042,62
37373	72:17:1903002:308	386042,62
37374	72:17:1903002:309	386042,62
37375	72:17:1903002:31	386042,62

1	2	3
37376	72:17:1903002:310	442060,32
37377	72:17:1903002:311	386042,62
37378	72:17:1903002:312	386042,62
37379	72:17:1903002:314	368813,02
37380	72:17:1903002:315	658857,59
37381	72:17:1903002:316	441692,24
37382	72:17:1903002:317	404884,55
37383	72:17:1903002:318	386042,62
37384	72:17:1903002:319	494695,31
37385	72:17:1903002:32	386042,62
37386	72:17:1903002:320	386042,62
37387	72:17:1903002:321	386042,62
37388	72:17:1903002:322	386042,62
37389	72:17:1903002:323	386042,62
37390	72:17:1903002:324	1073873,1
37391	72:17:1903002:325	138975,34
37392	72:17:1903002:326	736153,73
37393	72:17:1903002:329	386042,62
37394	72:17:1903002:330	42078,65
37395	72:17:1903002:331	608062,98
37396	72:17:1903002:332	408933,4
37397	72:17:1903002:333	188774,84
37398	72:17:1903002:334	382182,2
37399	72:17:1903002:335	85701,46
37400	72:17:1903002:336	386042,62
37401	72:17:1903002:337	154417,05
37402	72:17:1903002:338	368444,94
37403	72:17:1903002:339	386042,62
37404	72:17:1903002:34	909570,52
37405	72:17:1903002:340	342419,81
37406	72:17:1903002:341	386042,62

1	2	3
37407	72:17:1903002:342	450629,14
37408	72:17:1903002:343	225448,89
37409	72:17:1903002:346	189160,88
37410	72:17:1903002:347	359405,68
37411	72:17:1903002:348	368113,67
37412	72:17:1903002:35	374847,39
37413	72:17:1903002:352	665954,11
37414	72:17:1903002:353	546683,44
37415	72:17:1903002:354	154417,05
37416	72:17:1903002:355	478499,93
37417	72:17:1903002:356	804688,91
37418	72:17:1903002:357	393842,25
37419	72:17:1903002:358	394946,48
37420	72:17:1903002:36	1077452,68
37421	72:17:1903002:366	386042,62
37422	72:17:1903002:367	378014,94
37423	72:17:1903002:368	379119,17
37424	72:17:1903002:369	382182,2
37425	72:17:1903002:370	386042,62
37426	72:17:1903002:371	386042,62
37427	72:17:1903002:375	386042,62
37428	72:17:1903002:376	386042,62
37429	72:17:1903002:377	347438,36
37430	72:17:1903002:378	736153,73
37431	72:17:1903002:380	625730,67
37432	72:17:1903002:381	1073873,1
37433	72:17:1903002:382	1073873,1
37434	72:17:1903002:383	386042,62
37435	72:17:1903002:384	707075,66
37436	72:17:1903002:387	386042,62
37437	72:17:1903002:388	386042,62

1	2	3
37438	72:17:1903002:39	386042,62
37439	72:17:1903002:392	823302,71
37440	72:17:1903002:393	193407,35
37441	72:17:1903002:394	193021,31
37442	72:17:1903002:395	77980,61
37443	72:17:1903002:396	77980,61
37444	72:17:1903002:40	368956,57
37445	72:17:1903002:41	386042,62
37446	72:17:1903002:42	386042,62
37447	72:17:1903002:43	378707,81
37448	72:17:1903002:44	377646,86
37449	72:17:1903002:45	1331960,6
37450	72:17:1903002:46	719852,93
37451	72:17:1903002:47	950377,69
37452	72:17:1903002:48	950377,69
37453	72:17:1903002:49	1202021,96
37454	72:17:1903002:50	1217414,14
37455	72:17:1903002:53	386042,62
37456	72:17:1903002:54	386042,62
37457	72:17:1903002:55	387953,02
37458	72:17:1903002:56	569046,83
37459	72:17:1903002:57	386042,62
37460	72:17:1903002:58	386042,62
37461	72:17:1903002:6	280539,76
37462	72:17:1903002:62	386042,62
37463	72:17:1903002:63	390897,63
37464	72:17:1903002:64	386042,62
37465	72:17:1903002:65	552115,3
37466	72:17:1903002:66	441692,24
37467	72:17:1903002:67	347438,36
37468	72:17:1903002:68	383168,02



1	2	3
37469	72:17:1903002:69	386042,62
37470	72:17:1903002:7	440219,93
37471	72:17:1903002:70	497639,92
37472	72:17:1903002:71	386042,62
37473	72:17:1903002:73	397523,01
37474	72:17:1903002:74	382954,28
37475	72:17:1903002:75	373303,21
37476	72:17:1903002:76	386042,62
37477	72:17:1903002:77	637877,21
37478	72:17:1903002:78	380959,56
37479	72:17:1903002:79	386042,62
37480	72:17:1903002:8	721284,77
37481	72:17:1903002:80	552115,3
37482	72:17:1903002:81	552115,3
37483	72:17:1903002:82	552115,3
37484	72:17:1903002:83	552115,3
37485	72:17:1903002:84	386042,62
37486	72:17:1903002:85	496903,77
37487	72:17:1903002:86	552115,3
37488	72:17:1903002:87	662538,36
37489	72:17:1903002:88	369917,25
37490	72:17:1903002:89	475187,23
37491	72:17:1903002:9	721284,77
37492	72:17:1903002:90	386042,62
37493	72:17:1903002:91	386042,62
37494	72:17:1903002:92	386042,62
37495	72:17:1903002:93	386042,62
37496	72:17:1903002:94	724506,38
37497	72:17:1903002:95	662538,36
37498	72:17:1903002:96	308834,1
37499	72:17:1903002:97	386042,62

1	2	3
37500	72:17:1903002:98	369917,25
37501	72:17:1903002:99	192635,27
37502	72:17:1904001:1	394487,19
37503	72:17:1904001:10	373750,7
37504	72:17:1904001:100	513154,07
37505	72:17:1904001:101	1365446,51
37506	72:17:1904001:102	1108992,09
37507	72:17:1904001:103	641442,58
37508	72:17:1904001:104	373750,7
37509	72:17:1904001:105	745104,06
37510	72:17:1904001:106	677078,28
37511	72:17:1904001:107	1178304,1
37512	72:17:1904001:108	394130,83
37513	72:17:1904001:109	3691137,72
37514	72:17:1904001:11	684561,78
37515	72:17:1904001:112	403396,11
37516	72:17:1904001:113	180521,59
37517	72:17:1904001:114	432973,74
37518	72:17:1904001:115	433330,1
37519	72:17:1904001:116	677078,28
37520	72:17:1904001:117	261625,49
37521	72:17:1904001:118	527408,35
37522	72:17:1904001:12	343850,65
37523	72:17:1904001:120	224250,42
37524	72:17:1904001:13	475736,58
37525	72:17:1904001:14	502463,36
37526	72:17:1904001:15	570171,19
37527	72:17:1904001:16	1035174,8
37528	72:17:1904001:17	1039680,09
37529	72:17:1904001:18	373750,7
37530	72:17:1904001:19	1060473,69

1	2	3
37531	72:17:1904001:2	489634,51
37532	72:17:1904001:20	425490,25
37533	72:17:1904001:21	201589,97
37534	72:17:1904001:22	1033030,07
37535	72:17:1904001:23	770975,54
37536	72:17:1904001:24	1266294,93
37537	72:17:1904001:25	373750,7
37538	72:17:1904001:26	608214,04
37539	72:17:1904001:27	765897,66
37540	72:17:1904001:28	856003,27
37541	72:17:1904001:29	758966,46
37542	72:17:1904001:3	534535,49
37543	72:17:1904001:30	496850,91
37544	72:17:1904001:31	824812,87
37545	72:17:1904001:32	340113,14
37546	72:17:1904001:33	449225,95
37547	72:17:1904001:35	800553,67
37548	72:17:1904001:36	1232971,38
37549	72:17:1904001:37	963436,88
37550	72:17:1904001:38	924728,53
37551	72:17:1904001:39	1070519,07
37552	72:17:1904001:40	449225,95
37553	72:17:1904001:41	224250,42
37554	72:17:1904001:42	373750,7
37555	72:17:1904001:43	736709,96
37556	72:17:1904001:44	883074,1
37557	72:17:1904001:45	475434,92
37558	72:17:1904001:46	449225,95
37559	72:17:1904001:47	2303490,45
37560	72:17:1904001:48	928780,88
37561	72:17:1904001:49	1029283,28

1	2	3
37562	72:17:1904001:5	682780
37563	72:17:1904001:50	431191,96
37564	72:17:1904001:51	373750,7
37565	72:17:1904001:52	1249633,15
37566	72:17:1904001:54	481081,94
37567	72:17:1904001:55	260551,05
37568	72:17:1904001:56	603930,84
37569	72:17:1904001:57	4484346,77
37570	72:17:1904001:58	633913,23
37571	72:17:1904001:59	535399,68
37572	72:17:1904001:6	693470,71
37573	72:17:1904001:60	445446,24
37574	72:17:1904001:61	620061,17
37575	72:17:1904001:62	1016368,3
37576	72:17:1904001:63	770975,54
37577	72:17:1904001:64	642479,62
37578	72:17:1904001:65	642479,62
37579	72:17:1904001:66	291996,86
37580	72:17:1904001:67	502463,36
37581	72:17:1904001:68	502463,36
37582	72:17:1904001:69	521706,64
37583	72:17:1904001:7	704492,83
37584	72:17:1904001:70	677078,28
37585	72:17:1904001:71	391992,69
37586	72:17:1904001:72	434755,53
37587	72:17:1904001:73	641442,58
37588	72:17:1904001:74	548789,77
37589	72:17:1904001:75	373750,7
37590	72:17:1904001:76	186875,35
37591	72:17:1904001:77	373750,7
37592	72:17:1904001:78	373750,7

1	2	3
37593	72:17:1904001:79	299000,56
37594	72:17:1904001:8	413374,11
37595	72:17:1904001:80	612934,03
37596	72:17:1904001:81	634315,44
37597	72:17:1904001:82	673514,71
37598	72:17:1904001:83	1015420,88
37599	72:17:1904001:84	257887,98
37600	72:17:1904001:85	257887,98
37601	72:17:1904001:86	127075,24
37602	72:17:1904001:87	127075,24
37603	72:17:1904001:88	149500,28
37604	72:17:1904001:89	445446,24
37605	72:17:1904001:9	431191,96
37606	72:17:1904001:90	242937,96
37607	72:17:1904001:91	190612,86
37608	72:17:1904001:92	153237,79
37609	72:17:1904001:93	384865,55
37610	72:17:1904001:94	370611,27
37611	72:17:1904001:95	242937,96
37612	72:17:1904001:96	409810,54
37613	72:17:1904001:97	198087,87
37614	72:17:1904001:98	291525,55
37615	72:17:1904001:99	130812,75
37616	72:17:1905001:1	171001,17
37617	72:17:1905001:100	562239,02
37618	72:17:1905001:101	1153406,14
37619	72:17:1905001:102	624710,02
37620	72:17:1905001:103	562863,73
37621	72:17:1905001:104	691071,63
37622	72:17:1905001:105	357334,13
37623	72:17:1905001:106	477590,81

1	2	3
37624	72:17:1905001:107	624710,02
37625	72:17:1905001:108	441045,27
37626	72:17:1905001:109	448229,44
37627	72:17:1905001:110	759419,37
37628	72:17:1905001:111	911303,25
37629	72:17:1905001:112	911303,25
37630	72:17:1905001:113	617256,06
37631	72:17:1905001:114	600971,04
37632	72:17:1905001:115	600971,04
37633	72:17:1905001:116	600971,04
37634	72:17:1905001:117	600971,04
37635	72:17:1905001:118	911303,25
37636	72:17:1905001:119	911303,25
37637	72:17:1905001:122	377012,5
37638	72:17:1905001:123	377012,5
37639	72:17:1905001:124	377012,5
37640	72:17:1905001:125	468532,51
37641	72:17:1905001:126	209664,64
37642	72:17:1905001:127	256839,18
37643	72:17:1905001:129	531003,52
37644	72:17:1905001:130	499768,02
37645	72:17:1905001:131	239476,33
37646	72:17:1905001:133	374826,01
37647	72:17:1905001:134	483525,55
37648	72:17:1905001:139	327600,99
37649	72:17:1905001:140	429488,14
37650	72:17:1905001:141	196560,6
37651	72:17:1905001:142	616040,99
37652	72:17:1905001:143	301392,91
37653	72:17:1905001:144	40950,12
37654	72:17:1905001:145	565987,28

1	2	3
37655	72:17:1905001:146	216544,26
37656	72:17:1905001:147	573796,15
37657	72:17:1905001:148	346714,06
37658	72:17:1905001:2	344611,91
37659	72:17:1905001:21	911303,25
37660	72:17:1905001:22	524131,71
37661	72:17:1905001:23	495707,4
37662	72:17:1905001:24	674668,17
37663	72:17:1905001:25	565674,92
37664	72:17:1905001:26	592225,1
37665	72:17:1905001:27	387320,21
37666	72:17:1905001:29	245700,74
37667	72:17:1905001:3	637912,27
37668	72:17:1905001:30	1115435,17
37669	72:17:1905001:31	627280,4
37670	72:17:1905001:32	616901,14
37671	72:17:1905001:33	419233,25
37672	72:17:1905001:34	829589,72
37673	72:17:1905001:35	327600,99
37674	72:17:1905001:36	402937,96
37675	72:17:1905001:37	327600,99
37676	72:17:1905001:38	610573,17
37677	72:17:1905001:39	562239,02
37678	72:17:1905001:4	461035,99
37679	72:17:1905001:41	791922,52
37680	72:17:1905001:42	468532,51
37681	72:17:1905001:43	468532,51
37682	72:17:1905001:44	421679,26
37683	72:17:1905001:46	380448,4
37684	72:17:1905001:48	468532,51
37685	72:17:1905001:49	601283,39

1	2	3
37686	72:17:1905001:5	620337,05
37687	72:17:1905001:50	914340,92
37688	72:17:1905001:51	406061,51
37689	72:17:1905001:53	335156,93
37690	72:17:1905001:54	374826,01
37691	72:17:1905001:55	1099639,25
37692	72:17:1905001:56	540374,17
37693	72:17:1905001:57	764887,19
37694	72:17:1905001:59	294185,69
37695	72:17:1905001:60	462285,41
37696	72:17:1905001:61	160524,49
37697	72:17:1905001:62	452914,76
37698	72:17:1905001:63	366392,43
37699	72:17:1905001:64	245700,74
37700	72:17:1905001:65	753344,02
37701	72:17:1905001:66	509138,67
37702	72:17:1905001:68	381697,82
37703	72:17:1905001:69	969019,12
37704	72:17:1905001:7	427926,36
37705	72:17:1905001:70	546621,27
37706	72:17:1905001:71	695628,14
37707	72:17:1905001:72	101556,31
37708	72:17:1905001:73	610573,17
37709	72:17:1905001:74	356084,71
37710	72:17:1905001:75	911303,25
37711	72:17:1905001:76	911303,25
37712	72:17:1905001:77	524756,42
37713	72:17:1905001:78	209664,64
37714	72:17:1905001:79	452914,76
37715	72:17:1905001:8	440420,56
37716	72:17:1905001:80	499768,02



1	2	3
37717	72:17:1905001:81	577856,77
37718	72:17:1905001:82	637912,27
37719	72:17:1905001:83	500392,73
37720	72:17:1905001:84	183456,56
37721	72:17:1905001:85	101556,31
37722	72:17:1905001:86	208354,23
37723	72:17:1905001:87	101556,31
37724	72:17:1905001:89	562239,02
37725	72:17:1905001:90	562239,02
37726	72:17:1905001:91	306306,93
37727	72:17:1905001:92	820172,92
37728	72:17:1905001:93	325161,56
37729	72:17:1905001:94	406061,51
37730	72:17:1905001:95	543185,36
37731	72:17:1905001:96	343590,51
37732	72:17:1905001:97	468532,51
37733	72:17:1905001:98	562239,02
37734	72:17:1905002:1	323912,14
37735	72:17:1905002:10	777949,2
37736	72:17:1905002:100	1017621,96
37737	72:17:1905002:101	546621,27
37738	72:17:1905002:102	640949,95
37739	72:17:1905002:103	590350,97
37740	72:17:1905002:104	695628,14
37741	72:17:1905002:105	590350,97
37742	72:17:1905002:106	512262,22
37743	72:17:1905002:107	609092,27
37744	72:17:1905002:108	157248,48
37745	72:17:1905002:11	818957,85
37746	72:17:1905002:110	496644,47
37747	72:17:1905002:111	255528,77

1	2	3
37748	72:17:1905002:112	196560,6
37749	72:17:1905002:113	1044961,05
37750	72:17:1905002:114	152989,66
37751	72:17:1905002:115	434173,46
37752	72:17:1905002:116	565362,57
37753	72:17:1905002:117	1099639,25
37754	72:17:1905002:118	935604,67
37755	72:17:1905002:119	515073,41
37756	72:17:1905002:12	729042,6
37757	72:17:1905002:120	390443,76
37758	72:17:1905002:121	235872,71
37759	72:17:1905002:122	262080,79
37760	72:17:1905002:123	531003,52
37761	72:17:1905002:124	344215,22
37762	72:17:1905002:125	206388,63
37763	72:17:1905002:126	206388,63
37764	72:17:1905002:127	190008,58
37765	72:17:1905002:128	239148,72
37766	72:17:1905002:129	577856,77
37767	72:17:1905002:13	229320,7
37768	72:17:1905002:130	515385,77
37769	72:17:1905002:131	207371,43
37770	72:17:1905002:132	101556,31
37771	72:17:1905002:133	229320,7
37772	72:17:1905002:134	245700,74
37773	72:17:1905002:135	196560,6
37774	72:17:1905002:136	157248,48
37775	72:17:1905002:137	239148,72
37776	72:17:1905002:138	605968,72
37777	72:17:1905002:139	459161,86
37778	72:17:1905002:14	32760,1

1	2	3
37779	72:17:1905002:140	520383,45
37780	72:17:1905002:141	209664,64
37781	72:17:1905002:142	374826,01
37782	72:17:1905002:143	374826,01
37783	72:17:1905002:144	157248,48
37784	72:17:1905002:145	180180,55
37785	72:17:1905002:146	285012,86
37786	72:17:1905002:147	180180,55
37787	72:17:1905002:148	337343,41
37788	72:17:1905002:149	562239,02
37789	72:17:1905002:15	562239,02
37790	72:17:1905002:150	1215070,99
37791	72:17:1905002:151	559115,47
37792	72:17:1905002:152	565362,57
37793	72:17:1905002:153	786758,47
37794	72:17:1905002:154	613610,85
37795	72:17:1905002:155	590350,97
37796	72:17:1905002:156	387632,57
37797	72:17:1905002:157	496644,47
37798	72:17:1905002:158	911303,25
37799	72:17:1905002:16	562239,02
37800	72:17:1905002:160	562239,02
37801	72:17:1905002:161	562239,02
37802	72:17:1905002:162	562239,02
37803	72:17:1905002:163	562239,02
37804	72:17:1905002:164	717499,42
37805	72:17:1905002:165	614522,16
37806	72:17:1905002:166	759419,37
37807	72:17:1905002:167	911303,25
37808	72:17:1905002:168	562239,02
37809	72:17:1905002:169	562239,02

1	2	3
37810	72:17:1905002:17	500705,08
37811	72:17:1905002:170	562239,02
37812	72:17:1905002:171	562239,02
37813	72:17:1905002:172	562239,02
37814	72:17:1905002:173	562239,02
37815	72:17:1905002:174	562239,02
37816	72:17:1905002:175	562239,02
37817	72:17:1905002:176	543810,07
37818	72:17:1905002:177	562239,02
37819	72:17:1905002:178	783720,79
37820	72:17:1905002:179	468532,51
37821	72:17:1905002:18	562239,02
37822	72:17:1905002:180	374826,01
37823	72:17:1905002:181	504453,34
37824	72:17:1905002:182	561926,66
37825	72:17:1905002:183	468532,51
37826	72:17:1905002:184	290254,48
37827	72:17:1905002:185	255528,77
37828	72:17:1905002:187	637912,27
37829	72:17:1905002:188	458224,8
37830	72:17:1905002:189	637912,27
37831	72:17:1905002:19	759519,61
37832	72:17:1905002:190	390136,91
37833	72:17:1905002:191	131040,4
37834	72:17:1905002:192	127764,39
37835	72:17:1905002:193	263063,6
37836	72:17:1905002:194	543810,07
37837	72:17:1905002:2	160524,49
37838	72:17:1905002:20	996521,51
37839	72:17:1905002:202	499768,02
37840	72:17:1905002:203	515385,77

1	2	3
37841	72:17:1905002:204	811971,19
37842	72:17:1905002:205	190008,58
37843	72:17:1905002:206	456350,67
37844	72:17:1905002:207	453227,12
37845	72:17:1905002:208	157248,48
37846	72:17:1905002:209	640949,95
37847	72:17:1905002:21	562239,02
37848	72:17:1905002:211	534751,78
37849	72:17:1905002:212	165110,9
37850	72:17:1905002:214	102211,51
37851	72:17:1905002:215	757596,76
37852	72:17:1905002:216	111384,34
37853	72:17:1905002:22	562239,02
37854	72:17:1905002:220	390756,12
37855	72:17:1905002:222	280098,85
37856	72:17:1905002:223	286650,87
37857	72:17:1905002:224	421679,26
37858	72:17:1905002:227	343590,51
37859	72:17:1905002:228	367017,14
37860	72:17:1905002:229	268960,42
37861	72:17:1905002:23	351711,74
37862	72:17:1905002:230	262080,79
37863	72:17:1905002:234	622825,94
37864	72:17:1905002:235	911303,25
37865	72:17:1905002:236	195250,19
37866	72:17:1905002:237	216216,66
37867	72:17:1905002:238	294513,29
37868	72:17:1905002:239	757596,76
37869	72:17:1905002:24	114660,35
37870	72:17:1905002:25	108108,33
37871	72:17:1905002:26	145782,44

1	2	3
37872	72:17:1905002:27	759419,37
37873	72:17:1905002:28	909480,64
37874	72:17:1905002:29	5786052,99
37875	72:17:1905002:3	562239,02
37876	72:17:1905002:30	493520,91
37877	72:17:1905002:4	729042,6
37878	72:17:1905002:48	624710,02
37879	72:17:1905002:49	558803,11
37880	72:17:1905002:5	616727,51
37881	72:17:1905002:50	245700,74
37882	72:17:1905002:51	11466,03
37883	72:17:1905002:52	147420,45
37884	72:17:1905002:53	562239,02
37885	72:17:1905002:55	566354,21
37886	72:17:1905002:56	562239,02
37887	72:17:1905002:57	789796,15
37888	72:17:1905002:58	495082,69
37889	72:17:1905002:59	562239,02
37890	72:17:1905002:6	769443,71
37891	72:17:1905002:60	562239,02
37892	72:17:1905002:61	911303,25
37893	72:17:1905002:62	909480,64
37894	72:17:1905002:63	909480,64
37895	72:17:1905002:64	637912,27
37896	72:17:1905002:66	452914,76
37897	72:17:1905002:67	732991,58
37898	72:17:1905002:68	557866,05
37899	72:17:1905002:69	562239,02
37900	72:17:1905002:7	9500,43
37901	72:17:1905002:70	468532,51
37902	72:17:1905002:71	468532,51

1	2	3
37903	72:17:1905002:72	499768,02
37904	72:17:1905002:73	540374,17
37905	72:17:1905002:74	468532,51
37906	72:17:1905002:75	232269,1
37907	72:17:1905002:76	296151,3
37908	72:17:1905002:77	493520,91
37909	72:17:1905002:78	389194,34
37910	72:17:1905002:79	176904,54
37911	72:17:1905002:8	378886,63
37912	72:17:1905002:80	468532,51
37913	72:17:1905002:81	509138,67
37914	72:17:1905002:82	449791,21
37915	72:17:1905002:83	245700,74
37916	72:17:1905002:84	327600,99
37917	72:17:1905002:85	114660,35
37918	72:17:1905002:86	565362,57
37919	72:17:1905002:87	534127,07
37920	72:17:1905002:88	526630,55
37921	72:17:1905002:89	656138,34
37922	72:17:1905002:9	562239,02
37923	72:17:1905002:90	406061,51
37924	72:17:1905002:91	690464,09
37925	72:17:1905002:92	471656,06
37926	72:17:1905002:93	908265,57
37927	72:17:1905002:94	613610,85
37928	72:17:1905002:95	705956,25
37929	72:17:1905002:96	121212,37
37930	72:17:1905002:97	421679,26
37931	72:17:1905002:98	326098,63
37932	72:17:1905002:99	1005471,25
37933	72:17:1905003:1	472905,48

1	2	3
37934	72:17:1905003:10	914340,92
37935	72:17:1905003:100	729042,6
37936	72:17:1905003:101	637912,27
37937	72:17:1905003:102	374826,01
37938	72:17:1905003:103	820172,92
37939	72:17:1905003:105	677402,08
37940	72:17:1905003:106	470094,29
37941	72:17:1905003:107	385446,08
37942	72:17:1905003:108	468532,51
37943	72:17:1905003:109	327600,99
37944	72:17:1905003:11	393567,31
37945	72:17:1905003:110	729042,6
37946	72:17:1905003:111	641253,72
37947	72:17:1905003:112	584103,87
37948	72:17:1905003:113	609054,34
37949	72:17:1905003:115	624710,02
37950	72:17:1905003:116	637912,27
37951	72:17:1905003:117	729042,6
37952	72:17:1905003:118	716891,89
37953	72:17:1905003:119	668289,05
37954	72:17:1905003:12	1275824,54
37955	72:17:1905003:120	704741,18
37956	72:17:1905003:121	716891,89
37957	72:17:1905003:123	846904,48
37958	72:17:1905003:124	846904,48
37959	72:17:1905003:125	468532,51
37960	72:17:1905003:126	468532,51
37961	72:17:1905003:128	391380,83
37962	72:17:1905003:129	392630,25
37963	72:17:1905003:13	911303,25
37964	72:17:1905003:130	437297,01



1	2	3
37965	72:17:1905003:131	305651,73
37966	72:17:1905003:132	442919,4
37967	72:17:1905003:136	911303,25
37968	72:17:1905003:137	624710,02
37969	72:17:1905003:138	600346,33
37970	72:17:1905003:139	3804,57
37971	72:17:1905003:140	374826,01
37972	72:17:1905003:141	624710,02
37973	72:17:1905003:142	624710,02
37974	72:17:1905003:143	1215070,99
37975	72:17:1905003:144	531003,52
37976	72:17:1905003:145	343590,51
37977	72:17:1905003:146	517259,9
37978	72:17:1905003:147	196560,6
37979	72:17:1905003:149	615027,01
37980	72:17:1905003:2	343590,51
37981	72:17:1905003:3	324324,98
37982	72:17:1905003:4	488210,88
37983	72:17:1905003:48	767924,87
37984	72:17:1905003:49	1054074,09
37985	72:17:1905003:50	629710,54
37986	72:17:1905003:51	614825,92
37987	72:17:1905003:52	584728,58
37988	72:17:1905003:53	569423,18
37989	72:17:1905003:54	624710,02
37990	72:17:1905003:55	644898,93
37991	72:17:1905003:56	662517,46
37992	72:17:1905003:57	1215070,99
37993	72:17:1905003:58	624710,02
37994	72:17:1905003:59	624710,02
37995	72:17:1905003:6	956868,41

1	2	3
37996	72:17:1905003:60	616588,79
37997	72:17:1905003:61	909480,64
37998	72:17:1905003:62	468532,51
37999	72:17:1905003:63	1215070,99
38000	72:17:1905003:64	339910,97
38001	72:17:1905003:65	477903,16
38002	72:17:1905003:66	1215070,99
38003	72:17:1905003:67	468532,51
38004	72:17:1905003:68	454788,89
38005	72:17:1905003:69	722967,24
38006	72:17:1905003:70	1099943,02
38007	72:17:1905003:71	402937,96
38008	72:17:1905003:72	402937,96
38009	72:17:1905003:73	395129,09
38010	72:17:1905003:74	395129,09
38011	72:17:1905003:75	716891,89
38012	72:17:1905003:76	343590,51
38013	72:17:1905003:77	343590,51
38014	72:17:1905003:78	1497575
38015	72:17:1905003:80	527879,97
38016	72:17:1905003:81	468532,51
38017	72:17:1905003:82	229320,7
38018	72:17:1905003:83	440420,56
38019	72:17:1905003:84	735117,95
38020	72:17:1905003:86	768532,4
38021	72:17:1905003:87	1558328,55
38022	72:17:1905003:88	683477,43
38023	72:17:1905003:89	826248,28
38024	72:17:1905003:9	771570,08
38025	72:17:1905003:90	1215070,99
38026	72:17:1905003:91	686515,11

1	2	3
38027	72:17:1905003:92	653100,66
38028	72:17:1905003:93	1281292,36
38029	72:17:1905003:94	753344,02
38030	72:17:1905003:95	459161,86
38031	72:17:1905003:97	868775,76
38032	72:17:1905003:98	390443,76
38033	72:17:1905003:99	719929,56
38034	72:17:2001002:1	305509
38035	72:17:2001002:10	300500,65
38036	72:17:2001002:100	189100,82
38037	72:17:2001002:101	231123,22
38038	72:17:2001002:102	358096,61
38039	72:17:2001002:103	418196,74
38040	72:17:2001002:104	202232,82
38041	72:17:2001002:105	144452,01
38042	72:17:2001002:106	330550,72
38043	72:17:2001002:107	262938,07
38044	72:17:2001002:108	285475,62
38045	72:17:2001002:109	375625,82
38046	72:17:2001002:11	350584,09
38047	72:17:2001002:110	300500,65
38048	72:17:2001002:111	866976,56
38049	72:17:2001002:112	257929,73
38050	72:17:2001002:113	210112,02
38051	72:17:2001002:114	310517,34
38052	72:17:2001002:115	313021,51
38053	72:17:2001002:116	642926,44
38054	72:17:2001002:117	300500,65
38055	72:17:2001002:118	410684,22
38056	72:17:2001002:119	249508,02
38057	72:17:2001002:120	589349,24

1	2	3
38058	72:17:2001002:121	425709,26
38059	72:17:2001002:122	523595,4
38060	72:17:2001002:123	241628,82
38061	72:17:2001002:124	212738,42
38062	72:17:2001002:125	220617,62
38063	72:17:2001002:126	1056201,5
38064	72:17:2001002:127	321535,7
38065	72:17:2001002:128	354841,19
38066	72:17:2001002:129	564995,96
38067	72:17:2001002:130	168089,61
38068	72:17:2001002:131	374123,31
38069	72:17:2001002:132	380634,16
38070	72:17:2001002:133	350584,09
38071	72:17:2001002:135	99803,21
38072	72:17:2001002:136	191727,22
38073	72:17:2001002:137	102429,61
38074	72:17:2001002:138	76165,61
38075	72:17:2001002:139	305509
38076	72:17:2001002:140	148654,25
38077	72:17:2001002:141	76165,61
38078	72:17:2001002:142	315525,68
38079	72:17:2001002:143	13132
38080	72:17:2001002:144	15758,4
38081	72:17:2001002:145	440734,29
38082	72:17:2001002:146	350584,09
38083	72:17:2001002:148	239002,42
38084	72:17:2001002:149	262640,02
38085	72:17:2001002:150	262640,02
38086	72:17:2001002:152	305509
38087	72:17:2001002:153	210112,02
38088	72:17:2001002:154	325542,37

1	2	3
38089	72:17:2001002:155	389398,76
38090	72:17:2001002:156	494745,11
38091	72:17:2001002:157	560125,31
38092	72:17:2001002:158	500834,42
38093	72:17:2001002:159	254423,89
38094	72:17:2001002:160	220617,62
38095	72:17:2001002:161	337061,56
38096	72:17:2001002:162	300500,65
38097	72:17:2001002:163	259750,98
38098	72:17:2001002:164	337061,56
38099	72:17:2001002:165	18851,15
38100	72:17:2001002:166	380634,16
38101	72:17:2001002:167	52528
38102	72:17:2001002:168	223244,02
38103	72:17:2001002:169	175968,82
38104	72:17:2001002:170	460767,67
38105	72:17:2001002:172	249508,02
38106	72:17:2001002:173	413188,4
38107	72:17:2001002:174	55154,4
38108	72:17:2001002:175	36769,6
38109	72:17:2001002:176	608831,86
38110	72:17:2001002:177	262640,02
38111	72:17:2001002:178	463271,84
38112	72:17:2001002:179	52528
38113	72:17:2001002:180	239002,42
38114	72:17:2001002:181	94550,41
38115	72:17:2001002:182	186474,42
38116	72:17:2001002:183	47275,2
38117	72:17:2001002:184	499242,12
38118	72:17:2001002:185	49901,6
38119	72:17:2001002:186	102429,61

1	2	3
38120	72:17:2001002:187	65660,01
38121	72:17:2001002:188	222718,74
38122	72:17:2001002:189	217465,94
38123	72:17:2001002:190	52528
38124	72:17:2001002:191	500834,42
38125	72:17:2001002:192	4870654,85
38126	72:17:2001002:193	157584,01
38127	72:17:2001002:194	179908,42
38128	72:17:2001002:195	134471,69
38129	72:17:2001002:2	485809,39
38130	72:17:2001002:3	199606,42
38131	72:17:2001002:4	183322,74
38132	72:17:2001002:43	220617,62
38133	72:17:2001002:44	467028,1
38134	72:17:2001002:46	256176,81
38135	72:17:2001002:47	259750,98
38136	72:17:2001002:48	709410,88
38137	72:17:2001002:5	149179,53
38138	72:17:2001002:51	272954,76
38139	72:17:2001002:52	463772,67
38140	72:17:2001002:53	139199,21
38141	72:17:2001002:54	210374,66
38142	72:17:2001002:55	232173,78
38143	72:17:2001002:56	500834,42
38144	72:17:2001002:57	325542,37
38145	72:17:2001002:58	199606,42
38146	72:17:2001002:59	210112,02
38147	72:17:2001002:6	176231,46
38148	72:17:2001002:60	212738,42
38149	72:17:2001002:61	209061,46
38150	72:17:2001002:62	228496,82

1	2	3
38151	72:17:2001002:63	246881,62
38152	72:17:2001002:64	249508,02
38153	72:17:2001002:65	211162,58
38154	72:17:2001002:66	217991,22
38155	72:17:2001002:67	255425,55
38156	72:17:2001002:68	292988,14
38157	72:17:2001002:69	239002,42
38158	72:17:2001002:7	260183,48
38159	72:17:2001002:70	210112,02
38160	72:17:2001002:71	207485,62
38161	72:17:2001002:72	191727,22
38162	72:17:2001002:73	162836,81
38163	72:17:2001002:74	210112,02
38164	72:17:2001002:75	236376,02
38165	72:17:2001002:76	194353,62
38166	72:17:2001002:77	152331,21
38167	72:17:2001002:78	168089,61
38168	72:17:2001002:79	136572,81
38169	72:17:2001002:8	291235,22
38170	72:17:2001002:80	189100,82
38171	72:17:2001002:81	175968,82
38172	72:17:2001002:82	210112,02
38173	72:17:2001002:83	189100,82
38174	72:17:2001002:84	183848,02
38175	72:17:2001002:85	165463,21
38176	72:17:2001002:86	225870,42
38177	72:17:2001002:87	262640,02
38178	72:17:2001002:88	292988,14
38179	72:17:2001002:89	183848,02
38180	72:17:2001002:90	204859,22
38181	72:17:2001002:91	270450,59

1	2	3
38182	72:17:2001002:92	241628,82
38183	72:17:2001002:93	246881,62
38184	72:17:2001002:94	252134,42
38185	72:17:2001002:95	233749,62
38186	72:17:2001002:96	175968,82
38187	72:17:2001002:97	207485,62
38188	72:17:2001002:98	210112,02
38189	72:17:2001002:99	275458,93
38190	72:17:2001003:2	407929,64
38191	72:17:2001003:28	302253,57
38192	72:17:2001003:29	302253,57
38193	72:17:2001003:3	409,81
38194	72:17:2001003:30	578146,73
38195	72:17:2001003:31	574737,27
38196	72:17:2001003:32	674585,7
38197	72:17:2001003:33	350584,09
38198	72:17:2001003:34	343071,58
38199	72:17:2001003:35	375625,82
38200	72:17:2001003:36	139724,49
38201	72:17:2001003:37	555254,65
38202	72:17:2001003:38	375625,82
38203	72:17:2001003:39	297996,48
38204	72:17:2001003:40	2966187,95
38205	72:17:2001003:42	488526,68
38206	72:17:2001003:44	375625,82
38207	72:17:2001003:45	244255,22
38208	72:17:2001003:48	574737,27
38209	72:17:2001003:49	399165,03
38210	72:17:2001003:50	632743,05
38211	72:17:2001003:51	241628,82
38212	72:17:2001004:1	578633,8



1	2	3
38213	72:17:2001004:10	540886,22
38214	72:17:2001004:102	399415,45
38215	72:17:2001004:103	500834,42
38216	72:17:2001004:104	300500,65
38217	72:17:2001004:105	287979,79
38218	72:17:2001004:106	81943,69
38219	72:17:2001004:107	438230,12
38220	72:17:2001004:108	562560,64
38221	72:17:2001004:109	679456,35
38222	72:17:2001004:11	1025272,85
38223	72:17:2001004:110	287979,79
38224	72:17:2001004:111	621008,49
38225	72:17:2001004:112	752516,17
38226	72:17:2001004:113	385642,5
38227	72:17:2001004:114	160210,41
38228	72:17:2001004:115	275458,93
38229	72:17:2001004:116	478296,87
38230	72:17:2001004:117	149704,81
38231	72:17:2001004:118	358096,61
38232	72:17:2001004:119	170716,01
38233	72:17:2001004:12	533336,71
38234	72:17:2001004:120	306510,67
38235	72:17:2001004:122	455759,32
38236	72:17:2001004:123	333054,89
38237	72:17:2001004:124	345575,75
38238	72:17:2001004:125	425709,26
38239	72:17:2001004:126	375625,82
38240	72:17:2001004:127	47275,2
38241	72:17:2001004:128	118188,01
38242	72:17:2001004:129	435725,95
38243	72:17:2001004:13	162836,81

1	2	3
38244	72:17:2001004:130	224819,86
38245	72:17:2001004:131	476543,95
38246	72:17:2001004:132	183848,02
38247	72:17:2001004:133	257387,22
38248	72:17:2001004:134	170716,01
38249	72:17:2001004:135	241628,82
38250	72:17:2001004:136	308013,17
38251	72:17:2001004:137	574493,74
38252	72:17:2001004:138	494858,53
38253	72:17:2001004:139	86671,21
38254	72:17:2001004:140	217465,94
38255	72:17:2001004:141	572301,94
38256	72:17:2001004:142	480550,63
38257	72:17:2001004:143	262640,02
38258	72:17:2001004:144	84570,09
38259	72:17:2001004:145	471535,61
38260	72:17:2001004:146	491568,98
38261	72:17:2001004:147	381134,99
38262	72:17:2001004:148	511418,76
38263	72:17:2001004:149	523351,86
38264	72:17:2001004:15	482804,38
38265	72:17:2001004:150	7758953,18
38266	72:17:2001004:16	196980,02
38267	72:17:2001004:17	300500,65
38268	72:17:2001004:18	262938,07
38269	72:17:2001004:19	270450,59
38270	72:17:2001004:20	300500,65
38271	72:17:2001004:21	340567,41
38272	72:17:2001004:22	500834,42
38273	72:17:2001004:24	243729,94
38274	72:17:2001004:25	450750,98

1	2	3
38275	72:17:2001004:26	288230,21
38276	72:17:2001004:27	297996,48
38277	72:17:2001004:29	299248,57
38278	72:17:2001004:3	445241,8
38279	72:17:2001004:30	394156,69
38280	72:17:2001004:31	302253,57
38281	72:17:2001004:32	473288,53
38282	72:17:2001004:33	289231,88
38283	72:17:2001004:34	210112,02
38284	72:17:2001004:35	413188,4
38285	72:17:2001004:36	262640,02
38286	72:17:2001004:37	303004,82
38287	72:17:2001004:38	375625,82
38288	72:17:2001004:39	246881,62
38289	72:17:2001004:4	355842,86
38290	72:17:2001004:40	157584,01
38291	72:17:2001004:41	403171,71
38292	72:17:2001004:42	262640,02
38293	72:17:2001004:43	123440,81
38294	72:17:2001004:44	165463,21
38295	72:17:2001004:45	168089,61
38296	72:17:2001004:46	287979,79
38297	72:17:2001004:47	267946,41
38298	72:17:2001004:48	319281,94
38299	72:17:2001004:49	358096,61
38300	72:17:2001004:5	428213,43
38301	72:17:2001004:50	516289,41
38302	72:17:2001004:51	383138,33
38303	72:17:2001004:52	350584,09
38304	72:17:2001004:53	210112,02
38305	72:17:2001004:54	239002,42

1	2	3
38306	72:17:2001004:55	241628,82
38307	72:17:2001004:56	388146,68
38308	72:17:2001004:57	244255,22
38309	72:17:2001004:58	478797,71
38310	72:17:2001004:59	343071,58
38311	72:17:2001004:6	360600,78
38312	72:17:2001004:60	285475,62
38313	72:17:2001004:61	183848,02
38314	72:17:2001004:62	325542,37
38315	72:17:2001004:63	308013,17
38316	72:17:2001004:64	355592,44
38317	72:17:2001004:65	540642,69
38318	72:17:2001004:66	480801,04
38319	72:17:2001004:67	287979,79
38320	72:17:2001004:68	233749,62
38321	72:17:2001004:69	270450,59
38322	72:17:2001004:7	350584,09
38323	72:17:2001004:70	451752,65
38324	72:17:2001004:71	262938,07
38325	72:17:2001004:72	470784,36
38326	72:17:2001004:73	287979,79
38327	72:17:2001004:74	340567,41
38328	72:17:2001004:75	233749,62
38329	72:17:2001004:76	220189,99
38330	72:17:2001004:77	425709,26
38331	72:17:2001004:78	232173,78
38332	72:17:2001004:79	458513,91
38333	72:17:2001004:8	408180,05
38334	72:17:2001004:80	601525,87
38335	72:17:2001004:81	332303,64
38336	72:17:2001004:82	347829,5

1	2	3
38337	72:17:2001004:84	270200,17
38338	72:17:2001004:85	450750,98
38339	72:17:2001004:86	198293,22
38340	72:17:2001004:87	269949,75
38341	72:17:2001004:88	375625,82
38342	72:17:2001004:89	232699,06
38343	72:17:2001004:9	934238,91
38344	72:17:2001004:90	157584,01
38345	72:17:2001004:91	157584,01
38346	72:17:2001004:92	500834,42
38347	72:17:2001004:93	190676,66
38348	72:17:2001004:94	674585,7
38349	72:17:2001004:95	291485,63
38350	72:17:2001004:96	233749,62
38351	72:17:2001004:97	175968,82
38352	72:17:2001004:98	343071,58
38353	72:17:2001004:99	313021,51
38354	72:17:2003004:11	29486457,39
38355	72:17:2003004:15	25878,01
38356	72:17:2003004:16	9936,23
38357	72:17:2003004:17	12069,29
38358	72:17:2003004:18	7380,45
38359	72:17:2003004:19	24595,96
38360	72:17:2003004:20	91988,82
38361	72:17:2003004:21	21756,04
38362	72:17:2003004:22	61912,62
38363	72:17:2003004:24	115659195,9
38364	72:17:2003004:25	12512086,43
38365	72:17:2003004:37	2264854,51
38366	72:17:2003004:38	2435327,42
38367	72:17:2003004:39	5284173,45

1	2	3
38368	72:17:2006002:247	31067,19
38369	72:17:2006002:254	15689353,4
38370	72:17:2006002:299	217607,88
38371	72:17:2101001:1	234394,8
38372	72:17:2101001:10	293374,88
38373	72:17:2101001:100	552612,65
38374	72:17:2101001:101	258736,85
38375	72:17:2101001:102	164103,71
38376	72:17:2101001:103	191454,33
38377	72:17:2101001:104	307196,1
38378	72:17:2101001:105	164103,71
38379	72:17:2101001:106	218804,94
38380	72:17:2101001:107	257369,31
38381	72:17:2101001:108	237950,38
38382	72:17:2101001:109	246155,56
38383	72:17:2101001:11	185984,2
38384	72:17:2101001:110	217710,92
38385	72:17:2101001:111	246155,56
38386	72:17:2101001:112	315540,99
38387	72:17:2101001:113	136753,09
38388	72:17:2101001:114	164103,71
38389	72:17:2101001:115	164103,71
38390	72:17:2101001:116	164103,71
38391	72:17:2101001:117	191454,33
38392	72:17:2101001:118	198018,47
38393	72:17:2101001:119	136753,09
38394	72:17:2101001:12	3688,27
38395	72:17:2101001:120	218257,93
38396	72:17:2101001:121	249984,65
38397	72:17:2101001:122	273506,18
38398	72:17:2101001:123	218804,94

1	2	3
38399	72:17:2101001:124	164103,71
38400	72:17:2101001:125	275381,22
38401	72:17:2101001:126	312933,21
38402	72:17:2101001:127	684742,62
38403	72:17:2101001:128	443322,05
38404	72:17:2101001:129	443322,05
38405	72:17:2101001:13	29506,15
38406	72:17:2101001:131	353875,3
38407	72:17:2101001:132	191454,33
38408	72:17:2101001:133	365088,74
38409	72:17:2101001:134	273506,18
38410	72:17:2101001:135	477223,14
38411	72:17:2101001:136	303284,44
38412	72:17:2101001:137	202668,08
38413	72:17:2101001:138	475658,48
38414	72:17:2101001:139	186531,21
38415	72:17:2101001:140	461576,48
38416	72:17:2101001:141	191454,33
38417	72:17:2101001:142	218804,94
38418	72:17:2101001:145	365088,74
38419	72:17:2101001:146	246155,56
38420	72:17:2101001:147	286855,44
38421	72:17:2101001:148	246155,56
38422	72:17:2101001:149	801402,47
38423	72:17:2101001:150	274859,67
38424	72:17:2101001:151	453753,15
38425	72:17:2101001:152	313193,99
38426	72:17:2101001:153	2671946,04
38427	72:17:2101001:155	291810,22
38428	72:17:2101001:156	1124512,26
38429	72:17:2101001:157	260377,88

1	2	3
38430	72:17:2101001:158	303284,44
38431	72:17:2101001:159	22193926,54
38432	72:17:2101001:160	118824,66
38433	72:17:2101001:161	164103,71
38434	72:17:2101001:162	373955,19
38435	72:17:2101001:163	199933,02
38436	72:17:2101001:164	218804,94
38437	72:17:2101001:165	292592,55
38438	72:17:2101001:166	292853,33
38439	72:17:2101001:167	330144,54
38440	72:17:2101001:168	16392,31
38441	72:17:2101001:2	311412,97
38442	72:17:2101001:3	273506,18
38443	72:17:2101001:4	296764,99
38444	72:17:2101001:5	455839,37
38445	72:17:2101001:56	209779,24
38446	72:17:2101001:58	205129,63
38447	72:17:2101001:60	451927,71
38448	72:17:2101001:61	1860877,04
38449	72:17:2101001:62	1557064,85
38450	72:17:2101001:63	317887,99
38451	72:17:2101001:64	421677,5
38452	72:17:2101001:65	342661,86
38453	72:17:2101001:66	393252,73
38454	72:17:2101001:67	240685,44
38455	72:17:2101001:68	196377,44
38456	72:17:2101001:69	246155,56
38457	72:17:2101001:7	393252,73
38458	72:17:2101001:70	194189,39
38459	72:17:2101001:71	271208,78
38460	72:17:2101001:72	218804,94



1	2	3
38461	72:17:2101001:73	214702,35
38462	72:17:2101001:74	292853,33
38463	72:17:2101001:75	289463,22
38464	72:17:2101001:76	518947,57
38465	72:17:2101001:77	339010,98
38466	72:17:2101001:78	345269,64
38467	72:17:2101001:79	240685,44
38468	72:17:2101001:8	216069,88
38469	72:17:2101001:80	191454,33
38470	72:17:2101001:81	218804,94
38471	72:17:2101001:82	391166,51
38472	72:17:2101001:83	229745,19
38473	72:17:2101001:84	314237,1
38474	72:17:2101001:85	273506,18
38475	72:17:2101001:86	218804,94
38476	72:17:2101001:87	218804,94
38477	72:17:2101001:88	218804,94
38478	72:17:2101001:89	291027,88
38479	72:17:2101001:9	2049038,37
38480	72:17:2101001:90	296504,22
38481	72:17:2101001:91	302502,1
38482	72:17:2101001:92	437584,94
38483	72:17:2101001:93	391166,51
38484	72:17:2101001:94	521555,35
38485	72:17:2101001:95	344748,09
38486	72:17:2101001:96	531309,55
38487	72:17:2101001:97	365088,74
38488	72:17:2101001:98	328579,87
38489	72:17:2101001:99	451145,38
38490	72:17:2101002:1	311412,97
38491	72:17:2101002:10	2805830,86

1	2	3
38492	72:17:2101002:100	54701,24
38493	72:17:2101002:101	286855,44
38494	72:17:2101002:102	284769,22
38495	72:17:2101002:103	282161,44
38496	72:17:2101002:104	235215,31
38497	72:17:2101002:105	352049,86
38498	72:17:2101002:106	372912,07
38499	72:17:2101002:107	273506,18
38500	72:17:2101002:108	427153,83
38501	72:17:2101002:109	391166,51
38502	72:17:2101002:11	315540,99
38503	72:17:2101002:110	443322,05
38504	72:17:2101002:111	191454,33
38505	72:17:2101002:112	550330,18
38506	72:17:2101002:113	602573,5
38507	72:17:2101002:114	528519,86
38508	72:17:2101002:115	469921,37
38509	72:17:2101002:116	264480,47
38510	72:17:2101002:117	364045,63
38511	72:17:2101002:118	306152,99
38512	72:17:2101002:119	365088,74
38513	72:17:2101002:12	298068,88
38514	72:17:2101002:120	27350,62
38515	72:17:2101002:121	365088,74
38516	72:17:2101002:122	164103,71
38517	72:17:2101002:123	443322,05
38518	72:17:2101002:125	934238,91
38519	72:17:2101002:126	484785,7
38520	72:17:2101002:128	306674,55
38521	72:17:2101002:129	232753,76
38522	72:17:2101002:130	238497,39

1	2	3
38523	72:17:2101002:131	331187,65
38524	72:17:2101002:132	359873,19
38525	72:17:2101002:133	356222,3
38526	72:17:2101002:135	318148,76
38527	72:17:2101002:136	483742,59
38528	72:17:2101002:139	383603,96
38529	72:17:2101002:140	263646,23
38530	72:17:2101002:141	279553,67
38531	72:17:2101002:142	50381,66
38532	72:17:2101002:143	281639,89
38533	72:17:2101002:144	114052,08
38534	72:17:2101002:145	364567,19
38535	72:17:2101002:146	922880,88
38536	72:17:2101002:147	563657,48
38537	72:17:2101002:148	117060,64
38538	72:17:2101002:149	128821,41
38539	72:17:2101002:153	155078
38540	72:17:2101002:154	261198,4
38541	72:17:2101002:155	395494,47
38542	72:17:2101002:156	171899,68
38543	72:17:2101002:163	189813,29
38544	72:17:2101002:164	591684,64
38545	72:17:2101002:3	429749,9
38546	72:17:2101002:4	162462,67
38547	72:17:2101002:47	218804,94
38548	72:17:2101002:48	207591,19
38549	72:17:2101002:49	193642,37
38550	72:17:2101002:5	165744,74
38551	72:17:2101002:50	164103,71
38552	72:17:2101002:51	185984,2
38553	72:17:2101002:52	165197,73

1	2	3
38554	72:17:2101002:53	300155,1
38555	72:17:2101002:54	391166,51
38556	72:17:2101002:55	185984,2
38557	72:17:2101002:56	169573,83
38558	72:17:2101002:57	185984,2
38559	72:17:2101002:58	164103,71
38560	72:17:2101002:6	272959,17
38561	72:17:2101002:60	362480,97
38562	72:17:2101002:61	191454,33
38563	72:17:2101002:62	154257,48
38564	72:17:2101002:63	659381,78
38565	72:17:2101002:64	224275,07
38566	72:17:2101002:65	150428,4
38567	72:17:2101002:66	286855,44
38568	72:17:2101002:67	218804,94
38569	72:17:2101002:68	246155,56
38570	72:17:2101002:69	273506,18
38571	72:17:2101002:70	339010,98
38572	72:17:2101002:71	136753,09
38573	72:17:2101002:72	271469,56
38574	72:17:2101002:73	391166,51
38575	72:17:2101002:74	273506,18
38576	72:17:2101002:75	345008,86
38577	72:17:2101002:76	412028,73
38578	72:17:2101002:77	400293,73
38579	72:17:2101002:78	503300,91
38580	72:17:2101002:79	476440,81
38581	72:17:2101002:8	472529,15
38582	72:17:2101002:80	532577,59
38583	72:17:2101002:81	629202,38
38584	72:17:2101002:82	454796,26

1	2	3
38585	72:17:2101002:83	334056,2
38586	72:17:2101002:84	391166,51
38587	72:17:2101002:85	191454,33
38588	72:17:2101002:86	486611,14
38589	72:17:2101002:87	246155,56
38590	72:17:2101002:88	452710,04
38591	72:17:2101002:89	144137,76
38592	72:17:2101002:9	614746,71
38593	72:17:2101002:90	112137,53
38594	72:17:2101002:91	206497,16
38595	72:17:2101002:92	54701,24
38596	72:17:2101002:93	54701,24
38597	72:17:2101002:94	94359,63
38598	72:17:2101002:95	54701,24
38599	72:17:2101002:96	54701,24
38600	72:17:2101002:97	54701,24
38601	72:17:2101002:98	365088,74
38602	72:17:2101002:99	54701,24
38603	72:17:2101003:1	341879,53
38604	72:17:2101003:100	391166,51
38605	72:17:2101003:101	365088,74
38606	72:17:2101003:102	576451,84
38607	72:17:2101003:103	273506,18
38608	72:17:2101003:104	458968,71
38609	72:17:2101003:105	443322,05
38610	72:17:2101003:106	312933,21
38611	72:17:2101003:107	209232,23
38612	72:17:2101003:108	155078
38613	72:17:2101003:109	321799,65
38614	72:17:2101003:110	276945,89
38615	72:17:2101003:111	368739,63

1	2	3
38616	72:17:2101003:112	318931,1
38617	72:17:2101003:113	191454,33
38618	72:17:2101003:114	273506,18
38619	72:17:2101003:115	592429,17
38620	72:17:2101003:121	297025,77
38621	72:17:2101003:124	391166,51
38622	72:17:2101003:125	273506,18
38623	72:17:2101003:126	391166,51
38624	72:17:2101003:127	297286,55
38625	72:17:2101003:128	131282,97
38626	72:17:2101003:129	185984,2
38627	72:17:2101003:130	224275,07
38628	72:17:2101003:131	218804,94
38629	72:17:2101003:132	164103,71
38630	72:17:2101003:133	123077,78
38631	72:17:2101003:134	218257,93
38632	72:17:2101003:135	131829,98
38633	72:17:2101003:136	182975,63
38634	72:17:2101003:137	137573,61
38635	72:17:2101003:138	136753,09
38636	72:17:2101003:139	191454,33
38637	72:17:2101003:140	247249,59
38638	72:17:2101003:141	248617,12
38639	72:17:2101003:142	218804,94
38640	72:17:2101003:143	218804,94
38641	72:17:2101003:144	191454,33
38642	72:17:2101003:145	136753,09
38643	72:17:2101003:146	134838,55
38644	72:17:2101003:147	134018,03
38645	72:17:2101003:148	133197,51
38646	72:17:2101003:149	102838,32

1	2	3
38647	72:17:2101003:150	136753,09
38648	72:17:2101003:151	295982,66
38649	72:17:2101003:152	218804,94
38650	72:17:2101003:153	342140,31
38651	72:17:2101003:154	288680,89
38652	72:17:2101003:155	427675,39
38653	72:17:2101003:156	335881,64
38654	72:17:2101003:159	167659,29
38655	72:17:2101003:160	250258,15
38656	72:17:2101003:161	276424,33
38657	72:17:2101003:162	269122,56
38658	72:17:2101003:163	255181,26
38659	72:17:2101003:166	139214,65
38660	72:17:2101003:167	222634,03
38661	72:17:2101003:169	159727,61
38662	72:17:2101003:171	191454,33
38663	72:17:2101003:172	207591,19
38664	72:17:2101003:173	513049,75
38665	72:17:2101003:174	210599,76
38666	72:17:2101003:2	551344,61
38667	72:17:2101003:24	337707,09
38668	72:17:2101003:25	307978,43
38669	72:17:2101003:26	244514,52
38670	72:17:2101003:27	432369,38
38671	72:17:2101003:28	421677,5
38672	72:17:2101003:29	913461,31
38673	72:17:2101003:3	302241,32
38674	72:17:2101003:30	545258,01
38675	72:17:2101003:31	201027,04
38676	72:17:2101003:32	312933,21
38677	72:17:2101003:33	655831,26

1	2	3
38678	72:17:2101003:34	273506,18
38679	72:17:2101003:35	312933,21
38680	72:17:2101003:36	273506,18
38681	72:17:2101003:37	516339,8
38682	72:17:2101003:38	318670,32
38683	72:17:2101003:39	246155,56
38684	72:17:2101003:4	469399,81
38685	72:17:2101003:40	109402,47
38686	72:17:2101003:41	210599,76
38687	72:17:2101003:42	109402,47
38688	72:17:2101003:43	284769,22
38689	72:17:2101003:44	419852,06
38690	72:17:2101003:45	164103,71
38691	72:17:2101003:46	136753,09
38692	72:17:2101003:47	347355,86
38693	72:17:2101003:48	235215,31
38694	72:17:2101003:49	231933,24
38695	72:17:2101003:5	282422,22
38696	72:17:2101003:50	273506,18
38697	72:17:2101003:51	265210,89
38698	72:17:2101003:52	199112,5
38699	72:17:2101003:53	218804,94
38700	72:17:2101003:54	396903,62
38701	72:17:2101003:55	273506,18
38702	72:17:2101003:56	339010,98
38703	72:17:2101003:57	887629,32
38704	72:17:2101003:58	218804,94
38705	72:17:2101003:59	365088,74
38706	72:17:2101003:6	365088,74
38707	72:17:2101003:60	365610,3
38708	72:17:2101003:61	301980,55



