



ДЕПАРТАМЕНТ ИМУЩЕСТВЕННЫХ И ЗЕМЕЛЬНЫХ ОТНОШЕНИЙ
МАГАДАНСКОЙ ОБЛАСТИ

РАСПОРЯЖЕНИЕ

21.02.2023

89/23-рас

г. Магадан

О внесении изменений в распоряжение № 748/23 от 07 ноября 2022 г.

В соответствии со статьей 21 Федерального закона от 3 июля 2016 г. № 237-ФЗ «О государственной кадастровой оценке», на основании письма областного государственного бюджетного учреждения «Магаданское областное управление технической инвентаризации и кадастровой оценки» (далее – ОГБУ «МОУТИ») от 8 февраля 2023 г. № 404 о выявленной программной (технической) системной ошибке, допущенной при выгрузке кадастровой стоимости земельных участков, расположенных на территории Магаданской области, в формате некорректного exel-файла, направленного в департамент имущественных и земельных отношений Магаданской области (далее – департамент) для утверждения кадастровой стоимости земельных участков письмом ОГБУ «МОУТИ» от 27.10.2022 № 2013, принимая во внимание корректные данные о кадастровой стоимости данных земельных участков, внесенных в Единый государственный реестр недвижимости (далее – ЕГРН) и в целях приведения в соответствие сведений о кадастровой стоимости, указанных в Приложение № 1 распоряжения департамента № 748/23 от 7 ноября 2022 г. «Об утверждении результатов определения кадастровой стоимости объектов недвижимости - земельных участков на территории Магаданской области», сведениям о кадастровой стоимости земельных участков, внесенных в ЕГРН, внести в вышеуказанное распоряжение департамента следующие изменения:

1. Приложение № 1 изложить в редакции, прилагаемой к настоящему распоряжению.

2. Сведения о кадастровой стоимости земельных участков, расположенных на территории Магаданской области, в редакции, прилагаемой к настоящему распоряжению, применяются с 1 января 2023 г.

3. Отделу земельных отношений (Матюшенко Т.А.) в течение 3 рабочих дней со дня вступления в силу настоящего распоряжения обеспечить направление его копии (включая сведения о датах его официального опубликования и вступления в силу) в Управление Федеральной службы государственной регистрации, кадастра и картографии по Магаданской области и Чукотскому автономному округу и в Филиал федерального государственного бюджетного учреждения «Федеральная кадастровая палата Росреестра» по Магаданской области и Чукотскому автономному округу.

4. Настоящее распоряжение подлежит официальному опубликованию и вступает в силу по истечении 10 дней после дня его официального опубликования.

5. Контроль за исполнением настоящего распоряжения оставляю за собой.

* Примечание: Приложение № 1 представлено на электронном носителе в виде 1 файла, подписанного электронно-цифровой подписью руководителя департамента А.Г. Просина.

Руководитель департамента



А.Г. Просин

Приложение № 1
к распоряжению департамента № 89/23-рас
от 21.02.2023

№ п/п	Кадастровый номер	Удельный показатель кадастровой стоимости	Кадастровая стоимость
1	49:00:000000:100	0,01	41950600,00
2	49:00:000000:101	0,40	22990,40
3	49:00:000000:103	36,63	256410,00
4	49:00:000000:106	0,20	451144,20
5	49:00:000000:107	0,32	66011,52
6	49:00:000000:109	0,11	8250000,00
7	49:00:000000:110	0,01	13667900,00
8	49:00:000000:112	0,02	49267200,00
9	49:00:000000:113	0,23	289800,00
10	49:00:000000:114	0,14	2450000,00
11	49:00:000000:115	0,22	374000,00
12	49:00:000000:118	137,12	20568,00
13	49:00:000000:121	0,09	48961800,00
14	49:00:000000:122	28,07	56140,00
15	49:00:000000:125	84,94	645544,00
16	49:00:000000:126	28,07	140350,00
17	49:00:000000:127	0,04	645093,56
18	49:00:000000:129	28,07	140350,00
19	49:00:000000:131	28,07	140350,00
20	49:00:000000:134	3,75	1355887500,00
21	49:00:000000:135	0,01	11554000,00
22	49:00:000000:136	0,04	1131762890,96
23	49:00:000000:137	2,27	13403192300,00
24	49:00:000000:140	2,84	4744418800,00
25	49:00:000000:144	0,08	28814400,00
26	49:00:000000:145	211,88	1059400,00
27	49:00:000000:146	70,50	131130000,00
28	49:00:000000:147	0,02	4486200,00
29	49:00:000000:150	2,83	4907962710,86
30	49:00:000000:151	0,06	153327000,00
31	49:00:000000:152	0,05	503956500,00
32	49:00:000000:153	0,07	42347900,00
33	49:00:000000:154	15,68	1442560,00
34	49:00:000000:155	30,10	1846785,50
35	49:00:000000:156	33,55	1124931,50
36	49:00:000000:157	17,38	3537090,70
37	49:00:000000:158	0,04	5951,64
38	49:00:000000:159	0,33	50602,86

39	49:00:000000:16	62,75	270789279,25
40	49:00:000000:160	0,30	75767,10
41	49:00:000000:161	23,20	6044876,00
42	49:00:000000:162	111,26	16405509,52
43	49:00:000000:163	55,14	275700,00
44	49:00:000000:164	132,78	572215542,78
45	49:00:000000:165	44,72	715520,00
46	49:00:000000:167	42,20	932620,00
47	49:00:000000:168	43,61	802424,00
48	49:00:000000:169	19,11	4959503,64
49	49:00:000000:17	14,83	193621604188,15
50	49:00:000000:170	760,36	315549,40
51	49:00:000000:2	0,38	26143,24
52	49:00:000000:21	5,36	5910815919,04
53	49:00:000000:2612	12,43	38494218400,00
54	49:00:000000:31	0,05	483490725,95
55	49:00:000000:32	4,07	20659974049,00
56	49:00:000000:32417	41,80	4974,20
57	49:00:000000:32418	16,70	797708,90
58	49:00:000000:32419	133,84	7068625,76
59	49:00:000000:32420	40,91	108288,77
60	49:00:000000:32421	29,90	854213,10
61	49:00:000000:32422	19,74	5652016,02
62	49:00:000000:32423	22,57	577024,62
63	49:00:000000:32424	12,92	2566893,92
64	49:00:000000:32427	36,11	361100,00
65	49:00:000000:32429	13,27	34585003,85
66	49:00:000000:32431	15,51	5938375,74
67	49:00:000000:34	27,27	1463608,17
68	49:00:000000:35	0,11	7007789,36
69	49:00:000000:3587	17,37	16814,16
70	49:00:000000:39	0,14	2100,00
71	49:00:000000:40	0,17	306,00
72	49:00:000000:41	0,17	306,00
73	49:00:000000:42	0,12	3600,00
74	49:00:000000:4957	749,33	732095,41
75	49:00:000000:67	86,51	2765205,64
76	49:00:000000:68	51,98	28153459,58
77	49:00:000000:70	8,46	733609678,32
78	49:00:000000:71	3,81	27815498598,00
79	49:00:000000:72	0,02	72314911,98
80	49:00:000000:74	5,89	3824304611,90
81	49:00:000000:75	4,27	39120752425,86
82	49:00:000000:77	4,64	11328700786,88
83	49:00:000000:78	4,36	15101157125,28
84	49:00:000000:79	0,01	13866002,22

85	49:00:000000:80	0,02	32481719,60
86	49:00:000000:81	0,12	4177,56
87	49:00:000000:82	0,13	2194,53
88	49:00:000000:83	0,04	141301,72
89	49:00:000000:84	16,20	38127704,40
90	49:00:000000:85	0,08	9222,48
91	49:00:000000:86	0,08	13854,16
92	49:00:000000:87	0,08	8741,12
93	49:00:000000:88	0,08	8241,44
94	49:00:000000:89	0,14	345,94
95	49:00:000000:9	0,06	78900,00
96	49:00:000000:90	0,14	63,56
97	49:00:000000:91	0,05	62729,90
98	49:00:000000:92	0,14	428,68
99	49:00:000000:94	0,11	2038,30
100	49:00:000000:95	0,12	1897,20
101	49:00:000000:96	0,10	3520,10
102	49:00:000000:97	0,14	314,02
103	49:00:000000:99	11,61	52589840220,00
104	49:01:000000:11	120,05	164828,65
105	49:01:000000:15	118,14	177210,00
106	49:01:000000:17	118,14	177210,00
107	49:01:000000:22	328,10	1505322,80
108	49:01:000000:2206	1,36	32640,00
109	49:01:000000:2214	27,46	1416771,24
110	49:01:000000:2215	6,03	603000,00
111	49:01:000000:2220	22,94	308336,54
112	49:01:000000:2221	28,59	1178851,47
113	49:01:000000:2225	115,80	1042,20
114	49:01:000000:2226	197,52	4706309,04
115	49:01:000000:2228	26,75	299814,00
116	49:01:000000:2230	41,80	92628,80
117	49:01:000000:2231	65,40	203459,40
118	49:01:000000:23	328,10	1446264,80
119	49:01:000000:26	150,61	4528089,65
120	49:01:000000:28	1,76	8060,80
121	49:01:000000:29	2,68	5772,72
122	49:01:000000:3	1,55	163681,55
123	49:01:000000:373	55,22	1051996,22
124	49:01:000000:374	69,09	379096,83
125	49:01:000000:379	20,33	114844,17
126	49:01:000000:380	20,78	72355,96
127	49:01:000000:381	328,10	1168036,00
128	49:01:000000:383	37,69	334687,20
129	49:01:000000:388	87,65	131475,00
130	49:01:000000:389	0,42	96600,00

131	49:01:000000:43	4,53	6410946600,00
132	49:01:000000:44	67,98	6595011,72
133	49:01:000000:47	153,93	1231,44
134	49:01:000000:550	154,40	463200,00
135	49:01:000000:559	41,80	80339,60
136	49:01:000000:564	25,92	1841564,16
137	49:01:000000:573	91,59	1282,26
138	49:01:000000:574	2,47	35433711,04
139	49:01:000000:577	24,78	247800,00
140	49:01:000000:579	3,06	3380412600,00
141	49:01:000000:580	91,59	181348,20
142	49:01:000000:581	0,02	2687200,00
143	49:01:000000:582	0,02	3666200,00
144	49:01:000000:583	18,01	9673171,00
145	49:01:000000:584	0,08	6128,00
146	49:01:000000:585	2,68	6291179400,00
147	49:01:000000:586	43,38	216900,00
148	49:01:000000:587	28,07	140350,00
149	49:01:000000:588	91,59	242347,14
150	49:01:000000:589	0,11	1100,00
151	49:01:000000:59	41,80	79002,00
152	49:01:000000:590	2,75	5529232500,00
153	49:01:000000:591	82,34	14162480,00
154	49:01:000000:592	24,78	247800,00
155	49:01:000000:593	2,74	5652236400,00
156	49:01:000000:594	28,07	140350,00
157	49:01:000000:595	41,80	25080,00
158	49:01:000000:596	38,91	194550,00
159	49:01:000000:597	38,91	194550,00
160	49:01:000000:598	28,89	1123821,00
161	49:01:000000:599	24,56	442080,00
162	49:01:000000:60	215,34	4518909,90
163	49:01:000000:600	4,97	1769320,00
164	49:01:000000:601	33,19	597420,00
165	49:01:000000:602	10,72	42880,00
166	49:01:000000:604	23,32	326480,00
167	49:01:000000:605	3,63	1554148200,00
168	49:01:000000:606	3,21	2755207200,00
169	49:01:000000:607	3,11	3179912800,00
170	49:01:000000:608	3,32	2361582400,00
171	49:01:000000:609	41,80	26334,00
172	49:01:000000:61	133,06	48833,02
173	49:01:000000:611	3,03	3566249400,00
174	49:01:000000:612	3,21	2748530400,00
175	49:01:000000:613	2,98	3843455000,00
176	49:01:000000:614	25,51	1982127,00

177	49:01:000000:615	23,25	3022500,00
178	49:01:000000:618	28,07	4210,50
179	49:01:000000:619	3,72	1403481600,00
180	49:01:000000:62	70,25	88234,00
181	49:01:000000:620	3,66	1507663800,00
182	49:01:000000:624	4,60	533140000,00
183	49:01:000000:625	43,38	216900,00
184	49:01:000000:626	38,91	194550,00
185	49:01:000000:629	3,43	2038723400,00
186	49:01:000000:63	133,06	13306,00
187	49:01:000000:631	9,62	384251,66
188	49:01:000000:632	24,78	247800,00
189	49:01:000000:633	91,59	400248,30
190	49:01:000000:634	137,41	1374100,00
191	49:01:000000:635	33,54	570180,00
192	49:01:000000:636	34,73	486220,00
193	49:01:000000:637	24,00	2616000,00
194	49:01:000000:638	0,02	2855480,00
195	49:01:000000:639	36,90	369000,00
196	49:01:000000:64	5,50	275000,00
197	49:01:000000:641	37,60	338400,00
198	49:01:000000:643	3,08	3289440000,00
199	49:01:000000:645	30,78	843372,00
200	49:01:000000:647	28,07	4210,50
201	49:01:000000:648	2,25	13950146250,00
202	49:01:000000:649	3,68	1472000000,00
203	49:01:000000:65	27,61	1381521,57
204	49:01:000000:652	2,59	7311000200,00
205	49:01:000000:653	24,78	247800,00
206	49:01:000000:654	40,36	823465,08
207	49:01:000000:655	0,02	2352000,00
208	49:01:000000:656	0,01	37973500,00
209	49:01:000000:66	91,59	274,77
210	49:01:000000:660	29,70	665903,70
211	49:01:000000:661	98,72	49656,16
212	49:01:000000:662	28,28	87300,36
213	49:01:000000:663	223,02	402774,12
214	49:01:000000:664	10,34	8602,88
215	49:01:000000:665	6,78	3545,94
216	49:01:000000:666	10,34	7113,92
217	49:01:000000:67	91,59	18,32
218	49:01:000000:671	6,40	44160,00
219	49:01:000000:672	10,34	7796,36
220	49:01:000000:673	0,14	1333,22
221	49:01:000000:674	28,71	776921,31
222	49:01:000000:675	32,21	48186,16

223	49:01:000000:68	91,59	86918,91
224	49:01:000000:680	61,54	307,70
225	49:01:000000:681	28,09	196,63
226	49:01:000000:682	28,09	477,53
227	49:01:000000:683	61,54	430,78
228	49:01:000000:684	28,09	196,63
229	49:01:000000:685	28,09	224,72
230	49:01:000000:686	27,41	54,82
231	49:01:000000:687	20,78	81831,64
232	49:01:000000:688	15,05	452749,15
233	49:01:000000:689	18,46	1625809,12
234	49:01:000000:69	60,06	120,12
235	49:01:000000:70	27,41	54,82
236	49:01:000000:71	60,06	600,60
237	49:01:000000:72	21,62	4215900,00
238	49:01:000000:73	70,25	15736,00
239	49:01:000000:74	153,93	3694,32
240	49:01:000000:75	60,06	180,18
241	49:01:000000:76	61,54	12861,86
242	49:01:000000:77	61,54	7877,12
243	49:01:000000:78	91,59	93147,03
244	49:01:000000:79	153,93	5541,48
245	49:01:000000:80	153,93	1077,51
246	49:01:000000:81	153,93	5695,41
247	49:01:000000:82	27,41	493,38
248	49:01:000000:83	27,41	548,20
249	49:01:000000:84	60,06	120,12
250	49:01:000000:85	91,59	164312,46
251	49:01:000000:86	70,25	109379,25
252	49:01:000000:87	153,93	65400,24
253	49:01:000000:88	91,59	28759,26
254	49:01:000000:89	28,09	12619,43
255	49:01:000000:9	4,86	479356,38
256	49:01:000000:90	25,49	1988220,00
257	49:01:000001:1000	0,11	47122652,94
258	49:01:000001:1001	38,91	19455,00
259	49:01:000001:1002	34,35	343500,00
260	49:01:000001:1003	62,32	622015,92
261	49:01:000001:1004	0,11	1097,91
262	49:01:000001:1005	0,09	3588,03
263	49:01:000001:1006	34,35	343500,00
264	49:01:000001:1007	31,56	504960,00
265	49:01:000001:1008	26,89	1048710,00
266	49:01:000001:1009	29,80	655600,00
267	49:01:000001:1010	32,13	465885,00
268	49:01:000001:1011	25,90	1243200,00

269	49:01:000001:1012	28,11	24511,92
270	49:01:000001:1013	35,63	290705,17
271	49:01:000001:1014	35,38	300340,82
272	49:01:000001:1015	0,11	1093,73
273	49:01:000001:1016	21,94	739750,98
274	49:01:000001:1017	9,13	91126,53
275	49:01:000001:1128	10,34	15944,28
276	49:01:000001:1130	0,11	1099,23
277	49:01:000001:1131	29,13	728250,00
278	49:01:000001:1133	27,88	888981,68
279	49:01:000001:1135	34,35	343500,00
280	49:01:000001:1137	8,29	141021,19
281	49:01:000001:1138	28,92	751920,00
282	49:01:000001:1139	0,89	2077654,27
283	49:01:000001:1140	1,06	934324,28
284	49:01:000001:1141	1,02	1105268,94
285	49:01:000001:1142	0,11	1072,50
286	49:01:000001:1143	24,64	2321088,00
287	49:01:000001:1144	38,91	38910,00
288	49:01:000001:1145	26,31	1157192,73
289	49:01:000001:1146	0,22	2197,36
290	49:01:000001:1147	34,52	499746,04
291	49:01:000001:1148	20,83	3353630,00
292	49:01:000001:1149	38,91	77897,82
293	49:01:000001:1150	0,06	29774,34
294	49:01:000001:1151	0,11	1090,43
295	49:01:000001:1152	31,93	478950,00
296	49:01:000001:1153	0,11	1097,91
297	49:01:000001:1154	0,11	1094,61
298	49:01:000001:1155	34,35	343500,00
299	49:01:000001:1156	27,12	1501092,00
300	49:01:000001:1157	38,78	197778,00
301	49:01:000001:1158	38,91	190659,00
302	49:01:000001:1159	38,91	58365,00
303	49:01:000001:1160	38,91	140076,00
304	49:01:000001:1161	151,39	621153,17
305	49:01:000001:1162	34,15	525295,30
306	49:01:000001:1163	30,93	70334,82
307	49:01:000001:1164	38,91	54474,00
308	49:01:000001:1165	27,52	1403079,68
309	49:01:000001:1166	24,62	2329248,96
310	49:01:000001:1167	18,26	6118926,00
311	49:01:000001:1168	0,11	1099,12
312	49:01:000001:257	0,06	22013,16
313	49:01:000001:259	88,52	27618240,00
314	49:01:000001:261	4,85	485000,00

315	49:01:000001:273	10,72	53600,00
316	49:01:000001:277	6,61	118980,00
317	49:01:000001:283	41,80	209000,00
318	49:01:000001:284	41,80	209000,00
319	49:01:000001:286	27,01	1026380,00
320	49:01:000001:287	10,72	53600,00
321	49:01:000001:288	10,72	32160,00
322	49:01:000001:289	145,15	2903000,00
323	49:01:000001:290	10,72	1072,00
324	49:01:000001:291	0,70	576800,00
325	49:01:000001:292	6,03	181026,63
326	49:01:000001:296	28,44	1208700,00
327	49:01:000001:301	5,86	205100,00
328	49:01:000001:302	1,78	87220,00
329	49:01:000001:303	1,64	126280,00
330	49:01:000001:305	4,46	713600,00
331	49:01:000001:314	5,41	295342,72
332	49:01:000001:315	28,07	6175,40
333	49:01:000001:316	28,07	1403,50
334	49:01:000001:317	28,07	7017,50
335	49:01:000001:318	28,07	3368,40
336	49:01:000001:319	28,07	10385,90
337	49:01:000001:321	9,46	94600,00
338	49:01:000001:322	28,07	28070,00
339	49:01:000001:323	28,07	28070,00
340	49:01:000001:325	9,46	94600,00
341	49:01:000001:342	98,72	57455,04
342	49:01:000001:344	19,14	803880,00
343	49:01:000001:345	20,33	609900,00
344	49:01:000001:346	6,48	129600,00
345	49:01:000001:347	9,46	94600,00
346	49:01:000001:349	129,01	4966885,00
347	49:01:000001:350	40,33	10082500,00
348	49:01:000001:357	54,91	2470950,00
349	49:01:000001:358	56,10	2244000,00
350	49:01:000001:359	81,56	32624,00
351	49:01:000001:360	0,09	36,00
352	49:01:000001:361	0,09	18,00
353	49:01:000001:363	10,72	53600,00
354	49:01:000001:365	49,54	27871748,94
355	49:01:000001:366	13,46	6845136,84
356	49:01:000001:369	5,50	274983,50
357	49:01:000001:370	41,80	418,00
358	49:01:000001:372	4,34	2694497,68
359	49:01:000001:373	6,22	521291,98
360	49:01:000001:374	6,59	400691,77

361	49:01:000001:375	3,02	14012319,82
362	49:01:000001:379	4,28	2863200,16
363	49:01:000001:381	3,74	5274002,14
364	49:01:000001:382	30,35	1517500,00
365	49:01:000001:383	45,30	244620,00
366	49:01:000001:384	0,03	380176,98
367	49:01:000001:386	0,43	6211127,26
368	49:01:000001:388	7,67	245440,00
369	49:01:000001:389	9,46	94600,00
370	49:01:000001:390	6,24	516048,00
371	49:01:000001:391	4,91	461540,00
372	49:01:000001:392	1,37	282220,00
373	49:01:000001:393	4,62	2018940,00
374	49:01:000001:399	3,00	4321485,00
375	49:01:000001:40	7,28	254800,00
376	49:01:000001:404	0,03	901794,69
377	49:01:000001:405	10,72	5360,00
378	49:01:000001:409	81,56	169237,00
379	49:01:000001:410	81,56	326240,00
380	49:01:000001:411	81,56	326240,00
381	49:01:000001:412	81,56	163120,00
382	49:01:000001:413	81,56	326240,00
383	49:01:000001:414	63,54	1270800,00
384	49:01:000001:415	63,54	1270800,00
385	49:01:000001:419	28,07	4210,50
386	49:01:000001:420	10,72	1286,40
387	49:01:000001:421	0,13	650,00
388	49:01:000001:423	51,59	412720,00
389	49:01:000001:424	6,46	439280,00
390	49:01:000001:425	6,37	140140,00
391	49:01:000001:426	5,10	385050,00
392	49:01:000001:427	4,40	759000,00
393	49:01:000001:428	1,43	235950,00
394	49:01:000001:431	68,90	125604,70
395	49:01:000001:432	68,90	196158,30
396	49:01:000001:47	109,25	1092500,00
397	49:01:000001:48	36,90	369000,00
398	49:01:000001:49	36,90	369000,00
399	49:01:000001:50	36,90	369000,00
400	49:01:000001:51	30,94	823004,00
401	49:01:000001:596	6,43	450100,00
402	49:01:000001:607	91,59	3,66
403	49:01:000001:608	91,59	3,66
404	49:01:000001:609	91,59	3,66
405	49:01:000001:610	91,59	3,66
406	49:01:000001:611	10,72	10720,00

407	49:01:000001:612	9,46	94600,00
408	49:01:000001:614	2,02	862540,00
409	49:01:000001:616	26,65	1625650,00
410	49:01:000001:619	4,96	1469886,08
411	49:01:000001:621	6,21	525310,11
412	49:01:000001:622	37,81	1701298,76
413	49:01:000001:623	6,45	444405,00
414	49:01:000001:625	4,99	1424365,56
415	49:01:000001:626	4,50	2283169,50
416	49:01:000001:628	4,80	1698844,80
417	49:01:000001:629	91,59	2289,75
418	49:01:000001:66	31,37	54332,84
419	49:01:000001:67	32,20	48300,00
420	49:01:000001:698	41,80	167994,20
421	49:01:000001:699	66,35	106160,00
422	49:01:000001:700	8,32	1664,00
423	49:01:000001:701	36,90	369000,00
424	49:01:000001:702	31,42	767716,28
425	49:01:000001:703	0,07	10792,32
426	49:01:000001:704	0,13	94,25
427	49:01:000001:705	0,08	5540,24
428	49:01:000001:706	0,10	1632,90
429	49:01:000001:707	0,92	1774459,20
430	49:01:000001:708	3,47	2239992,57
431	49:01:000001:709	4,99	429140,00
432	49:01:000001:710	8,05	161000,00
433	49:01:000001:711	26,89	1559620,00
434	49:01:000001:712	30,87	156078,72
435	49:01:000001:716	1,51	181042,96
436	49:01:000001:717	23,87	2685375,00
437	49:01:000001:720	91,59	42314,58
438	49:01:000001:721	91,59	14379,63
439	49:01:000001:722	41,80	74780,20
440	49:01:000001:723	91,59	202963,44
441	49:01:000001:724	91,59	36819,18
442	49:01:000001:725	0,05	48450,00
443	49:01:000001:726	39,12	282524,64
444	49:01:000001:728	448,26	427640,04
445	49:01:000001:729	448,26	1847727,72
446	49:01:000001:734	34,94	473052,66
447	49:01:000001:735	4,73	1810719,68
448	49:01:000001:736	4,95	1477119,60
449	49:01:000001:737	5,42	978846,58
450	49:01:000001:738	5,43	967245,90
451	49:01:000001:739	3,66	5872147,92
452	49:01:000001:740	4,90	1556024,40

453	49:01:000001:741	6,38	467264,82
454	49:01:000001:742	4,70	1877250,50
455	49:01:000001:743	2,68	24204490,00
456	49:01:000001:744	5,31	1073644,83
457	49:01:000001:745	6,28	500145,48
458	49:01:000001:746	4,31	2763248,75
459	49:01:000001:747	68,11	404573,40
460	49:01:000001:748	41,80	1045,00
461	49:01:000001:749	41,80	109766,80
462	49:01:000001:750	41,80	22321,20
463	49:01:000001:751	41,80	1922,80
464	49:01:000001:752	41,80	185675,60
465	49:01:000001:753	41,80	178235,20
466	49:01:000001:755	3,35	2269223954,75
467	49:01:000001:756	34,35	343500,00
468	49:01:000001:757	34,35	343500,00
469	49:01:000001:758	34,35	343500,00
470	49:01:000001:759	34,35	343500,00
471	49:01:000001:760	41,80	75323,60
472	49:01:000001:761	204,58	832640,60
473	49:01:000001:762	32,19	687674,97
474	49:01:000001:764	27,33	1448735,97
475	49:01:000001:767	41,80	7315,00
476	49:01:000001:768	31,27	784501,76
477	49:01:000001:769	38,29	382900,00
478	49:01:000001:770	91,59	3846,78
479	49:01:000001:771	91,59	2656,11
480	49:01:000001:773	91,59	2656,11
481	49:01:000001:775	24,90	242575,80
482	49:01:000001:776	24,78	247626,54
483	49:01:000001:777	0,11	1096,81
484	49:01:000001:778	34,36	343084,60
485	49:01:000001:779	62,29	622837,71
486	49:01:000001:780	165,88	165714,12
487	49:01:000001:781	62,29	622837,71
488	49:01:000001:782	21,88	436899,84
489	49:01:000001:783	86,77	167032,25
490	49:01:000001:784	84,05	836045,35
491	49:01:000001:785	7,57	75465,33
492	49:01:000001:786	0,11	1092,30
493	49:01:000001:787	4,26	2948967,96
494	49:01:000001:788	2,77	20828798,94
495	49:01:000001:789	3,51	7075089,45
496	49:01:000001:790	5,39	1005040,96
497	49:01:000001:791	6,49	429631,51
498	49:01:000001:792	3,29	9538440,38

499	49:01:000001:793	0,11	1098,79
500	49:01:000001:794	0,11	1096,92
501	49:01:000001:795	24,78	247676,10
502	49:01:000001:796	86,77	122172,16
503	49:01:000001:797	0,13	624,00
504	49:01:000001:798	0,13	260,00
505	49:01:000001:799	10,34	3422,54
506	49:01:000001:800	146,72	1450767,36
507	49:01:000001:801	165,88	598826,80
508	49:01:000001:802	24,79	247428,99
509	49:01:000001:803	0,13	260,00
510	49:01:000001:804	0,13	325,00
511	49:01:000001:805	0,13	260,00
512	49:01:000001:806	0,11	1098,02
513	49:01:000001:807	0,11	1097,80
514	49:01:000001:808	26,53	181412,14
515	49:01:000001:809	94,31	94215,69
516	49:01:000001:810	146,46	1462549,56
517	49:01:000001:811	0,01	20628599,24
518	49:01:000001:813	21,92	433424,16
519	49:01:000001:814	0,12	807,00
520	49:01:000001:815	0,10	1763,00
521	49:01:000001:817	36,90	368815,50
522	49:01:000001:818	42,56	377251,84
523	49:01:000001:819	30,32	606187,76
524	49:01:000001:820	8,05	160975,85
525	49:01:000001:821	90,72	24698157,12
526	49:01:000001:822	0,99	9899,01
527	49:01:000001:823	11,73	116209,11
528	49:01:000001:824	30,93	13887,57
529	49:01:000001:825	0,11	1099,78
530	49:01:000001:826	0,11	1099,12
531	49:01:000001:827	171,60	1354267,20
532	49:01:000001:829	27,16	1000927,48
533	49:01:000001:830	27,40	100667,60
534	49:01:000001:831	27,08	165540,04
535	49:01:000001:832	10,78	42764,26
536	49:01:000001:834	0,11	1095,49
537	49:01:000001:835	0,11	1098,02
538	49:01:000001:836	0,11	1092,52
539	49:01:000001:837	137,54	1368385,46
540	49:01:000001:838	137,51	1369324,58
541	49:01:000001:839	0,11	1097,80
542	49:01:000001:840	9,28	84429,44
543	49:01:000001:841	2,37	23678,67
544	49:01:000001:842	2,37	23673,93

545	49:01:000001:843	2,37	23496,18
546	49:01:000001:844	0,11	1099,45
547	49:01:000001:845	9,13	91226,96
548	49:01:000001:846	0,74	36988,90
549	49:01:000001:847	34,40	340972,80
550	49:01:000001:848	0,10	1966,60
551	49:01:000001:849	0,09	3552,03
552	49:01:000001:850	9,72	68244,12
553	49:01:000001:851	0,11	1097,91
554	49:01:000001:852	0,09	2700,00
555	49:01:000001:853	0,12	830,52
556	49:01:000001:854	38,91	117235,83
557	49:01:000001:855	28,07	62371,54
558	49:01:000001:856	123,09	6152653,65
559	49:01:000001:858	24,78	247775,22
560	49:01:000001:859	0,11	1099,89
561	49:01:000001:861	16,26	162291,06
562	49:01:000001:862	0,11	1090,87
563	49:01:000001:864	41,55	414585,90
564	49:01:000001:865	41,53	415216,94
565	49:01:000001:866	0,09	2397,42
566	49:01:000001:867	9,38	80358,46
567	49:01:000001:868	9,14	90805,90
568	49:01:000001:869	11,71	117100,00
569	49:01:000001:870	24,79	247528,15
570	49:01:000001:871	0,11	1099,45
571	49:01:000001:872	20,34	609650,82
572	49:01:000001:873	0,12	742,68
573	49:01:000001:874	0,11	1081,85
574	49:01:000001:875	9,13	91254,35
575	49:01:000001:876	0,11	1094,72
576	49:01:000001:877	0,09	3595,14
577	49:01:000001:878	21,87	437378,13
578	49:01:000001:879	9,13	91153,92
579	49:01:000001:880	7,52	220042,72
580	49:01:000001:882	68,92	2065256,72
581	49:01:000001:883	27,23	123624,20
582	49:01:000001:884	0,11	935,11
583	49:01:000001:885	0,12	652,56
584	49:01:000001:886	8,09	157536,57
585	49:01:000001:887	0,11	1064,69
586	49:01:000001:888	10,34	5356,12
587	49:01:000001:889	23,11	1149214,08
588	49:01:000001:891	0,09	2653,92
589	49:01:000001:892	0,11	1093,51
590	49:01:000001:893	34,94	317744,36

591	49:01:000001:894	34,57	333669,64
592	49:01:000001:895	0,09	2665,08
593	49:01:000001:896	9,27	85163,49
594	49:01:000001:897	22,89	228465,09
595	49:01:000001:898	0,11	1096,81
596	49:01:000001:899	0,11	1096,70
597	49:01:000001:900	5,25	52395,00
598	49:01:000001:901	0,09	2695,77
599	49:01:000001:902	0,12	766,44
600	49:01:000001:903	0,11	1093,40
601	49:01:000001:904	0,11	1092,19
602	49:01:000001:905	22,45	388093,15
603	49:01:000001:906	26,35	187137,70
604	49:01:000001:907	22,09	417986,98
605	49:01:000001:908	29,80	68718,80
606	49:01:000001:910	164,50	1641874,50
607	49:01:000001:911	0,25	48,75
608	49:01:000001:912	64,01	550293,97
609	49:01:000001:913	21,91	434124,74
610	49:01:000001:914	25,77	207293,88
611	49:01:000001:915	28,07	105795,83
612	49:01:000001:916	8,26	143806,60
613	49:01:000001:917	26,32	188293,28
614	49:01:000001:918	87,88	682651,84
615	49:01:000001:919	17,17	1316835,98
616	49:01:000001:920	8,06	160958,20
617	49:01:000001:921	0,10	1932,80
618	49:01:000001:922	28,07	85838,06
619	49:01:000001:923	28,07	117332,60
620	49:01:000001:924	51,15	1530049,95
621	49:01:000001:925	24,79	247305,04
622	49:01:000001:926	25,03	236783,80
623	49:01:000001:927	0,09	3037,50
624	49:01:000001:928	0,74	528,36
625	49:01:000001:929	1,72	102297,00
626	49:01:000001:930	29,05	77156,80
627	49:01:000001:931	22,62	374994,36
628	49:01:000001:932	1,84	73452,80
629	49:01:000001:933	2,68	13236,52
630	49:01:000001:934	2,37	23484,33
631	49:01:000001:935	9,15	89843,85
632	49:01:000001:936	22,89	228373,53
633	49:01:000001:937	0,93	1224,81
634	49:01:000001:938	18,94	843966,40
635	49:01:000001:939	21,68	292875,12
636	49:01:000001:940	30,33	605720,43

637	49:01:000001:941	1,67	116848,23
638	49:01:000001:942	0,11	1097,91
639	49:01:000001:943	24,98	238983,66
640	49:01:000001:944	8,98	98124,46
641	49:01:000001:945	0,11	1099,45
642	49:01:000001:947	1,12	424,48
643	49:01:000001:948	0,11	1325,72
644	49:01:000001:949	6,78	2332,32
645	49:01:000001:950	8,10	157431,60
646	49:01:000001:951	0,10	1999,90
647	49:01:000001:952	24,84	245071,44
648	49:01:000001:953	10,34	34535,60
649	49:01:000001:954	10,34	42828,28
650	49:01:000001:955	21,03	522974,04
651	49:01:000001:956	1,76	7360,32
652	49:01:000001:957	9,13	90953,06
653	49:01:000001:958	9,13	90916,54
654	49:01:000001:961	11,26	35041,12
655	49:01:000001:962	8,06	160716,40
656	49:01:000001:963	9,14	90422,02
657	49:01:000001:964	35,86	29548,64
658	49:01:000001:965	25,21	229360,58
659	49:01:000001:966	9,13	91126,53
660	49:01:000001:967	6,40	44160,00
661	49:01:000001:968	36,26	14866,60
662	49:01:000001:969	10,34	5893,80
663	49:01:000001:970	0,11	1098,68
664	49:01:000001:971	10,34	4404,84
665	49:01:000001:972	1,12	1604,96
666	49:01:000001:973	0,74	253,82
667	49:01:000001:974	38,29	382861,71
668	49:01:000001:975	10,34	4239,40
669	49:01:000001:976	9,14	90696,22
670	49:01:000001:977	10,34	4994,22
671	49:01:000001:978	0,11	1098,90
672	49:01:000001:979	36,26	7252,00
673	49:01:000001:980	7,07	70664,65
674	49:01:000001:981	36,26	22336,16
675	49:01:000001:982	40,69	1217200,66
676	49:01:000001:983	0,11	1098,46
677	49:01:000001:984	28,18	845681,80
678	49:01:000001:985	35,55	436838,40
679	49:01:000001:987	38,36	309296,68
680	49:01:000001:988	5,57	2503773329,04
681	49:01:000001:989	5,51	2626686426,00
682	49:01:000001:990	29,08	204984,92

683	49:01:000001:991	0,11	1097,91
684	49:01:000001:992	18,56	925048,96
685	49:01:000001:993	6,83	341500,00
686	49:01:000001:994	34,36	343256,40
687	49:01:000001:995	30,79	565920,20
688	49:01:000001:996	30,87	558747,00
689	49:01:000001:997	0,12	690,36
690	49:01:000001:998	38,91	194588,91
691	49:01:000001:999	24,79	247205,88
692	49:01:000002:1	81,56	32624,00
693	49:01:000002:116	30,32	606400,00
694	49:01:000002:117	30,11	625926,68
695	49:01:000002:118	21,23	3075568,87
696	49:01:000002:119	24,93	1479670,29
697	49:01:000002:2	81,56	32624,00
698	49:01:000002:5	125,75	5580910,75
699	49:01:000003:1	81,56	32624,00
700	49:01:000003:10	0,11	1098,90
701	49:01:000003:11	0,11	1099,34
702	49:01:000003:12	35,70	288206,10
703	49:01:000003:127	38,91	46692,00
704	49:01:000003:128	38,91	389,10
705	49:01:000003:129	38,91	46692,00
706	49:01:000003:13	0,11	1051,16
707	49:01:000003:130	38,91	19455,00
708	49:01:000003:131	38,91	34279,71
709	49:01:000003:14	34,37	342600,16
710	49:01:000003:15	38,91	8482,38
711	49:01:000003:16	34,40	341007,20
712	49:01:000003:2	186,29	108048,20
713	49:01:000003:3	186,29	200634,33
714	49:01:000003:4	186,29	931450,00
715	49:01:000003:5	5,16	1227182,16
716	49:01:000003:6	186,29	372766,29
717	49:01:000003:7	186,29	177161,79
718	49:01:000003:8	38,91	17159,31
719	49:01:000003:9	0,11	1097,69
720	49:01:000004:1	61,97	1425310,00
721	49:01:000004:10	7,59	74579,34
722	49:01:000004:11	11,71	117088,29
723	49:01:000004:12	7,86	63249,42
724	49:01:000004:13	34,35	343431,30
725	49:01:000004:2	81,56	32624,00
726	49:01:000004:3	109,25	1092500,00
727	49:01:000004:4	56,10	2244000,00
728	49:01:000004:5	66,35	79951,75

729	49:01:000004:6	132,95	89741,25
730	49:01:000004:9	7,61	73573,48
731	49:01:020101:1	122,11	152515,39
732	49:01:020101:10	119,08	170998,88
733	49:01:020101:11	129,58	116362,84
734	49:01:020101:15	112,93	217729,04
735	49:01:020101:16	118,16	177121,84
736	49:01:020101:17	123,39	145353,42
737	49:01:020101:18	107,02	278037,96
738	49:01:020101:2	111,84	227482,56
739	49:01:020101:20	348,81	776102,25
740	49:01:020101:21	133,06	79969,06
741	49:01:020101:3	124,16	141294,08
742	49:01:020101:4	114,09	207757,89
743	49:01:020101:5	115,01	200232,41
744	49:01:020101:6	126,17	131342,97
745	49:01:020101:7	118,19	176930,43
746	49:01:020101:8	121,95	153413,10
747	49:01:020101:9	114,53	204206,99
748	49:01:020102:1	133,06	99661,94
749	49:01:020102:2	118,34	175853,24
750	49:01:020102:3	118,14	177210,00
751	49:01:020102:4	130,59	112307,40
752	49:01:020102:5	123,74	143538,40
753	49:01:020102:6	119,70	166981,50
754	49:01:020102:7	120,36	162847,08
755	49:01:020102:71	118,14	177210,00
756	49:01:020102:72	117,33	182917,47
757	49:01:020102:73	133,06	94472,60
758	49:01:020102:74	133,06	76509,50
759	49:01:020102:75	133,06	98863,58
760	49:01:020102:76	120,62	161268,94
761	49:01:020102:77	118,16	177121,84
762	49:01:020102:78	133,06	85557,58
763	49:01:020102:80	124,48	139666,56
764	49:01:020102:81	133,06	92343,64
765	49:01:020102:82	130,24	113699,52
766	49:01:020102:83	117,93	178781,88
767	49:01:020102:84	124,21	141102,56
768	49:01:020102:87	120,67	160973,78
769	49:01:020102:88	133,06	41115,54
770	49:01:020102:89	122,20	152016,80
771	49:01:020102:90	132,01	106928,10
772	49:01:020102:91	120,65	161067,75
773	49:01:020102:92	124,38	140176,26
774	49:01:020102:93	133,06	98464,40

775	49:01:020102:94	126,57	129481,11
776	49:01:020102:95	120,91	159480,29
777	49:01:020102:96	121,95	153413,10
778	49:01:020102:97	133,06	92077,52
779	49:01:020102:98	118,20	176827,20
780	49:01:020103:1	120,55	161657,55
781	49:01:020103:11	118,14	177210,00
782	49:01:020103:12	117,30	183105,30
783	49:01:020103:13	117,13	184245,49
784	49:01:020103:14	118,88	172257,12
785	49:01:020103:15	117,39	182541,45
786	49:01:020103:16	116,40	189615,60
787	49:01:020103:17	117,29	183206,98
788	49:01:020103:18	123,01	147488,99
789	49:01:020103:19	119,79	166388,31
790	49:01:020103:2	118,40	175468,80
791	49:01:020103:20	118,14	177210,00
792	49:01:020103:21	118,87	172361,50
793	49:01:020103:22	119,32	169434,40
794	49:01:020103:23	119,45	168543,95
795	49:01:020103:24	98,72	70387,36
796	49:01:020103:25	94,88	91654,08
797	49:01:020103:26	121,85	154018,40
798	49:01:020103:27	123,70	143739,40
799	49:01:020103:28	120,65	161067,75
800	49:01:020103:29	123,45	145053,75
801	49:01:020103:3	98,72	68412,96
802	49:01:020103:30	119,01	171374,40
803	49:01:020103:31	98,72	31096,80
804	49:01:020103:4	118,14	177210,00
805	49:01:020103:5	118,61	174119,48
806	49:01:020103:6	130,42	112943,72
807	49:01:020103:7	119,88	165794,04
808	49:01:020103:8	133,06	93142,00
809	49:01:020103:9	122,32	151309,84
810	49:01:020104:1	123,26	146063,10
811	49:01:020104:10	117,56	181277,52
812	49:01:020104:11	120,42	162446,58
813	49:01:020104:111	133,06	43111,44
814	49:01:020104:112	133,06	75178,90
815	49:01:020104:12	122,71	149092,65
816	49:01:020104:13	119,94	165517,20
817	49:01:020104:14	118,25	176429,00
818	49:01:020104:16	133,06	35527,02
819	49:01:020104:17	133,06	31535,22
820	49:01:020104:18	131,74	107895,06

821	49:01:020104:19	130,31	113369,70
822	49:01:020104:20	114,18	207008,34
823	49:01:020104:21	116,38	189815,78
824	49:01:020104:22	121,76	154513,44
825	49:01:020104:23	128,61	120378,96
826	49:01:020104:24	133,06	34595,60
827	49:01:020104:25	133,06	74380,54
828	49:01:020104:26	119,95	165411,05
829	49:01:020104:27	126,31	130730,85
830	49:01:020104:28	132,30	105840,00
831	49:01:020104:29	133,06	44575,10
832	49:01:020104:3	119,86	166006,10
833	49:01:020104:30	120,19	163939,16
834	49:01:020104:31	370,67	627544,31
835	49:01:020104:32	130,59	112307,40
836	49:01:020104:33	130,00	114660,00
837	49:01:020104:34	130,83	111336,33
838	49:01:020104:35	125,68	133723,52
839	49:01:020104:36	130,37	113161,16
840	49:01:020104:37	128,89	119223,25
841	49:01:020104:38	133,06	46571,00
842	49:01:020104:39	116,95	185599,65
843	49:01:020104:4	133,06	86755,12
844	49:01:020104:40	121,62	155308,74
845	49:01:020104:41	119,12	170698,96
846	49:01:020104:42	133,06	103121,50
847	49:01:020104:44	131,83	107573,28
848	49:01:020104:45	122,63	149608,60
849	49:01:020104:46	124,36	140278,08
850	49:01:020104:47	129,42	116995,68
851	49:01:020104:48	124,26	140786,58
852	49:01:020104:49	126,11	131658,84
853	49:01:020104:5	127,32	126046,80
854	49:01:020104:50	119,73	166783,89
855	49:01:020104:51	118,74	173241,66
856	49:01:020104:6	123,72	143638,92
857	49:01:020104:7	118,55	174505,60
858	49:01:020104:8	118,24	176532,32
859	49:01:020104:9	119,57	167756,71
860	49:01:020104:95	133,06	69989,56
861	49:01:020105:1	118,25	176429,00
862	49:01:020105:10	118,14	177210,00
863	49:01:020105:11	98,72	4541,12
864	49:01:020105:12	123,25	146174,50
865	49:01:020105:13	282,04	1394405,76
866	49:01:020105:14	97,57	80690,39

867	49:01:020105:15	118,38	175675,92
868	49:01:020105:16	122,18	152114,10
869	49:01:020105:17	120,48	162045,60
870	49:01:020105:18	118,81	172749,74
871	49:01:020105:2	133,06	61473,72
872	49:01:020105:20	121,69	154911,37
873	49:01:020105:21	130,37	113161,16
874	49:01:020105:23	118,14	177210,00
875	49:01:020105:238	353,69	467224,49
876	49:01:020105:239	353,69	956024,07
877	49:01:020105:240	353,69	461565,45
878	49:01:020105:241	353,69	257840,01
879	49:01:020105:26	118,14	177210,00
880	49:01:020105:262	353,69	1413345,24
881	49:01:020105:263	353,69	968403,22
882	49:01:020105:264	353,69	562367,10
883	49:01:020105:265	353,69	875736,44
884	49:01:020105:266	353,69	1057179,41
885	49:01:020105:267	353,69	690756,57
886	49:01:020105:27	133,06	78106,22
887	49:01:020105:284	165,94	22070,02
888	49:01:020105:286	353,69	1746874,91
889	49:01:020105:288	118,36	175764,60
890	49:01:020105:289	119,90	165701,80
891	49:01:020105:290	118,00	178180,00
892	49:01:020105:292	121,03	158791,36
893	49:01:020105:294	466,97	358165,99
894	49:01:020105:295	128,03	122908,80
895	49:01:020105:3	133,06	92476,70
896	49:01:020105:4	98,72	34650,72
897	49:01:020105:5	133,06	101790,90
898	49:01:020105:556	480,84	480840,00
899	49:01:020105:6	121,11	158290,77
900	49:01:020105:65	282,04	1336023,48
901	49:01:020105:7	118,14	177210,00
902	49:01:020105:8	165,94	22733,78
903	49:01:020105:820	157,20	4244,40
904	49:01:020105:9	118,14	177210,00
905	49:01:020105:962	124,84	4244,56
906	49:01:020105:963	127,91	123433,15
907	49:01:020106:1	133,06	77707,04
908	49:01:020106:10	118,14	177210,00
909	49:01:020106:11	115,16	199111,64
910	49:01:020106:12	122,74	149006,36
911	49:01:020106:13	118,00	178180,00
912	49:01:020106:14	122,07	152709,57

913	49:01:020106:15	121,04	158683,44
914	49:01:020106:16	133,06	74114,42
915	49:01:020106:17	133,06	69457,32
916	49:01:020106:176	170,93	336732,10
917	49:01:020106:18	123,65	144052,25
918	49:01:020106:184	98,72	66537,28
919	49:01:020106:19	129,16	118052,24
920	49:01:020106:2	129,08	118366,36
921	49:01:020106:20	127,25	126359,25
922	49:01:020106:21	129,27	117635,70
923	49:01:020106:22	118,18	177033,64
924	49:01:020106:23	131,83	107573,28
925	49:01:020106:24	124,70	138541,70
926	49:01:020106:27	133,06	59211,70
927	49:01:020106:28	481,03	329505,55
928	49:01:020106:29	133,06	90746,92
929	49:01:020106:3	119,29	169630,38
930	49:01:020106:30	120,48	162045,60
931	49:01:020106:31	133,06	64001,86
932	49:01:020106:32	104,08	315778,72
933	49:01:020106:33	364,35	1010342,55
934	49:01:020106:34	133,06	59743,94
935	49:01:020106:35	133,06	97932,16
936	49:01:020106:36	123,15	146671,65
937	49:01:020106:37	495,32	886127,48
938	49:01:020106:396	133,06	92742,82
939	49:01:020106:397	133,06	7318,30
940	49:01:020106:398	161,93	19107,74
941	49:01:020106:4	129,55	116465,45
942	49:01:020106:40	98,72	32380,16
943	49:01:020106:41	121,38	156701,58
944	49:01:020106:42	118,18	177033,64
945	49:01:020106:43	133,06	40184,12
946	49:01:020106:44	98,72	50248,48
947	49:01:020106:45	133,06	91944,46
948	49:01:020106:46	130,51	112630,13
949	49:01:020106:47	122,66	149399,88
950	49:01:020106:48	290,53	423883,27
951	49:01:020106:49	118,28	176355,48
952	49:01:020106:5	125,77	133316,20
953	49:01:020106:50	127,91	123433,15
954	49:01:020106:52	161,93	4210,18
955	49:01:020106:53	364,35	213144,75
956	49:01:020106:6	119,62	167468,00
957	49:01:020106:7	118,14	177210,00
958	49:01:020106:8	122,64	149498,16

959	49:01:020106:9	118,18	177033,64
960	49:01:020107:1	118,49	174891,24
961	49:01:020107:10	133,06	100194,18
962	49:01:020107:11	98,72	64562,88
963	49:01:020107:12	119,53	168059,18
964	49:01:020107:13	104,95	303830,25
965	49:01:020107:14	122,43	150711,33
966	49:01:020107:16	127,91	123433,15
967	49:01:020107:17	126,80	128448,40
968	49:01:020107:173	98,72	73250,24
969	49:01:020107:174	90,13	115817,05
970	49:01:020107:18	98,72	34552,00
971	49:01:020107:2	121,26	157395,48
972	49:01:020107:20	342,95	402966,25
973	49:01:020107:21	119,97	165318,66
974	49:01:020107:22	98,72	65846,24
975	49:01:020107:23	133,06	54288,48
976	49:01:020107:24	119,38	169042,08
977	49:01:020107:26	126,26	130931,62
978	49:01:020107:27	98,72	68807,84
979	49:01:020107:28	113,27	214759,92
980	49:01:020107:29	114,39	205330,05
981	49:01:020107:3	129,39	117097,95
982	49:01:020107:30	121,43	156401,84
983	49:01:020107:32	118,14	177210,00
984	49:01:020107:33	120,88	159682,48
985	49:01:020107:34	115,22	198639,28
986	49:01:020107:35	130,24	113699,52
987	49:01:020107:36	126,48	129894,96
988	49:01:020107:37	273,47	743838,40
989	49:01:020107:4	98,72	21224,80
990	49:01:020107:6	133,06	86089,82
991	49:01:020107:8	115,99	192659,39
992	49:01:020107:9	119,30	169525,30
993	49:01:020108:1	119,75	166692,00
994	49:01:020108:10	97,85	79649,90
995	49:01:020108:11	133,06	70255,68
996	49:01:020108:15	129,63	116148,48
997	49:01:020108:159	153,93	102517,38
998	49:01:020108:16	153,34	15794,02
999	49:01:020108:160	35,75	7619075,75
1000	49:01:020108:161	73,87	14109,17
1001	49:01:020108:162	73,87	55107,02
1002	49:01:020108:163	73,87	9307,62
1003	49:01:020108:164	89,49	119648,13
1004	49:01:020108:165	119,52	168164,64

1005	49:01:020108:167	133,06	78505,40
1006	49:01:020108:19	130,00	114660,00
1007	49:01:020108:2	126,33	130625,22
1008	49:01:020108:20	133,06	90613,86
1009	49:01:020108:21	124,97	137217,06
1010	49:01:020108:22	127,83	123739,44
1011	49:01:020108:23	116,53	188662,07
1012	49:01:020108:24	119,01	171374,40
1013	49:01:020108:25	133,06	102057,02
1014	49:01:020108:26	133,06	73449,12
1015	49:01:020108:27	87,65	131475,00
1016	49:01:020108:28	98,72	19151,68
1017	49:01:020108:281	183,76	2419200,40
1018	49:01:020108:282	218,74	745028,44
1019	49:01:020108:29	98,72	56566,56
1020	49:01:020108:32	23,45	30344,30
1021	49:01:020108:33	98,72	10266,88
1022	49:01:020108:39	345,01	549945,94
1023	49:01:020108:4	98,15	78520,00
1024	49:01:020108:40	133,06	101258,66
1025	49:01:020108:41	119,97	165318,66
1026	49:01:020108:42	133,06	68259,78
1027	49:01:020108:43	118,09	177607,36
1028	49:01:020108:44	98,72	43338,08
1029	49:01:020108:47	114,83	2165693,80
1030	49:01:020108:49	345,01	156979,55
1031	49:01:020108:50	119,73	166783,89
1032	49:01:020108:51	345,01	439887,75
1033	49:01:020108:52	306,68	668562,40
1034	49:01:020108:54	121,23	157599,00
1035	49:01:020108:55	98,72	53308,80
1036	49:01:020108:56	218,74	32373,52
1037	49:01:020108:57	94,84	91805,12
1038	49:01:020108:6	133,06	57348,86
1039	49:01:020108:60	98,72	46003,52
1040	49:01:020108:63	114,74	202516,10
1041	49:01:020108:65	133,06	78904,58
1042	49:01:020108:66	133,06	84892,28
1043	49:01:020108:67	122,00	153110,00
1044	49:01:020108:7	125,17	136184,96
1045	49:01:020108:71	98,72	26062,08
1046	49:01:020108:72	1,49	7317,39
1047	49:01:020108:76	121,17	158005,68
1048	49:01:020108:77	113,32	214288,12
1049	49:01:020108:78	129,12	118273,92
1050	49:01:020108:8	161,87	45971,08

1051	49:01:020108:9	161,87	23633,02
1052	49:01:020109:100	153,84	5230,56
1053	49:01:020109:101	153,84	4307,52
1054	49:01:020109:102	153,84	5076,72
1055	49:01:020109:103	153,84	4307,52
1056	49:01:020109:104	153,84	5076,72
1057	49:01:020109:105	153,84	6153,60
1058	49:01:020109:108	153,84	3846,00
1059	49:01:020109:109	153,84	4307,52
1060	49:01:020109:110	98,72	70486,08
1061	49:01:020109:111	129,37	117209,22
1062	49:01:020109:112	153,84	4461,36
1063	49:01:020109:113	118,14	177210,00
1064	49:01:020109:114	153,84	3999,84
1065	49:01:020109:115	98,72	24680,00
1066	49:01:020109:116	153,84	5076,72
1067	49:01:020109:120	153,84	4769,04
1068	49:01:020109:122	18,33	20474,61
1069	49:01:020109:124	120,55	161657,55
1070	49:01:020109:125	112,68	219951,36
1071	49:01:020109:126	129,22	117848,64
1072	49:01:020109:128	127,91	123433,15
1073	49:01:020109:129	128,94	119011,62
1074	49:01:020109:130	133,06	28474,84
1075	49:01:020109:131	153,84	4769,04
1076	49:01:020109:132	122,37	151004,58
1077	49:01:020109:134	153,84	4615,20
1078	49:01:020109:136	98,72	69104,00
1079	49:01:020109:138	153,84	5692,08
1080	49:01:020109:139	97,50	80925,00
1081	49:01:020109:14	92,46	103092,90
1082	49:01:020109:140	153,84	5076,72
1083	49:01:020109:141	153,84	5384,40
1084	49:01:020109:143	128,63	120269,05
1085	49:01:020109:144	153,84	5230,56
1086	49:01:020109:145	92,60	102415,60
1087	49:01:020109:146	153,84	5384,40
1088	49:01:020109:148	153,84	6153,60
1089	49:01:020109:149	129,60	116251,20
1090	49:01:020109:150	153,84	4615,20
1091	49:01:020109:151	124,91	137525,91
1092	49:01:020109:152	153,84	5076,72
1093	49:01:020109:153	153,84	4922,88
1094	49:01:020109:154	153,84	5538,24
1095	49:01:020109:155	153,84	5230,56
1096	49:01:020109:156	153,84	5999,76

1097	49:01:020109:157	153,84	5999,76
1098	49:01:020109:158	93,49	97977,52
1099	49:01:020109:159	153,84	5845,92
1100	49:01:020109:160	153,84	4461,36
1101	49:01:020109:161	429,21	407320,29
1102	49:01:020109:162	153,84	4769,04
1103	49:01:020109:163	124,65	138860,10
1104	49:01:020109:164	127,06	127187,06
1105	49:01:020109:165	127,16	126778,52
1106	49:01:020109:166	123,99	142216,53
1107	49:01:020109:167	125,32	135470,92
1108	49:01:020109:168	128,51	120799,40
1109	49:01:020109:169	130,11	114236,58
1110	49:01:020109:170	127,72	124271,56
1111	49:01:020109:171	126,02	132068,96
1112	49:01:020109:172	129,75	115607,25
1113	49:01:020109:173	128,96	118901,12
1114	49:01:020109:175	153,84	5384,40
1115	49:01:020109:176	153,84	4769,04
1116	49:01:020109:177	153,84	4769,04
1117	49:01:020109:178	153,84	6307,44
1118	49:01:020109:179	153,84	5384,40
1119	49:01:020109:18	93,27	99052,74
1120	49:01:020109:180	153,84	5384,40
1121	49:01:020109:181	153,84	6307,44
1122	49:01:020109:183	153,84	4307,52
1123	49:01:020109:184	153,84	4153,68
1124	49:01:020109:186	153,84	5076,72
1125	49:01:020109:188	153,84	4922,88
1126	49:01:020109:189	153,84	4615,20
1127	49:01:020109:190	153,84	5538,24
1128	49:01:020109:191	153,84	6615,12
1129	49:01:020109:192	0,19	2318,95
1130	49:01:020109:21	98,72	51235,68
1131	49:01:020109:23	133,06	88351,84
1132	49:01:020109:24	98,72	41264,96
1133	49:01:020109:241	153,84	121841,28
1134	49:01:020109:242	0,12	11488,32
1135	49:01:020109:243	136,98	65750,40
1136	49:01:020109:245	153,84	6307,44
1137	49:01:020109:246	153,84	5230,56
1138	49:01:020109:248	162,88	5049,28
1139	49:01:020109:25	132,13	106496,78
1140	49:01:020109:250	153,84	5538,24
1141	49:01:020109:26	98,72	69104,00
1142	49:01:020109:267	153,84	5230,56

1143	49:01:020109:268	219,45	103799,85
1144	49:01:020109:27	96,46	84981,26
1145	49:01:020109:271	219,45	548625,00
1146	49:01:020109:273	153,84	11691,84
1147	49:01:020109:274	153,84	4769,04
1148	49:01:020109:275	153,84	4307,52
1149	49:01:020109:276	153,84	5384,40
1150	49:01:020109:277	153,84	4769,04
1151	49:01:020109:284	153,84	4461,36
1152	49:01:020109:285	153,84	4922,88
1153	49:01:020109:287	153,84	9384,24
1154	49:01:020109:288	153,84	8153,52
1155	49:01:020109:289	162,88	67920,96
1156	49:01:020109:290	153,84	11384,16
1157	49:01:020109:291	153,84	5538,24
1158	49:01:020109:294	162,88	4886,40
1159	49:01:020109:295	153,84	4615,20
1160	49:01:020109:3	128,32	121647,36
1161	49:01:020109:30	153,84	4769,04
1162	49:01:020109:35	126,95	127711,70
1163	49:01:020109:36	130,16	114020,16
1164	49:01:020109:37	186,22	2318252,78
1165	49:01:020109:38	276,01	474461,19
1166	49:01:020109:42	153,84	4769,04
1167	49:01:020109:47	125,79	133211,61
1168	49:01:020109:504	153,84	6768,96
1169	49:01:020109:505	153,84	5076,72
1170	49:01:020109:506	153,84	5384,40
1171	49:01:020109:507	153,84	5230,56
1172	49:01:020109:508	153,84	6153,60
1173	49:01:020109:51	118,14	177210,00
1174	49:01:020109:512	153,84	5538,24
1175	49:01:020109:513	153,84	7230,48
1176	49:01:020109:518	153,84	4153,68
1177	49:01:020109:519	153,84	30921,84
1178	49:01:020109:52	126,80	128448,40
1179	49:01:020109:520	153,84	4307,52
1180	49:01:020109:522	153,84	4615,20
1181	49:01:020109:525	153,84	2615,28
1182	49:01:020109:526	153,84	5230,56
1183	49:01:020109:527	153,84	4307,52
1184	49:01:020109:528	153,84	4615,20
1185	49:01:020109:529	153,84	5230,56
1186	49:01:020109:53	122,41	150809,12
1187	49:01:020109:530	153,84	4922,88
1188	49:01:020109:532	153,84	6461,28

1189	49:01:020109:534	153,84	5384,40
1190	49:01:020109:535	153,84	4922,88
1191	49:01:020109:54	153,84	5538,24
1192	49:01:020109:55	125,88	132803,40
1193	49:01:020109:56	133,06	83295,56
1194	49:01:020109:57	133,06	86755,12
1195	49:01:020109:58	133,06	73582,18
1196	49:01:020109:59	133,06	98863,58
1197	49:01:020109:60	123,45	145053,75
1198	49:01:020109:61	123,47	144953,78
1199	49:01:020109:62	117,56	181277,52
1200	49:01:020109:63	129,52	116568,00
1201	49:01:020109:64	131,03	110589,32
1202	49:01:020109:65	153,84	5230,56
1203	49:01:020109:67	153,84	5230,56
1204	49:01:020109:68	153,84	5692,08
1205	49:01:020109:69	153,84	4615,20
1206	49:01:020109:73	153,84	3999,84
1207	49:01:020109:74	54,84	1754,88
1208	49:01:020109:78	153,84	3999,84
1209	49:01:020109:79	153,84	4461,36
1210	49:01:020109:81	153,84	5230,56
1211	49:01:020109:84	153,84	5692,08
1212	49:01:020109:86	54,84	1974,24
1213	49:01:020109:89	54,84	1590,36
1214	49:01:020109:9	124,09	141710,78
1215	49:01:020109:90	98,72	67030,88
1216	49:01:020109:92	91,62	107470,26
1217	49:01:020109:93	98,72	66932,16
1218	49:01:020109:94	98,72	48668,96
1219	49:01:020109:95	94,42	93664,64
1220	49:01:020109:97	94,67	92587,26
1221	49:01:020109:98	126,95	127711,70
1222	49:01:020110:1	133,06	59743,94
1223	49:01:020110:100	126,06	131858,76
1224	49:01:020110:101	133,06	17031,68
1225	49:01:020110:102	166,18	274529,36
1226	49:01:020110:104	119,98	165212,46
1227	49:01:020110:105	298,16	515220,48
1228	49:01:020110:106	111,05	234981,80
1229	49:01:020110:107	133,06	20624,30
1230	49:01:020110:11	118,08	177710,40
1231	49:01:020110:112	133,06	44042,86
1232	49:01:020110:13	127,18	126671,28
1233	49:01:020110:14	166,18	6813,38
1234	49:01:020110:15	166,18	19775,42

1235	49:01:020110:17	98,72	75027,20
1236	49:01:020110:18	120,33	163047,15
1237	49:01:020110:2	122,82	148489,38
1238	49:01:020110:20	298,16	1038789,44
1239	49:01:020110:21	119,25	169812,00
1240	49:01:020110:22	123,49	144853,77
1241	49:01:020110:23	123,95	142418,55
1242	49:01:020110:24	120,99	158980,86
1243	49:01:020110:25	130,78	111555,34
1244	49:01:020110:26	133,06	100726,42
1245	49:01:020110:27	128,19	122165,07
1246	49:01:020110:28	123,68	143839,84
1247	49:01:020110:29	114,06	208045,44
1248	49:01:020110:3	121,23	157599,00
1249	49:01:020110:30	120,19	163939,16
1250	49:01:020110:31	126,48	129894,96
1251	49:01:020110:32	119,21	170112,67
1252	49:01:020110:34	122,41	150809,12
1253	49:01:020110:35	133,06	98597,46
1254	49:01:020110:36	133,06	86622,06
1255	49:01:020110:37	133,06	95137,90
1256	49:01:020110:38	131,97	52260,12
1257	49:01:020110:39	508,32	321258,24
1258	49:01:020110:4	124,23	141001,05
1259	49:01:020110:40	133,06	41115,54
1260	49:01:020110:436	166,18	4985,40
1261	49:01:020110:437	70,25	68915,25
1262	49:01:020110:438	80,06	6164,62
1263	49:01:020110:444	133,06	84493,10
1264	49:01:020110:445	0,18	142,74
1265	49:01:020110:446	133,06	82364,14
1266	49:01:020110:447	0,24	383,04
1267	49:01:020110:448	130,81	111450,12
1268	49:01:020110:45	80,06	330167,44
1269	49:01:020110:450	180,27	63274,77
1270	49:01:020110:451	166,18	14291,48
1271	49:01:020110:452	166,18	15953,28
1272	49:01:020110:46	133,06	63469,62
1273	49:01:020110:47	133,06	22886,32
1274	49:01:020110:48	133,06	42978,38
1275	49:01:020110:49	166,18	20107,78
1276	49:01:020110:5	133,06	91811,40
1277	49:01:020110:50	133,06	28740,96
1278	49:01:020110:51	133,06	76110,32
1279	49:01:020110:52	133,06	83428,62
1280	49:01:020110:53	130,46	112847,90

1281	49:01:020110:54	133,06	54421,54
1282	49:01:020110:565	314,71	1658521,70
1283	49:01:020110:566	0,18	19,80
1284	49:01:020110:567	373,91	70668,99
1285	49:01:020110:57	166,18	11300,24
1286	49:01:020110:59	98,72	14215,68
1287	49:01:020110:6	130,90	111134,10
1288	49:01:020110:60	125,54	134453,34
1289	49:01:020110:61	373,91	664438,07
1290	49:01:020110:62	373,91	332405,99
1291	49:01:020110:64	373,91	959079,15
1292	49:01:020110:67	128,89	119223,25
1293	49:01:020110:68	373,91	897010,09
1294	49:01:020110:69	98,72	8687,36
1295	49:01:020110:7	123,74	143538,40
1296	49:01:020110:70	98,72	47385,60
1297	49:01:020110:71	180,27	122403,33
1298	49:01:020110:72	133,06	46571,00
1299	49:01:020110:75	123,47	144953,78
1300	49:01:020110:76	118,42	175380,02
1301	49:01:020110:78	133,06	99395,82
1302	49:01:020110:8	237,06	16594,20
1303	49:01:020110:80	131,80	107680,60
1304	49:01:020110:81	317,70	254160,00
1305	49:01:020110:82	121,11	158290,77
1306	49:01:020110:83	126,66	129066,54
1307	49:01:020110:84	156,21	202604,37
1308	49:01:020110:85	373,91	747820,00
1309	49:01:020110:86	98,72	12833,60
1310	49:01:020110:87	166,18	6481,02
1311	49:01:020110:88	127,00	127508,00
1312	49:01:020110:89	127,21	126573,95
1313	49:01:020110:90	126,76	128661,40
1314	49:01:020110:91	133,06	99395,82
1315	49:01:020110:92	373,91	383257,75
1316	49:01:020110:94	133,06	41913,90
1317	49:01:020110:95	127,35	125949,15
1318	49:01:020110:96	124,19	141204,03
1319	49:01:020110:97	126,68	128960,24
1320	49:01:020110:98	133,06	97799,10
1321	49:01:020110:99	133,06	62937,38
1322	49:01:020111:1	118,14	177210,00
1323	49:01:020111:10	119,01	171374,40
1324	49:01:020111:11	118,14	177210,00
1325	49:01:020111:12	121,95	153413,10
1326	49:01:020111:13	123,29	145975,36

1327	49:01:020111:15	126,37	130413,84
1328	49:01:020111:16	118,14	177210,00
1329	49:01:020111:17	92,40	103395,60
1330	49:01:020111:18	117,89	178957,02
1331	49:01:020111:19	116,37	189915,84
1332	49:01:020111:2	120,61	161376,18
1333	49:01:020111:20	116,78	186848,00
1334	49:01:020111:21	117,54	181364,22
1335	49:01:020111:22	121,13	158195,78
1336	49:01:020111:23	118,52	174698,48
1337	49:01:020111:24	133,06	86355,94
1338	49:01:020111:25	126,93	127818,51
1339	49:01:020111:26	74,62	74172,28
1340	49:01:020111:27	74,62	39250,12
1341	49:01:020111:28	133,06	92077,52
1342	49:01:020111:3	122,63	149608,60
1343	49:01:020111:4	98,72	66241,12
1344	49:01:020111:40	348,52	543342,68
1345	49:01:020111:5	118,19	176930,43
1346	49:01:020111:7	111,94	226566,56
1347	49:01:020111:8	116,60	188192,40
1348	49:01:020111:9	115,32	197889,12
1349	49:01:020112:10	132,13	106496,78
1350	49:01:020112:11	121,26	157395,48
1351	49:01:020112:12	127,27	126251,84
1352	49:01:020112:13	120,47	162152,62
1353	49:01:020112:15	118,49	174891,24
1354	49:01:020112:16	122,90	148094,50
1355	49:01:020112:17	120,44	162353,12
1356	49:01:020112:18	120,01	165013,75
1357	49:01:020112:21	98,72	10957,92
1358	49:01:020112:22	98,72	71670,72
1359	49:01:020112:28	122,86	148292,02
1360	49:01:020112:29	121,88	153812,56
1361	49:01:020112:30	121,14	158087,70
1362	49:01:020112:32	98,72	23890,24
1363	49:01:020112:36	127,29	126144,39
1364	49:01:020112:37	128,81	119535,68
1365	49:01:020112:38	121,48	156101,80
1366	49:01:020112:39	123,55	144553,50
1367	49:01:020112:40	119,41	168845,74
1368	49:01:020112:41	131,34	109406,22
1369	49:01:020112:43	98,72	21027,36
1370	49:01:020112:44	98,72	17473,44
1371	49:01:020112:45	98,72	22409,44
1372	49:01:020112:5	126,39	130308,09

1373	49:01:020112:6	118,55	174505,60
1374	49:01:020112:7	133,06	89948,56
1375	49:01:020112:8	121,93	153509,87
1376	49:01:020112:9	131,77	107787,86
1377	49:01:020113:1	118,14	177210,00
1378	49:01:020113:10	118,14	177210,00
1379	49:01:020113:101	118,13	177313,13
1380	49:01:020113:102	91,96	554978,60
1381	49:01:020113:103	98,72	29517,28
1382	49:01:020113:11	98,72	73546,40
1383	49:01:020113:12	118,14	177210,00
1384	49:01:020113:13	118,14	177210,00
1385	49:01:020113:14	118,14	177210,00
1386	49:01:020113:15	118,14	177210,00
1387	49:01:020113:16	118,14	177210,00
1388	49:01:020113:17	118,14	177210,00
1389	49:01:020113:18	118,14	177210,00
1390	49:01:020113:19	118,13	177313,13
1391	49:01:020113:2	118,14	177210,00
1392	49:01:020113:21	118,14	177210,00
1393	49:01:020113:22	98,72	39488,00
1394	49:01:020113:23	118,14	177210,00
1395	49:01:020113:24	118,14	177210,00
1396	49:01:020113:25	118,14	177210,00
1397	49:01:020113:26	118,14	177210,00
1398	49:01:020113:27	118,14	177210,00
1399	49:01:020113:28	118,14	177210,00
1400	49:01:020113:29	98,72	41956,00
1401	49:01:020113:3	117,88	179059,72
1402	49:01:020113:30	118,14	177210,00
1403	49:01:020113:31	118,13	177313,13
1404	49:01:020113:32	118,14	177210,00
1405	49:01:020113:33	118,14	177210,00
1406	49:01:020113:34	118,14	177210,00
1407	49:01:020113:35	118,14	177210,00
1408	49:01:020113:36	118,14	177210,00
1409	49:01:020113:37	118,14	177210,00
1410	49:01:020113:38	118,14	177210,00
1411	49:01:020113:4	118,14	177210,00
1412	49:01:020113:40	118,14	177210,00
1413	49:01:020113:43	118,14	177210,00
1414	49:01:020113:44	118,14	177210,00
1415	49:01:020113:45	118,14	177210,00
1416	49:01:020113:46	118,14	177210,00
1417	49:01:020113:47	118,14	177210,00
1418	49:01:020113:48	88,92	123154,20

1419	49:01:020113:49	118,14	177210,00
1420	49:01:020113:50	118,14	177210,00
1421	49:01:020113:51	118,14	177210,00
1422	49:01:020113:52	98,72	57948,64
1423	49:01:020113:53	98,72	34650,72
1424	49:01:020113:54	98,72	32182,72
1425	49:01:020113:55	98,72	23692,80
1426	49:01:020113:56	118,14	177210,00
1427	49:01:020113:57	118,14	177210,00
1428	49:01:020113:58	118,14	177210,00
1429	49:01:020113:59	118,14	177210,00
1430	49:01:020113:6	118,14	177210,00
1431	49:01:020113:60	118,14	177210,00
1432	49:01:020113:61	118,14	177210,00
1433	49:01:020113:62	118,14	177210,00
1434	49:01:020113:63	118,14	177210,00
1435	49:01:020113:64	118,14	177210,00
1436	49:01:020113:65	118,14	177210,00
1437	49:01:020113:66	98,72	53703,68
1438	49:01:020113:67	118,14	177210,00
1439	49:01:020113:68	118,14	177210,00
1440	49:01:020113:69	118,14	177210,00
1441	49:01:020113:7	118,14	177210,00
1442	49:01:020113:70	118,14	177210,00
1443	49:01:020113:71	118,14	177210,00
1444	49:01:020113:72	118,14	177210,00
1445	49:01:020113:73	118,14	177210,00
1446	49:01:020113:74	118,13	177313,13
1447	49:01:020113:75	118,14	177210,00
1448	49:01:020113:76	107,04	277875,84
1449	49:01:020113:77	23,07	51907,50
1450	49:01:020113:79	118,14	177210,00
1451	49:01:020113:8	118,14	177210,00
1452	49:01:020113:80	118,14	177210,00
1453	49:01:020113:81	118,14	177210,00
1454	49:01:020113:82	118,14	177210,00
1455	49:01:020113:83	159,22	159,22
1456	49:01:020113:84	159,22	159,22
1457	49:01:020113:85	159,22	159,22
1458	49:01:020113:86	159,22	6,37
1459	49:01:020113:87	159,22	159,22
1460	49:01:020113:88	159,22	159,22
1461	49:01:020113:89	159,22	159,22
1462	49:01:020113:9	118,11	177401,22
1463	49:01:020113:90	159,22	159,22
1464	49:01:020113:91	215,16	215,16

1465	49:01:020113:92	159,22	117,82
1466	49:01:020113:93	159,22	6,37
1467	49:01:020113:94	159,22	159,22
1468	49:01:020113:95	159,22	6,37
1469	49:01:020113:96	159,22	6,37
1470	49:01:020113:97	159,22	6,37
1471	49:01:020114:1	116,22	190949,46
1472	49:01:020114:11	125,36	135263,44
1473	49:01:020114:12	133,06	90746,92
1474	49:01:020114:13	98,72	53407,52
1475	49:01:020114:14	115,42	197137,36
1476	49:01:020114:15	126,91	127925,28
1477	49:01:020114:16	118,22	176738,90
1478	49:01:020114:176	133,06	19959,00
1479	49:01:020114:177	95,96	87035,72
1480	49:01:020114:178	133,06	29938,50
1481	49:01:020114:179	133,06	30470,74
1482	49:01:020114:18	87,65	131475,00
1483	49:01:020114:180	98,72	59232,00
1484	49:01:020114:181	98,72	59232,00
1485	49:01:020114:182	98,72	59232,00
1486	49:01:020114:184	133,06	91678,34
1487	49:01:020114:19	210,95	1511456,75
1488	49:01:020114:2	118,19	176930,43
1489	49:01:020114:20	118,14	177210,00
1490	49:01:020114:21	118,62	174015,54
1491	49:01:020114:22	157,77	5048,64
1492	49:01:020114:23	121,67	155007,58
1493	49:01:020114:24	118,14	177210,00
1494	49:01:020114:27	122,58	149792,76
1495	49:01:020114:28	126,78	128554,92
1496	49:01:020114:29	133,06	31535,22
1497	49:01:020114:295	180,27	98787,96
1498	49:01:020114:296	123,98	142329,04
1499	49:01:020114:30	109,59	249646,02
1500	49:01:020114:31	133,06	85025,34
1501	49:01:020114:32	118,57	174297,90
1502	49:01:020114:33	133,06	79436,82
1503	49:01:020114:34	133,06	74912,78
1504	49:01:020114:35	121,36	156797,12
1505	49:01:020114:36	133,06	100061,12
1506	49:01:020114:37	128,91	119112,84
1507	49:01:020114:38	118,14	177210,00
1508	49:01:020114:39	133,06	68792,02
1509	49:01:020114:4	133,06	75844,20
1510	49:01:020114:40	123,15	146671,65

1511	49:01:020114:41	133,06	40450,24
1512	49:01:020114:42	133,06	97399,92
1513	49:01:020114:43	118,53	174594,69
1514	49:01:020114:44	118,30	176148,70
1515	49:01:020114:45	113,26	214854,22
1516	49:01:020114:46	118,11	177401,22
1517	49:01:020114:47	119,20	170217,60
1518	49:01:020114:48	118,14	177210,00
1519	49:01:020114:49	157,77	4890,87
1520	49:01:020114:52	118,18	177033,64
1521	49:01:020114:56	128,69	120067,77
1522	49:01:020114:57	110,23	243167,38
1523	49:01:020114:58	118,44	175172,76
1524	49:01:020114:59	120,68	160866,44
1525	49:01:020114:6	19,48	15584,00
1526	49:01:020114:60	120,33	163047,15
1527	49:01:020114:61	121,11	158290,77
1528	49:01:020114:62	119,42	168740,46
1529	49:01:020114:63	120,52	161858,36
1530	49:01:020114:66	132,72	104317,92
1531	49:01:020114:67	113,96	208888,68
1532	49:01:020114:68	118,14	177210,00
1533	49:01:020114:69	118,14	177210,00
1534	49:01:020114:7	130,72	111765,60
1535	49:01:020114:70	126,02	132068,96
1536	49:01:020114:72	98,72	57455,04
1537	49:01:020114:73	118,14	177210,00
1538	49:01:020114:74	133,06	84226,98
1539	49:01:020114:75	131,92	107250,96
1540	49:01:020114:77	98,72	30800,64
1541	49:01:020114:78	114,42	205040,64
1542	49:01:020114:79	124,89	137628,78
1543	49:01:020114:8	120,22	163739,64
1544	49:01:020114:80	114,83	201756,31
1545	49:01:020114:81	128,59	120488,83
1546	49:01:020114:82	111,82	227665,52
1547	49:01:020114:83	122,53	150099,25
1548	49:01:020114:84	94,77	92116,44
1549	49:01:020114:85	125,22	135988,92
1550	49:01:020114:87	129,14	118163,10
1551	49:01:020114:88	93,23	99289,95
1552	49:01:020114:9	115,90	193321,20
1553	49:01:020114:95	157,77	4417,56
1554	49:01:020115:1	129,50	116679,50
1555	49:01:020115:10	123,18	146584,20
1556	49:01:020115:100	126,13	131553,59

1557	49:01:020115:102	131,34	109406,22
1558	49:01:020115:103	129,19	117950,47
1559	49:01:020115:104	124,72	138439,20
1560	49:01:020115:105	504,48	432339,36
1561	49:01:020115:106	130,48	112734,72
1562	49:01:020115:107	130,18	113907,50
1563	49:01:020115:108	98,72	24976,16
1564	49:01:020115:109	133,06	77573,98
1565	49:01:020115:11	164,93	4123,25
1566	49:01:020115:111	164,93	3958,32
1567	49:01:020115:112	125,01	137010,96
1568	49:01:020115:113	164,93	3958,32
1569	49:01:020115:114	133,06	63735,74
1570	49:01:020115:115	79,46	78268,10
1571	49:01:020115:12	128,19	122165,07
1572	49:01:020115:13	164,93	17317,65
1573	49:01:020115:14	123,23	146274,01
1574	49:01:020115:15	126,82	128341,84
1575	49:01:020115:16	120,61	161376,18
1576	49:01:020115:17	126,87	128138,70
1577	49:01:020115:18	120,19	163939,16
1578	49:01:020115:19	133,06	48566,90
1579	49:01:020115:2	133,06	97932,16
1580	49:01:020115:20	79,46	85181,12
1581	49:01:020115:22	129,04	118587,76
1582	49:01:020115:226	127,56	125008,80
1583	49:01:020115:227	133,06	65066,34
1584	49:01:020115:228	127,10	127100,00
1585	49:01:020115:23	129,52	116568,00
1586	49:01:020115:239	98,72	25864,64
1587	49:01:020115:24	127,48	125312,84
1588	49:01:020115:240	164,93	6762,13
1589	49:01:020115:241	164,93	3298,60
1590	49:01:020115:242	164,93	3793,39
1591	49:01:020115:243	133,06	100992,54
1592	49:01:020115:25	133,06	72384,64
1593	49:01:020115:26	133,06	87686,54
1594	49:01:020115:27	133,06	93940,36
1595	49:01:020115:28	126,78	128554,92
1596	49:01:020115:29	128,37	121438,02
1597	49:01:020115:3	128,22	122065,44
1598	49:01:020115:35	127,16	126778,52
1599	49:01:020115:357	133,06	77840,10
1600	49:01:020115:359	0,18	135,18
1601	49:01:020115:36	133,06	96601,56
1602	49:01:020115:37	118,14	177210,00

1603	49:01:020115:38	116,82	186561,54
1604	49:01:020115:39	164,93	5937,48
1605	49:01:020115:4	164,93	153055,04
1606	49:01:020115:40	164,93	5937,48
1607	49:01:020115:41	120,88	159682,48
1608	49:01:020115:42	119,84	166098,24
1609	49:01:020115:44	133,06	65199,40
1610	49:01:020115:45	133,06	85557,58
1611	49:01:020115:46	130,11	114236,58
1612	49:01:020115:47	133,06	76775,62
1613	49:01:020115:48	164,93	19626,67
1614	49:01:020115:49	123,66	143940,24
1615	49:01:020115:5	489,93	138650,19
1616	49:01:020115:50	118,68	173628,84
1617	49:01:020115:51	118,14	177210,00
1618	49:01:020115:52	105,98	290809,12
1619	49:01:020115:53	133,06	85557,58
1620	49:01:020115:55	116,80	186646,40
1621	49:01:020115:56	164,93	3958,32
1622	49:01:020115:57	133,06	19160,64
1623	49:01:020115:58	164,93	14678,77
1624	49:01:020115:59	98,72	75027,20
1625	49:01:020115:60	58,80	1528,80
1626	49:01:020115:61	96,83	83564,29
1627	49:01:020115:64	133,06	3326,50
1628	49:01:020115:65	79,46	155105,92
1629	49:01:020115:67	133,06	75178,90
1630	49:01:020115:68	120,88	159682,48
1631	49:01:020115:7	120,09	164523,30
1632	49:01:020115:71	122,38	150894,54
1633	49:01:020115:72	119,91	165595,71
1634	49:01:020115:73	371,08	603747,16
1635	49:01:020115:74	133,06	48966,08
1636	49:01:020115:75	180,27	138267,09
1637	49:01:020115:76	98,72	33466,08
1638	49:01:020115:77	133,06	54687,66
1639	49:01:020115:78	371,08	663491,04
1640	49:01:020115:79	371,08	466076,48
1641	49:01:020115:8	126,70	128853,90
1642	49:01:020115:80	98,72	56072,96
1643	49:01:020115:81	371,08	1157769,60
1644	49:01:020115:82	133,06	96202,38
1645	49:01:020115:83	131,20	109945,60
1646	49:01:020115:84	127,23	126466,62
1647	49:01:020115:85	129,42	116995,68
1648	49:01:020115:86	121,48	156101,80

1649	49:01:020115:87	126,66	129066,54
1650	49:01:020115:88	79,46	56416,60
1651	49:01:020115:89	133,06	37123,74
1652	49:01:020115:91	133,06	88484,90
1653	49:01:020115:92	128,27	121856,50
1654	49:01:020115:94	130,98	144863,88
1655	49:01:020115:95	123,70	143739,40
1656	49:01:020115:96	133,06	84759,22
1657	49:01:020115:97	133,06	101790,90
1658	49:01:020115:98	125,81	133106,98
1659	49:01:020115:99	132,51	105080,43
1660	49:01:020116:1	133,06	102456,20
1661	49:01:020116:10	132,79	104107,36
1662	49:01:020116:11	123,29	145975,36
1663	49:01:020116:12	127,97	123107,14
1664	49:01:020116:123	124,93	137423,00
1665	49:01:020116:129	98,72	70288,64
1666	49:01:020116:130	168,88	19758,96
1667	49:01:020116:131	70,25	84862,00
1668	49:01:020116:135	129,24	117737,64
1669	49:01:020116:136	132,79	104107,36
1670	49:01:020116:17	125,28	135678,24
1671	49:01:020116:18	129,22	117848,64
1672	49:01:020116:19	118,14	177210,00
1673	49:01:020116:2	93,39	98526,45
1674	49:01:020116:20	118,60	174223,40
1675	49:01:020116:21	121,36	156797,12
1676	49:01:020116:22	98,72	73447,68
1677	49:01:020116:24	98,72	64859,04
1678	49:01:020116:248	133,06	51361,16
1679	49:01:020116:25	123,47	144953,78
1680	49:01:020116:26	118,14	177210,00
1681	49:01:020116:27	118,14	177210,00
1682	49:01:020116:28	118,14	177210,00
1683	49:01:020116:3	115,97	192858,11
1684	49:01:020116:30	125,31	135585,42
1685	49:01:020116:31	118,14	177210,00
1686	49:01:020116:32	118,14	177210,00
1687	49:01:020116:33	133,06	66263,88
1688	49:01:020116:34	93,84	96373,68
1689	49:01:020116:35	118,28	176355,48
1690	49:01:020116:36	130,31	113369,70
1691	49:01:020116:37	122,30	151407,40
1692	49:01:020116:39	118,39	175572,37
1693	49:01:020116:4	126,35	130519,55
1694	49:01:020116:40	118,14	177210,00

1695	49:01:020116:41	132,69	104427,03
1696	49:01:020116:43	133,06	76775,62
1697	49:01:020116:44	118,14	177210,00
1698	49:01:020116:45	133,06	32732,76
1699	49:01:020116:46	129,31	117413,48
1700	49:01:020116:47	122,52	150209,52
1701	49:01:020116:48	133,06	97266,86
1702	49:01:020116:49	133,06	82630,26
1703	49:01:020116:5	131,51	108758,77
1704	49:01:020116:50	133,06	51494,22
1705	49:01:020116:51	133,06	33797,24
1706	49:01:020116:52	359,96	343761,80
1707	49:01:020116:53	122,46	150503,34
1708	49:01:020116:54	359,96	386957,00
1709	49:01:020116:55	359,96	230374,40
1710	49:01:020116:56	128,57	120598,66
1711	49:01:020116:57	122,48	150405,44
1712	49:01:020116:58	124,67	138757,71
1713	49:01:020116:59	120,91	159480,29
1714	49:01:020116:6	133,06	24749,16
1715	49:01:020116:60	110,12	244246,16
1716	49:01:020116:61	123,93	142519,50
1717	49:01:020116:62	130,53	112516,86
1718	49:01:020116:63	111,62	229602,34
1719	49:01:020116:64	120,19	163939,16
1720	49:01:020116:65	130,02	114547,62
1721	49:01:020116:66	115,57	195891,15
1722	49:01:020116:67	98,72	46299,68
1723	49:01:020116:68	14,37	420609,90
1724	49:01:020116:71	133,06	89948,56
1725	49:01:020116:8	118,14	177210,00
1726	49:01:020116:9	130,59	112307,40
1727	49:01:020117:100	149,89	6595,16
1728	49:01:020117:101	158,70	6665,40
1729	49:01:020117:102	149,89	11691,42
1730	49:01:020117:103	149,89	11691,42
1731	49:01:020117:105	149,89	11541,53
1732	49:01:020117:106	458,48	425010,96
1733	49:01:020117:107	458,48	267752,32
1734	49:01:020117:108	149,89	4196,92
1735	49:01:020117:110	149,89	4796,48
1736	49:01:020117:111	149,89	5246,15
1737	49:01:020117:112	149,89	3897,14
1738	49:01:020117:114	93,09	99978,66
1739	49:01:020117:115	98,72	45509,92
1740	49:01:020117:116	149,89	4646,59

1741	49:01:020117:117	149,89	4646,59
1742	49:01:020117:118	337,25	845148,50
1743	49:01:020117:119	149,89	5246,15
1744	49:01:020117:120	149,89	5545,93
1745	49:01:020117:121	213,81	48534,87
1746	49:01:020117:122	213,81	31430,07
1747	49:01:020117:123	98,72	38105,92
1748	49:01:020117:124	72,21	6137,85
1749	49:01:020117:125	149,89	3447,47
1750	49:01:020117:1251	200,28	84117,60
1751	49:01:020117:1257	158,70	51260,10
1752	49:01:020117:126	149,89	4496,70
1753	49:01:020117:1262	149,89	26380,64
1754	49:01:020117:1283	149,89	4946,37
1755	49:01:020117:1285	149,89	5995,60
1756	49:01:020117:1286	149,89	5545,93
1757	49:01:020117:1287	149,89	3297,58
1758	49:01:020117:130	149,89	3897,14
1759	49:01:020117:1304	149,89	5695,82
1760	49:01:020117:1308	149,89	5845,71
1761	49:01:020117:1309	149,89	5396,04
1762	49:01:020117:131	149,89	4946,37
1763	49:01:020117:1310	149,89	5845,71
1764	49:01:020117:132	149,89	4946,37
1765	49:01:020117:133	149,89	4646,59
1766	49:01:020117:134	149,89	5995,60
1767	49:01:020117:135	337,25	723064,00
1768	49:01:020117:136	337,25	779047,50
1769	49:01:020117:1362	149,89	4646,59
1770	49:01:020117:1365	149,89	4796,48
1771	49:01:020117:137	337,25	720028,75
1772	49:01:020117:1377	158,70	143464,80
1773	49:01:020117:138	337,25	1608008,00
1774	49:01:020117:1384	415,12	2162360,08
1775	49:01:020117:1388	149,89	5096,26
1776	49:01:020117:139	158,63	250159,51
1777	49:01:020117:1393	149,89	5096,26
1778	49:01:020117:1395	149,89	26980,20
1779	49:01:020117:140	330,05	1860491,85
1780	49:01:020117:1407	149,89	28329,21
1781	49:01:020117:141	337,25	1374968,25
1782	49:01:020117:142	337,25	1114274,00
1783	49:01:020117:143	337,25	694397,75
1784	49:01:020117:144	337,25	690688,00
1785	49:01:020117:145	337,25	1642407,50
1786	49:01:020117:146	149,89	5396,04

1787	49:01:020117:147	149,89	3597,36
1788	49:01:020117:148	149,89	4047,03
1789	49:01:020117:149	149,89	3747,25
1790	49:01:020117:150	149,89	3897,14
1791	49:01:020117:151	213,81	152874,15
1792	49:01:020117:152	158,70	28089,90
1793	49:01:020117:1525	149,89	12590,76
1794	49:01:020117:1528	119,03	11903,00
1795	49:01:020117:153	149,89	111068,49
1796	49:01:020117:1531	149,89	9592,96
1797	49:01:020117:1534	149,89	5545,93
1798	49:01:020117:154	149,89	4047,03
1799	49:01:020117:1541	149,89	3747,25
1800	49:01:020117:155	337,25	380080,75
1801	49:01:020117:1551	149,89	3297,58
1802	49:01:020117:1557	229,24	140294,88
1803	49:01:020117:156	337,25	724413,00
1804	49:01:020117:1567	149,89	5096,26
1805	49:01:020117:1568	72,21	181247,10
1806	49:01:020117:157	179,73	141627,24
1807	49:01:020117:1570	149,89	224984,89
1808	49:01:020117:1571	149,89	8393,84
1809	49:01:020117:1572	119,03	7141,80
1810	49:01:020117:158	98,72	27246,72
1811	49:01:020117:1582	149,89	5545,93
1812	49:01:020117:1583	149,89	5096,26
1813	49:01:020117:1591	114,94	200915,12
1814	49:01:020117:1592	149,89	4496,70
1815	49:01:020117:161	337,25	1052894,50
1816	49:01:020117:162	337,25	1219833,25
1817	49:01:020117:163	337,25	711597,50
1818	49:01:020117:164	149,89	8693,62
1819	49:01:020117:167	337,25	877861,75
1820	49:01:020117:168	149,89	4796,48
1821	49:01:020117:169	58,52	941060,12
1822	49:01:020117:170	149,89	5545,93
1823	49:01:020117:172	149,89	5246,15
1824	49:01:020117:173	149,89	3747,25
1825	49:01:020117:175	213,81	16677,18
1826	49:01:020117:176	213,81	24801,96
1827	49:01:020117:177	213,81	17104,80
1828	49:01:020117:178	213,81	22877,67
1829	49:01:020117:179	149,89	4496,70
1830	49:01:020117:181	53,44	1496,32
1831	49:01:020117:182	213,81	145818,42
1832	49:01:020117:184	117,96	178473,48

1833	49:01:020117:186	149,89	5695,82
1834	49:01:020117:188	149,89	4346,81
1835	49:01:020117:189	158,70	209484,00
1836	49:01:020117:190	149,89	5396,04
1837	49:01:020117:191	149,89	6295,38
1838	49:01:020117:192	418,19	11709,32
1839	49:01:020117:193	149,89	3747,25
1840	49:01:020117:194	98,72	11352,80
1841	49:01:020117:195	149,89	4796,48
1842	49:01:020117:199	149,89	5695,82
1843	49:01:020117:200	149,89	5096,26
1844	49:01:020117:201	149,89	5995,60
1845	49:01:020117:202	149,89	5695,82
1846	49:01:020117:203	268,92	618784,92
1847	49:01:020117:211	149,89	62354,24
1848	49:01:020117:212	98,72	47977,92
1849	49:01:020117:213	158,70	15711,30
1850	49:01:020117:214	53,44	1710,08
1851	49:01:020117:215	337,25	411107,75
1852	49:01:020117:216	337,25	502502,50
1853	49:01:020117:217	185,16	422535,12
1854	49:01:020117:218	268,92	143065,44
1855	49:01:020117:220	53,44	158235,84
1856	49:01:020117:224	98,72	29319,84
1857	49:01:020117:225	98,72	50939,52
1858	49:01:020117:226	130,31	113369,70
1859	49:01:020117:228	98,72	8983,52
1860	49:01:020117:229	149,89	5545,93
1861	49:01:020117:23	120,95	159291,15
1862	49:01:020117:230	144,74	379797,76
1863	49:01:020117:231	149,89	5995,60
1864	49:01:020117:232	98,72	42647,04
1865	49:01:020117:233	149,89	6295,38
1866	49:01:020117:234	149,89	5845,71
1867	49:01:020117:235	128,26	1307995,48
1868	49:01:020117:237	268,92	349058,16
1869	49:01:020117:238	149,89	5396,04
1870	49:01:020117:239	149,89	215541,82
1871	49:01:020117:240	98,72	49853,60
1872	49:01:020117:242	149,89	3897,14
1873	49:01:020117:244	149,89	5351,07
1874	49:01:020117:245	445,25	947492,00
1875	49:01:020117:251	48,50	64214,00
1876	49:01:020117:252	149,89	5995,60
1877	49:01:020117:253	62,47	698602,01
1878	49:01:020117:254	149,89	12440,87

1879	49:01:020117:255	149,89	4496,70
1880	49:01:020117:256	337,25	564219,25
1881	49:01:020117:257	98,72	38698,24
1882	49:01:020117:3	149,89	5695,82
1883	49:01:020117:36	458,48	801423,04
1884	49:01:020117:37	72,21	260244,84
1885	49:01:020117:4	90,36	114486,12
1886	49:01:020117:46	247,88	1949080,44
1887	49:01:020117:49	98,72	19941,44
1888	49:01:020117:51	133,06	80767,42
1889	49:01:020117:52	133,06	62937,38
1890	49:01:020117:53	118,96	171778,24
1891	49:01:020117:54	149,89	2847,91
1892	49:01:020117:55	149,89	15888,34
1893	49:01:020117:56	133,06	17830,04
1894	49:01:020117:57	149,89	5396,04
1895	49:01:020117:58	149,89	3897,14
1896	49:01:020117:59	53,44	1336,00
1897	49:01:020117:60	53,44	1870,40
1898	49:01:020117:61	133,06	42180,02
1899	49:01:020117:62	133,06	7451,36
1900	49:01:020117:63	94,97	91266,17
1901	49:01:020117:64	133,06	65598,58
1902	49:01:020117:65	89,74	118097,84
1903	49:01:020117:66	127,70	124379,80
1904	49:01:020117:67	128,29	121747,21
1905	49:01:020117:68	149,89	5995,60
1906	49:01:020117:69	149,89	5545,93
1907	49:01:020117:70	149,89	4646,59
1908	49:01:020117:71	149,89	4496,70
1909	49:01:020117:72	158,70	5078,40
1910	49:01:020117:73	53,44	1763,52
1911	49:01:020117:74	53,44	1870,40
1912	49:01:020117:75	149,89	4796,48
1913	49:01:020117:76	149,89	4796,48
1914	49:01:020117:765	149,89	3747,25
1915	49:01:020117:766	149,89	4946,37
1916	49:01:020117:77	149,89	3447,47
1917	49:01:020117:785	149,89	4646,59
1918	49:01:020117:79	133,06	98065,22
1919	49:01:020117:790	149,89	7944,17
1920	49:01:020117:791	158,70	5871,90
1921	49:01:020117:792	158,22	186383,16
1922	49:01:020117:796	149,89	5396,04
1923	49:01:020117:8	128,22	122065,44
1924	49:01:020117:80	133,06	35393,96

1925	49:01:020117:81	118,14	177210,00
1926	49:01:020117:82	72,21	126800,76
1927	49:01:020117:84	149,89	4047,03
1928	49:01:020117:85	149,89	3447,47
1929	49:01:020117:86	149,89	3747,25
1930	49:01:020117:87	149,89	7644,39
1931	49:01:020117:88	149,89	3597,36
1932	49:01:020117:89	53,44	534,40
1933	49:01:020117:90	98,72	36032,80
1934	49:01:020117:91	98,72	7107,84
1935	49:01:020117:92	98,72	31590,40
1936	49:01:020117:93	458,48	146713,60
1937	49:01:020117:95	98,72	32478,88
1938	49:01:020117:96	98,72	40080,32
1939	49:01:020117:97	458,48	497450,80
1940	49:01:020117:99	149,89	15288,78
1941	49:01:020118:100	165,59	6292,42
1942	49:01:020118:102	165,59	6623,60
1943	49:01:020118:103	118,25	176429,00
1944	49:01:020118:104	133,06	78904,58
1945	49:01:020118:105	133,06	97000,74
1946	49:01:020118:1052	535,75	28394,75
1947	49:01:020118:106	133,06	51095,04
1948	49:01:020118:1174	165,59	7617,14
1949	49:01:020118:1175	506,52	259338,24
1950	49:01:020118:1194	165,59	7285,96
1951	49:01:020118:1195	175,33	5435,23
1952	49:01:020118:1196	131,51	1709,63
1953	49:01:020118:1199	131,51	2630,20
1954	49:01:020118:1202	175,33	11571,78
1955	49:01:020118:1203	175,33	57858,90
1956	49:01:020118:1216	165,59	5298,88
1957	49:01:020118:1221	165,59	7451,55
1958	49:01:020118:147	165,59	5298,88
1959	49:01:020118:149	133,06	91146,10
1960	49:01:020118:150	133,06	55752,14
1961	49:01:020118:155	118,40	175468,80
1962	49:01:020118:157	79,78	68610,80
1963	49:01:020118:16	79,78	797,80
1964	49:01:020118:160	79,78	85524,16
1965	49:01:020118:164	165,59	9438,63
1966	49:01:020118:165	165,59	6126,83
1967	49:01:020118:166	165,59	12584,84
1968	49:01:020118:167	165,59	6292,42
1969	49:01:020118:168	165,59	4967,70
1970	49:01:020118:171	165,59	7782,73

1971	49:01:020118:172	98,72	52519,04
1972	49:01:020118:175	165,59	127835,48
1973	49:01:020118:179	79,78	89592,94
1974	49:01:020118:180	79,78	57840,50
1975	49:01:020118:181	79,78	43081,20
1976	49:01:020118:183	506,52	33936,84
1977	49:01:020118:185	130,18	113907,50
1978	49:01:020118:188	79,78	36539,24
1979	49:01:020118:189	165,59	4967,70
1980	49:01:020118:190	165,59	2483,85
1981	49:01:020118:191	165,59	3146,21
1982	49:01:020118:192	130,53	112516,86
1983	49:01:020118:193	165,59	7451,55
1984	49:01:020118:195	133,06	79969,06
1985	49:01:020118:196	87,67	144567,83
1986	49:01:020118:197	133,06	89948,56
1987	49:01:020118:201	165,59	6126,83
1988	49:01:020118:202	165,59	6623,60
1989	49:01:020118:203	165,59	8279,50
1990	49:01:020118:204	165,59	5133,29
1991	49:01:020118:206	180,27	21091,59
1992	49:01:020118:208	165,59	3477,39
1993	49:01:020118:209	165,59	13743,97
1994	49:01:020118:210	165,59	6789,19
1995	49:01:020118:211	175,33	5961,22
1996	49:01:020118:212	372,58	550673,24
1997	49:01:020118:213	372,58	917291,96
1998	49:01:020118:214	372,58	942627,40
1999	49:01:020118:215	372,58	764161,58
2000	49:01:020118:216	372,58	937038,70
2001	49:01:020118:217	19,73	24761,15
2002	49:01:020118:221	165,59	14903,10
2003	49:01:020118:222	372,58	455292,76
2004	49:01:020118:223	506,52	861084,00
2005	49:01:020118:224	372,58	422133,14
2006	49:01:020118:226	372,58	429212,16
2007	49:01:020118:231	131,88	107350,32
2008	49:01:020118:233	133,06	31269,10
2009	49:01:020118:234	372,58	411700,90
2010	49:01:020118:236	98,72	55283,20
2011	49:01:020118:237	131,28	109618,80
2012	49:01:020118:242	133,06	63336,56
2013	49:01:020118:243	165,59	6292,42
2014	49:01:020118:244	165,59	6126,83
2015	49:01:020118:256	491,91	772298,70
2016	49:01:020118:257	372,58	559987,74

2017	49:01:020118:258	97,42	81248,28
2018	49:01:020118:259	98,72	11945,12
2019	49:01:020118:268	121,74	154609,80
2020	49:01:020118:269	133,06	91146,10
2021	49:01:020118:270	372,58	1073402,98
2022	49:01:020118:271	372,58	1401273,38
2023	49:01:020118:272	372,58	777947,04
2024	49:01:020118:273	372,58	919154,86
2025	49:01:020118:274	118,25	176429,00
2026	49:01:020118:275	165,59	5298,88
2027	49:01:020118:276	506,52	6078,24
2028	49:01:020118:280	165,59	6126,83
2029	49:01:020118:283	236,22	85275,42
2030	49:01:020118:285	122,68	149301,56
2031	49:01:020118:290	506,52	253766,52
2032	49:01:020118:291	165,59	6126,83
2033	49:01:020118:292	165,59	11260,12
2034	49:01:020118:294	79,78	267263,00
2035	49:01:020118:295	133,06	31934,40
2036	49:01:020118:296	165,59	5464,47
2037	49:01:020118:297	118,14	177210,00
2038	49:01:020118:298	133,06	87021,24
2039	49:01:020118:299	165,59	9273,04
2040	49:01:020118:3	0,24	0,96
2041	49:01:020118:300	130,18	113907,50
2042	49:01:020118:302	165,59	6126,83
2043	49:01:020118:303	133,06	12773,76
2044	49:01:020118:304	133,06	78771,52
2045	49:01:020118:305	491,91	821489,70
2046	49:01:020118:306	133,06	57348,86
2047	49:01:020118:308	118,14	177210,00
2048	49:01:020118:309	165,59	6623,60
2049	49:01:020118:310	165,59	9438,63
2050	49:01:020118:311	112,03	225852,48
2051	49:01:020118:312	119,65	167270,70
2052	49:01:020118:313	119,16	170517,96
2053	49:01:020118:314	121,60	155404,80
2054	49:01:020118:315	123,76	143437,84
2055	49:01:020118:316	121,13	158195,78
2056	49:01:020118:318	133,06	100593,36
2057	49:01:020118:321	297,10	172020,90
2058	49:01:020118:323	506,52	1272884,76
2059	49:01:020118:326	127,70	124379,80
2060	49:01:020118:327	157,47	258565,74
2061	49:01:020118:328	128,81	119535,68
2062	49:01:020118:329	131,57	108545,25

2063	49:01:020118:330	165,59	7285,96
2064	49:01:020118:331	67,77	838585,98
2065	49:01:020118:332	79,78	136902,48
2066	49:01:020118:333	174,80	425463,20
2067	49:01:020118:334	65,62	971110,38
2068	49:01:020118:335	0,24	467,76
2069	49:01:020118:336	133,06	13971,30
2070	49:01:020118:338	133,06	21156,54
2071	49:01:020118:339	136,40	1420196,80
2072	49:01:020118:34	174,80	12585,60
2073	49:01:020118:340	165,59	13578,38
2074	49:01:020118:344	133,06	26212,82
2075	49:01:020118:345	312,42	1681132,02
2076	49:01:020118:346	133,06	22087,96
2077	49:01:020118:36	236,22	18188,94
2078	49:01:020118:37	79,78	394432,32
2079	49:01:020118:38	79,78	13163,70
2080	49:01:020118:40	165,59	82463,82
2081	49:01:020118:41	165,59	7451,55
2082	49:01:020118:42	79,78	42363,18
2083	49:01:020118:45	98,72	54690,88
2084	49:01:020118:60	297,10	1020538,50
2085	49:01:020118:62	297,10	201136,70
2086	49:01:020118:620	133,06	28740,96
2087	49:01:020118:622	165,59	11425,71
2088	49:01:020118:625	165,59	9935,40
2089	49:01:020118:66	165,59	5298,88
2090	49:01:020118:68	164,84	845299,52
2091	49:01:020118:69	165,59	6458,01
2092	49:01:020118:7	165,59	3146,21
2093	49:01:020118:70	297,10	1349725,30
2094	49:01:020118:74	165,59	130153,74
2095	49:01:020118:76	286,29	1758679,47
2096	49:01:020118:77	175,33	13500,41
2097	49:01:020118:817	194,50	2862067,50
2098	49:01:020118:86	79,78	54729,08
2099	49:01:020118:87	79,78	38613,52
2100	49:01:020118:88	127,81	123847,89
2101	49:01:020118:89	133,06	34063,36
2102	49:01:020118:90	98,72	7206,56
2103	49:01:020118:908	175,33	22617,57
2104	49:01:020118:911	79,78	76189,90
2105	49:01:020118:912	133,06	43909,80
2106	49:01:020118:916	79,78	1994,50
2107	49:01:020118:918	79,78	147832,34
2108	49:01:020118:919	79,78	121824,06

2109	49:01:020118:92	123,66	143940,24
2110	49:01:020118:922	165,59	6954,78
2111	49:01:020118:924	221,26	79211,08
2112	49:01:020118:93	133,06	75844,20
2113	49:01:020118:937	165,59	5464,47
2114	49:01:020118:94	133,06	59078,64
2115	49:01:020118:947	175,33	247039,97
2116	49:01:020118:949	165,59	11922,48
2117	49:01:020118:950	175,33	46111,79
2118	49:01:020118:96	123,83	143023,65
2119	49:01:020118:966	131,51	69042,75
2120	49:01:020118:967	131,51	78511,47
2121	49:01:020118:97	118,64	173926,24
2122	49:01:020118:98	372,58	436291,18
2123	49:01:020119:10	98,72	49656,16
2124	49:01:020119:100	0,24	120,00
2125	49:01:020119:1001	163,85	4915,50
2126	49:01:020119:1006	163,85	4915,50
2127	49:01:020119:1007	163,85	3277,00
2128	49:01:020119:1009	163,85	4423,95
2129	49:01:020119:101	233,73	63107,10
2130	49:01:020119:102	163,85	4260,10
2131	49:01:020119:1020	163,85	5734,75
2132	49:01:020119:103	163,85	7209,40
2133	49:01:020119:104	163,85	5243,20
2134	49:01:020119:105	163,85	4751,65
2135	49:01:020119:106	173,49	5551,68
2136	49:01:020119:107	163,85	5407,05
2137	49:01:020119:108	163,85	4260,10
2138	49:01:020119:109	163,85	4587,80
2139	49:01:020119:110	163,85	4260,10
2140	49:01:020119:111	163,85	4096,25
2141	49:01:020119:112	163,85	4751,65
2142	49:01:020119:113	163,85	4751,65
2143	49:01:020119:114	163,85	4260,10
2144	49:01:020119:115	163,85	4423,95
2145	49:01:020119:116	163,85	4587,80
2146	49:01:020119:118	163,85	4423,95
2147	49:01:020119:119	163,85	4915,50
2148	49:01:020119:12	368,67	1691457,96
2149	49:01:020119:120	173,49	4857,72
2150	49:01:020119:1219	163,85	5570,90
2151	49:01:020119:122	173,49	4857,72
2152	49:01:020119:1228	78,94	157,88
2153	49:01:020119:1236	163,85	5898,60
2154	49:01:020119:124	163,85	4423,95

2155	49:01:020119:1243	133,06	61340,66
2156	49:01:020119:1244	133,06	102323,14
2157	49:01:020119:125	163,85	4423,95
2158	49:01:020119:1250	0,24	5,04
2159	49:01:020119:1251	163,85	5079,35
2160	49:01:020119:1253	71,18	424802,24
2161	49:01:020119:1255	130,12	910,84
2162	49:01:020119:1256	173,49	4684,23
2163	49:01:020119:1257	163,85	5407,05
2164	49:01:020119:1258	163,85	5570,90
2165	49:01:020119:126	163,85	7537,10
2166	49:01:020119:1260	163,85	5898,60
2167	49:01:020119:1271	163,85	4423,95
2168	49:01:020119:1275	129,89	115082,54
2169	49:01:020119:1276	163,85	5407,05
2170	49:01:020119:1278	133,06	29406,26
2171	49:01:020119:1279	163,85	5243,20
2172	49:01:020119:128	163,85	4587,80
2173	49:01:020119:1280	163,85	4915,50
2174	49:01:020119:1281	163,85	5407,05
2175	49:01:020119:1282	163,85	5734,75
2176	49:01:020119:1284	163,85	5570,90
2177	49:01:020119:129	163,85	3768,55
2178	49:01:020119:13	112,32	223067,52
2179	49:01:020119:132	163,85	3932,40
2180	49:01:020119:133	163,85	4751,65
2181	49:01:020119:134	163,85	6390,15
2182	49:01:020119:135	163,85	7700,95
2183	49:01:020119:138	163,85	4096,25
2184	49:01:020119:139	163,85	4915,50
2185	49:01:020119:14	122,97	147686,97
2186	49:01:020119:140	118,01	178077,09
2187	49:01:020119:141	120,67	160973,78
2188	49:01:020119:142	120,06	164722,32
2189	49:01:020119:143	118,14	177210,00
2190	49:01:020119:144	163,85	4587,80
2191	49:01:020119:145	163,85	5079,35
2192	49:01:020119:146	163,85	2621,60
2193	49:01:020119:15	112,98	217260,54
2194	49:01:020119:152	163,85	4423,95
2195	49:01:020119:153	163,85	4423,95
2196	49:01:020119:154	163,85	4587,80
2197	49:01:020119:155	163,85	3768,55
2198	49:01:020119:16	293,98	636466,70
2199	49:01:020119:17	293,98	394521,16
2200	49:01:020119:184	163,85	6554,00

2201	49:01:020119:186	163,85	5407,05
2202	49:01:020119:187	173,49	5031,21
2203	49:01:020119:2	163,85	4915,50
2204	49:01:020119:20	173,49	38514,78
2205	49:01:020119:200	163,85	5570,90
2206	49:01:020119:205	163,85	4915,50
2207	49:01:020119:207	163,85	4751,65
2208	49:01:020119:21	163,85	4915,50
2209	49:01:020119:218	368,67	750980,79
2210	49:01:020119:22	163,85	5898,60
2211	49:01:020119:23	163,85	5243,20
2212	49:01:020119:24	486,74	621080,24
2213	49:01:020119:245	163,85	6062,45
2214	49:01:020119:251	163,85	5570,90
2215	49:01:020119:254	122,24	151699,84
2216	49:01:020119:255	123,36	145564,80
2217	49:01:020119:26	163,85	4915,50
2218	49:01:020119:27	163,85	4423,95
2219	49:01:020119:278	163,85	4751,65
2220	49:01:020119:282	123,55	144553,50
2221	49:01:020119:283	163,85	5243,20
2222	49:01:020119:284	163,85	4751,65
2223	49:01:020119:285	163,85	5243,20
2224	49:01:020119:286	163,85	4915,50
2225	49:01:020119:287	293,98	669098,48
2226	49:01:020119:288	173,49	41290,62
2227	49:01:020119:290	163,85	4423,95
2228	49:01:020119:291	163,85	4423,95
2229	49:01:020119:292	163,85	4260,10
2230	49:01:020119:293	163,85	5898,60
2231	49:01:020119:294	69,43	708324,86
2232	49:01:020119:295	163,85	4423,95
2233	49:01:020119:296	163,85	4751,65
2234	49:01:020119:297	163,85	3932,40
2235	49:01:020119:298	163,85	5243,20
2236	49:01:020119:299	163,85	4915,50
2237	49:01:020119:3	133,06	93142,00
2238	49:01:020119:300	163,85	5243,20
2239	49:01:020119:302	126,66	129066,54
2240	49:01:020119:304	486,74	409348,34
2241	49:01:020119:305	486,74	812855,80
2242	49:01:020119:306	293,98	321908,10
2243	49:01:020119:308	98,72	43732,96
2244	49:01:020119:309	133,06	89815,50
2245	49:01:020119:311	163,85	263798,50
2246	49:01:020119:313	117,54	181364,22

2247	49:01:020119:316	121,79	154307,93
2248	49:01:020119:317	98,72	46793,28
2249	49:01:020119:32	118,14	177210,00
2250	49:01:020119:321	163,85	5079,35
2251	49:01:020119:323	163,85	6062,45
2252	49:01:020119:324	163,85	4751,65
2253	49:01:020119:325	163,85	4587,80
2254	49:01:020119:326	163,85	6226,30
2255	49:01:020119:327	55,58	1951135,90
2256	49:01:020119:328	153,84	5076,72
2257	49:01:020119:329	163,85	5243,20
2258	49:01:020119:33	133,06	23152,44
2259	49:01:020119:330	163,85	4587,80
2260	49:01:020119:331	163,85	4423,95
2261	49:01:020119:332	163,85	4915,50
2262	49:01:020119:333	368,67	207561,21
2263	49:01:020119:335	163,85	5079,35
2264	49:01:020119:336	132,99	103333,23
2265	49:01:020119:337	163,85	5144,89
2266	49:01:020119:338	233,73	105178,50
2267	49:01:020119:339	163,85	4751,65
2268	49:01:020119:34	133,06	59344,76
2269	49:01:020119:340	163,85	5243,20
2270	49:01:020119:341	163,85	4587,80
2271	49:01:020119:343	163,85	5407,05
2272	49:01:020119:344	163,85	4587,80
2273	49:01:020119:346	163,85	4587,80
2274	49:01:020119:347	163,85	4587,80
2275	49:01:020119:348	163,85	4915,50
2276	49:01:020119:349	62,20	1169235,60
2277	49:01:020119:35	133,06	532,24
2278	49:01:020119:351	163,85	4260,10
2279	49:01:020119:355	163,85	4587,80
2280	49:01:020119:356	163,85	4260,10
2281	49:01:020119:357	78,94	47285,06
2282	49:01:020119:358	78,94	76019,22
2283	49:01:020119:359	78,94	113515,72
2284	49:01:020119:36	117,58	181073,20
2285	49:01:020119:360	163,85	7045,55
2286	49:01:020119:361	163,85	5570,90
2287	49:01:020119:362	163,85	5734,75
2288	49:01:020119:363	163,85	4751,65
2289	49:01:020119:37	163,85	17531,95
2290	49:01:020119:38	133,06	95137,90
2291	49:01:020119:39	98,72	24680,00
2292	49:01:020119:4	111,24	233159,04

2293	49:01:020119:40	118,14	177210,00
2294	49:01:020119:41	125,34	135367,20
2295	49:01:020119:42	133,06	71852,40
2296	49:01:020119:43	293,98	511525,20
2297	49:01:020119:45	118,14	177210,00
2298	49:01:020119:46	163,85	5407,05
2299	49:01:020119:47	163,85	6062,45
2300	49:01:020119:49	163,85	82416,55
2301	49:01:020119:5	233,73	13322,61
2302	49:01:020119:52	133,06	55885,20
2303	49:01:020119:53	133,06	46970,18
2304	49:01:020119:54	127,95	123215,85
2305	49:01:020119:58	123,60	144241,20
2306	49:01:020119:59	118,14	177210,00
2307	49:01:020119:60	118,14	177210,00
2308	49:01:020119:61	118,14	177210,00
2309	49:01:020119:622	163,85	4423,95
2310	49:01:020119:623	163,85	5734,75
2311	49:01:020119:624	163,85	6062,45
2312	49:01:020119:63	119,84	166098,24
2313	49:01:020119:64	501,20	17542,00
2314	49:01:020119:643	163,85	4587,80
2315	49:01:020119:647	163,85	5570,90
2316	49:01:020119:652	163,85	5898,60
2317	49:01:020119:653	163,85	5407,05
2318	49:01:020119:66	163,85	4587,80
2319	49:01:020119:68	180,27	78958,26
2320	49:01:020119:69	368,67	91061,49
2321	49:01:020119:7	233,73	16828,56
2322	49:01:020119:70	368,67	430975,23
2323	49:01:020119:71	130,86	111231,00
2324	49:01:020119:73	118,14	177210,00
2325	49:01:020119:75	368,67	895868,10
2326	49:01:020119:76	368,67	564802,44
2327	49:01:020119:77	368,67	271341,12
2328	49:01:020119:78	133,06	62671,26
2329	49:01:020119:79	368,67	1001307,72
2330	49:01:020119:8	78,94	73019,50
2331	49:01:020119:80	118,65	173822,25
2332	49:01:020119:81	133,06	97532,98
2333	49:01:020119:82	180,27	40380,48
2334	49:01:020119:828	163,85	4260,10
2335	49:01:020119:829	293,98	418039,56
2336	49:01:020119:83	131,03	110589,32
2337	49:01:020119:834	163,85	4587,80
2338	49:01:020119:85	368,67	641485,80

2339	49:01:020119:86	368,67	553373,67
2340	49:01:020119:87	368,67	801119,91
2341	49:01:020119:88	368,67	473372,28
2342	49:01:020119:89	368,67	919462,98
2343	49:01:020119:9	457,16	18743,56
2344	49:01:020119:90	133,06	33131,94
2345	49:01:020119:91	163,85	5898,60
2346	49:01:020119:92	163,85	6390,15
2347	49:01:020119:93	233,73	31553,55
2348	49:01:020119:945	163,85	5734,75
2349	49:01:020119:95	78,94	115252,40
2350	49:01:020119:952	163,85	6062,45
2351	49:01:020119:955	202,41	627471,00
2352	49:01:020119:96	233,73	25242,84
2353	49:01:020119:962	125,66	133827,90
2354	49:01:020119:963	78,94	125198,84
2355	49:01:020119:966	163,85	9994,85
2356	49:01:020119:967	163,85	4751,65
2357	49:01:020119:97	368,67	478164,99
2358	49:01:020119:98	163,85	5407,05
2359	49:01:020119:987	163,85	5898,60
2360	49:01:020119:99	133,06	70388,74
2361	49:01:020119:990	163,85	4751,65
2362	49:01:020119:998	163,85	5407,05
2363	49:01:020120:10	98,72	60712,80
2364	49:01:020120:11	205,21	11696,97
2365	49:01:020120:12	205,21	41657,63
2366	49:01:020120:13	118,14	177210,00
2367	49:01:020120:136	69,31	144719,28
2368	49:01:020120:141	85,06	791228,12
2369	49:01:020120:142	98,72	71868,16
2370	49:01:020120:143	98,72	73052,80
2371	49:01:020120:144	98,72	73052,80
2372	49:01:020120:145	98,26	78116,70
2373	49:01:020120:146	98,72	70782,24
2374	49:01:020120:147	98,72	73546,40
2375	49:01:020120:148	98,72	73447,68
2376	49:01:020120:149	98,29	78042,26
2377	49:01:020120:150	98,72	73743,84
2378	49:01:020120:151	133,06	99528,88
2379	49:01:020120:152	84,00	838404,00
2380	49:01:020120:153	75,10	265778,90
2381	49:01:020120:154	122,49	150295,23
2382	49:01:020120:155	133,06	95537,08
2383	49:01:020120:156	133,06	93807,30
2384	49:01:020120:157	323,68	194531,68

2385	49:01:020120:158	133,06	80102,12
2386	49:01:020120:16	69,31	84627,51
2387	49:01:020120:160	84,09	834172,80
2388	49:01:020120:17	118,13	177313,13
2389	49:01:020120:18	118,42	175380,02
2390	49:01:020120:19	118,14	177210,00
2391	49:01:020120:2	427,34	620497,68
2392	49:01:020120:20	118,14	177210,00
2393	49:01:020120:21	118,14	177210,00
2394	49:01:020120:26	98,72	21619,68
2395	49:01:020120:27	118,14	177210,00
2396	49:01:020120:28	118,14	177210,00
2397	49:01:020120:29	118,14	177210,00
2398	49:01:020120:3	98,72	22508,16
2399	49:01:020120:30	118,10	177504,30
2400	49:01:020120:31	118,14	177210,00
2401	49:01:020120:32	118,14	177210,00
2402	49:01:020120:33	118,14	177210,00
2403	49:01:020120:34	120,20	163832,60
2404	49:01:020120:35	118,14	177210,00
2405	49:01:020120:36	118,14	177210,00
2406	49:01:020120:369	258,11	8259,52
2407	49:01:020120:37	118,16	177121,84
2408	49:01:020120:370	143,86	10357,92
2409	49:01:020120:38	118,14	177210,00
2410	49:01:020120:39	118,14	177210,00
2411	49:01:020120:4	118,96	171778,24
2412	49:01:020120:40	118,13	177313,13
2413	49:01:020120:41	118,14	177210,00
2414	49:01:020120:42	118,14	177210,00
2415	49:01:020120:43	118,14	177210,00
2416	49:01:020120:45	133,06	24349,98
2417	49:01:020120:46	98,72	34453,28
2418	49:01:020120:49	87,65	131475,00
2419	49:01:020120:5	98,72	24680,00
2420	49:01:020120:52	98,72	11747,68
2421	49:01:020120:53	118,14	177210,00
2422	49:01:020120:54	323,68	485520,00
2423	49:01:020120:55	118,14	177210,00
2424	49:01:020120:56	118,14	177210,00
2425	49:01:020120:58	98,72	26555,68
2426	49:01:020120:59	17,14	5793,32
2427	49:01:020120:6	133,06	68126,72
2428	49:01:020120:60	118,14	177210,00
2429	49:01:020120:61	98,72	20731,20
2430	49:01:020120:63	323,68	618876,16

2431	49:01:020120:64	323,68	460596,64
2432	49:01:020120:65	323,68	389710,72
2433	49:01:020120:66	204,36	3738970,56
2434	49:01:020120:67	98,72	45411,20
2435	49:01:020120:69	183,73	6070255,47
2436	49:01:020120:7	118,14	177210,00
2437	49:01:020120:70	115,30	198085,40
2438	49:01:020120:71	69,31	4366,53
2439	49:01:020120:72	375,36	2723236,80
2440	49:01:020120:73	98,72	15597,76
2441	49:01:020120:74	56,20	995976,40
2442	49:01:020120:9	118,10	177504,30
2443	49:01:020121:1	96,66	84190,86
2444	49:01:020121:10	96,25	85855,00
2445	49:01:020121:100	98,72	41758,56
2446	49:01:020121:101	98,72	51334,40
2447	49:01:020121:102	98,72	40080,32
2448	49:01:020121:103	98,72	64168,00
2449	49:01:020121:104	98,72	66438,56
2450	49:01:020121:105	91,64	107310,44
2451	49:01:020121:106	98,72	38895,68
2452	49:01:020121:107	98,72	60219,20
2453	49:01:020121:108	98,72	40376,48
2454	49:01:020121:109	98,72	42548,32
2455	49:01:020121:11	15,27	10200,36
2456	49:01:020121:110	98,72	33169,92
2457	49:01:020121:111	98,72	57356,32
2458	49:01:020121:112	98,72	72756,64
2459	49:01:020121:113	98,72	49853,60
2460	49:01:020121:114	94,20	94671,00
2461	49:01:020121:115	98,72	41462,40
2462	49:01:020121:116	98,72	72954,08
2463	49:01:020121:118	98,72	26259,52
2464	49:01:020121:119	98,72	52716,48
2465	49:01:020121:12	98,72	45707,36
2466	49:01:020121:120	98,72	38599,52
2467	49:01:020121:121	98,72	33268,64
2468	49:01:020121:122	98,72	51038,24
2469	49:01:020121:125	91,95	105742,50
2470	49:01:020121:126	93,75	96750,00
2471	49:01:020121:128	81,70	181210,60
2472	49:01:020121:129	98,72	21126,08
2473	49:01:020121:13	92,69	101959,00
2474	49:01:020121:130	98,72	69301,44
2475	49:01:020121:131	98,72	43831,68
2476	49:01:020121:132	98,72	39488,00

2477	49:01:020121:133	92,88	100960,56
2478	49:01:020121:134	98,72	38105,92
2479	49:01:020121:135	91,96	105662,04
2480	49:01:020121:136	98,72	56369,12
2481	49:01:020121:137	98,72	35934,08
2482	49:01:020121:138	98,72	32775,04
2483	49:01:020121:139	98,72	31294,24
2484	49:01:020121:14	98,72	29616,00
2485	49:01:020121:140	95,96	87035,72
2486	49:01:020121:141	98,72	66241,12
2487	49:01:020121:142	98,72	45608,64
2488	49:01:020121:143	98,72	61996,16
2489	49:01:020121:144	98,72	33959,68
2490	49:01:020121:145	98,72	28530,08
2491	49:01:020121:146	98,72	49063,84
2492	49:01:020121:147	98,72	45608,64
2493	49:01:020121:148	98,72	51433,12
2494	49:01:020121:149	98,72	61601,28
2495	49:01:020121:15	98,72	31590,40
2496	49:01:020121:150	96,21	86011,74
2497	49:01:020121:151	98,72	24976,16
2498	49:01:020121:152	98,72	52420,32
2499	49:01:020121:153	98,72	64661,60
2500	49:01:020121:154	92,70	101877,30
2501	49:01:020121:155	98,72	60910,24
2502	49:01:020121:156	98,72	29221,12
2503	49:01:020121:157	98,72	16288,80
2504	49:01:020121:158	98,72	34058,40
2505	49:01:020121:159	124,38	497520,00
2506	49:01:020121:16	98,72	47681,76
2507	49:01:020121:160	0,16	1875,04
2508	49:01:020121:166	275,21	770588,00
2509	49:01:020121:167	10,85	108304,70
2510	49:01:020121:168	36,73	360615,14
2511	49:01:020121:169	36,62	365760,56
2512	49:01:020121:17	98,72	45707,36
2513	49:01:020121:170	275,21	827556,47
2514	49:01:020121:18	98,72	50347,20
2515	49:01:020121:19	95,24	90097,04
2516	49:01:020121:2	98,72	15005,44
2517	49:01:020121:20	98,72	43436,80
2518	49:01:020121:21	98,72	30998,08
2519	49:01:020121:22	98,72	31294,24
2520	49:01:020121:24	98,72	75027,20
2521	49:01:020121:26	98,72	55283,20
2522	49:01:020121:27	98,72	39093,12

2523	49:01:020121:28	98,72	33762,24
2524	49:01:020121:281	61,75	129489,75
2525	49:01:020121:282	0,13	4198,09
2526	49:01:020121:283	109,33	163995,00
2527	49:01:020121:284	109,33	466839,10
2528	49:01:020121:29	98,72	30010,88
2529	49:01:020121:3	98,72	76310,56
2530	49:01:020121:30	98,72	49360,00
2531	49:01:020121:31	98,72	53999,84
2532	49:01:020121:32	97,93	79323,30
2533	49:01:020121:33	98,72	37908,48
2534	49:01:020121:34	98,72	63970,56
2535	49:01:020121:35	98,72	39488,00
2536	49:01:020121:36	98,72	38500,80
2537	49:01:020121:37	98,72	42350,88
2538	49:01:020121:38	98,72	50544,64
2539	49:01:020121:39	98,72	53604,96
2540	49:01:020121:4	98,72	63773,12
2541	49:01:020121:40	98,72	29122,40
2542	49:01:020121:41	98,72	31590,40
2543	49:01:020121:42	98,72	33071,20
2544	49:01:020121:43	98,72	47385,60
2545	49:01:020121:44	86,07	142876,20
2546	49:01:020121:45	98,72	36625,12
2547	49:01:020121:46	98,72	48372,80
2548	49:01:020121:47	98,72	45608,64
2549	49:01:020121:48	98,72	31985,28
2550	49:01:020121:49	98,72	27049,28
2551	49:01:020121:5	98,72	51334,40
2552	49:01:020121:51	98,72	72657,92
2553	49:01:020121:53	98,72	24383,84
2554	49:01:020121:54	98,72	46102,24
2555	49:01:020121:55	98,72	76014,40
2556	49:01:020121:56	98,72	56270,40
2557	49:01:020121:57	98,72	49360,00
2558	49:01:020121:58	98,72	52617,76
2559	49:01:020121:59	98,72	34255,84
2560	49:01:020121:6	98,72	27740,32
2561	49:01:020121:60	98,72	59232,00
2562	49:01:020121:61	98,72	47681,76
2563	49:01:020121:62	98,72	60416,64
2564	49:01:020121:63	98,72	33663,52
2565	49:01:020121:64	98,72	43831,68
2566	49:01:020121:65	98,72	56961,44
2567	49:01:020121:66	98,72	46398,40
2568	49:01:020121:67	98,72	34453,28