1	2	3
38709	72:17:2101003:62	280336
38710	72:17:2101003:63	417244,28
38711	72:17:2101003:64	286855,44
38712	72:17:2101003:65	213334,82
38713	72:17:2101003:66	661664,26
38714	72:17:2101003:67	505908,69
38715	72:17:2101003:68	273506,18
38716	72:17:2101003:7	281379,11
38717	72:17:2101003:70	634020,94
38718	72:17:2101003:71	453753,15
38719	72:17:2101003:72	365088,74
38720	72:17:2101003:74	391166,51
38721	72:17:2101003:75	391166,51
38722	72:17:2101003:76	286855,44
38723	72:17:2101003:77	276424,33
38724	72:17:2101003:78	275642
38725	72:17:2101003:79	192001,34
38726	72:17:2101003:8	372912,07
38727	72:17:2101003:80	478266,25
38728	72:17:2101003:81	419591,28
38729	72:17:2101003:82	312933,21
38730	72:17:2101003:83	286855,44
38731	72:17:2101003:84	164103,71
38732	72:17:2101003:85	369000,41
38733	72:17:2101003:86	239044,4
38734	72:17:2101003:87	191454,33
38735	72:17:2101003:88	312933,21
38736	72:17:2101003:89	164103,71
38737	72:17:2101003:9	356483,08
38738	72:17:2101003:90	218804,94
38739	72:17:2101003:91	177779,02

1	2	3
38740	72:17:2101003:92	385950,96
38741	72:17:2101003:93	334316,98
38742	72:17:2101003:94	191454,33
38743	72:17:2101003:95	311890,1
38744	72:17:2101003:96	570618,85
38745	72:17:2101003:97	583299,27
38746	72:17:2101003:98	657352,91
38747	72:17:2101003:99	710103,46
38748	72:17:2101004:1	391166,51
38749	72:17:2101004:21	391166,51
38750	72:17:2101004:22	391166,51
38751	72:17:2101004:23	634020,94
38752	72:17:2101004:24	634020,94
38753	72:17:2101004:25	391166,51
38754	72:17:2101004:26	397425,18
38755	72:17:2101004:27	391166,51
38756	72:17:2101004:28	391166,51
38757	72:17:2101004:29	403162,28
38758	72:17:2101004:3	451145,38
38759	72:17:2101004:30	391166,51
38760	72:17:2101004:31	634020,94
38761	72:17:2101004:32	391166,51
38762	72:17:2101004:33	391166,51
38763	72:17:2101004:34	391166,51
38764	72:17:2101004:35	355179,19
38765	72:17:2101004:36	683728,18
38766	72:17:2101004:37	634020,94
38767	72:17:2101004:38	391166,51
38768	72:17:2101004:39	387515,62
38769	72:17:2101004:4	391166,51
38770	72:17:2101004:40	376823,74

1	2	3
38771	72:17:2101004:41	515035,91
38772	72:17:2101004:42	391166,51
38773	72:17:2101004:43	557938,43
38774	72:17:2101004:44	273506,18
38775	72:17:2101004:45	391166,51
38776	72:17:2101004:46	92206,73
38777	72:17:2101004:47	634020,94
38778	72:17:2101004:48	169573,83
38779	72:17:2101004:49	391166,51
38780	72:17:2101004:5	391166,51
38781	72:17:2101004:50	391166,51
38782	72:17:2101004:51	391166,51
38783	72:17:2101004:52	391166,51
38784	72:17:2101004:53	391166,51
38785	72:17:2101004:54	391166,51
38786	72:17:2101004:55	401597,62
38787	72:17:2101004:56	391166,51
38788	72:17:2101004:60	405509,28
38789	72:17:2101004:61	406030,84
38790	72:17:2101004:62	482438,7
38791	72:17:2101004:63	391166,51
38792	72:17:2101004:64	391166,51
38793	72:17:2101004:65	595726,08
38794	72:17:2101004:66	360916,3
38795	72:17:2101004:67	424024,5
38796	72:17:2101004:68	391166,51
38797	72:17:2101004:74	391166,51
38798	72:17:2104002:125	391166,51
38799	72:17:2104002:126	391166,51
38800	72:17:2104002:131	391166,51
38801	72:17:2104002:133	366131,85

1	2	3
38802	72:17:2104002:134	59012,31
38803	72:17:2104002:135	434194,83
38804	72:17:2104002:136	271991,11
38805	72:17:2104002:137	391166,51
38806	72:17:2104002:138	391166,51
38807	72:17:2104002:139	462880,37
38808	72:17:2104002:140	391166,51
38809	72:17:2104002:141	345530,42
38810	72:17:2104002:142	431587,05
38811	72:17:2104002:143	440192,71
38812	72:17:2104002:144	396121,29
38813	72:17:2104002:145	480352,48
38814	72:17:2104002:146	463923,48
38815	72:17:2104002:147	434455,61
38816	72:17:2104002:149	391166,51
38817	72:17:2104002:150	391166,51
38818	72:17:2104002:151	475397,7
38819	72:17:2104002:152	495477,58
38820	72:17:2104002:155	391166,51
38821	72:17:2104002:156	391166,51
38822	72:17:2104002:157	391166,51
38823	72:17:2104002:158	422199,05
38824	72:17:2104002:159	443843,6
38825	72:17:2104002:160	391166,51
38826	72:17:2104002:161	391166,51
38827	72:17:2104002:162	374737,52
38828	72:17:2104002:163	391166,51
38829	72:17:2104002:164	420634,39
38830	72:17:2104002:165	391166,51
38831	72:17:2104002:166	392991,96
38832	72:17:2104002:167-	391166,51

1	2	3
38833	72:17:2104002:168	366131,85
38834	72:17:2104002:170	474354,59
38835	72:17:2104002:171	489479,69
38836	72:17:2104002:172	463141,15
38837	72:17:2104002:173	391166,51
38838	72:17:2104002:174	428457,72
38839	72:17:2104002:175	391166,51
38840	72:17:2104002:176	391166,51
38841	72:17:2104002:178	391166,51
38842	72:17:2104002:179	391166,51
38843	72:17:2104002:180	391166,51
38844	72:17:2104002:181	376562,96
38845	72:17:2104002:182	366131,85
38846	72:17:2104002:184	391166,51
38847	72:17:2104002:185	400293,73
38848	72:17:2104002:190	401597,62
38849	72:17:2104002:191	320234,98
38850	72:17:2104002:192	391166,51
38851	72:17:2104002:193	410464,06
38852	72:17:2104002:195	391166,51
38853	72:17:2104002:196	311368,54
38854	72:17:2104002:197	391166,51
38855	72:17:2104002:198	413071,84
38856	72:17:2104002:199	323885,87
38857	72:17:2104002:200	391166,51
38858	72:17:2104002:201	453753,15
38859	72:17:2104002:202	472007,59
38860	72:17:2104002:203	404466,17
38861	72:17:2201001:1	564137,72
38862	72:17:2201001:10	738090,53
38863	72:17:2201001:100	422942,34

1	2	3
38864	72:17:2201001:101	557685,04
38865	72:17:2201001:102	658742,06
38866	72:17:2201001:103	636284,94
38867	72:17:2201001:104	580142,15
38868	72:17:2201001:106	247309,05
38869	72:17:2201001:107	389256,67
38870	72:17:2201001:108	184500,4
38871	72:17:2201001:109	891788,76
38872	72:17:2201001:11	407596,65
38873	72:17:2201001:110	595113,56
38874	72:17:2201001:111	636284,94
38875	72:17:2201001:112	572656,45
38876	72:17:2201001:113	561427,89
38877	72:17:2201001:114	452885,17
38878	72:17:2201001:116	640027,8
38879	72:17:2201001:117	818989,68
38880	72:17:2201001:118	263011,21
38881	72:17:2201001:119	434170,9
38882	72:17:2201001:12	748196,24
38883	72:17:2201001:120	840829,41
38884	72:17:2201001:121	392554,05
38885	72:17:2201001:122	306192,16
38886	72:17:2201001:123	855389,22
38887	72:17:2201001:124	523999,36
38888	72:17:2201001:125	855389,22
38889	72:17:2201001:126	744827,67
38890	72:17:2201001:127	442405,18
38891	72:17:2201001:128	317968,78
38892	72:17:2201001:129	255160,13
38893	72:17:2201001:13	247701,6
38894	72:17:2201001:130	778950,18

1	2	3
38895	72:17:2201001:131	357224,18
38896	72:17:2201001:132	757110,46
38897	72:17:2201001:133	707399,14
38898	72:17:2201001:134	1244864,31
38899	72:17:2201001:135	561427,89
38900	72:17:2201001:136	464113,72
38901	72:17:2201001:137	378028,11
38902	72:17:2201001:138	78510,81
38903	72:17:2201001:139	1172065,23
38904	72:17:2201001:14	796057,97
38905	72:17:2201001:140	808069,82
38906	72:17:2201001:141	840829,41
38907	72:17:2201001:142	733599,11
38908	72:17:2201001:143	982787,62
38909	72:17:2201001:144	662484,91
38910	72:17:2201001:145	479085,13
38911	72:17:2201001:146	365075,26
38912	72:17:2201001:147	452885,17
38913	72:17:2201001:148	822629,63
38914	72:17:2201001:15	561427,89
38915	72:17:2201001:150	1497841,13
38916	72:17:2201001:151	1269616
38917	72:17:2201001:152	561427,89
38918	72:17:2201001:154	737341,96
38919	72:17:2201001:155	778950,18
38920	72:17:2201001:159	553942,19
38921	72:17:2201001:16	486570,84
38922	72:17:2201001:160	561427,89
38923	72:17:2201001:161	391128,1
38924	72:17:2201001:163	392554,05
38925	72:17:2201001:164	245738,83

1	2	3
38926	72:17:2201001:165	353298,64
38927	72:17:2201001:166	1178307
38928	72:17:2201001:167	800789,91
38929	72:17:2201001:168	421445,2
38930	72:17:2201001:169	100402,88
38931	72:17:2201001:17	636284,94
38932	72:17:2201001:170	5327,5
38933	72:17:2201001:171	892151,31
38934	72:17:2201001:172	126630,57
38935	72:17:2201001:173	456628,02
38936	72:17:2201001:176	223755,81
38937	72:17:2201001:177	235532,43
38938	72:17:2201001:178	314043,24
38939	72:17:2201001:179	314043,24
38940	72:17:2201001:180	396368,09
38941	72:17:2201001:181	1310383,49
38942	72:17:2201001:182	808069,82
38943	72:17:2201001:183	1434141,93
38944	72:17:2201001:184	531110,78
38945	72:17:2201001:185	531110,78
38946	72:17:2201001:186	495553,68
38947	72:17:2201001:187	651630,64
38948	72:17:2201001:2	759367,23
38949	72:17:2201001:20	117766,21
38950	72:17:2201001:21	449142,31
38951	72:17:2201001:22	464113,72
38952	72:17:2201001:23	636284,94
38953	72:17:2201001:24	968227,8
38954	72:17:2201001:25	1208464,77
38955	72:17:2201001:26	692427,73
38956	72:17:2201001:27	757110,46



1	2	3
38957	72:17:2201001:28	614950,68
38958	72:17:2201001:29	804429,86
38959	72:17:2201001:30	748570,52
38960	72:17:2201001:31	960947,89
38961	72:17:2201001:32	1011907,25
38962	72:17:2201001:33	979147,66
38963	72:17:2201001:34	1226664,54
38964	72:17:2201001:35	1208464,77
38965	72:17:2201001:36	523999,36
38966	72:17:2201001:37	1146585,55
38967	72:17:2201001:38	982787,62
38968	72:17:2201001:39	1241224,36
38969	72:17:2201001:4	302659,17
38970	72:17:2201001:41	922728,37
38971	72:17:2201001:42	1299463,63
38972	72:17:2201001:44	325819,86
38973	72:17:2201001:45	377636,99
38974	72:17:2201001:46	341522,02
38975	72:17:2201001:47	621687,82
38976	72:17:2201001:48	561427,89
38977	72:17:2201001:49	372926,34
38978	72:17:2201001:5	5188,68
38979	72:17:2201001:50	437913,75
38980	72:17:2201001:51	263011,21
38981	72:17:2201001:52	768030,32
38982	72:17:2201001:53	726113,41
38983	72:17:2201001:54	692427,73
38984	72:17:2201001:55	681947,74
38985	72:17:2201001:56	673713,47
38986	72:17:2201001:57	449142,31
38987	72:17:2201001:58	516513,66

1	2	3
38988	72:17:2201001:59	1066506,56
38989	72:17:2201001:6	466359,43
38990	72:17:2201001:60	345447,56
38991	72:17:2201001:61	384702,97
38992	72:17:2201001:62	737341,96
38993	72:17:2201001:63	482827,99
38994	72:17:2201001:64	561427,89
38995	72:17:2201001:65	396742,38
38996	72:17:2201001:66	508653,67
38997	72:17:2201001:67	15328,38
38998	72:17:2201001:68	7921,64
38999	72:17:2201001:69	467119,46
39000	72:17:2201001:7	130720,5
39001	72:17:2201001:70	449142,31
39002	72:17:2201001:71	479085,13
39003	72:17:2201001:72	158286,99
39004	72:17:2201001:73	677456,32
39005	72:17:2201001:74	851749,27
39006	72:17:2201001:75	361149,72
39007	72:17:2201001:76	1113825,97
39008	72:17:2201001:77	968227,8
39009	72:17:2201001:78	388628,51
39010	72:17:2201001:79	748570,52
39011	72:17:2201001:8	598856,42
39012	72:17:2201001:80	602599,27
39013	72:17:2201001:81	811709,77
39014	72:17:2201001:82	673713,47
39015	72:17:2201001:83	349373,1
39016	72:17:2201001:84	522502,22
39017	72:17:2201001:85	654999,21
39018	72:17:2201001:86	840829,41

1	2	3
39019	72:17:2201001:87	840829,41
39020	72:17:2201001:88	726113,41
39021	72:17:2201001:89	465549,98
39022	72:17:2201001:9	764390,37
39023	72:17:2201001:90	6147115,12
39024	72:17:2201001:91	16392306,97
39025	72:17:2201001:92	24178652,79
39026	72:17:2201001:93	3006903,81
39027	72:17:2201001:94	186219,99
39028	72:17:2201001:95	561427,89
39029	72:17:2201001:97	1113825,97
39030	72:17:2201001:98	1135665,69
39031	72:17:2201001:99	1091986,24
39032	72:17:2201002:1	358111,35
39033	72:17:2201002:103	158591,83
39034	72:17:2201002:104	544210,77
39035	72:17:2201002:105	561427,89
39036	72:17:2201002:107	583885,01
39037	72:17:2201002:108	392554,05
39038	72:17:2201002:109	748570,52
39039	72:17:2201002:110	905984,58
39040	72:17:2201002:111	388628,51
39041	72:17:2201002:113	719376,27
39042	72:17:2201002:116	523999,36
39043	72:17:2201002:117	873588,99
39044	72:17:2201002:118	640027,8
39045	72:17:2201002:119	561427,89
39046	72:17:2201002:120	41793273,24
39047	72:17:2201002:121	561427,89
39048	72:17:2201002:122	424813,77
39049	72:17:2201002:123	384702,97

1	2	3
39050	72:17:2201002:124	1023191,11
39051	72:17:2201002:127	561427,89
39052	72:17:2201002:129	718627,7
39053	72:17:2201002:130	449142,31
39054	72:17:2201002:131	561427,89
39055	72:17:2201002:132	561427,89
39056	72:17:2201002:15	835005,48
39057	72:17:2201002:16	1095626,19
39058	72:17:2201002:17	486570,84
39059	72:17:2201002:18	18786895,28
39060	72:17:2201002:2	656496,35
39061	72:17:2201002:3	1051946,75
39062	72:17:2201002:34	392554,05
39063	72:17:2201002:35	750194,55
39064	72:17:2201002:36	1000987,39
39065	72:17:2201002:37	636284,94
39066	72:17:2201002:38	557685,04
39067	72:17:2201002:39	714884,85
39068	72:17:2201002:4	595113,56
39069	72:17:2201002:40	561427,89
39070	72:17:2201002:41	14559816,54
39071	72:17:2201002:42	345447,56
39072	72:17:2201002:43	137393,92
39073	72:17:2201002:44	662484,91
39074	72:17:2201002:45	641524,94
39075	72:17:2201002:46	561427,89
39076	72:17:2201002:47	337596,48
39077	72:17:2201002:48	363779,84
39078	72:17:2201002:49	1051946,75
39079	72:17:2201002:5	561427,89
39080	72:17:2201002:50	738910,69

1	2	3
39081	72:17:2201002:51	661362,06
39082	72:17:2201002:52	479085,13
39083	72:17:2201002:53	604096,41
39084	72:17:2201002:54	533730,78
39085	72:17:2201002:55	675266,75
39086	72:17:2201002:56	833549,5
39087	72:17:2201002:57	523999,36
39088	72:17:2201002:58	606342,12
39089	72:17:2201002:59	804429,86
39090	72:17:2201002:6	387759,53
39091	72:17:2201002:61	12294230,23
39092	72:17:2201002:62	8196153,49
39093	72:17:2201002:63	1201184,86
39094	72:17:2201002:65	592717,89
39095	72:17:2201002:66	1095626,19
39096	72:17:2201002:67	749830,55
39097	72:17:2201002:68	840829,41
39098	72:17:2201002:69	906348,58
39099	72:17:2201002:7	610084,97
39100	72:17:2201002:70	793510
39101	72:17:2201002:71	583885,01
39102	72:17:2201002:72	782590,14
39103	72:17:2201002:73	716756,27
39104	72:17:2201002:74	1015547,2
39105	72:17:2201002:75	380777,43
39106	72:17:2201002:76	392554,05
39107	72:17:2201002:77	913628,49
39108	72:17:2201002:78	793510
39109	72:17:2201002:79	906348,58
39110	72:17:2201002:8	523999,36
39111	72:17:2201002:80	385513,82

1	2	3
39112	72:17:2201002:81	396742,38
39113	72:17:2201002:82	380777,43
39114	72:17:2201002:83	384702,97
39115	72:17:2201002:84	376851,88
39116	72:17:2201002:85	797149,96
39117	72:17:2201002:86	482827,99
39118	72:17:2201002:87	476839,42
39119	72:17:2201002:88	975507,71
39120	72:17:2201002:89	556936,47
39121	72:17:2201002:90	540467,92
39122	72:17:2201002:91	294415,54
39123	72:17:2201002:92	837189,45
39124	72:17:2201002:93	810981,78
39125	72:17:2201002:94	583885,01
39126	72:17:2201002:95	227681,35
39127	72:17:2201002:96	270862,29
39128	72:17:2201002:97	486570,84
39129	72:17:2201002:98	297555,97
39130	72:17:2201002:99	748570,52
39131	72:17:2201003:1	850657,28
39132	72:17:2201003:10	1135665,69
39133	72:17:2201003:100	78510,81
39134	72:17:2201003:101	565919,31
39135	72:17:2201003:102	800789,91
39136	72:17:2201003:103	837189,45
39137	72:17:2201003:104	1019187,16
39138	72:17:2201003:105	78510,81
39139	72:17:2201003:106	392554,05
39140	72:17:2201003:107	453259,45
39141	72:17:2201003:108	520256,51
39142	72:17:2201003:109	389256,67

1	2	3
39143	72:17:2201003:11	701784,86
39144	72:17:2201003:110	632542,09
39145	72:17:2201003:111	602599,27
39146	72:17:2201003:112	837189,45
39147	72:17:2201003:113	587627,86
39148	72:17:2201003:114	392999,52
39149	72:17:2201003:115	349373,1
39150	72:17:2201003:116	757110,46
39151	72:17:2201003:117	731994,78
39152	72:17:2201003:118	696170,58
39153	72:17:2201003:119	381770,97
39154	72:17:2201003:120	441656,61
39155	72:17:2201003:121	1066506,56
39156	72:17:2201003:122	486570,84
39157	72:17:2201003:123	204128,1
39158	72:17:2201003:124	369000,8
39159	72:17:2201003:125	546456,48
39160	72:17:2201003:126	467856,58
39161	72:17:2201003:127	321894,32
39162	72:17:2201003:128	259085,67
39163	72:17:2201003:129	426685,2
39164	72:17:2201003:13	561427,89
39165	72:17:2201003:130	434170,9
39166	72:17:2201003:132	369000,8
39167	72:17:2201003:133	441656,61
39168	72:17:2201003:134	274787,83
39169	72:17:2201003:136	395245,24
39170	72:17:2201003:137	274787,83
39171	72:17:2201003:138	442405,18
39172	72:17:2201003:14	138430,73
39173	72:17:2201003:141	97124,42

1	2	3
39174	72:17:2201003:142	1462193,78
39175	72:17:2201003:143	46718,07
39176	72:17:2201003:144	2049,04
39177	72:17:2201003:145	255160,13
39178	72:17:2201003:146	319146,44
39179	72:17:2201003:147	984971,59
39180	72:17:2201003:148	396368,09
39181	72:17:2201003:149	235532,43
39182	72:17:2201003:15	1153865,46
39183	72:17:2201003:154	728354,82
39184	72:17:2201003:155	168798,24
39185	72:17:2201003:156	206875,98
39186	72:17:2201003:157	423316,63
39187	72:17:2201003:158	767666,33
39188	72:17:2201003:16	460370,87
39189	72:17:2201003:17	306192,16
39190	72:17:2201003:18	449142,31
39191	72:17:2201003:19	804429,86
39192	72:17:2201003:2	415456,64
39193	72:17:2201003:20	411713,79
39194	72:17:2201003:21	199304,3
39195	72:17:2201003:22	387759,53
39196	72:17:2201003:23	392999,52
39197	72:17:2201003:3	408064,51
39198	72:17:2201003:32	1066506,56
39199	72:17:2201003:33	503039,39
39200	72:17:2201003:34	587627,86
39201	72:17:2201003:36	392554,05
39202	72:17:2201003:37	353298,64
39203	72:17:2201003:38	384016,68
39204	72:17:2201003:4	1100831,33



1	2	3
39205	72:17:2201003:40	738910,69
39206	72:17:2201003:41	971867,75
39207	72:17:2201003:42	749830,55
39208	72:17:2201003:43	1153865,46
39209	72:17:2201003:44	1197544,91
39210	72:17:2201003:45	158432,89
39211	72:17:2201003:46	474968
39212	72:17:2201003:47	360364,61
39213	72:17:2201003:48	950028,03
39214	72:17:2201003:49	950028,03
39215	72:17:2201003:5	467482,29
39216	72:17:2201003:50	583885,01
39217	72:17:2201003:53	647513,5
39218	72:17:2201003:54	494056,54
39219	72:17:2201003:55	703656,29
39220	72:17:2201003:57	808069,82
39221	72:17:2201003:58	314043,24
39222	72:17:2201003:59	550199,33
39223	72:17:2201003:6	552445,04
39224	72:17:2201003:60	441656,61
39225	72:17:2201003:61	235532,43
39226	72:17:2201003:62	392999,52
39227	72:17:2201003:63	598856,42
39228	72:17:2201003:64	306192,16
39229	72:17:2201003:65	520256,51
39230	72:17:2201003:66	1193904,96
39231	72:17:2201003:67	621313,53
39232	72:17:2201003:68	445399,46
39233	72:17:2201003:69	931828,26
39234	72:17:2201003:70	353298,64
39235	72:17:2201003:71	516513,66

1	2	3
39236	72:17:2201003:72	808069,82
39237	72:17:2201003:73	953667,98
39238	72:17:2201003:74	467119,46
39239	72:17:2201003:75	681199,17
39240	72:17:2201003:76	1110186,01
39241	72:17:2201003:77	930008,28
39242	72:17:2201003:79	1244864,31
39243	72:17:2201003:8	374496,56
39244	72:17:2201003:80	561427,89
39245	72:17:2201003:81	729856,26
39246	72:17:2201003:82	895428,72
39247	72:17:2201003:83	1135665,69
39248	72:17:2201003:84	800789,91
39249	72:17:2201003:85	449142,31
39250	72:17:2201003:87	510150,81
39251	72:17:2201003:88	385513,82
39252	72:17:2201003:89	434170,9
39253	72:17:2201003:9	522502,22
39254	72:17:2201003:90	385513,82
39255	72:17:2201003:91	729856,26
39256	72:17:2201003:92	1248504,27
39257	72:17:2201003:93	527742,22
39258	72:17:2201003:94	538970,78
39259	72:17:2201003:95	946388,08
39260	72:17:2201003:96	98138,51
39261	72:17:2201003:97	457750,87
39262	72:17:2201003:98	748570,52
39263	72:17:2201003:99	748570,52
39264	72:17:2201004:10	495927,97
39265	72:17:2201004:100	833549,5
39266	72:17:2201004:101	786230,09

1	2	3
39267	72:17:2201004:102	748570,52
39268	72:17:2201004:103	731630,78
39269	72:17:2201004:104	853205,25
39270	72:17:2201004:105	636284,94
39271	72:17:2201004:106	632542,09
39272	72:17:2201004:107	21730526,19
39273	72:17:2201004:108	748570,52
39274	72:17:2201004:109	658742,06
39275	72:17:2201004:11	558807,89
39276	72:17:2201004:110	999895,4
39277	72:17:2201004:111	1015547,2
39278	72:17:2201004:112	1091986,24
39279	72:17:2201004:113	1030107,02
39280	72:17:2201004:114	1168425,28
39281	72:17:2201004:115	460370,87
39282	72:17:2201004:116	749830,55
39283	72:17:2201004:117	372926,34
39284	72:17:2201004:118	800789,91
39285	72:17:2201004:119	392999,52
39286	72:17:2201004:12	351728,43
39287	72:17:2201004:120	884508,85
39288	72:17:2201004:121	748570,52
39289	72:17:2201004:122	1208464,77
39290	72:17:2201004:123	501542,25
39291	72:17:2201004:124	733599,11
39292	72:17:2201004:125	561427,89
39293	72:17:2201004:126	449142,31
39294	72:17:2201004:128	711141,99
39295	72:17:2201004:129	565170,74
39296	72:17:2201004:13	623559,24
39297	72:17:2201004:130	714884,85

1	2	3
39298	72:17:2201004:131	523999,36
39299	72:17:2201004:132	1273983,95
39300	72:17:2201004:133	562359,86
39301	72:17:2201004:134	1081066,38
39302	72:17:2201004:135	662484,91
39303	72:17:2201004:137	376851,88
39304	72:17:2201004:138	711141,99
39305	72:17:2201004:139	1078154,41
39306	72:17:2201004:140	738090,53
39307	72:17:2201004:141	658742,06
39308	72:17:2201004:142	561427,89
39309	72:17:2201004:143	188496
39310	72:17:2201004:144	196277,02
39311	72:17:2201004:145	194314,25
39312	72:17:2201004:146	561427,89
39313	72:17:2201004:147	731630,78
39314	72:17:2201004:148	931828,26
39315	72:17:2201004:149	1019187,16
39316	72:17:2201004:150	274787,83
39317	72:17:2201004:151	778222,19
39318	72:17:2201004:152	439479,18
39319	72:17:2201004:153	561427,89
39320	72:17:2201004:154	653876,35
39321	72:17:2201004:156	1015547,2
39322	72:17:2201004:157	561427,89
39323	72:17:2201004:158	561427,89
39324	72:17:2201004:159	630670,66
39325	72:17:2201004:161	392554,05
39326	72:17:2201004:162	561427,89
39327	72:17:2201004:163	561427,89
39328	72:17:2201004:164	1091986,24

1	2	3
39329	72:17:2201004:165	1128385,78
39330	72:17:2201004:166	561427,89
39331	72:17:2201004:167	640402,08
39332	72:17:2201004:168	274787,83
39333	72:17:2201004:169	1181529,11
39334	72:17:2201004:170	764390,37
39335	72:17:2201004:171	561427,89
39336	72:17:2201004:172	1091986,24
39337	72:17:2201004:174	561427,89
39338	72:17:2201004:175	1091986,24
39339	72:17:2201004:176	572656,45
39340	72:17:2201004:177	186872,3
39341	72:17:2201004:178	502014,4
39342	72:17:2201004:179	482827,99
39343	72:17:2201004:180	392554,05
39344	72:17:2201004:181	380777,43
39345	72:17:2201004:182	501542,25
39346	72:17:2201004:183	757110,46
39347	72:17:2201004:184	442405,18
39348	72:17:2201004:185	512770,81
39349	72:17:2201004:186	636284,94
39350	72:17:2201004:187	561427,89
39351	72:17:2201004:188	561427,89
39352	72:17:2201004:189	475342,28
39353	72:17:2201004:190	523999,36
39354	72:17:2201004:191	523999,36
39355	72:17:2201004:194	909988,53
39356	72:17:2201004:195	909988,53
39357	72:17:2201004:196	711141,99
39358	72:17:2201004:198	636284,94
39359	72:17:2201004:199	317968,78

1	2	3
39360	72:17:2201004:2	627302,1
39361	72:17:2201004:200	3265927,09
39362	72:17:2201004:201	4246017,31
39363	72:17:2201004:202	9030112,1
39364	72:17:2201004:3	840829,41
39365	72:17:2201004:4	638904,94
39366	72:17:2201004:5	940928,14
39367	72:17:2201004:50	2889912,37
39368	72:17:2201004:52	677456,32
39369	72:17:2201004:53	477587,99
39370	72:17:2201004:55	561427,89
39371	72:17:2201004:56	560543,35
39372	72:17:2201004:57	69832,5
39373	72:17:2201004:58	862669,13
39374	72:17:2201004:59	677456,32
39375	72:17:2201004:6	773104,42
39376	72:17:2201004:60	353298,64
39377	72:17:2201004:61	434170,9
39378	72:17:2201004:62	749830,55
39379	72:17:2201004:63	931828,26
39380	72:17:2201004:64	735270,74
39381	72:17:2201004:65	126746,31
39382	72:17:2201004:66	78510,81
39383	72:17:2201004:67	78510,81
39384	72:17:2201004:68	297163,41
39385	72:17:2201004:69	1041026,88
39386	72:17:2201004:7	317968,78
39387	72:17:2201004:70	628799,24
39388	72:17:2201004:71	735270,74
39389	72:17:2201004:72	651256,35
39390.	72:17:2201004:73	526619,36

1	2	3
39391	72:17:2201004:74	392554,05
39392	72:17:2201004:75	424065,2
39393	72:17:2201004:76	782590,14
39394	72:17:2201004:77	380777,43
39395	72:17:2201004:78	449142,31
39396	72:17:2201004:79	628799,24
39397	72:17:2201004:8	426685,2
39398	72:17:2201004:80	651256,35
39399	72:17:2201004:81	471599,43
39400	72:17:2201004:82	516513,66
39401	72:17:2201004:83	632542,09
39402	72:17:2201004:84	415456,64
39403	72:17:2201004:85	917268,44
39404	72:17:2201004:86	931828,26
39405	72:17:2201004:87	748570,52
39406	72:17:2201004:88	636284,94
39407	72:17:2201004:89	877228,95
39408	72:17:2201004:90	1041026,88
39409	72:17:2201004:91	1314023,44
39410	72:17:2201004:92	748570,52
39411	72:17:2201004:93	640027,8
39412	72:17:2201004:94	800789,91
39413	72:17:2201004:95	742914,64
39414	72:17:2201004:96	586505
39415	72:17:2201004:97	731630,78
39416	72:17:2201004:98	419199,49
39417	72:17:2201004:99	1128385,78
39418	72:17:2201005:10	449890,88
39419	72:17:2201005:11	378029,55
39420	72:17:2201005:12	561427,89
39421	72:17:2201005:13	909988,53

1	2	3
39422	72:17:2201005:14	561427,89
39423	72:17:2201005:148	913628,49
39424	72:17:2201005:149	168021,15
39425	72:17:2201005:15	449142,31
39426	72:17:2201005:151	561427,89
39427	72:17:2201005:152	393748,09
39428	72:17:2201005:153	449142,31
39429	72:17:2201005:154	5565,27
39430	72:17:2201005:155	628799,24
39431	72:17:2201005:156	455168,31
39432	72:17:2201005:157	741084,82
39433	72:17:2201005:158	2266274,3
39434	72:17:2201005:16	562550,75
39435	72:17:2201005:17	563673,6
39436	72:17:2201005:171	561427,89
39437	72:17:2201005:172	561427,89
39438	72:17:2201005:173	443153,75
39439	72:17:2201005:174	561427,89
39440	72:17:2201005:175	746190,6
39441	72:17:2201005:176	749830,55
39442	72:17:2201005:177	572656,45
39443	72:17:2201005:178	729856,26
39444	72:17:2201005:179	666227,76
39445	72:17:2201005:18	562925,03
39446	72:17:2201005:180	538970,78
39447	72:17:2201005:181	748570,52
39448	72:17:2201005:182	561427,89
39449	72:17:2201005:183	561427,89
39450	72:17:2201005:184	561427,89
39451	72:17:2201005:185	561427,89
39452	72:17:2201005:186	636284,94



1	2	3
39453	72:17:2201005:187	434170,9
39454	72:17:2201005:188	294415,54
39455	72:17:2201005:189	277200
39456	72:17:2201005:19	512770,81
39457	72:17:2201005:190	467856,58
39458	72:17:2201005:191	561427,89
39459	72:17:2201005:192	909988,53
39460	72:17:2201005:193	909988,53
39461	72:17:2201005:194	909988,53
39462	72:17:2201005:195	909988,53
39463	72:17:2201005:196	909988,53
39464	72:17:2201005:197	987883,55
39465	72:17:2201005:198	909988,53
39466	72:17:2201005:199	909988,53
39467	72:17:2201005:2	561427,89
39468	72:17:2201005:20	538970,78
39469	72:17:2201005:200	909988,53
39470	72:17:2201005:201	467856,58
39471	72:17:2201005:202	909988,53
39472	72:17:2201005:203	2091945,51
39473	72:17:2201005:204	99020,55
39474	72:17:2201005:205	204903,84
39475	72:17:2201005:206	583885,01
39476	72:17:2201005:208	449890,88
39477	72:17:2201005:209	482827,99
39478	72:17:2201005:21	561427,89
39479	72:17:2201005:210	333670,94
39480	72:17:2201005:211	464113,72
39481	72:17:2201005:212	576399,3
39482	72:17:2201005:213	561427,89
39483	72:17:2201005:214	729856,26

1	2	3
39484	72:17:2201005:215	538970,78
39485	72:17:2201005:216	531485,07
39486	72:17:2201005:217	561427,89
39487	72:17:2201005:218	617570,68
39488	72:17:2201005:219	535227,92
39489	72:17:2201005:22	620975232,4
39490	72:17:2201005:220	333670,94
39491	72:17:2201005:221	422942,34
39492	72:17:2201005:222	642647,79
39493	72:17:2201005:223	748570,52
39494	72:17:2201005:224	542713,63
39495	72:17:2201005:225	744827,67
39496	72:17:2201005:226	531485,07
39497	72:17:2201005:227	735270,74
39498	72:17:2201005:228	1084706,33
39499	72:17:2201005:229	553942,19
39500	72:17:2201005:23	598856,42
39501	72:17:2201005:230	997347,43
39502	72:17:2201005:231	769486,3
39503	72:17:2201005:232	720124,84
39504	72:17:2201005:233	677456,32
39505	72:17:2201005:234	673713,47
39506	72:17:2201005:235	793510
39507	72:17:2201005:236	746699,09
39508	72:17:2201005:237	419199,49
39509	72:17:2201005:238	620939,25
39510	72:17:2201005:239	557685,04
39511	72:17:2201005:24	561427,89
39512	72:17:2201005:240	343484,79
39513	72:17:2201005:241	714884,85
39514	72:17:2201005:242	837189,45

1	2	3
39515	72:17:2201005:243	778950,18
39516	72:17:2201005:244	1139305,64
39517	72:17:2201005:245	892880,75
39518	72:17:2201005:246	692427,73
39519	72:17:2201005:247	1528780,74
39520	72:17:2201005:248	561427,89
39521	72:17:2201005:249	718253,41
39522	72:17:2201005:25	422942,34
39523	72:17:2201005:250	561427,89
39524	72:17:2201005:251	561427,89
39525	72:17:2201005:252	800789,91
39526	72:17:2201005:253	561427,89
39527	72:17:2201005:254	561427,89
39528	72:17:2201005:256	561427,89
39529	72:17:2201005:257	561427,89
39530	72:17:2201005:258	561427,89
39531	72:17:2201005:259	561427,89
39532	72:17:2201005:26	1229,42
39533	72:17:2201005:260	793510
39534	72:17:2201005:261	636284,94
39535	72:17:2201005:262	913628,49
39536	72:17:2201005:263	771670,28
39537	72:17:2201005:264	677456,32
39538	72:17:2201005:265	422942,34
39539	72:17:2201005:266	482827,99
39540	72:17:2201005:267	553942,19
39541	72:17:2201005:268	683819,17
39542	72:17:2201005:269	595113,56
39543	72:17:2201005:27	1229,42
39544	72:17:2201005:270	632542,09
39545	72:17:2201005:271	345447,56

1	2	3
39546	72:17:2201005:272	677456,32
39547	72:17:2201005:273	449142,31
39548	72:17:2201005:274	500793,68
39549	72:17:2201005:275	632167,8
39550	72:17:2201005:277	406099,51
39551	72:17:2201005:278	568913,6
39552	72:17:2201005:279	561427,89
39553	72:17:2201005:28	103271,53
39554	72:17:2201005:280	255160,13
39555	72:17:2201005:281	345447,56
39556	72:17:2201005:282	511273,67
39557	72:17:2201005:283	392554,05
39558	72:17:2201005:284	561427,89
39559	72:17:2201005:285	561427,89
39560	72:17:2201005:286	618319,25
39561	72:17:2201005:287	909624,54
39562	72:17:2201005:288	561427,89
39563	72:17:2201005:289	370571,02
39564	72:17:2201005:290	526245,08
39565	72:17:2201005:291	561427,89
39566	72:17:2201005:292	561427,89
39567	72:17:2201005:293	561427,89
39568	72:17:2201005:294	561427,89
39569	72:17:2201005:295	557685,04
39570	72:17:2201005:296	561427,89
39571	72:17:2201005:298	561427,89
39572	72:17:2201005:299	561427,89
39573	72:17:2201005:3	572282,16
39574	72:17:2201005:300	92206,73
39575	72:17:2201005:301	561427,89
39576	72:17:2201005:302	561427,89

1	2	3
39577	72:17:2201005:303	561427,89
39578	72:17:2201005:304	748570,52
39579	72:17:2201005:305	748570,52
39580	72:17:2201005:306	401982,37
39581	72:17:2201005:307	748570,52
39582	72:17:2201005:308	748570,52
39583	72:17:2201005:309	748570,52
39584	72:17:2201005:310	748570,52
39585	72:17:2201005:311	748570,52
39586	72:17:2201005:312	561427,89
39587	72:17:2201005:313	561427,89
39588	72:17:2201005:314	561427,89
39589	72:17:2201005:315	561427,89
39590	72:17:2201005:316	561427,89
39591	72:17:2201005:317	486570,84
39592	72:17:2201005:318	314043,24
39593	72:17:2201005:320	561427,89
39594	72:17:2201005:321	561427,89
39595	72:17:2201005:322	749830,55
39596	72:17:2201005:323	288919,78
39597	72:17:2201005:324	561427,89
39598	72:17:2201005:325	561427,89
39599	72:17:2201005:326	909988,53
39600	72:17:2201005:327	561427,89
39601	72:17:2201005:328	561427,89
39602	72:17:2201005:330	449142,31
39603	72:17:2201005:331	561427,89
39604	72:17:2201005:332	561427,89
39605	72:17:2201005:334	561427,89
39606	72:17:2201005:336	561427,89
39607	72:17:2201005:337	561427,89

1	2	3
39608	72:17:2201005:338	475342,28
39609	72:17:2201005:339	561427,89
39610	72:17:2201005:340	561427,89
39611	72:17:2201005:341	561427,89
39612	72:17:2201005:342	561427,89
39613	72:17:2201005:343	467856,58
39614	72:17:2201005:345	561427,89
39615	72:17:2201005:346	561427,89
39616	72:17:2201005:349	449142,31
39617	72:17:2201005:350	735270,74
39618	72:17:2201005:353	561427,89
39619	72:17:2201005:354	557685,04
39620	72:17:2201005:355	449142,31
39621	72:17:2201005:356	950028,03
39622	72:17:2201005:357	314043,24
39623	72:17:2201005:358	274787,83
39624	72:17:2201005:359	692427,73
39625	72:17:2201005:360	535976,49
39626	72:17:2201005:361	800789,91
39627	72:17:2201005:362	3304753,6
39628	72:17:2201005:363	449142,31
39629	72:17:2201005:364	921636,39
39630	72:17:2201005:365	561427,89
39631	72:17:2201005:366	561427,89
39632	72:17:2201005:367	561427,89
39633	72:17:2201005:372	119336,43
39634	72:17:2201005:373	569662,17
39635	72:17:2201005:374	561427,89
39636	72:17:2201005:375	561427,89
39637	72:17:2201005:376	561427,89
39638	72:17:2201005:378	494056,54

1	2	3
39639	72:17:2201005:4	489565,12
39640	72:17:2201005:5	561802,18
39641	72:17:2201005:6	563673,6
39642	72:17:2201005:7	559930,75
39643	72:17:2201005:8	561427,89
39644	72:17:2201005:9	632167,8
39645	72:17:2201006:1	658457,6
39646	72:17:2201006:2	506877,68
39647	72:17:2201006:3	2960051,13
39648	72:17:2201006:30	85576,78
39649	72:17:2201006:31	2491303,76
39650	72:17:2201006:32	2491303,76
39651	72:17:2201006:33	520256,51
39652	72:17:2201006:34	561427,89
39653	72:17:2201006:35	404228,08
39654	72:17:2201006:36	703656,29
39655	72:17:2201006:37	677456,32
39656	72:17:2201006:38	729856,26
39657	72:17:2201006:39	771670,28
39658	72:17:2201006:4	266410,73
39659	72:17:2201006:40	917268,44
39660	72:17:2201006:41	986427,57
39661	72:17:2201006:42	731630,78
39662	72:17:2201006:43	640027,8
39663	72:17:2201006:44	314043,24
39664	72:17:2201006:45	471599,43
39665	72:17:2201006:46	681199,17
39666	72:17:2201006:47	561427,89
39667	72:17:2201006:48	4671194,56
39668	72:17:2201006:49	639106,64
39669	72:17:2201006:5	294415,54

1	2	3
39670	72:17:2201006:50	3114129,7
39671	72:17:2201006:51	294415,54
39672	72:17:2201006:52	294415,54
39673	72:17:2201006:53	294415,54
39674	72:17:2201006:54	350842,15
39675	72:17:2201006:55	561427,89
39676	72:17:2201006:56	1091986,24
39677	72:17:2201006:57	1091986,24
39678	72:17:2201006:58	1091986,24
39679	72:17:2201006:59	561427,89
39680	72:17:2201006:6	3268734,58
39681	72:17:2201006:60	748570,52
39682	72:17:2201006:61	1091986,24
39683	72:17:2201006:62	294415,54
39684	72:17:2201006:63	294415,54
39685	72:17:2201006:64	4367944,96
39686	72:17:2201006:65	294415,54
39687	72:17:2201006:67	294415,54
39688	72:17:2201006:68	294415,54
39689	72:17:2201006:69	3506100,67
39690	72:17:2201006:7	322118,07
39691	72:17:2201006:70	266936,75
39692	72:17:2201006:71	247309,05
39693	72:17:2201006:72	243383,51
39694	72:17:2201006:73	294415,54
39695	72:17:2201006:74	333670,94
39696	72:17:2201006:75	121691,75
39697	72:17:2201006:76	415456,64
39698	72:17:2201006:77	632542,09
39699	72:17:2201006:79	3550107,86
39700	72:17:2201006:80	1121086,69



1	2	3
39701	72:17:2201006:81	728354,82
39702	72:17:2201006:82	934238,91
39703	72:17:2201006:84	764390,37
39704	72:17:2201006:89	561427,89
39705	72:17:2201006:92	465236,58
39706	72:17:2201006:95	10401193,21
39707	72:17:2201006:96	1852736,65
39708	72:17:2201006:97	52215,11
39709	72:17:2201006:98	1099266,15
39710	72:17:2201007:1	447645,17
39711	72:17:2201007:10	561427,89
39712	72:17:2201007:11	553942,19
39713	72:17:2201007:110	560080,46
39714	72:17:2201007:111	568314,74
39715	72:17:2201007:113	353298,64
39716	72:17:2201007:115	376851,88
39717	72:17:2201007:116	561427,89
39718	72:17:2201007:117	449142,31
39719	72:17:2201007:118	274395,28
39720	72:17:2201007:119	330923,06
39721	72:17:2201007:12	561427,89
39722	72:17:2201007:120	398239,52
39723	72:17:2201007:121	353691,2
39724	72:17:2201007:122	361149,72
39725	72:17:2201007:123	277928,27
39726	72:17:2201007:124	305407,05
39727	72:17:2201007:125	283031,47
39728	72:17:2201007:126	561427,89
39729	72:17:2201007:127	384702,97
39730	72:17:2201007:128	561989,32
39731	72:17:2201007:129	529987,93

1	2	3
39732	72:17:2201007:13	392185,05
39733	72:17:2201007:131	560454,75
39734	72:17:2201007:132	402876,91
39735	72:17:2201007:133	541590,77
39736	72:17:2201007:134	576399,3
39737	72:17:2201007:135	449142,31
39738	72:17:2201007:136	404228,08
39739	72:17:2201007:137	425188,06
39740	72:17:2201007:138	586130,72
39741	72:17:2201007:139	278320,82
39742	72:17:2201007:14	561427,89
39743	72:17:2201007:140	380777,43
39744	72:17:2201007:141	561427,89
39745	72:17:2201007:142	561427,89
39746	72:17:2201007:143	561427,89
39747	72:17:2201007:144	1452358,4
39748	72:17:2201007:145	561427,89
39749	72:17:2201007:146	561427,89
39750	72:17:2201007:147	561427,89
39751	72:17:2201007:148	561427,89
39752	72:17:2201007:149	561427,89
39753	72:17:2201007:15	561053,61
39754	72:17:2201007:150	561427,89
39755	72:17:2201007:151	561427,89
39756	72:17:2201007:152	561427,89
39757	72:17:2201007:153	561427,89
39758	72:17:2201007:154	561427,89
39759	72:17:2201007:155	561427,89
39760	72:17:2201007:156	561427,89
39761	72:17:2201007:157	561427,89
39762	72:17:2201007:158	561427,89

1	2	3
39763	72:17:2201007:159	561427,89
39764	72:17:2201007:16	596311,28
39765	72:17:2201007:160	561427,89
39766	72:17:2201007:161	561427,89
39767	72:17:2201007:162	561427,89
39768	72:17:2201007:164	561427,89
39769	72:17:2201007:165	561427,89
39770	72:17:2201007:166	561427,89
39771	72:17:2201007:167	561427,89
39772	72:17:2201007:168	561427,89
39773	72:17:2201007:169	561427,89
39774	72:17:2201007:17	587815
39775	72:17:2201007:170	592119,28
39776	72:17:2201007:171	561427,89
39777	72:17:2201007:172	561427,89
39778	72:17:2201007:173	561427,89
39779	72:17:2201007:174	561427,89
39780	72:17:2201007:175	561427,89
39781	72:17:2201007:176	561427,89
39782	72:17:2201007:177	500045,11
39783	72:17:2201007:178	477213,71
39784	72:17:2201007:18	479459,42
39785	72:17:2201007:180	561427,89
39786	72:17:2201007:181	561427,89
39787	72:17:2201007:182	561427,89
39788	72:17:2201007:183	561427,89
39789	72:17:2201007:184	561427,89
39790	72:17:2201007:186	561427,89
39791	72:17:2201007:187	561802,18
39792	72:17:2201007:188	561427,89
39793	72:17:2201007:189	561427,89

1	2	3
39794	72:17:2201007:19	545097,82
39795	72:17:2201007:191	628424,95
39796	72:17:2201007:193	561427,89
39797	72:17:2201007:194	585007,86
39798	72:17:2201007:195	561427,89
39799	72:17:2201007:196	561427,89
39800	72:17:2201007:198	561427,89
39801	72:17:2201007:199	561427,89
39802	72:17:2201007:2	465985,15
39803	72:17:2201007:20	561427,89
39804	72:17:2201007:201	561427,89
39805	72:17:2201007:202	561427,89
39806	72:17:2201007:203	561427,89
39807	72:17:2201007:204	561427,89
39808	72:17:2201007:205	561427,89
39809	72:17:2201007:206	561427,89
39810	72:17:2201007:207	561427,89
39811	72:17:2201007:208	467856,58
39812	72:17:2201007:209	495553,68
39813	72:17:2201007:21	587627,86
39814	72:17:2201007:210	486570,84
39815	72:17:2201007:211	467856,58
39816	72:17:2201007:212	467856,58
39817	72:17:2201007:213	479496,85
39818	72:17:2201007:214	467856,58
39819	72:17:2201007:215	448019,46
39820	72:17:2201007:216	467856,58
39821	72:17:2201007:217	467856,58
39822	72:17:2201007:218	467856,58
39823	72:17:2201007:219	561427,89
39824	72:17:2201007:22	466920,86

1	2	3
39825	72:17:2201007:220	561427,89
39826	72:17:2201007:221	467856,58
39827	72:17:2201007:222	467856,58
39828	72:17:2201007:223	497799,4
39829	72:17:2201007:224	561427,89
39830	72:17:2201007:225	467856,58
39831	72:17:2201007:226	467856,58
39832	72:17:2201007:227	467856,58
39833	72:17:2201007:228	561427,89
39834	72:17:2201007:229	561427,89
39835	72:17:2201007:23	376851,88
39836	72:17:2201007:230	467856,58
39837	72:17:2201007:231	561427,89
39838	72:17:2201007:232	467856,58
39839	72:17:2201007:233	467856,58
39840	72:17:2201007:234	467856,58
39841	72:17:2201007:235	561427,89
39842	72:17:2201007:236	467856,58
39843	72:17:2201007:237	467856,58
39844	72:17:2201007:238	561427,89
39845	72:17:2201007:239	467856,58
39846	72:17:2201007:24	568355,91
39847	72:17:2201007:240	561427,89
39848	72:17:2201007:241	564796,46
39849	72:17:2201007:242	561427,89
39850	72:17:2201007:243	449142,31
39851	72:17:2201007:244	561427,89
39852	72:17:2201007:245	314043,24
39853	72:17:2201007:246	561427,89
39854	72:17:2201007:247	561427,89
39855	72:17:2201007:248	561427,89

1	2	3
39856	72:17:2201007:249	561427,89
39857	72:17:2201007:250	561427,89
39858	72:17:2201007:251	561427,89
39859	72:17:2201007:252	561427,89
39860	72:17:2201007:253	561427,89
39861	72:17:2201007:254	561427,89
39862	72:17:2201007:255	561427,89
39863	72:17:2201007:256	561427,89
39864	72:17:2201007:257	561427,89
39865	72:17:2201007:258	561427,89
39866	72:17:2201007:259	573405,02
39867	72:17:2201007:26	365075,26
39868	72:17:2201007:260	561427,89
39869	72:17:2201007:261	561427,89
39870	72:17:2201007:262	561427,89
39871	72:17:2201007:263	561427,89
39872	72:17:2201007:264	442779,46
39873	72:17:2201007:265	550947,9
39874	72:17:2201007:266	468979,43
39875	72:17:2201007:267	561427,89
39876	72:17:2201007:268	561427,89
39877	72:17:2201007:269	561427,89
39878	72:17:2201007:27	467856,58
39879	72:17:2201007:270	561427,89
39880	72:17:2201007:271	598856,42
39881	72:17:2201007:272	561427,89
39882	72:17:2201007:273	561427,89
39883	72:17:2201007:274	554316,47
39884	72:17:2201007:275	566667,88
39885	72:17:2201007:276	561427,89
39886	72:17:2201007:277	644519,22

1	2	3
39887	72:17:2201007:278	561427,89
39888	72:17:2201007:279	561427,89
39889	72:17:2201007:28	467856,58
39890	72:17:2201007:280	449142,31
39891	72:17:2201007:281	561427,89
39892	72:17:2201007:282	561427,89
39893	72:17:2201007:283	561427,89
39894	72:17:2201007:284	561427,89
39895	72:17:2201007:285	561427,89
39896	72:17:2201007:286	561427,89
39897	72:17:2201007:287	561427,89
39898	72:17:2201007:288	561427,89
39899	72:17:2201007:289	561427,89
39900	72:17:2201007:290	561427,89
39901	72:17:2201007:291	561427,89
39902	72:17:2201007:292	561427,89
39903	72:17:2201007:293	561427,89
39904	72:17:2201007:294	561427,89
39905	72:17:2201007:295	561427,89
39906	72:17:2201007:296	561427,89
39907	72:17:2201007:297	561427,89
39908	72:17:2201007:298	561427,89
39909	72:17:2201007:299	561427,89
39910	72:17:2201007:3	561427,89
39911	72:17:2201007:30	559556,46
39912	72:17:2201007:300	486570,84
39913	72:17:2201007:301	486570,84
39914	72:17:2201007:302	486570,84
39915	72:17:2201007:303	561427,89
39916	72:17:2201007:304	561427,89
39917	72:17:2201007:305	392554,05

1	2	3
39918	72:17:2201007:306	392554,05
39919	72:17:2201007:307	392554,05
39920	72:17:2201007:308	392554,05
39921	72:17:2201007:309	353298,64
39922	72:17:2201007:31	558433,61
39923	72:17:2201007:310	353298,64
39924	72:17:2201007:311	353298,64
39925	72:17:2201007:312	353298,64
39926	72:17:2201007:313	353298,64
39927	72:17:2201007:314	353298,64
39928	72:17:2201007:315	353298,64
39929	72:17:2201007:316	561427,89
39930	72:17:2201007:317	561427,89
39931	72:17:2201007:318	561427,89
39932	72:17:2201007:319	392554,05
39933	72:17:2201007:32	465985,15
39934	72:17:2201007:320	392554,05
39935	72:17:2201007:321	353298,64
39936	72:17:2201007:322	353298,64
39937	72:17:2201007:323	353298,64
39938	72:17:2201007:324	353298,64
39939	72:17:2201007:326	353298,64
39940	72:17:2201007:327	353298,64
39941	72:17:2201007:328	449142,31
39942	72:17:2201007:329	561427,89
39943	72:17:2201007:33	565545,03
39944	72:17:2201007:330	561427,89
39945	72:17:2201007:331	561427,89
39946	72:17:2201007:332	561427,89
39947	72:17:2201007:333	235532,43
39948	72:17:2201007:334	235532,43



1	2	3
39949	72:17:2201007:335	411713,79
39950	72:17:2201007:336	392554,05
39951	72:17:2201007:337	361149,72
39952	72:17:2201007:338	353298,64
39953	72:17:2201007:339	602599,27
39954	72:17:2201007:34	561427,89
39955	72:17:2201007:340	486570,84
39956	72:17:2201007:341	561427,89
39957	72:17:2201007:342	449142,31
39958	72:17:2201007:343	449142,31
39959	72:17:2201007:344	384702,97
39960	72:17:2201007:345	337596,48
39961	72:17:2201007:346	337596,48
39962	72:17:2201007:347	337596,48
39963	72:17:2201007:348	392554,05
39964	72:17:2201007:349	337596,48
39965	72:17:2201007:35	561427,89
39966	72:17:2201007:350	349373,1
39967	72:17:2201007:351	337596,48
39968	72:17:2201007:352	337596,48
39969	72:17:2201007:353	353298,64
39970	72:17:2201007:354	349373,1
39971	72:17:2201007:355	361149,72
39972	72:17:2201007:356	404228,08
39973	72:17:2201007:357	349373,1
39974	72:17:2201007:358	384702,97
39975	72:17:2201007:359	437913,75
39976	72:17:2201007:36	408345,22
39977	72:17:2201007:361	388628,51
39978	72:17:2201007:362	388628,51
39979	72:17:2201007:363	388628,51

1	2	3
39980	72:17:2201007:364	384702,97
39981	72:17:2201007:365	376851,88
39982	72:17:2201007:366	376851,88
39983	72:17:2201007:367	392554,05
39984	72:17:2201007:368	376851,88
39985	72:17:2201007:369	738910,69
39986	72:17:2201007:37	468230,86
39987	72:17:2201007:370	407970,93
39988	72:17:2201007:371	376851,88
39989	72:17:2201007:372	376851,88
39990	72:17:2201007:373	388628,51
39991	72:17:2201007:374	388628,51
39992	72:17:2201007:376	486570,84
39993	72:17:2201007:377	486570,84
39994	72:17:2201007:378	404228,08
39995	72:17:2201007:379	441656,61
39996	72:17:2201007:38	775674,23
39997	72:17:2201007:380	384702,97
39998	72:17:2201007:381	361149,72
39999	72:17:2201007:382	361149,72
40000	72:17:2201007:383	381770,97
40001	72:17:2201007:384	321894,32
40002	72:17:2201007:385	321894,32
40003	72:17:2201007:386	353298,64
40004	72:17:2201007:388	361149,72
40005	72:17:2201007:389	361149,72
40006	72:17:2201007:39	459996,59
40007	72:17:2201007:390	321894,32
40008	72:17:2201007:391	361149,72
40009	72:17:2201007:392	329745,4
40010	72:17:2201007:393	321894,32

1	2	3
40011	72:17:2201007:394	369000,8
40012	72:17:2201007:395	392999,52
40013	72:17:2201007:396	365075,26
40014	72:17:2201007:397	321894,32
40015	72:17:2201007:398	321894,32
40016	72:17:2201007:399	361149,72
40017	72:17:2201007:4	579820,27
40018	72:17:2201007:40	467856,58
40019	72:17:2201007:400	321894,32
40020	72:17:2201007:401	392999,52
40021	72:17:2201007:402	361149,72
40022	72:17:2201007:403	384702,97
40023	72:17:2201007:404	376851,88
40024	72:17:2201007:405	376851,88
40025	72:17:2201007:406	349373,1
40026	72:17:2201007:407	387058,29
40027	72:17:2201007:408	357224,18
40028	72:17:2201007:409	353298,64
40029	72:17:2201007:41	590622,14
40030	72:17:2201007:410	449142,31
40031	72:17:2201007:411	449142,31
40032	72:17:2201007:412	118824,66
40033	72:17:2201007:413	1177841,45
40034	72:17:2201007:414	294415,54
40035	72:17:2201007:415	294415,54
40036	72:17:2201007:416	302266,62
40037	72:17:2201007:417	302266,62
40038	72:17:2201007:418	317968,78
40039	72:17:2201007:419	317968,78
40040	72:17:2201007:42	280271,67
40041	72:17:2201007:420	317968,78

1	2	3
40042	72:17:2201007:421	452885,17
40043	72:17:2201007:422	361149,72
40044	72:17:2201007:423	296770,86
40045	72:17:2201007:424	314043,24
40046	72:17:2201007:425	561427,89
40047	72:17:2201007:426	321894,32
40048	72:17:2201007:427	317968,78
40049	72:17:2201007:428	306192,16
40050	72:17:2201007:429	306192,16
40051	72:17:2201007:43	252412,25
40052	72:17:2201007:430	271647,4
40053	72:17:2201007:431	314043,24
40054	72:17:2201007:432	314043,24
40055	72:17:2201007:433	314043,24
40056	72:17:2201007:434	361149,72
40057	72:17:2201007:435	314043,24
40058	72:17:2201007:436	376851,88
40059	72:17:2201007:437	376851,88
40060	72:17:2201007:438	376851,88
40061	72:17:2201007:439	376851,88
40062	72:17:2201007:44	694673,44
40063	72:17:2201007:440	344269,9
40064	72:17:2201007:441	376851,88
40065	72:17:2201007:443	376851,88
40066	72:17:2201007:444	325034,75
40067	72:17:2201007:445	377636,99
40068	72:17:2201007:446	376851,88
40069	72:17:2201007:447	353298,64
40070	72:17:2201007:448	365075,26
40071	72:17:2201007:449	357224,18
40072	72:17:2201007:45	376156,69

1	2	3
40073	72:17:2201007:450	464113,72
40074	72:17:2201007:451	345447,56
40075	72:17:2201007:452	341522,02
40076	72:17:2201007:453	341522,02
40077	72:17:2201007:454	341522,02
40078	72:17:2201007:455	561427,89
40079	72:17:2201007:456	337596,48
40080	72:17:2201007:457	341522,02
40081	72:17:2201007:458	341522,02
40082	72:17:2201007:459	341522,02
40083	72:17:2201007:46	561427,89
40084	72:17:2201007:460	311687,91
40085	72:17:2201007:461	378028,11
40086	72:17:2201007:462	354476,3
40087	72:17:2201007:463	365075,26
40088	72:17:2201007:464	561427,89
40089	72:17:2201007:465	341914,57
40090	72:17:2201007:466	356831,63
40091	72:17:2201007:468	561427,89
40092	72:17:2201007:47	467856,58
40093	72:17:2201007:470	561427,89
40094	72:17:2201007:471	317968,78
40095	72:17:2201007:472	561427,89
40096	72:17:2201007:473	561427,89
40097	72:17:2201007:474	561427,89
40098	72:17:2201007:475	501916,53
40099	72:17:2201007:476	561427,89
40100	72:17:2201007:477	561427,89
40101	72:17:2201007:478	376851,88
40102	72:17:2201007:479	325427,3
40103	72:17:2201007:48	620190,68

1	2	3
40104	72:17:2201007:481	561427,89
40105	72:17:2201007:482	561427,89
40106	72:17:2201007:483	593242,14
40107	72:17:2201007:484	353298,64
40108	72:17:2201007:489	561427,89
40109	72:17:2201007:49	561427,89
40110	72:17:2201007:490	535227,92
40111	72:17:2201007:491	449142,31
40112	72:17:2201007:492	376851,88
40113	72:17:2201007:493	449142,31
40114	72:17:2201007:494	345447,56
40115	72:17:2201007:495	467856,58
40116	72:17:2201007:496	561427,89
40117	72:17:2201007:497	188425,94
40118	72:17:2201007:498	561427,89
40119	72:17:2201007:5	561427,89
40120	72:17:2201007:50	561427,89
40121	72:17:2201007:506	321894,32
40122	72:17:2201007:507	561427,89
40123	72:17:2201007:508	274787,83
40124	72:17:2201007:509	314043,24
40125	72:17:2201007:51	561427,89
40126	72:17:2201007:510	274787,83
40127	72:17:2201007:511	312080,47
40128	72:17:2201007:512	411713,79
40129	72:17:2201007:513	390753,81
40130	72:17:2201007:514	561427,89
40131	72:17:2201007:515	557685,04
40132	72:17:2201007:516	144252,3
40133	72:17:2201007:517	561427,89
40134	72:17:2201007:518	561427,89

1	2	3
40135	72:17:2201007:519	561427,89
40136	72:17:2201007:52	561427,89
40137	72:17:2201007:521	365075,26
40138	72:17:2201007:522	353298,64
40139	72:17:2201007:524	314043,24
40140	72:17:2201007:525	561427,89
40141	72:17:2201007:528	392554,05
40142	72:17:2201007:529	304621,94
40143	72:17:2201007:53	561427,89
40144	72:17:2201007:530	411713,79
40145	72:17:2201007:531	636284,94
40146	72:17:2201007:532	392554,05
40147	72:17:2201007:535	392554,05
40148	72:17:2201007:536	306192,16
40149	72:17:2201007:537	353298,64
40150	72:17:2201007:538	353298,64
40151	72:17:2201007:539	561427,89
40152	72:17:2201007:54	339166,7
40153	72:17:2201007:546	542339,34
40154	72:17:2201007:55	561427,89
40155	72:17:2201007:551	353298,64
40156	72:17:2201007:553	679327,75
40157	72:17:2201007:554	3269836,19
40158	72:17:2201007:555	561427,89
40159	72:17:2201007:56	467856,58
40160	72:17:2201007:57	561427,89
40161	72:17:2201007:58	568913,6
40162	72:17:2201007:59	561427,89
40163	72:17:2201007:6	183479,76
40164	72:17:2201007:60	392554,05
40165	72:17:2201007:61	353298,64

1	2	3
40166	72:17:2201007:62	561427,89
40167	72:17:2201007:63	561427,89
40168	72:17:2201007:64	408719,5
40169	72:17:2201007:65	595113,56
40170	72:17:2201007:66	467856,58
40171	72:17:2201007:67	369000,8
40172	72:17:2201007:68	449142,31
40173	72:17:2201007:69	449142,31
40174	72:17:2201007:7	561427,89
40175	72:17:2201007:70	561427,89
40176	72:17:2201007:71	467856,58
40177	72:17:2201007:72	467856,58
40178	72:17:2201007:73	842285,39
40179	72:17:2201007:74	563598,75
40180	72:17:2201007:75	361149,72
40181	72:17:2201007:76	321894,32
40182	72:17:2201007:77	381770,97
40183	72:17:2201007:78	444650,89
40184	72:17:2201007:79	561427,89
40185	72:17:2201007:8	561427,89
40186	72:17:2201007:80	361149,72
40187	72:17:2201007:81	376851,88
40188	72:17:2201007:82	407970,93
40189	72:17:2201007:83	376851,88
40190	72:17:2201007:84	372926,34
40191	72:17:2201007:85	363505,05
40192	72:17:2201007:86	473695,43
40193	72:17:2201007:87	561427,89
40194	72:17:2201007:88	361149,72
40195	72:17:2201007:89	359579,51
40196	72:17:2201007:9	564047,89



1	2	3
40197	72:17:2201007:90	563449,03
40198	72:17:2201007:91	474780,85
40199	72:17:2201007:92	561427,89
40200	72:17:2201007:93	368568,99
40201	72:17:2201007:94	567715,88
40202	72:17:2201007:95	376851,88
40203	72:17:2201007:96	78510,81
40204	72:17:2202001:1	168473,54
40205	72:17:2202001:10	972930,11
40206	72:17:2202001:11	304357,4
40207	72:17:2202001:12	729012,42
40208	72:17:2202001:13	560806,69
40209	72:17:2202001:14	346629,26
40210	72:17:2202001:15	419900,48
40211	72:17:2202001:16	304357,4
40212	72:17:2202001:17	224631,38
40213	72:17:2202001:3	709827,89
40214	72:17:2202001:4	44335,14
40215	72:17:2202001:5	405809,86
40216	72:17:2202001:6	591980,01
40217	72:17:2202001:7	655014,92
40218	72:17:2202001:8	470626,72
40219	72:17:2202001:9	627608,44
40220	72:17:2203001:1	744392,83
40221	72:17:2203001:10	489200,81
40222	72:17:2203001:100	358747,26
40223	72:17:2203001:101	311267,68
40224	72:17:2203001:102	315372,31
40225	72:17:2203001:103	348963,24
40226	72:17:2203001:104	348963,24
40227	72:17:2203001:105	489200,81

1	2	3
40228	72:17:2203001:106	1014936,97
40229	72:17:2203001:107	246277,73
40230	72:17:2203001:108	13898293,07
40231	72:17:2203001:109	656537,35
40232	72:17:2203001:11	534859,55
40233	72:17:2203001:110	1081542,2
40234	72:17:2203001:111	492462,15
40235	72:17:2203001:112	884898,17
40236	72:17:2203001:113	799262,86
40237	72:17:2203001:114	941988,37
40238	72:17:2203001:115	1268671,21
40239	72:17:2203001:116	355485,92
40240	72:17:2203001:117	239436,68
40241	72:17:2203001:118	796091,18
40242	72:17:2203001:119	666052,38
40243	72:17:2203001:12	707284,2
40244	72:17:2203001:120	884898,17
40245	72:17:2203001:121	770717,76
40246	72:17:2203001:122	859524,74
40247	72:17:2203001:123	495723,48
40248	72:17:2203001:124	521814,19
40249	72:17:2203001:125	554427,58
40250	72:17:2203001:126	638775,95
40251	72:17:2203001:127	554427,58
40252	72:17:2203001:128	707284,2
40253	72:17:2203001:129	544643,56
40254	72:17:2203001:13	747881,68
40255	72:17:2203001:130	587040,97
40256	72:17:2203001:131	423974,03
40257	72:17:2203001:132	694597,49
40258	72:17:2203001:133	531598,21

1	2	3
40259	72:17:2203001:134	456587,42
40260	72:17:2203001:135	489200,81
40261	72:17:2203001:136	365269,94
40262	72:17:2203001:137	335917,89
40263	72:17:2203001:138	865868,1
40264	72:17:2203001:139	495723,48
40265	72:17:2203001:14	401144,66
40266	72:17:2203001:140	453326,08
40267	72:17:2203001:141	590302,31
40268	72:17:2203001:142	489200,81
40269	72:17:2203001:143	489200,81
40270	72:17:2203001:144	489200,81
40271	72:17:2203001:145	489200,81
40272	72:17:2203001:146	489200,81
40273	72:17:2203001:147	489200,81
40274	72:17:2203001:148	489200,81
40275	72:17:2203001:149	489200,81
40276	72:17:2203001:15	619654,35
40277	72:17:2203001:150	489200,81
40278	72:17:2203001:151	489200,81
40279	72:17:2203001:152	652267,74
40280	72:17:2203001:153	697769,16
40281	72:17:2203001:154	266800,87
40282	72:17:2203001:155	521814,19
40283	72:17:2203001:156	583779,63
40284	72:17:2203001:157	645745,06
40285	72:17:2203001:158	433758,05
40286	72:17:2203001:159	297585,59
40287	72:17:2203001:16	632699,71
40288	72:17:2203001:160	263380,35
40289	72:17:2203001:161	299979,95

1	2	3
40290	72:17:2203001:162	309557,42
40291	72:17:2203001:163	551166,24
40292	72:17:2203001:164	171026,2
40293	72:17:2203001:165	171026,2
40294	72:17:2203001:166	489200,81
40295	72:17:2203001:167	951503,4
40296	72:17:2203001:168	489200,81
40297	72:17:2203001:169	489200,81
40298	72:17:2203001:17	338853,09
40299	72:17:2203001:170	489200,81
40300	72:17:2203001:171	489200,81
40301	72:17:2203001:172	1376508,26
40302	72:17:2203001:173	482678,13
40303	72:17:2203001:174	1167177,51
40304	72:17:2203001:176	672395,74
40305	72:17:2203001:177	1046653,75
40306	72:17:2203001:178	551818,51
40307	72:17:2203001:179	758031,05
40308	72:17:2203001:18	489200,81
40309	72:17:2203001:180	697769,16
40310	72:17:2203001:181	1021280,32
40311	72:17:2203001:182	1262327,85
40312	72:17:2203001:183	577256,95
40313	72:17:2203001:184	629438,37
40314	72:17:2203001:185	531598,21
40315	72:17:2203001:186	649006,4
40316	72:17:2203001:187	723142,59
40317	72:17:2203001:188	1144975,76
40318	72:17:2203001:189	786576,15
40319	72:17:2203001:19	865550,93
40320	72:17:2203001:190	632699,71

1	2	3
40321	72:17:2203001:191	824636,28
40322	72:17:2203001:192	544643,56
40323	72:17:2203001:193	347658,71
40324	72:17:2203001:194	1024452
40325	72:17:2203001:195	919786,62
40326	72:17:2203001:196	799262,86
40327	72:17:2203001:197	951503,4
40328	72:17:2203001:198	205231,44
40329	72:17:2203001:199	643850,64
40330	72:17:2203001:2	644304,19
40331	72:17:2203001:20	643850,64
40332	72:17:2203001:200	1164005,83
40333	72:17:2203001:201	123138,86
40334	72:17:2203001:202	770717,76
40335	72:17:2203001:203	590302,31
40336	72:17:2203001:204	742172,66
40337	72:17:2203001:205	626177,03
40338	72:17:2203001:206	640678,96
40339	72:17:2203001:207	941988,37
40340	72:17:2203001:208	358747,26
40341	72:17:2203001:209	456587,42
40342	72:17:2203001:21	297585,59
40343	72:17:2203001:210	417451,35
40344	72:17:2203001:211	1170349,19
40345	72:17:2203001:212	694597,49
40346	72:17:2203001:213	649006,4
40347	72:17:2203001:214	603347,66
40348	72:17:2203001:215	593563,65
40349	72:17:2203001:216	294165,06
40350	72:17:2203001:217	590302,31
40351	72:17:2203001:218	489200,81

1	2	3
40352	72:17:2203001:219	700940,84
40353	72:17:2203001:22	544643,56
40354	72:17:2203001:220	719970,91
40355	72:17:2203001:221	181287,77
40356	72:17:2203001:222	133400,44
40357	72:17:2203001:223	153923,58
40358	72:17:2203001:224	802434,54
40359	72:17:2203001:225	437019,39
40360	72:17:2203001:226	656537,35
40361	72:17:2203001:227	1011765,29
40362	72:17:2203001:228	600086,32
40363	72:17:2203001:229	150503,06
40364	72:17:2203001:23	596824,98
40365	72:17:2203001:230	329395,21
40366	72:17:2203001:231	573995,61
40367	72:17:2203001:232	191549,34
40368	72:17:2203001:233	242857,2
40369	72:17:2203001:234	331790,83
40370	72:17:2203001:235	348963,24
40371	72:17:2203001:236	489200,81
40372	72:17:2203001:237	489200,81
40373	72:17:2203001:238	585084,16
40374	72:17:2203001:239	297243,53
40375	72:17:2203001:240	417451,35
40376	72:17:2203001:241	10275285,27
40377	72:17:2203001:242	396904,92
40378	72:17:2203001:243	298611,74
40379	72:17:2203001:244	360377,93
40380	72:17:2203001:245	866502,43
40381	72:17:2203001:246	280482,97
40382	72:17:2203001:247	565842,27

1	2	3
40383	72:17:2203001:248	581822,83
40384	72:17:2203001:249	116297,82
40385	72:17:2203001:250	883946,66
40386	72:17:2203001:251	698324,97
40387	72:17:2203001:252	698324,97
40388	72:17:2203001:253	3611736,75
40389	72:17:2203001:257	239436,68
40390	72:17:2203001:258	293823,01
40391	72:17:2203001:259	489200,81
40392	72:17:2203001:262	564211,6
40393	72:17:2203001:263	423974,03
40394	72:17:2203001:264	725326,87
40395	72:17:2203001:268	1014936,97
40396	72:17:2203001:269	587040,97
40397	72:17:2203001:270	554427,58
40398	72:17:2203001:271	578213,08
40399	72:17:2203001:274	489200,81
40400	72:17:2203001:275	489200,81
40401	72:17:2203001:276	776109,61
40402	72:17:2203001:277	609870,34
40403	72:17:2203001:278	482678,13
40404	72:17:2203001:279	1407590,7
40405	72:17:2203001:280	547904,9
40406	72:17:2203001:281	685082,45
40407	72:17:2203001:284	440280,73
40408	72:17:2203001:286	774840,94
40409	72:17:2203001:287	400492,39
40410	72:17:2203001:288	521814,19
40411	72:17:2203001:289	365269,94
40412	72:17:2203001:290	521814,19
40413	72:17:2203001:291	1037005,19

1	2	3
40414	72:17:2203001:292	275140,04
40415	72:17:2203001:293	1974052,4
40416	72:17:2203001:297	283903,49
40417	72:17:2203001:298	573017,21
40418	72:17:2203001:299	361356,33
40419	72:17:2203001:301	590302,31
40420	72:17:2203001:303	489200,81
40421	72:17:2203001:4	323581,57
40422	72:17:2203001:5	491483,74
40423	72:17:2203001:55	859524,74
40424	72:17:2203001:56	263380,35
40425	72:17:2203001:57	266800,87
40426	72:17:2203001:58	719970,91
40427	72:17:2203001:59	3538645,41
40428	72:17:2203001:6	490505,34
40429	72:17:2203001:64	489200,81
40430	72:17:2203001:65	1527817,53
40431	72:17:2203001:68	162829,4
40432	72:17:2203001:69	410276,41
40433	72:17:2203001:7	395926,52
40434	72:17:2203001:70	1572635,5
40435	72:17:2203001:72	1027623,68
40436	72:17:2203001:73	590302,31
40437	72:17:2203001:74	239436,68
40438	72:17:2203001:75	375053,95
40439	72:17:2203001:76	489200,81
40440	72:17:2203001:77	619654,35
40441	72:17:2203001:78	378315,29
40442	72:17:2203001:79	732657,62
40443	72:17:2203001:8	637917,85
40444	72:17:2203001:80	518552,85



1	2	3
40445	72:17:2203001:81	505507,5
40446	72:17:2203001:82	961335,61
40447	72:17:2203001:83	1092008,74
40448	72:17:2203001:85	1068855,49
40449	72:17:2203001:86	502246,16
40450	72:17:2203001:87	802434,54
40451	72:17:2203001:88	632699,71
40452	72:17:2203001:89	700940,84
40453	72:17:2203001:9	792919,5
40454	72:17:2203001:90	557688,92
40455	72:17:2203001:91	498984,82
40456	72:17:2203001:92	557688,92
40457	72:17:2203001:93	488874,67
40458	72:17:2203001:94	443542,06
40459	72:17:2203001:95	338631,87
40460	72:17:2203001:96	440280,73
40461	72:17:2203001:97	414190,02
40462	72:17:2203001:98	531598,21
40463	72:17:2203001:99	397883,32
40464	72:17:2203002:1	490753,2
40465	72:17:2203002:10	489200,81
40466	72:17:2203002:100	568125,2
40467	72:17:2203002:101	489200,81
40468	72:17:2203002:102	489200,81
40469	72:17:2203002:103	489200,81
40470	72:17:2203002:104	489200,81
40471	72:17:2203002:105	423974,03
40472	72:17:2203002:106	489200,81
40473	72:17:2203002:107	1332104,77
40474	72:17:2203002:108	1357478,19
40475	72:17:2203002:109	862696,42

1	2	3
40476	72:17:2203002:11	489200,81
40477	72:17:2203002:110	489200,81
40478	72:17:2203002:111	489200,81
40479	72:17:2203002:112	489200,81
40480	72:17:2203002:113	761202,72
40481	72:17:2203002:116	761837,06
40482	72:17:2203002:117	489200,81
40483	72:17:2203002:118	489200,81
40484	72:17:2203002:119	672395,74
40485	72:17:2203002:12	478112,25
40486	72:17:2203002:120	489200,81
40487	72:17:2203002:121	1141804,09
40488	72:17:2203002:122	488874,67
40489	72:17:2203002:123	619654,35
40490	72:17:2203002:124	1111038,81
40491	72:17:2203002:125	452999,95
40492	72:17:2203002:126	307847,16
40493	72:17:2203002:127	489200,81
40494	72:17:2203002:129	938816,69
40495	72:17:2203002:13	331448,77
40496	72:17:2203002:130	489200,81
40497	72:17:2203002:132	266800,87
40498	72:17:2203002:133	606609
40499	72:17:2203002:134	489200,81
40500	72:17:2203002:135	792919,5
40501	72:17:2203002:136	522466,46
40502	72:17:2203002:137	556058,25
40503	72:17:2203002:138	476155,45
40504	72:17:2203002:139	1195722,61
40505	72:17:2203002:14	489200,81
40506	72:17:2203002:140	488548,54

1	2	3
40507	72:17:2203002:141	489200,81
40508	72:17:2203002:142	401144,66
40509	72:17:2203002:143	637917,85
40510	72:17:2203002:145	554427,58
40511	72:17:2203002:146	472894,11
40512	72:17:2203002:147	528336,87
40513	72:17:2203002:148	489200,81
40514	72:17:2203002:15	361030,2
40515	72:17:2203002:150	521814,19
40516	72:17:2203002:151	479416,79
40517	72:17:2203002:152	859524,74
40518	72:17:2203002:153	1045385,07
40519	72:17:2203002:154	1401881,68
40520	72:17:2203002:155	489200,81
40521	72:17:2203002:156	239436,68
40522	72:17:2203002:157	348963,24
40523	72:17:2203002:158	305452,79
40524	72:17:2203002:159	724094,09
40525	72:17:2203002:16	307847,16
40526	72:17:2203002:17	659709,03
40527	72:17:2203002:18	489200,81
40528	72:17:2203002:19	482025,86
40529	72:17:2203002:2	482599,86
40530	72:17:2203002:20	570734,27
40531	72:17:2203002:21	456587,42
40532	72:17:2203002:4	489200,81
40533	72:17:2203002:5	422995,63
40534	72:17:2203002:58	488222,4
40535	72:17:2203002:59	489200,81
40536	72:17:2203002:6	489200,81
40537	72:17:2203002:60	622915,69

1	2	3
40538	72:17:2203002:61	498984,82
40539	72:17:2203002:62	489200,81
40540	72:17:2203002:63	792919,5
40541	72:17:2203002:64	1031683,43
40542	72:17:2203002:65	489200,81
40543	72:17:2203002:66	384837,97
40544	72:17:2203002:67	1129117,37
40545	72:17:2203002:68	573995,61
40546	72:17:2203002:69	504202,96
40547	72:17:2203002:7	489853,07
40548	72:17:2203002:70	1033967,03
40549	72:17:2203002:71	489200,81
40550	72:17:2203002:72	349941,64
40551	72:17:2203002:73	879823,48
40552	72:17:2203002:74	423974,03
40553	72:17:2203002:75	489200,81
40554	72:17:2203002:76	652267,74
40555	72:17:2203002:77	489200,81
40556	72:17:2203002:78	171026,2
40557	72:17:2203002:8	489200,81
40558	72:17:2203002:81	489200,81
40559	72:17:2203002:82	489200,81
40560	72:17:2203002:83	482678,13
40561	72:17:2203002:85	417451,35
40562	72:17:2203002:86	932473,34
40563	72:17:2203002:87	2802716,73
40564	72:17:2203002:88	489200,81
40565	72:17:2203002:89	2408755,6
40566	72:17:2203002:9	489200,81
40567	72:17:2203002:92	489200,81
40568	72:17:2203002:93	489200,81

1	2	3
40569	72:17:2203002:94	489200,81
40570	72:17:2203002:95	489200,81
40571	72:17:2203002:96	489200,81
40572	72:17:2203002:97	489200,81
40573	72:17:2203002:98	783404,47
40574	72:17:2203002:99	541382,23
40575	72:17:2204001:1	1023666
40576	72:17:2204001:100	532514,76
40577	72:17:2204001:101	532514,76
40578	72:17:2204001:102	532514,76
40579	72:17:2204001:103	468612,99
40580	72:17:2204001:104	372337,8
40581	72:17:2204001:105	532514,76
40582	72:17:2204001:106	532514,76
40583	72:17:2204001:107	392285,88
40584	72:17:2204001:108	390510,83
40585	72:17:2204001:109	532514,76
40586	72:17:2204001:110	532514,76
40587	72:17:2204001:111	511214,17
40588	72:17:2204001:112	316487,13
40589	72:17:2204001:113	3931285,02
40590	72:17:2204001:114	532514,76
40591	72:17:2204001:115	629432,45
40592	72:17:2204001:116	390510,83
40593	72:17:2204001:117	475713,19
40594	72:17:2204001:118	1006748,75
40595	72:17:2204001:119	160477,59
40596	72:17:2204001:120	603516,73
40597	72:17:2204001:121	532514,76
40598	72:17:2204001:122	532514,76
40599	72:17:2204001:123	371593,12

1	2	3
40600	72:17:2204001:124	479973,31
40601	72:17:2204001:125	797182,05
40602	72:17:2204001:126	557010,44
40603	72:17:2204001:127	532514,76
40604	72:17:2204001:128	532514,76
40605	72:17:2204001:131	425976,31
40606	72:17:2204001:132	425976,31
40607	72:17:2204001:135	1694086,56
40608	72:17:2204001:136	710019,69
40609	72:17:2204001:137	648247,97
40610	72:17:2204001:138	869339,29
40611	72:17:2204001:139	725370,07
40612	72:17:2204001:140	1002605,75
40613	72:17:2204001:141	692624,2
40614	72:17:2204001:142	713631,58
40615	72:17:2204001:144	638307,7
40616	72:17:2204001:2	390510,83
40617	72:17:2204001:22	457252,68
40618	72:17:2204001:23	323933,89
40619	72:17:2204001:24	479263,29
40620	72:17:2204001:25	532514,76
40621	72:17:2204001:26	514409,26
40622	72:17:2204001:27	531094,72
40623	72:17:2204001:28	342550,78
40624	72:17:2204001:29	532514,76
40625	72:17:2204001:30	281859,71
40626	72:17:2204001:31	493818,69
40627	72:17:2204001:32	532514,76
40628	72:17:2204001:33	585766,24
40629	72:17:2204001:34	532514,76
40630	72:17:2204001:35	532514,76

1	2	3
40631	72:17:2204001:36	568015,75
40632	72:17:2204001:37	422461,71
40633	72:17:2204001:38	358559,94
40634	72:17:2204001:39	186168,9
40635	72:17:2204001:40	390510,83
40636	72:17:2204001:41	379860,53
40637	72:17:2204001:42	301593,62
40638	72:17:2204001:43	472163,09
40639	72:17:2204001:44	397611,02
40640	72:17:2204001:45	189892,28
40641	72:17:2204001:46	55850,67
40642	72:17:2204001:47	663868,41
40643	72:17:2204001:48	550265,26
40644	72:17:2204001:49	532514,76
40645	72:17:2204001:50	493463,68
40646	72:17:2204001:51	718119,82
40647	72:17:2204001:52	1094442,23
40648	72:17:2204001:53	766454,81
40649	72:17:2204001:54	639017,72
40650	72:17:2204001:56	361167,67
40651	72:17:2204001:57	222285,67
40652	72:17:2204001:58	260264,12
40653	72:17:2204001:59	794074,81
40654	72:17:2204001:60	219679,3
40655	72:17:2204001:61	163828,63
40656	72:17:2204001:62	1173849,71
40657	72:17:2204001:63	532514,76
40658	72:17:2204001:64	674518,7
40659	72:17:2204001:65	897649,78
40660	72:17:2204001:66	376310,43
40661	72:17:2204001:67	1046107,24

1	2	3
40662	72:17:2204001:68	457962,7
40663	72:17:2204001:69	454412,6
40664	72:17:2204001:70	376310,43
40665	72:17:2204001:71	386960,73
40666	72:17:2204001:72	418911,61
40667	72:17:2204001:73	646117,91
40668	72:17:2204001:74	404711,22
40669	72:17:2204001:75	479263,29
40670	72:17:2204001:76	539614,96
40671	72:17:2204001:77	610616,93
40672	72:17:2204001:78	532514,76
40673	72:17:2204001:79	532514,76
40674	72:17:2204001:80	532514,76
40675	72:17:2204001:81	532514,76
40676	72:17:2204001:82	532514,76
40677	72:17:2204001:83	532514,76
40678	72:17:2204001:84	186168,9
40679	72:17:2204001:85	349997,53
40680	72:17:2204001:86	335104,02
40681	72:17:2204001:87	323933,89
40682	72:17:2204001:88	323933,89
40683	72:17:2204001:89	342550,78
40684	72:17:2204001:90	331380,64
40685	72:17:2204001:91	335104,02
40686	72:17:2204001:92	31686,58
40687	72:17:2204001:93	532514,76
40688	72:17:2204001:94	532514,76
40689	72:17:2204001:95	372337,8
40690	72:17:2204001:96	532514,76
40691	72:17:2204001:97	532514,76
40692	72:17:2204001:98	532514,76



1	2	3
40693	72:17:2204001:99	532514,76
40694	72:17:2205001:1	438207,29
40695	72:17:2205001:10	22949,23
40696	72:17:2205001:100	547615,73
40697	72:17:2205001:101	660548,16
40698	72:17:2205001:102	490084,12
40699	72:17:2205001:103	315509,25
40700	72:17:2205001:104	386498,83
40701	72:17:2205001:105	374667,23
40702	72:17:2205001:106	453860,51
40703	72:17:2205001:107	400959,67
40704	72:17:2205001:108	573185,33
40705	72:17:2205001:109	531208,56
40706	72:17:2205001:110	658417,35
40707	72:17:2205001:111	532700,13
40708	72:17:2205001:112	507130,52
40709	72:17:2205001:113	449598,91
40710	72:17:2205001:114	632847,75
40711	72:17:2205001:115	218308,15
40712	72:17:2205001:116	526307,72
40713	72:17:2205001:117	530569,32
40714	72:17:2205001:118	327779,05
40715	72:17:2205001:119	409723,82
40716	72:17:2205001:120	600885,74
40717	72:17:2205001:121	328655,47
40718	72:17:2205001:122	328655,47
40719	72:17:2205001:123	328655,47
40720	72:17:2205001:124	328655,47
40721	72:17:2205001:125	328655,47
40722	72:17:2205001:127	328655,47
40723	72:17:2205001:128	745780,18

1	2	3
40724	72:17:2205001:129	400959,67
40725	72:17:2205001:131	328655,47
40726	72:17:2205001:132	328655,47
40727	72:17:2205001:133	262924,37
40728	72:17:2205001:134	328655,47
40729	72:17:2205001:135	328655,47
40730	72:17:2205001:136	328655,47
40731	72:17:2205001:137	222904,11
40732	72:17:2205001:138	333585,3
40733	72:17:2205001:139	394386,56
40734	72:17:2205001:140	825685,19
40735	72:17:2205001:141	328655,47
40736	72:17:2205001:2	328655,47
40737	72:17:2205001:20	348374,8
40738	72:17:2205001:21	206818,24
40739	72:17:2205001:22	330846,5
40740	72:17:2205001:23	328655,47
40741	72:17:2205001:24	306745,1
40742	72:17:2205001:25	241014,01
40743	72:17:2205001:26	777742,18
40744	72:17:2205001:27	340267,96
40745	72:17:2205001:28	449598,91
40746	72:17:2205001:29	517784,52
40747	72:17:2205001:3	745780,18
40748	72:17:2205001:30	588100,94
40749	72:17:2205001:31	306745,1
40750	72:17:2205001:32	643501,75
40751	72:17:2205001:33	473037,71
40752	72:17:2205001:34	433825,22
40753	72:17:2205001:35	485822,51
40754	72:17:2205001:36	549746,53

1	2	3
40755	72:17:2205001:37	560613,61
40756	72:17:2205001:38	328655,47
40757	72:17:2205001:39	73535,38
40758	72:17:2205001:4	600885,74
40759	72:17:2205001:40	229798,05
40760	72:17:2205001:41	55151,53
40761	72:17:2205001:42	181540,46
40762	72:17:2205001:43	504999,72
40763	72:17:2205001:44	833143
40764	72:17:2205001:45	420679
40765	72:17:2205001:46	992953,03
40766	72:17:2205001:47	241014,01
40767	72:17:2205001:48	824619,79
40768	72:17:2205001:49	247587,12
40769	72:17:2205001:5	420679
40770	72:17:2205001:50	579577,74
40771	72:17:2205001:51	417611,55
40772	72:17:2205001:52	158560,65
40773	72:17:2205001:53	311565,38
40774	72:17:2205001:54	470906,91
40775	72:17:2205001:55	229798,05
40776	72:17:2205001:56	368094,12
40777	72:17:2205001:57	522046,12
40778	72:17:2205001:58	502868,92
40779	72:17:2205001:59	571054,53
40780	72:17:2205001:6	238822,97
40781	72:17:2205001:60	470906,91
40782	72:17:2205001:61	330846,5
40783	72:17:2205001:62	387813,45
40784	72:17:2205001:63	609408,94
40785	72:17:2205001:64	455991,31

1	2	3
40786	72:17:2205001:65	328655,47
40787	72:17:2205001:66	328655,47
40788	72:17:2205001:67	328655,47
40789	72:17:2205001:68	466645,31
40790	72:17:2205001:69	549746,53
40791	72:17:2205001:7	114899,02
40792	72:17:2205001:70	328655,47
40793	72:17:2205001:72	357138,94
40794	72:17:2205001:73	436016,25
40795	72:17:2205001:74	483691,71
40796	72:17:2205001:75	372476,2
40797	72:17:2205001:76	543354,13
40798	72:17:2205001:77	206818,24
40799	72:17:2205001:78	487953,31
40800	72:17:2205001:79	219980,06
40801	72:17:2205001:8	356851,92
40802	72:17:2205001:80	882151,41
40803	72:17:2205001:81	632847,75
40804	72:17:2205001:82	464514,51
40805	72:17:2205001:83	609408,94
40806	72:17:2205001:84	1033438,24
40807	72:17:2205001:85	686117,76
40808	72:17:2205001:86	443632,66
40809	72:17:2205001:87	335228,58
40810	72:17:2205001:88	432552,5
40811	72:17:2205001:89	690379,36
40812	72:17:2205001:9	400959,67
40813	72:17:2205001:90	400959,67
40814	72:17:2205001:91	317700,29
40815	72:17:2205001:92	357138,94
40816	72:17:2205001:93	374667,23

1	2	3
40817	72:17:2205001:94	238822,97
40818	72:17:2205001:95	425061,07
40819	72:17:2205001:96	396577,6
40820	72:17:2205001:97	368094,12
40821	72:17:2205001:98	347936,59
40822	72:17:2206001:555	165247,24
40823	72:17:2206001:586	522140,33
40824	72:17:2206001:587	521814,19
40825	72:17:2206001:589	784355,97
40826	72:17:2206001:590	1
40827	72:17:2206001:591	521814,19
40828	72:17:2206001:592	521814,19
40829	72:17:2206001:593	521814,19
40830	72:17:2206001:594	521814,19
40831	72:17:2206001:595	521814,19
40832	72:17:2206001:596	494092,81
40833	72:17:2206001:597	545621,97
40834	72:17:2206001:598	489200,81
40835	72:17:2206001:599	489200,81
40836	72:17:2206001:600	489200,81
40837	72:17:2206001:601	489200,81
40838	72:17:2206001:602	489200,81
40839	72:17:2206001:603	489200,81
40840	72:17:2206001:604	489200,81
40841	72:17:2206001:605	489200,81
40842	72:17:2206001:606	636939,45
40843	72:17:2206001:607	509421,11
40844	72:17:2206001:608	489200,81
40845	72:17:2206001:609	489200,81
40846	72:17:2206001:610	489200,81
40847	72:17:2206001:611	681910,77

1	2	3
40848	72:17:2206001:612	638243,99
40849	72:17:2206001:613	638243,99
40850	72:17:2206001:614	635634,91
40851	72:17:2206001:615	944842,88
40852	72:17:2206001:616	808460,73
40853	72:17:2206001:617	396252,65
40854	72:17:2206001:618	489200,81
40855	72:17:2206001:619	489200,81
40856	72:17:2206001:620	489200,81
40857	72:17:2206001:621	616719,15
40858	72:17:2206001:622	489526,94
40859	72:17:2206001:623	489526,94
40860	72:17:2206001:624	489200,81
40861	72:17:2206001:625	489200,81
40862	72:17:2206001:626	489526,94
40863	72:17:2206001:627	521814,19
40864	72:17:2206001:628	522140,33
40865	72:17:2206001:629	521814,19
40866	72:17:2206001:630	521814,19
40867	72:17:2206001:631	521814,19
40868	72:17:2206001:632	499310,96
40869	72:17:2206001:633	489526,94
40870	72:17:2206001:634	489200,81
40871	72:17:2206001:635	489526,94
40872	72:17:2206001:636	489200,81
40873	72:17:2206001:637	489200,81
40874	72:17:2206001:638	331106,72
40875	72:17:2206001:639	522466,46
40876	72:17:2206001:640	489200,81
40877	72:17:2206001:641	489200,81
40878	72:17:2206001:642	489526,94

1	2	3
40879	72:17:2206001:643	489526,94
40880	72:17:2206001:644	519531,26
40881	72:17:2206001:645	521814,19
40882	72:17:2206001:646	521814,19
40883	72:17:2206001:647	674615,91
40884	72:17:2206001:648	688888,47
40885	72:17:2206001:649	762788,56
40886	72:17:2206001:650	705698,36
40887	72:17:2206001:651	635961,05
40888	72:17:2206001:654	18078564,69
40889	72:17:2209001:42	591822
40890	72:17:2209001:43	2396729,41
40891	72:17:2209001:44	15107,4
40892	72:17:2209001:45	46890603,91
40893	72:17:2209002:144	10380838,2
40894	72:17:2209002:153	29119633,08
40895	72:17:2209002:154	3057561,47
40896	72:17:2209002:155	346659,39
40897	72:17:2209002:156	788434,42
40898	72:17:2209002:157	123062,94
40899	72:17:2209002:158	15221,05
40900	72:17:2209002:159	18493,4
40901	72:17:2209002:160	3082,46
40902	72:17:2209002:162	2065,14
40903	72:17:2209002:163	2065,14
40904	72:17:2209002:164	1940,4
40905	72:17:2209002:165	1940,4
40906	72:17:2209002:166	1940,4
40907	72:17:2209002:167	1940,4
40908	72:17:2209002:168	1940,4
40909	72:17:2209002:169	1940,4

1	2	3
40910	72:17:2209002:170	1940,4
40911	72:17:2209002:171	1940,4
40912	72:17:2209002:172	14559816,54
40913	72:17:2209002:176	1542461,38
40914	72:17:2209002:177	2576,57
40915	72:17:2209002:178	2553,01
40916	72:17:2209002:179	2525,29
40917	72:17:2209002:180	2554,4
40918	72:17:2209002:181	44349,23
40919	72:17:2209002:182	2602,91
40920	72:17:2209002:183	2546,08
40921	72:17:2209002:184	2558,56
40922	72:17:2209002:185	2511,43
40923	72:17:2209002:186	2580,73
40924	72:17:2209002:187	2693
40925	72:17:2209002:188	2073,46
40926	72:17:2209002:189	2368,67
40927	72:17:2209002:190	1995,84
40928	72:17:2209002:191	1995,84
40929	72:17:2209002:192	1995,84
40930	72:17:2209002:193	1995,84
40931	72:17:2209002:194	1995,84
40932	72:17:2209002:195	1995,84
40933	72:17:2209002:196	1995,84
40934	72:17:2209002:197	1995,84
40935	72:17:2209002:198	1995,84
40936	72:17:2209002:199	1995,84
40937	72:17:2209002:2	31555,19
40938	72:17:2209002:200	1995,84
40939	72:17:2209002:201	1995,84
40940	72:17:2209002:202	1995,84



1	2	3
40941	72:17:2209002:203	1995,84
40942	72:17:2209002:204	1995,84
40943	72:17:2209002:205	1995,84
40944	72:17:2209002:206	1995,84
40945	72:17:2209002:207	1995,84
40946	72:17:2209002:208	1995,84
40947	72:17:2209002:209	1995,84
40948	72:17:2209002:210	1995,84
40949	72:17:2209002:211	1995,84
40950	72:17:2209002:212	1995,84
40951	72:17:2209002:213	1995,84
40952	72:17:2209002:214	1995,84
40953	72:17:2209002:215	1995,84
40954	72:17:2209002:216	1995,84
40955	72:17:2209002:217	1995,84
40956	72:17:2209002:218	1995,84
40957	72:17:2209002:219	1995,84
40958	72:17:2209002:220	2040,19
40959	72:17:2209002:221	1959,8
40960	72:17:2209002:222	14842,67
40961	72:17:2209002:224	360360
40962	72:17:2209003:7	819,62
40963	72:17:2209003:84	193651,92
40964	72:17:2209003:87	22539422,09
40965	72:17:2209003:88	263209,72
40966	72:17:2209003:90	27866921,86
40967	72:17:2209003:91	50946,59
40968	72:17:2211001:11	1091986,24
40969	72:17:2211001:12	610084,97
40970	72:17:2212001:48	328655,47
40971	72:17:2212001:59	121455628,6

1	2	3
40972	72:17:2212001:65	24291125,71
40973	72:17:2301001:1	824075,51
40974	72:17:2301001:10	810036,56
40975	72:17:2301001:100	493815,05
40976	72:17:2301001:101	493815,05
40977	72:17:2301001:102	774597,46
40978	72:17:2301001:103	582213,78
40979	72:17:2301001:104	779660,19
40980	72:17:2301001:105	855601,12
40981	72:17:2301001:106	382308,43
40982	72:17:2301001:107	668280,17
40983	72:17:2301001:108	749283,82
40984	72:17:2301001:109	378591,54
40985	72:17:2301001:11	538168,04
40986	72:17:2301001:110	806998,93
40987	72:17:2301001:111	297351
40988	72:17:2301001:112	456646,18
40989	72:17:2301001:113	587276,51
40990	72:17:2301001:115	536649,22
40991	72:17:2301001:116	804973,84
40992	72:17:2301001:117	408857,62
40993	72:17:2301001:118	567025,6
40994	72:17:2301001:119	759409,28
40995	72:17:2301001:12	530983,93
40996	72:17:2301001:120	754346,55
40997	72:17:2301001:121	143365,66
40998	72:17:2301001:122	318590,36
40999	72:17:2301001:123	810036,56
41000	72:17:2301001:124	212393,57
41001	72:17:2301001:125	106196,79
41002	72:17:2301001:126	106196,79

1	2	3
41003	72:17:2301001:127	424787,14
41004	72:17:2301001:128	318590,36
41005	72:17:2301001:129	106196,79
41006	72:17:2301001:13	658154,71
41007	72:17:2301001:130	556900,14
41008	72:17:2301001:131	885977,49
41009	72:17:2301001:132	516398,31
41010	72:17:2301001:133	617652,88
41011	72:17:2301001:136	265491,96
41012	72:17:2301001:137	530983,93
41013	72:17:2301001:138	318590,36
41014	72:17:2301001:14	708781,99
41015	72:17:2301001:140	530983,93
41016	72:17:2301001:141	860663,85
41017	72:17:2301001:145	1007482,98
41018	72:17:2301001:146	961918,42
41019	72:17:2301001:15	513866,95
41020	72:17:2301001:150	759409,28
41021	72:17:2301001:151	530983,93
41022	72:17:2301001:152	632841,07
41023	72:17:2301001:153	632841,07
41024	72:17:2301001:157	941667,51
41025	72:17:2301001:158	513360,67
41026	72:17:2301001:16	530983,93
41027	72:17:2301001:17	820162,02
41028	72:17:2301001:18	555381,32
41029	72:17:2301001:19	530983,93
41030	72:17:2301001:2	760421,82
41031	72:17:2301001:20	592339,24
41032	72:17:2301001:21	607527,42
41033	72:17:2301001:22	911291,13

1	2	3
41034	72:17:2301001:23	636891,25
41035	72:17:2301001:24	1131922,78
41036	72:17:2301001:25	515054,41
41037	72:17:2301001:26	541711,95
41038	72:17:2301001:27	607527,42
41039	72:17:2301001:28	934073,41
41040	72:17:2301001:29	424787,14
41041	72:17:2301001:30	617652,88
41042	72:17:2301001:31	759409,28
41043	72:17:2301001:32	941667,51
41044	72:17:2301001:33	573100,87
41045	72:17:2301001:34	515054,41
41046	72:17:2301001:35	956855,69
41047	72:17:2301001:37	1225470,11
41048	72:17:2301001:38	658154,71
41049	72:17:2301001:39	493284,07
41050	72:17:2301001:4	553862,5
41051	72:17:2301001:40	646611,69
41052	72:17:2301001:41	911291,13
41053	72:17:2301001:42	1230886,01
41054	72:17:2301001:43	683468,35
41055	72:17:2301001:44	508297,94
41056	72:17:2301001:45	541711,95
41057	72:17:2301001:46	520364,25
41058	72:17:2301001:47	885977,49
41059	72:17:2301001:48	577151,05
41060	72:17:2301001:49	436468,79
41061	72:17:2301001:5	759409,28
41062	72:17:2301001:50	759409,28
41063	72:17:2301001:51	860663,85
41064	72:17:2301001:52	622715,61

1	2	3
41065	72:17:2301001:53	592339,24
41066	72:17:2301001:54	1230886,01
41067	72:17:2301001:55	1009326,53
41068	72:17:2301001:56	238942,77
41069	72:17:2301001:57	530983,93
41070	72:17:2301001:58	424787,14
41071	72:17:2301001:59	708781,99
41072	72:17:2301001:6	252217,36
41073	72:17:2301001:60	703719,27
41074	72:17:2301001:61	1137338,67
41075	72:17:2301001:62	1137338,67
41076	72:17:2301001:63	946730,23
41077	72:17:2301001:64	911291,13
41078	72:17:2301001:65	860663,85
41079	72:17:2301001:66	1012545,71
41080	72:17:2301001:67	587276,51
41081	72:17:2301001:68	997357,52
41082	72:17:2301001:69	625246,97
41083	72:17:2301001:7	875852,04
41084	72:17:2301001:70	1225962,47
41085	72:17:2301001:71	1142262,22
41086	72:17:2301001:72	865726,58
41087	72:17:2301001:73	612590,15
41088	72:17:2301001:74	1016711,84
41089	72:17:2301001:75	885977,49
41090	72:17:2301001:76	566013,05
41091	72:17:2301001:77	854082,3
41092	72:17:2301001:78	587276,51
41093	72:17:2301001:79	683468,35
41094	72:17:2301001:8	386025,31
41095	72:17:2301001:80	1344127,52

1	2	3
41096	72:17:2301001:81	911291,13
41097	72:17:2301001:82	483195,37
41098	72:17:2301001:83	1329356,89
41099	72:17:2301001:84	723970,18
41100	72:17:2301001:85	483195,37
41101	72:17:2301001:86	477885,53
41102	72:17:2301001:87	860663,85
41103	72:17:2301001:88	627778,34
41104	72:17:2301001:89	911291,13
41105	72:17:2301001:9	784722,92
41106	72:17:2301001:90	556900,14
41107	72:17:2301001:91	398237,94
41108	72:17:2301001:92	515054,41
41109	72:17:2301001:93	293634,11
41110	72:17:2301001:94	658154,71
41111	72:17:2301001:95	516398,31
41112	72:17:2301001:96	477885,53
41113	72:17:2301001:97	678405,62
41114	72:17:2301002:1	772572,37
41115	72:17:2301002:10	571075,78
41116	72:17:2301002:100	530983,93
41117	72:17:2301002:101	564494,23
41118	72:17:2301002:102	536649,22
41119	72:17:2301002:103	759409,28
41120	72:17:2301002:104	106196,79
41121	72:17:2301002:105	106196,79
41122	72:17:2301002:106	212393,57
41123	72:17:2301002:107	371688,75
41124	72:17:2301002:108	159295,18
41125	72:17:2301002:109	688531,08
41126	72:17:2301002:11	110903,02

1	2	3
41127	72:17:2301002:110	617146,61
41128	72:17:2301002:111	678405,62
41129	72:17:2301002:112	461956,02
41130	72:17:2301002:114	678405,62
41131	72:17:2301002:115	739158,37
41132	72:17:2301002:116	452398,31
41133	72:17:2301002:117	907747,23
41134	72:17:2301002:118	1181650,57
41135	72:17:2301002:119	318590,36
41136	72:17:2301002:120	424787,14
41137	72:17:2301002:121	424787,14
41138	72:17:2301002:122	424787,14
41139	72:17:2301002:123	607527,42
41140	72:17:2301002:124	159295,18
41141	72:17:2301002:125	185844,37
41142	72:17:2301002:126	371688,75
41143	72:17:2301002:127	191154,21
41144	72:17:2301002:128	530983,93
41145	72:17:2301002:129	718907,45
41146	72:17:2301002:13	526736,05
41147	72:17:2301002:130	779660,19
41148	72:17:2301002:131	371688,75
41149	72:17:2301002:132	424787,14
41150	72:17:2301002:133	217703,41
41151	72:17:2301002:134	212393,57
41152	72:17:2301002:135	371688,75
41153	72:17:2301002:136	774597,46
41154	72:17:2301002:137	744221,09
41155	72:17:2301002:138	931542,05
41156	72:17:2301002:139	698656,54
41157	72:17:2301002:14	644485,34

1	2	3
41158	72:17:2301002:140	582213,78
41159	72:17:2301002:141	607527,42
41160	72:17:2301002:142	572088,32
41161	72:17:2301002:143	624740,7
41162	72:17:2301002:144	723970,18
41163	72:17:2301002:145	379653,51
41164	72:17:2301002:146	379653,51
41165	72:17:2301002:149	332395,94
41166	72:17:2301002:15	720426,27
41167	72:17:2301002:150	759409,28
41168	72:17:2301002:151	513360,67
41169	72:17:2301002:153	424787,14
41170	72:17:2301002:154	556900,14
41171	72:17:2301002:155	84880,42
41172	72:17:2301002:156	708954,13
41173	72:17:2301002:16	693593,81
41174	72:17:2301002:160	442309,61
41175	72:17:2301002:161	53098,39
41176	72:17:2301002:167	244783,59
41177	72:17:2301002:168	591832,96
41178	72:17:2301002:169	323900,19
41179	72:17:2301002:17	536649,22
41180	72:17:2301002:170	590314,15
41181	72:17:2301002:171	344077,58
41182	72:17:2301002:172	344077,58
41183	72:17:2301002:173	608033,7
41184	72:17:2301002:178	448150,43
41185	72:17:2301002:179	318590,36
41186	72:17:2301002:18	658154,71
41187	72:17:2301002:180	516398,31
41188	72:17:2301002:181	4614024,61



1	2	3
41189	72:17:2301002:19	225668,17
41190	72:17:2301002:2	684480,9
41191	72:17:2301002:20	807505,2
41192	72:17:2301002:22	843450,57
41193	72:17:2301002:23	647522,98
41194	72:17:2301002:3	828262,39
41195	72:17:2301002:30	622825,94
41196	72:17:2301002:31	708781,99
41197	72:17:2301002:33	1032959,54
41198	72:17:2301002:34	685999,72
41199	72:17:2301002:35	809024,02
41200	72:17:2301002:36	802442,47
41201	72:17:2301002:37	607527,42
41202	72:17:2301002:39	477885,53
41203	72:17:2301002:4	500717,84
41204	72:17:2301002:40	323900,19
41205	72:17:2301002:41	873320,67
41206	72:17:2301002:42	827756,11
41207	72:17:2301002:43	759409,28
41208	72:17:2301002:44	779660,19
41209	72:17:2301002:45	539180,59
41210	72:17:2301002:46	556900,14
41211	72:17:2301002:47	923947,96
41212	72:17:2301002:48	723970,18
41213	72:17:2301002:49	668280,17
41214	72:17:2301002:5	707769,45
41215	72:17:2301002:50	345139,55
41216	72:17:2301002:51	318590,36
41217	72:17:2301002:52	493815,05
41218	72:17:2301002:53	464610,94
41219	72:17:2301002:54	850538,39

1	2	3
41220	72:17:2301002:56	516398,31
41221	72:17:2301002:57	708781,99
41222	72:17:2301002:58	961918,42
41223	72:17:2301002:59	759409,28
41224	72:17:2301002:60	249642,09
41225	72:17:2301002:61	370095,8
41226	72:17:2301002:62	403547,78
41227	72:17:2301002:63	433813,87
41228	72:17:2301002:64	530983,93
41229	72:17:2301002:65	708781,99
41230	72:17:2301002:67	911291,13
41231	72:17:2301002:68	530573,95
41232	72:17:2301002:70	759409,28
41233	72:17:2301002:71	658154,71
41234	72:17:2301002:72	866739,12
41235	72:17:2301002:73	860663,85
41236	72:17:2301002:74	530983,93
41237	72:17:2301002:76	487443,24
41238	72:17:2301002:77	729032,91
41239	72:17:2301002:78	794848,38
41240	72:17:2301002:79	536649,22
41241	72:17:2301002:8	1058804,1
41242	72:17:2301002:80	637903,79
41243	72:17:2301002:81	191154,21
41244	72:17:2301002:82	612590,15
41245	72:17:2301002:83	769534,74
41246	72:17:2301002:84	739158,37
41247	72:17:2301002:85	456646,18
41248	72:17:2301002:86	1043791,34
41249	72:17:2301002:87	860663,85
41250	72:17:2301002:88	855601,12

1	2	3
41251	72:17:2301002:89	577151,05
41252	72:17:2301002:9	478947,5
41253	72:17:2301002:90	956855,69
41254	72:17:2301002:91	1019173,62
41255	72:17:2301002:92	159295,18
41256	72:17:2301002:93	318590,36
41257	72:17:2301002:94	371688,75
41258	72:17:2301002:95	826237,3
41259	72:17:2301002:96	212393,57
41260	72:17:2301002:97	212393,57
41261	72:17:2301002:98	994555,9
41262	72:17:2301002:99	749283,82
41263	72:17:2301003:1	863195,21
41264	72:17:2301003:10	251565,09
41265	72:17:2301003:100	906228,41
41266	72:17:2301003:101	772572,37
41267	72:17:2301003:102	961412,15
41268	72:17:2301003:103	1058561,97
41269	72:17:2301003:104	440716,66
41270	72:17:2301003:105	744221,09
41271	72:17:2301003:106	1010520,61
41272	72:17:2301003:107	977106,61
41273	72:17:2301003:108	874333,22
41274	72:17:2301003:109	530983,93
41275	72:17:2301003:11	906228,41
41276	72:17:2301003:110	451336,34
41277	72:17:2301003:111	836869,03
41278	72:17:2301003:112	509744,57
41279	72:17:2301003:113	246376,54
41280	72:17:2301003:114	457177,16
41281	72:17:2301003:115	1053638,42

1	2	3
41282	72:17:2301003:116	607532,49
41283	72:17:2301003:117	530983,93
41284	72:17:2301003:118	860663,85
41285	72:17:2301003:119	810036,56
41286	72:17:2301003:12	931982,51
41287	72:17:2301003:120	784722,92
41288	72:17:2301003:121	334519,87
41289	72:17:2301003:122	759409,28
41290	72:17:2301003:123	424787,14
41291	72:17:2301003:124	1230886,01
41292	72:17:2301003:125	1112720,95
41293	72:17:2301003:126	1161956,39
41294	72:17:2301003:127	648029,25
41295	72:17:2301003:128	961412,15
41296	72:17:2301003:129	739158,37
41297	72:17:2301003:13	825224,75
41298	72:17:2301003:130	921416,59
41299	72:17:2301003:131	961918,42
41300	72:17:2301003:132	1109766,83
41301	72:17:2301003:133	779660,19
41302	72:17:2301003:134	683468,35
41303	72:17:2301003:136	520364,25
41304	72:17:2301003:137	820162,02
41305	72:17:2301003:139	493815,05
41306	72:17:2301003:140	1388439,42
41307	72:17:2301003:141	1056100,2
41308	72:17:2301003:142	1171803,48
41309	72:17:2301003:143	1216115,38
41310	72:17:2301003:144	759409,28
41311	72:17:2301003:145	787254,29
41312	72:17:2301003:146	483195,37

1	2	3
41313	72:17:2301003:147	530983,93
41314	72:17:2301003:148	1048714,88
41315	72:17:2301003:149	477885,53
41316	72:17:2301003:15	759915,55
41317	72:17:2301003:150	312218,55
41318	72:17:2301003:153	458770,11
41319	72:17:2301003:154	955336,87
41320	72:17:2301003:156	810760,53
41321	72:17:2301003:157	422663,21
41322	72:17:2301003:158	361600,05
41323	72:17:2301003:159	530983,93
41324	72:17:2301003:161	607527,42
41325	72:17:2301003:164	566519,32
41326	72:17:2301003:165	759409,28
41327	72:17:2301003:166	79647,59
41328	72:17:2301003:168	212393,57
41329	72:17:2301003:17	607527,42
41330	72:17:2301003:170	59082528,5
41331	72:17:2301003:171	995540,61
41332	72:17:2301003:173	770547,28
41333	72:17:2301003:174	607527,42
41334	72:17:2301003:175	447619,45
41335	72:17:2301003:176	1322463,93
41336	72:17:2301003:18	759409,28
41337	72:17:2301003:19	2363624,45
41338	72:17:2301003:2	159295,18
41339	72:17:2301003:20	1275197,91
41340	72:17:2301003:3	1070870,83
41341	72:17:2301003:36	845475,66
41342	72:17:2301003:37	477885,53
41343	72:17:2301003:38	488505,21

1	2	3
41344	72:17:2301003:39	398237,94
41345	72:17:2301003:4	230447,02
41346	72:17:2301003:41	424787,14
41347	72:17:2301003:42	74337,75
41348	72:17:2301003:43	504434,73
41349	72:17:2301003:44	477885,53
41350	72:17:2301003:45	759409,28
41351	72:17:2301003:46	900578,4
41352	72:17:2301003:47	642966,52
41353	72:17:2301003:48	477885,53
41354	72:17:2301003:49	708781,99
41355	72:17:2301003:5	664229,98
41356	72:17:2301003:50	708781,99
41357	72:17:2301003:51	845475,66
41358	72:17:2301003:52	424787,14
41359	72:17:2301003:53	1202329,46
41360	72:17:2301003:55	1230886,01
41361	72:17:2301003:56	784722,92
41362	72:17:2301003:57	1230886,01
41363	72:17:2301003:58	759409,28
41364	72:17:2301003:59	1012545,71
41365	72:17:2301003:6	403547,78
41366	72:17:2301003:60	759409,28
41367	72:17:2301003:61	794848,38
41368	72:17:2301003:62	693593,81
41369	72:17:2301003:63	1193959,43
41370	72:17:2301003:64	653091,98
41371	72:17:2301003:65	1508081,54
41372	72:17:2301003:66	637397,52
41373	72:17:2301003:67	835350,21
41374	72:17:2301003:68	760249,69

1	2	3
41375	72:17:2301003:69	528042,59
41376	72:17:2301003:7	759409,28
41377	72:17:2301003:70	986725,79
41378	72:17:2301003:71	688531,08
41379	72:17:2301003:72	451336,34
41380	72:17:2301003:74	542218,23
41381	72:17:2301003:75	424787,14
41382	72:17:2301003:76	477885,53
41383	72:17:2301003:77	690556,17
41384	72:17:2301003:78	451336,34
41385	72:17:2301003:79	713844,72
41386	72:17:2301003:80	708781,99
41387	72:17:2301003:81	789785,65
41388	72:17:2301003:83	504434,73
41389	72:17:2301003:84	1378592,33
41390	72:17:2301003:85	567025,6
41391	72:17:2301003:86	708781,99
41392	72:17:2301003:87	1012545,71
41393	72:17:2301003:88	835350,21
41394	72:17:2301003:89	759409,28
41395	72:17:2301003:9	574619,69
41396	72:17:2301003:90	718907,45
41397	72:17:2301003:91	607527,42
41398	72:17:2301003:92	884458,67
41399	72:17:2301003:93	1171803,48
41400	72:17:2301003:94	159295,18
41401	72:17:2301003:95	1171803,48
41402	72:17:2301003:96	1014250,07
41403	72:17:2301003:97	741689,73
41404	72:17:2301003:98	936604,78
41405	72:17:2301003:99	515054,41