2569	49:01:020121:69	98,72	52321,60
2570	49:01:020121:7	98,72	31590,40
2571	49:01:020121:70	98,72	53308,80
2572	49:01:020121:72	98,72	58738,40
2573	49:01:020121:73	98,72	32478,88
2574	49:01:020121:74	98,72	47977,92
2575	49:01:020121:75	98,72	30998,08
2576	49:01:020121:76	98,72	40475,20
2577	49:01:020121:77	93,14	99752,94
2578	49:01:020121:78	98,72	39981,60
2579	49:01:020121:79	98,72	59528,16
2580	49:01:020121:8	98,72	74138,72
2581	49:01:020121:80	98,72	40475,20
2582	49:01:020121:81	98,72	40277,76
2583	49:01:020121:82	98,72	47681,76
2584	49:01:020121:83	98,72	41659,84
2585	49:01:020121:84	98,72	50149,76
2586	49:01:020121:85	98,72	48076,64
2587	49:01:020121:86	98,72	48965,12
2588	49:01:020121:87	98,72	58343,52
2589	49:01:020121:88	98,72	25074,88
2590	49:01:020121:89	98,72	44720,16
2591	49:01:020121:90	98,72	33071,20
2592	49:01:020121:91	98,72	33268,64
2593	49:01:020121:92	98,72	52913,92
2594	49:01:020121:93	98,72	43239,36
2595	49:01:020121:94	93,82	96446,96
2596	49:01:020121:95	98,72	29023,68
2597	49:01:020121:96	98,72	32182,72
2598	49:01:020121:97	98,72	43239,36
2599	49:01:020121:98	98,72	55974,24
2600	49:01:020121:99	98,72	10266,88
2601	49:01:020122:10	98,72	8884,80
2602	49:01:020122:11	98,72	12932,32
2603	49:01:020122:12	98,72	18559,36
2604	49:01:020122:13	98,72	39981,60
2605	49:01:020122:14	98,72	21126,08
2606	49:01:020122:140	61,92	99257,76
2607	49:01:020122:141	109,63	111493,71
2608	49:01:020122:142	109,63	137037,50
2609	49:01:020122:143	109,63	82222,50
2610	49:01:020122:15	98,72	15005,44
2611	49:01:020122:16	98,72	41462,40
2612	49:01:020122:17	98,72	32972,48
2613	49:01:020122:18	98,72	42844,48
2614	49:01:020122:19	98,72	42745,76

2615	49:01:020122:2	94,29	94290,00
2616	49:01:020122:20	98,72	23692,80
2617	49:01:020122:21	93,31	98908,60
2618	49:01:020122:22	98,72	29517,28
2619	49:01:020122:23	98,72	30701,92
2620	49:01:020122:24	98,72	27542,88
2621	49:01:020122:25	98,72	15301,60
2622	49:01:020122:26	98,72	38994,40
2623	49:01:020122:27	70,25	251424,75
2624	49:01:020122:28	61,92	173995,20
2625	49:01:020122:29	70,25	232316,75
2626	49:01:020122:3	98,72	19250,40
2627	49:01:020122:4	98,72	60811,52
2628	49:01:020122:6	61,92	100310,40
2629	49:01:020122:7	98,72	39488,00
2630	49:01:020122:8	98,72	14413,12
2631	49:01:020122:9	98,72	23100,48
2632	49:01:020123:1	124,38	6219,00
2633	49:01:020123:113	74,01	92808,54
2634	49:01:020123:2	70,25	105375,00
2635	49:01:020124:1	98,72	51531,84
2636	49:01:020124:10	98,72	62391,04
2637	49:01:020124:106	98,72	59232,00
2638	49:01:020124:11	98,58	76990,98
2639	49:01:020124:118	62,33	191415,43
2640	49:01:020124:119	62,33	200328,62
2641	49:01:020124:12	98,72	66438,56
2642	49:01:020124:121	98,72	59232,00
2643	49:01:020124:124	98,72	68511,68
2644	49:01:020124:125	98,72	31886,56
2645	49:01:020124:126	98,72	41067,52
2646	49:01:020124:127	98,72	58540,96
2647	49:01:020124:128	98,72	49952,32
2648	49:01:020124:129	98,72	48668,96
2649	49:01:020124:13	98,72	20731,20
2650	49:01:020124:130	98,72	27049,28
2651	49:01:020124:131	98,72	33466,08
2652	49:01:020124:132	98,72	45312,48
2653	49:01:020124:133	98,72	50445,92
2654	49:01:020124:134	98,72	39488,00
2655	49:01:020124:135	98,72	18756,80
2656	49:01:020124:136	98,72	21126,08
2657	49:01:020124:137	98,72	26851,84
2658	49:01:020124:138	98,72	16881,12
2659	49:01:020124:139	98,72	42943,20
2660	49:01:020124:14	98,72	38007,20

2661	49:01:020124:140	98,72	37612,32
2662	49:01:020124:141	98,72	44720,16
2663	49:01:020124:142	62,33	185120,10
2664	49:01:020124:143	62,33	218155,00
2665	49:01:020124:144	232,11	199614,60
2666	49:01:020124:145	261,62	274701,00
2667	49:01:020124:146	51,42	502784,76
2668	49:01:020124:147	37,35	351538,20
2669	49:01:020124:148	52,01	477347,78
2670	49:01:020124:149	51,24	511016,52
2671	49:01:020124:15	98,72	41462,40
2672	49:01:020124:150	3,56	33720,32
2673	49:01:020124:151	51,63	493840,95
2674	49:01:020124:152	247,57	2346220,89
2675	49:01:020124:153	54,49	386334,10
2676	49:01:020124:154	51,22	512200,00
2677	49:01:020124:155	51,22	512200,00
2678	49:01:020124:156	36,96	369045,60
2679	49:01:020124:157	51,22	512200,00
2680	49:01:020124:158	51,22	512200,00
2681	49:01:020124:159	51,34	506469,10
2682	49:01:020124:16	98,72	33663,52
2683	49:01:020124:160	51,31	508122,93
2684	49:01:020124:161	51,27	509572,53
2685	49:01:020124:162	36,96	368860,80
2686	49:01:020124:163	51,24	511272,72
2687	49:01:020124:165	38,91	291708,27
2688	49:01:020124:166	51,47	500957,51
2689	49:01:020124:167	41,86	189709,52
2690	49:01:020124:168	53,87	406880,11
2691	49:01:020124:169	52,84	444490,08
2692	49:01:020124:17	98,72	66339,84
2693	49:01:020124:170	51,24	511170,24
2694	49:01:020124:171	51,22	512046,34
2695	49:01:020124:172	51,29	508591,64
2696	49:01:020124:173	52,64	451914,40
2697	49:01:020124:174	107,14	276635,48
2698	49:01:020124:175	57,61	299629,61
2699	49:01:020124:176	58,02	208813,98
2700	49:01:020124:177	55,69	349566,13
2701	49:01:020124:18	98,72	34749,44
2702	49:01:020124:19	98,72	43535,52
2703	49:01:020124:2	98,72	55480,64
2704	49:01:020124:22	98,72	38500,80
2705	49:01:020124:25	52,64	672581,28
2706	49:01:020124:26	98,72	29517,28

2707	49:01:020124:27	62,33	107394,59
2708	49:01:020124:28	98,72	51729,28
2709	49:01:020124:4	98,72	33564,80
2710	49:01:020124:50	98,72	33466,08
2711	49:01:020124:7	98,72	43041,92
2712	49:01:020124:8	98,72	38895,68
2713	49:01:020124:9	98,72	30998,08
2714	49:01:020125:10	98,72	20040,16
2715	49:01:020125:11	98,72	27839,04
2716	49:01:020125:12	98,72	10266,88
2717	49:01:020125:13	98,72	16782,40
2718	49:01:020125:14	98,72	25864,64
2719	49:01:020125:15	98,72	29023,68
2720	49:01:020125:154	30,69	5173075,71
2721	49:01:020125:16	98,72	48274,08
2722	49:01:020125:17	98,72	26358,24
2723	49:01:020125:18	98,72	26753,12
2724	49:01:020125:19	98,72	21323,52
2725	49:01:020125:2	62,11	62110,00
2726	49:01:020125:20	98,72	51630,56
2727	49:01:020125:21	98,72	70486,08
2728	49:01:020125:22	98,72	23692,80
2729	49:01:020125:23	98,72	23100,48
2730	49:01:020125:24	98,72	25765,92
2731	49:01:020125:25	98,72	27542,88
2732	49:01:020125:26	98,72	34552,00
2733	49:01:020125:27	98,72	25765,92
2734	49:01:020125:28	98,72	9477,12
2735	49:01:020125:29	98,72	25864,64
2736	49:01:020125:3	98,72	54690,88
2737	49:01:020125:30	98,72	11648,96
2738	49:01:020125:31	93,69	97062,84
2739	49:01:020125:32	98,72	41462,40
2740	49:01:020125:33	382,94	126370,20
2741	49:01:020125:34	98,72	10069,44
2742	49:01:020125:35	98,72	33663,52
2743	49:01:020125:36	98,72	13129,76
2744	49:01:020125:37	98,53	77148,99
2745	49:01:020125:38	98,72	53604,96
2746	49:01:020125:39	98,72	39191,84
2747	49:01:020125:4	98,72	24680,00
2748	49:01:020125:40	98,72	9674,56
2749	49:01:020125:41	98,72	22409,44
2750	49:01:020125:42	98,72	74829,76
2751	49:01:020125:6	98,72	34946,88
2752	49:01:020125:7	98,72	26950,56

2753	49:01:020125:8	98,72	43732,96
2754	49:01:020125:9	98,72	19250,40
2755	49:01:020126:11	153,93	6,16
2756	49:01:020126:12	153,93	6,16
2757	49:01:020126:13	153,93	6,16
2758	49:01:020126:14	153,93	6,16
2759	49:01:020126:15	49,75	1691500,00
2760	49:01:020127:194	134,27	26316,92
2761	49:01:020127:195	181,45	9979,75
2762	49:01:020127:2	98,72	32972,48
2763	49:01:020127:3	98,72	28135,20
2764	49:01:020127:4	96,54	84665,58
2765	49:01:020127:5	98,72	26062,08
2766	49:01:020127:50	58,74	371589,24
2767	49:01:020127:51	149,33	2203812,14
2768	49:01:020127:52	270,14	1861534,74
2769	49:01:020127:54	98,72	16387,52
2770	49:01:020127:55	98,72	29616,00
2771	49:01:020127:56	98,72	35341,76
2772	49:01:020127:57	98,72	40277,76
2773	49:01:020127:58	98,72	43041,92
2774	49:01:020127:59	98,72	44029,12
2775	49:01:020127:6	61,28	83524,64
2776	49:01:020127:60	78,52	217107,80
2777	49:01:020127:61	98,72	53506,24
2778	49:01:020127:62	98,72	14314,40
2779	49:01:020127:63	98,72	29616,00
2780	49:01:020127:64	98,72	24482,56
2781	49:01:020127:65	94,46	93515,40
2782	49:01:020127:66	98,72	70486,08
2783	49:01:020127:67	81,10	187259,90
2784	49:01:020127:68	98,72	49952,32
2785	49:01:020127:7	53,59	564249,11
2786	49:01:020127:76	98,46	77389,56
2787	49:01:020127:77	97,96	79249,64
2788	49:01:020127:78	94,84	91805,12
2789	49:01:020127:79	98,72	42054,72
2790	49:01:020127:8	98,72	35045,60
2791	49:01:020127:80	95,79	87743,64
2792	49:01:020127:81	94,02	95524,32
2793	49:01:020127:82	119,25	169812,00
2794	49:01:020127:83	94,48	93440,72
2795	49:01:020128:1	98,72	48076,64
2796	49:01:020128:100	92,93	100736,12
2797	49:01:020128:101	98,72	70387,36
2798	49:01:020128:102	98,72	32676,32

2799	49:01:020128:103	98,72	76014,40
2800	49:01:020128:104	98,72	30899,36
2801	49:01:020128:105	98,72	53308,80
2802	49:01:020128:106	98,72	32478,88
2803	49:01:020128:107	95,07	90791,85
2804	49:01:020128:108	98,72	39488,00
2805	49:01:020128:109	98,72	21915,84
2806	49:01:020128:11	98,72	54789,60
2807	49:01:020128:110	98,72	45016,32
2808	49:01:020128:111	98,72	18460,64
2809	49:01:020128:112	98,72	26555,68
2810	49:01:020128:113	98,72	15400,32
2811	49:01:020128:114	98,72	40870,08
2812	49:01:020128:115	98,72	17769,60
2813	49:01:020128:116	98,72	42745,76
2814	49:01:020128:117	98,72	66537,28
2815	49:01:020128:118	98,72	27148,00
2816	49:01:020128:119	98,72	25963,36
2817	49:01:020128:12	97,93	79323,30
2818	49:01:020128:120	98,72	19349,12
2819	49:01:020128:121	98,72	72361,76
2820	49:01:020128:122	93,39	98526,45
2821	49:01:020128:123	98,72	21817,12
2822	49:01:020128:124	98,72	31787,84
2823	49:01:020128:125	98,72	16387,52
2824	49:01:020128:126	98,72	9773,28
2825	49:01:020128:127	98,72	13129,76
2826	49:01:020128:128	98,72	52222,88
2827	49:01:020128:129	98,72	55085,76
2828	49:01:020128:13	98,72	33860,96
2829	49:01:020128:130	98,72	41758,56
2830	49:01:020128:131	98,72	34650,72
2831	49:01:020128:132	98,72	40277,76
2832	49:01:020128:133	98,72	34354,56
2833	49:01:020128:134	95,12	90554,24
2834	49:01:020128:135	98,72	40573,92
2835	49:01:020128:136	98,72	42745,76
2836	49:01:020128:137	98,72	11352,80
2837	49:01:020128:138	98,72	30109,60
2838	49:01:020128:139	98,72	19546,56
2839	49:01:020128:14	94,63	92737,40
2840	49:01:020128:140	98,72	37020,00
2841	49:01:020128:141	98,72	47583,04
2842	49:01:020128:142	98,72	53012,64
2843	49:01:020128:143	98,72	25667,20
2844	49:01:020128:144	98,72	41363,68

2845	49:01:020128:145	98,72	23001,76
2846	49:01:020128:146	98,72	26456,96
2847	49:01:020128:147	98,72	47089,44
2848	49:01:020128:148	98,72	26358,24
2849	49:01:020128:149	98,72	25173,60
2850	49:01:020128:15	98,72	51334,40
2851	49:01:020128:156	98,72	17868,32
2852	49:01:020128:157	98,72	38895,68
2853	49:01:020128:158	98,72	67030,88
2854	49:01:020128:159	98,72	42844,48
2855	49:01:020128:16	98,72	40672,64
2856	49:01:020128:160	98,72	23692,80
2857	49:01:020128:161	98,72	22113,28
2858	49:01:020128:162	135,78	5,43
2859	49:01:020128:163	135,78	5,43
2860	49:01:020128:164	135,78	99,12
2861	49:01:020128:165	135,78	97,76
2862	49:01:020128:166	135,78	96,40
2863	49:01:020128:167	102,15	4,09
2864	49:01:020128:168	102,15	4,09
2865	49:01:020128:169	68,09	51,07
2866	49:01:020128:182	133,93	735007,84
2867	49:01:020128:183	1,37	9096,80
2868	49:01:020128:184	11,90	72601,90
2869	49:01:020128:185	86,16	142164,00
2870	49:01:020128:2	98,72	55776,80
2871	49:01:020128:20	98,72	32577,60
2872	49:01:020128:21	52,45	662443,50
2873	49:01:020128:22	98,72	28036,48
2874	49:01:020128:23	98,72	29616,00
2875	49:01:020128:24	98,72	63674,40
2876	49:01:020128:25	105,80	55795,75
2877	49:01:020128:26	98,72	32972,48
2878	49:01:020128:27	98,72	36723,84
2879	49:01:020128:28	98,72	44127,84
2880	49:01:020128:29	98,72	54197,28
2881	49:01:020128:296	98,72	49360,00
2882	49:01:020128:297	98,72	29616,00
2883	49:01:020128:298	183,48	43851,72
2884	49:01:020128:3	98,72	34552,00
2885	49:01:020128:30	98,72	27444,16
2886	49:01:020128:31	98,72	56961,44
2887	49:01:020128:32	95,36	89543,04
2888	49:01:020128:33	98,72	24087,68
2889	49:01:020128:34	98,72	63476,96
2890	49:01:020128:35	98,72	47681,76

2891	49:01:020128:36	98,72	26753,12
2892	49:01:020128:38	98,72	32577,60
2893	49:01:020128:39	98,72	13919,52
2894	49:01:020128:4	98,72	39685,44
2895	49:01:020128:40	98,72	43436,80
2896	49:01:020128:42	98,72	35934,08
2897	49:01:020128:43	98,72	27641,60
2898	49:01:020128:44	98,72	47385,60
2899	49:01:020128:46	98,72	38500,80
2900	49:01:020128:47	98,72	41956,00
2901	49:01:020128:48	98,72	41561,12
2902	49:01:020128:49	98,72	42350,88
2903	49:01:020128:5	98,72	38204,64
2904	49:01:020128:50	98,72	12340,00
2905	49:01:020128:52	98,72	24186,40
2906	49:01:020128:53	98,72	66142,40
2907	49:01:020128:54	98,04	78922,20
2908	49:01:020128:55	96,88	83316,80
2909	49:01:020128:56	98,72	66932,16
2910	49:01:020128:57	98,72	55875,52
2911	49:01:020128:58	98,72	56764,00
2912	49:01:020128:59	98,72	51729,28
2913	49:01:020128:60	98,72	29616,00
2914	49:01:020128:61	98,72	31590,40
2915	49:01:020128:62	98,72	13623,36
2916	49:01:020128:63	98,72	50248,48
2917	49:01:020128:64	98,72	54789,60
2918	49:01:020128:67	76,67	586525,50
2919	49:01:020128:68	98,72	58244,80
2920	49:01:020128:69	98,72	51926,72
2921	49:01:020128:7	98,72	35539,20
2922	49:01:020128:70	98,72	45016,32
2923	49:01:020128:71	98,72	30603,20
2924	49:01:020128:72	98,72	37908,48
2925	49:01:020128:73	98,72	61601,28
2926	49:01:020128:75	98,72	75027,20
2927	49:01:020128:76	97,29	81723,60
2928	49:01:020128:77	98,72	25667,20
2929	49:01:020128:78	98,72	54592,16
2930	49:01:020128:79	98,72	42943,20
2931	49:01:020128:8	98,72	46595,84
2932	49:01:020128:80	97,29	81723,60
2933	49:01:020128:81	98,72	51334,40
2934	49:01:020128:82	98,72	64168,00
2935	49:01:020128:84	94,29	94290,00
2936	49:01:020128:85	98,72	64069,28

2937	49:01:020128:86	98,72	58639,68
2938	49:01:020128:87	98,72	58639,68
2939	49:01:020128:88	98,72	66339,84
2940	49:01:020128:89	98,72	22705,60
2941	49:01:020128:9	98,72	19250,40
2942	49:01:020128:90	98,72	46003,52
2943	49:01:020128:91	98,72	56270,40
2944	49:01:020128:92	98,72	47385,60
2945	49:01:020128:93	98,72	36032,80
2946	49:01:020128:94	98,72	38599,52
2947	49:01:020128:95	98,72	28431,36
2948	49:01:020128:96	98,72	23594,08
2949	49:01:020128:97	90,55	113368,60
2950	49:01:020128:98	98,72	49754,88
2951	49:01:020128:99	97,40	81329,00
2952	49:01:020129:168	129,39	117097,95
2953	49:01:020129:19	465,72	462925,68
2954	49:01:020129:24	152,26	2131,64
2955	49:01:020129:25	152,26	2740,68
2956	49:01:020129:26	124,28	140684,96
2957	49:01:020129:286	342,57	858137,85
2958	49:01:020129:287	120,92	2660,24
2959	49:01:020129:289	104,61	308390,28
2960	49:01:020129:290	273,17	192311,68
2961	49:01:020129:3	118,14	177210,00
2962	49:01:020129:33	342,57	961936,56
2963	49:01:020129:35	342,57	629301,09
2964	49:01:020129:36	118,28	176355,48
2965	49:01:020129:37	73,35	235966,95
2966	49:01:020129:38	206,14	4924890,74
2967	49:01:020129:39	73,36	82896,80
2968	49:01:020129:4	217,21	10860,50
2969	49:01:020129:40	103,91	318068,51
2970	49:01:020129:41	273,17	416311,08
2971	49:01:020129:42	161,21	103980,45
2972	49:01:020129:43	273,17	335452,76
2973	49:01:020129:44	73,36	194675,43
2974	49:01:020129:45	161,21	470023,88
2975	49:01:020130:1	98,72	58047,36
2976	49:01:020130:10	98,72	59232,00
2977	49:01:020130:11	98,72	59232,00
2978	49:01:020130:12	98,72	59232,00
2979	49:01:020130:13	98,72	59232,00
2980	49:01:020130:14	98,72	59232,00
2981	49:01:020130:15	98,72	59232,00
2982	49:01:020130:16	98,72	59232,00

2983	49:01:020130:17	98,72	59232,00
2984	49:01:020130:18	98,72	59232,00
2985	49:01:020130:19	98,72	59232,00
2986	49:01:020130:2	98,72	56467,84
2987	49:01:020130:20	98,72	59232,00
2988	49:01:020130:21	98,72	59232,00
2989	49:01:020130:22	98,72	59232,00
2990	49:01:020130:23	98,72	59232,00
2991	49:01:020130:24	98,72	59232,00
2992	49:01:020130:26	98,15	78520,00
2993	49:01:020130:28	61,92	71393,76
2994	49:01:020130:29	96,23	85933,39
2995	49:01:020130:3	98,72	55678,08
2996	49:01:020130:30	98,72	53901,12
2997	49:01:020130:31	98,72	65155,20
2998	49:01:020130:32	98,72	56862,72
2999	49:01:020130:33	96,17	86168,32
3000	49:01:020130:34	98,72	43535,52
3001	49:01:020130:35	98,72	41462,40
3002	49:01:020130:36	98,72	43930,40
3003	49:01:020130:37	98,72	62193,60
3004	49:01:020130:38	1,25	1041,25
3005	49:01:020130:39	98,72	60021,76
3006	49:01:020130:4	98,72	56270,40
3007	49:01:020130:40	98,72	58442,24
3008	49:01:020130:41	98,72	60416,64
3009	49:01:020130:42	98,72	68116,80
3010	49:01:020130:43	98,72	51334,40
3011	49:01:020130:44	98,72	55974,24
3012	49:01:020130:45	98,72	58244,80
3013	49:01:020130:46	98,72	51531,84
3014	49:01:020130:47	98,72	60416,64
3015	49:01:020130:48	98,72	46892,00
3016	49:01:020130:49	98,72	39488,00
3017	49:01:020130:5	98,72	55678,08
3018	49:01:020130:50	98,72	50347,20
3019	49:01:020130:51	98,72	41462,40
3020	49:01:020130:52	98,72	44424,00
3021	49:01:020130:53	98,72	49360,00
3022	49:01:020130:54	98,72	57257,60
3023	49:01:020130:55	98,72	53703,68
3024	49:01:020130:56	98,72	59232,00
3025	49:01:020130:57	98,72	60021,76
3026	49:01:020130:58	98,72	50051,04
3027	49:01:020130:59	98,72	68116,80
3028	49:01:020130:6	98,72	43634,24

3029	49:01:020130:60	98,72	66339,84
3030	49:01:020130:61	98,72	53901,12
3031	49:01:020130:62	98,72	62193,60
3032	49:01:020130:63	98,72	62193,60
3033	49:01:020130:64	1,25	862,50
3034	49:01:020130:65	1,25	780,00
3035	49:01:020130:66	98,72	65155,20
3036	49:01:020130:67	12,32	8624,00
3037	49:01:020130:68	98,72	69104,00
3038	49:01:020130:69	96,17	86168,32
3039	49:01:020130:7	98,72	43535,52
3040	49:01:020130:70	98,72	46398,40
3041	49:01:020130:71	98,72	46398,40
3042	49:01:020130:72	98,72	69104,00
3043	49:01:020130:73	98,72	53308,80
3044	49:01:020130:74	98,72	56764,00
3045	49:01:020130:75	1,25	750,00
3046	49:01:020130:76	98,72	59232,00
3047	49:01:020130:77	98,72	60416,64
3048	49:01:020130:78	98,72	66537,28
3049	49:01:020130:79	1,25	825,00
3050	49:01:020130:8	98,72	43535,52
3051	49:01:020130:80	98,72	51828,00
3052	49:01:020130:81	98,72	46398,40
3053	49:01:020130:82	61,92	75108,96
3054	49:01:020130:83	98,04	78922,20
3055	49:01:020130:84	70,81	347677,10
3056	49:01:020130:85	98,72	51531,84
3057	49:01:020130:86	98,72	32577,60
3058	49:01:020130:87	98,72	52815,20
3059	49:01:020130:88	12,32	13552,00
3060	49:01:020130:89	98,72	60219,20
3061	49:01:020130:9	98,72	55283,20
3062	49:01:020130:91	98,72	68412,96
3063	49:01:020130:92	98,72	48668,96
3064	49:01:020130:93	8,93	893000,00
3065	49:01:020130:94	98,72	62884,64
3066	49:01:020130:95	61,92	92880,00
3067	49:01:020130:96	98,72	48668,96
3068	49:01:020130:97	98,72	52913,92
3069	49:01:020130:98	98,72	47681,76
3070	49:01:020131:1	98,72	41857,28
3071	49:01:020131:19	98,72	26062,08
3072	49:01:020131:2	98,72	70486,08
3073	49:01:020131:27	133,06	39918,00
3074	49:01:020131:33	64,25	2,57

3075	49:01:020131:34	64,25	2,57
3076	49:01:020131:35	64,25	2,57
3077	49:01:020131:36	64,25	2,57
3078	49:01:020131:37	64,25	2,57
3079	49:01:020131:38	64,25	2,57
3080	49:01:020131:39	140,79	5,63
3081	49:01:020131:40	140,79	5,63
3082	49:01:020131:41	140,79	5,63
3083	49:01:020131:42	140,79	5,63
3084	49:01:020131:43	140,79	107,00
3085	49:01:020131:44	140,79	101,37
3086	49:01:020131:45	140,79	5,63
3087	49:01:020131:46	140,79	5,63
3088	49:01:020131:47	140,79	5,63
3089	49:01:020131:48	140,79	5,63
3090	49:01:020131:49	140,79	5,63
3091	49:01:020131:50	140,79	5,63
3092	49:01:020131:51	140,79	5,63
3093	49:01:020131:52	140,79	5,63
3094	49:01:020131:53	140,79	5,63
3095	49:01:020131:54	140,79	5,63
3096	49:01:020131:55	140,79	5,63
3097	49:01:020131:56	140,79	5,63
3098	49:01:020131:57	140,79	5,63
3099	49:01:020131:58	140,79	5,63
3100	49:01:020131:59	140,79	5,63
3101	49:01:020131:60	140,79	5,63
3102	49:01:020131:61	140,79	5,63
3103	49:01:020131:62	140,79	5,63
3104	49:01:020131:63	140,79	5,63
3105	49:01:020131:64	140,79	5,63
3106	49:01:020131:65	140,79	5,63
3107	49:01:020131:66	140,79	5,63
3108	49:01:020131:67	140,79	1245,99
3109	49:01:020131:68	140,79	5,63
3110	49:01:020131:69	140,79	107,00
3111	49:01:020131:70	140,79	2506,06
3112	49:01:020131:71	140,79	3674,62
3113	49:01:020131:74	98,72	59232,00
3114	49:01:020131:75	140,79	11685,57
3115	49:01:020131:76	50,06	1001200,00
3116	49:01:020131:77	83,97	839700,00
3117	49:01:020131:78	59,82	127536,24
3118	49:01:020132:1	98,72	25667,20
3119	49:01:020132:2	93,29	98980,69
3120	49:01:020132:3	18,93	6625500,00

3121	49:01:020132:4	40,68	43242,84
3122	49:01:020133:1	39,61	39610,00
3123	49:01:020133:192	32,58	324105,84
3124	49:01:020133:193	32,56	324981,36
3125	49:01:020133:194	32,55	325467,45
3126	49:01:020133:2	176,55	379052,85
3127	49:01:020133:55	34,58	367792,88
3128	49:01:020133:56	86,80	7117,60
3129	49:01:020133:57	39,47	201533,82
3130	49:01:020133:58	77,17	741449,36
3131	49:01:020133:59	86,80	8766,80
3132	49:01:020133:60	78,97	667533,41
3133	49:01:020133:61	86,80	16231,60
3134	49:01:020133:62	74,70	860245,20
3135	49:01:020133:64	18,30	731871,90
3136	49:01:020133:65	62,88	596794,08
3137	49:01:020133:66	8,65	86465,40
3138	49:01:020133:67	34,43	252130,89
3139	49:01:020133:68	17,58	877663,92
3140	49:01:020133:70	23,49	234759,06
3141	49:01:020133:71	32,78	315310,82
3142	49:01:020133:73	26,60	90174,00
3143	49:01:020133:74	23,96	214298,24
3144	49:01:020133:75	23,50	234036,50
3145	49:01:020133:76	29,22	532709,82
3146	49:01:020133:77	73,32	936369,72
3147	49:01:020133:78	0,09	2698,47
3148	49:01:020133:79	33,04	304067,12
3149	49:01:020133:80	33,04	304133,20
3150	49:01:020133:81	26,60	16758,00
3151	49:01:020134:1	0,15	6001,50
3152	49:01:020201:1	89,94	116922,00
3153	49:01:020201:10	87,65	131475,00
3154	49:01:020201:11	88,68	124684,08
3155	49:01:020201:12	90,90	111352,50
3156	49:01:020201:13	87,65	131475,00
3157	49:01:020201:14	87,65	131475,00
3158	49:01:020201:15	87,65	131475,00
3159	49:01:020201:16	87,65	131475,00
3160	49:01:020201:17	98,72	62292,32
3161	49:01:020201:18	87,65	131475,00
3162	49:01:020201:199	13,56	69481,44
3163	49:01:020201:2	98,72	69104,00
3164	49:01:020201:20	98,15	78520,00
3165	49:01:020201:200	11,57	143167,18
3166	49:01:020201:201	257,30	281743,50

3167	49:01:020201:202	72,82	305844,00
3168	49:01:020201:21	87,65	131475,00
3169	49:01:020201:22	88,53	125624,07
3170	49:01:020201:23	98,72	48372,80
3171	49:01:020201:233	12,76	91872,00
3172	49:01:020201:234	13,62	18032,88
3173	49:01:020201:236	95,16	90402,00
3174	49:01:020201:239	49,18	461947,74
3175	49:01:020201:24	152,80	73038,40
3176	49:01:020201:240	50,43	412366,11
3177	49:01:020201:255	13,62	20430,00
3178	49:01:020201:256	9,01	134420,19
3179	49:01:020201:257	28,83	576571,17
3180	49:01:020201:258	62,29	622837,71
3181	49:01:020201:259	1,48	5338,36
3182	49:01:020201:26	87,65	131475,00
3183	49:01:020201:261	15,51	150927,81
3184	49:01:020201:262	32,27	591347,75
3185	49:01:020201:263	62,31	622165,35
3186	49:01:020201:264	68,91	2067024,36
3187	49:01:020201:265	45,71	395300,08
3188	49:01:020201:266	26,80	804000,00
3189	49:01:020201:267	10,62	212357,52
3190	49:01:020201:268	62,30	622626,20
3191	49:01:020201:269	2,75	55000,00
3192	49:01:020201:27	87,65	131475,00
3193	49:01:020201:270	62,30	622688,50
3194	49:01:020201:271	11,00	219978,00
3195	49:01:020201:272	62,39	618721,63
3196	49:01:020201:273	1,30	12998,70
3197	49:01:020201:275	28,85	574634,30
3198	49:01:020201:276	181,22	1806219,74
3199	49:01:020201:277	1,31	13033,19
3200	49:01:020201:278	32,68	325786,92
3201	49:01:020201:279	48,54	1941357,30
3202	49:01:020201:28	98,72	50445,92
3203	49:01:020201:280	45,28	452618,88
3204	49:01:020201:281	45,28	452618,88
3205	49:01:020201:282	0,15	1484,70
3206	49:01:020201:283	45,27	452700,00
3207	49:01:020201:284	1,20	19473,60
3208	49:01:020201:285	12,53	121716,42
3209	49:01:020201:286	45,29	452039,49
3210	49:01:020201:289	54,99	1099800,00
3211	49:01:020201:291	26,92	788379,12
3212	49:01:020201:292	1,30	12989,60

3213	49:01:020201:293	45,13	2706897,40
3214	49:01:020201:294	80,65	1009092,80
3215	49:01:020201:296	48,45	332415,45
3216	49:01:020201:297	55,05	1093843,50
3217	49:01:020201:298	9,20	183429,60
3218	49:01:020201:299	1,32	12309,00
3219	49:01:020201:3	98,15	78520,00
3220	49:01:020201:301	33,62	286106,20
3221	49:01:020201:302	69,25	384614,50
3222	49:01:020201:303	1,31	12976,86
3223	49:01:020201:304	1,46	7847,50
3224	49:01:020201:305	14,03	72843,76
3225	49:01:020201:306	0,15	1486,20
3226	49:01:020201:307	62,42	616959,28
3227	49:01:020201:308	64,84	519044,20
3228	49:01:020201:309	36,82	190653,96
3229	49:01:020201:31	98,72	25667,20
3230	49:01:020201:310	62,40	618321,60
3231	49:01:020201:311	100,24	374697,12
3232	49:01:020201:312	72,36	314910,72
3233	49:01:020201:313	67,54	430972,74
3234	49:01:020201:315	1,48	3319,64
3235	49:01:020201:316	66,16	473771,76
3236	49:01:020201:317	1,48	3430,64
3237	49:01:020201:318	0,17	677,45
3238	49:01:020201:319	1,30	12994,80
3239	49:01:020201:320	1,34	11619,14
3240	49:01:020201:33	98,72	52124,16
3241	49:01:020201:34	98,72	49360,00
3242	49:01:020201:36	98,72	38895,68
3243	49:01:020201:37	98,72	39488,00
3244	49:01:020201:38	88,47	126069,75
3245	49:01:020201:39	37,00	35705,00
3246	49:01:020201:42	98,72	48570,24
3247	49:01:020201:43	98,72	72559,20
3248	49:01:020201:431	13,88	76298,36
3249	49:01:020201:432	163,13	14681,70
3250	49:01:020201:434	163,13	15007,96
3251	49:01:020201:435	163,13	14029,18
3252	49:01:020201:44	98,72	69498,88
3253	49:01:020201:45	1,48	1047,84
3254	49:01:020201:46	87,65	131475,00
3255	49:01:020201:47	98,72	59232,00
3256	49:01:020201:48	98,72	74040,00
3257	49:01:020201:49	98,72	71769,44
3258	49:01:020201:5	98,72	69104,00

3259	49:01:020201:50	87,65	131475,00
3260	49:01:020201:51	93,85	96290,10
3261	49:01:020201:52	98,72	46793,28
3262	49:01:020201:59	98,72	53802,40
3263	49:01:020201:6	87,65	131475,00
3264	49:01:020201:60	98,72	47879,20
3265	49:01:020201:61	37,00	17427,00
3266	49:01:020201:63	37,00	55500,00
3267	49:01:020201:64	98,72	52222,88
3268	49:01:020201:65	37,00	55500,00
3269	49:01:020201:66	1,48	1487,40
3270	49:01:020201:67	1,48	1326,08
3271	49:01:020201:68	98,72	51926,72
3272	49:01:020201:69	1,48	1075,96
3273	49:01:020201:7	87,65	131475,00
3274	49:01:020201:70	1,48	1189,92
3275	49:01:020201:73	87,71	131126,45
3276	49:01:020201:74	98,72	70486,08
3277	49:01:020201:75	1,48	777,00
3278	49:01:020201:76	98,72	64168,00
3279	49:01:020201:77	98,72	49360,00
3280	49:01:020201:78	118,14	177210,00
3281	49:01:020201:79	91,45	108368,25
3282	49:01:020201:80	89,21	121325,60
3283	49:01:020201:81	98,72	50544,64
3284	49:01:020201:82	37,00	27491,00
3285	49:01:020201:83	13,62	10310,34
3286	49:01:020201:84	98,72	67721,92
3287	49:01:020201:85	94,29	94290,00
3288	49:01:020201:86	87,65	131475,00
3289	49:01:020201:87	91,02	110771,34
3290	49:01:020201:88	87,65	131475,00
3291	49:01:020201:89	94,29	94290,00
3292	49:01:020201:9	89,61	118912,47
3293	49:01:020201:90	15,54	149929,92
3294	49:01:020201:91	122,99	147588,00
3295	49:01:020201:92	1,48	2763,16
3296	49:01:020201:93	98,72	66142,40
3297	49:01:020201:94	89,94	116922,00
3298	49:01:020201:95	3,53	12033,77
3299	49:01:020201:96	55,09	200637,78
3300	49:01:020301:140	74,54	31977,66
3301	49:01:020301:141	70,07	493993,50
3302	49:01:020301:142	74,54	94814,88
3303	49:01:020301:15	77,49	464940,00
3304	49:01:020301:16	127,10	127100,00

3305	49:01:020301:17	299,03	3992349,53
3306	49:01:020301:18	301,86	3824868,06
3307	49:01:020301:19	80,07	120024,93
3308	49:01:020301:2	80,07	80070,00
3309	49:01:020301:20	356,86	434298,62
3310	49:01:020301:21	356,86	221253,20
3311	49:01:020301:22	127,10	127100,00
3312	49:01:020301:23	356,86	285488,00
3313	49:01:020301:24	356,86	287986,02
3314	49:01:020301:25	52,21	527059,95
3315	49:01:020301:26	65,39	676851,89
3316	49:01:020301:27	74,54	223620,00
3317	49:01:020301:28	64,41	725321,01
3318	49:01:020301:29	66,07	646098,53
3319	49:01:020401:1	88,71	124460,13
3320	49:01:020401:10	98,72	68314,24
3321	49:01:020401:11	66,35	54340,65
3322	49:01:020401:12	98,72	21915,84
3323	49:01:020401:13	235,82	32307,34
3324	49:01:020401:137	58,95	56945,70
3325	49:01:020401:138	58,95	62487,00
3326	49:01:020401:139	58,95	40203,90
3327	49:01:020401:14	63,32	3102,68
3328	49:01:020401:140	58,95	56945,70
3329	49:01:020401:15	98,72	30504,48
3330	49:01:020401:16	118,14	177191,10
3331	49:01:020401:17	14,98	116844,00
3332	49:01:020401:18	49,40	980837,00
3333	49:01:020401:19	128,07	122691,06
3334	49:01:020401:2	133,06	14370,48
3335	49:01:020401:20	112,83	218551,71
3336	49:01:020401:21	235,82	50701,30
3337	49:01:020401:22	98,72	17670,88
3338	49:01:020401:23	119,84	239680,00
3339	49:01:020401:24	133,06	73715,24
3340	49:01:020401:25	13,80	139242,00
3341	49:01:020401:26	7,42	10751,58
3342	49:01:020401:3	133,06	15568,02
3343	49:01:020401:4	98,72	42350,88
3344	49:01:020401:5	98,72	1382,08
3345	49:01:020401:6	63,32	2659,44
3346	49:01:020401:7	98,72	29023,68
3347	49:01:020401:8	98,72	47583,04
3348	49:01:020401:9	98,72	6021,92
3349	49:01:040101:1	57,20	1773,20
3350	49:01:040101:10	48,17	40462,80

3351	49:01:040101:102	0,34	27588,96
3352	49:01:040101:103	0,07	700,07
3353	49:01:040101:104	0,56	777,28
3354	49:01:040101:106	0,43	8830,48
3355	49:01:040101:107	40,58	88423,82
3356	49:01:040101:108	45,42	160605,12
3357	49:01:040101:109	18,26	98220,54
3358	49:01:040101:11	32,20	48300,00
3359	49:01:040101:110	126,91	2266231,87
3360	49:01:040101:111	102,62	38995,60
3361	49:01:040101:112	47,19	44452,98
3362	49:01:040101:113	44,07	60684,39
3363	49:01:040101:115	48,88	32211,92
3364	49:01:040101:118	48,88	15006,16
3365	49:01:040101:119	128,70	78378,30
3366	49:01:040101:12	46,34	48286,28
3367	49:01:040101:122	36,26	14286,44
3368	49:01:040101:123	36,26	14431,48
3369	49:01:040101:124	36,26	25527,04
3370	49:01:040101:126	36,19	28336,77
3371	49:01:040101:127	29,91	488370,48
3372	49:01:040101:13	44,36	58954,44
3373	49:01:040101:130	36,24	28194,72
3374	49:01:040101:132	33,09	42653,01
3375	49:01:040101:134	33,43	40684,31
3376	49:01:040101:135	36,26	17223,50
3377	49:01:040101:136	34,94	33297,82
3378	49:01:040101:138	30,51	61721,73
3379	49:01:040101:139	34,33	36046,50
3380	49:01:040101:14	6,81	8709,99
3381	49:01:040101:140	26,21	123265,63
3382	49:01:040101:141	27,96	91876,56
3383	49:01:040101:142	31,33	54702,18
3384	49:01:040101:143	34,60	34773,00
3385	49:01:040101:144	34,51	35200,20
3386	49:01:040101:145	48,88	32847,36
3387	49:01:040101:146	30,49	61925,19
3388	49:01:040101:148	34,42	35624,70
3389	49:01:040101:15	48,07	40859,50
3390	49:01:040101:151	44,09	60579,66
3391	49:01:040101:152	46,09	49500,66
3392	49:01:040101:154	48,88	37735,36
3393	49:01:040101:155	35,04	32867,52
3394	49:01:040101:156	35,10	32572,80
3395	49:01:040101:157	36,26	16534,56
3396	49:01:040101:158	48,88	34900,32

3397	49:01:040101:159	48,88	36122,32
3398	49:01:040101:16	48,88	20382,96
3399	49:01:040101:160	34,05	37420,95
3400	49:01:040101:168	36,26	7542,08
3401	49:01:040101:17	8,75	8750,00
3402	49:01:040101:170	45,42	182951,76
3403	49:01:040101:171	48,88	28399,28
3404	49:01:040101:172	36,26	12002,06
3405	49:01:040101:173	36,26	9790,20
3406	49:01:040101:177	25,19	207389,27
3407	49:01:040101:178	44,56	57749,76
3408	49:01:040101:179	7,06	15793,22
3409	49:01:040101:18	48,88	29621,28
3410	49:01:040101:180	48,88	16716,96
3411	49:01:040101:181	48,88	13050,96
3412	49:01:040101:183	174,96	201728,88
3413	49:01:040101:184	43,40	65100,00
3414	49:01:040101:185	13,46	13648,44
3415	49:01:040101:19	6,81	4215,39
3416	49:01:040101:2	48,88	15886,00
3417	49:01:040101:20	48,88	17987,84
3418	49:01:040101:21	41,26	81983,62
3419	49:01:040101:22	48,88	17596,80
3420	49:01:040101:23	60,56	847,84
3421	49:01:040101:24	60,56	423,92
3422	49:01:040101:25	60,56	1332,32
3423	49:01:040101:26	39,79	96729,49
3424	49:01:040101:268	60,38	543,42
3425	49:01:040101:27	48,88	8260,72
3426	49:01:040101:271	36,26	27992,72
3427	49:01:040101:272	45,28	53656,80
3428	49:01:040101:273	48,88	31087,68
3429	49:01:040101:28	48,88	7771,92
3430	49:01:040101:29	48,88	2199,60
3431	49:01:040101:3	60,56	1756,24
3432	49:01:040101:30	60,56	1150,64
3433	49:01:040101:31	48,88	35046,96
3434	49:01:040101:32	60,38	11532,58
3435	49:01:040101:33	41,91	76360,02
3436	49:01:040101:34	44,07	60728,46
3437	49:01:040101:35	60,56	1211,20
3438	49:01:040101:37	128,70	185842,80
3439	49:01:040101:371	48,88	29328,00
3440	49:01:040101:372	48,88	29328,00
3441	49:01:040101:373	48,88	29328,00
3442	49:01:040101:374	48,88	29328,00

3443	49:01:040101:38	128,70	536936,40
3444	49:01:040101:39	48,88	17792,32
3445	49:01:040101:4	27,56	3059,16
3446	49:01:040101:40	128,70	138996,00
3447	49:01:040101:41	128,70	128313,90
3448	49:01:040101:42	128,70	220077,00
3449	49:01:040101:43	48,88	32749,60
3450	49:01:040101:44	128,70	67953,60
3451	49:01:040101:45	47,05	45026,85
3452	49:01:040101:46	128,70	102445,20
3453	49:01:040101:47	48,88	17645,68
3454	49:01:040101:48	59,17	85678,16
3455	49:01:040101:49	128,70	297940,50
3456	49:01:040101:498	44,93	55578,41
3457	49:01:040101:5	48,88	30158,96
3458	49:01:040101:50	48,88	22240,40
3459	49:01:040101:501	27,56	3582,80
3460	49:01:040101:51	48,88	20382,96
3461	49:01:040101:515	59,92	312662,56
3462	49:01:040101:517	48,88	11291,28
3463	49:01:040101:52	45,05	54915,95
3464	49:01:040101:53	48,88	17352,40
3465	49:01:040101:54	45,67	51607,10
3466	49:01:040101:549	48,88	21849,36
3467	49:01:040101:55	48,88	25173,20
3468	49:01:040101:551	46,30	48476,10
3469	49:01:040101:56	45,86	50629,44
3470	49:01:040101:566	48,88	26004,16
3471	49:01:040101:569	48,88	31674,24
3472	49:01:040101:57	47,05	45026,85
3473	49:01:040101:571	48,88	33189,52
3474	49:01:040101:572	36,26	21756,00
3475	49:01:040101:573	7,06	1313,16
3476	49:01:040101:574	36,26	19544,14
3477	49:01:040101:576	17,77	190849,80
3478	49:01:040101:578	45,42	142482,54
3479	49:01:040101:58	48,88	12122,24
3480	49:01:040101:580	22,66	225806,90
3481	49:01:040101:581	6,81	3418,62
3482	49:01:040101:582	0,54	16151,40
3483	49:01:040101:583	47,98	41214,82
3484	49:01:040101:584	6,81	1334,76
3485	49:01:040101:585	18,51	1480,80
3486	49:01:040101:586	60,56	13868,24
3487	49:01:040101:587	48,88	27128,40
3488	49:01:040101:588	48,88	26395,20

3489	49:01:040101:589	57,20	2516,80
3490	49:01:040101:59	60,56	908,40
3491	49:01:040101:590	48,88	10753,60
3492	49:01:040101:591	8,75	4471,25
3493	49:01:040101:592	30,29	63851,32
3494	49:01:040101:593	57,20	8008,00
3495	49:01:040101:594	48,88	26590,72
3496	49:01:040101:595	48,88	10802,48
3497	49:01:040101:596	38,78	108777,90
3498	49:01:040101:597	48,88	30061,20
3499	49:01:040101:598	0,08	691,44
3500	49:01:040101:599	0,17	620,84
3501	49:01:040101:6	60,38	8573,96
3502	49:01:040101:60	128,70	282882,60
3503	49:01:040101:601	37,01	93524,27
3504	49:01:040101:602	48,88	8456,24
3505	49:01:040101:603	30,79	59178,38
3506	49:01:040101:61	60,38	3441,66
3507	49:01:040101:611	27,56	496,08
3508	49:01:040101:612	36,26	25998,42
3509	49:01:040101:614	27,56	248,04
3510	49:01:040101:615	60,38	241,52
3511	49:01:040101:616	27,56	110,24
3512	49:01:040101:617	60,38	60,38
3513	49:01:040101:618	27,56	110,24
3514	49:01:040101:619	60,38	181,14
3515	49:01:040101:62	33,43	40717,74
3516	49:01:040101:620	60,38	784,94
3517	49:01:040101:621	60,38	483,04
3518	49:01:040101:622	60,38	603,80
3519	49:01:040101:623	60,38	422,66
3520	49:01:040101:624	60,38	664,18
3521	49:01:040101:63	48,88	26981,76
3522	49:01:040101:64	60,38	3562,42
3523	49:01:040101:65	46,37	48132,06
3524	49:01:040101:67	43,40	65100,00
3525	49:01:040101:68	48,88	20871,76
3526	49:01:040101:69	60,38	4468,12
3527	49:01:040101:7	81,59	407950,00
3528	49:01:040101:70	448,26	33171,24
3529	49:01:040101:71	7,57	6813,00
3530	49:01:040101:73	102,62	163576,28
3531	49:01:040101:74	46,65	46836,60
3532	49:01:040101:75	101,01	551615,61
3533	49:01:040101:760	57,20	11440,00
3534	49:01:040101:778	57,20	1830,40

3535	49:01:040101:779	36,26	1377,88
3536	49:01:040101:78	37,71	123500,25
3537	49:01:040101:79	38,29	115252,90
3538	49:01:040101:790	57,20	3946,80
3539	49:01:040101:791	57,20	2745,60
3540	49:01:040101:792	57,20	2288,00
3541	49:01:040101:793	0,08	1,36
3542	49:01:040101:794	0,08	1,36
3543	49:01:040101:795	0,08	1,28
3544	49:01:040101:796	0,08	1,44
3545	49:01:040101:8	60,38	3441,66
3546	49:01:040101:80	48,88	34900,32
3547	49:01:040101:81	62,98	64491,52
3548	49:01:040101:82	45,26	53768,88
3549	49:01:040101:84	48,88	14175,20
3550	49:01:040101:85	41,94	76079,16
3551	49:01:040101:86	42,46	71884,78
3552	49:01:040101:87	45,83	50779,64
3553	49:01:040101:88	44,76	56576,64
3554	49:01:040101:89	43,29	65844,09
3555	49:01:040101:9	41,58	79126,74
3556	49:01:040101:91	40,61	88083,09
3557	49:01:040101:92	48,88	31283,20
3558	49:01:040101:93	45,63	51835,68
3559	49:01:040101:94	48,88	21458,32
3560	49:01:040101:95	46,97	45419,99
3561	49:01:040101:96	44,89	55843,16
3562	49:01:040101:97	48,88	8162,96
3563	49:01:040101:98	44,61	57413,07
3564	49:01:040101:99	57,20	12526,80
3565	49:01:050101:1	46,35	57566,70
3566	49:01:050101:10	44,00	72908,00
3567	49:01:050101:11	44,48	69388,80
3568	49:01:050101:12	44,69	67928,80
3569	49:01:050101:13	50,45	20280,90
3570	49:01:050101:14	36,89	30987,60
3571	49:01:050101:149	35,30	130398,20
3572	49:01:050101:15	36,74	31596,40
3573	49:01:050101:16	41,89	91278,31
3574	49:01:050101:17	36,76	31503,32
3575	49:01:050101:18	36,22	33684,60
3576	49:01:050101:2	46,01	59490,93
3577	49:01:050101:3	4,26	221852,28
3578	49:01:050101:33	37,43	22458,00
3579	49:01:050101:37	35,56	36626,80
3580	49:01:050101:4	44,34	70367,58

3581	49:01:050101:5	40,33	108447,37
3582	49:01:050101:6	40,70	104029,20
3583	49:01:050101:7	40,17	110427,33
3584	49:01:050101:8	45,71	61297,11
3585	49:01:050101:9	43,81	74345,57
3586	49:01:050102:1	50,45	37585,25
3587	49:01:050102:10	44,15	71832,05
3588	49:01:050102:100	49,00	44639,00
3589	49:01:050102:101	46,95	54227,25
3590	49:01:050102:102	50,39	39304,20
3591	49:01:050102:103	46,42	57143,02
3592	49:01:050102:104	50,45	6760,30
3593	49:01:050102:105	50,45	5045,00
3594	49:01:050102:106	50,45	8828,75
3595	49:01:050102:107	50,45	15135,00
3596	49:01:050102:108	50,45	6003,55
3597	49:01:050102:109	28,50	6042,00
3598	49:01:050102:110	50,45	10493,60
3599	49:01:050102:111	50,45	23610,60
3600	49:01:050102:112	50,45	21895,30
3601	49:01:050102:113	50,45	19574,60
3602	49:01:050102:114	50,45	33297,00
3603	49:01:050102:115	50,45	20835,85
3604	49:01:050102:116	50,45	20230,45
3605	49:01:050102:118	63,54	2033,28
3606	49:01:050102:119	49,19	43877,48
3607	49:01:050102:12	50,45	8727,85
3608	49:01:050102:120	20,56	19778,72
3609	49:01:050102:121	50,45	2774,75
3610	49:01:050102:122	47,73	50355,15
3611	49:01:050102:124	30,61	8632,02
3612	49:01:050102:125	142,97	495105,11
3613	49:01:050102:126	63,54	258480,72
3614	49:01:050102:127	50,46	187812,12
3615	49:01:050102:13	0,82	501,84
3616	49:01:050102:132	142,97	150404,44
3617	49:01:050102:14	114,00	351576,00
3618	49:01:050102:148	34,45	222409,20
3619	49:01:050102:149	44,80	67200,00
3620	49:01:050102:15	50,45	33700,60
3621	49:01:050102:16	50,45	25628,60
3622	49:01:050102:161	28,50	55147,50
3623	49:01:050102:162	45,18	64607,40
3624	49:01:050102:163	20,56	25638,32
3625	49:01:050102:164	37,43	7785,44
3626	49:01:050102:165	28,50	36651,00

3627	49:01:050102:166	20,56	96775,92
3628	49:01:050102:167	11,77	2189,22
3629	49:01:050102:168	28,50	22572,00
3630	49:01:050102:169	67,07	603,63
3631	49:01:050102:18	9,72	4791,96
3632	49:01:050102:19	48,81	45442,11
3633	49:01:050102:2	45,80	60776,60
3634	49:01:050102:20	50,45	25981,75
3635	49:01:050102:21	37,43	8870,91
3636	49:01:050102:23	30,61	765,25
3637	49:01:050102:24	30,61	1100,43
3638	49:01:050102:26	7,57	4314,90
3639	49:01:050102:27	7,57	3580,61
3640	49:01:050102:28	7,57	3603,32
3641	49:01:050102:280	32,47	55458,76
3642	49:01:050102:29	7,57	7267,20
3643	49:01:050102:30	7,57	2747,91
3644	49:01:050102:32	49,54	42505,32
3645	49:01:050102:33	49,08	44319,24
3646	49:01:050102:34	67,07	7780,12
3647	49:01:050102:35	63,54	3558,24
3648	49:01:050102:36	50,45	21088,10
3649	49:01:050102:38	50,45	35315,00
3650	49:01:050102:39	42,62	84387,60
3651	49:01:050102:4	48,75	45727,50
3652	49:01:050102:40	50,45	16749,40
3653	49:01:050102:41	47,45	51720,50
3654	49:01:050102:42	44,36	70310,60
3655	49:01:050102:43	47,73	50307,42
3656	49:01:050102:44	49,40	43027,40
3657	49:01:050102:45	50,45	30824,95
3658	49:01:050102:46	50,45	38342,00
3659	49:01:050102:47	50,45	13974,65
3660	49:01:050102:48	50,45	39048,30
3661	49:01:050102:49	43,81	74433,19
3662	49:01:050102:5	50,12	40296,48
3663	49:01:050102:50	45,86	60397,62
3664	49:01:050102:51	48,00	49056,00
3665	49:01:050102:52	48,05	48818,80
3666	49:01:050102:53	42,65	84063,15
3667	49:01:050102:55	50,45	14226,90
3668	49:01:050102:56	50,45	22097,10
3669	49:01:050102:57	50,45	19070,10
3670	49:01:050102:58	50,45	15689,95
3671	49:01:050102:59	50,45	31228,55
3672	49:01:050102:6	50,45	6558,50

3673	49:01:050102:60	0,99	499,95
3674	49:01:050102:61	50,45	23963,75
3675	49:01:050102:62	50,45	30017,75
3676	49:01:050102:63	50,45	18414,25
3677	49:01:050102:64	50,45	34608,70
3678	49:01:050102:65	50,45	31934,85
3679	49:01:050102:66	50,26	39805,92
3680	49:01:050102:67	50,45	22349,35
3681	49:01:050102:68	63,54	7561,26
3682	49:01:050102:69	28,50	22543,50
3683	49:01:050102:7	50,45	25023,20
3684	49:01:050102:70	28,50	7866,00
3685	49:01:050102:71	50,45	36828,50
3686	49:01:050102:72	50,45	5246,80
3687	49:01:050102:73	50,45	12763,85
3688	49:01:050102:74	50,45	24821,40
3689	49:01:050102:75	50,45	24316,90
3690	49:01:050102:76	50,45	21945,75
3691	49:01:050102:77	50,45	29916,85
3692	49:01:050102:78	50,45	24871,85
3693	49:01:050102:79	50,45	7668,40
3694	49:01:050102:80	47,70	50466,60
3695	49:01:050102:81	47,10	53458,50
3696	49:01:050102:82	50,45	29614,15
3697	49:01:050102:83	50,45	29109,65
3698	49:01:050102:84	50,45	4641,40
3699	49:01:050102:85	50,45	19574,60
3700	49:01:050102:86	50,45	11452,15
3701	49:01:050102:87	48,27	47787,30
3702	49:01:050102:88	37,43	10480,40
3703	49:01:050102:89	50,45	11805,30
3704	49:01:050102:9	50,45	16648,50
3705	49:01:050102:90	50,45	12259,35
3706	49:01:050102:91	50,45	3985,55
3707	49:01:050102:92	50,45	21340,35
3708	49:01:050102:93	50,45	12763,85
3709	49:01:050102:95	50,45	8324,25
3710	49:01:050102:96	50,45	22147,55
3711	49:01:050102:97	37,43	4865,90
3712	49:01:050102:98	50,45	11048,55
3713	49:01:050102:99	50,45	34709,60
3714	49:01:050103:1	61,53	1476,72
3715	49:01:050103:10	61,53	2522,73
3716	49:01:050103:100	61,53	2461,20
3717	49:01:050103:101	61,53	2461,20
3718	49:01:050103:102	61,53	2338,14

3719	49:01:050103:103	61,53	1292,13
3720	49:01:050103:104	61,53	1599,78
3721	49:01:050103:105	61,53	1599,78
3722	49:01:050103:106	61,53	2092,02
3723	49:01:050103:107	61,53	922,95
3724	49:01:050103:108	61,53	1599,78
3725	49:01:050103:109	61,53	1538,25
3726	49:01:050103:11	61,53	1845,90
3727	49:01:050103:110	61,53	676,83
3728	49:01:050103:111	61,53	1046,01
3729	49:01:050103:112	61,53	2030,49
3730	49:01:050103:113	61,53	1599,78
3731	49:01:050103:114	61,53	4860,87
3732	49:01:050103:115	61,53	1353,66
3733	49:01:050103:116	61,53	615,30
3734	49:01:050103:117	61,53	2522,73
3735	49:01:050103:118	61,53	1353,66
3736	49:01:050103:119	61,53	984,48
3737	49:01:050103:12	61,53	1415,19
3738	49:01:050103:120	61,53	676,83
3739	49:01:050103:121	61,53	1476,72
3740	49:01:050103:122	61,53	2461,20
3741	49:01:050103:123	61,53	2399,67
3742	49:01:050103:124	61,53	2645,79
3743	49:01:050103:125	61,53	2645,79
3744	49:01:050103:126	61,53	2645,79
3745	49:01:050103:127	61,53	2092,02
3746	49:01:050103:128	61,53	2153,55
3747	49:01:050103:129	61,53	1292,13
3748	49:01:050103:13	61,53	1107,54
3749	49:01:050103:130	61,53	2215,08
3750	49:01:050103:131	61,53	1907,43
3751	49:01:050103:132	61,53	1907,43
3752	49:01:050103:133	61,53	2215,08
3753	49:01:050103:134	61,53	2030,49
3754	49:01:050103:135	61,53	1476,72
3755	49:01:050103:136	61,53	2030,49
3756	49:01:050103:137	61,53	1845,90
3757	49:01:050103:138	61,53	1784,37
3758	49:01:050103:139	61,53	1599,78
3759	49:01:050103:140	61,53	1599,78
3760	49:01:050103:141	61,53	1599,78
3761	49:01:050103:142	61,53	2215,08
3762	49:01:050103:143	61,53	2215,08
3763	49:01:050103:144	61,53	2215,08
3764	49:01:050103:145	61,53	2215,08

3765	49:01:050103:147	61,53	1169,07
3766	49:01:050103:148	61,53	2215,08
3767	49:01:050103:149	61,53	2215,08
3768	49:01:050103:15	61,53	2092,02
3769	49:01:050103:150	61,53	2215,08
3770	49:01:050103:151	61,53	2215,08
3771	49:01:050103:152	61,53	2522,73
3772	49:01:050103:153	61,53	2092,02
3773	49:01:050103:154	61,53	1599,78
3774	49:01:050103:155	61,53	2092,02
3775	49:01:050103:156	61,53	2092,02
3776	49:01:050103:157	61,53	1784,37
3777	49:01:050103:158	61,53	1415,19
3778	49:01:050103:159	61,53	799,89
3779	49:01:050103:16	61,53	1661,31
3780	49:01:050103:160	61,53	1353,66
3781	49:01:050103:161	61,53	1230,60
3782	49:01:050103:162	61,53	1046,01
3783	49:01:050103:163	61,53	1353,66
3784	49:01:050103:164	61,53	799,89
3785	49:01:050103:165	61,53	430,71
3786	49:01:050103:166	61,53	2092,02
3787	49:01:050103:167	61,53	2030,49
3788	49:01:050103:168	61,53	799,89
3789	49:01:050103:169	61,53	2584,26
3790	49:01:050103:17	61,53	2645,79
3791	49:01:050103:170	61,53	1415,19
3792	49:01:050103:171	61,53	2338,14
3793	49:01:050103:172	61,53	1415,19
3794	49:01:050103:173	61,53	1292,13
3795	49:01:050103:174	61,53	1968,96
3796	49:01:050103:175	61,53	1046,01
3797	49:01:050103:176	61,53	492,24
3798	49:01:050103:177	61,53	1353,66
3799	49:01:050103:178	61,53	1046,01
3800	49:01:050103:179	61,53	1046,01
3801	49:01:050103:18	61,53	922,95
3802	49:01:050103:180	61,53	2215,08
3803	49:01:050103:181	61,53	2030,49
3804	49:01:050103:182	61,53	1353,66
3805	49:01:050103:183	61,53	861,42
3806	49:01:050103:184	61,53	1353,66
3807	49:01:050103:185	61,53	922,95
3808	49:01:050103:186	61,53	1107,54
3809	49:01:050103:187	61,53	922,95
3810	49:01:050103:188	61,53	615,30

3811	49:01:050103:189	61,53	676,83
3812	49:01:050103:19	61,53	1230,60
3813	49:01:050103:190	61,53	615,30
3814	49:01:050103:191	61,53	1476,72
3815	49:01:050103:192	61,53	1353,66
3816	49:01:050103:193	61,53	922,95
3817	49:01:050103:194	61,53	922,95
3818	49:01:050103:195	36,29	33386,80
3819	49:01:050103:196	50,45	15235,90
3820	49:01:050103:197	50,45	20129,55
3821	49:01:050103:198	42,64	84128,72
3822	49:01:050103:199	47,91	49491,03
3823	49:01:050103:2	61,53	2092,02
3824	49:01:050103:20	61,53	1230,60
3825	49:01:050103:200	42,44	85941,00
3826	49:01:050103:201	43,85	74106,50
3827	49:01:050103:202	50,45	19019,65
3828	49:01:050103:203	27,59	25106,90
3829	49:01:050103:204	50,45	15135,00
3830	49:01:050103:205	37,43	13736,81
3831	49:01:050103:206	50,45	34709,60
3832	49:01:050103:207	50,45	30219,55
3833	49:01:050103:208	50,45	32187,10
3834	49:01:050103:209	50,45	30169,10
3835	49:01:050103:21	50,45	32338,45
3836	49:01:050103:210	50,45	28504,25
3837	49:01:050103:211	50,45	12965,65
3838	49:01:050103:212	44,99	65910,35
3839	49:01:050103:213	50,45	19877,30
3840	49:01:050103:214	50,45	30270,00
3841	49:01:050103:215	50,45	30421,35
3842	49:01:050103:216	50,45	14731,40
3843	49:01:050103:217	50,45	31531,25
3844	49:01:050103:218	11,40	6292,80
3845	49:01:050103:22	61,53	2399,67
3846	49:01:050103:227	61,53	3076,50
3847	49:01:050103:23	61,53	1046,01
3848	49:01:050103:230	61,53	2092,02
3849	49:01:050103:24	61,53	2215,08
3850	49:01:050103:25	61,53	1907,43
3851	49:01:050103:26	61,53	2215,08
3852	49:01:050103:27	61,53	1538,25
3853	49:01:050103:28	61,53	1230,60
3854	49:01:050103:29	61,53	2399,67
3855	49:01:050103:3	61,53	2522,73
3856	49:01:050103:30	61,53	676,83

3857	49:01:050103:31	61,53	2215,08
3858	49:01:050103:32	61,53	2276,61
3859	49:01:050103:33	61,53	1538,25
3860	49:01:050103:34	61,53	2645,79
3861	49:01:050103:341	47,81	49961,45
3862	49:01:050103:35	61,53	1230,60
3863	49:01:050103:36	61,53	2215,08
3864	49:01:050103:37	61,53	1476,72
3865	49:01:050103:38	61,53	2461,20
3866	49:01:050103:39	61,53	2215,08
3867	49:01:050103:40	50,34	39516,90
3868	49:01:050103:41	61,53	1784,37
3869	49:01:050103:42	61,53	799,89
3870	49:01:050103:43	61,53	2092,02
3871	49:01:050103:44	61,53	1784,37
3872	49:01:050103:45	61,53	2338,14
3873	49:01:050103:46	50,45	20987,20
3874	49:01:050103:47	61,53	922,95
3875	49:01:050103:48	61,53	1968,96
3876	49:01:050103:5	61,53	2338,14
3877	49:01:050103:50	61,53	861,42
3878	49:01:050103:51	61,53	2645,79
3879	49:01:050103:52	61,53	1476,72
3880	49:01:050103:53	41,30	97302,80
3881	49:01:050103:54	0,80	261,60
3882	49:01:050103:55	61,53	2461,20
3883	49:01:050103:56	43,16	79630,20
3884	49:01:050103:57	87,77	67407,36
3885	49:01:050103:58	37,43	17292,66
3886	49:01:050103:59	33,80	46137,00
3887	49:01:050103:6	61,53	2522,73
3888	49:01:050103:60	37,43	19388,74
3889	49:01:050103:62	45,38	63395,86
3890	49:01:050103:63	48,22	48075,34
3891	49:01:050103:65	42,79	82798,65
3892	49:01:050103:66	50,45	28857,40
3893	49:01:050103:67	37,43	22532,86
3894	49:01:050103:68	50,45	7920,65
3895	49:01:050103:69	49,42	42945,98
3896	49:01:050103:7	61,53	738,36
3897	49:01:050103:70	50,45	28756,50
3898	49:01:050103:71	45,55	62266,85
3899	49:01:050103:72	43,25	78844,75
3900	49:01:050103:73	47,89	49566,15
3901	49:01:050103:74	45,93	59938,65
3902	49:01:050103:75	50,45	12108,00

3903	49:01:050103:76	50,45	6709,85
3904	49:01:050103:77	50,45	13016,10
3905	49:01:050103:78	61,53	1722,84
3906	49:01:050103:79	61,53	1107,54
3907	49:01:050103:8	61,53	2338,14
3908	49:01:050103:80	61,53	1415,19
3909	49:01:050103:81	61,53	1353,66
3910	49:01:050103:82	61,53	1169,07
3911	49:01:050103:83	44,31	70630,14
3912	49:01:050103:84	61,53	2707,32
3913	49:01:050103:85	50,45	908,10
3914	49:01:050103:86	50,45	29664,60
3915	49:01:050103:87	50,45	29815,95
3916	49:01:050103:88	37,43	748,60
3917	49:01:050103:89	61,53	3384,15
3918	49:01:050103:9	61,53	1292,13
3919	49:01:050103:90	61,53	1968,96
3920	49:01:050103:91	61,53	1230,60
3921	49:01:050103:92	61,53	1845,90
3922	49:01:050103:93	61,53	1230,60
3923	49:01:050103:94	61,53	1968,96
3924	49:01:050103:95	61,53	3138,03
3925	49:01:050103:96	50,45	7466,60
3926	49:01:050103:97	50,45	4893,65
3927	49:01:050103:98	50,45	9081,00
3928	49:01:050103:99	50,45	1362,15
3929	49:01:050104:1	43,41	77486,85
3930	49:01:050104:100	36,28	33413,88
3931	49:01:050104:101	35,99	34658,37
3932	49:01:050104:102	37,43	16094,90
3933	49:01:050104:103	37,43	18827,29
3934	49:01:050104:104	35,95	34871,50
3935	49:01:050104:105	30,91	69362,04
3936	49:01:050104:106	50,45	33952,85
3937	49:01:050104:107	32,42	55827,24
3938	49:01:050104:108	43,51	76751,64
3939	49:01:050104:109	39,10	124885,40
3940	49:01:050104:110	33,58	249935,94
3941	49:01:050104:111	39,91	113703,59
3942	49:01:050104:112	44,37	70193,34
3943	49:01:050104:113	41,39	96273,14
3944	49:01:050104:114	44,04	72577,92
3945	49:01:050104:115	38,07	140973,21
3946	49:01:050104:116	38,56	132954,88
3947	49:01:050104:117	47,87	49689,06
3948	49:01:050104:118	47,96	49254,92

3949	49:01:050104:119	40,43	107179,93
3950	49:01:050104:12	33,83	46008,80
3951	49:01:050104:120	38,95	127093,85
3952	49:01:050104:121	47,05	53731,10
3953	49:01:050104:122	50,45	31480,80
3954	49:01:050104:123	50,45	34608,70
3955	49:01:050104:124	33,82	46029,02
3956	49:01:050104:125	47,58	51053,34
3957	49:01:050104:126	42,86	82205,48
3958	49:01:050104:127	45,88	60286,32
3959	49:01:050104:128	36,37	173666,75
3960	49:01:050104:129	6,56	11440,64
3961	49:01:050104:13	50,45	34053,75
3962	49:01:050104:130	6,22	14641,88
3963	49:01:050104:131	47,64	50784,24
3964	49:01:050104:132	37,43	5801,65
3965	49:01:050104:136	17,87	206773,77
3966	49:01:050104:14	34,85	40182,05
3967	49:01:050104:143	37,43	26051,28
3968	49:01:050104:145	37,02	30504,48
3969	49:01:050104:146	7,30	28156,10
3970	49:01:050104:147	30,63	72256,17
3971	49:01:050104:148	1,62	1072,44
3972	49:01:050104:149	1,54	10470,46
3973	49:01:050104:15	36,96	30713,76
3974	49:01:050104:150	23,59	31516,24
3975	49:01:050104:151	50,45	19776,40
3976	49:01:050104:152	8,04	562,80
3977	49:01:050104:153	8,04	603,00
3978	49:01:050104:16	47,23	52850,37
3979	49:01:050104:22	37,43	28484,23
3980	49:01:050104:23	44,88	66601,92
3981	49:01:050104:24	41,46	95648,22
3982	49:01:050104:25	36,17	33927,46
3983	49:01:050104:31	37,43	9694,37
3984	49:01:050104:32	32,71	53578,98
3985	49:01:050104:33	35,95	34871,50
3986	49:01:050104:34	37,43	23693,19
3987	49:01:050104:35	1,62	1258,74
3988	49:01:050104:36	37,43	14522,84
3989	49:01:050104:37	36,03	34516,74
3990	49:01:050104:38	36,79	31381,87
3991	49:01:050104:39	36,40	32942,00
3992	49:01:050104:40	37,43	21409,96
3993	49:01:050104:41	37,43	16356,91
3994	49:01:050104:42	37,43	25976,42

3995	49:01:050104:43	44,72	67750,80
3996	49:01:050104:44	50,45	36525,80
3997	49:01:050104:45	34,60	41520,00
3998	49:01:050104:46	50,45	28756,50
3999	49:01:050104:47	37,43	15758,03
4000	49:01:050104:48	35,17	38546,32
4001	49:01:050104:49	37,43	23992,63
4002	49:01:050104:5	33,77	46366,21
4003	49:01:050104:50	37,43	25527,26
4004	49:01:050104:52	1,62	1074,06
4005	49:01:050104:54	35,25	38140,50
4006	49:01:050104:55	32,13	58155,30
4007	49:01:050104:56	37,43	20885,94
4008	49:01:050104:57	17,02	23334,42
4009	49:01:050104:58	34,03	44749,45
4010	49:01:050104:59	37,43	27174,18
4011	49:01:050104:6	48,80	45530,40
4012	49:01:050104:60	37,43	21709,40
4013	49:01:050104:61	37,43	23805,48
4014	49:01:050104:62	37,43	26238,43
4015	49:01:050104:63	37,43	12351,90
4016	49:01:050104:64	37,43	10330,68
4017	49:01:050104:65	42,38	86497,58
4018	49:01:050104:66	50,45	30824,95
4019	49:01:050104:67	34,03	81774,09
4020	49:01:050104:68	47,08	53577,04
4021	49:01:050104:69	36,91	30893,67
4022	49:01:050104:70	34,03	84904,85
4023	49:01:050104:71	50,45	15992,65
4024	49:01:050104:72	34,03	72994,35
4025	49:01:050104:73	37,43	24142,35
4026	49:01:050104:74	37,96	142919,40
4027	49:01:050104:75	37,43	9656,94
4028	49:01:050104:76	37,43	13250,22
4029	49:01:050104:77	37,43	11378,72
4030	49:01:050104:78	37,43	12464,19
4031	49:01:050104:79	37,43	18452,99
4032	49:01:050104:80	34,03	35459,26
4033	49:01:050104:81	37,43	26500,44
4034	49:01:050104:82	48,63	46247,13
4035	49:01:050104:83	50,45	26839,40
4036	49:01:050104:84	43,78	74601,12
4037	49:01:050104:85	50,38	39346,78
4038	49:01:050104:86	44,53	69066,03
4039	49:01:050104:87	37,43	21746,83
4040	49:01:050104:88	37,43	19575,89

4041	49:01:050104:89	50,45	31733,05
4042	49:01:050104:90	34,03	54175,76
4043	49:01:050104:91	50,45	26183,55
4044	49:01:050104:92	50,45	25376,35
4045	49:01:050104:93	37,43	21260,24
4046	49:01:050104:94	37,43	4454,17
4047	49:01:050104:95	43,35	78030,00
4048	49:01:050104:96	37,43	17891,54
4049	49:01:050104:97	37,43	18490,42
4050	49:01:050104:98	33,22	49996,10
4051	49:01:050104:99	33,64	47163,28
4052	49:01:050105:114	0,05	87,60
4053	49:01:050105:117	23,58	5305,50
4054	49:01:050105:118	0,39	29184,48
4055	49:01:050105:2	51,67	10127,32
4056	49:01:050105:20	21,64	174483,32
4057	49:01:050105:253	87,82	82375,16
4058	49:01:050105:26	110,13	246470,94
4059	49:01:050105:27	110,13	220810,65
4060	49:01:050105:28	110,13	95923,23
4061	49:01:050105:3	23,58	2475,90
4062	49:01:050105:30	104,24	707476,88
4063	49:01:050105:32	110,13	233475,60
4064	49:01:050105:33	110,13	171912,93
4065	49:01:050105:34	110,13	190635,03
4066	49:01:050105:35	110,13	240083,40
4067	49:01:050105:36	37,43	9956,38
4068	49:01:050105:37	37,43	20249,63
4069	49:01:050105:372	136,56	76337,04
4070	49:01:050105:38	37,43	14934,57
4071	49:01:050105:386	87,82	263460,00
4072	49:01:050105:387	48,95	4013,90
4073	49:01:050105:388	38,87	80383,16
4074	49:01:050105:39	149,72	44167,40
4075	49:01:050105:395	13,98	139618,26
4076	49:01:050105:396	0,56	5253,92
4077	49:01:050105:4	51,67	7750,50
4078	49:01:050105:40	23,58	15657,12
4079	49:01:050105:402	51,67	51,67
4080	49:01:050105:42	0,32	14334,40
4081	49:01:050105:43	35,61	289687,35
4082	49:01:050105:44	0,26	33690,80
4083	49:01:050105:45	17,45	45614,30
4084	49:01:050105:46	53,70	1154711,10
4085	49:01:050105:47	13,73	151785,15
4086	49:01:050105:49	23,58	6814,62

4087	49:01:050105:5	51,67	10540,68
4088	49:01:050105:50	46,01	33863,36
4089	49:01:050105:51	100,58	832601,24
4090	49:01:050105:52	46,57	421598,21
4091	49:01:050105:550	79,35	697010,40
4092	49:01:050105:551	51,67	1291,75
4093	49:01:050105:57	51,67	5167,00
4094	49:01:050105:58	51,67	4443,62
4095	49:01:050105:6	51,67	4495,29
4096	49:01:050105:61	0,44	3452,24
4097	49:01:050105:62	69,82	53133,02
4098	49:01:050105:63	87,82	352860,76
4099	49:01:050105:68	48,95	13069,65
4100	49:01:050105:69	86,26	476413,98
4101	49:01:050105:70	23,58	5305,50
4102	49:01:080101:1	111,75	70402,50
4103	49:01:080101:10	38,74	22391,72
4104	49:01:080101:100	89,11	41079,71
4105	49:01:080101:101	89,11	167259,47
4106	49:01:080101:102	41,78	326636,04
4107	49:01:080101:103	89,11	133665,00
4108	49:01:080101:104	23,93	14956,25
4109	49:01:080101:105	23,93	89522,13
4110	49:01:080101:11	30,93	83665,65
4111	49:01:080101:12	38,74	15612,22
4112	49:01:080101:13	28,74	8047,20
4113	49:01:080101:14	38,02	32697,20
4114	49:01:080101:15	111,75	38330,25
4115	49:01:080101:16	38,74	14566,24
4116	49:01:080101:17	38,74	11079,64
4117	49:01:080101:176	70,85	135465,20
4118	49:01:080101:177	52,43	132490,61
4119	49:01:080101:178	44,36	87522,28
4120	49:01:080101:179	147,54	86015,82
4121	49:01:080101:18	38,74	20415,98
4122	49:01:080101:19	38,74	12745,46
4123	49:01:080101:2	38,74	19370,00
4124	49:01:080101:20	38,74	12513,02
4125	49:01:080101:21	38,74	25568,40
4126	49:01:080101:22	38,74	16735,68
4127	49:01:080101:23	38,74	21578,18
4128	49:01:080101:235	23,93	717,90
4129	49:01:080101:238	89,11	40099,50
4130	49:01:080101:24	111,75	58110,00
4131	49:01:080101:245	76,95	869535,00
4132	49:01:080101:25	111,75	65373,75

4133	49:01:080101:26	38,20	32011,60
4134	49:01:080101:27	34,40	51600,00
4135	49:01:080101:28	28,74	9484,20
4136	49:01:080101:29	38,74	19098,82
4137	49:01:080101:3	38,56	30655,20
4138	49:01:080101:30	111,75	101245,50
4139	49:01:080101:31	38,74	7360,60
4140	49:01:080101:32	38,74	17510,48
4141	49:01:080101:33	38,74	16154,58
4142	49:01:080101:34	38,74	25181,00
4143	49:01:080101:35	38,07	32511,78
4144	49:01:080101:36	111,75	36207,00
4145	49:01:080101:360	52,43	14260,96
4146	49:01:080101:361	28,74	17244,00
4147	49:01:080101:362	151,92	241097,04
4148	49:01:080101:363	52,43	1572,90
4149	49:01:080101:37	38,74	17045,60
4150	49:01:080101:372	52,48	32222,72
4151	49:01:080101:38	38,74	28202,72
4152	49:01:080101:39	38,74	22469,20
4153	49:01:080101:4	37,52	34706,00
4154	49:01:080101:40	38,74	29752,32
4155	49:01:080101:407	0,64	668,80
4156	49:01:080101:408	0,30	22752,90
4157	49:01:080101:409	4,76	11043,20
4158	49:01:080101:41	38,74	15999,62
4159	49:01:080101:42	38,74	16851,90
4160	49:01:080101:43	38,74	18091,58
4161	49:01:080101:44	38,74	13404,04
4162	49:01:080101:45	38,74	16154,58
4163	49:01:080101:47	48,64	57492,48
4164	49:01:080101:48	111,75	186287,25
4165	49:01:080101:49	37,54	34649,42
4166	49:01:080101:5	38,74	16425,76
4167	49:01:080101:50	28,74	10059,00
4168	49:01:080101:51	38,74	29907,28
4169	49:01:080101:52	38,74	28706,34
4170	49:01:080101:53	111,75	115549,50
4171	49:01:080101:54	38,74	25297,22
4172	49:01:080101:55	33,20	60656,40
4173	49:01:080101:56	38,74	23244,00
4174	49:01:080101:57	28,74	11496,00
4175	49:01:080101:58	111,75	86382,75
4176	49:01:080101:59	111,75	33972,00
4177	49:01:080101:6	111,75	26261,25
4178	49:01:080101:60	111,75	68949,75

4179	49:01:080101:61	38,74	25103,52
4180	49:01:080101:62	36,93	37336,23
4181	49:01:080101:63	38,74	22701,64
4182	49:01:080101:64	35,67	43731,42
4183	49:01:080101:65	111,75	267194,25
4184	49:01:080101:66	36,77	38093,72
4185	49:01:080101:67	111,75	91970,25
4186	49:01:080101:68	38,74	20028,58
4187	49:01:080101:69	38,74	13404,04
4188	49:01:080101:7	111,75	17656,50
4189	49:01:080101:70	111,75	25143,75
4190	49:01:080101:71	111,75	70179,00
4191	49:01:080101:72	38,74	27699,10
4192	49:01:080101:73	111,75	100351,50
4193	49:01:080101:74	34,73	49351,33
4194	49:01:080101:75	38,74	4067,70
4195	49:01:080101:76	111,75	81465,75
4196	49:01:080101:77	38,74	13481,52
4197	49:01:080101:78	38,74	21694,40
4198	49:01:080101:79	38,74	10188,62
4199	49:01:080101:8	38,74	13520,26
4200	49:01:080101:80	38,74	16541,98
4201	49:01:080101:81	38,74	22081,80
4202	49:01:080101:82	38,74	12474,28
4203	49:01:080101:83	111,75	25367,25
4204	49:01:080101:84	52,48	37050,88
4205	49:01:080101:85	111,75	88170,75
4206	49:01:080101:86	111,75	32966,25
4207	49:01:080101:87	37,03	36881,88
4208	49:01:080101:88	38,74	11622,00
4209	49:01:080101:89	38,74	4416,36
4210	49:01:080101:9	38,74	15650,96
4211	49:01:080101:90	38,74	2053,22
4212	49:01:080101:91	38,74	26072,02
4213	49:01:080101:92	38,74	27466,66
4214	49:01:080101:93	38,74	20493,46
4215	49:01:080101:96	28,74	7529,88
4216	49:01:080101:97	36,13	41260,46
4217	49:01:080101:98	111,75	133988,25
4218	49:01:080101:99	35,61	44085,18
4219	49:01:090101:130	26,91	20720,70
4220	49:01:090101:133	26,91	9687,60
4221	49:01:090101:15	26,51	22321,42
4222	49:01:090101:16	23,89	35835,00
4223	49:01:090101:18	21,80	54500,00
4224	49:01:090101:19	25,77	25383,45

4225	49:01:090101:2	15,94	15684,96
4226	49:01:090101:3	15,94	286,92
4227	49:01:090101:5	98,28	57788,64
4228	49:01:090101:6	26,27	25324,28
4229	49:01:090101:7	2,20	83734,20
4230	49:01:090101:8	15,94	9962,50
4231	49:02:000000:10	14,06	47636657,88
4232	49:02:000000:1000	36,36	3352392,00
4233	49:02:000000:1001	61,44	122880,00
4234	49:02:000000:1002	61,44	36864,00
4235	49:02:000000:1003	56,08	465464,00
4236	49:02:000000:1004	61,44	239616,00
4237	49:02:000000:1006	40,52	2046260,00
4238	49:02:000000:1007	50,47	752003,00
4239	49:02:000000:1008	27,94	698500,00
4240	49:02:000000:1009	36,90	3132810,00
4241	49:02:000000:1010	48,27	921957,00
4242	49:02:000000:1011	45,79	1172224,00
4243	49:02:000000:1012	61,44	36864,00
4244	49:02:000000:1013	20,91	51245600,70
4245	49:02:000000:1014	24,55	20057350,00
4246	49:02:000000:1016	61,44	110592,00
4247	49:02:000000:1017	60,59	327186,00
4248	49:02:000000:1018	54,23	542300,00
4249	49:02:000000:1019	45,66	1187160,00
4250	49:02:000000:1020	46,68	1073640,00
4251	49:02:000000:1021	50,41	756150,00
4252	49:02:000000:1022	61,44	36864,00
4253	49:02:000000:1023	52,32	638304,00
4254	49:02:000000:1024	61,44	49152,00
4255	49:02:000000:1025	58,13	395284,00
4256	49:02:000000:1026	61,44	92160,00
4257	49:02:000000:1027	41,69	1796839,00
4258	49:02:000000:1028	50,91	722922,00
4259	49:02:000000:1030	18,70	13011460,00
4260	49:02:000000:1032	0,13	4940,00
4261	49:02:000000:1033	0,03	6988500,00
4262	49:02:000000:1035	57,11	428325,00
4263	49:02:000000:1036	50,85	727155,00
4264	49:02:000000:1037	24,95	18630165,00
4265	49:02:000000:1038	5,31	2350896300,00
4266	49:02:000000:1039	44,24	1371440,00
4267	49:02:000000:1040	30,82	7113256,00
4268	49:02:000000:1041	37,11	3054153,00
4269	49:02:000000:1042	57,53	414216,00
4270	49:02:000000:1043	61,44	6144,00

4271	49:02:000000:1045	61,44	614,40
4272	49:02:000000:1046	27,78	11423136,00
4273	49:02:000000:1047	49,03	858025,00
4274	49:02:000000:1048	44,11	1389465,00
4275	49:02:000000:1049	36,52	3286800,00
4276	49:02:000000:1050	58,28	390476,00
4277	49:02:000000:1052	34,45	4285580,00
4278	49:02:000000:1053	54,94	510942,00
4279	49:02:000000:1054	43,74	1443420,00
4280	49:02:000000:1057	55,84	474640,00
4281	49:02:000000:1058	61,44	36864,00
4282	49:02:000000:1059	61,44	251904,00
4283	49:02:000000:1060	44,21	1374931,00
4284	49:02:000000:1061	24,88	18866354,72
4285	49:02:000000:1062	61,44	122880,00
4286	49:02:000000:1063	47,45	996450,00
4287	49:02:000000:1064	51,73	672490,00
4288	49:02:000000:1065	31,08	6853140,00
4289	49:02:000000:1066	52,32	638304,00
4290	49:02:000000:1067	44,89	1283854,00
4291	49:02:000000:1068	42,63	1624203,00
4292	49:02:000000:1069	61,44	116736,00
4293	49:02:000000:1070	43,72	1447132,00
4294	49:02:000000:1071	61,44	6144,00
4295	49:02:000000:1072	61,44	22732,80
4296	49:02:000000:1073	61,44	67584,00
4297	49:02:000000:1074	61,44	18432,00
4298	49:02:000000:1075	44,94	1276296,00
4299	49:02:000000:1076	36,53	3280394,00
4300	49:02:000000:1077	61,44	19660,80
4301	49:02:000000:1078	61,44	190464,00
4302	49:02:000000:1079	61,44	18432,00
4303	49:02:000000:1080	60,39	332145,00
4304	49:02:000000:1081	48,79	878220,00
4305	49:02:000000:1083	42,73	1606648,00
4306	49:02:000000:1089	54,23	542300,00
4307	49:02:000000:1090	31,47	6470232,00
4308	49:02:000000:1091	52,02	655452,00
4309	49:02:000000:1092	35,64	3670920,00
4310	49:02:000000:1093	35,46	3758760,00
4311	49:02:000000:1094	49,45	825815,00
4312	49:02:000000:1097	42,57	1634688,00
4313	49:02:000000:1098	53,67	568902,00
4314	49:02:000000:1099	41,83	1769409,00
4315	49:02:000000:1100	61,44	288768,00
4316	49:02:000000:1101	40,66	2012670,00

4317	49:02:000000:1102	36,44	3316040,00
4318	49:02:000000:1103	35,22	3874200,00
4319	49:02:000000:1104	41,05	1929350,00
4320	49:02:000000:1105	52,72	616824,00
4321	49:02:000000:1106	49,29	837930,00
4322	49:02:000000:1108	59,45	356700,00
4323	49:02:000000:1109	34,30	4373250,00
4324	49:02:000000:1110	37,64	2860640,00
4325	49:02:000000:1111	51,95	659765,00
4326	49:02:000000:1112	32,57	5536900,00
4327	49:02:000000:1113	49,29	837930,00
4328	49:02:000000:1114	58,60	380900,00
4329	49:02:000000:1116	42,57	1634688,00
4330	49:02:000000:1117	61,44	251904,00
4331	49:02:000000:1118	60,80	322240,00
4332	49:02:000000:1119	61,44	227328,00
4333	49:02:000000:1120	31,91	6075664,00
4334	49:02:000000:1121	35,55	3715223,85
4335	49:02:000000:1122	35,62	3683108,00
4336	49:02:000000:1123	61,44	172032,00
4337	49:02:000000:1124	45,03	1265343,00
4338	49:02:000000:1125	43,15	1536140,00
4339	49:02:000000:1126	44,45	1342390,00
4340	49:02:000000:1127	51,11	710429,00
4341	49:02:000000:1128	59,63	351817,00
4342	49:02:000000:1129	41,05	1929350,00
4343	49:02:000000:1130	51,52	685216,00
4344	49:02:000000:1131	48,84	874236,00
4345	49:02:000000:1132	61,44	98304,00
4346	49:02:000000:1133	40,88	1966328,00
4347	49:02:000000:1134	49,56	817740,00
4348	49:02:000000:1136	61,44	49152,00
4349	49:02:000000:1137	61,44	92160,00
4350	49:02:000000:1138	27,21	12541089,00
4351	49:02:000000:1139	38,83	2485120,00
4352	49:02:000000:1140	57,83	404810,00
4353	49:02:000000:1141	61,44	12288,00
4354	49:02:000000:1142	61,44	116736,00
4355	49:02:000000:1143	26,92	2476640,00
4356	49:02:000000:1145	51,52	685216,00
4357	49:02:000000:1147	42,25	1690000,00
4358	49:02:000000:1148	48,36	914004,00
4359	49:02:000000:1149	54,94	510942,00
4360	49:02:000000:1150	35,45	3761245,00
4361	49:02:000000:1151	61,44	61440,00
4362	49:02:000000:1152	34,01	4547137,00

4363	49:02:000000:1153	35,95	3530290,00
4364	49:02:000000:1154	47,57	984699,00
4365	49:02:000000:1155	56,10	464956,80
4366	49:02:000000:1156	56,20	460840,00
4367	49:02:000000:1157	38,87	2472132,00
4368	49:02:000000:1158	45,66	1187160,00
4369	49:02:000000:1159	38,69	2526457,00
4370	49:02:000000:1160	36,85	3154360,00
4371	49:02:000000:1161	43,46	1486332,00
4372	49:02:000000:1162	61,44	6144,00
4373	49:02:000000:1163	46,68	1073640,00
4374	49:02:000000:1164	61,44	104448,00
4375	49:02:000000:1165	61,44	36864,00
4376	49:02:000000:1166	60,59	327186,00
4377	49:02:000000:1167	0,01	201377200,00
4378	49:02:000000:1169	61,44	270336,00
4379	49:02:000000:1170	48,22	925824,00
4380	49:02:000000:1172	37,89	2777337,00
4381	49:02:000000:1173	35,96	3524080,00
4382	49:02:000000:1174	61,44	122880,00
4383	49:02:000000:1175	39,99	2171457,00
4384	49:02:000000:1176	52,64	621152,00
4385	49:02:000000:1177	61,44	30720,00
4386	49:02:000000:1178	61,44	36864,00
4387	49:02:000000:1179	50,23	768519,00
4388	49:02:000000:1180	61,44	92160,00
4389	49:02:000000:1181	58,28	390476,00
4390	49:02:000000:1182	61,44	92160,00
4391	49:02:000000:1183	50,98	718818,00
4392	49:02:000000:1184	41,92	1752256,00
4393	49:02:000000:1185	61,44	36864,00
4394	49:02:000000:1186	54,63	524448,00
4395	49:02:000000:1187	54,94	510942,00
4396	49:02:000000:1188	44,94	1276296,00
4397	49:02:000000:1194	44,92	2186031,80
4398	49:02:000000:1195	24,45	20414625,30
4399	49:02:000000:1198	49,56	64328,88
4400	49:02:000000:1199	42,39	534537,90
4401	49:02:000000:12	16,22	7545803,52
4402	49:02:000000:1200	35,54	1193326,58
4403	49:02:000000:1217	105,16	628751,64
4404	49:02:000000:15	134,62	478977,96
4405	49:02:000000:16	66,67	16534160,00
4406	49:02:000000:17	90,29	4153340,00
4407	49:02:000000:18	13,37	60031300,00
4408	49:02:000000:2	32,14	334416,70

4409	49:02:000000:29	109,11	139879,02
4410	49:02:000000:3	137,46	462003,06
4411	49:02:000000:31	140,43	6740,64
4412	49:02:000000:32	118,37	1953105,00
4413	49:02:000000:3976	45,26	2112148,42
4414	49:02:000000:3977	45,53	2055315,26
4415	49:02:000000:3978	108,60	387159,00
4416	49:02:000000:3982	0,08	1753,20
4417	49:02:000000:3983	79,98	2535366,00
4418	49:02:000000:3991	21,22	7319817,78
4419	49:02:000000:4	148,24	26090,24
4420	49:02:000000:5	148,24	24459,60
4421	49:02:000000:6	148,24	13489,84
4422	49:02:000000:7	111,52	101260,16
4423	49:02:000000:732	187,64	219538,80
4424	49:02:000000:733	140,43	168516,00
4425	49:02:000000:736	62,17	7991020,95
4426	49:02:000000:739	134,62	323088,00
4427	49:02:000000:740	45,46	136380,00
4428	49:02:000000:741	17,67	16839510,00
4429	49:02:000000:742	105,42	621556,32
4430	49:02:000000:745	142,02	901116,90
4431	49:02:000000:8	148,24	600372,00
4432	49:02:000000:932	49,56	222078,36
4433	49:02:000000:939	31,65	6301673,25
4434	49:02:000000:943	159,88	2797900,00
4435	49:02:000000:944	67,66	48782,86
4436	49:02:000000:945	108,60	21068,40
4437	49:02:000000:946	108,60	122392,20
4438	49:02:000000:947	36,73	5465534,19
4439	49:02:000000:948	148,24	6226,08
4440	49:02:000000:949	148,24	6967,28
4441	49:02:000000:950	148,24	32612,80
4442	49:02:000000:951	111,52	15612,80
4443	49:02:000000:952	58,70	645700,00
4444	49:02:000000:957	30,90	2132100,00
4445	49:02:000000:958	34,05	4516051,50
4446	49:02:000000:960	33,34	4974328,00
4447	49:02:000000:961	48,13	933722,00
4448	49:02:000000:963	43,79	1436312,00
4449	49:02:000000:964	27,36	2298240,00
4450	49:02:000000:965	3,73	11724285200,00
4451	49:02:000000:966	0,02	33226000,00
4452	49:02:000000:967	15,36	18606566,40
4453	49:02:000000:968	0,08	50334,24
4454	49:02:000000:970	0,01	62917800,00

4455	49:02:000000:971	41,26	206300,00
4456	49:02:000000:973	61,44	104448,00
4457	49:02:000000:974	61,44	202752,00
4458	49:02:000000:976	44,50	1335000,00
4459	49:02:000000:977	32,53	5562630,00
4460	49:02:000000:978	37,85	2789545,00
4461	49:02:000000:979	61,44	264192,00
4462	49:02:000000:980	57,20	57200,00
4463	49:02:000000:981	28,52	10124600,00
4464	49:02:000000:982	57,39	418947,00
4465	49:02:000000:983	22,48	29965840,00
4466	49:02:000000:984	49,72	805464,00
4467	49:02:000000:985	61,44	184320,00
4468	49:02:000000:987	61,44	153600,00
4469	49:02:000000:988	41,98	1742170,00
4470	49:02:000000:989	61,44	36864,00
4471	49:02:000000:990	44,50	1335000,00
4472	49:02:000000:991	38,28	497640,00
4473	49:02:000000:992	13,70	53758800,00
4474	49:02:000000:993	34,95	4012260,00
4475	49:02:000000:994	61,44	233472,00
4476	49:02:000000:995	31,78	6184388,00
4477	49:02:000000:996	54,73	519935,00
4478	49:02:000000:997	53,31	586410,00
4479	49:02:000000:998	4,90	3373454000,00
4480	49:02:000000:999	61,44	178176,00
4481	49:02:000001:10	8,41	336400,00
4482	49:02:000001:100	41,26	206300,00
4483	49:02:000001:101	24,33	2287020,00
4484	49:02:000001:102	6,63	4044300,00
4485	49:02:000001:103	32,15	643000,00
4486	49:02:000001:104	15,75	78750,00
4487	49:02:000001:105	36,42	364200,00
4488	49:02:000001:106	0,12	290400000,00
4489	49:02:000001:108	32,15	643000,00
4490	49:02:000001:109	18,02	15425120,00
4491	49:02:000001:110	27,27	12437874,27
4492	49:02:000001:111	25,57	16646632,54
4493	49:02:000001:112	53,85	560040,00
4494	49:02:000001:113	60,39	332145,00
4495	49:02:000001:114	0,60	173228,40
4496	49:02:000001:115	14,45	12744900,00
4497	49:02:000001:116	61,44	30720,00
4498	49:02:000001:117	61,44	92160,00
4499	49:02:000001:118	61,44	176947,20
4500	49:02:000001:119	61,44	172032,00

4501	49:02:000001:120	61,44	138240,00
4502	49:02:000001:121	61,44	113049,60
4503	49:02:000001:122	61,44	78336,00
4504	49:02:000001:123	61,44	92160,00
4505	49:02:000001:124	61,44	147456,00
4506	49:02:000001:125	58,36	388094,00
4507	49:02:000001:126	45,46	185022,20
4508	49:02:000001:127	45,46	163656,00
4509	49:02:000001:128	45,46	102285,00
4510	49:02:000001:129	45,46	147745,00
4511	49:02:000001:13	45,99	1149750,00
4512	49:02:000001:130	45,46	124105,80
4513	49:02:000001:131	45,46	79555,00
4514	49:02:000001:132	45,46	181840,00
4515	49:02:000001:134	29,62	1599480,00
4516	49:02:000001:135	28,13	2025360,00
4517	49:02:000001:136	37,77	528780,00
4518	49:02:000001:137	23,45	4643100,00
4519	49:02:000001:138	18,58	13377600,00
4520	49:02:000001:139	18,58	13377600,00
4521	49:02:000001:14	57,25	423650,00
4522	49:02:000001:140	61,44	122880,00
4523	49:02:000001:141	61,44	92160,00
4524	49:02:000001:142	61,44	61440,00
4525	49:02:000001:143	61,44	307200,00
4526	49:02:000001:144	61,44	61440,00
4527	49:02:000001:145	61,44	61440,00
4528	49:02:000001:146	61,44	61440,00
4529	49:02:000001:147	61,44	73728,00
4530	49:02:000001:148	61,44	79872,00
4531	49:02:000001:149	61,44	61440,00
4532	49:02:000001:15	0,82	41000,00
4533	49:02:000001:150	61,44	61440,00
4534	49:02:000001:151	61,44	61440,00
4535	49:02:000001:153	46,87	1054575,00
4536	49:02:000001:154	47,87	957400,00
4537	49:02:000001:155	47,87	957400,00
4538	49:02:000001:156	47,87	957400,00
4539	49:02:000001:157	181,91	96776,12
4540	49:02:000001:158	54,23	542300,00
4541	49:02:000001:159	54,23	542300,00
4542	49:02:000001:16	6,71	939400,00
4543	49:02:000001:160	61,44	307200,00
4544	49:02:000001:161	61,44	307200,00
4545	49:02:000001:162	17,90	4815100,00
4546	49:02:000001:163	61,44	92160,00

4547	49:02:000001:164	61,44	92160,00
4548	49:02:000001:165	61,44	61440,00
4549	49:02:000001:166	61,44	122880,00
4550	49:02:000001:167	61,44	61440,00
4551	49:02:000001:168	61,44	61440,00
4552	49:02:000001:169	61,44	30720,00
4553	49:02:000001:17	6,95	799250,00
4554	49:02:000001:170	61,44	36864,00
4555	49:02:000001:171	61,44	36864,00
4556	49:02:000001:172	61,44	61440,00
4557	49:02:000001:173	61,44	61440,00
4558	49:02:000001:174	61,44	73728,00
4559	49:02:000001:175	61,44	92160,00
4560	49:02:000001:176	61,44	122880,00
4561	49:02:000001:177	61,44	92160,00
4562	49:02:000001:178	61,44	61440,00
4563	49:02:000001:179	61,44	61440,00
4564	49:02:000001:18	7,27	654300,00
4565	49:02:000001:180	61,44	122880,00
4566	49:02:000001:181	61,44	307200,00
4567	49:02:000001:182	61,44	307200,00
4568	49:02:000001:183	61,44	61440,00
4569	49:02:000001:184	61,44	122880,00
4570	49:02:000001:185	61,44	122880,00
4571	49:02:000001:186	61,44	61440,00
4572	49:02:000001:189	47,87	957400,00
4573	49:02:000001:190	51,04	714560,00
4574	49:02:000001:194	83,19	6031275,00
4575	49:02:000001:196	31,63	6326000,00
4576	49:02:000001:198	134,62	78348,84
4577	49:02:000001:20	51,95	10597800,00
4578	49:02:000001:200	70,56	12771360,00
4579	49:02:000001:201	27,84	11303040,00
4580	49:02:000001:203	36,37	3346040,00
4581	49:02:000001:204	40,13	401300,00
4582	49:02:000001:205	114,48	1408104,00
4583	49:02:000001:207	45,46	44989,03
4584	49:02:000001:211	134,62	21943,06
4585	49:02:000001:212	41,69	1796839,00
4586	49:02:000001:213	53,67	568902,00
4587	49:02:000001:214	29,29	1684175,00
4588	49:02:000001:215	36,88	590080,00
4589	49:02:000001:216	96,38	3084160,00
4590	49:02:000001:218	94,36	3396960,00
4591	49:02:000001:219	40,03	2161620,00
4592	49:02:000001:220	40,89	1962720,00

4593	49:02:000001:221	53,31	586569,93
4594	49:02:000001:222	31,04	6890880,00
4595	49:02:000001:223	61,44	233472,00
4596	49:02:000001:225	61,44	307200,00
4597	49:02:000001:226	17,31	18521700,00
4598	49:02:000001:227	134,62	589500,98
4599	49:02:000001:228	31,13	1276330,00
4600	49:02:000001:230	38,61	2548260,00
4601	49:02:000001:231	43,74	1443420,00
4602	49:02:000001:232	45,35	1224450,00
4603	49:02:000001:233	134,62	296164,00
4604	49:02:000001:234	121,10	1089900,00
4605	49:02:000001:235	134,62	158582,36
4606	49:02:000001:236	94,36	3396960,00
4607	49:02:000001:237	41,69	1796839,00
4608	49:02:000001:238	49,83	797280,00
4609	49:02:000001:239	27,31	2318619,00
4610	49:02:000001:240	26,76	2542200,00
4611	49:02:000001:241	134,62	605790,00
4612	49:02:000001:242	109,19	1747040,00
4613	49:02:000001:243	57,98	400062,00
4614	49:02:000001:247	134,62	659638,00
4615	49:02:000001:25	22,19	31824010,40
4616	49:02:000001:250	61,44	301056,00
4617	49:02:000001:251	35,11	737310,00
4618	49:02:000001:252	14,30	44158400,00
4619	49:02:000001:253	66,67	16534160,00
4620	49:02:000001:254	54,23	542300,00
4621	49:02:000001:255	54,23	542300,00
4622	49:02:000001:256	60,59	327186,00
4623	49:02:000001:257	25,57	16671640,00
4624	49:02:000001:258	91,81	3848675,20
4625	49:02:000001:259	54,23	542300,00
4626	49:02:000001:26	45,60	1194720,00
4627	49:02:000001:261	40,13	401300,00
4628	49:02:000001:264	165,34	1405390,00
4629	49:02:000001:265	32,15	643000,00
4630	49:02:000001:266	0,13	4771,00
4631	49:02:000001:267	43,51	1479340,00
4632	49:02:000001:268	31,32	6608520,00
4633	49:02:000001:269	6,63	4044300,00
4634	49:02:000001:27	54,23	542300,00
4635	49:02:000001:270	10,55	488887,00
4636	49:02:000001:271	11,81	291707,00
4637	49:02:000001:272	10,47	504654,00
4638	49:02:000001:273	61,44	116551,68

4639	49:02:000001:274	41,96	1745074,44
4640	49:02:000001:275	39,01	2431766,37
4641	49:02:000001:276	45,49	1207895,97
4642	49:02:000001:277	0,19	593,56
4643	49:02:000001:278	0,19	167,77
4644	49:02:000001:279	0,19	296,21
4645	49:02:000001:28	86,60	5022800,00
4646	49:02:000001:280	0,19	67,45
4647	49:02:000001:281	0,19	8,36
4648	49:02:000001:282	0,19	31,92
4649	49:02:000001:283	45,46	146653,96
4650	49:02:000001:284	42,20	319074,20
4651	49:02:000001:285	45,46	58552,48
4652	49:02:000001:286	40,53	383778,57
4653	49:02:000001:287	0,19	188,29
4654	49:02:000001:288	0,19	811,11
4655	49:02:000001:289	0,19	29,07
4656	49:02:000001:29	54,23	542300,00
4657	49:02:000001:290	0,19	42,94
4658	49:02:000001:291	0,19	589,00
4659	49:02:000001:292	0,19	763,23
4660	49:02:000001:293	0,19	854,81
4661	49:02:000001:294	0,19	15,01
4662	49:02:000001:295	0,17	1259,87
4663	49:02:000001:296	0,19	681,72
4664	49:02:000001:297	0,19	322,62
4665	49:02:000001:298	0,18	976,68
4666	49:02:000001:299	0,19	86,26
4667	49:02:000001:3	61,62	517916,10
4668	49:02:000001:30	73,36	2200800,00
4669	49:02:000001:300	0,19	377,34
4670	49:02:000001:301	45,46	55279,36
4671	49:02:000001:302	45,46	18047,62
4672	49:02:000001:303	45,46	153700,26
4673	49:02:000001:304	45,46	19547,80
4674	49:02:000001:305	45,46	55824,88
4675	49:02:000001:306	45,46	217617,02
4676	49:02:000001:307	44,26	256885,04
4677	49:02:000001:308	45,46	20047,86
4678	49:02:000001:309	45,46	5409,74
4679	49:02:000001:310	45,46	140971,46
4680	49:02:000001:311	43,37	281731,52
4681	49:02:000001:312	38,63	477196,39
4682	49:02:000001:313	45,46	5364,28
4683	49:02:000001:314	45,46	30412,74
4684	49:02:000001:315	45,46	74918,08

4685	49:02:000001:316	45,46	91692,82
4686	49:02:000001:317	45,46	52779,06
4687	49:02:000001:318	40,46	386757,14
4688	49:02:000001:324	0,14	3080,00
4689	49:02:000001:325	43,74	1443420,00
4690	49:02:000001:326	0,13	5720,00
4691	49:02:000001:327	46,84	1057225,64
4692	49:02:000001:328	32,65	5469952,45
4693	49:02:000001:329	3,71	25970,00
4694	49:02:000001:330	3,60	29520,00
4695	49:02:000001:331	2,76	99360,00
4696	49:02:000001:332	3,60	29520,00
4697	49:02:000001:34	272,95	1801470,00
4698	49:02:000001:340	3,71	25970,00
4699	49:02:000001:341	3,60	29520,00
4700	49:02:000001:342	2,76	99360,00
4701	49:02:000001:344	61,44	233472,00
4702	49:02:000001:345	101,66	2418491,40
4703	49:02:000001:347	22,29	5851035,84
4704	49:02:000001:348	22,46	5651183,06
4705	49:02:000001:35	135,03	135030,00
4706	49:02:000001:350	39,14	1610924,12
4707	49:02:000001:356	32,85	5322915,45
4708	49:02:000001:358	45,74	2012560,00
4709	49:02:000001:36	50,41	756150,00
4710	49:02:000001:361	0,14	3876,88
4711	49:02:000001:362	0,10	14698,60
4712	49:02:000001:363	0,16	1980,80
4713	49:02:000001:364	61,44	9830,40
4714	49:02:000001:365	43,46	1487766,18
4715	49:02:000001:37	47,62	980495,80
4716	49:02:000001:370	36,51	3287688,99
4717	49:02:000001:371	32,94	986289,48
4718	49:02:000001:372	43,21	286525,51
4719	49:02:000001:373	34,00	854080,00
4720	49:02:000001:374	44,54	249646,70
4721	49:02:000001:375	35,83	3583000,00
4722	49:02:000001:376	35,83	3583000,00
4723	49:02:000001:378	3,80	10816342967,20
4724	49:02:000001:379	0,03	7542287,61
4725	49:02:000001:38	101,27	326393,21
4726	49:02:000001:380	45,46	183158,34
4727	49:02:000001:381	41,93	328521,55
4728	49:02:000001:382	0,02	16344461,40
4729	49:02:000001:383	20,38	8784554,44
4730	49:02:000001:384	32,17	5854940,00

4731	49:02:000001:385	38,19	2680938,00
4732	49:02:000001:39	10,79	107900,00
4733	49:02:000001:395	50,51	504039,29
4734	49:02:000001:396	50,51	504039,29
4735	49:02:000001:397	50,51	504039,29
4736	49:02:000001:40	25,01	18427893,21
4737	49:02:000001:400	36,56	357995,52
4738	49:02:000001:401	36,43	363534,97
4739	49:02:000001:402	50,51	504039,29
4740	49:02:000001:403	36,43	363534,97
4741	49:02:000001:404	36,43	363534,97
4742	49:02:000001:405	36,43	363534,97
4743	49:02:000001:407	50,51	504039,29
4744	49:02:000001:408	1,46	14569,34
4745	49:02:000001:409	50,51	504039,29
4746	49:02:000001:41	0,14	3080,00
4747	49:02:000001:410	50,51	504039,29
4748	49:02:000001:411	50,51	504039,29
4749	49:02:000001:412	50,51	504039,29
4750	49:02:000001:413	1,46	14569,34
4751	49:02:000001:414	50,51	504039,29
4752	49:02:000001:415	50,51	504039,29
4753	49:02:000001:416	1,46	14569,34
4754	49:02:000001:417	55,95	558325,05
4755	49:02:000001:418	1,46	14569,34
4756	49:02:000001:419	50,51	504039,29
4757	49:02:000001:420	1,46	14569,34
4758	49:02:000001:421	13,42	133918,18
4759	49:02:000001:422	50,51	504039,29
4760	49:02:000001:423	1,46	14569,34
4761	49:02:000001:424	1,46	14569,34
4762	49:02:000001:425	50,72	494164,96
4763	49:02:000001:426	1,46	14569,34
4764	49:02:000001:427	50,51	504039,29
4765	49:02:000001:428	50,50	504091,00
4766	49:02:000001:430	29,77	8335600,00
4767	49:02:000001:431	50,51	504039,29
4768	49:02:000001:432	50,75	492833,25
4769	49:02:000001:433	24,65	19690346,05
4770	49:02:000001:434	25,55	16709827,75
4771	49:02:000001:435	54,23	542300,00
4772	49:02:000001:436	45,46	139153,06
4773	49:02:000001:437	36,23	639676,88
4774	49:02:000001:438	50,51	504039,29
4775	49:02:000001:439	35,16	733261,80
4776	49:02:000001:44	47,87	957400,00

4777	49:02:000001:440	28,87	9591739,93
4778	49:02:000001:441	25,06	18279590,98
4779	49:02:000001:442	25,89	15749560,14
4780	49:02:000001:443	24,54	20094063,66
4781	49:02:000001:444	26,88	13279096,32
4782	49:02:000001:445	26,78	13489219,90
4783	49:02:000001:446	28,39	10344804,98
4784	49:02:000001:447	83,45	60796078,85
4785	49:02:000001:448	29,16	9164317,32
4786	49:02:000001:449	26,96	13098623,84
4787	49:02:000001:45	37,30	2984000,00
4788	49:02:000001:450	27,55	11853552,80
4789	49:02:000001:451	27,19	12593483,54
4790	49:02:000001:452	50,51	504039,29
4791	49:02:000001:453	28,43	10277757,73
4792	49:02:000001:454	0,12	6582,24
4793	49:02:000001:455	127,53	166936,77
4794	49:02:000001:456	127,53	166936,77
4795	49:02:000001:457	127,53	164258,64
4796	49:02:000001:458	87,88	3478114,64
4797	49:02:000001:459	68,27	10983345,87
4798	49:02:000001:46	33,31	4996500,00
4799	49:02:000001:460	88,38	3389373,00
4800	49:02:000001:461	76,27	6632057,85
4801	49:02:000001:463	61,44	45281,28
4802	49:02:000001:464	53,40	581739,60
4803	49:02:000001:465	40,74	1996260,00
4804	49:02:000001:466	50,38	758873,94
4805	49:02:000001:467	55,58	485046,66
4806	49:02:000001:468	55,70	480356,80
4807	49:02:000001:469	38,71	2517930,66
4808	49:02:000001:47	3,81	22860,00
4809	49:02:000001:470	42,68	1615309,96
4810	49:02:000001:471	37,85	2789847,80
4811	49:02:000001:472	52,45	631340,65
4812	49:02:000001:473	41,89	1758165,19
4813	49:02:000001:474	32,51	5583462,46
4814	49:02:000001:475	42,61	1626849,80
4815	49:02:000001:476	52,45	631340,65
4816	49:02:000001:477	45,46	147290,40
4817	49:02:000001:478	25,59	3116657,28
4818	49:02:000001:48	202,39	607170,00
4819	49:02:000001:49	6,30	1260000,00
4820	49:02:000001:50	6,65	980875,00
4821	49:02:000001:51	48,13	4813000,00
4822	49:02:000001:52	6,30	1260000,00

4823	49:02:000001:53	7,13	713000,00
4824	49:02:000001:55	7,59	538890,00
4825	49:02:000001:56	54,23	542300,00
4826	49:02:000001:57	54,23	542300,00
4827	49:02:000001:58	27,78	11417580,00
4828	49:02:000001:592	22,66	28885925,64
4829	49:02:000001:593	18,15	79353324,60
4830	49:02:000001:594	17,91	84264221,70
4831	49:02:000001:595	16,18	134023599,84
4832	49:02:000001:596	42,35	1673799,05
4833	49:02:000001:597	66,79	16401286,35
4834	49:02:000001:598	66,55	16672704,95
4835	49:02:000001:599	23,01	26933366,07
4836	49:02:000001:60	71,72	2438480,00
4837	49:02:000001:600	33,31	4999031,56
4838	49:02:000001:601	31,10	6833945,10
4839	49:02:000001:602	36,60	3252642,00
4840	49:02:000001:603	35,94	3535920,96
4841	49:02:000001:604	47,17	1024202,21
4842	49:02:000001:605	130,50	7932442,50
4843	49:02:000001:606	53,42	580728,82
4844	49:02:000001:607	85,74	5255690,52
4845	49:02:000001:608	85,68	5273004,24
4846	49:02:000001:609	175,60	2051359,20
4847	49:02:000001:61	72,11	2379630,00
4848	49:02:000001:610	0,50	7833,00
4849	49:02:000001:611	204,58	625810,22
4850	49:02:000001:612	136,04	6561073,16
4851	49:02:000001:613	28,94	9474753,42
4852	49:02:000001:614	32,99	5223834,54
4853	49:02:000001:615	126,02	9298763,76
4854	49:02:000001:616	36,68	3220980,84
4855	49:02:000001:617	108,62	18299754,50
4856	49:02:000001:619	41,77	139158300,49
4857	49:02:000001:62	5,57	2205720,00
4858	49:02:000001:620	20,99	40998024,83
4859	49:02:000001:621	61,44	96645,12
4860	49:02:000001:623	49,41	829198,62
4861	49:02:000001:624	167,83	2520638,77
4862	49:02:000001:625	42,79	1596708,85
4863	49:02:000001:626	36,92	3126311,76
4864	49:02:000001:627	24,21	21367479,69
4865	49:02:000001:628	26,84	13360978,84
4866	49:02:000001:63	7,94	436700,00
4867	49:02:000001:630	39,80	2219049,00
4868	49:02:000001:631	41,89	1759002,99

4869	49:02:000001:634	8,87	2071145097,57
4870	49:02:000001:635	46,07	1140140,36
4871	49:02:000001:636	56,75	440890,75
4872	49:02:000001:637	35,17	3900739,87
4873	49:02:000001:638	45,35	1224948,85
4874	49:02:000001:639	30,05	7981340,10
4875	49:02:000001:64	7,25	659750,00
4876	49:02:000001:640	68,00	154546864,00
4877	49:02:000001:642	34,61	4194662,78
4878	49:02:000001:643	42,92	1573747,64
4879	49:02:000001:644	57,73	407804,72
4880	49:02:000001:645	45,34	1226084,28
4881	49:02:000001:646	25,70	16291718,30
4882	49:02:000001:647	36,05	3484917,45
4883	49:02:000001:648	45,94	1154334,38
4884	49:02:000001:649	0,16	1596,64
4885	49:02:000001:65	6,80	884000,00
4886	49:02:000001:650	27,11	12770002,84
4887	49:02:000001:651	32,59	5514814,62
4888	49:02:000001:652	0,16	1596,16
4889	49:02:000001:653	34,86	4058470,92
4890	49:02:000001:654	27,57	11823284,22
4891	49:02:000001:655	147,08	4599191,60
4892	49:02:000001:656	31,88	6099696,04
4893	49:02:000001:657	108,91	18077208,53
4894	49:02:000001:658	45,95	1154126,15
4895	49:02:000001:659	48,84	873894,12
4896	49:02:000001:66	169,93	1240489,00
4897	49:02:000001:662	39,61	2267514,06
4898	49:02:000001:663	36,88	3139889,44
4899	49:02:000001:664	43,93	1416654,64
4900	49:02:000001:665	53,73	565615,71
4901	49:02:000001:666	50,80	730656,40
4902	49:02:000001:667	44,85	1287643,50
4903	49:02:000001:668	52,09	651385,45
4904	49:02:000001:669	50,36	759781,32
4905	49:02:000001:67	160,00	1632000,00
4906	49:02:000001:670	41,55	1825000,65
4907	49:02:000001:671	59,70	350140,50
4908	49:02:000001:672	40,24	2110266,08
4909	49:02:000001:673	38,61	2548260,00
4910	49:02:000001:674	41,21	1895660,00
4911	49:02:000001:675	39,40	2324600,00
4912	49:02:000001:676	38,89	2465664,89
4913	49:02:000001:677	33,97	4566892,83
4914	49:02:000001:678	42,23	1694943,28

4915	49:02:000001:679	63,76	1594,00
4916	49:02:000001:68	59,45	356700,00
4917	49:02:000001:680	32,70	5432287,50
4918	49:02:000001:681	45,23	1239030,62
4919	49:02:000001:682	61,44	152678,40
4920	49:02:000001:683	46,37	1106620,05
4921	49:02:000001:687	61,44	138854,40
4922	49:02:000001:688	61,44	172032,00
4923	49:02:000001:689	204,58	838778,00
4924	49:02:000001:69	7,13	713000,00
4925	49:02:000001:690	59,63	351817,00
4926	49:02:000001:691	52,48	629497,60
4927	49:02:000001:692	51,73	672490,00
4928	49:02:000001:693	201,10	1106050,00
4929	49:02:000001:694	195,69	1252416,00
4930	49:02:000001:695	56,71	442338,00
4931	49:02:000001:696	36,37	3346185,48
4932	49:02:000001:697	47,32	1009146,32
4933	49:02:000001:699	56,25	459337,50
4934	49:02:000001:7	181,91	9641,23
4935	49:02:000001:70	6,90	828000,00
4936	49:02:000001:700	52,67	619715,22
4937	49:02:000001:701	42,73	1606648,00
4938	49:02:000001:702	42,67	1617150,33
4939	49:02:000001:703	42,55	1637324,00
4940	49:02:000001:704	54,42	533588,10
4941	49:02:000001:705	37,54	2897599,98
4942	49:02:000001:706	61,44	177500,16
4943	49:02:000001:707	36,32	3368752,64
4944	49:02:000001:708	59,61	352593,15
4945	49:02:000001:709	56,53	448904,73
4946	49:02:000001:71	165,13	13705790,00
4947	49:02:000001:710	34,41	4308992,25
4948	49:02:000001:711	30,45	7525291,20
4949	49:02:000001:712	45,38	1220449,72
4950	49:02:000001:72	228,80	915200,00
4951	49:02:000001:73	13,90	139000,00
4952	49:02:000001:74	10,21	567941,46
4953	49:02:000001:75	11,54	325104,88
4954	49:02:000001:76	11,24	365401,16
4955	49:02:000001:77	11,51	329209,02
4956	49:02:000001:78	8,46	1339666,38
4957	49:02:000001:79	10,14	586680,12
4958	49:02:000001:8	102,88	56686,88
4959	49:02:000001:80	10,02	617131,80
4960	49:02:000001:81	7,29	2639825,64

4961	49:02:000001:82	9,94	641130,00
4962	49:02:000001:83	10,71	455817,60
4963	49:02:000001:84	10,44	512280,36
4964	49:02:000001:85	61,44	24576,00
4965	49:02:000001:86	61,44	24576,00
4966	49:02:000001:87	11,10	388500,00
4967	49:02:000001:88	2,76	99360,00
4968	49:02:000001:89	36,42	364200,00
4969	49:02:000001:9	49,29	837930,00
4970	49:02:000001:90	41,26	206300,00
4971	49:02:000001:91	2,37	199080,00
4972	49:02:000001:92	1,19	35700,00
4973	49:02:000001:93	6,48	1101600,00
4974	49:02:000001:95	12,27	245400,00
4975	49:02:000001:96	36,42	364200,00
4976	49:02:000001:97	41,26	206300,00
4977	49:02:000001:98	38,84	271880,00
4978	49:02:000001:99	61,44	307200,00
4979	49:02:010002:1	390,08	28085,76
4980	49:02:010002:2	390,08	71774,72
4981	49:02:010002:3	90,93	827463,00
4982	49:02:020101:1	96,42	933345,60
4983	49:02:020101:10	49,56	34852,57
4984	49:02:020101:11	146,75	6236,88
4985	49:02:020101:12	102,88	20285,88
4986	49:02:020101:138	33,16	290150,00
4987	49:02:020101:14	108,60	32212,93
4988	49:02:020101:15	108,60	20947,85
4989	49:02:020101:16	108,60	68214,92
4990	49:02:020101:17	108,60	15433,15
4991	49:02:020101:18	108,60	39780,18
4992	49:02:020101:19	108,60	186505,30
4993	49:02:020101:21	49,56	174252,96
4994	49:02:020101:23	146,75	476057,00
4995	49:02:020101:24	146,75	579662,50
4996	49:02:020101:5	49,56	158393,76
4997	49:02:020101:7	48,67	269145,10
4998	49:02:020101:9	108,60	58209,60
4999	49:02:020201:10	67,20	994560,00
5000	49:02:020201:11	61,67	1470891,17
5001	49:02:020201:2	146,75	13950,06
5002	49:02:020201:3	108,60	16704,85
5003	49:02:020201:4	49,56	223005,13
5004	49:02:020201:6	1,09	16322,84
5005	49:02:020201:7	49,56	165186,45
5006	49:02:020201:8	108,60	5762,32

5007	49:02:020301:1	67,91	20848,37
5008	49:02:020301:10	88,81	240053,43
5009	49:02:020301:13	42,78	21261,66
5010	49:02:020301:16	67,91	21187,92
5011	49:02:020301:17	67,91	32460,98
5012	49:02:020301:18	42,78	121110,18
5013	49:02:020301:21	67,91	19965,54
5014	49:02:020301:22	67,91	16026,76
5015	49:02:020301:23	67,91	12291,71
5016	49:02:020301:25	159,33	235489,74
5017	49:02:020301:26	126,68	15454,96
5018	49:02:020301:27	88,24	457259,68
5019	49:02:020301:7	67,91	20237,18
5020	49:02:020302:3	144,92	239842,60
5021	49:02:020302:4	310,76	860805,20
5022	49:02:020302:6	144,92	5796,80
5023	49:02:020302:7	86,39	499075,03
5024	49:02:020302:8	69,00	1389315,00
5025	49:02:020302:9	144,92	5796,80
5026	49:02:020303:1	67,91	12902,90
5027	49:02:020303:14	67,91	24583,42
5028	49:02:020303:16	67,91	20305,09
5029	49:02:020303:17	67,91	6723,09
5030	49:02:020303:18	67,91	16230,49
5031	49:02:020303:19	152,33	761650,00
5032	49:02:020303:20	106,79	198095,45
5033	49:02:020303:22	91,54	17026,44
5034	49:02:020303:23	91,54	22335,76
5035	49:02:020303:40	91,54	15836,42
5036	49:02:020303:41	91,54	17301,06
5037	49:02:020303:42	67,91	21527,47
5038	49:02:020303:47	91,54	21969,60
5039	49:02:020303:48	91,54	17209,52
5040	49:02:020303:51	85,16	532760,96
5041	49:02:020303:52	191,59	158636,52
5042	49:02:020303:56	113,07	59361,75
5043	49:02:020303:57	91,54	10344,02
5044	49:02:020303:72	152,33	2894,27
5045	49:02:020303:73	91,54	9337,08
5046	49:02:020401:1	91,54	40094,52
5047	49:02:020401:14	67,91	24787,15
5048	49:02:020401:16	91,54	48058,50
5049	49:02:020401:17	159,75	577975,50
5050	49:02:020401:170	118,22	76133,68
5051	49:02:020401:20	91,54	17758,76
5052	49:02:020401:23	91,54	40552,22

5053	49:02:020401:24	91,54	12449,44
5054	49:02:020401:27	159,75	6549,75
5055	49:02:020401:35	91,54	62704,90
5056	49:02:020401:49	200,93	318674,98
5057	49:02:020401:5	91,54	14463,32
5058	49:02:020401:50	159,75	8786,25
5059	49:02:020401:51	251,98	191252,82
5060	49:02:020401:52	0,16	86,08
5061	49:02:020401:53	251,98	128761,78
5062	49:02:020401:54	251,98	319258,66
5063	49:02:020401:55	251,98	480525,86
5064	49:02:020401:56	84,37	555829,56
5065	49:02:020401:58	13,34	15447,72
5066	49:02:020401:6	63,37	72115,06
5067	49:02:020401:9	111,99	48603,66
5068	49:02:020402:1	151,25	2895983,75
5069	49:02:020402:1174	107,35	3435,20
5070	49:02:020402:1177	241,53	12076,50
5071	49:02:020402:1178	241,53	18114,75
5072	49:02:020402:15	192,60	213208,20
5073	49:02:020402:16	177,87	1383828,60
5074	49:02:020402:17	241,53	274136,55
5075	49:02:020402:2	107,35	21470,00
5076	49:02:020402:22	192,60	114211,80
5077	49:02:020402:23	153,13	43029,53
5078	49:02:020402:24	113,32	7139,16
5079	49:02:020402:25	113,32	6005,96
5080	49:02:020402:28	241,53	358913,58
5081	49:02:020402:3	241,53	292975,89
5082	49:02:020402:30	241,53	211821,81
5083	49:02:020402:31	241,53	239839,29
5084	49:02:020402:32	241,53	446588,97
5085	49:02:020402:33	241,53	191291,76
5086	49:02:020402:35	107,35	271702,85
5087	49:02:020402:36	241,53	233559,51
5088	49:02:020402:37	241,53	220516,89
5089	49:02:020402:38	328,36	14447,84
5090	49:02:020402:39	241,53	178007,61
5091	49:02:020402:40	241,53	430889,52
5092	49:02:020402:41	241,53	449970,39
5093	49:02:020402:42	241,53	725073,06
5094	49:02:020402:53	67,91	882,83
5095	49:02:020402:54	67,91	882,83
5096	49:02:020402:55	107,35	1180,85
5097	49:02:020402:56	91,54	10710,18
5098	49:02:020402:57	91,54	1281,56

5099	49:02:020402:58	192,60	12904,20
5100	49:02:020402:59	91,54	3020,82
5101	49:02:020402:66	105,03	592894,35
5102	49:02:020402:67	241,53	217860,06
5103	49:02:020402:68	241,53	297081,90
5104	49:02:020402:69	241,53	305535,45
5105	49:02:020402:70	153,13	9187,80
5106	49:02:020402:71	241,53	488615,19
5107	49:02:020402:72	241,53	243220,71
5108	49:02:020402:73	241,53	149748,60
5109	49:02:020402:74	241,53	282348,57
5110	49:02:020402:75	177,25	1405947,00
5111	49:02:020402:76	241,53	235491,75
5112	49:02:020402:77	241,53	313505,94
5113	49:02:020402:78	241,53	122455,71
5114	49:02:020402:79	99,60	755167,20
5115	49:02:020402:80	113,32	33148,37
5116	49:02:020402:82	113,32	18787,32
5117	49:02:020402:83	113,32	13037,47
5118	49:02:020402:84	241,53	583778,01
5119	49:02:020402:85	107,35	6441,00
5120	49:02:020402:86	107,35	13955,50
5121	49:02:020402:87	0,11	11,00
5122	49:02:020402:88	107,35	4938,10
5123	49:02:020402:90	192,60	138672,00
5124	49:02:020402:91	153,13	16538,04
5125	49:02:020402:92	241,53	502865,46
5126	49:02:020402:93	241,53	656237,01
5127	49:02:020402:94	241,53	664690,56
5128	49:02:020402:95	51,72	20688,00
5129	49:02:020402:96	202,64	1087163,60
5130	49:02:020403:100	67,91	6156,04
5131	49:02:020403:104	96,52	300970,59
5132	49:02:020403:106	50,09	58901,83
5133	49:02:020403:107	83,67	106865,00
5134	49:02:020403:108	113,25	145364,30
5135	49:02:020403:11	67,91	10390,23
5136	49:02:020403:111	186,52	108698,26
5137	49:02:020403:112	106,32	193793,72
5138	49:02:020403:113	109,74	13276,35
5139	49:02:020403:115	0,15	130,77
5140	49:02:020403:116	103,96	7277,20
5141	49:02:020403:118	103,96	12683,12
5142	49:02:020403:119	103,96	7277,20
5143	49:02:020403:12	67,91	10186,50
5144	49:02:020403:126	148,30	37964,80

5145	49:02:020403:127	50,09	153776,30
5146	49:02:020403:128	109,74	109740,00
5147	49:02:020403:13	50,09	104487,74
5148	49:02:020403:14	1,34	241,20
5149	49:02:020403:17	67,91	16434,22
5150	49:02:020403:2	308,83	1448412,70
5151	49:02:020403:239	103,96	246489,16
5152	49:02:020403:41	67,91	12699,17
5153	49:02:020403:42	1,34	402,00
5154	49:02:020403:43	67,91	20101,36
5155	49:02:020403:44	67,91	43326,58
5156	49:02:020403:45	103,96	69757,16
5157	49:02:020403:46	67,91	30627,41
5158	49:02:020403:47	50,09	110198,00
5159	49:02:020403:48	50,09	100180,00
5160	49:02:020403:49	103,96	41064,20
5161	49:02:020403:50	186,52	141009,12
5162	49:02:020403:51	50,09	9116,38
5163	49:02:020403:53	50,09	115207,00
5164	49:02:020403:58	186,52	42977,94
5165	49:02:020403:59	148,30	149760,76
5166	49:02:020403:60	318,00	219528,12
5167	49:02:020403:62	111,28	2743086,50
5168	49:02:020403:64	109,74	5705,38
5169	49:02:020403:65	50,09	149510,64
5170	49:02:020403:66	0,15	21,63
5171	49:02:020403:68	233,91	26586,21
5172	49:02:020403:69	91,54	12880,59
5173	49:02:020403:7	318,00	140238,00
5174	49:02:020403:71	0,15	13,45
5175	49:02:020403:72	91,54	32856,45
5176	49:02:020403:74	91,54	8757,63
5177	49:02:020403:75	110,08	34564,02
5178	49:02:020403:76	110,08	463436,80
5179	49:02:020403:77	77,57	548673,55
5180	49:02:020403:78	46,81	340646,20
5181	49:02:020403:79	82,56	115944,79
5182	49:02:020403:80	109,74	22728,25
5183	49:02:020403:81	109,74	8582,77
5184	49:02:020403:82	109,74	9909,52
5185	49:02:020403:83	109,74	5743,79
5186	49:02:020403:84	148,30	2802,87
5187	49:02:020403:85	109,74	7486,46
5188	49:02:020403:87	67,91	12561,31
5189	49:02:020403:88	91,54	13553,41
5190	49:02:020403:9	88,63	15155,73

5191	49:02:020403:90	67,91	4351,67
5192	49:02:020403:94	67,91	7683,34
5193	49:02:020403:95	67,91	6175,74
5194	49:02:020501:1	170,01	164134,45
5195	49:02:020501:120	65,18	999991,56
5196	49:02:020501:121	79,76	3270,16
5197	49:02:020501:2	170,01	313571,54
5198	49:02:020501:3	79,76	31370,41
5199	49:02:020501:4	0,73	2680,13
5200	49:02:020501:5	98,32	819049,84
5201	49:02:020501:6	107,78	4837,17
5202	49:02:020501:9	57,78	577222,20
5203	49:02:020601:100	119,71	7182,60
5204	49:02:020601:101	119,71	7182,60
5205	49:02:020601:11	119,71	3711,01
5206	49:02:020601:12	119,71	4788,40
5207	49:02:020601:13	119,71	4788,40
5208	49:02:020601:14	119,71	4788,40
5209	49:02:020601:15	119,71	4788,40
5210	49:02:020601:16	119,71	4788,40
5211	49:02:020601:20	119,71	2449,27
5212	49:02:020601:21	119,71	2407,37
5213	49:02:020601:24	119,71	4107,25
5214	49:02:020601:25	119,71	3919,31
5215	49:02:020601:255	119,71	3830,72
5216	49:02:020601:256	119,71	4548,98
5217	49:02:020601:26	119,71	3008,31
5218	49:02:020601:27	119,71	3057,39
5219	49:02:020601:28	119,71	2999,93
5220	49:02:020601:29	119,71	2506,73
5221	49:02:020601:30	119,71	2992,75
5222	49:02:020601:32	119,71	2858,67
5223	49:02:020601:33	119,71	2749,74
5224	49:02:020601:35	119,71	3181,89
5225	49:02:020601:36	119,71	2949,65
5226	49:02:020601:37	119,71	3450,04
5227	49:02:020601:39	119,71	3697,84
5228	49:02:020601:4	119,71	4788,40
5229	49:02:020601:40	119,71	3485,96
5230	49:02:020601:41	119,71	3915,71
5231	49:02:020601:42	119,71	3896,56
5232	49:02:020601:43	119,71	3400,96
5233	49:02:020601:44	119,71	3442,86
5234	49:02:020601:45	119,71	3421,31
5235	49:02:020601:46	119,71	3462,01
5236	49:02:020601:47	119,71	3769,67

5237	49:02:020601:48	119,71	5746,08
5238	49:02:020601:49	126,36	7139,34
5239	49:02:020601:52	119,71	173847,65
5240	49:02:020601:55	119,71	3830,72
5241	49:02:020601:60	119,71	3326,74
5242	49:02:020601:61	119,71	3412,93
5243	49:02:020601:62	119,71	3599,68
5244	49:02:020601:64	119,71	2907,76
5245	49:02:020601:65	119,71	3081,34
5246	49:02:020601:68	119,71	3041,83
5247	49:02:020601:69	119,71	2908,95
5248	49:02:020601:71	119,71	3313,57
5249	49:02:020601:72	119,71	3521,87
5250	49:02:020601:74	119,71	3339,91
5251	49:02:020601:75	119,71	3412,93
5252	49:02:020601:76	119,71	3740,94
5253	49:02:020601:77	91,54	642,61
5254	49:02:020601:78	126,36	222368,33
5255	49:02:020601:79	126,36	131932,48
5256	49:02:020601:80	80,98	987146,20
5257	49:02:020601:81	119,71	4788,40
5258	49:02:020601:82	119,71	4788,40
5259	49:02:020601:83	119,71	4788,40
5260	49:02:020601:84	119,71	4788,40
5261	49:02:020601:85	119,71	4788,40
5262	49:02:020601:86	119,71	4788,40
5263	49:02:020601:87	119,71	6643,90
5264	49:02:020601:88	119,71	4788,40
5265	49:02:020601:89	119,71	4788,40
5266	49:02:020601:90	119,71	4788,40
5267	49:02:020601:91	119,71	4788,40
5268	49:02:020601:92	119,71	4788,40
5269	49:02:020601:93	119,71	4788,40
5270	49:02:020601:94	119,71	4788,40
5271	49:02:020601:95	119,71	4788,40
5272	49:02:020601:96	119,71	4788,40
5273	49:02:020601:97	0,13	5,20
5274	49:02:020601:98	0,13	5,20
5275	49:02:020601:99	119,71	7182,60
5276	49:02:020701:1	91,54	10984,80
5277	49:02:020701:11	67,91	11408,88
5278	49:02:020701:15	67,91	23225,22
5279	49:02:020701:17	67,91	9982,77
5280	49:02:020701:19	150,89	844984,00
5281	49:02:020701:22	67,91	12359,62
5282	49:02:020701:24	67,91	13242,45

5283	49:02:020701:25	67,91	19014,80
5284	49:02:020701:27	91,54	11625,58
5285	49:02:020701:28	67,91	10118,59
5286	49:02:020701:29	67,91	10390,23
5287	49:02:020701:30	91,54	4999,91
5288	49:02:020701:31	91,54	6376,68
5289	49:02:020701:32	91,54	9175,97
5290	49:02:020701:33	91,54	16843,36
5291	49:02:020701:34	67,91	5714,63
5292	49:02:020701:35	67,91	15466,50
5293	49:02:020701:36	67,91	5260,31
5294	49:02:020701:38	1,30	139,87
5295	49:02:020701:39	67,91	7964,48
5296	49:02:020701:40	91,54	18501,15
5297	49:02:020701:41	91,54	7879,76
5298	49:02:020701:42	91,54	16762,80
5299	49:02:020701:43	91,54	14616,19
5300	49:02:020701:44	67,91	5210,06
5301	49:02:020701:45	67,91	9804,85
5302	49:02:020701:5	67,91	9982,77
5303	49:02:020701:6	67,91	10186,50
5304	49:02:020801:1	33,89	262647,50
5305	49:02:020801:2	108,60	186505,30
5306	49:02:030101:1	88,63	20739,42
5307	49:02:030101:10	192,62	1154371,66
5308	49:02:030101:12	88,63	23486,95
5309	49:02:030101:13	88,63	15598,88
5310	49:02:030101:14	119,46	75498,72
5311	49:02:030101:16	21,34	23474,00
5312	49:02:030101:174	39,90	395648,40
5313	49:02:030101:175	75,41	752591,80
5314	49:02:030101:176	119,23	93357,09
5315	49:02:030101:177	119,46	89595,00
5316	49:02:030101:178	116,54	103604,06
5317	49:02:030101:179	109,19	139435,63
5318	49:02:030101:180	119,46	89236,62
5319	49:02:030101:21	82,58	94801,84
5320	49:02:030101:22	83,21	91531,00
5321	49:02:030101:23	119,46	66419,76
5322	49:02:030101:28	103,42	178606,34
5323	49:02:030101:30	119,46	30103,92
5324	49:02:030101:31	1,80	259,20
5325	49:02:030101:32	116,40	104178,00
5326	49:02:030101:4	119,46	42049,92
5327	49:02:030101:5	119,46	86966,88
5328	49:02:030101:6	88,63	30134,20

5329	49:02:030101:63	111,22	128236,66
5330	49:02:030101:7	119,46	68092,20
5331	49:02:030101:8	208,18	4121964,00
5332	49:02:030101:9	119,46	77410,08
5333	49:02:030102:1	45,11	730782,00
5334	49:02:030102:10	115,71	21637,77
5335	49:02:030102:11	115,71	10992,45
5336	49:02:030102:12	115,71	22679,16
5337	49:02:030102:13	115,71	23142,00
5338	49:02:030102:14	115,71	47788,23
5339	49:02:030102:15	115,71	18282,18
5340	49:02:030102:162	165,05	113884,50
5341	49:02:030102:163	91,89	18745,56
5342	49:02:030102:17	115,71	133992,18
5343	49:02:030102:18	122,51	98988,08
5344	49:02:030102:19	115,71	17472,21
5345	49:02:030102:2	122,51	117854,62
5346	49:02:030102:20	115,71	12612,39
5347	49:02:030102:21	122,51	14211,16
5348	49:02:030102:22	55,10	293683,00
5349	49:02:030102:24	85,02	654654,00
5350	49:02:030102:27	2,61	75690,00
5351	49:02:030102:28	115,71	55540,80
5352	49:02:030102:29	115,71	31473,12
5353	49:02:030102:30	55,74	12652,98
5354	49:02:030102:31	115,71	68500,32
5355	49:02:030102:38	165,05	27728,40
5356	49:02:030102:40	115,71	406142,10
5357	49:02:030102:41	207,59	746078,46
5358	49:02:030102:42	115,71	43391,25
5359	49:02:030102:43	115,71	21984,90
5360	49:02:030102:46	45,82	457237,78
5361	49:02:030102:47	33,10	330338,00
5362	49:02:030102:48	45,82	457283,60
5363	49:02:030102:49	45,96	451143,36
5364	49:02:030102:50	45,83	457200,08
5365	49:02:030102:51	33,10	330338,00
5366	49:02:030102:7	115,71	11802,42
5367	49:02:030102:8	115,71	51722,37
5368	49:02:030102:9	88,48	69191,36
5369	49:02:030103:1	148,24	47021,73
5370	49:02:030103:2	200,33	85741,24
5371	49:02:030104:1	67,66	24628,24
5372	49:02:030104:2	50,07	55577,70
5373	49:02:030104:3	50,07	105647,70
5374	49:02:030201:10	119,15	93651,90

5375	49:02:030201:12	88,63	44315,00
5376	49:02:030201:14	142,96	114082,08
5377	49:02:030201:16	113,53	408708,00
5378	49:02:030201:17	154,58	3812561,12
5379	49:02:030201:18	411,16	2459970,28
5380	49:02:030201:218	119,46	36196,38
5381	49:02:030201:219	110,05	134481,10
5382	49:02:030201:3	203,93	10604,36
5383	49:02:030201:86	93,96	1343909,88
5384	49:02:030201:90	140,43	18536,76
5385	49:02:030202:1	127,29	69334,86
5386	49:02:030202:10	50,51	1711278,80
5387	49:02:030202:12	119,46	61402,44
5388	49:02:030202:13	119,46	83622,00
5389	49:02:030202:130	147,94	15977,52
5390	49:02:030202:132	147,94	43346,42
5391	49:02:030202:14	156,64	109334,72
5392	49:02:030202:16	88,63	53887,04
5393	49:02:030202:17	119,46	53518,08
5394	49:02:030202:18	119,46	36435,30
5395	49:02:030202:19	88,63	47771,57
5396	49:02:030202:2	119,46	19233,06
5397	49:02:030202:20	88,63	37313,23
5398	49:02:030202:22	119,46	68092,20
5399	49:02:030202:23	71,27	290710,33
5400	49:02:030202:24	119,46	21502,80
5401	49:02:030202:247	85,75	79833,25
5402	49:02:030202:248	119,46	38466,12
5403	49:02:030202:249	118,48	96087,28
5404	49:02:030202:25	119,46	61521,90
5405	49:02:030202:250	147,94	85065,50
5406	49:02:030202:251	117,49	39946,60
5407	49:02:030202:252	143,89	1153134,46
5408	49:02:030202:253	119,46	70720,32
5409	49:02:030202:26	61,03	722595,20
5410	49:02:030202:29	88,63	8508,48
5411	49:02:030202:31	119,46	80396,58
5412	49:02:030202:32	119,46	60924,60
5413	49:02:030202:33	128,44	66544,76
5414	49:02:030202:34	452,52	248886,00
5415	49:02:030202:35	22,63	13125,40
5416	49:02:030202:39	88,63	27652,56
5417	49:02:030202:4	147,94	13847,18
5418	49:02:030202:43	88,63	62395,52
5419	49:02:030202:44	88,63	39351,72
5420	49:02:030202:45	91,06	318710,00

5421	49:02:030202:47	48,08	2140079,26
5422	49:02:030202:48	174,06	90056,90
5423	49:02:030202:59	145,98	37146,07
5424	49:02:030202:60	129,47	64173,10
5425	49:02:030202:64	452,52	280562,40
5426	49:02:030202:65	147,94	146164,72
5427	49:02:030202:66	117,49	12453,94
5428	49:02:030202:9	211,03	21103,00
5429	49:02:030203:1	55,62	555031,98
5430	49:02:030203:2	55,62	555031,98
5431	49:02:030301:1	119,46	48620,22
5432	49:02:030301:10	119,46	83622,00
5433	49:02:030301:12	119,46	15410,34
5434	49:02:030301:13	119,46	16843,86
5435	49:02:030301:14	119,46	13618,44
5436	49:02:030301:157	119,46	35838,00
5437	49:02:030301:17	88,63	24195,99
5438	49:02:030301:18	88,63	25614,07
5439	49:02:030301:19	88,63	26589,00
5440	49:02:030301:2	88,63	28361,60
5441	49:02:030301:3	119,46	22697,40
5442	49:02:030301:4	88,63	10281,08
5443	49:02:030301:5	119,46	39063,42
5444	49:02:030301:6	1,85	205,35
5445	49:02:030301:7	119,46	29267,70
5446	49:02:030301:9	119,46	66897,60
5447	49:02:030302:11	466,32	46632,00
5448	49:02:030302:14	466,32	278859,36
5449	49:02:030302:16	466,32	142227,60
5450	49:02:030302:2	235,39	2709809,68
5451	49:02:030302:21	119,46	20666,58
5452	49:02:030302:23	466,32	21917,04
5453	49:02:030302:245	466,32	385180,32
5454	49:02:030302:26	88,63	15421,62
5455	49:02:030302:29	88,63	18346,41
5456	49:02:030302:30	88,63	12762,72
5457	49:02:030302:304	466,32	67150,08
5458	49:02:030302:315	152,45	40551,70
5459	49:02:030302:316	119,46	16366,02
5460	49:02:030302:317	88,63	60357,03
5461	49:02:030302:32	73,45	10283,00
5462	49:02:030302:322	152,45	75615,20
5463	49:02:030302:33	203,70	58461,90
5464	49:02:030302:34	113,10	118755,00
5465	49:02:030302:37	119,46	87683,64
5466	49:02:030302:38	119,46	58177,02

5467	49:02:030302:39	343,01	759424,14
5468	49:02:030302:4	160,93	6437,20
5469	49:02:030302:40	151,91	167404,82
5470	49:02:030302:41	161,85	95977,05
5471	49:02:030302:43	193,09	1869111,20
5472	49:02:030302:437	119,46	56385,12
5473	49:02:030302:438	114,45	112504,35
5474	49:02:030302:46	343,01	505596,74
5475	49:02:030302:48	119,46	87325,26
5476	49:02:030302:49	343,01	394804,51
5477	49:02:030302:51	160,93	1672,06
5478	49:02:030302:52	136,10	276146,90
5479	49:02:030302:53	466,32	181864,80
5480	49:02:030302:54	152,45	25001,80
5481	49:02:030302:56	152,45	76225,00
5482	49:02:030302:57	65,45	620596,90
5483	49:02:030302:58	343,01	970718,30
5484	49:02:030302:59	343,01	562536,40
5485	49:02:030302:61	343,01	673671,64
5486	49:02:030302:62	160,93	11426,03
5487	49:02:030303:10	138,17	11329,94
5488	49:02:030303:100	264,15	105660,00
5489	49:02:030303:101	410,45	80037,75
5490	49:02:030303:103	310,88	261450,08
5491	49:02:030303:11	410,45	413733,60
5492	49:02:030303:12	138,17	17685,76
5493	49:02:030303:13	410,45	410450,00
5494	49:02:030303:14	228,02	1814127,12
5495	49:02:030303:15	410,45	610749,60
5496	49:02:030303:16	119,46	23892,00
5497	49:02:030303:17	119,46	15171,42
5498	49:02:030303:18	88,63	16485,18
5499	49:02:030303:20	138,17	24870,60
5500	49:02:030303:22	422,64	1081535,76
5501	49:02:030303:26	16,46	4213,76
5502	49:02:030303:27	83,78	88723,02
5503	49:02:030303:28	88,63	17814,63
5504	49:02:030303:29	138,17	16580,40
5505	49:02:030303:30	88,63	56900,46
5506	49:02:030303:31	88,63	27032,15
5507	49:02:030303:32	119,46	25683,90
5508	49:02:030303:34	88,63	3722,46
5509	49:02:030303:39	119,46	48261,84
5510	49:02:030303:40	88,63	36249,67
5511	49:02:030303:41	88,63	31286,39
5512	49:02:030303:418	264,15	435055,05

5513	49:02:030303:419	264,15	686790,00
5514	49:02:030303:420	247,90	99655,80
5515	49:02:030303:421	247,90	684204,00
5516	49:02:030303:422	264,15	101169,45
5517	49:02:030303:423	264,15	134452,35
5518	49:02:030303:424	264,15	249621,75
5519	49:02:030303:426	170,68	412533,56
5520	49:02:030303:427	170,68	267967,60
5521	49:02:030303:44	422,64	300497,04
5522	49:02:030303:539	88,63	59382,10
5523	49:02:030303:542	88,63	26589,00
5524	49:02:030303:6	264,15	528300,00
5525	49:02:030303:60	145,85	10209,50
5526	49:02:030303:62	138,17	27081,32
5527	49:02:030303:65	247,90	55777,50
5528	49:02:030303:66	422,64	30430,08
5529	49:02:030303:7	264,15	207621,90
5530	49:02:030303:73	310,88	719998,08
5531	49:02:030303:74	310,88	407252,80
5532	49:02:030303:75	310,88	411294,24
5533	49:02:030303:76	310,88	310258,24
5534	49:02:030303:8	197,10	9657,90
5535	49:02:030303:81	161,85	119445,30
5536	49:02:030303:87	197,10	18330,30
5537	49:02:030303:89	143,81	214852,14
5538	49:02:030303:9	247,90	358711,30
5539	49:02:030303:90	148,37	186352,72
5540	49:02:030303:96	88,63	51494,03
5541	49:02:030304:10	267,28	774310,16
5542	49:02:030304:11	267,28	239750,16
5543	49:02:030304:13	87,73	71938,60
5544	49:02:030304:14	88,63	43162,81
5545	49:02:030304:15	56,96	68522,88
5546	49:02:030304:16	119,46	66300,30
5547	49:02:030304:18	455,68	180904,96
5548	49:02:030304:2	267,28	226386,16
5549	49:02:030304:207	415,64	429771,76
5550	49:02:030304:21	119,46	20308,20
5551	49:02:030304:22	128,83	1443926,64
5552	49:02:030304:23	88,63	15332,99
5553	49:02:030304:24	88,63	7799,44
5554	49:02:030304:25	88,63	16573,81
5555	49:02:030304:28	88,63	21448,46
5556	49:02:030304:29	148,97	108599,13
5557	49:02:030304:3	157,26	51895,80
5558	49:02:030304:32	119,46	59610,54

5559	49:02:030304:33	88,63	15953,40
5560	49:02:030304:34	119,46	53876,46
5561	49:02:030304:341	148,97	46925,55
5562	49:02:030304:35	88,63	36338,30
5563	49:02:030304:36	442,53	1593108,00
5564	49:02:030304:4	267,28	1004972,80
5565	49:02:030304:40	118,31	3194,37
5566	49:02:030304:407	267,28	948844,00
5567	49:02:030304:408	119,46	44797,50
5568	49:02:030304:410	119,46	82785,78
5569	49:02:030304:413	118,31	260282,00
5570	49:02:030304:418	199,05	212386,35
5571	49:02:030304:419	118,31	238394,65
5572	49:02:030304:42	148,97	5213,95
5573	49:02:030304:427	88,63	35806,52
5574	49:02:030304:43	148,97	5511,89
5575	49:02:030304:44	148,97	32326,49
5576	49:02:030304:45	119,46	72273,30
5577	49:02:030304:47	119,46	71676,00
5578	49:02:030304:48	88,63	53178,00
5579	49:02:030304:49	119,46	59013,24
5580	49:02:030304:5	118,31	4732,40
5581	49:02:030304:51	157,14	143468,82
5582	49:02:030304:52	157,70	141141,50
5583	49:02:030304:53	154,78	153696,54
5584	49:02:030304:54	160,60	129925,40
5585	49:02:030304:551	119,46	69406,26
5586	49:02:030304:555	88,63	15067,10
5587	49:02:030304:556	88,63	55571,01
5588	49:02:030304:57	157,26	5975,88
5589	49:02:030304:58	48,20	16677,20
5590	49:02:030304:59	335,19	818198,79
5591	49:02:030304:6	59,93	816006,88
5592	49:02:030304:62	160,14	131635,08
5593	49:02:030304:64	161,85	97110,00
5594	49:02:030304:65	88,63	6026,84
5595	49:02:030304:66	267,28	149676,80
5596	49:02:030304:69	119,46	79679,82
5597	49:02:030304:7	157,26	8963,82
5598	49:02:030304:71	267,28	1181110,32
5599	49:02:030304:72	68,17	453671,35
5600	49:02:030304:8	481,97	377864,48
5601	49:02:030304:9	455,68	50124,80
5602	49:02:030305:10	63,84	252806,40
5603	49:02:030305:11	63,84	33196,80
5604	49:02:030305:16	132,51	354331,74

5605	49:02:030305:17	132,51	172263,00
5606	49:02:030305:18	63,84	110890,08
5607	49:02:030305:19	119,46	64627,86
5608	49:02:030305:2	63,84	106548,96
5609	49:02:030305:20	88,63	18435,04
5610	49:02:030305:201	100,86	200106,24
5611	49:02:030305:202	105,23	84289,23
5612	49:02:030305:203	105,23	81027,10
5613	49:02:030305:204	105,23	151320,74
5614	49:02:030305:21	132,51	268332,75
5615	49:02:030305:23	116,38	104276,48
5616	49:02:030305:26	63,84	41623,68
5617	49:02:030305:27	140,30	146052,30
5618	49:02:030305:29	63,84	155386,56
5619	49:02:030305:30	393,63	280658,19
5620	49:02:030305:31	405,32	65256,52
5621	49:02:030305:32	393,63	309393,18
5622	49:02:030305:35	189,02	5481,58
5623	49:02:030305:37	132,51	237590,43
5624	49:02:030305:38	132,51	60424,56
5625	49:02:030305:39	132,51	40813,08
5626	49:02:030305:40	132,51	112235,97
5627	49:02:030305:41	119,46	81710,64
5628	49:02:030305:42	132,51	39222,96
5629	49:02:030305:43	140,30	86845,70
5630	49:02:030305:5	88,63	45378,56
5631	49:02:030305:58	140,30	98911,50
5632	49:02:030305:59	132,51	33525,03
5633	49:02:030305:61	132,51	99117,48
5634	49:02:030305:7	88,63	11256,01
5635	49:02:030305:8	88,63	24373,25
5636	49:02:030305:83	132,51	60954,60
5637	49:02:030305:84	132,51	103357,80
5638	49:02:030305:86	105,23	115753,00
5639	49:02:030305:87	105,23	127854,45
5640	49:02:030305:88	132,51	8878,17
5641	49:02:030305:9	132,51	52341,45
5642	49:02:030306:1	116,35	134500,60
5643	49:02:030306:13	146,51	219911,51
5644	49:02:030306:14	88,63	23752,84
5645	49:02:030306:15	116,35	269582,95
5646	49:02:030306:2	209,00	11286,00
5647	49:02:030306:227	119,46	75857,10
5648	49:02:030306:228	70,59	24988,86
5649	49:02:030306:229	155,13	83770,20
5650	49:02:030306:244	146,51	124533,50

5651	49:02:030306:245	114,33	113072,37
5652	49:02:030306:3	206,33	3961742,33
5653	49:02:030306:32	329,66	284166,92
5654	49:02:030306:33	329,66	340538,78
5655	49:02:030306:34	329,66	297353,32
5656	49:02:030306:356	262,87	195312,41
5657	49:02:030306:37	118,33	96675,61
5658	49:02:030306:38	70,59	125650,20
5659	49:02:030306:39	146,51	113691,76
5660	49:02:030306:40	280,10	865509,00
5661	49:02:030306:41	146,51	30034,55
5662	49:02:030306:43	448,16	267551,52
5663	49:02:030306:45	146,51	130393,90
5664	49:02:030306:46	119,46	72273,30
5665	49:02:030306:5	155,13	170177,61
5666	49:02:030401:1	49,19	497261,71
5667	49:02:030401:12	88,63	45201,30
5668	49:02:030401:14	354,52	363737,52
5669	49:02:030401:15	115,90	107555,20
5670	49:02:030401:16	115,90	230061,50
5671	49:02:030401:17	115,90	185440,00
5672	49:02:030401:18	0,17	96,90
5673	49:02:030401:188	0,11	6600,00
5674	49:02:030401:189	115,90	162260,00
5675	49:02:030401:2	121,59	3351871,53
5676	49:02:030401:20	165,33	6613,20
5677	49:02:030401:21	115,90	273060,40
5678	49:02:030401:3	42,67	950815,61
5679	49:02:030401:31	344,29	1343075,29
5680	49:02:030401:35	115,90	162260,00
5681	49:02:030401:43	115,90	61427,00
5682	49:02:030401:44	154,86	34069,20
5683	49:02:030401:47	55,84	32945,60
5684	49:02:030401:48	154,86	49090,62
5685	49:02:030401:49	115,90	133748,60
5686	49:02:030401:51	115,90	58645,40
5687	49:02:030401:6	47,67	385554,96
5688	49:02:030401:65	115,90	91445,10
5689	49:02:030401:66	55,84	335,04
5690	49:02:030401:67	221,57	1329,42
5691	49:02:030401:68	203,23	1642504,86
5692	49:02:030401:71	115,90	214994,50
5693	49:02:030401:72	115,90	366012,20
5694	49:02:030401:73	115,90	40796,80
5695	49:02:030401:74	115,90	366939,40
5696	49:02:030401:75	111,10	702596,40

5697	49:02:030401:76	115,90	63629,10
5698	49:02:030401:77	344,29	1352371,12
5699	49:02:030401:9	154,86	142471,20
5700	49:02:030402:1	239,76	1293505,20
5701	49:02:030402:104	135,48	20051,04
5702	49:02:030402:107	143,01	5909,17
5703	49:02:030402:108	135,48	8535,24
5704	49:02:030402:123	107,59	161385,00
5705	49:02:030402:124	65,27	6527,00
5706	49:02:030402:13	88,63	22246,13
5707	49:02:030402:131	114,84	110820,60
5708	49:02:030402:135	87,39	73232,82
5709	49:02:030402:14	88,63	12674,09
5710	49:02:030402:15	119,46	63313,80
5711	49:02:030402:16	119,46	40138,56
5712	49:02:030402:17	88,63	13737,65
5713	49:02:030402:18	119,46	14693,58
5714	49:02:030402:19	119,46	28670,40
5715	49:02:030402:2	88,63	46530,75
5716	49:02:030402:20	295,87	1745633,00
5717	49:02:030402:21	114,73	111288,10
5718	49:02:030402:24	88,63	45644,45
5719	49:02:030402:25	119,46	86489,04
5720	49:02:030402:26	119,46	80874,42
5721	49:02:030402:27	88,63	37313,23
5722	49:02:030402:28	119,46	34643,40
5723	49:02:030402:29	119,46	49217,52
5724	49:02:030402:30	65,27	169702,00
5725	49:02:030402:32	88,63	23575,58
5726	49:02:030402:33	88,63	12674,09
5727	49:02:030402:34	88,63	53000,74
5728	49:02:030402:35	86,50	76725,50
5729	49:02:030402:38	135,48	6909,48
5730	49:02:030402:40	88,63	62572,78
5731	49:02:030402:41	112,59	121259,43
5732	49:02:030402:42	88,63	41124,32
5733	49:02:030402:43	110,40	132590,40
5734	49:02:030402:44	105,88	160408,20
5735	49:02:030402:47	135,48	5554,68
5736	49:02:030402:48	135,48	13954,44
5737	49:02:030402:49	135,48	13412,52
5738	49:02:030402:51	135,48	6909,48
5739	49:02:030402:55	135,48	8670,72
5740	49:02:030402:61	135,48	6096,60
5741	49:02:030402:62	135,48	5825,64
5742	49:02:030402:63	140,43	7161,93

5743	49:02:030402:77	135,48	6367,56
5744	49:02:030402:78	135,48	7044,96
5745	49:02:030402:8	135,48	11380,32
5746	49:02:030402:83	135,48	5690,16
5747	49:02:030402:84	135,48	6232,08
5748	49:02:030402:89	118,89	94636,44
5749	49:02:030402:90	118,04	97737,12
5750	49:02:030402:91	65,27	28327,18
5751	49:02:030402:92	88,63	14269,43
5752	49:02:030402:96	135,48	8128,80
5753	49:02:030402:98	119,46	64388,94
5754	49:02:030403:1	152,36	3485235,00
5755	49:02:030403:112	122,34	1777844,88
5756	49:02:030501:1	177,10	573804,00
5757	49:02:030501:10	124,15	69524,00
5758	49:02:030501:101	124,15	3972,80
5759	49:02:030501:102	124,15	5462,60
5760	49:02:030501:103	124,15	3848,65
5761	49:02:030501:104	222,75	49005,00
5762	49:02:030501:105	124,15	3724,50
5763	49:02:030501:108	124,15	5214,30
5764	49:02:030501:11	368,80	868892,80
5765	49:02:030501:110	124,15	5338,45
5766	49:02:030501:111	124,15	5042,97
5767	49:02:030501:112	124,15	4455,74
5768	49:02:030501:113	124,15	5059,11
5769	49:02:030501:115	124,15	5179,54
5770	49:02:030501:116	124,15	4890,27
5771	49:02:030501:12	222,75	847341,00
5772	49:02:030501:122	124,15	7821,45
5773	49:02:030501:123	124,15	7697,30
5774	49:02:030501:125	124,15	4096,95
5775	49:02:030501:126	124,15	5359,56
5776	49:02:030501:127	124,15	5090,15
5777	49:02:030501:128	124,15	4096,95
5778	49:02:030501:129	124,15	14898,00
5779	49:02:030501:13	177,10	10271,80
5780	49:02:030501:130	124,15	10552,75
5781	49:02:030501:132	124,15	5339,69
5782	49:02:030501:133	124,15	5149,74
5783	49:02:030501:134	124,15	5686,07
5784	49:02:030501:135	124,15	4221,10
5785	49:02:030501:138	124,15	5681,10
5786	49:02:030501:139	124,15	4841,85
5787	49:02:030501:141	124,15	5142,29
5788	49:02:030501:142	124,15	5537,09

5789	49:02:030501:145	124,15	4479,33
5790	49:02:030501:146	124,15	5348,38
5791	49:02:030501:147	124,15	4841,85
5792	49:02:030501:149	124,15	4805,85
5793	49:02:030501:150	124,15	4841,85
5794	49:02:030501:151	124,15	5313,62
5795	49:02:030501:152	124,15	5090,15
5796	49:02:030501:153	124,15	4928,76
5797	49:02:030501:155	124,15	5626,48
5798	49:02:030501:158	124,15	4494,23
5799	49:02:030501:159	124,15	8095,82
5800	49:02:030501:16	59,81	87322,60
5801	49:02:030501:160	124,15	5090,15
5802	49:02:030501:161	124,15	5090,15
5803	49:02:030501:162	124,15	5810,22
5804	49:02:030501:166	124,15	4469,40
5805	49:02:030501:167	124,15	5090,15
5806	49:02:030501:168	124,15	6579,95
5807	49:02:030501:17	98,60	19720,00
5808	49:02:030501:170	124,15	5883,47
5809	49:02:030501:171	124,15	5959,20
5810	49:02:030501:173	124,15	4593,55
5811	49:02:030501:174	124,15	4644,45
5812	49:02:030501:176	124,15	4501,68
5813	49:02:030501:177	124,15	4851,78
5814	49:02:030501:178	124,15	4841,85
5815	49:02:030501:179	124,15	5565,64
5816	49:02:030501:180	124,15	5775,46
5817	49:02:030501:181	124,15	5462,60
5818	49:02:030501:183	124,15	5292,51
5819	49:02:030501:187	124,15	4997,04
5820	49:02:030501:1882	0,18	613,62
5821	49:02:030501:189	124,15	5338,45
5822	49:02:030501:1894	279,34	167604,00
5823	49:02:030501:1895	124,15	20608,90
5824	49:02:030501:19	124,15	50653,20
5825	49:02:030501:192	124,15	5586,75
5826	49:02:030501:193	124,15	5710,90
5827	49:02:030501:196	124,15	4717,70
5828	49:02:030501:197	124,15	4913,86
5829	49:02:030501:198	124,15	5206,85
5830	49:02:030501:199	124,15	4345,25
5831	49:02:030501:2	177,10	10626,00
5832	49:02:030501:20	124,15	3972,80
5833	49:02:030501:202	124,15	4887,79
5834	49:02:030501:204	124,15	5074,01

5835	49:02:030501:205	124,15	4841,85
5836	49:02:030501:207	124,15	5008,21
5837	49:02:030501:208	124,15	5662,48
5838	49:02:030501:211	124,15	5631,44
5839	49:02:030501:212	124,15	6455,80
5840	49:02:030501:213	124,15	5586,75
5841	49:02:030501:215	124,15	4638,24
5842	49:02:030501:2157	165,89	153780,03
5843	49:02:030501:2158	98,60	39735,80
5844	49:02:030501:216	124,15	5630,20
5845	49:02:030501:219	124,15	4966,00
5846	49:02:030501:22	119,46	23294,70
5847	49:02:030501:220	124,15	5009,45
5848	49:02:030501:221	124,15	8644,56
5849	49:02:030501:2210	119,46	45394,80
5850	49:02:030501:222	124,15	5976,58
5851	49:02:030501:2223	98,60	9860,00
5852	49:02:030501:2224	124,15	49660,00
5853	49:02:030501:224	124,15	5324,79
5854	49:02:030501:2241	279,34	458676,28
5855	49:02:030501:2249	279,34	19553,80
5856	49:02:030501:225	124,15	5710,90
5857	49:02:030501:226	124,15	4593,55
5858	49:02:030501:227	124,15	5244,10
5859	49:02:030501:228	124,15	4869,16
5860	49:02:030501:229	124,15	4841,85
5861	49:02:030501:230	124,15	4841,85
5862	49:02:030501:234	124,15	5164,64
5863	49:02:030501:236	124,15	5547,02
5864	49:02:030501:241	124,15	6083,35
5865	49:02:030501:242	124,15	4932,48
5866	49:02:030501:243	124,15	5641,38
5867	49:02:030501:244	124,15	5214,30
5868	49:02:030501:245	124,15	5462,60
5869	49:02:030501:2453	98,60	79175,80
5870	49:02:030501:2455	124,15	33892,95
5871	49:02:030501:2456	124,15	13159,90
5872	49:02:030501:2458	131,06	36434,68
5873	49:02:030501:2459	59,81	31998,35
5874	49:02:030501:2460	98,60	6902,00
5875	49:02:030501:2462	124,15	3724,50
5876	49:02:030501:2463	124,15	3476,20
5877	49:02:030501:2468	124,15	5214,30
5878	49:02:030501:247	124,15	5462,60
5879	49:02:030501:2473	88,63	14889,84
5880	49:02:030501:2474	228,33	1415874,33

5881	49:02:030501:2475	88,63	49189,65
5882	49:02:030501:2478	131,45	6046,70
5883	49:02:030501:2479	124,15	4221,10
5884	49:02:030501:248	124,15	6455,80
5885	49:02:030501:2480	124,15	5214,30
5886	49:02:030501:2481	124,15	6331,65
5887	49:02:030501:2482	124,15	265681,00
5888	49:02:030501:250	124,15	4966,00
5889	49:02:030501:251	124,15	5090,15
5890	49:02:030501:252	124,15	5291,27
5891	49:02:030501:253	124,15	5316,10
5892	49:02:030501:254	124,15	5462,60
5893	49:02:030501:255	124,15	4966,00
5894	49:02:030501:256	124,15	4717,70
5895	49:02:030501:258	124,15	5165,88
5896	49:02:030501:259	124,15	4841,85
5897	49:02:030501:26	124,15	9174,69
5898	49:02:030501:260	124,15	5214,30
5899	49:02:030501:261	124,15	4900,20
5900	49:02:030501:263	124,15	5056,63
5901	49:02:030501:264	124,15	5304,93
5902	49:02:030501:265	124,15	5524,68
5903	49:02:030501:27	88,63	37756,38
5904	49:02:030501:270	124,15	4826,95
5905	49:02:030501:271	124,15	4528,99
5906	49:02:030501:273	124,15	4620,86
5907	49:02:030501:274	124,15	5586,75
5908	49:02:030501:275	124,15	6521,60
5909	49:02:030501:276	124,15	5818,91
5910	49:02:030501:278	124,15	5769,25
5911	49:02:030501:279	124,15	5338,45
5912	49:02:030501:280	124,15	5328,52
5913	49:02:030501:281	124,15	5437,77
5914	49:02:030501:282	124,15	5462,60
5915	49:02:030501:286	237,35	70115,56
5916	49:02:030501:287	177,10	9977,81
5917	49:02:030501:288	279,34	757050,51
5918	49:02:030501:293	131,06	6990,74
5919	49:02:030501:294	88,63	21537,09
5920	49:02:030501:295	131,06	2094,34
5921	49:02:030501:296	131,06	1563,55
5922	49:02:030501:298	124,15	4920,06
5923	49:02:030501:299	91,85	306519,06
5924	49:02:030501:30	124,15	16015,35
5925	49:02:030501:301	379,76	840948,14
5926	49:02:030501:303	279,34	446270,79

5927	49:02:030501:304	279,34	378734,76
5928	49:02:030501:305	59,81	36494,87
5929	49:02:030501:306	279,34	534394,18
5930	49:02:030501:307	237,35	115826,80
5931	49:02:030501:31	222,75	160380,00
5932	49:02:030501:313	59,81	49769,70
5933	49:02:030501:314	131,06	11889,76
5934	49:02:030501:315	160,93	51476,68
5935	49:02:030501:317	88,63	32881,73
5936	49:02:030501:318	88,63	37313,23
5937	49:02:030501:319	279,34	376270,98
5938	49:02:030501:321	131,45	114230,05
5939	49:02:030501:324	165,89	8460,39
5940	49:02:030501:325	88,63	19321,34
5941	49:02:030501:326	88,63	16396,55
5942	49:02:030501:327	59,81	4784,80
5943	49:02:030501:328	124,15	15022,15
5944	49:02:030501:33	368,80	441453,60
5945	49:02:030501:330	279,34	502812,00
5946	49:02:030501:331	279,34	478788,76
5947	49:02:030501:332	279,34	573485,02
5948	49:02:030501:333	279,34	389120,62
5949	49:02:030501:334	279,34	383813,16
5950	49:02:030501:335	279,34	336884,04
5951	49:02:030501:336	279,34	627118,30
5952	49:02:030501:337	124,15	4469,40
5953	49:02:030501:338	124,15	12290,85
5954	49:02:030501:34	124,15	13904,80
5955	49:02:030501:340	279,34	285485,48
5956	49:02:030501:342	59,81	23924,00
5957	49:02:030501:344	279,34	337442,72
5958	49:02:030501:346	124,15	23588,50
5959	49:02:030501:348	131,45	78344,20
5960	49:02:030501:349	368,80	712521,60
5961	49:02:030501:35	222,75	45886,50
5962	49:02:030501:350	279,34	250009,30
5963	49:02:030501:351	279,34	260344,88
5964	49:02:030501:352	222,75	127190,25
5965	49:02:030501:353	279,34	192185,92
5966	49:02:030501:354	98,60	19917,20
5967	49:02:030501:355	279,34	400573,56
5968	49:02:030501:356	279,34	567060,20
5969	49:02:030501:359	177,10	11157,30
5970	49:02:030501:36	379,76	240513,40
5971	49:02:030501:360	279,34	184643,74
5972	49:02:030501:361	279,34	213415,76

5973	49:02:030501:363	279,34	187157,80
5974	49:02:030501:364	279,34	606167,80
5975	49:02:030501:365	279,34	174308,16
5976	49:02:030501:366	59,81	23924,00
5977	49:02:030501:367	124,15	74490,00
5978	49:02:030501:369	131,45	339141,00
5979	49:02:030501:37	368,80	243408,00
5980	49:02:030501:38	379,76	53925,92
5981	49:02:030501:4	59,81	203354,00
5982	49:02:030501:40	88,63	17371,48
5983	49:02:030501:42	124,15	4966,00
5984	49:02:030501:46	88,63	28450,23
5985	49:02:030501:47	88,63	17991,89
5986	49:02:030501:48	124,15	4096,95
5987	49:02:030501:49	124,15	3476,20
5988	49:02:030501:5	181,92	2801568,00
5989	49:02:030501:50	124,15	3724,50
5990	49:02:030501:51	124,15	3476,20
5991	49:02:030501:53	124,15	3476,20
5992	49:02:030501:54	124,15	5214,30
5993	49:02:030501:57	124,15	4469,40
5994	49:02:030501:58	124,15	3476,20
5995	49:02:030501:59	131,45	4206,40
5996	49:02:030501:6	203,33	1687639,00
5997	49:02:030501:61	124,15	4966,00
5998	49:02:030501:62	124,15	4221,10
5999	49:02:030501:65	119,46	5375,70
6000	49:02:030501:69	124,15	24705,85
6001	49:02:030501:7	237,35	166145,00
6002	49:02:030501:71	119,46	56146,20
6003	49:02:030501:72	124,15	53756,95
6004	49:02:030501:73	124,15	213910,45
6005	49:02:030501:74	88,63	38642,68
6006	49:02:030501:75	379,76	201272,80
6007	49:02:030501:76	88,63	35452,00
6008	49:02:030501:78	131,45	249360,65
6009	49:02:030501:79	124,15	130854,10
6010	49:02:030501:8	59,81	221297,00
6011	49:02:030501:80	124,15	3848,65
6012	49:02:030501:82	124,15	25823,20
6013	49:02:030501:83	124,15	24954,15
6014	49:02:030501:84	124,15	3724,50
6015	49:02:030501:85	124,15	63068,20
6016	49:02:030501:88	279,34	549947,83
6017	49:02:030501:9	266,56	719712,00
6018	49:02:030501:95	88,63	17903,26

6019	49:02:030501:96	248,31	155938,68
6020	49:02:030501:97	88,34	69700,26
6021	49:02:030601:1	114,11	114110,00
6022	49:02:030601:10	141,24	85873,92
6023	49:02:030601:100	141,24	6920,76
6024	49:02:030601:101	141,24	5790,84
6025	49:02:030601:102	141,24	5225,88
6026	49:02:030601:105	141,24	5367,12
6027	49:02:030601:106	141,24	6355,80
6028	49:02:030601:107	141,24	6920,76
6029	49:02:030601:113	141,24	6355,80
6030	49:02:030601:115	141,24	13982,76
6031	49:02:030601:116	119,46	60924,60
6032	49:02:030601:118	201,48	18737,64
6033	49:02:030601:119	201,48	17528,76
6034	49:02:030601:121	131,06	14981,47
6035	49:02:030601:126	141,24	51128,88
6036	49:02:030601:127	141,24	15818,88
6037	49:02:030601:13	85,40	427000,00
6038	49:02:030601:14	119,46	60805,14
6039	49:02:030601:144	68,05	46205,95
6040	49:02:030601:15	119,46	47784,00
6041	49:02:030601:154	238,35	2383500,00
6042	49:02:030601:155	149,55	179460,00
6043	49:02:030601:19	68,05	315888,10
6044	49:02:030601:2	201,48	72532,80
6045	49:02:030601:20	141,24	6073,32
6046	49:02:030601:266	141,24	7626,96
6047	49:02:030601:267	109,53	137460,15
6048	49:02:030601:28	188,73	104367,69
6049	49:02:030601:3	188,73	471447,54
6050	49:02:030601:4	141,24	139827,60
6051	49:02:030601:7	88,63	33590,77
6052	49:02:030601:70	141,24	156635,16
6053	49:02:030601:71	188,73	6039,36
6054	49:02:030601:72	141,24	4943,40
6055	49:02:030601:73	58,04	702458,12
6056	49:02:030601:74	141,24	13841,52
6057	49:02:030601:75	141,24	18078,72
6058	49:02:030601:78	0,15	4638,00
6059	49:02:030601:85	141,24	8050,68
6060	49:02:030601:90	141,24	6779,52
6061	49:02:030601:91	141,24	7485,72
6062	49:02:030601:96	141,24	5225,88
6063	49:02:030701:1	0,16	3680,00
6064	49:02:030701:14	50,28	1307280,00

6065	49:02:030701:162	50,43	1289595,96
6066	49:02:030701:163	54,02	943297,24
6067	49:02:030701:164	54,12	934814,76
6068	49:02:030701:165	67,66	183087,96
6069	49:02:030701:166	64,77	412520,13
6070	49:02:030701:167	61,44	167546,88
6071	49:02:030701:168	40,89	368541,57
6072	49:02:030701:19	57,50	709607,50
6073	49:02:030701:2	56,50	768400,00
6074	49:02:030701:20	47,05	1769593,79
6075	49:02:030701:21	148,24	70754,95
6076	49:02:030701:43	0,15	690,00
6077	49:02:030701:45	67,66	744,26
6078	49:02:030701:46	148,24	3706,00
6079	49:02:030701:47	26,44	14313161,80
6080	49:02:030701:48	32,00	5993824,00
6081	49:02:030701:50	140,43	246454,65
6082	49:02:030701:51	42,49	2815812,30
6083	49:02:030701:8	36,86	5381560,00
6084	49:02:030701:9	50,32	1303288,00
6085	49:02:030702:3	0,12	9286,56
6086	49:02:030702:4	0,15	4741,20
6087	49:02:030801:10	111,12	6000,48
6088	49:02:030801:11	111,12	11667,60
6089	49:02:030801:12	111,12	24890,88
6090	49:02:030801:13	76,05	137954,70
6091	49:02:030801:140	117,29	22050,52
6092	49:02:030801:2	139,52	1417244,16
6093	49:02:030801:26	42,42	772722,72
6094	49:02:030801:27	39,61	52958,57
6095	49:02:030801:3	41,31	871641,00
6096	49:02:030801:4	93,90	277098,90
6097	49:02:030801:5	16,99	11536,21
6098	49:02:030801:6	88,24	122741,84
6099	49:02:030801:8	111,12	44670,24
6100	49:02:040101:16	42,23	16892,00
6101	49:02:040101:18	71,56	63233,28
6102	49:02:040101:19	79,77	103409,84
6103	49:02:040101:20	56,89	140764,63
6104	49:02:040101:21	122,00	60507,12
6105	49:02:040101:22	0,06	100,93
6106	49:02:040101:23	13,97	410620,21
6107	49:02:040101:25	56,89	187850,78
6108	49:02:040101:26	71,56	28624,00
6109	49:02:040101:7	30,50	12200,00
6110	49:02:040201:1	70,76	28304,00

6111	49:02:040201:10	70,76	35380,00
6112	49:02:040201:11	29,13	29130,00
6113	49:02:040201:12	30,50	12200,00
6114	49:02:040201:18	39,44	3944,00
6115	49:02:040201:21	39,44	15776,00
6116	49:02:040201:25	30,50	15126,78
6117	49:02:040201:33	30,50	4538,40
6118	49:02:040201:45	70,76	155551,71
6119	49:02:040201:46	0,06	8,41
6120	49:02:040201:49	117,16	28578,84
6121	49:02:040201:50	19,00	15471,13
6122	49:02:040201:51	70,76	42456,00
6123	49:02:050102:3	1,46	14053,96
6124	49:02:050102:4	1,46	14348,88
6125	49:02:050102:5	1,46	14151,78
6126	49:03:000000:1	9,57	22968,00
6127	49:03:000000:3	18,00	5708916,00
6128	49:03:000000:431	18,26	5350746,06
6129	49:03:000000:434	79,06	526855,84
6130	49:03:000000:436	37,97	190495,49
6131	49:03:000000:445	18,50	4569500,00
6132	49:03:000000:446	0,11	275,00
6133	49:03:000000:447	0,11	396,00
6134	49:03:000000:448	0,10	750,00
6135	49:03:000000:449	9,85	15159150,00
6136	49:03:000000:450	21,55	2284300,00
6137	49:03:000000:451	29,65	533700,00
6138	49:03:000000:452	29,09	581800,00
6139	49:03:000000:453	31,02	434280,00
6140	49:03:000000:454	34,76	17380,00
6141	49:03:000000:455	14,95	12049700,00
6142	49:03:000000:456	11,11	46709384,15
6143	49:03:000000:457	21,47	2318760,00
6144	49:03:000000:458	0,11	451,00
6145	49:03:000000:460	37,33	124122,25
6146	49:03:000000:461	13,05	22456440,00
6147	49:03:000000:462	27,04	811200,00
6148	49:03:000000:463	29,65	533700,00
6149	49:03:000000:464	20,80	2683200,00
6150	49:03:000000:465	23,86	1433986,00
6151	49:03:000000:467	34,88	254624,00
6152	49:03:000000:468	15,88	9178640,00
6153	49:03:000000:469	20,74	2716940,00
6154	49:03:000000:471	31,02	434280,00
6155	49:03:000000:472	29,39	555471,00
6156	49:03:000000:473	30,28	484480,00

6157	49:03:000000:474	29,95	509150,00
6158	49:03:000000:475	14,50	13879400,00
6159	49:03:000000:476	19,79	3364300,00
6160	49:03:000000:477	32,39	356290,00
6161	49:03:000000:478	0,07	134780100,00
6162	49:03:000000:479	32,50	351000,00
6163	49:03:000000:480	14,65	13214300,00
6164	49:03:000000:481	19,17	3891510,00
6165	49:03:000000:482	2,48	4717307200,00
6166	49:03:000000:483	34,31	274480,00
6167	49:03:000000:484	19,67	649110,00
6168	49:03:000000:485	30,64	459600,00
6169	49:03:000000:486	19,94	610164,00
6170	49:03:000000:487	35,14	245980,00
6171	49:03:000000:488	25,68	1027200,00
6172	49:03:000000:489	21,07	2528400,00
6173	49:03:000000:490	37,33	74660,00
6174	49:03:000000:491	36,13	216780,00
6175	49:03:000000:493	28,37	652510,00
6176	49:03:000000:494	26,73	855360,00
6177	49:03:000000:497	23,87	1432200,00
6178	49:03:000000:498	2,33	6274270600,00
6179	49:03:000000:499	29,36	557840,00
6180	49:03:000000:500	14,76	12811680,00
6181	49:03:000000:502	0,06	483666600,00
6182	49:03:000000:503	2,11	10016634200,00
6183	49:03:000000:504	12,19	30609090,00
6184	49:03:000000:505	22,13	221300,00
6185	49:03:000000:506	4,53	3435642600,00
6186	49:03:000000:507	34,31	274480,00
6187	49:03:000000:508	36,13	216780,00
6188	49:03:000000:509	37,33	186650,00
6189	49:03:000000:511	14,50	13847500,00
6190	49:03:000000:512	19,96	3233520,00
6191	49:03:000000:513	15,88	9178640,00
6192	49:03:000000:514	14,77	12731740,00
6193	49:03:000000:515	17,99	5191914,00
6194	49:03:000000:516	37,33	2598,54
6195	49:03:000000:518	30,64	459600,00
6196	49:03:000000:519	27,56	744120,00
6197	49:03:000000:520	37,33	186650,00
6198	49:03:000000:521	28,83	605430,00
6199	49:03:000000:522	37,33	186650,00
6200	49:03:000000:524	35,14	245980,00
6201	49:03:000000:525	37,33	149320,00
6202	49:03:000000:526	33,59	302310,00

6203	49:03:000000:527	30,64	459600,00
6204	49:03:000000:528	37,33	149320,00
6205	49:03:000000:529	11,72	4040669,24
6206	49:03:000000:531	22,72	1794880,00
6207	49:03:000000:532	30,64	459600,00
6208	49:03:000000:533	31,89	382680,00
6209	49:03:000000:534	32,95	329500,00
6210	49:03:000000:536	23,87	1432200,00
6211	49:03:000000:537	14,76	12804300,00
6212	49:03:000000:539	2,89	26509536500,00
6213	49:03:000000:540	33,59	302310,00
6214	49:03:000000:541	37,33	74660,00
6215	49:03:000000:542	37,33	74660,00
6216	49:03:000000:543	37,33	119456,00
6217	49:03:000000:544	20,68	517000,00
6218	49:03:000000:545	0,05	1147992500,00
6219	49:03:000000:546	35,71	228544,00
6220	49:03:000000:547	37,33	149320,00
6221	49:03:000000:548	0,05	15000,00
6222	49:03:000000:549	0,11	385,00
6223	49:03:000000:550	26,58	877140,00
6224	49:03:000000:551	28,74	615036,00
6225	49:03:000000:552	23,40	1567800,00
6226	49:03:000000:554	23,50	1539250,00
6227	49:03:000000:555	20,61	4645494,00
6228	49:03:000000:558	14,84	12480440,00
6229	49:03:000000:559	26,30	920500,00
6230	49:03:000000:560	27,63	734958,00
6231	49:03:000000:562	2,51	4435383350,00
6232	49:03:000000:563	31,88	223160,00
6233	49:03:000000:564	2,28	6996339600,00
6234	49:03:000000:565	37,33	119456,00
6235	49:03:000000:566	22,67	340050,00
6236	49:03:000000:567	71,57	14314000,00
6237	49:03:000000:570	23,59	1509760,00
6238	49:03:000000:571	15,23	11088963,00
6239	49:03:000000:572	0,07	188497400,00
6240	49:03:000000:573	32,95	329500,00
6241	49:03:000000:574	36,13	216780,00
6242	49:03:000000:576	36,82	198828,00
6243	49:03:000000:577	28,15	675600,00
6244	49:03:000000:579	31,89	382680,00
6245	49:03:000000:581	14,46	14026200,00
6246	49:03:000000:582	24,39	243900,00
6247	49:03:000000:583	14,70	2447550,00
6248	49:03:000000:584	21,77	2177000,00

6249	49:03:000000:585	17,83	1016310,00
6250	49:03:000000:586	24,85	1192800,00
6251	49:03:000000:587	25,24	1110560,00
6252	49:03:000000:588	18,76	4292288,00
6253	49:03:000000:589	21,11	2507868,00
6254	49:03:000000:590	19,05	4000500,00
6255	49:03:000000:591	28,59	628980,00
6256	49:03:000000:592	27,94	698500,00
6257	49:03:000000:593	34,65	346049,55
6258	49:03:000000:594	82,03	21163,74
6259	49:03:000000:595	0,10	997,90
6260	49:03:000000:596	0,07	4202,59
6261	49:03:000000:707	0,11	1098,57
6262	49:03:000000:710	22,41	395155,53
6263	49:03:000001:1	25,67	1028211,85
6264	49:03:000001:10	3,54	3610800,00
6265	49:03:000001:11	5,38	538000,00
6266	49:03:000001:117	0,08	32,00
6267	49:03:000001:118	21,31	2400017,44
6268	49:03:000001:12	2,37	22680900,00
6269	49:03:000001:125	139,04	56728,32
6270	49:03:000001:126	1,31	5432,57
6271	49:03:000001:127	1,05	17883,60
6272	49:03:000001:128	27,57	499347,84
6273	49:03:000001:129	30,11	334100,56
6274	49:03:000001:13	3,04	7296000,00
6275	49:03:000001:130	0,01	25566392,43
6276	49:03:000001:131	2,11	21100,00
6277	49:03:000001:132	0,10	1000,00
6278	49:03:000001:133	30,68	306800,00
6279	49:03:000001:134	0,10	997,40
6280	49:03:000001:135	23,32	1593082,48
6281	49:03:000001:136	25,07	25044,93
6282	49:03:000001:137	18,31	4787112,88
6283	49:03:000001:138	16,33	8067020,00
6284	49:03:000001:139	19,27	3796190,00
6285	49:03:000001:140	16,71	7267195,71
6286	49:03:000001:141	20,10	3135579,90
6287	49:03:000001:142	0,10	1080,00
6288	49:03:000001:143	2,71	3176500508,39
6289	49:03:000001:144	2,72	3111789520,80
6290	49:03:000001:145	2,17	8616311402,72
6291	49:03:000001:146	2,37	5766037309,95
6292	49:03:000001:147	19,12	3940517,28
6293	49:03:000001:148	18,71	4339391,59
6294	49:03:000001:149	17,11	6520193,25

6295	49:03:000001:15	0,47	19382800,00
6296	49:03:000001:150	16,86	6991117,02
6297	49:03:000001:151	0,07	152869750,25
6298	49:03:000001:152	29,20	572057,20
6299	49:03:000001:153	24,25	1333750,00
6300	49:03:000001:154	19,15	3907883,05
6301	49:03:000001:155	19,88	3291392,44
6302	49:03:000001:156	16,37	7977542,99
6303	49:03:000001:157	60,71	259103723,32
6304	49:03:000001:158	84,52	57385530,16
6305	49:03:000001:16	0,46	21201400,00
6306	49:03:000001:17	0,81	1620000,00
6307	49:03:000001:18	0,54	10438200,00
6308	49:03:000001:19	1,40	140000,00
6309	49:03:000001:2	6,45	109662,90
6310	49:03:000001:20	1,06	498200,00
6311	49:03:000001:21	1,26	226800,00
6312	49:03:000001:24	1,02	571200,00
6313	49:03:000001:25	0,32	107353600,00
6314	49:03:000001:269	14,13	15612561,99
6315	49:03:000001:27	41,11	4933200,00
6316	49:03:000001:270	11,09	47043014,79
6317	49:03:000001:271	11,25	44047282,50
6318	49:03:000001:272	10,03	74572388,02
6319	49:03:000001:273	14,19	15308271,33
6320	49:03:000001:274	19,10	3951560,80
6321	49:03:000001:275	0,10	998,30
6322	49:03:000001:276	17,64	5678121,96
6323	49:03:000001:277	15,47	10318350,77
6324	49:03:000001:278	18,46	4615018,46
6325	49:03:000001:279	193,16	1328940,80
6326	49:03:000001:28	122,73	1227300,00
6327	49:03:000001:280	32,95	329500,00
6328	49:03:000001:281	28,83	407454,39
6329	49:03:000001:282	28,54	426444,68
6330	49:03:000001:283	91,77	39435404,40
6331	49:03:000001:284	18,01	5164259,44
6332	49:03:000001:285	27,53	747769,86
6333	49:03:000001:286	122,39	10621738,54
6334	49:03:000001:287	29,11	579492,77
6335	49:03:000001:288	156,60	3455848,80
6336	49:03:000001:289	30,86	444198,84
6337	49:03:000001:29	32,95	329500,00
6338	49:03:000001:290	28,22	667487,66
6339	49:03:000001:291	21,52	2296377,68
6340	49:03:000001:292	150,36	4158957,60

6341	49:03:000001:293	119,34	11914786,26
6342	49:03:000001:294	109,92	17329657,44
6343	49:03:000001:295	115,25	13971181,25
6344	49:03:000001:296	14,97	11993679,57
6345	49:03:000001:297	19,65	3476202,90
6346	49:03:000001:298	36,93	196246,02
6347	49:03:000001:299	16,54	7607821,10
6348	49:03:000001:3	37,33	12692,20
6349	49:03:000001:30	32,95	329500,00
6350	49:03:000001:300	29,84	517694,16
6351	49:03:000001:301	24,94	1172105,18
6352	49:03:000001:302	23,69	1483917,91
6353	49:03:000001:303	33,66	299170,08
6354	49:03:000001:304	14,73	12892712,37
6355	49:03:000001:305	16,61	7483270,08
6356	49:03:000001:306	17,03	6675555,64
6357	49:03:000001:307	162,65	2908182,00
6358	49:03:000001:309	37,33	59354,70
6359	49:03:000001:31	32,95	329500,00
6360	49:03:000001:310	35,60	284800,00
6361	49:03:000001:311	10,40	62968630,40
6362	49:03:000001:312	25,23	1112491,62
6363	49:03:000001:313	0,06	10263,72
6364	49:03:000001:314	0,07	4178,65
6365	49:03:000001:315	0,07	5947,48
6366	49:03:000001:316	24,47	1279903,35
6367	49:03:000001:317	15,41	10511746,58
6368	49:03:000001:318	16,90	6899391,20
6369	49:03:000001:319	18,66	4392489,36
6370	49:03:000001:32	32,95	329500,00
6371	49:03:000001:320	15,01	11844826,29
6372	49:03:000001:321	16,99	6729552,11
6373	49:03:000001:322	17,37	6086482,74
6374	49:03:000001:323	0,10	988,80
6375	49:03:000001:324	38,74	77480,00
6376	49:03:000001:325	0,07	3625,65
6377	49:03:000001:326	110,54	137511,76
6378	49:03:000001:327	0,11	8049,36
6379	49:03:000001:328	0,06	6799,14
6380	49:03:000001:329	0,06	13272,78
6381	49:03:000001:33	40,81	5101250,00
6382	49:03:000001:330	20,85	2652912,30
6383	49:03:000001:331	14,18	15379642,18
6384	49:03:000001:333	32,09	371987,28
6385	49:03:000001:334	30,55	465673,65
6386	49:03:000001:335	21,26	2424341,58

6387	49:03:000001:336	22,34	1934509,96
6388	49:03:000001:337	21,20	2456931,60
6389	49:03:000001:338	34,78	257615,46
6390	49:03:000001:339	19,31	3761742,48
6391	49:03:000001:34	8,91	12509,64
6392	49:03:000001:340	20,15	3102475,35
6393	49:03:000001:341	26,50	14166052,00
6394	49:03:000001:342	26,82	841531,14
6395	49:03:000001:343	26,14	947156,76
6396	49:03:000001:344	18,86	4188579,68
6397	49:03:000001:345	22,58	1844040,86
6398	49:03:000001:346	12,94	23271140,72
6399	49:03:000001:347	30,63	459940,08
6400	49:03:000001:348	19,84	3325878,40
6401	49:03:000001:349	30,07	500274,59
6402	49:03:000001:35	6,42	55301,88
6403	49:03:000001:350	24,28	1325809,40
6404	49:03:000001:351	31,59	399897,81
6405	49:03:000001:352	15,09	11584185,57
6406	49:03:000001:353	14,76	12805288,92
6407	49:03:000001:354	15,35	10686316,95
6408	49:03:000001:355	17,99	5193119,33
6409	49:03:000001:356	23,87	1432462,57
6410	49:03:000001:357	23,02	1689621,96
6411	49:03:000001:358	0,07	6531,63
6412	49:03:000001:36	8,73	13706,10
6413	49:03:000001:37	8,82	13053,60
6414	49:03:000001:38	8,98	12033,20
6415	49:03:000001:39	8,42	16166,40
6416	49:03:000001:4	37,33	126474,04
6417	49:03:000001:40	9,03	11739,00
6418	49:03:000001:41	8,83	12980,10
6419	49:03:000001:42	8,80	13200,00
6420	49:03:000001:43	8,80	13200,00
6421	49:03:000001:44	6,64	47808,00
6422	49:03:000001:45	22,36	2370160,00
6423	49:03:000001:46	8,44	85036,29
6424	49:03:000001:48	4,33	433000,00
6425	49:03:000001:49	6,25	63012,50
6426	49:03:000001:5	81,80	157874,00
6427	49:03:000001:51	54,32	543200,00
6428	49:03:000001:52	15,68	9721600,00
6429	49:03:000001:53	37,33	186650,00
6430	49:03:000001:54	37,33	186650,00
6431	49:03:000001:55	32,95	329500,00
6432	49:03:000001:57	9,65	16605720,00

6433	49:03:000001:58	9,57	47850,00
6434	49:03:000001:59	11,48	40180000,00
6435	49:03:000001:60	3,71	3598700,00
6436	49:03:000001:61	32,95	329500,00
6437	49:03:000001:63	37,33	186650,00
6438	49:03:000001:65	23,54	1525203,68
6439	49:03:000001:66	32,95	329500,00
6440	49:03:000001:67	9,49	49594,74
6441	49:03:000001:68	37,33	23331,25
6442	49:03:000001:70	27,04	811200,00
6443	49:03:000001:8	0,43	31234693,03
6444	49:03:010101:1	60,85	14604,00
6445	49:03:010101:2	6,13	422970,00
6446	49:03:010101:29	60,85	30242,45
6447	49:03:010101:30	60,85	12247,89
6448	49:03:010101:31	60,85	11929,64
6449	49:03:010101:33	60,85	8091,22
6450	49:03:010101:34	60,85	33053,11
6451	49:03:010101:35	60,85	15404,18
6452	49:03:010101:36	60,85	15779,01
6453	49:03:010101:37	60,85	5557,43
6454	49:03:010101:39	60,85	27152,49
6455	49:03:010101:40	60,85	44459,44
6456	49:03:010101:41	60,85	19111,16
6457	49:03:010101:42	60,85	23631,10
6458	49:03:010101:43	60,85	21948,60
6459	49:03:010101:44	60,85	28671,30
6460	49:03:010101:45	60,85	14520,64
6461	49:03:010101:46	60,85	18139,39
6462	49:03:010101:47	60,85	9504,77
6463	49:03:010101:48	60,85	14754,30
6464	49:03:010101:49	60,85	16932,73
6465	49:03:010101:51	60,85	7258,80
6466	49:03:010101:52	60,85	22340,47
6467	49:03:010101:54	60,85	21734,40
6468	49:03:010101:55	60,85	5652,36
6469	49:03:010101:56	60,85	13591,46
6470	49:03:010101:57	60,85	19027,80
6471	49:03:010101:58	60,85	12291,09
6472	49:03:010101:59	60,85	9652,03
6473	49:03:010101:60	60,85	17131,10
6474	49:03:010101:61	60,85	15605,59
6475	49:03:010101:63	60,85	13393,09
6476	49:03:010101:64	60,85	11257,25
6477	49:03:010101:65	60,85	18049,94
6478	49:03:010101:67	60,85	28833,77

6479	49:03:010101:68	60,85	27651,46
6480	49:03:010101:69	60,85	12301,44
6481	49:03:010101:70	60,85	12979,91
6482	49:03:010101:71	60,85	15388,97
6483	49:03:010101:72	60,85	14672,76
6484	49:03:010101:75	60,85	11920,52
6485	49:03:010101:76	60,85	14890,00
6486	49:03:010101:77	60,85	16781,21
6487	49:03:010101:78	60,85	14209,08
6488	49:03:010101:79	60,85	11273,68
6489	49:03:010101:82	60,85	14042,35
6490	49:03:010101:83	60,85	12247,89
6491	49:03:010102:1	74,07	101179,62
6492	49:03:010102:10	60,85	43020,95
6493	49:03:010102:11	82,03	12468,56
6494	49:03:010102:12	82,03	15011,49
6495	49:03:010102:13	34,13	603862,09
6496	49:03:010102:14	42,85	4756,35
6497	49:03:010102:17	70,64	46198,56
6498	49:03:010102:18	74,75	97025,50
6499	49:03:010102:19	60,85	16794,60
6500	49:03:010102:195	82,03	51842,96
6501	49:03:010102:2	75,70	91597,00
6502	49:03:010102:20	60,85	15699,30
6503	49:03:010102:22	60,85	14847,40
6504	49:03:010102:23	37,52	392346,64
6505	49:03:010102:24	60,85	21236,65
6506	49:03:010102:25	60,85	12778,50
6507	49:03:010102:26	60,85	11744,05
6508	49:03:010102:28	60,85	24461,70
6509	49:03:010102:3	82,03	39784,55
6510	49:03:010102:31	82,03	37897,86
6511	49:03:010102:33	82,03	37487,71
6512	49:03:010102:35	82,03	38390,04
6513	49:03:010102:36	82,03	43557,93
6514	49:03:010102:37	60,85	26469,75
6515	49:03:010102:4	82,03	60210,02
6516	49:03:010102:40	82,03	37159,59
6517	49:03:010102:41	82,03	37241,62
6518	49:03:010102:42	56,26	67455,74
6519	49:03:010102:43	14,39	22592,30
6520	49:03:010102:44	60,85	32250,50
6521	49:03:010102:45	77,00	84777,00
6522	49:03:010102:47	82,03	51022,66
6523	49:03:010102:49	60,85	44359,65
6524	49:03:010102:5	82,03	44870,41

6525	49:03:010102:51	82,03	47905,52
6526	49:03:010102:53	60,85	9857,70
6527	49:03:010102:54	82,03	22640,28
6528	49:03:010102:55	60,85	8579,85
6529	49:03:010102:56	60,85	16977,15
6530	49:03:010102:57	60,85	14725,70
6531	49:03:010102:59	75,58	92283,18
6532	49:03:010102:6	75,75	91354,50
6533	49:03:010102:61	60,85	18802,65
6534	49:03:010102:62	60,85	9431,75
6535	49:03:010102:63	60,85	7484,55
6536	49:03:010102:64	60,85	5293,95
6537	49:03:010102:65	60,85	8214,75
6538	49:03:010102:66	60,85	12900,20
6539	49:03:010102:67	60,85	22210,25
6540	49:03:010102:68	60,85	17281,40
6541	49:03:010102:69	60,85	9553,45
6542	49:03:010102:7	82,03	36011,17
6543	49:03:010102:70	60,85	11926,60
6544	49:03:010102:71	60,85	8397,30
6545	49:03:010102:72	60,85	10161,95
6546	49:03:010102:73	60,85	18194,15
6547	49:03:010102:74	60,85	44177,10
6548	49:03:010102:75	60,85	14908,25
6549	49:03:010102:76	60,85	6085,00
6550	49:03:010102:77	60,85	3103,35
6551	49:03:010102:78	60,85	9492,60
6552	49:03:010102:79	60,85	11013,85
6553	49:03:010102:8	76,47	87481,68
6554	49:03:010102:80	60,85	14969,10
6555	49:03:010102:81	60,85	27808,45
6556	49:03:010102:82	60,85	20384,75
6557	49:03:010102:83	0,13	83,72
6558	49:03:010103:10	60,85	17266,80
6559	49:03:010103:11	60,85	4689,10
6560	49:03:010103:12	60,85	10622,58
6561	49:03:010103:13	60,85	9018,58
6562	49:03:010103:14	60,85	8135,04
6563	49:03:010103:15	60,85	10648,14
6564	49:03:010103:16	60,85	4645,29
6565	49:03:010103:17	60,85	11798,82
6566	49:03:010103:18	60,85	16375,95
6567	49:03:010103:19	60,85	9603,35
6568	49:03:010103:2	60,85	14604,00
6569	49:03:010103:20	60,85	8348,01
6570	49:03:010103:21	60,85	21624,26

6571	49:03:010103:22	60,85	31099,83
6572	49:03:010103:23	60,85	10119,36
6573	49:03:010103:24	60,85	22240,68
6574	49:03:010103:25	60,85	13615,19
6575	49:03:010103:26	60,85	18928,00
6576	49:03:010103:27	60,85	5739,98
6577	49:03:010103:28	60,85	24923,55
6578	49:03:010103:29	60,85	21232,39
6579	49:03:010103:3	60,85	21054,10
6580	49:03:010103:30	60,85	19332,05
6581	49:03:010103:31	60,85	14075,82
6582	49:03:010103:32	60,85	11370,43
6583	49:03:010103:33	60,85	19643,60
6584	49:03:010103:34	60,85	21566,46
6585	49:03:010103:36	60,85	29303,53
6586	49:03:010103:37	60,85	35943,49
6587	49:03:010103:38	60,85	10595,81
6588	49:03:010103:4	60,85	10953,00
6589	49:03:010103:40	60,85	15245,97
6590	49:03:010103:41	60,85	8500,14
6591	49:03:010103:42	60,85	15539,87
6592	49:03:010103:44	60,85	6173,84
6593	49:03:010103:45	60,85	4772,47
6594	49:03:010103:46	60,85	8918,18
6595	49:03:010103:47	60,85	11214,66
6596	49:03:010103:48	60,85	16291,98
6597	49:03:010103:5	60,85	24948,50
6598	49:03:010103:50	60,85	10982,21
6599	49:03:010103:51	60,85	11309,58
6600	49:03:010103:52	60,85	14600,35
6601	49:03:010103:54	60,85	18655,39
6602	49:03:010103:6	60,85	26043,80
6603	49:03:010103:7	60,85	12996,34
6604	49:03:010103:9	60,85	8881,06
6605	49:03:010104:1	82,03	23706,67
6606	49:03:010104:10	60,85	20267,31
6607	49:03:010104:11	60,85	24288,89
6608	49:03:010104:12	60,85	22920,98
6609	49:03:010104:13	60,85	18963,29
6610	49:03:010104:14	60,85	17642,24
6611	49:03:010104:15	60,85	18158,86
6612	49:03:010104:16	60,85	17538,19
6613	49:03:010104:18	60,85	17861,91
6614	49:03:010104:19	60,85	16611,44
6615	49:03:010104:2	60,85	7484,55
6616	49:03:010104:20	60,85	36057,28

6617	49:03:010104:21	60,85	10496,02
6618	49:03:010104:22	60,85	11027,85
6619	49:03:010104:23	60,85	14574,79
6620	49:03:010104:24	60,85	5436,95
6621	49:03:010104:25	60,85	8567,07
6622	49:03:010104:26	60,85	8682,69
6623	49:03:010104:28	60,85	7246,02
6624	49:03:010104:29	60,85	9837,01
6625	49:03:010104:3	60,85	13752,10
6626	49:03:010104:30	60,85	17516,89
6627	49:03:010104:32	24,96	3060,84
6628	49:03:010104:33	24,96	2528,70
6629	49:03:010104:34	24,96	2768,81
6630	49:03:010104:35	24,96	3255,03
6631	49:03:010104:36	60,85	15020,21
6632	49:03:010104:37	60,85	9372,73
6633	49:03:010104:38	24,96	5351,67
6634	49:03:010104:39	24,96	3724,78
6635	49:03:010104:40	24,96	6984,56
6636	49:03:010104:41	24,54	20872,25
6637	49:03:010104:43	24,96	9935,08
6638	49:03:010104:44	24,96	3806,90
6639	49:03:010104:45	24,96	4325,82
6640	49:03:010104:46	24,96	2945,78
6641	49:03:010104:47	24,96	2614,56
6642	49:03:010104:49	24,96	3479,92
6643	49:03:010104:5	24,96	4335,80
6644	49:03:010104:50	24,96	3479,92
6645	49:03:010104:51	24,96	3786,68
6646	49:03:010104:53	24,96	1822,08
6647	49:03:010104:54	24,96	4311,09
6648	49:03:010104:55	24,96	5573,82
6649	49:03:010104:56	60,85	24673,46
6650	49:03:010104:58	60,85	4894,17
6651	49:03:010104:6	60,85	6601,01
6652	49:03:010104:60	60,85	8307,85
6653	49:03:010104:61	24,96	1984,82
6654	49:03:010104:62	24,96	3087,05
6655	49:03:010104:63	24,96	5370,14
6656	49:03:010104:65	24,96	2169,27
6657	49:03:010104:66	24,96	2082,91
6658	49:03:010104:67	24,96	3448,72
6659	49:03:010104:7	24,96	5484,96
6660	49:03:010104:8	24,96	2279,85
6661	49:03:010104:9	24,96	5375,39
6662	49:03:010105:1	60,85	10344,50

6663	49:03:010105:10	24,96	3627,94
6664	49:03:010105:11	60,85	4676,93
6665	49:03:010105:12	24,96	9688,47
6666	49:03:010105:13	24,96	3981,12
6667	49:03:010105:14	24,96	5766,76
6668	49:03:010105:16	60,85	31537,95
6669	49:03:010105:17	23,86	23739,51
6670	49:03:010105:18	60,85	14490,21
6671	49:03:010105:19	24,96	4036,53
6672	49:03:010105:2	24,96	6888,96
6673	49:03:010105:20	24,96	2862,16
6674	49:03:010105:21	24,96	3269,26
6675	49:03:010105:22	60,85	24265,76
6676	49:03:010105:23	24,96	5362,66
6677	49:03:010105:24	24,96	3602,98
6678	49:03:010105:25	24,96	2991,71
6679	49:03:010105:26	60,85	18511,79
6680	49:03:010105:27	24,96	3893,51
6681	49:03:010105:28	24,96	5857,61
6682	49:03:010105:29	24,96	3085,06
6683	49:03:010105:3	24,96	2196,48
6684	49:03:010105:30	24,96	3798,41
6685	49:03:010105:31	60,85	14857,74
6686	49:03:010105:32	60,85	12277,70
6687	49:03:010105:33	24,96	7178,25
6688	49:03:010105:34	24,96	3294,72
6689	49:03:010105:35	60,85	7851,48
6690	49:03:010105:36	24,96	3237,81
6691	49:03:010105:37	24,96	3271,51
6692	49:03:010105:38	60,85	20630,58
6693	49:03:010105:39	60,85	8883,49
6694	49:03:010105:4	21,83	138183,90
6695	49:03:010105:40	24,96	2374,94
6696	49:03:010105:41	60,85	6646,04
6697	49:03:010105:42	24,96	4536,48
6698	49:03:010105:43	24,96	6852,27
6699	49:03:010105:44	60,85	25739,55
6700	49:03:010105:45	24,96	4156,34
6701	49:03:010105:46	60,85	5334,72
6702	49:03:010105:47	24,96	2850,18
6703	49:03:010105:48	24,96	5579,81
6704	49:03:010105:49	24,96	9051,24
6705	49:03:010105:5	24,96	4261,17
6706	49:03:010105:50	60,85	15163,21
6707	49:03:010105:51	24,96	2116,36
6708	49:03:010105:52	24,96	2095,64

6709	49:03:010105:53	24,96	6540,77
6710	49:03:010105:54	60,85	10266,00
6711	49:03:010105:55	24,96	5275,05
6712	49:03:010105:56	24,96	3540,08
6713	49:03:010105:57	24,96	3742,00
6714	49:03:010105:58	24,96	7968,23
6715	49:03:010105:59	24,96	4509,77
6716	49:03:010105:6	24,96	2896,86
6717	49:03:010105:60	24,96	5191,93
6718	49:03:010105:61	24,96	4146,36
6719	49:03:010105:62	24,96	8684,33
6720	49:03:010105:63	60,85	23893,36
6721	49:03:010105:64	60,85	9002,76
6722	49:03:010105:65	60,85	12757,20
6723	49:03:010105:66	60,85	10449,77
6724	49:03:010105:67	24,96	3549,56
6725	49:03:010105:68	24,96	4751,39
6726	49:03:010105:69	24,96	3903,99
6727	49:03:010105:7	60,85	4751,17
6728	49:03:010105:70	60,85	6577,89
6729	49:03:010105:71	24,96	12477,00
6730	49:03:010105:72	24,96	3993,35
6731	49:03:010105:73	24,96	2278,60
6732	49:03:010105:74	24,96	7880,62
6733	49:03:010105:75	60,85	6585,19
6734	49:03:010105:76	24,96	4060,24
6735	49:03:010105:77	24,96	2992,95
6736	49:03:010105:78	24,96	5407,33
6737	49:03:010105:79	24,96	7050,95
6738	49:03:010105:8	60,85	4823,58
6739	49:03:010105:80	60,85	8156,94
6740	49:03:010105:81	24,96	4319,33
6741	49:03:010105:82	24,96	9234,20
6742	49:03:010105:9	24,96	2714,65
6743	49:03:010106:1	24,96	7737,60
6744	49:03:010106:10	24,96	7611,55
6745	49:03:010106:11	60,85	9178,61
6746	49:03:010106:12	24,96	4099,43
6747	49:03:010106:13	24,96	3376,09
6748	49:03:010106:14	24,96	8022,14
6749	49:03:010106:15	24,96	5712,10
6750	49:03:010106:16	60,85	13299,98
6751	49:03:010106:17	60,70	47690,78
6752	49:03:010106:18	60,85	9255,29
6753	49:03:010106:19	24,96	5546,36
6754	49:03:010106:2	24,96	10483,20

6755	49:03:010106:20	24,96	5478,22
6756	49:03:010106:21	24,96	7090,39
6757	49:03:010106:22	60,85	14041,14
6758	49:03:010106:23	24,96	3849,83
6759	49:03:010106:24	24,96	13361,84
6760	49:03:010106:25	24,96	5753,78
6761	49:03:010106:26	60,85	16189,14
6762	49:03:010106:27	24,96	12894,34
6763	49:03:010106:28	24,96	13878,01
6764	49:03:010106:29	24,96	4648,55
6765	49:03:010106:30	24,96	8667,11
6766	49:03:010106:31	60,85	3154,46
6767	49:03:010106:32	24,96	9255,17
6768	49:03:010106:33	24,96	3615,96
6769	49:03:010106:34	24,96	3768,96
6770	49:03:010106:35	60,85	20818,61
6771	49:03:010106:36	60,85	18876,89
6772	49:03:010106:37	60,85	20788,79
6773	49:03:010106:38	24,96	4658,04
6774	49:03:010106:39	60,85	5623,15
6775	49:03:010106:4	24,96	3719,04
6776	49:03:010106:40	24,96	4722,18
6777	49:03:010106:41	24,96	9752,37
6778	49:03:010106:42	60,85	19907,08
6779	49:03:010106:43	60,85	9040,48
6780	49:03:010106:44	24,96	9516,75
6781	49:03:010106:45	24,96	3321,93
6782	49:03:010106:46	24,96	5721,58
6783	49:03:010106:47	60,85	4818,10
6784	49:03:010106:48	24,96	2771,56
6785	49:03:010106:49	24,96	4090,44
6786	49:03:010106:5	24,96	12979,20
6787	49:03:010106:50	24,96	4603,87
6788	49:03:010106:51	60,85	6607,70
6789	49:03:010106:52	24,96	5276,04
6790	49:03:010106:53	60,85	17372,07
6791	49:03:010106:54	60,85	14954,50
6792	49:03:010106:55	60,85	8349,23
6793	49:03:010106:56	60,85	19722,09
6794	49:03:010106:57	24,96	10152,98
6795	49:03:010106:58	24,96	9022,79
6796	49:03:010106:59	24,96	12314,02
6797	49:03:010106:6	24,96	7063,68
6798	49:03:010106:60	60,85	8213,53
6799	49:03:010106:61	24,96	5011,47
6800	49:03:010106:62	24,96	12943,51

6801	49:03:010106:63	24,96	10560,83
6802	49:03:010106:64	24,96	4659,78
6803	49:03:010106:65	60,85	14645,99
6804	49:03:010106:66	24,96	4168,82
6805	49:03:010106:67	24,96	3787,93
6806	49:03:010106:68	60,85	18007,34
6807	49:03:010106:69	60,85	19906,47
6808	49:03:010106:7	60,85	32798,15
6809	49:03:010106:70	60,85	7908,07
6810	49:03:010106:8	21,97	195093,60
6811	49:03:010106:9	60,85	6293,72
6812	49:03:010107:1	60,85	9249,20
6813	49:03:010107:10	60,85	9614,30
6814	49:03:010107:11	60,85	19776,25
6815	49:03:010107:12	60,85	16672,90
6816	49:03:010107:13	60,85	15638,45
6817	49:03:010107:14	60,85	4624,60
6818	49:03:010107:15	60,85	10161,95
6819	49:03:010107:16	60,85	15334,20
6820	49:03:010107:17	60,85	6024,15
6821	49:03:010107:18	60,85	16368,65
6822	49:03:010107:19	60,85	18498,40
6823	49:03:010107:2	24,96	11107,20
6824	49:03:010107:20	60,85	19776,25
6825	49:03:010107:21	60,85	21662,60
6826	49:03:010107:22	24,96	4692,48
6827	49:03:010107:23	60,85	6632,65
6828	49:03:010107:24	60,85	4868,00
6829	49:03:010107:25	60,85	10648,75
6830	49:03:010107:26	60,85	10587,90
6831	49:03:010107:27	60,85	37727,00
6832	49:03:010107:28	60,85	18741,80
6833	49:03:010107:29	60,85	29086,30
6834	49:03:010107:3	60,85	4502,90
6835	49:03:010107:30	60,85	17889,90
6836	49:03:010107:31	60,85	11500,65
6837	49:03:010107:32	60,85	10283,65
6838	49:03:010107:33	60,85	12778,50
6839	49:03:010107:34	60,85	5476,50
6840	49:03:010107:35	60,85	7058,60
6841	49:03:010107:36	60,85	11135,55
6842	49:03:010107:37	60,85	9675,15
6843	49:03:010107:38	60,85	5963,30
6844	49:03:010107:39	60,85	8093,05
6845	49:03:010107:4	60,85	20080,50
6846	49:03:010107:40	60,85	5963,30

6847	49:03:010107:41	60,85	7423,70
6848	49:03:010107:42	60,85	4137,80
6849	49:03:010107:43	60,85	3651,00
6850	49:03:010107:44	60,85	5659,05
6851	49:03:010107:45	60,85	23062,15
6852	49:03:010107:46	60,85	19289,45
6853	49:03:010107:47	60,85	13082,75
6854	49:03:010107:48	60,85	16186,10
6855	49:03:010107:49	60,85	9005,80
6856	49:03:010107:50	60,85	5659,05
6857	49:03:010107:51	60,85	14117,20
6858	49:03:010107:52	60,85	17159,70
6859	49:03:010107:53	60,85	9736,00
6860	49:03:010107:54	60,85	12961,05
6861	49:03:010107:55	60,85	9127,50
6862	49:03:010107:56	60,85	9979,40
6863	49:03:010107:57	60,85	16672,90
6864	49:03:010107:58	60,85	11561,50
6865	49:03:010107:59	60,85	6632,65
6866	49:03:010107:6	60,85	10770,45
6867	49:03:010107:60	60,85	3346,75
6868	49:03:010107:61	60,85	5841,60
6869	49:03:010107:62	60,85	5780,75
6870	49:03:010107:63	60,85	6267,55
6871	49:03:010107:64	60,85	9310,05
6872	49:03:010107:65	60,85	3651,00
6873	49:03:010107:66	48,51	952057,26
6874	49:03:010107:67	60,85	18863,50
6875	49:03:010107:68	60,85	22453,65
6876	49:03:010107:69	37,64	112920,00
6877	49:03:010107:7	60,85	5902,45
6878	49:03:010107:9	60,85	17707,35
6879	49:03:010108:1	60,85	11074,70
6880	49:03:010108:10	60,85	10222,80
6881	49:03:010108:11	60,85	10344,50
6882	49:03:010108:12	60,85	20628,15
6883	49:03:010108:13	60,85	15699,30
6884	49:03:010108:14	60,85	16003,55
6885	49:03:010108:15	60,85	24765,95
6886	49:03:010108:16	60,85	9431,75
6887	49:03:010108:17	60,85	7545,40
6888	49:03:010108:18	60,85	7362,85
6889	49:03:010108:19	60,85	8944,95
6890	49:03:010108:2	60,85	40221,85
6891	49:03:010108:20	60,85	3894,40
6892	49:03:010108:21	60,85	9614,30

6893	49:03:010108:22	60,85	30668,40
6894	49:03:010108:23	60,85	12961,05
6895	49:03:010108:24	60,85	16977,15
6896	49:03:010108:25	60,85	13204,45
6897	49:03:010108:26	60,85	12717,65
6898	49:03:010108:27	60,85	6693,50
6899	49:03:010108:28	60,85	3711,85
6900	49:03:010108:29	60,85	6024,15
6901	49:03:010108:3	60,85	20749,85
6902	49:03:010108:30	60,85	20080,50
6903	49:03:010108:31	60,85	15029,95
6904	49:03:010108:32	60,85	12839,35
6905	49:03:010108:33	60,85	7362,85
6906	49:03:010108:34	60,85	14604,00
6907	49:03:010108:35	60,85	22331,95
6908	49:03:010108:36	60,85	6632,65
6909	49:03:010108:37	60,85	8884,10
6910	49:03:010108:38	60,85	9675,15
6911	49:03:010108:39	60,85	5537,35
6912	49:03:010108:4	60,85	7788,80
6913	49:03:010108:40	60,85	17829,05
6914	49:03:010108:41	60,85	8579,85
6915	49:03:010108:42	60,85	33102,40
6916	49:03:010108:43	60,85	17403,10
6917	49:03:010108:44	60,85	18559,25
6918	49:03:010108:45	60,85	4137,80
6919	49:03:010108:46	60,85	7058,60
6920	49:03:010108:47	60,85	5841,60
6921	49:03:010108:48	60,85	18315,85
6922	49:03:010108:49	60,85	5537,35
6923	49:03:010108:5	60,85	16064,40
6924	49:03:010108:50	60,85	15516,75
6925	49:03:010108:51	60,85	12900,20
6926	49:03:010108:52	60,85	3772,70
6927	49:03:010108:53	60,85	6085,00
6928	49:03:010108:54	60,85	16672,90
6929	49:03:010108:55	60,85	4868,00
6930	49:03:010108:56	60,85	11013,85
6931	49:03:010108:57	60,85	13691,25
6932	49:03:010108:58	60,85	18072,45
6933	49:03:010108:59	60,85	6571,80
6934	49:03:010108:6	60,85	16064,40
6935	49:03:010108:60	60,85	13082,75
6936	49:03:010108:61	60,85	11257,25
6937	49:03:010108:62	60,85	8336,45
6938	49:03:010108:63	60,85	26652,30

6939	49:03:010108:64	60,85	17220,55
6940	49:03:010108:65	60,85	9005,80
6941	49:03:010108:66	60,85	18133,30
6942	49:03:010108:67	60,85	9736,00
6943	49:03:010108:68	60,85	19593,70
6944	49:03:010108:69	60,85	11500,65
6945	49:03:010108:7	60,85	5780,75
6946	49:03:010108:70	60,85	8519,00
6947	49:03:010108:71	60,85	4624,60
6948	49:03:010108:72	60,85	5598,20
6949	49:03:010108:73	60,85	15942,70
6950	49:03:010108:74	60,85	14117,20
6951	49:03:010108:75	60,85	23244,70
6952	49:03:010108:76	60,85	15760,15
6953	49:03:010108:77	60,85	18376,70
6954	49:03:010108:78	60,85	33893,45
6955	49:03:010108:79	60,85	13873,80
6956	49:03:010108:8	60,85	10587,90
6957	49:03:010108:80	60,85	19228,60
6958	49:03:010108:81	60,85	9066,65
6959	49:03:010108:9	60,85	26652,30
6960	49:03:010109:1	60,85	16551,20
6961	49:03:010109:11	65,37	18630,45
6962	49:03:010109:12	39,66	5750,70
6963	49:03:010109:187	57,87	59316,75
6964	49:03:010109:2	60,85	20993,25
6965	49:03:010109:20	57,33	61859,07
6966	49:03:010109:24	60,85	14543,15
6967	49:03:010109:25	39,66	13524,06
6968	49:03:010109:26	60,85	14360,60
6969	49:03:010109:27	60,85	11561,50
6970	49:03:010109:28	60,85	8458,15
6971	49:03:010109:29	60,85	18194,15
6972	49:03:010109:3	60,85	30485,85
6973	49:03:010109:30	60,85	38883,15
6974	49:03:010109:31	60,85	5780,75
6975	49:03:010109:32	60,85	7362,85
6976	49:03:010109:33	60,85	11378,95
6977	49:03:010109:34	60,85	12474,25
6978	49:03:010109:35	60,85	10283,65
6979	49:03:010109:36	60,85	6145,85
6980	49:03:010109:37	60,85	8640,70
6981	49:03:010109:38	60,85	13934,65
6982	49:03:010109:39	60,85	12170,00
6983	49:03:010109:4	60,85	12170,00
6984	49:03:010109:40	60,85	13873,80

6985	49:03:010109:41	60,85	8032,20
6986	49:03:010109:42	60,85	22210,25
6987	49:03:010109:43	60,85	16551,20
6988	49:03:010109:44	78,92	75763,20
6989	49:03:010109:45	60,85	10648,75
6990	49:03:010109:46	60,85	13447,85
6991	49:03:010109:47	60,85	16551,20
6992	49:03:010109:48	60,85	14725,70
6993	49:03:010109:49	60,85	13569,55
6994	49:03:010109:50	60,85	13569,55
6995	49:03:010109:51	60,85	20871,55
6996	49:03:010109:52	60,85	20993,25
6997	49:03:010109:53	60,85	14908,25
6998	49:03:010109:54	60,85	13204,45
6999	49:03:010109:55	60,85	13143,60
7000	49:03:010109:56	60,85	12656,80
7001	49:03:010109:57	60,85	10344,50
7002	49:03:010109:58	60,85	14725,70
7003	49:03:010109:59	60,85	28538,65
7004	49:03:010109:60	60,85	17281,40
7005	49:03:010109:61	60,85	18072,45
7006	49:03:010109:62	60,85	43142,65
7007	49:03:010109:63	60,85	13387,00
7008	49:03:010109:64	60,85	21662,60
7009	49:03:010109:65	60,85	11987,45
7010	49:03:010109:66	60,85	4076,95
7011	49:03:010109:67	82,03	45116,50
7012	49:03:010109:68	82,03	19195,02
7013	49:03:010109:69	82,03	33960,42
7014	49:03:010109:70	60,85	19289,45
7015	49:03:010109:71	79,96	71404,28
7016	49:03:010109:72	164,64	18768,96
7017	49:03:010109:73	60,85	17281,40
7018	49:03:010109:74	82,03	57010,85
7019	49:03:010110:1	60,85	17342,25
7020	49:03:010110:10	115,88	3460,18
7021	49:03:010110:11	39,14	1167,15
7022	49:03:010110:14	33,15	417036,61
7023	49:03:010110:145	82,03	42245,45
7024	49:03:010110:146	76,36	76436,36
7025	49:03:010110:147	79,99	71271,09
7026	49:03:010110:151	60,85	23731,50
7027	49:03:010110:23	60,85	20080,50
7028	49:03:010110:24	60,85	8635,83
7029	49:03:010110:25	60,85	11186,66
7030	49:03:010110:26	60,85	10262,96

7031	49:03:010110:262	67,39	155603,51
7032	49:03:010110:263	76,36	123855,92
7033	49:03:010110:27	60,85	8168,50
7034	49:03:010110:28	60,85	10752,80
7035	49:03:010110:29	60,85	13673,60
7036	49:03:010110:3	60,85	36084,05
7037	49:03:010110:30	60,85	14422,67
7038	49:03:010110:31	60,85	12659,23
7039	49:03:010110:32	60,85	19635,08
7040	49:03:010110:33	60,85	8087,57
7041	49:03:010110:36	60,85	10976,73
7042	49:03:010110:37	60,85	14652,07
7043	49:03:010110:38	60,85	18215,45
7044	49:03:010110:39	60,85	10525,22
7045	49:03:010110:4	60,85	31033,50
7046	49:03:010110:40	82,03	23542,61
7047	49:03:010110:41	60,85	7196,12
7048	49:03:010110:42	60,85	13838,51
7049	49:03:010110:43	60,85	8100,96
7050	49:03:010110:44	60,85	14685,54
7051	49:03:010110:45	60,85	11214,05
7052	49:03:010110:46	60,85	31690,07
7053	49:03:010110:47	60,85	28765,62
7054	49:03:010110:48	60,85	9430,53
7055	49:03:010110:49	60,85	19942,98
7056	49:03:010110:5	60,85	5476,50
7057	49:03:010110:50	60,85	29638,82
7058	49:03:010110:51	60,85	20196,12
7059	49:03:010110:52	60,85	18777,09
7060	49:03:010110:53	60,85	32832,23
7061	49:03:010110:54	60,85	12321,52
7062	49:03:010110:55	60,85	4109,20
7063	49:03:010110:56	60,85	9597,26
7064	49:03:010110:57	60,85	4970,84
7065	49:03:010110:58	60,85	16819,55
7066	49:03:010110:6	82,03	27644,11
7067	49:03:010110:61	60,85	10224,63
7068	49:03:010110:62	60,85	22470,69
7069	49:03:010110:63	60,85	17135,97
7070	49:03:010110:64	60,85	39651,69
7071	49:03:010110:65	60,85	13378,48
7072	49:03:010110:66	60,85	2233,80
7073	49:03:010110:67	60,85	1492,65
7074	49:03:010110:68	60,85	6569,37
7075	49:03:010110:69	60,85	5994,94
7076	49:03:010110:70	60,85	7558,18

7077	49:03:010110:71	60,85	6624,74
7078	49:03:010110:72	60,85	8877,41
7079	49:03:010110:73	60,85	9537,02
7080	49:03:010110:74	60,85	4659,89
7081	49:03:010110:75	60,85	6984,97
7082	49:03:010110:76	60,85	4641,03
7083	49:03:010110:77	60,85	12578,91
7084	49:03:010110:78	60,85	15560,56
7085	49:03:010110:79	60,85	13349,27
7086	49:03:010110:8	145,75	237135,25
7087	49:03:010110:80	60,85	3867,02
7088	49:03:010110:81	60,85	14218,82
7089	49:03:010110:82	60,85	8913,92
7090	49:03:010110:83	60,85	6891,87
7091	49:03:010110:84	60,85	18870,80
7092	49:03:010110:85	60,85	14469,52
7093	49:03:010110:86	60,85	18648,09
7094	49:03:010110:87	60,85	14147,63
7095	49:03:010110:89	145,75	45328,25
7096	49:03:010110:9	141,30	839322,00
7097	49:03:010110:90	145,75	191224,00
7098	49:03:010110:91	145,75	725543,50
7099	49:03:010110:92	145,75	234657,50
7100	49:03:010111:1	73,74	103236,00
7101	49:03:010111:10	78,15	79244,10
7102	49:03:010111:11	76,03	89791,43
7103	49:03:010111:12	78,12	79369,92
7104	49:03:010111:13	60,85	6632,65
7105	49:03:010111:14	60,85	35901,50
7106	49:03:010111:15	82,03	25593,36
7107	49:03:010111:18	2,68	6196,16
7108	49:03:010111:182	67,31	156428,44
7109	49:03:010111:19	81,71	64714,32
7110	49:03:010111:2	82,03	32401,85
7111	49:03:010111:20	60,85	21723,45
7112	49:03:010111:21	82,03	27972,23
7113	49:03:010111:22	68,41	353816,52
7114	49:03:010111:23	109,77	1062902,91
7115	49:03:010111:24	60,85	12230,85
7116	49:03:010111:25	60,85	9005,80
7117	49:03:010111:26	60,85	29755,65
7118	49:03:010111:27	60,85	22210,25
7119	49:03:010111:28	60,85	19046,05
7120	49:03:010111:29	60,85	14117,20
7121	49:03:010111:30	60,85	27321,65
7122	49:03:010111:31	60,85	19046,05

7123	49:03:010111:32	60,85	20445,60
7124	49:03:010111:33	60,85	16977,15
7125	49:03:010111:34	79,72	72385,76
7126	49:03:010111:35	60,85	4502,90
7127	49:03:010111:36	60,85	5233,10
7128	49:03:010111:37	55,05	74427,60
7129	49:03:010111:38	55,24	73248,24
7130	49:03:010111:39	82,03	33222,15
7131	49:03:010111:4	74,62	97826,82
7132	49:03:010111:40	41,58	212972,76
7133	49:03:010111:41	60,85	11683,20
7134	49:03:010111:42	60,85	23183,85
7135	49:03:010111:43	60,85	22757,90
7136	49:03:010111:44	60,85	20871,55
7137	49:03:010111:45	60,85	25739,55
7138	49:03:010111:46	60,85	9614,30
7139	49:03:010111:47	60,85	12291,70
7140	49:03:010111:48	60,85	13204,45
7141	49:03:010111:49	60,85	18680,95
7142	49:03:010111:5	78,26	78729,56
7143	49:03:010111:50	60,85	12413,40
7144	49:03:010111:51	60,85	14786,55
7145	49:03:010111:52	60,85	38396,35
7146	49:03:010111:53	72,23	113473,33
7147	49:03:010111:54	76,96	84963,84
7148	49:03:010111:55	55,27	73066,94
7149	49:03:010111:56	77,29	83318,62
7150	49:03:010111:57	57,05	63268,45
7151	49:03:010111:58	55,80	70029,00
7152	49:03:010111:59	60,85	17403,10
7153	49:03:010111:6	75,73	91481,84
7154	49:03:010111:60	60,85	32372,20
7155	49:03:010111:61	60,85	23001,30
7156	49:03:010111:62	56,09	5721,18
7157	49:03:010111:63	60,85	7302,00
7158	49:03:010111:64	57,29	62102,36
7159	49:03:010111:65	60,85	13995,50
7160	49:03:010111:66	82,03	41261,09
7161	49:03:010111:67	60,85	10466,20
7162	49:03:010111:68	60,85	31520,30
7163	49:03:010111:7	82,03	21491,86
7164	49:03:010111:70	60,85	25252,75
7165	49:03:010111:71	60,85	18072,45
7166	49:03:010111:8	78,25	78797,75
7167	49:03:010111:9	78,18	79118,16
7168	49:03:010112:1	82,03	45116,50

7169	49:03:010112:10	60,85	10953,00
7170	49:03:010112:12	44,82	71712,00
7171	49:03:010112:13	39,57	395700,00
7172	49:03:010112:15	72,83	109245,00
7173	49:03:010112:16	82,03	39538,46
7174	49:03:010112:17	82,03	32812,00
7175	49:03:010112:18	70,94	123151,84
7176	49:03:010112:19	59,98	50363,41
7177	49:03:010112:2	82,03	36093,20
7178	49:03:010112:20	60,21	6896,45
7179	49:03:010112:207	73,65	103846,50
7180	49:03:010112:21	82,03	44202,69
7181	49:03:010112:22	60,85	8274,99
7182	49:03:010112:23	60,85	28970,08
7183	49:03:010112:24	82,03	7924,10
7184	49:03:010112:25	60,85	44136,94
7185	49:03:010112:26	82,03	18021,99
7186	49:03:010112:27	60,85	11280,98
7187	49:03:010112:28	82,03	8519,64
7188	49:03:010112:29	82,03	43164,19
7189	49:03:010112:3	82,03	24609,00
7190	49:03:010112:30	78,45	25992,05
7191	49:03:010112:31	78,45	14603,47
7192	49:03:010112:32	78,45	9063,33
7193	49:03:010112:33	78,45	32861,92
7194	49:03:010112:35	78,45	25192,65
7195	49:03:010112:36	78,45	17080,92
7196	49:03:010112:37	60,85	5398,61
7197	49:03:010112:38	60,85	9395,85
7198	49:03:010112:39	78,45	9112,75
7199	49:03:010112:40	78,45	17044,05
7200	49:03:010112:41	78,45	19763,12
7201	49:03:010112:42	78,45	12602,21
7202	49:03:010112:43	78,45	9614,05
7203	49:03:010112:44	78,45	17811,29
7204	49:03:010112:45	78,45	38245,16
7205	49:03:010112:46	60,28	49234,29
7206	49:03:010112:47	60,85	19570,58
7207	49:03:010112:48	60,85	18528,22
7208	49:03:010112:49	60,85	12086,03
7209	49:03:010112:5	80,17	70549,60
7210	49:03:010112:50	60,85	3545,73
7211	49:03:010112:51	78,45	17214,28
7212	49:03:010112:52	78,45	38481,29
7213	49:03:010112:53	78,45	16084,60
7214	49:03:010112:54	78,45	24373,63

7215	49:03:010112:55	60,21	16462,62
7216	49:03:010112:56	60,85	8052,28
7217	49:03:010112:57	60,85	28182,68
7218	49:03:010112:58	28,80	1682749,15
7219	49:03:010112:59	68,92	507327,01
7220	49:03:010112:6	33,23	27580,90
7221	49:03:010112:60	78,45	12263,30
7222	49:03:010112:61	60,85	20348,85
7223	49:03:010112:62	78,45	40622,19
7224	49:03:010112:63	60,85	20050,68
7225	49:03:010112:64	33,64	12641,24
7226	49:03:010112:65	60,21	24619,87
7227	49:03:010112:66	60,85	12845,44
7228	49:03:010112:67	1,20	138,76
7229	49:03:010112:68	82,03	18597,84
7230	49:03:010112:69	82,03	22352,35
7231	49:03:010112:7	81,56	65248,00
7232	49:03:010112:70	60,85	20088,41
7233	49:03:010112:71	60,85	20693,87
7234	49:03:010112:72	60,85	11377,73
7235	49:03:010112:74	60,85	17235,15
7236	49:03:010112:75	58,53	56280,69
7237	49:03:010112:76	82,03	50918,48
7238	49:03:010112:77	82,03	40193,88
7239	49:03:010112:78	82,03	18795,53
7240	49:03:010112:79	60,21	39012,47
7241	49:03:010112:8	82,03	39374,40
7242	49:03:010112:80	60,85	13380,92
7243	49:03:010112:81	60,85	7755,33
7244	49:03:010112:82	60,21	7827,90
7245	49:03:010112:83	60,85	18152,77
7246	49:03:010112:9	82,03	42737,63
7247	49:03:010112:95	93,04	136024,48
7248	49:03:010113:1	82,03	55780,40
7249	49:03:010113:13	129,77	31144,80
7250	49:03:010113:14	82,03	30351,10
7251	49:03:010113:16	97,12	17384,48
7252	49:03:010113:17	138,54	404578,36
7253	49:03:010113:19	46,79	187206,79
7254	49:03:010113:2	82,03	59471,75
7255	49:03:010113:20	15,71	5042,91
7256	49:03:010113:21	82,03	25265,24
7257	49:03:010113:23	97,12	17753,54
7258	49:03:010113:232	218,52	440536,32
7259	49:03:010113:233	102,83	165247,81
7260	49:03:010113:24	185,68	456215,76

7261	49:03:010113:26	60,85	5024,99
7262	49:03:010113:27	60,85	23045,11
7263	49:03:010113:277	82,03	17226,30
7264	49:03:010113:279	81,93	63905,40
7265	49:03:010113:281	82,03	31335,46
7266	49:03:010113:282	97,12	254551,52
7267	49:03:010113:29	97,12	22528,93
7268	49:03:010113:291	70,63	125650,77
7269	49:03:010113:292	68,88	140859,60
7270	49:03:010113:3	82,03	41507,18
7271	49:03:010113:30	82,03	46979,40
7272	49:03:010113:31	82,03	45029,55
7273	49:03:010113:32	97,12	31258,07
7274	49:03:010113:33	97,12	9205,03
7275	49:03:010113:34	97,12	51747,48
7276	49:03:010113:35	60,85	6691,07
7277	49:03:010113:36	82,03	40083,14
7278	49:03:010113:37	138,54	9060,52
7279	49:03:010113:38	138,54	7222,09
7280	49:03:010113:39	82,03	10804,17
7281	49:03:010113:40	60,85	13606,67
7282	49:03:010113:404	67,95	149829,75
7283	49:03:010113:405	82,03	36339,29
7284	49:03:010113:41	77,13	57333,81
7285	49:03:010113:410	129,77	15572,40
7286	49:03:010113:412	82,03	39128,31
7287	49:03:010113:413	82,03	45034,47
7288	49:03:010113:414	129,77	2725,17
7289	49:03:010113:415	59,51	52190,27
7290	49:03:010113:416	97,12	116544,00
7291	49:03:010113:417	0,14	87,92
7292	49:03:010113:418	0,14	114,10
7293	49:03:010113:419	0,14	227,92
7294	49:03:010113:42	97,12	49790,51
7295	49:03:010113:43	97,12	20586,53
7296	49:03:010113:44	82,03	6450,02
7297	49:03:010113:45	46,79	41990,28
7298	49:03:010113:46	60,85	8198,93
7299	49:03:010113:47	60,85	10373,10
7300	49:03:010113:48	60,85	8486,75
7301	49:03:010113:49	218,52	627589,44
7302	49:03:010113:5	91,29	63903,00
7303	49:03:010113:51	46,79	18716,00
7304	49:03:010113:53	174,25	68654,50
7305	49:03:010113:54	46,79	10527,75
7306	49:03:010113:55	208,53	195184,08

7307	49:03:010113:6	102,83	162471,40
7308	49:03:010113:7	40,15	469755,00
7309	49:03:010113:8	46,79	26202,40
7310	49:03:010113:9	143,67	2099018,70
7311	49:03:010114:1	82,03	34370,57
7312	49:03:010114:11	48,21	34229,10
7313	49:03:010114:12	179,53	110949,54
7314	49:03:010114:13	94,06	70545,00
7315	49:03:010114:14	179,53	333925,80
7316	49:03:010114:15	225,14	423263,20
7317	49:03:010114:16	142,74	6379,05
7318	49:03:010114:17	142,74	5666,78
7319	49:03:010114:18	142,74	40069,97
7320	49:03:010114:19	142,74	5611,11
7321	49:03:010114:2	60,85	16612,05
7322	49:03:010114:20	225,14	817258,20
7323	49:03:010114:22	306,08	317098,88
7324	49:03:010114:225	306,08	238436,32
7325	49:03:010114:228	75,90	90548,70
7326	49:03:010114:229	100,07	5003,50
7327	49:03:010114:23	225,14	103564,40
7328	49:03:010114:231	279,18	8096,22
7329	49:03:010114:232	306,08	242109,28
7330	49:03:010114:234	60,02	50236,74
7331	49:03:010114:24	306,08	661132,80
7332	49:03:010114:27	179,53	877901,70
7333	49:03:010114:28	279,18	11167,20
7334	49:03:010114:29	179,53	173246,45
7335	49:03:010114:3	306,08	12243,20
7336	49:03:010114:30	306,08	212419,52
7337	49:03:010114:31	48,21	55055,82
7338	49:03:010114:32	306,08	48972,80
7339	49:03:010114:34	60,85	6206,70
7340	49:03:010114:345	82,03	53155,44
7341	49:03:010114:349	82,03	60866,26
7342	49:03:010114:35	82,03	61522,50
7343	49:03:010114:350	82,03	16570,06
7344	49:03:010114:351	82,03	45444,62
7345	49:03:010114:352	81,82	64310,52
7346	49:03:010114:364	50,03	850,51
7347	49:03:010114:39	60,85	35827,26
7348	49:03:010114:4	306,08	120595,52
7349	49:03:010114:40	82,03	12953,36
7350	49:03:010114:41	79,47	8098,79
7351	49:03:010114:43	48,21	33160,28
7352	49:03:010114:44	179,53	415633,49

7353	49:03:010114:45	48,21	70386,60
7354	49:03:010114:46	225,14	243151,20
7355	49:03:010114:47	80,25	70218,75
7356	49:03:010114:48	82,03	47189,40
7357	49:03:010114:49	82,03	1149,24
7358	49:03:010114:5	79,47	62622,36
7359	49:03:010114:52	225,14	578159,52
7360	49:03:010114:53	191,30	467919,80
7361	49:03:010114:54	79,47	21774,78
7362	49:03:010114:55	179,53	761027,67
7363	49:03:010114:56	79,47	205827,30
7364	49:03:010114:57	179,53	894597,99
7365	49:03:010114:58	178,90	1297919,50
7366	49:03:010114:59	105,95	24474,45
7367	49:03:010114:6	306,08	4897,28
7368	49:03:010114:60	79,47	63019,71
7369	49:03:010114:61	179,53	242545,03
7370	49:03:010114:62	279,18	387781,02
7371	49:03:010114:63	191,30	446302,90
7372	49:03:010114:7	100,07	64745,29
7373	49:03:010115:1	278,04	11677,68
7374	49:03:010115:16	43,79	80573,60
7375	49:03:010115:17	82,03	54139,80
7376	49:03:010115:19	204,52	607424,40
7377	49:03:010115:2	60,85	10344,50
7378	49:03:010115:20	253,61	76083,00
7379	49:03:010115:21	163,08	407700,00
7380	49:03:010115:22	163,08	265820,40
7381	49:03:010115:23	278,04	319189,92
7382	49:03:010115:24	60,85	14604,00
7383	49:03:010115:25	60,85	16855,45
7384	49:03:010115:26	81,74	64573,78
7385	49:03:010115:27	82,03	8955,22
7386	49:03:010115:28	60,85	4829,06
7387	49:03:010115:29	82,03	25111,02
7388	49:03:010115:3	253,61	8876,35
7389	49:03:010115:30	60,85	14905,82
7390	49:03:010115:31	57,43	61405,30
7391	49:03:010115:32	60,85	16309,02
7392	49:03:010115:33	60,85	24989,88
7393	49:03:010115:34	60,85	7494,89
7394	49:03:010115:35	60,85	19091,08
7395	49:03:010115:36	60,85	22334,99
7396	49:03:010115:367	199,50	1145130,00
7397	49:03:010115:37	53,64	83785,14
7398	49:03:010115:374	82,03	63081,07

7399	49:03:010115:375	82,03	14191,19
7400	49:03:010115:376	82,03	31991,70
7401	49:03:010115:377	69,49	135297,03
7402	49:03:010115:378	82,03	25265,24
7403	49:03:010115:38	82,03	44339,68
7404	49:03:010115:39	79,26	74311,01
7405	49:03:010115:40	253,61	142379,19
7406	49:03:010115:43	129,66	5130,65
7407	49:03:010115:44	60,85	9340,48
7408	49:03:010115:45	204,52	413130,40
7409	49:03:010115:46	82,03	27618,68
7410	49:03:010115:47	76,53	87187,57
7411	49:03:010115:48	56,25	67456,13
7412	49:03:010115:489	121,45	5343,80
7413	49:03:010115:49	204,52	287964,16
7414	49:03:010115:490	82,03	10007,66
7415	49:03:010115:491	204,52	314347,24
7416	49:03:010115:492	121,45	88658,50
7417	49:03:010115:493	121,45	7651,35
7418	49:03:010115:498	173,78	112435,66
7419	49:03:010115:50	204,52	378566,52
7420	49:03:010115:51	204,52	265466,96
7421	49:03:010115:52	204,52	368545,04
7422	49:03:010115:53	204,52	353206,04
7423	49:03:010115:54	204,52	320687,36
7424	49:03:010115:55	204,52	370999,28
7425	49:03:010115:56	204,52	319664,76
7426	49:03:010115:57	204,52	327845,56
7427	49:03:010115:6	60,85	15760,15
7428	49:03:010115:7	60,85	12170,00
7429	49:03:010115:8	69,24	137510,64
7430	49:03:010115:9	43,79	28551,08
7431	49:03:010116:1	74,33	99602,20
7432	49:03:010116:10	60,85	10040,25
7433	49:03:010116:11	82,03	22148,10
7434	49:03:010116:12	60,85	4746,30
7435	49:03:010116:13	93,32	3079,56
7436	49:03:010116:16	44,96	4496,00
7437	49:03:010116:17	44,96	24728,00
7438	49:03:010116:18	44,96	40014,40
7439	49:03:010116:19	32,54	979778,10
7440	49:03:010116:2	82,03	12550,59
7441	49:03:010116:20	133,11	12081,06
7442	49:03:010116:22	167,42	221496,66
7443	49:03:010116:23	60,85	9005,80
7444	49:03:010116:24	60,85	35171,30

7445	49:03:010116:25	93,32	21926,47
7446	49:03:010116:26	78,11	79455,84
7447	49:03:010116:27	44,96	31735,02
7448	49:03:010116:28	60,85	7605,64
7449	49:03:010116:29	44,96	6628,90
7450	49:03:010116:3	82,03	56600,70
7451	49:03:010116:30	77,21	83774,39
7452	49:03:010116:31	80,01	71208,90
7453	49:03:010116:32	44,96	5224,80
7454	49:03:010116:33	93,32	42956,13
7455	49:03:010116:34	60,85	12556,40
7456	49:03:010116:35	82,03	56151,18
7457	49:03:010116:354	93,32	30142,36
7458	49:03:010116:36	60,85	5329,24
7459	49:03:010116:37	60,85	4757,86
7460	49:03:010116:38	60,85	20272,18
7461	49:03:010116:388	124,69	26933,04
7462	49:03:010116:39	82,03	11634,31
7463	49:03:010116:4	60,85	12170,00
7464	49:03:010116:40	78,48	77729,73
7465	49:03:010116:41	60,85	4748,73
7466	49:03:010116:42	60,85	5939,57
7467	49:03:010116:43	82,03	23002,85
7468	49:03:010116:44	60,85	3437,42
7469	49:03:010116:46	60,85	9983,05
7470	49:03:010116:47	82,03	10507,22
7471	49:03:010116:48	82,03	28475,07
7472	49:03:010116:49	60,85	2864,82
7473	49:03:010116:5	82,03	45936,80
7474	49:03:010116:50	82,03	44034,52
7475	49:03:010116:51	82,03	23882,21
7476	49:03:010116:52	60,85	36620,14
7477	49:03:010116:529	124,69	60599,34
7478	49:03:010116:53	82,03	33248,40
7479	49:03:010116:530	82,03	12058,41
7480	49:03:010116:531	124,69	5486,36
7481	49:03:010116:532	124,69	26434,28
7482	49:03:010116:533	124,69	38903,28
7483	49:03:010116:534	124,69	54364,84
7484	49:03:010116:535	124,69	54863,60
7485	49:03:010116:536	59,88	50778,24
7486	49:03:010116:537	124,69	17456,60
7487	49:03:010116:54	80,16	70581,68
7488	49:03:010116:55	82,03	22436,85
7489	49:03:010116:56	93,32	16114,50
7490	49:03:010116:57	82,03	61981,05

7491	49:03:010116:58	60,85	17194,99
7492	49:03:010116:59	60,85	9605,17
7493	49:03:010116:6	60,85	34076,00
7494	49:03:010116:61	82,03	51331,09
7495	49:03:010116:62	60,85	13986,98
7496	49:03:010116:63	82,03	12827,85
7497	49:03:010116:64	82,03	21513,19
7498	49:03:010116:65	82,03	6448,38
7499	49:03:010116:66	60,85	14378,25
7500	49:03:010116:67	170,80	2688774,59
7501	49:03:010116:7	60,85	15334,20
7502	49:03:010116:8	285,44	155279,36
7503	49:03:010117:1	82,03	56600,70
7504	49:03:010117:10	74,23	100210,50
7505	49:03:010117:11	80,17	70549,60
7506	49:03:010117:12	82,03	42655,60
7507	49:03:010117:13	82,03	58651,45
7508	49:03:010117:14	77,35	83073,90
7509	49:03:010117:15	82,03	36175,23
7510	49:03:010117:16	71,59	118123,50
7511	49:03:010117:18	60,85	27991,00
7512	49:03:010117:19	78,75	76545,00
7513	49:03:010117:194	77,00	84777,00
7514	49:03:010117:2	81,19	66575,80
7515	49:03:010117:20	82,03	32401,85
7516	49:03:010117:28	0,12	980,04
7517	49:03:010117:29	60,85	20093,28
7518	49:03:010117:3	82,03	22968,40
7519	49:03:010117:30	60,85	40266,27
7520	49:03:010117:31	80,00	71240,80
7521	49:03:010117:33	60,85	21528,73
7522	49:03:010117:35	60,85	15770,49
7523	49:03:010117:36	82,03	17246,81
7524	49:03:010117:4	74,63	97765,30
7525	49:03:010117:42	59,81	51031,09
7526	49:03:010117:43	60,85	26789,82
7527	49:03:010117:5	82,03	15585,70
7528	49:03:010117:53	60,85	36007,99
7529	49:03:010117:54	74,02	101461,43
7530	49:03:010117:56	82,03	46382,22
7531	49:03:010117:57	82,03	35624,81
7532	49:03:010117:58	60,85	41838,63
7533	49:03:010117:59	60,85	38634,88
7534	49:03:010117:6	79,53	73167,60
7535	49:03:010117:60	60,85	6326,57
7536	49:03:010117:61	56,18	67842,97

7537	49:03:010117:62	82,03	42616,23
7538	49:03:010117:63	80,75	68269,28
7539	49:03:010117:64	82,03	24037,25
7540	49:03:010117:65	60,85	20203,42
7541	49:03:010117:67	63,43	204942,33
7542	49:03:010117:68	60,85	38263,09
7543	49:03:010117:69	60,85	37086,25
7544	49:03:010117:7	74,08	101119,20
7545	49:03:010117:70	60,85	31879,92
7546	49:03:010117:71	60,85	13492,88
7547	49:03:010117:72	82,03	39264,48
7548	49:03:010117:73	82,03	41234,02
7549	49:03:010117:74	76,86	85498,30
7550	49:03:010117:75	60,85	26267,12
7551	49:03:010117:76	56,10	68305,68
7552	49:03:010117:77	60,85	20457,16
7553	49:03:010117:78	60,85	42536,58
7554	49:03:010117:79	60,85	39180,10
7555	49:03:010117:8	75,93	90356,70
7556	49:03:010117:9	82,03	27890,20
7557	49:03:010118:1	38,07	414277,74
7558	49:03:010118:10	60,85	29329,70
7559	49:03:010118:11	82,03	51350,78
7560	49:03:010118:12	76,64	86603,20
7561	49:03:010118:13	43,79	197055,00
7562	49:03:010118:15	95,95	190129,72
7563	49:03:010118:18	163,08	521856,00
7564	49:03:010118:2	82,03	5742,10
7565	49:03:010118:207	159,55	900978,85
7566	49:03:010118:208	121,45	206343,55
7567	49:03:010118:209	121,45	11173,40
7568	49:03:010118:21	72,19	155208,50
7569	49:03:010118:24	146,02	4745796,02
7570	49:03:010118:27	72,19	284356,41
7571	49:03:010118:28	82,03	32483,88
7572	49:03:010118:29	82,03	32812,00
7573	49:03:010118:3	73,65	103846,50
7574	49:03:010118:30	43,79	34331,36
7575	49:03:010118:31	129,66	6084,94
7576	49:03:010118:32	129,66	1629,83
7577	49:03:010118:33	60,85	27108,68
7578	49:03:010118:34	58,99	54323,30
7579	49:03:010118:35	59,29	53078,19
7580	49:03:010118:36	58,82	47504,80
7581	49:03:010118:37	58,82	166083,56
7582	49:03:010118:4	70,77	124555,20

7583	49:03:010118:45	60,85	15636,62
7584	49:03:010118:46	60,85	17244,28
7585	49:03:010118:47	60,85	19632,04
7586	49:03:010118:48	60,28	49225,25
7587	49:03:010118:49	60,85	30229,06
7588	49:03:010118:5	81,56	65248,00
7589	49:03:010118:50	60,85	28855,68
7590	49:03:010118:51	82,03	43548,91
7591	49:03:010118:52	60,85	13094,31
7592	49:03:010118:53	60,85	5785,01
7593	49:03:010118:54	82,03	34148,27
7594	49:03:010118:56	82,03	9184,08
7595	49:03:010118:57	82,03	25385,82
7596	49:03:010118:58	60,85	9610,65
7597	49:03:010118:59	82,03	32636,46
7598	49:03:010118:6	82,03	28792,53
7599	49:03:010118:61	163,08	130353,11
7600	49:03:010118:62	60,85	35943,49
7601	49:03:010118:63	76,67	86472,26
7602	49:03:010118:64	60,85	28069,50
7603	49:03:010118:65	60,85	13706,46
7604	49:03:010118:66	60,85	14627,73
7605	49:03:010118:67	60,85	5553,78
7606	49:03:010118:68	60,85	5745,46
7607	49:03:010118:69	60,85	6951,50
7608	49:03:010118:7	82,03	19769,23
7609	49:03:010118:70	60,85	14785,33
7610	49:03:010118:71	60,85	10028,69
7611	49:03:010118:72	77,98	80029,31
7612	49:03:010118:73	78,54	77463,22
7613	49:03:010118:74	1,17	683,16
7614	49:03:010118:75	82,03	31209,95
7615	49:03:010118:76	60,85	9056,31
7616	49:03:010118:77	163,08	28733,07
7617	49:03:010118:79	139,02	480870,18
7618	49:03:010118:80	42,97	238784,29
7619	49:03:010118:81	129,66	69757,08
7620	49:03:010118:82	50,12	1902404,84
7621	49:03:010118:83	43,79	6130,60
7622	49:03:010118:85	30,82	1084309,24
7623	49:03:010118:86	82,03	49218,00
7624	49:03:010118:87	90,90	70447,50
7625	49:03:010118:88	121,45	245329,00
7626	49:03:010118:89	41,62	276107,08
7627	49:03:010118:9	60,85	9736,00
7628	49:03:010118:90	71,43	378579,00

7629	49:03:010118:91	43,79	43658,63
7630	49:03:010118:92	72,19	275404,85
7631	49:03:010118:93	43,79	22595,64
7632	49:03:010118:94	72,19	63599,39
7633	49:03:010118:95	72,19	184301,07
7634	49:03:010118:96	72,19	294607,39
7635	49:03:030101:1	20,41	12756,25
7636	49:03:030101:2	76,02	203809,62
7637	49:03:030101:205	0,06	330,00
7638	49:03:030101:84	76,02	19157,04
7639	49:03:030101:85	1,02	20379,60
7640	49:03:030101:86	29,14	29140,00
7641	49:03:030101:87	30,51	10251,36
7642	49:03:030101:88	30,51	10251,36
7643	49:03:030101:89	30,51	10251,36
7644	49:03:030101:90	41,34	13890,24
7645	49:03:040101:1	24,66	15412,50
7646	49:03:040101:100	24,66	1233,00
7647	49:03:040101:101	24,66	1233,00
7648	49:03:040101:102	91,85	35270,40
7649	49:03:040101:103	91,85	214469,75
7650	49:03:040101:104	82,16	763102,08
7651	49:03:040101:105	36,66	23938,98
7652	49:03:040101:106	33,89	40600,22
7653	49:03:040101:107	26,89	116595,04
7654	49:03:040101:108	28,42	90517,70
7655	49:03:040101:109	27,45	106039,35
7656	49:03:040101:221	81,56	65248,00
7657	49:03:040101:225	25,60	307,20
7658	49:03:040101:98	54,04	12159,00
7659	49:03:040101:99	156,60	372708,00
7660	49:03:050101:1	37,33	23331,25
7661	49:03:050101:16	139,04	60065,28
7662	49:03:050101:17	139,04	424350,08
7663	49:03:060101:1	13,26	49260,90
7664	49:03:060101:101	6,86	82820,78
7665	49:03:060101:103	10,37	103617,04
7666	49:03:060101:104	13,97	139574,27
7667	49:03:060101:105	13,97	139602,21
7668	49:03:060101:2	8,05	22459,50
7669	49:03:060101:3	8,05	35854,70
7670	49:03:060101:4	7,31	62120,38
7671	49:03:060101:5	0,02	264,64
7672	49:03:060101:6	8,05	5031,25
7673	49:04:000000:1002	34,95	419400,00
7674	49:04:000000:1004	36,05	364105,00

7675	49:04:000000:1005	22,08	638112,00
7676	49:04:000000:1007	40,91	40910,00
7677	49:04:000000:1008	26,75	1417750,00
7678	49:04:000000:1010	42,46	212300,00
7679	49:04:000000:1011	25,71	1696860,00
7680	49:04:000000:1014	0,10	1576,00
7681	49:04:000000:1015	38,41	272711,00
7682	49:04:000000:1016	32,17	611230,00
7683	49:04:000000:1019	25,44	1780800,00
7684	49:04:000000:1020	28,40	1079200,00
7685	49:04:000000:1021	17,48	1845888,00
7686	49:04:000000:1022	161,19	3030372,00
7687	49:04:000000:1023	0,01	48525477,64
7688	49:04:000000:1026	180,58	1805800,00
7689	49:04:000000:1029	139,96	5766352,00
7690	49:04:000000:1030	204,58	634198,00
7691	49:04:000000:1031	162,45	2924100,00
7692	49:04:000000:1036	138,31	6085640,00
7693	49:04:000000:1040	0,43	15308,00
7694	49:04:000000:1041	0,56	4592,00
7695	49:04:000000:1043	0,08	166050400,00
7696	49:04:000000:1044	40,91	40910,00
7697	49:04:000000:1046	162,45	2924100,00
7698	49:04:000000:1047	204,58	1022900,00
7699	49:04:000000:1053	36,11	361100,00
7700	49:04:000000:1054	122,34	10643580,00
7701	49:04:000000:1055	114,17	14579509,00
7702	49:04:000000:1057	38,51	269570,00
7703	49:04:000000:1058	33,45	511785,00
7704	49:04:000000:1059	159,40	3188000,00
7705	49:04:000000:1063	163,28	2857400,00
7706	49:04:000000:1064	180,58	1805800,00
7707	49:04:000000:1068	192,56	1347920,00
7708	49:04:000000:1070	121,59	10943100,00
7709	49:04:000000:1075	132,44	7416640,00
7710	49:04:000000:1076	35,33	399229,00
7711	49:04:000000:1078	139,47	5857740,00
7712	49:04:000000:1079	180,58	1805800,00
7713	49:04:000000:1080	204,58	1022900,00
7714	49:04:000000:1081	40,62	211224,00
7715	49:04:000000:1082	180,58	1805800,00
7716	49:04:000000:1085	40,91	163640,00
7717	49:04:000000:1086	40,91	81820,00
7718	49:04:000000:1087	166,50	2614050,00
7719	49:04:000000:1089	40,91	204550,00
7720	49:04:000000:1090	38,51	269570,00