1	2	3
41406	72:17:2301004:1	934238,91
41407	72:17:2301004:10	880914,76
41408	72:17:2301004:100	789785,65
41409	72:17:2301004:101	336112,83
41410	72:17:2301004:102	398237,94
41411	72:17:2301004:103	718907,45
41412	72:17:2301004:104	875852,04
41413	72:17:2301004:105	531586,5
41414	72:17:2301004:106	622825,94
41415	72:17:2301004:107	20806897,12
41416	72:17:2301004:108	3736955,65
41417	72:17:2301004:109	790476,48
41418	72:17:2301004:11	936604,78
41419	72:17:2301004:110	1020650,68
41420	72:17:2301004:111	159295,18
41421	72:17:2301004:112	906734,68
41422	72:17:2301004:113	683468,35
41423	72:17:2301004:114	683468,35
41424	72:17:2301004:115	398237,94
41425	72:17:2301004:116	451336,34
41426	72:17:2301004:119	449743,39
41427	72:17:2301004:12	658154,71
41428	72:17:2301004:120	442309,61
41429	72:17:2301004:121	3042504,72
41430	72:17:2301004:122	759409,28
41431	72:17:2301004:123	337705,78
41432	72:17:2301004:126	530983,93
41433	72:17:2301004:127	318590,36
41434	72:17:2301004:128	418415,33
41435	72:17:2301004:14	458770,11
41436	72:17:2301004:2	707263,18



1	2	3
41437	72:17:2301004:3	759409,28
41438	72:17:2301004:34	1302455,25
41439	72:17:2301004:37	520364,25
41440	72:17:2301004:38	698656,54
41441	72:17:2301004:39	546774,68
41442	72:17:2301004:4	770547,28
41443	72:17:2301004:40	833831,39
41444	72:17:2301004:41	860663,85
41445	72:17:2301004:42	860663,85
41446	72:17:2301004:43	530983,93
41447	72:17:2301004:44	936604,78
41448	72:17:2301004:45	840412,94
41449	72:17:2301004:46	916353,86
41450	72:17:2301004:47	658154,71
41451	72:17:2301004:48	530983,93
41452	72:17:2301004:49	1208730,06
41453	72:17:2301004:5	525674,09
41454	72:17:2301004:51	521461,04
41455	72:17:2301004:52	398237,94
41456	72:17:2301004:53	658154,71
41457	72:17:2301004:54	380184,49
41458	72:17:2301004:55	392928,11
41459	72:17:2301004:56	946730,23
41460	72:17:2301004:57	1009326,53
41461	72:17:2301004:58	976094,06
41462	72:17:2301004:59	530983,93
41463	72:17:2301004:6	682962,08
41464	72:17:2301004:60	371688,75
41465	72:17:2301004:61	366378,91
41466	72:17:2301004:62	522473,58
41467	72:17:2301004:63	212393,57

1	2	3
41468	72:17:2301004:64	693593,81
41469	72:17:2301004:66	863701,49
41470	72:17:2301004:67	472575,69
41471	72:17:2301004:68	531586,5
41472	72:17:2301004:69	185844,37
41473	72:17:2301004:7	1775053,93
41474	72:17:2301004:70	548293,5
41475	72:17:2301004:71	568544,41
41476	72:17:2301004:72	371688,75
41477	72:17:2301004:74	1353974,61
41478	72:17:2301004:75	530983,93
41479	72:17:2301004:76	530983,93
41480	72:17:2301004:77	530983,93
41481	72:17:2301004:78	530983,93
41482	72:17:2301004:79	530983,93
41483	72:17:2301004:80	515054,41
41484	72:17:2301004:81	977106,61
41485	72:17:2301004:82	658154,71
41486	72:17:2301004:83	596389,42
41487	72:17:2301004:84	718907,45
41488	72:17:2301004:85	777128,83
41489	72:17:2301004:88	969006,24
41490	72:17:2301004:89	627778,34
41491	72:17:2301004:9	223808,05
41492	72:17:2301004:90	424787,14
41493	72:17:2301004:91	424787,14
41494	72:17:2301004:93	719920
41495	72:17:2301004:94	499124,89
41496	72:17:2301004:95	759409,28
41497	72:17:2301004:96	520364,25
41498	72:17:2301004:97	530983,93

1	2	3
41499	72:17:2301004:98	106196,79
41500	72:17:2301004:99	323900,19
41501	72:17:2301005:1	506558,67
41502	72:17:2301005:10	265491,96
41503	72:17:2301005:11	3114129,7
41504	72:17:2301005:12	14369734,15
41505	72:17:2301005:127	401954,83
41506	72:17:2301005:128	409,81
41507	72:17:2301005:13	622825,94
41508	72:17:2301005:14	647522,98
41509	72:17:2301005:148	6374,9
41510	72:17:2301005:149	5999,9
41511	72:17:2301005:15	607527,42
41512	72:17:2301005:150	629464,59
41513	72:17:2301005:151	5624,91
41514	72:17:2301005:152	5624,91
41515	72:17:2301005:153	4874,92
41516	72:17:2301005:154	759409,28
41517	72:17:2301005:155	516398,31
41518	72:17:2301005:156	478947,5
41519	72:17:2301005:157	5624,91
41520	72:17:2301005:158	597908,24
41521	72:17:2301005:159	1494782,26
41522	72:17:2301005:16	1033944,25
41523	72:17:2301005:160	7312,38
41524	72:17:2301005:161	539686,86
41525	72:17:2301005:162	477885,53
41526	72:17:2301005:163	318590,36
41527	72:17:2301005:164	832818,84
41528	72:17:2301005:165	4499,93
41529	72:17:2301005:167	501779,81

1	2	3
41530	72:17:2301005:168	1152109,31
41531	72:17:2301005:169	391866,14
41532	72:17:2301005:17	440716,66
41533	72:17:2301005:170	671317,8
41534	72:17:2301005:171	668280,17
41535	72:17:2301005:172	444433,55
41536	72:17:2301005:173	438061,74
41537	72:17:2301005:174	440716,66
41538	72:17:2301005:176	507089,65
41539	72:17:2301005:177	387618,27
41540	72:17:2301005:178	507791,67
41541	72:17:2301005:179	477885,53
41542	72:17:2301005:18	6937,39
41543	72:17:2301005:180	759409,28
41544	72:17:2301005:181	860663,85
41545	72:17:2301005:182	148675,5
41546	72:17:2301005:183	175224,7
41547	72:17:2301005:184	424787,14
41548	72:17:2301005:185	148675,5
41549	72:17:2301005:186	392928,11
41550	72:17:2301005:187	106196,79
41551	72:17:2301005:188	106196,79
41552	72:17:2301005:189	122126,3
41553	72:17:2301005:19	552849,96
41554	72:17:2301005:190	307970,68
41555	72:17:2301005:191	530983,93
41556	72:17:2301005:192	467265,86
41557	72:17:2301005:193	132745,98
41558	72:17:2301005:194	79647,59
41559	72:17:2301005:195	53098,39
41560	72:17:2301005:196	53098,39

1	2	3
41561	72:17:2301005:197	58408,23
41562	72:17:2301005:198	47788,55
41563	72:17:2301005:199	47788,55
41564	72:17:2301005:2	477885,53
41565	72:17:2301005:20	9562,35
41566	72:17:2301005:200	84957,43
41567	72:17:2301005:201	84957,43
41568	72:17:2301005:202	79647,59
41569	72:17:2301005:203	424787,14
41570	72:17:2301005:204	648029,25
41571	72:17:2301005:205	734095,64
41572	72:17:2301005:206	693593,81
41573	72:17:2301005:207	592339,24
41574	72:17:2301005:208	361069,07
41575	72:17:2301005:209	252217,36
41576	72:17:2301005:211	8862379,28
41577	72:17:2301005:212	260182,12
41578	72:17:2301005:213	414167,46
41579	72:17:2301005:214	265491,96
41580	72:17:2301005:215	451336,34
41581	72:17:2301005:216	382308,43
41582	72:17:2301005:217	546774,68
41583	72:17:2301005:218	419477,3
41584	72:17:2301005:219	380715,48
41585	72:17:2301005:220	345139,55
41586	72:17:2301005:221	318590,36
41587	72:17:2301005:222	313280,52
41588	72:17:2301005:223	2067888,5
41589	72:17:2301005:224	1674004,97
41590	72:17:2301005:225	558659,98
41591	72:17:2301005:226	934238,91

1	2	3
41592	72:17:2301005:227	4671194,56
41593	72:17:2301005:228	1230886,01
41594	72:17:2301005:229	265491,96
41595	72:17:2301005:23	525674,09
41596	72:17:2301005:230	233632,93
41597	72:17:2301005:231	1230886,01
41598	72:17:2301005:232	25996312,54
41599	72:17:2301005:233	530983,93
41600	72:17:2301005:234	1230886,01
41601	72:17:2301005:235	446026,5
41602	72:17:2301005:236	497531,94
41603	72:17:2301005:237	685999,72
41604	72:17:2301005:238	703719,27
41605	72:17:2301005:239	451336,34
41606	72:17:2301005:24	675874,26
41607	72:17:2301005:240	461956,02
41608	72:17:2301005:241	652079,43
41609	72:17:2301005:242	414167,46
41610	72:17:2301005:243	461956,02
41611	72:17:2301005:244	483195,37
41612	72:17:2301005:245	617146,61
41613	72:17:2301005:246	531080,22
41614	72:17:2301005:247	458770,11
41615	72:17:2301005:248	518423,4
41616	72:17:2301005:249	511335,58
41617	72:17:2301005:25	759409,28
41618	72:17:2301005:250	398237,94
41619	72:17:2301005:251	526523,77
41620	72:17:2301005:252	443902,56
41621	72:17:2301005:253	488505,21
41622	72:17:2301005:254	525674,09

1	2	3
41623	72:17:2301005:255	323900,19
41624	72:17:2301005:256	488505,21
41625	72:17:2301005:257	389742,2
41626	72:17:2301005:258	511335,58
41627	72:17:2301005:26	360538,09
41628	72:17:2301005:260	477885,53
41629	72:17:2301005:261	430096,98
41630	72:17:2301005:262	392928,11
41631	72:17:2301005:263	526523,77
41632	72:17:2301005:265	467796,84
41633	72:17:2301005:266	451336,34
41634	72:17:2301005:267	398237,94
41635	72:17:2301005:268	348856,44
41636	72:17:2301005:269	318590,36
41637	72:17:2301005:27	5624,91
41638	72:17:2301005:270	507285,4
41639	72:17:2301005:271	511868,5
41640	72:17:2301005:272	392928,11
41641	72:17:2301005:273	398237,94
41642	72:17:2301005:274	403547,78
41643	72:17:2301005:275	345139,55
41644	72:17:2301005:276	546774,68
41645	72:17:2301005:277	3608284,57
41646	72:17:2301005:278	759409,28
41647	72:17:2301005:279	602464,69
41648	72:17:2301005:28	5812,41
41649	72:17:2301005:280	489567,18
41650	72:17:2301005:281	212393,57
41651	72:17:2301005:282	514373,22
41652	72:17:2301005:283	521461,04
41653	72:17:2301005:284	337174,79

1	2	3
41654	72:17:2301005:285	254872,28
41655	72:17:2301005:286	286731,32
41656	72:17:2301005:287	536649,22
41657	72:17:2301005:288	467265,86
41658	72:17:2301005:289	398237,94
41659	72:17:2301005:29	24588,46
41660	72:17:2301005:290	246907,53
41661	72:17:2301005:291	520448,49
41662	72:17:2301005:292	456646,18
41663	72:17:2301005:293	515054,41
41664	72:17:2301005:294	519833,26
41665	72:17:2301005:295	759409,28
41666	72:17:2301005:296	8060916,95
41667	72:17:2301005:297	592339,24
41668	72:17:2301005:298	467265,86
41669	72:17:2301005:299	511337,52
41670	72:17:2301005:3	1571240,76
41671	72:17:2301005:30	2049,04
41672	72:17:2301005:300	500186,86
41673	72:17:2301005:301	477885,53
41674	72:17:2301005:302	668280,17
41675	72:17:2301005:303	387618,27
41676	72:17:2301005:304	531080,22
41677	72:17:2301005:305	825224,75
41678	72:17:2301005:306	1575534,09
41679	72:17:2301005:307	1575534,09
41680	72:17:2301005:308	3988070,67
41681	72:17:2301005:309	3003361,87
41682	72:17:2301005:310	1526298,65
41683	72:17:2301005:311	1477063,21
41684	72:17:2301005:312	2658713,78



1	2	3
41685	72:17:2301005:313	759409,28
41686	72:17:2301005:314	192853,54
41687	72:17:2301005:315	532599,04
41688	72:17:2301005:316	281952,46
41689	72:17:2301005:317	749790,09
41690	72:17:2301005:318	658154,71
41691	72:17:2301005:319	7312,38
41692	72:17:2301005:320	6187,4
41693	72:17:2301005:321	591248,48
41694	72:17:2301005:322	948755,33
41695	72:17:2301005:324	5624,91
41696	72:17:2301005:325	5624,91
41697	72:17:2301005:326	7430313,48
41698	72:17:2301005:327	442840,59
41699	72:17:2301005:328	7651416,68
41700	72:17:2301005:329	515385,76
41701	72:17:2301005:330	424787,14
41702	72:17:2301005:331	908759,77
41703	72:17:2301005:332	526523,77
41704	72:17:2301005:338	607527,42
41705	72:17:2301005:364	695112,63
41706	72:17:2301005:365	750505,26
41707	72:17:2301005:366	371688,75
41708	72:17:2301005:367	509816,76
41709	72:17:2301005:368	652079,43
41710	72:17:2301005:370	653598,25
41711	72:17:2301005:378	46874,25
41712	72:17:2301005:380	713,79
41713	72:17:2301005:381	965968,6
41714	72:17:2301005:382	636384,98
41715	72:17:2301005:383	427973,04

1	2	3
41716	72:17:2301005:388	5605433,47
41717	72:17:2301005:392	265491,96
41718	72:17:2301005:4	68507,14
41719	72:17:2301005:5	1245651,88
41720	72:17:2301005:6	502834,02
41721	72:17:2301005:7	288855,26
41722	72:17:2301005:8	529055,13
41723	72:17:2301005:9	1176234,67
41724	72:17:2301006:1	8063375,8
41725	72:17:2301006:10	3937,44
41726	72:17:2301006:100	1033944,25
41727	72:17:2301006:101	477885,53
41728	72:17:2301006:102	9187,35
41729	72:17:2301006:103	9187,35
41730	72:17:2301006:104	6187,4
41731	72:17:2301006:105	9187,35
41732	72:17:2301006:106	7124,89
41733	72:17:2301006:107	1230886,01
41734	72:17:2301006:109	4437857,77
41735	72:17:2301006:11	530983,93
41736	72:17:2301006:111	498062,92
41737	72:17:2301006:112	324431,18
41738	72:17:2301006:113	1033944,25
41739	72:17:2301006:114	530983,93
41740	72:17:2301006:12	759409,28
41741	72:17:2301006:127	159295,18
41742	72:17:2301006:130	265491,96
41743	72:17:2301006:131	477885,53
41744	72:17:2301006:132	29737205,04
41745	72:17:2301006:143	357931,8
41746	72:17:2301006:144	5062,42

1	2	3
41747	72:17:2301006:2	759409,28
41748	72:17:2301006:3	810036,56
41749	72:17:2301006:4	2055325,61
41750	72:17:2301006:46	739158,37
41751	72:17:2301006:47	3566262,5
41752	72:17:2301006:48	940148,69
41753	72:17:2301006:49	3933459,74
41754	72:17:2301006:5	1557064,85
41755	72:17:2301006:50	1033944,25
41756	72:17:2301006:51	653091,98
41757	72:17:2301006:52	759409,28
41758	72:17:2301006:53	424787,14
41759	72:17:2301006:55	530983,93
41760	72:17:2301006:56	530983,93
41761	72:17:2301006:57	1181650,57
41762	72:17:2301006:58	2485200,35
41763	72:17:2301006:59	2485200,35
41764	72:17:2301006:6	467119,46
41765	72:17:2301006:60	3866019,18
41766	72:17:2301006:61	934238,91
41767	72:17:2301006:62	30153876,8
41768	72:17:2301006:63	775610,01
41769	72:17:2301006:64	911291,13
41770	72:17:2301006:65	658154,71
41771	72:17:2301006:66	530983,93
41772	72:17:2301006:67	318590,36
41773	72:17:2301006:68	212393,57
41774	72:17:2301006:69	212393,57
41775	72:17:2301006:7	112873,2
41776	72:17:2301006:70	212393,57
41777	72:17:2301006:71	212393,57

1	2	3
41778	72:17:2301006:72	212393,57
41779	72:17:2301006:73	212393,57
41780	72:17:2301006:74	477885,53
41781	72:17:2301006:75	212393,57
41782	72:17:2301006:76	653091,98
41783	72:17:2301006:77	810036,56
41784	72:17:2301006:78	758903,01
41785	72:17:2301006:79	582213,78
41786	72:17:2301006:8	607527,42
41787	72:17:2301006:80	759409,28
41788	72:17:2301006:81	318590,36
41789	72:17:2301006:82	607527,42
41790	72:17:2301006:83	265491,96
41791	72:17:2301006:84	860663,85
41792	72:17:2301006:85	759409,28
41793	72:17:2301006:86	318590,36
41794	72:17:2301006:88	556900,14
41795	72:17:2301006:89	530983,93
41796	72:17:2301006:9	854082,3
41797	72:17:2301006:90	318590,36
41798	72:17:2301006:91	424787,14
41799	72:17:2301006:92	424787,14
41800	72:17:2301006:93	850538,39
41801	72:17:2301006:94	530983,93
41802	72:17:2301006:95	1870946,74
41803	72:17:2301006:96	1329356,89
41804	72:17:2301006:97	810036,56
41805	72:17:2301006:98	860663,85
41806	72:17:2301006:99	860663,85
41807	72:17:2301007:1	620184,24
41808	72:17:2301007:10	801936,2

1	2	3
41809	72:17:2301007:100	754852,82
41810	72:17:2301007:101	604996,06
41811	72:17:2301007:102	911291,13
41812	72:17:2301007:103	911291,13
41813	72:17:2301007:104	561962,87
41814	72:17:2301007:105	602970,97
41815	72:17:2301007:106	759409,28
41816	72:17:2301007:107	701187,9
41817	72:17:2301007:108	708781,99
41818	72:17:2301007:109	530983,93
41819	72:17:2301007:11	607527,42
41820	72:17:2301007:110	153454,35
41821	72:17:2301007:111	838894,12
41822	72:17:2301007:112	759409,28
41823	72:17:2301007:113	759409,28
41824	72:17:2301007:114	759409,28
41825	72:17:2301007:115	607527,42
41826	72:17:2301007:116	759409,28
41827	72:17:2301007:117	786748,01
41828	72:17:2301007:118	810036,56
41829	72:17:2301007:119	607527,42
41830	72:17:2301007:12	762953,19
41831	72:17:2301007:120	1083179,69
41832	72:17:2301007:122	430096,98
41833	72:17:2301007:123	430096,98
41834	72:17:2301007:124	759409,28
41835	72:17:2301007:125	759409,28
41836	72:17:2301007:126	823705,93
41837	72:17:2301007:127	637903,79
41838	72:17:2301007:128	619677,97
41839	72:17:2301007:129	759409,28

1	2	3
41840	72:17:2301007:13	762953,19
41841	72:17:2301007:130	794848,38
41842	72:17:2301007:131	759409,28
41843	72:17:2301007:132	763459,46
41844	72:17:2301007:133	607527,42
41845	72:17:2301007:134	607527,42
41846	72:17:2301007:135	791304,47
41847	72:17:2301007:136	759409,28
41848	72:17:2301007:137	692581,26
41849	72:17:2301007:138	814086,75
41850	72:17:2301007:139	779660,19
41851	72:17:2301007:14	759409,28
41852	72:17:2301007:141	708781,99
41853	72:17:2301007:142	759409,28
41854	72:17:2301007:143	759409,28
41855	72:17:2301007:144	759409,28
41856	72:17:2301007:145	759409,28
41857	72:17:2301007:146	759409,28
41858	72:17:2301007:147	759409,28
41859	72:17:2301007:148	662711,16
41860	72:17:2301007:149	721438,82
41861	72:17:2301007:15	693087,54
41862	72:17:2301007:151	708781,99
41863	72:17:2301007:152	708781,99
41864	72:17:2301007:153	708781,99
41865	72:17:2301007:154	708781,99
41866	72:17:2301007:156	627778,34
41867	72:17:2301007:157	547787,23
41868	72:17:2301007:158	456646,18
41869	72:17:2301007:159	759409,28
41870	72:17:2301007:16	762953,19

1	2	3
41871	72:17:2301007:160	477885,53
41872	72:17:2301007:161	477885,53
41873	72:17:2301007:162	424787,14
41874	72:17:2301007:163	521461,04
41875	72:17:2301007:164	607527,42
41876	72:17:2301007:165	729032,91
41877	72:17:2301007:166	584238,87
41878	72:17:2301007:167	556900,14
41879	72:17:2301007:168	607527,42
41880	72:17:2301007:169	556900,14
41881	72:17:2301007:17	782697,83
41882	72:17:2301007:170	477885,53
41883	72:17:2301007:171	658154,71
41884	72:17:2301007:172	465141,92
41885	72:17:2301007:173	607527,42
41886	72:17:2301007:174	693593,81
41887	72:17:2301007:175	593756,8
41888	72:17:2301007:176	556900,14
41889	72:17:2301007:177	658154,71
41890	72:17:2301007:178	562469,14
41891	72:17:2301007:179	519942,22
41892	72:17:2301007:18	456115,19
41893	72:17:2301007:180	607527,42
41894	72:17:2301007:181	424787,14
41895	72:17:2301007:182	424787,14
41896	72:17:2301007:183	759409,28
41897	72:17:2301007:184	759409,28
41898	72:17:2301007:185	658154,71
41899	72:17:2301007:186	607527,42
41900	72:17:2301007:187	616640,33
41901	72:17:2301007:188	810036,56

1	2	3
41902	72:17:2301007:189	530983,93
41903	72:17:2301007:19	530983,93
41904	72:17:2301007:190	371688,75
41905	72:17:2301007:192	759409,28
41906	72:17:2301007:193	785229,19
41907	72:17:2301007:194	810036,56
41908	72:17:2301007:195	759409,28
41909	72:17:2301007:196	759409,28
41910	72:17:2301007:197	870789,31
41911	72:17:2301007:198	759409,28
41912	72:17:2301007:199	556900,14
41913	72:17:2301007:2	580694,96
41914	72:17:2301007:20	649041,8
41915	72:17:2301007:200	708781,99
41916	72:17:2301007:201	911291,13
41917	72:17:2301007:202	550318,59
41918	72:17:2301007:203	759409,28
41919	72:17:2301007:204	556900,14
41920	72:17:2301007:205	1054130,78
41921	72:17:2301007:206	556900,14
41922	72:17:2301007:207	632841,07
41923	72:17:2301007:208	556900,14
41924	72:17:2301007:209	669292,71
41925	72:17:2301007:21	658660,98
41926	72:17:2301007:210	759409,28
41927	72:17:2301007:211	759409,28
41928	72:17:2301007:212	542218,23
41929	72:17:2301007:213	607527,42
41930	72:17:2301007:214	556900,14
41931	72:17:2301007:215	611071,33
41932	72:17:2301007:216	614108,97



1	2	3
41933	72:17:2301007:217	556900,14
41934	72:17:2301007:218	779153,92
41935	72:17:2301007:219	556900,14
41936	72:17:2301007:22	732070,55
41937	72:17:2301007:220	647016,71
41938	72:17:2301007:221	658154,71
41939	72:17:2301007:222	658154,71
41940	72:17:2301007:223	607527,42
41941	72:17:2301007:224	829781,21
41942	72:17:2301007:225	811555,38
41943	72:17:2301007:226	759409,28
41944	72:17:2301007:227	759409,28
41945	72:17:2301007:228	735614,46
41946	72:17:2301007:229	318590,36
41947	72:17:2301007:23	671317,8
41948	72:17:2301007:230	526205,07
41949	72:17:2301007:231	550824,86
41950	72:17:2301007:232	607527,42
41951	72:17:2301007:233	706250,63
41952	72:17:2301007:234	671824,08
41953	72:17:2301007:235	607527,42
41954	72:17:2301007:236	530983,93
41955	72:17:2301007:237	706756,9
41956	72:17:2301007:238	832818,84
41957	72:17:2301007:239	636384,98
41958	72:17:2301007:24	788773,1
41959	72:17:2301007:240	577151,05
41960	72:17:2301007:241	1133399,84
41961	72:17:2301007:242	610565,06
41962	72:17:2301007:243	150799,44
41963	72:17:2301007:244	170976,82

1	2	3
41964	72:17:2301007:245	248500,48
41965	72:17:2301007:246	434875,84
41966	72:17:2301007:247	113099,58
41967	72:17:2301007:248	625753,25
41968	72:17:2301007:249	1012545,71
41969	72:17:2301007:25	620184,24
41970	72:17:2301007:250	746246,18
41971	72:17:2301007:251	575632,23
41972	72:17:2301007:252	674861,71
41973	72:17:2301007:253	530983,93
41974	72:17:2301007:254	809779,96
41975	72:17:2301007:255	556900,14
41976	72:17:2301007:256	684480,9
41977	72:17:2301007:257	633347,34
41978	72:17:2301007:258	710300,81
41979	72:17:2301007:259	824718,48
41980	72:17:2301007:26	620690,52
41981	72:17:2301007:260	530983,93
41982	72:17:2301007:261	678405,62
41983	72:17:2301007:262	998370,07
41984	72:17:2301007:263	701694,17
41985	72:17:2301007:264	866743,23
41986	72:17:2301007:269	683468,35
41987	72:17:2301007:27	634359,88
41988	72:17:2301007:270	683468,35
41989	72:17:2301007:271	687012,26
41990	72:17:2301007:272	693087,54
41991	72:17:2301007:274	731058
41992	72:17:2301007:276	551331,14
41993	72:17:2301007:277	801429,93
41994	72:17:2301007:278	767509,64

1	2	3
41995	72:17:2301007:279	607527,42
41996	72:17:2301007:28	759409,28
41997	72:17:2301007:280	799911,11
41998	72:17:2301007:281	693087,54
41999	72:17:2301007:282	759409,28
42000	72:17:2301007:283	1012545,71
42001	72:17:2301007:284	2835080,73
42002	72:17:2301007:285	989632,35
42003	72:17:2301007:286	673342,89
42004	72:17:2301007:29	604141,16
42005	72:17:2301007:296	677899,35
42006	72:17:2301007:297	1012545,71
42007	72:17:2301007:298	799911,11
42008	72:17:2301007:299	2609478,34
42009	72:17:2301007:3	667267,62
42010	72:17:2301007:30	759409,28
42011	72:17:2301007:305	1230886,01
42012	72:17:2301007:306	607527,42
42013	72:17:2301007:307	684480,9
42014	72:17:2301007:308	607527,42
42015	72:17:2301007:309	607527,42
42016	72:17:2301007:31	917872,68
42017	72:17:2301007:310	722451,36
42018	72:17:2301007:311	759409,28
42019	72:17:2301007:312	683468,35
42020	72:17:2301007:313	759409,28
42021	72:17:2301007:314	759409,28
42022	72:17:2301007:315	646510,43
42023	72:17:2301007:317	680430,71
42024	72:17:2301007:319	759409,28
42025	72:17:2301007:32	759409,28

1	2	3
42026	72:17:2301007:320	679418,17
42027	72:17:2301007:321	732576,82
42028	72:17:2301007:322	530983,93
42029	72:17:2301007:323	503903,75
42030	72:17:2301007:324	530983,93
42031	72:17:2301007:325	685999,72
42032	72:17:2301007:326	324431,18
42033	72:17:2301007:327	693593,81
42034	72:17:2301007:328	740677,18
42035	72:17:2301007:329	259120,16
42036	72:17:2301007:33	835350,21
42037	72:17:2301007:330	687012,26
42038	72:17:2301007:331	695112,63
42039	72:17:2301007:332	679418,17
42040	72:17:2301007:333	602464,69
42041	72:17:2301007:335	742196
42042	72:17:2301007:337	786241,74
42043	72:17:2301007:338	371688,75
42044	72:17:2301007:339	371688,75
42045	72:17:2301007:34	610565,06
42046	72:17:2301007:340	502841,78
42047	72:17:2301007:35	759409,28
42048	72:17:2301007:36	618159,15
42049	72:17:2301007:4	759692,79
42050	72:17:2301007:41	607527,42
42051	72:17:2301007:42	759409,28
42052	72:17:2301007:43	644991,61
42053	72:17:2301007:44	601958,42
42054	72:17:2301007:45	132215
42055	72:17:2301007:46	556900,14
42056	72:17:2301007:48	759409,28

1	2	3
42057	72:17:2301007:49	705238,08
42058	72:17:2301007:5	759697,85
42059	72:17:2301007:50	507285,4
42060	72:17:2301007:51	911291,13
42061	72:17:2301007:52	531586,5
42062	72:17:2301007:53	708781,99
42063	72:17:2301007:54	607527,42
42064	72:17:2301007:55	1230886,01
42065	72:17:2301007:56	1798078,28
42066	72:17:2301007:57	708781,99
42067	72:17:2301007:58	759409,28
42068	72:17:2301007:59	759409,28
42069	72:17:2301007:6	6345,26
42070	72:17:2301007:60	761940,64
42071	72:17:2301007:74	598414,51
42072	72:17:2301007:75	708781,99
42073	72:17:2301007:76	1230886,01
42074	72:17:2301007:77	605502,33
42075	72:17:2301007:78	658154,71
42076	72:17:2301007:80	1230886,01
42077	72:17:2301007:81	644485,34
42078	72:17:2301007:82	1012545,71
42079	72:17:2301007:83	759409,28
42080	72:17:2301007:84	640435,16
42081	72:17:2301007:85	705744,36
42082	72:17:2301007:86	708781,99
42083	72:17:2301007:87	691062,44
42084	72:17:2301007:88	708781,99
42085	72:17:2301007:89	708781,99
42086	72:17:2301007:9	571582,05
42087	72:17:2301007:90	639928,89

1	2	3
42088	72:17:2301007:91	601452,15
42089	72:17:2301007:92	759409,28
42090	72:17:2301007:93	607527,42
42091	72:17:2301007:94	804973,84
42092	72:17:2301007:95	320183,31
42093	72:17:2301007:96	509744,57
42094	72:17:2301007:97	3902004,52
42095	72:17:2301007:98	528329,01
42096	72:17:2301007:99	729032,91
42097	72:17:2302001:1	254470,03
42098	72:17:2302001:10	381705,04
42099	72:17:2302001:100	381705,04
42100	72:17:2302001:101	381705,04
42101	72:17:2302001:102	186219,99
42102	72:17:2302001:105	943828,49
42103	72:17:2302001:106	296881,7
42104	72:17:2302001:108	444816,96
42105	72:17:2302001:11	424116,72
42106	72:17:2302001:110	444816,96
42107	72:17:2302001:111	339293,37
42108	72:17:2302001:112	606568,59
42109	72:17:2302001:113	339293,37
42110	72:17:2302001:114	542272,32
42111	72:17:2302001:115	556829,96
42112	72:17:2302001:116	1868477,82
42113	72:17:2302001:117	687444,4
42114	72:17:2302001:118	169646,69
42115	72:17:2302001:12	424116,72
42116	72:17:2302001:120	381705,04
42117	72:17:2302001:122	606568,59
42118	72:17:2302001:123	525692,78

1	2	3
42119	72:17:2302001:125	424116,72
42120	72:17:2302001:126	626787,54
42121	72:17:2302001:127	444816,96
42122	72:17:2302001:128	566130,68
42123	72:17:2302001:129	424116,72
42124	72:17:2302001:13	730308,58
42125	72:17:2302001:130	857310,88
42126	72:17:2302001:131	254470,03
42127	72:17:2302001:132	485254,87
42128	72:17:2302001:133	339293,37
42129	72:17:2302001:134	1179785,62
42130	72:17:2302001:135	687444,4
42131	72:17:2302001:136	808758,12
42132	72:17:2302001:137	865176,12
42133	72:17:2302001:138	808758,12
42134	72:17:2302001:139	296881,7
42135	72:17:2302001:14	907255,14
42136	72:17:2302001:141	904502,31
42137	72:17:2302001:142	808758,12
42138	72:17:2302001:144	1022480,87
42139	72:17:2302001:145	906468,62
42140	72:17:2302001:146	606568,59
42141	72:17:2302001:148	808758,12
42142	72:17:2302001:149	339293,37
42143	72:17:2302001:15	606568,59
42144	72:17:2302001:150	360499,21
42145	72:17:2302001:151	914333,85
42146	72:17:2302001:154	622743,75
42147	72:17:2302001:155	606164,21
42148	72:17:2302001:156	19804,11
42149	72:17:2302001:157	606568,59

1	2	3
42150	72:17:2302001:158	343534,54
42151	72:17:2302001:159	169646,69
42152	72:17:2302001:16	647006,49
42153	72:17:2302001:160	339293,37
42154	72:17:2302001:161	87138,09
42155	72:17:2302001:162	533780,36
42156	72:17:2302001:163	424116,72
42157	72:17:2302001:164	768320,21
42158	72:17:2302001:165	693510,08
42159	72:17:2302001:166	356258,04
42160	72:17:2302001:167	292640,53
42161	72:17:2302001:168	687444,4
42162	72:17:2302001:169	1274168,47
42163	72:17:2302001:17	424116,72
42164	72:17:2302001:170	339293,37
42165	72:17:2302001:171	392307,96
42166	72:17:2302001:172	830175,81
42167	72:17:2302001:173	758210,73
42168	72:17:2302001:174	1101133,24
42169	72:17:2302001:175	1175853
42170	72:17:2302001:176	768320,21
42171	72:17:2302001:178	701193,29
42172	72:17:2302001:18	485254,87
42173	72:17:2302001:180	687444,4
42174	72:17:2302001:181	444816,96
42175	72:17:2302001:182	853378,26
42176	72:17:2302001:183	808758,12
42177	72:17:2302001:185	727882,3
42178	72:17:2302001:187	647006,49
42179	72:17:2302001:188	661564,14
42180	72:17:2302001:189	825849,93



1	2	3
42181	72:17:2302001:19	663181,66
42182	72:17:2302001:190	169646,69
42183	72:17:2302001:191	127235,01
42184	72:17:2302001:192	808758,12
42185	72:17:2302001:193	808758,12
42186	72:17:2302001:194	326569,87
42187	72:17:2302001:195	647006,49
42188	72:17:2302001:196	490916,18
42189	72:17:2302001:197	537824,15
42190	72:17:2302001:198	485254,87
42191	72:17:2302001:2	311412,97
42192	72:17:2302001:20	485254,87
42193	72:17:2302001:200	634875,12
42194	72:17:2302001:201	339293,37
42195	72:17:2302001:203	525692,78
42196	72:17:2302001:204	424116,72
42197	72:17:2302001:206	444816,96
42198	72:17:2302001:207	208665,42
42199	72:17:2302001:209	319359,89
42200	72:17:2302001:21	675313,03
42201	72:17:2302001:211	525692,78
42202	72:17:2302001:212	374495,06
42203	72:17:2302001:214	687444,4
42204	72:17:2302001:215	596054,73
42205	72:17:2302001:216	768320,21
42206	72:17:2302001:217	360075,09
42207	72:17:2302001:218	485254,87
42208	72:17:2302001:219	485254,87
42209	72:17:2302001:220	710494,01
42210	72:17:2302001:221	4741474,79
42211	72:17:2302001:222	42605,64

1	2	3
42212	72:17:2302001:223	287127,02
42213	72:17:2302001:224	254470,03
42214	72:17:2302001:225	606568,59
42215	72:17:2302001:226	267617,65
42216	72:17:2302001:227	127235,01
42217	72:17:2302001:228	296881,7
42218	72:17:2302001:229	296881,7
42219	72:17:2302001:230	768320,21
42220	72:17:2302001:231	296881,7
42221	72:17:2302001:232	339293,37
42222	72:17:2302001:233	1179785,62
42223	72:17:2302001:234	808758,12
42224	72:17:2302001:235	424116,72
42225	72:17:2302001:236	485254,87
42226	72:17:2302001:238	212058,36
42227	72:17:2302001:239	212058,36
42228	72:17:2302001:240	841580,41
42229	72:17:2302001:241	2005635,55
42230	72:17:2302001:242	424116,72
42231	72:17:2302001:243	254470,03
42232	72:17:2302001:244	808758,12
42233	72:17:2302001:245	808758,12
42234	72:17:2302001:246	759423,87
42235	72:17:2302001:247	808758,12
42236	72:17:2302001:248	931099,96
42237	72:17:2302001:249	808758,12
42238	72:17:2302001:252	525692,78
42239	72:17:2302001:253	485254,87
42240	72:17:2302001:254	687444,4
42241	72:17:2302001:256	333355,74
42242	72:17:2302001:258	505878,2

1	2	3
42243	72:17:2302001:259	649028,39
42244	72:17:2302001:260	483637,35
42245	72:17:2302001:261	486063,63
42246	72:17:2302001:262	1160909,05
42247	72:17:2302001:263	811299,24
42248	72:17:2302001:264	424116,72
42249	72:17:2302001:265	463014,02
42250	72:17:2302001:266	425406,77
42251	72:17:2302001:267	410544,98
42252	72:17:2302001:268	727882,3
42253	72:17:2302001:269	825849,93
42254	72:17:2302001:270	332931,62
42255	72:17:2302001:271	453308,92
42256	72:17:2302001:273	275675,87
42257	72:17:2302001:274	1390180,72
42258	72:17:2302001:275	655094,07
42259	72:17:2302001:276	722221
42260	72:17:2302001:277	983154,68
42261	72:17:2302001:278	5311927,07
42262	72:17:2302001:283	290519,95
42263	72:17:2302001:284	565321,92
42264	72:17:2302001:285	444816,96
42265	72:17:2302001:286	424116,72
42266	72:17:2302001:292	1007143,66
42267	72:17:2302001:293	1101133,24
42268	72:17:2302001:295	485254,87
42269	72:17:2302001:296	478380,43
42270	72:17:2302001:297	3758629,76
42271	72:17:2302001:298	1052575,84
42272	72:17:2302001:299	9835384,18
42273	72:17:2302001:300	825849,93

1	2	3
42274	72:17:2302001:301	808758,12
42275	72:17:2302001:302	424116,72
42276	72:17:2302001:303	983154,68
42277	72:17:2302001:304	489703,04
42278	72:17:2302001:305	489298,66
42279	72:17:2302001:307	583518,98
42280	72:17:2302001:308	727882,3
42281	72:17:2302001:309	415634,38
42282	72:17:2302001:310	808758,12
42283	72:17:2302001:311	63617,51
42284	72:17:2302001:312	201031,32
42285	72:17:2302001:313	114935,63
42286	72:17:2302001:314	265072,95
42287	72:17:2302001:315	50045,77
42288	72:17:2302001:316	606568,59
42289	72:17:2302001:317	424116,72
42290	72:17:2302001:319	687444,4
42291	72:17:2302001:320	407576,16
42292	72:17:2302001:321	424116,72
42293	72:17:2302001:322	706450,21
42294	72:17:2302001:323	963491,59
42295	72:17:2302001:325	473123,5
42296	72:17:2302001:327	176008,44
42297	72:17:2302001:328	274827,63
42298	72:17:2302001:329	748101,26
42299	72:17:2302001:330	420554,22
42300	72:17:2302001:331	383825,63
42301	72:17:2302001:332	691083,81
42302	72:17:2302001:333	162436,7
42303	72:17:2302001:334	532162,84
42304	72:17:2302001:335	790456,36

1	2	3
42305	72:17:2302001:336	643771,46
42306	72:17:2302001:4	2802716,73
42307	72:17:2302001:44	424116,72
42308	72:17:2302001:45	606568,59
42309	72:17:2302001:46	212058,36
42310	72:17:2302001:47	865176,12
42311	72:17:2302001:48	360075,09
42312	72:17:2302001:49	669651,72
42313	72:17:2302001:5	352440,99
42314	72:17:2302001:50	754975,7
42315	72:17:2302001:51	983154,68
42316	72:17:2302001:52	356258,04
42317	72:17:2302001:53	424116,72
42318	72:17:2302001:54	325297,52
42319	72:17:2302001:55	606568,59
42320	72:17:2302001:56	663181,66
42321	72:17:2302001:57	214178,94
42322	72:17:2302001:59	446030,1
42323	72:17:2302001:6	398669,71
42324	72:17:2302001:60	485254,87
42325	72:17:2302001:61	424116,72
42326	72:17:2302001:62	87771,82
42327	72:17:2302001:63	424116,72
42328	72:17:2302001:65	356258,04
42329	72:17:2302001:66	525692,78
42330	72:17:2302001:67	926524,97
42331	72:17:2302001:68	614656,17
42332	72:17:2302001:69	510730,75
42333	72:17:2302001:7	606568,59
42334	72:17:2302001:70	127659,13
42335	72:17:2302001:71	248956,51

1	2	3
42336	72:17:2302001:72	876973,98
42337	72:17:2302001:74	983154,68
42338	72:17:2302001:75	254470,03
42339	72:17:2302001:76	983154,68
42340	72:17:2302001:77	588775,91
42341	72:17:2302001:78	47529,87
42342	72:17:2302001:79	582305,84
42343	72:17:2302001:8	472719,12
42344	72:17:2302001:80	647006,49
42345	72:17:2302001:81	597267,87
42346	72:17:2302001:82	771555,24
42347	72:17:2302001:83	525692,78
42348	72:17:2302001:84	424116,72
42349	72:17:2302001:85	699171,39
42350	72:17:2302001:86	983154,68
42351	72:17:2302001:88	452904,55
42352	72:17:2302001:89	1060234,01
42353	72:17:2302001:9	411253,5
42354	72:17:2302001:91	324449,29
42355	72:17:2302001:92	339293,37
42356	72:17:2302001:93	339293,37
42357	72:17:2302001:94	87138,09
42358	72:17:2302001:95	296881,7
42359	72:17:2302001:96	1376416,55
42360	72:17:2302001:97	339293,37
42361	72:17:2302001:98	686635,64
42362	72:17:2302001:99	904502,31
42363	72:17:2302002:1	1275348,25
42364	72:17:2302002:100	1179785,62
42365	72:17:2302002:102	727882,3
42366	72:17:2302002:104	687444,4

1	2	3
42367	72:17:2302002:105	1179785,62
42368	72:17:2302002:106	661159,76
42369	72:17:2302002:107	606568,59
42370	72:17:2302002:108	808758,12
42371	72:17:2302002:109	606568,59
42372	72:17:2302002:110	606568,59
42373	72:17:2302002:111	424116,72
42374	72:17:2302002:112	606568,59
42375	72:17:2302002:113	606568,59
42376	72:17:2302002:115	865176,12
42377	72:17:2302002:117	606568,59
42378	72:17:2302002:118	885625,74
42379	72:17:2302002:120	606568,59
42380	72:17:2302002:122	606568,59
42381	72:17:2302002:123	606568,59
42382	72:17:2302002:124	606568,59
42383	72:17:2302002:125	606568,59
42384	72:17:2302002:126	309605,2
42385	72:17:2302002:127	606568,59
42386	72:17:2302002:128	606568,59
42387	72:17:2302002:129	424116,72
42388	72:17:2302002:130	606568,59
42389	72:17:2302002:131	606568,59
42390	72:17:2302002:132	606568,59
42391	72:17:2302002:133	371102,13
42392	72:17:2302002:134	1342202,77
42393	72:17:2302002:135	212058,36
42394	72:17:2302002:137	598481,01
42395	72:17:2302002:138	794782,24
42396	72:17:2302002:139	889951,62
42397	72:17:2302002:140	572600,75

1	2	3
42398	72:17:2302002:141	939109,35
42399	72:17:2302002:143	606568,59
42400	72:17:2302002:144	606568,59
42401	72:17:2302002:145	647006,49
42402	72:17:2302002:146	805118,7
42403	72:17:2302002:149	339293,37
42404	72:17:2302002:150	694318,84
42405	72:17:2302002:151	606568,59
42406	72:17:2302002:153	296881,7
42407	72:17:2302002:155	365164,49
42408	72:17:2302002:157	166253,75
42409	72:17:2302002:158	525692,78
42410	72:17:2302002:159	727882,3
42411	72:17:2302002:160	507495,72
42412	72:17:2302002:162	768320,21
42413	72:17:2302002:164	808758,12
42414	72:17:2302002:168	533780,36
42415	72:17:2302002:169	566535,06
42416	72:17:2302002:170	347775,71
42417	72:17:2302002:171	670460,48
42418	72:17:2302002:172	479561,21
42419	72:17:2302002:173	412547,52
42420	72:17:2302002:174	257214,06
42421	72:17:2302002:175	452904,55
42422	72:17:2302002:176	452904,55
42423	72:17:2302002:3	576644,54
42424	72:17:2302002:33	424116,72
42425	72:17:2302002:34	606568,59
42426	72:17:2302002:35	444816,96
42427	72:17:2302002:36	606568,59
42428	72:17:2302002:37	422420,25



1	2	3
42429	72:17:2302002:38	983154,68
42430	72:17:2302002:39	442795,07
42431	72:17:2302002:4	533780,36
42432	72:17:2302002:40	606568,59
42433	72:17:2302002:41	468270,95
42434	72:17:2302002:42	1171133,86
42435	72:17:2302002:43	983154,68
42436	72:17:2302002:44	578666,43
42437	72:17:2302002:45	983154,68
42438	72:17:2302002:46	808758,12
42439	72:17:2302002:48	606568,59
42440	72:17:2302002:49	1080290,36
42441	72:17:2302002:5	983154,68
42442	72:17:2302002:50	1178999,09
42443	72:17:2302002:51	1821765,88
42444	72:17:2302002:52	983154,68
42445	72:17:2302002:53	218844,23
42446	72:17:2302002:54	983154,68
42447	72:17:2302002:55	182370,19
42448	72:17:2302002:56	983154,68
42449	72:17:2302002:57	754166,94
42450	72:17:2302002:58	963491,59
42451	72:17:2302002:59	598481,01
42452	72:17:2302002:6	606568,59
42453	72:17:2302002:61	983154,68
42454	72:17:2302002:62	682996,23
42455	72:17:2302002:63	416510,43
42456	72:17:2302002:64	1219111,81
42457	72:17:2302002:65	671269,24
42458	72:17:2302002:67	606568,59
42459	72:17:2302002:68	566130,68

1	2	3
42460	72:17:2302002:7	525692,78
42461	72:17:2302002:70	424116,72
42462	72:17:2302002:71	983154,68
42463	72:17:2302002:72	296881,7
42464	72:17:2302002:73	296881,7
42465	72:17:2302002:74	1140066,17
42466	72:17:2302002:78	485254,87
42467	72:17:2302002:79	507900,1
42468	72:17:2302002:8	983154,68
42469	72:17:2302002:80	816018,39
42470	72:17:2302002:81	569365,71
42471	72:17:2302002:82	415634,38
42472	72:17:2302002:83	485254,87
42473	72:17:2302002:84	1140459,43
42474	72:17:2302002:85	444816,96
42475	72:17:2302002:86	566130,68
42476	72:17:2302002:87	808758,12
42477	72:17:2302002:88	1028773,06
42478	72:17:2302002:89	837647,79
42479	72:17:2302002:9	618133,83
42480	72:17:2302002:90	602929,18
42481	72:17:2302002:91	808758,12
42482	72:17:2302002:92	957985,92
42483	72:17:2302002:93	424116,72
42484	72:17:2302002:94	424116,72
42485	72:17:2302002:95	424116,72
42486	72:17:2302002:96	541867,94
42487	72:17:2302002:97	845119,76
42488	72:17:2302002:98	1179785,62
42489	72:17:2302002:99	424116,72
42490	72:17:2303001:1	862041,33

1	2	3
42491	72:17:2303001:10	709647,07
42492	72:17:2303001:100	352684,38
42493	72:17:2303001:101	352684,38
42494	72:17:2303001:102	105805,31
42495	72:17:2303001:103	71294,8
42496	72:17:2303001:104	369898,17
42497	72:17:2303001:105	394782,23
42498	72:17:2303001:106	433789,67
42499	72:17:2303001:107	836206,25
42500	72:17:2303001:108	722728,12
42501	72:17:2303001:11	437152,38
42502	72:17:2303001:110	1422564,41
42503	72:17:2303001:111	605287,91
42504	72:17:2303001:112	752160,49
42505	72:17:2303001:114	282147,51
42506	72:17:2303001:115	403525,27
42507	72:17:2303001:116	1144592,05
42508	72:17:2303001:117	443877,8
42509	72:17:2303001:118	1308105,2
42510	72:17:2303001:119	376623,59
42511	72:17:2303001:12	461700,17
42512	72:17:2303001:120	356447,33
42513	72:17:2303001:121	665480,43
42514	72:17:2303001:123	140452,03
42515	72:17:2303001:126	948376,27
42516	72:17:2303001:127	618738,75
42517	72:17:2303001:128	696566,02
42518	72:17:2303001:129	548121,83
42519	72:17:2303001:13	475823,55
42520	72:17:2303001:130	642277,73
42521	72:17:2303001:131	464054,06

1	2	3
42522	72:17:2303001:132	526264,21
42523	72:17:2303001:133	641268,91
42524	72:17:2303001:134	548121,83
42525	72:17:2303001:136	608650,62
42526	72:17:2303001:137	709647,07
42527	72:17:2303001:138	233426642,8
42528	72:17:2303001:139	352684,38
42529	72:17:2303001:14	352684,38
42530	72:17:2303001:140	352684,38
42531	72:17:2303001:142	352684,38
42532	72:17:2303001:143	352684,38
42533	72:17:2303001:144	352684,38
42534	72:17:2303001:145	352684,38
42535	72:17:2303001:146	352684,38
42536	72:17:2303001:147	352684,38
42537	72:17:2303001:148	352684,38
42538	72:17:2303001:149	352684,38
42539	72:17:2303001:15	567625,55
42540	72:17:2303001:150	352684,38
42541	72:17:2303001:151	352684,38
42542	72:17:2303001:152	352684,38
42543	72:17:2303001:153	165237,68
42544	72:17:2303001:154	352684,38
42545	72:17:2303001:155	352684,38
42546	72:17:2303001:156	352684,38
42547	72:17:2303001:157	352684,38
42548	72:17:2303001:159	352684,38
42549	72:17:2303001:16	442868,99
42550	72:17:2303001:160	352684,38
42551	72:17:2303001:161	352684,38
42552	72:17:2303001:162	352684,38

1	2	3
42553	72:17:2303001:163	352684,38
42554	72:17:2303001:164	352684,38
42555	72:17:2303001:165	352684,38
42556	72:17:2303001:166	352684,38
42557	72:17:2303001:167	352684,38
42558	72:17:2303001:168	352684,38
42559	72:17:2303001:169	352684,38
42560	72:17:2303001:17	352684,38
42561	72:17:2303001:170	352684,38
42562	72:17:2303001:171	352684,38
42563	72:17:2303001:172	605287,91
42564	72:17:2303001:173	784863,12
42565	72:17:2303001:174	571660,8
42566	72:17:2303001:175	352684,38
42567	72:17:2303001:176	211610,63
42568	72:17:2303001:177	489274,39
42569	72:17:2303001:178	538033,7
42570	72:17:2303001:179	817565,75
42571	72:17:2303001:18	420338,83
42572	72:17:2303001:180	449258,14
42573	72:17:2303001:181	302955,88
42574	72:17:2303001:183	66095,07
42575	72:17:2303001:184	352684,38
42576	72:17:2303001:185	1057603,06
42577	72:17:2303001:186	415294,76
42578	72:17:2303001:187	352684,38
42579	72:17:2303001:188	403525,27
42580	72:17:2303001:189	403189
42581	72:17:2303001:19	366535,46
42582	72:17:2303001:190	512477,1
42583	72:17:2303001:192	437152,38

1	2	3
42584	72:17:2303001:193	491292,02
42585	72:17:2303001:194	352684,38
42586	72:17:2303001:2	625464,17
42587	72:17:2303001:20	352684,38
42588	72:17:2303001:200	5110018,24
42589	72:17:2303001:204	669179,41
42590	72:17:2303001:205	352684,38
42591	72:17:2303001:206	545431,66
42592	72:17:2303001:207	672542,12
42593	72:17:2303001:208	504406,59
42594	72:17:2303001:209	282147,51
42595	72:17:2303001:21	608650,62
42596	72:17:2303001:210	281442,14
42597	72:17:2303001:211	672542,12
42598	72:17:2303001:212	262044,5
42599	72:17:2303001:213	532653,36
42600	72:17:2303001:214	467416,78
42601	72:17:2303001:215	6872,92
42602	72:17:2303001:216	1718,23
42603	72:17:2303001:217	256754,23
42604	72:17:2303001:22	196445,2
42605	72:17:2303001:222	534670,99
42606	72:17:2303001:224	427736,79
42607	72:17:2303001:225	403525,27
42608	72:17:2303001:227	295196,83
42609	72:17:2303001:228	370906,98
42610	72:17:2303001:229	269450,87
42611	72:17:2303001:23	447913,05
42612	72:17:2303001:230	211610,63
42613	72:17:2303001:232	470779,49
42614	72:17:2303001:233	470779,49

1	2	3
42615	72:17:2303001:234	490283,21
42616	72:17:2303001:24	352684,38
42617	72:17:2303001:25	490955,75
42618	72:17:2303001:26	349157,54
42619	72:17:2303001:27	337616,15
42620	72:17:2303001:28	672366,07
42621	72:17:2303001:29	672542,12
42622	72:17:2303001:3	418321,2
42623	72:17:2303001:30	375278,5
42624	72:17:2303001:31	672542,12
42625	72:17:2303001:32	817565,75
42626	72:17:2303001:33	360146,31
42627	72:17:2303001:4	352684,38
42628	72:17:2303001:5	622825,94
42629	72:17:2303001:51	229950,22
42630	72:17:2303001:52	166467,03
42631	72:17:2303001:53	665816,7
42632	72:17:2303001:54	437152,38
42633	72:17:2303001:55	558882,5
42634	72:17:2303001:56	376623,59
42635	72:17:2303001:58	719457,86
42636	72:17:2303001:59	389738,16
42637	72:17:2303001:6	403525,27
42638	72:17:2303001:61	981078,9
42639	72:17:2303001:62	352684,38
42640	72:17:2303001:63	509114,39
42641	72:17:2303001:64	352684,38
42642	72:17:2303001:65	504070,32
42643	72:17:2303001:66	403525,27
42644	72:17:2303001:67	662453,99
42645	72:17:2303001:68	445559,16

1	2	3
42646	72:17:2303001:69	817565,75
42647	72:17:2303001:7	664471,62
42648	72:17:2303001:70	352684,38
42649	72:17:2303001:71	348376,82
42650	72:17:2303001:72	352684,38
42651	72:17:2303001:73	635552,31
42652	72:17:2303001:74	721092,99
42653	72:17:2303001:75	352684,38
42654	72:17:2303001:76	352684,38
42655	72:17:2303001:77	352684,38
42656	72:17:2303001:78	352684,38
42657	72:17:2303001:79	501043,88
42658	72:17:2303001:8	265218,66
42659	72:17:2303001:80	193976,41
42660	72:17:2303001:81	352684,38
42661	72:17:2303001:82	585111,65
42662	72:17:2303001:83	719457,86
42663	72:17:2303001:85	672542,12
42664	72:17:2303001:86	778322,6
42665	72:17:2303001:87	349157,54
42666	72:17:2303001:88	732538,91
42667	72:17:2303001:89	775052,33
42668	72:17:2303001:9	605287,91
42669	72:17:2303001:90	420338,83
42670	72:17:2303001:91	531308,28
42671	72:17:2303001:92	686755,23
42672	72:17:2303001:93	817565,75
42673	72:17:2303001:94	662453,99
42674	72:17:2303001:95	775052,33
42675	72:17:2303001:96	502725,24
42676	72:17:2303001:97	696566,02



1	2	3
42677	72:17:2303001:98	352684,38
42678	72:17:2303001:99	420338,83
42679	72:17:2303002:1	197503,25
42680	72:17:2303002:100	119912,69
42681	72:17:2303002:101	119912,69
42682	72:17:2303002:102	229244,85
42683	72:17:2303002:103	561572,67
42684	72:17:2303002:104	667133,65
42685	72:17:2303002:105	27474,68
42686	72:17:2303002:106	605287,91
42687	72:17:2303002:108	686755,23
42688	72:17:2303002:109	726979,47
42689	72:17:2303002:111	777668,54
42690	72:17:2303002:113	1373510,46
42691	72:17:2303002:114	526264,21
42692	72:17:2303002:116	366535,46
42693	72:17:2303002:117	672542,12
42694	72:17:2303002:118	1075916,53
42695	72:17:2303002:119	1046484,16
42696	72:17:2303002:120	686755,23
42697	72:17:2303002:121	345630,69
42698	72:17:2303002:122	418657,47
42699	72:17:2303002:123	706049,78
42700	72:17:2303002:124	430426,96
42701	72:17:2303002:125	232771,69
42702	72:17:2303002:126	470779,49
42703	72:17:2303002:127	882971,01
42704	72:17:2303002:128	571660,8
42705	72:17:2303002:129	406887,98
42706	72:17:2303002:130	649003,15
42707	72:17:2303002:132	470779,49

1	2	3
42708	72:17:2303002:133	902265,56
42709	72:17:2303002:134	408569,34
42710	72:17:2303002:135	470779,49
42711	72:17:2303002:136	672542,12
42712	72:17:2303002:137	504406,59
42713	72:17:2303002:138	435807,3
42714	72:17:2303002:139	369898,17
42715	72:17:2303002:140	538033,7
42716	72:17:2303002:141	352684,38
42717	72:17:2303002:142	672542,12
42718	72:17:2303002:143	817565,75
42719	72:17:2303002:144	614703,5
42720	72:17:2303002:145	817892,78
42721	72:17:2303002:146	817565,75
42722	72:17:2303002:147	817565,75
42723	72:17:2303002:148	817565,75
42724	72:17:2303002:149	817565,75
42725	72:17:2303002:150	924176,33
42726	72:17:2303002:151	817565,75
42727	72:17:2303002:152	783227,99
42728	72:17:2303002:153	1308105,2
42729	72:17:2303002:154	504406,59
42730	72:17:2303002:155	653710,94
42731	72:17:2303002:156	824760,33
42732	72:17:2303002:157	396127,31
42733	72:17:2303002:158	608986,89
42734	72:17:2303002:159	352684,38
42735	72:17:2303002:160	400498,83
42736	72:17:2303002:161	595536,05
42737	72:17:2303002:164	4197846,84
42738	72:17:2303002:165	495999,82