7721	49:04:000000:1093	177,22	1967142,00
7722	49:04:000000:1094	40,91	163640,00
7723	49:04:000000:1097	173,23	2182698,00
7724	49:04:000000:1098	92,47	38097640,00
7725	49:04:000000:1101	22,29	3254340,00
7726	49:04:000000:1104	90,83	41327650,00
7727	49:04:000000:1105	40,91	40910,00
7728	49:04:000000:1109	40,91	40910,00
7729	49:04:000000:1110	145,74	4794846,00
7730	49:04:000000:1112	40,91	163640,00
7731	49:04:000000:1113	172,98	2196846,00
7732	49:04:000000:1114	0,12	120,00
7733	49:04:000000:1117	155,44	3575120,00
7734	49:04:000000:1121	143,54	5138732,00
7735	49:04:000000:1122	125,65	9423750,00
7736	49:04:000000:1124	134,35	6945895,00
7737	49:04:000000:1127	179,00	1879500,00
7738	49:04:000000:1156	40,24	1141930,72
7739	49:04:000000:4	109,71	4923236,25
7740	49:04:000000:4834	40,70	82498,90
7741	49:04:000000:6	4,93	229738,00
7742	49:04:000000:899	40,91	40910,00
7743	49:04:000000:900	0,07	64218000,00
7744	49:04:000000:901	2,16	14794833600,00
7745	49:04:000000:902	34,95	419400,00
7746	49:04:000000:903	14,77	3987900,00
7747	49:04:000000:905	7,24	231680,00
7748	49:04:000000:906	0,07	246908200,00
7749	49:04:000000:907	103,78	22520260,00
7750	49:04:000000:911	0,01	172800000,00
7751	49:04:000000:912	83,42	60896600,00
7752	49:04:000000:913	0,31	75950,00
7753	49:04:000000:914	156,69	3447180,00
7754	49:04:000000:915	118,93	12107074,00
7755	49:04:000000:916	22,89	2884140,00
7756	49:04:000000:919	11,22	8107953,48
7757	49:04:000000:921	12,93	7302864,00
7758	49:04:000000:928	2,82	4400074200,00
7759	49:04:000000:929	40,91	171822,00
7760	49:04:000000:932	40,91	40910,00
7761	49:04:000000:934	124,20	9936000,00
7762	49:04:000000:935	150,23	4176394,00
7763	49:04:000000:936	167,87	2518050,00
7764	49:04:000000:939	211,88	1059400,00
7765	49:04:000000:940	120,19	11538240,00
7766	49:04:000000:941	184,04	1656360,00

7767	49:04:000000:943	211,88	1059400,00
7768	49:04:000000:948	40,91	196368,00
7769	49:04:000000:950	180,58	1805800,00
7770	49:04:000000:952	120,42	11439900,00
7771	49:04:000000:953	143,54	5138732,00
7772	49:04:000000:954	153,35	3803080,00
7773	49:04:000000:955	182,61	1716534,00
7774	49:04:000000:956	146,64	4663152,00
7775	49:04:000000:957	150,72	4114656,00
7776	49:04:000000:958	142,21	5361317,00
7777	49:04:000000:959	197,97	1187820,00
7778	49:04:000000:972	69,90	25583400,00
7779	49:04:000000:973	28,55	1053495,00
7780	49:04:000000:975	0,10	57966000,00
7781	49:04:000000:976	136,16	6535680,00
7782	49:04:000000:977	204,58	409160,00
7783	49:04:000000:979	151,02	4077540,00
7784	49:04:000000:981	179,00	1879500,00
7785	49:04:000000:983	40,91	40910,00
7786	49:04:000000:984	17,99	8635200,00
7787	49:04:000000:986	130,41	7955010,00
7788	49:04:000000:987	31,85	640185,00
7789	49:04:000000:988	38,41	272711,00
7790	49:04:000000:989	197,97	1187820,00
7791	49:04:000000:990	101,34	4712310,00
7792	49:04:000000:991	204,58	409160,00
7793	49:04:000000:992	0,09	80759700,00
7794	49:04:000000:993	120,49	11410403,00
7795	49:04:000000:994	40,22	221210,00
7796	49:04:000000:995	2,73	56664699000,00
7797	49:04:000000:996	25,78	1675700,00
7798	49:04:000001:1	4,62	535458,00
7799	49:04:000001:100	26,27	288970,00
7800	49:04:000001:101	24,84	372600,00
7801	49:04:000001:11	16,70	12107500,00
7802	49:04:000001:115	70,49	1339310,00
7803	49:04:000001:116	60,12	2765520,00
7804	49:04:000001:117	89,64	154180,80
7805	49:04:000001:118	58,61	3106330,00
7806	49:04:000001:120	82,37	658960,00
7807	49:04:000001:121	84,38	590660,00
7808	49:04:000001:122	40,91	163640,00
7809	49:04:000001:123	78,17	836419,00
7810	49:04:000001:124	73,83	1085301,00
7811	49:04:000001:126	14,70	21682500,00
7812	49:04:000001:127	23,65	2483250,00

7813	49:04:000001:128	16,41	13128000,00
7814	49:04:000001:129	26,84	1395680,00
7815	49:04:000001:130	26,24	1548160,00
7816	49:04:000001:131	20,23	5057500,00
7817	49:04:000001:134	42,80	2675000,00
7818	49:04:000001:137	17,86	8930000,00
7819	49:04:000001:138	54,11	919870,00
7820	49:04:000001:139	65,25	1905300,00
7821	49:04:000001:148	86,62	523877,76
7822	49:04:000001:149	89,64	50646,60
7823	49:04:000001:15	36,11	361100,00
7824	49:04:000001:150	83,89	606356,92
7825	49:04:000001:154	89,64	49660,56
7826	49:04:000001:158	89,64	359187,48
7827	49:04:000001:16	4,75	475000,00
7828	49:04:000001:164	5,29	292008,00
7829	49:04:000001:165	5,28	293040,00
7830	49:04:000001:166	0,08	4080,00
7831	49:04:000001:167	5,57	228776,61
7832	49:04:000001:168	2,50	123117,50
7833	49:04:000001:169	2,34	164614,32
7834	49:04:000001:170	2,34	166207,86
7835	49:04:000001:177	0,12	3600,00
7836	49:04:000001:178	27,59	827755,18
7837	49:04:000001:179	0,09	2700,00
7838	49:04:000001:180	23,26	13791668,10
7839	49:04:000001:181	24,86	10181611,88
7840	49:04:000001:182	19,98	27595736,64
7841	49:04:000001:183	0,10	1880,10
7842	49:04:000001:184	18,16	8262890,80
7843	49:04:000001:185	26,87	1389232,74
7844	49:04:000001:186	36,05	364105,00
7845	49:04:000001:190	27,55	1239750,00
7846	49:04:000001:191	21,47	3863011,22
7847	49:04:000001:192	2,32	23037,60
7848	49:04:000001:193	0,97	9698,06
7849	49:04:000001:194	29,64	888962,88
7850	49:04:000001:195	24,33	239042,25
7851	49:04:000001:196	27,56	1236010,88
7852	49:04:000001:197	31,21	702412,26
7853	49:04:000001:198	19,91	5443174,99
7854	49:04:000001:199	23,38	2619541,96
7855	49:04:000001:200	23,34	2638867,08
7856	49:04:000001:202	28,28	1100092,00
7857	49:04:000001:203	21,31	3997756,00
7858	49:04:000001:204	27,44	1262240,00

7859	49:04:000001:205	26,17	1564835,15
7860	49:04:000001:206	23,86	447661,32
7861	49:04:000001:207	0,89	13968,55
7862	49:04:000001:208	16,49	12820084,54
7863	49:04:000001:209	19,80	5574155,40
7864	49:04:000001:21	4,53	1961490,00
7865	49:04:000001:210	26,38	1508962,38
7866	49:04:000001:211	34,37	452618,53
7867	49:04:000001:212	30,35	797840,80
7868	49:04:000001:213	28,45	1069606,20
7869	49:04:000001:214	20,30	4985740,90
7870	49:04:000001:215	18,95	6822000,00
7871	49:04:000001:216	20,54	4724220,54
7872	49:04:000001:217	21,06	4212000,00
7873	49:04:000001:218	18,57	7465195,71
7874	49:04:000001:219	17,44	9940800,00
7875	49:04:000001:22	8,93	89300,00
7876	49:04:000001:220	21,08	4194920,00
7877	49:04:000001:221	18,05	1597533,30
7878	49:04:000001:222	17,39	10086200,00
7879	49:04:000001:223	21,69	3687300,00
7880	49:04:000001:224	16,96	2120237,44
7881	49:04:000001:225	22,08	3394866,24
7882	49:04:000001:226	22,44	3152303,88
7883	49:04:000001:227	114,27	14525431,05
7884	49:04:000001:228	31,60	663568,40
7885	49:04:000001:23	8,93	89300,00
7886	49:04:000001:230	20,97	4298850,00
7887	49:04:000001:231	20,38	4891200,00
7888	49:04:000001:232	21,53	3810874,59
7889	49:04:000001:233	31,80	644331,60
7890	49:04:000001:234	19,10	6570400,00
7891	49:04:000001:235	121,14	12114,00
7892	49:04:000001:237	38,56	267799,20
7893	49:04:000001:238	26,65	1442191,40
7894	49:04:000001:24	24,18	2246297,82
7895	49:04:000001:240	40,31	219004,23
7896	49:04:000001:241	38,93	256392,98
7897	49:04:000001:242	38,09	283427,69
7898	49:04:000001:25	31,88	637600,00
7899	49:04:000001:26	19,11	6549742,29
7900	49:04:000001:27	36,79	5334550,00
7901	49:04:000001:28	5,28	975216,00
7902	49:04:000001:29	14,91	3816960,00
7903	49:04:000001:30	1,95	50700,00
7904	49:04:000001:31	4,12	903104,00

7905	49:04:000001:34	14,96	20036990,16
7906	49:04:000001:35	15,58	3125893,30
7907	49:04:000001:354	20,03	5292647,08
7908	49:04:000001:355	17,94	8747759,28
7909	49:04:000001:356	24,81	1996932,09
7910	49:04:000001:357	0,08	5779,04
7911	49:04:000001:358	133,67	7110174,64
7912	49:04:000001:359	40,91	148789,67
7913	49:04:000001:360	169,63	2401282,28
7914	49:04:000001:362	0,97	9568,08
7915	49:04:000001:363	110,25	17094152,25
7916	49:04:000001:364	15,36	17773793,28
7917	49:04:000001:365	110,95	16610102,60
7918	49:04:000001:366	93,76	35756313,60
7919	49:04:000001:367	22,17	17266528,08
7920	49:04:000001:368	76,64	4735049,12
7921	49:04:000001:369	50,28	6242815,08
7922	49:04:000001:372	19,79	5587389,86
7923	49:04:000001:373	23,37	13560255,54
7924	49:04:000001:374	20,15	5150380,30
7925	49:04:000001:375	31,39	684145,05
7926	49:04:000001:376	31,69	3389150,43
7927	49:04:000001:377	28,84	1006602,52
7928	49:04:000001:378	37,18	1635920,00
7929	49:04:000001:379	29,29	937280,00
7930	49:04:000001:380	12,85	40043581,20
7931	49:04:000001:381	60,68	13724481,04
7932	49:04:000001:382	28,60	1045501,60
7933	49:04:000001:383	20,70	4555097,10
7934	49:04:000001:384	19,04	6665485,12
7935	49:04:000001:385	6,69	10884215,22
7936	49:04:000001:386	16,18	72513274,98
7937	49:04:000001:387	31,88	636994,28
7938	49:04:000001:388	17,84	46417931,68
7939	49:04:000001:389	98,40	28707708,00
7940	49:04:000001:39	10,12	10120,00
7941	49:04:000001:390	116,54	13277868,36
7942	49:04:000001:391	16,15	14103649,65
7943	49:04:000001:392	102,09	24271284,96
7944	49:04:000001:393	12,70	7920532,80
7945	49:04:000001:394	28,71	5314910,04
7946	49:04:000001:395	30,39	4100948,16
7947	49:04:000001:396	140,56	5655150,48
7948	49:04:000001:397	135,31	6724636,38
7949	49:04:000001:398	142,63	5289290,92
7950	49:04:000001:399	131,85	7568585,55

7951	49:04:000001:4	4,60	548780,00
7952	49:04:000001:400	19,70	1070872,30
7953	49:04:000001:401	33,94	2477620,00
7954	49:04:000001:402	167,87	2518050,00
7955	49:04:000001:403	2,86	4768260,64
7956	49:04:000001:404	2,38	11118588,88
7957	49:04:000001:405	18,27	8038800,00
7958	49:04:000001:406	19,46	6032600,00
7959	49:04:000001:407	19,10	6583789,10
7960	49:04:000001:408	3,51	1875694,86
7961	49:04:000001:409	2,13	18411920,22
7962	49:04:000001:410	1,91	30410284,65
7963	49:04:000001:411	23,51	479604,00
7964	49:04:000001:412	23,61	2502636,39
7965	49:04:000001:413	29,13	961523,04
7966	49:04:000001:414	23,44	2587776,00
7967	49:04:000001:415	40,91	25773,30
7968	49:04:000001:416	18,72	7207574,40
7969	49:04:000001:417	19,11	6556430,79
7970	49:04:000001:418	26,79	1407466,23
7971	49:04:000001:419	67,74	1606657,32
7972	49:04:000001:420	18,66	7320243,36
7973	49:04:000001:421	40,91	116348,04
7974	49:04:000001:422	14,51	22960319,29
7975	49:04:000001:423	19,59	5863071,51
7976	49:04:000001:424	36,10	361830,30
7977	49:04:000001:425	16,55	12620781,75
7978	49:04:000001:426	13,63	30636178,26
7979	49:04:000001:427	17,81	9055227,35
7980	49:04:000001:428	40,91	1268,21
7981	49:04:000001:429	40,91	2004,59
7982	49:04:000001:430	29,36	927570,48
7983	49:04:000001:431	20,16	5137231,68
7984	49:04:000001:432	21,03	4245935,97
7985	49:04:000001:433	1,50	165006,00
7986	49:04:000001:434	27,77	1195248,57
7987	49:04:000001:435	21,06	4212000,00
7988	49:04:000001:436	27,03	1351932,48
7989	49:04:000001:437	20,40	4875600,00
7990	49:04:000001:438	28,26	1102563,90
7991	49:04:000001:439	28,09	1135173,08
7992	49:04:000001:44	143,41	1003870,00
7993	49:04:000001:440	20,62	4634654,30
7994	49:04:000001:441	33,57	503550,00
7995	49:04:000001:442	22,70	2996400,00
7996	49:04:000001:444	40,91	81860,91

7997	49:04:000001:445	33,18	530946,36
7998	49:04:000001:446	37,59	300795,18
7999	49:04:000001:447	30,62	765714,34
8000	49:04:000001:448	30,41	790812,05
8001	49:04:000001:449	36,11	361172,22
8002	49:04:000001:450	36,11	361172,22
8003	49:04:000001:451	38,51	269608,51
8004	49:04:000001:452	19,03	6694754,00
8005	49:04:000001:453	36,15	359692,50
8006	49:04:000001:454	37,59	300720,00
8007	49:04:000001:455	31,34	689480,00
8008	49:04:000001:456	29,63	888900,00
8009	49:04:000001:457	36,11	361100,00
8010	49:04:000001:458	21,15	4132646,55
8011	49:04:000001:459	18,85	6985810,00
8012	49:04:000001:460	17,85	8936870,25
8013	49:04:000001:461	18,54	7522753,32
8014	49:04:000001:462	49,59	6652052,19
8015	49:04:000001:463	27,07	1343484,10
8016	49:04:000001:464	27,55	1238097,00
8017	49:04:000001:465	24,36	2171279,88
8018	49:04:000001:466	23,34	2640454,20
8019	49:04:000001:467	134,27	6964987,71
8020	49:04:000001:468	20,61	4645452,78
8021	49:04:000001:469	25,11	1890657,45
8022	49:04:000001:470	21,07	4208437,52
8023	49:04:000001:471	27,44	1262240,00
8024	49:04:000001:472	19,95	5386500,00
8025	49:04:000001:473	22,46	3146219,26
8026	49:04:000001:474	20,11	5199943,25
8027	49:04:000001:475	24,91	1961288,85
8028	49:04:000001:476	17,36	10159974,72
8029	49:04:000001:477	40,91	16732,19
8030	49:04:000001:478	37,59	300720,00
8031	49:04:000001:479	29,82	864780,00
8032	49:04:000001:48	5,78	651278,84
8033	49:04:000001:480	30,28	4208,92
8034	49:04:000001:481	40,91	35346,24
8035	49:04:000001:482	16,53	12686626,23
8036	49:04:000001:483	0,05	50020,15
8037	49:04:000001:484	16,56	12576111,12
8038	49:04:000001:485	21,51	3823036,83
8039	49:04:000001:486	29,25	944131,50
8040	49:04:000001:487	18,50	7604147,50
8041	49:04:000001:488	21,46	3871019,18
8042	49:04:000001:489	17,99	8635200,00

8043	49:04:000001:49	4,57	1881012,00
8044	49:04:000001:490	28,92	993749,04
8045	49:04:000001:491	30,65	763093,05
8046	49:04:000001:492	28,48	1064468,48
8047	49:04:000001:493	40,52	213824,04
8048	49:04:000001:494	28,41	1077420,84
8049	49:04:000001:495	40,91	98184,00
8050	49:04:000001:5	12,49	685701,00
8051	49:04:000001:56	89,64	89640,00
8052	49:04:000001:6	4,53	588900,00
8053	49:04:000001:61	6,19	142370,00
8054	49:04:000001:63	4,21	817582,00
8055	49:04:000001:67	4,58	5397036051,58
8056	49:04:000001:68	27,14	1327146,00
8057	49:04:000001:7	4,14	41400,00
8058	49:04:000001:8	1,07	10700,00
8059	49:04:000001:81	4,67	511365,00
8060	49:04:000001:85	11,13	14483469,00
8061	49:04:000001:87	3,98	1063854,00
8062	49:04:000001:88	2,95	4171005,00
8063	49:04:000001:91	5,32	284332,72
8064	49:04:000001:92	89,64	89640,00
8065	49:04:000001:93	67,10	1677500,00
8066	49:04:000001:94	23,86	2386000,00
8067	49:04:000001:97	20,75	4502750,00
8068	49:04:000001:98	20,82	832800,00
8069	49:04:000001:99	16,62	2326800,00
8070	49:04:010101:1	76,38	19629,66
8071	49:04:010101:100	101,02	92938,40
8072	49:04:010101:101	101,02	61218,12
8073	49:04:010101:102	101,02	113243,42
8074	49:04:010101:103	101,02	116375,04
8075	49:04:010101:104	101,02	69703,80
8076	49:04:010101:105	101,02	71825,22
8077	49:04:010101:124	76,38	21768,30
8078	49:04:010101:125	102,95	32429,25
8079	49:04:010101:134	76,38	16192,56
8080	49:04:010101:135	102,95	53842,85
8081	49:04:010101:14	76,38	22914,00
8082	49:04:010101:142	102,95	32944,00
8083	49:04:010101:150	96,83	105447,87
8084	49:04:010101:159	102,95	31708,60
8085	49:04:010101:160	76,38	38419,14
8086	49:04:010101:161	76,38	56673,96
8087	49:04:010101:167	102,95	62284,75
8088	49:04:010101:168	76,38	29788,20

8089	49:04:010101:17	76,38	30552,00
8090	49:04:010101:172	100,34	89703,96
8091	49:04:010101:180	71,81	78416,52
8092	49:04:010101:181	76,38	19095,00
8093	49:04:010101:19	76,38	19018,62
8094	49:04:010101:20	76,38	18331,20
8095	49:04:010101:200	76,38	56139,30
8096	49:04:010101:206	76,38	14970,48
8097	49:04:010101:207	102,95	39738,70
8098	49:04:010101:21	76,38	34371,00
8099	49:04:010101:22	102,95	67226,35
8100	49:04:010101:220	90,13	146280,99
8101	49:04:010101:221	76,38	40481,40
8102	49:04:010101:23	102,95	41180,00
8103	49:04:010101:235	102,95	70211,90
8104	49:04:010101:241	101,02	14950,96
8105	49:04:010101:261	64,80	125193,60
8106	49:04:010101:262	72,08	77053,52
8107	49:04:010101:263	101,02	2424,48
8108	49:04:010101:264	102,95	52504,50
8109	49:04:010101:265	76,38	28871,64
8110	49:04:010101:266	76,38	17338,26
8111	49:04:010101:267	76,38	15657,90
8112	49:04:010101:268	102,93	79873,68
8113	49:04:010101:269	88,20	161406,00
8114	49:04:010101:270	102,95	46327,50
8115	49:04:010101:273	102,95	73918,10
8116	49:04:010101:274	76,38	11304,24
8117	49:04:010101:275	76,38	36433,26
8118	49:04:010101:276	106,64	6931,60
8119	49:04:010101:3	101,02	2424,48
8120	49:04:010101:316	76,38	47508,36
8121	49:04:010101:317	76,38	57132,24
8122	49:04:010101:319	102,95	65167,35
8123	49:04:010101:320	76,38	10518,29
8124	49:04:010101:321	144,10	4899,40
8125	49:04:010101:322	76,38	54229,80
8126	49:04:010101:323	76,38	21157,26
8127	49:04:010101:324	76,38	36662,40
8128	49:04:010101:325	76,38	16574,46
8129	49:04:010101:326	76,38	26427,48
8130	49:04:010101:327	76,38	9241,98
8131	49:04:010101:329	32,04	1635193,44
8132	49:04:010101:330	50,92	21539,16
8133	49:04:010101:331	50,92	5193,84
8134	49:04:010101:332	50,92	8656,40

8135	49:04:010101:333	50,92	16701,76
8136	49:04:010101:334	50,92	7434,32
8137	49:04:010101:335	50,92	19502,36
8138	49:04:010101:336	50,92	8198,12
8139	49:04:010101:337	50,92	12679,08
8140	49:04:010101:338	50,92	29329,92
8141	49:04:010101:339	50,92	17465,56
8142	49:04:010101:340	68,63	17432,02
8143	49:04:010101:341	50,92	14359,44
8144	49:04:010101:342	76,38	24594,36
8145	49:04:010101:343	76,38	23754,18
8146	49:04:010101:344	76,38	26885,76
8147	49:04:010101:345	76,38	37655,34
8148	49:04:010101:346	93,77	957766,78
8149	49:04:010101:349	76,38	26656,62
8150	49:04:010101:350	76,38	49952,52
8151	49:04:010101:351	76,38	20011,56
8152	49:04:010101:352	76,38	14741,34
8153	49:04:010101:353	76,38	17109,12
8154	49:04:010101:354	76,38	35440,32
8155	49:04:010101:355	101,02	3636,72
8156	49:04:010101:356	101,02	3434,68
8157	49:04:010101:357	76,38	19018,62
8158	49:04:010101:358	76,38	33301,68
8159	49:04:010101:359	76,38	20851,74
8160	49:04:010101:360	76,38	53160,48
8161	49:04:010101:361	76,38	7943,52
8162	49:04:010101:362	58,00	207408,00
8163	49:04:010101:363	76,38	34982,04
8164	49:04:010101:364	76,38	22073,82
8165	49:04:010101:365	76,38	21768,30
8166	49:04:010101:366	76,38	21157,26
8167	49:04:010101:367	76,38	14435,82
8168	49:04:010101:368	76,38	28718,88
8169	49:04:010101:369	101,02	61521,18
8170	49:04:010101:370	70,04	87830,16
8171	49:04:010101:371	76,38	8554,56
8172	49:04:010101:372	76,38	12526,32
8173	49:04:010101:373	76,38	13442,88
8174	49:04:010101:374	76,38	15505,14
8175	49:04:010101:375	76,38	8172,66
8176	49:04:010101:376	65,12	122425,60
8177	49:04:010101:377	76,38	51021,84
8178	49:04:010101:378	76,38	48654,06
8179	49:04:010101:379	68,41	97826,30
8180	49:04:010101:38	76,38	28795,26

8181	49:04:010101:380	76,38	17032,74
8182	49:04:010101:381	76,38	20469,84
8183	49:04:010101:382	76,38	26580,24
8184	49:04:010101:383	76,38	29024,40
8185	49:04:010101:384	76,38	58812,60
8186	49:04:010101:385	76,38	35593,08
8187	49:04:010101:386	76,38	24823,50
8188	49:04:010101:387	76,38	28948,02
8189	49:04:010101:388	76,38	33989,10
8190	49:04:010101:389	76,38	47584,74
8191	49:04:010101:390	50,92	13086,44
8192	49:04:010101:391	50,92	18942,24
8193	49:04:010101:392	50,92	39259,32
8194	49:04:010101:393	50,92	24899,88
8195	49:04:010101:394	76,38	24517,98
8196	49:04:010101:395	76,38	15581,52
8197	49:04:010101:396	76,38	27955,08
8198	49:04:010101:397	76,38	29100,78
8199	49:04:010101:398	68,70	95905,20
8200	49:04:010101:399	76,38	21997,44
8201	49:04:010101:400	76,38	28489,74
8202	49:04:010101:401	76,38	39335,70
8203	49:04:010101:402	76,38	55146,36
8204	49:04:010101:403	76,38	25510,92
8205	49:04:010101:404	76,38	20240,70
8206	49:04:010101:405	76,38	29024,40
8207	49:04:010101:406	76,38	49265,10
8208	49:04:010101:407	76,38	44224,02
8209	49:04:010101:408	76,38	16268,94
8210	49:04:010101:409	76,38	19247,76
8211	49:04:010101:410	70,08	87600,00
8212	49:04:010101:411	76,38	20851,74
8213	49:04:010101:412	76,38	39793,98
8214	49:04:010101:413	65,52	119049,84
8215	49:04:010101:414	55,25	258846,25
8216	49:04:010101:415	60,74	168067,58
8217	49:04:010101:416	69,14	93200,72
8218	49:04:010101:417	76,38	17643,78
8219	49:04:010101:418	76,38	18254,82
8220	49:04:010101:419	76,38	29788,20
8221	49:04:010101:420	76,38	24212,46
8222	49:04:010101:421	76,38	18950,64
8223	49:04:010101:422	66,29	112891,87
8224	49:04:010101:423	68,50	97201,50
8225	49:04:010101:424	66,73	109503,93
8226	49:04:010101:425	76,38	21386,40

8227	49:04:010101:426	76,38	19782,42
8228	49:04:010101:427	76,38	38648,28
8229	49:04:010101:428	76,38	19553,28
8230	49:04:010101:429	76,38	22761,24
8231	49:04:010101:430	76,38	11686,14
8232	49:04:010101:431	44,95	662203,40
8233	49:04:010101:432	76,38	19400,52
8234	49:04:010101:433	76,38	4964,70
8235	49:04:010101:434	76,38	17872,92
8236	49:04:010101:435	74,55	66125,85
8237	49:04:010101:436	76,38	32767,02
8238	49:04:010101:437	76,38	15810,66
8239	49:04:010101:438	76,38	22455,72
8240	49:04:010101:439	76,38	37884,48
8241	49:04:010101:44	102,95	35003,00
8242	49:04:010101:440	76,38	41627,10
8243	49:04:010101:441	76,38	20546,22
8244	49:04:010101:442	76,38	22302,96
8245	49:04:010101:443	76,38	41474,34
8246	49:04:010101:444	76,38	21157,26
8247	49:04:010101:445	71,07	82227,99
8248	49:04:010101:446	11,39	77201,42
8249	49:04:010101:447	92,52	129805,56
8250	49:04:010101:448	102,95	46224,55
8251	49:04:010101:449	98,24	98731,20
8252	49:04:010101:450	101,02	7778,54
8253	49:04:010101:451	76,38	5728,50
8254	49:04:010101:452	101,02	11819,34
8255	49:04:010101:453	101,02	16264,22
8256	49:04:010101:455	106,64	7358,16
8257	49:04:010101:462	106,64	11410,48
8258	49:04:010101:480	106,64	5971,84
8259	49:04:010101:497	99,90	717781,50
8260	49:04:010101:498	101,02	3333,66
8261	49:04:010101:50	102,95	40356,40
8262	49:04:010101:501	94,28	119075,64
8263	49:04:010101:502	102,95	60019,85
8264	49:04:010101:503	13,64	136331,80
8265	49:04:010101:504	13,64	136249,96
8266	49:04:010101:505	88,99	154931,59
8267	49:04:010101:506	10,62	106168,14
8268	49:04:010101:52	98,47	97682,24
8269	49:04:010101:54	76,38	19553,28
8270	49:04:010101:56	76,38	37349,82
8271	49:04:010101:59	102,95	30885,00
8272	49:04:010101:617	34,57	1155121,98

8273	49:04:010101:618	1,45	519974,35
8274	49:04:010101:619	11,16	85095,00
8275	49:04:010101:66	76,38	37197,06
8276	49:04:010101:69	102,95	57652,00
8277	49:04:010101:76	76,38	20775,36
8278	49:04:010101:78	102,95	37473,80
8279	49:04:010101:83	102,95	70314,85
8280	49:04:010101:86	101,02	3333,66
8281	49:04:010101:93	76,38	42085,38
8282	49:04:010101:99	101,02	47782,46
8283	49:04:010102:100	92,47	31162,39
8284	49:04:010102:101	102,95	65888,00
8285	49:04:010102:102	68,54	96915,56
8286	49:04:010102:103	64,19	130690,84
8287	49:04:010102:104	71,12	81930,24
8288	49:04:010102:105	66,67	109938,83
8289	49:04:010102:106	70,86	83331,36
8290	49:04:010102:107	72,16	76706,08
8291	49:04:010102:110	36,56	547595,68
8292	49:04:010102:111	35,57	621230,05
8293	49:04:010102:13	102,14	82733,40
8294	49:04:010102:14	90,17	145895,06
8295	49:04:010102:143	77,99	282791,74
8296	49:04:010102:144	74,43	743481,27
8297	49:04:010102:16	31,98	1007370,00
8298	49:04:010102:2	102,95	76285,95
8299	49:04:010102:23	91,76	134795,44
8300	49:04:010102:27	93,19	125620,12
8301	49:04:010102:28	65,72	64799,92
8302	49:04:010102:29	62,09	84007,77
8303	49:04:010102:3	50,92	25460,00
8304	49:04:010102:30	60,15	97021,95
8305	49:04:010102:31	98,58	97199,88
8306	49:04:010102:33	67,96	100716,72
8307	49:04:010102:34	74,77	65199,44
8308	49:04:010102:40	97,31	103148,60
8309	49:04:010102:41	100,50	89043,00
8310	49:04:010102:43	93,43	124075,04
8311	49:04:010102:44	68,78	95397,86
8312	49:04:010102:45	69,84	88976,16
8313	49:04:010102:52	92,94	127141,92
8314	49:04:010102:53	75,95	60760,00
8315	49:04:010102:54	65,93	115641,22
8316	49:04:010102:55	56,13	240797,70
8317	49:04:010102:56	274,68	820743,84
8318	49:04:010102:57	5,80	1020800,00

8319	49:04:010102:59	94,12	120003,00
8320	49:04:010102:61	65,04	123055,68
8321	49:04:010102:62	73,94	68616,32
8322	49:04:010102:63	66,26	113172,08
8323	49:04:010102:64	67,03	107315,03
8324	49:04:010102:65	72,79	73736,27
8325	49:04:010102:66	51,17	367093,58
8326	49:04:010102:67	72,29	76049,08
8327	49:04:010102:68	46,45	59966,95
8328	49:04:010102:69	47,47	54305,68
8329	49:04:010102:70	46,95	57138,15
8330	49:04:010102:71	47,90	52115,20
8331	49:04:010102:72	46,28	60997,04
8332	49:04:010102:73	50,92	28871,64
8333	49:04:010102:74	50,61	40589,22
8334	49:04:010102:75	44,98	69449,12
8335	49:04:010102:76	50,92	37018,84
8336	49:04:010102:77	50,78	39963,86
8337	49:04:010102:78	50,92	31163,04
8338	49:04:010102:79	50,92	32232,36
8339	49:04:010102:80	48,53	49112,36
8340	49:04:010102:81	78,08	159673,60
8341	49:04:010102:82	77,72	163134,28
8342	49:04:010102:83	113,25	279161,25
8343	49:04:010102:84	114,04	270502,88
8344	49:04:010102:85	111,50	299712,00
8345	49:04:010102:86	111,08	305025,68
8346	49:04:010102:87	34,82	222848,00
8347	49:04:010102:88	165,90	264610,50
8348	49:04:010102:89	94,84	115989,32
8349	49:04:010102:90	59,83	89685,17
8350	49:04:010102:91	76,38	51632,88
8351	49:04:010102:92	25,12	3025955,20
8352	49:04:010102:93	92,47	62047,37
8353	49:04:010102:94	43,46	81183,28
8354	49:04:010102:95	50,92	22812,16
8355	49:04:010102:96	50,92	3157,04
8356	49:04:010102:97	50,92	23525,04
8357	49:04:010102:98	45,75	64233,00
8358	49:04:010102:99	0,13	182,26
8359	49:04:010103:1	61,12	90213,12
8360	49:04:010103:107	333,96	13692,36
8361	49:04:010103:12	109,18	158747,72
8362	49:04:010103:13	109,18	148593,98
8363	49:04:010103:14	109,18	34173,34
8364	49:04:010103:146	245,65	367001,10

8365	49:04:010103:15	109,18	88872,52
8366	49:04:010103:154	324,33	501089,85
8367	49:04:010103:16	109,18	65180,46
8368	49:04:010103:186	324,33	452440,35
8369	49:04:010103:187	115,60	258944,00
8370	49:04:010103:192	208,72	294503,92
8371	49:04:010103:193	109,18	9280,30
8372	49:04:010103:1966	304,61	69146,47
8373	49:04:010103:1991	109,18	14193,40
8374	49:04:010103:2	109,18	166390,32
8375	49:04:010103:216	102,95	55181,20
8376	49:04:010103:227	102,95	45709,80
8377	49:04:010103:2300	52,60	32875,00
8378	49:04:010103:237	109,18	14739,30
8379	49:04:010103:238	52,33	269185,52
8380	49:04:010103:2392	86,70	18207,00
8381	49:04:010103:240	109,18	33409,08
8382	49:04:010103:2400	324,33	378168,78
8383	49:04:010103:2401	324,33	55136,10
8384	49:04:010103:2402	324,33	105082,92
8385	49:04:010103:243	68,63	40903,48
8386	49:04:010103:2430	109,18	4367,20
8387	49:04:010103:26	324,33	213409,14
8388	49:04:010103:260	109,18	3275,40
8389	49:04:010103:2655	61,13	90105,62
8390	49:04:010103:2656	208,72	260900,00
8391	49:04:010103:2658	172,43	1751199,08
8392	49:04:010103:2659	177,69	2173148,70
8393	49:04:010103:2664	70,65	88100,55
8394	49:04:010103:2675	179,19	1469537,19
8395	49:04:010103:27	333,96	255813,36
8396	49:04:010103:28	333,96	153621,60
8397	49:04:010103:3	109,18	149904,14
8398	49:04:010103:35	52,60	59227,60
8399	49:04:010103:36	324,33	334708,56
8400	49:04:010103:4	109,18	76644,36
8401	49:04:010103:41	333,96	75141,00
8402	49:04:010103:424	109,18	22163,54
8403	49:04:010103:425	245,65	301903,85
8404	49:04:010103:426	333,96	120893,52
8405	49:04:010103:427	195,88	917110,16
8406	49:04:010103:428	102,93	79873,68
8407	49:04:010103:429	324,33	500765,52
8408	49:04:010103:430	191,09	1096474,42
8409	49:04:010103:431	333,96	714006,48
8410	49:04:010103:432	333,96	195032,64

8411	49:04:010103:433	245,65	411463,75
8412	49:04:010103:434	245,65	302640,80
8413	49:04:010103:435	245,65	286919,20
8414	49:04:010103:436	245,65	305588,60
8415	49:04:010103:437	245,65	291832,20
8416	49:04:010103:438	245,65	460102,45
8417	49:04:010103:439	333,96	34063,92
8418	49:04:010103:440	82,10	127008,70
8419	49:04:010103:441	245,65	435046,15
8420	49:04:010103:442	245,65	522497,55
8421	49:04:010103:443	318,34	1765195,30
8422	49:04:010103:444	245,65	695680,80
8423	49:04:010103:445	245,65	635496,55
8424	49:04:010103:446	245,65	497195,60
8425	49:04:010103:447	245,65	757584,60
8426	49:04:010103:448	245,65	478526,20
8427	49:04:010103:449	124,25	183020,25
8428	49:04:010103:45	102,95	61564,10
8429	49:04:010103:450	245,65	328679,70
8430	49:04:010103:451	245,65	515373,70
8431	49:04:010103:452	245,65	532814,85
8432	49:04:010103:453	0,16	256,00
8433	49:04:010103:454	333,96	387393,60
8434	49:04:010103:455	195,88	199797,60
8435	49:04:010103:456	324,33	1080667,56
8436	49:04:010103:457	109,18	41051,68
8437	49:04:010103:458	109,18	74460,76
8438	49:04:010103:459	333,96	196368,48
8439	49:04:010103:46	98,13	99307,56
8440	49:04:010103:460	106,76	6405600,00
8441	49:04:010103:461	333,96	49092,12
8442	49:04:010103:462	195,88	271489,68
8443	49:04:010103:463	109,18	152524,46
8444	49:04:010103:464	195,88	178054,92
8445	49:04:010103:465	195,88	534556,52
8446	49:04:010103:466	94,53	117689,85
8447	49:04:010103:467	245,65	461576,35
8448	49:04:010103:468	245,65	377318,40
8449	49:04:010103:469	195,88	629362,44
8450	49:04:010103:47	218,36	16813,72
8451	49:04:010103:470	245,65	391320,45
8452	49:04:010103:471	245,65	448802,55
8453	49:04:010103:472	195,88	610557,96
8454	49:04:010103:473	132,87	134863,05
8455	49:04:010103:474	245,65	250563,00
8456	49:04:010103:475	96,12	109096,20

8457	49:04:010103:476	95,77	110901,66
8458	49:04:010103:477	95,64	111611,88
8459	49:04:010103:478	245,65	675046,20
8460	49:04:010103:479	333,96	412106,64
8461	49:04:010103:480	139,48	105446,88
8462	49:04:010103:481	85,68	184212,00
8463	49:04:010103:482	245,65	313203,75
8464	49:04:010103:483	245,65	357175,10
8465	49:04:010103:484	84,68	194255,92
8466	49:04:010103:485	86,87	173045,04
8467	49:04:010103:486	121,49	202766,81
8468	49:04:010103:487	109,56	324735,84
8469	49:04:010103:488	245,65	507758,55
8470	49:04:010103:489	245,65	390829,15
8471	49:04:010103:490	86,65	174946,35
8472	49:04:010103:491	93,21	125460,66
8473	49:04:010103:492	87,32	168964,20
8474	49:04:010103:493	80,47	245111,62
8475	49:04:010103:494	88,61	158080,24
8476	49:04:010103:495	245,65	415885,45
8477	49:04:010103:496	245,65	414657,20
8478	49:04:010103:497	245,65	462558,95
8479	49:04:010103:498	245,65	356192,50
8480	49:04:010103:499	92,52	129805,56
8481	49:04:010103:5	109,18	87344,00
8482	49:04:010103:500	245,65	311975,50
8483	49:04:010103:501	245,65	344892,60
8484	49:04:010103:502	90,81	141300,36
8485	49:04:010103:503	87,54	167026,32
8486	49:04:010103:504	245,65	535517,00
8487	49:04:010103:505	93,43	124075,04
8488	49:04:010103:506	90,24	145466,88
8489	49:04:010103:507	81,26	234516,36
8490	49:04:010103:508	88,99	154931,59
8491	49:04:010103:509	92,30	131158,30
8492	49:04:010103:510	86,01	181051,05
8493	49:04:010103:511	89,57	150477,60
8494	49:04:010103:512	245,65	498915,15
8495	49:04:010103:513	245,65	285936,60
8496	49:04:010103:514	245,65	565240,65
8497	49:04:010103:515	245,65	444135,20
8498	49:04:010103:516	245,65	389846,55
8499	49:04:010103:517	245,65	315660,25
8500	49:04:010103:518	245,65	336049,20
8501	49:04:010103:519	0,16	121,60
8502	49:04:010103:520	0,16	159,84

8503	49:04:010103:521	109,18	29696,96
8504	49:04:010103:522	155,74	608476,18
8505	49:04:010103:523	155,74	154338,34
8506	49:04:010103:524	155,74	343250,96
8507	49:04:010103:525	139,40	1290286,40
8508	49:04:010103:526	121,58	2405825,04
8509	49:04:010103:527	109,18	10262,92
8510	49:04:010103:528	155,74	15418,26
8511	49:04:010103:529	155,74	9811,62
8512	49:04:010103:530	155,74	16975,66
8513	49:04:010103:531	155,74	15262,52
8514	49:04:010103:532	109,18	2729,50
8515	49:04:010103:533	155,74	10590,32
8516	49:04:010103:534	155,74	20401,94
8517	49:04:010103:535	155,74	8877,18
8518	49:04:010103:536	155,74	22426,56
8519	49:04:010103:537	155,74	17442,88
8520	49:04:010103:538	155,74	20401,94
8521	49:04:010103:539	155,74	18533,06
8522	49:04:010103:540	155,74	22582,30
8523	49:04:010103:541	155,74	25385,62
8524	49:04:010103:542	155,74	7787,00
8525	49:04:010103:543	115,25	140950,75
8526	49:04:010103:544	324,33	853960,89
8527	49:04:010103:545	109,18	14848,48
8528	49:04:010103:546	109,18	13865,86
8529	49:04:010103:548	70,65	42672,60
8530	49:04:010103:549	102,95	65064,40
8531	49:04:010103:550	102,95	49518,95
8532	49:04:010103:551	109,18	59393,92
8533	49:04:010103:552	1,06	3442,88
8534	49:04:010103:553	333,96	111208,68
8535	49:04:010103:554	167,75	2824574,50
8536	49:04:010103:555	196,93	1360392,44
8537	49:04:010103:556	333,96	547360,44
8538	49:04:010103:557	155,74	23516,74
8539	49:04:010103:558	109,18	13319,96
8540	49:04:010103:559	52,60	30508,00
8541	49:04:010103:560	333,96	109204,92
8542	49:04:010103:561	218,36	120098,00
8543	49:04:010103:562	102,95	56519,55
8544	49:04:010103:565	52,60	64487,60
8545	49:04:010103:566	195,88	163363,92
8546	49:04:010103:567	98,28	98574,84
8547	49:04:010103:568	60,19	175152,90
8548	49:04:010103:569	41,74	69371,88

8549	49:04:010103:570	86,46	176724,24
8550	49:04:010103:571	52,60	91471,40
8551	49:04:010103:572	94,28	119075,64
8552	49:04:010103:573	101,06	86810,54
8553	49:04:010103:574	316,53	1811817,72
8554	49:04:010103:575	0,16	174,56
8555	49:04:010103:576	245,65	316397,20
8556	49:04:010103:577	155,74	98739,16
8557	49:04:010103:578	155,74	115247,60
8558	49:04:010103:579	208,72	403038,32
8559	49:04:010103:580	245,65	237789,20
8560	49:04:010103:581	0,16	256,32
8561	49:04:010103:582	0,16	289,76
8562	49:04:010103:584	245,65	568679,75
8563	49:04:010103:585	245,65	311484,20
8564	49:04:010103:586	245,65	476561,00
8565	49:04:010103:587	245,65	606018,55
8566	49:04:010103:588	245,65	444380,85
8567	49:04:010103:589	245,65	527901,85
8568	49:04:010103:590	245,65	488597,85
8569	49:04:010103:591	245,65	721965,35
8570	49:04:010103:592	245,65	1033695,20
8571	49:04:010103:593	245,65	643848,65
8572	49:04:010103:594	195,88	378831,92
8573	49:04:010103:595	102,95	59505,10
8574	49:04:010103:596	76,38	39335,70
8575	49:04:010103:597	245,65	323029,75
8576	49:04:010103:599	245,65	149109,55
8577	49:04:010103:6	109,18	77736,16
8578	49:04:010103:600	102,95	37576,75
8579	49:04:010103:601	97,66	101468,74
8580	49:04:010103:602	195,88	441121,76
8581	49:04:010103:604	57,80	65718,60
8582	49:04:010103:605	178,75	1486306,25
8583	49:04:010103:606	183,50	1318631,00
8584	49:04:010103:610	245,65	222804,55
8585	49:04:010103:611	95,24	113716,56
8586	49:04:010103:612	93,81	121859,19
8587	49:04:010103:613	102,74	80548,16
8588	49:04:010103:614	102,95	63931,95
8589	49:04:010103:615	90,58	142935,24
8590	49:04:010103:617	102,95	75771,20
8591	49:04:010103:618	76,38	13519,26
8592	49:04:010103:619	76,38	13213,74
8593	49:04:010103:620	76,38	19400,52
8594	49:04:010103:621	76,38	39870,36

8595	49:04:010103:622	76,38	12449,94
8596	49:04:010103:623	76,38	45216,96
8597	49:04:010103:624	89,93	147665,06
8598	49:04:010103:625	76,38	19553,28
8599	49:04:010103:626	0,16	240,96
8600	49:04:010103:627	76,38	8630,94
8601	49:04:010103:628	76,38	19935,18
8602	49:04:010103:629	81,99	225144,54
8603	49:04:010103:630	76,38	24823,50
8604	49:04:010103:631	134,87	69997,53
8605	49:04:010103:632	90,55	143159,55
8606	49:04:010103:633	100,00	91100,00
8607	49:04:010103:634	50,92	11660,68
8608	49:04:010103:635	68,63	33971,85
8609	49:04:010103:636	245,65	432344,00
8610	49:04:010103:637	245,65	424974,50
8611	49:04:010103:638	245,65	492036,95
8612	49:04:010103:639	86,31	442597,68
8613	49:04:010103:640	76,38	22990,38
8614	49:04:010103:641	75,59	62059,39
8615	49:04:010103:642	102,95	27178,80
8616	49:04:010103:643	76,38	7256,10
8617	49:04:010103:644	70,65	103784,85
8618	49:04:010103:645	69,41	91482,38
8619	49:04:010103:647	76,38	47355,60
8620	49:04:010103:648	76,38	45904,38
8621	49:04:010103:649	71,62	79354,96
8622	49:04:010103:650	245,65	341453,50
8623	49:04:010103:651	95,64	111611,88
8624	49:04:010103:652	76,38	19095,00
8625	49:04:010103:653	76,38	18483,96
8626	49:04:010103:654	76,38	7485,24
8627	49:04:010103:655	76,38	3055,20
8628	49:04:010103:656	245,65	307553,80
8629	49:04:010103:657	76,38	4277,28
8630	49:04:010103:658	76,38	6263,16
8631	49:04:010103:659	76,38	20698,98
8632	49:04:010103:66	333,96	254811,48
8633	49:04:010103:660	101,52	85073,76
8634	49:04:010103:661	74,10	67949,70
8635	49:04:010103:662	58,81	194719,91
8636	49:04:010103:663	72,62	74508,12
8637	49:04:010103:664	102,95	48592,40
8638	49:04:010103:665	76,38	44987,82
8639	49:04:010103:666	71,96	77644,84
8640	49:04:010103:667	115,60	183226,00

8641	49:04:010103:668	245,65	583664,40
8642	49:04:010103:669	76,38	11075,10
8643	49:04:010103:670	245,65	253265,15
8644	49:04:010103:671	0,15	970,80
8645	49:04:010103:672	102,95	29031,90
8646	49:04:010103:673	115,25	63157,00
8647	49:04:010103:675	0,16	419,04
8648	49:04:010103:678	200,85	1243462,35
8649	49:04:010103:679	134,87	67030,39
8650	49:04:010103:680	77,42	292337,92
8651	49:04:010103:681	134,87	160495,30
8652	49:04:010103:682	82,86	214441,68
8653	49:04:010103:683	245,65	452732,95
8654	49:04:010103:684	245,65	284954,00
8655	49:04:010103:685	245,65	316151,55
8656	49:04:010103:686	76,38	26045,58
8657	49:04:010103:687	170,19	352293,30
8658	49:04:010103:688	170,19	275027,04
8659	49:04:010103:689	0,16	612,00
8660	49:04:010103:69	109,18	4476,38
8661	49:04:010103:690	41,44	100864,96
8662	49:04:010103:691	0,16	101,60
8663	49:04:010103:692	50,92	7485,24
8664	49:04:010103:693	50,92	10693,20
8665	49:04:010103:694	65,97	63727,02
8666	49:04:010103:695	68,63	17843,80
8667	49:04:010103:696	245,65	346120,85
8668	49:04:010103:699	48,11	51092,82
8669	49:04:010103:7	109,18	50331,98
8670	49:04:010103:700	50,92	21437,32
8671	49:04:010103:701	50,92	10285,84
8672	49:04:010103:702	43,69	79253,66
8673	49:04:010103:703	0,16	704,48
8674	49:04:010103:704	0,16	81,12
8675	49:04:010103:705	109,18	59284,74
8676	49:04:010103:706	0,16	24,00
8677	49:04:010103:707	0,16	101,76
8678	49:04:010103:708	102,95	67329,30
8679	49:04:010103:709	80,87	239617,81
8680	49:04:010103:710	53,33	303981,00
8681	49:04:010103:711	52,46	327770,08
8682	49:04:010103:712	76,38	41321,58
8683	49:04:010103:713	76,38	28566,12
8684	49:04:010103:714	134,87	145659,60
8685	49:04:010103:715	76,38	20317,08
8686	49:04:010103:716	109,18	11136,36

8687	49:04:010103:718	162,79	2275641,41
8688	49:04:010103:719	109,18	4913,10
8689	49:04:010103:720	115,60	5202,00
8690	49:04:010103:721	52,60	6627,60
8691	49:04:010103:722	52,60	32875,00
8692	49:04:010103:723	115,60	64851,60
8693	49:04:010103:724	115,60	77914,40
8694	49:04:010103:76	109,18	3275,40
8695	49:04:010103:8	109,18	65398,82
8696	49:04:010103:9	109,18	54044,10
8697	49:04:010103:92	62,21	83236,98
8698	49:04:010103:93	60,84	92111,76
8699	49:04:010104:1	68,63	40628,96
8700	49:04:010104:10	232,48	123679,36
8701	49:04:010104:105	46,12	677825,64
8702	49:04:010104:1061	46,52	437799,72
8703	49:04:010104:111	68,63	38364,17
8704	49:04:010104:116	68,63	27314,74
8705	49:04:010104:119	56,00	163296,00
8706	49:04:010104:13	62,12	2804904,36
8707	49:04:010104:132	102,95	63829,00
8708	49:04:010104:142	77,59	289333,11
8709	49:04:010104:150	101,75	84147,25
8710	49:04:010104:156	71,90	77939,60
8711	49:04:010104:17	102,95	68976,50
8712	49:04:010104:181	100,62	88545,60
8713	49:04:010104:19	82,66	216899,84
8714	49:04:010104:192	98,65	96874,30
8715	49:04:010104:2	91,74	134857,80
8716	49:04:010104:20	116,24	26735,20
8717	49:04:010104:201	345,30	171959,40
8718	49:04:010104:21	102,95	79580,35
8719	49:04:010104:217	102,95	57034,30
8720	49:04:010104:22	96,47	107274,64
8721	49:04:010104:231	116,24	12088,96
8722	49:04:010104:234	123,08	27200,68
8723	49:04:010104:237	116,24	13600,08
8724	49:04:010104:24	68,63	49207,71
8725	49:04:010104:246	68,63	39393,62
8726	49:04:010104:25	261,54	946774,80
8727	49:04:010104:26	56,02	134167,90
8728	49:04:010104:27	60,49	94545,87
8729	49:04:010104:274	68,63	50237,16
8730	49:04:010104:286	37,43	160424,98
8731	49:04:010104:3	65,09	67693,60
8732	49:04:010104:31	62,91	79077,87

8733	49:04:010104:32	68,63	37952,39
8734	49:04:010104:338	116,24	17552,24
8735	49:04:010104:34	102,95	51475,00
8736	49:04:010104:345	102,95	15030,70
8737	49:04:010104:346	41,44	24283,84
8738	49:04:010104:347	93,85	121629,60
8739	49:04:010104:348	99,49	93222,13
8740	49:04:010104:349	167,52	193318,08
8741	49:04:010104:350	261,54	548972,46
8742	49:04:010104:351	122,38	196052,76
8743	49:04:010104:352	124,42	181902,04
8744	49:04:010104:353	123,98	184854,18
8745	49:04:010104:354	76,38	33683,58
8746	49:04:010104:355	324,32	648964,32
8747	49:04:010104:357	355,56	86756,64
8748	49:04:010104:358	57,54	118762,56
8749	49:04:010104:359	261,54	382371,48
8750	49:04:010104:36	68,63	41658,41
8751	49:04:010104:360	261,54	320909,58
8752	49:04:010104:361	59,73	100107,48
8753	49:04:010104:362	61,06	90613,04
8754	49:04:010104:363	68,18	54816,72
8755	49:04:010104:364	98,91	95744,88
8756	49:04:010104:365	60,85	166729,00
8757	49:04:010104:366	97,78	100908,96
8758	49:04:010104:367	66,61	110439,38
8759	49:04:010104:368	58,12	131990,52
8760	49:04:010104:369	98,09	99463,26
8761	49:04:010104:370	99,68	92403,36
8762	49:04:010104:371	165,82	306767,00
8763	49:04:010104:372	122,70	10797,60
8764	49:04:010104:373	122,70	35214,90
8765	49:04:010104:374	150,09	1305482,82
8766	49:04:010104:375	208,55	526171,65
8767	49:04:010104:376	165,82	50243,46
8768	49:04:010104:378	89,37	2599594,56
8769	49:04:010104:379	165,82	9120,10
8770	49:04:010104:380	76,38	52243,92
8771	49:04:010104:382	92,31	156927,00
8772	49:04:010104:383	355,56	840188,28
8773	49:04:010104:384	54,19	325140,00
8774	49:04:010104:385	102,95	74124,00
8775	49:04:010104:386	96,43	107519,45
8776	49:04:010104:387	345,30	311460,60
8777	49:04:010104:388	102,95	20384,10
8778	49:04:010104:389	98,86	95993,06

8779	49:04:010104:39	102,95	25325,70
8780	49:04:010104:391	131,33	142230,39
8781	49:04:010104:393	100,77	87972,21
8782	49:04:010104:394	102,95	44474,40
8783	49:04:010104:395	102,95	78447,90
8784	49:04:010104:396	76,38	46362,66
8785	49:04:010104:397	208,55	967463,45
8786	49:04:010104:398	90,04	146855,24
8787	49:04:010104:399	102,95	19972,30
8788	49:04:010104:4	261,54	304432,56
8789	49:04:010104:400	90,81	141300,36
8790	49:04:010104:401	87,33	168808,89
8791	49:04:010104:403	56,00	83384,00
8792	49:04:010104:404	165,82	91698,46
8793	49:04:010104:405	99,25	94287,50
8794	49:04:010104:406	102,95	49313,05
8795	49:04:010104:407	90,99	140033,61
8796	49:04:010104:408	102,95	42312,45
8797	49:04:010104:409	261,54	750619,80
8798	49:04:010104:41	67,30	58147,20
8799	49:04:010104:410	261,54	542957,04
8800	49:04:010104:411	68,63	26902,96
8801	49:04:010104:412	64,15	72361,20
8802	49:04:010104:413	68,63	41109,37
8803	49:04:010104:414	66,77	60293,31
8804	49:04:010104:415	68,63	40285,81
8805	49:04:010104:416	61,72	86284,56
8806	49:04:010104:417	64,99	68174,51
8807	49:04:010104:418	68,63	37471,98
8808	49:04:010104:419	76,38	14206,68
8809	49:04:010104:42	95,59	111840,30
8810	49:04:010104:420	102,95	22134,25
8811	49:04:010104:421	56,00	211848,00
8812	49:04:010104:422	139,48	86477,60
8813	49:04:010104:423	102,95	45298,00
8814	49:04:010104:424	97,16	103864,04
8815	49:04:010104:425	98,78	96310,50
8816	49:04:010104:426	89,63	150040,62
8817	49:04:010104:427	102,04	83060,56
8818	49:04:010104:428	63,45	76076,55
8819	49:04:010104:429	102,95	27178,80
8820	49:04:010104:43	102,18	82561,44
8821	49:04:010104:430	94,64	117069,68
8822	49:04:010104:431	102,81	80294,61
8823	49:04:010104:432	98,41	98016,36
8824	49:04:010104:433	99,04	95177,44

8825	49:04:010104:434	102,95	53019,25
8826	49:04:010104:435	0,17	222,19
8827	49:04:010104:436	102,95	44989,15
8828	49:04:010104:437	76,38	9547,50
8829	49:04:010104:438	100,67	88388,26
8830	49:04:010104:439	102,76	80461,08
8831	49:04:010104:440	102,95	39121,00
8832	49:04:010104:441	98,16	99141,60
8833	49:04:010104:442	99,15	94688,25
8834	49:04:010104:443	101,60	84734,40
8835	49:04:010104:444	261,54	278278,56
8836	49:04:010104:445	56,00	73640,00
8837	49:04:010104:446	93,10	126150,50
8838	49:04:010104:447	92,30	131250,60
8839	49:04:010104:448	261,54	149077,80
8840	49:04:010104:449	98,13	99307,56
8841	49:04:010104:45	56,00	151200,00
8842	49:04:010104:450	99,65	92574,85
8843	49:04:010104:451	98,75	96478,75
8844	49:04:010104:452	0,17	290,36
8845	49:04:010104:453	91,67	135396,59
8846	49:04:010104:454	98,30	98496,60
8847	49:04:010104:455	102,95	49416,00
8848	49:04:010104:456	0,17	78,03
8849	49:04:010104:457	102,95	65888,00
8850	49:04:010104:458	102,95	52195,65
8851	49:04:010104:459	96,35	107912,00
8852	49:04:010104:460	102,95	65579,15
8853	49:04:010104:461	102,95	72991,55
8854	49:04:010104:462	102,95	63005,40
8855	49:04:010104:463	94,60	117304,00
8856	49:04:010104:464	91,49	136594,57
8857	49:04:010104:465	95,22	113883,12
8858	49:04:010104:466	101,01	86969,61
8859	49:04:010104:467	96,85	105372,80
8860	49:04:010104:468	163,21	890963,39
8861	49:04:010104:469	102,95	45709,80
8862	49:04:010104:47	102,14	82733,40
8863	49:04:010104:470	102,95	54460,55
8864	49:04:010104:471	101,17	86399,18
8865	49:04:010104:472	76,38	4048,14
8866	49:04:010104:473	76,38	10234,92
8867	49:04:010104:474	1,50	1029,00
8868	49:04:010104:475	122,70	21840,60
8869	49:04:010104:476	122,70	155092,80
8870	49:04:010104:477	122,70	114233,70

8871	49:04:010104:479	76,38	20622,60
8872	49:04:010104:480	261,54	941805,54
8873	49:04:010104:481	56,00	109704,00
8874	49:04:010104:482	355,56	134757,24
8875	49:04:010104:483	76,38	51250,98
8876	49:04:010104:484	76,38	37731,72
8877	49:04:010104:485	102,95	68255,85
8878	49:04:010104:486	102,78	80373,96
8879	49:04:010104:487	0,17	66,98
8880	49:04:010104:488	102,95	69079,45
8881	49:04:010104:49	99,96	91263,48
8882	49:04:010104:490	98,23	98819,38
8883	49:04:010104:491	122,70	85153,80
8884	49:04:010104:492	102,95	25428,65
8885	49:04:010104:493	0,17	284,24
8886	49:04:010104:494	54,53	316110,41
8887	49:04:010104:495	76,38	57514,14
8888	49:04:010104:496	345,30	352206,00
8889	49:04:010104:497	56,00	46424,00
8890	49:04:010104:498	65,83	116453,27
8891	49:04:010104:499	76,38	5499,36
8892	49:04:010104:500	76,38	46057,14
8893	49:04:010104:501	76,38	6034,02
8894	49:04:010104:502	76,38	16956,36
8895	49:04:010104:503	102,95	29649,60
8896	49:04:010104:504	76,38	33989,10
8897	49:04:010104:505	102,23	82397,38
8898	49:04:010104:507	102,95	78344,95
8899	49:04:010104:508	102,95	50651,40
8900	49:04:010104:509	76,38	8936,46
8901	49:04:010104:510	99,55	92979,70
8902	49:04:010104:511	94,80	116130,00
8903	49:04:010104:512	97,26	103387,38
8904	49:04:010104:513	102,95	73609,25
8905	49:04:010104:514	99,63	92655,90
8906	49:04:010104:515	102,95	64961,45
8907	49:04:010104:516	102,95	24810,95
8908	49:04:010104:517	94,84	115989,32
8909	49:04:010104:518	76,38	38419,14
8910	49:04:010104:521	65,96	115495,96
8911	49:04:010104:522	76,38	50869,08
8912	49:04:010104:523	76,38	18789,48
8913	49:04:010104:524	76,38	27649,56
8914	49:04:010104:525	76,38	25434,54
8915	49:04:010104:526	116,24	178893,36
8916	49:04:010104:527	102,95	59196,25

8917	49:04:010104:528	95,67	111455,55
8918	49:04:010104:529	76,38	17872,92
8919	49:04:010104:530	76,38	6339,54
8920	49:04:010104:531	76,38	23372,28
8921	49:04:010104:532	100,60	88628,60
8922	49:04:010104:533	261,54	721327,32
8923	49:04:010104:534	76,38	13977,54
8924	49:04:010104:535	76,38	5270,22
8925	49:04:010104:536	76,38	7256,10
8926	49:04:010104:537	233,27	2201835,53
8927	49:04:010104:538	76,38	7867,14
8928	49:04:010104:539	76,38	17491,02
8929	49:04:010104:540	76,38	17491,02
8930	49:04:010104:541	76,38	13060,98
8931	49:04:010104:542	76,38	11151,48
8932	49:04:010104:543	76,38	5957,64
8933	49:04:010104:544	76,38	21691,92
8934	49:04:010104:545	69,22	92685,58
8935	49:04:010104:546	122,70	180123,60
8936	49:04:010104:547	76,38	4888,32
8937	49:04:010104:548	76,38	28031,46
8938	49:04:010104:549	102,95	30885,00
8939	49:04:010104:550	81,99	225062,55
8940	49:04:010104:551	101,62	84649,46
8941	49:04:010104:552	56,00	106120,00
8942	49:04:010104:553	76,38	12373,56
8943	49:04:010104:554	122,70	36319,20
8944	49:04:010104:555	56,00	8904,00
8945	49:04:010104:556	73,59	70131,27
8946	49:04:010104:557	76,38	54764,46
8947	49:04:010104:558	102,95	6279,95
8948	49:04:010104:560	76,38	29024,40
8949	49:04:010104:561	123,08	516566,76
8950	49:04:010104:562	123,08	190897,08
8951	49:04:010104:563	123,08	43816,48
8952	49:04:010104:564	155,32	34325,72
8953	49:04:010104:565	144,78	1069345,08
8954	49:04:010104:566	155,32	87755,80
8955	49:04:010104:567	155,32	46751,32
8956	49:04:010104:568	155,32	291846,28
8957	49:04:010104:58	97,17	103777,56
8958	49:04:010104:72	80,92	239037,68
8959	49:04:010104:78	102,95	48386,50
8960	49:04:010104:897	37,61	27267,25
8961	49:04:010104:9	355,56	352359,96
8962	49:04:010104:939	76,38	33989,10

8963	49:04:010104:94	56,00	127792,00
8964	49:04:010104:940	102,95	54151,70
8965	49:04:010104:941	39,78	1330044,30
8966	49:04:010104:95	102,95	58887,40
8967	49:04:010104:96	102,95	73815,15
8968	49:04:010105:1	93,89	121399,77
8969	49:04:010105:10	100,02	91018,20
8970	49:04:010105:100	76,38	13748,40
8971	49:04:010105:1002	61,85	115288,40
8972	49:04:010105:108	100,54	88877,36
8973	49:04:010105:109	102,95	52504,50
8974	49:04:010105:11	100,71	88221,96
8975	49:04:010105:110	101,47	85234,80
8976	49:04:010105:118	99,96	91263,48
8977	49:04:010105:12	99,17	94608,18
8978	49:04:010105:129	93,56	123312,08
8979	49:04:010105:13	99,06	95097,60
8980	49:04:010105:135	59,24	376114,76
8981	49:04:010105:136	72,90	73191,60
8982	49:04:010105:139	102,38	81801,62
8983	49:04:010105:14	102,95	71035,50
8984	49:04:010105:145	100,54	88877,36
8985	49:04:010105:147	102,95	70108,95
8986	49:04:010105:148	102,95	78242,00
8987	49:04:010105:149	102,95	62696,55
8988	49:04:010105:15	88,63	157850,03
8989	49:04:010105:150	102,95	72476,80
8990	49:04:010105:153	102,95	57652,00
8991	49:04:010105:155	102,95	60843,45
8992	49:04:010105:158	102,95	24502,10
8993	49:04:010105:159	102,95	73197,45
8994	49:04:010105:16	100,73	88138,75
8995	49:04:010105:165	94,00	120790,00
8996	49:04:010105:167	98,81	96240,94
8997	49:04:010105:169	102,03	83154,45
8998	49:04:010105:184	102,95	58475,60
8999	49:04:010105:188	94,10	120165,70
9000	49:04:010105:190	102,95	75668,25
9001	49:04:010105:194	94,46	118075,00
9002	49:04:010105:198	102,95	72167,95
9003	49:04:010105:199	102,95	71241,40
9004	49:04:010105:2	102,95	61770,00
9005	49:04:010105:211	96,60	106646,40
9006	49:04:010105:217	102,95	36032,50
9007	49:04:010105:218	89,42	151566,90
9008	49:04:010105:228	102,95	76388,90

9009	49:04:010105:236	102,95	53225,15
9010	49:04:010105:239	96,04	109485,60
9011	49:04:010105:24	40,93	2026444,30
9012	49:04:010105:25	97,98	99939,60
9013	49:04:010105:27	94,31	118924,91
9014	49:04:010105:3	102,95	61770,00
9015	49:04:010105:30	102,95	78242,00
9016	49:04:010105:308	102,95	15442,50
9017	49:04:010105:317	76,38	15581,52
9018	49:04:010105:318	75,64	61873,52
9019	49:04:010105:319	76,38	38419,14
9020	49:04:010105:320	102,95	64137,85
9021	49:04:010105:321	92,54	129648,54
9022	49:04:010105:322	102,38	81801,62
9023	49:04:010105:323	102,95	69697,15
9024	49:04:010105:324	288,85	328133,60
9025	49:04:010105:325	96,82	105533,80
9026	49:04:010105:326	288,85	264875,45
9027	49:04:010105:327	97,74	101063,16
9028	49:04:010105:328	288,85	593297,90
9029	49:04:010105:329	81,62	229760,30
9030	49:04:010105:33	99,00	95337,00
9031	49:04:010105:330	76,38	14741,34
9032	49:04:010105:331	91,48	136671,12
9033	49:04:010105:332	93,17	125686,33
9034	49:04:010105:333	97,61	101709,62
9035	49:04:010105:334	93,63	122936,19
9036	49:04:010105:335	102,95	79271,50
9037	49:04:010105:336	102,95	66093,90
9038	49:04:010105:337	100,05	90845,40
9039	49:04:010105:338	118,61	226189,27
9040	49:04:010105:339	117,47	236349,64
9041	49:04:010105:34	99,51	93141,36
9042	49:04:010105:340	118,01	231417,61
9043	49:04:010105:341	102,95	75565,30
9044	49:04:010105:342	99,72	92241,00
9045	49:04:010105:343	183,13	9156,50
9046	49:04:010105:344	61,85	93640,90
9047	49:04:010105:345	61,85	196064,50
9048	49:04:010105:347	99,80	91915,80
9049	49:04:010105:348	88,52	158753,54
9050	49:04:010105:349	93,39	124395,48
9051	49:04:010105:35	96,07	109327,66
9052	49:04:010105:350	102,95	76529,94
9053	49:04:010105:351	100,67	88388,26
9054	49:04:010105:352	102,95	65946,68

9055	49:04:010105:353	0,19	334,72
9056	49:04:010105:354	135,93	332464,39
9057	49:04:010105:355	43,36	1559398,17
9058	49:04:010105:356	102,95	75889,59
9059	49:04:010105:357	93,25	125222,63
9060	49:04:010105:358	100,42	89351,71
9061	49:04:010105:359	102,72	80587,95
9062	49:04:010105:360	102,95	70211,90
9063	49:04:010105:361	102,95	51821,94
9064	49:04:010105:362	86,73	174198,07
9065	49:04:010105:363	97,33	103042,30
9066	49:04:010105:364	93,43	124173,14
9067	49:04:010105:365	90,45	143852,58
9068	49:04:010105:366	87,39	168276,44
9069	49:04:010105:367	102,95	79078,98
9070	49:04:010105:368	102,00	83218,74
9071	49:04:010105:369	102,95	70929,46
9072	49:04:010105:370	102,52	81327,07
9073	49:04:010105:371	288,85	713306,41
9074	49:04:010105:372	90,80	141357,44
9075	49:04:010105:373	94,54	117628,56
9076	49:04:010105:374	94,62	117175,52
9077	49:04:010105:375	102,95	46225,58
9078	49:04:010105:376	98,31	98408,31
9079	49:04:010105:377	102,95	46843,28
9080	49:04:010105:378	97,68	101405,52
9081	49:04:010105:379	102,95	44350,86
9082	49:04:010105:38	40,38	2157866,82
9083	49:04:010105:380	102,95	56013,04
9084	49:04:010105:381	102,95	52274,92
9085	49:04:010105:382	102,95	46295,59
9086	49:04:010105:383	288,85	176920,63
9087	49:04:010105:384	97,79	100821,49
9088	49:04:010105:385	76,38	20011,56
9089	49:04:010105:386	102,95	45979,53
9090	49:04:010105:387	67,17	58680,38
9091	49:04:010105:388	68,63	45859,94
9092	49:04:010105:389	92,99	30601,15
9093	49:04:010105:39	97,61	101709,62
9094	49:04:010105:390	100,83	87740,25
9095	49:04:010105:391	134,14	129117,80
9096	49:04:010105:392	101,47	85200,30
9097	49:04:010105:393	101,64	84566,51
9098	49:04:010105:394	101,82	83905,79
9099	49:04:010105:395	98,81	96194,50
9100	49:04:010105:396	102,55	81186,78

9101	49:04:010105:397	101,10	86651,80
9102	49:04:010105:398	89,04	154568,10
9103	49:04:010105:399	94,63	117129,23
9104	49:04:010105:400	101,76	84127,03
9105	49:04:010105:401	102,95	79100,60
9106	49:04:010105:402	101,92	83509,17
9107	49:04:010105:403	102,95	71198,16
9108	49:04:010105:404	96,04	109554,75
9109	49:04:010105:405	139,48	95845,08
9110	49:04:010105:406	102,95	74844,65
9111	49:04:010105:407	93,83	121706,89
9112	49:04:010105:408	97,24	103454,61
9113	49:04:010105:409	102,95	54383,34
9114	49:04:010105:410	101,65	84518,93
9115	49:04:010105:411	97,28	103324,01
9116	49:04:010105:412	96,38	107723,93
9117	49:04:010105:413	102,95	73494,98
9118	49:04:010105:414	98,91	95773,56
9119	49:04:010105:415	102,95	64242,86
9120	49:04:010105:416	61,85	12306,91
9121	49:04:010105:417	102,95	30616,30
9122	49:04:010105:418	102,95	57368,89
9123	49:04:010105:419	93,04	126512,07
9124	49:04:010105:420	102,06	83000,30
9125	49:04:010105:421	102,95	72610,64
9126	49:04:010105:422	102,95	35413,77
9127	49:04:010105:423	102,95	72576,66
9128	49:04:010105:424	102,95	50352,85
9129	49:04:010105:425	99,53	93062,54
9130	49:04:010105:426	97,02	104519,65
9131	49:04:010105:427	96,63	106495,92
9132	49:04:010105:428	98,82	96143,95
9133	49:04:010105:429	100,75	88040,39
9134	49:04:010105:430	93,38	124430,72
9135	49:04:010105:431	102,95	59442,30
9136	49:04:010105:432	98,68	96765,61
9137	49:04:010105:433	102,95	33742,89
9138	49:04:010105:434	102,95	66476,87
9139	49:04:010105:435	95,77	110901,66
9140	49:04:010105:436	84,97	191313,35
9141	49:04:010105:437	98,94	95634,41
9142	49:04:010105:438	102,95	78143,17
9143	49:04:010105:439	102,95	76841,88
9144	49:04:010105:44	97,14	103939,80
9145	49:04:010105:440	95,26	113606,12
9146	49:04:010105:441	94,09	120241,37

9147	49:04:010105:442	76,38	35642,73
9148	49:04:010105:443	100,34	89735,07
9149	49:04:010105:444	92,66	128879,87
9150	49:04:010105:445	102,95	64846,15
9151	49:04:010105:446	96,81	105594,54
9152	49:04:010105:447	91,71	135127,35
9153	49:04:010105:448	93,37	124527,57
9154	49:04:010105:449	102,66	80811,90
9155	49:04:010105:45	101,30	85902,40
9156	49:04:010105:450	102,42	81708,63
9157	49:04:010105:451	102,95	42106,55
9158	49:04:010105:452	121,61	201855,57
9159	49:04:010105:453	102,95	62374,32
9160	49:04:010105:454	102,33	82019,54
9161	49:04:010105:455	98,41	97942,55
9162	49:04:010105:456	102,95	78136,99
9163	49:04:010105:457	101,69	84380,33
9164	49:04:010105:458	102,95	62599,78
9165	49:04:010105:459	102,95	77157,94
9166	49:04:010105:460	98,58	97182,14
9167	49:04:010105:461	97,32	103095,94
9168	49:04:010105:462	95,02	114939,99
9169	49:04:010105:463	102,95	78531,29
9170	49:04:010105:464	98,31	98407,33
9171	49:04:010105:465	102,95	77354,57
9172	49:04:010105:466	102,95	68235,26
9173	49:04:010105:467	102,95	65651,22
9174	49:04:010105:468	102,95	65669,75
9175	49:04:010105:469	100,55	88850,00
9176	49:04:010105:47	89,51	150913,86
9177	49:04:010105:470	102,95	64723,64
9178	49:04:010105:471	57,81	420625,56
9179	49:04:010105:472	101,86	83734,01
9180	49:04:010105:473	101,96	83394,10
9181	49:04:010105:474	97,60	101756,78
9182	49:04:010105:475	102,54	81231,16
9183	49:04:010105:476	87,48	167533,82
9184	49:04:010105:477	92,89	127453,44
9185	49:04:010105:478	65,39	66299,57
9186	49:04:010105:479	55,57	139147,28
9187	49:04:010105:48	74,46	66492,78
9188	49:04:010105:480	0,19	367,68
9189	49:04:010105:481	230,33	212069,44
9190	49:04:010105:482	135,51	14049,68
9191	49:04:010105:483	288,85	1022150,61
9192	49:04:010105:484	288,85	254800,36

9193	49:04:010105:485	273,73	1844778,70
9194	49:04:010105:486	199,71	2205175,85
9195	49:04:010105:487	135,51	355578,24
9196	49:04:010105:488	76,38	13740,76
9197	49:04:010105:489	76,38	17643,78
9198	49:04:010105:49	90,06	146707,74
9199	49:04:010105:5	96,65	106411,65
9200	49:04:010105:50	102,95	51886,80
9201	49:04:010105:52	102,95	61770,00
9202	49:04:010105:53	102,95	72785,65
9203	49:04:010105:54	102,95	78344,95
9204	49:04:010105:55	98,81	96240,94
9205	49:04:010105:56	102,95	72065,00
9206	49:04:010105:57	102,09	82897,08
9207	49:04:010105:58	99,96	91263,48
9208	49:04:010105:62	171,53	566049,00
9209	49:04:010105:7	94,38	118541,28
9210	49:04:010105:73	94,30	119006,60
9211	49:04:010105:74	102,95	78036,10
9212	49:04:010105:77	101,69	84402,70
9213	49:04:010105:78	102,95	64858,50
9214	49:04:010105:79	95,27	113561,84
9215	49:04:010105:82	102,95	33767,60
9216	49:04:010105:83	92,84	127747,84
9217	49:04:010105:84	97,85	100589,80
9218	49:04:010105:86	101,25	86062,50
9219	49:04:010105:886	85,86	182366,64
9220	49:04:010105:889	61,85	184251,15
9221	49:04:010105:9	102,95	72065,00
9222	49:04:010105:93	102,95	46533,40
9223	49:04:010105:97	102,95	57446,10
9224	49:04:010105:98	94,99	115127,88
9225	49:04:010105:99	102,95	20590,00
9226	49:04:010106:1	97,71	101227,56
9227	49:04:010106:12	94,73	116517,90
9228	49:04:010106:13	99,68	92403,36
9229	49:04:010106:14	99,92	91426,80
9230	49:04:010106:141	11,87	194668,00
9231	49:04:010106:15	97,98	99939,60
9232	49:04:010106:153	76,38	7638,00
9233	49:04:010106:16	102,95	50033,70
9234	49:04:010106:167	102,95	39532,80
9235	49:04:010106:168	123,34	123340,00
9236	49:04:010106:169	100,02	91018,20
9237	49:04:010106:17	102,95	76080,05
9238	49:04:010106:170	123,34	287875,56

9239	49:04:010106:171	102,95	6588,80
9240	49:04:010106:172	59,42	37137,50
9241	49:04:010106:173	102,95	74226,95
9242	49:04:010106:174	59,42	156096,34
9243	49:04:010106:176	97,95	57692,55
9244	49:04:010106:177	155,81	1530365,82
9245	49:04:010106:179	90,71	142051,86
9246	49:04:010106:180	277,52	314430,16
9247	49:04:010106:181	120,39	211284,45
9248	49:04:010106:182	111,55	299065,55
9249	49:04:010106:183	112,38	289266,12
9250	49:04:010106:184	100,26	90033,48
9251	49:04:010106:185	131,74	140171,36
9252	49:04:010106:186	134,10	129272,40
9253	49:04:010106:187	134,59	127187,55
9254	49:04:010106:188	135,59	122980,13
9255	49:04:010106:189	130,12	148336,80
9256	49:04:010106:190	139,48	86338,12
9257	49:04:010106:191	100,50	89043,00
9258	49:04:010106:192	59,42	213674,32
9259	49:04:010106:193	53,46	480979,62
9260	49:04:010106:194	59,42	140468,88
9261	49:04:010106:195	175,94	6861,66
9262	49:04:010106:196	130,20	7421,40
9263	49:04:010106:197	130,20	12629,40
9264	49:04:010106:199	221,29	508524,42
9265	49:04:010106:200	366,40	428893,18
9266	49:04:010106:201	59,42	114658,02
9267	49:04:010106:202	65,49	3065090,49
9268	49:04:010106:203	377,28	160245,91
9269	49:04:010106:204	216,45	1223936,01
9270	49:04:010106:205	0,11	8676,30
9271	49:04:010106:206	98,18	99079,33
9272	49:04:010106:207	277,52	691166,34
9273	49:04:010106:208	277,52	783611,02
9274	49:04:010106:209	277,52	647146,11
9275	49:04:010106:210	277,52	430572,28
9276	49:04:010106:211	0,18	433,17
9277	49:04:010106:212	277,52	616682,74
9278	49:04:010106:213	277,52	234213,00
9279	49:04:010106:214	277,52	459217,89
9280	49:04:010106:215	277,52	295092,57
9281	49:04:010106:216	277,52	594861,34
9282	49:04:010106:217	277,52	205259,34
9283	49:04:010106:218	89,45	151406,65
9284	49:04:010106:219	81,38	232746,80

9285	49:04:010106:22	15,08	19321295,24
9286	49:04:010106:220	87,91	163851,93
9287	49:04:010106:221	51,41	574969,44
9288	49:04:010106:222	277,52	277600,48
9289	49:04:010106:223	91,11	139166,88
9290	49:04:010106:224	102,36	81919,73
9291	49:04:010106:225	100,87	87557,18
9292	49:04:010106:226	102,95	79607,12
9293	49:04:010106:228	97,39	102698,73
9294	49:04:010106:229	102,95	55817,43
9295	49:04:010106:230	101,86	83769,66
9296	49:04:010106:231	0,18	124,95
9297	49:04:010106:232	0,18	148,16
9298	49:04:010106:233	0,18	489,30
9299	49:04:010106:234	102,95	42960,01
9300	49:04:010106:235	96,88	105238,81
9301	49:04:010106:236	101,56	84911,27
9302	49:04:010106:237	277,52	376236,64
9303	49:04:010106:239	98,92	95681,36
9304	49:04:010106:241	0,18	322,16
9305	49:04:010106:242	235,80	242810,33
9306	49:04:010106:243	277,52	362255,18
9307	49:04:010106:244	277,52	229647,80
9308	49:04:010106:245	264,82	728702,55
9309	49:04:010106:246	221,29	76900,49
9310	49:04:010106:247	39,54	1901518,14
9311	49:04:010106:248	277,52	341357,93
9312	49:04:010106:249	277,52	221053,01
9313	49:04:010106:250	277,52	329693,76
9314	49:04:010106:251	59,42	112416,10
9315	49:04:010106:252	277,52	359246,86
9316	49:04:010106:253	100,72	88184,39
9317	49:04:010106:254	130,20	343672,01
9318	49:04:010106:255	65,62	118181,62
9319	49:04:010106:256	102,95	43609,62
9320	49:04:010106:257	76,38	44385,95
9321	49:04:010106:258	76,38	21669,77
9322	49:04:010106:259	222,43	1537963,32
9323	49:04:010106:260	130,20	241414,24
9324	49:04:010106:261	0,16	1657,84
9325	49:04:010106:262	76,38	16241,44
9326	49:04:010106:263	59,42	173505,21
9327	49:04:010106:264	130,60	131288,26
9328	49:04:010106:265	76,38	9138,87
9329	49:04:010106:266	102,95	35756,59
9330	49:04:010106:267	76,38	4491,91

9331	49:04:010106:268	76,38	32721,19
9332	49:04:010106:269	63,58	136589,55
9333	49:04:010106:27	98,71	96637,09
9334	49:04:010106:270	76,38	20242,23
9335	49:04:010106:271	76,38	18989,60
9336	49:04:010106:272	76,38	36304,94
9337	49:04:010106:273	49,59	423212,96
9338	49:04:010106:274	59,73	181459,74
9339	49:04:010106:275	76,38	16938,03
9340	49:04:010106:276	76,38	58827,88
9341	49:04:010106:277	102,95	53092,34
9342	49:04:010106:278	52,93	314758,83
9343	49:04:010106:279	102,95	12241,78
9344	49:04:010106:280	102,95	78997,65
9345	49:04:010106:281	76,38	27403,62
9346	49:04:010106:282	63,05	141742,07
9347	49:04:010106:283	98,61	97094,36
9348	49:04:010106:284	175,94	16612,25
9349	49:04:010106:285	0,18	156,80
9350	49:04:010106:287	68,18	54816,72
9351	49:04:010106:3	65,90	63988,90
9352	49:04:010106:4	59,42	201849,74
9353	49:04:010106:432	59,42	232926,40
9354	49:04:010106:458	59,42	24362,20
9355	49:04:010106:459	59,42	74512,68
9356	49:04:010106:460	59,42	127337,06
9357	49:04:010106:461	48,69	736484,94
9358	49:04:010106:462	59,42	11765,16
9359	49:04:010106:463	59,42	97686,48
9360	49:04:010106:464	59,42	295198,56
9361	49:04:010106:465	59,42	68867,78
9362	49:04:010106:466	51,88	551069,36
9363	49:04:010106:467	59,42	29234,64
9364	49:04:010106:469	130,20	113664,60
9365	49:04:010106:470	59,42	87941,60
9366	49:04:010106:472	59,42	37909,96
9367	49:04:010106:5	50,55	620400,15
9368	49:04:010106:53	123,34	2466,80
9369	49:04:010106:56	101,89	83651,69
9370	49:04:010106:585	94,67	116917,45
9371	49:04:010106:587	52,45	524500,00
9372	49:04:010106:593	0,10	13660,40
9373	49:04:010106:6	45,54	998965,44
9374	49:04:010106:74	99,72	92241,00
9375	49:04:010106:83	115,94	248227,54
9376	49:04:010106:93	102,95	67947,00

9377	49:04:010201:1	106,93	1069300,00
9378	49:04:030101:1	31,19	55580,58
9379	49:04:030101:1000	33,58	41192,25
9380	49:04:030101:1001	32,62	47033,80
9381	49:04:030101:1002	34,45	36670,99
9382	49:04:030101:1003	33,37	42344,19
9383	49:04:030101:1004	36,47	10666,75
9384	49:04:030101:1005	24,54	31513,78
9385	49:04:030101:1006	23,77	36479,58
9386	49:04:030101:1007	26,88	14976,73
9387	49:04:030101:1008	25,05	28729,34
9388	49:04:030101:1009	36,47	5871,67
9389	49:04:030101:1010	35,41	32320,48
9390	49:04:030101:1011	30,35	65300,45
9391	49:04:030101:1012	32,78	45928,06
9392	49:04:030101:1013	36,47	25992,17
9393	49:04:030101:1014	23,13	41333,77
9394	49:04:030101:1015	25,68	25650,47
9395	49:04:030101:1016	26,74	21343,07
9396	49:04:030101:1017	26,88	5392,40
9397	49:04:030101:1018	36,47	485,05
9398	49:04:030101:1019	36,47	18602,98
9399	49:04:030101:1020	33,74	40259,92
9400	49:04:030101:1021	36,23	29147,04
9401	49:04:030101:1022	31,52	54970,88
9402	49:04:030101:1023	20,60	70072,34
9403	49:04:030101:1024	22,14	50374,48
9404	49:04:030101:1025	36,23	27369,23
9405	49:04:030101:1026	26,88	450,24
9406	49:04:030101:1027	49,16	27373,76
9407	49:04:030101:1028	49,16	21102,91
9408	49:04:030101:1029	41,87	79138,91
9409	49:04:030101:1030	49,16	36454,60
9410	49:04:030101:1031	31,74	53243,22
9411	49:04:030101:1032	25,35	27179,76
9412	49:04:030101:1033	30,14	64945,97
9413	49:04:030101:1034	26,88	18656,33
9414	49:04:030101:1035	33,62	39480,97
9415	49:04:030101:1036	36,47	1888,42
9416	49:04:030101:1037	46,36	49776,27
9417	49:04:030101:1038	36,47	20402,41
9418	49:04:030101:1039	30,91	60117,17
9419	49:04:030101:1040	22,16	273565,20
9420	49:04:030101:1041	18,93	102908,21
9421	49:04:030101:1042	18,48	114867,24
9422	49:04:030101:1043	16,11	214134,12

9423	49:04:030101:1044	26,88	9409,61
9424	49:04:030101:1045	32,33	48966,37
9425	49:04:030101:1046	36,47	2137,87
9426	49:04:030101:1047	30,28	65943,78
9427	49:04:030101:1048	29,42	75198,40
9428	49:04:030101:1049	28,49	87052,33
9429	49:04:030101:1050	20,61	69783,40
9430	49:04:030101:1051	20,93	65092,30
9431	49:04:030101:1052	20,57	70470,56
9432	49:04:030101:1053	25,56	26214,85
9433	49:04:030101:1054	26,88	18818,42
9434	49:04:030101:1055	18,21	122864,69
9435	49:04:030101:1056	19,35	92973,07
9436	49:04:030101:1057	36,23	2047,72
9437	49:04:030101:1058	31,26	57065,76
9438	49:04:030101:1059	31,13	58119,71
9439	49:04:030101:1060	30,77	61274,76
9440	49:04:030101:1061	31,17	57824,40
9441	49:04:030101:1062	26,88	15392,03
9442	49:04:030101:1063	26,88	14021,41
9443	49:04:030101:1064	25,05	28741,12
9444	49:04:030101:1065	20,87	66078,80
9445	49:04:030101:1066	26,88	339,76
9446	49:04:030101:1067	24,77	164692,26
9447	49:04:030101:1068	36,47	11942,83
9448	49:04:030101:1069	36,47	27944,41
9449	49:04:030101:1070	33,99	38945,40
9450	49:04:030101:1071	23,47	38687,95
9451	49:04:030101:1072	21,01	63975,45
9452	49:04:030101:1073	14,50	347138,27
9453	49:04:030101:1074	25,73	25433,33
9454	49:04:030101:1075	24,96	29216,68
9455	49:04:030101:1076	26,88	344,87
9456	49:04:030101:1077	26,88	7318,62
9457	49:04:030101:1078	49,16	1498,89
9458	49:04:030101:1079	36,47	703,87
9459	49:04:030101:1080	36,23	2596,97
9460	49:04:030101:1081	70,57	12839,51
9461	49:04:030101:1082	36,23	649,60
9462	49:04:030101:1083	26,88	766,62
9463	49:04:030101:1084	35,60	30401,69
9464	49:04:030101:1085	26,88	13632,73
9465	49:04:030101:1086	36,47	20228,81
9466	49:04:030101:1087	0,06	2,29
9467	49:04:030101:1088	36,47	1602,49
9468	49:04:030101:1089	26,88	640,01

9469	49:04:030101:1090	0,06	7,35
9470	49:04:030101:1091	0,06	1,53
9471	49:04:030101:1092	0,06	9,51
9472	49:04:030101:1093	0,06	2,90
9473	49:04:030101:1094	49,16	8368,02
9474	49:04:030101:1095	36,47	18244,48
9475	49:04:030101:1096	0,06	7,25
9476	49:04:030101:1097	49,16	1296,84
9477	49:04:030101:1098	0,06	6,29
9478	49:04:030101:1099	0,06	33,54
9479	49:04:030101:1100	87,12	1570911,25
9480	49:04:030101:1101	31,24	43676,33
9481	49:04:030101:1102	31,24	18802,42
9482	49:04:030101:1103	0,06	44,23
9483	49:04:030101:1104	0,06	28,73
9484	49:04:030101:1105	26,88	17778,97
9485	49:04:030101:1106	0,06	2,75
9486	49:04:030101:1107	36,23	5262,05
9487	49:04:030101:1108	0,06	1,00
9488	49:04:030101:1109	0,06	1,10
9489	49:04:030101:1110	36,23	18470,42
9490	49:04:030101:1111	0,06	11,50
9491	49:04:030101:1112	0,06	1,72
9492	49:04:030101:1113	0,06	4,64
9493	49:04:030101:1114	0,06	1,43
9494	49:04:030101:1115	0,06	9,06
9495	49:04:030101:1116	0,06	5,46
9496	49:04:030101:1117	0,06	5,35
9497	49:04:030101:1118	0,06	7,45
9498	49:04:030101:1119	0,06	7,56
9499	49:04:030101:1120	0,06	8,37
9500	49:04:030101:1121	0,06	6,66
9501	49:04:030101:1122	0,06	6,36
9502	49:04:030101:1123	36,47	3083,17
9503	49:04:030101:1124	0,06	2,62
9504	49:04:030101:1125	0,06	45,72
9505	49:04:030101:1126	0,06	5,80
9506	49:04:030101:1127	36,23	1554,99
9507	49:04:030101:1128	0,06	1,42
9508	49:04:030101:1129	0,06	5,46
9509	49:04:030101:1130	0,06	10,01
9510	49:04:030101:1131	0,51	65,20
9511	49:04:030101:1132	48,99	38704,55
9512	49:04:030101:1133	49,16	3842,35
9513	49:04:030101:1134	0,06	3,38
9514	49:04:030101:1135	0,06	2,06

9515	49:04:030101:1136	22,39	47844,74
9516	49:04:030101:1137	26,88	13369,57
9517	49:04:030101:1139	41,52	40108,32
9518	49:04:030101:1161	41,52	1702,32
9519	49:04:030101:1166	20,35	403377,70
9520	49:04:030101:1167	4,69	8062,11
9521	49:04:030101:1168	18,95	11843,75
9522	49:04:030101:1169	18,95	4263,75
9523	49:04:030101:1577	0,40	7981,60
9524	49:04:030101:1578	0,45	4498,65
9525	49:04:030101:1579	0,40	7996,00
9526	49:04:030101:1580	0,49	2859,64
9527	49:04:030101:165	35,12	32380,64
9528	49:04:030101:166	36,23	6992,39
9529	49:04:030101:170	36,23	10071,94
9530	49:04:030101:1729	0,80	42229,60
9531	49:04:030101:1730	56,11	280,55
9532	49:04:030101:1731	56,11	56,11
9533	49:04:030101:1732	56,11	9145,93
9534	49:04:030101:1733	56,11	1963,85
9535	49:04:030101:1734	56,11	168,33
9536	49:04:030101:1735	56,11	280,55
9537	49:04:030101:1736	56,11	112,22
9538	49:04:030101:187	36,23	1920,19
9539	49:04:030101:188	31,04	56803,20
9540	49:04:030101:19	19,32	93663,36
9541	49:04:030101:229	42,20	76382,00
9542	49:04:030101:280	35,63	31425,66
9543	49:04:030101:282	36,47	24580,78
9544	49:04:030101:3	34,93	180762,75
9545	49:04:030101:314	30,31	65621,15
9546	49:04:030101:330	20,64	69371,04
9547	49:04:030101:335	23,51	38368,32
9548	49:04:030101:336	19,00	101118,00
9549	49:04:030101:350	21,28	317072,00
9550	49:04:030101:355	31,01	310596,16
9551	49:04:030101:360	29,57	73481,45
9552	49:04:030101:4	3,03	171498,00
9553	49:04:030101:421	31,24	16775,88
9554	49:04:030101:468	0,38	251,94
9555	49:04:030101:469	39,34	6766,48
9556	49:04:030101:47	36,23	9927,02
9557	49:04:030101:470	31,24	22117,92
9558	49:04:030101:471	12,73	8885,54
9559	49:04:030101:472	12,73	17962,03
9560	49:04:030101:473	22,63	248477,40

9561	49:04:030101:474	22,74	242999,64
9562	49:04:030101:476	36,56	146678,72
9563	49:04:030101:499	18,95	8906,50
9564	49:04:030101:500	39,34	3776,64
9565	49:04:030101:501	18,50	114422,50
9566	49:04:030101:502	36,23	24129,18
9567	49:04:030101:503	18,22	122420,18
9568	49:04:030101:504	30,26	66239,14
9569	49:04:030101:505	34,93	34406,05
9570	49:04:030101:506	26,70	117106,20
9571	49:04:030101:507	36,47	22939,63
9572	49:04:030101:508	27,80	97466,80
9573	49:04:030101:509	34,03	37330,91
9574	49:04:030101:512	36,23	14492,00
9575	49:04:030101:513	20,13	408437,70
9576	49:04:030101:516	39,34	3186,54
9577	49:04:030101:517	31,17	57789,18
9578	49:04:030101:518	35,85	30580,05
9579	49:04:030101:519	35,85	30580,05
9580	49:04:030101:520	34,61	35890,57
9581	49:04:030101:523	23,43	212299,23
9582	49:04:030101:524	19,83	83286,00
9583	49:04:030101:525	120,32	31403,52
9584	49:04:030101:526	18,75	107381,25
9585	49:04:030101:527	25,32	27345,60
9586	49:04:030101:528	24,12	186061,68
9587	49:04:030101:529	32,59	47222,91
9588	49:04:030101:530	20,47	393024,00
9589	49:04:030101:531	27,74	98282,82
9590	49:04:030101:532	55,56	1048972,80
9591	49:04:030101:533	9,25	466200,00
9592	49:04:030101:534	49,65	489946,20
9593	49:04:030101:556	20,70	68454,90
9594	49:04:030101:557	41,52	5688,24
9595	49:04:030101:571	66,66	457620,90
9596	49:04:030101:572	39,34	3107,86
9597	49:04:030101:573	88,50	84694,50
9598	49:04:030101:574	88,50	99651,00
9599	49:04:030101:575	88,50	124254,00
9600	49:04:030101:576	88,50	94606,50
9601	49:04:030101:577	88,50	68764,50
9602	49:04:030101:578	88,50	111067,50
9603	49:04:030101:579	88,50	132130,50
9604	49:04:030101:580	88,50	94960,50
9605	49:04:030101:581	88,50	94695,00
9606	49:04:030101:582	88,50	90358,50

9607	49:04:030101:583	88,50	102571,50
9608	49:04:030101:584	88,50	113899,50
9609	49:04:030101:585	88,50	102040,50
9610	49:04:030101:586	88,50	88942,50
9611	49:04:030101:587	88,50	144343,50
9612	49:04:030101:588	88,50	120448,50
9613	49:04:030101:589	88,50	128767,50
9614	49:04:030101:590	88,50	84340,50
9615	49:04:030101:591	88,50	79827,00
9616	49:04:030101:592	88,50	124254,00
9617	49:04:030101:593	88,50	86376,00
9618	49:04:030101:594	88,50	93190,50
9619	49:04:030101:595	20,06	79116,64
9620	49:04:030101:596	41,52	60743,76
9621	49:04:030101:61	35,22	31944,54
9622	49:04:030101:69	36,23	12499,35
9623	49:04:030101:7	19,72	85446,76
9624	49:04:030101:727	27,06	300474,24
9625	49:04:030101:728	25,78	132380,30
9626	49:04:030101:729	88,50	34161,00
9627	49:04:030101:730	0,06	27,54
9628	49:04:030101:731	0,43	5263,63
9629	49:04:030101:732	31,24	16900,84
9630	49:04:030101:733	24,71	160516,16
9631	49:04:030101:734	56,11	24071,19
9632	49:04:030101:735	26,52	116237,16
9633	49:04:030101:736	0,51	1686,06
9634	49:04:030101:737	0,37	4597,99
9635	49:04:030101:738	0,35	6116,25
9636	49:04:030101:739	12,76	573281,28
9637	49:04:030101:740	70,57	20959,29
9638	49:04:030101:741	0,38	831,06
9639	49:04:030101:742	31,24	6685,36
9640	49:04:030101:743	12,73	27815,05
9641	49:04:030101:744	18,95	3467,85
9642	49:04:030101:746	0,39	9042,54
9643	49:04:030101:747	0,44	5217,08
9644	49:04:030101:748	0,45	4617,90
9645	49:04:030101:749	88,50	28939,50
9646	49:04:030101:750	0,50	2626,50
9647	49:04:030101:751	0,51	2491,35
9648	49:04:030101:752	36,23	3260,70
9649	49:04:030101:753	36,23	3949,07
9650	49:04:030101:754	0,06	18,78
9651	49:04:030101:755	31,24	7029,00
9652	49:04:030101:756	120,32	66055,68

9653	49:04:030101:757	36,23	5833,03
9654	49:04:030101:758	88,50	23010,00
9655	49:04:030101:759	88,50	20355,00
9656	49:04:030101:760	88,50	22744,50
9657	49:04:030101:761	88,50	29293,50
9658	49:04:030101:762	36,23	4854,82
9659	49:04:030101:763	36,23	3623,00
9660	49:04:030101:764	36,23	3767,92
9661	49:04:030101:765	88,50	38763,00
9662	49:04:030101:766	88,50	22656,00
9663	49:04:030101:768	18,95	3865,80
9664	49:04:030101:769	88,50	23895,00
9665	49:04:030101:770	0,06	29,34
9666	49:04:030101:771	88,50	65667,00
9667	49:04:030101:772	56,11	98753,60
9668	49:04:030101:773	31,24	43361,12
9669	49:04:030101:774	70,57	19053,90
9670	49:04:030101:775	41,52	18517,92
9671	49:04:030101:776	0,07	10,85
9672	49:04:030101:777	88,50	22744,50
9673	49:04:030101:778	88,50	54162,00
9674	49:04:030101:779	18,95	4680,65
9675	49:04:030101:780	70,57	58079,11
9676	49:04:030101:781	88,50	70003,50
9677	49:04:030101:782	88,50	71862,00
9678	49:04:030101:783	0,07	6,58
9679	49:04:030101:784	0,07	11,27
9680	49:04:030101:785	0,07	10,78
9681	49:04:030101:786	0,07	3,71
9682	49:04:030101:787	0,07	1,68
9683	49:04:030101:788	41,65	38609,55
9684	49:04:030101:789	39,34	72385,60
9685	49:04:030101:790	24,87	441243,54
9686	49:04:030101:791	88,50	81420,00
9687	49:04:030101:792	16,60	173055,00
9688	49:04:030101:793	0,07	1,82
9689	49:04:030101:794	0,07	4,69
9690	49:04:030101:795	0,07	1,68
9691	49:04:030101:796	0,07	0,56
9692	49:04:030101:797	36,23	1811,50
9693	49:04:030101:798	39,34	10582,46
9694	49:04:030101:799	0,38	485,64
9695	49:04:030101:8	32,82	44044,44
9696	49:04:030101:800	12,73	8643,67
9697	49:04:030101:801	0,38	2053,90
9698	49:04:030101:802	70,57	78262,13

9699	49:04:030101:804	0,07	4,62
9700	49:04:030101:805	0,38	1609,30
9701	49:04:030101:806	0,38	1804,62
9702	49:04:030101:807	0,38	1049,56
9703	49:04:030101:808	116,85	47791,65
9704	49:04:030101:809	18,95	18912,10
9705	49:04:030101:810	0,38	551,00
9706	49:04:030101:811	0,07	1,61
9707	49:04:030101:812	4,69	304,85
9708	49:04:030101:813	0,07	2,87
9709	49:04:030101:814	70,57	7903,84
9710	49:04:030101:816	3,54	25020,72
9711	49:04:030101:817	3,23	38159,22
9712	49:04:030101:818	26,88	16316,16
9713	49:04:030101:819	0,35	2751,70
9714	49:04:030101:820	70,57	3951,92
9715	49:04:030101:821	41,65	52020,85
9716	49:04:030101:822	0,38	249,66
9717	49:04:030101:823	0,38	343,90
9718	49:04:030101:824	0,38	295,64
9719	49:04:030101:825	0,34	3247,34
9720	49:04:030101:826	0,07	6,09
9721	49:04:030101:827	26,88	1639,68
9722	49:04:030101:828	0,07	2,73
9723	49:04:030101:829	36,23	15180,37
9724	49:04:030101:830	26,88	7633,92
9725	49:04:030101:831	32,65	45122,30
9726	49:04:030101:832	26,18	23483,46
9727	49:04:030101:833	26,88	16450,56
9728	49:04:030101:834	26,88	18762,24
9729	49:04:030101:835	26,39	22642,62
9730	49:04:030101:836	26,88	18063,36
9731	49:04:030101:837	26,88	20536,32
9732	49:04:030101:838	26,88	7902,72
9733	49:04:030101:839	21,62	56103,90
9734	49:04:030101:840	17,94	131284,92
9735	49:04:030101:841	25,22	27842,88
9736	49:04:030101:842	26,88	17875,20
9737	49:04:030101:843	23,69	37027,47
9738	49:04:030101:844	24,24	33378,48
9739	49:04:030101:845	26,88	20240,64
9740	49:04:030101:846	26,88	18063,36
9741	49:04:030101:847	21,44	58316,80
9742	49:04:030101:848	36,23	16919,41
9743	49:04:030101:849	20,83	66593,51
9744	49:04:030101:850	35,55	30608,55

9745	49:04:030101:851	33,33	41062,56
9746	49:04:030101:852	36,23	7354,69
9747	49:04:030101:853	26,88	15294,72
9748	49:04:030101:854	0,06	17,10
9749	49:04:030101:855	28,17	88341,12
9750	49:04:030101:856	31,26	55017,60
9751	49:04:030101:857	33,88	38115,00
9752	49:04:030101:858	34,09	37055,83
9753	49:04:030101:859	36,23	8296,67
9754	49:04:030101:860	36,23	7173,54
9755	49:04:030101:861	28,73	80702,57
9756	49:04:030101:862	26,88	20079,36
9757	49:04:030101:863	0,06	33,18
9758	49:04:030101:864	24,37	32558,32
9759	49:04:030101:865	0,06	5,64
9760	49:04:030101:866	26,88	1451,52
9761	49:04:030101:867	0,06	2,28
9762	49:04:030101:868	0,06	4,74
9763	49:04:030101:869	26,88	2472,96
9764	49:04:030101:870	0,06	12,66
9765	49:04:030101:871	0,06	4,08
9766	49:04:030101:872	26,88	322,56
9767	49:04:030101:873	26,88	12929,28
9768	49:04:030101:874	26,88	725,76
9769	49:04:030101:875	26,88	510,72
9770	49:04:030101:876	0,06	3,06
9771	49:04:030101:877	36,23	27281,19
9772	49:04:030101:878	0,06	30,90
9773	49:04:030101:879	0,06	7,38
9774	49:04:030101:880	0,06	23,22
9775	49:04:030101:881	0,06	9,72
9776	49:04:030101:882	0,06	2,88
9777	49:04:030101:883	0,06	6,48
9778	49:04:030101:884	0,06	20,28
9779	49:04:030101:885	0,06	27,84
9780	49:04:030101:886	26,88	18117,12
9781	49:04:030101:887	0,06	15,18
9782	49:04:030101:888	35,25	31830,75
9783	49:04:030101:889	26,88	1585,92
9784	49:04:030101:890	36,23	1376,74
9785	49:04:030101:891	0,06	21,06
9786	49:04:030101:892	36,23	1920,19
9787	49:04:030101:893	26,88	645,12
9788	49:04:030101:894	0,06	0,78
9789	49:04:030101:895	0,06	1,62
9790	49:04:030101:896	26,37	22704,57

9791	49:04:030101:897	26,88	1021,44
9792	49:04:030101:898	26,44	22474,00
9793	49:04:030101:899	0,06	1,26
9794	49:04:030101:900	0,06	5,46
9795	49:04:030101:901	0,06	2,88
9796	49:04:030101:902	0,06	5,88
9797	49:04:030101:903	36,23	1014,44
9798	49:04:030101:904	0,06	0,42
9799	49:04:030101:905	0,06	5,10
9800	49:04:030101:906	0,06	2,52
9801	49:04:030101:907	0,06	1,26
9802	49:04:030101:908	33,76	38722,72
9803	49:04:030101:909	0,06	5,76
9804	49:04:030101:910	26,88	13359,36
9805	49:04:030101:911	0,06	4,14
9806	49:04:030101:912	26,88	887,04
9807	49:04:030101:913	36,23	1485,43
9808	49:04:030101:914	0,06	0,96
9809	49:04:030101:915	36,23	2210,03
9810	49:04:030101:916	26,88	510,72
9811	49:04:030101:917	26,88	20348,16
9812	49:04:030101:918	26,88	3037,44
9813	49:04:030101:919	26,88	5510,40
9814	49:04:030101:920	70,57	4022,49
9815	49:04:030101:921	36,23	20433,72
9816	49:04:030101:922	36,23	2391,18
9817	49:04:030101:923	25,45	4021,10
9818	49:04:030101:924	0,06	1,26
9819	49:04:030101:925	39,34	1101,52
9820	49:04:030101:926	36,23	1123,13
9821	49:04:030101:927	39,34	786,80
9822	49:04:030101:928	0,05	366,25
9823	49:04:030101:929	70,57	36978,68
9824	49:04:030101:93	36,23	25179,85
9825	49:04:030101:930	36,23	20143,88
9826	49:04:030101:931	39,34	799,78
9827	49:04:030101:932	26,88	467,98
9828	49:04:030101:933	26,88	1336,74
9829	49:04:030101:934	26,88	986,50
9830	49:04:030101:935	36,23	4617,15
9831	49:04:030101:936	26,88	2397,70
9832	49:04:030101:937	0,38	8,57
9833	49:04:030101:938	0,38	8,37
9834	49:04:030101:939	39,34	742,74
9835	49:04:030101:940	36,23	4445,78
9836	49:04:030101:941	25,60	26017,02

9837	49:04:030101:942	36,23	2767,61
9838	49:04:030101:943	0,38	7,06
9839	49:04:030101:944	0,38	4,55
9840	49:04:030101:945	0,38	7,28
9841	49:04:030101:946	5,21	168,28
9842	49:04:030101:947	0,38	50,07
9843	49:04:030101:948	0,38	74,52
9844	49:04:030101:949	5,21	382,31
9845	49:04:030101:950	3,77	1175,11
9846	49:04:030101:951	0,06	0,95
9847	49:04:030101:952	22,07	51202,40
9848	49:04:030101:953	3,77	4105,83
9849	49:04:030101:954	26,88	3225,60
9850	49:04:030101:955	26,88	2993,63
9851	49:04:030101:956	3,77	299,56
9852	49:04:030101:957	0,38	9,72
9853	49:04:030101:958	5,21	354,96
9854	49:04:030101:959	26,88	2768,64
9855	49:04:030101:960	39,34	1554,32
9856	49:04:030101:961	26,88	3293,61
9857	49:04:030101:962	5,21	614,94
9858	49:04:030101:963	5,21	1399,46
9859	49:04:030101:964	26,88	1485,93
9860	49:04:030101:965	0,38	43,98
9861	49:04:030101:966	26,88	771,19
9862	49:04:030101:967	26,88	792,42
9863	49:04:030101:968	26,88	4241,40
9864	49:04:030101:969	26,88	363,69
9865	49:04:030101:970	26,88	2061,70
9866	49:04:030101:971	36,23	454,32
9867	49:04:030101:972	36,23	12615,29
9868	49:04:030101:973	26,88	20277,47
9869	49:04:030101:974	26,47	22317,39
9870	49:04:030101:975	26,88	9803,94
9871	49:04:030101:976	26,88	10725,66
9872	49:04:030101:977	26,88	20282,57
9873	49:04:030101:978	35,32	32679,48
9874	49:04:030101:979	33,21	43266,65
9875	49:04:030101:980	36,47	16473,50
9876	49:04:030101:981	36,47	20602,27
9877	49:04:030101:982	36,47	18698,90
9878	49:04:030101:983	25,98	24348,72
9879	49:04:030101:984	22,86	43590,59
9880	49:04:030101:985	23,18	40904,12
9881	49:04:030101:986	22,39	47945,05
9882	49:04:030101:987	36,47	18225,88

9883	49:04:030101:988	32,40	48513,49
9884	49:04:030101:989	36,47	17900,93
9885	49:04:030101:990	36,47	24599,02
9886	49:04:030101:991	36,47	20082,57
9887	49:04:030101:992	22,36	48159,64
9888	49:04:030101:993	24,88	29615,66
9889	49:04:030101:994	26,22	23341,83
9890	49:04:030101:995	24,62	31118,45
9891	49:04:030101:996	33,77	40147,80
9892	49:04:030101:997	30,73	61669,58
9893	49:04:030101:998	29,06	79606,09
9894	49:04:030101:999	39,14	107572,77
9895	49:04:050101:1	14,73	4433,73
9896	49:04:050101:100	17,66	26260,42
9897	49:04:050101:101	0,03	15,48
9898	49:04:050101:102	18,09	23517,00
9899	49:04:050101:103	19,86	8917,14
9900	49:04:050101:104	19,86	10128,60
9901	49:04:050101:105	0,03	11,25
9902	49:04:050101:106	17,22	29428,98
9903	49:04:050101:107	19,86	13465,08
9904	49:04:050101:108	14,73	8543,40
9905	49:04:050101:109	13,65	16161,60
9906	49:04:050101:11	18,64	20541,28
9907	49:04:050101:110	13,76	15548,80
9908	49:04:050101:111	13,54	16776,06
9909	49:04:050101:112	13,17	18977,97
9910	49:04:050101:113	14,73	1060,56
9911	49:04:050101:114	14,73	2666,13
9912	49:04:050101:115	14,73	5067,12
9913	49:04:050101:116	14,73	6878,91
9914	49:04:050101:117	14,73	4065,48
9915	49:04:050101:118	14,73	5671,05
9916	49:04:050101:119	14,73	5332,26
9917	49:04:050101:12	13,70	15892,00
9918	49:04:050101:120	19,86	5958,00
9919	49:04:050101:121	14,73	6554,85
9920	49:04:050101:122	14,73	3034,38
9921	49:04:050101:123	14,73	3579,39
9922	49:04:050101:124	14,73	5464,83
9923	49:04:050101:125	14,73	7232,43
9924	49:04:050101:126	14,73	3579,39
9925	49:04:050101:127	14,73	4595,76
9926	49:04:050101:128	14,73	8307,72
9927	49:04:050101:129	14,73	9751,26
9928	49:04:050101:130	14,68	11582,52

9929	49:04:050101:131	14,73	5877,27
9930	49:04:050101:132	14,73	4477,92
9931	49:04:050101:133	19,86	4111,02
9932	49:04:050101:134	0,03	24,84
9933	49:04:050101:135	14,73	2872,35
9934	49:04:050101:136	14,73	4949,28
9935	49:04:050101:137	14,73	1237,32
9936	49:04:050101:138	14,73	2386,26
9937	49:04:050101:139	14,73	3476,28
9938	49:04:050101:140	14,73	8764,35
9939	49:04:050101:141	14,73	1045,83
9940	49:04:050101:142	10,08	64330,56
9941	49:04:050101:143	14,15	13725,50
9942	49:04:050101:144	14,73	2135,85
9943	49:04:050101:2	14,73	2062,20
9944	49:04:050101:27	16,11	39920,58
9945	49:04:050101:3	14,73	5199,69
9946	49:04:050101:31	13,38	92776,92
9947	49:04:050101:34	2,44	329,40
9948	49:04:050101:35	14,25	13266,75
9949	49:04:050101:38	14,73	6245,52
9950	49:04:050101:4	14,73	3314,25
9951	49:04:050101:41	14,73	5391,18
9952	49:04:050101:46	14,73	5273,34
9953	49:04:050101:5	14,73	3196,41
9954	49:04:050101:50	14,73	9132,60
9955	49:04:050101:6	13,57	16582,54
9956	49:04:050101:60	14,73	10782,36
9957	49:04:050101:8	14,73	5774,16
9958	49:04:050101:83	14,73	10001,67
9959	49:04:050101:84	14,73	7703,79
9960	49:04:050101:88	0,20	599,00
9961	49:04:050101:89	9,85	20537,25
9962	49:04:050101:90	16,31	37741,34
9963	49:04:050101:91	19,30	17505,10
9964	49:04:050101:92	18,91	19231,47
9965	49:04:050101:93	19,86	14855,28
9966	49:04:050101:94	17,38	28225,12
9967	49:04:050101:95	18,05	23717,70
9968	49:04:050101:96	18,94	19097,77
9969	49:04:050101:97	19,86	3475,50
9970	49:04:050101:98	19,02	18715,68
9971	49:04:050101:99	18,75	19950,00
9972	49:04:050102:1	19,48	16772,28
9973	49:04:050102:115	14,73	7217,70
9974	49:04:050102:133	9,88	70582,72

9975	49:04:050102:137	19,86	2700,96
9976	49:04:050102:138	19,86	8678,82
9977	49:04:050102:139	13,87	14993,47
9978	49:04:050102:142	14,39	12677,59
9979	49:04:050102:143	14,15	13697,20
9980	49:04:050102:144	14,73	10399,38
9981	49:04:050102:145	13,72	15805,44
9982	49:04:050102:146	14,67	11618,64
9983	49:04:050102:147	11,14	40727,84
9984	49:04:050102:148	11,15	40675,20
9985	49:04:050102:149	12,59	23304,09
9986	49:04:050102:150	12,42	24840,00
9987	49:04:050102:151	13,20	18796,80
9988	49:04:050102:152	14,73	6481,20
9989	49:04:050102:153	35,82	200448,72
9990	49:04:050102:156	12,28	26131,84
9991	49:04:050102:157	9,82	108,02
9992	49:04:050102:159	36,55	42178,70
9993	49:04:050102:163	14,88	118444,80
9994	49:04:050102:165	17,56	26972,16
9995	49:04:050102:166	17,83	25104,64
9996	49:04:050102:167	9,82	392,80
9997	49:04:050102:168	4,23	2270896,65
9998	49:04:050102:169	36,55	44664,10
9999	49:04:050102:170	29,06	1307,70
10000	49:04:050102:171	29,06	1133,34
10001	49:04:050102:172	0,02	405,46
10002	49:04:050102:173	29,06	1627,36
10003	49:04:050102:174	17,66	26207,44
10004	49:04:050102:175	45,84	107815,68
10005	49:04:050102:176	16,30	37848,60
10006	49:04:050102:177	45,84	88104,48
10007	49:04:050102:178	45,84	76048,56
10008	49:04:050102:179	45,84	74169,12
10009	49:04:050102:180	45,84	47581,92
10010	49:04:050102:181	45,84	116754,48
10011	49:04:050102:182	45,84	100160,40
10012	49:04:050102:183	45,84	91771,68
10013	49:04:050102:184	45,84	97318,32
10014	49:04:050102:185	18,61	20675,71
10015	49:04:050102:186	17,77	25535,49
10016	49:04:050102:187	18,51	21193,95
10017	49:04:050102:188	17,49	27459,30
10018	49:04:050102:189	17,76	25574,40
10019	49:04:050102:190	18,50	21256,50
10020	49:04:050102:191	16,07	40383,91

10021	49:04:050102:192	15,57	46632,15
10022	49:04:050102:193	45,84	76506,96
10023	49:04:050102:194	45,84	87050,16
10024	49:04:050102:195	45,84	145908,72
10025	49:04:050102:196	45,84	68026,56
10026	49:04:050102:197	45,84	70501,92
10027	49:04:050102:198	16,18	40708,88
10028	49:04:050102:199	29,06	87615,90
10029	49:04:050102:2	20,37	1466,64
10030	49:04:050102:200	36,55	65497,60
10031	49:04:050102:201	17,69	26057,37
10032	49:04:050102:202	18,40	21748,80
10033	49:04:050102:203	17,94	24434,28
10034	49:04:050102:204	19,86	5719,68
10035	49:04:050102:205	17,54	27081,76
10036	49:04:050102:206	45,84	41943,60
10037	49:04:050102:207	45,84	37772,16
10038	49:04:050102:208	45,84	58170,96
10039	49:04:050102:209	45,84	19711,20
10040	49:04:050102:210	19,86	893,70
10041	49:04:050102:211	19,61	16276,30
10042	49:04:050102:212	29,06	1365,82
10043	49:04:050102:213	45,84	72427,20
10044	49:04:050102:214	18,80	19758,80
10045	49:04:050102:215	29,06	726,50
10046	49:04:050102:216	18,14	23219,20
10047	49:04:050102:217	14,73	7895,28
10048	49:04:050102:218	18,38	21890,58
10049	49:04:050102:219	18,31	22246,65
10050	49:04:050102:220	18,37	21915,41
10051	49:04:050102:221	19,78	15645,98
10052	49:04:050102:222	18,94	19110,46
10053	49:04:050102:223	19,01	18743,86
10054	49:04:050102:224	18,60	20701,80
10055	49:04:050102:225	19,29	17534,61
10056	49:04:050102:226	12,05	28510,30
10057	49:04:050102:227	11,68	172209,92
10058	49:04:050102:228	11,80	31329,00
10059	49:04:050102:229	14,73	10973,85
10060	49:04:050102:230	14,73	8808,54
10061	49:04:050102:231	12,70	22453,60
10062	49:04:050102:232	14,73	4787,25
10063	49:04:050102:233	14,73	9058,95
10064	49:04:050102:234	14,73	7600,68
10065	49:04:050102:235	14,73	7158,78
10066	49:04:050102:236	8,92	112552,56

10067	49:04:050102:237	18,77	19858,66
10068	49:04:050102:238	15,10	53620,10
10069	49:04:050102:239	0,03	107,34
10070	49:04:050102:240	45,84	97410,00
10071	49:04:050102:241	19,50	16711,50
10072	49:04:050102:242	45,84	56062,32
10073	49:04:050102:243	17,61	26573,49
10074	49:04:050102:244	16,69	33997,53
10075	49:04:050102:245	19,15	15645,55
10076	49:04:050102:246	36,55	35307,30
10077	49:04:050102:247	17,35	28454,00
10078	49:04:050102:248	19,85	15423,45
10079	49:04:050102:249	14,36	67434,56
10080	49:04:050102:250	45,84	40018,32
10081	49:04:050102:251	0,03	35,40
10082	49:04:050102:252	7,26	18854,22
10083	49:04:050102:253	0,03	61,29
10084	49:04:050102:254	20,37	18597,81
10085	49:04:050102:255	8,47	141821,68
10086	49:04:050102:256	10,78	47410,44
10087	49:04:050102:257	13,28	18326,40
10088	49:04:050102:258	10,89	45160,83
10089	49:04:050102:259	14,73	7040,94
10090	49:04:050102:260	12,99	20251,41
10091	49:04:050102:261	13,05	19796,85
10092	49:04:050102:262	10,94	44285,12
10093	49:04:050102:263	14,73	5818,35
10094	49:04:050102:264	12,64	22941,60
10095	49:04:050102:265	11,70	32631,30
10096	49:04:050102:266	14,73	5685,78
10097	49:04:050102:267	0,20	302,60
10098	49:04:050102:268	14,73	8882,19
10099	49:04:050102:269	8,21	163805,92
10100	49:04:050102:270	11,43	36210,24
10101	49:04:050102:271	14,07	14070,00
10102	49:04:050102:272	1,51	105669,80
10103	49:04:050102:274	21,51	1333,62
10104	49:04:050102:289	21,51	301,14
10105	49:04:050102:3	19,74	15792,00
10106	49:04:050102:46	19,54	16569,92
10107	49:04:050102:562	0,21	4196,64
10108	49:04:050102:673	29,06	116,24
10109	49:04:050102:674	29,06	116,24
10110	49:04:050102:75	14,10	13959,00
10111	49:04:050102:76	19,86	11399,64
10112	49:04:050103:15	17,11	30318,92

10113	49:04:050103:16	19,81	83974,59
10114	49:04:050103:29	16,68	34060,56
10115	49:04:050103:30	13,81	15315,29
10116	49:04:050103:32	6,88	406601,12
10117	49:04:050103:35	22,87	754138,25
10118	49:04:050103:36	10,46	60280,98
10119	49:04:050103:37	6,75	444771,00
10120	49:04:050103:38	13,36	17808,88
10121	49:04:050103:39	9,51	93407,22
10122	49:04:050103:40	8,74	137357,84
10123	49:04:050103:41	17,54	27046,68
10124	49:04:050103:42	18,47	21406,73
10125	49:04:050103:43	50,14	35248,42
10126	49:04:050103:44	50,14	20356,84
10127	49:04:050103:45	50,14	16646,48
10128	49:04:050103:46	19,86	9989,58
10129	49:04:050103:47	19,86	8440,50
10130	49:04:050103:48	19,57	16441,54
10131	49:04:050103:49	17,68	26113,36
10132	49:04:050103:50	19,86	7844,70
10133	49:04:050103:51	19,86	11300,34
10134	49:04:050103:52	19,86	9612,24
10135	49:04:050103:53	15,46	48080,60
10136	49:04:050103:54	19,86	4825,98
10137	49:04:050103:55	19,86	12630,96
10138	49:04:050103:56	19,86	7070,16
10139	49:04:050103:57	19,86	11757,12
10140	49:04:050103:58	19,86	12809,70
10141	49:04:050103:59	11,94	29754,48
10142	49:04:050103:60	14,73	7188,24
10143	49:04:050103:61	12,70	22402,80
10144	49:04:050103:62	11,92	29931,12
10145	49:04:050103:63	6,52	465814,88
10146	49:04:050103:64	31,79	2129,93
10147	49:04:050103:65	0,22	279,40
10148	49:04:050103:66	15,86	216663,46
10149	49:04:050103:68	10,39	62340,00
10150	49:04:050103:69	8,87	128393,25
10151	49:04:050103:95	10,74	48330,00
10152	49:04:060101:10	36,92	57705,96
10153	49:04:060101:100	172,42	402255,86
10154	49:04:060101:1012	7,67	70656,04
10155	49:04:060101:1013	32,60	325478,40
10156	49:04:060101:1014	7,57	75132,25
10157	49:04:060101:1015	7,56	75554,64
10158	49:04:060101:1016	7,56	75524,40

10159	49:04:060101:1017	64,94	1298800,00
10160	49:04:060101:102	172,42	273975,38
10161	49:04:060101:104	172,42	312425,04
10162	49:04:060101:107	172,42	91382,60
10163	49:04:060101:108	64,94	55718,52
10164	49:04:060101:111	172,42	234836,04
10165	49:04:060101:122	64,94	26235,76
10166	49:04:060101:123	64,94	36885,92
10167	49:04:060101:124	64,94	53705,38
10168	49:04:060101:125	64,94	45587,88
10169	49:04:060101:126	64,94	28313,84
10170	49:04:060101:127	64,94	25131,78
10171	49:04:060101:128	64,94	94227,94
10172	49:04:060101:129	64,94	103839,06
10173	49:04:060101:130	64,94	168519,30
10174	49:04:060101:131	172,42	486569,24
10175	49:04:060101:132	234,40	267450,40
10176	49:04:060101:133	172,42	635367,70
10177	49:04:060101:134	172,42	254664,34
10178	49:04:060101:135	172,42	70347,36
10179	49:04:060101:136	172,42	96555,20
10180	49:04:060101:137	172,42	92934,38
10181	49:04:060101:138	64,94	55328,88
10182	49:04:060101:139	64,94	23897,92
10183	49:04:060101:140	64,94	36496,28
10184	49:04:060101:141	64,94	46107,40
10185	49:04:060101:142	64,94	56562,74
10186	49:04:060101:143	64,94	58186,24
10187	49:04:060101:144	64,94	79031,98
10188	49:04:060101:145	227,64	161852,04
10189	49:04:060101:146	172,42	80175,30
10190	49:04:060101:147	172,42	136039,38
10191	49:04:060101:148	64,94	117931,04
10192	49:04:060101:149	172,42	177592,60
10193	49:04:060101:15	137,49	81944,04
10194	49:04:060101:150	64,94	37665,20
10195	49:04:060101:151	64,94	201573,76
10196	49:04:060101:152	64,94	17598,74
10197	49:04:060101:153	64,94	57277,08
10198	49:04:060101:154	64,94	533222,34
10199	49:04:060101:155	29,99	476121,24
10200	49:04:060101:156	64,94	86889,72
10201	49:04:060101:157	64,94	11948,96
10202	49:04:060101:158	64,94	5974,48
10203	49:04:060101:159	60,86	146429,16
10204	49:04:060101:160	64,94	187611,66

10205	49:04:060101:161	64,94	37989,90
10206	49:04:060101:162	64,94	42535,70
10207	49:04:060101:163	64,94	30067,22
10208	49:04:060101:164	64,94	9091,60
10209	49:04:060101:165	64,94	42146,06
10210	49:04:060101:166	64,94	21689,96
10211	49:04:060101:167	11,72	9059,56
10212	49:04:060101:168	64,94	9156,54
10213	49:04:060101:169	11,72	5391,20
10214	49:04:060101:17	172,42	51726,00
10215	49:04:060101:176	234,40	408090,40
10216	49:04:060101:177	64,94	6299,18
10217	49:04:060101:179	64,94	46886,68
10218	49:04:060101:18	86,80	1562400,00
10219	49:04:060101:181	64,94	29872,40
10220	49:04:060101:183	64,94	33249,28
10221	49:04:060101:21	137,49	161000,79
10222	49:04:060101:23	109,31	329241,72
10223	49:04:060101:24	109,31	7542,39
10224	49:04:060101:25	109,31	162543,97
10225	49:04:060101:26	109,31	5465,50
10226	49:04:060101:27	98,14	893172,14
10227	49:04:060101:28	137,49	450142,26
10228	49:04:060101:29	60,86	108817,68
10229	49:04:060101:30	109,31	4044,47
10230	49:04:060101:31	137,49	212697,03
10231	49:04:060101:32	137,49	274430,04
10232	49:04:060101:33	0,11	235,29
10233	49:04:060101:34	59,57	335438,67
10234	49:04:060101:35	102,39	201401,13
10235	49:04:060101:36	137,49	318839,31
10236	49:04:060101:37	80,89	9059,68
10237	49:04:060101:38	80,89	7846,33
10238	49:04:060101:39	80,89	8897,90
10239	49:04:060101:40	80,89	8736,12
10240	49:04:060101:41	137,49	190836,12
10241	49:04:060101:42	76,63	71725,68
10242	49:04:060101:43	172,42	271906,34
10243	49:04:060101:44	60,86	59034,20
10244	49:04:060101:47	172,42	354840,36
10245	49:04:060101:48	172,42	356219,72
10246	49:04:060101:49	172,42	351564,38
10247	49:04:060101:5	36,92	95992,00
10248	49:04:060101:50	172,42	385703,54
10249	49:04:060101:51	172,42	458464,78
10250	49:04:060101:52	172,42	423463,52

10251	49:04:060101:53	172,42	421739,32
10252	49:04:060101:54	172,42	592262,70
10253	49:04:060101:55	172,42	338288,04
10254	49:04:060101:56	172,42	278630,72
10255	49:04:060101:57	109,31	3825,85
10256	49:04:060101:58	109,31	2514,13
10257	49:04:060101:59	234,40	106886,40
10258	49:04:060101:60	234,40	39613,60
10259	49:04:060101:61	234,40	218929,60
10260	49:04:060101:62	172,42	299838,38
10261	49:04:060101:63	172,42	355185,20
10262	49:04:060101:64	172,42	144660,38
10263	49:04:060101:65	172,42	131728,88
10264	49:04:060101:66	64,94	27015,04
10265	49:04:060101:67	172,42	25000,90
10266	49:04:060101:68	172,42	74657,86
10267	49:04:060101:70	172,42	163971,42
10268	49:04:060101:71	172,42	79830,46
10269	49:04:060101:72	172,42	154143,48
10270	49:04:060101:73	109,31	150847,80
10271	49:04:060101:74	172,42	47932,76
10272	49:04:060101:75	172,42	62071,20
10273	49:04:060101:76	172,42	89658,40
10274	49:04:060101:77	172,42	53795,04
10275	49:04:060101:78	172,42	105348,62
10276	49:04:060101:79	172,42	148108,78
10277	49:04:060101:80	172,42	70174,94
10278	49:04:060101:81	172,42	60519,42
10279	49:04:060101:82	172,42	72933,66
10280	49:04:060101:83	172,42	86382,42
10281	49:04:060101:84	172,42	150695,08
10282	49:04:060101:85	172,42	61898,78
10283	49:04:060101:87	172,42	38277,24
10284	49:04:060101:88	172,42	42932,58
10285	49:04:060101:89	172,42	169661,28
10286	49:04:060101:9	36,92	148787,60
10287	49:04:060101:90	172,42	427774,02
10288	49:04:060101:900	147,56	1351059,36
10289	49:04:060101:901	9,26	30030,18
10290	49:04:060101:91	172,42	178109,86
10291	49:04:060101:92	172,42	379151,58
10292	49:04:060101:93	172,42	239318,96
10293	49:04:060101:94	172,42	320011,52
10294	49:04:060101:95	172,42	237594,76
10295	49:04:060101:96	172,42	307424,86
10296	49:04:060101:97	172,42	223973,58

10297	49:04:060101:98	172,42	194662,18
10298	49:04:060101:99	172,42	280699,76
10299	49:04:060102:100	182,19	220085,52
10300	49:04:060102:101	182,19	308265,48
10301	49:04:060102:102	181,36	930014,08
10302	49:04:060102:103	64,94	27729,38
10303	49:04:060102:104	182,19	484443,21
10304	49:04:060102:105	182,19	569343,75
10305	49:04:060102:106	64,94	36106,64
10306	49:04:060102:107	64,94	20521,04
10307	49:04:060102:108	64,94	1216391,14
10308	49:04:060102:110	64,94	1284837,90
10309	49:04:060102:111	64,94	21689,96
10310	49:04:060102:112	64,94	11104,74
10311	49:04:060102:113	64,94	12923,06
10312	49:04:060102:114	64,94	20131,40
10313	49:04:060102:115	64,30	139145,20
10314	49:04:060102:116	64,94	89747,08
10315	49:04:060102:117	64,94	494323,28
10316	49:04:060102:118	64,94	92344,68
10317	49:04:060102:119	0,11	656,26
10318	49:04:060102:120	64,94	44873,54
10319	49:04:060102:121	64,94	44159,20
10320	49:04:060102:122	64,94	203716,78
10321	49:04:060102:123	64,94	549846,98
10322	49:04:060102:124	64,94	27599,50
10323	49:04:060102:125	39,01	46499,92
10324	49:04:060102:238	34,45	343776,55
10325	49:04:060102:239	7,56	75547,08
10326	49:04:060102:29	39,01	23796,10
10327	49:04:060102:46	247,68	324460,80
10328	49:04:060102:47	115,51	83975,77
10329	49:04:060102:48	115,51	10395,90
10330	49:04:060102:5	32,95	420771,50
10331	49:04:060102:54	145,28	524751,36
10332	49:04:060102:56	80,97	139349,37
10333	49:04:060102:57	57,27	544924,05
10334	49:04:060102:58	85,47	4615,38
10335	49:04:060102:59	85,47	12905,97
10336	49:04:060102:60	85,47	7008,54
10337	49:04:060102:61	85,47	5641,02
10338	49:04:060102:62	115,51	3927,34
10339	49:04:060102:63	115,51	5659,99
10340	49:04:060102:64	115,51	3003,26
10341	49:04:060102:65	115,51	3927,34
10342	49:04:060102:66	85,47	7606,83

10343	49:04:060102:67	85,47	7863,24
10344	49:04:060102:68	85,47	12307,68
10345	49:04:060102:69	85,47	8717,94
10346	49:04:060102:70	85,47	8888,88
10347	49:04:060102:71	58,82	482559,28
10348	49:04:060102:72	80,97	27448,83
10349	49:04:060102:73	182,19	230105,97
10350	49:04:060102:74	182,19	205692,51
10351	49:04:060102:75	182,19	267454,92
10352	49:04:060102:76	182,19	512682,66
10353	49:04:060102:81	182,19	306625,77
10354	49:04:060102:82	182,19	263993,31
10355	49:04:060102:83	182,19	443268,27
10356	49:04:060102:84	182,19	475333,71
10357	49:04:060102:85	182,19	316646,22
10358	49:04:060102:88	247,68	261302,40
10359	49:04:060102:92	182,19	300249,12
10360	49:04:060102:93	182,19	315735,27
10361	49:04:060102:94	182,19	428146,50
10362	49:04:060102:95	0,11	684,53
10363	49:04:060102:96	33,26	403410,54
10364	49:04:060102:97	64,94	213133,08
10365	49:04:060102:98	182,19	266726,16
10366	49:04:060102:99	182,19	260349,51
10367	49:05:000000:10	21,95	311382,70
10368	49:05:000000:100	68,28	39590928,96
10369	49:05:000000:101	68,28	39590928,96
10370	49:05:000000:102	68,28	39590928,96
10371	49:05:000000:103	68,28	39590928,96
10372	49:05:000000:105	68,28	39590928,96
10373	49:05:000000:106	68,28	39590928,96
10374	49:05:000000:107	68,28	39590928,96
10375	49:05:000000:108	68,28	39590928,96
10376	49:05:000000:109	68,28	39590928,96
10377	49:05:000000:11	21,95	311382,70
10378	49:05:000000:111	163,76	818,80
10379	49:05:000000:112	68,28	39590928,96
10380	49:05:000000:113	68,28	39590928,96
10381	49:05:000000:114	68,28	39590928,96
10382	49:05:000000:115	68,28	39590928,96
10383	49:05:000000:116	68,28	39590928,96
10384	49:05:000000:117	68,28	39590928,96
10385	49:05:000000:118	68,28	39590928,96
10386	49:05:000000:119	68,28	39590928,96
10387	49:05:000000:12	21,95	311382,70
10388	49:05:000000:120	68,28	39590928,96

10389	49:05:000000:121	68,28	39590928,96
10390	49:05:000000:122	68,28	39590928,96
10391	49:05:000000:123	68,28	39590928,96
10392	49:05:000000:125	68,28	39590928,96
10393	49:05:000000:126	68,28	39590928,96
10394	49:05:000000:128	68,28	39590928,96
10395	49:05:000000:129	68,28	39590928,96
10396	49:05:000000:130	68,28	39590928,96
10397	49:05:000000:131	68,28	39590928,96
10398	49:05:000000:132	68,28	39590928,96
10399	49:05:000000:133	98,03	7620754,17
10400	49:05:000000:134	68,28	39590928,96
10401	49:05:000000:135	68,28	39590928,96
10402	49:05:000000:136	68,28	39590928,96
10403	49:05:000000:137	98,03	7620754,17
10404	49:05:000000:138	68,28	39590928,96
10405	49:05:000000:140	68,28	39590928,96
10406	49:05:000000:141	68,28	39590928,96
10407	49:05:000000:142	68,28	39590928,96
10408	49:05:000000:143	68,28	39590928,96
10409	49:05:000000:144	68,28	39590928,96
10410	49:05:000000:145	68,28	39590928,96
10411	49:05:000000:146	68,28	39590928,96
10412	49:05:000000:147	68,28	39590928,96
10413	49:05:000000:149	68,28	39590928,96
10414	49:05:000000:150	43,02	4157883,00
10415	49:05:000000:151	40,49	1028446,00
10416	49:05:000000:152	18,94	1113823,52
10417	49:05:000000:154	31,97	1880091,76
10418	49:05:000000:156	160,64	2088,32
10419	49:05:000000:157	160,64	9477,76
10420	49:05:000000:158	160,64	8032,00
10421	49:05:000000:159	160,64	9880,97
10422	49:05:000000:16	55,36	359840,00
10423	49:05:000000:160	160,64	6264,96
10424	49:05:000000:164	45,93	4593,00
10425	49:05:000000:165	20,98	2098,00
10426	49:05:000000:166	60,91	852740,00
10427	49:05:000000:168	26,49	21192,00
10428	49:05:000000:169	26,49	24370,80
10429	49:05:000000:171	183,81	2316006,00
10430	49:05:000000:1771	36,40	8895068,00
10431	49:05:000000:18	18,39	697606,26
10432	49:05:000000:19	11,23	1239792,00
10433	49:05:000000:20	8,74	3871726,48
10434	49:05:000000:2029	100,63	3421,42

10435	49:05:000000:2035	0,02	877473,94
10436	49:05:000000:2039	49,14	2268744,66
10437	49:05:000000:2040	62,28	770403,60
10438	49:05:000000:2072	0,01	84086888,51
10439	49:05:000000:2073	160,64	53011,20
10440	49:05:000000:2074	13,86	1746,36
10441	49:05:000000:2075	160,64	56866,56
10442	49:05:000000:2076	0,01	118677812,68
10443	49:05:000000:2077	0,01	77178718,86
10444	49:05:000000:2078	6,83	63389318,79
10445	49:05:000000:2079	55,56	1295937,00
10446	49:05:000000:2080	51,42	1844178,30
10447	49:05:000000:2085	26,49	29933,70
10448	49:05:000000:2086	13,79	2592520,00
10449	49:05:000000:2089	15,74	1416600,00
10450	49:05:000000:21	5,72	26660981,20
10451	49:05:000000:2102	19,82	495500,00
10452	49:05:000000:2104	17,65	840140,00
10453	49:05:000000:2105	16,36	1187736,00
10454	49:05:000000:2110	28,68	7198680,00
10455	49:05:000000:2121	15,50	1519000,00
10456	49:05:000000:2122	15,45	1545000,00
10457	49:05:000000:2129	23,38	233800,00
10458	49:05:000000:2130	0,01	85677000,00
10459	49:05:000000:2132	30,62	765500,00
10460	49:05:000000:2137	40,91	81820,00
10461	49:05:000000:2151	28,40	1079200,00
10462	49:05:000000:2153	24,27	2208570,00
10463	49:05:000000:2155	17,85	799680,00
10464	49:05:000000:2158	14,54	2035600,00
10465	49:05:000000:2162	22,00	308000,00
10466	49:05:000000:2164	11,65	5592000,00
10467	49:05:000000:2172	20,79	399168,00
10468	49:05:000000:2175	15,56	1493760,00
10469	49:05:000000:2180	14,61	1986960,00
10470	49:05:000000:2181	12,66	3823320,00
10471	49:05:000000:2183	19,82	495500,00
10472	49:05:000000:2184	16,19	1246630,00
10473	49:05:000000:2192	20,46	429660,00
10474	49:05:000000:2195	28,25	7712250,00
10475	49:05:000000:22	5,10	45129390,00
10476	49:05:000000:2210	13,10	3275000,00
10477	49:05:000000:2211	20,14	461206,00
10478	49:05:000000:2247	15,68	1442560,00
10479	49:05:000000:2249	16,56	1126080,00
10480	49:05:000000:2264	16,69	1084850,00

10481	49:05:000000:2272	13,90	2502000,00
10482	49:05:000000:2275	19,18	575400,00
10483	49:05:000000:2278	15,81	1391280,00
10484	49:05:000000:2280	12,83	3592400,00
10485	49:05:000000:2286	34,29	3188970,00
10486	49:05:000000:2292	12,92	3488400,00
10487	49:05:000000:23	5,10	45129150,30
10488	49:05:000000:2311	18,66	653100,00
10489	49:05:000000:2313	16,36	1189372,00
10490	49:05:000000:2315	19,60	58800,00
10491	49:05:000000:2320	22,30	289900,00
10492	49:05:000000:2325	15,71	1429610,00
10493	49:05:000000:2337	18,13	743330,00
10494	49:05:000000:2341	19,18	575400,00
10495	49:05:000000:2343	36,37	2436790,00
10496	49:05:000000:2346	0,03	36510,00
10497	49:05:000000:2358	20,83	395770,00
10498	49:05:000000:2371	17,26	932040,00
10499	49:05:000000:2377	17,56	860440,00
10500	49:05:000000:2379	22,30	289900,00
10501	49:05:000000:2382	23,83	214470,00
10502	49:05:000000:2387	14,50	2059000,00
10503	49:05:000000:2392	20,29	446380,00
10504	49:05:000000:2394	26,49	79470,00
10505	49:05:000000:2398	18,30	713700,00
10506	49:05:000000:2399	16,93	1015800,00
10507	49:05:000000:24	5,10	45128716,80
10508	49:05:000000:2402	14,05	2374450,00
10509	49:05:000000:2403	20,29	446380,00
10510	49:05:000000:2408	17,98	773140,00
10511	49:05:000000:2416	58,03	232120,00
10512	49:05:000000:2418	12,94	3454980,00
10513	49:05:000000:2428	20,12	462760,00
10514	49:05:000000:2436	16,04	1299240,00
10515	49:05:000000:2441	26,49	105960,00
10516	49:05:000000:2452	17,09	974130,00
10517	49:05:000000:2456	18,38	698440,00
10518	49:05:000000:2458	13,41	2936790,00
10519	49:05:000000:2463	17,56	860440,00
10520	49:05:000000:2466	22,62	271440,00
10521	49:05:000000:2468	26,72	9939840,00
10522	49:05:000000:2472	15,52	1513200,00
10523	49:05:000000:2474	22,62	271440,00
10524	49:05:000000:2475	17,50	875000,00
10525	49:05:000000:2476	21,25	361250,00
10526	49:05:000000:2478	23,38	233800,00

10527	49:05:000000:2481	26,49	105960,00
10528	49:05:000000:2482	14,54	2035600,00
10529	49:05:000000:2483	23,38	233800,00
10530	49:05:000000:2489	0,01	123226650,00
10531	49:05:000000:2493	17,26	932040,00
10532	49:05:000000:2495	16,79	1057770,00
10533	49:05:000000:25	24,68	730528,00
10534	49:05:000000:2500	1,41	9165124366,23
10535	49:05:000000:2501	77,57	775312,15
10536	49:05:000000:2502	17,32	917960,00
10537	49:05:000000:2507	17,38	903760,00
10538	49:05:000000:2508	5,82	50698,02
10539	49:05:000000:2509	77,57	775467,29
10540	49:05:000000:2511	78,42	70734,84
10541	49:05:000000:2512	16,21	1239465,23
10542	49:05:000000:2513	12,92	3490816,04
10543	49:05:000000:2514	14,72	1925729,28
10544	49:05:000000:2515	17,89	791721,95
10545	49:05:000000:2516	17,82	805856,04
10546	49:05:000000:2517	15,40	1564763,20
10547	49:05:000000:2518	156,93	3423427,95
10548	49:05:000000:2519	13,80	2584947,00
10549	49:05:000000:2520	14,26	2225501,16
10550	49:05:000000:2521	13,59	2769669,18
10551	49:05:000000:2522	13,96	2453218,72
10552	49:05:000000:2523	13,69	2673451,65
10553	49:05:000000:2524	103,52	22782060,48
10554	49:05:000000:2525	106,79	19767896,90
10555	49:05:000000:2526	12,76	3687780,36
10556	49:05:000000:2527	156,63	3453221,61
10557	49:05:000000:2528	15,75	1410932,25
10558	49:05:000000:2529	23,81	215313,83
10559	49:05:000000:2530	21,48	343916,28
10560	49:05:000000:2531	17,84	799981,28
10561	49:05:000000:2532	26,49	53324,37
10562	49:05:000000:2533	19,42	544031,88
10563	49:05:000000:2534	132,63	7368259,65
10564	49:05:000000:2535	135,51	6680643,00
10565	49:05:000000:2536	17,49	876458,88
10566	49:05:000000:2537	20,18	456754,12
10567	49:05:000000:2538	129,99	8074848,81
10568	49:05:000000:2539	147,76	4504020,32
10569	49:05:000000:2540	127,42	8842310,90
10570	49:05:000000:2541	97,73	29602221,54
10571	49:05:000000:2542	141,45	5493210,75
10572	49:05:000000:2543	19,69	511073,64

10573	49:05:000000:2544	18,28	716649,12
10574	49:05:000000:2545	120,38	11454036,62
10575	49:05:000000:2546	18,04	761847,24
10576	49:05:000000:2547	19,32	557961,60
10577	49:05:000000:2548	136,42	6480086,42
10578	49:05:000000:2549	16,35	1191669,75
10579	49:05:000000:2550	16,72	1075162,88
10580	49:05:000000:2551	146,30	4712761,90
10581	49:05:000000:2552	23,05	249331,85
10582	49:05:000000:2553	23,05	249354,90
10583	49:05:000000:2554	14,35	2160736,90
10584	49:05:000000:2555	13,56	2791041,24
10585	49:05:000000:2556	17,60	852051,20
10586	49:05:000000:2557	18,24	723288,96
10587	49:05:000000:2558	23,38	233800,00
10588	49:05:000000:2559	14,57	2017012,52
10589	49:05:000000:2560	13,28	3074665,28
10590	49:05:000000:2561	14,81	1868399,98
10591	49:05:000000:2562	15,48	1531328,04
10592	49:05:000000:2563	16,57	1120016,01
10593	49:05:000000:2564	15,51	1517017,59
10594	49:05:000000:2584	20,84	394647,08
10595	49:05:000000:2585	17,72	827205,04
10596	49:05:000000:2586	0,08	32,56
10597	49:05:000000:2588	160,64	5301,12
10598	49:05:000000:2589	16,10	1014,30
10599	49:05:000000:26	68,28	39590928,96
10600	49:05:000000:27	68,28	39590928,96
10601	49:05:000000:29	68,28	39590928,96
10602	49:05:000000:3	5,63	28735548,15
10603	49:05:000000:30	68,28	39590928,96
10604	49:05:000000:31	68,28	39590314,44
10605	49:05:000000:32	68,28	39590928,96
10606	49:05:000000:33	98,03	7620754,17
10607	49:05:000000:34	68,28	39590928,96
10608	49:05:000000:35	68,28	39590928,96
10609	49:05:000000:36	68,28	39590928,96
10610	49:05:000000:37	68,28	39590928,96
10611	49:05:000000:38	68,28	39590928,96
10612	49:05:000000:4	16,96	1009120,00
10613	49:05:000000:40	98,03	7620754,17
10614	49:05:000000:41	68,28	39590928,96
10615	49:05:000000:42	68,28	39590928,96
10616	49:05:000000:43	68,28	39590928,96
10617	49:05:000000:44	68,28	39590928,96
10618	49:05:000000:45	68,28	39590928,96

10619	49:05:000000:46	68,28	39590928,96
10620	49:05:000000:47	68,28	39590928,96
10621	49:05:000000:48	68,28	39590928,96
10622	49:05:000000:49	68,28	39590928,96
10623	49:05:000000:5	25,46	158361,20
10624	49:05:000000:50	68,28	39590928,96
10625	49:05:000000:51	68,28	39590928,96
10626	49:05:000000:52	68,28	39590928,96
10627	49:05:000000:53	68,28	39590928,96
10628	49:05:000000:54	68,28	39590928,96
10629	49:05:000000:55	68,28	39590928,96
10630	49:05:000000:56	68,28	39590928,96
10631	49:05:000000:57	68,28	39590928,96
10632	49:05:000000:58	68,28	39590928,96
10633	49:05:000000:59	68,28	39590928,96
10634	49:05:000000:6	6,33	16912494,00
10635	49:05:000000:60	160,64	80320,00
10636	49:05:000000:61	68,28	39590928,96
10637	49:05:000000:62	68,28	39590928,96
10638	49:05:000000:63	68,28	39590928,96
10639	49:05:000000:64	68,28	39590928,96
10640	49:05:000000:65	68,28	39590928,96
10641	49:05:000000:66	68,28	39590928,96
10642	49:05:000000:67	160,64	4497,92
10643	49:05:000000:68	160,64	2570,24
10644	49:05:000000:69	160,64	1767,04
10645	49:05:000000:7	13,45	2899927,60
10646	49:05:000000:70	160,64	2088,32
10647	49:05:000000:71	68,28	39590928,96
10648	49:05:000000:72	68,28	39590928,96
10649	49:05:000000:73	68,28	39590928,96
10650	49:05:000000:74	68,28	39590928,96
10651	49:05:000000:75	68,28	39590928,96
10652	49:05:000000:76	160,64	3694,72
10653	49:05:000000:77	160,64	1445,76
10654	49:05:000000:78	68,28	39590928,96
10655	49:05:000000:79	68,28	39590928,96
10656	49:05:000000:8	48,10	682346,60
10657	49:05:000000:80	68,28	39590928,96
10658	49:05:000000:81	68,28	39590928,96
10659	49:05:000000:82	68,28	39590928,96
10660	49:05:000000:83	68,28	39590928,96
10661	49:05:000000:84	68,28	39590928,96
10662	49:05:000000:85	92,26	53495300,32
10663	49:05:000000:86	217,08	39074,40
10664	49:05:000000:8659	160,64	25702,40

10665	49:05:000000:8660	73,31	45745,44
10666	49:05:000000:8661	73,31	3958,74
10667	49:05:000000:8662	73,31	18620,74
10668	49:05:000000:8663	73,31	24852,09
10669	49:05:000000:8665	0,16	427,04
10670	49:05:000000:8689	48,62	2381164,50
10671	49:05:000000:8690	160,64	22007,68
10672	49:05:000000:87	68,28	39590928,96
10673	49:05:000000:88	68,28	39590928,96
10674	49:05:000000:9	58,03	95169,20
10675	49:05:000000:90	68,28	39590928,96
10676	49:05:000000:91	68,28	39590928,96
10677	49:05:000000:92	68,28	39590928,96
10678	49:05:000000:93	68,28	39590928,96
10679	49:05:000000:94	68,28	39590928,96
10680	49:05:000000:95	68,28	39590928,96
10681	49:05:000000:96	68,28	39590928,96
10682	49:05:000000:97	68,28	39590928,96
10683	49:05:000000:98	68,28	39590928,96
10684	49:05:000000:99	68,28	39590928,96
10685	49:05:000001:1017	20,29	446380,00
10686	49:05:000001:1027	11,56	5780000,00
10687	49:05:000001:1042	16,69	1084850,00
10688	49:05:000001:1051	21,48	343680,00
10689	49:05:000001:1052	24,34	194720,00
10690	49:05:000001:1053	17,91	788040,00
10691	49:05:000001:1056	18,06	758520,00
10692	49:05:000001:1057	21,73	325950,00
10693	49:05:000001:1064	18,47	683390,00
10694	49:05:000001:1065	18,76	637840,00
10695	49:05:000001:1067	18,76	637840,00
10696	49:05:000001:1077	15,11	1707430,00
10697	49:05:000001:1083	19,82	495500,00
10698	49:05:000001:1084	18,22	728800,00
10699	49:05:000001:1088	17,69	831430,00
10700	49:05:000001:1089	20,64	412800,00
10701	49:05:000001:1090	20,64	412800,00
10702	49:05:000001:1104	18,22	728800,00
10703	49:05:000001:1105	18,47	683390,00
10704	49:05:000001:1106	26,49	132450,00
10705	49:05:000001:1107	18,66	653100,00
10706	49:05:000001:1108	20,64	412800,00
10707	49:05:000001:111	26,49	6357,60
10708	49:05:000001:1112	20,46	429660,00
10709	49:05:000001:1118	0,06	1200,00
10710	49:05:000001:1119	16,27	1220250,00

10711	49:05:000001:1121	15,45	1545000,00
10712	49:05:000001:1122	69,22	692200,00
10713	49:05:000001:1125	58,03	5803,00
10714	49:05:000001:1126	26,49	88635,54
10715	49:05:000001:1127	26,49	43443,60
10716	49:05:000001:1128	26,49	45562,80
10717	49:05:000001:1129	45,93	63383,40
10718	49:05:000001:1130	26,49	43973,40
10719	49:05:000001:1131	26,49	9536,40
10720	49:05:000001:1132	26,49	4768,20
10721	49:05:000001:1133	23,42	231858,00
10722	49:05:000001:1134	12,42	782460,00
10723	49:05:000001:1135	58,03	46424,00
10724	49:05:000001:1138	17,46	165870,00
10725	49:05:000001:1139	11,06	1327200,00
10726	49:05:000001:1140	8,68	4010160,00
10727	49:05:000001:1141	13,84	2546560,00
10728	49:05:000001:1142	12,55	3978350,00
10729	49:05:000001:1143	15,68	1442560,00
10730	49:05:000001:1144	14,48	2070640,00
10731	49:05:000001:1145	17,63	846240,00
10732	49:05:000001:1146	49,36	2221200,00
10733	49:05:000001:1147	13,75	2626250,00
10734	49:05:000001:1148	16,93	1015800,00
10735	49:05:000001:1149	13,39	2959190,00
10736	49:05:000001:1150	13,52	2839200,00
10737	49:05:000001:1151	14,84	1855000,00
10738	49:05:000001:1152	11,74	5400400,00
10739	49:05:000001:1153	21,03	378540,00
10740	49:05:000001:1154	18,06	758520,00
10741	49:05:000001:1155	67,83	522291,00
10742	49:05:000001:1156	15,18	1669800,00
10743	49:05:000001:1193	20,12	462760,00
10744	49:05:000001:1196	17,32	917960,00
10745	49:05:000001:1197	23,41	232250,61
10746	49:05:000001:12	0,08	240,00
10747	49:05:000001:1201	19,30	559700,00
10748	49:05:000001:1202	22,98	252780,00
10749	49:05:000001:1203	22,72	5662187,52
10750	49:05:000001:1204	20,12	462760,00
10751	49:05:000001:1206	15,90	1351500,00
10752	49:05:000001:1207	17,32	917960,00
10753	49:05:000001:1208	17,44	889440,00
10754	49:05:000001:1209	23,83	214470,00
10755	49:05:000001:121	58,03	2321,20
10756	49:05:000001:1210	18,66	653100,00

10757	49:05:000001:1211	18,38	698440,00
10758	49:05:000001:1216	11,06	7078400,00
10759	49:05:000001:1217	15,11	1707430,00
10760	49:05:000001:1218	13,52	2839200,00
10761	49:05:000001:1219	13,40	2948000,00
10762	49:05:000001:122	58,03	5803,00
10763	49:05:000001:1221	13,56	2793360,00
10764	49:05:000001:1223	15,56	1493760,00
10765	49:05:000001:1241	26,49	92518,97
10766	49:05:000001:1242	26,49	7841,04
10767	49:05:000001:1243	26,49	7841,04
10768	49:05:000001:1244	26,49	7841,04
10769	49:05:000001:1245	26,49	7841,04
10770	49:05:000001:1246	26,49	7841,04
10771	49:05:000001:1247	26,49	7841,04
10772	49:05:000001:1248	26,49	7841,04
10773	49:05:000001:1249	26,49	7841,04
10774	49:05:000001:125	26,49	7947,00
10775	49:05:000001:1250	26,49	7841,04
10776	49:05:000001:1251	26,49	7841,04
10777	49:05:000001:1253	26,49	7841,04
10778	49:05:000001:1254	26,49	7841,04
10779	49:05:000001:1255	26,49	7841,04
10780	49:05:000001:1256	24,79	178897,04
10781	49:05:000001:1257	25,08	169791,60
10782	49:05:000001:1258	25,01	171933,75
10783	49:05:000001:1259	26,49	123136,12
10784	49:05:000001:1260	26,49	92699,11
10785	49:05:000001:1261	26,49	20966,83
10786	49:05:000001:1262	19,60	90197,24
10787	49:05:000001:1263	19,60	4715,76
10788	49:05:000001:1264	19,60	6193,60
10789	49:05:000001:1265	19,60	6526,80
10790	49:05:000001:1267	19,60	17108,84
10791	49:05:000001:1268	0,05	4400,00
10792	49:05:000001:1270	17,56	860440,00
10793	49:05:000001:1271	15,34	1595360,00
10794	49:05:000001:1276	17,32	917960,00
10795	49:05:000001:1281	22,30	289900,00
10796	49:05:000001:1287	16,47	1152900,00
10797	49:05:000001:1289	13,39	2959190,00
10798	49:05:000001:1297	22,98	252734,04
10799	49:05:000001:13	16,83	12588,84
10800	49:05:000001:1305	12,43	4151620,00
10801	49:05:000001:1308	14,63	1975050,00
10802	49:05:000001:131	12,90	3502350,00

10803	49:05:000001:1314	16,01	1312820,00
10804	49:05:000001:1340	14,88	1830210,24
10805	49:05:000001:1366	13,92	2477760,00
10806	49:05:000001:1376	17,98	773140,00
10807	49:05:000001:1384	15,68	1442560,00
10808	49:05:000001:1385	44,06	1017786,00
10809	49:05:000001:1386	78,42	313680,00
10810	49:05:000001:1390	17,01	187110,00
10811	49:05:000001:1391	15,27	305400,00
10812	49:05:000001:1392	16,56	1126080,00
10813	49:05:000001:1396	16,12	1273480,00
10814	49:05:000001:1397	18,13	743330,00
10815	49:05:000001:1400	18,06	758520,00
10816	49:05:000001:1403	14,58	2012040,00
10817	49:05:000001:1406	13,76	2614400,00
10818	49:05:000001:1407	16,98	1001820,00
10819	49:05:000001:1408	21,73	325950,00
10820	49:05:000001:1409	18,06	758520,00
10821	49:05:000001:1410	19,82	495500,00
10822	49:05:000001:1411	18,22	728800,00
10823	49:05:000001:1412	19,18	575400,00
10824	49:05:000001:1413	18,56	668160,00
10825	49:05:000001:1414	25,63	153780,00
10826	49:05:000001:1415	16,35	1193550,00
10827	49:05:000001:1417	17,63	846240,00
10828	49:05:000001:1418	15,62	1468280,00
10829	49:05:000001:1419	19,55	527850,00
10830	49:05:000001:1420	19,97	479280,00
10831	49:05:000001:1421	15,97	1325510,00
10832	49:05:000001:1422	24,34	194720,00
10833	49:05:000001:1423	23,38	233800,00
10834	49:05:000001:1424	16,56	1126080,00
10835	49:05:000001:1425	19,18	575400,00
10836	49:05:000001:1426	18,86	622380,00
10837	49:05:000001:1427	17,69	831430,00
10838	49:05:000001:1428	17,69	831430,00
10839	49:05:000001:1429	15,81	1391280,00
10840	49:05:000001:1430	17,83	802350,00
10841	49:05:000001:1431	15,74	1416600,00
10842	49:05:000001:1432	18,06	758520,00
10843	49:05:000001:1433	13,55	2804850,00
10844	49:05:000001:1434	17,15	960400,00
10845	49:05:000001:1435	15,11	1707430,00
10846	49:05:000001:1436	14,13	2317320,00
10847	49:05:000001:1438	13,90	2502000,00
10848	49:05:000001:1439	12,72	3739680,00

10849	49:05:000001:1440	13,95	2455200,00
10850	49:05:000001:1441	14,95	1794000,00
10851	49:05:000001:1442	14,16	2293920,00
10852	49:05:000001:1443	12,54	4000260,00
10853	49:05:000001:1444	16,56	1126080,00
10854	49:05:000001:1445	17,50	875000,00
10855	49:05:000001:1446	14,58	2012040,00
10856	49:05:000001:1447	20,51	424557,00
10857	49:05:000001:1448	21,73	325950,00
10858	49:05:000001:1449	14,54	2035600,00
10859	49:05:000001:1450	15,74	1416600,00
10860	49:05:000001:1451	19,55	527850,00
10861	49:05:000001:1452	23,83	214470,00
10862	49:05:000001:1453	24,34	194720,00
10863	49:05:000001:1454	14,97	1781430,00
10864	49:05:000001:1455	13,52	2839200,00
10865	49:05:000001:1456	13,75	2626250,00
10866	49:05:000001:1457	12,83	3592400,00
10867	49:05:000001:1459	19,07	591170,00
10868	49:05:000001:1461	15,50	1519000,00
10869	49:05:000001:1462	20,64	412800,00
10870	49:05:000001:1463	15,68	1442560,00
10871	49:05:000001:1464	17,56	860440,00
10872	49:05:000001:1465	15,39	1569780,00
10873	49:05:000001:1475	18,22	728800,00
10874	49:05:000001:1477	15,26	1632820,00
10875	49:05:000001:1481	15,18	1669663,38
10876	49:05:000001:15	26,49	79470,00
10877	49:05:000001:1519	0,05	5100,00
10878	49:05:000001:1524	30,45	1126650,00
10879	49:05:000001:1525	40,80	1468800,00
10880	49:05:000001:1526	32,45	843700,00
10881	49:05:000001:1529	14,95	1794000,00
10882	49:05:000001:1530	14,73	1914900,00
10883	49:05:000001:1532	18,76	637840,00
10884	49:05:000001:1533	19,97	479280,00
10885	49:05:000001:1534	17,32	917960,00
10886	49:05:000001:1535	15,31	1607550,00
10887	49:05:000001:1536	17,91	788040,00
10888	49:05:000001:1537	14,23	2248340,00
10889	49:05:000001:1549	0,05	3200,00
10890	49:05:000001:1551	12,82	3602420,00
10891	49:05:000001:1553	0,04	9440,00
10892	49:05:000001:1555	19,30	559700,00
10893	49:05:000001:1556	22,30	289900,00
10894	49:05:000001:1557	17,63	846240,00

10895	49:05:000001:1559	21,73	325950,00
10896	49:05:000001:1561	12,24	4467600,00
10897	49:05:000001:1565	0,05	6000,00
10898	49:05:000001:1567	0,04	5640,00
10899	49:05:000001:1568	12,16	4584320,00
10900	49:05:000001:1572	19,30	559700,00
10901	49:05:000001:1573	15,56	1493760,00
10902	49:05:000001:1574	19,55	527850,00
10903	49:05:000001:1575	14,82	1867320,00
10904	49:05:000001:1580	14,27	2211850,00
10905	49:05:000001:1581	15,71	1429610,00
10906	49:05:000001:1582	15,56	1493760,00
10907	49:05:000001:1583	17,44	889440,00
10908	49:05:000001:1584	15,77	1403530,00
10909	49:05:000001:1585	0,04	4960,00
10910	49:05:000001:1586	58,03	74278,40
10911	49:05:000001:1587	16,74	1071360,00
10912	49:05:000001:1588	0,04	7240,00
10913	49:05:000001:1589	15,23	1644840,00
10914	49:05:000001:1590	17,04	988320,00
10915	49:05:000001:1591	13,23	3122280,00
10916	49:05:000001:1592	17,83	802350,00
10917	49:05:000001:1593	16,51	1139190,00
10918	49:05:000001:1594	14,84	1855000,00
10919	49:05:000001:1595	16,60	1112200,00
10920	49:05:000001:1596	14,95	1794000,00
10921	49:05:000001:1597	13,35	3003750,00
10922	49:05:000001:1598	13,29	3069990,00
10923	49:05:000001:1599	15,22	1649848,00
10924	49:05:000001:1600	15,31	1607550,00
10925	49:05:000001:1829	19,21	384200,00
10926	49:05:000001:1830	14,34	2166845,70
10927	49:05:000001:1831	15,17	1679288,66
10928	49:05:000001:1832	13,93	2471641,69
10929	49:05:000001:1833	18,14	741490,64
10930	49:05:000001:1834	14,37	2147366,58
10931	49:05:000001:1835	13,97	2443590,49
10932	49:05:000001:1836	13,34	3007449,64
10933	49:05:000001:1837	17,52	870341,04
10934	49:05:000001:1838	44,21	3669430,00
10935	49:05:000001:1839	14,42	2113222,16
10936	49:05:000001:1840	15,77	1404334,27
10937	49:05:000001:1841	17,32	917960,00
10938	49:05:000001:1842	15,40	1563577,40
10939	49:05:000001:1843	18,20	731767,40
10940	49:05:000001:1844	16,30	1210258,70

10941	49:05:000001:1845	19,44	541578,96
10942	49:05:000001:1846	20,56	419938,00
10943	49:05:000001:1847	16,27	1219794,44
10944	49:05:000001:1848	20,61	415373,94
10945	49:05:000001:1849	14,39	2135073,08
10946	49:05:000001:1850	16,23	1232116,68
10947	49:05:000001:1851	16,05	1294930,05
10948	49:05:000001:1853	12,35	4288463,40
10949	49:05:000001:1854	16,54	1130095,50
10950	49:05:000001:1857	20,90	389701,40
10951	49:05:000001:1858	15,65	1456185,55
10952	49:05:000001:1859	17,98	772492,72
10953	49:05:000001:1860	18,43	2708693,96
10954	49:05:000001:1861	16,76	1066003,04
10955	49:05:000001:1862	16,69	1084098,95
10956	49:05:000001:1863	13,39	2959484,58
10957	49:05:000001:1864	14,78	1887775,50
10958	49:05:000001:1865	10,80	7897629,60
10959	49:05:000001:1866	58,03	166836,25
10960	49:05:000001:1867	58,03	189932,19
10961	49:05:000001:1868	11,01	7210085,67
10962	49:05:000001:1869	16,06	1295431,72
10963	49:05:000001:1870	17,31	920026,50
10964	49:05:000001:1871	15,28	1622995,76
10965	49:05:000001:1872	17,37	904577,49
10966	49:05:000001:1873	15,65	1456764,60
10967	49:05:000001:1876	14,82	1864830,24
10968	49:05:000001:1877	18,86	622776,06
10969	49:05:000001:1878	19,02	598331,16
10970	49:05:000001:1879	14,27	2215916,95
10971	49:05:000001:1880	15,54	1502718,00
10972	49:05:000001:1881	20,15	459641,65
10973	49:05:000001:1882	58,03	42826,14
10974	49:05:000001:1883	58,03	9400,86
10975	49:05:000001:1884	58,03	66502,38
10976	49:05:000001:1885	58,03	85420,16
10977	49:05:000001:1886	58,03	22631,70
10978	49:05:000001:1887	58,03	119948,01
10979	49:05:000001:1888	58,03	97258,28
10980	49:05:000001:1889	58,03	132308,40
10981	49:05:000001:1890	58,03	25068,96
10982	49:05:000001:1891	58,03	48745,20
10983	49:05:000001:1892	58,03	146119,54
10984	49:05:000001:1893	58,03	21471,10
10985	49:05:000001:1894	58,03	36907,08
10986	49:05:000001:1895	58,03	133178,85

10987	49:05:000001:1896	58,03	114957,43
10988	49:05:000001:1897	49,66	590010,46
10989	49:05:000001:1903	58,03	226781,24
10990	49:05:000001:1904	58,03	95343,29
10991	49:05:000001:1905	26,49	4688,73
10992	49:05:000001:1906	58,03	1740,90
10993	49:05:000001:1908	15,62	1466499,32
10994	49:05:000001:1909	15,29	1617544,39
10995	49:05:000001:1910	12,70	3765042,00
10996	49:05:000001:1911	17,57	161222,32
10997	49:05:000001:1912	58,03	258697,74
10998	49:05:000001:1913	16,43	1166677,87
10999	49:05:000001:1914	0,08	142,00
11000	49:05:000001:1915	17,63	844529,89
11001	49:05:000001:1916	14,50	2060377,50
11002	49:05:000001:1917	11,10	6972897,90
11003	49:05:000001:1918	20,32	443219,84
11004	49:05:000001:1919	17,31	617274,60
11005	49:05:000001:1920	53,34	433387,50
11006	49:05:000001:1921	0,12	1188,48
11007	49:05:000001:1922	22,09	203559,35
11008	49:05:000001:1923	17,78	813950,62
11009	49:05:000001:1924	12,68	3793716,52
11010	49:05:000001:1925	48,82	472089,40
11011	49:05:000001:1926	153,38	530388,04
11012	49:05:000001:1927	2,80	4506600067,20
11013	49:05:000001:1928	15,59	1481205,90
11014	49:05:000001:1929	15,34	1595590,10
11015	49:05:000001:1930	13,12	3255583,68
11016	49:05:000001:1931	0,04	5046,48
11017	49:05:000001:1932	0,05	2282,15
11018	49:05:000001:1933	18,38	698734,08
11019	49:05:000001:1934	99,01	27898443,74
11020	49:05:000001:1935	58,03	24198,51
11021	49:05:000001:1936	14,43	2103778,56
11022	49:05:000001:1937	127,94	8679449,60
11023	49:05:000001:1938	107,48	19197217,76
11024	49:05:000001:1939	118,66	12230048,88
11025	49:05:000001:1940	13,96	2445722,20
11026	49:05:000001:1942	134,68	6870026,80
11027	49:05:000001:1943	116,90	13092800,00
11028	49:05:000001:1944	120,42	11440140,84
11029	49:05:000001:1945	112,18	15796290,16
11030	49:05:000001:1947	0,05	5732,55
11031	49:05:000001:1948	22,11	301116,09
11032	49:05:000001:1949	20,00	475600,00

11033	49:05:000001:1950	17,55	863091,45
11034	49:05:000001:1951	9,85	11976152,05
11035	49:05:000001:1952	16,70	1083612,90
11036	49:05:000001:1953	17,15	958050,45
11037	49:05:000001:1954	14,39	2135821,36
11038	49:05:000001:1955	11,17	6750343,76
11039	49:05:000001:1956	23,45	230466,60
11040	49:05:000001:1957	18,31	711801,25
11041	49:05:000001:1958	13,86	2533899,06
11042	49:05:000001:1959	14,12	2323403,64
11043	49:05:000001:1960	0,04	8633,00
11044	49:05:000001:1961	14,66	1961434,70
11045	49:05:000001:1962	15,42	1558314,36
11046	49:05:000001:1963	16,60	1112681,40
11047	49:05:000001:1964	7,35	16765,35
11048	49:05:000001:1965	19,60	522555,60
11049	49:05:000001:1966	12,79	3654640,18
11050	49:05:000001:1967	14,73	1914266,61
11051	49:05:000001:1968	12,70	3774579,70
11052	49:05:000001:1969	22,33	288146,32
11053	49:05:000001:1970	16,08	1286400,00
11054	49:05:000001:1971	17,50	875000,00
11055	49:05:000001:1972	13,73	2640265,27
11056	49:05:000001:1973	13,50	2853846,00
11057	49:05:000001:1974	14,34	2163203,34
11058	49:05:000001:1975	14,31	2184979,59
11059	49:05:000001:1976	10,18	10343389,00
11060	49:05:000001:1977	17,15	960434,30
11061	49:05:000001:1978	14,67	1956552,57
11062	49:05:000001:1979	9,81	12198999,87
11063	49:05:000001:1980	7,54	40558429,08
11064	49:05:000001:1981	11,47	5985837,43
11065	49:05:000001:1982	11,48	5973859,08
11066	49:05:000001:1983	14,88	1832739,84
11067	49:05:000001:1984	13,35	3003216,00
11068	49:05:000001:1985	12,72	3738942,24
11069	49:05:000001:1986	12,87	3538941,12
11070	49:05:000001:1987	12,50	4044400,00
11071	49:05:000001:1988	16,41	1172494,50
11072	49:05:000001:1989	14,00	2417450,00
11073	49:05:000001:1990	15,88	1362504,00
11074	49:05:000001:1991	16,37	1186137,46
11075	49:05:000001:1992	20,95	385438,10
11076	49:05:000001:1993	17,34	912586,86
11077	49:05:000001:1994	14,87	1836445,00
11078	49:05:000001:1995	12,75	3697500,00

11079	49:05:000001:1996	15,36	1583616,00
11080	49:05:000001:1997	58,03	6035,12
11081	49:05:000001:1998	78,42	100769,70
11082	49:05:000001:1999	11,88	5095332,00
11083	49:05:000001:2000	14,50	2056346,50
11084	49:05:000001:2001	4,65	46495,35
11085	49:05:000001:2002	0,08	109,60
11086	49:05:000001:2003	58,03	3133,62
11087	49:05:000001:2004	15,34	1596510,50
11088	49:05:000001:2005	16,60	1111818,20
11089	49:05:000001:2006	14,14	2311296,12
11090	49:05:000001:2007	12,19	4540506,82
11091	49:05:000001:2008	18,58	665609,92
11092	49:05:000001:2009	16,68	1087836,24
11093	49:05:000001:2010	19,15	580685,45
11094	49:05:000001:2011	18,57	666755,85
11095	49:05:000001:2013	26,49	10596,00
11096	49:05:000001:2015	11,50	5913116,00
11097	49:05:000001:2016	37,83	1508660,40
11098	49:05:000001:2017	14,63	1978766,02
11099	49:05:000001:2018	15,32	1600664,24
11100	49:05:000001:2019	18,21	729128,40
11101	49:05:000001:2020	14,49	2065940,73
11102	49:05:000001:2021	13,21	3151153,03
11103	49:05:000001:2022	13,27	3088645,58
11104	49:05:000001:2133	0,08	229,04
11105	49:05:000001:2134	13,58	2780708,70
11106	49:05:000001:2135	17,26	931746,58
11107	49:05:000001:2136	14,25	2228928,00
11108	49:05:000001:2137	15,51	1515404,55
11109	49:05:000001:2138	14,37	2146145,13
11110	49:05:000001:2139	13,57	2782514,93
11111	49:05:000001:2140	12,38	4227262,42
11112	49:05:000001:2141	17,28	927365,76
11113	49:05:000001:2142	11,38	1166950,72
11114	49:05:000001:2143	10,52	1668461,48
11115	49:05:000001:2144	24,62	184650,00
11116	49:05:000001:2145	12,57	3945785,85
11117	49:05:000001:2146	13,66	2707739,84
11118	49:05:000001:2147	21,73	325971,73
11119	49:05:000001:2148	26,49	92715,00
11120	49:05:000001:2149	13,59	2772400,77
11121	49:05:000001:215	18,97	113820,00
11122	49:05:000001:2150	16,74	1071360,00
11123	49:05:000001:2151	13,68	2684193,84
11124	49:05:000001:2152	10,28	1857215,64

11125	49:05:000001:2153	10,52	1665126,64
11126	49:05:000001:2154	18,45	129039,30
11127	49:05:000001:2155	19,60	50587,60
11128	49:05:000001:2156	19,59	98185,08
11129	49:05:000001:2157	16,04	1299240,00
11130	49:05:000001:2158	12,37	4239656,69
11131	49:05:000001:2159	16,68	1087752,84
11132	49:05:000001:216	15,27	305400,00
11133	49:05:000001:2160	17,03	990430,74
11134	49:05:000001:2161	19,96	481036,00
11135	49:05:000001:2162	29,67	216769,02
11136	49:05:000001:2164	22,06	304825,08
11137	49:05:000001:2165	20,43	431665,47
11138	49:05:000001:2166	86,64	51258043,44
11139	49:05:000001:2167	13,96	2447062,36
11140	49:05:000001:2168	11,52	5885187,84
11141	49:05:000001:2169	16,26	1222378,02
11142	49:05:000001:217	10,14	1977300,00
11143	49:05:000001:2170	14,42	2116394,56
11144	49:05:000001:2171	17,37	904751,19
11145	49:05:000001:2173	15,36	1586503,68
11146	49:05:000001:2174	58,03	38764,04
11147	49:05:000001:2175	17,90	788280,20
11148	49:05:000001:2176	17,57	857872,82
11149	49:05:000001:2177	20,63	412806,30
11150	49:05:000001:2178	19,14	581109,54
11151	49:05:000001:2179	26,49	116291,10
11152	49:05:000001:2180	19,63	517643,10
11153	49:05:000001:2181	58,03	116,06
11154	49:05:000001:2182	58,03	116,06
11155	49:05:000001:2183	58,03	7659,96
11156	49:05:000001:2184	58,03	35166,18
11157	49:05:000001:2185	58,03	8240,26
11158	49:05:000001:2186	58,03	6731,48
11159	49:05:000001:2187	12,61	3887612,56
11160	49:05:000001:2188	58,03	5512,85
11161	49:05:000001:2189	58,03	522,27
11162	49:05:000001:2190	58,03	2727,41
11163	49:05:000001:2191	51,96	479902,56
11164	49:05:000001:2192	58,03	10155,25
11165	49:05:000001:2193	58,03	56289,10
11166	49:05:000001:2194	40,21	1542817,49
11167	49:05:000001:2195	57,34	306596,98
11168	49:05:000001:2196	58,03	38589,95
11169	49:05:000001:2197	58,03	110489,12
11170	49:05:000001:2198	58,03	125112,68

11171	49:05:000001:2199	58,03	42884,17
11172	49:05:000001:2200	58,03	144552,73
11173	49:05:000001:2201	58,03	88321,66
11174	49:05:000001:2202	58,03	127956,15
11175	49:05:000001:2203	58,03	5048,61
11176	49:05:000001:2204	58,03	12012,21
11177	49:05:000001:2205	58,03	10967,67
11178	49:05:000001:2206	58,03	26635,77
11179	49:05:000001:2207	58,03	6151,18
11180	49:05:000001:2208	58,03	36558,90
11181	49:05:000001:2209	58,03	17873,24
11182	49:05:000001:2210	58,03	406,21
11183	49:05:000001:2211	58,03	3133,62
11184	49:05:000001:2212	14,23	2242932,60
11185	49:05:000001:2213	15,28	1621666,40
11186	49:05:000001:2214	14,16	2296907,76
11187	49:05:000001:2215	15,72	1424782,20
11188	49:05:000001:2216	20,88	391374,72
11189	49:05:000001:2217	16,06	1292878,18
11190	49:05:000001:2218	15,88	1362138,76
11191	49:05:000001:2219	8,34	25550432,34
11192	49:05:000001:2220	15,21	1659578,31
11193	49:05:000001:2221	17,64	842751,00
11194	49:05:000001:2222	19,55	527615,40
11195	49:05:000001:2223	12,39	4225782,96
11196	49:05:000001:2224	13,57	2784957,53
11197	49:05:000001:2225	2,58	2271690,00
11198	49:05:000001:2226	2,27	4048999,00
11199	49:05:000001:2227	3,29	227010,00
11200	49:05:000001:2228	11,01	7203281,49
11201	49:05:000001:2229	2,30	3826022,40
11202	49:05:000001:2230	16,64	1101518,08
11203	49:05:000001:2231	12,53	4006855,93
11204	49:05:000001:2232	0,04	11662,04
11205	49:05:000001:2233	0,04	6722,24
11206	49:05:000001:2234	0,05	4720,40
11207	49:05:000001:2235	7,99	31038800,94
11208	49:05:000001:2236	13,86	2525777,10
11209	49:05:000001:2237	54,71	379359,14
11210	49:05:000001:2238	15,75	155736,00
11211	49:05:000001:2239	0,07	699,30
11212	49:05:000001:2240	19,31	558889,33
11213	49:05:000001:2241	9,19	16431765,95
11214	49:05:000001:2242	19,99	476901,43
11215	49:05:000001:2243	11,20	6669331,20
11216	49:05:000001:28	10,17	1942470,00

11217	49:05:000001:30	26,49	90648,78
11218	49:05:000001:32	28,26	1582560,00
11219	49:05:000001:348	16,65	1098900,00
11220	49:05:000001:35	0,05	3000,00
11221	49:05:000001:354	25,46	2546000,00
11222	49:05:000001:36	0,05	3350,00
11223	49:05:000001:37	16,39	1180080,00
11224	49:05:000001:39	0,06	1200,00
11225	49:05:000001:393	17,56	860440,00
11226	49:05:000001:399	21,25	361250,00
11227	49:05:000001:40	0,08	560,00
11228	49:05:000001:41	32,68	817000,00
11229	49:05:000001:45	15,04	1744640,00
11230	49:05:000001:465	16,27	1220250,00
11231	49:05:000001:47	0,05	2700,00
11232	49:05:000001:48	21,25	361250,00
11233	49:05:000001:481	8,67	21440910,00
11234	49:05:000001:487	18,39	697606,26
11235	49:05:000001:50	17,47	880488,00
11236	49:05:000001:511	12,83	3592400,00
11237	49:05:000001:52	56,16	336960,00
11238	49:05:000001:523	8,48	23777920,00
11239	49:05:000001:549	18,86	622380,00
11240	49:05:000001:55	12,77	689580,00
11241	49:05:000001:560	17,32	917960,00
11242	49:05:000001:6	16,83	75398,40
11243	49:05:000001:685	11,72	1020812,00
11244	49:05:000001:70	19,60	58800,00
11245	49:05:000001:704	10,68	8277000,00
11246	49:05:000001:705	10,75	8062500,00
11247	49:05:000001:71	19,60	39200,00
11248	49:05:000001:753	15,97	1325510,00
11249	49:05:000001:774	17,83	802350,00
11250	49:05:000001:785	13,74	494640,00
11251	49:05:000001:786	17,30	173000,00
11252	49:05:000001:790	24,93	174510,00
11253	49:05:000001:792	13,45	2899927,60
11254	49:05:000001:794	7,41	43830150,00
11255	49:05:000001:795	26,49	105960,00
11256	49:05:000001:796	26,49	105960,00
11257	49:05:000001:797	26,49	26490,00
11258	49:05:000001:798	26,49	52980,00
11259	49:05:000001:810	13,73	2636160,00
11260	49:05:000001:811	20,46	429660,00
11261	49:05:000001:815	16,98	1001820,00
11262	49:05:000001:828	17,56	860440,00

11263	49:05:000001:838	17,63	846240,00
11264	49:05:000001:839	17,83	802350,00
11265	49:05:000001:843	20,83	395770,00
11266	49:05:000001:851	13,27	3078640,00
11267	49:05:000001:863	9,56	13766400,00
11268	49:05:000001:898	13,63	2726000,00
11269	49:05:000001:91	11,98	922460,00
11270	49:05:000001:910	8,29	4948143,49
11271	49:05:000001:911	16,37	222632,00
11272	49:05:000001:92	11,85	971700,00
11273	49:05:000001:926	14,32	2176640,00
11274	49:05:000001:930	12,39	4212600,00
11275	49:05:000001:932	12,39	4212600,00
11276	49:05:000001:936	10,44	9197640,00
11277	49:05:000001:939	37,24	2190009,92
11278	49:05:000001:947	17,76	816960,00
11279	49:05:000001:950	9,80	12252864,54
11280	49:05:000001:959	10,87	7641610,00
11281	49:05:000001:973	160,64	7199,88
11282	49:05:000001:974	160,64	375897,60
11283	49:05:000001:980	16,47	1152900,00
11284	49:05:000001:981	26,40	134428,80
11285	49:05:000001:983	19,82	495500,00
11286	49:05:000001:984	17,32	917960,00
11287	49:05:000001:989	14,04	2386800,00
11288	49:05:000001:990	15,11	1707430,00
11289	49:05:000001:994	12,78	3655080,00
11290	49:05:000001:995	26,00	2314000,00
11291	49:05:010101:3	160,64	44336,64
11292	49:05:010102:1	73,31	162454,96
11293	49:05:010102:10	160,64	5622,40
11294	49:05:010102:11	342,40	697811,20
11295	49:05:010102:12	342,40	430054,40
11296	49:05:010102:13	342,40	886473,60
11297	49:05:010102:14	342,40	449913,60
11298	49:05:010102:15	342,40	831004,80
11299	49:05:010102:16	342,40	782041,60
11300	49:05:010102:17	342,40	687196,80
11301	49:05:010102:18	342,40	449571,20
11302	49:05:010102:7	160,64	54938,88
11303	49:05:010102:8	160,64	4819,20
11304	49:05:010102:9	160,64	6907,52
11305	49:05:010103:10	335,89	372166,12
11306	49:05:010103:11	335,89	430275,09
11307	49:05:010103:12	157,59	40815,81
11308	49:05:010103:13	149,29	45384,16

11309	49:05:010103:14	267,84	291409,92
11310	49:05:010103:4	111,10	150984,90
11311	49:05:010103:6	212,95	8518,00
11312	49:05:010103:7	212,95	7879,15
11313	49:05:010103:9	117,21	118264,89
11314	49:05:010104:1	108,60	62969755,20
11315	49:05:010104:11	112,96	139957,44
11316	49:05:010104:12	104,84	196679,84
11317	49:05:010104:13	320,42	465249,84
11318	49:05:010104:14	320,42	292223,04
11319	49:05:010104:15	68,61	2744,40
11320	49:05:010104:2	320,42	698836,02
11321	49:05:010104:3	255,50	252945,00
11322	49:05:010104:6	423,03	1258514,25
11323	49:05:010104:7	150,33	30817,65
11324	49:05:010104:8	203,14	11375,84
11325	49:05:010104:9	150,33	46902,96
11326	49:05:010105:1	117,21	118264,89
11327	49:05:010105:3	161,80	2588,80
11328	49:05:010105:4	161,80	15047,40
11329	49:05:010105:5	161,80	6957,40
11330	49:05:010105:7	161,80	20710,40
11331	49:05:010105:8	73,84	147680,00
11332	49:05:010106:12	229,29	13757,40
11333	49:05:010106:18	169,68	36990,24
11334	49:05:010106:19	169,68	40892,88
11335	49:05:010106:2	345,12	479716,80
11336	49:05:010106:20	122,92	41657,59
11337	49:05:010107:1	341,10	441724,50
11338	49:05:010107:11	115,93	124392,89
11339	49:05:010107:6	160,03	15362,88
11340	49:05:010107:7	160,03	31205,85
11341	49:05:010107:8	160,03	1920,36
11342	49:05:010107:9	160,03	13122,46
11343	49:05:010108:10	342,40	427657,60
11344	49:05:010108:11	342,40	356780,80
11345	49:05:010108:12	217,08	10636,92
11346	49:05:010108:14	160,64	8674,56
11347	49:05:010108:15	160,64	5622,40
11348	49:05:010108:16	160,64	72930,56
11349	49:05:010108:168	68,25	31668,00
11350	49:05:010108:17	160,64	5943,68
11351	49:05:010108:18	160,64	39035,52
11352	49:05:010108:2	342,40	509148,80
11353	49:05:010108:6	160,64	4979,84
11354	49:05:010109:1	122,92	70064,40

11355	49:05:010109:16	122,92	67606,00
11356	49:05:010109:18	122,92	29623,72
11357	49:05:010109:19	167,87	1846,57
11358	49:05:010109:20	159,03	340960,32
11359	49:05:010109:23	167,87	63958,47
11360	49:05:010109:25	226,85	439408,45
11361	49:05:010109:26	114,61	130999,23
11362	49:05:010109:27	120,79	103154,66
11363	49:05:010109:30	167,87	284203,91
11364	49:05:010109:32	167,87	13933,21
11365	49:05:010109:34	167,87	9736,46
11366	49:05:010109:35	167,87	7889,89
11367	49:05:010109:36	167,87	24844,76
11368	49:05:010109:37	167,87	6211,19
11369	49:05:010109:38	167,87	13429,60
11370	49:05:010109:39	122,92	42038,64
11371	49:05:010109:40	76,61	325362,67
11372	49:05:010109:5	122,92	24584,00
11373	49:05:010109:6	285,32	204003,80
11374	49:05:010109:9	122,92	49168,00
11375	49:05:010110:15	229,29	5961,54
11376	49:05:010110:16	122,92	67606,00
11377	49:05:010110:20	122,92	53593,12
11378	49:05:010110:21	169,68	79240,56
11379	49:05:010110:22	169,68	3393,60
11380	49:05:010110:23	361,67	76312,37
11381	49:05:010111:11	122,92	54453,56
11382	49:05:010111:15	169,68	6617,52
11383	49:05:010111:16	169,68	47510,40
11384	49:05:010111:17	169,68	16458,96
11385	49:05:010111:2	122,92	59862,04
11386	49:05:010111:4	122,92	55314,00
11387	49:05:010111:7	361,67	237978,86
11388	49:05:010111:8	122,92	58755,76
11389	49:05:010111:9	122,92	72276,96
11390	49:05:010112:1	164,53	53143,19
11391	49:05:010112:13	222,34	6670,20
11392	49:05:010112:16	122,92	69572,72
11393	49:05:010112:17	119,08	110029,92
11394	49:05:010112:18	224,63	312235,70
11395	49:05:010112:2	112,80	140887,20
11396	49:05:010112:4	121,97	98673,73
11397	49:05:010112:9	224,63	140618,38
11398	49:05:010113:11	76,99	109479,78
11399	49:05:010113:15	122,92	23354,80
11400	49:05:010113:17	122,92	41792,80

11401	49:05:010113:20	120,03	106106,52
11402	49:05:010113:23	168,68	60724,80
11403	49:05:010113:24	168,68	14506,48
11404	49:05:010113:25	168,68	15687,24
11405	49:05:010113:26	168,68	4554,36
11406	49:05:010113:27	168,68	49929,28
11407	49:05:010113:28	122,92	29500,80
11408	49:05:010113:29	159,80	6711,60
11409	49:05:010113:30	227,95	7978,25
11410	49:05:010113:31	295,73	1771422,70
11411	49:05:010113:49	168,68	28844,28
11412	49:05:010113:60	76,99	5543,28
11413	49:05:010114:10	148,35	7565,85
11414	49:05:010114:13	148,35	8426,28
11415	49:05:010114:14	148,35	4450,50
11416	49:05:010114:16	148,35	4450,50
11417	49:05:010114:17	148,35	7565,85
11418	49:05:010114:18	148,35	9271,88
11419	49:05:010114:2	40,29	4865138,37
11420	49:05:010114:26	148,35	8010,90
11421	49:05:010114:3	413,89	509912,48
11422	49:05:010114:40	71,47	287023,52
11423	49:05:010114:41	440,67	925407,00
11424	49:05:010114:42	113,44	137262,40
11425	49:05:010114:43	211,61	3174,15
11426	49:05:010114:48	156,59	36328,88
11427	49:05:010114:50	156,59	12057,43
11428	49:05:010114:51	156,59	20513,29
11429	49:05:010114:52	156,59	31318,00
11430	49:05:010114:53	156,59	35545,93
11431	49:05:010114:54	156,59	17694,67
11432	49:05:010114:55	156,59	18790,80
11433	49:05:010114:56	118,68	2767570,13
11434	49:05:010114:57	156,59	78138,41
11435	49:05:010114:6	453,76	688807,68
11436	49:05:010114:60	71,47	44025,52
11437	49:05:010114:61	148,35	93460,50
11438	49:05:010114:62	148,35	418940,40
11439	49:05:010114:64	66,31	502497,18
11440	49:05:010114:65	62,11	677185,33
11441	49:05:010114:66	148,35	36790,80
11442	49:05:010114:67	148,35	52664,25
11443	49:05:010114:71	211,61	952668,22
11444	49:05:010115:1	47,43	3272670,00
11445	49:05:010115:143	76,07	1141,05
11446	49:05:010115:269	166,68	7833,96

11447	49:05:010115:39	122,89	95362,64
11448	49:05:010115:57	355,28	586212,00
11449	49:05:010115:58	355,28	344621,60
11450	49:05:010115:59	109,94	158313,60
11451	49:05:010115:78	166,68	1333,44
11452	49:05:010115:79	166,68	20835,00
11453	49:05:010115:80	166,68	6500,52
11454	49:05:010115:81	166,68	16167,96
11455	49:05:010115:82	166,68	11000,88
11456	49:05:010115:83	125,41	3046365,66
11457	49:05:010115:84	166,68	23335,20
11458	49:05:010115:85	166,68	32390,92
11459	49:05:010115:88	122,92	31959,20
11460	49:05:010115:89	122,92	29500,80
11461	49:05:010115:90	122,92	71293,60
11462	49:05:010115:91	122,92	68835,20
11463	49:05:010115:92	166,68	17668,08
11464	49:05:010116:14	169,68	55655,04
11465	49:05:010116:15	127,65	2680,65
11466	49:05:010116:16	127,65	31912,50
11467	49:05:010116:18	127,65	34465,50
11468	49:05:010116:19	231,66	458686,80
11469	49:05:010116:2	77,44	85184,00
11470	49:05:010116:20	122,92	55191,08
11471	49:05:010118:122	90,21	389887,62
11472	49:05:010118:123	122,92	71293,60
11473	49:05:010118:22	92,85	341688,00
11474	49:05:010118:23	122,92	36876,00
11475	49:05:010118:3	122,92	59001,60
11476	49:05:010118:8	116,58	121243,20
11477	49:05:010119:133	160,64	321,28
11478	49:05:010119:20	73,31	134817,09
11479	49:05:010119:21	58,32	1039787,28
11480	49:05:010120:39	46,20	3003000,00
11481	49:05:010120:42	48,44	2422000,00
11482	49:05:010120:43	88,07	2554030,00
11483	49:05:010120:7	55,70	1281100,00
11484	49:05:010120:9	45,59	3191300,00
11485	49:05:010201:1	213,33	510072,03
11486	49:05:010201:11	336,48	1406486,40
11487	49:05:010201:12	336,48	582110,40
11488	49:05:010201:13	119,89	576670,90
11489	49:05:010201:14	100,28	240672,00
11490	49:05:010201:15	157,86	27783,36
11491	49:05:010201:16	213,33	12799,80
11492	49:05:010201:19	157,86	5051,52

11493	49:05:010201:2	444,24	941788,80
11494	49:05:010201:22	157,86	38202,12
11495	49:05:010201:23	157,86	3315,06
11496	49:05:010201:255	220,17	3302550,00
11497	49:05:010201:27	336,48	336480,00
11498	49:05:010201:4	122,92	76210,40
11499	49:05:010201:5	149,55	73279,50
11500	49:05:010201:54	157,86	40727,88
11501	49:05:010201:56	72,05	4323,00
11502	49:05:010201:6	149,55	197406,00
11503	49:05:010201:8	213,33	34132,80
11504	49:05:010202:1	77,44	212185,60
11505	49:05:010202:103	122,92	49168,00
11506	49:05:010202:104	361,67	1197127,70
11507	49:05:010202:105	77,44	180435,20
11508	49:05:010202:110	170,20	23998,20
11509	49:05:010202:113	77,44	15488,00
11510	49:05:010202:116	160,74	144666,00
11511	49:05:010202:117	169,68	34275,36
11512	49:05:010202:118	169,68	5938,80
11513	49:05:010202:119	169,68	25112,64
11514	49:05:010202:120	169,68	6278,16
11515	49:05:010202:121	169,68	3732,96
11516	49:05:010202:122	169,68	35123,76
11517	49:05:010202:123	169,68	9841,44
11518	49:05:010202:125	160,74	67350,06
11519	49:05:010202:127	214,78	134881,84
11520	49:05:010202:166	160,74	9644,40
11521	49:05:010202:167	160,74	6268,86
11522	49:05:010202:168	160,74	6220,64
11523	49:05:010202:280	160,74	33594,66
11524	49:05:010202:281	245,84	380314,48
11525	49:05:010202:282	160,74	16877,70
11526	49:05:010202:283	160,74	7233,30
11527	49:05:010202:48	160,74	4822,20
11528	49:05:010202:61	160,74	4822,20
11529	49:05:010202:7	160,74	6429,60
11530	49:05:010203:103	155,35	23302,50
11531	49:05:010203:104	155,35	38060,75
11532	49:05:010203:105	122,92	35278,04
11533	49:05:010203:106	349,55	237694,00
11534	49:05:010203:107	349,55	171978,60
11535	49:05:010203:108	349,55	381009,50
11536	49:05:010203:109	155,35	53751,10
11537	49:05:010203:110	349,55	219866,95
11538	49:05:010203:111	349,55	55928,00

11539	49:05:010203:112	207,58	73068,16
11540	49:05:010203:113	122,92	79406,32
11541	49:05:010203:114	122,92	65147,60
11542	49:05:010203:115	122,92	61460,00
11543	49:05:010203:13	122,92	80512,60
11544	49:05:010203:15	122,92	65393,44
11545	49:05:010203:17	155,35	32002,10
11546	49:05:010203:187	77,57	775234,58
11547	49:05:010203:27	122,92	71047,76
11548	49:05:010203:3	155,35	53129,70
11549	49:05:010203:4	221,61	8864,40
11550	49:05:010203:63	122,92	89608,68
11551	49:05:010203:7	122,92	92190,00
11552	49:05:010203:8	122,92	49168,00
11553	49:05:010203:9	163,99	4755,71
11554	49:05:010204:10	121,30	16982,00
11555	49:05:010204:11	121,30	12979,10
11556	49:05:010204:2	114,91	139500,74
11557	49:05:010204:3	163,91	19669,20
11558	49:05:010204:33	87,87	439350,00
11559	49:05:010205:16	122,92	65147,60
11560	49:05:010205:2	177,66	24872,40
11561	49:05:010205:37	177,66	7994,70
11562	49:05:010205:41	131,47	1314,70
11563	49:05:010205:43	131,47	2366,46
11564	49:05:010205:48	131,47	2234,99
11565	49:05:010205:49	131,47	32867,50
11566	49:05:010205:51	131,47	2629,40
11567	49:05:010205:53	77,57	775234,58
11568	49:05:010205:54	57,55	575097,15
11569	49:05:010205:55	1,07	10675,39
11570	49:05:010205:9	122,92	50397,20
11571	49:05:010206:10	122,92	13644,12
11572	49:05:010206:11	206,56	95843,84
11573	49:05:010206:12	64,62	494149,14
11574	49:05:010206:16	122,92	13767,04
11575	49:05:010206:17	69,76	315664,00
11576	49:05:010206:18	152,85	9171,00
11577	49:05:010206:19	152,85	24761,70
11578	49:05:010206:20	152,85	16202,10
11579	49:05:010206:21	152,85	5808,30
11580	49:05:010206:22	152,85	6266,85
11581	49:05:010206:23	152,85	4126,95
11582	49:05:010206:24	152,85	2751,30
11583	49:05:010206:25	152,85	7642,50
11584	49:05:010206:26	152,85	3821,25

11585	49:05:010206:28	122,92	20650,56
11586	49:05:010206:30	69,76	58598,40
11587	49:05:010206:31	69,76	319710,08
11588	49:05:010206:32	69,76	79107,84
11589	49:05:010206:33	69,76	229370,88
11590	49:05:010206:34	69,76	14231,04
11591	49:05:010206:35	259,79	49619,89
11592	49:05:010206:61	87,62	445372,46
11593	49:05:010206:62	85,07	509143,95
11594	49:05:010206:7	122,92	50888,88
11595	49:05:010207:100	150,22	4506,60
11596	49:05:010207:103	159,05	4771,50
11597	49:05:010207:105	150,22	6008,80
11598	49:05:010207:106	159,05	6680,10
11599	49:05:010207:107	150,22	7210,56
11600	49:05:010207:112	150,22	4506,60
11601	49:05:010207:113	150,22	7811,44
11602	49:05:010207:114	150,22	6309,24
11603	49:05:010207:115	150,22	7511,00
11604	49:05:010207:117	150,22	4506,60
11605	49:05:010207:119	150,22	6609,68
11606	49:05:010207:121	150,22	6459,46
11607	49:05:010207:122	150,22	6759,90
11608	49:05:010207:125	150,22	7210,56
11609	49:05:010207:127	150,22	5858,58
11610	49:05:010207:13	150,22	8262,10
11611	49:05:010207:130	150,22	7811,44
11612	49:05:010207:132	150,22	5708,36
11613	49:05:010207:133	150,22	6459,46
11614	49:05:010207:134	150,22	5858,58
11615	49:05:010207:135	150,22	7661,22
11616	49:05:010207:141	150,22	8111,88
11617	49:05:010207:145	150,22	7060,34
11618	49:05:010207:146	150,22	4506,60
11619	49:05:010207:150	150,22	8562,54
11620	49:05:010207:152	159,05	8111,55
11621	49:05:010207:153	150,22	4506,60
11622	49:05:010207:154	150,22	4506,60
11623	49:05:010207:155	159,05	8270,60
11624	49:05:010207:156	150,22	6159,02
11625	49:05:010207:158	150,22	4506,60
11626	49:05:010207:159	150,22	4807,04
11627	49:05:010207:16	150,22	23434,32
11628	49:05:010207:160	150,22	7060,34
11629	49:05:010207:161	150,22	6008,80
11630	49:05:010207:163	150,22	6309,24

11631	49:05:010207:165	150,22	4506,60
11632	49:05:010207:169	150,22	6910,12
11633	49:05:010207:17	150,22	66096,80
11634	49:05:010207:174	150,22	6910,12
11635	49:05:010207:177	200,71	9031,95
11636	49:05:010207:178	150,22	8262,10
11637	49:05:010207:179	159,05	8350,13
11638	49:05:010207:180	150,22	7886,55
11639	49:05:010207:181	150,22	8262,10
11640	49:05:010207:183	159,05	10815,40
11641	49:05:010207:185	150,22	4506,60
11642	49:05:010207:187	150,22	5407,92
11643	49:05:010207:188	150,22	6459,46
11644	49:05:010207:189	150,22	7210,56
11645	49:05:010207:190	150,22	6159,02
11646	49:05:010207:191	150,22	4506,60
11647	49:05:010207:192	150,22	7060,34
11648	49:05:010207:193	150,22	4506,60
11649	49:05:010207:194	150,22	4506,60
11650	49:05:010207:195	150,22	6309,24
11651	49:05:010207:197	150,22	4206,16
11652	49:05:010207:199	150,22	4506,60
11653	49:05:010207:2	111,20	150342,40
11654	49:05:010207:203	141,20	5224,40
11655	49:05:010207:204	150,22	4055,94
11656	49:05:010207:207	150,22	7210,56
11657	49:05:010207:211	150,22	8562,54
11658	49:05:010207:212	150,22	6759,90
11659	49:05:010207:217	150,22	9013,20
11660	49:05:010207:22	109,09	164071,36
11661	49:05:010207:220	150,22	4506,60
11662	49:05:010207:223	150,22	6910,12
11663	49:05:010207:224	150,22	4506,60
11664	49:05:010207:225	150,22	4506,60
11665	49:05:010207:226	150,22	4506,60
11666	49:05:010207:227	159,05	6521,05
11667	49:05:010207:228	150,22	4506,60
11668	49:05:010207:229	150,22	4506,60
11669	49:05:010207:23	115,33	127324,32
11670	49:05:010207:230	150,22	4506,60
11671	49:05:010207:231	150,22	4506,60
11672	49:05:010207:232	150,22	6759,90
11673	49:05:010207:234	150,22	5107,48
11674	49:05:010207:236	150,22	4506,60
11675	49:05:010207:237	150,22	5107,48
11676	49:05:010207:238	150,22	4506,60

11677	49:05:010207:239	150,22	6309,24
11678	49:05:010207:24	107,49	175423,68
11679	49:05:010207:242	200,71	6021,30
11680	49:05:010207:243	150,22	4506,60
11681	49:05:010207:248	159,05	4771,50
11682	49:05:010207:249	150,22	6759,90
11683	49:05:010207:252	269,51	15631,58
11684	49:05:010207:253	150,22	7360,78
11685	49:05:010207:255	150,22	4506,60
11686	49:05:010207:256	150,22	4506,60
11687	49:05:010207:257	150,22	5407,92
11688	49:05:010207:258	150,22	4506,60
11689	49:05:010207:261	150,22	6159,02
11690	49:05:010207:266	150,22	4506,60
11691	49:05:010207:267	150,22	4506,60
11692	49:05:010207:270	150,22	4506,60
11693	49:05:010207:272	159,05	4771,50
11694	49:05:010207:273	159,05	6839,15
11695	49:05:010207:276	150,22	6609,68
11696	49:05:010207:277	150,22	5708,36
11697	49:05:010207:278	150,22	6008,80
11698	49:05:010207:279	150,22	7360,78
11699	49:05:010207:280	150,22	4506,60
11700	49:05:010207:281	150,22	4506,60
11701	49:05:010207:282	150,22	6459,46
11702	49:05:010207:286	150,22	4506,60
11703	49:05:010207:289	150,22	4506,60
11704	49:05:010207:29	146,69	837013,14
11705	49:05:010207:290	150,22	6008,80
11706	49:05:010207:293	150,22	4506,60
11707	49:05:010207:294	150,22	9463,86
11708	49:05:010207:296	150,22	13069,14
11709	49:05:010207:297	150,22	12618,48
11710	49:05:010207:298	150,22	4506,60
11711	49:05:010207:299	150,22	4506,60
11712	49:05:010207:3	111,23	150160,50
11713	49:05:010207:301	150,22	7210,56
11714	49:05:010207:302	150,22	9013,20
11715	49:05:010207:303	150,22	6759,90
11716	49:05:010207:305	150,22	4506,60
11717	49:05:010207:311	150,22	7360,78
11718	49:05:010207:316	150,22	7961,66
11719	49:05:010207:32	54,99	1264770,00
11720	49:05:010207:320	159,05	9224,90
11721	49:05:010207:325	111,77	146865,78
11722	49:05:010207:326	102,73	215733,00

11723	49:05:010207:329	116,28	122675,40
11724	49:05:010207:337	115,24	127801,16
11725	49:05:010207:338	214,28	30213,48
11726	49:05:010207:339	150,22	9013,20
11727	49:05:010207:34	150,22	4506,60
11728	49:05:010207:340	150,22	6759,90
11729	49:05:010207:341	214,28	10714,00
11730	49:05:010207:345	158,57	45985,30
11731	49:05:010207:346	158,57	3488,54
11732	49:05:010207:347	214,28	2142,80
11733	49:05:010207:348	214,28	18856,64
11734	49:05:010207:349	214,28	2785,64
11735	49:05:010207:35	159,05	5248,65
11736	49:05:010207:351	214,28	11785,40
11737	49:05:010207:354	150,22	9013,20
11738	49:05:010207:356	122,92	10325,28
11739	49:05:010207:36	150,22	4506,60
11740	49:05:010207:361	150,22	5317,79
11741	49:05:010207:362	158,57	1109,99
11742	49:05:010207:363	158,57	33616,84
11743	49:05:010207:370	158,57	1427,13
11744	49:05:010207:371	158,57	2219,98
11745	49:05:010207:372	158,57	19028,40
11746	49:05:010207:373	158,57	1427,13
11747	49:05:010207:375	122,92	26550,72
11748	49:05:010207:378	150,22	4506,60
11749	49:05:010207:379	159,05	4771,50
11750	49:05:010207:380	150,22	7060,34
11751	49:05:010207:382	150,22	4326,34
11752	49:05:010207:385	111,96	145771,92
11753	49:05:010207:386	111,01	151528,65
11754	49:05:010207:387	122,92	92927,52
11755	49:05:010207:388	142,34	959940,96
11756	49:05:010207:389	150,22	5137,52
11757	49:05:010207:390	150,22	7916,59
11758	49:05:010207:391	122,92	80758,44
11759	49:05:010207:392	150,22	6459,46
11760	49:05:010207:393	150,22	7060,34
11761	49:05:010207:394	150,22	7360,78
11762	49:05:010207:395	150,22	5107,48
11763	49:05:010207:396	150,22	6459,46
11764	49:05:010207:397	150,22	8367,25
11765	49:05:010207:398	159,05	269430,70
11766	49:05:010207:40	159,05	8906,80
11767	49:05:010207:400	150,22	4506,60
11768	49:05:010207:401	159,05	4771,50

11769	49:05:010207:402	159,05	7952,50
11770	49:05:010207:403	150,22	29443,12
11771	49:05:010207:404	150,22	69852,30
11772	49:05:010207:405	150,22	7961,66
11773	49:05:010207:407	150,22	6159,02
11774	49:05:010207:408	150,22	4506,60
11775	49:05:010207:409	150,22	6609,68
11776	49:05:010207:41	150,22	4506,60
11777	49:05:010207:410	150,22	4656,82
11778	49:05:010207:411	150,22	671934,06
11779	49:05:010207:412	150,22	341149,62
11780	49:05:010207:42	150,22	6159,02
11781	49:05:010207:433	150,22	4506,60
11782	49:05:010207:435	150,22	4506,60
11783	49:05:010207:45	150,22	12468,26
11784	49:05:010207:46	159,05	6839,15
11785	49:05:010207:48	150,22	4506,60
11786	49:05:010207:50	150,22	4506,60
11787	49:05:010207:52	150,22	4506,60
11788	49:05:010207:53	150,22	4506,60
11789	49:05:010207:54	158,57	46778,15
11790	49:05:010207:55	150,22	4506,60
11791	49:05:010207:558	150,22	10515,40
11792	49:05:010207:559	150,22	3755,50
11793	49:05:010207:561	150,22	6759,90
11794	49:05:010207:563	150,22	5257,70
11795	49:05:010207:564	150,22	7661,22
11796	49:05:010207:565	150,22	6008,80
11797	49:05:010207:569	150,22	10214,96
11798	49:05:010207:57	150,22	4506,60
11799	49:05:010207:570	150,22	9163,42
11800	49:05:010207:58	150,22	7661,22
11801	49:05:010207:59	150,22	7661,22
11802	49:05:010207:6	122,92	69695,64
11803	49:05:010207:60	150,22	6759,90
11804	49:05:010207:61	150,22	8562,54
11805	49:05:010207:62	150,22	4506,60
11806	49:05:010207:66	150,22	4506,60
11807	49:05:010207:67	150,22	4506,60
11808	49:05:010207:68	150,22	5708,36
11809	49:05:010207:73	150,22	8562,54
11810	49:05:010207:75	150,22	4506,60
11811	49:05:010207:76	150,22	4506,60
11812	49:05:010207:77	150,22	4506,60
11813	49:05:010207:78	150,22	4506,60
11814	49:05:010207:84	150,22	4506,60

11815	49:05:010207:85	150,22	4506,60
11816	49:05:010207:86	150,22	6609,68
11817	49:05:010207:87	150,22	7360,78
11818	49:05:010207:89	150,22	7511,00
11819	49:05:010207:9	159,05	15586,90
11820	49:05:010207:96	150,22	14270,90
11821	49:05:010207:97	150,22	6759,90
11822	49:05:010207:98	150,22	5873,60
11823	49:05:010209:1	143,65	48984,65
11824	49:05:010209:10	426,72	937503,84
11825	49:05:010209:14	323,21	620563,20
11826	49:05:010209:15	204,91	11065,14
11827	49:05:010209:16	323,21	852304,77
11828	49:05:010209:17	109,85	158952,95
11829	49:05:010209:18	204,91	13524,06
11830	49:05:010209:19	257,73	221647,80
11831	49:05:010209:2	135,03	632615,55
11832	49:05:010209:21	204,91	26638,30
11833	49:05:010209:22	323,21	1095358,69
11834	49:05:010209:23	69,21	6921,00
11835	49:05:010209:25	151,64	10008,24
11836	49:05:010209:26	151,64	1364,76
11837	49:05:010209:27	151,64	606,56
11838	49:05:010209:28	151,64	13950,88
11839	49:05:010209:29	151,64	7885,28
11840	49:05:010209:3	143,65	112047,00
11841	49:05:010209:30	151,64	2274,60
11842	49:05:010209:31	151,64	1819,68
11843	49:05:010209:33	151,64	6823,80
11844	49:05:010209:38	143,65	62918,70
11845	49:05:010209:39	69,21	96894,00
11846	49:05:010209:40	257,73	246905,34
11847	49:05:010209:5	314,71	1824688,58
11848	49:05:010209:515	0,15	480,75
11849	49:05:010209:630	257,73	198452,10
11850	49:05:010209:7	400,79	1014800,28
11851	49:05:010209:8	439,40	161699,20
11852	49:05:010210:1	158,66	3490520,00
11853	49:05:010210:10	260,55	254036,25
11854	49:05:010210:11	260,55	99009,00
11855	49:05:010210:13	431,38	215690,00
11856	49:05:010210:14	431,38	116041,22
11857	49:05:010210:15	444,20	278069,20
11858	49:05:010210:16	444,20	762247,20
11859	49:05:010210:17	444,20	278513,40
11860	49:05:010210:19	207,15	7250,25

11861	49:05:010210:2	69,96	57367,20
11862	49:05:010210:20	321,50	1758605,00
11863	49:05:010210:24	431,38	396869,60
11864	49:05:010210:25	69,96	55968,00
11865	49:05:010210:26	109,94	158313,60
11866	49:05:010210:273	194,04	106139,88
11867	49:05:010210:28	260,55	162322,65
11868	49:05:010210:31	69,96	11543,40
11869	49:05:010210:33	207,15	22993,65
11870	49:05:010210:34	69,96	57647,04
11871	49:05:010210:35	145,22	71883,90
11872	49:05:010210:36	145,22	106010,60
11873	49:05:010210:37	153,29	3525,67
11874	49:05:010210:38	153,29	39548,82
11875	49:05:010210:39	153,29	40468,56
11876	49:05:010210:4	260,55	50025,60
11877	49:05:010210:40	153,29	15788,87
11878	49:05:010210:42	153,29	1839,48
11879	49:05:010210:45	153,29	15329,00
11880	49:05:010210:46	153,29	21920,47
11881	49:05:010210:5	431,38	1326062,12
11882	49:05:010210:54	444,20	149695,40
11883	49:05:010210:55	153,29	3832,25
11884	49:05:010210:56	444,20	148664,86
11885	49:05:010210:58	115,33	129861,58
11886	49:05:010210:59	104,20	202148,00
11887	49:05:010210:60	115,03	128833,60
11888	49:05:010210:61	115,03	128833,60
11889	49:05:010210:62	207,15	828600,00
11890	49:05:010210:63	405,17	1149467,29
11891	49:05:010210:64	405,17	388963,20
11892	49:05:010210:65	405,17	1101252,06
11893	49:05:010211:133	80,68	648425,16
11894	49:05:010211:2	457,88	608980,40
11895	49:05:010211:21	457,88	27014,92
11896	49:05:010211:23	213,53	7900,61
11897	49:05:010211:25	336,81	445262,82
11898	49:05:010211:26	122,92	75472,88
11899	49:05:010211:27	122,92	76825,00
11900	49:05:010211:28	122,92	77316,68
11901	49:05:010211:29	122,92	85306,48
11902	49:05:010211:3	213,53	17722,99
11903	49:05:010211:30	336,81	260017,32
11904	49:05:010211:32	158,01	75844,80
11905	49:05:010211:33	158,50	410673,50
11906	49:05:010211:34	213,53	7260,02

11907	49:05:010211:344	417,64	233878,40
11908	49:05:010211:345	417,64	141997,60
11909	49:05:010211:348	336,81	661158,03
11910	49:05:010211:35	158,01	91803,81
11911	49:05:010211:36	213,53	179578,73
11912	49:05:010211:37	158,01	8848,56
11913	49:05:010211:38	158,01	30495,93
11914	49:05:010211:39	158,01	18961,20
11915	49:05:010211:43	158,01	2370,15
11916	49:05:010211:44	457,88	103938,76
11917	49:05:010211:51	457,88	22436,12
11918	49:05:010211:52	457,88	351651,84
11919	49:05:010211:53	457,88	121338,20
11920	49:05:010211:54	372,03	5010500,04
11921	49:05:010211:6	206,04	4491053,88
11922	49:05:010212:100	460,83	346083,33
11923	49:05:010212:101	221,29	6859,99
11924	49:05:010212:102	221,29	389027,82
11925	49:05:010212:103	155,13	28543,92
11926	49:05:010212:104	164,26	37451,28
11927	49:05:010212:105	278,33	185924,44
11928	49:05:010212:107	123,20	159420,80
11929	49:05:010212:108	460,83	503687,19
11930	49:05:010212:109	268,02	1652611,32
11931	49:05:010212:110	432,82	276139,16
11932	49:05:010212:12	349,05	628639,05
11933	49:05:010212:13	163,76	818,80
11934	49:05:010212:14	349,05	179760,75
11935	49:05:010212:15	104,59	198721,00
11936	49:05:010212:16	349,05	552197,10
11937	49:05:010212:17	349,05	193024,65
11938	49:05:010212:18	278,33	281391,63
11939	49:05:010212:19	188,28	2309630,76
11940	49:05:010212:2	474,52	28471,20
11941	49:05:010212:20	122,92	88994,08
11942	49:05:010212:22	221,29	11285,79
11943	49:05:010212:23	349,05	289013,40
11944	49:05:010212:24	163,76	10480,64
11945	49:05:010212:25	74,74	57176,10
11946	49:05:010212:26	163,76	12445,76
11947	49:05:010212:27	460,83	276498,00
11948	49:05:010212:28	120,41	104636,29
11949	49:05:010212:3	164,26	40079,44
11950	49:05:010212:31	221,29	12392,24
11951	49:05:010212:32	221,29	7302,57
11952	49:05:010212:33	221,29	11728,37

11953	49:05:010212:36	221,29	80549,56
11954	49:05:010212:37	163,76	982,56
11955	49:05:010212:38	163,76	982,56
11956	49:05:010212:39	349,05	593385,00
11957	49:05:010212:4	221,29	11507,08
11958	49:05:010212:40	122,30	97473,10
11959	49:05:010212:41	349,05	272957,10
11960	49:05:010212:42	349,05	291456,75
11961	49:05:010212:43	122,92	88625,32
11962	49:05:010212:44	474,52	88260,72
11963	49:05:010212:5	278,33	505447,28
11964	49:05:010212:6	474,52	502042,16
11965	49:05:010212:7	474,52	166556,52
11966	49:05:010212:752	0,17	95,03
11967	49:05:010212:9	501,90	318706,50
11968	49:05:010213:1	342,45	188347,50
11969	49:05:010213:12	342,45	260262,00
11970	49:05:010213:13	342,45	301356,00
11971	49:05:010213:16	342,45	229441,50
11972	49:05:010213:17	342,45	345874,50
11973	49:05:010213:18	342,45	722569,50
11974	49:05:010213:19	160,66	8033,00
11975	49:05:010213:2	465,56	365930,16
11976	49:05:010213:20	342,45	1150632,00
11977	49:05:010213:21	122,92	59370,36
11978	49:05:010213:22	119,17	109636,40
11979	49:05:010213:23	73,33	173718,77
11980	49:05:010213:24	342,45	1267065,00
11981	49:05:010213:25	108,25	169952,50
11982	49:05:010213:26	217,11	19539,90
11983	49:05:010213:27	115,22	127894,20
11984	49:05:010213:3	492,42	401322,30
11985	49:05:010213:30	217,11	34086,27
11986	49:05:010213:33	160,66	2409,90
11987	49:05:010213:34	160,66	642,64
11988	49:05:010213:35	160,66	321,32
11989	49:05:010213:36	160,66	5944,42
11990	49:05:010213:37	217,11	3256,65
11991	49:05:010213:38	73,33	1193,81
11992	49:05:010213:39	73,33	164625,85
11993	49:05:010213:4	73,33	121727,80
11994	49:05:010213:40	254,23	1890962,74
11995	49:05:010213:714	290,98	232784,00
11996	49:05:010213:8	73,33	176725,30
11997	49:05:010213:9	304,41	236222,16
11998	49:05:010214:1	104,20	202148,00

11999	49:05:010214:13	188,16	8467,20
12000	49:05:010214:14	296,79	712296,00
12001	49:05:010214:15	188,16	16934,40
12002	49:05:010214:16	283,21	648550,90
12003	49:05:010214:17	296,79	914113,20
12004	49:05:010214:18	188,16	18816,00
12005	49:05:010214:19	296,79	848819,40
12006	49:05:010214:2	391,84	1488992,00
12007	49:05:010214:20	296,79	231496,20
12008	49:05:010214:21	296,79	736039,20
12009	49:05:010214:215	219,53	2370924,00
12010	49:05:010214:219	208,52	2997475,00
12011	49:05:010214:22	139,24	25341,68
12012	49:05:010214:23	139,24	15037,92
12013	49:05:010214:24	139,24	22417,64
12014	49:05:010214:27	139,24	8075,92
12015	49:05:010214:28	139,24	6822,76
12016	49:05:010214:29	139,24	1253,16
12017	49:05:010214:30	139,24	7658,20
12018	49:05:010214:31	131,91	15697,29
12019	49:05:010214:32	296,79	77165,40
12020	49:05:010214:33	131,91	48015,24
12021	49:05:010214:35	131,91	15697,29
12022	49:05:010214:36	104,75	628,50
12023	49:05:010214:37	131,91	3957,30
12024	49:05:010214:38	104,75	628,50
12025	49:05:010214:41	63,55	11057,70
12026	49:05:010214:42	190,10	6083,20
12027	49:05:010214:43	131,91	22952,34
12028	49:05:010214:44	123,99	297576,00
12029	49:05:010214:45	131,91	83103,30
12030	49:05:010214:46	131,91	44057,94
12031	49:05:010214:47	97,54	273112,00
12032	49:05:010214:49	63,55	15887,50
12033	49:05:010214:5	391,84	1251145,12
12034	49:05:010214:50	131,91	17807,85
12035	49:05:010214:519	63,55	12900,65
12036	49:05:010214:52	131,91	8442,24
12037	49:05:010214:53	63,55	25420,00
12038	49:05:010214:7	139,66	189099,64
12039	49:05:010214:715	131,91	96030,48
12040	49:05:010214:9	403,48	1061152,40
12041	49:05:010215:100	119,25	5366,25
12042	49:05:010215:101	119,25	6081,75
12043	49:05:010215:106	119,25	5008,50
12044	49:05:010215:109	119,25	3577,50

12045	49:05:010215:11	119,25	3577,50
12046	49:05:010215:111	119,25	5366,25
12047	49:05:010215:120	119,25	3577,50
12048	49:05:010215:121	119,25	6081,75
12049	49:05:010215:13	119,25	3935,25
12050	49:05:010215:130	119,25	5008,50
12051	49:05:010215:135	119,25	6081,75
12052	49:05:010215:136	119,25	6081,75
12053	49:05:010215:14	119,25	3339,00
12054	49:05:010215:140	119,25	6916,50
12055	49:05:010215:141	119,25	2981,25
12056	49:05:010215:143	119,25	3577,50
12057	49:05:010215:144	119,25	6201,00
12058	49:05:010215:147	119,25	5485,50
12059	49:05:010215:149	119,25	6201,00
12060	49:05:010215:15	119,25	3458,25
12061	49:05:010215:150	119,25	5843,25
12062	49:05:010215:152	119,25	5008,50
12063	49:05:010215:157	119,25	5485,50
12064	49:05:010215:16	119,25	3577,50
12065	49:05:010215:161	119,25	5247,00
12066	49:05:010215:167	119,25	3577,50
12067	49:05:010215:169	119,25	2265,75
12068	49:05:010215:173	119,25	3577,50
12069	49:05:010215:174	119,25	3577,50
12070	49:05:010215:176	119,25	5724,00
12071	49:05:010215:177	126,26	5681,70
12072	49:05:010215:178	119,25	4889,25
12073	49:05:010215:179	119,25	3696,75
12074	49:05:010215:18	119,25	4412,25
12075	49:05:010215:180	119,25	3577,50
12076	49:05:010215:181	119,25	5127,75
12077	49:05:010215:182	119,25	6201,00
12078	49:05:010215:186	119,25	3577,50
12079	49:05:010215:187	119,25	6797,25
12080	49:05:010215:188	119,25	6201,00
12081	49:05:010215:192	119,25	8586,00
12082	49:05:010215:2	159,84	1195603,20
12083	49:05:010215:200	119,25	3577,50
12084	49:05:010215:204	119,25	5724,00
12085	49:05:010215:206	119,25	3577,50
12086	49:05:010215:208	119,25	5962,50
12087	49:05:010215:209	119,25	4770,00
12088	49:05:010215:210	119,25	3577,50
12089	49:05:010215:211	126,26	7196,82
12090	49:05:010215:213	119,25	3577,50

12091	49:05:010215:214	119,25	4889,25
12092	49:05:010215:216	126,26	5176,66
12093	49:05:010215:217	119,25	3577,50
12094	49:05:010215:219	119,25	5247,00
12095	49:05:010215:22	126,26	3787,80
12096	49:05:010215:221	119,25	4603,05
12097	49:05:010215:222	119,25	3577,50
12098	49:05:010215:223	119,25	5247,00
12099	49:05:010215:225	119,25	5485,50
12100	49:05:010215:228	119,25	3577,50
12101	49:05:010215:229	119,25	5366,25
12102	49:05:010215:23	119,25	3577,50
12103	49:05:010215:230	119,25	3577,50
12104	49:05:010215:231	119,25	3577,50
12105	49:05:010215:232	119,25	5366,25
12106	49:05:010215:233	119,25	4173,75
12107	49:05:010215:236	119,25	3577,50
12108	49:05:010215:238	119,25	4412,25
12109	49:05:010215:239	119,25	3577,50
12110	49:05:010215:241	119,25	3577,50
12111	49:05:010215:242	119,25	3577,50
12112	49:05:010215:243	119,25	3577,50
12113	49:05:010215:25	119,25	3816,00
12114	49:05:010215:259	119,25	3577,50
12115	49:05:010215:26	119,25	3577,50
12116	49:05:010215:260	119,25	4531,50
12117	49:05:010215:266	119,25	3577,50
12118	49:05:010215:267	119,25	3577,50
12119	49:05:010215:268	119,25	6320,25
12120	49:05:010215:269	119,25	7393,50
12121	49:05:010215:272	119,25	3577,50
12122	49:05:010215:273	119,25	5843,25
12123	49:05:010215:274	119,25	5366,25
12124	49:05:010215:275	119,25	4770,00
12125	49:05:010215:277	119,25	6916,50
12126	49:05:010215:278	119,25	5724,00
12127	49:05:010215:279	119,25	7393,50
12128	49:05:010215:28	119,25	4889,25
12129	49:05:010215:280	119,25	4293,00
12130	49:05:010215:282	119,25	5247,00
12131	49:05:010215:285	119,25	3577,50
12132	49:05:010215:289	119,25	4412,25
12133	49:05:010215:29	119,25	4412,25
12134	49:05:010215:292	119,25	7393,50
12135	49:05:010215:293	119,25	5485,50
12136	49:05:010215:294	119,25	4889,25

12137	49:05:010215:295	119,25	4770,00
12138	49:05:010215:296	119,25	4650,75
12139	49:05:010215:297	119,25	4173,75
12140	49:05:010215:298	119,25	4531,50
12141	49:05:010215:299	119,25	5008,50
12142	49:05:010215:30	119,25	5008,50
12143	49:05:010215:300	159,34	7329,64
12144	49:05:010215:302	119,25	3577,50
12145	49:05:010215:303	119,25	3577,50
12146	49:05:010215:304	354,24	17712,00
12147	49:05:010215:309	119,25	5127,75
12148	49:05:010215:310	126,26	5429,18
12149	49:05:010215:311	119,25	3577,50
12150	49:05:010215:323	119,25	4650,75
12151	49:05:010215:325	119,25	3577,50
12152	49:05:010215:328	119,25	3577,50
12153	49:05:010215:329	126,26	4671,62
12154	49:05:010215:33	119,25	4650,75
12155	49:05:010215:330	119,25	4889,25
12156	49:05:010215:334	119,25	5306,63
12157	49:05:010215:335	119,25	5306,63
12158	49:05:010215:338	119,25	6081,75
12159	49:05:010215:339	119,25	3577,50
12160	49:05:010215:34	119,25	4650,75
12161	49:05:010215:342	119,25	9301,50
12162	49:05:010215:346	119,25	7035,75
12163	49:05:010215:353	119,25	4293,00
12164	49:05:010215:354	119,25	4650,75
12165	49:05:010215:355	119,25	3458,25
12166	49:05:010215:357	119,25	3696,75
12167	49:05:010215:36	119,25	4412,25
12168	49:05:010215:360	119,25	3577,50
12169	49:05:010215:361	119,25	10851,75
12170	49:05:010215:364	119,25	4650,75
12171	49:05:010215:365	119,25	5008,50
12172	49:05:010215:366	119,25	4770,00
12173	49:05:010215:372	112,09	3698,97
12174	49:05:010215:373	119,25	3935,25
12175	49:05:010215:374	119,25	4293,00
12176	49:05:010215:375	119,25	3577,50
12177	49:05:010215:382	119,25	7155,00
12178	49:05:010215:386	170,11	11907,70
12179	49:05:010215:387	119,25	3577,50
12180	49:05:010215:389	119,25	5366,25
12181	49:05:010215:390	119,25	6678,00
12182	49:05:010215:392	119,25	3696,75

12183	49:05:010215:395	119,25	3577,50
12184	49:05:010215:397	119,25	6201,00
12185	49:05:010215:398	119,25	4293,00
12186	49:05:010215:40	119,25	4650,75
12187	49:05:010215:400	171,86	76305,84
12188	49:05:010215:401	119,25	5008,50
12189	49:05:010215:402	119,25	4889,25
12190	49:05:010215:403	119,25	11686,50
12191	49:05:010215:404	119,25	2265,75
12192	49:05:010215:407	119,25	3577,50
12193	49:05:010215:408	119,25	3577,50
12194	49:05:010215:409	119,25	3458,25
12195	49:05:010215:410	119,25	4293,00
12196	49:05:010215:412	126,26	6439,26
12197	49:05:010215:413	119,25	21703,50
12198	49:05:010215:414	112,09	3362,70
12199	49:05:010215:415	112,09	3362,70
12200	49:05:010215:416	119,25	34821,00
12201	49:05:010215:418	126,26	5681,70
12202	49:05:010215:42	119,25	4770,00
12203	49:05:010215:420	57,45	79912,95
12204	49:05:010215:421	126,26	3787,80
12205	49:05:010215:422	126,26	4040,32
12206	49:05:010215:423	119,25	3577,50
12207	49:05:010215:424	119,25	4889,25
12208	49:05:010215:425	119,25	3577,50
12209	49:05:010215:426	119,25	4770,00
12210	49:05:010215:427	119,25	4865,40
12211	49:05:010215:428	119,25	2862,00
12212	49:05:010215:429	119,25	3577,50
12213	49:05:010215:430	213,95	104621,55
12214	49:05:010215:431	119,25	3577,50
12215	49:05:010215:432	126,26	7701,86
12216	49:05:010215:435	119,25	3577,50
12217	49:05:010215:436	119,25	3577,50
12218	49:05:010215:437	119,25	3577,50
12219	49:05:010215:44	159,34	7010,96
12220	49:05:010215:45	119,25	3577,50
12221	49:05:010215:456	119,25	3577,50
12222	49:05:010215:459	119,25	3577,50
12223	49:05:010215:46	119,25	5008,50
12224	49:05:010215:464	119,25	3577,50
12225	49:05:010215:465	119,25	3577,50
12226	49:05:010215:47	119,25	4889,25
12227	49:05:010215:475	119,25	3577,50
12228	49:05:010215:477	119,25	3577,50

12229	49:05:010215:478	126,26	3787,80
12230	49:05:010215:48	119,25	5008,50
12231	49:05:010215:481	159,34	4780,20
12232	49:05:010215:482	119,25	3577,50
12233	49:05:010215:484	119,25	3577,50
12234	49:05:010215:486	354,24	1585578,24
12235	49:05:010215:49	119,25	3577,50
12236	49:05:010215:50	119,25	3577,50
12237	49:05:010215:51	119,25	4412,25
12238	49:05:010215:52	119,25	5604,75
12239	49:05:010215:53	119,25	4054,50
12240	49:05:010215:54	119,25	5127,75
12241	49:05:010215:55	119,25	4770,00
12242	49:05:010215:56	119,25	5843,25
12243	49:05:010215:57	119,25	7035,75
12244	49:05:010215:599	91,19	18329,19
12245	49:05:010215:6	119,25	5962,50
12246	49:05:010215:600	119,25	5962,50
12247	49:05:010215:61	119,25	7155,00
12248	49:05:010215:67	119,25	4173,75
12249	49:05:010215:76	119,25	4889,25
12250	49:05:010215:79	119,25	3577,50
12251	49:05:010215:8	119,25	4173,75
12252	49:05:010215:80	119,25	3577,50
12253	49:05:010215:81	119,25	3339,00
12254	49:05:010215:86	119,25	3935,25
12255	49:05:010215:88	119,25	6081,75
12256	49:05:010215:9	119,25	3816,00
12257	49:05:010215:91	119,25	3577,50
12258	49:05:010215:98	119,25	6201,00
12259	49:05:010216:14	75,06	150570,36
12260	49:05:010216:17	164,46	493,38
12261	49:05:010216:18	164,46	493,38
12262	49:05:010216:19	164,46	493,38
12263	49:05:010216:2	58,48	1169600,00
12264	49:05:010216:20	164,46	493,38
12265	49:05:010216:205	155,80	60294,60
12266	49:05:010216:21	164,46	493,38
12267	49:05:010216:22	164,46	493,38
12268	49:05:010216:23	164,46	493,38
12269	49:05:010216:31	155,80	4674,00
12270	49:05:010216:32	75,06	31900,50
12271	49:05:010216:33	75,06	39481,56
12272	49:05:010216:36	31,92	18440630,88
12273	49:05:010216:4	75,06	262710,00
12274	49:05:010216:47	123,73	72258,32

12275	49:05:010216:50	350,55	51881,40
12276	49:05:010216:51	122,92	40809,44
12277	49:05:010216:52	350,55	161954,10
12278	49:05:010216:53	122,92	35523,88
12279	49:05:010216:54	122,92	32573,80
12280	49:05:010216:55	122,92	35400,96
12281	49:05:010216:56	122,92	82971,00
12282	49:05:010216:57	122,92	41792,80
12283	49:05:010216:58	122,92	60722,48
12284	49:05:010216:59	122,92	38351,04
12285	49:05:010216:60	122,92	35278,04
12286	49:05:010216:61	350,55	72563,85
12287	49:05:010216:62	122,92	61951,68
12288	49:05:010216:63	75,06	6004,80
12289	49:05:010216:64	222,24	531375,84
12290	49:05:010216:65	0,18	3621,78
12291	49:05:010216:76	164,46	145711,56
12292	49:05:010216:77	122,92	25321,52
12293	49:05:010216:78	164,46	3947,04
12294	49:05:010216:79	164,96	498839,04
12295	49:05:010216:8	75,06	26796,42
12296	49:05:010216:89	55,41	1496070,00
12297	49:05:010216:90	75,06	300240,00
12298	49:05:010217:100	152,36	108937,40
12299	49:05:010217:101	93,57	330021,39
12300	49:05:010217:102	83,45	105814,60
12301	49:05:010217:103	152,36	471554,20
12302	49:05:010217:11	233,02	47536,08
12303	49:05:010217:214	161,32	419109,36
12304	49:05:010217:215	161,32	139541,80
12305	49:05:010217:216	152,36	6856,20
12306	49:05:010217:37	122,92	20896,40
12307	49:05:010217:38	122,92	61460,00
12308	49:05:010217:39	122,92	47324,20
12309	49:05:010217:45	122,92	21142,24
12310	49:05:010217:46	122,92	69081,04
12311	49:05:010217:49	122,92	12292,00
12312	49:05:010217:53	122,92	20158,88
12313	49:05:010217:6	466,04	97868,40
12314	49:05:010217:63	122,92	73752,00
12315	49:05:010217:65	160,83	2734,11
12316	49:05:010217:68	114,88	129584,64
12317	49:05:010217:69	122,92	76333,32
12318	49:05:010217:7	466,04	337879,00
12319	49:05:010217:71	73,40	14973,60
12320	49:05:010217:74	152,36	521071,20

12321	49:05:010218:1	197,56	39512,00
12322	49:05:010218:13	0,20	340,60
12323	49:05:010218:14	62,25	457848,75
12324	49:05:010218:16	138,50	89471,00
12325	49:05:010218:17	55,29	785173,29
12326	49:05:010218:2	109,99	71933,46
12327	49:05:010218:20	57,36	664343,52
12328	49:05:010218:21	138,50	7340,50
12329	49:05:010218:27	185,06	18506,00
12330	49:05:010218:3	197,56	248728,04
12331	49:05:010218:32	197,56	11853,60
12332	49:05:010218:34	248,49	129214,80
12333	49:05:010218:35	108,18	1512897,30
12334	49:05:010218:36	311,62	1084437,60
12335	49:05:010218:37	235,31	1592578,08
12336	49:05:010218:41	197,56	55119,24
12337	49:05:010218:42	197,56	101545,84
12338	49:05:010218:43	197,56	5926,80
12339	49:05:010218:44	103,63	207260,00
12340	49:05:010218:45	197,56	9878,00
12341	49:05:010218:47	197,56	15804,80
12342	49:05:010218:48	146,20	22807,20
12343	49:05:010218:49	146,20	8625,80
12344	49:05:010218:50	146,20	10526,40
12345	49:05:010218:51	146,20	20321,80
12346	49:05:010218:52	146,20	24707,80
12347	49:05:010218:53	146,20	15643,40
12348	49:05:010218:56	146,20	1462,00
12349	49:05:010218:58	146,20	4093,60
12350	49:05:010218:59	146,20	42544,20
12351	49:05:010218:6	411,42	181024,80
12352	49:05:010218:60	146,20	2485,40
12353	49:05:010218:61	146,20	7163,80
12354	49:05:010218:62	146,20	877,20
12355	49:05:010218:63	146,20	1023,40
12356	49:05:010218:64	146,20	2485,40
12357	49:05:010218:65	146,20	2924,00
12358	49:05:010218:66	146,20	4093,60
12359	49:05:010218:67	146,20	3947,40
12360	49:05:010218:68	146,20	2631,60
12361	49:05:010218:69	122,92	18192,16
12362	49:05:010218:70	295,23	342466,80
12363	49:05:010218:72	197,56	19756,00
12364	49:05:010218:73	146,20	12573,20
12365	49:05:010218:74	146,20	731,00
12366	49:05:010218:75	146,20	9649,20

12367	49:05:010218:76	197,56	1728,65
12368	49:05:010218:77	91,19	10760,42
12369	49:05:010218:78	185,06	25908,40
12370	49:05:010218:79	248,49	149094,00
12371	49:05:010218:80	248,49	540962,73
12372	49:05:010218:81	138,50	6648,00
12373	49:05:010218:82	138,50	343757,00
12374	49:05:010219:10	228,49	18279,20
12375	49:05:010219:11	169,09	27899,85
12376	49:05:010219:13	169,09	4227,25
12377	49:05:010219:14	169,09	1014,54
12378	49:05:010219:15	169,09	1521,81
12379	49:05:010219:16	169,09	2029,08
12380	49:05:010219:18	122,92	63918,40
12381	49:05:010219:2	122,92	47938,80
12382	49:05:010219:25	122,92	29377,88
12383	49:05:010219:3	122,92	46709,60
12384	49:05:010219:4	122,92	47938,80
12385	49:05:010219:5	122,92	40071,92
12386	49:05:010219:53	360,40	648720,00
12387	49:05:010219:54	360,40	641512,00
12388	49:05:010219:55	360,40	699176,00
12389	49:05:010219:56	360,40	785672,00
12390	49:05:010219:8	119,91	106599,99
12391	49:05:010220:1	153,07	5331428,10
12392	49:05:010220:13	217,08	6512,40
12393	49:05:010220:14	217,08	19537,20
12394	49:05:010220:15	67,37	538960,00
12395	49:05:010220:19	160,64	69557,12
12396	49:05:010220:2	412,92	2409801,12
12397	49:05:010220:21	160,64	26505,60
12398	49:05:010220:22	217,08	35166,96
12399	49:05:010220:23	452,05	768485,00
12400	49:05:010220:24	161,13	4511,64
12401	49:05:010220:25	152,18	50371,58
12402	49:05:010220:28	152,18	374362,80
12403	49:05:010220:3	152,18	117026,42
12404	49:05:010220:6	152,18	530499,48
12405	49:05:010221:11	235,42	577014,42
12406	49:05:010221:12	295,23	190423,35
12407	49:05:010221:175	98,07	266554,26
12408	49:05:010221:19	162,38	6392900,60
12409	49:05:010221:21	91,19	10942,80
12410	49:05:010221:22	187,17	9358,50
12411	49:05:010221:23	295,23	1405294,80
12412	49:05:010221:24	138,51	22161,60

12413	49:05:010221:25	111,76	146964,40
12414	49:05:010221:27	38,18	3142672,16
12415	49:05:010221:28	0,19	83,60
12416	49:05:010221:29	138,51	4155,30
12417	49:05:010221:30	138,51	9834,21
12418	49:05:010221:31	138,51	12050,37
12419	49:05:010221:32	138,51	2216,16
12420	49:05:010221:33	187,17	5802,27
12421	49:05:010221:34	187,17	1684,53
12422	49:05:010221:35	187,17	748,68
12423	49:05:010221:36	187,17	1123,02
12424	49:05:010221:37	187,17	57461,19
12425	49:05:010221:39	187,17	7299,63
12426	49:05:010221:40	187,17	16096,62
12427	49:05:010221:43	187,17	12727,56
12428	49:05:010221:44	187,17	4679,25
12429	49:05:010221:50	401,36	77061,12
12430	49:05:010221:51	401,36	61408,08
12431	49:05:010221:52	97,97	689904,74
12432	49:05:010221:53	58,87	34134709,84
12433	49:05:010221:54	138,51	415,53
12434	49:05:010221:55	138,51	415,53
12435	49:05:010221:56	138,51	415,53
12436	49:05:010221:57	138,51	415,53
12437	49:05:010221:58	138,51	415,53
12438	49:05:010221:59	51,68	791324,16
12439	49:05:010222:1	228,98	11449,00
12440	49:05:010222:10	122,92	61460,00
12441	49:05:010222:11	122,92	61460,00
12442	49:05:010222:19	121,73	99575,14
12443	49:05:010222:22	160,52	454271,60
12444	49:05:010222:23	160,52	11396,92
12445	49:05:010222:25	169,44	1016,64
12446	49:05:010222:26	169,44	847,20
12447	49:05:010222:27	169,44	1016,64
12448	49:05:010222:28	169,44	847,20
12449	49:05:010222:29	169,44	1016,64
12450	49:05:010222:30	169,44	847,20
12451	49:05:010222:31	169,44	1016,64
12452	49:05:010222:32	169,44	847,20
12453	49:05:010222:33	169,44	1016,64
12454	49:05:010222:34	169,44	847,20
12455	49:05:010222:35	169,44	1016,64
12456	49:05:010222:36	122,92	94033,80
12457	49:05:010222:37	87,08	17581452,00
12458	49:05:010222:4	361,17	1022111,10

12459	49:05:010222:6	122,92	90960,80
12460	49:05:010222:7	122,92	61460,00
12461	49:05:010222:8	361,17	228259,44
12462	49:05:010222:9	122,92	61460,00
12463	49:05:010223:1	229,29	13757,40
12464	49:05:010223:16	122,92	13889,96
12465	49:05:010223:17	229,29	11464,50
12466	49:05:010223:2	477,50	795992,50
12467	49:05:010223:20	169,68	24603,60
12468	49:05:010223:21	169,68	17137,68
12469	49:05:010223:22	169,68	5260,08
12470	49:05:010223:28	122,92	59739,12
12471	49:05:010223:3	61,18	1133420,68
12472	49:05:010224:11	211,65	2963,10
12473	49:05:010224:12	211,65	1904,85
12474	49:05:010224:133	45,70	2742000,00
12475	49:05:010224:134	58,76	586542,32
12476	49:05:010224:15	283,65	516810,30
12477	49:05:010224:17	122,92	84077,28
12478	49:05:010224:18	113,84	135128,08
12479	49:05:010224:19	103,62	207343,62
12480	49:05:010224:2	211,65	23704,80
12481	49:05:010224:22	55,69	1113800,00
12482	49:05:010224:3	156,62	15348,76
12483	49:05:010301:102	116,58	121243,20
12484	49:05:010301:103	122,89	95362,64
12485	49:05:010301:104	116,41	121997,68
12486	49:05:010301:105	119,51	108276,06
12487	49:05:010301:106	122,92	85183,56
12488	49:05:010301:107	72,32	491125,12
12489	49:05:010301:108	76,41	151291,80
12490	49:05:010301:109	122,92	39703,16
12491	49:05:010301:110	303,23	1479762,40
12492	49:05:010301:12	356,87	296915,84
12493	49:05:010301:14	356,87	82080,10
12494	49:05:010301:2	43,38	5040582,48
12495	49:05:010301:203	74,33	433418,23
12496	49:05:010301:24	356,87	122406,41
12497	49:05:010301:316	0,16	6056,96
12498	49:05:010301:317	0,16	6938,88
12499	49:05:010301:32	158,61	677423,31
12500	49:05:010301:321	77,36	609828,88
12501	49:05:010301:322	46,74	673056,00
12502	49:05:010301:37	356,87	215192,61
12503	49:05:010301:45	64,63	819314,51
12504	49:05:010301:47	167,43	23440,20

12505	49:05:010301:48	167,43	7869,21
12506	49:05:010301:49	167,43	22268,19
12507	49:05:010301:52	356,87	121335,80
12508	49:05:010301:54	356,87	871833,41
12509	49:05:010301:57	356,87	314759,34
12510	49:05:010301:59	122,92	75964,56
12511	49:05:010301:61	167,43	1674,30
12512	49:05:010301:62	167,43	1674,30
12513	49:05:010301:68	76,41	67240,80
12514	49:05:010301:69	76,41	23381,46
12515	49:05:010301:7	122,92	65393,44
12516	49:05:010301:71	167,43	837,15
12517	49:05:010301:72	167,43	167,43
12518	49:05:010301:73	167,43	1674,30
12519	49:05:010301:75	167,43	167,43
12520	49:05:010301:76	167,43	5022,90
12521	49:05:010301:77	167,43	1172,01
12522	49:05:010301:78	167,43	1674,30
12523	49:05:010301:79	226,25	905,00
12524	49:05:010301:80	226,25	6787,50
12525	49:05:010301:81	226,25	1131,25
12526	49:05:010301:82	226,25	1131,25
12527	49:05:010301:83	122,92	85183,56
12528	49:05:010301:84	485,16	128082,24
12529	49:05:010301:85	485,16	55308,24
12530	49:05:010301:86	76,41	73659,24
12531	49:05:010301:87	158,61	64078,44
12532	49:05:010301:88	75,11	413105,00
12533	49:05:010301:89	76,41	311982,03
12534	49:05:010301:90	485,16	17465,76
12535	49:05:010301:91	122,92	50151,36
12536	49:05:010301:93	0,22	1557,60
12537	49:05:010301:94	0,17	5268,81
12538	49:05:010302:22	160,28	44878,40
12539	49:05:010302:27	122,92	72154,04
12540	49:05:010302:46	122,92	44988,72
12541	49:05:010302:47	360,64	151468,80
12542	49:05:010302:51	121,89	98974,68
12543	49:05:010302:52	117,89	115178,53
12544	49:05:010302:53	122,92	87641,96
12545	49:05:010302:54	122,92	93296,28
12546	49:05:010302:55	111,47	148700,98
12547	49:05:010302:56	360,64	282020,48
12548	49:05:010302:57	360,64	200155,20
12549	49:05:010302:59	148,93	214608,13
12550	49:05:010302:60	360,64	53374,72

12551	49:05:010302:63	228,64	914,56
12552	49:05:010302:64	160,28	13463,52
12553	49:05:010302:65	360,64	329264,32
12554	49:05:010302:66	360,64	418342,40
12555	49:05:010302:8	360,64	121175,04
12556	49:05:010302:9	111,23	150160,50
12557	49:05:010303:1	346,01	170928,94
12558	49:05:010303:172	104,22	201978,36
12559	49:05:010303:30	346,01	67125,94
12560	49:05:010303:34	122,92	33925,92
12561	49:05:010303:40	346,01	231826,70
12562	49:05:010303:41	122,92	59001,60
12563	49:05:010303:43	111,55	148138,40
12564	49:05:010303:44	346,01	339089,80
12565	49:05:010303:45	122,92	68835,20
12566	49:05:010303:47	109,86	158857,56
12567	49:05:010303:48	121,89	98974,68
12568	49:05:010303:49	119,65	107685,00
12569	49:05:010303:50	162,34	811,70
12570	49:05:010303:51	162,34	811,70
12571	49:05:010303:52	162,34	162,34
12572	49:05:010303:62	219,37	3290,55
12573	49:05:010303:63	346,01	57922,07
12574	49:05:010303:64	162,34	11201,46
12575	49:05:010303:65	122,44	96972,48
12576	49:05:010303:68	346,01	375420,85
12577	49:05:010304:19	347,87	185762,58
12578	49:05:010304:20	113,54	136702,16
12579	49:05:010304:21	347,87	254640,84
12580	49:05:010304:9	122,92	81864,72
12581	49:05:010305:1	46,23	2117888,76
12582	49:05:010305:11	142,98	4289,40
12583	49:05:010305:2	109,34	162369,90
12584	49:05:010305:24	142,98	4289,40
12585	49:05:010305:27	142,98	6005,16
12586	49:05:010305:3	321,71	688459,40
12587	49:05:010305:31	142,98	5433,24
12588	49:05:010305:7	142,98	4289,40
12589	49:05:010305:72	65,99	418772,54
12590	49:05:010305:73	203,96	305940,00
12591	49:05:010305:74	150,93	7546,50
12592	49:05:010305:75	150,93	27167,40
12593	49:05:010305:78	150,93	1509,30
12594	49:05:010305:80	150,93	1509,30
12595	49:05:010305:82	150,93	5282,55
12596	49:05:010305:83	150,93	1811,16

12597	49:05:010305:84	150,93	452,79
12598	49:05:010305:85	150,93	754,65
12599	49:05:010305:86	150,93	754,65
12600	49:05:010305:87	203,96	305940,00
12601	49:05:010305:88	130,37	65185,00
12602	49:05:010305:90	130,37	37663,89
12603	49:05:010305:91	150,93	603,72
12604	49:05:010305:92	150,93	3924,18
12605	49:05:010305:93	203,96	36100,92
12606	49:05:010305:94	142,98	5147,28
12607	49:05:010305:95	150,93	122419,32
12608	49:05:010306:18	152,18	546174,02
12609	49:05:010306:2	304,38	16116921,00
12610	49:05:010306:32	73,31	69497,88
12611	49:05:010306:33	73,31	47284,95
12612	49:05:010307:1	491,68	256656,96
12613	49:05:010307:30	122,92	73506,16
12614	49:05:010307:31	229,29	10318,05
12615	49:05:010307:44	122,92	49168,00
12616	49:05:010307:49	122,92	78177,12
12617	49:05:010307:50	361,67	218810,35
12618	49:05:010307:59	77,44	33097,86
12619	49:05:010307:60	169,68	339,36
12620	49:05:010307:61	169,68	339,36
12621	49:05:010307:62	122,92	62689,20
12622	49:05:010307:63	122,92	22371,44
12623	49:05:010308:1	122,92	49168,00
12624	49:05:010308:16	37,35	21656725,20
12625	49:05:010308:17	122,92	92435,84
12626	49:05:010308:20	122,92	55805,68
12627	49:05:010308:21	122,92	49168,00
12628	49:05:010308:23	122,92	49168,00
12629	49:05:010308:24	70,58	152664,54
12630	49:05:010308:25	110,50	154700,00
12631	49:05:010308:3	70,58	293471,64
12632	49:05:010308:34	154,65	927,90
12633	49:05:010308:4	122,92	40563,60
12634	49:05:010308:7	122,92	45849,16
12635	49:05:010308:9	146,50	121595,00
12636	49:05:010309:10	48,73	2355900,58
12637	49:05:010309:11	53,53	1536203,94
12638	49:05:010309:14	217,08	7163,64
12639	49:05:010309:15	73,31	43546,14
12640	49:05:010309:16	217,08	76412,16
12641	49:05:010309:17	217,08	8249,04
12642	49:05:010309:174	119,53	635182,42

12643	49:05:010309:18	217,08	6512,40
12644	49:05:010309:2	217,08	86832,00
12645	49:05:010309:20	217,08	6512,40
12646	49:05:010309:21	217,08	6512,40
12647	49:05:010309:22	73,31	364424,01
12648	49:05:010309:23	73,31	330774,72
12649	49:05:010309:24	217,08	10854,00
12650	49:05:010309:27	160,64	481,92
12651	49:05:010309:286	142,37	1415727,28
12652	49:05:010309:287	106,72	1064638,72
12653	49:05:010309:33	160,64	2409,60
12654	49:05:010309:34	160,64	642,56
12655	49:05:010309:35	160,64	1606,40
12656	49:05:010309:36	160,64	321,28
12657	49:05:010309:37	160,64	803,20
12658	49:05:010309:38	160,64	4176,64
12659	49:05:010309:39	160,64	1606,40
12660	49:05:010309:40	73,31	4032,05
12661	49:05:010309:41	160,64	642,56
12662	49:05:010309:42	160,64	1927,68
12663	49:05:010309:43	160,64	160,64
12664	49:05:010309:45	160,64	4819,20
12665	49:05:010309:46	160,64	33252,48
12666	49:05:010309:47	160,64	1927,68
12667	49:05:010309:48	160,64	160,64
12668	49:05:010309:49	160,64	160,64
12669	49:05:010309:50	160,64	803,20
12670	49:05:010309:51	160,64	3052,16
12671	49:05:010309:52	160,64	481,92
12672	49:05:010309:53	160,64	7228,80
12673	49:05:010309:54	160,64	803,20
12674	49:05:010309:55	71,87	401322,08
12675	49:05:010309:61	73,31	299764,59
12676	49:05:010309:62	152,18	157810,66
12677	49:05:010309:63	152,18	52045,56
12678	49:05:010309:64	152,18	100895,34
12679	49:05:010309:65	152,18	123265,80
12680	49:05:010309:66	73,31	10996,50
12681	49:05:010309:68	288,51	17483706,00
12682	49:05:010309:69	217,26	1144525,68
12683	49:05:010309:81	424,58	258569,22
12684	49:05:010309:82	152,18	383493,60
12685	49:05:010309:83	152,18	489563,06
12686	49:05:010309:9	152,18	460801,04
12687	49:05:010310:1	55,92	1258200,00
12688	49:05:010310:10	217,08	2170,80

12689	49:05:010310:11	160,64	1927,68
12690	49:05:010310:12	160,64	2248,96
12691	49:05:010310:15	160,64	2409,60
12692	49:05:010310:16	73,31	329895,00
12693	49:05:010310:2	64,85	640782,85
12694	49:05:010310:3	217,08	4862,59
12695	49:05:010310:44	160,64	32609,92
12696	49:05:010310:5	217,08	7814,88
12697	49:05:010310:66	81,46	3643868,72
12698	49:05:010310:68	64,17	672629,94
12699	49:05:010310:70	73,31	102634,00
12700	49:05:010310:72	73,31	99701,60
12701	49:05:010310:73	73,31	7697,55
12702	49:05:010310:9	160,64	1285,12
12703	49:05:010311:11	0,15	6750,00
12704	49:05:010311:12	43,15	4099250,00
12705	49:05:010311:13	48,79	2341920,00
12706	49:05:030001:1	98,63	40241,04
12707	49:05:030001:2	12,94	13716,40
12708	49:05:030101:10	17,21	15489,00
12709	49:05:030101:1028	37,70	150,80
12710	49:05:030101:1029	37,70	716,30
12711	49:05:030101:11	80,35	385680,00
12712	49:05:030101:12	17,21	63160,70
12713	49:05:030101:13	80,35	64280,00
12714	49:05:030101:14	80,35	48210,00
12715	49:05:030101:15	80,35	136595,00
12716	49:05:030101:16	80,35	40175,00
12717	49:05:030101:17	17,21	13768,00
12718	49:05:030101:18	17,21	10326,00
12719	49:05:030101:19	17,21	28086,72
12720	49:05:030101:2	64,07	15633,08
12721	49:05:030101:20	17,21	2409,40
12722	49:05:030101:25	64,07	286649,18
12723	49:05:030101:26	22,52	405360,00
12724	49:05:030101:27	49,74	284114,88
12725	49:05:030101:28	80,35	119480,45
12726	49:05:030101:29	80,35	150897,30
12727	49:05:030101:3	17,21	344,20
12728	49:05:030101:30	80,35	264512,20
12729	49:05:030101:31	80,35	133139,95
12730	49:05:030101:32	80,35	94652,30
12731	49:05:030101:33	80,35	111043,70
12732	49:05:030101:34	64,07	84508,33
12733	49:05:030101:35	30,48	14020,80
12734	49:05:030101:36	30,48	16550,64

12735	49:05:030101:37	29,09	29235,45
12736	49:05:030101:38	29,72	26480,52
12737	49:05:030101:39	26,52	44527,08
12738	49:05:030101:41	25,48	53457,04
12739	49:05:030101:42	29,36	28009,44
12740	49:05:030101:44	28,84	30426,20
12741	49:05:030101:45	28,48	32182,40
12742	49:05:030101:46	17,21	38309,46
12743	49:05:030101:47	50,94	84815,10
12744	49:05:030101:48	13,98	822135,84
12745	49:05:030101:49	24,25	66905,75
12746	49:05:030101:50	27,87	35506,38
12747	49:05:030101:51	80,35	85171,00
12748	49:05:030101:53	80,35	118918,00
12749	49:05:030101:54	64,07	76884,00
12750	49:05:030101:56	50,94	815,04
12751	49:05:030101:57	37,70	1131,00
12752	49:05:030101:58	37,70	603,20
12753	49:05:030101:59	37,70	4674,80
12754	49:05:030101:60	37,70	829,40
12755	49:05:030101:61	37,70	226,20
12756	49:05:030101:62	37,70	150,80
12757	49:05:030101:63	37,70	1168,70
12758	49:05:030101:64	37,70	452,40
12759	49:05:030101:65	37,70	1771,90
12760	49:05:030101:67	37,70	678,60
12761	49:05:030101:69	50,94	509,40
12762	49:05:030101:7	68,14	851750,00
12763	49:05:030101:70	50,94	967,86
12764	49:05:030101:71	50,94	3514,86
12765	49:05:030101:74	32,69	1922433,52
12766	49:05:030101:77	13,22	285552,00
12767	49:05:030101:78	9,04	1612962,00
12768	49:05:030101:8	80,35	321400,00
12769	49:05:030101:874	12,06	434160,00
12770	49:05:030101:890	10,15	954100,00
12771	49:05:030101:891	11,25	596250,00
12772	49:05:030101:892	17,21	49702,48
12773	49:05:030101:893	17,21	17719,42
12774	49:05:030101:894	12,04	436955,68
12775	49:05:030101:895	12,06	433798,20
12776	49:05:030101:896	30,48	19019,52
12777	49:05:030101:897	99,64	20127,28
12778	49:05:030101:9	80,35	321400,00
12779	49:05:040001:13	14,38	245552,88
12780	49:05:040001:15	37,24	10948,56

12781	49:05:040001:19	110,63	229004,10
12782	49:05:040001:2	113,92	10252,80
12783	49:05:040001:20	66,82	55727,88
12784	49:05:040001:265	53,13	28796,46
12785	49:05:040001:266	10,82	899131,18
12786	49:05:040001:267	13,86	291060,00
12787	49:05:040001:3	113,92	77351,68
12788	49:05:040001:4	110,63	234314,34
12789	49:05:040001:47	29,58	473,28
12790	49:05:040001:49	66,82	81854,50
12791	49:05:040001:5	13,00	389766,00
12792	49:05:040001:50	66,82	81854,50
12793	49:05:040001:51	17,94	68638,44
12794	49:05:040001:52	13,09	377738,13
12795	49:05:040001:54	13,09	377738,13
12796	49:05:040001:55	34,81	348100,00
12797	49:05:040001:57	83,26	431286,80
12798	49:05:040001:59	83,80	41900,00
12799	49:05:040001:6	17,94	71760,00
12800	49:05:040001:60	26,88	20267,52
12801	49:05:040001:62	17,94	46644,00
12802	49:05:040001:63	13,88	288704,00
12803	49:05:040001:64	8,94	2142024,00
12804	49:05:040001:65	30,08	67379,20
12805	49:05:040001:66	66,82	79515,80
12806	49:05:040001:69	17,94	11212,50
12807	49:05:040001:70	17,94	717,60
12808	49:05:060001:133	61,00	40260,00
12809	49:05:060001:134	0,01	3676,60
12810	49:05:060001:135	15,40	1269,88
12811	49:05:060001:136	21,05	1114,18
12812	49:05:060001:137	13,09	25034,76
12813	49:05:060001:138	11,73	41103,21
12814	49:05:060001:139	35,78	25461,41
12815	49:05:060001:140	35,78	31097,83
12816	49:05:060001:141	21,12	12593,22
12817	49:05:060001:142	15,40	4721,02
12818	49:05:060001:143	15,40	582,74
12819	49:05:060001:144	15,40	2365,75
12820	49:05:060001:145	15,40	459,84
12821	49:05:060001:146	15,40	6817,58
12822	49:05:060001:147	15,40	2509,74
12823	49:05:060001:148	15,40	2788,48
12824	49:05:060001:149	15,40	4863,63
12825	49:05:060001:150	15,40	3063,21
12826	49:05:060001:151	15,40	2927,85