1	2	3
42739	72:17:2303002:167	884606,14
42740	72:17:2303002:169	397808,67
42741	72:17:2303002:170	536352,34
42742	72:17:2303002:171	583768,9
42743	72:17:2303002:175	709647,07
42744	72:17:2303002:176	504406,59
42745	72:17:2303002:177	115666,38
42746	72:17:2303002:178	646312,98
42747	72:17:2303002:179	817565,75
42748	72:17:2303002:180	817565,75
42749	72:17:2303002:181	817565,75
42750	72:17:2303002:182	632189,6
42751	72:17:2303002:183	382340,2
42752	72:17:2303002:184	306835,41
42753	72:17:2303002:185	20618,77
42754	72:17:2303002:186	2151306,46
42755	72:17:2303002:188	362500,2
42756	72:17:2303002:190	618738,75
42757	72:17:2303002:191	377968,67
42758	72:17:2303002:192	669851,95
42759	72:17:2303002:193	650684,5
42760	72:17:2303002:194	352684,38
42761	72:17:2303002:195	428073,06
42762	72:17:2303002:2	507769,3
42763	72:17:2303002:3	352684,38
42764	72:17:2303002:39	372588,34
42765	72:17:2303002:4	547785,56
42766	72:17:2303002:40	1635131,5
42767	72:17:2303002:41	622825,94
42768	72:17:2303002:42	589146,9
42769	72:17:2303002:43	798598,23

1	2	3
42770	72:17:2303002:44	657649,89
42771	72:17:2303002:45	352684,38
42772	72:17:2303002:46	260986,44
42773	72:17:2303002:47	605287,91
42774	72:17:2303002:48	610668,25
42775	72:17:2303002:49	352684,38
42776	72:17:2303002:5	719457,86
42777	72:17:2303002:50	352684,38
42778	72:17:2303002:51	352684,38
42779	72:17:2303002:52	366199,19
42780	72:17:2303002:53	352684,38
42781	72:17:2303002:54	317415,94
42782	72:17:2303002:57	781592,86
42783	72:17:2303002:58	653710,94
42784	72:17:2303002:59	581748,94
42785	72:17:2303002:6	571660,8
42786	72:17:2303002:60	780284,75
42787	72:17:2303002:61	667133,65
42788	72:17:2303002:62	541396,41
42789	72:17:2303002:63	752160,49
42790	72:17:2303002:64	282147,51
42791	72:17:2303002:65	642277,73
42792	72:17:2303002:66	768511,81
42793	72:17:2303002:67	996449,14
42794	72:17:2303002:68	948376,27
42795	72:17:2303002:69	342996,48
42796	72:17:2303002:7	538033,7
42797	72:17:2303002:70	353084,61
42798	72:17:2303002:72	487593,04
42799	72:17:2303002:73	612013,33
42800	72:17:2303002:74	601925,2

1	2	3
42801	72:17:2303002:75	403525,27
42802	72:17:2303002:76	413613,41
42803	72:17:2303002:77	403525,27
42804	72:17:2303002:78	534670,99
42805	72:17:2303002:79	666479,6
42806	72:17:2303002:8	464054,06
42807	72:17:2303002:80	686755,23
42808	72:17:2303002:81	638915,02
42809	72:17:2303002:82	765241,54
42810	72:17:2303002:83	915673,64
42811	72:17:2303002:84	369898,17
42812	72:17:2303002:86	791403,65
42813	72:17:2303002:87	771782,07
42814	72:17:2303002:88	706376,81
42815	72:17:2303002:89	282147,51
42816	72:17:2303002:91	443877,8
42817	72:17:2303002:92	771782,07
42818	72:17:2303002:93	141073,75
42819	72:17:2303002:94	1013781,53
42820	72:17:2303002:95	470779,49
42821	72:17:2303002:96	403525,27
42822	72:17:2303002:97	85911,54
42823	72:17:2303002:98	2568754,97
42824	72:17:2303002:99	686755,23
42825	72:17:2304001:1	246268,77
42826	72:17:2304001:100	511416,89
42827	72:17:2304001:102	196979,3
42828	72:17:2304001:103	638357,86
42829	72:17:2304001:104	422342,73
42830	72:17:2304001:105	612787,02
42831	72:17:2304001:106	684933,33

1	2	3
42832	72:17:2304001:107	1018267,55
42833	72:17:2304001:109	354495,56
42834	72:17:2304001:11	240869,17
42835	72:17:2304001:110	824888,04
42836	72:17:2304001:111	427272,8
42837	72:17:2304001:112	258241,8
42838	72:17:2304001:113	221601,71
42839	72:17:2304001:114	196979,3
42840	72:17:2304001:115	209162,46
42841	72:17:2304001:116	172878,88
42842	72:17:2304001:117	241573,47
42843	72:17:2304001:118	300030,02
42844	72:17:2304001:119	773974,66
42845	72:17:2304001:12	321628,43
42846	72:17:2304001:120	267632,41
42847	72:17:2304001:121	557079,11
42848	72:17:2304001:122	700915,11
42849	72:17:2304001:124	570777,78
42850	72:17:2304001:125	309890,16
42851	72:17:2304001:127	246224,12
42852	72:17:2304001:128	828769,33
42853	72:17:2304001:129	460139,94
42854	72:17:2304001:13	352147,91
42855	72:17:2304001:130	908678,22
42856	72:17:2304001:131	867582,22
42857	72:17:2304001:132	179743,61
42858	72:17:2304001:133	246224,12
42859	72:17:2304001:134	860732,88
42860	72:17:2304001:135	844751,11
42861	72:17:2304001:136	547946,66
42862	72:17:2304001:137	413186,88

1	2	3
42863	72:17:2304001:138	246224,12
42864	72:17:2304001:139	352147,91
42865	72:17:2304001:14	335714,34
42866	72:17:2304001:140	246224,12
42867	72:17:2304001:141	246224,12
42868	72:17:2304001:142	524430,62
42869	72:17:2304001:145	541097,33
42870	72:17:2304001:146	570777,78
42871	72:17:2304001:147	479453,33
42872	72:17:2304001:148	469530,55
42873	72:17:2304001:149	913244,44
42874	72:17:2304001:15	352147,91
42875	72:17:2304001:150	753426,66
42876	72:17:2304001:152	469530,55
42877	72:17:2304001:156	527398,66
42878	72:17:2304001:157	436663,41
42879	72:17:2304001:159	375624,44
42880	72:17:2304001:16	378911,15
42881	72:17:2304001:163	258241,8
42882	72:17:2304001:164	375624,44
42883	72:17:2304001:165	246224,12
42884	72:17:2304001:166	239460,58
42885	72:17:2304001:167	246224,12
42886	72:17:2304001:168	246224,12
42887	72:17:2304001:169	305194,86
42888	72:17:2304001:17	352147,91
42889	72:17:2304001:171	246224,12
42890	72:17:2304001:172	352147,91
42891	72:17:2304001:173	469530,55
42892	72:17:2304001:174	638357,86
42893	72:17:2304001:175	352147,91

1	2	3
42894	72:17:2304001:176	352147,91
42895	72:17:2304001:177	172356,88
42896	72:17:2304001:178	196979,3
42897	72:17:2304001:179	373276,79
42898	72:17:2304001:18	236643,4
42899	72:17:2304001:180	352147,91
42900	72:17:2304001:181	366233,83
42901	72:17:2304001:182	366233,83
42902	72:17:2304001:183	446054,02
42903	72:17:2304001:184	352147,91
42904	72:17:2304001:185	450749,33
42905	72:17:2304001:187	352147,91
42906	72:17:2304001:188	352147,91
42907	72:17:2304001:189	187130,33
42908	72:17:2304001:19	245799,24
42909	72:17:2304001:190	570777,78
42910	72:17:2304001:191	570777,78
42911	72:17:2304001:192	570777,78
42912	72:17:2304001:193	570777,78
42913	72:17:2304001:194	469530,55
42914	72:17:2304001:195	165237,68
42915	72:17:2304001:196	296743,31
42916	72:17:2304001:197	311412,97
42917	72:17:2304001:198	889271,77
42918	72:17:2304001:2	293855,69
42919	72:17:2304001:20	469530,55
42920	72:17:2304001:201	417882,19
42921	72:17:2304001:202	216184,78
42922	72:17:2304001:203	477170,22
42923	72:17:2304001:204	246224,12
42924	72:17:2304001:205	269980,07



1	2	3
42925	72:17:2304001:206	469530,55
42926	72:17:2304001:207	269980,07
42927	72:17:2304001:208	108092,39
42928	72:17:2304001:209	244155,89
42929	72:17:2304001:21	493152
42930	72:17:2304001:210	570777,78
42931	72:17:2304001:211	17044310,98
42932	72:17:2304001:212	783107,11
42933	72:17:2304001:213	196979,3
42934	72:17:2304001:216	541097,33
42935	72:17:2304001:218	469530,55
42936	72:17:2304001:219	605481,06
42937	72:17:2304001:22	447227,85
42938	72:17:2304001:223	366233,83
42939	72:17:2304001:224	321393,66
42940	72:17:2304001:225	231943,12
42941	72:17:2304001:226	7538821,98
42942	72:17:2304001:227	267632,41
42943	72:17:2304001:228	109323,51
42944	72:17:2304001:229	300499,55
42945	72:17:2304001:23	412717,35
42946	72:17:2304001:230	292282,77
42947	72:17:2304001:231	147734,47
42948	72:17:2304001:232	221601,71
42949	72:17:2304001:233	147734,47
42950	72:17:2304001:234	469530,55
42951	72:17:2304001:235	936075,55
42952	72:17:2304001:236	556314,27
42953	72:17:2304001:237	448401,67
42954	72:17:2304001:238	86178,44
42955	72:17:2304001:239	461079

1	2	3
42956	72:17:2304001:24	469530,55
42957	72:17:2304001:240	413421,65
42958	72:17:2304001:241	478311,78
42959	72:17:2304001:242	243761,88
42960	72:17:2304001:243	421403,67
42961	72:17:2304001:244	352147,91
42962	72:17:2304001:245	328671,38
42963	72:17:2304001:246	196979,3
42964	72:17:2304001:247	305194,86
42965	72:17:2304001:248	309890,16
42966	72:17:2304001:249	314820,23
42967	72:17:2304001:25	388771,3
42968	72:17:2304001:250	258241,8
42969	72:17:2304001:251	221601,71
42970	72:17:2304001:252	221601,71
42971	72:17:2304001:253	469530,55
42972	72:17:2304001:254	147734,47
42973	72:17:2304001:255	244860,18
42974	72:17:2304001:257	566668,18
42975	72:17:2304001:26	327497,56
42976	72:17:2304001:261	86178,44
42977	72:17:2304001:262	352147,91
42978	72:17:2304001:263	684933,33
42979	72:17:2304001:264	570777,78
42980	72:17:2304001:265	352147,91
42981	72:17:2304001:266	286413,64
42982	72:17:2304001:267	352147,91
42983	72:17:2304001:268	326558,5
42984	72:17:2304001:269	246224,12
42985	72:17:2304001:27	351913,15
42986	72:17:2304001:270	221601,71

1	2	3
42987	72:17:2304001:271	331019,04
42988	72:17:2304001:272	246224,12
42989	72:17:2304001:273	520549,33
42990	72:17:2304001:274	275379,67
42991	72:17:2304001:275	196979,3
42992	72:17:2304001:276	667125,06
42993	72:17:2304001:277	401213,85
42994	72:17:2304001:28	525115,55
42995	72:17:2304001:29	422577,49
42996	72:17:2304001:3	86178,44
42997	72:17:2304001:30	460139,94
42998	72:17:2304001:31	196979,3
42999	72:17:2304001:32	346513,55
43000	72:17:2304001:4	284770,28
43001	72:17:2304001:44	316228,83
43002	72:17:2304001:45	274675,37
43003	72:17:2304001:46	246224,12
43004	72:17:2304001:47	246224,12
43005	72:17:2304001:48	101198,11
43006	72:17:2304001:49	352147,91
43007	72:17:2304001:5	331047,21
43008	72:17:2304001:50	435724,35
43009	72:17:2304001:51	465754,66
43010	72:17:2304001:52	384310,75
43011	72:17:2304001:53	458905,33
43012	72:17:2304001:54	1129429,95
43013	72:17:2304001:55	246224,12
43014	72:17:2304001:57	165708,83
43015	72:17:2304001:59	246224,12
43016	72:17:2304001:60	525115,55
43017	72:17:2304001:61	246224,12

1	2	3
43018	72:17:2304001:62	246224,12
43019	72:17:2304001:63	246503,54
43020	72:17:2304001:64	366233,83
43021	72:17:2304001:65	366233,83
43022	72:17:2304001:66	275144,9
43023	72:17:2304001:67	374450,61
43024	72:17:2304001:68	109815,96
43025	72:17:2304001:69	352147,91
43026	72:17:2304001:7	263406,64
43027	72:17:2304001:70	525115,55
43028	72:17:2304001:72	452087,49
43029	72:17:2304001:73	246224,12
43030	72:17:2304001:74	291108,94
43031	72:17:2304001:75	274675,37
43032	72:17:2304001:77	375624,44
43033	72:17:2304001:78	570777,78
43034	72:17:2304001:79	246224,12
43035	72:17:2304001:8	246224,12
43036	72:17:2304001:80	352147,91
43037	72:17:2304001:81	570777,78
43038	72:17:2304001:82	970322,22
43039	72:17:2304001:83	98489,65
43040	72:17:2304001:84	246224,12
43041	72:17:2304001:85	570777,78
43042	72:17:2304001:86	221601,71
43043	72:17:2304001:87	246224,12
43044	72:17:2304001:88	570777,78
43045	72:17:2304001:89	246224,12
43046	72:17:2304001:90	246224,12
43047	72:17:2304001:91	570777,78
43048	72:17:2304001:92	570777,78

1	2	3
43049	72:17:2304001:93	246224,12
43050	72:17:2304001:95	246224,12
43051	72:17:2304001:96	570777,78
43052	72:17:2304001:98	305194,86
43053	72:17:2304001:99	413186,88
43054	72:17:2305001:1	618419,81
43055	72:17:2305001:102	618110,6
43056	72:17:2305001:103	401972,88
43057	72:17:2305001:104	355591,39
43058	72:17:2305001:105	324302,38
43059	72:17:2305001:106	709673,5
43060	72:17:2305001:107	352499,29
43061	72:17:2305001:108	463196,44
43062	72:17:2305001:109	531841,04
43063	72:17:2305001:110	1052481,88
43064	72:17:2305001:111	340130,9
43065	72:17:2305001:112	123234,9
43066	72:17:2305001:113	519472,64
43067	72:17:2305001:114	167015,72
43068	72:17:2305001:115	448354,36
43069	72:17:2305001:116	494735,85
43070	72:17:2305001:117	14434037,24
43071	72:17:2305001:119	742751,5
43072	72:17:2305001:120	340130,9
43073	72:17:2305001:121	315394,1
43074	72:17:2305001:122	324302,38
43075	72:17:2305001:123	288629,12
43076	72:17:2305001:124	129720,95
43077	72:17:2305001:125	115451,65
43078	72:17:2305001:126	144314,56
43079	72:17:2305001:127	420525,47

1	2	3
43080	72:17:2305001:128	463814,86
43081	72:17:2305001:129	162151,19
43082	72:17:2305001:131	488551,65
43083	72:17:2305001:132	327762,5
43084	72:17:2305001:133	324302,38
43085	72:17:2305001:134	454538,56
43086	72:17:2305001:138	465051,7
43087	72:17:2305001:139	368269
43088	72:17:2305001:140	606051,41
43089	72:17:2305001:141	445262,26
43090	72:17:2305001:142	357137,44
43091	72:17:2305001:143	721701,86
43092	72:17:2305001:144	194581,43
43093	72:17:2305001:146	658552,95
43094	72:17:2305001:153	321059,35
43095	72:17:2305001:154	340130,9
43096	72:17:2305001:155	499683,21
43097	72:17:2305001:156	194581,43
43098	72:17:2305001:158	162151,19
43099	72:17:2305001:159	340130,9
43100	72:17:2305001:161	820935,87
43101	72:17:2305001:162	631489,13
43102	72:17:2305001:163	399499,2
43103	72:17:2305001:164	364249,27
43104	72:17:2305001:165	751772,77
43105	72:17:2305001:166	452374,09
43106	72:17:2305001:167	194581,43
43107	72:17:2305001:168	227011,66
43108	72:17:2305001:169	370124,26
43109	72:17:2305001:172	465051,7
43110	72:17:2305001:173	477110,88

1	2	3
43111	72:17:2305001:174	457630,66
43112	72:17:2305001:175	371051,89
43113	72:17:2305001:176	324302,38
43114	72:17:2305001:177	324302,38
43115	72:17:2305001:183	2461304,89
43116	72:17:2305001:184	751772,77
43117	72:17:2305001:185	446499,1
43118	72:17:2305001:186	499992,42
43119	72:17:2305001:188	163772,7
43120	72:17:2305001:190	463814,86
43121	72:17:2305001:193	613472,45
43122	72:17:2305001:194	370742,68
43123	72:17:2305001:195	259441,9
43124	72:17:2305001:196	324302,38
43125	72:17:2305001:197	323433,56
43126	72:17:2305001:198	2534901,58
43127	72:17:2305001:199	2201689,7
43128	72:17:2305001:2	283115,97
43129	72:17:2305001:200	412011,73
43130	72:17:2305001:203	463814,86
43131	72:17:2305001:204	463814,86
43132	72:17:2305001:205	285386,09
43133	72:17:2305001:206	463814,86
43134	72:17:2305001:209	389604,48
43135	72:17:2305001:210	259441,9
43136	72:17:2305001:211	162151,19
43137	72:17:2305001:212	79912,5
43138	72:17:2305001:214	467525,38
43139	72:17:2305001:216	500301,63
43140	72:17:2305001:217	500301,63
43141	72:17:2305001:218	454229,35

1	2	3
43142	72:17:2305001:219	318795,41
43143	72:17:2305001:22	267549,46
43144	72:17:2305001:221	463814,86
43145	72:17:2305001:222	324302,38
43146	72:17:2305001:23	751772,77
43147	72:17:2305001:24	324302,38
43148	72:17:2305001:25	324302,38
43149	72:17:2305001:26	470308,27
43150	72:17:2305001:28	324302,38
43151	72:17:2305001:29	234794,92
43152	72:17:2305001:3	378472,92
43153	72:17:2305001:30	464618,8
43154	72:17:2305001:31	463814,86
43155	72:17:2305001:32	445571,47
43156	72:17:2305001:33	841985,51
43157	72:17:2305001:34	618419,81
43158	72:17:2305001:35	512670,02
43159	72:17:2305001:36	661560,04
43160	72:17:2305001:37	504012,15
43161	72:17:2305001:38	525656,84
43162	72:17:2305001:40	465051,7
43163	72:17:2305001:41	562762,03
43164	72:17:2305001:42	439078,07
43165	72:17:2305001:43	991738,64
43166	72:17:2305001:44	282143,07
43167	72:17:2305001:45	463814,86
43168	72:17:2305001:46	152422,12
43169	72:17:2305001:47	494426,64
43170	72:17:2305001:48	308087,26
43171	72:17:2305001:49	357137,44
43172	72:17:2305001:5	231332,75



1	2	3
43173	72:17:2305001:50	445262,26
43174	72:17:2305001:51	547301,53
43175	72:17:2305001:52	541117,33
43176	72:17:2305001:53	609143,51
43177	72:17:2305001:54	340130,9
43178	72:17:2305001:55	227011,66
43179	72:17:2305001:56	383420,28
43180	72:17:2305001:57	556577,83
43181	72:17:2305001:59	463814,86
43182	72:17:2305001:6	556887,04
43183	72:17:2305001:62	1293049,17
43184	72:17:2305001:63	826950,05
43185	72:17:2305001:66	432893,87
43186	72:17:2305001:67	902127,33
43187	72:17:2305001:68	485459,55
43188	72:17:2305001:69	349407,19
43189	72:17:2305001:7	618419,81
43190	72:17:2305001:71	1004669,13
43191	72:17:2305001:73	495972,69
43192	72:17:2305001:74	129720,95
43193	72:17:2305001:75	324302,38
43194	72:17:2305001:76	340130,9
43195	72:17:2305001:77	401972,88
43196	72:17:2305001:78	463814,86
43197	72:17:2305001:8	463814,86
43198	72:17:2305001:80	478656,93
43199	72:17:2305001:81	1503545,55
43200	72:17:2305001:82	324302,38
43201	72:17:2305001:83	77832,57
43202	72:17:2305001:84	466906,96
43203	72:17:2305001:85	553485,73

1	2	3
43204	72:17:2305001:86	498446,37
43205	72:17:2305001:87	230254,69
43206	72:17:2305001:88	617492,18
43207	72:17:2305001:9	1121086,69
43208	72:17:2305001:90	324302,38
43209	72:17:2305001:91	596775,12
43210	72:17:2305001:92	606051,41
43211	72:17:2305001:93	811914,59
43212	72:17:2305001:94	691630,95
43213	72:17:2305001:95	578222,52
43214	72:17:2305001:96	610439,49
43215	72:17:2305001:97	727716,04
43216	72:17:2305001:98	463814,86
43217	72:17:2305001:99	869350,03
43218	72:17:2305002:1	316843,42
43219	72:17:2305002:10	324302,38
43220	72:17:2305002:102	751772,77
43221	72:17:2305002:103	463814,86
43222	72:17:2305002:104	525656,84
43223	72:17:2305002:105	618419,81
43224	72:17:2305002:106	550393,63
43225	72:17:2305002:107	316194,82
43226	72:17:2305002:108	463814,86
43227	72:17:2305002:109	710575,62
43228	72:17:2305002:11	694938,75
43229	72:17:2305002:110	392078,16
43230	72:17:2305002:112	401972,88
43231	72:17:2305002:113	463814,86
43232	72:17:2305002:114	463814,86
43233	72:17:2305002:115	547301,53
43234	72:17:2305002:116	547301,53

1	2	3
43235	72:17:2305002:117	463814,86
43236	72:17:2305002:118	581314,62
43237	72:17:2305002:119	453920,14
43238	72:17:2305002:12	619460,76
43239	72:17:2305002:120	432893,87
43240	72:17:2305002:121	363630,85
43241	72:17:2305002:122	445262,26
43242	72:17:2305002:123	467525,38
43243	72:17:2305002:124	408157,07
43244	72:17:2305002:125	343222,99
43245	72:17:2305002:126	507104,24
43246	72:17:2305002:127	1046467,7
43247	72:17:2305002:128	431347,82
43248	72:17:2305002:13	333946,7
43249	72:17:2305002:130	324302,38
43250	72:17:2305002:131	324302,38
43251	72:17:2305002:132	259441,9
43252	72:17:2305002:133	272414
43253	72:17:2305002:134	5350074,83
43254	72:17:2305002:135	324302,38
43255	72:17:2305002:136	324302,38
43256	72:17:2305002:14	574202,79
43257	72:17:2305002:15	628482,04
43258	72:17:2305002:16	398880,78
43259	72:17:2305002:17	353426,92
43260	72:17:2305002:18	751772,77
43261	72:17:2305002:19	945128,73
43262	72:17:2305002:2	516380,54
43263	72:17:2305002:20	618419,81
43264	72:17:2305002:21	369505,84
43265	72:17:2305002:22	162151,19

1	2	3
43266	72:17:2305002:24	343222,99
43267	72:17:2305002:25	411249,17
43268	72:17:2305002:26	463814,86
43269	72:17:2305002:27	694938,75
43270	72:17:2305002:28	291872,14
43271	72:17:2305002:29	315394,1
43272	72:17:2305002:3	721401,15
43273	72:17:2305002:30	494735,85
43274	72:17:2305002:31	409084,7
43275	72:17:2305002:32	643517,49
43276	72:17:2305002:33	604425,31
43277	72:17:2305002:35	291872,14
43278	72:17:2305002:36	324302,38
43279	72:17:2305002:37	324302,38
43280	72:17:2305002:38	371051,89
43281	72:17:2305002:39	550702,84
43282	72:17:2305002:40	463814,86
43283	72:17:2305002:41	324302,38
43284	72:17:2305002:42	324302,38
43285	72:17:2305002:43	389604,48
43286	72:17:2305002:45	587498,82
43287	72:17:2305002:46	463814,86
43288	72:17:2305002:47	355591,39
43289	72:17:2305002:49	246469,81
43290	72:17:2305002:5	455466,19
43291	72:17:2305002:50	463814,86
43292	72:17:2305002:51	667574,22
43293	72:17:2305002:52	463814,86
43294	72:17:2305002:53	784850,77
43295	72:17:2305002:54	593683,02
43296	72:17:2305002:55	252955,85

1	2	3
43297	72:17:2305002:56	417433,37
43298	72:17:2305002:57	522564,74
43299	72:17:2305002:58	494735,85
43300	72:17:2305002:59	414341,27
43301	72:17:2305002:6	667574,22
43302	72:17:2305002:60	259441,9
43303	72:17:2305002:61	709673,5
43304	72:17:2305002:62	184852,35
43305	72:17:2305002:63	618419,81
43306	72:17:2305002:64	194581,43
43307	72:17:2305002:65	259441,9
43308	72:17:2305002:66	126477,93
43309	72:17:2305002:67	1124652,07
43310	72:17:2305002:68	305492,84
43311	72:17:2305002:69	421762,31
43312	72:17:2305002:7	615327,71
43313	72:17:2305002:70	324302,38
43314	72:17:2305002:71	324302,38
43315	72:17:2305002:72	324302,38
43316	72:17:2305002:73	473091,15
43317	72:17:2305002:74	914155,69
43318	72:17:2305002:75	519472,64
43319	72:17:2305002:76	97290,71
43320	72:17:2305002:77	97290,71
43321	72:17:2305002:78	473091,15
43322	72:17:2305002:79	463814,86
43323	72:17:2305002:8	496281,9
43324	72:17:2305002:80	162151,19
43325	72:17:2305002:81	162151,19
43326	72:17:2305002:82	162151,19
43327	72:17:2305002:83	162151,19

1	2	3
43328	72:17:2305002:84	162151,19
43329	72:17:2305002:85	162151,19
43330	72:17:2305002:86	162151,19
43331	72:17:2305002:87	162151,19
43332	72:17:2305002:88	463814,86
43333	72:17:2305002:9	742751,5
43334	72:17:2305002:90	392696,58
43335	72:17:2305002:91	516380,54
43336	72:17:2305002:92	315394,1
43337	72:17:2305002:93	701855,06
43338	72:17:2305002:94	669979,9
43339	72:17:2305002:95	371051,89
43340	72:17:2305002:96	463814,86
43341	72:17:2305002:98	449900,41
43342	72:17:2306001:1	318925,12
43343	72:17:2306001:10	426284,43
43344	72:17:2306001:100	167659,23
43345	72:17:2306001:101	260803,25
43346	72:17:2306001:102	874041,26
43347	72:17:2306001:103	1122780,27
43348	72:17:2306001:104	815656,69
43349	72:17:2306001:105	1174600,9
43350	72:17:2306001:106	811856,51
43351	72:17:2306001:107	286883,58
43352	72:17:2306001:108	2176466,38
43353	72:17:2306001:109	186288,04
43354	72:17:2306001:11	222427,92
43355	72:17:2306001:110	210132,9
43356	72:17:2306001:112	863677,13
43357	72:17:2306001:113	1336281,26
43358	72:17:2306001:114	532855,54

1	2	3
43359	72:17:2306001:115	532855,54
43360	72:17:2306001:117	822220,63
43361	72:17:2306001:118	559853,55
43362	72:17:2306001:12	186288,04
43363	72:17:2306001:120	397865,47
43364	72:17:2306001:121	279432,05
43365	72:17:2306001:122	532855,54
43366	72:17:2306001:123	249625,97
43367	72:17:2306001:124	223545,64
43368	72:17:2306001:125	245900,21
43369	72:17:2306001:126	682055,09
43370	72:17:2306001:127	710474,05
43371	72:17:2306001:128	267137,04
43372	72:17:2306001:129	362341,77
43373	72:17:2306001:13	372998,88
43374	72:17:2306001:130	298060,86
43375	72:17:2306001:131	426284,43
43376	72:17:2306001:132	362341,77
43377	72:17:2306001:133	138799,65
43378	72:17:2306001:134	372576,07
43379	72:17:2306001:135	532855,54
43380	72:17:2306001:136	932771,3
43381	72:17:2306001:137	372576,07
43382	72:17:2306001:138	1043321,98
43383	72:17:2306001:139	632321,91
43384	72:17:2306001:14	532855,54
43385	72:17:2306001:140	710474,05
43386	72:17:2306001:141	372576,07
43387	72:17:2306001:142	390760,73
43388	72:17:2306001:143	140452,03
43389	72:17:2306001:144	533921,25

1	2	3
43390	72:17:2306001:145	497331,84
43391	72:17:2306001:146	308120,41
43392	72:17:2306001:147	515947,86
43393	72:17:2306001:148	1961749,34
43394	72:17:2306001:149	295825,4
43395	72:17:2306001:15	202308,81
43396	72:17:2306001:150	347613,48
43397	72:17:2306001:153	268999,92
43398	72:17:2306001:154	1109652,38
43399	72:17:2306001:155	390760,73
43400	72:17:2306001:156	362341,77
43401	72:17:2306001:157	380103,62
43402	72:17:2306001:158	1518344,4
43403	72:17:2306001:159	829130,05
43404	72:17:2306001:16	278686,9
43405	72:17:2306001:160	362516,52
43406	72:17:2306001:161	275706,29
43407	72:17:2306001:162	324141,18
43408	72:17:2306001:163	372576,07
43409	72:17:2306001:165	161932,93
43410	72:17:2306001:166	532855,54
43411	72:17:2306001:167	863677,13
43412	72:17:2306001:169	470333,82
43413	72:17:2306001:17	20492022,95
43414	72:17:2306001:18	1376701,35
43415	72:17:2306001:19	122577,53
43416	72:17:2306001:2	213858,67
43417	72:17:2306001:20	511541,32
43418	72:17:2306001:21	372576,07
43419	72:17:2306001:22	832584,76
43420	72:17:2306001:23	264529,01



1	2	3
43421	72:17:2306001:24	445111,99
43422	72:17:2306001:25	281667,51
43423	72:17:2306001:4	372166,24
43424	72:17:2306001:5	186288,04
43425	72:17:2306001:62	1042976,51
43426	72:17:2306001:63	863677,13
43427	72:17:2306001:64	348761,01
43428	72:17:2306001:65	443691,05
43429	72:17:2306001:66	260803,25
43430	72:17:2306001:67	368850,31
43431	72:17:2306001:68	372576,07
43432	72:17:2306001:69	186288,04
43433	72:17:2306001:70	372576,07
43434	72:17:2306001:71	372576,07
43435	72:17:2306001:72	372576,07
43436	72:17:2306001:73	368850,31
43437	72:17:2306001:74	298060,86
43438	72:17:2306001:75	426284,43
43439	72:17:2306001:76	1450977,59
43440	72:17:2306001:77	532855,54
43441	72:17:2306001:78	372576,07
43442	72:17:2306001:79	532855,54
43443	72:17:2306001:8	706487,9
43444	72:17:2306001:80	165237,68
43445	72:17:2306001:81	298060,86
43446	72:17:2306001:82	1105506,73
43447	72:17:2306001:83	335318,47
43448	72:17:2306001:84	294335,1
43449	72:17:2306001:85	863677,13
43450	72:17:2306001:86	624151,46
43451	72:17:2306001:88	532855,54

1	2	3
43452	72:17:2306001:89	120714,65
43453	72:17:2306001:9	532855,54
43454	72:17:2306001:91	235840,65
43455	72:17:2306001:93	815311,21
43456	72:17:2306001:94	710474,05
43457	72:17:2306001:95	1423339,92
43458	72:17:2306001:96	461808,13
43459	72:17:2306001:97	1036412,56
43460	72:17:2306001:99	710474,05
43461	72:17:2307001:1	818379,45
43462	72:17:2307001:10	1791436,33
43463	72:17:2307001:100	900217,39
43464	72:17:2307001:101	681982,87
43465	72:17:2307001:103	294196,16
43466	72:17:2307001:104	899671,8
43467	72:17:2307001:106	342496,34
43468	72:17:2307001:107	474053,08
43469	72:17:2307001:108	681982,87
43470	72:17:2307001:110	681982,87
43471	72:17:2307001:111	559225,95
43472	72:17:2307001:112	294196,16
43473	72:17:2307001:113	681982,87
43474	72:17:2307001:114	504908,61
43475	72:17:2307001:115	665615,28
43476	72:17:2307001:116	663978,52
43477	72:17:2307001:117	600144,93
43478	72:17:2307001:118	247124,78
43479	72:17:2307001:12	561009,57
43480	72:17:2307001:120	692894,6
43481	72:17:2307001:121	350630,98
43482	72:17:2307001:124	308555,26

1	2	3
43483	72:17:2307001:125	709262,19
43484	72:17:2307001:127	364656,22
43485	72:17:2307001:128	982055,34
43486	72:17:2307001:129	818379,45
43487	72:17:2307001:13	392706,7
43488	72:17:2307001:130	558680,37
43489	72:17:2307001:131	1091172,59
43490	72:17:2307001:132	336605,74
43491	72:17:2307001:133	872938,08
43492	72:17:2307001:134	900217,39
43493	72:17:2307001:137	681982,87
43494	72:17:2307001:139	531556,56
43495	72:17:2307001:14	364656,22
43496	72:17:2307001:140	763820,82
43497	72:17:2307001:141	763820,82
43498	72:17:2307001:143	791100,13
43499	72:17:2307001:144	88258,85
43500	72:17:2307001:145	364656,22
43501	72:17:2307001:146	308555,26
43502	72:17:2307001:147	147098,08
43503	72:17:2307001:149	627424,24
43504	72:17:2307001:15	818379,45
43505	72:17:2307001:151	681982,87
43506	72:17:2307001:152	870210,14
43507	72:17:2307001:154	845658,76
43508	72:17:2307001:155	763820,82
43509	72:17:2307001:156	791100,13
43510	72:17:2307001:157	504628,11
43511	72:17:2307001:159	294196,16
43512	72:17:2307001:16	818379,45
43513	72:17:2307001:160	294196,16

1	2	3
43514	72:17:2307001:161	627424,24
43515	72:17:2307001:162	900217,39
43516	72:17:2307001:164	900217,39
43517	72:17:2307001:166	791100,13
43518	72:17:2307001:168	.504908,61
43519	72:17:2307001:170	420757,18
43520	72:17:2307001:173	294196,16
43521	72:17:2307001:175	954776,02
43522	72:17:2307001:176	698324,97
43523	72:17:2307001:177	681982,87
43524	72:17:2307001:178	818379,45
43525	72:17:2307001:179	954776,02
43526	72:17:2307001:18	1091172,59
43527	72:17:2307001:182	392706,7
43528	72:17:2307001:183	434782,41
43529	72:17:2307001:185	79216,44
43530	72:17:2307001:19	336605,74
43531	72:17:2307001:191	389901,65
43532	72:17:2307001:192	681982,87
43533	72:17:2307001:193	205937,31
43534	72:17:2307001:194	681982,87
43535	72:17:2307001:195	818379,45
43536	72:17:2307001:196	308555,26
43537	72:17:2307001:197	994414,76
43538	72:17:2307001:2	420757,18
43539	72:17:2307001:20	872938,08
43540	72:17:2307001:200	420757,18
43541	72:17:2307001:202	681982,87
43542	72:17:2307001:203	954776,02
43543	72:17:2307001:204	392706,7
43544	72:17:2307001:206	358485,11

1	2	3
43545	72:17:2307001:207	736541,5
43546	72:17:2307001:208	322580,5
43547	72:17:2307001:209	600144,93
43548	72:17:2307001:21	900217,39
43549	72:17:2307001:210	913584,25
43550	72:17:2307001:212	426367,27
43551	72:17:2307001:214	471248,04
43552	72:17:2307001:217	465637,94
43553	72:17:2307001:218	590597,17
43554	72:17:2307001:219	419915,66
43555	72:17:2307001:220	425525,76
43556	72:17:2307001:221	1860803,27
43557	72:17:2307001:222	696928,32
43558	72:17:2307001:223	16759,8
43559	72:17:2307001:225	220647,12
43560	72:17:2307001:227	420757,18
43561	72:17:2307001:228	267718,51
43562	72:17:2307001:231	420757,18
43563	72:17:2307001:232	561009,57
43564	72:17:2307001:233	561009,57
43565	72:17:2307001:234	448807,65
43566	72:17:2307001:235	336605,74
43567	72:17:2307001:236	400280,33
43568	72:17:2307001:24	736541,5
43569	72:17:2307001:25	294196,16
43570	72:17:2307001:26	469845,51
43571	72:17:2307001:3	194169,47
43572	72:17:2307001:30	627424,24
43573	72:17:2307001:32	88258,85
43574	72:17:2307001:33	364656,22
43575	72:17:2307001:34	561009,57

1	2	3
43576	72:17:2307001:35	308555,26
43577	72:17:2307001:36	147098,08
43578	72:17:2307001:37	1022974,31
43579	72:17:2307001:38	627424,24
43580	72:17:2307001:4	561009,57
43581	72:17:2307001:40	954776,02
43582	72:17:2307001:42	504908,61
43583	72:17:2307001:44	561009,57
43584	72:17:2307001:46	294196,16
43585	72:17:2307001:48	561009,57
43586	72:17:2307001:49	294196,16
43587	72:17:2307001:5	350630,98
43588	72:17:2307001:50	627424,24
43589	72:17:2307001:51	900217,39
43590	72:17:2307001:52	818379,45
43591	72:17:2307001:53	900217,39
43592	72:17:2307001:55	681982,87
43593	72:17:2307001:58	681982,87
43594	72:17:2307001:59	561009,57
43595	72:17:2307001:6	681982,87
43596	72:17:2307001:61	561009,57
43597	72:17:2307001:64	561009,57
43598	72:17:2307001:65	791100,13
43599	72:17:2307001:67	364656,22
43600	72:17:2307001:68	796283,2
43601	72:17:2307001:69	709262,19
43602	72:17:2307001:7	294530,02
43603	72:17:2307001:70	504908,61
43604	72:17:2307001:72	294196,16
43605	72:17:2307001:73	561009,57
43606	72:17:2307001:74	561009,57

1	2	3
43607	72:17:2307001:75	420757,18
43608	72:17:2307001:77	561009,57
43609	72:17:2307001:78	603145,65
43610	72:17:2307001:8	681982,87
43611	72:17:2307001:80	681982,87
43612	72:17:2307001:82	336605,74
43613	72:17:2307001:83	600144,93
43614	72:17:2307001:85	561009,57
43615	72:17:2307001:86	420757,18
43616	72:17:2307001:87	471248,04
43617	72:17:2307001:89	561009,57
43618	72:17:2307001:9	681982,87
43619	72:17:2307001:90	561009,57
43620	72:17:2307001:91	561009,57
43621	72:17:2307001:92	845658,76
43622	72:17:2307001:93	561009,57
43623	72:17:2307001:94	681982,87
43624	72:17:2307001:95	294196,16
43625	72:17:2307001:97	681982,87
43626	72:17:2307001:98	426367,27
43627	72:17:2307001:99	669707,18
43628	72:17:2307002:1	681982,87
43629	72:17:2307002:10	420757,18
43630	72:17:2307002:101	681982,87
43631	72:17:2307002:102	681982,87
43632	72:17:2307002:104	681982,87
43633	72:17:2307002:106	681982,87
43634	72:17:2307002:108	681982,87
43635	72:17:2307002:109	681982,87
43636	72:17:2307002:11	681982,87
43637	72:17:2307002:110	605600,79

1	2	3
43638	72:17:2307002:111	681982,87
43639	72:17:2307002:112	681982,87
43640	72:17:2307002:113	294196,16
43641	72:17:2307002:114	264776,55
43642	72:17:2307002:117	387096,6
43643	72:17:2307002:119	682255,66
43644	72:17:2307002:12	294196,16
43645	72:17:2307002:120	654703,56
43646	72:17:2307002:121	454417,75
43647	72:17:2307002:122	381486,51
43648	72:17:2307002:123	681982,87
43649	72:17:2307002:125	600144,93
43650	72:17:2307002:13	695622,53
43651	72:17:2307002:132	818379,45
43652	72:17:2307002:134	420757,18
43653	72:17:2307002:135	681982,87
43654	72:17:2307002:136	681982,87
43655	72:17:2307002:137	422720,71
43656	72:17:2307002:138	1254848,48
43657	72:17:2307002:139	561009,57
43658	72:17:2307002:14	654703,56
43659	72:17:2307002:140	927496,71
43660	72:17:2307002:141	490883,37
43661	72:17:2307002:142	289165,94
43662	72:17:2307002:143	420757,18
43663	72:17:2307002:144	552033,41
43664	72:17:2307002:145	294196,16
43665	72:17:2307002:147	572865,61
43666	72:17:2307002:148	247124,78
43667	72:17:2307002:149	415147,08
43668	72:17:2307002:15	572865,61



1	2	3
43669	72:17:2307002:150	158432,89
43670	72:17:2307002:151	532959,09
43671	72:17:2307002:152	954776,02
43672	72:17:2307002:153	752909,09
43673	72:17:2307002:154	392706,7
43674	72:17:2307002:156	600144,93
43675	72:17:2307002:157	279486,36
43676	72:17:2307002:158	294196,16
43677	72:17:2307002:159	561009,57
43678	72:17:2307002:163	709262,19
43679	72:17:2307002:164	504908,61
43680	72:17:2307002:165	578594,27
43681	72:17:2307002:166	476858,13
43682	72:17:2307002:167	4407631,97
43683	72:17:2307002:168	205937,31
43684	72:17:2307002:169	294196,16
43685	72:17:2307002:170	448807,65
43686	72:17:2307002:172	681982,87
43687	72:17:2307002:173	205054,73
43688	72:17:2307002:174	233297,56
43689	72:17:2307002:175	417952,13
43690	72:17:2307002:179	527348,99
43691	72:17:2307002:181	408975,97
43692	72:17:2307002:182	455820,27
43693	72:17:2307002:183	486114,79
43694	72:17:2307002:184	681982,87
43695	72:17:2307002:185	681982,87
43696	72:17:2307002:186	561009,57
43697	72:17:2307002:187	447405,13
43698	72:17:2307002:188	818379,45
43699	72:17:2307002:189	162942,49

1	2	3
43700	72:17:2307002:190	420757,18
43701	72:17:2307002:191	471528,54
43702	72:17:2307002:192	326507,57
43703	72:17:2307002:193	424684,24
43704	72:17:2307002:194	573956,78
43705	72:17:2307002:195	636426,42
43706	72:17:2307002:196	11638,75
43707	72:17:2307002:197	420757,18
43708	72:17:2307002:198	315006,87
43709	72:17:2307002:199	101489,9
43710	72:17:2307002:2	681982,87
43711	72:17:2307002:200	447124,62
43712	72:17:2307002:201	465357,44
43713	72:17:2307002:202	440392,51
43714	72:17:2307002:207	294196,16
43715	72:17:2307002:208	476858,13
43716	72:17:2307002:209	117678,47
43717	72:17:2307002:212	600144,93
43718	72:17:2307002:214	420757,18
43719	72:17:2307002:3	1557064,85
43720	72:17:2307002:4	505469,62
43721	72:17:2307002:43	420757,18
43722	72:17:2307002:44	471248,04
43723	72:17:2307002:47	681982,87
43724	72:17:2307002:48	571501,65
43725	72:17:2307002:49	537166,66
43726	72:17:2307002:5	794646,44
43727	72:17:2307002:50	1227569,17
43728	72:17:2307002:51	448807,65
43729	72:17:2307002:52	420757,18
43730	72:17:2307002:53	681982,87

1	2	3
43731	72:17:2307002:54	420757,18
43732	72:17:2307002:56	681982,87
43733	72:17:2307002:57	681982,87
43734	72:17:2307002:58	681982,87
43735	72:17:2307002:59	681982,87
43736	72:17:2307002:6	493688,42
43737	72:17:2307002:60	681982,87
43738	72:17:2307002:61	681982,87
43739	72:17:2307002:63	681982,87
43740	72:17:2307002:65	681982,87
43741	72:17:2307002:67	681982,87
43742	72:17:2307002:68	681982,87
43743	72:17:2307002:69	681982,87
43744	72:17:2307002:7	390743,16
43745	72:17:2307002:71	681982,87
43746	72:17:2307002:72	954776,02
43747	72:17:2307002:73	736541,5
43748	72:17:2307002:75	682255,66
43749	72:17:2307002:76	736541,5
43750	72:17:2307002:77	58839,23
43751	72:17:2307002:78	681982,87
43752	72:17:2307002:79	681982,87
43753	72:17:2307002:8	589233,2
43754	72:17:2307002:80	424403,74
43755	72:17:2307002:82	736541,5
43756	72:17:2307002:83	3042504,72
43757	72:17:2307002:84	681982,87
43758	72:17:2307002:86	681982,87
43759	72:17:2307002:87	561009,57
43760	72:17:2307002:88	736541,5
43761	72:17:2307002:89	681982,87

1	2	3
43762	72:17:2307002:9	442636,55
43763	72:17:2307002:91	681982,87
43764	72:17:2307002:92	681982,87
43765	72:17:2307002:93	420757,18
43766	72:17:2307002:94	476858,13
43767	72:17:2307002:95	681982,87
43768	72:17:2307002:97	681982,87
43769	72:17:2307002:98	681982,87
43770	72:17:2307002:99	681982,87
43771	72:17:2308001:1	444592,91
43772	72:17:2308001:10	236697,15
43773	72:17:2308001:11	658431,72
43774	72:17:2308001:128	394660,83
43775	72:17:2308001:129	295871,44
43776	72:17:2308001:13	213119,16
43777	72:17:2308001:131	413561,67
43778	72:17:2308001:133	346139,27
43779	72:17:2308001:134	423153,15
43780	72:17:2308001:135	555741,13
43781	72:17:2308001:136	295871,44
43782	72:17:2308001:137	881964,23
43783	72:17:2308001:138	241135,23
43784	72:17:2308001:139	235809,54
43785	72:17:2308001:14	254153,57
43786	72:17:2308001:140	236697,15
43787	72:17:2308001:141	287744,14
43788	72:17:2308001:142	685866,37
43789	72:17:2308001:143	423153,15
43790	72:17:2308001:144	423153,15
43791	72:17:2308001:145	685866,37
43792	72:17:2308001:146	685866,37

1	2	3
43793	72:17:2308001:147	293386,18
43794	72:17:2308001:148	374349,48
43795	72:17:2308001:149	378016,81
43796	72:17:2308001:15	301285,04
43797	72:17:2308001:150	245277,43
43798	72:17:2308001:151	295871,44
43799	72:17:2308001:152	423153,15
43800	72:17:2308001:153	496499,69
43801	72:17:2308001:156	293386,18
43802	72:17:2308001:157	295871,44
43803	72:17:2308001:158	227229,27
43804	72:17:2308001:159	222199,45
43805	72:17:2308001:16	292646,44
43806	72:17:2308001:160	468853,69
43807	72:17:2308001:161	451363,36
43808	72:17:2308001:162	583809,46
43809	72:17:2308001:163	614536,27
43810	72:17:2308001:165	685866,37
43811	72:17:2308001:166	644714,39
43812	72:17:2308001:167	507783,77
43813	72:17:2308001:168	273089,34
43814	72:17:2308001:169	295871,44
43815	72:17:2308001:17	482112,48
43816	72:17:2308001:170	442900,29
43817	72:17:2308001:171	543892,84
43818	72:17:2308001:173	666662,11
43819	72:17:2308001:174	432180,41
43820	72:17:2308001:175	620023,2
43821	72:17:2308001:176	593960,28
43822	72:17:2308001:177	423153,15
43823	72:17:2308001:178	658431,72

1	2	3
43824	72:17:2308001:179	392121,92
43825	72:17:2308001:18	327238,43
43826	72:17:2308001:180	278415,03
43827	72:17:2308001:182	644714,39
43828	72:17:2308001:183	448260,23
43829	72:17:2308001:184	685866,37
43830	72:17:2308001:185	274272,83
43831	72:17:2308001:186	346985,58
43832	72:17:2308001:187	291975,67
43833	72:17:2308001:188	275160,44
43834	72:17:2308001:189	177522,87
43835	72:17:2308001:19	366732,73
43836	72:17:2308001:190	338522,52
43837	72:17:2308001:192	290565,16
43838	72:17:2308001:193	327238,43
43839	72:17:2308001:194	346985,58
43840	72:17:2308001:195	337676,21
43841	72:17:2308001:196	338522,52
43842	72:17:2308001:197	355448,64
43843	72:17:2308001:198	330059,45
43844	72:17:2308001:199	441489,78
43845	72:17:2308001:2	61245,39
43846	72:17:2308001:20	38463,29
43847	72:17:2308001:200	306362,88
43848	72:17:2308001:201	278119,16
43849	72:17:2308001:202	295871,44
43850	72:17:2308001:203	295871,44
43851	72:17:2308001:204	293386,18
43852	72:17:2308001:205	284358,91
43853	72:17:2308001:206	397763,96
43854	72:17:2308001:207	293504,47

1	2	3
43855	72:17:2308001:208	299028,22
43856	72:17:2308001:209	423153,15
43857	72:17:2308001:21	266284,3
43858	72:17:2308001:210	389300,89
43859	72:17:2308001:211	338522,52
43860	72:17:2308001:212	706168,02
43861	72:17:2308001:213	310312,31
43862	72:17:2308001:214	295871,44
43863	72:17:2308001:215	295871,44
43864	72:17:2308001:216	295871,44
43865	72:17:2308001:217	423153,15
43866	72:17:2308001:22	423153,15
43867	72:17:2308001:220	573384,29
43868	72:17:2308001:221	59174,29
43869	72:17:2308001:223	295871,44
43870	72:17:2308001:224	564204,19
43871	72:17:2308001:225	147935,72
43872	72:17:2308001:226	1139361,22
43873	72:17:2308001:227	423153,15
43874	72:17:2308001:228	423153,15
43875	72:17:2308001:229	246460,91
43876	72:17:2308001:23	687238,1
43877	72:17:2308001:230	236697,15
43878	72:17:2308001:231	266284,3
43879	72:17:2308001:232	555277,41
43880	72:17:2308001:233	603562,41
43881	72:17:2308001:234	727018,35
43882	72:17:2308001:235	685866,37
43883	72:17:2308001:236	177522,87
43884	72:17:2308001:238	295871,44
43885	72:17:2308001:239	340215,13

1	2	3
43886	72:17:2308001:24	295871,44
43887	72:17:2308001:240	886962,39
43888	72:17:2308001:241	295871,44
43889	72:17:2308001:242	380837,83
43890	72:17:2308001:243	685866,37
43891	72:17:2308001:244	295871,44
43892	72:17:2308001:245	295871,44
43893	72:17:2308001:246	433873,03
43894	72:17:2308001:249	426820,47
43895	72:17:2308001:25	88761,43
43896	72:17:2308001:251	423153,15
43897	72:17:2308001:252	433873,03
43898	72:17:2308001:254	295871,44
43899	72:17:2308001:255	658431,72
43900	72:17:2308001:256	150894,44
43901	72:17:2308001:258	88761,43
43902	72:17:2308001:259	269243,01
43903	72:17:2308001:260	242614,58
43904	72:17:2308001:261	236697,15
43905	72:17:2308001:262	451363,36
43906	72:17:2308001:263	338522,52
43907	72:17:2308001:264	1097386,2
43908	72:17:2308001:265	507783,77
43909	72:17:2308001:266	658431,72
43910	72:17:2308001:267	658431,72
43911	72:17:2308001:268	517939,45
43912	72:17:2308001:269	425974,17
43913	72:17:2308001:27	334290,99
43914	72:17:2308001:270	295871,44
43915	72:17:2308001:271	358269,66
43916	72:17:2308001:272	341343,54



1	2	3
43917	72:17:2308001:273	275160,44
43918	72:17:2308001:274	286995,3
43919	72:17:2308001:276	284923,12
43920	72:17:2308001:278	295871,44
43921	72:17:2308001:279	304670,26
43922	72:17:2308001:28	685866,37
43923	72:17:2308001:280	299028,22
43924	72:17:2308001:281	630997,06
43925	72:17:2308001:282	389300,89
43926	72:17:2308001:283	338522,52
43927	72:17:2308001:284	266284,3
43928	72:17:2308001:286	338522,52
43929	72:17:2308001:287	236697,15
43930	72:17:2308001:29	422871,04
43931	72:17:2308001:290	524709,9
43932	72:17:2308001:291	685866,37
43933	72:17:2308001:292	650475,67
43934	72:17:2308001:293	201192,58
43935	72:17:2308001:294	468289,48
43936	72:17:2308001:295	685866,37
43937	72:17:2308001:296	266284,3
43938	72:17:2308001:297	419767,92
43939	72:17:2308001:298	443464,5
43940	72:17:2308001:299	311412,97
43941	72:17:2308001:3	295871,44
43942	72:17:2308001:30	423153,15
43943	72:17:2308001:300	300720,84
43944	72:17:2308001:301	423153,15
43945	72:17:2308001:302	312004,92
43946	72:17:2308001:303	562959,12
43947	72:17:2308001:304	346985,58

1	2	3
43948	72:17:2308001:305	434126,92
43949	72:17:2308001:306	685866,37
43950	72:17:2308001:307	170126,08
43951	72:17:2308001:308	396917,65
43952	72:17:2308001:309	118348,58
43953	72:17:2308001:31	564204,19
43954	72:17:2308001:310	296207,2
43955	72:17:2308001:311	279894,38
43956	72:17:2308001:312	356859,15
43957	72:17:2308001:313	4263639,04
43958	72:17:2308001:319	290143,83
43959	72:17:2308001:32	303541,86
43960	72:17:2308001:320	291729,24
43961	72:17:2308001:321	295871,44
43962	72:17:2308001:322	589845,08
43963	72:17:2308001:323	685866,37
43964	72:17:2308001:325	394942,94
43965	72:17:2308001:326	290565,16
43966	72:17:2308001:329	550381,19
43967	72:17:2308001:33	330059,45
43968	72:17:2308001:330	337112,01
43969	72:17:2308001:331	305234,47
43970	72:17:2308001:332	295871,44
43971	72:17:2308001:333	685866,37
43972	72:17:2308001:336	423153,15
43973	72:17:2308001:337	217761,38
43974	72:17:2308001:338	303823,96
43975	72:17:2308001:339	407073,33
43976	72:17:2308001:34	576127,75
43977	72:17:2308001:340	301849,24
43978	72:17:2308001:341	236697,15

1	2	3
43979	72:17:2308001:342	348960,29
43980	72:17:2308001:343	148231,59
43981	72:17:2308001:344	242910,45
43982	72:17:2308001:345	568994,74
43983	72:17:2308001:346	393532,43
43984	72:17:2308001:348	685866,37
43985	72:17:2308001:349	3114129,7
43986	72:17:2308001:35	562410,43
43987	72:17:2308001:358	236697,15
43988	72:17:2308001:359	283230,51
43989	72:17:2308001:36	434155,13
43990	72:17:2308001:360	338522,52
43991	72:17:2308001:361	479573,57
43992	72:17:2308001:362	488036,63
43993	72:17:2308001:364	820570,53
43994	72:17:2308001:37	212435,7
43995	72:17:2308001:38	236401,28
43996	72:17:2308001:39	147935,72
43997	72:17:2308001:4	497628,1
43998	72:17:2308001:40	293386,18
43999	72:17:2308001:41	307491,29
44000	72:17:2308001:42	511451,1
44001	72:17:2308001:43	685866,37
44002	72:17:2308001:44	260662,74
44003	72:17:2308001:45	564204,19
44004	72:17:2308001:46	380837,83
44005	72:17:2308001:47	289718,85
44006	72:17:2308001:48	154992,94
44007	72:17:2308001:49	314543,84
44008	72:17:2308001:5	238768,25
44009	72:17:2308001:50	423153,15

1	2	3
44010	72:17:2308001:51	440079,27
44011	72:17:2308001:52	221903,58
44012	72:17:2308001:53	236697,15
44013	72:17:2308001:54	236697,15
44014	72:17:2308001:55	236697,15
44015	72:17:2308001:56	295871,44
44016	72:17:2308001:57	220128,35
44017	72:17:2308001:58	416100,59
44018	72:17:2308001:6	161841,68
44019	72:17:2308001:62	468289,48
44020	72:17:2308001:63	453902,27
44021	72:17:2308001:64	544739,15
44022	72:17:2308001:65	482394,59
44023	72:17:2308001:66	291947,46
44024	72:17:2308001:67	298746,12
44025	72:17:2308001:68	423153,15
44026	72:17:2308001:69	411869,06
44027	72:17:2308001:7	287462,04
44028	72:17:2308001:70	147048,11
44029	72:17:2308001:71	338522,52
44030	72:17:2308001:72	571738,21
44031	72:17:2308001:73	686689,41
44032	72:17:2308001:74	346421,38
44033	72:17:2308001:75	359398,07
44034	72:17:2308001:76	315954,35
44035	72:17:2308001:77	232259,08
44036	72:17:2308001:78	321596,39
44037	72:17:2308001:79	266284,3
44038	72:17:2308001:8	266876,04
44039	72:17:2308001:80	685866,37
44040	72:17:2308001:81	177522,87

1	2	3
44041	72:17:2308001:82	586827,27
44042	72:17:2308001:83	576127,75
44043	72:17:2308001:84	338522,52
44044	72:17:2308001:85	131958,66
44045	72:17:2308001:86	338522,52
44046	72:17:2308001:89	236697,15
44047	72:17:2308001:9	235809,54
44048	72:17:2308001:90	603562,41
44049	72:17:2308001:91	470546,3
44050	72:17:2308001:92	295871,44
44051	72:17:2308001:93	321032,19
44052	72:17:2308001:94	685866,37
44053	72:17:2308002:1	335334,76
44054	72:17:2308002:10	338522,52
44055	72:17:2308002:11	295871,44
44056	72:17:2308002:12	1488055,68
44057	72:17:2308002:13	299028,22
44058	72:17:2308002:14	295871,44
44059	72:17:2308002:15	285769,42
44060	72:17:2308002:17	147935,72
44061	72:17:2308002:18	702052,82
44062	72:17:2308002:19	294365,08
44063	72:17:2308002:2	295925,1
44064	72:17:2308002:20	295871,44
44065	72:17:2308002:21	290565,16
44066	72:17:2308002:22	295871,44
44067	72:17:2308002:23	25149,07
44068	72:17:2308002:24	304670,26
44069	72:17:2308002:25	338522,52
44070	72:17:2308002:26	308619,69
44071	72:17:2308002:27	296489,3

1	2	3
44072	72:17:2308002:28	564204,19
44073	72:17:2308002:29	327238,43
44074	72:17:2308002:3	295871,44
44075	72:17:2308002:30	807278,44
44076	72:17:2308002:31	298181,92
44077	72:17:2308002:32	332880,47
44078	72:17:2308002:33	330059,45
44079	72:17:2308002:34	318775,37
44080	72:17:2308002:35	289954,01
44081	72:17:2308002:36	295871,44
44082	72:17:2308002:37	292912,73
44083	72:17:2308002:38	297617,71
44084	72:17:2308002:39	332598,37
44085	72:17:2308002:4	295871,44
44086	72:17:2308002:40	353473,93
44087	72:17:2308002:41	295871,44
44088	72:17:2308002:42	304670,26
44089	72:17:2308002:43	319339,57
44090	72:17:2308002:44	290565,16
44091	72:17:2308002:45	315954,35
44092	72:17:2308002:46	330059,45
44093	72:17:2308002:47	290565,16
44094	72:17:2308002:48	310312,31
44095	72:17:2308002:49	295575,57
44096	72:17:2308002:5	329495,25
44097	72:17:2308002:50	346985,58
44098	72:17:2308002:51	338522,52
44099	72:17:2308002:52	321596,39
44100	72:17:2308002:53	292539,87
44101	72:17:2308002:54	335701,5
44102	72:17:2308002:55	519067,86