12827	49:05:060001:152	15,40	1359,05
12828	49:05:060001:153	15,40	1861,71
12829	49:05:060001:154	15,40	3196,73
12830	49:05:060001:155	15,40	4306,15
12831	49:05:060001:156	35,78	22867,00
12832	49:05:060001:157	15,40	6741,35
12833	49:05:060001:158	35,78	95767,32
12834	49:05:060001:159	15,40	1452,53
12835	49:05:060001:160	15,40	4735,50
12836	49:05:060001:161	21,12	2867,88
12837	49:05:060001:162	15,40	2654,50
12838	49:05:060001:163	15,40	10423,64
12839	49:05:060001:164	44,87	193360,53
12840	49:05:060001:165	15,40	2918,61
12841	49:05:060001:166	15,40	3951,18
12842	49:05:060001:167	44,87	191845,72
12843	49:05:060001:168	44,87	105402,77
12844	49:05:060001:169	44,87	77311,46
12845	49:05:060001:170	15,40	11142,52
12846	49:05:060001:171	15,40	648,80
12847	49:05:060001:172	15,40	4436,59
12848	49:05:060001:173	15,40	787,09
12849	49:05:060001:174	15,40	491,72
12850	49:05:060001:175	15,40	5387,07
12851	49:05:060001:176	21,05	1221,32
12852	49:05:060001:177	21,05	1502,13
12853	49:05:060001:178	21,05	8370,53
12854	49:05:060001:179	21,05	1786,30
12855	49:05:060001:180	21,05	23371,81
12856	49:05:060001:181	21,05	4942,12
12857	49:05:060001:182	15,40	5323,47
12858	49:05:060001:183	21,05	829,79
12859	49:05:060001:184	21,05	1756,62
12860	49:05:060001:185	15,40	4357,43
12861	49:05:060001:186	15,40	1396,93
12862	49:05:060001:187	15,40	1170,09
12863	49:05:060001:188	15,40	4464,46
12864	49:05:060001:189	15,40	6578,42
12865	49:05:060001:190	15,40	5042,88
12866	49:05:060001:191	15,40	4087,01
12867	49:05:060001:192	15,40	3331,48
12868	49:05:060001:193	15,40	876,57
12869	49:05:060001:194	15,40	1422,50
12870	49:05:060001:195	15,40	844,23
12871	49:05:060001:196	15,40	1099,10
12872	49:05:060001:197	15,40	1635,48

12873	49:05:060001:198	15,40	2621,54
12874	49:05:060001:199	15,40	1677,83
12875	49:05:060001:200	15,40	3036,57
12876	49:05:060001:201	15,40	483,71
12877	49:05:060001:202	15,40	1305,00
12878	49:05:060001:203	15,40	1826,75
12879	49:05:060001:204	15,40	3213,36
12880	49:05:060001:205	11,42	653,91
12881	49:05:060001:206	15,40	5195,50
12882	49:05:060001:207	15,40	5504,42
12883	49:05:060001:208	15,40	3152,53
12884	49:05:060001:209	15,40	11621,30
12885	49:05:060001:210	15,40	1030,11
12886	49:05:060001:211	15,40	2219,45
12887	49:05:060001:212	15,40	4879,49
12888	49:05:060001:213	15,40	7137,90
12889	49:05:060001:214	15,40	6427,50
12890	49:05:060001:215	15,40	4088,55
12891	49:05:060001:216	15,40	2043,89
12892	49:05:060001:217	15,40	1249,09
12893	49:05:060001:218	15,40	1612,38
12894	49:05:060001:219	13,82	19529,46
12895	49:05:060001:220	6,24	344011,95
12896	49:05:060001:221	15,40	1909,45
12897	49:05:060001:222	15,40	8112,26
12898	49:05:060001:223	15,40	7803,95
12899	49:05:060001:224	15,40	11893,73
12900	49:05:060001:225	15,40	1197,04
12901	49:05:060001:226	15,40	8590,43
12902	49:05:060001:227	15,40	8648,18
12903	49:05:060001:228	15,40	5938,70
12904	49:05:060001:229	15,40	2555,01
12905	49:05:060001:230	15,40	1055,67
12906	49:05:060001:231	15,40	5928,69
12907	49:05:060001:232	15,40	1049,97
12908	49:05:060001:233	15,40	5500,88
12909	49:05:060001:234	15,40	3723,57
12910	49:05:060001:235	15,40	4418,57
12911	49:05:060001:236	15,40	8882,87
12912	49:05:060001:237	15,40	2557,17
12913	49:05:060001:238	15,40	5571,72
12914	49:05:060001:239	15,40	4971,43
12915	49:05:060001:240	15,40	10405,01
12916	49:05:060001:241	15,40	7750,20
12917	49:05:060001:242	15,40	7945,94
12918	49:05:060001:243	15,40	1668,13

12919	49:05:060001:244	15,40	8585,50
12920	49:05:060001:245	15,40	8743,66
12921	49:05:060001:246	15,40	10527,13
12922	49:05:060001:247	21,05	1047,03
12923	49:05:060001:248	44,87	9418,66
12924	49:05:060001:249	15,40	1532,92
12925	49:05:060001:250	12,81	27523,44
12926	49:05:060001:251	15,40	1519,36
12927	49:05:060001:252	15,40	9532,91
12928	49:05:060001:253	15,40	911,53
12929	49:05:060001:254	14,04	18164,81
12930	49:05:060001:255	15,40	5386,15
12931	49:05:060001:256	15,40	6672,05
12932	49:05:060001:257	15,40	9375,06
12933	49:05:060001:258	15,40	3799,80
12934	49:05:060001:259	15,40	4666,66
12935	49:05:060001:260	15,40	7529,83
12936	49:05:060001:261	15,40	11544,30
12937	49:05:060001:262	15,12	12983,24
12938	49:05:060001:263	15,40	957,11
12939	49:05:060001:264	15,40	2739,66
12940	49:05:060001:265	13,08	25126,42
12941	49:05:060001:266	15,40	5913,14
12942	49:05:060001:267	15,40	9203,96
12943	49:05:060001:268	15,40	6154,15
12944	49:05:060001:269	15,40	8545,77
12945	49:05:060001:270	15,40	4169,86
12946	49:05:060001:271	15,40	3818,43
12947	49:05:060001:272	15,23	12553,33
12948	49:05:060001:273	15,40	3536,30
12949	49:05:060001:274	15,40	589,67
12950	49:05:060001:275	14,76	14488,42
12951	49:05:060001:276	15,40	5115,42
12952	49:05:060001:277	15,40	6885,34
12953	49:05:060001:278	15,40	5551,24
12954	49:05:060001:279	15,40	7202,73
12955	49:05:060001:280	15,40	7769,30
12956	49:05:060001:281	15,40	9618,38
12957	49:05:060001:282	15,40	2604,91
12958	49:05:060001:846	9,61	1998,88
12959	49:05:060001:847	5,70	56766,30
12960	49:05:060001:849	7,91	78285,27
12961	49:05:060001:850	8,03	73153,30
12962	49:05:060001:961	21,05	18397,70
12963	49:05:060002:100	15,40	497,73
12964	49:05:060002:101	15,40	698,39

12965	49:05:060002:102	15,40	976,05
12966	49:05:060002:103	9,92	88295,64
12967	49:05:060002:104	15,40	5266,80
12968	49:05:060002:105	15,40	2306,77
12969	49:05:060002:106	60,92	29514,52
12970	49:05:060002:107	35,73	25812,07
12971	49:05:060002:108	44,81	31151,91
12972	49:05:060002:109	41,19	328956,93
12973	49:05:060002:110	28,41	1652,04
12974	49:05:060002:111	19,92	1139,62
12975	49:05:060002:112	44,81	116322,28
12976	49:05:060002:113	21,02	783,84
12977	49:05:060002:114	35,73	8731,70
12978	49:05:060002:115	28,41	959,69
12979	49:05:060002:116	28,41	864,23
12980	49:05:060002:117	28,41	1118,22
12981	49:05:060002:118	21,02	5815,81
12982	49:05:060002:119	21,02	14074,78
12983	49:05:060002:120	21,02	3242,34
12984	49:05:060002:121	21,02	8025,02
12985	49:05:060002:122	21,02	3427,94
12986	49:05:060002:123	21,02	10324,60
12987	49:05:060002:59	64,44	15078,96
12988	49:05:060002:62	6,09	380625,00
12989	49:05:060002:63	15,40	1015,78
12990	49:05:060002:64	15,40	869,18
12991	49:05:060002:65	15,40	6771,69
12992	49:05:060002:66	15,40	652,81
12993	49:05:060002:67	15,40	1812,58
12994	49:05:060002:68	15,40	383,15
12995	49:05:060002:69	15,40	358,51
12996	49:05:060002:70	15,40	1589,59
12997	49:05:060002:71	15,40	6855,46
12998	49:05:060002:72	15,03	13335,52
12999	49:05:060002:73	15,05	13229,55
13000	49:05:060002:74	15,40	1034,26
13001	49:05:060002:75	15,40	3285,13
13002	49:05:060002:76	15,40	725,96
13003	49:05:060002:77	15,40	466,93
13004	49:05:060002:78	15,40	1543,70
13005	49:05:060002:79	15,40	1345,96
13006	49:05:060002:80	15,40	5065,21
13007	49:05:060002:81	15,40	3183,33
13008	49:05:060002:82	15,40	3703,39
13009	49:05:060002:83	15,40	1013,63
13010	49:05:060002:84	15,40	8410,25

13011	49:05:060002:85	15,40	1687,38
13012	49:05:060002:86	15,40	1930,54
13013	49:05:060002:87	15,40	1266,80
13014	49:05:060002:88	15,40	1553,86
13015	49:05:060002:89	15,40	1025,18
13016	49:05:060002:90	15,40	501,73
13017	49:05:060002:91	15,40	447,99
13018	49:05:060002:92	15,40	851,93
13019	49:05:060002:93	15,40	1174,87
13020	49:05:060002:94	14,33	16553,01
13021	49:05:060002:95	15,40	10375,44
13022	49:05:060002:96	15,40	10129,20
13023	49:05:060002:97	15,40	4582,58
13024	49:05:060002:98	15,40	4684,68
13025	49:05:060002:99	15,40	719,95
13026	49:05:060003:1	15,40	1114,50
13027	49:05:060003:10	11,92	296141,08
13028	49:05:060003:11	15,40	4540,84
13029	49:05:060003:12	15,40	3945,48
13030	49:05:060003:13	15,40	8462,92
13031	49:05:060003:14	15,40	2226,07
13032	49:05:060003:15	15,40	2365,75
13033	49:05:060003:16	15,40	2010,78
13034	49:05:060003:17	15,40	5019,01
13035	49:05:060003:18	15,40	4833,14
13036	49:05:060003:19	15,40	3909,29
13037	49:05:060003:2	15,40	1360,74
13038	49:05:060003:20	15,40	7246,01
13039	49:05:060003:21	15,40	5984,59
13040	49:05:060003:22	15,40	1657,81
13041	49:05:060003:23	15,40	1207,36
13042	49:05:060003:24	15,40	4728,11
13043	49:05:060003:25	15,40	1088,63
13044	49:05:060003:26	15,40	5009,00
13045	49:05:060003:27	15,40	7287,74
13046	49:05:060003:28	15,40	8107,18
13047	49:05:060003:29	15,22	12575,37
13048	49:05:060003:3	15,40	1383,38
13049	49:05:060003:30	15,40	980,67
13050	49:05:060003:31	15,40	4045,12
13051	49:05:060003:32	15,40	3651,80
13052	49:05:060003:33	15,40	4658,35
13053	49:05:060003:34	15,40	3330,71
13054	49:05:060003:35	15,40	3189,34
13055	49:05:060003:36	15,40	8013,85
13056	49:05:060003:37	15,40	4734,58

13057	49:05:060003:38	15,40	3631,63
13058	49:05:060003:39	15,40	7358,27
13059	49:05:060003:4	14,43	16067,08
13060	49:05:060003:40	28,58	79680,75
13061	49:05:060003:41	15,40	6727,03
13062	49:05:060003:42	15,40	2488,79
13063	49:05:060003:43	15,40	2492,64
13064	49:05:060003:44	15,40	1425,42
13065	49:05:060003:45	15,40	1741,28
13066	49:05:060003:46	15,40	755,99
13067	49:05:060003:47	15,40	10345,72
13068	49:05:060003:48	14,85	14070,82
13069	49:05:060003:49	15,40	7734,80
13070	49:05:060003:5	14,42	16106,56
13071	49:05:060003:50	15,40	8725,02
13072	49:05:060003:51	15,40	1898,67
13073	49:05:060003:52	15,40	6176,63
13074	49:05:060003:53	15,40	4812,04
13075	49:05:060003:54	15,40	8105,17
13076	49:05:060003:55	15,40	3660,73
13077	49:05:060003:56	15,40	7540,30
13078	49:05:060003:57	15,40	5701,70
13079	49:05:060003:58	15,40	2741,05
13080	49:05:060003:59	15,40	9558,16
13081	49:05:060003:6	15,14	12869,30
13082	49:05:060003:60	15,40	3341,65
13083	49:05:060003:61	15,40	746,90
13084	49:05:060003:62	15,40	7051,04
13085	49:05:060003:63	15,40	8721,94
13086	49:05:060003:64	14,13	17617,14
13087	49:05:060003:65	15,40	6134,59
13088	49:05:060003:66	15,40	1659,97
13089	49:05:060003:67	21,15	1646,74
13090	49:05:060003:68	21,15	1704,27
13091	49:05:060003:7	14,53	15528,94
13092	49:05:060003:8	15,40	4251,17
13093	49:05:060003:9	15,40	3365,82
13094	49:05:060004:2	9,59	20791,12
13095	49:05:060004:200	6,27	332310,00
13096	49:05:060004:201	28,39	50193,52
13097	49:05:060004:202	4,84	1074163,75
13098	49:05:060004:203	15,40	2810,50
13099	49:05:060004:204	21,01	470,20
13100	49:05:060004:205	21,01	914,15
13101	49:05:060004:206	21,01	1759,38
13102	49:05:060004:207	15,40	4992,53

13103	49:05:060004:208	21,01	110,30
13104	49:05:060004:209	21,01	859,10
13105	49:05:060004:210	21,01	1816,31
13106	49:05:060004:211	21,01	15267,34
13107	49:05:060004:212	21,01	1923,26
13108	49:05:060004:213	21,01	385,11
13109	49:05:060004:214	21,01	749,85
13110	49:05:060004:215	21,01	4429,96
13111	49:05:060004:216	21,01	3035,52
13112	49:05:060004:217	21,01	288,26
13113	49:05:060004:218	11,42	1022,32
13114	49:05:060004:219	21,01	587,23
13115	49:05:060004:220	21,01	7739,03
13116	49:05:060004:221	21,01	6187,45
13117	49:05:060004:222	21,01	1026,76
13118	49:05:060004:223	6,44	632190,91
13119	49:05:060004:224	15,40	3481,02
13120	49:05:060004:225	15,40	4513,28
13121	49:05:060004:226	28,39	268,57
13122	49:05:060004:227	28,39	290,43
13123	49:05:060004:228	15,40	7374,91
13124	49:05:060004:229	19,90	67879,50
13125	49:05:060004:230	15,40	2772,77
13126	49:05:060004:231	15,40	4133,98
13127	49:05:060004:232	15,40	5584,81
13128	49:05:060004:233	15,40	1685,38
13129	49:05:060004:234	15,40	2146,76
13130	49:05:060004:235	15,40	1459,61
13131	49:05:060004:236	15,40	3264,03
13132	49:05:060004:237	15,40	3082,62
13133	49:05:060004:238	15,23	12550,89
13134	49:05:060004:239	6,94	209465,16
13135	49:05:060004:240	28,39	5097,42
13136	49:05:060004:241	15,40	4275,81
13137	49:05:060004:242	15,40	1447,45
13138	49:05:060004:243	14,93	13753,37
13139	49:05:060004:244	15,40	5367,67
13140	49:05:060004:245	15,40	3984,90
13141	49:05:060004:246	15,40	2737,35
13142	49:05:060004:247	15,40	5373,98
13143	49:05:060004:248	15,40	607,38
13144	49:05:060004:249	15,40	4092,86
13145	49:05:060004:250	15,40	6410,40
13146	49:05:060004:251	15,40	5356,27
13147	49:05:060004:252	15,40	2513,59
13148	49:05:060004:253	15,40	1497,19

13149	49:05:060004:254	15,40	1090,32
13150	49:05:060004:255	15,40	802,49
13151	49:05:060004:256	15,40	3999,69
13152	49:05:060004:257	28,39	338,98
13153	49:05:060004:258	15,40	3209,98
13154	49:05:060004:259	15,40	615,85
13155	49:05:060004:260	15,81	26669,10
13156	49:05:060004:261	15,40	2306,15
13157	49:05:060004:262	15,40	1091,40
13158	49:05:060004:263	15,40	8797,25
13159	49:05:060004:264	15,40	7019,94
13160	49:05:060004:265	15,40	10006,77
13161	49:05:060004:266	28,39	1347,96
13162	49:05:060004:267	15,40	4128,59
13163	49:05:060004:268	15,40	4193,57
13164	49:05:060004:269	15,40	1364,90
13165	49:05:060004:270	20,86	3104,39
13166	49:05:060004:271	15,40	5693,38
13167	49:05:060004:272	15,40	640,18
13168	49:05:060004:273	15,40	280,90
13169	49:05:060004:274	15,40	498,96
13170	49:05:060004:275	28,39	264,59
13171	49:05:060004:276	15,40	245,63
13172	49:05:060004:277	28,39	1574,79
13173	49:05:060004:278	9,59	3283,62
13174	49:05:060004:279	9,59	2969,35
13175	49:05:060004:280	15,40	1532,92
13176	49:05:060004:281	15,40	1597,13
13177	49:05:060004:282	15,40	1821,67
13178	49:05:060004:283	28,39	331,03
13179	49:05:060004:284	15,40	3670,59
13180	49:05:060004:285	15,40	7826,59
13181	49:05:060004:286	21,01	1480,99
13182	49:05:060004:287	28,39	94114,27
13183	49:05:060004:288	15,40	408,10
13184	49:05:060004:289	15,40	290,91
13185	49:05:060004:290	0,02	470,21
13186	49:05:060004:291	15,20	12637,58
13187	49:05:060004:292	15,40	6217,75
13188	49:05:060004:293	15,40	4209,28
13189	49:05:060004:294	14,19	17343,59
13190	49:05:060004:295	15,40	1372,29
13191	49:05:060004:296	15,40	3633,17
13192	49:05:060004:297	15,40	4990,99
13193	49:05:060004:298	15,40	6394,23
13194	49:05:060004:299	15,40	7600,52

13195	49:05:060004:300	15,40	1648,42
13196	49:05:060004:301	15,40	5395,39
13197	49:05:060004:302	15,40	4394,39
13198	49:05:060004:303	15,40	1116,19
13199	49:05:060004:304	14,01	18347,36
13200	49:05:060004:305	15,40	3507,20
13201	49:05:060004:306	15,40	7891,88
13202	49:05:060004:307	15,40	1823,82
13203	49:05:060004:308	15,40	3117,27
13204	49:05:060004:309	15,40	10145,21
13205	49:05:060004:310	15,40	7356,27
13206	49:05:060004:311	15,40	7802,56
13207	49:05:060004:312	21,01	1086,64
13208	49:05:060004:313	15,40	3431,58
13209	49:05:060004:314	7,15	391635,39
13210	49:05:060004:315	15,40	1642,41
13211	49:05:060004:316	15,40	722,72
13212	49:05:060004:317	15,40	551,78
13213	49:05:060004:318	15,40	763,07
13214	49:05:060004:319	15,40	8613,37
13215	49:05:060004:320	15,40	7951,79
13216	49:05:060004:321	15,40	5226,45
13217	49:05:060004:322	15,40	3201,35
13218	49:05:060004:323	15,40	8652,95
13219	49:05:060004:324	15,40	2353,27
13220	49:05:060004:325	15,40	4943,09
13221	49:05:060004:326	15,40	2696,54
13222	49:05:060004:327	15,40	3525,37
13223	49:05:060004:328	15,40	1290,06
13224	49:05:060004:329	15,40	679,91
13225	49:05:060004:330	15,40	7455,60
13226	49:05:060004:331	15,40	4194,04
13227	49:05:060004:332	15,40	4455,37
13228	49:05:060004:333	15,40	3008,70
13229	49:05:060004:334	15,40	3474,24
13230	49:05:060004:335	15,40	3523,21
13231	49:05:060004:336	15,40	5875,10
13232	49:05:060004:337	15,40	6184,33
13233	49:05:060004:338	15,40	1149,30
13234	49:05:060004:339	15,40	1694,15
13235	49:05:060004:340	15,40	4854,23
13236	49:05:060004:341	15,40	7569,87
13237	49:05:060004:342	15,40	3613,15
13238	49:05:060004:343	15,40	7873,40
13239	49:05:060004:344	15,40	4197,73
13240	49:05:060004:345	15,40	6285,66

13241	49:05:060004:346	15,40	3599,90
13242	49:05:060004:347	15,40	3883,26
13243	49:05:060004:348	15,40	3227,38
13244	49:05:060004:349	15,40	3969,50
13245	49:05:060004:350	15,40	352,51
13246	49:05:060004:351	15,40	427,50
13247	49:05:060004:352	15,40	616,15
13248	49:05:060004:353	15,40	3093,24
13249	49:05:060004:354	15,40	2649,42
13250	49:05:060004:355	15,40	1746,82
13251	49:05:060004:356	15,40	1621,93
13252	49:05:060004:357	15,40	1943,63
13253	49:05:060004:358	15,40	1478,71
13254	49:05:060004:359	14,22	17176,20
13255	49:05:060004:360	15,40	3290,52
13256	49:05:060004:361	15,40	3496,88
13257	49:05:060004:362	15,40	5203,66
13258	49:05:060004:363	15,40	2440,13
13259	49:05:060004:364	15,40	4098,25
13260	49:05:060004:365	15,40	5304,99
13261	49:05:060004:366	15,40	4898,12
13262	49:05:060004:367	15,40	593,82
13263	49:05:060004:368	15,40	1315,01
13264	49:05:060004:369	15,40	1659,04
13265	49:05:060004:370	11,42	2212,85
13266	49:05:060004:371	15,40	1230,15
13267	49:05:060004:372	15,40	896,74
13268	49:05:060004:373	15,40	6548,08
13269	49:05:060004:374	15,40	2978,36
13270	49:05:060004:375	15,40	3191,50
13271	49:05:060004:376	15,40	800,65
13272	49:05:060004:377	15,40	3414,95
13273	49:05:060004:378	15,40	989,30
13274	49:05:060004:379	15,40	1107,72
13275	49:05:060004:380	15,40	478,94
13276	49:05:060004:381	15,40	481,10
13277	49:05:060004:382	15,40	387,31
13278	49:05:060004:383	15,40	385,77
13279	49:05:060004:384	15,40	1256,18
13280	49:05:060004:385	15,40	2253,02
13281	49:05:060004:386	15,40	696,39
13282	49:05:060004:387	15,40	2671,59
13283	49:05:060004:388	15,40	701,93
13284	49:05:060004:389	15,40	1110,65
13285	49:05:060004:390	15,40	891,04
13286	49:05:060004:391	28,39	767,10

13287	49:05:060004:392	28,39	902,23
13288	49:05:060004:393	28,39	1003,87
13289	49:05:060004:394	6,44	6240,55
13290	49:05:060004:395	18,25	199354,97
13291	49:05:060004:396	21,01	3008,42
13292	49:05:060004:397	15,40	349,73
13293	49:05:060004:398	21,01	1865,06
13294	49:05:060004:399	21,01	6916,70
13295	49:05:060004:400	21,01	2050,79
13296	49:05:060004:401	21,01	1652,44
13297	49:05:060004:402	15,40	1092,01
13298	49:05:060004:403	21,01	2576,25
13299	49:05:060004:404	15,40	1158,08
13300	49:05:060004:405	15,40	423,04
13301	49:05:060004:406	28,39	539,98
13302	49:05:060004:407	15,40	6787,24
13303	49:05:060004:408	15,40	1345,96
13304	49:05:060004:409	15,40	6760,45
13305	49:05:060004:410	15,40	2576,88
13306	49:05:060004:411	15,40	1896,05
13307	49:05:060004:412	15,40	11029,79
13308	49:05:060004:413	15,40	1923,61
13309	49:05:060004:414	15,38	12013,63
13310	49:05:060004:415	15,40	5692,76
13311	49:05:060004:416	15,40	1360,44
13312	49:05:060004:417	15,40	2316,01
13313	49:05:060004:418	15,40	4704,55
13314	49:05:060004:419	15,40	2461,07
13315	49:05:060004:420	15,40	2036,80
13316	49:05:060004:421	15,40	824,05
13317	49:05:060004:422	15,40	982,67
13318	49:05:060004:423	15,40	2012,63
13319	49:05:060004:424	15,40	5057,51
13320	49:05:060004:425	15,40	3793,79
13321	49:05:060004:426	15,40	2680,06
13322	49:05:060004:427	15,40	2402,40
13323	49:05:060004:428	15,40	10210,97
13324	49:05:060004:429	15,40	726,42
13325	49:05:060004:430	15,40	3418,80
13326	49:05:060004:431	15,40	1097,56
13327	49:05:060004:432	15,40	4250,40
13328	49:05:060004:433	15,40	4374,68
13329	49:05:060004:434	15,40	7294,21
13330	49:05:060004:435	15,40	427,04
13331	49:05:060004:436	15,40	442,60
13332	49:05:060004:437	15,40	654,96

13333	49:05:060004:438	15,40	5147,91
13334	49:05:060004:439	15,40	5213,98
13335	49:05:060004:440	15,40	6756,44
13336	49:05:060004:441	15,40	4136,44
13337	49:05:060004:442	15,40	4562,10
13338	49:05:060004:443	15,40	11254,47
13339	49:05:060004:444	15,40	782,32
13340	49:05:060004:445	15,40	4070,53
13341	49:05:060004:446	15,40	2228,38
13342	49:05:060004:447	15,40	2469,70
13343	49:05:060004:448	15,40	3005,31
13344	49:05:060004:449	15,40	3326,09
13345	49:05:060004:450	4,38	3652488,57
13346	49:05:060004:53	9,59	27091,75
13347	49:05:060004:62	9,59	4190,83
13348	49:05:060004:64	9,59	7192,50
13349	49:05:060004:72	9,59	42196,00
13350	49:05:060004:73	9,59	10357,20
13351	49:05:060004:74	9,59	11661,44
13352	49:05:060005:24	4,84	2129,60
13353	49:05:060005:779	4,84	4307,60
13354	49:05:060005:780	14,34	316,20
13355	49:05:060005:781	10,62	2065,48
13356	49:05:060005:782	14,34	1096,44
13357	49:05:060005:783	14,34	12924,64
13358	49:05:060005:784	10,55	291087,05
13359	49:05:060005:785	7,69	281114,56
13360	49:05:060005:790	10,62	254,88
13361	49:05:060005:83	4,04	55630,80
13362	49:05:060006:197	58,96	164498,40
13363	49:05:060006:198	15,40	4916,60
13364	49:05:060006:199	15,35	12109,00
13365	49:05:060006:200	43,37	24203,50
13366	49:05:060006:201	43,37	26914,55
13367	49:05:060006:202	43,37	18191,98
13368	49:05:060006:203	20,35	414,12
13369	49:05:060006:204	43,37	57932,78
13370	49:05:060006:205	43,37	66587,70
13371	49:05:060006:206	15,40	4813,12
13372	49:05:060006:207	43,37	42078,01
13373	49:05:060006:208	31,12	279469,74
13374	49:05:060006:209	36,85	81135,22
13375	49:05:060006:210	15,40	381,92
13376	49:05:060006:211	15,40	1376,30
13377	49:05:060006:212	15,40	2577,04
13378	49:05:060006:213	15,40	2015,86

13379	49:05:060006:214	15,40	2160,31
13380	49:05:060006:215	15,40	8541,15
13381	49:05:060006:216	15,40	5564,64
13382	49:05:060006:217	43,37	24282,00
13383	49:05:060006:218	15,40	9510,27
13384	49:05:060006:219	15,40	6503,42
13385	49:05:060006:220	13,02	25627,01
13386	49:05:060006:221	11,42	3889,99
13387	49:05:060006:222	15,40	9010,85
13388	49:05:060006:223	15,40	8638,01
13389	49:05:060006:224	15,40	6156,46
13390	49:05:060006:225	34,58	145064,14
13391	49:05:060006:226	43,37	165576,68
13392	49:05:060006:227	19,28	21492,77
13393	49:05:060006:228	34,58	22018,81
13394	49:05:060006:229	36,85	46269,97
13395	49:05:060006:23	38,55	92520,00
13396	49:05:060006:230	15,40	7912,37
13397	49:05:060006:231	15,40	3848,61
13398	49:05:060006:232	20,35	8486,36
13399	49:05:060006:233	20,35	8267,39
13400	49:05:060006:234	58,96	10221,31
13401	49:05:060006:235	20,35	22243,16
13402	49:05:060006:236	20,35	3948,31
13403	49:05:060006:237	20,35	1554,13
13404	49:05:060006:238	20,35	7304,84
13405	49:05:060006:239	20,35	665,45
13406	49:05:060006:240	20,35	1871,59
13407	49:05:060006:241	20,35	25579,75
13408	49:05:060006:242	43,37	134018,07
13409	49:05:060006:243	20,35	936,71
13410	49:05:060006:244	20,35	2937,32
13411	49:05:060006:245	20,35	3161,78
13412	49:05:060006:246	27,50	1512,22
13413	49:05:060006:247	20,35	718,97
13414	49:05:060006:248	20,35	19743,16
13415	49:05:060006:249	27,50	1122,55
13416	49:05:060006:250	27,50	1318,08
13417	49:05:060006:251	27,50	1202,03
13418	49:05:060006:252	58,96	54680,68
13419	49:05:060006:253	9,29	464,78
13420	49:05:060006:254	20,35	1049,86
13421	49:05:060006:255	11,42	654,48
13422	49:05:060006:256	43,37	97233,37
13423	49:05:060006:257	43,37	110625,16
13424	49:05:060006:258	11,42	8622,10

13425	49:05:060006:259	43,37	186160,09
13426	49:05:060006:260	58,96	5421,96
13427	49:05:060006:261	15,40	1132,82
13428	49:05:060006:262	58,96	3002,24
13429	49:05:060006:263	34,58	172044,14
13430	49:05:060006:264	27,50	1543,30
13431	49:05:060006:265	15,40	1831,21
13432	49:05:060006:266	36,85	13560,43
13433	49:05:060006:267	36,85	180071,21
13434	49:05:060006:268	29,56	353185,24
13435	49:05:060006:269	15,40	302,61
13436	49:05:060006:270	15,40	399,48
13437	49:05:060006:271	34,58	10738,82
13438	49:05:060006:272	57,26	157115,14
13439	49:05:060006:273	11,42	455,32
13440	49:05:060006:274	43,37	48215,73
13441	49:05:060006:275	43,37	50363,41
13442	49:05:060006:276	58,96	83821,07
13443	49:05:060006:277	43,37	46746,79
13444	49:05:060006:278	34,58	153067,33
13445	49:05:060006:279	53,78	76468,71
13446	49:05:060006:280	58,96	1667,98
13447	49:05:060006:281	58,96	1635,55
13448	49:05:060006:282	36,85	46175,26
13449	49:05:060006:283	15,40	502,04
13450	49:05:060006:284	27,50	781,00
13451	49:05:060006:285	15,40	465,39
13452	49:05:060006:36	58,96	68393,60
13453	49:05:060006:76	34,58	69160,00
13454	49:05:060007:130	32,15	286135,00
13455	49:05:060007:132	19,88	39561,20
13456	49:05:060101:1	18,96	606720,00
13457	49:05:060101:10	168,16	191702,40
13458	49:05:060101:117	24,66	27841,14
13459	49:05:060101:120	24,66	61304,76
13460	49:05:060101:2	123,69	151520,25
13461	49:05:060101:3	123,69	136059,00
13462	49:05:060101:4	123,69	196667,10
13463	49:05:060101:5	123,69	286713,42
13464	49:05:060101:6	123,69	297721,83
13465	49:05:060101:7	123,69	119608,23
13466	49:05:060101:8	123,69	144222,54
13467	49:05:060101:9	70,02	695718,72
13468	49:05:070001:301	70,44	18105,19
13469	49:05:070001:302	70,44	20316,30
13470	49:05:070001:303	70,44	21464,48

13471	49:05:070001:304	70,44	23324,09
13472	49:05:070001:305	70,44	22587,29
13473	49:05:070001:306	70,44	23717,15
13474	49:05:070001:307	70,44	20460,00
13475	49:05:070001:308	70,44	42983,19
13476	49:05:070001:309	288,36	146293,68
13477	49:05:070001:310	70,44	26677,74
13478	49:05:070001:311	70,44	20714,29
13479	49:05:070001:312	70,44	40734,75
13480	49:05:070001:313	70,44	27207,45
13481	49:05:070001:314	70,44	23915,79
13482	49:05:070001:315	70,44	21682,14
13483	49:05:070001:316	70,44	25029,45
13484	49:05:070001:317	70,44	22900,04
13485	49:05:070001:318	70,44	22024,47
13486	49:05:070001:319	70,44	20064,13
13487	49:05:070001:320	70,44	23202,23
13488	49:05:070001:321	70,44	28856,45
13489	49:05:070001:322	70,44	21916,00
13490	49:05:070001:323	70,44	23093,75
13491	49:05:070001:324	70,44	22413,30
13492	49:05:070001:325	70,44	22186,49
13493	49:05:070001:326	70,44	20931,25
13494	49:05:070001:327	70,44	24875,89
13495	49:05:070001:328	70,44	23357,20
13496	49:05:070001:329	70,44	21191,87
13497	49:05:070001:330	70,44	27746,32
13498	49:05:070001:331	70,44	23022,61
13499	49:05:070001:332	70,44	18858,90
13500	49:05:070001:333	70,44	25073,82
13501	49:05:070001:335	70,44	24509,60
13502	49:05:070001:336	70,44	27001,06
13503	49:05:070001:337	70,44	23736,87
13504	49:05:070001:338	70,44	22785,93
13505	49:05:070001:339	70,44	24248,97
13506	49:05:070001:340	70,44	21528,58
13507	49:05:070001:341	70,44	21807,52
13508	49:05:070001:342	70,44	22757,76
13509	49:05:070001:343	70,44	40567,80
13510	49:05:070001:344	70,44	21449,68
13511	49:05:070001:345	70,44	20303,63
13512	49:05:070001:346	70,44	22500,65
13513	49:05:070001:347	70,44	21151,02
13514	49:05:070001:348	70,44	23525,55
13515	49:05:070001:349	70,44	23550,91
13516	49:05:070001:350	70,44	23600,92

13517	49:05:070001:351	70,44	21846,97
13518	49:05:070001:352	70,44	22435,84
13519	49:05:070001:353	70,44	39464,01
13520	49:05:070001:354	70,44	30877,37
13521	49:05:070001:355	70,44	24109,50
13522	49:05:070001:356	70,44	25943,05
13523	49:05:070001:359	70,44	22544,32
13524	49:05:070001:360	70,44	25292,19
13525	49:05:070001:363	70,44	33873,19
13526	49:05:070001:364	70,44	27235,63
13527	49:05:070001:365	70,44	39317,49
13528	49:05:070001:366	70,44	18735,63
13529	49:05:070001:367	70,44	30026,46
13530	49:05:070001:368	70,44	26114,22
13531	49:05:070001:369	70,44	24623,71
13532	49:05:070001:370	70,44	26692,53
13533	49:05:070001:371	70,44	26817,21
13534	49:05:070001:372	70,44	24366,60
13535	49:05:070001:373	70,44	51058,43
13536	49:05:070001:374	70,44	23530,48
13537	49:05:070001:375	70,44	41060,88
13538	49:05:070001:376	70,07	55893,44
13539	49:05:070001:377	70,44	33425,19
13540	49:05:070001:378	70,44	26865,11
13541	49:05:070001:379	70,44	22025,18
13542	49:05:070001:382	70,44	21501,11
13543	49:05:070001:383	70,44	18011,51
13544	49:05:070001:384	70,44	23545,98
13545	49:05:070001:385	70,44	24402,53
13546	49:05:070001:386	70,44	27271,55
13547	49:05:070001:387	70,44	45884,62
13548	49:05:070001:390	70,44	34486,72
13549	49:05:070001:391	70,44	27836,48
13550	49:05:070001:393	70,44	24114,43
13551	49:05:070001:394	70,44	44373,68
13552	49:05:070001:395	70,44	30565,32
13553	49:05:070001:396	70,44	18352,44
13554	49:05:070001:397	58,71	125209,06
13555	49:05:070001:398	70,44	40424,81
13556	49:05:070001:399	70,44	36225,88
13557	49:05:070001:400	70,44	42405,58
13558	49:05:070001:402	70,44	34353,59
13559	49:05:070001:405	65,78	74535,32
13560	49:05:070001:406	70,44	34969,94
13561	49:05:070001:407	66,29	72004,20
13562	49:05:070001:408	94,42	75464,24

13563	49:05:070001:409	70,44	21437,01
13564	49:05:070001:410	70,44	26573,49
13565	49:05:070001:413	94,95	55350,15
13566	49:05:070001:414	93,41	79267,73
13567	49:05:070001:415	93,29	79687,39
13568	49:05:070001:420	94,95	19494,18
13569	49:05:070001:421	70,44	25288,66
13570	49:05:070001:422	89,61	95777,86
13571	49:05:070001:423	70,44	6568,53
13572	49:05:070001:424	94,95	25141,81
13573	49:05:070001:425	94,95	25669,73
13574	49:05:070001:426	94,95	54785,20
13575	49:05:070001:427	94,95	29005,33
13576	49:05:070001:428	94,95	54861,16
13577	49:05:070001:429	70,44	28484,53
13578	49:05:070001:430	94,95	15731,32
13579	49:05:070001:431	70,44	42996,58
13580	49:05:070001:432	70,44	9492,49
13581	49:05:070001:433	94,95	25344,05
13582	49:05:070001:434	70,44	32420,01
13583	49:05:070001:435	94,95	33796,50
13584	49:05:070001:436	70,44	18690,55
13585	49:05:070001:437	70,44	41472,96
13586	49:05:070001:438	70,44	37816,42
13587	49:05:070001:439	70,44	20267,70
13588	49:05:070001:440	0,11	1832,82
13589	49:05:070001:441	134,48	3550,27
13590	49:05:070001:442	70,44	32222,78
13591	49:05:070001:443	70,44	23595,29
13592	49:05:070001:444	70,44	45628,21
13593	49:05:070001:445	70,44	35143,22
13594	49:05:070001:446	70,44	28759,24
13595	49:05:070001:447	66,88	69147,90
13596	49:05:070001:448	70,44	38742,70
13597	49:05:070001:449	70,44	26159,30
13598	49:05:070001:450	70,44	54110,60
13599	49:05:070001:451	70,44	30493,48
13600	49:05:070001:452	70,44	23248,02
13601	49:05:070001:453	70,44	31933,27
13602	49:05:070001:454	70,44	49783,47
13603	49:05:070001:455	70,44	22704,93
13604	49:05:070001:456	70,44	18204,51
13605	49:05:070001:457	70,44	30053,23
13606	49:05:070001:458	70,44	41618,77
13607	49:05:070001:459	70,44	35241,84
13608	49:05:070001:460	70,44	25187,23

13609	49:05:070001:461	70,44	38084,79
13610	49:05:070001:462	70,44	32314,35
13611	49:05:070001:463	70,44	24508,19
13612	49:05:070001:464	70,44	21288,38
13613	49:05:070001:465	70,44	23302,96
13614	49:05:070001:466	70,44	23599,51
13615	49:05:070001:467	70,44	24866,73
13616	49:05:070001:468	70,44	18097,44
13617	49:05:070001:469	70,44	19409,04
13618	49:05:070001:470	68,24	63087,88
13619	49:05:070001:471	70,44	23938,33
13620	49:05:070001:472	70,44	26399,50
13621	49:05:070001:473	70,44	20645,96
13622	49:05:070001:474	70,44	20387,45
13623	49:05:070001:475	70,44	47234,95
13624	49:05:070001:476	69,64	57507,32
13625	49:05:070001:477	70,44	23047,26
13626	49:05:070001:478	70,44	24684,99
13627	49:05:070001:479	70,44	42336,55
13628	49:05:070001:480	70,44	15914,51
13629	49:05:070001:481	70,44	23849,58
13630	49:05:070001:482	70,44	18396,11
13631	49:05:070001:483	70,44	17728,34
13632	49:05:070001:484	70,44	20583,98
13633	49:05:070001:485	70,44	17681,14
13634	49:05:070001:486	70,44	21465,89
13635	49:05:070001:487	70,44	48793,79
13636	49:05:070001:488	70,44	34349,36
13637	49:05:070001:489	70,44	22759,87
13638	49:05:070001:490	70,44	21949,10
13639	49:05:070001:491	70,32	54993,05
13640	49:05:070001:492	70,44	28073,16
13641	49:05:070001:493	70,44	49191,07
13642	49:05:070001:494	70,44	23655,87
13643	49:05:070001:495	70,44	25994,47
13644	49:05:070001:496	70,44	49205,86
13645	49:05:070001:497	70,44	15894,08
13646	49:05:070001:498	70,44	22149,86
13647	49:05:070001:499	70,44	20146,54
13648	49:05:070001:500	70,44	20800,93
13649	49:05:070001:501	70,44	22769,73
13650	49:05:070001:502	70,44	31099,96
13651	49:05:070001:503	70,44	20648,08
13652	49:05:070001:504	70,44	23172,65
13653	49:05:070001:505	70,44	23049,38
13654	49:05:070001:506	69,38	58508,15

13655	49:05:070001:507	70,44	31669,82
13656	49:05:070001:508	70,44	21531,39
13657	49:05:070001:509	70,44	45774,03
13658	49:05:070001:510	70,44	23891,13
13659	49:05:070001:511	70,44	21196,80
13660	49:05:070001:512	70,44	21284,85
13661	49:05:070001:513	99,51	16960,48
13662	49:05:070001:514	70,44	36309,00
13663	49:05:070001:515	69,30	58823,92
13664	49:05:070001:516	70,44	12755,28
13665	49:05:070001:517	65,39	76625,31
13666	49:05:070001:64	93,34	79525,68
13667	49:05:070002:101	227,41	646981,45
13668	49:05:070002:108	48,69	29214,00
13669	49:05:070002:109	227,41	1107714,11
13670	49:05:070002:110	227,41	568752,41
13671	49:05:070002:114	95,47	900282,10
13672	49:05:070002:115	35,05	1089354,00
13673	49:05:070002:117	106,69	170063,86
13674	49:05:070002:1294	106,69	32967,21
13675	49:05:070002:1297	106,69	60706,61
13676	49:05:070002:1307	106,69	11522,52
13677	49:05:070002:1308	106,69	84925,24
13678	49:05:070002:1312	106,69	59426,33
13679	49:05:070002:1315	106,69	23898,56
13680	49:05:070002:1318	106,69	134642,78
13681	49:05:070002:1319	144,18	97754,04
13682	49:05:070002:1323	45,33	17316,06
13683	49:05:070002:1329	106,69	853,52
13684	49:05:070002:1330	106,69	4374,29
13685	49:05:070002:1331	106,69	11522,52
13686	49:05:070002:1332	106,69	33500,66
13687	49:05:070002:139	181,34	452805,98
13688	49:05:070002:1448	45,00	348840,00
13689	49:05:070002:1449	0,83	10790,00
13690	49:05:070002:1457	106,69	4267,60
13691	49:05:070002:146	227,41	397967,50
13692	49:05:070002:148	106,69	313668,60
13693	49:05:070002:152	101,07	225082,89
13694	49:05:070002:154	300,24	496897,20
13695	49:05:070002:16	227,41	577621,40
13696	49:05:070002:160	83,33	1644525,88
13697	49:05:070002:162	44,55	365131,80
13698	49:05:070002:17	86,26	113863,20
13699	49:05:070002:18	227,41	200120,80
13700	49:05:070002:184	227,41	201257,85

13701	49:05:070002:1907	106,69	15363,36
13702	49:05:070002:1908	0,15	414,90
13703	49:05:070002:1909	8,16	106080,00
13704	49:05:070002:1910	106,69	21978,14
13705	49:05:070002:1911	106,69	12589,42
13706	49:05:070002:1914	106,69	17817,23
13707	49:05:070002:1916	1,13	12426,61
13708	49:05:070002:20	215,00	1468235,00
13709	49:05:070002:201	96,78	845857,20
13710	49:05:070002:220	101,07	446426,19
13711	49:05:070002:233	107,02	5404,51
13712	49:05:070002:234	107,02	5511,53
13713	49:05:070002:235	101,07	2526,75
13714	49:05:070002:237	300,24	104783,76
13715	49:05:070002:238	309,16	74198,40
13716	49:05:070002:240	101,07	19203,30
13717	49:05:070002:241	300,24	101481,12
13718	49:05:070002:242	309,16	112843,40
13719	49:05:070002:243	72,23	649131,01
13720	49:05:070002:244	18,64	19303653,71
13721	49:05:070002:245	107,02	80693,08
13722	49:05:070002:246	101,07	10107,00
13723	49:05:070002:247	107,02	85401,96
13724	49:05:070002:248	309,16	164473,12
13725	49:05:070002:249	70,44	19081,49
13726	49:05:070002:250	70,44	17968,54
13727	49:05:070002:251	70,44	45496,49
13728	49:05:070002:253	70,44	5376,69
13729	49:05:070002:254	70,44	17382,48
13730	49:05:070002:255	70,44	30292,72
13731	49:05:070002:256	70,44	25630,30
13732	49:05:070002:257	70,44	29840,50
13733	49:05:070002:258	70,44	21435,60
13734	49:05:070002:262	161,96	2159174,60
13735	49:05:070002:263	70,44	30478,68
13736	49:05:070002:264	69,50	2783783,58
13737	49:05:070002:265	106,69	4628,21
13738	49:05:070002:266	144,18	15097,09
13739	49:05:070002:267	47,39	123927,69
13740	49:05:070002:268	19,95	14196779,10
13741	49:05:070002:269	144,18	3977,93
13742	49:05:070002:27	227,41	301545,66
13743	49:05:070002:270	70,44	14645,88
13744	49:05:070002:271	82,72	1729213,62
13745	49:05:070002:272	107,02	436100,08
13746	49:05:070002:273	80,27	330694,74

13747	49:05:070002:276	70,44	24184,17
13748	49:05:070002:279	70,44	5462,62
13749	49:05:070002:28	227,41	192843,68
13750	49:05:070002:280	70,44	9147,34
13751	49:05:070002:283	69,04	59810,73
13752	49:05:070002:284	70,44	32841,95
13753	49:05:070002:288	70,44	21432,07
13754	49:05:070002:289	70,44	44971,71
13755	49:05:070002:290	70,44	25914,88
13756	49:05:070002:291	70,44	35262,26
13757	49:05:070002:292	69,21	59132,33
13758	49:05:070002:294	70,44	31493,72
13759	49:05:070002:297	94,95	23032,02
13760	49:05:070002:299	48,69	186964,73
13761	49:05:070002:300	144,18	9227,52
13762	49:05:070002:301	68,77	60917,84
13763	49:05:070002:302	70,44	2687,99
13764	49:05:070002:303	94,95	2488,64
13765	49:05:070002:304	144,18	10092,60
13766	49:05:070002:306	181,34	856525,04
13767	49:05:070002:307	101,07	43628,89
13768	49:05:070002:309	144,18	5262,57
13769	49:05:070002:31	227,41	224681,08
13770	49:05:070002:310	144,18	8307,65
13771	49:05:070002:311	144,18	5860,92
13772	49:05:070002:312	227,41	773671,56
13773	49:05:070002:313	144,18	5173,18
13774	49:05:070002:314	144,18	8867,07
13775	49:05:070002:315	144,18	15701,20
13776	49:05:070002:316	144,18	12471,57
13777	49:05:070002:317	144,18	14673,20
13778	49:05:070002:318	144,18	12731,09
13779	49:05:070002:319	144,18	8839,68
13780	49:05:070002:32	227,41	184202,10
13781	49:05:070002:320	144,18	8239,89
13782	49:05:070002:324	106,69	125132,43
13783	49:05:070002:325	106,69	50855,92
13784	49:05:070002:327	106,69	34053,31
13785	49:05:070002:329	28,79	500335,08
13786	49:05:070002:33	227,41	576711,76
13787	49:05:070002:332	150,12	2144464,20
13788	49:05:070002:338	106,69	15955,49
13789	49:05:070002:34	227,41	286991,42
13790	49:05:070002:341	144,18	1557,14
13791	49:05:070002:342	144,18	5810,45
13792	49:05:070002:343	101,07	113783,60

13793	49:05:070002:344	144,18	8985,30
13794	49:05:070002:345	101,07	164968,48
13795	49:05:070002:346	144,18	6965,34
13796	49:05:070002:347	106,69	5846,61
13797	49:05:070002:348	144,18	10287,24
13798	49:05:070002:349	101,07	197652,49
13799	49:05:070002:35	309,16	253511,20
13800	49:05:070002:350	144,18	5983,47
13801	49:05:070002:351	144,18	12441,29
13802	49:05:070002:352	144,18	6519,82
13803	49:05:070002:353	98,02	581039,04
13804	49:05:070002:354	101,07	87826,80
13805	49:05:070002:355	101,07	138915,66
13806	49:05:070002:356	144,18	14867,84
13807	49:05:070002:358	227,41	98236,57
13808	49:05:070002:359	144,18	13531,29
13809	49:05:070002:36	107,02	20654,86
13810	49:05:070002:361	181,34	593038,02
13811	49:05:070002:362	227,41	288699,27
13812	49:05:070002:363	70,44	20393,79
13813	49:05:070002:364	70,44	6251,55
13814	49:05:070002:365	106,69	12874,28
13815	49:05:070002:366	181,34	215413,79
13816	49:05:070002:367	162,43	1497162,79
13817	49:05:070002:368	94,95	23606,47
13818	49:05:070002:369	101,07	73547,63
13819	49:05:070002:370	99,46	543650,35
13820	49:05:070002:371	101,07	48705,63
13821	49:05:070002:372	181,34	62101,70
13822	49:05:070002:374	94,95	11163,27
13823	49:05:070002:376	70,44	10849,17
13824	49:05:070002:377	181,34	155858,10
13825	49:05:070002:378	181,34	74213,40
13826	49:05:070002:379	48,69	168662,65
13827	49:05:070002:380	94,95	41622,28
13828	49:05:070002:381	222,24	1262774,35
13829	49:05:070002:382	144,18	16775,34
13830	49:05:070002:383	227,41	199600,03
13831	49:05:070002:384	227,41	328864,42
13832	49:05:070002:385	48,69	48049,24
13833	49:05:070002:386	227,41	258712,99
13834	49:05:070002:387	227,41	411464,28
13835	49:05:070002:388	144,18	118515,96
13836	49:05:070002:39	121,63	128684,54
13837	49:05:070002:395	48,69	9738,00
13838	49:05:070002:40	87,14	108750,72

13839	49:05:070002:404	48,69	14607,00
13840	49:05:070002:41	210,72	1609081,10
13841	49:05:070002:413	106,69	32007,00
13842	49:05:070002:414	101,07	105011,73
13843	49:05:070002:416	48,69	5209,83
13844	49:05:070002:417	48,69	30431,25
13845	49:05:070002:418	227,41	828454,63
13846	49:05:070002:419	225,02	1193056,04
13847	49:05:070002:42	309,16	304213,44
13848	49:05:070002:420	227,41	644934,76
13849	49:05:070002:43	309,16	272060,80
13850	49:05:070002:47	227,41	912368,92
13851	49:05:070002:48	192,99	971511,66
13852	49:05:070002:57	198,59	2108146,05
13853	49:05:070002:58	227,41	592175,64
13854	49:05:070002:59	227,41	259888,70
13855	49:05:070002:62	309,16	36326,30
13856	49:05:070002:66	227,41	687460,43
13857	49:05:070002:67	48,69	30187,80
13858	49:05:070002:68	227,41	935564,74
13859	49:05:070002:69	146,85	2370746,40
13860	49:05:070002:74	46,56	298728,96
13861	49:05:070002:76	227,41	407063,90
13862	49:05:070002:80	309,16	42664,08
13863	49:05:070002:81	309,16	59049,56
13864	49:05:070002:83	114,92	166634,00
13865	49:05:070002:84	300,24	210168,00
13866	49:05:070002:86	227,41	743630,70
13867	49:05:070002:88	227,41	808669,96
13868	49:05:070002:95	227,41	1000604,00
13869	49:05:070100:1	20,91	388926,00
13870	49:05:070100:2	78,42	50188,80
13871	49:05:070100:24	26,49	4768,20
13872	49:05:070100:265	58,03	1334,69
13873	49:05:070100:266	26,49	3496,68
13874	49:05:070100:267	26,49	2543,04
13875	49:05:070100:269	26,49	953,64
13876	49:05:070100:270	26,49	1562,91
13877	49:05:070100:271	26,49	1271,52
13878	49:05:070100:272	26,49	9112,56
13879	49:05:070100:273	58,03	232,12
13880	49:05:070100:274	26,49	556,29
13881	49:05:070100:275	78,42	627,36
13882	49:05:070100:276	26,49	715,23
13883	49:05:070100:28	26,49	36026,40
13884	49:05:070100:3	18,99	603369,27

13885	49:05:070100:36	73,51	526331,60
13886	49:05:070100:37	26,49	2384,10
13887	49:05:070100:38	26,49	7682,10
13888	49:05:070100:39	78,42	4705,20
13889	49:05:070100:397	26,49	1324,50
13890	49:05:070100:398	26,49	821,19
13891	49:05:070100:4	58,03	237923,00
13892	49:05:070100:47	26,49	21721,80
13893	49:05:070100:48	98,63	23178,05
13894	49:05:070100:49	58,03	93312,24
13895	49:05:070100:5	26,49	34701,90
13896	49:05:070100:50	168,16	35313,60
13897	49:05:070100:6	26,07	142342,20
13898	49:05:070201:1	21,73	325950,00
13899	49:05:070201:115	58,03	2611,35
13900	49:05:070201:2	79,23	198075,00
13901	49:05:070201:3	58,03	2785,44
13902	49:05:070201:4	58,03	1276,66
13903	49:05:080001:14	76,98	5364890,16
13904	49:05:080001:15	76,98	5364890,16
13905	49:05:080001:2	24,14	202148,36
13906	49:05:080001:24	16,48	1148524,16
13907	49:05:080001:25	76,98	5364890,16
13908	49:05:080001:29	76,98	5364890,16
13909	49:05:080001:37	76,98	5364890,16
13910	49:05:080001:38	76,98	5364890,16
13911	49:05:080001:39	76,98	5364890,16
13912	49:05:080001:40	47,93	46477337,56
13913	49:05:080001:43	76,98	5364890,16
13914	49:05:080001:48	16,42	1167724,72
13915	49:05:080001:49	21,70	328581,40
13916	49:05:080001:51	20,12	462760,00
13917	49:05:080001:52	20,12	462760,00
13918	49:05:080001:53	20,07	468634,50
13919	49:05:080001:54	16,56	1126080,00
13920	49:05:080001:55	17,12	965653,60
13921	49:05:080001:57	26,49	28609,20
13922	49:05:080001:58	26,49	28821,12
13923	49:05:080001:59	17,20	946000,00
13924	49:05:080001:7	42,04	49354,96
13925	49:05:080001:74	26,49	2781,45
13926	49:05:080001:8	42,04	30899,40
13927	49:05:080001:83	58,03	6093,15
13928	49:05:080001:84	18,13	743330,00
13929	49:05:080001:85	16,08	1286400,00
13930	49:05:080001:89	15,65	1453885,00

13931	49:05:080001:9	42,04	16816,00
13932	49:05:080001:90	58,03	11838,12
13933	49:05:080001:91	58,03	5570,88
13934	49:05:080001:92	58,03	5570,88
13935	49:05:080001:93	58,03	6383,30
13936	49:05:090001:1022	89,12	5258,08
13937	49:05:090001:1023	89,12	8822,88
13938	49:05:090001:1025	42,93	8500,14
13939	49:05:090001:121	272,60	83415,60
13940	49:05:090001:1243	200,52	103468,32
13941	49:05:090001:1245	31,58	870092,16
13942	49:05:090001:1246	27,25	319942,25
13943	49:05:090001:1255	200,52	310003,92
13944	49:05:090001:1256	200,52	602562,60
13945	49:05:090001:1271	89,12	267360,00
13946	49:05:090001:135	94,07	5079,78
13947	49:05:090001:136	89,12	52848,16
13948	49:05:090001:137	200,52	601560,00
13949	49:05:090001:138	200,52	421092,00
13950	49:05:090001:164	199,45	1027167,50
13951	49:05:090001:168	88,61	628422,12
13952	49:05:090001:169	89,12	319495,20
13953	49:05:090001:183	159,89	159890,00
13954	49:05:090001:186	76,79	877940,07
13955	49:05:090001:187	89,12	3208,32
13956	49:05:090001:188	200,52	180468,00
13957	49:05:090001:189	200,52	180468,00
13958	49:05:090001:191	200,52	340884,00
13959	49:05:090001:192	71,48	128664,00
13960	49:05:090001:194	42,93	55422,63
13961	49:05:090001:200	272,60	119944,00
13962	49:05:090001:208	200,52	260676,00
13963	49:05:090001:209	200,52	220572,00
13964	49:05:090001:212	123,30	730675,80
13965	49:05:090001:214	178,24	164016,45
13966	49:05:090001:217	159,89	494219,99
13967	49:05:090001:218	42,93	15368,94
13968	49:05:090001:219	264,74	124427,80
13969	49:05:090001:220	272,60	29986,00
13970	49:05:090001:222	272,60	35165,40
13971	49:05:090001:225	248,65	122833,10
13972	49:05:090001:227	42,93	30909,60
13973	49:05:090001:229	264,74	800309,02
13974	49:05:090001:316	37,90	379000,00
13975	49:05:090001:318	35,75	494601,25
13976	49:05:090001:319	127,13	46656,71

13977	49:05:090001:344	83,19	29366,07
13978	49:05:090001:350	200,52	169439,40
13979	49:05:090001:351	187,78	1352016,00
13980	49:05:090001:352	200,52	509320,80
13981	49:05:090001:354	200,52	441144,00
13982	49:05:090001:355	200,52	501300,00
13983	49:05:090001:356	83,19	58316,19
13984	49:05:090001:357	83,19	40929,48
13985	49:05:090001:358	78,11	85921,00
13986	49:05:090001:359	200,52	300780,00
13987	49:05:090001:360	200,52	220572,00
13988	49:05:090001:361	127,13	18306,72
13989	49:05:090001:364	21,67	4841316,37
13990	49:05:090001:365	41,48	292143,64
13991	49:05:090001:366	89,12	296858,72
13992	49:05:090001:367	272,60	38981,80
13993	49:05:090001:368	272,60	25351,80
13994	49:05:090001:370	264,74	20120,24
13995	49:05:090001:371	272,60	41435,20
13996	49:05:090001:373	200,52	360936,00
13997	49:05:090001:374	200,52	240624,00
13998	49:05:090001:375	200,52	481248,00
13999	49:05:090001:376	83,19	28367,79
14000	49:05:090001:378	26,11	2069739,70
14001	49:05:090001:380	34,48	583160,24
14002	49:05:090001:381	24,29	2878365,00
14003	49:05:090001:382	37,76	385340,80
14004	49:05:090001:383	37,25	409750,00
14005	49:05:090001:384	30,74	983680,00
14006	49:05:090001:385	33,65	651800,50
14007	49:05:090001:386	23,28	3492000,00
14008	49:05:090001:387	70,77	126819,84
14009	49:05:090001:388	22,33	790910,74
14010	49:05:090001:389	61,72	8304,43
14011	49:05:090001:390	83,19	27968,48
14012	49:05:090001:391	89,12	7305,17
14013	49:05:090001:392	89,12	26250,30
14014	49:05:090001:393	89,12	41999,58
14015	49:05:090001:394	89,12	20077,84
14016	49:05:090001:395	89,12	25395,64
14017	49:05:090001:396	89,12	36039,24
14018	49:05:090001:397	127,13	12883,35
14019	49:05:090001:398	83,19	42233,07
14020	49:05:090001:399	61,72	7381,09
14021	49:05:090001:400	61,72	27547,49
14022	49:05:090001:401	55,45	77924,44

14023	49:05:090001:402	59,77	55351,80
14024	49:05:090001:403	56,45	71818,51
14025	49:05:090001:404	59,86	54953,87
14026	49:05:090001:405	58,76	59791,24
14027	49:05:090001:406	58,24	62314,47
14028	49:05:090001:407	61,72	20688,54
14029	49:05:090001:408	61,72	17730,30
14030	49:05:090001:409	61,72	23477,05
14031	49:05:090001:410	61,72	20288,60
14032	49:05:090001:411	61,72	25518,13
14033	49:05:090001:412	61,72	14189,43
14034	49:05:090001:413	61,72	28027,05
14035	49:05:090001:414	61,72	38097,29
14036	49:05:090001:415	61,72	4387,67
14037	49:05:090001:416	61,72	31646,93
14038	49:05:090001:417	61,72	32075,88
14039	49:05:090001:418	61,72	21762,47
14040	49:05:090001:419	61,72	10739,90
14041	49:05:090001:420	94,07	8121,06
14042	49:05:090001:421	61,72	28596,73
14043	49:05:090001:422	61,72	32925,77
14044	49:05:090001:423	61,72	33913,91
14045	49:05:090001:424	94,07	6478,60
14046	49:05:090001:425	33,06	706099,78
14047	49:05:090001:426	0,16	11,14
14048	49:05:090001:427	0,16	9,39
14049	49:05:090001:428	89,12	215433,34
14050	49:05:090001:429	94,07	5855,86
14051	49:05:090001:430	89,12	13136,29
14052	49:05:090001:431	127,13	6512,87
14053	49:05:090001:432	147,82	1143387,70
14054	49:05:090001:433	83,19	9561,86
14055	49:05:090001:434	61,72	18014,22
14056	49:05:090001:435	89,12	27123,67
14057	49:05:090001:436	83,19	19385,77
14058	49:05:090001:437	83,19	16861,78
14059	49:05:090001:438	42,93	15891,40
14060	49:05:090001:439	61,72	26395,18
14061	49:05:090001:440	83,19	25168,30
14062	49:05:090001:441	61,72	6489,86
14063	49:05:090001:442	89,12	141789,92
14064	49:05:090001:443	94,07	2490,97
14065	49:05:090001:444	83,19	46560,61
14066	49:05:090001:446	83,19	13925,17
14067	49:05:090001:447	83,19	15289,49
14068	49:05:090001:448	83,19	8676,72

14069	49:05:090001:449	83,19	7793,24
14070	49:05:090001:450	83,19	8446,28
14071	49:05:090001:451	61,72	6202,86
14072	49:05:090001:452	80,62	74352,60
14073	49:05:090001:453	83,19	16047,35
14074	49:05:090001:454	83,19	6562,86
14075	49:05:090001:455	34,61	3498538,01
14076	49:05:090001:456	65,48	191815,80
14077	49:05:090001:457	83,19	8934,61
14078	49:05:090001:458	61,72	10855,31
14079	49:05:090001:459	61,72	7846,46
14080	49:05:090001:460	61,72	7706,36
14081	49:05:090001:461	94,07	9018,49
14082	49:05:090001:462	94,07	7466,34
14083	49:05:090001:463	61,72	3694,56
14084	49:05:090001:464	61,72	8050,14
14085	49:05:090001:465	61,72	11392,89
14086	49:05:090001:466	61,72	23038,84
14087	49:05:090001:467	61,72	16105,22
14088	49:05:090001:468	94,07	30354,51
14089	49:05:090001:469	94,07	17124,50
14090	49:05:090001:470	94,07	3607,58
14091	49:05:090001:471	94,07	87617,74
14092	49:05:090001:472	94,07	329439,72
14093	49:05:090001:473	94,07	23241,87
14094	49:05:090001:474	94,07	49968,10
14095	49:05:090001:475	94,07	6648,87
14096	49:05:090001:476	94,07	3635,81
14097	49:05:090001:477	43,33	92593,18
14098	49:05:090001:478	0,09	2907,99
14099	49:05:090001:479	81,94	69065,59
14100	49:05:090001:480	83,19	53671,69
14101	49:05:090001:481	61,72	6286,80
14102	49:05:090001:482	70,77	9410,99
14103	49:05:090001:483	82,86	65654,95
14104	49:05:090001:484	61,72	37796,71
14105	49:05:090001:485	61,72	10000,49
14106	49:05:090001:486	61,72	23011,68
14107	49:05:090001:487	61,72	14419,64
14108	49:05:090001:488	178,24	534720,00
14109	49:05:090001:489	34,23	602721,84
14110	49:05:090001:492	40,57	277742,22
14111	49:05:090001:494	34,67	568588,00
14112	49:05:090001:496	94,07	58793,75
14113	49:05:090001:498	90,61	567671,65
14114	49:05:090001:499	94,36	94360,00

14115	49:05:090001:500	200,52	290954,52
14116	49:05:090001:501	200,52	355321,44
14117	49:05:090001:502	200,52	311407,56
14118	49:05:090001:503	200,52	728489,16
14119	49:05:090001:967	42,93	9659,25
14120	49:05:100001:10	7,55	4405,43
14121	49:05:100001:102	31,33	38159,94
14122	49:05:100001:11	6,26	88804,36
14123	49:05:100001:116	20,68	1998722,00
14124	49:05:100001:134	21,90	122421,00
14125	49:05:100001:136	6,12	97920,00
14126	49:05:100001:141	47,92	22043,20
14127	49:05:100001:142	5,89	116445,30
14128	49:05:100001:143	7,55	12185,70
14129	49:05:100001:144	3,74	929053,40
14130	49:05:100001:145	7,55	21962,95
14131	49:05:100001:146	7,55	24522,40
14132	49:05:100001:147	7,55	3020,00
14133	49:05:100001:148	7,55	36572,20
14134	49:05:100001:149	19,82	193245,00
14135	49:05:100001:153	7,55	1555,30
14136	49:05:100001:154	50,68	1571,08
14137	49:05:100001:155	4,30	487448,00
14138	49:05:100001:157	16,54	883,24
14139	49:05:100001:158	16,54	320,88
14140	49:05:100001:159	16,54	158,78
14141	49:05:100001:160	16,54	200,13
14142	49:05:100001:161	16,54	636,79
14143	49:05:100001:162	16,54	511,09
14144	49:05:100001:164	16,54	320,88
14145	49:05:100001:165	16,54	320,88
14146	49:05:100001:166	16,54	4773,44
14147	49:05:100001:167	16,54	602,06
14148	49:05:100001:168	16,54	481,31
14149	49:05:100001:169	16,54	3248,46
14150	49:05:100001:170	16,54	360,57
14151	49:05:100001:171	16,54	762,49
14152	49:05:100001:172	16,54	4531,96
14153	49:05:100001:173	16,54	340,72
14154	49:05:100001:174	16,54	305,99
14155	49:05:100001:175	16,54	476,35
14156	49:05:100001:177	16,54	238,18
14157	49:05:100001:178	16,54	841,89
14158	49:05:100001:179	16,54	135,63
14159	49:05:100001:180	16,54	760,84
14160	49:05:100001:181	16,54	2646,40

14161	49:05:100001:182	16,54	1404,25
14162	49:05:100001:183	16,54	281,18
14163	49:05:100001:184	16,54	170,36
14164	49:05:100001:185	16,54	305,99
14165	49:05:100001:186	16,54	238,18
14166	49:05:100001:187	16,54	784,00
14167	49:05:100001:188	16,54	1563,03
14168	49:05:100001:189	16,54	281,18
14169	49:05:100001:19	7,55	2228,23
14170	49:05:100001:190	16,54	238,18
14171	49:05:100001:191	16,54	1925,26
14172	49:05:100001:192	16,54	479,66
14173	49:05:100001:193	16,54	1083,37
14174	49:05:100001:194	5,96	110707,00
14175	49:05:100001:195	6,37	81981,90
14176	49:05:100001:196	6,09	99833,37
14177	49:05:100001:197	5,19	208638,00
14178	49:05:100001:198	35,25	45722,42
14179	49:05:100001:199	28,11	44413,80
14180	49:05:100001:200	11,86	77327,20
14181	49:05:100001:201	17,65	327848,75
14182	49:05:100001:202	11,98	5811,14
14183	49:05:100001:203	11,98	6322,80
14184	49:05:100001:204	28,11	32402,68
14185	49:05:100001:205	11,98	8221,63
14186	49:05:100001:206	12,44	21981,48
14187	49:05:100001:218	4,89	273869,34
14188	49:05:100001:3	7,55	29805,97
14189	49:05:100001:33	11,98	4792,00
14190	49:05:100001:4	7,55	14956,55
14191	49:05:100001:42	7,55	3020,00
14192	49:05:100001:43	7,55	5209,50
14193	49:05:100001:5	16,16	93307,84
14194	49:05:100001:52	47,92	22043,20
14195	49:05:100001:53	47,92	34981,60
14196	49:05:100001:99	7,55	15024,50
14197	49:05:100002:108	34,22	107450,80
14198	49:05:100002:110	34,22	91367,40
14199	49:05:100002:114	34,22	84523,40
14200	49:05:100002:117	34,22	82128,00
14201	49:05:100002:118	7,33	26388,00
14202	49:05:100002:120	34,22	65018,00
14203	49:05:100002:124	10,04	20782,80
14204	49:05:100002:125	9,78	23472,00
14205	49:05:100002:126	34,22	130036,00
14206	49:05:100002:127	7,33	13194,00

14207	49:05:100002:140	11,98	6660,88
14208	49:05:100002:153	6,87	117477,00
14209	49:05:100002:176	46,52	2419,04
14210	49:05:100002:177	46,52	1628,20
14211	49:05:100002:178	46,52	3023,80
14212	49:05:100002:179	46,52	3209,88
14213	49:05:100002:180	6,65	56797,65
14214	49:05:100002:182	34,22	78706,00
14215	49:05:100002:183	0,02	2,80
14216	49:05:100002:184	16,05	699,78
14217	49:05:100002:185	16,05	545,70
14218	49:05:100002:186	16,05	6188,88
14219	49:05:100002:187	16,05	1784,76
14220	49:05:100002:188	16,05	661,26
14221	49:05:100002:189	16,05	131,61
14222	49:05:100002:190	16,05	38,52
14223	49:05:100002:191	16,05	38,52
14224	49:05:100002:192	16,05	3932,25
14225	49:05:100002:193	16,05	622,74
14226	49:05:100002:194	16,05	155,69
14227	49:05:100002:195	16,05	99,51
14228	49:05:100002:196	16,05	364,33
14229	49:05:100002:197	16,05	1206,96
14230	49:05:100002:198	16,05	622,74
14231	49:05:100002:199	16,05	296,93
14232	49:05:100002:2	6,74	53697,58
14233	49:05:100002:200	16,05	99,51
14234	49:05:100002:201	16,05	349,89
14235	49:05:100002:202	16,05	972,63
14236	49:05:100002:203	16,05	760,77
14237	49:05:100002:204	16,05	2141,07
14238	49:05:100002:205	16,05	234,33
14239	49:05:100002:206	16,05	584,22
14240	49:05:100002:207	16,05	1884,27
14241	49:05:100002:208	16,05	99,51
14242	49:05:100002:209	16,05	462,24
14243	49:05:100002:210	16,05	1487,84
14244	49:05:100002:211	16,05	330,63
14245	49:05:100002:212	16,05	99,51
14246	49:05:100002:213	16,05	2710,84
14247	49:05:100002:214	16,05	1518,33
14248	49:05:100002:215	16,05	584,22
14249	49:05:100002:216	16,05	117,17
14250	49:05:100002:217	16,05	117,17
14251	49:05:100002:218	16,05	65,80
14252	49:05:100002:219	16,05	364,33

14253	49:05:100002:220	16,05	3338,40
14254	49:05:100002:221	15,21	3848,13
14255	49:05:100002:222	45,18	31851,90
14256	49:05:100002:223	11,98	4869,03
14257	49:05:100002:224	11,98	8960,56
14258	49:05:100002:225	11,98	4830,70
14259	49:05:100002:226	11,98	4014,86
14260	49:05:100002:227	11,98	2228,04
14261	49:05:100002:228	34,22	116348,00
14262	49:05:100002:229	7,33	5629,44
14263	49:05:100002:230	11,98	2104,89
14264	49:05:100002:231	11,98	1680,20
14265	49:05:100002:232	11,98	3512,90
14266	49:05:100002:233	11,98	1496,66
14267	49:05:100002:234	11,98	1713,86
14268	49:05:100002:235	11,98	1687,50
14269	49:05:100002:236	11,98	1988,20
14270	49:05:100002:237	11,98	2655,85
14271	49:05:100002:238	11,98	3604,06
14272	49:05:100002:239	11,98	2834,83
14273	49:05:100002:240	11,98	4774,87
14274	49:05:100002:241	11,98	706,22
14275	49:05:100002:242	11,98	1339,00
14276	49:05:100002:243	11,98	856,33
14277	49:05:100002:244	11,98	1212,26
14278	49:05:100002:245	11,98	902,09
14279	49:05:100002:246	11,98	853,22
14280	49:05:100002:247	11,98	3421,49
14281	49:05:100002:248	11,98	1563,99
14282	49:05:100002:249	11,98	2582,77
14283	49:05:100002:25	6,81	658186,50
14284	49:05:100002:250	11,98	2089,91
14285	49:05:100002:251	11,98	1745,13
14286	49:05:100002:252	11,98	1009,43
14287	49:05:100002:253	11,98	1069,33
14288	49:05:100002:254	11,98	2496,99
14289	49:05:100002:255	11,98	1770,28
14290	49:05:100002:256	11,98	1039,15
14291	49:05:100002:257	11,98	3617,96
14292	49:05:100002:258	11,98	2506,34
14293	49:05:100002:259	11,98	1840,01
14294	49:05:100002:260	11,98	2188,99
14295	49:05:100002:261	11,98	1781,91
14296	49:05:100002:262	11,98	1622,09
14297	49:05:100002:263	11,98	1782,03
14298	49:05:100002:264	11,98	3337,75

14299	49:05:100002:265	11,98	2709,76
14300	49:05:100002:266	15,21	14522,51
14301	49:05:100002:267	21,69	23859,00
14302	49:05:100002:268	7,33	4581,25
14303	49:05:100002:29	11,98	3030,94
14304	49:05:100002:3	20,08	1940732,00
14305	49:05:100002:38	46,52	10001,80
14306	49:05:100002:398	16,05	481,50
14307	49:05:100002:399	16,05	1444,50
14308	49:05:100002:4	3,63	901728,30
14309	49:05:100002:402	16,05	834,60
14310	49:05:100002:42	30,54	287381,40
14311	49:05:100002:513	16,05	1572,90
14312	49:05:100002:514	6,93	47394,27
14313	49:05:100002:69	11,08	13296,00
14314	49:05:100002:70	11,76	10113,60
14315	49:05:100002:71	34,22	75968,40
14316	49:05:100002:72	10,28	18709,60
14317	49:05:100002:73	34,22	41064,00
14318	49:05:100002:74	46,52	39692,72
14319	49:05:100002:80	4,18	473844,80
14320	49:05:100002:82	6,21	77997,60
14321	49:05:100101:1	4,90	9290,40
14322	49:05:100101:100	15,99	94,34
14323	49:05:100101:101	15,99	3930,34
14324	49:05:100101:102	15,99	315,00
14325	49:05:100101:103	15,99	6004,24
14326	49:05:100101:104	15,99	566,05
14327	49:05:100101:105	15,99	159,90
14328	49:05:100101:106	15,99	1194,45
14329	49:05:100101:107	15,99	251,04
14330	49:05:100101:108	15,99	1194,45
14331	49:05:100101:109	15,99	1822,86
14332	49:05:100101:110	15,99	503,69
14333	49:05:100101:111	15,99	471,70
14334	49:05:100101:120	30,29	25110,41
14335	49:05:100101:121	44,98	23119,72
14336	49:05:100101:131	11,26	12318,44
14337	49:05:100101:153	15,99	8026,98
14338	49:05:100101:154	15,99	14103,18
14339	49:05:100101:18	27,17	41108,21
14340	49:05:100101:2	46,32	34740,00
14341	49:05:100101:20	11,03	13522,78
14342	49:05:100101:3	46,32	46042,08
14343	49:05:100101:34	7,30	12008,50
14344	49:05:100101:35	21,60	3240,00

14345	49:05:100101:368	15,99	2302,56
14346	49:05:100101:369	15,99	1439,10
14347	49:05:100101:371	6,79	2695,63
14348	49:05:100101:373	6,79	5744,34
14349	49:05:100101:374	6,79	9865,87
14350	49:05:100101:375	6,79	7231,35
14351	49:05:100101:376	6,79	6077,05
14352	49:05:100101:377	6,79	3999,31
14353	49:05:100101:379	15,99	879,45
14354	49:05:100101:38	10,26	18837,36
14355	49:05:100101:380	15,99	767,52
14356	49:05:100101:39	34,07	22758,76
14357	49:05:100101:4	11,98	3953,40
14358	49:05:100101:42	34,07	45279,03
14359	49:05:100101:43	34,07	52944,78
14360	49:05:100101:45	34,07	52093,03
14361	49:05:100101:46	34,07	53251,41
14362	49:05:100101:47	34,07	30083,81
14363	49:05:100101:48	34,07	15229,29
14364	49:05:100101:50	34,07	19419,90
14365	49:05:100101:52	34,07	41906,10
14366	49:05:100101:53	44,98	51277,20
14367	49:05:100101:55	34,07	15195,22
14368	49:05:100101:56	6,62	56700,30
14369	49:05:100101:57	34,07	17580,12
14370	49:05:100101:58	10,71	102002,04
14371	49:05:100101:59	11,18	83682,30
14372	49:05:100101:60	15,14	59575,90
14373	49:05:100101:68	11,82	9905,16
14374	49:05:100101:7	7,30	17702,50
14375	49:05:100101:71	11,98	9020,94
14376	49:05:100101:72	11,56	10958,88
14377	49:05:100101:73	11,98	7032,26
14378	49:05:100101:74	27,17	38853,10
14379	49:05:100101:75	20,90	125420,90
14380	49:05:100101:76	11,98	7032,26
14381	49:05:100101:77	11,93	9460,49
14382	49:05:100101:78	15,99	12792,00
14383	49:05:100101:79	11,24	81624,88
14384	49:05:100101:8	15,14	19076,40
14385	49:05:100101:80	15,14	17607,82
14386	49:05:100101:81	15,99	2238,60
14387	49:05:100101:82	15,14	7342,90
14388	49:05:100101:84	15,99	1100,11
14389	49:05:100101:85	15,99	1037,75
14390	49:05:100101:86	15,99	1100,11

14391	49:05:100101:87	15,99	315,00
14392	49:05:100101:88	15,99	126,32
14393	49:05:100101:89	15,99	1256,81
14394	49:05:100101:90	15,99	1037,75
14395	49:05:100101:91	15,99	534,07
14396	49:05:100101:92	15,99	94,34
14397	49:05:100101:93	15,99	6664,63
14398	49:05:100101:94	15,99	315,00
14399	49:05:100101:95	15,99	251,04
14400	49:05:100101:96	15,99	2798,25
14401	49:05:100101:97	15,99	62,36
14402	49:05:100101:98	15,99	1226,43
14403	49:05:100101:99	15,99	2860,61
14404	49:05:110001:201	39,14	359305,20
14405	49:05:120001:101	5,98	38547,08
14406	49:05:120001:112	38,61	115830,00
14407	49:05:120001:153	18,73	79096,79
14408	49:05:120001:154	29,25	1612,85
14409	49:05:120001:155	6,26	1482,74
14410	49:05:120001:156	8,31	339,21
14411	49:05:120001:157	8,31	624,75
14412	49:05:120001:158	8,31	797,76
14413	49:05:120001:159	8,31	338,63
14414	49:05:120001:16	10,32	34014,72
14415	49:05:120001:160	11,20	922,77
14416	49:05:120001:161	5,65	50129,40
14417	49:05:120001:162	11,20	718,82
14418	49:05:120001:163	11,20	704,70
14419	49:05:120001:164	11,20	617,90
14420	49:05:120001:165	11,20	306,21
14421	49:05:120001:166	11,20	205,74
14422	49:05:120001:167	8,31	516,30
14423	49:05:120001:168	8,31	331,32
14424	49:05:120001:169	11,20	1372,67
14425	49:05:120001:170	11,20	315,84
14426	49:05:120001:171	11,20	582,06
14427	49:05:120001:172	11,20	4859,57
14428	49:05:120001:173	11,20	495,38
14429	49:05:120001:174	11,20	870,46
14430	49:05:120001:175	11,20	293,66
14431	49:05:120001:176	11,20	873,26
14432	49:05:120001:177	8,31	220,13
14433	49:05:120001:178	8,31	490,79
14434	49:05:120001:179	8,31	446,16
14435	49:05:120001:180	8,31	493,20
14436	49:05:120001:181	8,31	526,94

14437	49:05:120001:182	8,31	249,05
14438	49:05:120001:183	8,31	1714,27
14439	49:05:120001:184	8,31	489,63
14440	49:05:120001:185	11,20	619,81
14441	49:05:120001:186	11,20	605,92
14442	49:05:120001:187	11,20	550,59
14443	49:05:120001:188	11,20	659,01
14444	49:05:120001:189	11,20	1381,86
14445	49:05:120001:190	11,20	272,38
14446	49:05:120001:191	11,20	1819,55
14447	49:05:120001:192	11,20	4728,98
14448	49:05:120001:193	8,31	1572,67
14449	49:05:120001:194	8,31	743,33
14450	49:05:120001:195	8,31	4081,62
14451	49:05:120001:196	8,31	1714,69
14452	49:05:120001:197	8,31	962,96
14453	49:05:120001:198	8,31	565,16
14454	49:05:120001:199	8,31	592,00
14455	49:05:120001:2	6,26	31300,00
14456	49:05:120001:200	11,20	912,91
14457	49:05:120001:201	29,25	44797,25
14458	49:05:120001:202	13,72	8429,71
14459	49:05:120001:203	13,72	11117,59
14460	49:05:120001:204	6,26	7261,54
14461	49:05:120001:205	11,20	987,06
14462	49:05:120001:206	18,54	3504,06
14463	49:05:120001:207	0,01	887,40
14464	49:05:120001:208	0,01	477,77
14465	49:05:120001:209	13,72	601,90
14466	49:05:120001:210	13,72	3235,31
14467	49:05:120001:211	13,72	879,18
14468	49:05:120001:212	13,72	5466,19
14469	49:05:120001:213	13,72	871,22
14470	49:05:120001:214	13,72	5086,69
14471	49:05:120001:215	13,86	2311,57
14472	49:05:120001:216	8,31	3536,49
14473	49:05:120001:217	11,20	3716,05
14474	49:05:120001:218	11,20	582,18
14475	49:05:120001:219	11,20	542,64
14476	49:05:120001:220	11,20	837,31
14477	49:05:120001:221	11,20	1104,66
14478	49:05:120001:222	11,20	3144,85
14479	49:05:120001:223	11,20	505,23
14480	49:05:120001:224	11,20	924,22
14481	49:05:120001:225	13,72	539,74
14482	49:05:120001:226	8,31	137,20

14483	49:05:120001:227	8,31	861,83
14484	49:05:120001:228	8,31	1225,64
14485	49:05:120001:229	8,31	2897,53
14486	49:05:120001:230	8,31	2735,49
14487	49:05:120001:231	8,31	2163,51
14488	49:05:120001:232	8,31	3870,30
14489	49:05:120001:233	36,27	28892,68
14490	49:05:120001:234	11,20	1512,45
14491	49:05:120001:235	11,20	641,65
14492	49:05:120001:236	6,26	725,10
14493	49:05:120001:237	11,20	827,90
14494	49:05:120001:238	11,20	2327,81
14495	49:05:120001:239	11,20	667,41
14496	49:05:120001:240	10,02	14386,92
14497	49:05:120001:241	8,31	3141,84
14498	49:05:120001:242	8,31	2891,22
14499	49:05:120001:243	8,31	2521,17
14500	49:05:120001:244	8,31	2152,29
14501	49:05:120001:245	8,31	1919,44
14502	49:05:120001:246	8,31	288,94
14503	49:05:120001:247	8,31	1970,30
14504	49:05:120001:248	8,31	1966,06
14505	49:05:120001:249	11,20	2875,71
14506	49:05:120001:250	11,20	2070,99
14507	49:05:120001:251	11,20	1948,24
14508	49:05:120001:252	11,20	1208,59
14509	49:05:120001:253	11,20	667,97
14510	49:05:120001:254	11,20	5959,74
14511	49:05:120001:255	11,20	1158,64
14512	49:05:120001:256	10,38	12269,47
14513	49:05:120001:257	8,31	237,33
14514	49:05:120001:258	11,20	3964,58
14515	49:05:120001:259	11,20	260,51
14516	49:05:120001:260	11,20	1780,24
14517	49:05:120001:261	11,20	761,60
14518	49:05:120001:262	11,20	1047,87
14519	49:05:120001:263	11,20	199,02
14520	49:05:120001:264	8,31	670,04
14521	49:05:120001:265	8,06	7399,40
14522	49:05:120001:266	8,31	927,40
14523	49:05:120001:267	8,31	1138,80
14524	49:05:120001:268	8,31	1439,79
14525	49:05:120001:27	38,61	25752,87
14526	49:05:120001:273	18,54	5345,08
14527	49:05:120001:278	8,31	2040,85
14528	49:05:120001:279	11,20	722,62

14529	49:05:120001:280	11,20	556,19
14530	49:05:120001:281	11,20	283,14
14531	49:05:120001:282	11,20	750,74
14532	49:05:120001:283	11,20	2488,42
14533	49:05:120001:284	11,20	1908,93
14534	49:05:120001:285	11,20	647,92
14535	49:05:120001:286	13,72	10291,92
14536	49:05:120001:287	6,26	2704,32
14537	49:05:120001:288	8,31	238,41
14538	49:05:120001:321	5,11	78694,00
14539	49:05:120001:4	17,37	24179,04
14540	49:05:120001:41	6,26	2103,36
14541	49:05:120001:432	1,86	18553,50
14542	49:05:120001:45	11,17	8801,96
14543	49:05:120001:5	6,26	2103,36
14544	49:05:120001:70	18,54	556,20
14545	49:05:120001:91	6,26	7881,34
14546	49:05:120001:94	6,26	9214,72
14547	49:05:120001:95	6,26	3612,02
14548	49:05:120001:98	6,26	876,40
14549	49:05:120002:12	6,36	190,80
14550	49:05:120002:13	6,36	5475,96
14551	49:05:120002:219	6,25	34375,00
14552	49:05:120002:24	4,14	224011,26
14553	49:05:120002:271	13,93	4694,41
14554	49:05:120002:272	8,31	860,25
14555	49:05:120002:273	29,69	16572,36
14556	49:05:120002:274	29,69	2829,46
14557	49:05:120002:275	8,31	371,04
14558	49:05:120002:276	29,69	4739,12
14559	49:05:120002:277	29,69	16929,83
14560	49:05:120002:278	29,69	18273,01
14561	49:05:120002:279	29,69	16168,88
14562	49:05:120002:280	29,69	16298,03
14563	49:05:120002:281	29,69	16293,28
14564	49:05:120002:282	8,22	6780,35
14565	49:05:120002:283	8,17	6936,98
14566	49:05:120002:284	8,31	416,83
14567	49:05:120002:285	8,31	368,30
14568	49:05:120002:286	8,31	572,64
14569	49:05:120002:287	8,31	864,74
14570	49:05:120002:288	11,20	251,66
14571	49:05:120002:289	11,20	848,06
14572	49:05:120002:290	11,20	1119,33
14573	49:05:120002:291	11,20	821,41
14574	49:05:120002:292	11,20	1603,06

14575	49:05:120002:293	11,20	349,78
14576	49:05:120002:294	11,20	1148,78
14577	49:05:120002:295	11,20	935,87
14578	49:05:120002:296	8,31	505,91
14579	49:05:120002:297	8,31	592,67
14580	49:05:120002:298	8,31	725,46
14581	49:05:120002:299	8,31	192,63
14582	49:05:120002:300	8,31	166,20
14583	49:05:120002:301	8,31	1708,70
14584	49:05:120002:302	8,31	291,10
14585	49:05:120002:303	8,31	6060,40
14586	49:05:120002:304	11,20	396,14
14587	49:05:120002:305	11,20	197,90
14588	49:05:120002:306	11,20	794,30
14589	49:05:120002:307	11,20	747,71
14590	49:05:120002:308	11,20	821,30
14591	49:05:120002:309	11,20	919,41
14592	49:05:120002:310	11,20	715,23
14593	49:05:120002:311	11,20	2711,74
14594	49:05:120002:312	8,31	1003,60
14595	49:05:120002:313	8,31	688,07
14596	49:05:120002:314	7,87	8231,71
14597	49:05:120002:315	8,31	624,16
14598	49:05:120002:316	8,31	863,82
14599	49:05:120002:317	8,31	473,75
14600	49:05:120002:318	8,31	186,89
14601	49:05:120002:319	8,31	191,96
14602	49:05:120002:320	11,20	1861,44
14603	49:05:120002:321	11,20	987,39
14604	49:05:120002:322	11,20	570,75
14605	49:05:120002:323	11,20	240,02
14606	49:05:120002:324	11,20	921,65
14607	49:05:120002:325	11,20	206,19
14608	49:05:120002:326	11,20	1217,78
14609	49:05:120002:327	11,20	796,99
14610	49:05:120002:328	8,31	606,13
14611	49:05:120002:329	8,31	699,12
14612	49:05:120002:330	8,31	363,98
14613	49:05:120002:331	8,31	422,31
14614	49:05:120002:332	11,20	699,44
14615	49:05:120002:333	11,20	1990,46
14616	49:05:120002:334	11,20	550,48
14617	49:05:120002:335	11,20	1136,58
14618	49:05:120002:336	11,20	160,50
14619	49:05:120002:337	11,20	480,82
14620	49:05:120002:338	11,20	613,54

14621	49:05:120002:339	11,20	1850,35
14622	49:05:120002:340	11,20	354,26
14623	49:05:120002:341	8,31	347,94
14624	49:05:120002:342	8,31	462,70
14625	49:05:120002:343	8,31	399,54
14626	49:05:120002:344	8,31	339,96
14627	49:05:120002:345	8,31	413,42
14628	49:05:120002:346	8,31	222,79
14629	49:05:120002:347	10,93	9716,77
14630	49:05:120002:348	11,20	2384,59
14631	49:05:120002:349	11,20	203,39
14632	49:05:120002:350	11,20	443,63
14633	49:05:120002:351	11,20	5376,56
14634	49:05:120002:352	11,20	257,15
14635	49:05:120002:353	11,20	861,28
14636	49:05:120002:354	11,20	612,86
14637	49:05:120002:355	11,20	510,27
14638	49:05:120002:356	8,31	457,05
14639	49:05:120002:357	8,31	418,16
14640	49:05:120002:358	8,31	1994,40
14641	49:05:120002:359	8,31	441,84
14642	49:05:120002:360	8,31	370,96
14643	49:05:120002:361	8,31	265,92
14644	49:05:120002:362	8,31	193,79
14645	49:05:120002:363	8,31	253,62
14646	49:05:120002:364	11,20	2157,34
14647	49:05:120002:365	11,20	574,45
14648	49:05:120002:366	8,31	1112,04
14649	49:05:120002:367	11,20	485,97
14650	49:05:120002:368	11,20	359,97
14651	49:05:120002:369	11,20	871,81
14652	49:05:120002:370	11,20	1110,59
14653	49:05:120002:371	6,36	420,08
14654	49:05:120002:372	11,20	721,06
14655	49:05:120002:373	11,20	529,42
14656	49:05:120002:374	8,31	615,19
14657	49:05:120002:375	8,31	1215,75
14658	49:05:120002:376	8,10	7228,04
14659	49:05:120002:377	8,31	422,31
14660	49:05:120002:378	8,31	147,17
14661	49:05:120002:379	8,31	451,32
14662	49:05:120002:380	8,31	439,60
14663	49:05:120002:381	8,31	1652,61
14664	49:05:120002:382	8,31	1183,68
14665	49:05:120002:383	8,31	719,81
14666	49:05:120002:384	11,20	702,58

14667	49:05:120002:385	11,20	1905,46
14668	49:05:120002:386	29,69	21987,82
14669	49:05:120002:387	11,20	825,66
14670	49:05:120002:388	11,20	525,06
14671	49:05:120002:389	11,20	757,23
14672	49:05:120002:390	11,20	895,78
14673	49:05:120002:391	11,20	1959,55
14674	49:05:120002:392	11,20	602,67
14675	49:05:120002:393	8,31	373,87
14676	49:05:120002:394	8,31	247,55
14677	49:05:120002:395	29,69	6770,21
14678	49:05:120002:396	8,31	1346,30
14679	49:05:120002:397	8,31	1896,92
14680	49:05:120002:398	8,31	243,48
14681	49:05:120002:399	8,31	516,30
14682	49:05:120002:400	8,31	291,27
14683	49:05:120002:401	8,31	511,65
14684	49:05:120002:402	8,31	1012,99
14685	49:05:120002:403	8,31	461,79
14686	49:05:120002:404	11,20	1246,34
14687	49:05:120002:405	11,20	603,46
14688	49:05:120002:406	8,31	382,68
14689	49:05:120002:407	11,20	2202,59
14690	49:05:120002:408	11,20	4696,38
14691	49:05:120002:409	11,20	1633,30
14692	49:05:120002:410	11,20	612,86
14693	49:05:120002:411	11,20	278,88
14694	49:05:120002:412	11,20	234,86
14695	49:05:120002:413	11,20	86,35
14696	49:05:120002:414	11,20	510,05
14697	49:05:120002:415	1,29	19464,81
14698	49:05:120002:416	8,31	156,64
14699	49:05:120002:417	8,31	777,90
14700	49:05:120002:418	13,93	815,18
14701	49:05:120002:419	8,31	2318,99
14702	49:05:120002:420	13,93	31203,34
14703	49:05:120002:421	13,93	6247,74
14704	49:05:120002:422	13,93	5174,02
14705	49:05:120002:423	8,31	1043,15
14706	49:05:120002:424	13,93	780,78
14707	49:05:120002:425	29,69	4867,97
14708	49:05:120002:426	11,20	319,98
14709	49:05:120002:427	11,20	816,37
14710	49:05:120002:428	11,20	257,60
14711	49:05:120002:429	11,20	1319,58
14712	49:05:120002:430	11,20	507,02

14713	49:05:120002:431	11,20	398,16
14714	49:05:120002:432	11,20	392,90
14715	49:05:120002:433	11,20	245,95
14716	49:05:120002:434	11,20	4289,04
14717	49:05:120002:435	11,20	1624,34
14718	49:05:120002:436	11,20	1217,22
14719	49:05:120002:437	11,20	629,78
14720	49:05:120002:438	29,69	5796,97
14721	49:05:120002:439	8,31	460,71
14722	49:05:120002:440	11,20	2811,42
14723	49:05:120002:441	11,20	1939,28
14724	49:05:120002:442	29,69	6684,41
14725	49:05:120002:443	11,20	2192,18
14726	49:05:120002:444	11,20	5361,89
14727	49:05:120002:445	11,20	293,78
14728	49:05:120002:446	11,20	292,88
14729	49:05:120002:447	11,20	855,90
14730	49:05:120002:448	11,20	526,40
14731	49:05:120002:449	11,20	378,22
14732	49:05:120002:450	29,69	10247,80
14733	49:05:120002:451	11,20	396,59
14734	49:05:120002:452	11,20	546,78
14735	49:05:120002:453	11,20	278,32
14736	49:05:120002:454	11,20	612,42
14737	49:05:120002:455	11,20	635,60
14738	49:05:120002:456	11,20	535,25
14739	49:05:120002:457	11,20	224,11
14740	49:05:120002:458	11,20	260,40
14741	49:05:120002:459	29,69	6483,11
14742	49:05:120002:460	8,31	2784,18
14743	49:05:120002:461	8,31	705,60
14744	49:05:120002:462	8,31	1423,59
14745	49:05:120002:463	29,69	6320,41
14746	49:05:120002:464	29,69	963,74
14747	49:05:120002:465	11,20	455,39
14748	49:05:120002:466	11,20	659,68
14749	49:05:120002:467	11,20	464,13
14750	49:05:120002:468	11,20	726,32
14751	49:05:120002:469	11,20	600,66
14752	49:05:120002:470	29,69	1728,25
14753	49:05:120002:471	11,20	373,74
14754	49:05:120002:472	29,69	6959,34
14755	49:05:120002:473	23,67	995,80
14756	49:05:120002:474	29,69	14642,81
14757	49:05:120002:475	25,23	25342,27
14758	49:05:120002:476	29,69	1849,39

14759	49:05:120002:477	29,69	16455,98
14760	49:05:120002:478	29,69	11254,59
14761	49:05:120002:479	29,69	10471,66
14762	49:05:120002:480	29,69	10284,91
14763	49:05:120002:481	29,69	11363,55
14764	49:05:120002:482	11,20	3293,14
14765	49:05:120002:483	26,50	249247,61
14766	49:05:120002:484	29,69	4670,83
14767	49:05:120002:485	11,20	283,25
14768	49:05:120002:486	11,20	284,37
14769	49:05:120002:487	11,20	251,10
14770	49:05:120002:488	11,20	256,48
14771	49:05:120002:489	11,20	636,05
14772	49:05:120002:490	11,20	931,95
14773	49:05:120002:491	11,20	1331,23
14774	49:05:120002:492	11,20	667,97
14775	49:05:120002:493	11,20	1886,19
14776	49:05:120002:494	11,20	548,13
14777	49:05:120002:495	11,20	273,17
14778	49:05:120002:496	11,20	255,70
14779	49:05:120002:497	23,67	107732,82
14780	49:05:120002:498	6,36	2380,36
14781	49:05:120002:499	29,69	10295,90
14782	49:05:120002:500	29,69	10508,48
14783	49:05:120002:501	29,69	10769,16
14784	49:05:120002:502	29,69	10885,54
14785	49:05:120002:503	11,20	316,85
14786	49:05:120003:1	14,61	290519,85
14787	49:05:120004:1	0,02	199,50
14788	49:06:000000:1592	25,19	4156350,00
14789	49:06:000000:1593	47,26	236300,00
14790	49:06:000000:1594	21,95	163922,60
14791	49:06:000000:1595	28,15	2505350,00
14792	49:06:000000:1596	21,07	9376150,00
14793	49:06:000000:1597	22,80	6543600,00
14794	49:06:000000:1598	25,78	3738100,00
14795	49:06:000000:1599	27,28	2891680,00
14796	49:06:000000:1600	26,52	3288480,00
14797	49:06:000000:1601	25,05	4258500,00
14798	49:06:000000:1602	36,50	766500,00
14799	49:06:000000:1603	29,24	2105280,00
14800	49:06:000000:1604	26,92	3068880,00
14801	49:06:000000:1605	19,41	13625820,00
14802	49:06:000000:1638	0,03	863137,95
14803	49:06:000000:1644	44,00	168476,00
14804	49:06:000000:1649	63,99	437243,67

14805	49:06:000000:1656	4,82	9570015354,48
14806	49:06:000000:1658	17,27	28515222,34
14807	49:06:000000:1659	0,11	2750,11
14808	49:06:000000:1660	0,11	2760,67
14809	49:06:000000:1661	25,55	3893820,00
14810	49:06:000000:1662	0,11	2607,00
14811	49:06:000000:1663	0,10	3800,00
14812	49:06:000000:1664	3,22	5316896200,00
14813	49:06:000000:1665	0,10	2800,00
14814	49:06:000000:1666	0,10	2800,00
14815	49:06:000000:1668	38,33	613280,00
14816	49:06:000000:1669	47,26	189040,00
14817	49:06:000000:1670	42,52	382680,00
14818	49:06:000000:1671	34,44	998760,00
14819	49:06:000000:1674	0,10	3200,00
14820	49:06:000000:1675	0,11	2750,00
14821	49:06:000000:1676	0,11	2530,00
14822	49:06:000000:1680	18,01	19153635,00
14823	49:06:000000:1683	38,97	568962,00
14824	49:06:000000:1684	21,48	8592000,00
14825	49:06:000000:1686	33,74	1097562,20
14826	49:06:000000:1688	26,52	3288480,00
14827	49:06:000000:1689	27,76	500790,40
14828	49:06:000000:1690	44,49	311430,00
14829	49:06:000000:1691	41,01	451110,00
14830	49:06:000000:1694	32,82	1243878,00
14831	49:06:000000:1695	65,05	4306310,00
14832	49:06:000000:1697	32,82	1243878,00
14833	49:06:000000:1700	24,80	4464000,00
14834	49:06:000000:1701	29,62	1984540,00
14835	49:06:000000:1702	0,14	53,20
14836	49:06:000000:1704	24,69	4550367,00
14837	49:06:000000:1705	34,98	930468,00
14838	49:06:000000:1707	27,93	2597490,00
14839	49:06:000000:1709	45,74	274440,00
14840	49:06:000000:1710	29,70	1960200,00
14841	49:06:000000:1711	33,30	1165500,00
14842	49:06:000000:1722	103,56	421489,20
14843	49:06:000000:1727	35,38	884500,00
14844	49:06:000000:1728	17,46	22084979,40
14845	49:06:000000:1734	103,56	304466,40
14846	49:06:000000:1735	31,95	1405800,00
14847	49:06:000000:1736	45,74	274440,00
14848	49:06:000000:1738	28,39	2407358,44
14849	49:06:000000:1739	27,95	2585682,45
14850	49:06:000000:1741	53,07	10879350,00

14851	49:06:000000:1743	0,13	1040,00
14852	49:06:000000:1745	26,11	3524850,00
14853	49:06:000000:1746	30,80	1663200,00
14854	49:06:000000:1747	38,42	607036,00
14855	49:06:000000:1750	29,95	1886850,00
14856	49:06:000000:1753	3,05	6863579700,00
14857	49:06:000000:1754	3,32	4633478320,00
14858	49:06:000000:1756	47,26	14461,56
14859	49:06:000000:1757	20,18	11408964,80
14860	49:06:000000:1758	35,40	881460,00
14861	49:06:000000:1759	32,41	1318438,80
14862	49:06:000000:1760	32,87	1235254,60
14863	49:06:000000:1761	45,76	273644,80
14864	49:06:000000:1762	34,30	1017338,00
14865	49:06:000000:1763	41,85	411385,50
14866	49:06:000000:1764	26,33	3396570,00
14867	49:06:000000:1765	27,51	2778510,00
14868	49:06:000000:1766	25,56	3885120,00
14869	49:06:000000:1767	19,42	13596136,20
14870	49:06:000000:1768	29,02	2181143,20
14871	49:06:000000:1770	35,84	832921,60
14872	49:06:000000:1772	100,77	586481,40
14873	49:06:000000:1773	37,53	675540,00
14874	49:06:000000:1778	29,32	2081720,00
14875	49:06:000000:1781	23,90	5280944,00
14876	49:06:000000:1783	3,19	5589741300,00
14877	49:06:000000:1788	47,26	236300,00
14878	49:06:000000:1790	20,54	10532912,00
14879	49:06:000000:1791	42,28	583464000,00
14880	49:06:000000:1793	23,56	5629190,80
14881	49:06:000000:1794	19,69	12758726,20
14882	49:06:000000:1798	19,08	14710680,00
14883	49:06:000000:1802	19,92	12097416,00
14884	49:06:000000:1804	32,36	249172,00
14885	49:06:000000:1807	25,20	4147668,00
14886	49:06:000000:1810	32,36	1326760,00
14887	49:06:000000:1811	4,90	785029000,00
14888	49:06:000000:1812	4,49	1179693620,00
14889	49:06:000000:1814	27,41	2828712,00
14890	49:06:000000:1815	29,85	1918459,50
14891	49:06:000000:1816	30,73	1680009,10
14892	49:06:000000:1818	28,38	2414002,80
14893	49:06:000000:1819	34,97	34970,00
14894	49:06:000000:1820	47,26	144143,00
14895	49:06:000000:1821	49,16	15426408,00
14896	49:06:000000:1823	5,01	714776700,00

14897	49:06:000000:1824	39,27	549780,00
14898	49:06:000000:1825	43,89	330930,60
14899	49:06:000000:1829	47,26	94520,00
14900	49:06:000000:1832	29,58	1999608,00
14901	49:06:000000:1834	0,07	22345,40
14902	49:06:000000:1835	24,82	4442780,00
14903	49:06:000000:1836	13,74	65710038,60
14904	49:06:000000:1837	43,05	361620,00
14905	49:06:000000:1838	48,36	16616496,00
14906	49:06:000000:1839	13,15	80385424,00
14907	49:06:000000:1841	29,21	397256,00
14908	49:06:000000:1843	61,55	5539500,00
14909	49:06:000000:1845	25,09	4226912,30
14910	49:06:000000:1848	32,65	1273676,50
14911	49:06:000000:1849	17,14	23988972,60
14912	49:06:000000:1850	19,75	12600500,00
14913	49:06:000000:1852	35,09	917252,60
14914	49:06:000000:1853	28,26	2458620,00
14915	49:06:000000:1855	39,79	517270,00
14916	49:06:000000:1856	27,82	2642900,00
14917	49:06:000000:1859	34,44	998760,00
14918	49:06:000000:1860	35,54	866465,20
14919	49:06:000000:1861	44,23	319782,90
14920	49:06:000000:1863	44,49	311430,00
14921	49:06:000000:1864	34,85	177735,00
14922	49:06:000000:1865	27,42	2824260,00
14923	49:06:000000:1867	47,26	23630,00
14924	49:06:000000:1868	29,28	2092934,40
14925	49:06:000000:1869	19,42	13573026,40
14926	49:06:000000:1870	39,69	523908,00
14927	49:06:000000:1874	38,78	581700,00
14928	49:06:000000:1876	45,90	269892,00
14929	49:06:000000:1878	18,04	18990708,00
14930	49:06:000000:1882	30,13	1837930,00
14931	49:06:000000:1883	37,53	675540,00
14932	49:06:000000:1884	24,00	5173680,00
14933	49:06:000000:1887	44,00	220000,00
14934	49:06:000000:1888	43,14	358062,00
14935	49:06:000000:1889	45,13	291539,80
14936	49:06:000000:1890	23,65	5534100,00
14937	49:06:000000:1891	28,45	2387239,50
14938	49:06:000000:1893	84,98	1274700,00
14939	49:06:000000:1894	28,63	2319030,00
14940	49:06:000000:1895	36,83	736600,00
14941	49:06:000000:1898	37,35	690601,50
14942	49:06:000000:1900	0,10	4224,00

14943	49:06:000000:1903	27,05	3002550,00
14944	49:06:000000:1904	0,11	2924,90
14945	49:06:000000:1909	24,70	4544800,00
14946	49:06:000000:1911	37,38	687792,00
14947	49:06:000000:1914	47,26	16068,40
14948	49:06:000000:1915	36,50	766500,00
14949	49:06:000000:1917	23,12	6146220,80
14950	49:06:000000:1918	27,35	2853425,50
14951	49:06:000000:1921	47,26	207944,00
14952	49:06:000000:1923	41,72	417200,00
14953	49:06:000000:1924	47,26	189040,00
14954	49:06:000000:1925	24,29	4906580,00
14955	49:06:000000:1926	47,26	13705,40
14956	49:06:000000:1927	103,56	76634,40
14957	49:06:000000:1929	43,99	327725,50
14958	49:06:000000:1931	26,61	3238437,00
14959	49:06:000000:1934	80,77	1606515,30
14960	49:06:000000:1935	47,26	94520,00
14961	49:06:000000:1937	36,00	816840,00
14962	49:06:000000:1939	14,69	48466570,10
14963	49:06:000000:1941	139,94	643724,00
14964	49:06:000000:1942	39,19	554538,50
14965	49:06:000000:1943	47,26	122876,00
14966	49:06:000000:1946	27,33	2863364,10
14967	49:06:000000:1947	33,47	1137980,00
14968	49:06:000000:1948	47,26	189040,00
14969	49:06:000000:1949	25,64	3833949,20
14970	49:06:000000:1950	39,79	517270,00
14971	49:06:000000:1952	30,22	1813200,00
14972	49:06:000000:1953	111,35	1982030,00
14973	49:06:000000:1955	22,46	7001680,40
14974	49:06:000000:1956	22,41	7081560,00
14975	49:06:000000:1957	37,53	675540,00
14976	49:06:000000:1958	41,72	417200,00
14977	49:06:000000:1963	44,37	315027,00
14978	49:06:000000:1964	40,97	453128,20
14979	49:06:000000:1966	44,49	311430,00
14980	49:06:000000:1967	27,75	2675100,00
14981	49:06:000000:1968	103,56	26925,60
14982	49:06:000000:1969	37,92	644640,00
14983	49:06:000000:1973	45,74	274440,00
14984	49:06:000000:1975	29,24	2105280,00
14985	49:06:000000:1976	18,39	17415330,00
14986	49:06:000000:1977	23,42	5784740,00
14987	49:06:000000:1978	44,49	311430,00
14988	49:06:000000:1979	27,66	2710680,00

14989	49:06:000000:1981	31,82	1431900,00
14990	49:06:000000:1983	45,74	274440,00
14991	49:06:000000:1984	47,26	47260,00
14992	49:06:000000:1985	30,73	1680224,21
14993	49:06:000000:1987	24,26	4933125,44
14994	49:06:000000:1988	37,41	685874,94
14995	49:06:000000:1989	31,36	1530838,40
14996	49:06:000000:1990	35,81	836700,65
14997	49:06:000000:1991	0,14	52,08
14998	49:06:000000:2000	19,01	265132,47
14999	49:06:000000:2001	9,45	322112,70
15000	49:06:000000:2311	6,50	845000,00
15001	49:06:000000:2432	0,10	13624,70
15002	49:06:000000:2439	0,14	518,56
15003	49:06:000000:2459	6,59	795413,00
15004	49:06:000000:2460	6,59	795413,00
15005	49:06:000000:326	79,98	1679580,00
15006	49:06:000000:327	136,14	136140,00
15007	49:06:000000:387	103,56	288207,48
15008	49:06:000000:388	101,14	576498,00
15009	49:06:000000:389	89,86	988460,00
15010	49:06:000000:393	32,71	1262606,00
15011	49:06:000000:394	102,42	138062,16
15012	49:06:000000:395	62,13	38644,86
15013	49:06:000000:396	0,07	23016,00
15014	49:06:000000:398	0,55	36823749,60
15015	49:06:000000:399	63,69	447040,11
15016	49:06:000000:400	3,90	768300,00
15017	49:06:000000:406	136,14	262750,20
15018	49:06:000000:407	136,14	70384,38
15019	49:06:000000:408	136,14	99246,06
15020	49:06:000000:409	24,33	4866000,00
15021	49:06:000000:9	103,56	517800,00
15022	49:06:000001:102	210,63	674016,00
15023	49:06:000001:103	32,51	1300400,00
15024	49:06:000001:104	44,49	311430,00
15025	49:06:000001:105	35,38	884500,00
15026	49:06:000001:106	31,23	1561500,00
15027	49:06:000001:107	31,95	1405800,00
15028	49:06:000001:109	47,26	157375,80
15029	49:06:000001:111	29,60	1992080,00
15030	49:06:000001:116	34,03	1054930,00
15031	49:06:000001:118	31,61	1476187,00
15032	49:06:000001:119	47,26	193766,00
15033	49:06:000001:12	47,26	56712,00
15034	49:06:000001:120	41,57	424014,00

15035	49:06:000001:122	31,58	1484260,00
15036	49:06:000001:13	47,26	56712,00
15037	49:06:000001:136	40,37	484440,00
15038	49:06:000001:139	38,33	613280,00
15039	49:06:000001:14	47,26	56712,00
15040	49:06:000001:141	32,09	1379870,00
15041	49:06:000001:144	31,11	1586610,00
15042	49:06:000001:147	32,09	1379870,00
15043	49:06:000001:1473	20,02	2222220,00
15044	49:06:000001:148	33,29	1166215,28
15045	49:06:000001:1494	103,56	41424,00
15046	49:06:000001:1495	79,93	1684444,82
15047	49:06:000001:1496	0,50	57198308,50
15048	49:06:000001:1497	76,29	2082564,42
15049	49:06:000001:15	47,26	56712,00
15050	49:06:000001:153	24,92	4361000,00
15051	49:06:000001:154	27,56	2756000,00
15052	49:06:000001:159	31,46	1510080,00
15053	49:06:000001:16	47,26	56712,00
15054	49:06:000001:161	33,84	1082880,00
15055	49:06:000001:167	27,56	2756000,00
15056	49:06:000001:1897	34,05	197490,00
15057	49:06:000001:19	47,26	226564,44
15058	49:06:000001:1903	34,97	164359,00
15059	49:06:000001:1908	31,34	288328,00
15060	49:06:000001:1912	34,97	153868,00
15061	49:06:000001:1917	19,68	2402928,00
15062	49:06:000001:1930	34,97	97916,00
15063	49:06:000001:1935	31,23	1561500,00
15064	49:06:000001:1936	41,01	451110,00
15065	49:06:000001:1937	41,72	417200,00
15066	49:06:000001:1938	37,53	675540,00
15067	49:06:000001:1939	34,23	1026900,00
15068	49:06:000001:1940	34,23	1026900,00
15069	49:06:000001:1941	41,72	417200,00
15070	49:06:000001:1942	36,83	736600,00
15071	49:06:000001:1943	35,64	855360,00
15072	49:06:000001:1944	39,53	533655,00
15073	49:06:000001:1945	41,72	417200,00
15074	49:06:000001:1947	23,73	5457900,00
15075	49:06:000001:1948	36,83	736600,00
15076	49:06:000001:1949	26,59	3243980,00
15077	49:06:000001:1950	32,22	1353240,00
15078	49:06:000001:1951	30,13	1837930,00
15079	49:06:000001:1952	34,44	998760,00
15080	49:06:000001:1953	33,65	1110450,00

15081	49:06:000001:1954	59,27	6578970,00
15082	49:06:000001:1955	36,83	736600,00
15083	49:06:000001:1956	47,26	103972,00
15084	49:06:000001:1957	35,25	898875,00
15085	49:06:000001:1958	36,83	736600,00
15086	49:06:000001:1959	45,74	274440,00
15087	49:06:000001:1961	32,70	1265490,00
15088	49:06:000001:1962	32,06	1384767,58
15089	49:06:000001:1963	30,40	1763200,00
15090	49:06:000001:1967	34,23	1026900,00
15091	49:06:000001:1968	27,28	2891680,00
15092	49:06:000001:1969	28,76	2272040,00
15093	49:06:000001:197	36,35	781525,00
15094	49:06:000001:1970	32,09	1379870,00
15095	49:06:000001:1976	27,14	2958260,00
15096	49:06:000001:1977	34,89	942030,00
15097	49:06:000001:1978	26,33	3396570,00
15098	49:06:000001:1979	39,27	549780,00
15099	49:06:000001:1982	41,01	451110,00
15100	49:06:000001:1983	35,64	855360,00
15101	49:06:000001:1984	37,17	706230,00
15102	49:06:000001:1985	26,01	3589380,00
15103	49:06:000001:1986	33,13	1192680,00
15104	49:06:000001:1988	30,40	1763200,00
15105	49:06:000001:1989	21,20	11193600,00
15106	49:06:000001:1991	0,71	11312004,00
15107	49:06:000001:20	34,80	953520,00
15108	49:06:000001:200	29,79	1936350,00
15109	49:06:000001:2003	32,65	1273350,00
15110	49:06:000001:2004	28,32	2435520,00
15111	49:06:000001:2007	34,23	1026900,00
15112	49:06:000001:2008	38,33	613280,00
15113	49:06:000001:2009	36,20	796400,00
15114	49:06:000001:2010	37,92	644640,00
15115	49:06:000001:2011	37,53	675540,00
15116	49:06:000001:2012	34,89	942030,00
15117	49:06:000001:2013	38,64	591192,00
15118	49:06:000001:2014	34,66	970480,00
15119	49:06:000001:2015	33,84	1082880,00
15120	49:06:000001:2016	0,14	280,00
15121	49:06:000001:2017	6,68	1757235389,20
15122	49:06:000001:204	26,37	3375360,00
15123	49:06:000001:2049	103,56	93204,00
15124	49:06:000001:205	23,21	6034600,00
15125	49:06:000001:2051	31,16	1576135,12
15126	49:06:000001:2055	103,56	335637,96

15127	49:06:000001:2056	79,75	1701944,75
15128	49:06:000001:2057	103,56	203081,16
15129	49:06:000001:2058	81,84	1512812,40
15130	49:06:000001:2059	27,06	562848,00
15131	49:06:000001:2060	102,70	2865330,00
15132	49:06:000001:2062	39,27	549780,00
15133	49:06:000001:2063	32,22	1353240,00
15134	49:06:000001:2064	75,01	2250300,00
15135	49:06:000001:2065	24,33	4866000,00
15136	49:06:000001:2066	55,94	8558820,00
15137	49:06:000001:2067	47,96	17265600,00
15138	49:06:000001:2068	39,90	39900000,00
15139	49:06:000001:2069	39,28	42862336,00
15140	49:06:000001:2070	34,27	79814830,00
15141	49:06:000001:2071	27,09	2979900,00
15142	49:06:000001:2072	70,60	2965200,00
15143	49:06:000001:2073	38,73	45701400,00
15144	49:06:000001:2074	37,14	55338600,00
15145	49:06:000001:2075	38,19	48692250,00
15146	49:06:000001:2076	20,09	11652200,00
15147	49:06:000001:2077	45,49	21971670,00
15148	49:06:000001:2078	54,33	9779400,00
15149	49:06:000001:2079	51,21	12802500,00
15150	49:06:000001:208	38,78	581700,00
15151	49:06:000001:2080	43,36	27316800,00
15152	49:06:000001:2081	57,22	7724700,00
15153	49:06:000001:2082	25,11	4218480,00
15154	49:06:000001:2083	91,41	914100,00
15155	49:06:000001:2084	103,56	118472,64
15156	49:06:000001:2085	103,56	159275,28
15157	49:06:000001:2086	103,56	362460,00
15158	49:06:000001:2087	85,37	6650323,00
15159	49:06:000001:2088	103,56	41424,00
15160	49:06:000001:2089	70,60	2965200,00
15161	49:06:000001:2090	39,97	39570300,00
15162	49:06:000001:2091	41,73	32549400,00
15163	49:06:000001:2092	0,08	9600,00
15164	49:06:000001:2093	44,36	24641980,00
15165	49:06:000001:2094	29,64	2430480,00
15166	49:06:000001:2095	94,32	15091200,00
15167	49:06:000001:2096	0,05	12000,00
15168	49:06:000001:2097	153,90	2308500,00
15169	49:06:000001:2098	211,08	6332400,00
15170	49:06:000001:2099	135,85	4075500,00
15171	49:06:000001:21	47,26	91070,02
15172	49:06:000001:2100	0,10	4000,00

15173	49:06:000001:2101	34,66	970480,00
15174	49:06:000001:2102	25,62	3843000,00
15175	49:06:000001:2103	68,77	687700,00
15176	49:06:000001:2104	32,22	1353240,00
15177	49:06:000001:2105	30,50	1738500,00
15178	49:06:000001:2106	157,99	23698500,00
15179	49:06:000001:2107	29,95	1886850,00
15180	49:06:000001:2108	39,27	549780,00
15181	49:06:000001:2109	47,26	236300,00
15182	49:06:000001:2110	17,37	22598370,00
15183	49:06:000001:2111	47,26	70890,00
15184	49:06:000001:2112	28,89	2224530,00
15185	49:06:000001:2113	47,26	23630,00
15186	49:06:000001:2114	41,01	451110,00
15187	49:06:000001:2115	26,59	3243980,00
15188	49:06:000001:2116	31,11	1586610,00
15189	49:06:000001:2117	43,43	347440,00
15190	49:06:000001:2118	39,27	549780,00
15191	49:06:000001:2119	19,91	12125190,00
15192	49:06:000001:2120	34,97	52455,00
15193	49:06:000001:2121	29,45	382850,00
15194	49:06:000001:2122	34,97	17485,00
15195	49:06:000001:2124	0,09	4501,26
15196	49:06:000001:2125	0,08	7684,56
15197	49:06:000001:2126	0,09	6722,37
15198	49:06:000001:2127	0,07	21204,96
15199	49:06:000001:2128	0,07	19106,64
15200	49:06:000001:2129	0,08	7987,04
15201	49:06:000001:2130	0,07	26434,87
15202	49:06:000001:2131	0,06	27102,48
15203	49:06:000001:2132	0,10	4401,50
15204	49:06:000001:2133	0,08	14005,12
15205	49:06:000001:2134	0,08	12474,00
15206	49:06:000001:2135	0,09	5683,23
15207	49:06:000001:2136	0,11	1884,41
15208	49:06:000001:2137	25,53	3907009,08
15209	49:06:000001:2138	0,06	24657,00
15210	49:06:000001:2139	0,06	24659,52
15211	49:06:000001:2140	0,06	33675,48
15212	49:06:000001:2141	36,77	741319,97
15213	49:06:000001:2142	40,08	500559,12
15214	49:06:000001:2143	0,07	15780,24
15215	49:06:000001:2144	0,07	14294,35
15216	49:06:000001:2145	0,09	6232,95
15217	49:06:000001:2146	0,07	16485,21
15218	49:06:000001:2147	0,08	7942,24

15219	49:06:000001:2148	0,07	15775,34
15220	49:06:000001:2149	0,06	26279,64
15221	49:06:000001:215	26,44	3331440,00
15222	49:06:000001:2150	0,06	27787,32
15223	49:06:000001:2151	0,07	14343,84
15224	49:06:000001:2152	0,08	12425,92
15225	49:06:000001:2153	20,87	9794228,39
15226	49:06:000001:2154	0,06	24726,06
15227	49:06:000001:2155	0,10	4395,50
15228	49:06:000001:2156	0,14	133,70
15229	49:06:000001:2157	0,12	1463,04
15230	49:06:000001:2158	0,13	923,00
15231	49:06:000001:2159	0,14	229,18
15232	49:06:000001:216	23,29	5938950,00
15233	49:06:000001:2160	34,97	35529,52
15234	49:06:000001:2161	31,95	264130,65
15235	49:06:000001:2162	0,14	703,64
15236	49:06:000001:2163	0,14	55,72
15237	49:06:000001:2164	0,14	561,12
15238	49:06:000001:2165	27,47	525968,09
15239	49:06:000001:2166	31,70	273888,00
15240	49:06:000001:2167	34,97	9092,20
15241	49:06:000001:2168	33,43	214821,18
15242	49:06:000001:2169	20,59	1952364,39
15243	49:06:000001:217	13,35	75081187,65
15244	49:06:000001:2170	0,14	38,22
15245	49:06:000001:2171	0,14	52,78
15246	49:06:000001:2172	0,14	53,20
15247	49:06:000001:2173	0,14	492,24
15248	49:06:000001:2174	0,13	967,59
15249	49:06:000001:2175	0,14	166,74
15250	49:06:000001:2176	0,14	527,66
15251	49:06:000001:2177	0,14	112,00
15252	49:06:000001:2178	0,14	7,98
15253	49:06:000001:2179	30,14	344259,08
15254	49:06:000001:2180	33,10	224583,50
15255	49:06:000001:2181	26,03	671339,73
15256	49:06:000001:2182	34,97	57560,62
15257	49:06:000001:2183	31,78	270733,82
15258	49:06:000001:2184	24,02	968198,16
15259	49:06:000001:2185	34,97	65358,93
15260	49:06:000001:2186	34,97	5280,47
15261	49:06:000001:2187	34,97	2867,54
15262	49:06:000001:2188	0,14	18,06
15263	49:06:000001:2189	34,97	87564,88
15264	49:06:000001:219	45,74	274440,00

15265	49:06:000001:22	46,45	4109570,85
15266	49:06:000001:2211	34,97	57945,29
15267	49:06:000001:2212	33,87	202237,77
15268	49:06:000001:2213	25,24	772419,72
15269	49:06:000001:2214	32,93	230016,05
15270	49:06:000001:2215	34,97	13078,78
15271	49:06:000001:2216	34,97	65743,60
15272	49:06:000001:2217	29,77	364414,57
15273	49:06:000001:2218	30,33	334448,91
15274	49:06:000001:2219	30,57	323094,33
15275	49:06:000001:2220	29,49	380568,45
15276	49:06:000001:2221	32,94	229921,20
15277	49:06:000001:2222	37,19	704267,03
15278	49:06:000001:2226	20,54	10526893,78
15279	49:06:000001:2227	22,88	1208430,08
15280	49:06:000001:2228	25,69	712691,98
15281	49:06:000001:2229	31,55	279596,10
15282	49:06:000001:223	36,83	736600,00
15283	49:06:000001:2230	25,72	709023,24
15284	49:06:000001:2231	103,56	1139,16
15285	49:06:000001:2232	46,55	253138,90
15286	49:06:000001:2233	19,98	2241795,96
15287	49:06:000001:2235	10,75	200547270,00
15288	49:06:000001:2247	62,21	5278580,71
15289	49:06:000001:2248	30,89	2013719,10
15290	49:06:000001:2251	7,18	1555275251,36
15291	49:06:000001:2252	7,64	1171883158,72
15292	49:06:000001:23	12,48	11418338,88
15293	49:06:000001:2320	0,09	7200,18
15294	49:06:000001:2321	19,24	298143,04
15295	49:06:000001:2324	49,05	20846,25
15296	49:06:000001:2327	49,05	11281,50
15297	49:06:000001:2329	0,02	9237752,84
15298	49:06:000001:2333	0,14	184,52
15299	49:06:000001:2334	0,14	122,08
15300	49:06:000001:2335	49,05	78381,90
15301	49:06:000001:2336	0,62	399,90
15302	49:06:000001:2337	0,14	90,72
15303	49:06:000001:2338	49,05	197622,45
15304	49:06:000001:2351	32,90	231188,30
15305	49:06:000001:2355	0,08	13266,96
15306	49:06:000001:2356	21,92	9621762,08
15307	49:06:000001:2357	34,97	105819,22
15308	49:06:000001:2358	28,20	465892,20
15309	49:06:000001:2359	0,14	896,28
15310	49:06:000001:2362	0,14	469,70

15311	49:06:000001:2363	42,71	374780,25
15312	49:06:000001:2364	0,07	19479,32
15313	49:06:000001:2365	0,09	6578,19
15314	49:06:000001:2366	0,12	1512,96
15315	49:06:000001:2367	103,56	45980,64
15316	49:06:000001:2368	0,14	82,32
15317	49:06:000001:2369	28,66	433023,94
15318	49:06:000001:2370	38,85	387723,00
15319	49:06:000001:2371	34,97	59169,24
15320	49:06:000001:2372	38,85	387723,00
15321	49:06:000001:2374	26,35	3386264,85
15322	49:06:000001:2375	0,14	137,20
15323	49:06:000001:2376	24,00	5173800,00
15324	49:06:000001:2377	23,90	5280920,10
15325	49:06:000001:2378	40,39	594177,29
15326	49:06:000001:2379	92,69	858216,71
15327	49:06:000001:2380	25,30	4071023,00
15328	49:06:000001:2381	31,95	1405863,90
15329	49:06:000001:2382	98,14	661561,74
15330	49:06:000001:2383	49,05	57192,30
15331	49:06:000001:2384	49,05	17854,20
15332	49:06:000001:2385	0,14	81,34
15333	49:06:000001:2386	0,14	13,44
15334	49:06:000001:2387	0,14	320,60
15335	49:06:000001:2389	83,65	1368932,25
15336	49:06:000001:2390	103,56	30446,64
15337	49:06:000001:2391	103,56	2485,44
15338	49:06:000001:2392	141,77	5437304,81
15339	49:06:000001:2393	112,16	15810522,24
15340	49:06:000001:2394	31,87	956131,87
15341	49:06:000001:2395	22,09	7556922,73
15342	49:06:000001:2396	34,02	1056933,36
15343	49:06:000001:2397	0,11	2718,10
15344	49:06:000001:2398	22,82	1224566,84
15345	49:06:000001:2399	38,84	388400,00
15346	49:06:000001:24	27,71	2687870,00
15347	49:06:000001:240	10,50	42086079,00
15348	49:06:000001:2400	27,56	2755751,96
15349	49:06:000001:2401	0,11	2750,44
15350	49:06:000001:2402	23,54	5650470,98
15351	49:06:000001:2403	0,08	11884,96
15352	49:06:000001:2404	0,05	104794,00
15353	49:06:000001:2405	33,88	1076977,44
15354	49:06:000001:2406	21,31	8905853,89
15355	49:06:000001:2407	0,14	269,64
15356	49:06:000001:2408	0,14	923,02

15357	49:06:000001:2409	0,14	709,66
15358	49:06:000001:241	42,01	6494746,00
15359	49:06:000001:2410	0,14	140,14
15360	49:06:000001:2411	29,41	2052200,39
15361	49:06:000001:2412	27,82	2641286,44
15362	49:06:000001:2413	46,35	258215,85
15363	49:06:000001:2414	0,14	402,08
15364	49:06:000001:2415	26,71	3179291,30
15365	49:06:000001:2416	42,63	378128,10
15366	49:06:000001:2417	37,92	644526,24
15367	49:06:000001:2418	32,04	1704880,44
15368	49:06:000001:2419	49,05	141607,35
15369	49:06:000001:2420	23,06	6218866,92
15370	49:06:000001:2421	23,82	5357118,00
15371	49:06:000001:2422	91,40	40178160,40
15372	49:06:000001:2423	23,44	5763802,24
15373	49:06:000001:2424	23,52	5672600,64
15374	49:06:000001:2425	103,56	20919,12
15375	49:06:000001:2427	25,15	4183627,05
15376	49:06:000001:2428	0,14	14,00
15377	49:06:000001:2429	0,14	56,70
15378	49:06:000001:243	0,09	5400,00
15379	49:06:000001:2430	34,75	958544,00
15380	49:06:000001:2443	34,97	123933,68
15381	49:06:000001:2444	0,14	693,00
15382	49:06:000001:2445	0,08	1516,96
15383	49:06:000001:2446	0,11	1853,39
15384	49:06:000001:2447	0,09	4725,90
15385	49:06:000001:2448	25,73	3774410,89
15386	49:06:000001:2449	0,14	379,12
15387	49:06:000001:2451	24,40	4808483,60
15388	49:06:000001:2452	22,38	7120846,02
15389	49:06:000001:2453	46,48	254989,28
15390	49:06:000001:2454	27,19	2931408,28
15391	49:06:000001:2455	49,05	4708,80
15392	49:06:000001:2456	0,14	24,08
15393	49:06:000001:2457	47,26	4584,22
15394	49:06:000001:2458	23,12	688351,76
15395	49:06:000001:247	47,26	118150,00
15396	49:06:000001:248	47,26	42534,00
15397	49:06:000001:249	47,26	95701,50
15398	49:06:000001:25	44,83	300450,66
15399	49:06:000001:252	26,75	3156500,00
15400	49:06:000001:2531	40,83	460194,93
15401	49:06:000001:2532	33,16	1188321,76
15402	49:06:000001:2533	20,66	1926173,12

15403	49:06:000001:2534	35,41	1082589,93
15404	49:06:000001:2535	24,77	5516378,08
15405	49:06:000001:2536	19,82	2321397,68
15406	49:06:000001:2537	49,05	28498,05
15407	49:06:000001:2538	32,95	229364,95
15408	49:06:000001:2539	31,57	278668,39
15409	49:06:000001:2540	16,79	4954796,16
15410	49:06:000001:2541	0,06	5387,82
15411	49:06:000001:2542	0,08	13274,16
15412	49:06:000001:2543	86,66	1165750,32
15413	49:06:000001:2544	30,34	1780320,86
15414	49:06:000001:2545	30,84	1652777,28
15415	49:06:000001:2546	37,58	671066,06
15416	49:06:000001:2549	23,58	5616520,20
15417	49:06:000001:255	33,82	1085622,00
15418	49:06:000001:2550	0,09	4498,56
15419	49:06:000001:2551	31,62	165372,60
15420	49:06:000001:2553	0,13	1298,83
15421	49:06:000001:26	31,88	148975,24
15422	49:06:000001:262	28,82	2247960,00
15423	49:06:000001:263	25,27	4093740,00
15424	49:06:000001:264	25,00	4300000,00
15425	49:06:000001:265	26,37	3375360,00
15426	49:06:000001:266	24,72	4523760,00
15427	49:06:000001:2664	18,51	1850925,96
15428	49:06:000001:2665	25,86	3683498,40
15429	49:06:000001:2666	0,13	1298,70
15430	49:06:000001:2667	0,08	12366,80
15431	49:06:000001:2668	39,07	562764,28
15432	49:06:000001:2669	0,09	7397,10
15433	49:06:000001:267	18,14	18538680,92
15434	49:06:000001:2671	24,74	494057,80
15435	49:06:000001:2672	0,13	1292,20
15436	49:06:000001:2673	57,61	7486246,67
15437	49:06:000001:2674	34,53	664046,43
15438	49:06:000001:2675	0,13	1207,70
15439	49:06:000001:2678	29,71	1958928,85
15440	49:06:000001:2679	35,24	899959,12
15441	49:06:000001:27	25,46	742617,28
15442	49:06:000001:2717	139,94	6717,12
15443	49:06:000001:2718	5,30	261692,80
15444	49:06:000001:2719	0,09	5349,60
15445	49:06:000001:2720	139,94	18332,14
15446	49:06:000001:2721	139,94	20431,24
15447	49:06:000001:2722	139,94	8956,16
15448	49:06:000001:2723	139,94	28967,58

15449	49:06:000001:2724	139,94	11195,20
15450	49:06:000001:2735	103,56	169838,40
15451	49:06:000001:2736	69,85	221983,30
15452	49:06:000001:2739	87,86	1094823,46
15453	49:06:000001:2742	103,56	2381,88
15454	49:06:000001:2745	103,56	27754,08
15455	49:06:000001:2747	103,56	468816,12
15456	49:06:000001:275	32,22	1353240,00
15457	49:06:000001:2750	79,54	1722995,48
15458	49:06:000001:2754	93,85	810864,00
15459	49:06:000001:2771	103,56	34071,24
15460	49:06:000001:2773	14,39	53318820,91
15461	49:06:000001:278	35,64	855360,00
15462	49:06:000001:2785	37,93	643596,24
15463	49:06:000001:2786	47,26	109737,72
15464	49:06:000001:2787	39,41	540902,25
15465	49:06:000001:2788	31,88	69849,08
15466	49:06:000001:2789	0,11	2199,78
15467	49:06:000001:279	30,90	1637700,00
15468	49:06:000001:2790	47,26	66872,90
15469	49:06:000001:2791	47,26	16304,70
15470	49:06:000001:2792	47,26	105862,40
15471	49:06:000001:2793	47,26	26323,82
15472	49:06:000001:2794	47,26	24291,64
15473	49:06:000001:2795	22,17	7426218,39
15474	49:06:000001:2796	19,71	12697457,94
15475	49:06:000001:2798	18,18	18370980,90
15476	49:06:000001:28	69,85	3143,25
15477	49:06:000001:280	29,62	1984540,00
15478	49:06:000001:2800	30,39	1766874,60
15479	49:06:000001:2801	17,03	24725346,10
15480	49:06:000001:2802	37,35	690601,50
15481	49:06:000001:2803	18,78	15825906,00
15482	49:06:000001:2804	16,77	26539682,13
15483	49:06:000001:2805	12,09	117935290,20
15484	49:06:000001:2806	22,58	6841740,00
15485	49:06:000001:2807	13,89	62535933,03
15486	49:06:000001:2808	13,75	65575950,00
15487	49:06:000001:281	47,26	47260,00
15488	49:06:000001:282	31,01	1612520,00
15489	49:06:000001:283	41,01	451110,00
15490	49:06:000001:284	39,79	517270,00
15491	49:06:000001:285	30,80	1663200,00
15492	49:06:000001:286	36,50	766500,00
15493	49:06:000001:287	30,31	1788290,00
15494	49:06:000001:288	39,79	517270,00

15495	49:06:000001:289	23,98	5203660,00
15496	49:06:000001:29	47,26	47260,00
15497	49:06:000001:290	37,17	706230,00
15498	49:06:000001:291	53,58	2143200,00
15499	49:06:000001:293	28,69	2295200,00
15500	49:06:000001:299	24,14	5045260,00
15501	49:06:000001:3	10,51	222812000,00
15502	49:06:000001:304	34,03	1054930,00
15503	49:06:000001:306	30,22	1813200,00
15504	49:06:000001:307	25,47	3947850,00
15505	49:06:000001:31	9,11	182200,00
15506	49:06:000001:310	47,26	66164,00
15507	49:06:000001:311	47,26	37808,00
15508	49:06:000001:312	47,26	37808,00
15509	49:06:000001:313	27,66	2710680,00
15510	49:06:000001:315	25,91	3653310,00
15511	49:06:000001:316	36,50	766500,00
15512	49:06:000001:317	58,19	7157370,00
15513	49:06:000001:318	37,53	675540,00
15514	49:06:000001:319	41,72	417200,00
15515	49:06:000001:32	12,61	189150,00
15516	49:06:000001:321	34,23	1026900,00
15517	49:06:000001:322	28,57	2342740,00
15518	49:06:000001:323	41,01	451110,00
15519	49:06:000001:324	57,51	1552770,00
15520	49:06:000001:329	47,26	94520,00
15521	49:06:000001:330	34,97	160862,00
15522	49:06:000001:331	34,97	160862,00
15523	49:06:000001:334	38,78	581700,00
15524	49:06:000001:335	24,18	5005260,00
15525	49:06:000001:336	34,03	1054930,00
15526	49:06:000001:34	0,13	1300,00
15527	49:06:000001:343	47,26	189040,00
15528	49:06:000001:344	47,26	189040,00
15529	49:06:000001:348	45,21	289344,00
15530	49:06:000001:349	33,09	225012,00
15531	49:06:000001:35	29,03	2177250,00
15532	49:06:000001:351	27,61	2733390,00
15533	49:06:000001:352	36,83	736600,00
15534	49:06:000001:354	43,43	347440,00
15535	49:06:000001:355	33,84	1082880,00
15536	49:06:000001:356	30,04	1862480,00
15537	49:06:000001:357	33,84	1082880,00
15538	49:06:000001:36	34,44	998760,00
15539	49:06:000001:360	28,48	2373779,52
15540	49:06:000001:37	37,53	675540,00

15541	49:06:000001:371	30,87	308700,00
15542	49:06:000001:372	32,81	1246780,00
15543	49:06:000001:373	47,26	141780,00
15544	49:06:000001:374	30,40	1763200,00
15545	49:06:000001:375	26,92	3068880,00
15546	49:06:000001:376	37,53	675540,00
15547	49:06:000001:377	33,84	1082880,00
15548	49:06:000001:378	103,56	517800,00
15549	49:06:000001:379	22,11	7517422,11
15550	49:06:000001:38	27,47	2801940,00
15551	49:06:000001:382	13,33	75529926,13
15552	49:06:000001:383	38,78	581700,00
15553	49:06:000001:384	47,26	236300,00
15554	49:06:000001:385	29,86	1913727,40
15555	49:06:000001:386	31,82	1431900,00
15556	49:06:000001:387	9,94	14910,00
15557	49:06:000001:388	103,56	113605,32
15558	49:06:000001:389	103,56	140427,36
15559	49:06:000001:39	62,59	5132380,00
15560	49:06:000001:390	103,56	13462,80
15561	49:06:000001:4	41,72	417200,00
15562	49:06:000001:415	26,59	3243980,00
15563	49:06:000001:42	25,27	4093740,00
15564	49:06:000001:421	45,21	289344,00
15565	49:06:000001:43	21,99	7718490,00
15566	49:06:000001:49	34,23	1026900,00
15567	49:06:000001:498	34,55	984675,00
15568	49:06:000001:499	24,29	4906580,00
15569	49:06:000001:500	28,63	2319030,00
15570	49:06:000001:505	32,97	1219890,00
15571	49:06:000001:506	47,26	189040,00
15572	49:06:000001:507	47,26	236300,00
15573	49:06:000001:508	39,27	549780,00
15574	49:06:000001:516	47,26	189040,00
15575	49:06:000001:517	43,43	347440,00
15576	49:06:000001:518	31,01	1612520,00
15577	49:06:000001:527	20,87	1836560,00
15578	49:06:000001:530	30,69	1687950,00
15579	49:06:000001:531	41,72	417200,00
15580	49:06:000001:532	38,33	613280,00
15581	49:06:000001:533	29,54	2008720,00
15582	49:06:000001:534	29,24	2105280,00
15583	49:06:000001:535	30,60	1713600,00
15584	49:06:000001:536	33,65	1110450,00
15585	49:06:000001:543	0,05	500,00
15586	49:06:000001:545	30,10	1845130,00

15587	49:06:000001:558	30,04	1862480,00
15588	49:06:000001:57	24,56	4666400,00
15589	49:06:000001:6	0,10	4500,00
15590	49:06:000001:60	19,36	13764960,00
15591	49:06:000001:600	8,30	83000,00
15592	49:06:000001:61	32,81	1246780,00
15593	49:06:000001:610	139,94	293874,00
15594	49:06:000001:611	41,72	417200,00
15595	49:06:000001:614	22,77	6580530,00
15596	49:06:000001:615	34,03	1054930,00
15597	49:06:000001:616	37,35	690975,00
15598	49:06:000001:617	29,54	2008720,00
15599	49:06:000001:620	30,40	1763200,00
15600	49:06:000001:621	29,10	2153400,00
15601	49:06:000001:622	31,58	1484260,00
15602	49:06:000001:623	28,76	2272040,00
15603	49:06:000001:626	17,24	23377422,76
15604	49:06:000001:67	27,47	2801940,00
15605	49:06:000001:7	0,10	3500,00
15606	49:06:000001:70	53,50	10486000,00
15607	49:06:000001:72	26,81	3125938,76
15608	49:06:000001:74	29,54	2008720,00
15609	49:06:000001:8	103,56	114848,04
15610	49:06:000001:82	26,88	3091200,00
15611	49:06:000001:83	0,14	700,00
15612	49:06:000001:84	26,92	3071572,00
15613	49:06:000001:87	43,43	347440,00
15614	49:06:000001:88	28,50	2365500,00
15615	49:06:000001:90	37,53	675540,00
15616	49:06:000001:91	29,79	1936350,00
15617	49:06:000001:93	41,57	424014,00
15618	49:06:000001:94	36,53	763477,00
15619	49:06:000001:97	34,89	942030,00
15620	49:06:000001:99	11,09	22180,00
15621	49:06:010101:1	13,08	209280,00
15622	49:06:010101:1022	16,73	1288,21
15623	49:06:010101:1023	35,32	8547,44
15624	49:06:010101:1024	35,32	6145,68
15625	49:06:010101:1027	35,32	18225,12
15626	49:06:010101:1029	47,74	190912,26
15627	49:06:010101:1031	35,32	3108,16
15628	49:06:010101:1032	28,91	18936,05
15629	49:06:010101:11	28,91	10754,52
15630	49:06:010101:1144	16,12	39477,88
15631	49:06:010101:1146	47,74	28309,82
15632	49:06:010101:1147	42,46	407191,40

15633	49:06:010101:1148	16,12	59772,96
15634	49:06:010101:1155	16,12	6448,00
15635	49:06:010101:14	28,91	2399,53
15636	49:06:010101:15	28,91	19369,70
15637	49:06:010101:160	26,52	33150,00
15638	49:06:010101:165	26,83	31444,76
15639	49:06:010101:18	28,91	2312,80
15640	49:06:010101:194	26,34	34242,00
15641	49:06:010101:2	0,04	800,00
15642	49:06:010101:200	28,91	21046,48
15643	49:06:010101:202	27,61	27610,00
15644	49:06:010101:21	28,91	5117,07
15645	49:06:010101:222	28,74	22992,00
15646	49:06:010101:23	25,25	41485,75
15647	49:06:010101:24	28,91	13876,80
15648	49:06:010101:245	16,12	77376,00
15649	49:06:010101:25	28,91	3237,92
15650	49:06:010101:262	75,29	35762,75
15651	49:06:010101:3	0,03	1500,00
15652	49:06:010101:30	17,83	202727,10
15653	49:06:010101:31	15,94	337290,40
15654	49:06:010101:32	17,00	251600,00
15655	49:06:010101:34	18,86	156915,20
15656	49:06:010101:35	20,91	97858,80
15657	49:06:010101:36	17,32	230875,60
15658	49:06:010101:37	22,65	67950,00
15659	49:06:010101:38	75,29	81313,20
15660	49:06:010101:387	16,12	16120,00
15661	49:06:010101:39	60,04	57638,40
15662	49:06:010101:4	26,58	39604,20
15663	49:06:010101:40	75,29	150580,00
15664	49:06:010101:41	21,05	94977,60
15665	49:06:010101:43	17,46	222440,40
15666	49:06:010101:443	75,29	155850,30
15667	49:06:010101:46	60,04	251387,48
15668	49:06:010101:47	75,29	90348,00
15669	49:06:010101:48	21,10	93895,00
15670	49:06:010101:50	28,91	20237,00
15671	49:06:010101:51	26,32	34347,60
15672	49:06:010101:52	60,04	43228,80
15673	49:06:010101:53	28,91	11448,36
15674	49:06:010101:54	20,34	111056,40
15675	49:06:010101:551	47,74	173773,60
15676	49:06:010101:552	44,71	192253,00
15677	49:06:010101:553	46,88	259058,88
15678	49:06:010101:554	75,29	12272,27

15679	49:06:010101:555	29,63	393338,25
15680	49:06:010101:557	26,12	35523,20
15681	49:06:010101:558	28,91	9540,30
15682	49:06:010101:559	28,91	13298,60
15683	49:06:010101:560	11,22	420750,00
15684	49:06:010101:562	60,04	16811,20
15685	49:06:010101:564	75,29	38397,90
15686	49:06:010101:565	28,91	18068,75
15687	49:06:010101:566	27,97	26012,10
15688	49:06:010101:567	75,29	105406,00
15689	49:06:010101:568	28,87	22518,60
15690	49:06:010101:57	45,63	293309,64
15691	49:06:010101:570	60,04	4329,48
15692	49:06:010101:571	16,12	1330,87
15693	49:06:010101:572	28,91	522,40
15694	49:06:010101:573	28,91	16640,89
15695	49:06:010101:574	33,46	59871,65
15696	49:06:010101:575	28,91	21586,23
15697	49:06:010101:576	33,46	1164,74
15698	49:06:010101:577	28,91	14524,67
15699	49:06:010101:578	28,91	4884,63
15700	49:06:010101:579	33,46	1447,48
15701	49:06:010101:580	33,46	922,16
15702	49:06:010101:581	28,91	8383,03
15703	49:06:010101:582	28,91	19397,16
15704	49:06:010101:583	33,46	545,06
15705	49:06:010101:584	21,45	971,26
15706	49:06:010101:587	33,46	1261,78
15707	49:06:010101:588	60,04	39358,62
15708	49:06:010101:589	8,35	176649,43
15709	49:06:010101:591	27,10	30025,17
15710	49:06:010101:592	58,88	328229,50
15711	49:06:010101:593	33,46	584,88
15712	49:06:010101:594	21,45	7725,22
15713	49:06:010101:595	21,45	2416,56
15714	49:06:010101:596	28,91	2348,65
15715	49:06:010101:597	28,91	1209,02
15716	49:06:010101:599	28,63	23401,02
15717	49:06:010101:600	28,91	10143,65
15718	49:06:010101:601	21,45	1182,11
15719	49:06:010101:603	21,45	8573,78
15720	49:06:010101:604	28,91	856,89
15721	49:06:010101:606	21,45	1836,76
15722	49:06:010101:607	75,29	57416,91
15723	49:06:010101:608	33,46	1909,90
15724	49:06:010101:609	33,46	925,17

15725	49:06:010101:610	33,46	841,85
15726	49:06:010101:614	28,91	774,79
15727	49:06:010101:615	28,91	1997,97
15728	49:06:010101:616	43,50	1303289,15
15729	49:06:010101:617	21,45	14329,46
15730	49:06:010101:618	21,45	862,29
15731	49:06:010101:625	25,45	40044,81
15732	49:06:010101:626	21,45	9595,66
15733	49:06:010101:627	21,45	8385,88
15734	49:06:010101:628	21,45	3997,64
15735	49:06:010101:629	21,45	571,43
15736	49:06:010101:631	63,98	302238,32
15737	49:06:010101:634	14,76	45298,14
15738	49:06:010101:635	28,91	3843,30
15739	49:06:010101:637	21,45	10446,15
15740	49:06:010101:651	21,45	8682,96
15741	49:06:010101:652	21,45	1615,40
15742	49:06:010101:653	21,45	1056,41
15743	49:06:010101:655	0,05	4,87
15744	49:06:010101:656	21,45	8193,26
15745	49:06:010101:657	28,91	882,04
15746	49:06:010101:658	28,91	4178,07
15747	49:06:010101:659	0,04	353,15
15748	49:06:010101:660	28,91	3155,53
15749	49:06:010101:661	28,91	10441,14
15750	49:06:010101:662	28,91	11665,47
15751	49:06:010101:663	33,46	396,17
15752	49:06:010101:664	26,02	36184,19
15753	49:06:010101:665	26,84	31404,14
15754	49:06:010101:666	21,45	5018,23
15755	49:06:010101:667	28,91	5609,99
15756	49:06:010101:668	102,36	107482,09
15757	49:06:010101:669	28,91	6195,99
15758	49:06:010101:670	21,45	1171,81
15759	49:06:010101:671	21,45	1037,11
15760	49:06:010101:672	21,45	1686,61
15761	49:06:010101:673	21,45	1675,46
15762	49:06:010101:674	28,91	3964,14
15763	49:06:010101:675	21,45	1680,82
15764	49:06:010101:676	21,45	1983,70
15765	49:06:010101:677	21,45	1080,44
15766	49:06:010101:678	60,04	5559,10
15767	49:06:010101:679	27,66	27391,97
15768	49:06:010101:680	28,91	3054,63
15769	49:06:010101:681	102,36	7035,20
15770	49:06:010101:685	33,46	735,79

15771	49:06:010101:686	102,36	3072,85
15772	49:06:010101:687	11,85	61620,00
15773	49:06:010101:688	28,91	13818,98
15774	49:06:010101:689	26,82	31540,32
15775	49:06:010101:690	27,76	26927,20
15776	49:06:010101:691	28,91	17982,02
15777	49:06:010101:692	28,91	10754,52
15778	49:06:010101:693	28,91	13790,07
15779	49:06:010101:694	26,04	36013,32
15780	49:06:010101:695	26,35	34123,25
15781	49:06:010101:696	28,90	22426,40
15782	49:06:010101:697	28,24	24935,92
15783	49:06:010101:698	28,91	5492,90
15784	49:06:010101:699	28,91	4567,78
15785	49:06:010101:7	28,91	21017,57
15786	49:06:010101:700	28,91	3873,94
15787	49:06:010101:701	27,83	26605,48
15788	49:06:010101:702	26,97	30745,80
15789	49:06:010101:703	26,45	33565,05
15790	49:06:010101:704	33,46	869,96
15791	49:06:010101:705	21,45	4633,20
15792	49:06:010101:706	28,91	8586,27
15793	49:06:010101:707	25,62	38788,68
15794	49:06:010101:708	21,45	13899,60
15795	49:06:010101:709	21,45	10596,30
15796	49:06:010101:710	21,45	11389,95
15797	49:06:010101:712	7,94	380913,56
15798	49:06:010101:713	8,25	320446,50
15799	49:06:010101:714	16,12	10075,00
15800	49:06:010101:715	16,12	1128,40
15801	49:06:010101:78	102,36	55274,40
15802	49:06:010201:1	85,14	44613,36
15803	49:06:010201:10	22,86	83393,28
15804	49:06:010201:11	67,70	186175,00
15805	49:06:010201:132	22,39	125607,90
15806	49:06:010201:133	21,05	166694,95
15807	49:06:010201:134	22,86	56692,80
15808	49:06:010201:135	22,86	14287,50
15809	49:06:010201:136	22,86	1600,20
15810	49:06:010201:14	145,16	68951,00
15811	49:06:010201:16	22,86	16024,86
15812	49:06:010201:17	22,86	16024,86
15813	49:06:010201:18	22,86	16024,86
15814	49:06:010201:19	22,86	16024,86
15815	49:06:010201:20	22,86	16002,00
15816	49:06:010201:21	22,86	16024,86

15817	49:06:010201:22	22,86	16024,86
15818	49:06:010201:24	68,24	91032,16
15819	49:06:010201:25	21,37	51288,00
15820	49:06:010201:26	85,14	76285,44
15821	49:06:010201:27	21,00	55440,00
15822	49:06:010201:28	58,89	178083,36
15823	49:06:010201:29	58,97	176910,00
15824	49:06:010201:30	61,03	151354,40
15825	49:06:010201:31	58,97	176910,00
15826	49:06:010201:32	14,90	265354,10
15827	49:06:010201:34	12,70	548894,00
15828	49:06:010201:35	85,14	212850,00
15829	49:06:010201:36	16,73	156425,50
15830	49:06:010201:37	145,16	14516,00
15831	49:06:010201:40	16,53	165300,00
15832	49:06:010201:41	0,07	387,03
15833	49:06:010201:44	50,09	8214,76
15834	49:06:010201:48	22,86	6812,28
15835	49:06:010201:49	22,86	9212,58
15836	49:06:010201:50	106,78	41217,08
15837	49:06:010201:51	67,70	1489,40
15838	49:06:010201:52	26,19	3090,42
15839	49:06:010201:53	67,70	3926,60
15840	49:06:010201:54	94,91	56186,72
15841	49:06:010201:55	50,09	4007,20
15842	49:06:010201:56	68,39	2393,65
15843	49:06:010201:57	37,69	59927,10
15844	49:06:010201:58	55,55	833250,00
15845	49:06:010201:580	14,27	980334,73
15846	49:06:010201:59	67,70	1489,40
15847	49:06:010201:60	50,09	8014,40
15848	49:06:010201:61	50,09	1953,51
15849	49:06:010201:611	22,86	36964,62
15850	49:06:010201:612	50,09	27198,87
15851	49:06:010201:613	22,86	66911,22
15852	49:06:010201:614	50,09	82197,69
15853	49:06:010201:615	22,86	9441,18
15854	49:06:010201:616	43,72	465705,44
15855	49:06:010201:617	22,86	99578,16
15856	49:06:010201:62	50,09	2304,14
15857	49:06:010201:621	50,09	4307,74
15858	49:06:010201:623	0,05	140,80
15859	49:06:010201:627	19,64	228648,88
15860	49:06:010201:63	50,09	1051,89
15861	49:06:010201:64	50,09	1703,06
15862	49:06:010201:65	50,09	1652,97

15863	49:06:010201:739	22,86	98915,22
15864	49:06:010201:740	67,70	60049,90
15865	49:06:010201:741	22,86	90914,22
15866	49:06:010201:742	22,86	4343,40
15867	49:06:010201:745	67,70	8191,70
15868	49:06:020101:100	62,20	51999,20
15869	49:06:020101:101	48,93	28672,98
15870	49:06:020101:103	88,41	9459,87
15871	49:06:020101:104	48,93	5969,46
15872	49:06:020101:105	48,93	13162,17
15873	49:06:020101:106	66,17	4962,75
15874	49:06:020101:107	48,93	3522,96
15875	49:06:020101:108	75,25	13545,00
15876	49:06:020101:109	75,25	19264,00
15877	49:06:020101:11	118,72	154336,00
15878	49:06:020101:110	75,25	6546,75
15879	49:06:020101:111	75,25	12416,25
15880	49:06:020101:112	75,25	6772,50
15881	49:06:020101:113	75,25	16329,25
15882	49:06:020101:114	66,17	3109,99
15883	49:06:020101:115	75,25	4590,25
15884	49:06:020101:116	66,17	1521,91
15885	49:06:020101:117	75,25	7826,00
15886	49:06:020101:118	75,25	4289,25
15887	49:06:020101:119	55,83	9770,25
15888	49:06:020101:120	36,30	6897,00
15889	49:06:020101:121	48,93	9981,72
15890	49:06:020101:122	48,93	8122,38
15891	49:06:020101:123	48,93	9737,07
15892	49:06:020101:124	48,93	978,60
15893	49:06:020101:125	118,72	3324,16
15894	49:06:020101:126	48,93	15559,74
15895	49:06:020101:128	48,93	10764,60
15896	49:06:020101:129	48,93	8073,45
15897	49:06:020101:130	48,93	29602,65
15898	49:06:020101:131	30,85	185100,00
15899	49:06:020101:132	44,45	58674,00
15900	49:06:020101:133	66,17	1786,59
15901	49:06:020101:134	48,93	6654,48
15902	49:06:020101:135	48,93	8073,45
15903	49:06:020101:136	66,17	2911,48
15904	49:06:020101:1360	148,88	150517,68
15905	49:06:020101:1363	20,11	1298522,81
15906	49:06:020101:1368	31,88	17470,24
15907	49:06:020101:1369	69,85	12712,70
15908	49:06:020101:137	48,93	3914,40

15909	49:06:020101:1370	25,03	479499,71
15910	49:06:020101:1371	20,15	1287242,45
15911	49:06:020101:1373	20,76	1125358,08
15912	49:06:020101:1378	64,95	2591569,95
15913	49:06:020101:138	48,93	489,30
15914	49:06:020101:1380	69,85	2095,50
15915	49:06:020101:1381	25,86	413785,86
15916	49:06:020101:1383	69,85	6146,80
15917	49:06:020101:1384	69,85	2514,60
15918	49:06:020101:1385	69,85	139,70
15919	49:06:020101:1386	30,82	186029,52
15920	49:06:020101:14	31,88	25185,20
15921	49:06:020101:141	66,17	304646,68
15922	49:06:020101:142	48,93	12330,36
15923	49:06:020101:147	48,93	19865,58
15924	49:06:020101:148	48,93	1516,83
15925	49:06:020101:1485	25,46	443869,64
15926	49:06:020101:1486	27,88	293576,40
15927	49:06:020101:149	66,17	2183,61
15928	49:06:020101:1492	18,96	1701868,56
15929	49:06:020101:1495	118,72	547892,80
15930	49:06:020101:1496	31,88	141260,28
15931	49:06:020101:150	48,93	20208,09
15932	49:06:020101:1502	31,88	42974,24
15933	49:06:020101:1505	30,61	191741,04
15934	49:06:020101:1506	15,93	3758954,31
15935	49:06:020101:1507	14,72	5381131,52
15936	49:06:020101:151	48,93	12672,87
15937	49:06:020101:1510	0,09	665,91
15938	49:06:020101:1511	52,55	75777,10
15939	49:06:020101:1516	31,88	7077,36
15940	49:06:020101:152	48,93	8513,82
15941	49:06:020101:1523	118,72	241120,32
15942	49:06:020101:153	48,93	18691,26
15943	49:06:020101:1538	29,60	223480,00
15944	49:06:020101:1539	25,56	436104,72
15945	49:06:020101:1540	20,62	1159936,86
15946	49:06:020101:1543	70,78	1750955,64
15947	49:06:020101:1544	48,93	14091,84
15948	49:06:020101:155	48,93	4305,84
15949	49:06:020101:1550	48,93	12819,66
15950	49:06:020101:1554	31,88	127902,56
15951	49:06:020101:156	66,17	2249,78
15952	49:06:020101:1562	31,27	174017,55
15953	49:06:020101:1563	31,54	167256,62
15954	49:06:020101:1564	31,88	124810,20

15955	49:06:020101:1565	23,45	121306,85
15956	49:06:020101:157	48,93	1223,25
15957	49:06:020101:159	66,17	2249,78
15958	49:06:020101:16	202,40	60720,00
15959	49:06:020101:160	48,93	2935,80
15960	49:06:020101:161	66,17	1389,57
15961	49:06:020101:162	48,93	12134,64
15962	49:06:020101:163	48,93	9834,93
15963	49:06:020101:164	48,93	8905,26
15964	49:06:020101:165	202,40	40075,20
15965	49:06:020101:166	48,93	8220,24
15966	49:06:020101:167	48,93	12721,80
15967	49:06:020101:1677	28,72	256182,40
15968	49:06:020101:1678	202,40	31372,00
15969	49:06:020101:168	48,93	7926,66
15970	49:06:020101:1685	202,40	74888,00
15971	49:06:020101:1686	46,15	2306530,85
15972	49:06:020101:169	48,93	11596,41
15973	49:06:020101:171	102,60	1153737,00
15974	49:06:020101:1714	0,10	0,60
15975	49:06:020101:1715	0,10	1,10
15976	49:06:020101:1716	0,10	2,00
15977	49:06:020101:1717	0,10	0,90
15978	49:06:020101:172	66,17	66170,00
15979	49:06:020101:1735	31,88	12752,00
15980	49:06:020101:1736	94,39	11326,80
15981	49:06:020101:174	48,93	34251,00
15982	49:06:020101:176	75,25	28971,25
15983	49:06:020101:177	48,93	21529,20
15984	49:06:020101:178	48,93	30532,32
15985	49:06:020101:179	39,19	104245,40
15986	49:06:020101:180	45,22	54264,00
15987	49:06:020101:181	40,99	84931,28
15988	49:06:020101:182	20,28	1249856,40
15989	49:06:020101:183	23,84	1002472,00
15990	49:06:020101:186	66,17	137633,60
15991	49:06:020101:187	100,75	516343,75
15992	49:06:020101:188	0,07	8,40
15993	49:06:020101:189	148,88	446788,88
15994	49:06:020101:190	148,88	446640,00
15995	49:06:020101:191	42,92	660710,48
15996	49:06:020101:192	132,34	46583,68
15997	49:06:020101:193	19,82	1387023,42
15998	49:06:020101:194	16,29	3392604,27
15999	49:06:020101:195	48,93	9052,05
16000	49:06:020101:196	48,93	16929,78

16001	49:06:020101:197	48,93	9883,86
16002	49:06:020101:198	102,37	4099509,02
16003	49:06:020101:199	48,93	34251,00
16004	49:06:020101:200	94,39	447974,94
16005	49:06:020101:201	48,93	17614,80
16006	49:06:020101:202	48,93	15657,60
16007	49:06:020101:203	0,07	119,00
16008	49:06:020101:204	66,17	86947,38
16009	49:06:020101:205	202,40	242880,00
16010	49:06:020101:206	43,59	64164,48
16011	49:06:020101:207	23,59	70770,00
16012	49:06:020101:208	48,93	30581,25
16013	49:06:020101:209	36,30	8494,20
16014	49:06:020101:21	31,88	146648,00
16015	49:06:020101:210	36,30	9075,00
16016	49:06:020101:211	48,93	8269,17
16017	49:06:020101:212	48,93	17712,66
16018	49:06:020101:213	48,93	12770,73
16019	49:06:020101:214	36,30	11979,00
16020	49:06:020101:215	48,93	2201,85
16021	49:06:020101:216	31,88	31880,00
16022	49:06:020101:217	69,85	36671,25
16023	49:06:020101:218	31,88	18012,20
16024	49:06:020101:219	69,85	838,20
16025	49:06:020101:22	132,34	172042,00
16026	49:06:020101:220	30,16	205208,64
16027	49:06:020101:221	69,85	1327,15
16028	49:06:020101:222	31,88	16896,40
16029	49:06:020101:223	75,25	1700,65
16030	49:06:020101:224	66,17	1375,67
16031	49:06:020101:225	202,40	60756,43
16032	49:06:020101:226	202,40	40459,76
16033	49:06:020101:227	94,39	43331,62
16034	49:06:020101:228	31,88	4526,96
16035	49:06:020101:229	69,85	3003,55
16036	49:06:020101:230	31,88	41125,20
16037	49:06:020101:233	202,40	24255,62
16038	49:06:020101:236	75,25	13036,31
16039	49:06:020101:237	66,17	3810,07
16040	49:06:020101:238	55,83	10878,48
16041	49:06:020101:239	55,83	3891,35
16042	49:06:020101:240	36,30	9105,86
16043	49:06:020101:241	66,17	2317,27
16044	49:06:020101:242	66,17	4481,69
16045	49:06:020101:243	66,17	1359,79
16046	49:06:020101:244	66,17	1987,09

16047	49:06:020101:245	66,17	1705,20
16048	49:06:020101:246	48,93	17948,01
16049	49:06:020101:247	48,93	23854,35
16050	49:06:020101:248	48,93	9724,84
16051	49:06:020101:249	48,93	2922,10
16052	49:06:020101:250	36,30	4587,23
16053	49:06:020101:251	118,72	19334,74
16054	49:06:020101:252	8,76	306,51
16055	49:06:020101:253	36,30	6102,03
16056	49:06:020101:254	66,17	1809,09
16057	49:06:020101:255	48,93	1533,47
16058	49:06:020101:256	48,93	2074,63
16059	49:06:020101:257	48,93	4904,25
16060	49:06:020101:258	66,17	1814,38
16061	49:06:020101:259	66,17	1941,43
16062	49:06:020101:260	66,17	4808,57
16063	49:06:020101:261	48,93	8395,90
16064	49:06:020101:262	36,30	6213,83
16065	49:06:020101:263	48,93	3127,61
16066	49:06:020101:264	66,17	921,75
16067	49:06:020101:265	48,93	1660,68
16068	49:06:020101:266	48,93	5969,95
16069	49:06:020101:267	48,93	18583,61
16070	49:06:020101:268	69,85	24517,35
16071	49:06:020101:269	48,93	11826,38
16072	49:06:020101:27	202,40	50600,00
16073	49:06:020101:270	48,93	26953,09
16074	49:06:020101:271	36,30	5516,51
16075	49:06:020101:272	48,93	7690,82
16076	49:06:020101:273	66,17	3510,32
16077	49:06:020101:274	36,30	1585,22
16078	49:06:020101:275	48,93	1475,24
16079	49:06:020101:276	48,93	1305,94
16080	49:06:020101:277	66,17	2183,61
16081	49:06:020101:278	36,30	5081,64
16082	49:06:020101:279	66,17	1631,75
16083	49:06:020101:280	48,93	932,12
16084	49:06:020101:281	66,17	1129,52
16085	49:06:020101:282	75,25	17307,50
16086	49:06:020101:283	75,25	1421,47
16087	49:06:020101:284	66,17	1499,41
16088	49:06:020101:285	75,25	964,71
16089	49:06:020101:286	75,25	1761,60
16090	49:06:020101:287	66,17	1875,26
16091	49:06:020101:288	66,17	1955,32
16092	49:06:020101:289	75,25	23602,16

16093	49:06:020101:290	55,83	14305,88
16094	49:06:020101:291	75,25	10211,43
16095	49:06:020101:292	75,25	3464,51
16096	49:06:020101:293	55,83	28763,62
16097	49:06:020101:294	75,25	8174,41
16098	49:06:020101:295	66,17	2366,90
16099	49:06:020101:296	75,25	6877,85
16100	49:06:020101:297	75,25	6190,07
16101	49:06:020101:298	75,25	5622,68
16102	49:06:020101:299	75,25	1311,61
16103	49:06:020101:300	66,17	1370,38
16104	49:06:020101:301	55,83	2808,81
16105	49:06:020101:302	55,83	5291,57
16106	49:06:020101:303	66,17	2607,10
16107	49:06:020101:304	55,83	3674,17
16108	49:06:020101:305	75,25	2906,16
16109	49:06:020101:306	75,25	6578,36
16110	49:06:020101:307	55,83	4042,65
16111	49:06:020101:308	55,83	11021,96
16112	49:06:020101:309	66,17	2100,90
16113	49:06:020101:312	66,17	2708,34
16114	49:06:020101:313	75,25	6463,22
16115	49:06:020101:314	66,17	2894,28
16116	49:06:020101:315	75,25	12185,23
16117	49:06:020101:316	66,17	1742,92
16118	49:06:020101:317	55,83	4824,27
16119	49:06:020101:318	75,25	17566,36
16120	49:06:020101:319	55,83	12002,89
16121	49:06:020101:32	89,22	610175,58
16122	49:06:020101:320	36,30	4584,69
16123	49:06:020101:321	36,30	4912,84
16124	49:06:020101:322	36,30	8877,17
16125	49:06:020101:323	36,30	9413,32
16126	49:06:020101:324	48,93	1910,72
16127	49:06:020101:325	118,72	3534,29
16128	49:06:020101:326	66,17	1609,92
16129	49:06:020101:327	66,17	2075,75
16130	49:06:020101:328	66,17	2059,87
16131	49:06:020101:329	48,93	1102,88
16132	49:06:020101:330	66,17	2074,43
16133	49:06:020101:331	48,93	3001,37
16134	49:06:020101:333	48,93	836,70
16135	49:06:020101:334	36,30	3582,45
16136	49:06:020101:335	48,93	2169,07
16137	49:06:020101:336	48,93	14592,88
16138	49:06:020101:338	48,93	3694,70

16139	49:06:020101:339	66,17	1844,82
16140	49:06:020101:340	66,17	1905,70
16141	49:06:020101:341	66,17	2297,42
16142	49:06:020101:343	66,17	4433,39
16143	49:06:020101:344	66,17	3192,04
16144	49:06:020101:345	66,17	5528,50
16145	49:06:020101:346	48,93	21060,94
16146	49:06:020101:347	48,93	21060,94
16147	49:06:020101:348	66,17	1466,99
16148	49:06:020101:349	48,93	1547,66
16149	49:06:020101:35	91,26	550389,06
16150	49:06:020101:350	36,30	523,08
16151	49:06:020101:351	36,30	544,50
16152	49:06:020101:352	36,30	1631,69
16153	49:06:020101:353	66,17	4060,85
16154	49:06:020101:354	66,17	1447,80
16155	49:06:020101:355	48,93	7783,30
16156	49:06:020101:356	69,85	9429,75
16157	49:06:020101:357	69,85	908,05
16158	49:06:020101:358	69,85	2305,05
16159	49:06:020101:359	69,85	22561,55
16160	49:06:020101:360	36,30	4631,88
16161	49:06:020101:361	36,30	746,69
16162	49:06:020101:362	66,17	1530,51
16163	49:06:020101:363	48,93	4433,55
16164	49:06:020101:364	48,93	1013,34
16165	49:06:020101:365	94,39	6113,64
16166	49:06:020101:366	69,85	4540,25
16167	49:06:020101:367	0,86	150,09
16168	49:06:020101:368	36,30	1293,01
16169	49:06:020101:369	36,30	6885,02
16170	49:06:020101:371	36,30	724,91
16171	49:06:020101:372	36,30	3178,43
16172	49:06:020101:373	36,30	1305,71
16173	49:06:020101:374	66,17	1869,30
16174	49:06:020101:375	36,30	1557,63
16175	49:06:020101:376	66,17	2732,82
16176	49:06:020101:378	66,17	5658,86
16177	49:06:020101:379	75,25	2872,29
16178	49:06:020101:380	66,17	1492,80
16179	49:06:020101:381	66,17	4899,23
16180	49:06:020101:382	48,93	10805,70
16181	49:06:020101:383	66,17	1486,18
16182	49:06:020101:384	66,17	1616,53
16183	49:06:020101:385	66,17	1719,76
16184	49:06:020101:386	66,17	1716,45

16185	49:06:020101:387	0,86	140,46
16186	49:06:020101:388	66,17	14524,98
16187	49:06:020101:389	0,86	208,00
16188	49:06:020101:39	148,88	223320,00
16189	49:06:020101:390	66,17	1866,66
16190	49:06:020101:391	66,17	2051,93
16191	49:06:020101:392	66,17	2194,86
16192	49:06:020101:393	66,17	1530,51
16193	49:06:020101:394	66,17	1835,56
16194	49:06:020101:395	66,17	12901,83
16195	49:06:020101:396	66,17	3141,75
16196	49:06:020101:397	75,25	22207,03
16197	49:06:020101:398	48,93	14298,81
16198	49:06:020101:399	66,17	2183,61
16199	49:06:020101:40	95,36	163351,68
16200	49:06:020101:400	66,17	1995,03
16201	49:06:020101:401	66,17	1863,35
16202	49:06:020101:402	36,30	1037,45
16203	49:06:020101:403	36,30	1482,13
16204	49:06:020101:404	66,17	1697,26
16205	49:06:020101:405	66,17	2122,07
16206	49:06:020101:406	66,17	2458,22
16207	49:06:020101:407	66,17	2016,86
16208	49:06:020101:408	66,17	2475,42
16209	49:06:020101:409	66,17	2855,90
16210	49:06:020101:41	184,61	12922,70
16211	49:06:020101:410	66,17	2158,47
16212	49:06:020101:411	66,17	1446,48
16213	49:06:020101:412	66,17	2208,09
16214	49:06:020101:413	66,17	2074,43
16215	49:06:020101:414	66,17	3078,23
16216	49:06:020101:415	66,17	1062,03
16217	49:06:020101:416	66,17	2220,00
16218	49:06:020101:417	118,72	10858,13
16219	49:06:020101:418	66,17	2825,46
16220	49:06:020101:419	66,17	2196,84
16221	49:06:020101:421	94,39	5004,56
16222	49:06:020101:422	55,83	4227,45
16223	49:06:020101:423	55,83	2328,67
16224	49:06:020101:424	132,34	269179,56
16225	49:06:020101:425	66,17	4708,00
16226	49:06:020101:426	66,17	2377,49
16227	49:06:020101:427	66,17	3205,27
16228	49:06:020101:428	66,17	3172,19
16229	49:06:020101:429	66,17	4536,62
16230	49:06:020101:430	55,83	6938,55

16231	49:06:020101:431	75,25	26202,05
16232	49:06:020101:432	31,88	25312,72
16233	49:06:020101:433	75,25	7650,67
16234	49:06:020101:436	55,83	4087,31
16235	49:06:020101:437	66,17	2143,25
16236	49:06:020101:438	66,17	2943,90
16237	49:06:020101:440	0,86	117,88
16238	49:06:020101:441	75,25	25649,72
16239	49:06:020101:442	75,25	8482,18
16240	49:06:020101:443	55,83	3442,48
16241	49:06:020101:444	0,86	165,25
16242	49:06:020101:445	66,17	1619,18
16243	49:06:020101:446	66,17	1220,17
16244	49:06:020101:447	75,25	1725,48
16245	49:06:020101:448	66,17	2731,50
16246	49:06:020101:449	66,17	3197,33
16247	49:06:020101:450	66,17	3029,92
16248	49:06:020101:451	66,17	2489,32
16249	49:06:020101:452	66,17	3356,80
16250	49:06:020101:453	66,17	3504,36
16251	49:06:020101:454	36,30	13141,69
16252	49:06:020101:455	36,30	3500,41
16253	49:06:020101:456	47,34	44043,72
16254	49:06:020101:457	66,17	3716,77
16255	49:06:020101:458	46,17	49355,73
16256	49:06:020101:465	36,30	1028,02
16257	49:06:020101:466	48,93	6402,00
16258	49:06:020101:467	48,93	22603,21
16259	49:06:020101:468	66,17	1061,37
16260	49:06:020101:469	48,93	1517,32
16261	49:06:020101:470	66,17	1843,50
16262	49:06:020101:471	66,17	3287,33
16263	49:06:020101:472	66,17	3552,01
16264	49:06:020101:473	66,17	1629,77
16265	49:06:020101:474	66,17	2268,31
16266	49:06:020101:475	66,17	2929,35
16267	49:06:020101:476	48,93	35353,39
16268	49:06:020101:477	36,30	5622,14
16269	49:06:020101:478	48,93	9093,15
16270	49:06:020101:479	64,41	373964,46
16271	49:06:020101:480	94,39	755,12
16272	49:06:020101:481	69,85	3073,40
16273	49:06:020101:482	31,88	113696,51
16274	49:06:020101:483	48,93	20779,10
16275	49:06:020101:484	48,93	17804,65
16276	49:06:020101:485	115,01	976180,73

16277	49:06:020101:486	36,30	2191,79
16278	49:06:020101:487	48,93	20774,70
16279	49:06:020101:488	66,17	2581,29
16280	49:06:020101:489	66,17	2139,28
16281	49:06:020101:490	15,21	870724,74
16282	49:06:020101:492	48,93	18593,89
16283	49:06:020101:493	36,30	5520,50
16284	49:06:020101:494	66,17	2643,49
16285	49:06:020101:495	48,93	10767,54
16286	49:06:020101:496	66,17	3100,06
16287	49:06:020101:497	36,30	3826,02
16288	49:06:020101:498	48,93	15788,24
16289	49:06:020101:499	48,93	23103,77
16290	49:06:020101:500	126,50	123157,87
16291	49:06:020101:501	48,93	25724,46
16292	49:06:020101:502	94,39	2165,31
16293	49:06:020101:503	46,66	47066,88
16294	49:06:020101:506	94,39	5140,48
16295	49:06:020101:507	66,17	1199,00
16296	49:06:020101:509	69,85	8102,60
16297	49:06:020101:510	48,93	10187,23
16298	49:06:020101:511	31,88	46667,54
16299	49:06:020101:513	66,17	2654,74
16300	49:06:020101:514	66,17	1589,40
16301	49:06:020101:515	36,30	928,19
16302	49:06:020101:516	55,83	1210,95
16303	49:06:020101:517	66,17	1531,17
16304	49:06:020101:518	66,17	1109,67
16305	49:06:020101:519	36,30	2620,50
16306	49:06:020101:520	66,17	1748,21
16307	49:06:020101:521	48,93	6974,97
16308	49:06:020101:522	0,86	203,41
16309	49:06:020101:523	0,86	189,68
16310	49:06:020101:524	66,17	1251,94
16311	49:06:020101:525	66,17	1118,27
16312	49:06:020101:526	66,17	11657,17
16313	49:06:020101:527	36,30	753,59
16314	49:06:020101:528	94,39	3494,32
16315	49:06:020101:529	66,17	1890,48
16316	49:06:020101:53	148,88	267984,00
16317	49:06:020101:530	66,17	2236,55
16318	49:06:020101:531	66,17	1132,83
16319	49:06:020101:532	66,17	1170,55
16320	49:06:020101:533	66,17	1546,39
16321	49:06:020101:534	48,93	13399,48
16322	49:06:020101:535	0,86	283,91

16323	49:06:020101:536	75,25	18604,06
16324	49:06:020101:537	75,25	22800,00
16325	49:06:020101:538	66,17	3896,09
16326	49:06:020101:539	0,86	157,01
16327	49:06:020101:54	148,88	178656,00
16328	49:06:020101:540	36,30	8653,56
16329	49:06:020101:541	94,39	19187,60
16330	49:06:020101:542	94,39	138765,57
16331	49:06:020101:543	0,10	247,90
16332	49:06:020101:544	48,93	9296,70
16333	49:06:020101:545	66,17	1809,09
16334	49:06:020101:546	75,25	4692,59
16335	49:06:020101:547	55,83	7082,59
16336	49:06:020101:548	0,86	81,93
16337	49:06:020101:549	55,83	4167,15
16338	49:06:020101:55	65,32	111044,00
16339	49:06:020101:550	75,25	2920,45
16340	49:06:020101:551	75,25	21498,17
16341	49:06:020101:552	75,25	12438,07
16342	49:06:020101:553	55,83	4628,31
16343	49:06:020101:554	55,83	13794,48
16344	49:06:020101:555	66,17	3050,44
16345	49:06:020101:556	55,83	7114,42
16346	49:06:020101:557	55,83	5755,51
16347	49:06:020101:558	36,30	4624,26
16348	49:06:020101:559	48,93	11557,76
16349	49:06:020101:56	43,44	65160,00
16350	49:06:020101:560	36,30	686,80
16351	49:06:020101:561	36,30	3869,58
16352	49:06:020101:562	48,93	11355,67
16353	49:06:020101:563	36,30	1612,08
16354	49:06:020101:564	66,17	2976,99
16355	49:06:020101:565	48,93	13362,29
16356	49:06:020101:566	36,30	3354,12
16357	49:06:020101:567	66,17	17697,17
16358	49:06:020101:568	118,72	16297,88
16359	49:06:020101:569	94,39	5279,23
16360	49:06:020101:57	148,88	193544,00
16361	49:06:020101:570	36,30	6686,46
16362	49:06:020101:572	94,39	2572,13
16363	49:06:020101:573	69,85	2025,65
16364	49:06:020101:574	69,85	4470,40
16365	49:06:020101:575	69,85	18440,40
16366	49:06:020101:576	0,08	1510,20
16367	49:06:020101:577	69,85	2933,70
16368	49:06:020101:578	69,85	11525,25

16369	49:06:020101:579	69,85	3632,20
16370	49:06:020101:58	42,94	68704,00
16371	49:06:020101:580	48,93	2156,35
16372	49:06:020101:581	94,39	2975,17
16373	49:06:020101:582	48,93	2995,98
16374	49:06:020101:59	148,88	223320,00
16375	49:06:020101:60	148,88	253096,00
16376	49:06:020101:61	148,88	253096,00
16377	49:06:020101:62	148,88	253096,00
16378	49:06:020101:63	148,88	238208,00
16379	49:06:020101:64	42,94	68704,00
16380	49:06:020101:65	45,22	54264,00
16381	49:06:020101:66	148,88	148880,00
16382	49:06:020101:67	48,65	38920,00
16383	49:06:020101:675	66,17	161785,65
16384	49:06:020101:676	202,40	234784,00
16385	49:06:020101:678	36,30	5808,00
16386	49:06:020101:679	36,30	18803,40
16387	49:06:020101:68	148,88	148880,00
16388	49:06:020101:680	36,30	17460,30
16389	49:06:020101:681	36,30	11035,20
16390	49:06:020101:682	88,41	8841,00
16391	49:06:020101:69	148,88	148880,00
16392	49:06:020101:70	148,88	208432,00
16393	49:06:020101:71	66,17	46319,00
16394	49:06:020101:72	48,93	19572,00
16395	49:06:020101:73	148,88	104216,00
16396	49:06:020101:74	48,93	34251,00
16397	49:06:020101:75	148,88	253096,00
16398	49:06:020101:76	148,88	253096,00
16399	49:06:020101:77	43,44	65160,00
16400	49:06:020101:78	42,47	72199,00
16401	49:06:020101:79	42,47	72199,00
16402	49:06:020101:80	48,65	38920,00
16403	49:06:020101:81	42,47	72199,00
16404	49:06:020101:82	148,88	238208,00
16405	49:06:020101:820	70,06	54086,32
16406	49:06:020101:821	52,55	31530,00
16407	49:06:020101:822	132,34	22497,80
16408	49:06:020101:823	108,71	886638,76
16409	49:06:020101:824	118,72	131066,88
16410	49:06:020101:83	148,88	148880,00
16411	49:06:020101:84	148,88	253096,00
16412	49:06:020101:85	148,88	208432,00
16413	49:06:020101:86	148,88	148880,00
16414	49:06:020101:861	36,30	5082,00

16415	49:06:020101:862	55,83	8597,82
16416	49:06:020101:863	36,30	5844,30
16417	49:06:020101:864	36,30	12523,50
16418	49:06:020101:865	55,83	16414,02
16419	49:06:020101:866	36,30	10381,80
16420	49:06:020101:867	21,41	963,45
16421	49:06:020101:868	36,30	4247,10
16422	49:06:020101:87	45,94	50534,00
16423	49:06:020101:870	36,30	17424,00
16424	49:06:020101:871	36,30	1306,80
16425	49:06:020101:872	36,30	10998,90
16426	49:06:020101:874	36,30	1161,60
16427	49:06:020101:876	36,30	11579,70
16428	49:06:020101:877	26,49	370860,00
16429	49:06:020101:878	48,93	30825,90
16430	49:06:020101:879	202,40	33396,00
16431	49:06:020101:88	66,17	132340,00
16432	49:06:020101:881	31,88	19925,00
16433	49:06:020101:882	31,88	2231,60
16434	49:06:020101:89	48,93	24465,00
16435	49:06:020101:90	48,93	19572,00
16436	49:06:020101:91	148,88	89328,00
16437	49:06:020101:92	148,88	119104,00
16438	49:06:020101:93	118,72	130592,00
16439	49:06:020101:94	202,40	182160,00
16440	49:06:020101:95	115,30	677964,00
16441	49:06:020101:96	118,72	69688,64
16442	49:06:020101:98	202,40	4048,00
16443	49:06:020102:1	0,14	700,00
16444	49:06:020102:2	0,13	1300,00
16445	49:06:030001:1	127,38	73880,40
16446	49:06:030001:10	110,88	13860,00
16447	49:06:030001:11	110,88	80942,40
16448	49:06:030001:1167	61,37	110097,78
16449	49:06:030001:1179	36,39	363390,54
16450	49:06:030001:1180	59,54	277932,72
16451	49:06:030001:1181	70,33	130180,83
16452	49:06:030001:1182	110,88	47345,76
16453	49:06:030001:1183	61,37	90827,60
16454	49:06:030001:1184	61,37	106661,06
16455	49:06:030001:1185	78,48	79029,36
16456	49:06:030001:1186	41,21	126555,91
16457	49:06:030001:1187	61,37	186012,47
16458	49:06:030001:1188	57,13	81753,03
16459	49:06:030001:1189	57,13	186586,58
16460	49:06:030001:1191	54,86	343697,90

16461	49:06:030001:1192	45,41	1180,66
16462	49:06:030001:1193	111,39	149151,21
16463	49:06:030001:1194	45,41	3541,98
16464	49:06:030001:1195	82,26	19906,92
16465	49:06:030001:1196	110,88	67636,80
16466	49:06:030001:1197	110,88	43132,32
16467	49:06:030001:1198	228,54	767894,40
16468	49:06:030001:1199	110,88	41469,12
16469	49:06:030001:1314	110,88	22397,76
16470	49:06:030001:1318	110,88	43908,48
16471	49:06:030001:1319	103,51	117587,36
16472	49:06:030001:1321	110,88	15966,72
16473	49:06:030001:1322	110,88	19847,52
16474	49:06:030001:1323	61,37	55233,00
16475	49:06:030001:1324	57,50	412677,50
16476	49:06:030001:1325	61,37	209578,55
16477	49:06:030001:1327	119,05	1190500,00
16478	49:06:030001:16	127,38	39615,18
16479	49:06:030001:17	122,92	70433,16
16480	49:06:030001:18	122,92	25813,20
16481	49:06:030001:19	110,88	54663,84
16482	49:06:030001:2	127,38	24839,10
16483	49:06:030001:20	82,26	9377,64
16484	49:06:030001:21	60,13	336728,00
16485	49:06:030001:22	110,88	77061,60
16486	49:06:030001:23	110,88	79390,08
16487	49:06:030001:24	69,97	699700,00
16488	49:06:030001:25	122,92	86044,00
16489	49:06:030001:26	122,92	32819,64
16490	49:06:030001:27	91,19	63833,00
16491	49:06:030001:28	91,19	63833,00
16492	49:06:030001:29	122,92	26304,88
16493	49:06:030001:297	61,37	266836,76
16494	49:06:030001:3	122,92	52978,52
16495	49:06:030001:30	82,26	57582,00
16496	49:06:030001:31	110,88	77616,00
16497	49:06:030001:32	110,88	77616,00
16498	49:06:030001:33	82,26	57582,00
16499	49:06:030001:331	110,88	65308,32
16500	49:06:030001:34	91,19	63833,00
16501	49:06:030001:347	122,92	12783,68
16502	49:06:030001:348	122,92	10325,28
16503	49:06:030001:35	91,19	63833,00
16504	49:06:030001:354	110,88	17186,40
16505	49:06:030001:355	110,88	11642,40
16506	49:06:030001:359	110,88	26943,84

16507	49:06:030001:36	82,26	57582,00
16508	49:06:030001:365	110,88	29826,72
16509	49:06:030001:367	122,92	14996,24
16510	49:06:030001:37	122,92	50643,04
16511	49:06:030001:378	110,88	13527,36
16512	49:06:030001:379	110,88	14081,76
16513	49:06:030001:38	82,26	57582,00
16514	49:06:030001:381	110,88	12196,80
16515	49:06:030001:384	110,88	15855,84
16516	49:06:030001:385	110,88	11088,00
16517	49:06:030001:39	82,26	57582,00
16518	49:06:030001:392	110,88	19293,12
16519	49:06:030001:4	110,88	35259,84
16520	49:06:030001:40	110,88	17740,80
16521	49:06:030001:402	110,88	13860,00
16522	49:06:030001:403	110,88	12751,20
16523	49:06:030001:408	110,88	13305,60
16524	49:06:030001:41	82,26	57582,00
16525	49:06:030001:415	110,88	14525,28
16526	49:06:030001:416	110,88	15523,20
16527	49:06:030001:42	82,26	57582,00
16528	49:06:030001:426	110,88	23950,08
16529	49:06:030001:427	110,88	22730,40
16530	49:06:030001:428	110,88	27720,00
16531	49:06:030001:429	110,88	19404,00
16532	49:06:030001:43	110,88	77616,00
16533	49:06:030001:431	110,88	20734,56
16534	49:06:030001:433	110,80	86202,40
16535	49:06:030001:436	110,88	77616,00
16536	49:06:030001:440	110,88	77616,00
16537	49:06:030001:45	110,88	77616,00
16538	49:06:030001:457	110,88	80166,24
16539	49:06:030001:46	110,88	77616,00
16540	49:06:030001:468	110,35	87838,60
16541	49:06:030001:469	110,88	74178,72
16542	49:06:030001:47	110,88	77616,00
16543	49:06:030001:470	99,60	140137,20
16544	49:06:030001:476	110,88	77837,76
16545	49:06:030001:479	110,88	73956,96
16546	49:06:030001:48	110,88	77616,00
16547	49:06:030001:484	110,88	79833,60
16548	49:06:030001:49	110,88	77616,00
16549	49:06:030001:492	110,88	77837,76
16550	49:06:030001:5	110,88	21843,36
16551	49:06:030001:50	110,88	77616,00
16552	49:06:030001:508	110,88	44352,00

16553	49:06:030001:51	110,88	77616,00
16554	49:06:030001:52	110,88	77616,00
16555	49:06:030001:526	127,38	201515,16
16556	49:06:030001:527	110,88	64088,64
16557	49:06:030001:528	61,37	234617,51
16558	49:06:030001:529	42,04	1719141,72
16559	49:06:030001:53	110,88	77616,00
16560	49:06:030001:531	61,37	270825,81
16561	49:06:030001:535	110,88	40138,56
16562	49:06:030001:536	110,88	47567,52
16563	49:06:030001:54	110,88	77616,00
16564	49:06:030001:542	378,40	919133,60
16565	49:06:030001:544	110,88	15190,56
16566	49:06:030001:545	110,88	36146,88
16567	49:06:030001:546	110,88	16410,24
16568	49:06:030001:547	110,88	10422,72
16569	49:06:030001:548	110,88	20956,32
16570	49:06:030001:549	110,88	16521,12
16571	49:06:030001:55	110,88	77616,00
16572	49:06:030001:550	110,88	13305,60
16573	49:06:030001:551	110,88	11531,52
16574	49:06:030001:552	110,88	11753,28
16575	49:06:030001:553	110,88	11864,16
16576	49:06:030001:554	110,88	81385,92
16577	49:06:030001:555	110,88	68967,36
16578	49:06:030001:556	82,26	61612,74
16579	49:06:030001:557	110,88	78059,52
16580	49:06:030001:558	110,88	77172,48
16581	49:06:030001:559	110,88	77948,64
16582	49:06:030001:56	110,88	77616,00
16583	49:06:030001:560	110,88	77837,76
16584	49:06:030001:562	110,88	27720,00
16585	49:06:030001:565	51,97	654302,30
16586	49:06:030001:566	61,37	277515,14
16587	49:06:030001:57	82,26	57582,00
16588	49:06:030001:570	36,17	640209,00
16589	49:06:030001:571	127,38	113368,20
16590	49:06:030001:572	57,55	411373,73
16591	49:06:030001:573	134,87	281878,30
16592	49:06:030001:574	134,87	420794,40
16593	49:06:030001:575	127,38	197439,00
16594	49:06:030001:576	127,38	230557,80
16595	49:06:030001:577	127,38	184701,00
16596	49:06:030001:578	127,38	143939,40
16597	49:06:030001:579	134,87	345267,20
16598	49:06:030001:58	110,88	22397,76

16599	49:06:030001:580	127,38	75154,20
16600	49:06:030001:581	127,38	132475,20
16601	49:06:030001:582	127,38	38214,00
16602	49:06:030001:583	127,38	80249,40
16603	49:06:030001:584	127,38	364306,80
16604	49:06:030001:585	127,38	581362,32
16605	49:06:030001:586	127,38	301890,60
16606	49:06:030001:587	134,87	44507,10
16607	49:06:030001:588	49,49	817574,80
16608	49:06:030001:589	30,18	7786440,00
16609	49:06:030001:59	132,14	38650,95
16610	49:06:030001:590	82,26	31094,28
16611	49:06:030001:591	91,19	30092,70
16612	49:06:030001:592	91,19	23162,26
16613	49:06:030001:593	91,19	42494,54
16614	49:06:030001:594	91,19	34013,87
16615	49:06:030001:595	91,19	19697,04
16616	49:06:030001:596	91,19	41217,88
16617	49:06:030001:597	91,19	36202,43
16618	49:06:030001:598	91,19	53984,48
16619	49:06:030001:599	91,19	9483,76
16620	49:06:030001:6	122,92	85675,24
16621	49:06:030001:60	91,19	63833,00
16622	49:06:030001:600	91,19	9210,19
16623	49:06:030001:601	91,19	5562,59
16624	49:06:030001:602	117,85	115375,15
16625	49:06:030001:603	91,19	3829,98
16626	49:06:030001:604	91,19	24438,92
16627	49:06:030001:605	91,19	25168,44
16628	49:06:030001:606	91,19	37661,47
16629	49:06:030001:607	91,19	7568,77
16630	49:06:030001:608	122,92	32942,56
16631	49:06:030001:609	122,92	26427,80
16632	49:06:030001:61	110,88	27941,76
16633	49:06:030001:610	127,38	3184,50
16634	49:06:030001:611	110,88	2661,12
16635	49:06:030001:612	110,88	67747,68
16636	49:06:030001:613	82,26	24348,96
16637	49:06:030001:614	127,38	5222,58
16638	49:06:030001:615	75,64	93415,40
16639	49:06:030001:616	82,26	3290,40
16640	49:06:030001:617	82,26	19002,06
16641	49:06:030001:618	82,26	33562,08
16642	49:06:030001:619	82,26	17027,82
16643	49:06:030001:620	82,26	21140,82
16644	49:06:030001:621	91,19	8936,62

16645	49:06:030001:622	127,38	2929,74
16646	49:06:030001:623	127,38	1910,70
16647	49:06:030001:624	91,19	1276,66
16648	49:06:030001:625	122,92	2704,24
16649	49:06:030001:626	127,38	3311,88
16650	49:06:030001:627	127,38	2165,46
16651	49:06:030001:628	127,38	3184,50
16652	49:06:030001:629	127,38	1910,70
16653	49:06:030001:63	91,19	63833,00
16654	49:06:030001:630	127,38	1273,80
16655	49:06:030001:631	122,92	1352,12
16656	49:06:030001:632	127,38	2420,22
16657	49:06:030001:633	127,38	2674,98
16658	49:06:030001:634	82,26	21469,86
16659	49:06:030001:635	127,38	2292,84
16660	49:06:030001:636	127,38	2292,84
16661	49:06:030001:637	82,26	1480,68
16662	49:06:030001:638	82,26	18837,54
16663	49:06:030001:639	82,26	26569,98
16664	49:06:030001:64	127,38	286605,00
16665	49:06:030001:640	82,26	8472,78
16666	49:06:030001:641	82,26	5346,90
16667	49:06:030001:642	82,26	16781,04
16668	49:06:030001:643	110,88	6763,68
16669	49:06:030001:644	110,88	1108,80
16670	49:06:030001:645	127,38	1146,42
16671	49:06:030001:646	127,38	1273,80
16672	49:06:030001:647	127,38	3439,26
16673	49:06:030001:648	82,26	1151,64
16674	49:06:030001:649	110,88	33596,64
16675	49:06:030001:65	243,53	1156767,50
16676	49:06:030001:650	110,88	35814,24
16677	49:06:030001:651	110,88	33485,76
16678	49:06:030001:652	110,88	24504,48
16679	49:06:030001:653	110,88	28828,80
16680	49:06:030001:654	110,88	7983,36
16681	49:06:030001:655	82,26	3454,92
16682	49:06:030001:656	82,26	8061,48
16683	49:06:030001:657	82,26	3372,66
16684	49:06:030001:658	82,26	17274,60
16685	49:06:030001:659	82,26	27803,88
16686	49:06:030001:66	127,38	44583,00
16687	49:06:030001:660	82,26	24595,74
16688	49:06:030001:661	82,26	23690,88
16689	49:06:030001:662	110,88	24282,72
16690	49:06:030001:663	127,38	1401,18

16691	49:06:030001:664	286,61	121236,03
16692	49:06:030001:665	286,61	100600,11
16693	49:06:030001:666	82,26	11105,10
16694	49:06:030001:667	134,87	28727,31
16695	49:06:030001:668	91,19	23618,21
16696	49:06:030001:669	91,19	25442,01
16697	49:06:030001:670	91,19	5380,21
16698	49:06:030001:671	91,19	4377,12
16699	49:06:030001:672	91,19	5197,83
16700	49:06:030001:673	91,19	16140,63
16701	49:06:030001:674	91,19	8936,62
16702	49:06:030001:675	91,19	8024,72
16703	49:06:030001:676	91,19	34652,20
16704	49:06:030001:677	91,19	9666,14
16705	49:06:030001:678	91,19	26992,24
16706	49:06:030001:679	127,38	2038,08
16707	49:06:030001:68	59,75	346550,00
16708	49:06:030001:680	91,19	10760,42
16709	49:06:030001:681	91,19	3191,65
16710	49:06:030001:682	122,92	11185,72
16711	49:06:030001:683	82,26	41376,78
16712	49:06:030001:684	82,26	17356,86
16713	49:06:030001:685	82,26	3372,66
16714	49:06:030001:686	82,26	4688,82
16715	49:06:030001:687	110,88	12307,68
16716	49:06:030001:688	127,38	1655,94
16717	49:06:030001:689	127,38	2420,22
16718	49:06:030001:69	110,88	13970,88
16719	49:06:030001:690	82,26	3866,22
16720	49:06:030001:691	73,92	2882,88
16721	49:06:030001:692	110,88	38697,12
16722	49:06:030001:693	286,61	168240,07
16723	49:06:030001:694	127,38	3439,26
16724	49:06:030001:695	110,88	20069,28
16725	49:06:030001:696	82,26	16945,56
16726	49:06:030001:697	82,26	9706,68
16727	49:06:030001:698	82,26	11105,10
16728	49:06:030001:699	82,26	5346,90
16729	49:06:030001:7	98,94	144452,40
16730	49:06:030001:700	82,26	14148,72
16731	49:06:030001:701	82,26	42610,68
16732	49:06:030001:702	110,88	50450,40
16733	49:06:030001:703	102,01	125676,32
16734	49:06:030001:704	82,26	14971,32
16735	49:06:030001:705	127,38	4076,16
16736	49:06:030001:706	82,26	4771,08

16737	49:06:030001:707	110,88	79500,96
16738	49:06:030001:708	82,26	27474,84
16739	49:06:030001:709	110,88	20069,28
16740	49:06:030001:710	127,38	4203,54
16741	49:06:030001:711	110,88	15301,44
16742	49:06:030001:712	110,88	26500,32
16743	49:06:030001:713	110,88	24726,24
16744	49:06:030001:714	273,50	9299,00
16745	49:06:030001:715	109,10	92516,80
16746	49:06:030001:716	110,88	1995,84
16747	49:06:030001:717	82,26	10611,54
16748	49:06:030001:718	82,26	5100,12
16749	49:06:030001:719	110,88	25169,76
16750	49:06:030001:72	110,88	22065,12
16751	49:06:030001:720	82,26	9459,90
16752	49:06:030001:721	127,38	2547,60
16753	49:06:030001:722	110,88	19847,52
16754	49:06:030001:723	110,88	12418,56
16755	49:06:030001:724	110,88	1663,20
16756	49:06:030001:725	110,88	47234,88
16757	49:06:030001:726	82,26	5511,42
16758	49:06:030001:727	127,38	8279,70
16759	49:06:030001:728	82,26	23115,06
16760	49:06:030001:729	110,88	15855,84
16761	49:06:030001:73	110,88	25280,64
16762	49:06:030001:730	110,88	9535,68
16763	49:06:030001:731	110,88	5654,88
16764	49:06:030001:732	82,26	17027,82
16765	49:06:030001:733	82,26	2467,80
16766	49:06:030001:734	110,88	18849,60
16767	49:06:030001:735	127,38	7897,56
16768	49:06:030001:736	127,38	2674,98
16769	49:06:030001:737	110,88	1995,84
16770	49:06:030001:738	82,26	23115,06
16771	49:06:030001:739	286,61	505006,82
16772	49:06:030001:74	110,88	54996,48
16773	49:06:030001:740	114,92	129399,92
16774	49:06:030001:741	115,56	126191,52
16775	49:06:030001:742	181,71	7995,24
16776	49:06:030001:743	110,88	2772,00
16777	49:06:030001:744	82,26	2714,58
16778	49:06:030001:745	127,38	24329,58
16779	49:06:030001:746	110,88	19514,88
16780	49:06:030001:747	110,88	25058,88
16781	49:06:030001:748	110,88	45017,28
16782	49:06:030001:749	355,40	80320,40

16783	49:06:030001:75	110,88	15523,20
16784	49:06:030001:750	82,26	2879,10
16785	49:06:030001:751	82,26	2796,84
16786	49:06:030001:752	127,38	2165,46
16787	49:06:030001:753	110,88	1441,44
16788	49:06:030001:754	110,88	16742,88
16789	49:06:030001:755	286,61	95154,52
16790	49:06:030001:756	228,54	8227,44
16791	49:06:030001:757	243,53	141247,40
16792	49:06:030001:758	286,61	64773,86
16793	49:06:030001:759	110,88	18627,84
16794	49:06:030001:76	110,88	15190,56
16795	49:06:030001:760	82,26	52893,18
16796	49:06:030001:761	82,26	39649,32
16797	49:06:030001:762	82,26	13819,68
16798	49:06:030001:763	82,26	18755,28
16799	49:06:030001:764	82,26	9788,94
16800	49:06:030001:765	82,26	10364,76
16801	49:06:030001:766	110,88	29383,20
16802	49:06:030001:767	82,26	1562,94
16803	49:06:030001:768	110,88	5100,48
16804	49:06:030001:769	82,26	34795,98
16805	49:06:030001:770	82,26	63011,16
16806	49:06:030001:771	110,88	7096,32
16807	49:06:030001:772	127,38	1910,70
16808	49:06:030001:773	127,38	58085,28
16809	49:06:030001:774	389,64	173000,16
16810	49:06:030001:775	389,64	187806,48
16811	49:06:030001:776	45,41	1498,53
16812	49:06:030001:777	104,60	112131,20
16813	49:06:030001:778	110,88	70741,44
16814	49:06:030001:779	110,88	27609,12
16815	49:06:030001:78	110,88	16853,76
16816	49:06:030001:780	82,26	12256,74
16817	49:06:030001:781	110,73	86480,13
16818	49:06:030001:782	110,88	13194,72
16819	49:06:030001:783	82,26	2303,28
16820	49:06:030001:784	82,26	10776,06
16821	49:06:030001:785	127,38	3566,64
16822	49:06:030001:786	82,26	21387,60
16823	49:06:030001:787	82,26	21140,82
16824	49:06:030001:788	82,26	6992,10
16825	49:06:030001:789	82,26	10529,28
16826	49:06:030001:79	110,88	31822,56
16827	49:06:030001:790	110,88	74733,12
16828	49:06:030001:798	110,88	45239,04

16829	49:06:030001:799	127,38	1528,56
16830	49:06:030001:8	110,88	27830,88
16831	49:06:030001:800	273,50	6564,00
16832	49:06:030001:801	82,26	8801,82
16833	49:06:030001:802	286,61	132987,04
16834	49:06:030001:803	119,74	12452,96
16835	49:06:030001:804	82,26	19166,58
16836	49:06:030001:805	110,88	11864,16
16837	49:06:030001:806	181,71	6904,98
16838	49:06:030001:807	181,71	13628,25
16839	49:06:030001:808	127,38	2802,36
16840	49:06:030001:809	15,18	9259,80
16841	49:06:030001:81	286,61	343932,00
16842	49:06:030001:810	110,88	24726,24
16843	49:06:030001:811	110,88	22286,88
16844	49:06:030001:812	105,67	107043,71
16845	49:06:030001:813	110,88	2439,36
16846	49:06:030001:814	228,54	10969,92
16847	49:06:030001:815	110,88	20512,80
16848	49:06:030001:816	110,88	1774,08
16849	49:06:030001:817	110,88	1884,96
16850	49:06:030001:818	110,88	33264,00
16851	49:06:030001:819	110,88	48676,32
16852	49:06:030001:82	81,80	343560,00
16853	49:06:030001:820	127,38	2165,46
16854	49:06:030001:821	127,38	2165,46
16855	49:06:030001:822	110,88	24282,72
16856	49:06:030001:823	127,38	2674,98
16857	49:06:030001:824	110,88	2993,76
16858	49:06:030001:825	110,88	24615,36
16859	49:06:030001:826	110,88	30824,64
16860	49:06:030001:827	110,88	24615,36
16861	49:06:030001:828	127,38	2674,98
16862	49:06:030001:829	82,26	17685,90
16863	49:06:030001:83	98,45	147675,00
16864	49:06:030001:830	82,26	41705,82
16865	49:06:030001:831	110,88	3880,80
16866	49:06:030001:832	127,38	1783,32
16867	49:06:030001:833	82,26	28297,44
16868	49:06:030001:834	82,26	14724,54
16869	49:06:030001:835	82,26	21963,42
16870	49:06:030001:836	82,26	24348,96
16871	49:06:030001:837	82,26	53222,22
16872	49:06:030001:838	127,38	2165,46
16873	49:06:030001:839	127,38	3948,78
16874	49:06:030001:84	98,45	147675,00

16875	49:06:030001:840	110,88	12529,44
16876	49:06:030001:842	82,26	19002,06
16877	49:06:030001:843	82,26	9213,12
16878	49:06:030001:844	82,26	6169,50
16879	49:06:030001:845	82,26	5593,68
16880	49:06:030001:846	110,88	57214,08
16881	49:06:030001:847	82,26	13490,64
16882	49:06:030001:848	82,26	5758,20
16883	49:06:030001:849	82,26	5511,42
16884	49:06:030001:85	98,45	147675,00
16885	49:06:030001:850	82,26	24184,44
16886	49:06:030001:851	110,88	4878,72
16887	49:06:030001:852	110,88	1219,68
16888	49:06:030001:853	1,24	13,64
16889	49:06:030001:854	110,88	1995,84
16890	49:06:030001:855	103,25	118944,00
16891	49:06:030001:856	82,26	11927,70
16892	49:06:030001:857	82,26	15382,62
16893	49:06:030001:858	82,26	2796,84
16894	49:06:030001:859	110,88	9757,44
16895	49:06:030001:86	98,45	147675,00
16896	49:06:030001:860	82,26	4113,00
16897	49:06:030001:861	82,26	3043,62
16898	49:06:030001:862	82,26	2961,36
16899	49:06:030001:863	110,88	1552,32
16900	49:06:030001:864	82,26	9459,90
16901	49:06:030001:865	134,46	5109,48
16902	49:06:030001:866	127,38	23055,78
16903	49:06:030001:867	110,88	18184,32
16904	49:06:030001:868	110,88	12640,32
16905	49:06:030001:869	82,26	5100,12
16906	49:06:030001:870	82,26	4195,26
16907	49:06:030001:871	82,26	6992,10
16908	49:06:030001:872	82,26	2385,54
16909	49:06:030001:873	110,88	22286,88
16910	49:06:030001:874	127,38	10954,68
16911	49:06:030001:875	82,26	6663,06
16912	49:06:030001:876	110,88	46236,96
16913	49:06:030001:877	82,26	24019,92
16914	49:06:030001:878	82,26	18755,28
16915	49:06:030001:879	110,88	27830,88
16916	49:06:030001:88	61,37	195156,60
16917	49:06:030001:880	82,26	15464,88
16918	49:06:030001:881	82,26	13737,42
16919	49:06:030001:882	110,88	20180,16
16920	49:06:030001:883	82,26	15382,62

16921	49:06:030001:884	82,26	14642,28
16922	49:06:030001:885	82,26	15547,14
16923	49:06:030001:886	82,26	9377,64
16924	49:06:030001:887	82,26	12997,08
16925	49:06:030001:888	73,92	15005,76
16926	49:06:030001:889	82,26	12997,08
16927	49:06:030001:890	110,88	18295,20
16928	49:06:030001:891	82,26	11269,62
16929	49:06:030001:892	82,26	9213,12
16930	49:06:030001:893	110,88	16299,36
16931	49:06:030001:894	82,26	9624,42
16932	49:06:030001:895	82,26	11351,88
16933	49:06:030001:897	127,38	14011,80
16934	49:06:030001:898	134,87	14835,70
16935	49:06:030001:899	82,26	11351,88
16936	49:06:030001:9	110,88	56881,44
16937	49:06:030001:900	110,88	12862,08
16938	49:06:030001:901	82,26	9295,38
16939	49:06:030001:902	82,26	6498,54
16940	49:06:030001:903	82,26	5182,38
16941	49:06:030001:904	82,26	16122,96
16942	49:06:030001:905	110,88	14747,04
16943	49:06:030001:906	82,26	11187,36
16944	49:06:030001:907	73,92	11309,76
16945	49:06:030001:908	110,88	14525,28
16946	49:06:030001:909	82,26	22621,50
16947	49:06:030001:910	82,26	10200,24
16948	49:06:030001:911	1,65	201,30
16949	49:06:030001:912	82,26	8884,08
16950	49:06:030001:913	82,26	8801,82
16951	49:06:030001:915	82,26	11434,14
16952	49:06:030001:916	82,26	9953,46
16953	49:06:030001:917	82,26	9130,86
16954	49:06:030001:918	82,26	10611,54
16955	49:06:030001:919	82,26	10035,72
16956	49:06:030001:920	110,88	14414,40
16957	49:06:030001:921	82,26	10693,80
16958	49:06:030001:922	82,26	14313,24
16959	49:06:030001:923	82,26	13984,20
16960	49:06:030001:924	82,26	17521,38
16961	49:06:030001:925	82,26	63669,24
16962	49:06:030001:926	82,26	56265,84
16963	49:06:030001:927	82,26	61036,92
16964	49:06:030001:928	82,26	57335,22
16965	49:06:030001:929	82,26	53139,96
16966	49:06:030001:930	54,84	39594,48

16967	49:06:030001:931	82,26	59720,76
16968	49:06:030001:932	82,26	61695,00
16969	49:06:030001:933	82,26	59227,20
16970	49:06:030001:934	82,26	59309,46
16971	49:06:030001:935	82,26	58486,86
16972	49:06:030001:936	81,54	66373,56
16973	49:06:030001:937	82,26	58075,56
16974	49:06:030001:938	82,26	59227,20
16975	49:06:030001:939	82,26	58569,12
16976	49:06:030001:940	82,26	58898,16
16977	49:06:030001:941	82,26	59556,24
16978	49:06:030001:942	82,26	56101,32
16979	49:06:030001:943	82,26	54620,64
16980	49:06:030001:944	82,26	56265,84
16981	49:06:030001:945	82,26	56101,32
16982	49:06:030001:946	110,88	78724,80
16983	49:06:030001:947	82,26	55772,28
16984	49:06:030001:948	82,26	57582,00
16985	49:06:030001:949	82,26	57252,96
16986	49:06:030001:950	82,26	57993,30
16987	49:06:030001:951	195,93	3279476,34
16988	49:06:030001:952	82,26	21552,12
16989	49:06:030001:953	82,26	22292,46
16990	49:06:030001:954	110,88	27941,76
16991	49:06:030001:955	61,37	87574,99
16992	49:06:030001:956	61,37	48850,52
16993	49:06:030002:1	306,26	490934,78
16994	49:06:030002:10	110,88	47345,76
16995	49:06:030002:100	91,31	208186,80
16996	49:06:030002:101	110,88	33374,88
16997	49:06:030002:102	94,07	181743,24
16998	49:06:030002:103	73,92	56918,40
16999	49:06:030002:104	110,88	19958,40
17000	49:06:030002:105	107,03	100929,29
17001	49:06:030002:106	110,88	59209,92
17002	49:06:030002:107	107,03	100929,29
17003	49:06:030002:108	110,88	27165,60
17004	49:06:030002:109	110,88	42134,40
17005	49:06:030002:11	110,88	42134,40
17006	49:06:030002:110	110,88	78059,52
17007	49:06:030002:111	110,88	64643,04
17008	49:06:030002:113	108,71	94012,41
17009	49:06:030002:114	117,97	64800,92
17010	49:06:030002:115	110,88	22176,00
17011	49:06:030002:116	110,88	27165,60
17012	49:06:030002:117	110,88	31600,80

17013	49:06:030002:118	108,16	96262,40
17014	49:06:030002:119	110,88	62092,80
17015	49:06:030002:12	306,26	183756,00
17016	49:06:030002:121	117,80	65202,30
17017	49:06:030002:122	110,88	46126,08
17018	49:06:030002:124	100,82	132578,30
17019	49:06:030002:125	110,88	83825,28
17020	49:06:030002:126	110,88	27276,48
17021	49:06:030002:127	110,88	54331,20
17022	49:06:030002:128	110,88	41801,76
17023	49:06:030002:129	110,88	25724,16
17024	49:06:030002:13	306,26	181305,92
17025	49:06:030002:130	110,88	55994,40
17026	49:06:030002:132	110,88	75841,92
17027	49:06:030002:133	110,88	17740,80
17028	49:06:030002:134	110,88	22841,28
17029	49:06:030002:135	110,88	42356,16
17030	49:06:030002:136	110,88	23395,68
17031	49:06:030002:137	110,88	60984,00
17032	49:06:030002:138	110,05	88920,40
17033	49:06:030002:139	110,88	45571,68
17034	49:06:030002:140	110,88	40027,68
17035	49:06:030002:141	110,88	49452,48
17036	49:06:030002:142	110,88	83160,00
17037	49:06:030002:144	110,88	29272,32
17038	49:06:030002:145	110,88	29937,60
17039	49:06:030002:146	110,88	38253,60
17040	49:06:030002:148	107,45	99176,35
17041	49:06:030002:149	110,88	72072,00
17042	49:06:030002:15	194,17	520375,60
17043	49:06:030002:152	110,88	78724,80
17044	49:06:030002:153	110,88	26611,20
17045	49:06:030002:154	110,88	6431,04
17046	49:06:030002:178	110,88	15966,72
17047	49:06:030002:19	110,88	81164,16
17048	49:06:030002:191	110,88	53555,04
17049	49:06:030002:192	110,88	79833,60
17050	49:06:030002:195	110,88	59653,44
17051	49:06:030002:2	306,26	491853,56
17052	49:06:030002:202	110,88	82938,24
17053	49:06:030002:204	110,88	35148,96
17054	49:06:030002:206	110,88	48898,08
17055	49:06:030002:209	110,88	55107,36
17056	49:06:030002:21	110,88	24948,00
17057	49:06:030002:211	110,88	35370,72
17058	49:06:030002:212	104,84	110920,72

17059	49:06:030002:214	105,42	108160,92
17060	49:06:030002:217	82,26	62599,86
17061	49:06:030002:22	110,88	29272,32
17062	49:06:030002:222	110,88	59320,80
17063	49:06:030002:226	110,88	26389,44
17064	49:06:030002:23	110,88	43243,20
17065	49:06:030002:241	105,31	108679,92
17066	49:06:030002:247	110,88	60651,36
17067	49:06:030002:25	110,88	40027,68
17068	49:06:030002:253	102,82	121224,78
17069	49:06:030002:26	110,88	42245,28
17070	49:06:030002:260	110,88	22176,00
17071	49:06:030002:27	110,88	85377,60
17072	49:06:030002:279	110,88	50228,64
17073	49:06:030002:28	104,38	113147,92
17074	49:06:030002:285	110,88	57324,96
17075	49:06:030002:287	110,88	42356,16
17076	49:06:030002:29	110,88	19404,00
17077	49:06:030002:296	110,88	34483,68
17078	49:06:030002:298	110,88	31933,44
17079	49:06:030002:3	110,88	59431,68
17080	49:06:030002:31	110,88	34372,80
17081	49:06:030002:315	110,88	62758,08
17082	49:06:030002:316	110,88	53998,56
17083	49:06:030002:317	110,88	77283,36
17084	49:06:030002:319	106,35	103903,95
17085	49:06:030002:32	108,82	93585,20
17086	49:06:030002:322	110,88	22176,00
17087	49:06:030002:326	110,88	82494,72
17088	49:06:030002:33	110,88	85932,00
17089	49:06:030002:331	110,88	32709,60
17090	49:06:030002:34	110,88	44130,24
17091	49:06:030002:345	110,88	33485,76
17092	49:06:030002:347	110,88	24060,96
17093	49:06:030002:348	110,88	24282,72
17094	49:06:030002:35	110,88	80277,12
17095	49:06:030002:352	110,88	54885,60
17096	49:06:030002:36	102,49	122988,00
17097	49:06:030002:364	110,88	48232,80
17098	49:06:030002:365	110,88	32709,60
17099	49:06:030002:37	103,28	118772,00
17100	49:06:030002:372	110,88	41580,00
17101	49:06:030002:38	100,61	133811,30
17102	49:06:030002:382	108,42	95192,76
17103	49:06:030002:386	110,88	48121,92
17104	49:06:030002:388	110,88	59542,56

17105	49:06:030002:389	143,69	58912,90
17106	49:06:030002:390	110,88	61316,64
17107	49:06:030002:391	110,88	46569,60
17108	49:06:030002:392	110,88	36036,00
17109	49:06:030002:393	110,88	46569,60
17110	49:06:030002:395	110,88	22952,16
17111	49:06:030002:396	110,88	48121,92
17112	49:06:030002:397	110,88	20180,16
17113	49:06:030002:398	100,73	133064,33
17114	49:06:030002:399	110,88	80388,00
17115	49:06:030002:4	110,88	60429,60
17116	49:06:030002:40	136,12	11706,32
17117	49:06:030002:400	107,87	97406,61
17118	49:06:030002:401	110,88	42688,80
17119	49:06:030002:402	108,06	96605,64
17120	49:06:030002:403	108,73	93942,72
17121	49:06:030002:404	110,88	18406,08
17122	49:06:030002:405	107,98	96966,04
17123	49:06:030002:406	110,88	55772,64
17124	49:06:030002:407	110,88	65862,72
17125	49:06:030002:408	110,73	86480,13
17126	49:06:030002:409	104,23	113923,39
17127	49:06:030002:410	110,15	88560,60
17128	49:06:030002:411	110,88	67082,40
17129	49:06:030002:412	110,88	21288,96
17130	49:06:030002:413	110,88	14747,04
17131	49:06:030002:414	110,88	14857,92
17132	49:06:030002:415	110,88	58766,40
17133	49:06:030002:416	110,63	86844,55
17134	49:06:030002:417	110,88	50893,92
17135	49:06:030002:418	110,88	24282,72
17136	49:06:030002:419	122,92	25690,28
17137	49:06:030002:42	122,92	61460,00
17138	49:06:030002:420	122,92	33188,40
17139	49:06:030002:421	122,92	27902,84
17140	49:06:030002:422	122,92	24215,24
17141	49:06:030002:423	110,88	12862,08
17142	49:06:030002:424	110,88	17629,92
17143	49:06:030002:425	110,88	10644,48
17144	49:06:030002:426	110,88	68745,60
17145	49:06:030002:427	110,88	40803,84
17146	49:06:030002:428	110,88	35814,24
17147	49:06:030002:429	110,88	62536,32
17148	49:06:030002:430	110,88	18960,48
17149	49:06:030002:431	110,88	43132,32
17150	49:06:030002:432	122,92	81250,12

17151	49:06:030002:433	122,92	53470,20
17152	49:06:030002:434	122,92	30730,00
17153	49:06:030002:435	122,92	63672,56
17154	49:06:030002:436	110,88	61205,76
17155	49:06:030002:437	110,88	62092,80
17156	49:06:030002:438	110,88	53998,56
17157	49:06:030002:439	107,45	99176,35
17158	49:06:030002:440	106,85	101721,20
17159	49:06:030002:441	102,66	122062,74
17160	49:06:030002:442	110,88	39362,40
17161	49:06:030002:443	110,88	28939,68
17162	49:06:030002:444	110,88	21621,60
17163	49:06:030002:445	110,88	61427,52
17164	49:06:030002:446	122,92	28517,44
17165	49:06:030002:447	122,92	38228,12
17166	49:06:030002:448	122,92	37859,36
17167	49:06:030002:449	116,45	121806,70
17168	49:06:030002:45	110,88	50339,52
17169	49:06:030002:450	110,88	9979,20
17170	49:06:030002:451	110,88	14636,16
17171	49:06:030002:452	110,88	44795,52
17172	49:06:030002:453	110,88	5211,36
17173	49:06:030002:454	110,88	25613,28
17174	49:06:030002:455	122,92	23354,80
17175	49:06:030002:456	91,19	30548,65
17176	49:06:030002:457	91,19	12675,41
17177	49:06:030002:458	91,19	17599,67
17178	49:06:030002:46	110,88	81607,68
17179	49:06:030002:460	82,26	29778,12
17180	49:06:030002:461	82,26	26076,42
17181	49:06:030002:462	82,26	17932,68
17182	49:06:030002:463	82,26	39238,02
17183	49:06:030002:464	91,19	35381,72
17184	49:06:030002:465	122,92	16840,04
17185	49:06:030002:466	122,92	30607,08
17186	49:06:030002:467	122,92	26427,80
17187	49:06:030002:468	128,39	6391510,98
17188	49:06:030002:469	122,92	19790,12
17189	49:06:030002:47	104,62	111943,40
17190	49:06:030002:49	110,88	12751,20
17191	49:06:030002:499	0,20	355,00
17192	49:06:030002:5	110,88	59099,04
17193	49:06:030002:50	110,88	34372,80
17194	49:06:030002:500	82,26	48697,92
17195	49:06:030002:501	82,26	40307,40
17196	49:06:030002:502	18,02	5009,56

17197	49:06:030002:503	91,19	7386,39
17198	49:06:030002:504	91,19	17508,48
17199	49:06:030002:505	91,19	6839,25
17200	49:06:030002:506	91,19	7295,20
17201	49:06:030002:507	82,26	22703,76
17202	49:06:030002:508	82,26	39978,36
17203	49:06:030002:509	82,26	26076,42
17204	49:06:030002:510	82,26	34713,72
17205	49:06:030002:511	79,05	76441,35
17206	49:06:030002:512	110,88	76063,68
17207	49:06:030002:513	97,27	156021,08
17208	49:06:030002:514	82,26	61695,00
17209	49:06:030002:515	110,88	72626,40
17210	49:06:030002:516	110,88	72848,16
17211	49:06:030002:517	82,26	42528,42
17212	49:06:030002:518	82,26	4524,30
17213	49:06:030002:519	82,26	63504,72
17214	49:06:030002:52	110,88	11088,00
17215	49:06:030002:520	82,26	32081,40
17216	49:06:030002:521	110,88	78503,04
17217	49:06:030002:522	82,26	44831,70
17218	49:06:030002:523	82,26	10035,72
17219	49:06:030002:524	82,26	16781,04
17220	49:06:030002:525	91,19	20517,75
17221	49:06:030002:526	91,19	17508,48
17222	49:06:030002:527	82,26	31752,36
17223	49:06:030002:528	110,88	32155,20
17224	49:06:030002:529	82,26	54620,64
17225	49:06:030002:53	122,92	20650,56
17226	49:06:030002:530	82,26	17439,12
17227	49:06:030002:531	82,26	30847,50
17228	49:06:030002:532	82,26	27310,32
17229	49:06:030002:533	82,26	37263,78
17230	49:06:030002:534	82,26	26734,50
17231	49:06:030002:535	82,26	48615,66
17232	49:06:030002:536	110,88	38142,72
17233	49:06:030002:537	110,88	24948,00
17234	49:06:030002:538	82,26	27803,88
17235	49:06:030002:539	82,26	14066,46
17236	49:06:030002:540	82,26	55443,24
17237	49:06:030002:541	78,25	80049,75
17238	49:06:030002:542	110,88	74178,72
17239	49:06:030002:543	110,88	12085,92
17240	49:06:030002:544	136,12	4491,96
17241	49:06:030002:545	136,12	8847,80
17242	49:06:030002:546	82,26	22621,50

17243	49:06:030002:547	78,71	77922,90
17244	49:06:030002:548	82,26	38662,20
17245	49:06:030002:549	82,26	61695,00
17246	49:06:030002:55	110,88	81496,80
17247	49:06:030002:550	109,13	92433,11
17248	49:06:030002:551	82,26	43186,50
17249	49:06:030002:552	72,66	112259,70
17250	49:06:030002:553	110,88	52446,24
17251	49:06:030002:554	81,29	67308,12
17252	49:06:030002:555	82,26	31012,02
17253	49:06:030002:556	91,19	44227,15
17254	49:06:030002:557	82,26	62024,04
17255	49:06:030002:558	79,22	75734,32
17256	49:06:030002:559	111,94	145857,82
17257	49:06:030002:560	91,19	43315,25
17258	49:06:030002:561	91,19	24438,92
17259	49:06:030002:562	82,26	25911,90
17260	49:06:030002:563	82,26	30107,16
17261	49:06:030002:564	82,26	16781,04
17262	49:06:030002:565	82,26	8143,74
17263	49:06:030002:566	82,26	8061,48
17264	49:06:030002:567	91,19	1732,61
17265	49:06:030002:568	82,26	35289,54
17266	49:06:030002:569	82,26	12914,82
17267	49:06:030002:570	91,19	16870,15
17268	49:06:030002:571	82,26	50507,64
17269	49:06:030002:572	64,98	186622,56
17270	49:06:030002:573	82,26	16205,22
17271	49:06:030002:574	82,26	22210,20
17272	49:06:030002:575	82,26	34631,46
17273	49:06:030002:576	82,26	39155,76
17274	49:06:030002:577	82,26	26899,02
17275	49:06:030002:578	91,19	14772,78
17276	49:06:030002:579	91,19	52981,39
17277	49:06:030002:58	110,88	57435,84
17278	49:06:030002:580	91,19	9027,81
17279	49:06:030002:581	91,19	33375,54
17280	49:06:030002:582	82,26	10776,06
17281	49:06:030002:583	82,26	9213,12
17282	49:06:030002:584	82,26	21469,86
17283	49:06:030002:585	82,26	13984,20
17284	49:06:030002:586	82,26	24431,22
17285	49:06:030002:587	122,92	80266,76
17286	49:06:030002:588	82,26	44420,40
17287	49:06:030002:589	91,19	23162,26
17288	49:06:030002:59	120,38	104730,60

17289	49:06:030002:590	91,19	23982,97
17290	49:06:030002:591	82,26	3948,48
17291	49:06:030002:592	82,26	3208,14
17292	49:06:030002:593	82,26	10858,32
17293	49:06:030002:595	143,69	9770,92
17294	49:06:030002:596	82,26	19577,88
17295	49:06:030002:597	82,26	44584,92
17296	49:06:030002:598	194,17	3883,40
17297	49:06:030002:599	110,88	79944,48
17298	49:06:030002:6	103,84	115885,44
17299	49:06:030002:60	110,88	63645,12
17300	49:06:030002:600	110,88	67193,28
17301	49:06:030002:601	110,88	75398,40
17302	49:06:030002:602	91,19	32007,69
17303	49:06:030002:603	122,92	31344,60
17304	49:06:030002:604	91,19	23162,26
17305	49:06:030002:605	91,19	27265,81
17306	49:06:030002:606	110,88	46569,60
17307	49:06:030002:607	82,26	42775,20
17308	49:06:030002:608	110,88	48787,20
17309	49:06:030002:609	110,88	82272,96
17310	49:06:030002:61	110,88	23395,68
17311	49:06:030002:610	91,19	45412,62
17312	49:06:030002:611	107,45	99176,35
17313	49:06:030002:612	82,26	15958,44
17314	49:06:030002:613	110,88	30492,00
17315	49:06:030002:614	82,26	15382,62
17316	49:06:030002:616	110,88	71739,36
17317	49:06:030002:617	110,88	46236,96
17318	49:06:030002:618	121,12	101861,92
17319	49:06:030002:619	122,92	43390,76
17320	49:06:030002:62	122,92	43759,52
17321	49:06:030002:620	122,92	23846,48
17322	49:06:030002:621	110,88	48898,08
17323	49:06:030002:622	136,12	9664,52
17324	49:06:030002:623	110,88	50006,88
17325	49:06:030002:624	110,88	77616,00
17326	49:06:030002:625	82,26	17274,60
17327	49:06:030002:626	91,19	28816,04
17328	49:06:030002:627	122,92	52241,00
17329	49:06:030002:628	91,19	35928,86
17330	49:06:030002:629	122,92	35278,04
17331	49:06:030002:63	110,88	66528,00
17332	49:06:030002:630	110,88	35370,72
17333	49:06:030002:631	110,88	29383,20
17334	49:06:030002:632	110,88	39140,64

17335	49:06:030002:633	110,88	47345,76
17336	49:06:030002:634	122,92	53224,36
17337	49:06:030002:635	122,92	53593,12
17338	49:06:030002:636	91,19	28998,42
17339	49:06:030002:637	122,92	75472,88
17340	49:06:030002:638	110,88	38364,48
17341	49:06:030002:639	110,88	49563,36
17342	49:06:030002:64	110,88	28385,28
17343	49:06:030002:640	110,88	49674,24
17344	49:06:030002:641	82,26	35618,58
17345	49:06:030002:642	110,88	59875,20
17346	49:06:030002:643	82,26	46065,60
17347	49:06:030002:644	122,92	37982,28
17348	49:06:030002:645	84,62	99343,88
17349	49:06:030002:646	77,59	83254,07
17350	49:06:030002:647	122,92	36876,00
17351	49:06:030002:649	47,94	1366769,40
17352	49:06:030002:65	120,33	104927,76
17353	49:06:030002:650	122,92	21879,76
17354	49:06:030002:66	117,30	117886,50
17355	49:06:030002:67	114,22	133066,30
17356	49:06:030002:679	0,15	733,05
17357	49:06:030002:68	101,42	129006,24
17358	49:06:030002:680	54,19	781690,75
17359	49:06:030002:681	0,17	1691,33
17360	49:06:030002:682	73,17	571238,19
17361	49:06:030002:683	241,38	1287762,30
17362	49:06:030002:684	65,20	336497,20
17363	49:06:030002:685	64,35	357206,85
17364	49:06:030002:687	61,05	85225,80
17365	49:06:030002:688	64,21	361052,83
17366	49:06:030002:689	61,05	166483,35
17367	49:06:030002:69	110,88	18849,60
17368	49:06:030002:690	61,05	159096,30
17369	49:06:030002:691	61,05	147679,95
17370	49:06:030002:692	110,88	34372,80
17371	49:06:030002:693	110,88	58988,16
17372	49:06:030002:7	110,88	79390,08
17373	49:06:030002:70	110,11	88748,66
17374	49:06:030002:71	122,92	51011,80
17375	49:06:030002:72	113,39	137542,07
17376	49:06:030002:74	91,19	57084,94
17377	49:06:030002:77	122,92	43636,60
17378	49:06:030002:78	122,92	43267,84
17379	49:06:030002:80	122,92	40932,36
17380	49:06:030002:81	122,92	20527,64

17381	49:06:030002:815	143,69	9196,16
17382	49:06:030002:816	143,69	20691,36
17383	49:06:030002:817	0,15	143,25
17384	49:06:030002:82	107,51	98909,20
17385	49:06:030002:83	110,88	54331,20
17386	49:06:030002:84	98,45	147675,00
17387	49:06:030002:85	99,68	139552,00
17388	49:06:030002:86	80,27	71279,76
17389	49:06:030002:87	110,88	79833,60
17390	49:06:030002:88	110,88	65419,20
17391	49:06:030002:89	110,88	36036,00
17392	49:06:030002:9	110,88	43243,20
17393	49:06:030002:90	110,88	70741,44
17394	49:06:030002:91	110,88	80942,40
17395	49:06:030002:92	110,88	29937,60
17396	49:06:030002:93	110,88	11642,40
17397	49:06:030002:94	110,88	20069,28
17398	49:06:030002:95	122,92	57772,40
17399	49:06:030002:96	122,92	30115,40
17400	49:06:030002:97	110,88	67858,56
17401	49:06:030002:98	122,92	54945,24
17402	49:06:030002:99	110,88	43464,96
17403	49:06:030003:1	48,80	1111956,80
17404	49:06:030003:1006	0,19	19,00
17405	49:06:030003:1008	371,34	1555171,92
17406	49:06:030003:1009	207,48	399606,48
17407	49:06:030003:1015	254,45	763350,00
17408	49:06:030003:1016	133,10	134963,40
17409	49:06:030003:1032	133,10	25821,40
17410	49:06:030003:105	110,88	15523,20
17411	49:06:030003:11	110,88	57657,60
17412	49:06:030003:117	110,88	13083,84
17413	49:06:030003:1174	105,51	107725,71
17414	49:06:030003:1175	140,92	75533,12
17415	49:06:030003:1184	133,10	219348,80
17416	49:06:030003:1192	64,12	25648,00
17417	49:06:030003:12	110,88	17740,80
17418	49:06:030003:13	64,12	125034,00
17419	49:06:030003:133	177,84	446200,56
17420	49:06:030003:14	110,88	66528,00
17421	49:06:030003:15	110,88	61649,28
17422	49:06:030003:16	407,12	73281,60
17423	49:06:030003:17	108,49	94928,75
17424	49:06:030003:18	122,65	54260,36
17425	49:06:030003:189	82,26	28955,52
17426	49:06:030003:19	110,88	52113,60

17427	49:06:030003:2	395,37	132844,32
17428	49:06:030003:20	120,17	59568,27
17429	49:06:030003:22	407,12	10178,00
17430	49:06:030003:23	238,80	236412,00
17431	49:06:030003:25	47,45	24152,05
17432	49:06:030003:3	21,53	3229,50
17433	49:06:030003:30	110,88	11088,00
17434	49:06:030003:31	110,88	37144,80
17435	49:06:030003:32	110,88	43575,84
17436	49:06:030003:33	82,26	3043,62
17437	49:06:030003:34	64,12	43858,08
17438	49:06:030003:36	299,47	555217,38
17439	49:06:030003:37	105,70	15855,00
17440	49:06:030003:38	64,12	60593,40
17441	49:06:030003:39	64,12	208390,00
17442	49:06:030003:397	407,12	40712,00
17443	49:06:030003:4	64,12	173124,00
17444	49:06:030003:40	110,88	54885,60
17445	49:06:030003:400	110,88	21732,48
17446	49:06:030003:402	407,12	40712,00
17447	49:06:030003:403	229,95	1418101,65
17448	49:06:030003:405	110,88	1995,84
17449	49:06:030003:406	82,26	8719,56
17450	49:06:030003:407	177,84	382178,16
17451	49:06:030003:408	64,12	11541,60
17452	49:06:030003:409	140,92	484060,20
17453	49:06:030003:410	110,88	24060,96
17454	49:06:030003:411	238,80	10029,60
17455	49:06:030003:412	371,34	157076,82
17456	49:06:030003:413	407,12	189717,92
17457	49:06:030003:415	101,47	128663,96
17458	49:06:030003:416	133,10	53240,00
17459	49:06:030003:417	63,88	1059130,40
17460	49:06:030003:419	64,12	102592,00
17461	49:06:030003:42	140,92	76942,32
17462	49:06:030003:420	407,12	215773,60
17463	49:06:030003:421	64,12	25391,52
17464	49:06:030003:423	104,28	113665,20
17465	49:06:030003:425	110,88	17851,68
17466	49:06:030003:426	110,88	13749,12
17467	49:06:030003:427	82,26	12174,48
17468	49:06:030003:428	110,88	4324,32
17469	49:06:030003:429	82,26	3125,88
17470	49:06:030003:43	203,56	1008843,36
17471	49:06:030003:430	110,88	67858,56
17472	49:06:030003:431	110,88	66306,24

17473	49:06:030003:432	110,88	57435,84
17474	49:06:030003:433	110,88	39251,52
17475	49:06:030003:434	110,88	30492,00
17476	49:06:030003:435	110,88	13638,24
17477	49:06:030003:436	110,88	46347,84
17478	49:06:030003:437	110,88	19404,00
17479	49:06:030003:438	110,88	24171,84
17480	49:06:030003:439	110,88	11420,64
17481	49:06:030003:44	64,12	128240,00
17482	49:06:030003:440	110,88	31268,16
17483	49:06:030003:441	110,88	47789,28
17484	49:06:030003:442	110,88	24837,12
17485	49:06:030003:443	110,88	45460,80
17486	49:06:030003:444	110,88	44130,24
17487	49:06:030003:445	110,88	8870,40
17488	49:06:030003:446	110,88	9868,32
17489	49:06:030003:447	110,88	22841,28
17490	49:06:030003:448	110,88	23617,44
17491	49:06:030003:449	110,88	53887,68
17492	49:06:030003:45	110,88	49008,96
17493	49:06:030003:450	110,88	30381,12
17494	49:06:030003:451	110,88	48343,68
17495	49:06:030003:452	110,88	5765,76
17496	49:06:030003:46	64,12	149271,36
17497	49:06:030003:464	133,10	1331,00
17498	49:06:030003:465	110,88	1552,32
17499	49:06:030003:466	110,88	2217,60
17500	49:06:030003:467	133,10	2795,10
17501	49:06:030003:468	133,10	2528,90
17502	49:06:030003:469	110,88	2772,00
17503	49:06:030003:47	141,66	12883835,34
17504	49:06:030003:470	133,10	1331,00
17505	49:06:030003:471	82,26	2467,80
17506	49:06:030003:472	133,10	1464,10
17507	49:06:030003:473	133,10	3327,50
17508	49:06:030003:474	133,10	2795,10
17509	49:06:030003:475	133,10	2395,80
17510	49:06:030003:476	285,77	5143,86
17511	49:06:030003:477	285,77	5715,40
17512	49:06:030003:478	110,88	8426,88
17513	49:06:030003:479	110,88	6652,80
17514	49:06:030003:480	133,10	11047,30
17515	49:06:030003:481	12,76	931,48
17516	49:06:030003:482	82,26	5182,38
17517	49:06:030003:483	82,26	10447,02
17518	49:06:030003:484	82,26	49685,04

17519	49:06:030003:485	110,88	14857,92
17520	49:06:030003:486	82,26	11105,10
17521	49:06:030003:487	82,26	10529,28
17522	49:06:030003:488	82,26	13490,64
17523	49:06:030003:489	82,26	3701,70
17524	49:06:030003:49	64,12	48090,00
17525	49:06:030003:490	110,88	63201,60
17526	49:06:030003:491	91,19	9210,19
17527	49:06:030003:492	133,10	3593,70
17528	49:06:030003:493	122,92	11923,24
17529	49:06:030003:494	133,10	4791,60
17530	49:06:030003:495	82,26	9706,68
17531	49:06:030003:496	110,88	3215,52
17532	49:06:030003:497	133,10	3061,30
17533	49:06:030003:498	133,10	4791,60
17534	49:06:030003:499	82,26	3783,96
17535	49:06:030003:5	105,91	105910,00
17536	49:06:030003:50	188,98	4932378,00
17537	49:06:030003:500	82,26	32739,48
17538	49:06:030003:501	91,19	6018,54
17539	49:06:030003:502	91,19	6383,30
17540	49:06:030003:503	91,19	9210,19
17541	49:06:030003:504	91,19	6930,44
17542	49:06:030003:505	122,92	37859,36
17543	49:06:030003:506	133,10	5324,00
17544	49:06:030003:507	91,19	8207,10
17545	49:06:030003:508	122,92	2089,64
17546	49:06:030003:509	91,19	5289,02
17547	49:06:030003:51	64,12	61555,20
17548	49:06:030003:510	54,84	3893,64
17549	49:06:030003:511	133,10	3726,80
17550	49:06:030003:512	59,69	8595,36
17551	49:06:030003:513	110,88	12751,20
17552	49:06:030003:514	82,26	4853,34
17553	49:06:030003:515	82,26	1727,46
17554	49:06:030003:516	110,88	26167,68
17555	49:06:030003:517	82,26	9130,86
17556	49:06:030003:518	82,26	7156,62
17557	49:06:030003:519	82,26	8061,48
17558	49:06:030003:52	64,12	275716,00
17559	49:06:030003:520	110,88	29826,72
17560	49:06:030003:522	82,26	12585,78
17561	49:06:030003:523	82,26	10858,32
17562	49:06:030003:524	133,10	5856,40
17563	49:06:030003:525	110,88	11420,64
17564	49:06:030003:526	110,88	7318,08

17565	49:06:030003:527	133,10	17702,30
17566	49:06:030003:528	82,26	6580,80
17567	49:06:030003:529	110,88	12640,32
17568	49:06:030003:53	299,47	1437456,00
17569	49:06:030003:530	82,26	1480,68
17570	49:06:030003:531	285,77	67727,49
17571	49:06:030003:532	110,88	23839,20
17572	49:06:030003:533	82,26	20400,48
17573	49:06:030003:534	133,10	7586,70
17574	49:06:030003:535	110,88	9092,16
17575	49:06:030003:536	82,26	21387,60
17576	49:06:030003:538	110,88	6320,16
17577	49:06:030003:539	110,88	32598,72
17578	49:06:030003:540	110,88	25724,16
17579	49:06:030003:541	110,88	13527,36
17580	49:06:030003:542	110,88	17962,56
17581	49:06:030003:543	110,88	8981,28
17582	49:06:030003:544	0,19	103,36
17583	49:06:030003:545	110,88	20734,56
17584	49:06:030003:546	82,26	12092,22
17585	49:06:030003:547	110,88	42467,04
17586	49:06:030003:548	82,26	13326,12
17587	49:06:030003:549	82,26	2303,28
17588	49:06:030003:550	299,47	257544,20
17589	49:06:030003:552	254,45	72772,70
17590	49:06:030003:553	133,10	3061,30
17591	49:06:030003:554	133,10	2795,10
17592	49:06:030003:555	133,10	2928,20
17593	49:06:030003:556	133,10	2795,10
17594	49:06:030003:557	110,88	4656,96
17595	49:06:030003:559	82,26	9542,16
17596	49:06:030003:56	238,80	238800,00
17597	49:06:030003:560	189,86	251754,36
17598	49:06:030003:562	110,88	29604,96
17599	49:06:030003:564	395,37	168427,62
17600	49:06:030003:565	110,88	68634,72
17601	49:06:030003:566	238,80	257187,60
17602	49:06:030003:57	102,49	122988,00
17603	49:06:030003:571	110,88	49341,60
17604	49:06:030003:574	0,19	121,22
17605	49:06:030003:577	82,26	4935,60
17606	49:06:030003:578	82,26	5346,90
17607	49:06:030003:579	299,47	75765,91
17608	49:06:030003:58	299,47	982261,60
17609	49:06:030003:581	128,97	2321,46
17610	49:06:030003:582	133,10	1597,20

17611	49:06:030003:583	133,10	2262,70
17612	49:06:030003:584	128,97	1547,64
17613	49:06:030003:585	64,12	117724,32
17614	49:06:030003:586	105,70	67648,00
17615	49:06:030003:587	133,10	110206,80
17616	49:06:030003:588	58,48	487606,24
17617	49:06:030003:589	64,12	4296,04
17618	49:06:030003:59	110,88	66528,00
17619	49:06:030003:590	64,12	310533,16
17620	49:06:030003:591	189,86	13290,20
17621	49:06:030003:592	189,86	15188,80
17622	49:06:030003:593	140,50	23604,00
17623	49:06:030003:594	189,86	18226,56
17624	49:06:030003:595	189,86	15188,80
17625	49:06:030003:596	64,12	127662,92
17626	49:06:030003:597	189,86	734758,20
17627	49:06:030003:6	110,88	57657,60
17628	49:06:030003:60	299,47	224602,50
17629	49:06:030003:61	102,49	122988,00
17630	49:06:030003:62	299,47	299470,00
17631	49:06:030003:65	299,47	224602,50
17632	49:06:030003:66	133,10	87846,00
17633	49:06:030003:67	109,14	92332,44
17634	49:06:030003:68	108,49	94928,75
17635	49:06:030003:69	105,91	105910,00
17636	49:06:030003:7	110,88	18849,60
17637	49:06:030003:70	299,47	224602,50
17638	49:06:030003:71	299,47	224602,50
17639	49:06:030003:72	110,88	83160,00
17640	49:06:030003:73	100,34	135459,00
17641	49:06:030003:74	102,49	122988,00
17642	49:06:030003:75	110,88	83160,00
17643	49:06:030003:76	110,25	88200,00
17644	49:06:030003:77	87,54	252115,20
17645	49:06:030003:78	0,19	216,60
17646	49:06:030003:79	104,98	110229,00
17647	49:06:030003:80	103,84	115885,44
17648	49:06:030003:81	110,88	79833,60
17649	49:06:030003:82	102,49	122988,00
17650	49:06:030003:83	64,12	64120,00
17651	49:06:030003:84	110,88	83160,00
17652	49:06:030003:85	110,88	6098,40
17653	49:06:030003:86	177,84	74692,80
17654	49:06:030003:88	110,88	64310,40
17655	49:06:030003:886	207,48	219928,80
17656	49:06:030003:89	84,97	288898,00

17657	49:06:030003:9	407,12	211702,40
17658	49:06:030003:90	91,89	202158,00
17659	49:06:030003:91	88,57	239139,00
17660	49:06:030003:92	87,06	258568,20
17661	49:06:030003:93	110,88	69300,00
17662	49:06:030003:995	64,12	25712,12
17663	49:06:030003:996	64,12	18145,96
17664	49:06:030004:1	295,11	903036,60
17665	49:06:030004:10	295,11	663997,50
17666	49:06:030004:100	97,99	150904,60
17667	49:06:030004:101	110,88	38808,00
17668	49:06:030004:103	401,20	26880,40
17669	49:06:030004:117	389,63	1729177,94
17670	49:06:030004:12	295,11	520574,04
17671	49:06:030004:13	235,32	252969,00
17672	49:06:030004:15	131,16	53906,76
17673	49:06:030004:16	110,88	63866,88
17674	49:06:030004:160	110,88	81053,28
17675	49:06:030004:17	235,32	482406,00
17676	49:06:030004:1815	228,36	1920050,88
17677	49:06:030004:1818	110,88	40027,68
17678	49:06:030004:1819	110,88	30048,48
17679	49:06:030004:1820	110,88	72404,64
17680	49:06:030004:1821	235,32	81420,72
17681	49:06:030004:1822	0,14	310,52
17682	49:06:030004:1823	0,19	484,31
17683	49:06:030004:1824	103,34	118427,64
17684	49:06:030004:1830	110,88	83603,52
17685	49:06:030004:1831	105,07	109798,15
17686	49:06:030004:187	63,19	126380,00
17687	49:06:030004:1876	401,20	60180,00
17688	49:06:030004:1877	110,88	54774,72
17689	49:06:030004:19	389,63	365083,31
17690	49:06:030004:2	187,10	168390,00
17691	49:06:030004:20	63,19	315950,00
17692	49:06:030004:213	104,16	15624,00
17693	49:06:030004:214	131,16	74630,04
17694	49:06:030004:215	110,88	21288,96
17695	49:06:030004:2153	0,19	486,02
17696	49:06:030004:2154	250,75	186558,00
17697	49:06:030004:2155	110,88	41580,00
17698	49:06:030004:2158	63,19	15165,60
17699	49:06:030004:216	82,26	24595,74
17700	49:06:030004:2166	235,32	195315,60
17701	49:06:030004:2167	106,69	102422,40
17702	49:06:030004:218	389,63	779260,00

17703	49:06:030004:219	235,32	433930,08
17704	49:06:030004:220	100,08	137009,52
17705	49:06:030004:2207	0,19	17,10
17706	49:06:030004:2208	0,19	17,10
17707	49:06:030004:2209	0,19	17,10
17708	49:06:030004:221	110,88	77616,00
17709	49:06:030004:2220	217,75	2384362,50
17710	49:06:030004:223	82,26	2467,80
17711	49:06:030004:224	82,26	9871,20
17712	49:06:030004:226	108,82	93585,20
17713	49:06:030004:227	138,88	164989,44
17714	49:06:030004:228	138,88	120825,60
17715	49:06:030004:229	82,26	31258,80
17716	49:06:030004:23	187,10	187100,00
17717	49:06:030004:233	110,88	34151,04
17718	49:06:030004:235	0,19	92,72
17719	49:06:030004:242	82,26	5922,72
17720	49:06:030004:244	82,26	20729,52
17721	49:06:030004:245	110,88	47678,40
17722	49:06:030004:246	0,19	42,94
17723	49:06:030004:247	82,26	10035,72
17724	49:06:030004:248	82,26	14642,28
17725	49:06:030004:254	187,10	105150,20
17726	49:06:030004:255	82,26	22950,54
17727	49:06:030004:256	365,94	193582,26
17728	49:06:030004:26	235,32	117660,00
17729	49:06:030004:265	295,11	220447,17
17730	49:06:030004:266	187,10	17961,60
17731	49:06:030004:267	187,10	14968,00
17732	49:06:030004:268	187,10	14968,00
17733	49:06:030004:269	187,10	52388,00
17734	49:06:030004:270	187,10	14968,00
17735	49:06:030004:271	187,10	11226,00
17736	49:06:030004:272	269,37	2236309,74
17737	49:06:030004:273	187,10	17587,40
17738	49:06:030004:274	187,10	16464,80
17739	49:06:030004:275	187,10	62865,60
17740	49:06:030004:276	104,16	94993,92
17741	49:06:030004:277	187,10	8980,80
17742	49:06:030004:278	295,11	735414,12
17743	49:06:030004:279	63,19	2211,65
17744	49:06:030004:28	401,20	8024,00
17745	49:06:030004:280	122,92	43267,84
17746	49:06:030004:281	122,92	39457,32
17747	49:06:030004:29	131,16	26232,00
17748	49:06:030004:30	110,88	65419,20

17749	49:06:030004:31	401,20	20060,00
17750	49:06:030004:32	295,11	540051,30
17751	49:06:030004:33	295,11	354132,00
17752	49:06:030004:35	401,20	155264,40
17753	49:06:030004:37	82,26	30436,20
17754	49:06:030004:39	131,16	51677,04
17755	49:06:030004:4	131,16	86565,60
17756	49:06:030004:40	82,26	24678,00
17757	49:06:030004:41	401,20	83449,60
17758	49:06:030004:42	104,16	18748,80
17759	49:06:030004:43	389,63	1036415,80
17760	49:06:030004:44	110,88	73180,80
17761	49:06:030004:45	272,37	2126120,22
17762	49:06:030004:47	233,42	4294928,00
17763	49:06:030004:48	233,42	4294928,00
17764	49:06:030004:5	295,11	581956,92
17765	49:06:030004:50	131,16	157392,00
17766	49:06:030004:51	235,32	414163,20
17767	49:06:030004:52	0,19	114,00
17768	49:06:030004:53	131,16	165523,92
17769	49:06:030004:54	235,32	141427,32
17770	49:06:030004:55	235,32	147075,00
17771	49:06:030004:56	235,32	254145,60
17772	49:06:030004:57	389,63	1059793,60
17773	49:06:030004:58	131,16	141652,80
17774	49:06:030004:59	235,32	623598,00
17775	49:06:030004:6	295,11	944352,00
17776	49:06:030004:60	295,11	1239462,00
17777	49:06:030004:62	295,11	575169,39
17778	49:06:030004:63	290,17	596589,52
17779	49:06:030004:64	131,16	37380,60
17780	49:06:030004:65	131,16	39085,68
17781	49:06:030004:66	290,17	500253,08
17782	49:06:030004:67	295,11	254384,82
17783	49:06:030004:68	295,11	512901,18
17784	49:06:030004:69	92,07	200436,39
17785	49:06:030004:7	295,11	1088365,68
17786	49:06:030004:70	295,11	589334,67
17787	49:06:030004:71	85,16	286137,60
17788	49:06:030004:72	295,11	1068298,20
17789	49:06:030004:73	86,29	269224,80
17790	49:06:030004:74	110,88	47567,52
17791	49:06:030004:75	295,11	580776,48
17792	49:06:030004:76	295,11	863786,97
17793	49:06:030004:78	97,10	157302,00
17794	49:06:030004:81	295,11	398398,50

17795	49:06:030004:82	295,11	398398,50
17796	49:06:030004:83	283,49	1771812,50
17797	49:06:030004:84	295,11	531198,00
17798	49:06:030004:85	295,11	690557,40
17799	49:06:030004:89	295,11	177066,00
17800	49:06:030004:9	157,32	2060892,00
17801	49:06:030004:90	295,11	236088,00
17802	49:06:030004:91	92,67	194607,00
17803	49:06:030004:92	107,28	177012,00
17804	49:06:030004:93	63,19	107423,00
17805	49:06:030004:96	110,88	43797,60
17806	49:06:030004:97	122,92	44251,20
17807	49:06:030004:980	0,14	240,80
17808	49:06:030004:982	0,14	464,80
17809	49:06:030004:983	0,14	102,20
17810	49:06:030004:984	0,14	91,00
17811	49:06:030004:99	72,15	63997,05
17812	49:06:030005:1	73,92	11827,20
17813	49:06:030005:10	110,88	77394,24
17814	49:06:030005:103	110,88	58212,00
17815	49:06:030005:11	110,88	57990,24
17816	49:06:030005:1100	101,76	127098,24
17817	49:06:030005:12	188,14	94070,00
17818	49:06:030005:1212	60,33	180990,00
17819	49:06:030005:1213	82,26	22292,46
17820	49:06:030005:14	110,88	19958,40
17821	49:06:030005:15	110,88	27941,76
17822	49:06:030005:154	110,88	59431,68
17823	49:06:030005:16	110,88	17297,28
17824	49:06:030005:17	110,88	62647,20
17825	49:06:030005:179	110,88	12529,44
17826	49:06:030005:18	76,87	47936,13
17827	49:06:030005:19	52,67	51089,90
17828	49:06:030005:2	110,88	24060,96
17829	49:06:030005:20	110,88	27830,88
17830	49:06:030005:212	110,88	28385,28
17831	49:06:030005:22	95,09	173063,80
17832	49:06:030005:23	82,26	26652,24
17833	49:06:030005:25	110,88	58988,16
17834	49:06:030005:26	82,26	37592,82
17835	49:06:030005:27	82,26	9788,94
17836	49:06:030005:29	107,94	97146,00
17837	49:06:030005:3	110,88	62092,80
17838	49:06:030005:31	110,88	83160,00
17839	49:06:030005:310	110,88	61649,28
17840	49:06:030005:311	82,26	19824,66

17841	49:06:030005:32	296,76	908085,60
17842	49:06:030005:33	110,88	81385,92
17843	49:06:030005:333	110,88	54552,96
17844	49:06:030005:34	110,25	88200,00
17845	49:06:030005:35	110,88	83160,00
17846	49:06:030005:36	110,88	83160,00
17847	49:06:030005:37	110,88	65086,56
17848	49:06:030005:38	73,50	58800,00
17849	49:06:030005:39	110,88	73180,80
17850	49:06:030005:396	110,88	28163,52
17851	49:06:030005:4	110,88	47234,88
17852	49:06:030005:40	82,26	35783,10
17853	49:06:030005:41	110,88	58433,76
17854	49:06:030005:42	107,94	97146,00
17855	49:06:030005:424	110,88	16853,76
17856	49:06:030005:43	93,74	184667,80
17857	49:06:030005:44	110,88	68745,60
17858	49:06:030005:45	109,52	90901,60
17859	49:06:030005:46	99,95	137931,00
17860	49:06:030005:47	110,88	22841,28
17861	49:06:030005:48	110,88	39916,80
17862	49:06:030005:49	106,59	102859,35
17863	49:06:030005:5	110,88	46347,84
17864	49:06:030005:51	106,69	102422,40
17865	49:06:030005:52	104,98	110229,00
17866	49:06:030005:53	110,88	82051,20
17867	49:06:030005:530	104,68	111693,56
17868	49:06:030005:531	110,88	67525,92
17869	49:06:030005:532	110,88	66638,88
17870	49:06:030005:533	73,92	19588,80
17871	49:06:030005:534	403,44	514789,44
17872	49:06:030005:535	110,88	17851,68
17873	49:06:030005:537	110,88	33707,52
17874	49:06:030005:538	110,88	50561,28
17875	49:06:030005:539	110,88	17408,16
17876	49:06:030005:54	110,25	88200,00
17877	49:06:030005:540	110,88	27609,12
17878	49:06:030005:541	110,88	19404,00
17879	49:06:030005:543	110,88	14414,40
17880	49:06:030005:544	110,88	33042,24
17881	49:06:030005:545	110,88	51559,20
17882	49:06:030005:547	110,88	50672,16
17883	49:06:030005:549	63,54	23827,50
17884	49:06:030005:55	73,92	48787,20
17885	49:06:030005:551	85,98	273846,30
17886	49:06:030005:552	110,88	44130,24

17887	49:06:030005:553	109,10	92516,80
17888	49:06:030005:554	100,07	137095,90
17889	49:06:030005:555	102,03	125496,90
17890	49:06:030005:556	110,88	76507,20
17891	49:06:030005:557	102,65	122153,50
17892	49:06:030005:558	100,20	136272,00
17893	49:06:030005:559	103,44	117921,60
17894	49:06:030005:56	66,89	90301,50
17895	49:06:030005:560	96,06	165223,20
17896	49:06:030005:561	107,51	98909,20
17897	49:06:030005:562	104,98	110229,00
17898	49:06:030005:563	109,76	90003,20
17899	49:06:030005:564	96,16	164433,60
17900	49:06:030005:565	89,48	228174,00
17901	49:06:030005:566	110,88	82051,20
17902	49:06:030005:567	107,30	99789,00
17903	49:06:030005:568	99,95	137931,00
17904	49:06:030005:569	62,61	122089,50
17905	49:06:030005:57	107,94	97146,00
17906	49:06:030005:570	108,60	94482,00
17907	49:06:030005:571	110,00	89100,00
17908	49:06:030005:572	74,24	101708,80
17909	49:06:030005:573	95,28	171504,00
17910	49:06:030005:574	110,88	20623,68
17911	49:06:030005:575	110,88	52778,88
17912	49:06:030005:576	110,88	27498,24
17913	49:06:030005:577	110,88	34040,16
17914	49:06:030005:578	110,88	26278,56
17915	49:06:030005:579	110,88	21178,08
17916	49:06:030005:58	110,88	80942,40
17917	49:06:030005:580	110,88	21954,24
17918	49:06:030005:581	110,88	31379,04
17919	49:06:030005:582	110,88	27609,12
17920	49:06:030005:583	110,88	21954,24
17921	49:06:030005:584	110,88	45571,68
17922	49:06:030005:585	110,88	81053,28
17923	49:06:030005:586	110,88	20845,44
17924	49:06:030005:587	403,44	262639,44
17925	49:06:030005:588	110,88	79279,20
17926	49:06:030005:589	110,88	51115,68
17927	49:06:030005:59	110,88	68523,84
17928	49:06:030005:590	82,26	3701,70
17929	49:06:030005:591	110,88	42577,92
17930	49:06:030005:592	110,88	28828,80
17931	49:06:030005:594	110,88	25391,52
17932	49:06:030005:595	82,26	16863,30

17933	49:06:030005:596	403,44	51236,88
17934	49:06:030005:597	403,44	45992,16
17935	49:06:030005:598	82,26	18426,24
17936	49:06:030005:599	82,26	22539,24
17937	49:06:030005:6	110,88	34372,80
17938	49:06:030005:60	100,28	135879,40
17939	49:06:030005:600	110,88	81940,32
17940	49:06:030005:601	131,89	1978,35
17941	49:06:030005:603	201,72	10691,16
17942	49:06:030005:604	82,26	17603,64
17943	49:06:030005:605	391,80	528146,40
17944	49:06:030005:606	391,80	101476,20
17945	49:06:030005:608	236,64	199960,80
17946	49:06:030005:609	82,26	8308,26
17947	49:06:030005:610	296,76	105646,56
17948	49:06:030005:614	110,88	24615,36
17949	49:06:030005:615	110,88	13527,36
17950	49:06:030005:616	283,18	220880,40
17951	49:06:030005:617	110,88	1108,80
17952	49:06:030005:618	131,89	3692,92
17953	49:06:030005:619	110,88	1663,20
17954	49:06:030005:620	110,88	2217,60
17955	49:06:030005:621	110,88	2772,00
17956	49:06:030005:622	110,88	1441,44
17957	49:06:030005:623	110,88	1219,68
17958	49:06:030005:624	110,88	1552,32
17959	49:06:030005:625	82,26	14066,46
17960	49:06:030005:626	131,89	3561,03
17961	49:06:030005:627	110,88	43575,84
17962	49:06:030005:628	110,88	36812,16
17963	49:06:030005:629	110,88	35814,24
17964	49:06:030005:63	81,52	348905,60
17965	49:06:030005:630	110,88	49896,00
17966	49:06:030005:631	110,88	48898,08
17967	49:06:030005:632	110,88	58766,40
17968	49:06:030005:633	82,26	27145,80
17969	49:06:030005:634	131,89	12001,99
17970	49:06:030005:635	110,88	1774,08
17971	49:06:030005:636	110,88	53111,52
17972	49:06:030005:637	82,26	43433,28
17973	49:06:030005:638	110,88	78392,16
17974	49:06:030005:639	82,26	28791,00
17975	49:06:030005:64	73,29	566531,70
17976	49:06:030005:640	296,76	214260,72
17977	49:06:030005:641	82,26	6416,28
17978	49:06:030005:642	82,26	9542,16