1	2	3
44103	72:17:2308002:56	295871,44
44104	72:17:2308002:57	310312,31
44105	72:17:2308002:58	295871,44
44106	72:17:2308002:6	177522,87
44107	72:17:2308002:60	295871,44
44108	72:17:2308002:61	295871,44
44109	72:17:2308002:62	332880,47
44110	72:17:2308002:63	295871,44
44111	72:17:2308002:64	295871,44
44112	72:17:2308002:65	295871,44
44113	72:17:2308002:66	295871,44
44114	72:17:2308002:67	224723,24
44115	72:17:2308002:68	524709,9
44116	72:17:2308002:69	366732,73
44117	72:17:2308002:7	173334,33
44118	72:17:2308002:70	284358,91
44119	72:17:2308002:71	177300,03
44120	72:17:2308002:73	318775,37
44121	72:17:2308002:74	292912,73
44122	72:17:2308002:75	289954,01
44123	72:17:2308002:76	284923,12
44124	72:17:2308002:77	293386,18
44125	72:17:2308002:78	562793,68
44126	72:17:2308002:79	302977,65
44127	72:17:2308002:8	332316,27
44128	72:17:2308002:80	344164,56
44129	72:17:2308002:81	315954,35
44130	72:17:2308002:82	332880,47
44131	72:17:2308002:83	338522,52
44132	72:17:2308002:84	289954,01
44133	72:17:2308002:86	295871,44

1	2	3
44134	72:17:2308002:87	298181,92
44135	72:17:2308002:89	266284,3
44136	72:17:2308002:9	295871,44
44137	72:17:2308002:90	194980,46
44138	72:17:2308002:91	332880,47
44139	72:17:2308002:92	295575,57
44140	72:17:2308002:93	335701,5
44141	72:17:2308002:94	171605,44
44142	72:17:2308002:95	522453,08
44143	72:17:2308002:96	938539,54
44144	72:17:2310001:443	475175,1
44145	72:17:2310001:444	420757,18
44146	72:17:2310001:445	420757,18
44147	72:17:2310001:446	420757,18
44148	72:17:2310001:447	420757,18
44149	72:17:2310001:448	420757,18
44150	72:17:2310001:449	681982,87
44151	72:17:2310001:450	681982,87
44152	72:17:2310001:451	681982,87
44153	72:17:2310001:452	681982,87
44154	72:17:2310001:453	681982,87
44155	72:17:2310001:478	620112,57
44156	72:17:2310001:487	2324743,21
44157	72:17:2310001:488	506311,13
44158	72:17:2310001:489	2006666,4
44159	72:17:2310001:490	2853961,92
44160	72:17:2310001:491	500701,04
44161	72:17:2310001:492	681982,87
44162	72:17:2310001:493	547946,66
44163	72:17:2310001:494	5417,87
44164	72:17:2310001:495	72496,12



1	2	3
44165	72:17:2310001:496	4142,75
44166	72:17:2310001:501	15570648,52
44167	72:17:2310001:505	361851,17
44168	72:17:2310001:506	387096,6
44169	72:17:2310001:507	392706,7
44170	72:17:2310001:508	364656,22
44171	72:17:2310001:509	448807,65
44172	72:17:2310001:510	420757,18
44173	72:17:2310001:511	420757,18
44174	72:17:2310001:513	420757,18
44175	72:17:2310001:516	420757,18
44176	72:17:2310001:517	420757,18
44177	72:17:2310001:518	420757,18
44178	72:17:2310001:519	420757,18
44179	72:17:2310001:520	420757,18
44180	72:17:2310001:521	419915,66
44181	72:17:2310001:523	407853,96
44182	72:17:2311001:253	24124,7
44183	72:17:2311001:256	295279,73
44184	72:17:2311001:28	11897,11
44185	72:17:2311001:30	65764,6
44186	72:17:2311004:191	18441345,35
44187	72:17:2311004:22	409,81
44188	72:17:2311004:23	409,81
44189	72:17:2311004:316	1011,35
44190	72:17:2311004:317	471,69
44191	72:17:2311004:318	1529,76
44192	72:17:2311004:319	9718,63
44193	72:17:2311004:320	8982574,41
44194	72:17:2311004:321	8708,24
44195	72:17:2311004:322	437,48

1	2	3
44196	72:17:2311004:323	53,3
44197	72:17:2311004:324	340
44198	72:17:2311004:325	155,76
44199	72:17:2311004:326	139,03
44200	72:17:2311004:327	138,27
44201	72:17:2311004:330	653476,56
44202	72:17:2311004:332	352627,62
44203	72:17:2311004:333	352627,62
44204	72:17:2311004:334	352627,62
44205	72:17:2311004:335	352627,62
44206	72:17:2311004:336	352627,62
44207	72:17:2311004:337	352627,62
44208	72:17:2311004:338	338522,52
44209	72:17:2311004:339	338522,52
44210	72:17:2311004:340	366732,73
44211	72:17:2311004:341	352627,62
44212	72:17:2311004:342	485254,87
44213	72:17:2311004:344	294983,83
44214	72:17:2311004:345	352627,62
44215	72:17:2311004:346	352063,42
44216	72:17:2311004:347	352627,62
44217	72:17:2311004:348	352627,62
44218	72:17:2311004:349	469982,09
44219	72:17:2311004:350	352063,42
44220	72:17:2311004:351	356294,95
44221	72:17:2311004:352	305516,57
44222	72:17:2311004:353	352627,62
44223	72:17:2311004:354	354320,23
44224	72:17:2311004:356	352627,62
44225	72:17:2311004:357	337676,21
44226	72:17:2311004:358	338522,52

1	2	3
44227	72:17:2311004:359	352627,62
44228	72:17:2311004:360	352627,62
44229	72:17:2311004:361	352627,62
44230	72:17:2311004:362	337958,31
44231	72:17:2311004:363	352627,62
44232	72:17:2311004:364	352627,62
44233	72:17:2311004:365	352345,52
44234	72:17:2311004:366	59012,31
44235	72:17:2311004:367	366732,73
44236	72:17:2311004:368	338522,52
44237	72:17:2312001:70	685866,37
44238	72:17:2312001:71	685866,37
44239	72:17:2312001:72	603562,41
44240	72:17:2312001:73	564204,19
44241	72:17:2312001:74	564204,19
44242	72:17:2312001:75	564204,19
44243	72:17:2312001:76	630997,06
44244	72:17:2312001:77	685866,37
44245	72:17:2312001:78	685866,37
44246	72:17:2312001:79	685866,37
44247	72:17:2312001:80	658431,72
44248	72:17:2312001:81	535993,98
44249	72:17:2312001:82	564204,19
44250	72:17:2312001:83	479573,57
44251	72:17:2312001:84	685866,37
44252	72:17:2312001:85	658431,72
44253	72:17:2312001:86	596703,74
44254	72:17:2313004:14	396114,25
44255	72:17:2313004:15	888963,78
44256	72:17:2313004:16	27349851,48
44257	72:17:2313004:17	396114,25

1	2	3
44258	72:17:2313004:18	216633,02
44259	72:17:2313004:19	1146742,45
44260	72:17:2313004:2	378784,25
44261	72:17:2313004:20	238658,84
44262	72:17:2313004:21	1102808,07
44263	72:17:2313004:22	1241921,66
44264	72:17:2313004:23	1175808,27
44265	72:17:2313004:24	1277733,08
44266	72:17:2313004:25	523086,49
44267	72:17:2313004:26	410473,39
44268	72:17:2313004:27	2140420,99
44269	72:17:2313004:28	178746,56
44270	72:17:2313004:30	562270,77
44271	72:17:2313004:31	675574,7
44272	72:17:2313004:33	676518,9
44273	72:17:2313004:34	733170,87
44274	72:17:2313004:35	419385,96
44275	72:17:2313004:37	693514,49
44276	72:17:2313004:38	857333,1
44277	72:17:2313004:39	532056,39
44278	72:17:2313004:40	708621,68
44279	72:17:2313004:41	102981,38
44280	72:17:2313004:42	446618,82
44281	72:17:2313004:43	816260,42
44282	72:17:2313004:44	491927,91
44283	72:17:2313004:45	529695,89
44284	72:17:2313004:46	396114,25
44285	72:17:2313004:49	1377362,28
44286	72:17:2313004:5	396114,25
44287	72:17:2313004:50	495142,81
44288	72:17:2313004:51	396114,25

1	2	3
44289	72:17:2313004:52	247571,41
44290	72:17:2313004:53	768106,25
44291	72:17:2313004:54	49019,14
44292	72:17:2313004:55	850251,6
44293	72:17:2313004:56	294114,83
44294	72:17:2313004:57	461473,1
44295	72:17:2313004:58	3228537,2
44296	72:17:2313004:59	870079,79
44297	72:17:2313004:60	339172,83
44298	72:17:2313004:61	396114,25
44299	72:17:2313004:63	772355,15
44300	72:17:2313004:64	322337,97
44301	72:17:2313004:65	58921,99
44302	72:17:2313004:66	171814,56
44303	72:17:2313004:67	346599,97
44304	72:17:2313004:68	160426,27
44305	72:17:2313004:69	509867,7
44306	72:17:2313005:896	556900,14
44307	72:17:2313005:897	50758638,11
44308	72:17:2313005:902	729,16
44309	72:17:2313005:904	2711797,68
44310	72:17:2313005:905	814,97
44311	72:17:2313005:906	9442,82
44312	72:17:2313005:907	12809,41
44313	72:17:2313005:908	5652,11
44314	72:17:2313005:911	120720,6
44315	72:17:2313005:914	19843,36
44316	72:17:2313005:917	820668,29
44317	72:17:2313005:918	816618,11
44318	72:17:2313005:919	809024,02
44319	72:17:2313005:920	873320,67

1	2	3
44320	72:17:2313005:921	820668,29
44321	72:17:2313005:922	749283,82
44322	72:17:2313005:923	820668,29
44323	72:17:2313005:924	643472,8
44324	72:17:2313005:925	1006372,4
44325	72:17:2313005:926	967993,69
44326	72:17:2313005:929	873320,67
44327	72:17:2313005:930	830793,75
44328	72:17:2313005:931	895090,4
44329	72:17:2313005:932	717894,91
44330	72:17:2313005:935	1088595,59
44331	72:17:2313005:936	820668,29
44332	72:17:2313005:937	704225,54
44333	72:17:2313005:940	868764,22
44334	72:17:2313005:942	809530,29
44335	72:17:2313005:943	809530,29
44336	72:17:2313005:944	873320,67
44337	72:17:2313005:945	809530,29
44338	72:17:2313005:946	830793,75
44339	72:17:2313005:947	803961,29
44340	72:17:2313005:948	934073,41
44341	72:17:2313005:949	758903,01
44342	72:17:2313005:950	881927,31
44343	72:17:2313005:951	809530,29
44344	72:17:2313005:952	873320,67
44345	72:17:2313005:953	809530,29
44346	72:17:2313005:954	830793,75
44347	72:17:2313005:955	759409,28
44348	72:17:2313005:956	708275,72
44349	72:17:2313005:957	873320,67
44350	72:17:2313005:959	830793,75

1	2	3
44351	72:17:2313005:960	759409,28
44352	72:17:2313005:961	759409,28
44353	72:17:2313005:962	841931,75
44354	72:17:2313005:963	759409,28
44355	72:17:2313005:964	759409,28
44356	72:17:2313005:965	830793,75
44357	72:17:2313005:967	759409,28
44358	72:17:2313005:968	796873,47
44359	72:17:2313005:969	759409,28
44360	72:17:2313005:972	508682,6
44361	72:17:2313005:973	242659,65
44362	72:17:2313005:975	820668,29
44363	72:17:2313005:976	761434,37
44364	72:17:2313005:978	759409,28
44365	72:17:2313005:979	424787,14
44366	72:17:2313005:980	424787,14
44367	72:17:2313005:984	830793,75
44368	72:17:2314001:15	362501,19
44369	72:17:2314001:16	446849,72
44370	72:17:2314001:17	395507,14
44371	72:17:2314001:18	398046,06
44372	72:17:2314001:19	394378,73
44373	72:17:2314001:20	450517,05
44374	72:17:2314001:21	377734,71
44375	72:17:2314001:36	546149,66
44376	72:17:2314003:577	681443,26
44377	72:17:2314003:578	688531,08
44378	72:17:2314003:594	729539,18
44379	72:17:2314003:595	741183,46
44380	72:17:2314003:596	794848,38
44381	72:17:2314003:597	739664,64

1	2	3
44382	72:17:2314003:598	683468,35
44383	72:17:2314003:599	706250,63
44384	72:17:2314003:600	692581,26
44385	72:17:2314003:601	772066,1
44386	72:17:2314003:602	695112,63
44387	72:17:2314003:603	685999,72
44388	72:17:2314003:604	677899,35
44389	72:17:2314003:605	683974,62
44390	72:17:2314003:606	743208,55
44391	72:17:2314003:608	759409,28
44392	72:17:2314003:609	674861,71
44393	72:17:2314003:610	706250,63
44394	72:17:2314003:613	727514,09
44395	72:17:2314003:614	759409,28
44396	72:17:2314003:615	693593,81
44397	72:17:2314003:616	690556,17
44398	72:17:2314003:617	696631,45
44399	72:17:2314003:618	8196153,49
44400	72:17:2314003:619	773584,92
44401	72:17:2314003:620	29541264,25
44402	72:17:2314003:621	700175,36
44403	72:17:2314003:622	759409,28
44404	72:17:2314003:624	549146,76
44405	72:17:2314003:625	667267,62
44406	72:17:2314003:626	747765
44407	72:17:2314003:627	648535,52
44408	72:17:2314003:633	695618,9
44409	72:17:2314003:634	759409,28
44410	72:17:2314003:635	675367,99
44411	72:17:2314003:636	549551,14
44412	72:17:2314003:637	548742,38



1	2	3
44413	72:17:2314003:638	551168,66
44414	72:17:2314003:639	564513,17
44415	72:17:2314003:640	695112,63
44416	72:17:2314003:641	5327499,77
44417	72:17:2314003:642	4250787,05
44418	72:17:2314003:643	8196153,49
44419	72:17:2314003:646	7991249,65
44420	72:17:2314003:647	544698,59
44421	72:17:2314003:648	666761,35
44422	72:17:2314003:650	548742,38
44423	72:17:2314003:651	685493,44
44424	72:17:2314003:652	689543,63
44425	72:17:2314003:653	682455,81
44426	72:17:2314003:654	708781,99
44427	72:17:2314003:655	685999,72
44428	72:17:2314003:657	13434,5
44429	72:17:2314003:658	4097,02
44430	72:17:2314003:661	551977,41
44431	72:17:2314003:662	675367,99
44432	72:17:2314003:663	690049,9
44433	72:17:2314003:664	680936,99
44434	72:17:2314003:665	691062,44
44435	72:17:2314003:666	673342,89
44436	72:17:2314003:667	424116,72
44437	72:17:2314003:668	60443,46
44438	72:17:2314003:669	546720,49
44439	72:17:2314003:670	652585,71
44440	72:17:2314003:671	547529,24
44441	72:17:2314003:672	736120,73
44442	72:17:2314003:673	781685,28
44443	72:17:2314003:674	691568,72

1	2	3
44444	72:17:2314003:675	669798,98
44445	72:17:2314003:676	692074,99
44446	72:17:2314003:677	670305,26
44447	72:17:2314003:678	696125,17
44448	72:17:2314003:679	544698,59
44449	72:17:2314003:680	684987,17
44450	72:17:2314003:681	689037,35
44451	72:17:2314003:682	683974,62
44452	72:17:2314003:683	668786,44
44453	72:17:2314003:684	666761,35
44454	72:17:2314003:685	414362,03
44455	72:17:2314003:686	549551,14
44456	72:17:2314003:687	664229,98
44457	72:17:2314003:688	681949,53
44458	72:17:2314003:689	632044,47
44459	72:17:2314003:690	541463,56
44460	72:17:2314003:691	678405,62
44461	72:17:2314003:692	545102,97
44462	72:17:2314003:693	682962,08
44463	72:17:2314003:694	551573,04
44464	72:17:2314003:695	720426,27
44465	72:17:2314003:696	569770,09
44466	72:17:2314003:697	540654,8
44467	72:17:2314003:698	547529,24
44468	72:17:2314003:699	552786,17
44469	72:17:2314003:700	556021,2
44470	72:17:2314003:701	779153,92
44471	72:17:2314003:702	491724,93
44472	72:17:2314003:703	687012,26
44473	72:17:2314003:704	548338
44474	72:17:2314003:705	675367,99

1	2	3
44475	72:17:2314003:706	792823,29
44476	72:17:2314003:707	550359,9
44477	72:17:2314003:708	551573,04
44478	72:17:2314003:709	539846,04
44479	72:17:2314003:710	539846,04
44480	72:17:2314003:711	681443,26
44481	72:17:2314003:712	686505,99
44482	72:17:2314003:713	690049,9
44483	72:17:2314003:714	683468,35
44484	72:17:2314003:715	721438,82
44485	72:17:2314003:716	7340884,87
44486	72:17:2314003:717	8915365,96
44487	72:17:2314003:718	551168,66
44488	72:17:2314003:719	698656,54
44489	72:17:2314003:720	738652,09
44490	72:17:2314003:721	672330,35
44491	72:17:2314003:722	637903,79
44492	72:17:2314003:723	676886,8
44493	72:17:2314003:724	594437,22
44494	72:17:2314003:725	677899,35
44495	72:17:2314003:726	547124,87
44496	72:17:2314003:727	793329,56
44497	72:17:2314003:728	238353,59
44498	72:17:2314003:729	792823,29
44499	72:17:2314003:730	751815,19
44500	72:17:2314003:731	749790,09
44501	72:17:2314003:732	772066,1
44502	72:17:2314003:733	679418,17
44503	72:17:2314003:734	762446,92
44504	72:17:2314003:735	1003418,28
44505	72:17:2314003:736	682962,08

1	2	3
44506	72:17:2314003:737	548338
44507	72:17:2314003:738	759409,28
44508	72:17:2314003:739	716882,36
44509	72:17:2314003:740	709288,27
44510	72:17:2314003:742	762446,92
44511	72:17:2314003:745	694606,35
44512	72:17:2314003:746	707263,18
44513	72:17:2314003:750	822187,11
44514	72:17:2314003:751	752827,73
44515	72:17:2314003:752	728020,36
44516	72:17:2314003:753	759915,55
44517	72:17:2314003:754	748777,55
44518	72:17:2314003:755	644991,61
44519	72:17:2314003:757	386025,31
44520	72:17:2314003:758	386556,3
44521	72:17:2314003:759	692581,26
44522	72:17:2314003:760	682962,08
44523	72:17:2314003:761	700175,36
44524	72:17:2314003:764	679418,17
44525	72:17:2314003:765	685493,44
44526	72:17:2314003:768	788773,1
44527	72:17:2314003:771	681949,53
44528	72:17:2314003:774	684480,9
44529	72:17:2314003:776	851550,94
44530	72:17:2314003:777	886483,77
44531	72:17:2314003:778	727514,09
44532	72:17:2314003:779	787254,29
44533	72:17:2314003:780	732576,82
44534	72:17:2314003:781	575125,96
44535	72:17:2314003:782	551168,66
44536	72:17:2314003:783	760421,82

1	2	3
44537	72:17:2314003:784	696631,45
44538	72:17:2314003:785	853576,03
44539	72:17:2314003:786	757384,19
44540	72:17:2314003:788	709288,27
44541	72:17:2314003:789	757384,19
44542	72:17:2314003:791	760421,82
44543	72:17:2314003:793	757384,19
44544	72:17:2314003:794	757384,19
44545	72:17:2314003:795	760928,1
44546	72:17:2314003:797	606568,59
44547	72:17:2314003:798	759409,28
44548	72:17:2314003:799	757384,19
44549	72:17:2314003:800	759915,55
44550	72:17:2314003:801	757384,19
44551	72:17:2314003:802	757384,19
44552	72:17:2314003:804	774597,46
44553	72:17:2314003:805	547529,24
44554	72:17:2314003:806	755359,1
44555	72:17:2314003:807	757384,19
44556	72:17:2314003:808	757384,19
44557	72:17:2314003:809	885977,49
44558	72:17:2314003:810	682962,08
44559	72:17:2314003:812	757384,19
44560	72:17:2314003:813	757384,19
44561	72:17:2314003:814	756877,91
44562	72:17:2314003:815	757384,19
44563	72:17:2314003:816	757384,19
44564	72:17:2314003:817	757384,19
44565	72:17:2314003:818	757384,19
44566	72:17:2314003:819	757384,19
44567	72:17:2314003:820	757384,19

1	2	3
44568	72:17:2314003:821	761940,64
44569	72:17:2314003:822	757384,19
44570	72:17:2314003:823	756877,91
44571	72:17:2314003:824	760928,1
44572	72:17:2314003:825	757384,19
44573	72:17:2314003:826	680936,99
44574	72:17:2314003:827	540250,42
44575	72:17:2314003:828	706250,63
44576	72:17:2315001:95	463814,86
44577	72:17:2401001:1	583002,05
44578	72:17:2401001:10	583002,05
44579	72:17:2401001:11	777336,07
44580	72:17:2401001:12	583002,05
44581	72:17:2401001:13	583002,05
44582	72:17:2401001:14	824002,45
44583	72:17:2401001:15	407638,84
44584	72:17:2401001:16	583002,05
44585	72:17:2401001:17	1383416,96
44586	72:17:2401001:18	831562,11
44587	72:17:2401001:19	1338059,03
44588	72:17:2401001:20	610208,81
44589	72:17:2401001:21	865580,56
44590	72:17:2401001:22	873140,21
44591	72:17:2401001:23	1383416,96
44592	72:17:2401001:24	907158,66
44593	72:17:2401001:25	1143397,9
44594	72:17:2401001:26	583002,05
44595	72:17:2401001:27	1133948,33
44596	72:17:2401001:29	1579968
44597	72:17:2401001:3	309397,88
44598	72:17:2401001:30	1368297,65

1	2	3
44599	72:17:2401001:31	1349398,51
44600	72:17:2401001:32	354645,79
44601	72:17:2401001:33	1292701,09
44602	72:17:2401001:34	1223152,26
44603	72:17:2401001:35	1194425,57
44604	72:17:2401001:37	960076,25
44605	72:17:2401001:38	978975,39
44606	72:17:2401001:39	1508151,28
44607	72:17:2401001:4	749740,64
44608	72:17:2401001:40	583002,05
44609	72:17:2401001:42	1353178,34
44610	72:17:2401001:43	1515710,93
44611	72:17:2401001:44	1133948,33
44612	72:17:2401001:45	1133948,33
44613	72:17:2401001:46	1617766,28
44614	72:17:2401001:47	2373731,83
44615	72:17:2401001:48	1708482,15
44616	72:17:2401001:49	583002,05
44617	72:17:2401001:5	1155871,33
44618	72:17:2401001:50	583002,05
44619	72:17:2401001:51	583002,05
44620	72:17:2401001:52	572896,68
44621	72:17:2401001:56	583002,05
44622	72:17:2401001:57	395664,06
44623	72:17:2401001:58	1133948,33
44624	72:17:2401001:59	583002,05
44625	72:17:2401001:6	3590836,37
44626	72:17:2401001:63	583002,05
44627	72:17:2401001:65	907158,66
44628	72:17:2401001:66	738469,26
44629	72:17:2401001:67	611763,49

1	2	3
44630	72:17:2401001:68	610208,81
44631	72:17:2401001:69	661124,33
44632	72:17:2401001:7	1005434,18
44633	72:17:2401001:70	915852,27
44634	72:17:2401001:71	754404,65
44635	72:17:2401001:72	244583,3
44636	72:17:2401001:73	914718,32
44637	72:17:2401001:76	171615,95
44638	72:17:2401001:9	170393,04
44639	72:17:2401002:1	1330121,39
44640	72:17:2401002:100	910938,49
44641	72:17:2401002:101	350569,4
44642	72:17:2401002:102	754015,99
44643	72:17:2401002:107	3743183,9
44644	72:17:2401002:108	1549729,38
44645	72:17:2401002:109	944956,94
44646	72:17:2401002:110	583002,05
44647	72:17:2401002:111	765676,03
44648	72:17:2401002:112	524701,85
44649	72:17:2401002:113	509155,12
44650	72:17:2401002:114	579115,37
44651	72:17:2401002:115	1508151,28
44652	72:17:2401002:116	691829,1
44653	72:17:2401002:117	854241,07
44654	72:17:2401002:118	1372077,48
44655	72:17:2401002:119	1133948,33
44656	72:17:2401002:120	427534,84
44657	72:17:2401002:121	699602,46
44658	72:17:2401002:122	231538,86
44659	72:17:2401002:123	286162,47
44660	72:17:2401002:124	1613986,45



1	2	3
44661	72:17:2401002:125	1368297,65
44662	72:17:2401002:126	551908,61
44663	72:17:2401002:127	602435,45
44664	72:17:2401002:128	1610206,63
44665	72:17:2401002:129	820222,62
44666	72:17:2401002:130	766064,69
44667	72:17:2401002:131	407638,84
44668	72:17:2401002:132	1598867,14
44669	72:17:2401002:133	466401,64
44670	72:17:2401002:134	185475,67
44671	72:17:2401002:135	317958,3
44672	72:17:2401002:136	763525,21
44673	72:17:2401002:137	1271156,08
44674	72:17:2401002:138	163055,54
44675	72:17:2401002:139	573285,35
44676	72:17:2401002:140	643245,6
44677	72:17:2401002:141	439194,88
44678	72:17:2401002:142	326111,07
44679	72:17:2401002:143	1004300,24
44680	72:17:2401002:144	163055,54
44681	72:17:2401002:145	19492,7
44682	72:17:2401002:146	399162,07
44683	72:17:2401002:147	1639311,3
44684	72:17:2401002:148	219717,33
44685	72:17:2401002:2	583002,05
44686	72:17:2401002:4	1415545,5
44687	72:17:2401002:48	11882,47
44688	72:17:2401002:49	774864,69
44689	72:17:2401002:5	1323317,7
44690	72:17:2401002:50	146550,42
44691	72:17:2401002:51	583002,05

1	2	3
44692	72:17:2401002:52	1353178,34
44693	72:17:2401002:53	952516,6
44694	72:17:2401002:54	486612,38
44695	72:17:2401002:55	1217104,54
44696	72:17:2401002:56	769618,81
44697	72:17:2401002:57	174061,78
44698	72:17:2401002:58	232761,78
44699	72:17:2401002:59	474175
44700	72:17:2401002:60	695715,78
44701	72:17:2401002:61	31388,19
44702	72:17:2401002:62	375027,73
44703	72:17:2401002:63	396441,39
44704	72:17:2401002:65	419761,48
44705	72:17:2401002:66	1133948,33
44706	72:17:2401002:68	550280,08
44707	72:17:2401002:69	1837060,23
44708	72:17:2401002:7	38112,11
44709	72:17:2401002:74	391333,29
44710	72:17:2401002:76	1372077,48
44711	72:17:2401002:77	625233,62
44712	72:17:2401002:78	1530830,24
44713	72:17:2401002:79	559681,97
44714	72:17:2401002:80	777336,07
44715	72:17:2401002:81	395409,68
44716	72:17:2401002:82	474175
44717	72:17:2401002:83	1557064,85
44718	72:17:2401002:84	1459013,52
44719	72:17:2401002:85	1674463,7
44720	72:17:2401002:86	812662,97
44721	72:17:2401002:87	284916,59
44722	72:17:2401002:88	660735,66

1	2	3
44723	72:17:2401002:89	364991,19
44724	72:17:2401002:90	884479,7
44725	72:17:2401002:91	944956,94
44726	72:17:2401002:94	664622,34
44727	72:17:2401002:95	299614,55
44728	72:17:2401002:96	454352,93
44729	72:17:2401002:97	220124,97
44730	72:17:2401002:98	211972,2
44731	72:17:2401002:99	466401,64
44732	72:17:2401003:1	1874794,57
44733	72:17:2401003:100	948736,77
44734	72:17:2401003:101	203819,42
44735	72:17:2401003:102	249067,33
44736	72:17:2401003:103	203819,42
44737	72:17:2401003:104	244583,3
44738	72:17:2401003:105	1058351,77
44739	72:17:2401003:106	1015639,72
44740	72:17:2401003:108	1379637,13
44741	72:17:2401003:109	1133948,33
44742	72:17:2401003:11	273118,02
44743	72:17:2401003:110	1387196,79
44744	72:17:2401003:111	1432554,72
44745	72:17:2401003:112	1424995,07
44746	72:17:2401003:113	1364517,82
44747	72:17:2401003:114	1239783,51
44748	72:17:2401003:115	1039452,63
44749	72:17:2401003:116	1277581,78
44750	72:17:2401003:117	1398536,27
44751	72:17:2401003:118	1167966,78
44752	72:17:2401003:119	1270022,13
44753	72:17:2401003:12	1089945,4

1	2	3
44754	72:17:2401003:120	583002,05
44755	72:17:2401003:121	579115,37
44756	72:17:2401003:122	443081,56
44757	72:17:2401003:123	89680,54
44758	72:17:2401003:124	918498,15
44759	72:17:2401003:125	903378,83
44760	72:17:2401003:126	753238,65
44761	72:17:2401003:127	808883,14
44762	72:17:2401003:128	854241,07
44763	72:17:2401003:129	1587527,66
44764	72:17:2401003:130	1553509,21
44765	72:17:2401003:131	1220884,37
44766	72:17:2401003:132	1133948,33
44767	72:17:2401003:133	1133948,33
44768	72:17:2401003:134	1209544,88
44769	72:17:2401003:135	583002,05
44770	72:17:2401003:137	926057,8
44771	72:17:2401003:138	1133948,33
44772	72:17:2401003:139	982755,22
44773	72:17:2401003:14	321627,05
44774	72:17:2401003:140	1336925,08
44775	72:17:2401003:141	1171746,61
44776	72:17:2401003:142	914718,32
44777	72:17:2401003:143	450854,92
44778	72:17:2401003:144	427534,84
44779	72:17:2401003:145	699602,46
44780	72:17:2401003:146	407638,84
44781	72:17:2401003:147	408101,44
44782	72:17:2401003:148	224201,36
44783	72:17:2401003:149	305729,13
44784	72:17:2401003:15	563568,65

1	2	3
44785	72:17:2401003:150	240506,92
44786	72:17:2401003:151	493608,4
44787	72:17:2401003:152	926057,8
44788	72:17:2401003:153	1092370,22
44789	72:17:2401003:154	264965,25
44790	72:17:2401003:155	427534,84
44791	72:17:2401003:156	301652,74
44792	72:17:2401003:157	203819,42
44793	72:17:2401003:158	858020,9
44794	72:17:2401003:159	583002,05
44795	72:17:2401003:16	249067,33
44796	72:17:2401003:160	865580,56
44797	72:17:2401003:161	808883,14
44798	72:17:2401003:162	1294228,95
44799	72:17:2401003:163	331471,59
44800	72:17:2401003:164	412477,28
44801	72:17:2401003:165	262104,64
44802	72:17:2401003:166	308432,59
44803	72:17:2401003:167	597912,9
44804	72:17:2401003:168	885,65
44805	72:17:2401003:169	8216643,87
44806	72:17:2401003:17	130444,43
44807	72:17:2401003:170	706598,49
44808	72:17:2401003:171	1364517,82
44809	72:17:2401003:172	1167966,78
44810	72:17:2401003:173	216048,59
44811	72:17:2401003:174	13523,65
44812	72:17:2401003:175	488120,62
44813	72:17:2401003:176	79216,44
44814	72:17:2401003:177	224201,36
44815	72:17:2401003:178	1912075,64

1	2	3
44816	72:17:2401003:180	865580,56
44817	72:17:2401003:181	956296,42
44818	72:17:2401003:182	108431,93
44819	72:17:2401003:187	302060,38
44820	72:17:2401003:188	203819,42
44821	72:17:2401003:189	501381,76
44822	72:17:2401003:190	606322,13
44823	72:17:2401003:191	858020,9
44824	72:17:2401003:192	1096150,05
44825	72:17:2401003:194	865580,56
44826	72:17:2401003:195	583002,05
44827	72:17:2401003:196	387256,9
44828	72:17:2401003:197	387256,9
44829	72:17:2401003:198	583002,05
44830	72:17:2401003:199	750129,31
44831	72:17:2401003:2	999008,48
44832	72:17:2401003:200	674727,71
44833	72:17:2401003:201	491276,39
44834	72:17:2401003:203	203819,42
44835	72:17:2401003:204	1001654,36
44836	72:17:2401003:205	387256,9
44837	72:17:2401003:31	444636,23
44838	72:17:2401003:33	583390,72
44839	72:17:2401003:34	505268,44
44840	72:17:2401003:35	583196,38
44841	72:17:2401003:36	1209544,88
44842	72:17:2401003:37	1296480,92
44843	72:17:2401003:38	338340,24
44844	72:17:2401003:39	844791,5
44845	72:17:2401003:4	1092370,22
44846	72:17:2401003:40	750129,31

1	2	3
44847	72:17:2401003:42	869360,38
44848	72:17:2401003:43	334263,85
44849	72:17:2401003:44	334263,85
44850	72:17:2401003:45	224201,36
44851	72:17:2401003:46	346493,01
44852	72:17:2401003:47	869360,38
44853	72:17:2401003:48	220124,97
44854	72:17:2401003:49	195666,64
44855	72:17:2401003:5	1243563,33
44856	72:17:2401003:50	216048,59
44857	72:17:2401003:51	244583,3
44858	72:17:2401003:52	579115,37
44859	72:17:2401003:53	411988,12
44860	72:17:2401003:54	583002,05
44861	72:17:2401003:55	431421,52
44862	72:17:2401003:56	404214,76
44863	72:17:2401003:57	395409,68
44864	72:17:2401003:58	489721,72
44865	72:17:2401003:59	293499,97
44866	72:17:2401003:6	1265864,32
44867	72:17:2401003:60	262927,05
44868	72:17:2401003:61	260888,86
44869	72:17:2401003:62	510709,8
44870	72:17:2401003:63	621868,85
44871	72:17:2401003:64	1179306,26
44872	72:17:2401003:65	873140,21
44873	72:17:2401003:66	520815,17
44874	72:17:2401003:67	842901,59
44875	72:17:2401003:68	1523270,59
44876	72:17:2401003:69	793763,83
44877	72:17:2401003:70	1179306,26

1	2	3
44878	72:17:2401003:71	548021,93
44879	72:17:2401003:73	878053,99
44880	72:17:2401003:74	301652,74
44881	72:17:2401003:75	211972,2
44882	72:17:2401003:76	520815,17
44883	72:17:2401003:78	835341,93
44884	72:17:2401003:79	173246,51
44885	72:17:2401003:8	858020,9
44886	72:17:2401003:80	994094,7
44887	72:17:2401003:81	1908813,02
44888	72:17:2401003:82	903378,83
44889	72:17:2401003:83	101909,71
44890	72:17:2401003:84	559681,97
44891	72:17:2401003:85	924923,85
44892	72:17:2401003:86	1356958,17
44893	72:17:2401003:87	606322,13
44894	72:17:2401003:88	240506,92
44895	72:17:2401003:89	1374345,37
44896	72:17:2401003:90	1180062,23
44897	72:17:2401003:91	1058351,77
44898	72:17:2401003:92	1081408,72
44899	72:17:2401003:93	1024333,32
44900	72:17:2401003:94	1511931,1
44901	72:17:2401003:95	1133948,33
44902	72:17:2401003:96	976707,49
44903	72:17:2401003:97	944956,94
44904	72:17:2401003:98	478061,68
44905	72:17:2401003:99	505268,44
44906	72:17:2402001:1	410498,95
44907	72:17:2402001:100	374154,41
44908	72:17:2402001:106	448812,19



1	2	3
44909	72:17:2402001:107	314715,86
44910	72:17:2402001:108	302400,89
44911	72:17:2402001:109	241099,78
44912	72:17:2402001:110	259756,31
44913	72:17:2402001:111	316084,19
44914	72:17:2402001:112	287023,55
44915	72:17:2402001:2	894238,28
44916	72:17:2402001:26	721245,76
44917	72:17:2402001:27	555705,22
44918	72:17:2402001:28	410498,95
44919	72:17:2402001:29	410498,95
44920	72:17:2402001:3	410498,95
44921	72:17:2402001:30	410498,95
44922	72:17:2402001:31	537607,54
44923	72:17:2402001:32	410498,95
44924	72:17:2402001:33	492598,74
44925	72:17:2402001:35	402288,97
44926	72:17:2402001:36	809072,73
44927	72:17:2402001:37	246840,25
44928	72:17:2402001:38	676001,56
44929	72:17:2402001:39	654710,17
44930	72:17:2402001:4	410488,01
44931	72:17:2402001:40	833025,54
44932	72:17:2402001:41	809072,73
44933	72:17:2402001:43	495335,4
44934	72:17:2402001:45	616917,96
44935	72:17:2402001:47	739875,72
44936	72:17:2402001:48	745198,57
44937	72:17:2402001:49	721245,76
44938	72:17:2402001:50	660033,02
44939	72:17:2402001:51	939482,48

1	2	3
44940	72:17:2402001:52	542930,39
44941	72:17:2402001:53	366712,4
44942	72:17:2402001:55	394078,99
44943	72:17:2402001:56	194601,97
44944	72:17:2402001:57	322925,84
44945	72:17:2402001:58	527901,65
44946	72:17:2402001:59	410498,95
44947	72:17:2402001:6	1229,42
44948	72:17:2402001:60	410498,95
44949	72:17:2402001:61	410498,95
44950	72:17:2402001:62	660033,02
44951	72:17:2402001:63	1226916,21
44952	72:17:2402001:64	534946,11
44953	72:17:2402001:65	732689,88
44954	72:17:2402001:67	473442,12
44955	72:17:2402001:68	750521,41
44956	72:17:2402001:69	534946,11
44957	72:17:2402001:7	4917,69
44958	72:17:2402001:70	1596854,07
44959	72:17:2402001:71	912868,25
44960	72:17:2402001:72	814395,58
44961	72:17:2402001:73	585513,16
44962	72:17:2402001:74	665355,86
44963	72:17:2402001:75	545591,81
44964	72:17:2402001:76	907545,4
44965	72:17:2402001:77	402288,97
44966	72:17:2402001:78	246840,25
44967	72:17:2402001:79	638741,63
44968	72:17:2402001:80	492598,74
44969	72:17:2402001:81	517228,68
44970	72:17:2402001:82	437865,55

1	2	3
44971	72:17:2402001:83	410498,95
44972	72:17:2402001:84	410498,95
44973	72:17:2402001:86	300485,23
44974	72:17:2402001:88	537873,68
44975	72:17:2402001:89	320189,18
44976	72:17:2402001:90	258321,19
44977	72:17:2402001:91	440602,21
44978	72:17:2402001:92	463042,82
44979	72:17:2402001:96	894238,28
44980	72:17:2402001:97	172214,13
44981	72:17:2402001:98	474536,79
44982	72:17:2402001:99	410498,95
44983	72:17:2402002:1	572206,04
44984	72:17:2402002:10	450454,18
44985	72:17:2402002:100	247414,3
44986	72:17:2402002:101	272672,37
44987	72:17:2402002:102	297474,91
44988	72:17:2402002:103	284612,61
44989	72:17:2402002:104	272672,37
44990	72:17:2402002:105	272672,37
44991	72:17:2402002:106	284612,61
44992	72:17:2402002:107	391342,33
44993	72:17:2402002:108	340714,13
44994	72:17:2402002:109	342082,46
44995	72:17:2402002:11	410498,95
44996	72:17:2402002:110	292822,59
44997	72:17:2402002:111	317452,52
44998	72:17:2402002:112	429381,9
44999	72:17:2402002:113	3986086,02
45000	72:17:2402002:114	410498,95
45001	72:17:2402002:115	426097,91

1	2	3
45002	72:17:2402002:116	410498,95
45003	72:17:2402002:117	410498,95
45004	72:17:2402002:118	410498,95
45005	72:17:2402002:119	435128,89
45006	72:17:2402002:12	319641,85
45007	72:17:2402002:120	410498,95
45008	72:17:2402002:121	465232,15
45009	72:17:2402002:122	465232,15
45010	72:17:2402002:124	410498,95
45011	72:17:2402002:125	410498,95
45012	72:17:2402002:126	410498,95
45013	72:17:2402002:127	410498,95
45014	72:17:2402002:128	410498,95
45015	72:17:2402002:129	410498,95
45016	72:17:2402002:13	456474,83
45017	72:17:2402002:130	410498,95
45018	72:17:2402002:131	410498,95
45019	72:17:2402002:132	410498,95
45020	72:17:2402002:133	410498,95
45021	72:17:2402002:134	410498,95
45022	72:17:2402002:135	139206,42
45023	72:17:2402002:136	547331,94
45024	72:17:2402002:137	4671194,56
45025	72:17:2402002:138	665355,86
45026	72:17:2402002:139	410498,95
45027	72:17:2402002:14	420077,26
45028	72:17:2402002:140	410498,95
45029	72:17:2402002:141	473442,12
45030	72:17:2402002:143	405025,63
45031	72:17:2402002:144	285875,45
45032	72:17:2402002:148	281875,95

1	2	3
45033	72:17:2402002:149	239664,66
45034	72:17:2402002:15	519965,34
45035	72:17:2402002:150	431844,9
45036	72:17:2402002:151	82949,81
45037	72:17:2402002:152	481104,77
45038	72:17:2402002:153	420624,59
45039	72:17:2402002:154	410498,95
45040	72:17:2402002:155	383132,36
45041	72:17:2402002:156	410498,95
45042	72:17:2402002:157	8436177,37
45043	72:17:2402002:158	157001,88
45044	72:17:2402002:159	307326,88
45045	72:17:2402002:16	410498,95
45046	72:17:2402002:161	600417,13
45047	72:17:2402002:162	1547722,46
45048	72:17:2402002:163	287349,27
45049	72:17:2402002:164	410498,95
45050	72:17:2402002:165	385595,35
45051	72:17:2402002:17	410498,95
45052	72:17:2402002:171	325115,17
45053	72:17:2402002:172	383132,36
45054	72:17:2402002:174	46718,07
45055	72:17:2402002:175	98763,65
45056	72:17:2402002:176	308585,18
45057	72:17:2402002:177	128679,61
45058	72:17:2402002:178	174578,07
45059	72:17:2402002:179	70896,73
45060	72:17:2402002:18	654710,17
45061	72:17:2402002:180	67618,27
45062	72:17:2402002:181	4098,08
45063	72:17:2402002:182	43029,81

1	2	3
45064	72:17:2402002:183	225394,22
45065	72:17:2402002:184	8196,15
45066	72:17:2402002:185	140154,22
45067	72:17:2402002:186	98763,65
45068	72:17:2402002:187	79912,5
45069	72:17:2402002:188	4098,08
45070	72:17:2402002:189	372459,38
45071	72:17:2402002:19	410498,95
45072	72:17:2402002:190	383132,36
45073	72:17:2402002:191	67333,98
45074	72:17:2402002:192	1245651,88
45075	72:17:2402002:193	373006,71
45076	72:17:2402002:195	215267,66
45077	72:17:2402002:196	215267,66
45078	72:17:2402002:197	183695,07
45079	72:17:2402002:199	549583,94
45080	72:17:2402002:20	547331,94
45081	72:17:2402002:200	287023,55
45082	72:17:2402002:201	475631,45
45083	72:17:2402002:202	290085,93
45084	72:17:2402002:203	1650488,74
45085	72:17:2402002:21	388058,34
45086	72:17:2402002:22	616385,67
45087	72:17:2402002:23	414603,94
45088	72:17:2402002:24	410498,95
45089	72:17:2402002:25	368354,39
45090	72:17:2402002:26	6832400,57
45091	72:17:2402002:27	241960,85
45092	72:17:2402002:28	798427,04
45093	72:17:2402002:29	410498,95
45094	72:17:2402002:3	410498,95

1	2	3
45095	72:17:2402002:30	410498,95
45096	72:17:2402002:31	410498,95
45097	72:17:2402002:32	410498,95
45098	72:17:2402002:33	410498,95
45099	72:17:2402002:34	410498,95
45100	72:17:2402002:35	410498,95
45101	72:17:2402002:36	410498,95
45102	72:17:2402002:37	566883,2
45103	72:17:2402002:38	473442,12
45104	72:17:2402002:39	467968,81
45105	72:17:2402002:4	317178,86
45106	72:17:2402002:40	806411,31
45107	72:17:2402002:41	742537,14
45108	72:17:2402002:42	440602,21
45109	72:17:2402002:43	440602,21
45110	72:17:2402002:44	487125,42
45111	72:17:2402002:45	745198,57
45112	72:17:2402002:47	358502,42
45113	72:17:2402002:48	410498,95
45114	72:17:2402002:49	410498,95
45115	72:17:2402002:5	846066,52
45116	72:17:2402002:50	410498,95
45117	72:17:2402002:51	410498,95
45118	72:17:2402002:52	279412,95
45119	72:17:2402002:55	172214,13
45120	72:17:2402002:56	192305,78
45121	72:17:2402002:57	322925,84
45122	72:17:2402002:58	287349,27
45123	72:17:2402002:59	3269836,19
45124	72:17:2402002:6	410498,95
45125	72:17:2402002:60	241099,78

1	2	3
45126	72:17:2402002:61	503271,71
45127	72:17:2402002:62	372185,72
45128	72:17:2402002:63	414330,28
45129	72:17:2402002:64	414330,28
45130	72:17:2402002:65	396268,32
45131	72:17:2402002:66	284065,27
45132	72:17:2402002:67	266931,9
45133	72:17:2402002:68	284153,31
45134	72:17:2402002:69	270376,18
45135	72:17:2402002:7	452369,84
45136	72:17:2402002:70	333872,48
45137	72:17:2402002:71	333872,48
45138	72:17:2402002:72	317452,52
45139	72:17:2402002:73	303769,22
45140	72:17:2402002:74	218137,9
45141	72:17:2402002:75	284612,61
45142	72:17:2402002:76	264061,66
45143	72:17:2402002:77	301032,56
45144	72:17:2402002:78	261191,43
45145	72:17:2402002:79	372185,72
45146	72:17:2402002:8	565552,48
45147	72:17:2402002:80	279139,29
45148	72:17:2402002:81	292822,59
45149	72:17:2402002:82	183695,07
45150	72:17:2402002:83	276402,63
45151	72:17:2402002:84	276402,63
45152	72:17:2402002:85	249997,51
45153	72:17:2402002:86	292822,59
45154	72:17:2402002:87	509018,7
45155	72:17:2402002:88	374922,38
45156	72:17:2402002:89	374922,38



1	2	3
45157	72:17:2402002:9	718584,33
45158	72:17:2402002:91	287349,27
45159	72:17:2402002:92	298022,24
45160	72:17:2402002:93	238229,54
45161	72:17:2402002:94	171640,08
45162	72:17:2402002:95	177954,6
45163	72:17:2402002:96	166760,68
45164	72:17:2402002:97	212397,42
45165	72:17:2402002:98	183695,07
45166	72:17:2402002:99	340440,46
45167	72:17:2403001:1	593508,02
45168	72:17:2403001:10	593508,02
45169	72:17:2403001:100	593508,02
45170	72:17:2403001:101	593508,02
45171	72:17:2403001:102	593508,02
45172	72:17:2403001:103	593508,02
45173	72:17:2403001:104	593508,02
45174	72:17:2403001:105	593508,02
45175	72:17:2403001:106	773051,55
45176	72:17:2403001:108	708648,57
45177	72:17:2403001:109	593508,02
45178	72:17:2403001:11	593508,02
45179	72:17:2403001:110	585594,58
45180	72:17:2403001:111	580846,51
45181	72:17:2403001:112	588364,28
45182	72:17:2403001:113	4671194,56
45183	72:17:2403001:114	593508,02
45184	72:17:2403001:115	593508,02
45185	72:17:2403001:116	593508,02
45186	72:17:2403001:117	593508,02
45187	72:17:2403001:118	593508,02

1	2	3
45188	72:17:2403001:119	593508,02
45189	72:17:2403001:120	593508,02
45190	72:17:2403001:121	593508,02
45191	72:17:2403001:122	589946,97
45192	72:17:2403001:123	62247,7
45193	72:17:2403001:124	763646,98
45194	72:17:2403001:125	68522,22
45195	72:17:2403001:128	664728,98
45196	72:17:2403001:129	470849,69
45197	72:17:2403001:130	826922,74
45198	72:17:2403001:131	565019,63
45199	72:17:2403001:133	633075,22
45200	72:17:2403001:134	1154382,6
45201	72:17:2403001:135	593508,02
45202	72:17:2403001:136	593903,69
45203	72:17:2403001:141	837312,18
45204	72:17:2403001:142	962638,23
45205	72:17:2403001:146	593508,02
45206	72:17:2403001:147	593508,02
45207	72:17:2403001:15	648902,1
45208	72:17:2403001:153	165993,87
45209	72:17:2403001:154	605378,18
45210	72:17:2403001:155	672642,42
45211	72:17:2403001:156	1712334,19
45212	72:17:2403001:158	923506,08
45213	72:17:2403001:159	572537,4
45214	72:17:2403001:160	2008625,72
45215	72:17:2403001:2	105821,09
45216	72:17:2403001:21	603004,15
45217	72:17:2403001:22	215792,03
45218	72:17:2403001:23	934238,91

1	2	3
45219	72:17:2403001:24	240691,11
45220	72:17:2403001:25	659980,92
45221	72:17:2403001:26	419412,33
45222	72:17:2403001:27	593508,02
45223	72:17:2403001:28	596277,72
45224	72:17:2403001:3	593508,02
45225	72:17:2403001:32	618435,35
45226	72:17:2403001:33	1289060,57
45227	72:17:2403001:34	2273314,68
45228	72:17:2403001:35	311238,51
45229	72:17:2403001:36	308333,62
45230	72:17:2403001:37	336137,59
45231	72:17:2403001:38	307088,66
45232	72:17:2403001:39	340287,44
45233	72:17:2403001:4	593508,02
45234	72:17:2403001:40	294639,12
45235	72:17:2403001:41	244840,96
45236	72:17:2403001:42	1104359,35
45237	72:17:2403001:43	352736,98
45238	72:17:2403001:44	716166,34
45239	72:17:2403001:46	2074040,74
45240	72:17:2403001:47	184668,18
45241	72:17:2403001:48	906575,14
45242	72:17:2403001:49	1154382,6
45243	72:17:2403001:5	593508,02
45244	72:17:2403001:50	1123599,06
45245	72:17:2403001:51	1154382,6
45246	72:17:2403001:52	1242885,27
45247	72:17:2403001:53	9342389,11
45248	72:17:2403001:54	1450674,13
45249	72:17:2403001:55	1843164,22

1	2	3
45250	72:17:2403001:56	988921,09
45251	72:17:2403001:57	435239,21
45252	72:17:2403001:58	1245651,88
45253	72:17:2403001:59	356886,83
45254	72:17:2403001:6	584803,23
45255	72:17:2403001:60	258120,47
45256	72:17:2403001:61	240691,11
45257	72:17:2403001:63	294639,12
45258	72:17:2403001:64	381785,91
45259	72:17:2403001:66	404772,47
45260	72:17:2403001:67	199192,65
45261	72:17:2403001:68	881178,72
45262	72:17:2403001:69	716166,34
45263	72:17:2403001:7	1154382,6
45264	72:17:2403001:70	896570,49
45265	72:17:2403001:71	743863,38
45266	72:17:2403001:72	165993,87
45267	72:17:2403001:73	1416929,02
45268	72:17:2403001:74	377636,06
45269	72:17:2403001:75	352736,98
45270	72:17:2403001:76	735949,94
45271	72:17:2403001:77	1067803,91
45272	72:17:2403001:79	248990,81
45273	72:17:2403001:8	593508,02
45274	72:17:2403001:80	1115903,18
45275	72:17:2403001:81	1154382,6
45276	72:17:2403001:82	645341,05
45277	72:17:2403001:83	593508,02
45278	72:17:2403001:84	593508,02
45279	72:17:2403001:85	593508,02
45280	72:17:2403001:86	580450,84

1	2	3
45281	72:17:2403001:87	672642,42
45282	72:17:2403001:89	1112055,24
45283	72:17:2403001:9	571350,38
45284	72:17:2403001:90	561854,26
45285	72:17:2403001:92	1154382,6
45286	72:17:2403001:93	850395,18
45287	72:17:2403001:94	565810,98
45288	72:17:2403001:95	593508,02
45289	72:17:2403001:96	593508,02
45290	72:17:2403001:97	593508,02
45291	72:17:2403001:98	593508,02
45292	72:17:2403002:100	1084350,06
45293	72:17:2403002:101	593508,02
45294	72:17:2403002:103	593508,02
45295	72:17:2403002:104	593112,35
45296	72:17:2403002:105	593508,02
45297	72:17:2403002:106	736345,61
45298	72:17:2403002:107	591133,99
45299	72:17:2403002:108	593903,69
45300	72:17:2403002:109	598256,08
45301	72:17:2403002:110	584803,23
45302	72:17:2403002:111	578472,48
45303	72:17:2403002:112	586385,92
45304	72:17:2403002:113	591133,99
45305	72:17:2403002:114	594299,36
45306	72:17:2403002:115	593508,02
45307	72:17:2403002:118	594299,36
45308	72:17:2403002:122	598256,08
45309	72:17:2403002:123	586385,92
45310	72:17:2403002:124	586385,92
45311	72:17:2403002:126	566602,32

1	2	3
45312	72:17:2403002:127	393405,48
45313	72:17:2403002:2	887335,43
45314	72:17:2403002:29	552753,8
45315	72:17:2403002:3	791344,02
45316	72:17:2403002:30	58602,5
45317	72:17:2403002:35	593508,02
45318	72:17:2403002:36	593508,02
45319	72:17:2403002:37	601421,46
45320	72:17:2403002:38	1831620,39
45321	72:17:2403002:39	2000929,84
45322	72:17:2403002:4	523078,4
45323	72:17:2403002:41	1527632,97
45324	72:17:2403002:42	1708486,25
45325	72:17:2403002:43	1527632,97
45326	72:17:2403002:44	684512,58
45327	72:17:2403002:45	538113,94
45328	72:17:2403002:46	1015856,69
45329	72:17:2403002:47	546027,38
45330	72:17:2403002:48	1191322,84
45331	72:17:2403002:49	1331387,93
45332	72:17:2403002:50	773436,34
45333	72:17:2403002:51	1785445,09
45334	72:17:2403002:52	1038944,34
45335	72:17:2403002:53	361036,67
45336	72:17:2403002:54	648902,1
45337	72:17:2403002:55	1091661,15
45338	72:17:2403002:56	1000464,92
45339	72:17:2403002:57	1712334,19
45340	72:17:2403002:58	621205,06
45341	72:17:2403002:59	593508,02
45342	72:17:2403002:60	819611,65

1	2	3
45343	72:17:2403002:61	708252,9
45344	72:17:2403002:62	1639223,29
45345	72:17:2403002:63	593508,02
45346	72:17:2403002:64	1477609,73
45347	72:17:2403002:65	1154382,6
45348	72:17:2403002:66	1046640,22
45349	72:17:2403002:67	1108207,3
45350	72:17:2403002:68	655232,85
45351	72:17:2403002:69	1154382,6
45352	72:17:2403002:70	298788,97
45353	72:17:2403002:71	1031248,46
45354	72:17:2403002:72	593508,02
45355	72:17:2403002:73	593508,02
45356	72:17:2403002:74	586385,92
45357	72:17:2403002:75	593508,02
45358	72:17:2403002:76	435239,21
45359	72:17:2403002:77	610917,59
45360	72:17:2403002:78	593508,02
45361	72:17:2403002:79	574911,43
45362	72:17:2403002:80	593508,02
45363	72:17:2403002:81	791344,02
45364	72:17:2403002:82	593508,02
45365	72:17:2403002:83	1154382,6
45366	72:17:2403002:84	593508,02
45367	72:17:2403002:85	1020474,22
45368	72:17:2403002:86	601421,46
45369	72:17:2403002:87	593508,02
45370	72:17:2403002:88	568580,68
45371	72:17:2403002:89	2158695,46
45372	72:17:2403002:90	1598050,31
45373	72:17:2403002:91	2058648,97

1	2	3
45374	72:17:2403002:92	1593047,99
45375	72:17:2403002:93	1550720,63
45376	72:17:2403002:94	935049,91
45377	72:17:2403002:95	633075,22
45378	72:17:2403002:96	961985,5
45379	72:17:2403002:97	1138221,24
45380	72:17:2404001:10	432695,86
45381	72:17:2404001:11	391676,29
45382	72:17:2404001:12	387695,49
45383	72:17:2404001:13	338857,02
45384	72:17:2404001:14	242930,58
45385	72:17:2404001:15	520100,42
45386	72:17:2404001:17	178216,72
45387	72:17:2404001:18	266956,69
45388	72:17:2404001:19	266956,69
45389	72:17:2404001:21	338145,14
45390	72:17:2404001:22	243820,44
45391	72:17:2404001:23	385964,71
45392	72:17:2404001:24	434426,64
45393	72:17:2404001:25	206446,5
45394	72:17:2404001:26	415388,02
45395	72:17:2404001:27	392541,68
45396	72:17:2404001:28	384233,92
45397	72:17:2404001:29	385964,71
45398	72:17:2404001:3	481984,24
45399	72:17:2404001:30	352382,83
45400	72:17:2404001:31	339924,85
45401	72:17:2404001:32	331026,29
45402	72:17:2404001:33	325687,16
45403	72:17:2404001:34	266956,69
45404	72:17:2404001:35	266956,69



1	2	3
45405	72:17:2404001:36	600581,85
45406	72:17:2404001:37	182924,7
45407	72:17:2404001:38	185089,97
45408	72:17:2404001:39	90715,72
45409	72:17:2404001:4	83996,04
45410	72:17:2404001:40	233142,17
45411	72:17:2404001:42	538273,65
45412	72:17:2404001:43	90880,72
45413	72:17:2404001:44	208226,21
45414	72:17:2404001:45	111994,71
45415	72:17:2404001:46	202887,08
45416	72:17:2404001:47	130660,5
45417	72:17:2404001:48	186657,86
45418	72:17:2404001:49	231362,46
45419	72:17:2404001:50	37331,57
45420	72:17:2404001:51	111994,71
45421	72:17:2404001:52	374887,69
45422	72:17:2404001:53	432695,86
45423	72:17:2404001:57	503831,06
45424	72:17:2404001:60	338841
45425	72:17:2404001:61	359656,8
45426	72:17:2404001:62	356887,54
45427	72:17:2404001:63	243998,41
45428	72:17:2404001:64	257880,16
45429	72:17:2404001:65	74663,14
45430	72:17:2404001:66	83566,72
45431	72:17:2404001:7	520100,42
45432	72:17:2404001:8	384233,92
45433	72:17:2404001:9	392541,68
45434	72:17:2405001:1	242930,58
45435	72:17:2405001:10	761544,71

1	2	3
45436	72:17:2405001:11	761544,71
45437	72:17:2405001:12	327466,87
45438	72:17:2405001:13	313229,18
45439	72:17:2405001:14	252719
45440	72:17:2405001:15	166125,49
45441	72:17:2405001:16	186657,86
45442	72:17:2405001:17	195768,24
45443	72:17:2405001:19	192208,81
45444	72:17:2405001:2	248447,69
45445	72:17:2405001:20	213565,35
45446	72:17:2405001:21	453638,34
45447	72:17:2405001:22	266956,69
45448	72:17:2405001:24	97062,09
45449	72:17:2405001:25	236701,59
45450	72:17:2405001:26	657697,7
45451	72:17:2405001:27	301483,08
45452	72:17:2405001:28	158432,89
45453	72:17:2405001:3	190785,04
45454	72:17:2405001:33	255922,48
45455	72:17:2405001:34	183666,2
45456	72:17:2405001:35	213565,35
45457	72:17:2405001:36	186657,86
45458	72:17:2405001:38	266956,69
45459	72:17:2405001:4	95382,17
45460	72:17:2405001:5	221574,05
45461	72:17:2405001:6	259837,84
45462	72:17:2405001:7	186657,86
45463	72:17:2405001:8	202175,2
45464	72:17:2405001:9	202175,2
45465	72:17:2406001:1	2391063,26
45466	72:17:2406001:100	187874,03

1	2	3
45467	72:17:2406001:101	198925,44
45468	72:17:2406001:102	426401,31
45469	72:17:2406001:103	670862,02
45470	72:17:2406001:104	778803,46
45471	72:17:2406001:105	635738,36
45472	72:17:2406001:106	291020,55
45473	72:17:2406001:107	502268,42
45474	72:17:2406001:108	358261,39
45475	72:17:2406001:110	554953,92
45476	72:17:2406001:111	561978,66
45477	72:17:2406001:112	77359,89
45478	72:17:2406001:113	224712,07
45479	72:17:2406001:114	463632,39
45480	72:17:2406001:115	246814,9
45481	72:17:2406001:116	274443,43
45482	72:17:2406001:117	561978,66
45483	72:17:2406001:118	1089641,68
45484	72:17:2406001:119	1195531,63
45485	72:17:2406001:121	674374,39
45486	72:17:2406001:122	693341,17
45487	72:17:2406001:123	637494,54
45488	72:17:2406001:124	368380,45
45489	72:17:2406001:125	143668,38
45490	72:17:2406001:126	565491,02
45491	72:17:2406001:127	209976,86
45492	72:17:2406001:128	942762,08
45493	72:17:2406001:129	243131,1
45494	72:17:2406001:130	625201,26
45495	72:17:2406001:131	361012,84
45496	72:17:2406001:132	583052,86
45497	72:17:2406001:133	498756,06

1	2	3
45498	72:17:2406001:134	526854,99
45499	72:17:2406001:135	939346,28
45500	72:17:2406001:136	997414,96
45501	72:17:2406001:137	734398
45502	72:17:2406001:138	279969,14
45503	72:17:2406001:139	186032,13
45504	72:17:2406001:140	1127215,54
45505	72:17:2406001:141	324174,8
45506	72:17:2406001:142	1127215,54
45507	72:17:2406001:143	621688,89
45508	72:17:2406001:144	537392,09
45509	72:17:2406001:145	850535,36
45510	72:17:2406001:146	526854,99
45511	72:17:2406001:147	611151,79
45512	72:17:2406001:148	396897,43
45513	72:17:2406001:149	495243,69
45514	72:17:2406001:150	530367,36
45515	72:17:2406001:151	393385,06
45516	72:17:2406001:152	516317,89
45517	72:17:2406001:153	565491,02
45518	72:17:2406001:154	1055483,64
45519	72:17:2406001:155	768556,05
45520	72:17:2406001:156	509293,16
45521	72:17:2406001:157	741229,61
45522	72:17:2406001:158	830040,53
45523	72:17:2406001:159	833456,34
45524	72:17:2406001:160	235763,49
45525	72:17:2406001:161	209240,1
45526	72:17:2406001:162	221028,27
45527	72:17:2406001:163	195241,64
45528	72:17:2406001:164	279969,14

1	2	3
45529	72:17:2406001:165	526854,99
45530	72:17:2406001:166	302071,97
45531	72:17:2406001:167	147352,18
45532	72:17:2406001:168	209976,86
45533	72:17:2406001:169	272601,53
45534	72:17:2406001:17	934238,91
45535	72:17:2406001:170	235763,49
45536	72:17:2406001:171	331542,4
45537	72:17:2406001:172	358261,39
45538	72:17:2406001:173	1253600,31
45539	72:17:2406001:174	1024741,4
45540	72:17:2406001:175	353645,23
45541	72:17:2406001:176	309439,58
45542	72:17:2406001:177	268917,73
45543	72:17:2406001:178	442558,19
45544	72:17:2406001:179	414459,26
45545	72:17:2406001:18	183892,24
45546	72:17:2406001:180	3892662,13
45547	72:17:2406001:181	106110,43
45548	72:17:2406001:182	334857,83
45549	72:17:2406001:183	169872,3
45550	72:17:2406001:184	343110,34
45551	72:17:2406001:185	256761,17
45552	72:17:2406001:187	1767227,73
45553	72:17:2406001:188	26081599,06
45554	72:17:2406001:189	421483,99
45555	72:17:2406001:19	2086466,9
45556	72:17:2406001:190	4858014,05
45557	72:17:2406001:195	331542,4
45558	72:17:2406001:196	526854,99
45559	72:17:2406001:197	147352,18

1	2	3
45560	72:17:2406001:2	368380,45
45561	72:17:2406001:20	368380,45
45562	72:17:2406001:201	502268,42
45563	72:17:2406001:204	421483,99
45564	72:17:2406001:205	143668,38
45565	72:17:2406001:206	268917,73
45566	72:17:2406001:207	396897,43
45567	72:17:2406001:208	526854,99
45568	72:17:2406001:209	526854,99
45569	72:17:2406001:21	353645,23
45570	72:17:2406001:210	526854,99
45571	72:17:2406001:211	526854,99
45572	72:17:2406001:212	526854,99
45573	72:17:2406001:214	807154,64
45574	72:17:2406001:22	1299372,09
45575	72:17:2406001:23	703655,76
45576	72:17:2406001:24	1024741,4
45577	72:17:2406001:25	526854,99
45578	72:17:2406001:28	526854,99
45579	72:17:2406001:29	526854,99
45580	72:17:2406001:3	526854,99
45581	72:17:2406001:30	526854,99
45582	72:17:2406001:31	526854,99
45583	72:17:2406001:32	526854,99
45584	72:17:2406001:33	526854,99
45585	72:17:2406001:36	526854,99
45586	72:17:2406001:37	526854,99
45587	72:17:2406001:38	526854,99
45588	72:17:2406001:39	526854,99
45589	72:17:2406001:4	653300,19
45590	72:17:2406001:43	526854,99

1	2	3
45591	72:17:2406001:44	526854,99
45592	72:17:2406001:45	526854,99
45593	72:17:2406001:46	526854,99
45594	72:17:2406001:47	526854,99
45595	72:17:2406001:49	526854,99
45596	72:17:2406001:5	713561,59
45597	72:17:2406001:50	526854,99
45598	72:17:2406001:51	526854,99
45599	72:17:2406001:52	526854,99
45600	72:17:2406001:53	526854,99
45601	72:17:2406001:54	526854,99
45602	72:17:2406001:55	526854,99
45603	72:17:2406001:56	526854,99
45604	72:17:2406001:57	526854,99
45605	72:17:2406001:58	526854,99
45606	72:17:2406001:59	526854,99
45607	72:17:2406001:6	826624,73
45608	72:17:2406001:60	526854,99
45609	72:17:2406001:61	874104,41
45610	72:17:2406001:62	1110136,51
45611	72:17:2406001:63	239447,29
45612	72:17:2406001:64	386360,33
45613	72:17:2406001:65	195241,64
45614	72:17:2406001:66	232079,68
45615	72:17:2406001:67	73676,09
45616	72:17:2406001:68	368380,45
45617	72:17:2406001:69	246814,9
45618	72:17:2406001:70	375823,23
45619	72:17:2406001:71	1202363,24
45620	72:17:2406001:72	265233,92
45621	72:17:2406001:74	1120383,93

1	2	3
45622	72:17:2406001:75	1041820,42
45623	72:17:2406001:76	1024741,4
45624	72:17:2406001:77	970088,52
45625	72:17:2406001:78	1024741,4
45626	72:17:2406001:79	894940,82
45627	72:17:2406001:80	769239,21
45628	72:17:2406001:81	686576,74
45629	72:17:2406001:82	877861,8
45630	72:17:2406001:83	693341,17
45631	72:17:2406001:84	806471,48
45632	72:17:2406001:85	375823,23
45633	72:17:2406001:86	1157957,78
45634	72:17:2406001:87	632225,99
45635	72:17:2406001:88	597102,32
45636	72:17:2406001:89	305755,77
45637	72:17:2406001:90	632225,99
45638	72:17:2406001:91	597102,32
45639	72:17:2406001:92	569003,39
45640	72:17:2406001:93	717318,98
45641	72:17:2406001:94	110514,13
45642	72:17:2406001:95	591833,77
45643	72:17:2406001:96	896307,14
45644	72:17:2406001:97	812961,51
45645	72:17:2406001:98	526854,99
45646	72:17:2406001:99	558466,29
45647	72:17:2406002:1	983751,74
45648	72:17:2406002:10	1024741,4
45649	72:17:2406002:11	195241,64
45650	72:17:2406002:12	272601,53
45651	72:17:2406002:13	516317,89
45652	72:17:2406002:14	569003,39



1	2	3
45653	72:17:2406002:15	519830,26
45654	72:17:2406002:16	597102,32
45655	72:17:2406002:17	956425,3
45656	72:17:2406002:18	901772,43
45657	72:17:2406002:19	775387,66
45658	72:17:2406002:20	835164,24
45659	72:17:2406002:21	953009,5
45660	72:17:2406002:22	1301421,57
45661	72:17:2406002:23	505780,79
45662	72:17:2406002:24	1697654,91
45663	72:17:2406002:25	324174,8
45664	72:17:2406002:26	744303,83
45665	72:17:2406002:27	1229,38
45666	72:17:2406002:28	3136,52
45667	72:17:2406002:29	9297,29
45668	72:17:2406002:3	526854,99
45669	72:17:2406002:30	403631,83
45670	72:17:2406002:33	147352,18
45671	72:17:2406002:34	195610,02
45672	72:17:2406002:35	685893,57
45673	72:17:2406002:36	569003,39
45674	72:17:2406002:37	537392,09
45675	72:17:2406002:39	526854,99
45676	72:17:2406002:40	294704,36
45677	72:17:2406002:9	646275,46
45678	72:17:2407001:218	105730,38
45679	72:17:2407001:222	607488,14
45680	72:17:2407001:225	583002,05
45681	72:17:2407001:226	583002,05
45682	72:17:2407001:227	583002,05
45683	72:17:2407001:228	583002,05

1	2	3
45684	72:17:2407001:229	3144,83
45685	72:17:2407001:230	2990599,72
45686	72:17:2407001:231	425978,23
45687	72:17:2407001:232	450186,83
45688	72:17:2407001:233	426909,33
45689	72:17:2407001:234	583002,05
45690	72:17:2407001:235	429089,51
45691	72:17:2407001:236	777336,07
45692	72:17:2407001:237	583002,05
45693	72:17:2407001:238	583002,05
45694	72:17:2407001:239	297020,89
45695	72:17:2407001:240	583002,05
45696	72:17:2407001:241	583002,05
45697	72:17:2407001:242	583002,05
45698	72:17:2407001:243	198789,84
45699	72:17:2407001:298	583002,05
45700	72:17:2407001:302	583002,05
45701	72:17:2407001:303	575228,69
45702	72:17:2407001:304	583002,05
45703	72:17:2407001:305	583002,05
45704	72:17:2407001:306	583002,05
45705	72:17:2407001:307	583002,05
45706	72:17:2407001:308	579115,37
45707	72:17:2407001:309	1550712,24
45708	72:17:2407001:312	583002,05
45709	72:17:2407001:313	574840,02
45710	72:17:2407001:314	583002,05
45711	72:17:2407001:315	583002,05
45712	72:17:2407001:316	583002,05
45713	72:17:2407001:317	583002,05
45714	72:17:2407001:318	583002,05

1	2	3
45715	72:17:2407001:319	583002,05
45716	72:17:2407001:320	583002,05
45717	72:17:2407001:321	583002,05
45718	72:17:2407001:322	583002,05
45719	72:17:2407001:323	528199,86
45720	72:17:2407001:324	583002,05
45721	72:17:2407001:325	583002,05
45722	72:17:2407001:326	583002,05
45723	72:17:2407001:327	583002,05
45724	72:17:2407001:328	583002,05
45725	72:17:2407001:336	583002,05
45726	72:17:2407001:337	583002,05
45727	72:17:2407001:338	583002,05
45728	72:17:2407001:339	583002,05
45729	72:17:2407001:340	549576,6
45730	72:17:2407001:341	595486,38
45731	72:17:2407001:342	583002,05
45732	72:17:2407001:343	562013,98
45733	72:17:2407001:344	583002,05
45734	72:17:2407001:349	583002,05
45735	72:17:2407001:355	583002,05
45736	72:17:2407001:356	420757,18
45737	72:17:2407001:359	1265486,1
45738	72:17:2407001:363	583002,05
45739	72:17:2407001:392	29300923,96
45740	72:17:2407001:393	12104855,95
45741	72:17:2407001:394	4230427,44
45742	72:17:2407001:397	74158307,84
45743	72:17:2407001:399	616427,5
45744	72:17:2407001:4	21310
45745	72:17:2407001:400	583002,05

1	2	3
45746	72:17:2407001:401	583002,05
45747	72:17:2407001:402	13583485,17
45748	72:17:2407001:403	244065478,8
45749	72:17:2407001:404	22981230,51
45750	72:17:2407001:413	582224,71
45751	72:17:2407001:421	581058,71
45752	72:17:2407001:431	583002,05
45753	72:17:2407001:434	567455,33
45754	72:17:2407001:438	560847,97
45755	72:17:2407001:440	583002,05
45756	72:17:2407001:442	583002,05
45757	72:17:2407001:443	485835,04
45758	72:17:2407001:444	416652,13
45759	72:17:2407001:445	403048,75
45760	72:17:2407001:446	583002,05
45761	72:17:2407001:447	403437,42
45762	72:17:2407001:448	583002,05
45763	72:17:2407001:449	528588,53
45764	72:17:2407001:450	583002,05
45765	72:17:2407001:451	403826,09
45766	72:17:2407001:452	407638,84
45767	72:17:2407001:453	583002,05
45768	72:17:2407001:454	583002,05
45769	72:17:2407001:455	407638,84
45770	72:17:2407001:456	407638,84
45771	72:17:2407001:457	561236,64
45772	72:17:2407001:458	407638,84
45773	72:17:2407001:459	403048,75
45774	72:17:2407001:460	407638,84
45775	72:17:2407001:461	567455,33
45776	72:17:2407001:462	407638,84

1	2	3
45777	72:17:2407001:463	485835,04
45778	72:17:2407001:464	407638,84
45779	72:17:2407001:465	485835,04
45780	72:17:2407001:466	404603,42
45781	72:17:2407001:467	485835,04
45782	72:17:2407001:468	407638,84
45783	72:17:2407001:469	583002,05
45784	72:17:2407001:470	583002,05
45785	72:17:2407001:471	459405,62
45786	72:17:2407001:472	583002,05
45787	72:17:2407001:473	583002,05
45788	72:17:2407001:474	405380,76
45789	72:17:2407001:475	583002,05
45790	72:17:2407001:476	459405,62
45791	72:17:2407001:477	583002,05
45792	72:17:2407001:478	451632,26
45793	72:17:2407001:479	473397,67
45794	72:17:2407001:480	405769,43
45795	72:17:2407001:481	583002,05
45796	72:17:2407001:482	389445,37
45797	72:17:2407001:483	583002,05
45798	72:17:2407001:484	583002,05
45799	72:17:2407001:485	406158,1
45800	72:17:2407001:486	389445,37
45801	72:17:2407001:487	583002,05
45802	72:17:2407001:488	583002,05
45803	72:17:2407001:489	389445,37
45804	72:17:2407001:490	583002,05
45805	72:17:2407001:491	406546,76
45806	72:17:2407001:492	583002,05
45807	72:17:2407001:493	389445,37

1	2	3
45808	72:17:2407001:494	583002,05
45809	72:17:2407001:495	389445,37
45810	72:17:2407001:496	561625,31
45811	72:17:2407001:497	406935,43
45812	72:17:2407001:498	389445,37
45813	72:17:2407001:499	500993,1
45814	72:17:2407001:5	22949,23
45815	72:17:2407001:500	393332,05
45816	72:17:2407001:501	485835,04
45817	72:17:2407001:502	391777,38
45818	72:17:2407001:503	485835,04
45819	72:17:2407001:504	407324,1
45820	72:17:2407001:505	454741,6
45821	72:17:2407001:506	485835,04
45822	72:17:2407001:507	528588,53
45823	72:17:2407001:508	583002,05
45824	72:17:2407001:509	583002,05
45825	72:17:2407001:510	407324,1
45826	72:17:2407001:511	423648,16
45827	72:17:2407001:512	583002,05
45828	72:17:2407001:513	423648,16
45829	72:17:2407001:514	583002,05
45830	72:17:2407001:515	407324,1
45831	72:17:2407001:516	423648,16
45832	72:17:2407001:517	407324,1
45833	72:17:2407001:518	583002,05
45834	72:17:2407001:519	583002,05
45835	72:17:2407001:520	583002,05
45836	72:17:2407001:521	423648,16
45837	72:17:2407001:522	595828,1
45838	72:17:2407001:523	583002,05

1	2	3
45839	72:17:2407001:524	423648,16
45840	72:17:2407001:525	583002,05
45841	72:17:2407001:526	583002,05
45842	72:17:2407001:527	407324,1
45843	72:17:2407001:528	423648,16
45844	72:17:2407001:529	583002,05
45845	72:17:2407001:530	423648,16
45846	72:17:2407001:531	583002,05
45847	72:17:2407001:532	583002,05
45848	72:17:2407001:533	407324,1
45849	72:17:2407001:534	423648,16
45850	72:17:2407001:535	583002,05
45851	72:17:2407001:536	463680,96
45852	72:17:2407001:538	485835,04
45853	72:17:2407001:539	440749,55
45854	72:17:2407001:540	429478,18
45855	72:17:2407001:541	467178,98
45856	72:17:2407001:542	485835,04
45857	72:17:2407001:543	425202,83
45858	72:17:2407001:544	485835,04
45859	72:17:2407001:545	485835,04
45860	72:17:2407001:546	423648,16
45861	72:17:2407001:547	485446,37
45862	72:17:2407001:548	485835,04
45863	72:17:2407001:549	423648,16
45864	72:17:2407001:550	583002,05
45865	72:17:2407001:551	583002,05
45866	72:17:2407001:552	485835,04
45867	72:17:2407001:553	423648,16
45868	72:17:2407001:554	485835,04
45869	72:17:2407001:555	583002,05

1	2	3
45870	72:17:2407001:556	404214,76
45871	72:17:2407001:557	465235,64
45872	72:17:2407001:558	583390,72
45873	72:17:2407001:559	404214,76
45874	72:17:2407001:560	485835,04
45875	72:17:2407001:561	506434,45
45876	72:17:2407001:562	583002,05
45877	72:17:2407001:563	404214,76
45878	72:17:2407001:564	583390,72
45879	72:17:2407001:565	485835,04
45880	72:17:2407001:566	425980,17
45881	72:17:2407001:567	404214,76
45882	72:17:2407001:568	485835,04
45883	72:17:2407001:569	583002,05
45884	72:17:2407001:570	404214,76
45885	72:17:2407001:571	583002,05
45886	72:17:2407001:572	485835,04
45887	72:17:2407001:573	583002,05
45888	72:17:2407001:574	404214,76
45889	72:17:2407001:575	485835,04
45890	72:17:2407001:576	583002,05
45891	72:17:2407001:577	485835,04
45892	72:17:2407001:578	583002,05
45893	72:17:2407001:579	583002,05
45894	72:17:2407001:580	485835,04
45895	72:17:2407001:581	583002,05
45896	72:17:2407001:582	404214,76
45897	72:17:2407001:583	485835,04
45898	72:17:2407001:584	408878,77
45899	72:17:2407001:585	485835,04
45900	72:17:2407001:586	404214,76



1	2	3
45901	72:17:2407001:587	583002,05
45902	72:17:2407001:588	563568,65
45903	72:17:2407001:589	404214,76
45904	72:17:2407001:590	485835,04
45905	72:17:2407001:591	561625,31
45906	72:17:2407001:592	404214,76
45907	72:17:2407001:593	485835,04
45908	72:17:2407001:594	404214,76
45909	72:17:2407001:595	404214,76
45910	72:17:2407001:596	523535,84
45911	72:17:2407001:597	404214,76
45912	72:17:2407001:598	583002,05
45913	72:17:2407001:599	400328,07
45914	72:17:2407001:600	583002,05
45915	72:17:2407001:601	404214,76
45916	72:17:2407001:602	583002,05
45917	72:17:2407001:603	410044,78
45918	72:17:2407001:604	583002,05
45919	72:17:2407001:605	486223,71
45920	72:17:2407001:606	485446,37
45921	72:17:2407001:607	583002,05
45922	72:17:2407001:608	748574,63
45923	72:17:2407001:609	583002,05
45924	72:17:2407001:610	583002,05
45925	72:17:2407001:611	583002,05
45926	72:17:2407001:612	583390,72
45927	72:17:2407001:613	583002,05
45928	72:17:2407001:614	403970,09
45929	72:17:2407001:615	583002,05
45930	72:17:2407001:616	583002,05
45931	72:17:2407001:617	399078,42

1	2	3
45932	72:17:2407001:618	583390,72
45933	72:17:2407001:619	583002,05
45934	72:17:2407001:620	583002,05
45935	72:17:2407001:621	401116,62
45936	72:17:2407001:622	425202,83
45937	72:17:2407001:623	583002,05
45938	72:17:2407001:624	583002,05
45939	72:17:2407001:625	583002,05
45940	72:17:2407001:626	401116,62
45941	72:17:2407001:627	583002,05
45942	72:17:2407001:628	485835,04
45943	72:17:2407001:629	583002,05
45944	72:17:2407001:630	401524,26
45945	72:17:2407001:631	583002,05
45946	72:17:2407001:632	468733,65
45947	72:17:2407001:633	401116,62
45948	72:17:2407001:634	401524,26
45949	72:17:2407001:635	523535,84
45950	72:17:2407001:636	583002,05
45951	72:17:2407001:637	583002,05
45952	72:17:2407001:638	390222,71
45953	72:17:2407001:639	583002,05
45954	72:17:2407001:641	583002,05
45955	72:17:2407001:642	583002,05
45956	72:17:2407001:643	583002,05
45957	72:17:2407001:644	399162,07
45958	72:17:2407001:645	583002,05
45959	72:17:2407001:646	415874,8
45960	72:17:2407001:647	583002,05
45961	72:17:2407001:648	583002,05
45962	72:17:2407001:649	391777,38

1	2	3
45963	72:17:2407001:650	583002,05
45964	72:17:2407001:651	391777,38
45965	72:17:2407001:652	561625,31
45966	72:17:2407001:653	583002,05
45967	72:17:2407001:654	391777,38
45968	72:17:2407001:655	583002,05
45969	72:17:2407001:656	404214,76
45970	72:17:2407001:657	389445,37
45971	72:17:2407001:658	583002,05
45972	72:17:2407001:659	583779,39
45973	72:17:2407001:660	405769,43
45974	72:17:2407001:661	485835,04
45975	72:17:2407001:662	485835,04
45976	72:17:2407001:663	583779,39
45977	72:17:2407001:664	810522,52
45978	72:17:2407001:665	485835,04
45979	72:17:2407001:666	583002,05
45980	72:17:2407001:667	583002,05
45981	72:17:2407001:668	486612,38
45982	72:17:2407001:669	183386,07
45983	72:17:2407001:670	413154,12
45984	72:17:2407001:671	583002,05
45985	72:17:2407001:672	485057,71
45986	72:17:2407001:673	245991,51
45987	72:17:2407001:674	581447,38
45988	72:17:2407001:675	583002,05
45989	72:17:2407001:676	583002,05
45990	72:17:2407001:677	338855,04
45991	72:17:2407001:678	583002,05
45992	72:17:2407001:679	583002,05
45993	72:17:2407001:680	583002,05

1	2	3
45994	72:17:2407001:682	583002,05
45995	72:17:2407001:683	583002,05
45996	72:17:2407001:684	583002,05
45997	72:17:2407001:685	62716146,87
45998	72:17:2407001:686	583002,05
45999	72:17:2407001:687	186859,99
46000	72:17:2407001:688	583002,05
46001	72:17:2407001:689	583002,05
46002	72:17:2407001:690	583002,05
46003	72:17:2407001:691	940957,09
46004	72:17:2407001:692	583002,05
46005	72:17:2407001:693	583002,05
46006	72:17:2407001:694	582613,38
46007	72:17:2407001:696	485835,04
46008	72:17:2407001:698	583002,05
46009	72:17:2407001:700	583002,05
46010	72:17:2407001:702	563179,98
46011	72:17:2407001:703	485835,04
46012	72:17:2407001:704	583002,05
46013	72:17:2407001:705	485835,04
46014	72:17:2407001:706	583002,05
46015	72:17:2407001:707	485835,04
46016	72:17:2407001:708	583002,05
46017	72:17:2407001:709	485835,04
46018	72:17:2407001:710	484280,37
46019	72:17:2407001:711	583002,05
46020	72:17:2407001:712	583002,05
46021	72:17:2407001:713	583002,05
46022	72:17:2407001:714	583002,05
46023	72:17:2407001:715	583002,05
46024	72:17:2407001:716	583002,05

1	2	3
46025	72:17:2407001:717	583002,05
46026	72:17:2407001:718	583002,05
46027	72:17:2407001:719	583002,05
46028	72:17:2407001:720	583002,05
46029	72:17:2407001:721	583002,05
46030	72:17:2407001:722	583002,05
46031	72:17:2407001:723	561625,31
46032	72:17:2407001:724	583002,05
46033	72:17:2407001:725	583002,05
46034	72:17:2407001:726	583002,05
46035	72:17:2407001:727	583002,05
46036	72:17:2407001:728	583002,05
46037	72:17:2407001:732	485835,04
46038	72:17:2407001:733	583002,05
46039	72:17:2407001:734	583002,05
46040	72:17:2407001:735	583002,05
46041	72:17:2407001:736	583002,05
46042	72:17:2407001:737	583002,05
46043	72:17:2407001:738	583002,05
46044	72:17:2407001:739	536361,89
46045	72:17:2407001:742	583002,05
46046	72:17:2407001:743	571730,68
46047	72:17:2407001:744	954784,49
46048	72:17:2407001:745	583002,05
46049	72:17:2407001:746	583002,05
46050	72:17:2407001:750	583002,05
46051	72:17:2407001:751	583002,05
46052	72:17:2407001:752	579115,37
46053	72:17:2407001:753	583002,05
46054	72:17:2407001:754	583002,05
46055	72:17:2407001:757	583002,05

1	2	3
46056	72:17:2407001:761	466401,64
46057	72:17:2407001:765	583002,05
46058	72:17:2407001:766	583002,05
46059	72:17:2407001:767	583002,05
46060	72:17:2407001:769	583002,05
46061	72:17:2407001:773	583002,05
46062	72:17:2407001:780	583002,05
46063	72:17:2407001:783	569398,67
46064	72:17:2407001:785	594662,09
46065	72:17:2407001:786	575617,36
46066	72:17:2407001:790	583002,05
46067	72:17:2407001:794	407638,84
46068	72:17:2407001:795	203819,42
46069	72:17:2407001:796	295130,52
46070	72:17:2407001:798	407638,84
46071	72:17:2407001:799	101909,71
46072	72:17:2407001:800	101909,71
46073	72:17:2407001:801	203819,42
46074	72:17:2407001:802	407638,84
46075	72:17:2407001:807	582613,38
46076	72:17:2407001:808	583002,05
46077	72:17:2407001:814	582613,38
46078	72:17:2407001:815	595050,76
46079	72:17:2407001:818	583002,05
46080	72:17:2407001:819	466401,64
46081	72:17:2407001:824	249480
46082	72:17:2407001:825	579115,37
46083	72:17:2407001:826	583002,05
46084	72:17:2407001:828	2726767,75
46085	72:17:2407001:829	2534752,5
46086	72:17:2407001:832	2435343,03

1	2	3
46087	72:17:2407001:833	2501112,03
46088	72:17:2407001:834	2598631,58
46089	72:17:2407001:837	19734319,97
46090	72:17:2407001:842	596994,1
46091	72:17:2407001:844	464846,97
46092	72:17:2407001:845	583002,05
46093	72:17:2407001:847	546078,59
46094	72:17:2407001:848	583002,05
46095	72:17:2407001:851	576394,69
46096	72:17:2407001:854	562013,98
46097	72:17:2407001:856	466401,64
46098	72:17:2407001:858	407638,84
46099	72:17:2407001:859	399486,06
46100	72:17:2407001:860	562013,98
46101	72:17:2407001:866	295538,16
46102	72:17:2407001:867	295130,52
46103	72:17:2407001:877	633917,56
46104	72:17:2407001:878	563179,98
46105	72:17:2407001:880	646528,07
46106	72:17:2407001:881	480741,49
46107	72:17:2407001:882	583002,05
46108	72:17:2407001:883	558515,96
46109	72:17:2407001:885	2736217,32
46110	72:17:2407001:886	629909,84
46111	72:17:2407001:887	642571,35
46112	72:17:2407001:888	485835,04
46113	72:17:2407001:889	485835,04
46114	72:17:2407001:890	583002,05
46115	72:17:2407001:891	543357,91
46116	72:17:2407001:892	575617,36
46117	72:17:2407001:893	593112,35

1	2	3
46118	72:17:2408001:117	526854,99
46119	72:17:2408001:118	526503,75
46120	72:17:2408001:119	528259,94
46121	72:17:2408001:120	526503,75
46122	72:17:2408001:121	526854,99
46123	72:17:2408001:122	526854,99
46124	72:17:2408001:123	526854,99
46125	72:17:2408001:128	526503,75
46126	72:17:2408001:129	368380,45
46127	72:17:2408001:130	368380,45
46128	72:17:2408001:131	368380,45
46129	72:17:2408001:132	5199727,74
46130	72:17:2408001:140	368380,45
46131	72:17:2408001:141	592536,25
46132	72:17:2408001:148	1024741,4
46133	72:17:2408001:149	1024741,4
46134	72:17:2408001:150	1024741,4
46135	72:17:2408001:153	368380,45
46136	72:17:2408001:163	530016,12
46137	72:17:2408001:164	276285,34
46138	72:17:2408001:165	526854,99
46139	72:17:2408001:166	526854,99
46140	72:17:2408001:167	1922,38
46141	72:17:2408001:168	2852,39
46142	72:17:2408001:169	40254,98
46143	72:17:2408001:170	1972,28
46144	72:17:2408001:173	276285,34
46145	72:17:2408001:184	526854,99
46146	72:17:2408001:186	161571,56
46147	72:17:2408001:189	27541,21
46148	72:17:2408001:190	1541552,64



1	2	3
46149	72:17:2408001:191	2079
46150	72:17:2408001:192	526854,99
46151	72:17:2408001:193	526854,99
46152	72:17:2408001:194	526854,99
46153	72:17:2408001:195	526854,99
46154	72:17:2408001:196	526854,99
46155	72:17:2408001:197	2079
46156	72:17:2408001:198	526854,99
46157	72:17:2408001:199	526854,99
46158	72:17:2408001:200	9355888,95
46159	72:17:2408001:201	62977873,58
46160	72:17:2408001:205	69384,55
46161	72:17:2408001:206	12954,94
46162	72:17:2408001:207	5776,85
46163	72:17:2408001:208	10457247,55
46164	72:17:2408001:224	15386833,65
46165	72:17:2408001:225	10930574,9
46166	72:17:2408001:247	526854,99
46167	72:17:2408001:249	527206,23
46168	72:17:2408001:252	257866,31
46169	72:17:2408001:253	350698,19
46170	72:17:2408001:254	541255,69
46171	72:17:2408001:255	525450,04
46172	72:17:2408001:256	509293,16
46173	72:17:2408001:257	493487,51
46174	72:17:2408001:258	477330,62
46175	72:17:2408001:259	461524,97
46176	72:17:2408001:260	439045,83
46177	72:17:2408001:261	422888,94
46178	72:17:2408001:262	407083,29
46179	72:17:2408001:263	390926,4

1	2	3
46180	72:17:2408001:264	375120,75
46181	72:17:2408001:265	358963,87
46182	72:17:2408001:266	359907,7
46183	72:17:2408001:267	342962,2
46184	72:17:2408001:268	325279,94
46185	72:17:2408001:269	314596,9
46186	72:17:2408001:270	303913,87
46187	72:17:2408001:271	293230,84
46188	72:17:2408001:272	282179,42
46189	72:17:2408001:273	271496,39
46190	72:17:2408001:274	324543,18
46191	72:17:2408001:275	311649,86
46192	72:17:2408001:276	468198,47
46193	72:17:2408001:277	368380,45
46194	72:17:2408001:278	294704,36
46195	72:17:2408001:279	294704,36
46196	72:17:2408001:280	294704,36
46197	72:17:2408001:281	294704,36
46198	72:17:2408001:282	294704,36
46199	72:17:2408001:283	294704,36
46200	72:17:2408001:284	439045,83
46201	72:17:2408001:285	439045,83
46202	72:17:2408001:286	439045,83
46203	72:17:2408001:287	439045,83
46204	72:17:2408001:288	439045,83
46205	72:17:2408001:289	439045,83
46206	72:17:2408001:290	439045,83
46207	72:17:2408001:291	439045,83
46208	72:17:2408001:292	439045,83
46209	72:17:2408001:293	439045,83
46210	72:17:2408001:294	439045,83

1	2	3
46211	72:17:2408001:295	439045,83
46212	72:17:2408001:296	439045,83
46213	72:17:2408001:297	439045,83
46214	72:17:2408001:298	358612,63
46215	72:17:2408001:299	382847,96
46216	72:17:2408001:300	423591,41
46217	72:17:2408001:301	368380,45
46218	72:17:2408001:302	368380,45
46219	72:17:2408001:303	368380,45
46220	72:17:2408001:304	368380,45
46221	72:17:2408001:305	368380,45
46222	72:17:2408001:306	368380,45
46223	72:17:2408001:307	368380,45
46224	72:17:2408001:308	368380,45
46225	72:17:2408001:309	368380,45
46226	72:17:2408001:310	368380,45
46227	72:17:2408001:311	368380,45
46228	72:17:2408001:312	368380,45
46229	72:17:2408001:313	368380,45
46230	72:17:2408001:314	368380,45
46231	72:17:2408001:315	368380,45
46232	72:17:2408001:316	368380,45
46233	72:17:2408001:317	368380,45
46234	72:17:2408001:318	368380,45
46235	72:17:2408001:319	294704,36
46236	72:17:2408001:320	317175,57
46237	72:17:2408001:321	355451,5
46238	72:17:2408001:322	368380,45
46239	72:17:2408001:323	368380,45
46240	72:17:2408001:324	368380,45
46241	72:17:2408001:325	368380,45

1	2	3
46242	72:17:2408001:326	368380,45
46243	72:17:2408001:327	368380,45
46244	72:17:2408001:328	368380,45
46245	72:17:2408001:329	368380,45
46246	72:17:2408001:330	368380,45
46247	72:17:2408001:331	368380,45
46248	72:17:2408001:332	368380,45
46249	72:17:2408001:333	368380,45
46250	72:17:2408001:334	368380,45
46251	72:17:2408001:335	368380,45
46252	72:17:2408001:336	368380,45
46253	72:17:2408001:337	368380,45
46254	72:17:2408001:338	368380,45
46255	72:17:2408001:339	368380,45
46256	72:17:2408001:340	368380,45
46257	72:17:2408001:341	368380,45
46258	72:17:2408001:342	368380,45
46259	72:17:2408001:343	371608,39
46260	72:17:2408001:344	388467,75
46261	72:17:2408001:345	342962,2
46262	72:17:2408001:346	368380,45
46263	72:17:2408001:347	368380,45
46264	72:17:2408001:348	368380,45
46265	72:17:2408001:349	368380,45
46266	72:17:2408001:350	368380,45
46267	72:17:2408001:351	368380,45
46268	72:17:2408001:352	368380,45
46269	72:17:2408001:353	368380,45
46270	72:17:2408001:354	368380,45
46271	72:17:2408001:355	368380,45
46272	72:17:2408001:356	368380,45

1	2	3
46273	72:17:2408001:357	368380,45
46274	72:17:2408001:358	368380,45
46275	72:17:2408001:359	368380,45
46276	72:17:2408001:360	368380,45
46277	72:17:2408001:361	368380,45
46278	72:17:2408001:362	368380,45
46279	72:17:2408001:363	368380,45
46280	72:17:2408001:364	368380,45
46281	72:17:2408001:365	368380,45
46282	72:17:2408001:366	368380,45
46283	72:17:2408001:367	368380,45
46284	72:17:2408001:368	267444,21
46285	72:17:2408001:369	299861,69
46286	72:17:2408001:370	328595,36
46287	72:17:2408001:371	368380,45
46288	72:17:2408001:372	368380,45
46289	72:17:2408001:373	368380,45
46290	72:17:2408001:374	368380,45
46291	72:17:2408001:375	368380,45
46292	72:17:2408001:376	368380,45
46293	72:17:2408001:377	368380,45
46294	72:17:2408001:378	368380,45
46295	72:17:2408001:379	368380,45
46296	72:17:2408001:380	368380,45
46297	72:17:2408001:381	368380,45
46298	72:17:2408001:382	368380,45
46299	72:17:2408001:383	368380,45
46300	72:17:2408001:384	368380,45
46301	72:17:2408001:385	368380,45
46302	72:17:2408001:386	368380,45
46303	72:17:2408001:387	368380,45

1	2	3
46304	72:17:2408001:388	368380,45
46305	72:17:2408001:389	368380,45
46306	72:17:2408001:390	368380,45
46307	72:17:2408001:391	368380,45
46308	72:17:2408001:392	368380,45
46309	72:17:2408001:393	368380,45
46310	72:17:2408001:394	370554,68
46311	72:17:2408001:395	338173,25
46312	72:17:2408001:396	301335,21
46313	72:17:2408001:397	368380,45
46314	72:17:2408001:398	368380,45
46315	72:17:2408001:399	368380,45
46316	72:17:2408001:400	368380,45
46317	72:17:2408001:401	368380,45
46318	72:17:2408001:402	368380,45
46319	72:17:2408001:403	368380,45
46320	72:17:2408001:404	368380,45
46321	72:17:2408001:405	368380,45
46322	72:17:2408001:406	368380,45
46323	72:17:2408001:407	368380,45
46324	72:17:2408001:408	368380,45
46325	72:17:2408001:409	368380,45
46326	72:17:2408001:410	368380,45
46327	72:17:2408001:411	368380,45
46328	72:17:2408001:412	368380,45
46329	72:17:2408001:413	368380,45
46330	72:17:2408001:414	368380,45
46331	72:17:2408001:415	368380,45
46332	72:17:2408001:416	368380,45
46333	72:17:2408001:417	368380,45
46334	72:17:2408001:418	368380,45

1	2	3
46335	72:17:2408001:419	368380,45
46336	72:17:2408001:420	369149,73
46337	72:17:2408001:422	368096,02
46338	72:17:2408001:423	423240,18
46339	72:17:2408001:424	368380,45
46340	72:17:2408001:425	368380,45
46341	72:17:2408001:426	368380,45
46342	72:17:2408001:427	368380,45
46343	72:17:2408001:428	368380,45
46344	72:17:2408001:429	368380,45
46345	72:17:2408001:430	368380,45
46346	72:17:2408001:431	368380,45
46347	72:17:2408001:432	368380,45
46348	72:17:2408001:433	368380,45
46349	72:17:2408001:434	368380,45
46350	72:17:2408001:435	368380,45
46351	72:17:2408001:436	368380,45
46352	72:17:2408001:437	368380,45
46353	72:17:2408001:438	368380,45
46354	72:17:2408001:439	368380,45
46355	72:17:2408001:440	368380,45
46356	72:17:2408001:441	368380,45
46357	72:17:2408001:442	368380,45
46358	72:17:2408001:443	368380,45
46359	72:17:2408001:444	368380,45
46360	72:17:2408001:445	368380,45
46361	72:17:2408001:446	368380,45
46362	72:17:2408001:447	319017,47
46363	72:17:2408001:448	328963,74
46364	72:17:2408001:449	305387,39
46365	72:17:2408001:450	296177,88

1	2	3
46366	72:17:2408001:451	373013,33
46367	72:17:2408001:452	362125
46368	72:17:2408001:453	294704,36
46369	72:17:2408001:454	294704,36
46370	72:17:2408001:455	417971,63
46371	72:17:2408001:456	345540,86
46372	72:17:2408001:457	294704,36
46373	72:17:2408001:458	294704,36
46374	72:17:2408001:459	294704,36
46375	72:17:2408001:460	366170,17
46376	72:17:2408001:461	293967,6
46377	72:17:2408001:462	294704,36
46378	72:17:2408001:463	294704,36
46379	72:17:2408001:464	294704,36
46380	72:17:2408001:465	294704,36
46381	72:17:2408001:466	351066,57
46382	72:17:2408001:467	284021,33
46383	72:17:2408001:468	274811,82
46384	72:17:2408001:469	265970,68
46385	72:17:2408001:470	275916,96
46386	72:17:2408001:471	294704,36
46387	72:17:2408001:472	294704,36
46388	72:17:2408001:473	294704,36
46389	72:17:2408001:474	299493,31
46390	72:17:2408001:475	299124,92
46391	72:17:2408001:476	293599,22
46392	72:17:2408001:477	296177,88
46393	72:17:2408001:478	321964,51
46394	72:17:2408001:479	321964,51
46395	72:17:2408001:480	321964,51
46396	72:17:2408001:481	702473,32



1	2	3
46397	72:17:2408001:482	321964,51
46398	72:17:2408001:483	321964,51
46399	72:17:2408001:484	329700,5
46400	72:17:2408001:485	368380,45
46401	72:17:2408001:486	368380,45
46402	72:17:2408001:487	368380,45
46403	72:17:2408001:488	368380,45
46404	72:17:2408001:489	310176,34
46405	72:17:2408001:490	302440,35
46406	72:17:2408001:491	368380,45
46407	72:17:2408001:492	368380,45
46408	72:17:2408001:493	368380,45
46409	72:17:2408001:494	368380,45
46410	72:17:2408001:495	294704,36
46411	72:17:2408001:496	286968,37
46412	72:17:2408001:497	368380,45
46413	72:17:2408001:498	368380,45
46414	72:17:2408001:499	368380,45
46415	72:17:2408001:500	368380,45
46416	72:17:2408001:501	338541,63
46417	72:17:2408001:502	326753,46
46418	72:17:2408001:503	358612,63
46419	72:17:2408001:504	368380,45
46420	72:17:2408001:505	368380,45
46421	72:17:2408001:506	368380,45
46422	72:17:2408001:507	368380,45
46423	72:17:2408001:508	368380,45
46424	72:17:2408001:509	368380,45
46425	72:17:2408001:510	368380,45
46426	72:17:2408001:511	368380,45
46427	72:17:2408001:512	438343,35

1	2	3
46428	72:17:2408001:513	368380,45
46429	72:17:2408001:514	368380,45
46430	72:17:2408001:515	368380,45
46431	72:17:2408001:516	368380,45
46432	72:17:2408001:517	409190,71
46433	72:17:2408001:518	368380,45
46434	72:17:2408001:519	368380,45
46435	72:17:2408001:520	368380,45
46436	72:17:2408001:521	368380,45
46437	72:17:2408001:522	365286,13
46438	72:17:2408001:523	368380,45
46439	72:17:2408001:524	368380,45
46440	72:17:2408001:525	368380,45
46441	72:17:2408001:526	486814,01
46442	72:17:2408001:527	479438,04
46443	72:17:2408001:528	435182,22
46444	72:17:2408001:529	438343,35
46445	72:17:2408001:530	317543,95
46446	72:17:2408001:531	404273,4
46447	72:17:2408001:532	439045,83
46448	72:17:2408001:533	439045,83
46449	72:17:2408001:534	353645,23
46450	72:17:2408001:535	359666,34
46451	72:17:2408001:536	317543,95
46452	72:17:2408001:537	357910,16
46453	72:17:2408001:538	413405,55
46454	72:17:2408001:539	417269,15
46455	72:17:2408001:540	350329,81
46456	72:17:2408001:541	360276,08
46457	72:17:2408001:542	361071,29
46458	72:17:2408001:543	377579,41

1	2	3
46459	72:17:2408001:544	340383,54
46460	72:17:2408001:545	335594,59
46461	72:17:2408001:546	292494,08
46462	72:17:2408001:547	277390,48
46463	72:17:2408001:548	285126,47
46464	72:17:2408001:549	266707,45
46465	72:17:2408001:550	266707,45
46466	72:17:2408001:551	266707,45
46467	72:17:2408001:552	266707,45
46468	72:17:2408001:553	351587,9
46469	72:17:2408001:554	351587,9
46470	72:17:2408001:555	326385,08
46471	72:17:2408001:556	429211,2
46472	72:17:2408001:557	368380,45
46473	72:17:2408001:558	351587,9
46474	72:17:2408001:559	351587,9
46475	72:17:2408001:560	266707,45
46476	72:17:2408001:561	266707,45
46477	72:17:2408001:562	331910,78
46478	72:17:2408001:563	331910,78
46479	72:17:2408001:564	331910,78
46480	72:17:2408001:565	360368,81
46481	72:17:2408001:566	372662,1
46482	72:17:2408001:567	351587,9
46483	72:17:2408001:568	351587,9
46484	72:17:2408001:569	351587,9
46485	72:17:2408001:570	266707,45
46486	72:17:2408001:571	266707,45
46487	72:17:2408001:572	335594,59
46488	72:17:2408001:573	335594,59
46489	72:17:2408001:574	341488,68

1	2	3
46490	72:17:2408001:575	351434,95
46491	72:17:2408001:576	313491,76
46492	72:17:2408001:577	313491,76
46493	72:17:2408001:578	313491,76
46494	72:17:2408001:579	313491,76
46495	72:17:2408001:580	364583,65
46496	72:17:2408001:581	313491,76
46497	72:17:2408001:582	313491,76
46498	72:17:2408001:583	316438,81
46499	72:17:2408001:584	313491,76
46500	72:17:2408001:585	313491,76
46501	72:17:2408001:588	313491,76
46502	72:17:2408001:589	313491,76
46503	72:17:2408001:590	313491,76
46504	72:17:2408001:591	273706,67
46505	72:17:2408001:592	331910,78
46506	72:17:2408001:593	331910,78
46507	72:17:2408001:594	368798,49
46508	72:17:2408001:595	285863,23
46509	72:17:2408001:596	331910,78
46510	72:17:2408001:597	331910,78
46511	72:17:2408001:599	324543,18
46512	72:17:2408001:600	324543,18
46513	72:17:2408001:601	324543,18
46514	72:17:2408001:602	324543,18
46515	72:17:2408001:604	295072,74
46516	72:17:2408001:605	295072,74
46517	72:17:2408001:606	295072,74
46518	72:17:2408001:607	275548,58
46519	72:17:2408001:608	313860,14
46520	72:17:2408001:609	313860,14

1	2	3
46521	72:17:2408001:610	313860,14
46522	72:17:2408001:611	361422,52
46523	72:17:2408001:612	287705,13
46524	72:17:2408001:613	360368,81
46525	72:17:2408001:614	362854,74
46526	72:17:2408001:615	260813,36
46527	72:17:2408001:616	260813,36
46528	72:17:2408001:617	295072,74
46529	72:17:2408001:618	295072,74
46530	72:17:2408001:619	295072,74
46531	72:17:2408001:620	295072,74
46532	72:17:2408001:621	295072,74
46533	72:17:2408001:622	295072,74
46534	72:17:2408001:623	295072,74
46535	72:17:2408001:624	295072,74
46536	72:17:2408001:625	334121,07
46537	72:17:2408001:626	409541,95
46538	72:17:2408001:627	377579,41
46539	72:17:2408001:628	325648,32
46540	72:17:2408001:629	295072,74
46541	72:17:2408001:630	295072,74
46542	72:17:2408001:631	332647,55
46543	72:17:2408001:632	369149,73
46544	72:17:2408001:633	295072,74
46545	72:17:2408001:634	330805,64
46546	72:17:2408001:635	412703,08
46547	72:17:2408001:636	350698,19
46548	72:17:2408001:637	96165866,28
46549	72:17:2408001:638	368380,45
46550	72:17:2408001:639	526503,75
46551	72:17:2408001:640	435533,46

1	2	3
46552	72:17:2408001:642	500512,24
46553	72:17:2408001:643	526854,99
46554	72:17:2408001:644	526854,99
46555	72:17:2408001:645	526854,99
46556	72:17:2408001:646	526854,99
46557	72:17:2408001:647	526854,99
46558	72:17:2408001:648	1024741,4
46559	72:17:2408001:649	526854,99
46560	72:17:2408001:650	526854,99
46561	72:17:2408001:652	695457,83
46562	72:17:2408001:653	2788,63
46563	72:17:2408001:654	704338,92
46564	72:17:2408001:67	853951,16
46565	72:17:2408001:68	853951,16
46566	72:17:2409001:3	493273,28
46567	72:17:2409001:5	95195,51
46568	72:17:2409001:6	208938,1
46569	72:17:2409002:238	83160
46570	72:17:2409002:374	410498,95
46571	72:17:2409002:375	612127,39
46572	72:17:2409002:376	287896,6
46573	72:17:2409002:377	300485,23
46574	72:17:2409002:378	274760,63
46575	72:17:2409002:379	275307,96
46576	72:17:2409002:386	287023,55
46577	72:17:2409002:387	287023,55
46578	72:17:2409002:388	287023,55
46579	72:17:2409002:389	286736,52
46580	72:17:2409002:390	410498,95
46581	72:17:2409002:391	287023,55
46582	72:17:2409002:392	287023,55

1	2	3
46583	72:17:2409002:393	410498,95
46584	72:17:2409002:394	410498,95
46585	72:17:2409002:395	410498,95
46586	72:17:2409002:396	557035,93
46587	72:17:2409002:397	410772,62
46588	72:17:2409002:398	287023,55
46589	72:17:2409002:399	287023,55
46590	72:17:2409002:400	287023,55
46591	72:17:2409002:401	229618,84
46592	72:17:2409002:402	287023,55
46593	72:17:2409002:403	410498,95
46594	72:17:2409002:404	287023,55
46595	72:17:2409002:405	547331,94
46596	72:17:2409002:406	284338,94
46597	72:17:2409002:407	410498,95
46598	72:17:2409002:408	287023,55
46599	72:17:2409002:409	273939,63
46600	72:17:2409002:410	349471,44
46601	72:17:2409002:411	287023,55
46602	72:17:2409002:412	287023,55
46603	72:17:2409002:413	287023,55
46604	72:17:2409002:414	383132,36
46605	72:17:2409002:415	287023,55
46606	72:17:2409002:417	287023,55
46607	72:17:2409002:418	316905,19
46608	72:17:2409002:419	316905,19
46609	72:17:2409002:420	411867,28
46610	72:17:2409002:421	443338,87
46611	72:17:2409002:422	385048,02
46612	72:17:2409002:423	337430,14
46613	72:17:2409002:424	337430,14

1	2	3
46614	72:17:2409002:425	337430,14
46615	72:17:2409002:426	337430,14
46616	72:17:2409002:427	337430,14
46617	72:17:2409002:428	337430,14
46618	72:17:2409002:429	337430,14
46619	72:17:2409002:430	337430,14
46620	72:17:2409002:431	337430,14
46621	72:17:2409002:432	337430,14
46622	72:17:2409002:433	337430,14
46623	72:17:2409002:434	337430,14
46624	72:17:2409002:435	337430,14
46625	72:17:2409002:436	300485,23
46626	72:17:2409002:437	445254,53
46627	72:17:2409002:438	404751,97
46628	72:17:2409002:439	2105718,24
46629	72:17:2409002:440	287023,55
46630	72:17:2409002:441	287023,55
46631	72:17:2409002:443	287023,55
46632	72:17:2409002:444	287023,55
46633	72:17:2409002:445	287023,55
46634	72:17:2409002:446	410498,95
46635	72:17:2409002:447	287023,55
46636	72:17:2409002:448	287023,55
46637	72:17:2409002:449	287023,55
46638	72:17:2409002:450	287023,55
46639	72:17:2409002:451	277223,63
46640	72:17:2409002:452	276676,29
46641	72:17:2409002:453	287023,55
46642	72:17:2409002:454	287023,55
46643	72:17:2409002:458	287023,55
46644	72:17:2409002:466	287023,55





Приложение №6  
к постановлению Правительства  
Тюменской области  
от 18 ноября 2014 г. № 588-п

Приложение № 26  
к постановлению Правительства  
Тюменской области  
от 02 декабря 2013 г. № 530-п

Кадастровая стоимость земельных участков в составе земель  
населенных пунктов в городском округе город Тюмень

№ п/п	Кадастровый номер земельного участка	Кадастровая стоимость земельного участка, руб.
1	2	3
83450	72:17:1708008:1	11064,81
83451	72:17:1708008:10	159758,04
83452	72:17:1708008:100	142007,15
83453	72:17:1708008:101	142007,15
83454	72:17:1708008:102	143782,24
83455	72:17:1708008:103	147332,42
83456	72:17:1708008:104	149107,51
83457	72:17:1708008:105	358124,28
83458	72:17:1708008:106	146666,76
83459	72:17:1708008:107	143782,24
83460	72:17:1708008:108	143782,24
83461	72:17:1708008:109	204135,28
83462	72:17:1708008:11	131800,39
83463	72:17:1708008:110	198810,01
83464	72:17:1708008:111	197034,92
83465	72:17:1708008:112	195259,83
83466	72:17:1708008:113	193040,97
83467	72:17:1708008:114	160867,48
83468	72:17:1708008:115	163086,34
83469	72:17:1708008:116	181059,12
83470	72:17:1708008:117	426909

83471	72:17:1708008:118	221886,17
83472	72:17:1708008:119	177508,94
83473	72:17:1708008:12	120706,08
83474	72:17:1708008:120	195703,6
83475	72:17:1708008:121	345254,89
83476	72:17:1708008:122	168189,72
83477	72:17:1708008:123	150882,6
83478	72:17:1708008:124	149107,51
83479	72:17:1708008:125	216915,92
83480	72:17:1708008:126	192597,2
83481	72:17:1708008:127	191709,65
83482	72:17:1708008:128	195703,6
83483	72:17:1708008:129	191931,54
83484	72:17:1708008:13	139788,29
83485	72:17:1708008:130	191265,88
83486	72:17:1708008:131	186384,39
83487	72:17:1708008:132	184831,18
83488	72:17:1708008:133	181502,89
83489	72:17:1708008:134	156207,87
83490	72:17:1708008:135	154876,55
83491	72:17:1708008:136	159979,93
83492	72:17:1708008:137	173958,76
83493	72:17:1708008:138	157982,96
83494	72:17:1708008:139	154432,78
83495	72:17:1708008:14	143782,24
83496	72:17:1708008:140	152657,69
83497	72:17:1708008:141	152657,69
83498	72:17:1708008:142	152657,69
83499	72:17:1708008:143	152657,69
83500	72:17:1708008:144	150882,6
83501	72:17:1708008:145	149107,51
83502	72:17:1708008:146	149107,51
83503	72:17:1708008:147	1762173

83504	72:17:1708008:149	334604,35
83505	72:17:1708008:15	149773,17
83506	72:17:1708008:154	361674,46
83507	72:17:1708008:16	145557,33
83508	72:17:1708008:162	458860,61
83509	72:17:1708008:169	355017,88
83510	72:17:1708008:17	149107,51
83511	72:17:1708008:177	400726,43
83512	72:17:1708008:178	351911,47
83513	72:17:1708008:18	150882,6
83514	72:17:1708008:182	355905,42
83515	72:17:1708008:183	356349,19
83516	72:17:1708008:187	347029,97
83517	72:17:1708008:19	152657,69
83518	72:17:1708008:20	355461,65
83519	72:17:1708008:202	367887,28
83520	72:17:1708008:207	364780,87
83521	72:17:1708008:21	152657,69
83522	72:17:1708008:217	356349,19
83523	72:17:1708008:22	299990,11
83524	72:17:1708008:220	354574,1
83525	72:17:1708008:225	353242,79
83526	72:17:1708008:226	356349,19
83527	72:17:1708008:23	152657,69
83528	72:17:1708008:24	152657,69
83529	72:17:1708008:246	361674,46
83530	72:17:1708008:25	152657,69
83531	72:17:1708008:26	152657,69
83532	72:17:1708008:27	150882,6
83533	72:17:1708008:28	148219,96
83534	72:17:1708008:280	375875,18
83535	72:17:1708008:281	343923,57
83536	72:17:1708008:283	351023,93

83537	72:17:1708008:284	429571,63
83538	72:17:1708008:289	352355,24
83539	72:17:1708008:29	145557,33
83540	72:17:1708008:291	760625,8
83541	72:17:1708008:292	360343,15
83542	72:17:1708008:30	142007,15
83543	72:17:1708008:307	256056,64
83544	72:17:1708008:31	142007,15
83545	72:17:1708008:310	348361,29
83546	72:17:1708008:32	142007,15
83547	72:17:1708008:324	368331,05
83548	72:17:1708008:325	361230,69
83549	72:17:1708008:33	142007,15
83550	72:17:1708008:332	362562,01
83551	72:17:1708008:337	356349,19
83552	72:17:1708008:34	159758,04
83553	72:17:1708008:341	353242,79
83554	72:17:1708008:344	363449,55
83555	72:17:1708008:349	402501,52
83556	72:17:1708008:35	142007,15
83557	72:17:1708008:354	353686,56
83558	72:17:1708008:36	143782,24
83559	72:17:1708008:361	350580,15
83560	72:17:1708008:363	351467,7
83561	72:17:1708008:37	157982,96
83562	72:17:1708008:375	345254,89
83563	72:17:1708008:376	381644,22
83564	72:17:1708008:38	161533,13
83565	72:17:1708008:384	707816,89
83566	72:17:1708008:39	165083,31
83567	72:17:1708008:396	357236,74
83568	72:17:1708008:399	347473,75
83569	72:17:1708008:40	166858,4

83570	72:17:1708008:407	355905,42
83571	72:17:1708008:41	166858,4
83572	72:17:1708008:417	347917,52
83573	72:17:1708008:42	166858,4
83574	72:17:1708008:422	547171,3
83575	72:17:1708008:43	183721,75
83576	72:17:1708008:434	353686,56
83577	72:17:1708008:439	356349,19
83578	72:17:1708008:44	156207,87
83579	72:17:1708008:445	355017,88
83580	72:17:1708008:45	149107,51
83581	72:17:1708008:458	395401,16
83582	72:17:1708008:46	157982,96
83583	72:17:1708008:47	154432,78
83584	72:17:1708008:48	152657,69
83585	72:17:1708008:482	360786,92
83586	72:17:1708008:484	344367,34
83587	72:17:1708008:49	171739,9
83588	72:17:1708008:490	353242,79
83589	72:17:1708008:491	362118,23
83590	72:17:1708008:494	360343,15
83591	72:17:1708008:499	359899,37
83592	72:17:1708008:50	152657,69
83593	72:17:1708008:502	360786,92
83594	72:17:1708008:503	356792,97
83595	72:17:1708008:51	152657,69
83596	72:17:1708008:518	357680,51
83597	72:17:1708008:519	445991,21
83598	72:17:1708008:52	152657,69
83599	72:17:1708008:520	411376,97
83600	72:17:1708008:528	366999,73
83601	72:17:1708008:53	152657,69
83602	72:17:1708008:535	360343,15

83603	72:17:1708008:54	152657,69
83604	72:17:1708008:541	399838,88
83605	72:17:1708008:548	361674,46
83606	72:17:1708008:55	152657,69
83607	72:17:1708008:550	356349,19
83608	72:17:1708008:56	152657,69
83609	72:17:1708008:57	152657,69
83610	72:17:1708008:579	355461,65
83611	72:17:1708008:58	171739,9
83612	72:17:1708008:580	403389,06
83613	72:17:1708008:581	421583,73
83614	72:17:1708008:582	355017,88
83615	72:17:1708008:584	567141,06
83616	72:17:1708008:585	347473,75
83617	72:17:1708008:586	355017,88
83618	72:17:1708008:587	351467,7
83619	72:17:1708008:588	382531,76
83620	72:17:1708008:589	363005,78
83621	72:17:1708008:59	152657,69
83622	72:17:1708008:590	362562,01
83623	72:17:1708008:591	368774,82
83624	72:17:1708008:592	384750,62
83625	72:17:1708008:593	358568,06
83626	72:17:1708008:594	326616,45
83627	72:17:1708008:595	351911,47
83628	72:17:1708008:596	365668,41
83629	72:17:1708008:597	491699,76
83630	72:17:1708008:598	362562,01
83631	72:17:1708008:599	325285,13
83632	72:17:1708008:60	152657,69
83633	72:17:1708008:600	392738,53
83634	72:17:1708008:601	370106,14
83635	72:17:1708008:603	351467,7

83636	72:17:1708008:606	336379,44
83637	72:17:1708008:607	332829,26
83638	72:17:1708008:608	513000,83
83639	72:17:1708008:609	364337,1
83640	72:17:1708008:61	349692,61
83641	72:17:1708008:610	346586,2
83642	72:17:1708008:611	331941,72
83643	72:17:1708008:612	347917,52
83644	72:17:1708008:613	323066,27
83645	72:17:1708008:614	357236,74
83646	72:17:1708008:615	323510,04
83647	72:17:1708008:616	495249,94
83648	72:17:1708008:617	382087,99
83649	72:17:1708008:618	383419,31
83650	72:17:1708008:619	387857,03
83651	72:17:1708008:62	152657,69
83652	72:17:1708008:620	565365,97
83653	72:17:1708008:621	559596,93
83654	72:17:1708008:622	509006,88
83655	72:17:1708008:623	358568,06
83656	72:17:1708008:624	359011,83
83657	72:17:1708008:625	378537,81
83658	72:17:1708008:626	345254,89
83659	72:17:1708008:627	355461,65
83660	72:17:1708008:629	370993,68
83661	72:17:1708008:63	152657,69
83662	72:17:1708008:630	295108,61
83663	72:17:1708008:631	355905,42
83664	72:17:1708008:632	358124,28
83665	72:17:1708008:633	360786,92
83666	72:17:1708008:634	353242,79
83667	72:17:1708008:635	347473,75
83668	72:17:1708008:636	356349,19

83669	72:17:1708008:637	358124,28
83670	72:17:1708008:638	360343,15
83671	72:17:1708008:639	356792,97
83672	72:17:1708008:64	152657,69
83673	72:17:1708008:641	405607,92
83674	72:17:1708008:642	353242,79
83675	72:17:1708008:643	580454,23
83676	72:17:1708008:644	354130,33
83677	72:17:1708008:645	347029,97
83678	72:17:1708008:646	359455,6
83679	72:17:1708008:647	366112,19
83680	72:17:1708008:648	355905,42
83681	72:17:1708008:649	354130,33
83682	72:17:1708008:65	154432,78
83683	72:17:1708008:650	359011,83
83684	72:17:1708008:651	360786,92
83685	72:17:1708008:652	353242,79
83686	72:17:1708008:654	363449,55
83687	72:17:1708008:655	350580,15
83688	72:17:1708008:656	353242,79
83689	72:17:1708008:658	353242,79
83690	72:17:1708008:659	371881,23
83691	72:17:1708008:66	156207,87
83692	72:17:1708008:661	385194,4
83693	72:17:1708008:663	348805,06
83694	72:17:1708008:664	512113,29
83695	72:17:1708008:665	370993,68
83696	72:17:1708008:666	359899,37
83697	72:17:1708008:667	363449,55
83698	72:17:1708008:668	355905,42
83699	72:17:1708008:669	359455,6
83700	72:17:1708008:67	156207,87
83701	72:17:1708008:670	358568,06



83702	72:17:1708008:671	639032,18
83703	72:17:1708008:672	362118,23
83704	72:17:1708008:673	347029,97
83705	72:17:1708008:674	370993,68
83706	72:17:1708008:675	405874,19
83707	72:17:1708008:676	357680,51
83708	72:17:1708008:677	369662,36
83709	72:17:1708008:678	381644,22
83710	72:17:1708008:679	431346,72
83711	72:17:1708008:68	156207,87
83712	72:17:1708008:680	374543,86
83713	72:17:1708008:681	349692,61
83714	72:17:1708008:682	324397,59
83715	72:17:1708008:683	355017,88
83716	72:17:1708008:684	364780,87
83717	72:17:1708008:685	383419,31
83718	72:17:1708008:686	360343,15
83719	72:17:1708008:687	343923,57
83720	72:17:1708008:688	372768,77
83721	72:17:1708008:689	362562,01
83722	72:17:1708008:69	156207,87
83723	72:17:1708008:690	350136,38
83724	72:17:1708008:691	354130,33
83725	72:17:1708008:692	356349,19
83726	72:17:1708008:693	355017,88
83727	72:17:1708008:694	353242,79
83728	72:17:1708008:695	352355,24
83729	72:17:1708008:696	336379,44
83730	72:17:1708008:697	365668,41
83731	72:17:1708008:698	346586,2
83732	72:17:1708008:699	348805,06
83733	72:17:1708008:70	156207,87
83734	72:17:1708008:700	349692,61

83735	72:17:1708008:701	365224,64
83736	72:17:1708008:702	355017,88
83737	72:17:1708008:703	618618,65
83738	72:17:1708008:704	373656,32
83739	72:17:1708008:705	364780,87
83740	72:17:1708008:706	355017,88
83741	72:17:1708008:707	360786,92
83742	72:17:1708008:708	354130,33
83743	72:17:1708008:709	340373,39
83744	72:17:1708008:71	198810,01
83745	72:17:1708008:710	353686,56
83746	72:17:1708008:711	354130,33
83747	72:17:1708008:712	360343,15
83748	72:17:1708008:713	358568,06
83749	72:17:1708008:714	358124,28
83750	72:17:1708008:715	364780,87
83751	72:17:1708008:716	358568,06
83752	72:17:1708008:717	355461,65
83753	72:17:1708008:718	376318,95
83754	72:17:1708008:719	374100,09
83755	72:17:1708008:72	152657,69
83756	72:17:1708008:720	352799,02
83757	72:17:1708008:721	357680,51
83758	72:17:1708008:722	352799,02
83759	72:17:1708008:723	374100,09
83760	72:17:1708008:724	406939,24
83761	72:17:1708008:725	346586,2
83762	72:17:1708008:726	355017,88
83763	72:17:1708008:727	391407,21
83764	72:17:1708008:729	1395393,84
83765	72:17:1708008:73	152657,69
83766	72:17:1708008:730	428684,09
83767	72:17:1708008:731	356792,97

83768	72:17:1708008:732	355017,88
83769	72:17:1708008:733	351911,47
83770	72:17:1708008:734	360343,15
83771	72:17:1708008:735	366999,73
83772	72:17:1708008:736	290670,89
83773	72:17:1708008:737	356792,97
83774	72:17:1708008:738	353242,79
83775	72:17:1708008:739	358124,28
83776	72:17:1708008:74	152657,69
83777	72:17:1708008:740	368331,05
83778	72:17:1708008:741	477055,27
83779	72:17:1708008:742	385638,17
83780	72:17:1708008:743	355905,42
83781	72:17:1708008:744	311971,96
83782	72:17:1708008:745	375875,18
83783	72:17:1708008:746	706929,35
83784	72:17:1708008:747	352355,24
83785	72:17:1708008:748	442884,8
83786	72:17:1708008:749	499243,89
83787	72:17:1708008:75	216915,92
83788	72:17:1708008:750	356349,19
83789	72:17:1708008:751	356349,19
83790	72:17:1708008:752	351023,93
83791	72:17:1708008:753	355017,88
83792	72:17:1708008:754	441553,48
83793	72:17:1708008:755	347917,52
83794	72:17:1708008:756	349248,84
83795	72:17:1708008:757	377650,27
83796	72:17:1708008:758	465960,96
83797	72:17:1708008:759	320847,41
83798	72:17:1708008:76	159758,04
83799	72:17:1708008:760	359011,83
83800	72:17:1708008:761	334160,58

83801	72:17:1708008:762	361230,69
83802	72:17:1708008:77	159758,04
83803	72:17:1708008:78	179727,8
83804	72:17:1708008:79	149107,51
83805	72:17:1708008:8	103208534
83806	72:17:1708008:80	149107,51
83807	72:17:1708008:81	157982,96
83808	72:17:1708008:82	154432,78
83809	72:17:1708008:83	152657,69
83810	72:17:1708008:84	152657,69
83811	72:17:1708008:85	152657,69
83812	72:17:1708008:86	150882,6
83813	72:17:1708008:87	298215,02
83814	72:17:1708008:88	149107,51
83815	72:17:1708008:89	149107,51
83816	72:17:1708008:9	362118,23
83817	72:17:1708008:90	149107,51
83818	72:17:1708008:91	149107,51
83819	72:17:1708008:92	149107,51
83820	72:17:1708008:93	149107,51
83821	72:17:1708008:94	145557,33
83822	72:17:1708008:95	145557,33
83823	72:17:1708008:96	145557,33
83824	72:17:1708008:97	145557,33
83825	72:17:1708008:98	260716,25
83826	72:17:1708008:99	142007,15
83827	72:17:1708009:1	329722,85
83828	72:17:1708009:10	177508,94
83829	72:17:1708009:100	266263,41
83830	72:17:1708009:101	186384,39
83831	72:17:1708009:102	332829,26
83832	72:17:1708009:103	221886,17
83833	72:17:1708009:104	177508,94

83834	72:17:1708009:105	204135,28
83835	72:17:1708009:107	186384,39
83836	72:17:1708009:109	266263,41
83837	72:17:1708009:11	266263,41
83838	72:17:1708009:110	355017,88
83839	72:17:1708009:111	217448,45
83840	72:17:1708009:112	292889,75
83841	72:17:1708009:113	355017,88
83842	72:17:1708009:114	306202,92
83843	72:17:1708009:115	221886,17
83844	72:17:1708009:116	213010,73
83845	72:17:1708009:117	186384,39
83846	72:17:1708009:118	177508,94
83847	72:17:1708009:119	231649,16
83848	72:17:1708009:12	177508,94
83849	72:17:1708009:120	266263,41
83850	72:17:1708009:121	190822,11
83851	72:17:1708009:122	275138,85
83852	72:17:1708009:123	333273,03
83853	72:17:1708009:124	230761,62
83854	72:17:1708009:125	177508,94
83855	72:17:1708009:126	244074,79
83856	72:17:1708009:127	239637,07
83857	72:17:1708009:128	177508,94
83858	72:17:1708009:129	310640,64
83859	72:17:1708009:13	177508,94
83860	72:17:1708009:130	204135,28
83861	72:17:1708009:131	177508,94
83862	72:17:1708009:132	270701,13
83863	72:17:1708009:134	310640,64
83864	72:17:1708009:135	177508,94
83865	72:17:1708009:136	261825,68
83866	72:17:1708009:137	288452,03

83867	72:17:1708009:138	188603,25
83868	72:17:1708009:139	221886,17
83869	72:17:1708009:14	177508,94
83870	72:17:1708009:140	204135,28
83871	72:17:1708009:142	177508,94
83872	72:17:1708009:143	292889,75
83873	72:17:1708009:144	164195,77
83874	72:17:1708009:145	275138,85
83875	72:17:1708009:146	275138,85
83876	72:17:1708009:147	177508,94
83877	72:17:1708009:148	443772,35
83878	72:17:1708009:149	177508,94
83879	72:17:1708009:15	177508,94
83880	72:17:1708009:150	292889,75
83881	72:17:1708009:151	177508,94
83882	72:17:1708009:152	282239,21
83883	72:17:1708009:153	169077,26
83884	72:17:1708009:154	710035,75
83885	72:17:1708009:155	710035,75
83886	72:17:1708009:157	301765,2
83887	72:17:1708009:158	177508,94
83888	72:17:1708009:159	213010,73
83889	72:17:1708009:16	204135,28
83890	72:17:1708009:160	266263,41
83891	72:17:1708009:161	266263,41
83892	72:17:1708009:162	221886,17
83893	72:17:1708009:163	199697,56
83894	72:17:1708009:164	177508,94
83895	72:17:1708009:165	177508,94
83896	72:17:1708009:166	355017,88
83897	72:17:1708009:167	292889,75
83898	72:17:1708009:168	377206,49
83899	72:17:1708009:169	292889,75

83900	72:17:1708009:17	177508,94
83901	72:17:1708009:170	443772,35
83902	72:17:1708009:171	195259,83
83903	72:17:1708009:173	204135,28
83904	72:17:1708009:174	186384,39
83905	72:17:1708009:175	356792,97
83906	72:17:1708009:176	159758,04
83907	72:17:1708009:177	186384,39
83908	72:17:1708009:178	221886,17
83909	72:17:1708009:179	177508,94
83910	72:17:1708009:18	310640,64
83911	72:17:1708009:180	279576,58
83912	72:17:1708009:181	177508,94
83913	72:17:1708009:182	177508,94
83914	72:17:1708009:183	164195,77
83915	72:17:1708009:184	177508,94
83916	72:17:1708009:185	159758,04
83917	72:17:1708009:186	199697,56
83918	72:17:1708009:187	173071,22
83919	72:17:1708009:188	297327,47
83920	72:17:1708009:189	177508,94
83921	72:17:1708009:19	177508,94
83922	72:17:1708009:190	266263,41
83923	72:17:1708009:191	186384,39
83924	72:17:1708009:192	492587,3
83925	72:17:1708009:193	186384,39
83926	72:17:1708009:194	186384,39
83927	72:17:1708009:195	288452,03
83928	72:17:1708009:196	283570,53
83929	72:17:1708009:197	177508,94
83930	72:17:1708009:198	355017,88
83931	72:17:1708009:199	186384,39
83932	72:17:1708009:2	288895,8

83933	72:17:1708009:20	266263,41
83934	72:17:1708009:200	195259,83
83935	72:17:1708009:201	173958,76
83936	72:17:1708009:202	221886,17
83937	72:17:1708009:203	164195,77
83938	72:17:1708009:204	266263,41
83939	72:17:1708009:206	186384,39
83940	72:17:1708009:207	313747,05
83941	72:17:1708009:208	177508,94
83942	72:17:1708009:209	195259,83
83943	72:17:1708009:21	186384,39
83944	72:17:1708009:210	204135,28
83945	72:17:1708009:211	301765,2
83946	72:17:1708009:212	177508,94
83947	72:17:1708009:213	177508,94
83948	72:17:1708009:214	177508,94
83949	72:17:1708009:215	275138,85
83950	72:17:1708009:216	266263,41
83951	72:17:1708009:217	177508,94
83952	72:17:1708009:218	252950,24
83953	72:17:1708009:219	204135,28
83954	72:17:1708009:22	177508,94
83955	72:17:1708009:220	177508,94
83956	72:17:1708009:221	221886,17
83957	72:17:1708009:222	181946,66
83958	72:17:1708009:223	177508,94
83959	72:17:1708009:224	177508,94
83960	72:17:1708009:225	332829,26
83961	72:17:1708009:226	177508,94
83962	72:17:1708009:227	221886,17
83963	72:17:1708009:228	355017,88
83964	72:17:1708009:229	177508,94
83965	72:17:1708009:23	177508,94



83966	72:17:1708009:230	226323,9
83967	72:17:1708009:231	213010,73
83968	72:17:1708009:232	159758,04
83969	72:17:1708009:233	323953,81
83970	72:17:1708009:234	177508,94
83971	72:17:1708009:235	226323,9
83972	72:17:1708009:236	168633,49
83973	72:17:1708009:237	177508,94
83974	72:17:1708009:238	443772,35
83975	72:17:1708009:24	292889,75
83976	72:17:1708009:240	163752
83977	72:17:1708009:241	425133,91
83978	72:17:1708009:242	176177,62
83979	72:17:1708009:243	185496,84
83980	72:17:1708009:244	204579,05
83981	72:17:1708009:245	172627,44
83982	72:17:1708009:25	208129,23
83983	72:17:1708009:259	221886,17
83984	72:17:1708009:26	159758,04
83985	72:17:1708009:260	266263,41
83986	72:17:1708009:261	177508,94
83987	72:17:1708009:262	14594341,15
83988	72:17:1708009:266	3137077,75
83989	72:17:1708009:267	204135,28
83990	72:17:1708009:268	184165,52
83991	72:17:1708009:269	187715,7
83992	72:17:1708009:27	230761,62
83993	72:17:1708009:270	275138,85
83994	72:17:1708009:271	177508,94
83995	72:17:1708009:272	177508,94
83996	72:17:1708009:273	186384,39
83997	72:17:1708009:274	204135,28
83998	72:17:1708009:275	177508,94

83999	72:17:1708009:276	235199,34
84000	72:17:1708009:277	177508,94
84001	72:17:1708009:278	292889,75
84002	72:17:1708009:279	292889,75
84003	72:17:1708009:28	177508,94
84004	72:17:1708009:280	188159,47
84005	72:17:1708009:281	189047,02
84006	72:17:1708009:282	186384,39
84007	72:17:1708009:283	184609,3
84008	72:17:1708009:284	276913,94
84009	72:17:1708009:285	177508,94
84010	72:17:1708009:286	199697,56
84011	72:17:1708009:287	199697,56
84012	72:17:1708009:288	203247,73
84013	72:17:1708009:289	307534,24
84014	72:17:1708009:29	355017,88
84015	72:17:1708009:290	266263,41
84016	72:17:1708009:291	172627,44
84017	72:17:1708009:292	300877,65
84018	72:17:1708009:293	186384,39
84019	72:17:1708009:294	177508,94
84020	72:17:1708009:295	203691,51
84021	72:17:1708009:296	237418,21
84022	72:17:1708009:297	183277,98
84023	72:17:1708009:298	185053,07
84024	72:17:1708009:299	253394,01
84025	72:17:1708009:3	278689,03
84026	72:17:1708009:30	213010,73
84027	72:17:1708009:300	252950,24
84028	72:17:1708009:301	179284,03
84029	72:17:1708009:302	177508,94
84030	72:17:1708009:303	177508,94
84031	72:17:1708009:304	177508,94

84032	72:17:1708009:305	303540,28
84033	72:17:1708009:306	177508,94
84034	72:17:1708009:307	255612,87
84035	72:17:1708009:308	177508,94
84036	72:17:1708009:309	177508,94
84037	72:17:1708009:31	177508,94
84038	72:17:1708009:310	184165,52
84039	72:17:1708009:311	190822,11
84040	72:17:1708009:312	183277,98
84041	72:17:1708009:313	194372,29
84042	72:17:1708009:314	184609,3
84043	72:17:1708009:315	170408,58
84044	72:17:1708009:316	178840,26
84045	72:17:1708009:317	177508,94
84046	72:17:1708009:318	176177,62
84047	72:17:1708009:319	164195,77
84048	72:17:1708009:32	177508,94
84049	72:17:1708009:320	168633,49
84050	72:17:1708009:321	177508,94
84051	72:17:1708009:322	177508,94
84052	72:17:1708009:323	177508,94
84053	72:17:1708009:324	298658,79
84054	72:17:1708009:325	186384,39
84055	72:17:1708009:326	179727,8
84056	72:17:1708009:327	177508,94
84057	72:17:1708009:328	177508,94
84058	72:17:1708009:329	174402,53
84059	72:17:1708009:33	164195,77
84060	72:17:1708009:330	164195,77
84061	72:17:1708009:331	164195,77
84062	72:17:1708009:332	177508,94
84063	72:17:1708009:333	177508,94
84064	72:17:1708009:334	230761,62

84065	72:17:1708009:335	322622,5
84066	72:17:1708009:336	355017,88
84067	72:17:1708009:337	402945,29
84068	72:17:1708009:338	230761,62
84069	72:17:1708009:339	268038,5
84070	72:17:1708009:34	199697,56
84071	72:17:1708009:340	170408,58
84072	72:17:1708009:341	224992,58
84073	72:17:1708009:342	224992,58
84074	72:17:1708009:343	209016,78
84075	72:17:1708009:344	395844,93
84076	72:17:1708009:345	456641,74
84077	72:17:1708009:346	227211,44
84078	72:17:1708009:347	238305,75
84079	72:17:1708009:348	205466,6
84080	72:17:1708009:349	220554,86
84081	72:17:1708009:35	177508,94
84082	72:17:1708009:350	356792,97
84083	72:17:1708009:351	240524,61
84084	72:17:1708009:352	342148,48
84085	72:17:1708009:353	226323,9
84086	72:17:1708009:354	312859,5
84087	72:17:1708009:355	286676,94
84088	72:17:1708009:356	214785,82
84089	72:17:1708009:357	226323,9
84090	72:17:1708009:358	316853,46
84091	72:17:1708009:359	266263,41
84092	72:17:1708009:36	177508,94
84093	72:17:1708009:360	396288,71
84094	72:17:1708009:361	217448,45
84095	72:17:1708009:362	216117,13
84096	72:17:1708009:363	307090,46
84097	72:17:1708009:364	279576,58

84098	72:17:1708009:365	221886,17
84099	72:17:1708009:366	211235,64
84100	72:17:1708009:367	212123,18
84101	72:17:1708009:368	219223,54
84102	72:17:1708009:369	199697,56
84103	72:17:1708009:37	186384,39
84104	72:17:1708009:370	217004,68
84105	72:17:1708009:371	244074,79
84106	72:17:1708009:372	180615,34
84107	72:17:1708009:373	249843,83
84108	72:17:1708009:374	388300,8
84109	72:17:1708009:375	277357,72
84110	72:17:1708009:376	298658,79
84111	72:17:1708009:377	213010,73
84112	72:17:1708009:378	308421,78
84113	72:17:1708009:379	298215,02
84114	72:17:1708009:38	173071,22
84115	72:17:1708009:380	193928,52
84116	72:17:1708009:381	232092,94
84117	72:17:1708009:382	355017,88
84118	72:17:1708009:383	188159,47
84119	72:17:1708009:384	177508,94
84120	72:17:1708009:385	177508,94
84121	72:17:1708009:386	198366,24
84122	72:17:1708009:387	266263,41
84123	72:17:1708009:388	159758,04
84124	72:17:1708009:389	170852,35
84125	72:17:1708009:39	208573
84126	72:17:1708009:390	174402,53
84127	72:17:1708009:391	178840,26
84128	72:17:1708009:392	157539,18
84129	72:17:1708009:393	177508,94
84130	72:17:1708009:394	177508,94

84131	72:17:1708009:395	177508,94
84132	72:17:1708009:396	160201,82
84133	72:17:1708009:397	177508,94
84134	72:17:1708009:398	266263,41
84135	72:17:1708009:399	266263,41
84136	72:17:1708009:4	373212,54
84137	72:17:1708009:40	219667,31
84138	72:17:1708009:400	177508,94
84139	72:17:1708009:401	266263,41
84140	72:17:1708009:402	229874,08
84141	72:17:1708009:403	181059,12
84142	72:17:1708009:404	176621,39
84143	72:17:1708009:405	177508,94
84144	72:17:1708009:406	169521,04
84145	72:17:1708009:407	363893,32
84146	72:17:1708009:408	181946,66
84147	72:17:1708009:409	268926,04
84148	72:17:1708009:41	185940,61
84149	72:17:1708009:410	169077,26
84150	72:17:1708009:411	187271,93
84151	72:17:1708009:412	177508,94
84152	72:17:1708009:413	266263,41
84153	72:17:1708009:414	177508,94
84154	72:17:1708009:415	320847,41
84155	72:17:1708009:416	177508,94
84156	72:17:1708009:417	177508,94
84157	72:17:1708009:418	177508,94
84158	72:17:1708009:419	177508,94
84159	72:17:1708009:42	177508,94
84160	72:17:1708009:420	177508,94
84161	72:17:1708009:421	177508,94
84162	72:17:1708009:422	177508,94
84163	72:17:1708009:423	195703,6

84164	72:17:1708009:424	177508,94
84165	72:17:1708009:425	355017,88
84166	72:17:1708009:426	177508,94
84167	72:17:1708009:427	355017,88
84168	72:17:1708009:428	174402,53
84169	72:17:1708009:429	177508,94
84170	72:17:1708009:43	168633,49
84171	72:17:1708009:430	177508,94
84172	72:17:1708009:431	177508,94
84173	72:17:1708009:432	252506,47
84174	72:17:1708009:433	266263,41
84175	72:17:1708009:434	266263,41
84176	72:17:1708009:435	355017,88
84177	72:17:1708009:436	266263,41
84178	72:17:1708009:437	355017,88
84179	72:17:1708009:438	177508,94
84180	72:17:1708009:439	177508,94
84181	72:17:1708009:44	221886,17
84182	72:17:1708009:440	322622,5
84183	72:17:1708009:441	162864,45
84184	72:17:1708009:442	184609,3
84185	72:17:1708009:445	166414,63
84186	72:17:1708009:446	180615,34
84187	72:17:1708009:447	368331,05
84188	72:17:1708009:448	228542,76
84189	72:17:1708009:449	219223,54
84190	72:17:1708009:45	177508,94
84191	72:17:1708009:450	166858,4
84192	72:17:1708009:451	180171,57
84193	72:17:1708009:452	173958,76
84194	72:17:1708009:453	298215,02
84195	72:17:1708009:454	225880,12
84196	72:17:1708009:455	184165,52

84197	72:17:1708009:456	291558,43
84198	72:17:1708009:457	215229,59
84199	72:17:1708009:458	231205,39
84200	72:17:1708009:459	270257,36
84201	72:17:1708009:46	230761,62
84202	72:17:1708009:460	197922,47
84203	72:17:1708009:461	189934,56
84204	72:17:1708009:462	313747,05
84205	72:17:1708009:463	187271,93
84206	72:17:1708009:464	217448,45
84207	72:17:1708009:465	197922,47
84208	72:17:1708009:466	179727,8
84209	72:17:1708009:467	197034,92
84210	72:17:1708009:468	177508,94
84211	72:17:1708009:469	206797,91
84212	72:17:1708009:47	230761,62
84213	72:17:1708009:470	380312,9
84214	72:17:1708009:471	157982,96
84215	72:17:1708009:472	174402,53
84216	72:17:1708009:473	217004,68
84217	72:17:1708009:474	167745,95
84218	72:17:1708009:475	350136,38
84219	72:17:1708009:476	190822,11
84220	72:17:1708009:477	282682,98
84221	72:17:1708009:478	228986,53
84222	72:17:1708009:479	291558,43
84223	72:17:1708009:48	221886,17
84224	72:17:1708009:480	181502,89
84225	72:17:1708009:481	188603,25
84226	72:17:1708009:49	266263,41
84227	72:17:1708009:5	214342,04
84228	72:17:1708009:50	292889,75
84229	72:17:1708009:51	355017,88



84230	72:17:1708009:52	177508,94
84231	72:17:1708009:53	266263,41
84232	72:17:1708009:54	221886,17
84233	72:17:1708009:55	221886,17
84234	72:17:1708009:56	177508,94
84235	72:17:1708009:57	177508,94
84236	72:17:1708009:58	266263,41
84237	72:17:1708009:59	288452,03
84238	72:17:1708009:6	175290,08
84239	72:17:1708009:60	177508,94
84240	72:17:1708009:61	310640,64
84241	72:17:1708009:62	177508,94
84242	72:17:1708009:63	204135,28
84243	72:17:1708009:64	177508,94
84244	72:17:1708009:65	190822,11
84245	72:17:1708009:66	186384,39
84246	72:17:1708009:67	177508,94
84247	72:17:1708009:68	221886,17
84248	72:17:1708009:69	248512,51
84249	72:17:1708009:7	183721,75
84250	72:17:1708009:70	186384,39
84251	72:17:1708009:71	284014,3
84252	72:17:1708009:72	204135,28
84253	72:17:1708009:73	355017,88
84254	72:17:1708009:74	297327,47
84255	72:17:1708009:75	177508,94
84256	72:17:1708009:77	292889,75
84257	72:17:1708009:78	186384,39
84258	72:17:1708009:79	164195,77
84259	72:17:1708009:8	187271,93
84260	72:17:1708009:80	221886,17
84261	72:17:1708009:81	279576,58
84262	72:17:1708009:82	199697,56

84263	72:17:1708009:83	177508,94
84264	72:17:1708009:84	341704,71
84265	72:17:1708009:85	266263,41
84266	72:17:1708009:86	177508,94
84267	72:17:1708009:87	177508,94
84268	72:17:1708009:88	266263,41
84269	72:17:1708009:89	323953,81
84270	72:17:1708009:9	253837,78
84271	72:17:1708009:90	355017,88
84272	72:17:1708009:92	159758,04
84273	72:17:1708009:93	199697,56
84274	72:17:1708009:94	190822,11
84275	72:17:1708009:95	164195,77
84276	72:17:1708009:96	355017,88
84277	72:17:1708009:98	270701,13
84278	72:17:1708009:99	177508,94
84279	72:17:1708010:1	2947256,19
84280	72:17:1708010:10	3098548,68
84281	72:17:1708010:100	436352,09
84282	72:17:1708010:101	527986,03
84283	72:17:1708010:102	42038043,68
84284	72:17:1708010:104	2996377,13
84285	72:17:1708010:105	363626,74
84286	72:17:1708010:106	363626,74
84287	72:17:1708010:107	2546429,35
84288	72:17:1708010:108	363626,74
84289	72:17:1708010:109	2740948,26
84290	72:17:1708010:110	727253,48
84291	72:17:1708010:111	363626,74
84292	72:17:1708010:113	436352,09
84293	72:17:1708010:114	727253,48
84294	72:17:1708010:115	727253,48
84295	72:17:1708010:116	43566699,82

84296	72:17:1708010:117	436352,09
84297	72:17:1708010:118	436352,09
84298	72:17:1708010:119	274901,82
84299	72:17:1708010:12	2947256,19
84300	72:17:1708010:120	363626,74
84301	72:17:1708010:122	2619128,34
84302	72:17:1708010:123	437806,6
84303	72:17:1708010:124	363626,74
84304	72:17:1708010:125	389080,61
84305	72:17:1708010:126	548349,13
84306	72:17:1708010:127	363626,74
84307	72:17:1708010:128	750525,59
84308	72:17:1708010:129	727253,48
84309	72:17:1708010:13	2945291,35
84310	72:17:1708010:130	727253,48
84311	72:17:1708010:131	2947256,19
84312	72:17:1708010:132	394898,64
84313	72:17:1708010:134	2060740,77
84314	72:17:1708010:135	2060740,77
84315	72:17:1708010:136	2060740,77
84316	72:17:1708010:137	2060740,77
84317	72:17:1708010:138	2060740,77
84318	72:17:1708010:139	2060740,77
84319	72:17:1708010:14	2740948,26
84320	72:17:1708010:149	2060740,77
84321	72:17:1708010:15	2947256,19
84322	72:17:1708010:150	2060740,77
84323	72:17:1708010:151	2060740,77
84324	72:17:1708010:152	2060740,77
84325	72:17:1708010:153	2060740,77
84326	72:17:1708010:154	2060740,77
84327	72:17:1708010:155	2060740,77
84328	72:17:1708010:156	2060740,77

84329	72:17:1708010:157	2060740,77
84330	72:17:1708010:158	2060740,77
84331	72:17:1708010:159	2060740,77
84332	72:17:1708010:16	2947256,19
84333	72:17:1708010:160	2060740,77
84334	72:17:1708010:161	2060740,77
84335	72:17:1708010:162	2060740,77
84336	72:17:1708010:163	2060740,77
84337	72:17:1708010:164	2060740,77
84338	72:17:1708010:165	1751629,66
84339	72:17:1708010:166	2035571,61
84340	72:17:1708010:167	2306719,18
84341	72:17:1708010:168	2571972,24
84342	72:17:1708010:169	3234122,46
84343	72:17:1708010:17	2947256,19
84344	72:17:1708010:170	2122024,46
84345	72:17:1708010:171	2509097,44
84346	72:17:1708010:173	2058680,03
84347	72:17:1708010:174	2060740,77
84348	72:17:1708010:176	2060740,77
84349	72:17:1708010:177	436352,09
84350	72:17:1708010:178	727253,48
84351	72:17:1708010:18	2691827,32
84352	72:17:1708010:181	2945291,35
84353	72:17:1708010:182	2947256,19
84354	72:17:1708010:183	16625014,6
84355	72:17:1708010:184	363626,74
84356	72:17:1708010:185	2015946,65
84357	72:17:1708010:186	671982,22
84358	72:17:1708010:187	2015946,65
84359	72:17:1708010:188	1343964,43
84360	72:17:1708010:189	692345,31
84361	72:17:1708010:19	2947256,19

84362	72:17:1708010:190	575984,76
84363	72:17:1708010:191	510531,94
84364	72:17:1708010:192	1361418,52
84365	72:17:1708010:193	680709,26
84366	72:17:1708010:194	491623,35
84367	72:17:1708010:195	523622,51
84368	72:17:1708010:196	469805,75
84369	72:17:1708010:197	581802,79
84370	72:17:1708010:198	726526,23
84371	72:17:1708010:199	756343,62
84372	72:17:1708010:2	2977121,72
84373	72:17:1708010:20	2740948,26
84374	72:17:1708010:200	756343,62
84375	72:17:1708010:201	799978,83
84376	72:17:1708010:202	785433,76
84377	72:17:1708010:203	872704,18
84378	72:17:1708010:204	794160,8
84379	72:17:1708010:205	680709,26
84380	72:17:1708010:206	737435,03
84381	72:17:1708010:207	677800,25
84382	72:17:1708010:208	1315601,55
84383	72:17:1708010:209	712708,41
84384	72:17:1708010:210	722889,96
84385	72:17:1708010:211	722889,96
84386	72:17:1708010:212	697436,09
84387	72:17:1708010:213	697436,09
84388	72:17:1708010:214	733071,51
84389	72:17:1708010:215	837796,01
84390	72:17:1708010:216	698163,34
84391	72:17:1708010:217	628347,01
84392	72:17:1708010:218	636346,8
84393	72:17:1708010:219	687254,54
84394	72:17:1708010:22	727253,48

84395	72:17:1708010:222	738162,28
84396	72:17:1708010:223	687254,54
84397	72:17:1708010:224	738162,28
84398	72:17:1708010:225	667618,7
84399	72:17:1708010:226	717071,93
84400	72:17:1708010:227	647982,85
84401	72:17:1708010:228	647982,85
84402	72:17:1708010:229	671982,22
84403	72:17:1708010:230	981064,95
84404	72:17:1708010:231	1174514,37
84405	72:17:1708010:232	687254,54
84406	72:17:1708010:233	687254,54
84407	72:17:1708010:234	642892,08
84408	72:17:1708010:235	692345,31
84409	72:17:1708010:236	667618,7
84410	72:17:1708010:237	717071,93
84411	72:17:1708010:238	1328692,11
84412	72:17:1708010:239	636346,8
84413	72:17:1708010:24	727253,48
84414	72:17:1708010:240	628347,01
84415	72:17:1708010:241	755616,37
84416	72:17:1708010:242	1006518,82
84417	72:17:1708010:243	996337,27
84418	72:17:1708010:244	738162,28
84419	72:17:1708010:245	687254,54
84420	72:17:1708010:246	655255,39
84421	72:17:1708010:247	655255,39
84422	72:17:1708010:248	682163,77
84423	72:17:1708010:249	704708,62
84424	72:17:1708010:25	2711475,7
84425	72:17:1708010:250	667618,7
84426	72:17:1708010:251	672709,47
84427	72:17:1708010:252	642892,08

84428	72:17:1708010:253	623983,49
84429	72:17:1708010:254	671982,22
84430	72:17:1708010:255	679982,01
84431	72:17:1708010:256	741798,55
84432	72:17:1708010:257	692345,31
84433	72:17:1708010:258	679982,01
84434	72:17:1708010:259	660346,16
84435	72:17:1708010:26	2740948,26
84436	72:17:1708010:260	647982,85
84437	72:17:1708010:261	671982,22
84438	72:17:1708010:262	671982,22
84439	72:17:1708010:263	682163,77
84440	72:17:1708010:264	692345,31
84441	72:17:1708010:265	667618,7
84442	72:17:1708010:266	692345,31
84443	72:17:1708010:267	692345,31
84444	72:17:1708010:268	642892,08
84445	72:17:1708010:269	741798,55
84446	72:17:1708010:27	727253,48
84447	72:17:1708010:270	844341,29
84448	72:17:1708010:271	660346,16
84449	72:17:1708010:272	717071,93
84450	72:17:1708010:273	667618,7
84451	72:17:1708010:274	1384690,63
84452	72:17:1708010:275	667618,7
84453	72:17:1708010:276	692345,31
84454	72:17:1708010:277	692345,31
84455	72:17:1708010:278	692345,31
84456	72:17:1708010:279	692345,31
84457	72:17:1708010:28	2060740,77
84458	72:17:1708010:280	667618,7
84459	72:17:1708010:281	667618,7
84460	72:17:1708010:282	1115606,84

84461	72:17:1708010:283	551985,39
84462	72:17:1708010:284	671982,22
84463	72:17:1708010:285	671982,22
84464	72:17:1708010:286	671982,22
84465	72:17:1708010:287	671982,22
84466	72:17:1708010:288	1319965,07
84467	72:17:1708010:289	671982,22
84468	72:17:1708010:29	727253,48
84469	72:17:1708010:290	671982,22
84470	72:17:1708010:291	647982,85
84471	72:17:1708010:292	1223240,36
84472	72:17:1708010:293	814523,9
84473	72:17:1708010:294	839977,77
84474	72:17:1708010:295	839977,77
84475	72:17:1708010:296	839977,77
84476	72:17:1708010:297	839977,77
84477	72:17:1708010:298	839977,77
84478	72:17:1708010:299	568712,22
84479	72:17:1708010:3	3043336,74
84480	72:17:1708010:30	3033709,04
84481	72:17:1708010:300	2443571,7
84482	72:17:1708010:301	687254,54
84483	72:17:1708010:302	654528,13
84484	72:17:1708010:303	981792,2
84485	72:17:1708010:304	765797,92
84486	72:17:1708010:305	814523,9
84487	72:17:1708010:306	843614,04
84488	72:17:1708010:307	743253,06
84489	72:17:1708010:308	702526,86
84490	72:17:1708010:309	727980,74
84491	72:17:1708010:31	370466,14
84492	72:17:1708010:310	712708,41
84493	72:17:1708010:311	785433,76



84494	72:17:1708010:312	1466143,02
84495	72:17:1708010:313	2740948,26
84496	72:17:1708010:314	1236444,46
84497	72:17:1708010:315	58180,28
84498	72:17:1708010:316	509077,44
84499	72:17:1708010:317	2723264,72
84500	72:17:1708010:318	758525,38
84501	72:17:1708010:319	2970834,24
84502	72:17:1708010:320	3094619
84503	72:17:1708010:320	414534,48
84504	72:17:1708010:321	363626,74
84505	72:17:1708010:322	2463906,18
84506	72:17:1708010:323	436352,09
84507	72:17:1708010:324	378171,81
84508	72:17:1708010:325	363626,74
84509	72:17:1708010:326	436352,09
84510	72:17:1708010:327	1545555,58
84511	72:17:1708010:328	2740948,26
84512	72:17:1708010:329	2672178,95
84513	72:17:1708010:330	436352,09
84514	72:17:1708010:330	1030370,39
84515	72:17:1708010:331	1030370,39
84516	72:17:1708010:332	437806,6
84517	72:17:1708010:334	2662354,76
84518	72:17:1708010:335	2060740,77
84519	72:17:1708010:336	2060740,77
84520	72:17:1708010:337	2060740,77
84521	72:17:1708010:338	2060740,77
84522	72:17:1708010:339	2060740,77
84523	72:17:1708010:340	714162,92
84524	72:17:1708010:340	2060740,77
84525	72:17:1708010:341	2060740,77
84526	72:17:1708010:342	3183036,69

84527	72:17:1708010:343	26726641,68
84528	72:17:1708010:344	436352,09
84529	72:17:1708010:345	436352,09
84530	72:17:1708010:346	727253,48
84531	72:17:1708010:347	2740948,26
84532	72:17:1708010:348	727253,48
84533	72:17:1708010:35	727253,48
84534	72:17:1708010:36	3340223,68
84535	72:17:1708010:368	2554288,7
84536	72:17:1708010:372	2740948,26
84537	72:17:1708010:373	2947256,19
84538	72:17:1708010:374	421807,02
84539	72:17:1708010:375	363626,74
84540	72:17:1708010:376	727253,48
84541	72:17:1708010:377	2947256,19
84542	72:17:1708010:378	125997571
84543	72:17:1708010:379	2738983,42
84544	72:17:1708010:380	2947256,19
84545	72:17:1708010:381	2947256,19
84546	72:17:1708010:383	1570284,47
84547	72:17:1708010:384	1545555,58
84548	72:17:1708010:385	1545555,58
84549	72:17:1708010:386	2381383
84550	72:17:1708010:387	258174,99
84551	72:17:1708010:4	2740948,26
84552	72:17:1708010:40	2740948,26
84553	72:17:1708010:41	479987,3
84554	72:17:1708010:42	436352,09
84555	72:17:1708010:43	733071,51
84556	72:17:1708010:44	2740948,26
84557	72:17:1708010:45	727253,48
84558	72:17:1708010:46	727253,48
84559	72:17:1708010:47	436352,09

84560	72:17:1708010:48	545440,11
84561	72:17:1708010:49	436352,09
84562	72:17:1708010:5	2947256,19
84563	72:17:1708010:50	3045498,06
84564	72:17:1708010:52	727253,48
84565	72:17:1708010:53	732344,26
84566	72:17:1708010:54	727253,48
84567	72:17:1708010:55	436352,09
84568	72:17:1708010:56	2740948,26
84569	72:17:1708010:57	363626,74
84570	72:17:1708010:58	429079,55
84571	72:17:1708010:59	436352,09
84572	72:17:1708010:6	2947256,19
84573	72:17:1708010:60	727253,48
84574	72:17:1708010:61	436352,09
84575	72:17:1708010:62	727253,48
84576	72:17:1708010:63	436352,09
84577	72:17:1708010:64	2740948,26
84578	72:17:1708010:65	730162,5
84579	72:17:1708010:66	2636811,87
84580	72:17:1708010:67	727253,48
84581	72:17:1708010:68	2735053,75
84582	72:17:1708010:69	446533,64
84583	72:17:1708010:7	2947256,19
84584	72:17:1708010:70	723617,21
84585	72:17:1708010:71	490896,1
84586	72:17:1708010:72	727253,48
84587	72:17:1708010:73	2033951,14
84588	72:17:1708010:74	363626,74
84589	72:17:1708010:75	436352,09
84590	72:17:1708010:76	436352,09
84591	72:17:1708010:77	727253,48
84592	72:17:1708010:78	727253,48

84593	72:17:1708010:79	727253,48
84594	72:17:1708010:8	2740948,26
84595	72:17:1708010:80	2970834,24
84596	72:17:1708010:82	2947256,19
84597	72:17:1708010:84	727253,48
84598	72:17:1708010:85	727253,48
84599	72:17:1708010:87	533804,06
84600	72:17:1708010:88	437806,6
84601	72:17:1708010:89	90923412,07
84602	72:17:1708010:9	2947256,19
84603	72:17:1708010:90	357948209,5
84604	72:17:1708010:91	173606314,9
84605	72:17:1708010:92	436352,09
84606	72:17:1708010:93	545440,11
84607	72:17:1708010:94	2925642,98
84608	72:17:1708010:95	727253,48
84609	72:17:1708010:96	727253,48
84610	72:17:1708010:97	363626,74
84611	72:17:1708010:99	727253,48
84612	72:17:1708011:21	684296,96
84613	72:17:1708011:22	425577,68
84614	72:17:1708011:23	672315,1
84615	72:17:1708011:25	443772,35
84616	72:17:1708011:26	516994,78



СРЕДНИЕ УДЕЛЬНЫЕ ПОКАЗАТЕЛИ КАДАСТРОВОЙ СТОИМОСТИ  
земель населенных пунктов по кадастровым кварталам Тюменского муниципального района в разрезе видов разрешенного использования

№ п/п	Кадастровый квартал	Средний удельный показатель кадастровой стоимости земель, руб./кв. м																	
		ВРИ 1	ВРИ 2	ВРИ 3	ВРИ 4	ВРИ 5	ВРИ 6	ВРИ 7	ВРИ 8	ВРИ 9	ВРИ 10	ВРИ 11	ВРИ 12	ВРИ 13	ВРИ 14	ВРИ 15	ВРИ 17		
		Земельные участки, предназначенные для размещения домов среднетажной и многотажной жилой застройки	Земельные участки, предназначенные для размещения домов малоэтажной жилой застройки, в том числе индивидуальной жилой застройки	Земельные участки, предназначенные для размещения гаражей и автостоянок	Земельные участки, предназначенные для размещения объектов строительства, садоводства и огородничества	Земельные участки, предназначенные для размещения объектов торговли, общественного питания и бытового обслуживания	Земельные участки, предназначенные для размещения объектов размещения гостиниц	Земельные участки, предназначенные для размещения объектов делового и коммерческого назначения	Земельные участки, предназначенные для размещения объектов размещения объектов делового и рекреационного и лечебно-оздоровительного назначения	Земельные участки, предназначенные для размещения объектов производственных и административных зданий, сооружений промышленной, коммунального хозяйства, материально-технического, продовольственного снабжения, сбыта и заготовок	Земельные участки, предназначенные для размещения объектов размещения объектов производственных и административных зданий, сооружений промышленной, коммунального хозяйства, материально-технического, продовольственного снабжения, сбыта и заготовок	Земельные участки, предназначенные для размещения объектов размещения объектов производственных и административных зданий, сооружений промышленной, коммунального хозяйства, материально-технического, продовольственного снабжения, сбыта и заготовок	Земельные участки, предназначенные для размещения объектов размещения объектов производственных и административных зданий, сооружений промышленной, коммунального хозяйства, материально-технического, продовольственного снабжения, сбыта и заготовок	Земельные участки, предназначенные для размещения объектов размещения объектов производственных и административных зданий, сооружений промышленной, коммунального хозяйства, материально-технического, продовольственного снабжения, сбыта и заготовок	Земельные участки, предназначенные для размещения объектов размещения объектов производственных и административных зданий, сооружений промышленной, коммунального хозяйства, материально-технического, продовольственного снабжения, сбыта и заготовок	Земельные участки, предназначенные для размещения объектов размещения объектов производственных и административных зданий, сооружений промышленной, коммунального хозяйства, материально-технического, продовольственного снабжения, сбыта и заготовок	Земельные участки, предназначенные для размещения объектов размещения объектов производственных и административных зданий, сооружений промышленной, коммунального хозяйства, материально-технического, продовольственного снабжения, сбыта и заготовок	Земельные участки, предназначенные для размещения объектов размещения объектов производственных и административных зданий, сооружений промышленной, коммунального хозяйства, материально-технического, продовольственного снабжения, сбыта и заготовок	Земельные участки, предназначенные для размещения объектов размещения объектов производственных и административных зданий, сооружений промышленной, коммунального хозяйства, материально-технического, продовольственного снабжения, сбыта и заготовок
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18		
269	72:17:1801001	809,73	410,07	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	465,55	0,09	1,39	34,87		
270	72:17:1801003	887,57	408,38	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	465,55	438,05	150,32	-	465,55	0,09	1,39	37,52		
271	72:17:1801004	808,73	414,77	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	465,55	0,09	1,39	39,61		
272	72:17:1802001	808,73	287,70	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,21		
273	72:17:1802002	808,73	286,99	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21		
274	72:17:1901001	808,73	423,52	187,50	270,79	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21		
275	72:17:1901002	808,73	424,79	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	465,55	438,05	150,32	-	409,81	0,09	1,39	35,60		
276	72:17:1901003	808,73	425,29	187,50	270,79	2 812,32	1 464,10	2 203,82	437,98	409,81	438,05	150,32	-	409,81	0,09	1,39	35,21		
277	72:17:1901004	808,73	425,71	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,21		
278	72:17:1902001	808,73	388,25	187,50	165,24	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,21		
279	72:17:1903001	808,73	370,28	187,50	270,79	3 114,13	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21		
280	72:17:1903002	808,73	371,71	187,50	270,79	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,21		
281	72:17:1904001	808,73	374,15	187,50	165,24	3 114,13	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,21		
282	72:17:1905001	808,73	310,17	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,21		

283	72:17:1905002	808,73	310,80	187,50	189,61	3 114,13	1 484,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,21
284	72:17:1905003	808,73	307,15	187,50	189,61	2 812,32	1 484,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21
285	72:17:2001002	808,73	252,85	187,50	189,61	2 812,32	1 484,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	34,87
286	72:17:2001003	808,73	248,19	187,50	189,61	2 812,32	1 484,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,21
287	72:17:2001004	808,73	249,76	187,50	189,61	3 114,13	1 484,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	36,55
288	72:17:2003004	808,73	243,53	187,50	189,61	2 812,32	1 484,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21
289	72:17:2006002	808,73	243,53	187,50	189,61	2 812,32	1 484,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,21
290	72:17:2101001	808,73	264,61	187,50	189,61	2 890,73	1 484,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	39,61
291	72:17:2101002	808,73	262,86	187,50	189,61	3 114,13	1 484,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	39,61
292	72:17:2101003	808,73	263,02	187,50	189,61	2 812,32	1 484,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,21
293	72:17:2101004	808,73	259,28	187,50	189,61	2 812,32	1 484,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,21
294	72:17:2104002	808,73	260,78	187,50	189,61	2 812,32	1 484,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,21
295	72:17:2201001	808,73	370,90	187,50	189,61	3 114,13	1 484,10	2 203,82	437,98	412,81	438,05	150,32	-	409,81	0,09	1,39	39,61
296	72:17:2201002	808,73	368,85	187,50	189,61	2 741,26	1 484,10	2 203,82	437,98	409,81	438,05	150,32	-	430,51	0,09	1,39	34,87
297	72:17:2201003	808,73	371,10	187,50	189,61	3 114,13	1 484,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	39,61
298	72:17:2201004	808,73	369,04	187,50	189,61	3 114,13	1 484,10	2 203,82	437,98	414,95	438,05	150,32	-	409,81	0,09	1,39	39,61
299	72:17:2201005	808,73	372,37	187,50	165,24	2 741,26	1 484,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	34,96
300	72:17:2201006	887,57	371,64	187,50	165,24	3 114,13	1 484,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	34,94
301	72:17:2201007	808,73	378,98	187,50	189,61	3 114,13	1 484,10	2 203,82	437,98	465,55	438,05	150,32	-	409,81	0,09	1,39	39,61
302	72:17:2202001	808,73	278,09	187,50	189,61	2 812,32	1 484,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21
303	72:17:2203001	808,73	321,94	187,50	189,61	3 114,13	1 484,10	2 203,82	437,98	465,55	438,05	150,32	-	465,55	0,09	1,39	35,27
304	72:17:2203002	808,73	323,37	187,50	189,61	3 114,13	1 484,10	2 203,82	437,98	414,73	438,05	150,32	-	465,55	0,09	1,39	35,21
305	72:17:2204001	808,73	354,83	187,50	189,61	3 114,13	1 484,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	39,61
306	72:17:2205001	808,73	215,96	187,50	189,61	2 812,32	1 484,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,21
307	72:17:2206001	808,73	322,06	187,50	189,61	2 812,32	1 484,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21
308	72:17:2209001	808,73	352,93	187,50	189,61	2 812,32	1 484,10	2 203,82	437,98	409,81	438,05	150,32	-	430,51	0,09	1,39	35,21
309	72:17:2209002	808,73	364,00	187,50	189,61	2 812,32	1 484,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,21
310	72:17:2209003	808,73	352,93	187,50	189,61	2 812,32	1 484,10	2 203,82	437,98	409,81	438,05	150,32	-	409,81	0,09	1,39	35,21
311	72:17:2211001	808,73	367,62	187,50	189,61	2 812,32	1 484,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21
312	72:17:2212001	808,73	213,09	187,50	189,61	2 812,32	1 484,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21
313	72:17:2301001	808,73	508,20	187,50	189,61	2 812,32	1 484,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21
314	72:17:2301002	808,73	511,13	187,50	189,61	3 114,13	1 484,10	2 203,82	437,98	409,81	438,05	150,32	-	430,51	0,09	1,39	39,61
315	72:17:2301003	808,73	501,06	187,50	270,79	3 114,13	1 484,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21
316	72:17:2301004	808,73	506,61	187,50	189,61	3 114,13	1 484,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,22
317	72:17:2301005	808,73	506,26	187,50	189,61	3 037,76	1 484,10	2 203,82	437,98	419,75	438,05	150,32	-	409,81	0,09	1,39	36,55
318	72:17:2301006	887,57	509,61	187,50	189,61	2 766,85	1 484,10	2 203,82	437,98	419,29	438,05	150,32	-	430,51	0,09	1,39	35,21
319	72:17:2301007	808,73	507,16	187,50	189,61	3 114,13	1 484,10	2 203,82	437,98	429,56	438,05	150,32	-	409,81	0,09	1,39	35,21
320	72:17:2302001	808,73	405,04	187,50	189,61	3 114,13	1 484,10	2 203,82	437,98	416,37	438,05	150,32	-	409,81	0,09	1,39	39,61
321	72:17:2302002	808,73	401,69	187,50	189,61	3 114,13	1 484,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21
322	72:17:2303001	808,73	337,61	187,50	165,24	2 742,14	1 484,10	2 203,82	437,98	414,73	438,05	150,32	-	429,56	0,09	1,39	39,61
323	72:17:2303002	808,73	332,73	187,50	165,24	3 114,13	1 484,10	2 203,82	437,98	445,25	438,05	150,32	-	429,56	0,09	1,39	35,21
324	72:17:2304001	808,73	233,58	187,50	165,24	3 114,13	1 484,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,21

325	72:17:2305001	808,73	307,46	187,50	165,24	3 114,13	1 464,10	2 203,82	437,98	465,55	438,05	150,32	-	409,81	0,09	1,39	35,21
326	72:17:2305002	808,73	309,09	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21
327	72:17:2306001	808,73	354,54	187,50	165,24	2 812,32	1 464,10	2 203,82	437,98	409,81	438,05	150,32	-	409,81	0,09	1,39	35,21
328	72:17:2307001	808,73	276,23	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	465,55	438,05	150,32	-	465,55	0,09	1,39	39,61
329	72:17:2307002	808,73	275,89	187,50	165,24	3 114,13	1 464,10	2 203,82	437,98	465,55	438,05	150,32	-	465,55	0,09	1,39	39,61
330	72:17:2308001	808,73	282,19	187,50	165,24	3 114,13	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	34,87
331	72:17:2308002	808,73	284,65	187,50	165,24	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21
332	72:17:2310001	808,73	274,84	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	465,55	438,05	150,32	-	430,51	0,09	1,39	35,21
333	72:17:2311001	808,73	352,93	187,50	165,24	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21
334	72:17:2311004	808,73	290,26	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	409,81	438,05	150,32	-	409,81	0,09	1,39	35,21
335	72:17:2312001	808,73	276,71	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21
336	72:17:2313004	887,57	472,37	187,50	270,79	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	34,88
337	72:17:2313005	781,30	506,46	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	420,56	438,05	150,32	-	430,51	0,09	1,39	35,21
338	72:17:2314001	808,73	282,10	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21
339	72:17:2314003	808,73	468,09	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	409,81	438,05	150,32	-	430,51	0,09	1,39	35,21
340	72:17:2315001	808,73	309,21	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21
341	72:17:2401001	808,73	381,30	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21
342	72:17:2401002	808,73	383,33	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	465,55	438,05	150,32	-	409,81	0,09	1,39	39,61
343	72:17:2401003	808,73	382,53	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	420,83	438,05	150,32	-	409,81	0,09	1,39	35,46
344	72:17:2402001	808,73	269,69	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,21
345	72:17:2402002	808,73	273,90	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	39,61
346	72:17:2403001	808,73	392,61	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	39,61
347	72:17:2403002	808,73	389,41	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	409,81	0,09	1,39	35,21
348	72:17:2404001	808,73	175,80	187,50	165,24	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	34,87
349	72:17:2405001	808,73	177,30	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	39,61
350	72:17:2406001	808,73	349,12	187,50	189,61	2 920,68	1 464,10	2 203,82	437,98	465,55	438,05	150,32	-	465,55	0,09	1,39	39,61
351	72:17:2406002	808,73	346,56	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	465,55	438,05	150,32	-	430,51	0,09	1,39	35,21
352	72:17:2407001	808,73	387,11	187,50	189,61	2 760,16	1 464,10	2 203,82	437,98	417,87	438,05	150,32	-	409,81	0,09	1,39	35,95
353	72:17:2408001	808,73	353,82	187,50	189,61	3 114,13	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	465,55	0,09	1,39	35,21
354	72:17:2409001	808,73	175,87	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21
355	72:17:2409002	808,73	278,97	187,50	189,61	2 812,32	1 464,10	2 203,82	437,98	414,73	438,05	150,32	-	430,51	0,09	1,39	35,21