17979	49:06:030005:643	296,76	164701,80
17980	49:06:030005:644	98,96	144283,68
17981	49:06:030005:645	296,76	240078,84
17982	49:06:030005:646	296,76	147489,72
17983	49:06:030005:647	110,88	69189,12
17984	49:06:030005:648	110,88	35703,36
17985	49:06:030005:649	110,88	8094,24
17986	49:06:030005:650	110,88	83160,00
17987	49:06:030005:651	110,88	53444,16
17988	49:06:030005:652	110,88	11309,76
17989	49:06:030005:653	0,19	61,37
17990	49:06:030005:654	82,26	14477,76
17991	49:06:030005:655	82,26	12174,48
17992	49:06:030005:656	131,89	4484,26
17993	49:06:030005:657	110,88	25169,76
17994	49:06:030005:658	82,26	6992,10
17995	49:06:030005:659	110,88	24060,96
17996	49:06:030005:660	296,76	115142,88
17997	49:06:030005:661	131,89	7122,06
17998	49:06:030005:662	108,47	95019,72
17999	49:06:030005:663	296,76	180430,08
18000	49:06:030005:664	131,89	119228,56
18001	49:06:030005:665	296,76	166779,12
18002	49:06:030005:666	82,26	26487,72
18003	49:06:030005:667	296,76	167669,40
18004	49:06:030005:668	296,76	86060,40
18005	49:06:030005:669	82,26	31258,80
18006	49:06:030005:67	86,96	260010,40
18007	49:06:030005:670	131,89	3033,47
18008	49:06:030005:671	54,84	3071,04
18009	49:06:030005:672	188,14	190397,68
18010	49:06:030005:673	110,76	86392,80
18011	49:06:030005:674	101,71	127340,92
18012	49:06:030005:675	94,45	178510,50
18013	49:06:030005:676	104,01	115035,06
18014	49:06:030005:677	104,11	114521,00
18015	49:06:030005:678	110,88	73180,80
18016	49:06:030005:679	110,88	82938,24
18017	49:06:030005:680	101,79	126830,34
18018	49:06:030005:681	104,84	110920,72
18019	49:06:030005:682	101,27	129828,14
18020	49:06:030005:683	104,37	113241,45
18021	49:06:030005:684	102,26	124245,90
18022	49:06:030005:685	103,02	120121,32
18023	49:06:030005:686	62,70	121324,50
18024	49:06:030005:687	82,26	41952,60

18025	49:06:030005:688	63,72	112656,96
18026	49:06:030005:689	68,72	79852,64
18027	49:06:030005:69	76,04	479052,00
18028	49:06:030005:690	66,41	93306,05
18029	49:06:030005:691	188,14	27092,16
18030	49:06:030005:692	188,14	9030,72
18031	49:06:030005:693	188,14	24081,92
18032	49:06:030005:694	131,89	300313,53
18033	49:06:030005:695	63,46	114735,68
18034	49:06:030005:696	110,88	31489,92
18035	49:06:030005:697	73,92	17814,72
18036	49:06:030005:698	54,84	8006,64
18037	49:06:030005:699	110,88	16521,12
18038	49:06:030005:700	110,88	34040,16
18039	49:06:030005:701	82,26	17603,64
18040	49:06:030005:702	110,88	49119,84
18041	49:06:030005:703	110,88	20734,56
18042	49:06:030005:704	110,88	58212,00
18043	49:06:030005:705	110,88	24726,24
18044	49:06:030005:706	110,88	16742,88
18045	49:06:030005:707	110,88	37699,20
18046	49:06:030005:708	110,88	9979,20
18047	49:06:030005:709	63,54	25416,00
18048	49:06:030005:74	79,56	389844,00
18049	49:06:030005:8	82,26	12503,52
18050	49:06:030005:9	110,88	36146,88
18051	49:06:030006:1	53,74	161220,00
18052	49:06:030006:11	104,04	114860,16
18053	49:06:030006:112	48,69	420973,74
18054	49:06:030006:115	53,74	64058,08
18055	49:06:030006:116	110,88	53555,04
18056	49:06:030006:117	110,88	46680,48
18057	49:06:030006:12	103,25	118944,00
18058	49:06:030006:120	98,45	147675,00
18059	49:06:030006:121	67,49	86724,65
18060	49:06:030006:122	62,60	122195,20
18061	49:06:030006:126	97,74	1398463,92
18062	49:06:030006:138	14,10	91128,30
18063	49:06:030006:139	82,26	8390,52
18064	49:06:030006:14	53,74	112585,30
18065	49:06:030006:140	102,12	124994,88
18066	49:06:030006:142	36,09	649,62
18067	49:06:030006:143	110,88	25835,04
18068	49:06:030006:144	82,26	6909,84
18069	49:06:030006:145	250,98	68266,56
18070	49:06:030006:146	82,26	5100,12

18071	49:06:030006:147	82,26	5593,68
18072	49:06:030006:148	36,09	1732,32
18073	49:06:030006:149	36,09	1551,87
18074	49:06:030006:15	53,74	32727,66
18075	49:06:030006:150	82,26	12750,30
18076	49:06:030006:151	82,26	6169,50
18077	49:06:030006:153	82,26	14806,80
18078	49:06:030006:154	36,09	685,71
18079	49:06:030006:155	82,26	10035,72
18080	49:06:030006:156	54,84	10913,16
18081	49:06:030006:157	73,92	12714,24
18082	49:06:030006:158	54,84	34933,08
18083	49:06:030006:159	82,26	4935,60
18084	49:06:030006:16	39,31	1116404,00
18085	49:06:030006:161	79,47	74622,33
18086	49:06:030006:162	82,26	11187,36
18087	49:06:030006:163	110,88	14857,92
18088	49:06:030006:164	82,26	46230,12
18089	49:06:030006:165	82,26	40307,40
18090	49:06:030006:166	82,26	11680,92
18091	49:06:030006:167	82,26	33068,52
18092	49:06:030006:168	110,88	26278,56
18093	49:06:030006:169	110,88	29826,72
18094	49:06:030006:17	47,23	483635,20
18095	49:06:030006:170	82,26	41952,60
18096	49:06:030006:171	110,88	55440,00
18097	49:06:030006:172	341,20	188001,20
18098	49:06:030006:173	72,79	111295,91
18099	49:06:030006:174	82,26	43186,50
18100	49:06:030006:175	82,26	28297,44
18101	49:06:030006:176	82,26	2056,50
18102	49:06:030006:177	36,09	1912,77
18103	49:06:030006:178	36,09	2129,31
18104	49:06:030006:179	36,09	1696,23
18105	49:06:030006:18	75,37	94966,20
18106	49:06:030006:180	82,26	14642,28
18107	49:06:030006:181	82,26	42117,12
18108	49:06:030006:182	82,26	44173,62
18109	49:06:030006:183	82,26	3783,96
18110	49:06:030006:184	82,26	34631,46
18111	49:06:030006:185	82,26	8966,34
18112	49:06:030006:186	82,26	29778,12
18113	49:06:030006:187	82,26	15464,88
18114	49:06:030006:188	110,88	2328,48
18115	49:06:030006:189	250,98	193505,58
18116	49:06:030006:19	97,99	150904,60

18117	49:06:030006:190	82,26	23361,84
18118	49:06:030006:191	82,26	16040,70
18119	49:06:030006:192	82,26	24513,48
18120	49:06:030006:193	36,09	3320,28
18121	49:06:030006:194	82,26	5922,72
18122	49:06:030006:195	82,26	14395,50
18123	49:06:030006:196	82,26	6416,28
18124	49:06:030006:197	82,26	17521,38
18125	49:06:030006:198	82,26	5346,90
18126	49:06:030006:199	82,26	12174,48
18127	49:06:030006:2	45,15	594174,00
18128	49:06:030006:20	83,73	308963,70
18129	49:06:030006:200	82,26	10776,06
18130	49:06:030006:201	82,26	14806,80
18131	49:06:030006:202	82,26	47546,28
18132	49:06:030006:203	82,26	37510,56
18133	49:06:030006:204	82,26	8555,04
18134	49:06:030006:205	75,79	92615,38
18135	49:06:030006:206	74,20	101950,80
18136	49:06:030006:207	82,26	35536,32
18137	49:06:030006:208	91,19	34561,01
18138	49:06:030006:209	91,19	49698,55
18139	49:06:030006:210	73,49	106560,50
18140	49:06:030006:211	73,85	104202,35
18141	49:06:030006:212	77,53	83499,81
18142	49:06:030006:213	82,26	27557,10
18143	49:06:030006:214	82,26	39813,84
18144	49:06:030006:215	82,26	49191,48
18145	49:06:030006:216	82,26	38497,68
18146	49:06:030006:217	82,26	33973,38
18147	49:06:030006:218	36,09	613,53
18148	49:06:030006:219	82,26	35783,10
18149	49:06:030006:220	80,49	70428,75
18150	49:06:030006:221	82,26	32821,74
18151	49:06:030006:222	82,26	36029,88
18152	49:06:030006:223	0,16	21,44
18153	49:06:030006:224	82,26	46394,64
18154	49:06:030006:225	118,11	242716,05
18155	49:06:030006:226	102,49	122988,00
18156	49:06:030006:227	111,55	228677,50
18157	49:06:030006:228	106,53	4948318,50
18158	49:06:030006:274	1,01	7558,84
18159	49:06:030006:275	5,09	1572392,62
18160	49:06:030006:277	1,08	1348,92
18161	49:06:030006:278	10,70	20800,80
18162	49:06:030006:279	70,04	696968,04

18163	49:06:030006:280	0,97	9170,38
18164	49:06:030006:3	159,12	163098,00
18165	49:06:030006:35	47,44	474400,00
18166	49:06:030006:391	111,55	552395,60
18167	49:06:030006:393	200,13	197528,31
18168	49:06:030006:394	53,74	6448,80
18169	49:06:030006:4	96,83	159285,35
18170	49:06:030006:6	41,59	863408,40
18171	49:06:030006:60	101,98	125843,32
18172	49:06:030006:62	110,88	20291,04
18173	49:06:030006:7	41,72	851088,00
18174	49:06:030006:8	45,32	583721,60
18175	49:06:030007:1	157,35	398095,50
18176	49:06:030007:10	110,88	66528,00
18177	49:06:030007:102	98,45	147675,00
18178	49:06:030007:109	110,88	73735,20
18179	49:06:030007:11	105,91	105910,00
18180	49:06:030007:112	110,88	75065,76
18181	49:06:030007:12	105,91	105910,00
18182	49:06:030007:13	110,88	66528,00
18183	49:06:030007:14	110,88	66528,00
18184	49:06:030007:147	110,88	61649,28
18185	49:06:030007:15	110,88	66528,00
18186	49:06:030007:155	110,25	88200,00
18187	49:06:030007:156	108,96	93051,84
18188	49:06:030007:157	110,40	87657,60
18189	49:06:030007:158	99,77	138979,61
18190	49:06:030007:159	110,88	65751,84
18191	49:06:030007:16	110,88	66528,00
18192	49:06:030007:160	110,88	71961,12
18193	49:06:030007:161	110,88	70297,92
18194	49:06:030007:162	110,88	69189,12
18195	49:06:030007:163	108,80	93676,80
18196	49:06:030007:164	110,88	70741,44
18197	49:06:030007:165	110,88	83049,12
18198	49:06:030007:166	110,88	84601,44
18199	49:06:030007:167	110,88	59875,20
18200	49:06:030007:168	107,81	97675,86
18201	49:06:030007:169	106,69	102422,40
18202	49:06:030007:17	110,88	66528,00
18203	49:06:030007:170	106,91	101457,59
18204	49:06:030007:175	248,18	208471,20
18205	49:06:030007:176	248,18	143944,40
18206	49:06:030007:177	110,00	89100,00
18207	49:06:030007:178	0,16	72,00
18208	49:06:030007:179	100,20	136272,00

18209	49:06:030007:18	110,88	66528,00
18210	49:06:030007:19	110,88	66528,00
18211	49:06:030007:2	41,99	776815,00
18212	49:06:030007:20	82,26	49356,00
18213	49:06:030007:21	110,88	28828,80
18214	49:06:030007:219	82,26	31341,06
18215	49:06:030007:22	82,26	49356,00
18216	49:06:030007:220	35,69	9100,95
18217	49:06:030007:221	82,26	26652,24
18218	49:06:030007:222	82,26	12750,30
18219	49:06:030007:223	82,26	11105,10
18220	49:06:030007:224	73,92	21288,96
18221	49:06:030007:225	82,26	24102,18
18222	49:06:030007:226	82,26	8143,74
18223	49:06:030007:227	82,26	29202,30
18224	49:06:030007:228	102,69	121893,03
18225	49:06:030007:229	82,26	10529,28
18226	49:06:030007:23	82,26	49356,00
18227	49:06:030007:230	110,88	50228,64
18228	49:06:030007:231	110,30	2316,30
18229	49:06:030007:232	110,30	2647,20
18230	49:06:030007:233	82,26	3208,14
18231	49:06:030007:234	35,69	499,66
18232	49:06:030007:235	35,69	1713,12
18233	49:06:030007:236	35,69	2105,71
18234	49:06:030007:237	110,30	1764,80
18235	49:06:030007:239	73,92	50930,88
18236	49:06:030007:24	54,84	32904,00
18237	49:06:030007:240	35,69	3497,62
18238	49:06:030007:241	54,84	16671,36
18239	49:06:030007:242	35,69	8137,32
18240	49:06:030007:243	54,84	6306,60
18241	49:06:030007:244	110,30	11140,30
18242	49:06:030007:245	248,18	46409,66
18243	49:06:030007:246	337,40	31378,20
18244	49:06:030007:247	248,18	162309,72
18245	49:06:030007:249	38,14	1203355,14
18246	49:06:030007:250	0,11	5496,59
18247	49:06:030007:251	0,16	935,20
18248	49:06:030007:252	105,68	106948,16
18249	49:06:030007:253	54,39	44164,68
18250	49:06:030007:254	81,25	67437,50
18251	49:06:030007:255	53,68	46862,64
18252	49:06:030007:256	79,59	74098,29
18253	49:06:030007:257	82,26	54620,64
18254	49:06:030007:258	54,84	34055,64

18255	49:06:030007:259	82,26	57170,70
18256	49:06:030007:26	54,84	32904,00
18257	49:06:030007:260	81,10	68042,90
18258	49:06:030007:261	54,00	45630,00
18259	49:06:030007:262	54,84	33123,36
18260	49:06:030007:263	82,26	52564,14
18261	49:06:030007:264	54,84	37181,52
18262	49:06:030007:265	54,84	30874,92
18263	49:06:030007:266	54,84	31642,68
18264	49:06:030007:267	54,84	31149,12
18265	49:06:030007:268	82,26	49273,74
18266	49:06:030007:269	54,84	37675,08
18267	49:06:030007:27	73,92	44352,00
18268	49:06:030007:270	54,84	38004,12
18269	49:06:030007:271	54,84	35865,36
18270	49:06:030007:272	82,26	56183,58
18271	49:06:030007:273	54,84	33891,12
18272	49:06:030007:274	54,84	27365,16
18273	49:06:030007:275	54,84	42501,00
18274	49:06:030007:276	54,84	32245,92
18275	49:06:030007:277	82,26	49520,52
18276	49:06:030007:278	49,82	65812,22
18277	49:06:030007:279	54,84	33945,96
18278	49:06:030007:280	50,31	62937,81
18279	49:06:030007:281	49,59	67244,04
18280	49:06:030007:282	73,20	108482,40
18281	49:06:030007:283	54,84	36304,08
18282	49:06:030007:284	54,84	32958,84
18283	49:06:030007:285	54,84	37346,04
18284	49:06:030007:286	54,84	41788,08
18285	49:06:030007:287	82,26	54620,64
18286	49:06:030007:288	0,16	111,04
18287	49:06:030007:289	0,16	92,32
18288	49:06:030007:29	70,04	73261,84
18289	49:06:030007:290	0,16	103,68
18290	49:06:030007:291	45,19	555656,24
18291	49:06:030007:292	157,35	107627,40
18292	49:06:030007:3	0,16	784,00
18293	49:06:030007:30	41,41	828200,00
18294	49:06:030007:31	65,64	98460,00
18295	49:06:030007:32	37,60	237406,40
18296	49:06:030007:325	31,63	311523,87
18297	49:06:030007:326	44,16	415148,16
18298	49:06:030007:327	43,73	433845,33
18299	49:06:030007:328	33,73	230645,74
18300	49:06:030007:329	35,69	98004,74

18301	49:06:030007:33	73,92	38955,84
18302	49:06:030007:330	44,58	397296,96
18303	49:06:030007:331	43,69	435501,92
18304	49:06:030007:332	43,76	432480,08
18305	49:06:030007:4	53,14	47826,00
18306	49:06:030007:41	157,35	141615,00
18307	49:06:030007:42	248,18	694904,00
18308	49:06:030007:43	248,18	694904,00
18309	49:06:030007:44	119,65	107685,00
18310	49:06:030007:45	93,48	186960,00
18311	49:06:030007:5	25,00	8250025,00
18312	49:06:030007:6	41,04	861840,00
18313	49:06:030007:65	49,88	354397,40
18314	49:06:030007:69	94,74	176026,92
18315	49:06:030007:7	110,88	66528,00
18316	49:06:030007:8	110,88	66528,00
18317	49:06:030007:9	122,92	73752,00
18318	49:06:040001:10	7,09	6232,11
18319	49:06:040001:11	14,72	853,76
18320	49:06:040001:12	11,98	2815,30
18321	49:06:040001:14	24,29	193834,20
18322	49:06:040001:15	7,09	6381,00
18323	49:06:040001:16	26,42	97225,60
18324	49:06:040001:17	26,35	133594,50
18325	49:06:040001:18	13,97	24908,51
18326	49:06:040001:19	14,10	23899,50
18327	49:06:040001:20	15,51	15510,00
18328	49:06:040001:213	7,09	7090,00
18329	49:06:040001:214	7,09	5955,60
18330	49:06:040001:215	31,61	6322,00
18331	49:06:040001:216	15,54	67971,96
18332	49:06:040001:217	7,09	17725,00
18333	49:06:040001:218	0,02	8,00
18334	49:06:040001:219	21,00	89040,00
18335	49:06:040001:220	7,09	30770,60
18336	49:06:040001:221	11,70	10378,25
18337	49:06:040001:222	7,09	9528,39
18338	49:06:040001:223	11,98	1700,44
18339	49:06:040001:224	11,98	7010,82
18340	49:06:040001:225	11,98	6886,58
18341	49:06:040001:226	11,98	4125,43
18342	49:06:040001:227	11,98	5759,39
18343	49:06:040001:228	11,98	2174,37
18344	49:06:040001:229	8,89	2251,39
18345	49:06:040001:23	33,13	49562,48
18346	49:06:040001:230	10,91	14269,73

18347	49:06:040001:231	11,98	1716,14
18348	49:06:040001:232	11,98	3062,21
18349	49:06:040001:233	11,25	12390,86
18350	49:06:040001:234	11,98	6194,86
18351	49:06:040001:235	11,98	4087,22
18352	49:06:040001:236	11,98	6592,11
18353	49:06:040001:237	11,98	1587,95
18354	49:06:040001:238	11,98	5428,74
18355	49:06:040001:239	11,98	6739,47
18356	49:06:040001:24	33,13	49695,00
18357	49:06:040001:240	11,98	3801,61
18358	49:06:040001:241	11,98	4779,54
18359	49:06:040001:242	11,98	2722,46
18360	49:06:040001:243	11,98	2538,80
18361	49:06:040001:244	26,42	605,02
18362	49:06:040001:245	11,98	4894,43
18363	49:06:040001:246	11,34	11955,54
18364	49:06:040001:247	11,98	4546,77
18365	49:06:040001:248	8,89	2588,68
18366	49:06:040001:249	11,50	11204,80
18367	49:06:040001:25	33,13	53008,00
18368	49:06:040001:250	11,98	3553,75
18369	49:06:040001:251	11,98	3308,76
18370	49:06:040001:252	11,98	5342,36
18371	49:06:040001:253	11,98	2939,65
18372	49:06:040001:254	0,19	25,66
18373	49:06:040001:255	11,98	3372,85
18374	49:06:040001:256	11,98	2152,09
18375	49:06:040001:257	8,89	4527,77
18376	49:06:040001:258	11,98	3016,44
18377	49:06:040001:259	11,98	3151,94
18378	49:06:040001:26	33,13	49695,00
18379	49:06:040001:260	8,89	1303,63
18380	49:06:040001:261	11,98	6656,57
18381	49:06:040001:262	8,89	1224,60
18382	49:06:040001:263	11,98	4714,25
18383	49:06:040001:264	11,98	1189,85
18384	49:06:040001:265	11,42	11560,35
18385	49:06:040001:266	11,98	2483,21
18386	49:06:040001:267	11,98	6145,26
18387	49:06:040001:268	43,74	24667,61
18388	49:06:040001:269	8,89	1711,50
18389	49:06:040001:270	26,42	27399,39
18390	49:06:040001:271	0,09	5165,25
18391	49:06:040001:272	5,09	160651,50
18392	49:06:040001:273	11,69	10286,15

18393	49:06:040001:274	10,55	93534,08
18394	49:06:040001:275	0,02	7,70
18395	49:06:040001:276	11,55	10961,53
18396	49:06:040001:277	11,98	3928,48
18397	49:06:040001:278	11,98	2725,93
18398	49:06:040001:279	14,72	559,95
18399	49:06:040001:280	11,98	3443,89
18400	49:06:040001:281	11,98	4086,62
18401	49:06:040001:282	11,98	6944,93
18402	49:06:040001:283	11,98	8377,49
18403	49:06:040001:284	11,98	504,12
18404	49:06:040001:285	11,98	6122,38
18405	49:06:040001:286	8,89	1892,33
18406	49:06:040001:287	11,98	3900,45
18407	49:06:040001:288	11,08	13263,65
18408	49:06:040001:289	11,98	6002,46
18409	49:06:040001:290	11,98	2883,59
18410	49:06:040001:291	11,98	2580,97
18411	49:06:040001:292	21,00	737,94
18412	49:06:040001:293	11,98	1282,34
18413	49:06:040001:294	11,98	4098,48
18414	49:06:040001:295	11,98	2471,47
18415	49:06:040001:296	8,89	628,79
18416	49:06:040001:297	11,98	4493,58
18417	49:06:040001:298	11,98	3448,80
18418	49:06:040001:299	0,14	40,28
18419	49:06:040001:300	11,98	5811,14
18420	49:06:040001:301	11,98	5166,14
18421	49:06:040001:302	11,98	2712,87
18422	49:06:040001:303	11,98	4406,96
18423	49:06:040001:304	8,89	1107,07
18424	49:06:040001:305	14,72	408,48
18425	49:06:040001:306	11,98	2586,72
18426	49:06:040001:307	11,98	5573,46
18427	49:06:040001:308	11,98	230,73
18428	49:06:040001:309	11,98	3412,62
18429	49:06:040001:310	8,89	2403,32
18430	49:06:040001:311	11,98	283,33
18431	49:06:040001:312	11,98	2529,58
18432	49:06:040001:313	11,98	192,16
18433	49:06:040001:314	11,98	226,78
18434	49:06:040001:315	8,89	1461,52
18435	49:06:040001:316	14,72	372,86
18436	49:06:040001:317	11,98	150,71
18437	49:06:040001:318	11,98	232,77
18438	49:06:040001:319	8,89	1310,03

18439	49:06:040001:320	8,89	896,38
18440	49:06:040001:321	11,98	8185,34
18441	49:06:040001:322	11,55	10984,97
18442	49:06:040001:323	11,98	2767,02
18443	49:06:040001:324	11,98	3967,54
18444	49:06:040001:325	8,89	1642,34
18445	49:06:040001:326	11,98	1949,75
18446	49:06:040001:327	11,98	995,30
18447	49:06:040001:328	11,98	4638,18
18448	49:06:040001:329	11,98	3873,25
18449	49:06:040001:330	8,89	5842,51
18450	49:06:040001:331	11,98	4500,77
18451	49:06:040001:332	11,98	894,91
18452	49:06:040001:333	8,89	1497,43
18453	49:06:040001:334	11,98	4856,21
18454	49:06:040001:335	11,98	8344,55
18455	49:06:040001:336	11,98	1968,67
18456	49:06:040001:337	11,69	24565,60
18457	49:06:040001:338	11,98	3055,02
18458	49:06:040001:339	21,22	56494,01
18459	49:06:040001:340	14,72	607,64
18460	49:06:040001:341	14,72	2182,09
18461	49:06:040001:342	5,25	16521,75
18462	49:06:040001:343	14,72	4678,31
18463	49:06:040001:344	11,98	7747,47
18464	49:06:040001:345	11,98	1232,02
18465	49:06:040001:346	11,98	1944,95
18466	49:06:040001:347	8,89	1260,87
18467	49:06:040001:348	11,98	327,89
18468	49:06:040001:349	11,98	4227,26
18469	49:06:040001:350	11,98	2379,83
18470	49:06:040001:351	11,98	4543,89
18471	49:06:040001:352	11,98	5221,48
18472	49:06:040001:353	8,89	390,63
18473	49:06:040001:354	14,72	550,68
18474	49:06:040001:355	11,98	2182,88
18475	49:06:040001:356	11,81	9944,37
18476	49:06:040001:357	11,98	4056,55
18477	49:06:040001:358	11,72	10274,34
18478	49:06:040001:359	11,98	1718,41
18479	49:06:040001:360	14,72	553,77
18480	49:06:040001:361	11,98	1523,98
18481	49:06:040001:362	11,98	2884,07
18482	49:06:040001:363	11,98	4678,07
18483	49:06:040001:364	10,87	14447,97
18484	49:06:040001:365	11,98	5022,85

18485	49:06:040001:366	11,98	1020,94
18486	49:06:040001:367	11,98	6147,06
18487	49:06:040001:368	11,98	1909,85
18488	49:06:040001:369	11,98	4692,69
18489	49:06:040001:370	11,92	9524,32
18490	49:06:040001:371	11,98	2815,90
18491	49:06:040001:373	11,98	1821,56
18492	49:06:040001:374	11,98	4775,47
18493	49:06:040001:375	11,98	3393,69
18494	49:06:040001:376	11,36	11844,50
18495	49:06:040001:377	11,19	12706,25
18496	49:06:040001:378	11,98	1916,92
18497	49:06:040001:379	8,77	38508,19
18498	49:06:040001:380	11,98	4595,89
18499	49:06:040001:381	11,98	1692,18
18500	49:06:040001:382	11,29	12154,93
18501	49:06:040001:383	14,72	517,70
18502	49:06:040001:384	11,98	2650,34
18503	49:06:040001:385	10,73	15387,57
18504	49:06:040001:386	0,06	38578,05
18505	49:06:040001:387	14,72	2308,10
18506	49:06:040001:388	8,89	214,43
18507	49:06:040001:389	11,98	3103,54
18508	49:06:040001:390	8,89	141,26
18509	49:06:040001:391	11,98	4519,22
18510	49:06:040001:392	8,06	10778,80
18511	49:06:040001:393	11,32	12010,18
18512	49:06:040001:394	11,98	8702,63
18513	49:06:040001:395	8,89	2653,75
18514	49:06:040001:396	8,89	5707,91
18515	49:06:040001:397	11,98	5022,14
18516	49:06:040001:398	11,98	575,88
18517	49:06:040001:399	11,98	1500,97
18518	49:06:040001:400	11,98	368,62
18519	49:06:040001:401	8,89	2235,03
18520	49:06:040001:402	8,49	8499,59
18521	49:06:040001:403	8,59	8042,90
18522	49:06:040001:404	7,09	2376,14
18523	49:06:040001:405	8,89	6719,68
18524	49:06:040001:406	8,89	3121,28
18525	49:06:040001:407	33,13	48672,28
18526	49:06:040001:408	11,98	243,79
18527	49:06:040001:409	8,89	2653,13
18528	49:06:040001:410	8,89	333,55
18529	49:06:040001:411	8,89	215,94
18530	49:06:040001:412	9,13	32013,25

18531	49:06:040001:413	33,13	21570,61
18532	49:06:040001:414	11,98	1575,61
18533	49:06:040001:415	8,89	3358,38
18534	49:06:040001:416	8,89	1829,92
18535	49:06:040001:417	11,98	1760,10
18536	49:06:040001:418	11,98	2764,74
18537	49:06:040001:419	11,98	2718,98
18538	49:06:040001:420	11,98	3142,83
18539	49:06:040001:421	10,69	15596,39
18540	49:06:040001:422	11,98	1347,15
18541	49:06:040001:423	11,98	6415,77
18542	49:06:040001:424	8,89	694,66
18543	49:06:040001:425	8,89	348,22
18544	49:06:040001:426	7,09	185,76
18545	49:06:040001:427	11,98	2241,34
18546	49:06:040001:428	11,98	4784,21
18547	49:06:040001:429	11,98	5519,90
18548	49:06:040001:430	8,89	5121,08
18549	49:06:040001:431	11,98	4777,86
18550	49:06:040001:432	11,98	3379,32
18551	49:06:040001:433	11,98	3162,36
18552	49:06:040001:434	11,85	9752,91
18553	49:06:040001:435	11,98	796,67
18554	49:06:040001:436	11,96	9349,25
18555	49:06:040001:437	11,98	5513,08
18556	49:06:040001:438	8,19	10028,08
18557	49:06:040001:439	11,98	8030,91
18558	49:06:040001:440	8,50	8454,36
18559	49:06:040001:441	8,89	3389,58
18560	49:06:040001:442	0,14	127,50
18561	49:06:040001:443	8,89	1901,75
18562	49:06:040001:444	11,98	7486,54
18563	49:06:040001:445	11,98	7538,65
18564	49:06:040001:446	10,11	20181,99
18565	49:06:040001:447	11,98	99,43
18566	49:06:040001:448	8,89	126,95
18567	49:06:040001:449	0,02	1,69
18568	49:06:040001:450	8,89	1436,45
18569	49:06:040001:451	14,72	507,99
18570	49:06:040001:452	11,98	5888,89
18571	49:06:040001:453	29,45	12886,73
18572	49:06:040001:454	14,72	695,37
18573	49:06:040001:455	11,98	3087,73
18574	49:06:040001:456	11,98	315,43
18575	49:06:040001:457	11,98	2261,82
18576	49:06:040001:458	11,98	3388,30

18577	49:06:040001:459	11,98	3948,61
18578	49:06:040001:460	11,98	1459,16
18579	49:06:040001:461	14,72	580,26
18580	49:06:040001:462	14,72	277,18
18581	49:06:040001:463	14,72	469,86
18582	49:06:040001:464	11,98	175,39
18583	49:06:040001:465	9,20	30989,10
18584	49:06:040001:466	11,98	4147,48
18585	49:06:040001:467	0,15	339213,00
18586	49:06:040001:471	7,09	20071,79
18587	49:06:040001:472	15,54	18352,74
18588	49:06:040001:493	15,54	18927,72
18589	49:06:040001:515	15,54	5003,88
18590	49:06:040001:523	15,54	4832,94
18591	49:06:040001:529	15,54	6386,94
18592	49:06:040001:536	15,54	4832,94
18593	49:06:040001:542	23,66	591547,32
18594	49:06:040001:543	13,00	129948,00
18595	49:06:040001:544	4,77	21693,96
18596	49:06:040001:545	4,23	40984,47
18597	49:06:040001:546	4,22	41934,14
18598	49:06:040001:547	4,28	38883,80
18599	49:06:040001:548	4,22	41296,92
18600	49:06:040001:549	4,21	41931,60
18601	49:06:040001:550	4,21	42062,11
18602	49:06:040001:551	4,22	41870,84
18603	49:06:040001:552	4,21	42049,48
18604	49:06:040001:553	4,75	24277,25
18605	49:06:040001:554	6,01	50532,08
18606	49:06:040001:555	0,13	1300,00
18607	49:06:040001:556	6,01	50790,51
18608	49:06:040001:557	6,60	30894,60
18609	49:06:040001:558	6,60	32109,00
18610	49:06:040001:559	7,69	70094,35
18611	49:06:040001:560	14,25	85357,50
18612	49:06:040001:561	4,21	42070,53
18613	49:06:040001:562	4,21	41965,28
18614	49:06:040001:563	5,83	58212,55
18615	49:06:040001:674	4,44	33140,16
18616	49:06:040001:8	21,22	50928,00
18617	49:06:050001:1	24,21	96840,00
18618	49:06:050001:10	32,54	17311,28
18619	49:06:050001:11	32,54	7321,50
18620	49:06:050001:12	32,54	12495,36
18621	49:06:050001:13	32,54	8330,24
18622	49:06:050001:14	32,54	13666,80

18623	49:06:050001:15	32,54	22387,52
18624	49:06:050001:16	32,54	22289,90
18625	49:06:050001:17	32,54	18743,04
18626	49:06:050001:171	114,60	11460,00
18627	49:06:050001:18	32,54	14317,60
18628	49:06:050001:180	39,55	4785,55
18629	49:06:050001:182	24,14	2984,91
18630	49:06:050001:183	32,54	4514,60
18631	49:06:050001:184	24,14	4345,92
18632	49:06:050001:185	32,54	1050,72
18633	49:06:050001:186	24,14	1549,06
18634	49:06:050001:187	24,14	2256,12
18635	49:06:050001:188	24,14	1347,01
18636	49:06:050001:189	24,14	2304,65
18637	49:06:050001:19	32,54	24600,24
18638	49:06:050001:190	32,54	3801,32
18639	49:06:050001:191	32,54	4795,42
18640	49:06:050001:192	24,14	6746,89
18641	49:06:050001:193	32,54	4985,78
18642	49:06:050001:194	84,30	5046,20
18643	49:06:050001:195	31,97	27328,28
18644	49:06:050001:196	32,54	1931,25
18645	49:06:050001:197	24,14	7266,62
18646	49:06:050001:198	32,54	10711,84
18647	49:06:050001:199	24,14	2961,25
18648	49:06:050001:2	18,05	50540,00
18649	49:06:050001:20	84,30	61623,30
18650	49:06:050001:200	24,14	3444,54
18651	49:06:050001:204	24,14	2779,96
18652	49:06:050001:205	24,14	3707,18
18653	49:06:050001:206	24,14	1171,51
18654	49:06:050001:207	24,14	3599,52
18655	49:06:050001:208	32,54	2694,96
18656	49:06:050001:21	84,30	37935,00
18657	49:06:050001:210	32,54	2144,39
18658	49:06:050001:211	32,54	7519,02
18659	49:06:050001:212	32,54	3067,87
18660	49:06:050001:213	32,54	3479,50
18661	49:06:050001:214	32,54	1686,55
18662	49:06:050001:215	84,30	34987,87
18663	49:06:050001:216	114,60	42505,14
18664	49:06:050001:217	24,14	5040,19
18665	49:06:050001:218	32,54	2408,61
18666	49:06:050001:219	32,54	2421,63
18667	49:06:050001:22	30,26	35071,34
18668	49:06:050001:220	32,54	3188,92

18669	49:06:050001:221	24,14	2329,99
18670	49:06:050001:222	24,14	1368,01
18671	49:06:050001:223	24,14	3535,06
18672	49:06:050001:224	24,14	16311,88
18673	49:06:050001:225	32,54	1905,87
18674	49:06:050001:226	24,14	2529,87
18675	49:06:050001:227	32,54	5419,21
18676	49:06:050001:228	32,54	2883,69
18677	49:06:050001:229	32,54	9501,68
18678	49:06:050001:23	84,30	85986,00
18679	49:06:050001:230	24,14	11606,51
18680	49:06:050001:231	32,54	10353,90
18681	49:06:050001:232	32,54	570,75
18682	49:06:050001:233	24,14	2818,59
18683	49:06:050001:234	24,14	2013,52
18684	49:06:050001:235	37,47	1476,69
18685	49:06:050001:236	24,14	4855,76
18686	49:06:050001:238	37,47	1301,71
18687	49:06:050001:239	24,14	9898,37
18688	49:06:050001:24	84,30	83119,80
18689	49:06:050001:240	32,54	22212,45
18690	49:06:050001:241	32,54	7749,08
18691	49:06:050001:242	24,14	2120,70
18692	49:06:050001:243	24,14	16757,75
18693	49:06:050001:244	32,54	7635,84
18694	49:06:050001:245	24,14	8155,46
18695	49:06:050001:246	24,14	594,81
18696	49:06:050001:247	24,14	545,81
18697	49:06:050001:248	32,54	10767,16
18698	49:06:050001:249	32,54	9449,29
18699	49:06:050001:250	32,30	26066,10
18700	49:06:050001:251	24,14	1651,90
18701	49:06:050001:253	0,05	71,11
18702	49:06:050001:254	0,05	84,11
18703	49:06:050001:257	24,14	1846,23
18704	49:06:050001:258	0,05	4,14
18705	49:06:050001:259	114,60	94486,55
18706	49:06:050001:260	84,30	50191,38
18707	49:06:050001:261	24,14	2428,97
18708	49:06:050001:262	24,14	1396,02
18709	49:06:050001:263	24,14	6718,89
18710	49:06:050001:264	32,54	2203,28
18711	49:06:050001:265	24,14	1294,39
18712	49:06:050001:266	24,14	3716,35
18713	49:06:050001:267	29,92	36938,33
18714	49:06:050001:268	24,14	3561,37

18715	49:06:050001:269	32,54	2336,37
18716	49:06:050001:270	32,54	20872,13
18717	49:06:050001:271	24,14	3738,08
18718	49:06:050001:272	32,54	22681,36
18719	49:06:050001:273	32,54	3334,70
18720	49:06:050001:274	37,47	1599,59
18721	49:06:050001:275	37,47	1479,32
18722	49:06:050001:276	37,47	1357,16
18723	49:06:050001:277	37,47	1554,26
18724	49:06:050001:278	37,47	1276,60
18725	49:06:050001:279	37,47	1275,48
18726	49:06:050001:28	67,22	21779,28
18727	49:06:050001:280	37,47	1302,08
18728	49:06:050001:281	37,47	1121,48
18729	49:06:050001:282	37,47	651,23
18730	49:06:050001:283	37,47	868,93
18731	49:06:050001:284	37,47	1341,80
18732	49:06:050001:285	37,47	2814,00
18733	49:06:050001:286	24,14	3568,86
18734	49:06:050001:287	0,05	7,72
18735	49:06:050001:288	0,05	3,14
18736	49:06:050001:289	67,22	12007,51
18737	49:06:050001:29	67,22	17208,32
18738	49:06:050001:290	24,14	3695,83
18739	49:06:050001:291	32,54	4293,33
18740	49:06:050001:292	24,14	1023,78
18741	49:06:050001:293	32,54	13259,40
18742	49:06:050001:294	32,54	1194,22
18743	49:06:050001:295	32,54	1498,14
18744	49:06:050001:296	32,54	12341,12
18745	49:06:050001:297	32,54	15358,88
18746	49:06:050001:298	37,47	920,64
18747	49:06:050001:299	32,54	7257,07
18748	49:06:050001:3	32,54	12072,34
18749	49:06:050001:30	67,22	24199,20
18750	49:06:050001:300	24,14	1248,04
18751	49:06:050001:301	24,14	1127,58
18752	49:06:050001:302	32,54	2338,65
18753	49:06:050001:303	32,54	2616,22
18754	49:06:050001:304	24,14	2606,64
18755	49:06:050001:305	0,05	10,70
18756	49:06:050001:306	24,14	2220,40
18757	49:06:050001:307	24,14	1674,83
18758	49:06:050001:308	37,47	1202,79
18759	49:06:050001:309	67,22	24736,96
18760	49:06:050001:31	67,22	296843,52

18761	49:06:050001:310	13,14	382886,46
18762	49:06:050001:311	74,93	74930,00
18763	49:06:050001:312	50,06	240237,94
18764	49:06:050001:313	67,22	111517,98
18765	49:06:050001:314	28,83	43763,94
18766	49:06:050001:315	14,81	222150,00
18767	49:06:050001:316	18,05	11281,25
18768	49:06:050001:317	18,05	1805,00
18769	49:06:050001:33	18,05	4512,50
18770	49:06:050001:333	18,05	541,50
18771	49:06:050001:334	49,28	386749,44
18772	49:06:050001:337	15,43	124010,91
18773	49:06:050001:338	15,65	116342,10
18774	49:06:050001:339	16,80	61471,20
18775	49:06:050001:34	0,05	45,00
18776	49:06:050001:340	74,93	103178,61
18777	49:06:050001:4	32,54	10738,20
18778	49:06:050001:460	20,55	204678,00
18779	49:06:050001:471	18,05	7220,00
18780	49:06:050001:5	84,30	67271,40
18781	49:06:050001:6	32,54	20012,10
18782	49:06:050001:8	84,30	50411,40
18783	49:06:050001:9	32,54	8981,04
18784	49:06:060001:10	77,91	140238,00
18785	49:06:060001:15	25,84	693881,52
18786	49:06:060001:17	39,77	348862,44
18787	49:06:060001:18	39,89	343891,69
18788	49:06:060001:19	75,02	735571,10
18789	49:06:060001:2	176,01	32913,87
18790	49:06:060001:439	75,02	736246,28
18791	49:06:060001:7	75,02	79446,18
18792	49:06:060001:9	47,26	15208,27
18793	49:06:070101:10	210,63	168504,00
18794	49:06:070101:100	0,14	6,73
18795	49:06:070101:101	75,02	30991,51
18796	49:06:070101:102	176,01	254274,61
18797	49:06:070101:103	75,02	7822,34
18798	49:06:070101:104	75,02	57288,27
18799	49:06:070101:105	75,02	8785,59
18800	49:06:070101:106	75,02	19451,19
18801	49:06:070101:107	75,02	22966,62
18802	49:06:070101:108	220,73	122794,31
18803	49:06:070101:109	176,01	547438,62
18804	49:06:070101:11	187,55	225060,00
18805	49:06:070101:110	75,02	27359,79
18806	49:06:070101:111	75,02	14229,79

18807	49:06:070101:112	75,02	9523,04
18808	49:06:070101:113	75,02	5225,89
18809	49:06:070101:114	75,02	18467,67
18810	49:06:070101:115	176,01	14615,87
18811	49:06:070101:116	176,01	5780,17
18812	49:06:070101:117	75,02	5053,35
18813	49:06:070101:118	75,02	4985,83
18814	49:06:070101:119	75,02	4756,27
18815	49:06:070101:12	187,55	300080,00
18816	49:06:070101:120	75,02	5998,60
18817	49:06:070101:121	75,02	8895,87
18818	49:06:070101:122	75,02	5962,59
18819	49:06:070101:123	0,14	31,44
18820	49:06:070101:124	75,02	2492,16
18821	49:06:070101:125	0,14	8,63
18822	49:06:070101:126	0,14	38,11
18823	49:06:070101:127	0,14	12,05
18824	49:06:070101:128	220,73	146745,72
18825	49:06:070101:129	75,02	5586,74
18826	49:06:070101:13	220,73	220730,00
18827	49:06:070101:130	75,02	8799,10
18828	49:06:070101:131	75,02	5190,63
18829	49:06:070101:132	75,02	6898,09
18830	49:06:070101:133	220,73	80089,67
18831	49:06:070101:134	75,02	4220,63
18832	49:06:070101:135	75,02	10677,60
18833	49:06:070101:136	75,02	3195,10
18834	49:06:070101:137	75,02	4811,03
18835	49:06:070101:138	75,02	7048,13
18836	49:06:070101:139	75,02	22308,70
18837	49:06:070101:14	220,73	220730,00
18838	49:06:070101:140	75,02	10270,24
18839	49:06:070101:141	75,02	4986,58
18840	49:06:070101:142	75,02	4986,58
18841	49:06:070101:143	75,02	15539,64
18842	49:06:070101:144	75,02	15160,79
18843	49:06:070101:145	75,02	8688,07
18844	49:06:070101:146	75,02	16418,13
18845	49:06:070101:147	75,02	53487,01
18846	49:06:070101:148	75,02	17524,67
18847	49:06:070101:149	0,14	14,07
18848	49:06:070101:15	220,73	648946,20
18849	49:06:070101:150	75,02	1907,76
18850	49:06:070101:151	75,02	1942,27
18851	49:06:070101:152	75,02	52389,47
18852	49:06:070101:153	75,02	11851,66

18853	49:06:070101:154	75,73	443039,43
18854	49:06:070101:155	75,02	46294,84
18855	49:06:070101:156	75,02	3340,64
18856	49:06:070101:157	0,14	3,58
18857	49:06:070101:158	75,02	7487,75
18858	49:06:070101:159	75,02	7089,39
18859	49:06:070101:16	220,73	198657,00
18860	49:06:070101:160	75,02	17632,70
18861	49:06:070101:161	75,02	20986,84
18862	49:06:070101:162	75,02	6140,39
18863	49:06:070101:163	75,02	8563,53
18864	49:06:070101:164	75,02	9880,13
18865	49:06:070101:165	77,91	7216,02
18866	49:06:070101:166	75,02	3468,17
18867	49:06:070101:167	75,02	2805,00
18868	49:06:070101:168	0,14	2,16
18869	49:06:070101:169	0,14	2,12
18870	49:06:070101:17	220,73	264876,00
18871	49:06:070101:170	0,14	11,46
18872	49:06:070101:171	176,01	29541,52
18873	49:06:070101:172	129,28	1004217,31
18874	49:06:070101:173	210,63	48845,10
18875	49:06:070101:174	75,02	6119,38
18876	49:06:070101:175	1,20	1036824,00
18877	49:06:070101:178	103,56	18019,44
18878	49:06:070101:182	103,56	18019,44
18879	49:06:070101:186	103,56	1656,96
18880	49:06:070101:19	148,57	6700507,00
18881	49:06:070101:190	103,56	8802,60
18882	49:06:070101:195	103,56	15430,44
18883	49:06:070101:20	195,75	1907388,00
18884	49:06:070101:21	75,02	162793,40
18885	49:06:070101:213	47,26	29537,50
18886	49:06:070101:22	195,12	1935590,40
18887	49:06:070101:23	167,90	3838194,00
18888	49:06:070101:24	203,56	1595910,40
18889	49:06:070101:244	75,02	750124,98
18890	49:06:070101:355	185,96	1857926,36
18891	49:06:070101:356	28,09	279158,42
18892	49:06:070101:6	47,26	23630,00
18893	49:06:070101:68	196,21	529767,00
18894	49:06:070101:69	77,91	77910,00
18895	49:06:070101:7	47,26	20936,18
18896	49:06:070101:70	77,91	280476,00
18897	49:06:070101:71	300,08	240064,00
18898	49:06:070101:72	196,21	43951,04

18899	49:06:070101:74	109,03	2181254,18
18900	49:06:070101:75	28,99	2191546,30
18901	49:06:070101:76	9,66	138962,48
18902	49:06:070101:77	8,63	232994,98
18903	49:06:070101:78	24,89	480413,34
18904	49:06:070101:79	47,26	8041,29
18905	49:06:070101:8	75,02	15004,00
18906	49:06:070101:80	0,14	41,14
18907	49:06:070101:81	0,14	4,40
18908	49:06:070101:82	77,91	9442,69
18909	49:06:070101:83	75,02	83705,82
18910	49:06:070101:84	0,14	14,35
18911	49:06:070101:85	77,91	7644,53
18912	49:06:070101:86	77,91	49618,54
18913	49:06:070101:87	75,02	88645,88
18914	49:06:070101:88	0,14	7,83
18915	49:06:070101:89	77,91	7025,14
18916	49:06:070101:9	75,02	5026,34
18917	49:06:070101:90	0,14	8,01
18918	49:06:070101:91	75,02	25174,46
18919	49:06:070101:92	0,14	2,01
18920	49:06:070101:93	0,14	7,38
18921	49:06:070101:94	75,02	299959,97
18922	49:06:070101:95	0,14	27,26
18923	49:06:070101:96	11,69	11018,64
18924	49:06:070101:97	0,14	28,87
18925	49:06:070101:98	0,86	7536,08
18926	49:06:070101:99	77,91	255979,54
18927	49:06:070201:1	15,39	1231,20
18928	49:06:070201:11	26,16	1752,72
18929	49:06:070201:12	1,40	96,60
18930	49:06:070201:13	20,80	4804,80
18931	49:06:070201:14	1,40	1996,40
18932	49:06:070201:15	1,40	1051,40
18933	49:06:070201:16	1,40	3319,40
18934	49:06:070201:17	1,40	246,40
18935	49:06:070201:18	1,40	182,00
18936	49:06:070201:19	6,36	33917,88
18937	49:06:070201:20	9,56	812,60
18938	49:06:070201:21	0,02	0,70
18939	49:06:070201:22	9,56	2122,32
18940	49:06:070201:23	12,89	2036,62
18941	49:06:070201:24	9,56	4913,84
18942	49:06:070201:25	12,89	1791,71
18943	49:06:070201:26	9,56	1539,16
18944	49:06:070201:27	9,56	2954,04

18945	49:06:070201:28	12,89	1276,11
18946	49:06:070201:29	12,89	451,15
18947	49:06:070201:30	0,02	1,84
18948	49:06:070201:31	12,89	438,26
18949	49:06:070201:32	9,56	2246,60
18950	49:06:070201:33	12,89	1366,34
18951	49:06:070201:34	9,56	2284,84
18952	49:06:070201:35	12,89	3931,45
18953	49:06:070201:36	12,89	5684,49
18954	49:06:070201:37	0,02	3,28
18955	49:06:070201:38	0,02	1,06
18956	49:06:070201:39	8,31	2085,81
18957	49:06:070201:7	15,39	184,68
18958	49:06:080001:296	45,74	274440,00
18959	49:06:080001:297	47,26	141780,00
18960	49:06:090001:1	47,26	81618,02
18961	49:06:090001:10	47,26	182423,60
18962	49:06:090001:11	3,01	15691,13
18963	49:06:090001:12	47,26	48677,80
18964	49:06:090001:15	300,08	420112,00
18965	49:06:090001:16	76,34	427504,00
18966	49:06:090001:2	47,26	154871,02
18967	49:06:090001:21	131,08	143270,44
18968	49:06:090001:22	35,64	855360,00
18969	49:06:090001:23	41,35	434175,00
18970	49:06:090001:24	47,26	141780,00
18971	49:06:090001:26	22,23	7350282,81
18972	49:06:090001:3	45,74	274440,00
18973	49:06:090001:4	41,01	451110,00
18974	49:06:090001:7	196,21	196210,00
18975	49:06:090001:8	47,26	32798,44
18976	49:06:090001:9	47,26	152555,28
18977	49:06:090101:10	17,57	333830,00
18978	49:06:090101:11	5,99	107820,00
18979	49:06:090101:12	6,27	87780,00
18980	49:06:090101:13	7,30	43800,00
18981	49:06:090101:16	12,44	51675,76
18982	49:06:090101:8	11,98	5750,40
18983	49:06:090101:9	11,98	7188,00
18984	49:06:120101:22	82,26	32904,00
18985	49:06:120101:25	82,26	16452,00
18986	49:06:120101:29	82,26	49438,26
18987	49:06:120101:30	51,03	561330,00
18988	49:06:120101:37	82,26	32904,00
18989	49:06:120101:40	6,51	65100,00
18990	49:06:120101:41	82,26	20565,00

18991	49:06:120101:50	7,37	36850,00
18992	49:06:120101:53	5,74	114805,74
18993	49:06:120101:55	45,82	916400,00
18994	49:06:120101:56	45,82	916400,00
18995	49:06:120101:57	57,62	322672,00
18996	49:06:120101:61	48,86	684040,00
18997	49:06:120101:62	78,58	78580,00
18998	49:06:120101:66	49,52	643760,00
18999	49:06:120101:67	47,19	802230,00
19000	49:06:120101:68	56,92	341520,00
19001	49:06:120101:69	81,14	1653,63
19002	49:06:120101:70	81,14	1561,94
19003	49:06:120101:71	81,14	6714,34
19004	49:06:120101:72	81,14	1663,37
19005	49:06:120101:73	81,14	1561,94
19006	49:06:120101:74	81,14	1561,94
19007	49:06:120101:75	81,14	1602,52
19008	49:06:120101:76	81,14	1653,63
19009	49:06:120101:77	44,03	1099869,40
19010	49:06:120101:78	51,93	518261,40
19011	49:06:120101:79	2,52	4926201,84
19012	49:06:120101:80	35,04	3111236,64
19013	49:06:120101:81	36,86	2469620,00
19014	49:06:120101:82	34,47	154356,66
19015	49:06:120101:83	68,94	142567,92
19016	49:06:120101:84	52,21	505653,85
19017	49:06:120101:85	66,34	169830,40
19018	49:06:120101:86	51,94	518049,56
19019	49:06:120101:87	34,47	105478,20
19020	49:06:120101:88	34,47	135949,68
19021	49:06:120101:89	22,13	211761,97
19022	49:06:120101:90	22,03	216070,24
19023	49:06:120101:91	52,03	513952,34
19024	49:06:290001:18	41,72	417200,00
19025	49:06:290001:440	47,26	23630,00
19026	49:06:290001:443	47,26	21692,34
19027	49:06:290001:866	103,56	10356,00
19028	49:06:290001:867	0,14	5,04
19029	49:06:290001:978	21,36	8811021,36
19030	49:07:000000:18	39,12	380744045,52
19031	49:07:000000:2	110,84	120926,44
19032	49:07:000000:2916	60,02	697672,48
19033	49:07:000000:2917	208,33	19166,36
19034	49:07:000000:2918	446,72	96491,52
19035	49:07:000000:2919	154,16	2466,56
19036	49:07:000000:2920	154,16	11253,68

19037	49:07:000000:2921	70,36	35672,52
19038	49:07:000000:2922	154,16	19115,84
19039	49:07:000000:2926	83,75	6281,25
19040	49:07:000000:2935	154,16	10637,04
19041	49:07:000000:2936	83,75	4522,50
19042	49:07:000000:2937	69,26	48274,22
19043	49:07:000000:2938	83,75	2010,00
19044	49:07:000000:2939	154,16	770,80
19045	49:07:000000:2947	154,16	770,80
19046	49:07:000000:2948	154,16	7862,16
19047	49:07:000000:2949	115,98	3479,40
19048	49:07:000000:2950	63,01	3276,52
19049	49:07:000000:2951	41,93	3720155,39
19050	49:07:000000:2952	154,16	5703,92
19051	49:07:000000:2954	154,16	10637,04
19052	49:07:000000:3	120,81	53663,80
19053	49:07:000000:3013	68,45	8037193,65
19054	49:07:000000:3014	0,04	539960,00
19055	49:07:000000:3015	78,79	16403841,63
19056	49:07:000000:3017	0,06	58428,00
19057	49:07:000000:3019	0,10	9998,40
19058	49:07:000000:3022	0,07	39921,00
19059	49:07:000000:3023	0,09	11743,20
19060	49:07:000000:3024	0,04	445035,00
19061	49:07:000000:3025	0,05	286094,95
19062	49:07:000000:3026	0,05	283548,05
19063	49:07:000000:3030	154,16	84171,36
19064	49:07:000000:3031	124,08	87848,64
19065	49:07:000000:3038	154,16	75692,56
19066	49:07:000000:3039	107,62	138184,08
19067	49:07:000000:3044	115,98	139176,00
19068	49:07:000000:3045	83,75	127635,00
19069	49:07:000000:3056	120,81	116581,65
19070	49:07:000000:3058	115,98	14613,48
19071	49:07:000000:3059	10,74	12608,76
19072	49:07:000000:3062	154,16	114386,72
19073	49:07:000000:3067	328,60	689074,20
19074	49:07:000000:3069	100,76	1601680,96
19075	49:07:000000:3070	58,62	2126206,02
19076	49:07:000000:3073	0,17	70,55
19077	49:07:000000:3075	120,81	19087,98
19078	49:07:000000:3080	98,49	207025,98
19079	49:07:000000:3081	1,17	2691139,23
19080	49:07:000000:3082	67,57	60069,73
19081	49:07:000000:3085	28,91	5218255,00
19082	49:07:000000:3086	38,95	1343775,00

19083	49:07:000000:3087	39,70	1230700,00
19084	49:07:000000:3092	34,50	2332200,00
19085	49:07:000000:3093	33,87	2540250,00
19086	49:07:000000:3095	30,12	4334268,00
19087	49:07:000000:3096	120,81	446997,00
19088	49:07:000000:3097	37,16	1664768,00
19089	49:07:000000:3099	31,62	3468714,00
19090	49:07:000000:3108	14,08	71808,00
19091	49:07:000000:3109	31,51	3529120,00
19092	49:07:000000:3111	39,05	1327700,00
19093	49:07:000000:3112	50,78	401162,00
19094	49:07:000000:3113	55,14	55140,00
19095	49:07:000000:3114	34,20	2428200,00
19096	49:07:000000:3115	27,27	6817500,00
19097	49:07:000000:3116	77,96	4443720,00
19098	49:07:000000:3118	31,87	3346350,00
19099	49:07:000000:3122	0,02	7320000,00
19100	49:07:000000:3125	36,98	1701080,00
19101	49:07:000000:3127	48,67	486700,00
19102	49:07:000000:3131	120,81	192087,90
19103	49:07:000000:3132	0,17	374,00
19104	49:07:000000:3133	38,84	1359400,00
19105	49:07:000000:3134	31,93	3320720,00
19106	49:07:000000:3135	35,15	2144150,00
19107	49:07:000000:3136	31,79	635800,00
19108	49:07:000000:3137	28,14	5909400,00
19109	49:07:000000:3141	0,12	3432,00
19110	49:07:000000:3143	42,96	859200,00
19111	49:07:000000:3146	51,51	376023,00
19112	49:07:000000:3148	42,96	859200,00
19113	49:07:000000:3152	55,14	275700,00
19114	49:07:000000:3153	0,11	6451,50
19115	49:07:000000:3158	42,96	859200,00
19116	49:07:000000:3159	0,17	51,00
19117	49:07:000000:3162	0,16	944,00
19118	49:07:000000:3164	40,98	1065480,00
19119	49:07:000000:3167	0,10	9260,00
19120	49:07:000000:3171	39,26	1295580,00
19121	49:07:000000:3176	0,17	391,00
19122	49:07:000000:3177	10,26	18816,84
19123	49:07:000000:3178	48,67	486700,00
19124	49:07:000000:3181	55,14	110280,00
19125	49:07:000000:3182	42,96	859200,00
19126	49:07:000000:3183	55,14	165420,00
19127	49:07:000000:3185	48,67	486700,00
19128	49:07:000000:3187	47,10	565200,00

19129	49:07:000000:3197	0,10	6720,00
19130	49:07:000000:3199	0,17	289,00
19131	49:07:000000:3200	28,99	5160220,00
19132	49:07:000000:3201	117,87	90406,29
19133	49:07:000000:3203	32,16	3216000,00
19134	49:07:000000:3208	74,14	288033,90
19135	49:07:000000:3209	57,82	578200,00
19136	49:07:000000:3210	73,15	152810,35
19137	49:07:000000:3211	65,77	67940,41
19138	49:07:000000:3212	74,38	743800,00
19139	49:07:000000:3213	146,04	5549,52
19140	49:07:000000:3214	85,12	76608,00
19141	49:07:000000:3215	74,38	743800,00
19142	49:07:000000:3216	117,87	3653,97
19143	49:07:000000:3217	146,04	29646,12
19144	49:07:000000:3218	95,42	59351,24
19145	49:07:000000:3219	65,15	98832,55
19146	49:07:000000:3220	10,74	12973,92
19147	49:07:000000:3226	43,31	602182,24
19148	49:07:000000:3227	31,19	2685396,62
19149	49:07:000000:3228	115,98	139176,00
19150	49:07:000000:3339	65,69	1309924,29
19151	49:07:000000:3341	110,76	121282,20
19152	49:07:000000:3342	45,35	369511,80
19153	49:07:000000:3343	0,06	70838,70
19154	49:07:000000:3346	109,80	126160,20
19155	49:07:000000:3350	7,39	145568,22
19156	49:07:000000:3351	117,87	90406,29
19157	49:07:000000:3353	0,06	739,92
19158	49:07:000000:3354	0,13	2724,02
19159	49:07:000000:3355	146,04	11683,20
19160	49:07:000000:3357	16,51	736296,47
19161	49:07:000000:3358	38,32	208039,28
19162	49:07:000000:3375	60,49	700050,77
19163	49:07:000000:3376	0,13	2218,32
19164	49:07:000000:3377	42,99	14917,53
19165	49:07:000000:3378	120,81	8335,89
19166	49:07:000000:3380	31,04	3774929,60
19167	49:07:000000:3384	8,00	773744,00
19168	49:07:000000:3385	120,81	58955,28
19169	49:07:000000:4	120,81	105974,53
19170	49:07:000000:44	44,64	11600061,12
19171	49:07:000000:61	18,81	6951461,22
19172	49:07:000000:62	17,68	9194713,84
19173	49:07:000000:65	60,77	2844279,08
19174	49:07:000000:66	1,43	143000,00

19175	49:07:000000:81	54,75	156639,75
19176	49:07:000000:82	123,50	2117037,00
19177	49:07:000000:83	57,72	2282248,80
19178	49:07:000000:84	78,51	1027067,82
19179	49:07:000000:85	70,36	162250,16
19180	49:07:000000:86	136,51	1341620,28
19181	49:07:000000:87	62,98	82818,70
19182	49:07:000000:88	154,16	2929,04
19183	49:07:000000:89	9,54	103938,30
19184	49:07:000001:18	8,63	163970,00
19185	49:07:000001:2	10,53	221130,00
19186	49:07:000001:23	41,57	997680,00
19187	49:07:000001:3	8,60	166496,00
19188	49:07:000001:4	8,63	163970,00
19189	49:07:000001:426	120,81	1744,50
19190	49:07:000001:427	117,06	697349,83
19191	49:07:000001:428	119,11	644313,63
19192	49:07:000001:429	71,08	3554000,00
19193	49:07:000001:43	55,14	275700,00
19194	49:07:000001:44	55,14	275700,00
19195	49:07:000001:45	55,14	193100,28
19196	49:07:000001:450	26,73	1400384,70
19197	49:07:000001:46	30,54	763500,00
19198	49:07:000001:462	26,35	1494045,00
19199	49:07:000001:463	101,17	1355678,00
19200	49:07:000001:464	8,48	178080,00
19201	49:07:000001:465	8,72	156960,00
19202	49:07:000001:466	8,43	182931,00
19203	49:07:000001:467	8,33	193256,00
19204	49:07:000001:468	10,53	221130,00
19205	49:07:000001:469	0,14	1557,22
19206	49:07:000001:473	37,01	318286,00
19207	49:07:000001:474	96,27	1699358,04
19208	49:07:000001:475	40,80	155040,00
19209	49:07:000001:476	39,04	249543,68
19210	49:07:000001:477	40,80	107344,80
19211	49:07:000001:478	30,08	818085,76
19212	49:07:000001:479	38,15	277045,30
19213	49:07:000001:480	40,80	117993,60
19214	49:07:000001:481	40,80	149328,00
19215	49:07:000001:482	37,36	304745,52
19216	49:07:000001:483	40,80	181641,60
19217	49:07:000001:484	40,80	178744,80
19218	49:07:000001:485	36,79	326842,36
19219	49:07:000001:486	32,34	588329,28
19220	49:07:000001:487	40,80	22562,40

19221	49:07:000001:492	15,12	18747907,92
19222	49:07:000001:493	0,16	951,04
19223	49:07:000001:494	0,17	614,55
19224	49:07:000001:495	0,17	631,72
19225	49:07:000001:496	0,12	3241,56
19226	49:07:000001:497	0,12	3237,72
19227	49:07:000001:498	0,16	959,36
19228	49:07:000001:499	79,37	15167607,00
19229	49:07:000001:5	1,62	81000,00
19230	49:07:000001:501	0,12	4174,92
19231	49:07:000001:502	0,10	10912,10
19232	49:07:000001:503	0,10	8400,60
19233	49:07:000001:504	0,11	6603,19
19234	49:07:000001:505	0,09	17823,15
19235	49:07:000001:506	0,16	957,28
19236	49:07:000001:507	0,11	6602,09
19237	49:07:000001:508	0,14	1512,70
19238	49:07:000001:509	0,16	942,88
19239	49:07:000001:510	0,12	4170,72
19240	49:07:000001:511	0,14	1516,06
19241	49:07:000001:513	4,20	4344769,80
19242	49:07:000001:514	4,09	4929341,62
19243	49:07:000001:515	5,20	5513575,60
19244	49:07:000001:516	122,43	2105796,00
19245	49:07:000001:517	72,30	23193840,00
19246	49:07:000001:520	2,81	27125036,78
19247	49:07:000001:521	6,42	2101644,78
19248	49:07:000001:522	7,72	315879,24
19249	49:07:000001:523	8,66	540981,54
19250	49:07:000001:524	3,85	6502780,90
19251	49:07:000001:525	6,49	601564,59
19252	49:07:000001:526	264,48	271885,44
19253	49:07:000001:527	6,92	1502920,20
19254	49:07:000001:528	8,06	749201,18
19255	49:07:000001:529	6,74	1692366,82
19256	49:07:000001:531	77,44	4582434,56
19257	49:07:000001:532	74,75	5383349,24
19258	49:07:000001:533	72,29	6267398,42
19259	49:07:000001:534	9,64	98829,28
19260	49:07:000001:535	40,70	1098900,00
19261	49:07:000001:536	7,32	348161,16
19262	49:07:000001:537	27,69	830700,00
19263	49:07:000001:538	4,77	8119494,00
19264	49:07:000001:559	36,14	239825,04
19265	49:07:000001:560	152,38	777138,00
19266	49:07:000001:561	50,53	475992,60

19267	49:07:000001:562	9,80	106555,40
19268	49:07:000001:563	10,45	79566,30
19269	49:07:000001:564	11,27	6626,76
19270	49:07:000001:567	0,16	1152,00
19271	49:07:000001:568	0,16	1152,00
19272	49:07:000001:569	0,16	1152,00
19273	49:07:000001:570	36,83	1734103,72
19274	49:07:000001:572	0,16	1008,00
19275	49:07:000001:573	0,13	2600,00
19276	49:07:000001:574	0,16	1152,00
19277	49:07:000001:575	0,13	2600,00
19278	49:07:000001:576	39,59	234174,85
19279	49:07:000001:577	40,80	183355,20
19280	49:07:000001:578	40,80	134150,40
19281	49:07:000001:579	40,80	151816,80
19282	49:07:000001:580	152,92	678353,12
19283	49:07:000001:581	33,20	521605,20
19284	49:07:000001:583	0,05	280813,70
19285	49:07:000001:584	0,08	19674,40
19286	49:07:000001:585	0,03	2086575,90
19287	49:07:000001:587	0,06	107596,20
19288	49:07:000001:588	0,08	27702,48
19289	49:07:000001:589	120,81	555726,00
19290	49:07:000001:590	0,11	4846,27
19291	49:07:000001:591	0,05	280894,20
19292	49:07:000001:592	0,07	33685,33
19293	49:07:000001:593	120,81	24524,43
19294	49:07:000001:594	120,81	218666,10
19295	49:07:000001:595	120,81	276413,28
19296	49:07:000001:596	95,61	90447,06
19297	49:07:000001:597	120,81	199336,50
19298	49:07:000001:599	120,81	330415,35
19299	49:07:000001:6	2,06	206000,00
19300	49:07:000001:600	120,81	17759,07
19301	49:07:000001:601	55,14	1764,48
19302	49:07:000001:602	73,52	44112,00
19303	49:07:000001:604	36,91	1152846,94
19304	49:07:000001:605	51,33	193462,77
19305	49:07:000001:606	2,22	147263,70
19306	49:07:000001:607	2,68	62176,00
19307	49:07:000001:608	10,47	227199,00
19308	49:07:000001:609	10,83	194940,00
19309	49:07:000001:61	7,25	362500,00
19310	49:07:000001:611	49,20	463021,20
19311	49:07:000001:612	50,44	413708,88
19312	49:07:000001:613	55,14	210469,38

19313	49:07:000001:614	7,83	255250,17
19314	49:07:000001:615	55,14	9042,96
19315	49:07:000001:616	55,14	153895,74
19316	49:07:000001:617	55,14	9098,10
19317	49:07:000001:618	55,14	8987,82
19318	49:07:000001:619	55,14	232745,94
19319	49:07:000001:62	4,71	141300,00
19320	49:07:000001:620	73,20	58120,80
19321	49:07:000001:621	73,52	20070,96
19322	49:07:000001:622	73,52	30363,76
19323	49:07:000001:623	73,52	40950,64
19324	49:07:000001:624	73,52	24408,64
19325	49:07:000001:625	64,07	106676,55
19326	49:07:000001:626	73,52	51316,96
19327	49:07:000001:627	73,52	37715,76
19328	49:07:000001:628	73,52	37642,24
19329	49:07:000001:629	66,51	89988,03
19330	49:07:000001:630	68,37	79309,20
19331	49:07:000001:638	71,16	66107,64
19332	49:07:000001:639	72,06	62403,96
19333	49:07:000001:640	62,63	118245,44
19334	49:07:000001:641	64,93	100381,78
19335	49:07:000001:642	73,52	35951,28
19336	49:07:000001:643	120,81	55210,17
19337	49:07:000001:644	60,72	136134,24
19338	49:07:000001:645	73,52	46685,20
19339	49:07:000001:646	73,52	43229,76
19340	49:07:000001:647	71,54	64529,08
19341	49:07:000001:648	73,52	53890,16
19342	49:07:000001:649	73,52	48890,80
19343	49:07:000001:65	52,89	333207,00
19344	49:07:000001:650	65,01	99790,35
19345	49:07:000001:651	73,52	31687,12
19346	49:07:000001:652	73,52	52566,80
19347	49:07:000001:653	73,52	50140,64
19348	49:07:000001:654	120,81	10510,47
19349	49:07:000001:655	120,81	82875,66
19350	49:07:000001:656	1,11	193,14
19351	49:07:000001:657	120,81	9423,18
19352	49:07:000001:658	9,73	317606,66
19353	49:07:000001:659	120,81	48203,19
19354	49:07:000001:66	87,99	131985,00
19355	49:07:000001:660	120,81	4469,97
19356	49:07:000001:661	120,81	100513,92
19357	49:07:000001:662	40,18	1165220,00
19358	49:07:000001:663	1,06	33912,58

19359	49:07:000001:664	0,67	56950,67
19360	49:07:000001:665	0,10	6721,80
19361	49:07:000001:667	4,10	20009290446,30
19362	49:07:000001:668	4,37	14919555614,61
19363	49:07:000001:669	37,94	1017095,52
19364	49:07:000001:670	2,14	173220,16
19365	49:07:000001:671	1,65	572535,15
19366	49:07:000001:672	114,45	2861,25
19367	49:07:000001:673	2,30	126727,70
19368	49:07:000001:674	0,13	3792849,97
19369	49:07:000001:675	0,13	2288,00
19370	49:07:000001:676	0,11	6146,47
19371	49:07:000001:677	0,12	3615,84
19372	49:07:000001:678	0,10	7121,60
19373	49:07:000001:679	0,17	396,95
19374	49:07:000001:680	0,15	1492,20
19375	49:07:000001:681	0,08	19302,16
19376	49:07:000001:682	0,17	555,56
19377	49:07:000001:683	80,21	201166,68
19378	49:07:000001:684	68,15	80485,15
19379	49:07:000001:685	0,15	1499,55
19380	49:07:000001:686	0,15	1500,00
19381	49:07:000001:687	0,15	1499,40
19382	49:07:000001:688	0,15	1496,10
19383	49:07:000001:689	0,15	1498,80
19384	49:07:000001:690	0,15	1498,95
19385	49:07:000001:691	62,54	624899,68
19386	49:07:000001:692	0,15	1498,50
19387	49:07:000001:693	0,15	1496,10
19388	49:07:000001:694	0,15	1498,20
19389	49:07:000001:695	0,15	1499,40
19390	49:07:000001:696	0,15	1499,85
19391	49:07:000001:697	0,15	1499,70
19392	49:07:000001:698	0,15	1497,45
19393	49:07:000001:699	0,15	1499,85
19394	49:07:000001:700	0,15	1497,75
19395	49:07:000001:701	98,03	80678,69
19396	49:07:000001:702	46,45	461387,85
19397	49:07:000001:703	0,15	1499,40
19398	49:07:000001:704	1,40	9564,80
19399	49:07:000001:705	1,38	11680,32
19400	49:07:000001:706	73,52	22056,00
19401	49:07:000001:707	45,33	452393,40
19402	49:07:000001:708	48,67	486700,00
19403	49:07:000001:709	2,19	175162,77
19404	49:07:000001:710	14,14	424200,00

19405	49:07:000001:713	2,43	97107,66
19406	49:07:000001:714	30,12	813240,00
19407	49:07:000001:715	1,07	31728,71
19408	49:07:000001:716	0,15	1495,50
19409	49:07:000001:717	0,11	1097,91
19410	49:07:000001:718	49,32	307855,44
19411	49:07:000001:719	3,21	32090,37
19412	49:07:000001:720	73,52	44112,00
19413	49:07:000001:722	70,17	70450,68
19414	49:07:000001:723	71,52	64582,56
19415	49:07:000001:724	0,31	2259,28
19416	49:07:000001:725	73,52	27422,96
19417	49:07:000001:726	0,15	1500,00
19418	49:07:000001:727	70,15	70570,90
19419	49:07:000001:728	70,05	71030,70
19420	49:07:000001:729	73,52	48082,08
19421	49:07:000001:730	70,14	70630,98
19422	49:07:000001:731	58,28	164233,04
19423	49:07:000001:732	73,52	44185,52
19424	49:07:000001:733	73,52	47788,00
19425	49:07:000001:734	73,52	50655,28
19426	49:07:000001:735	73,52	44406,08
19427	49:07:000001:736	73,10	58480,00
19428	49:07:000001:737	63,11	114165,99
19429	49:07:000001:738	73,52	44112,00
19430	49:07:000001:739	70,87	524863,22
19431	49:07:000001:740	0,13	2600,00
19432	49:07:000001:741	66,01	93074,10
19433	49:07:000001:742	70,11	70740,99
19434	49:07:000001:743	15,47	153508,81
19435	49:07:000001:744	51,86	170256,38
19436	49:07:000001:745	0,13	2600,00
19437	49:07:000001:746	44,57	445700,00
19438	49:07:000001:747	73,52	34922,00
19439	49:07:000001:748	73,52	51684,56
19440	49:07:000001:749	43,87	780886,00
19441	49:07:000001:750	24,75	10595475,00
19442	49:07:000001:751	73,52	12057,28
19443	49:07:000001:752	73,52	52640,32
19444	49:07:000001:753	73,52	40877,12
19445	49:07:000001:754	73,15	58300,55
19446	49:07:000001:755	19,29	187170,87
19447	49:07:000001:756	73,52	22423,60
19448	49:07:000001:757	58,10	166514,60
19449	49:07:000001:758	40,84	727360,40
19450	49:07:000001:759	74,55	280904,40

19451	49:07:000001:760	3,12	31196,88
19452	49:07:000001:761	0,15	1499,85
19453	49:07:000001:762	72,77	313565,93
19454	49:07:000001:763	69,77	380037,19
19455	49:07:000001:764	49,66	340319,98
19456	49:07:000001:765	9,69	96648,06
19457	49:07:000001:766	9,69	96851,55
19458	49:07:000001:767	0,98	9726,50
19459	49:07:000001:768	72,19	61939,02
19460	49:07:000001:769	3,12	31200,00
19461	49:07:000001:771	28,70	5395858,30
19462	49:07:000001:772	25,63	9032652,75
19463	49:07:000001:773	73,52	47788,00
19464	49:07:000001:774	241,02	37855565,28
19465	49:07:000001:775	82,20	3491527,20
19466	49:07:000001:776	96,01	1721075,26
19467	49:07:000001:777	66,10	9419977,10
19468	49:07:000001:778	60,99	13594731,99
19469	49:07:000001:779	8,69	158896,65
19470	49:07:000001:780	52,67	339616,16
19471	49:07:000001:781	12,83	89822,83
19472	49:07:000001:782	285,66	17454111,66
19473	49:07:000001:783	100,25	1413525,00
19474	49:07:000001:784	34,89	2219004,00
19475	49:07:000001:785	19,86	1926420,00
19476	49:07:000001:786	31,12	3734400,00
19477	49:07:000001:787	36,17	1880840,00
19478	49:07:000001:788	34,25	2411200,00
19479	49:07:000001:789	36,43	1821500,00
19480	49:07:000001:790	38,55	1407075,00
19481	49:07:000001:791	28,47	5594355,00
19482	49:07:000001:792	73,52	52493,28
19483	49:07:000001:793	69,32	74519,00
19484	49:07:000001:794	12,74	107946,02
19485	49:07:000001:796	56,63	5266,59
19486	49:07:000001:797	55,14	2481,30
19487	49:07:000001:798	56,63	3284,54
19488	49:07:000001:799	55,14	330,84
19489	49:07:000001:802	55,14	1709,34
19490	49:07:000001:803	73,52	54551,84
19491	49:07:000001:804	58,43	162143,25
19492	49:07:000001:805	40,80	199838,40
19493	49:07:000001:806	40,80	40718,40
19494	49:07:000001:807	0,09	15217,11
19495	49:07:000001:808	0,31	12226,09
19496	49:07:000001:809	0,15	1496,40

19497	49:07:000001:810	40,80	4896,00
19498	49:07:000001:811	0,08	5824,32
19499	49:07:000001:812	0,10	7488,60
19500	49:07:000001:814	8,55	170683,65
19501	49:07:000001:816	55,14	441,12
19502	49:07:000001:817	0,09	3224,07
19503	49:07:000001:818	0,14	1893,92
19504	49:07:000001:819	0,11	5402,10
19505	49:07:000001:88	51,82	365849,20
19506	49:07:000001:89	89,67	2349354,00
19507	49:07:000001:927	0,15	1496,85
19508	49:07:000001:928	14,15	423962,30
19509	49:07:000001:929	32,77	2952445,92
19510	49:07:000001:930	41,81	972751,46
19511	49:07:000001:931	0,15	1485,60
19512	49:07:000001:932	4,69	8789346,09
19513	49:07:000001:933	4,25	4149151,75
19514	49:07:000001:934	41,33	4125849,91
19515	49:07:000001:935	31,95	3311489,70
19516	49:07:000001:936	36,52	1801750,72
19517	49:07:000001:937	57,22	4577,60
19518	49:07:000001:938	0,12	3571,68
19519	49:07:000001:939	114,45	9728,25
19520	49:07:000001:940	60,28	140814,08
19521	49:07:000001:941	0,10	7737,70
19522	49:07:000001:942	0,15	1496,25
19523	49:07:000001:943	51,33	80023,47
19524	49:07:000001:944	0,15	1488,90
19525	49:07:000001:945	0,15	1475,40
19526	49:07:000001:946	0,15	1489,35
19527	49:07:000001:947	0,15	1263,15
19528	49:07:000001:948	0,11	5331,26
19529	49:07:000001:949	0,17	291,72
19530	49:07:001724:1	51,39	25438,05
19531	49:07:001724:100	51,39	27133,92
19532	49:07:001724:102	48,21	53223,84
19533	49:07:001724:103	51,39	26517,24
19534	49:07:001724:104	51,39	26311,68
19535	49:07:001724:105	51,39	26157,51
19536	49:07:001724:106	51,39	28007,55
19537	49:07:001724:107	51,39	31347,90
19538	49:07:001724:108	51,39	28058,94
19539	49:07:001724:109	51,39	30988,17
19540	49:07:001724:110	51,39	27545,04
19541	49:07:001724:111	51,39	26311,68
19542	49:07:001724:112	51,39	26876,97

19543	49:07:001724:113	51,39	29960,37
19544	49:07:001724:114	51,39	27493,65
19545	49:07:001724:115	51,39	23074,11
19546	49:07:001724:116	51,39	26208,90
19547	49:07:001724:117	51,39	26979,75
19548	49:07:001724:118	51,39	27236,70
19549	49:07:001724:119	51,39	25489,44
19550	49:07:001724:12	51,39	26208,90
19551	49:07:001724:120	51,39	25849,17
19552	49:07:001724:121	51,39	26465,85
19553	49:07:001724:122	51,39	30011,76
19554	49:07:001724:123	51,39	24307,47
19555	49:07:001724:124	50,21	44235,01
19556	49:07:001724:125	51,39	29497,86
19557	49:07:001724:126	51,39	25489,44
19558	49:07:001724:127	51,39	25489,44
19559	49:07:001724:128	51,39	25489,44
19560	49:07:001724:129	51,39	25489,44
19561	49:07:001724:13	51,39	26465,85
19562	49:07:001724:131	51,39	25489,44
19563	49:07:001724:132	51,39	25489,44
19564	49:07:001724:133	51,39	24718,59
19565	49:07:001724:135	51,39	24718,59
19566	49:07:001724:136	51,39	25643,61
19567	49:07:001724:139	51,39	28315,89
19568	49:07:001724:14	51,39	25900,56
19569	49:07:001724:140	51,39	27904,77
19570	49:07:001724:142	51,39	26311,68
19571	49:07:001724:143	51,39	24667,20
19572	49:07:001724:144	51,39	25489,44
19573	49:07:001724:146	51,39	25335,27
19574	49:07:001724:147	51,39	25335,27
19575	49:07:001724:15	51,39	24564,42
19576	49:07:001724:151	51,39	26568,63
19577	49:07:001724:152	51,39	23125,50
19578	49:07:001724:153	51,39	15211,44
19579	49:07:001724:154	51,39	15828,12
19580	49:07:001724:155	51,39	18808,74
19581	49:07:001724:156	51,39	19271,25
19582	49:07:001724:157	51,39	20247,66
19583	49:07:001724:158	51,39	20247,66
19584	49:07:001724:159	51,39	25900,56
19585	49:07:001724:16	51,39	25386,66
19586	49:07:001724:160	51,39	25900,56
19587	49:07:001724:161	51,39	25900,56
19588	49:07:001724:163	51,39	25900,56

19589	49:07:001724:164	51,39	25078,32
19590	49:07:001724:165	51,39	25283,88
19591	49:07:001724:166	51,39	25335,27
19592	49:07:001724:168	51,39	25335,27
19593	49:07:001724:169	51,39	25335,27
19594	49:07:001724:17	51,39	26465,85
19595	49:07:001724:170	51,39	26106,12
19596	49:07:001724:171	51,39	26106,12
19597	49:07:001724:172	51,39	26311,68
19598	49:07:001724:173	51,39	24667,20
19599	49:07:001724:174	51,39	24667,20
19600	49:07:001724:175	51,39	24667,20
19601	49:07:001724:176	51,39	25335,27
19602	49:07:001724:177	51,39	27133,92
19603	49:07:001724:178	51,39	27133,92
19604	49:07:001724:179	51,39	25438,05
19605	49:07:001724:18	51,39	26363,07
19606	49:07:001724:180	51,39	25438,05
19607	49:07:001724:181	51,39	25438,05
19608	49:07:001724:182	51,39	25438,05
19609	49:07:001724:183	51,39	25489,44
19610	49:07:001724:184	51,39	26311,68
19611	49:07:001724:185	51,39	26311,68
19612	49:07:001724:186	51,39	26311,68
19613	49:07:001724:187	51,39	26311,68
19614	49:07:001724:188	51,39	23588,01
19615	49:07:001724:189	51,39	25438,05
19616	49:07:001724:19	51,39	25540,83
19617	49:07:001724:190	51,39	25489,44
19618	49:07:001724:191	51,39	25335,27
19619	49:07:001724:192	51,39	25900,56
19620	49:07:001724:193	51,39	26722,80
19621	49:07:001724:194	51,39	25283,88
19622	49:07:001724:195	51,39	23742,18
19623	49:07:001724:196	51,39	23433,84
19624	49:07:001724:197	51,39	24461,64
19625	49:07:001724:199	51,39	30217,32
19626	49:07:001724:2	51,39	25386,66
19627	49:07:001724:20	51,39	25078,32
19628	49:07:001724:200	51,39	31245,12
19629	49:07:001724:201	51,39	25489,44
19630	49:07:001724:202	51,39	26620,02
19631	49:07:001724:203	51,39	25438,05
19632	49:07:001724:204	51,39	26568,63
19633	49:07:001724:205	51,39	26722,80
19634	49:07:001724:206	51,39	25900,56

19635	49:07:001724:207	51,39	25797,78
19636	49:07:001724:208	51,39	25438,05
19637	49:07:001724:209	51,39	24667,20
19638	49:07:001724:21	51,39	26774,19
19639	49:07:001724:210	51,39	26208,90
19640	49:07:001724:211	51,39	24924,15
19641	49:07:001724:212	51,39	25335,27
19642	49:07:001724:213	51,39	25335,27
19643	49:07:001724:214	51,39	25438,05
19644	49:07:001724:215	51,39	25797,78
19645	49:07:001724:217	51,39	25643,61
19646	49:07:001724:219	51,39	25900,56
19647	49:07:001724:22	51,39	25283,88
19648	49:07:001724:220	51,39	25438,05
19649	49:07:001724:221	51,39	25900,56
19650	49:07:001724:222	51,39	24050,52
19651	49:07:001724:223	51,39	20812,95
19652	49:07:001724:224	51,39	20350,44
19653	49:07:001724:225	51,39	20350,44
19654	49:07:001724:226	51,39	20350,44
19655	49:07:001724:227	51,39	20350,44
19656	49:07:001724:228	51,39	20350,44
19657	49:07:001724:229	51,39	20350,44
19658	49:07:001724:23	51,39	27133,92
19659	49:07:001724:231	51,39	19219,86
19660	49:07:001724:232	51,39	22046,31
19661	49:07:001724:233	51,39	25900,56
19662	49:07:001724:234	51,39	24975,54
19663	49:07:001724:235	51,39	26157,51
19664	49:07:001724:236	51,39	26311,68
19665	49:07:001724:237	51,39	26208,90
19666	49:07:001724:238	51,39	28778,40
19667	49:07:001724:239	51,39	22046,31
19668	49:07:001724:24	51,39	24307,47
19669	49:07:001724:242	51,39	24410,25
19670	49:07:001724:243	51,39	13027,37
19671	49:07:001724:244	51,39	27133,92
19672	49:07:001724:245	117,87	59288,61
19673	49:07:001724:25	51,39	26311,68
19674	49:07:001724:26	51,39	26465,85
19675	49:07:001724:28	51,39	25386,66
19676	49:07:001724:3	51,39	26620,02
19677	49:07:001724:30	51,39	25900,56
19678	49:07:001724:31	51,39	25900,56
19679	49:07:001724:32	51,39	26003,34
19680	49:07:001724:34	51,39	24821,37

19681	49:07:001724:35	51,39	26465,85
19682	49:07:001724:36	51,39	25540,83
19683	49:07:001724:37	51,39	26825,58
19684	49:07:001724:38	51,39	25386,66
19685	49:07:001724:39	51,39	26208,90
19686	49:07:001724:4	51,39	26157,51
19687	49:07:001724:40	51,39	25592,22
19688	49:07:001724:41	87,45	44599,50
19689	49:07:001724:42	51,39	25283,88
19690	49:07:001724:44	51,39	25283,88
19691	49:07:001724:45	51,39	24513,03
19692	49:07:001724:46	51,39	26671,41
19693	49:07:001724:47	51,39	25900,56
19694	49:07:001724:48	51,39	25695,00
19695	49:07:001724:49	51,39	24975,54
19696	49:07:001724:5	51,39	25592,22
19697	49:07:001724:50	51,39	26311,68
19698	49:07:001724:51	51,39	25386,66
19699	49:07:001724:52	51,39	25129,71
19700	49:07:001724:54	51,39	25849,17
19701	49:07:001724:55	51,39	25746,39
19702	49:07:001724:56	51,39	25746,39
19703	49:07:001724:57	51,39	24256,08
19704	49:07:001724:58	51,39	26208,90
19705	49:07:001724:59	51,39	26003,34
19706	49:07:001724:60	51,39	25695,00
19707	49:07:001724:61	51,39	25746,39
19708	49:07:001724:62	51,39	26517,24
19709	49:07:001724:63	51,39	26003,34
19710	49:07:001724:64	51,39	25900,56
19711	49:07:001724:65	51,39	26054,73
19712	49:07:001724:66	51,39	25438,05
19713	49:07:001724:67	51,39	25232,49
19714	49:07:001724:69	51,39	26054,73
19715	49:07:001724:7	51,39	13027,37
19716	49:07:001724:70	51,39	26363,07
19717	49:07:001724:71	51,39	26465,85
19718	49:07:001724:72	51,39	26517,24
19719	49:07:001724:73	51,39	26825,58
19720	49:07:001724:74	51,39	25386,66
19721	49:07:001724:75	51,39	25695,00
19722	49:07:001724:77	51,39	27082,53
19723	49:07:001724:78	51,39	25695,00
19724	49:07:001724:79	51,39	25900,56
19725	49:07:001724:8	51,39	25386,66
19726	49:07:001724:80	51,39	27288,09

19727	49:07:001724:81	51,39	28161,72
19728	49:07:001724:82	51,39	27956,16
19729	49:07:001724:84	51,39	26825,58
19730	49:07:001724:85	51,39	26876,97
19731	49:07:001724:87	51,39	26003,34
19732	49:07:001724:88	51,39	25900,56
19733	49:07:001724:89	51,39	26003,34
19734	49:07:001724:9	51,39	25540,83
19735	49:07:001724:90	51,39	26620,02
19736	49:07:001724:91	51,39	25797,78
19737	49:07:001724:92	51,39	25540,83
19738	49:07:001724:93	51,39	25438,05
19739	49:07:001724:94	51,39	28315,89
19740	49:07:001724:95	51,39	23844,96
19741	49:07:001724:96	51,39	27082,53
19742	49:07:001724:97	51,39	26722,80
19743	49:07:001724:98	51,39	25232,49
19744	49:07:001724:99	51,39	26414,46
19745	49:07:010001:1	10,61	37538,18
19746	49:07:010001:10	149,00	229311,00
19747	49:07:010001:11	52,27	350836,24
19748	49:07:010001:14	55,11	205284,75
19749	49:07:010001:15	33,43	9494,12
19750	49:07:010001:16	55,11	11132,22
19751	49:07:010001:17	92,73	69269,31
19752	49:07:010001:2	55,11	21437,79
19753	49:07:010001:3	55,11	27169,23
19754	49:07:010001:32	60,27	53278,68
19755	49:07:010001:33	49,81	126965,69
19756	49:07:010001:34	54,14	86840,56
19757	49:07:010001:36	49,12	135276,48
19758	49:07:010001:37	156,15	584157,15
19759	49:07:010001:38	156,15	492497,10
19760	49:07:010001:39	46,55	172700,50
19761	49:07:010001:42	156,15	170047,35
19762	49:07:010001:43	58,55	60774,90
19763	49:07:010001:47	88,46	826304,86
19764	49:07:010001:48	22,41	1035498,87
19765	49:07:010001:49	138,80	71898,40
19766	49:07:010001:50	22,34	1048930,02
19767	49:07:010001:51	33,43	141977,21
19768	49:07:010001:53	0,04	6862,36
19769	49:07:010001:54	33,43	20826,89
19770	49:07:010001:55	113,10	964516,80
19771	49:07:010001:6	86,65	908092,00
19772	49:07:010001:651	26,05	521000,00

19773	49:07:010001:670	17,92	2867200,00
19774	49:07:010001:671	33,43	28749,80
19775	49:07:010001:7	73,48	48129,40
19776	49:07:010001:8	33,43	67428,31
19777	49:07:010001:825	28,76	331919,16
19778	49:07:010001:826	0,07	3085,25
19779	49:07:010001:827	0,09	653,76
19780	49:07:010001:9	212,28	152629,32
19781	49:07:020001:13	11,59	10801,88
19782	49:07:020002:1	13,52	23281,44
19783	49:07:020002:2	19,29	72144,60
19784	49:07:020005:1	17,51	150550,98
19785	49:07:020005:2	24,28	104039,80
19786	49:07:020005:234	10,35	18112,50
19787	49:07:020005:3	41,40	46326,60
19788	49:07:020005:4	6,52	5750,64
19789	49:07:020005:5	41,40	15235,20
19790	49:07:020005:6	13,53	324,72
19791	49:07:020006:1	11,51	11176,21
19792	49:07:020006:2	11,98	2096,50
19793	49:07:020006:3	11,08	13296,00
19794	49:07:020007:1	18,97	133359,10
19795	49:07:020007:10	6,81	1566,30
19796	49:07:020007:2	25,36	11285,20
19797	49:07:020007:20	14,14	2792,51
19798	49:07:020007:3	43,24	22009,16
19799	49:07:020007:4	11,98	6061,88
19800	49:07:020007:5	11,98	9272,52
19801	49:07:020007:64	11,98	7307,80
19802	49:07:020007:65	10,94	14068,84
19803	49:07:020007:66	8,32	48888,32
19804	49:07:020007:67	9,66	24835,86
19805	49:07:020007:7	6,81	3473,10
19806	49:07:020007:9	24,55	146956,30
19807	49:07:020008:2	11,98	6816,62
19808	49:07:020008:36	5,70	228,00
19809	49:07:020008:92	7,98	59163,72
19810	49:07:020008:93	7,65	71466,30
19811	49:07:020008:94	3,83	4461,95
19812	49:07:020008:95	3,38	33735,78
19813	49:07:020008:96	8,59	42245,62
19814	49:07:020009:14	6,28	3925,00
19815	49:07:020009:15	11,98	8505,80
19816	49:07:020009:28	5,65	50850,00
19817	49:07:020009:29	0,40	2226,00
19818	49:07:020009:3	29,33	24343,90

19819	49:07:020009:30	8,47	45009,58
19820	49:07:020009:31	9,67	24658,50
19821	49:07:020009:4	9,76	23658,24
19822	49:07:020009:6	26,08	12048,96
19823	49:07:020010:1	5,99	24037,87
19824	49:07:020010:44	9,51	26647,02
19825	49:07:020011:10	16,64	200386,87
19826	49:07:020011:11	18,16	126956,74
19827	49:07:020011:12	6,30	37800,00
19828	49:07:020011:13	0,01	490,01
19829	49:07:020011:14	27,04	40560,00
19830	49:07:020011:2	19,29	3935,16
19831	49:07:020011:4	27,04	79470,56
19832	49:07:020011:5	8,71	139671,91
19833	49:07:020011:6	5,09	100391,34
19834	49:07:020011:7	3,18	159321,85
19835	49:07:020011:8	3,08	987754,74
19836	49:07:020011:9	5,58	65721,74
19837	49:07:020012:1	0,02	47,36
19838	49:07:030001:4	49,04	470048,40
19839	49:07:030001:5	55,14	204845,10
19840	49:07:040001:1	146,48	3515,52
19841	49:07:040001:10	109,24	129121,68
19842	49:07:040001:11	105,46	151546,02
19843	49:07:040001:120	103,11	167966,19
19844	49:07:040001:13	111,21	118994,70
19845	49:07:040001:139	108,93	130824,93
19846	49:07:040001:16	114,51	104204,10
19847	49:07:040001:17	105,56	150950,80
19848	49:07:040001:18	113,01	110636,79
19849	49:07:040001:186	114,83	102887,68
19850	49:07:040001:188	97,43	217463,76
19851	49:07:040001:19	117,60	92316,00
19852	49:07:040001:2	329,57	250802,77
19853	49:07:040001:20	146,48	3515,52
19854	49:07:040001:21	146,48	4540,88
19855	49:07:040001:218	117,87	82509,00
19856	49:07:040001:219	146,48	4101,44
19857	49:07:040001:22	146,48	3369,04
19858	49:07:040001:220	111,67	116806,82
19859	49:07:040001:221	146,48	31932,64
19860	49:07:040001:222	117,87	36775,44
19861	49:07:040001:223	115,68	99484,80
19862	49:07:040001:224	117,87	40075,80
19863	49:07:040001:225	146,48	6591,60
19864	49:07:040001:226	146,48	38817,20

19865	49:07:040001:227	146,48	3808,48
19866	49:07:040001:228	146,48	6884,56
19867	49:07:040001:229	146,48	5859,20
19868	49:07:040001:23	111,33	118455,12
19869	49:07:040001:230	109,28	128950,40
19870	49:07:040001:25	110,40	123096,00
19871	49:07:040001:26	116,67	95669,40
19872	49:07:040001:27	107,61	138278,85
19873	49:07:040001:29	117,87	55516,77
19874	49:07:040001:3	114,26	105233,46
19875	49:07:040001:30	117,87	24752,70
19876	49:07:040001:31	117,87	61999,62
19877	49:07:040001:33	117,87	82862,61
19878	49:07:040001:34	82,61	87814,43
19879	49:07:040001:36	110,47	122732,17
19880	49:07:040001:37	110,13	124446,90
19881	49:07:040001:38	110,33	123459,27
19882	49:07:040001:39	117,31	93378,76
19883	49:07:040001:4	146,48	3515,52
19884	49:07:040001:40	117,76	91735,04
19885	49:07:040001:409	117,87	80033,73
19886	49:07:040001:41	106,51	144960,11
19887	49:07:040001:410	117,87	24163,35
19888	49:07:040001:411	155,09	6979,05
19889	49:07:040001:412	146,48	4833,84
19890	49:07:040001:413	114,58	103924,06
19891	49:07:040001:414	115,61	99771,43
19892	49:07:040001:43	329,57	535221,68
19893	49:07:040001:44	146,48	4687,36
19894	49:07:040001:46	146,48	4101,44
19895	49:07:040001:47	111,33	118455,12
19896	49:07:040001:49	104,04	161262,00
19897	49:07:040001:5	108,88	131091,52
19898	49:07:040001:52	146,48	4687,36
19899	49:07:040001:53	110,22	123997,50
19900	49:07:040001:6	117,87	12258,48
19901	49:07:040001:7	329,57	365822,70
19902	49:07:040002:1	87,45	52470,00
19903	49:07:040002:10	149,80	3295,60
19904	49:07:040002:11	158,61	13640,46
19905	49:07:040002:12	149,80	2696,40
19906	49:07:040002:13	149,80	3295,60
19907	49:07:040002:14	149,80	4643,80
19908	49:07:040002:15	149,80	4344,20
19909	49:07:040002:16	149,80	3595,20
19910	49:07:040002:163	117,87	53748,72

19911	49:07:040002:17	149,80	2846,20
19912	49:07:040002:18	149,80	4344,20
19913	49:07:040002:19	149,80	3745,00
19914	49:07:040002:2	149,80	3894,80
19915	49:07:040002:20	149,80	4044,60
19916	49:07:040002:21	149,80	3595,20
19917	49:07:040002:22	149,80	4044,60
19918	49:07:040002:23	149,80	2846,20
19919	49:07:040002:24	149,80	3595,20
19920	49:07:040002:25	149,80	8688,40
19921	49:07:040002:26	149,80	3445,40
19922	49:07:040002:27	149,80	3595,20
19923	49:07:040002:28	149,80	3595,20
19924	49:07:040002:29	149,80	3595,20
19925	49:07:040002:3	117,87	2121,66
19926	49:07:040002:30	149,80	4194,40
19927	49:07:040002:31	149,80	5392,80
19928	49:07:040002:32	149,80	6441,40
19929	49:07:040002:324	446,72	1121267,20
19930	49:07:040002:325	0,22	6,38
19931	49:07:040002:326	149,80	3295,60
19932	49:07:040002:327	117,87	79326,51
19933	49:07:040002:328	117,87	54691,68
19934	49:07:040002:33	149,80	3745,00
19935	49:07:040002:330	114,83	102887,68
19936	49:07:040002:332	117,87	54573,81
19937	49:07:040002:333	117,87	55045,29
19938	49:07:040002:337	81,59	92931,01
19939	49:07:040002:338	115,56	99959,40
19940	49:07:040002:339	109,77	126345,27
19941	49:07:040002:34	149,80	4943,40
19942	49:07:040002:340	113,45	108685,10
19943	49:07:040002:344	109,87	125801,15
19944	49:07:040002:345	117,87	58463,52
19945	49:07:040002:35	149,80	4344,20
19946	49:07:040002:355	149,80	2846,20
19947	49:07:040002:356	149,80	5542,60
19948	49:07:040002:357	149,80	6741,00
19949	49:07:040002:358	149,80	9437,40
19950	49:07:040002:36	149,80	6291,60
19951	49:07:040002:360	0,22	21,78
19952	49:07:040002:362	149,80	14980,00
19953	49:07:040002:364	117,87	78265,68
19954	49:07:040002:365	149,80	3145,80
19955	49:07:040002:367	149,80	2996,00
19956	49:07:040002:368	113,20	109804,00

19957	49:07:040002:369	117,87	80269,47
19958	49:07:040002:37	149,80	3445,40
19959	49:07:040002:370	117,87	30174,72
19960	49:07:040002:372	112,91	111103,44
19961	49:07:040002:373	117,87	64946,37
19962	49:07:040002:374	117,87	38897,10
19963	49:07:040002:375	149,80	2696,40
19964	49:07:040002:376	117,87	57166,95
19965	49:07:040002:377	149,80	5243,00
19966	49:07:040002:38	149,80	6591,20
19967	49:07:040002:39	149,80	3745,00
19968	49:07:040002:4	149,80	3295,60
19969	49:07:040002:40	149,80	3894,80
19970	49:07:040002:41	149,80	3745,00
19971	49:07:040002:42	149,80	1947,40
19972	49:07:040002:43	149,80	4344,20
19973	49:07:040002:44	149,80	3894,80
19974	49:07:040002:45	149,80	3595,20
19975	49:07:040002:452	149,80	3745,00
19976	49:07:040002:453	149,80	4044,60
19977	49:07:040002:454	149,80	3745,00
19978	49:07:040002:455	149,80	3745,00
19979	49:07:040002:456	149,80	3745,00
19980	49:07:040002:457	149,80	5542,60
19981	49:07:040002:458	149,80	3595,20
19982	49:07:040002:46	149,80	4044,60
19983	49:07:040002:463	149,80	9437,40
19984	49:07:040002:465	149,80	3595,20
19985	49:07:040002:466	149,80	2996,00
19986	49:07:040002:467	149,80	3445,40
19987	49:07:040002:468	117,87	61999,62
19988	49:07:040002:469	149,80	9886,80
19989	49:07:040002:47	149,80	3595,20
19990	49:07:040002:470	149,80	4194,40
19991	49:07:040002:471	149,80	4044,60
19992	49:07:040002:472	149,80	3894,80
19993	49:07:040002:473	72,17	216870,85
19994	49:07:040002:474	149,80	4643,80
19995	49:07:040002:475	149,80	9886,80
19996	49:07:040002:476	149,80	5842,20
19997	49:07:040002:477	149,80	35203,00
19998	49:07:040002:478	149,80	5093,20
19999	49:07:040002:479	149,80	6741,00
20000	49:07:040002:48	149,80	3745,00
20001	49:07:040002:480	158,61	62650,95
20002	49:07:040002:481	117,87	57874,17

20003	49:07:040002:49	149,80	3595,20
20004	49:07:040002:50	149,80	4643,80
20005	49:07:040002:51	149,80	4494,00
20006	49:07:040002:52	149,80	4344,20
20007	49:07:040002:53	149,80	3445,40
20008	49:07:040002:54	149,80	3445,40
20009	49:07:040002:55	149,80	4194,40
20010	49:07:040002:56	149,80	3445,40
20011	49:07:040002:57	149,80	3745,00
20012	49:07:040002:58	149,80	3145,80
20013	49:07:040002:59	149,80	2846,20
20014	49:07:040002:592	149,80	4194,40
20015	49:07:040002:593	117,87	45026,34
20016	49:07:040002:594	149,80	3745,00
20017	49:07:040002:595	149,80	2097,20
20018	49:07:040002:596	117,87	69071,82
20019	49:07:040002:599	117,87	62824,71
20020	49:07:040002:6	149,80	2696,40
20021	49:07:040002:60	149,80	3445,40
20022	49:07:040002:62	149,80	4643,80
20023	49:07:040002:63	149,80	3894,80
20024	49:07:040002:64	149,80	4793,60
20025	49:07:040002:65	158,61	4916,91
20026	49:07:040002:66	149,80	4194,40
20027	49:07:040002:67	149,80	3445,40
20028	49:07:040002:68	149,80	2846,20
20029	49:07:040002:69	149,80	3745,00
20030	49:07:040002:7	149,80	3445,40
20031	49:07:040002:70	149,80	3145,80
20032	49:07:040002:71	149,80	2996,00
20033	49:07:040002:73	117,63	92221,92
20034	49:07:040002:74	107,57	138550,16
20035	49:07:040002:75	110,74	121371,04
20036	49:07:040002:76	112,30	113872,20
20037	49:07:040002:77	117,87	35125,26
20038	49:07:040002:78	111,94	115522,08
20039	49:07:040002:79	114,80	102975,60
20040	49:07:040002:8	117,87	51509,19
20041	49:07:040002:80	115,61	99771,43
20042	49:07:040002:81	213,68	46368,56
20043	49:07:040002:82	117,87	77322,72
20044	49:07:040002:83	117,87	74022,36
20045	49:07:040002:84	117,87	79090,77
20046	49:07:040002:85	117,87	15440,97
20047	49:07:040002:87	149,80	3445,40
20048	49:07:040002:88	149,80	2546,60

20049	49:07:040002:89	149,80	3745,00
20050	49:07:040002:9	111,77	116352,57
20051	49:07:040002:90	149,80	2846,20
20052	49:07:040002:91	149,80	3145,80
20053	49:07:040002:93	149,80	2247,00
20054	49:07:040002:94	158,61	4758,30
20055	49:07:040002:95	149,80	3295,60
20056	49:07:040002:96	149,80	3145,80
20057	49:07:040002:97	117,87	54338,07
20058	49:07:040002:98	117,87	83923,44
20059	49:07:040002:99	149,80	3595,20
20060	49:07:040003:20	141,26	3390,24
20061	49:07:040003:21	102,62	171683,26
20062	49:07:040003:3	103,26	166971,42
20063	49:07:040003:43	112,68	112116,60
20064	49:07:040003:5	114,33	104954,94
20065	49:07:040003:6	107,36	139782,72
20066	49:07:040003:7	107,84	136956,80
20067	49:07:040004:1	117,84	91443,84
20068	49:07:040004:10	327,18	347465,16
20069	49:07:040004:101	108,95	130740,00
20070	49:07:040004:106	110,10	124633,20
20071	49:07:040004:109	327,18	325216,92
20072	49:07:040004:11	112,70	112023,80
20073	49:07:040004:111	327,18	383127,78
20074	49:07:040004:113	114,62	103731,10
20075	49:07:040004:115	110,59	122091,36
20076	49:07:040004:116	107,17	140928,55
20077	49:07:040004:12	87,45	51857,85
20078	49:07:040004:120	327,18	350082,60
20079	49:07:040004:124	117,87	80976,69
20080	49:07:040004:129	117,87	77676,33
20081	49:07:040004:136	117,87	72254,31
20082	49:07:040004:137	116,40	96728,40
20083	49:07:040004:14	113,09	110262,75
20084	49:07:040004:141	115,68	99484,80
20085	49:07:040004:145	117,87	37718,40
20086	49:07:040004:146	117,87	25459,92
20087	49:07:040004:147	83,04	85780,32
20088	49:07:040004:16	145,42	3780,92
20089	49:07:040004:17	87,45	54044,10
20090	49:07:040004:18	114,87	102693,78
20091	49:07:040004:19	109,89	125714,16
20092	49:07:040004:20	114,00	106362,00
20093	49:07:040004:21	113,12	110178,88
20094	49:07:040004:22	105,78	149572,92

20095	49:07:040004:23	110,78	121193,32
20096	49:07:040004:24	22,24	26132,00
20097	49:07:040004:25	114,08	105980,32
20098	49:07:040004:250	207,43	5185,75
20099	49:07:040004:252	327,18	401777,04
20100	49:07:040004:253	117,87	58935,00
20101	49:07:040004:254	153,50	8135,50
20102	49:07:040004:256	105,75	149742,00
20103	49:07:040004:257	117,87	27699,45
20104	49:07:040004:264	117,87	79680,12
20105	49:07:040004:265	153,50	153,50
20106	49:07:040004:266	112,59	112590,00
20107	49:07:040004:267	72,38	160394,08
20108	49:07:040004:268	74,38	743800,00
20109	49:07:040004:269	117,87	14026,53
20110	49:07:040004:27	117,87	67775,25
20111	49:07:040004:270	112,56	112672,56
20112	49:07:040004:271	117,87	34889,52
20113	49:07:040004:272	117,87	56813,34
20114	49:07:040004:273	117,87	90406,29
20115	49:07:040004:275	109,76	126443,52
20116	49:07:040004:276	145,42	4362,60
20117	49:07:040004:277	87,45	63401,25
20118	49:07:040004:28	117,87	28642,41
20119	49:07:040004:280	104,17	160317,63
20120	49:07:040004:3	110,16	124260,48
20121	49:07:040004:31	107,31	140039,55
20122	49:07:040004:33	110,01	125081,37
20123	49:07:040004:35	117,87	74611,71
20124	49:07:040004:36	110,72	121459,84
20125	49:07:040004:38	117,87	79797,99
20126	49:07:040004:39	113,86	106914,54
20127	49:07:040004:391	110,10	124633,20
20128	49:07:040004:392	112,48	113042,40
20129	49:07:040004:393	117,87	61528,14
20130	49:07:040004:4	110,18	124172,86
20131	49:07:040004:40	117,87	62353,23
20132	49:07:040004:41	108,64	132432,16
20133	49:07:040004:42	117,87	36657,57
20134	49:07:040004:43	117,87	12729,96
20135	49:07:040004:44	117,87	25577,79
20136	49:07:040004:45	115,87	98721,24
20137	49:07:040004:46	109,05	130205,70
20138	49:07:040004:47	114,26	105233,46
20139	49:07:040004:48	105,55	151042,05
20140	49:07:040004:49	114,10	105884,80

20141	49:07:040004:5	113,43	108779,37
20142	49:07:040004:50	114,90	102605,70
20143	49:07:040004:51	117,87	90052,68
20144	49:07:040004:52	113,80	107199,60
20145	49:07:040004:53	116,34	96911,22
20146	49:07:040004:54	117,87	38897,10
20147	49:07:040004:56	117,87	91349,25
20148	49:07:040004:57	117,87	52687,89
20149	49:07:040004:58	327,18	254218,86
20150	49:07:040004:59	103,54	164835,68
20151	49:07:040004:6	117,87	63649,80
20152	49:07:040004:60	327,18	274504,02
20153	49:07:040004:61	108,68	132263,56
20154	49:07:040004:63	100,69	187283,40
20155	49:07:040004:64	160,49	3337550,04
20156	49:07:040004:65	117,87	70604,13
20157	49:07:040004:66	110,94	120369,90
20158	49:07:040004:67	110,44	122919,72
20159	49:07:040004:68	117,87	69896,91
20160	49:07:040004:69	117,87	43729,77
20161	49:07:040004:7	444,80	36473,60
20162	49:07:040004:70	444,80	93852,80
20163	49:07:040004:71	113,61	108043,11
20164	49:07:040004:75	114,60	103827,60
20165	49:07:040004:76	113,27	109532,09
20166	49:07:040004:77	116,40	96728,40
20167	49:07:040004:78	114,55	104011,40
20168	49:07:040004:79	109,23	129219,09
20169	49:07:040004:8	117,87	75554,67
20170	49:07:040004:80	110,90	120548,30
20171	49:07:040004:82	109,96	125354,40
20172	49:07:040004:84	107,39	139607,00
20173	49:07:040004:86	327,18	280066,08
20174	49:07:040004:87	114,38	104772,08
20175	49:07:040004:88	327,18	280066,08
20176	49:07:040004:89	117,87	51391,32
20177	49:07:040004:9	114,42	104579,88
20178	49:07:040004:90	112,66	112209,36
20179	49:07:040004:91	102,05	176138,30
20180	49:07:040004:92	95,47	238484,06
20181	49:07:040004:95	95,46	238650,00
20182	49:07:040004:96	327,18	400795,50
20183	49:07:040004:97	111,83	116079,54
20184	49:07:040004:98	106,53	144774,27
20185	49:07:040004:99	327,18	292826,10
20186	49:07:040005:12	103,84	162717,28

20187	49:07:040005:14	116,89	94914,68
20188	49:07:040005:15	117,87	82509,00
20189	49:07:040005:16	108,43	133585,76
20190	49:07:040005:17	117,87	78147,81
20191	49:07:040005:2	104,15	160495,15
20192	49:07:040005:20	110,30	123580,12
20193	49:07:040005:208	108,82	131454,56
20194	49:07:040005:209	117,87	50448,36
20195	49:07:040005:21	104,38	158866,36
20196	49:07:040005:212	155,70	3736,80
20197	49:07:040005:213	95,16	29880,24
20198	49:07:040005:214	147,05	3382,15
20199	49:07:040005:215	115,87	98721,24
20200	49:07:040005:22	117,87	84041,31
20201	49:07:040005:23	113,03	110543,34
20202	49:07:040005:27	117,87	82862,61
20203	49:07:040005:3	103,91	162203,51
20204	49:07:040005:30	112,52	112857,56
20205	49:07:040005:33	117,87	51391,32
20206	49:07:040005:34	117,87	82509,00
20207	49:07:040005:35	114,67	103547,01
20208	49:07:040005:37	117,87	82155,39
20209	49:07:040005:38	105,93	148566,83
20210	49:07:040005:39	103,34	166274,06
20211	49:07:040005:4	115,58	99861,12
20212	49:07:040005:42	113,27	109532,09
20213	49:07:040005:49	117,87	58699,26
20214	49:07:040005:5	155,70	4982,40
20215	49:07:040005:50	117,87	49505,40
20216	49:07:040005:51	107,97	136150,17
20217	49:07:040005:52	117,87	82509,00
20218	49:07:040005:53	113,58	108128,16
20219	49:07:040005:6	147,05	4705,60
20220	49:07:040005:7	108,87	131188,35
20221	49:07:040005:80	330,86	352696,76
20222	49:07:040005:84	111,03	119912,40
20223	49:07:040005:85	147,05	4411,50
20224	49:07:040005:86	98,55	206462,25
20225	49:07:040005:87	116,51	96295,52
20226	49:07:040005:88	22,49	5847,40
20227	49:07:040005:89	147,05	4264,45
20228	49:07:040005:9	115,34	100807,16
20229	49:07:040005:90	112,72	111930,96
20230	49:07:040005:91	117,87	60467,31
20231	49:07:040005:92	112,18	114423,60
20232	49:07:040005:93	117,41	92988,72

20233	49:07:040005:94	105,81	149297,91
20234	49:07:040005:95	147,05	16028,45
20235	49:07:040005:96	147,05	11028,75
20236	49:07:040005:97	108,78	131623,80
20237	49:07:040006:1	144,95	3188,90
20238	49:07:040006:10	117,87	69071,82
20239	49:07:040006:100	326,12	584733,16
20240	49:07:040006:101	144,95	2754,05
20241	49:07:040006:104	443,36	169806,88
20242	49:07:040006:106	326,12	996622,72
20243	49:07:040006:107	117,87	87223,80
20244	49:07:040006:108	144,95	5073,25
20245	49:07:040006:11	443,36	22168,00
20246	49:07:040006:12	443,36	105963,04
20247	49:07:040006:13	83,53	83530,00
20248	49:07:040006:14	117,87	69543,30
20249	49:07:040006:15	144,95	2609,10
20250	49:07:040006:362	277,10	540345,00
20251	49:07:040006:363	277,10	596319,20
20252	49:07:040006:364	206,76	19228,68
20253	49:07:040006:365	206,76	23984,16
20254	49:07:040006:369	144,95	4783,35
20255	49:07:040006:370	144,95	9276,80
20256	49:07:040006:371	144,95	5073,25
20257	49:07:040006:373	144,95	5942,95
20258	49:07:040006:374	144,95	4493,45
20259	49:07:040006:4	83,36	84276,96
20260	49:07:040006:405	144,95	3768,70
20261	49:07:040006:408	111,69	116716,05
20262	49:07:040006:410	144,95	4203,55
20263	49:07:040006:411	260,05	960364,65
20264	49:07:040006:413	117,87	31824,90
20265	49:07:040006:414	144,95	13335,40
20266	49:07:040006:424	117,87	14144,40
20267	49:07:040006:425	144,95	4058,60
20268	49:07:040006:426	144,95	3768,70
20269	49:07:040006:427	144,95	3768,70
20270	49:07:040006:430	144,95	4348,50
20271	49:07:040006:432	117,87	7072,20
20272	49:07:040006:433	144,95	15074,80
20273	49:07:040006:434	144,95	30439,50
20274	49:07:040006:435	144,95	27250,60
20275	49:07:040006:436	144,95	163793,50
20276	49:07:040006:437	144,95	37687,00
20277	49:07:040006:438	117,87	24634,83
20278	49:07:040006:439	144,95	5798,00

20279	49:07:040006:440	87,45	5859,15
20280	49:07:040006:441	144,95	6812,65
20281	49:07:040006:442	144,95	16814,20
20282	49:07:040006:443	144,95	5942,95
20283	49:07:040006:444	144,95	2899,00
20284	49:07:040006:445	144,95	3768,70
20285	49:07:040006:446	144,95	9131,85
20286	49:07:040006:447	144,95	85955,35
20287	49:07:040006:448	144,95	10436,40
20288	49:07:040006:449	144,95	5073,25
20289	49:07:040006:450	144,95	7247,50
20290	49:07:040006:451	144,95	5942,95
20291	49:07:040006:452	144,95	4348,50
20292	49:07:040006:453	144,95	35802,65
20293	49:07:040006:454	1,87	252,45
20294	49:07:040006:455	144,95	8986,90
20295	49:07:040006:46	144,95	2899,00
20296	49:07:040006:47	144,95	3478,80
20297	49:07:040006:48	144,95	2319,20
20298	49:07:040006:49	144,95	2754,05
20299	49:07:040006:50	144,95	6087,90
20300	49:07:040006:51	144,95	2174,25
20301	49:07:040006:52	144,95	3478,80
20302	49:07:040006:53	430,57	1325294,46
20303	49:07:040006:55	144,95	3333,85
20304	49:07:040006:567	260,05	1229256,35
20305	49:07:040006:568	144,95	10871,25
20306	49:07:040006:57	144,95	6522,75
20307	49:07:040006:577	144,95	4058,60
20308	49:07:040006:578	144,95	9856,60
20309	49:07:040006:579	144,95	42470,35
20310	49:07:040006:58	144,95	3043,95
20311	49:07:040006:580	153,47	5985,33
20312	49:07:040006:581	153,47	4297,16
20313	49:07:040006:582	144,95	3623,75
20314	49:07:040006:583	144,95	3478,80
20315	49:07:040006:586	144,95	5218,20
20316	49:07:040006:587	117,87	80269,47
20317	49:07:040006:59	144,95	3043,95
20318	49:07:040006:6	235,16	2056474,20
20319	49:07:040006:60	144,95	3623,75
20320	49:07:040006:62	144,95	4493,45
20321	49:07:040006:63	144,95	6232,85
20322	49:07:040006:64	144,95	3478,80
20323	49:07:040006:66	144,95	3478,80
20324	49:07:040006:67	144,95	2609,10

20325	49:07:040006:68	144,95	3768,70
20326	49:07:040006:7	235,16	2925860,72
20327	49:07:040006:8	326,12	652240,00
20328	49:07:040006:9	430,57	474918,71
20329	49:07:040006:98	117,87	60585,18
20330	49:07:040006:99	117,87	19448,55
20331	49:07:040007:1	105,56	150950,80
20332	49:07:040007:10	108,69	697572,42
20333	49:07:040007:100	117,87	56223,99
20334	49:07:040007:105	117,87	43611,90
20335	49:07:040007:106	113,68	43312,08
20336	49:07:040007:107	143,15	272557,60
20337	49:07:040007:109	107,65	138007,30
20338	49:07:040007:11	110,69	121648,31
20339	49:07:040007:111	117,87	77440,59
20340	49:07:040007:113	111,45	117914,10
20341	49:07:040007:115	116,42	96628,60
20342	49:07:040007:117	103,74	163390,50
20343	49:07:040007:118	114,58	103924,06
20344	49:07:040007:12	103,91	162203,51
20345	49:07:040007:121	117,87	60703,05
20346	49:07:040007:13	117,87	59995,83
20347	49:07:040007:162	204,21	75557,70
20348	49:07:040007:163	204,21	5105,25
20349	49:07:040007:164	151,11	3626,64
20350	49:07:040007:165	322,09	316936,56
20351	49:07:040007:171	82,03	90725,18
20352	49:07:040007:172	104,73	156571,35
20353	49:07:040007:173	99,10	16252,40
20354	49:07:040007:174	107,46	139160,70
20355	49:07:040007:175	117,87	21334,47
20356	49:07:040007:2	112,36	113595,96
20357	49:07:040007:3	170,02	2352226,70
20358	49:07:040007:386	117,87	27817,32
20359	49:07:040007:387	78,24	112509,12
20360	49:07:040007:388	143,15	3292,45
20361	49:07:040007:4	114,74	103266,00
20362	49:07:040007:5	110,80	121104,40
20363	49:07:040007:59	106,22	146689,82
20364	49:07:040007:6	68,97	154906,62
20365	49:07:040007:68	117,87	24870,57
20366	49:07:040007:7	322,09	878017,34
20367	49:07:040007:77	110,59	122091,36
20368	49:07:040007:78	113,63	107948,50
20369	49:07:040007:8	107,43	139336,71
20370	49:07:040007:81	108,17	135104,33

20371	49:07:040007:82	206,31	826684,17
20372	49:07:040007:85	117,87	65064,24
20373	49:07:040007:86	106,21	146782,22
20374	49:07:040007:9	117,87	84748,53
20375	49:07:040007:90	112,18	114423,60
20376	49:07:040007:91	107,57	138550,16
20377	49:07:040007:93	102,75	170667,75
20378	49:07:040007:94	100,10	192292,10
20379	49:07:040007:95	107,11	141278,09
20380	49:07:040007:99	115,75	99197,75
20381	49:07:040008:1	111,67	116806,82
20382	49:07:040008:146	117,87	87105,93
20383	49:07:040008:149	117,87	25577,79
20384	49:07:040008:150	117,87	60820,92
20385	49:07:040008:151	117,87	39368,58
20386	49:07:040008:2	117,87	69425,43
20387	49:07:040008:262	114,99	102226,11
20388	49:07:040008:263	111,69	116716,05
20389	49:07:040008:3	108,92	130921,84
20390	49:07:040008:38	104,40	158688,00
20391	49:07:040008:4	101,82	177981,36
20392	49:07:040008:45	117,87	70132,65
20393	49:07:040008:46	106,41	145568,88
20394	49:07:040008:47	117,87	78029,94
20395	49:07:040008:5	112,26	114056,16
20396	49:07:040008:50	117,87	82744,74
20397	49:07:040008:52	107,54	138726,60
20398	49:07:040008:57	117,87	69543,30
20399	49:07:040008:6	116,86	95007,18
20400	49:07:040008:60	111,87	115897,32
20401	49:07:040008:63	117,20	93760,00
20402	49:07:040008:64	117,87	41843,85
20403	49:07:040008:66	117,87	61528,14
20404	49:07:040008:67	117,87	42904,68
20405	49:07:040008:68	117,87	50566,23
20406	49:07:040008:69	108,53	133057,78
20407	49:07:040008:7	117,87	39250,71
20408	49:07:040008:72	336,86	500573,96
20409	49:07:040008:74	117,87	75672,54
20410	49:07:040008:8	117,87	79797,99
20411	49:07:040009:1	332,13	366339,39
20412	49:07:040009:10	264,84	1309104,12
20413	49:07:040009:11	332,13	351061,41
20414	49:07:040009:12	112,50	112950,00
20415	49:07:040009:13	117,87	74847,45
20416	49:07:040009:14	147,61	5018,74

20417	49:07:040009:15	451,52	7224,32
20418	49:07:040009:16	116,58	96061,92
20419	49:07:040009:2	451,52	567560,64
20420	49:07:040009:20	117,87	60703,05
20421	49:07:040009:204	264,84	771743,76
20422	49:07:040009:205	210,57	17687,88
20423	49:07:040009:206	210,57	19583,01
20424	49:07:040009:21	264,84	800081,64
20425	49:07:040009:210	156,29	31258,00
20426	49:07:040009:22	264,84	1213232,04
20427	49:07:040009:254	103,62	164341,32
20428	49:07:040009:264	113,03	110543,34
20429	49:07:040009:265	113,73	107474,85
20430	49:07:040009:268	0,16	200,64
20431	49:07:040009:269	0,16	132,16
20432	49:07:040009:270	147,61	3542,64
20433	49:07:040009:271	117,87	85337,88
20434	49:07:040009:272	147,61	6052,01
20435	49:07:040009:273	147,61	4723,52
20436	49:07:040009:275	147,61	12251,63
20437	49:07:040009:276	117,87	65535,72
20438	49:07:040009:29	264,84	361241,76
20439	49:07:040009:3	264,84	465853,56
20440	49:07:040009:30	87,45	65587,50
20441	49:07:040009:31	147,61	54172,87
20442	49:07:040009:32	238,72	2125324,16
20443	49:07:040009:33	117,87	85220,01
20444	49:07:040009:34	332,13	833314,17
20445	49:07:040009:35	451,52	559884,80
20446	49:07:040009:392	0,21	987,00
20447	49:07:040009:393	332,13	1434469,47
20448	49:07:040009:394	117,87	66125,07
20449	49:07:040009:4	147,61	1918,93
20450	49:07:040009:40	411,84	20592,00
20451	49:07:040009:41	210,57	26531,82
20452	49:07:040009:42	0,21	188,37
20453	49:07:040009:43	115,53	100048,98
20454	49:07:040009:454	114,42	104579,88
20455	49:07:040009:455	103,42	165678,84
20456	49:07:040009:456	147,61	10627,92
20457	49:07:040009:5	114,53	104107,77
20458	49:07:040009:6	332,13	443393,55
20459	49:07:040009:7	264,84	555634,32
20460	49:07:040009:8	264,84	341113,92
20461	49:07:040009:9	116,98	94519,84
20462	49:07:040010:1	117,87	60349,44

20463	49:07:040010:10	115,32	100905,00
20464	49:07:040010:11	109,74	126530,22
20465	49:07:040010:12	117,87	59760,09
20466	49:07:040010:13	117,87	37129,05
20467	49:07:040010:14	117,87	65535,72
20468	49:07:040010:16	106,53	842332,71
20469	49:07:040010:164	207,81	10806,12
20470	49:07:040010:165	207,81	7273,35
20471	49:07:040010:166	207,81	9351,45
20472	49:07:040010:167	207,81	8312,40
20473	49:07:040010:168	153,78	3383,16
20474	49:07:040010:169	153,78	3844,50
20475	49:07:040010:18	103,35	166186,80
20476	49:07:040010:19	106,92	142417,44
20477	49:07:040010:194	64,49	515984,49
20478	49:07:040010:195	153,78	11533,50
20479	49:07:040010:196	150,41	865007,91
20480	49:07:040010:199	52,23	1348212,99
20481	49:07:040010:2	108,88	131091,52
20482	49:07:040010:20	141,26	838236,84
20483	49:07:040010:201	110,69	121648,31
20484	49:07:040010:203	115,69	32855,96
20485	49:07:040010:204	154,24	28688,64
20486	49:07:040010:205	51,93	20460,42
20487	49:07:040010:206	261,37	42341,94
20488	49:07:040010:207	122,47	1605459,23
20489	49:07:040010:209	106,72	143645,12
20490	49:07:040010:21	43,07	3245539,85
20491	49:07:040010:210	99,67	196150,56
20492	49:07:040010:211	113,47	108590,79
20493	49:07:040010:212	63,70	545781,60
20494	49:07:040010:213	70,18	260788,88
20495	49:07:040010:214	101,56	179964,32
20496	49:07:040010:215	128,67	1282067,88
20497	49:07:040010:216	112,59	112590,00
20498	49:07:040010:217	117,87	55634,64
20499	49:07:040010:218	115,69	541313,51
20500	49:07:040010:219	144,02	767482,58
20501	49:07:040010:22	112,59	112590,00
20502	49:07:040010:220	105,39	152077,77
20503	49:07:040010:23	117,87	49859,01
20504	49:07:040010:24	70,18	291106,64
20505	49:07:040010:25	117,65	92119,95
20506	49:07:040010:26	117,87	87459,54
20507	49:07:040010:3	117,87	59288,61
20508	49:07:040010:30	113,80	107199,60

20509	49:07:040010:31	117,87	65299,98
20510	49:07:040010:333	104,39	158777,19
20511	49:07:040010:335	111,51	117643,05
20512	49:07:040010:336	111,33	118455,12
20513	49:07:040010:337	56,26	960639,50
20514	49:07:040010:35	114,55	104011,40
20515	49:07:040010:36	145,68	66430,08
20516	49:07:040010:4	70,18	211803,24
20517	49:07:040010:40	104,95	155011,15
20518	49:07:040010:48	136,93	381760,84
20519	49:07:040010:49	108,25	134663,00
20520	49:07:040010:5	117,87	78147,81
20521	49:07:040010:55	40,56	4266019,68
20522	49:07:040010:56	327,77	394307,31
20523	49:07:040010:57	117,87	57049,08
20524	49:07:040010:58	145,68	97896,96
20525	49:07:040010:59	110,78	121193,32
20526	49:07:040010:6	117,87	65771,46
20527	49:07:040010:61	106,75	143472,00
20528	49:07:040010:67	107,69	137843,20
20529	49:07:040010:68	114,48	104291,28
20530	49:07:040010:69	103,41	165766,23
20531	49:07:040010:7	106,72	143645,12
20532	49:07:040010:70	117,87	55281,03
20533	49:07:040010:71	113,98	106457,32
20534	49:07:040010:72	111,07	119733,46
20535	49:07:040010:73	261,37	1123629,63
20536	49:07:040010:74	51,93	47983,32
20537	49:07:040010:75	109,28	128950,40
20538	49:07:040010:76	117,87	66950,16
20539	49:07:040010:77	111,21	118994,70
20540	49:07:040010:78	105,51	151301,34
20541	49:07:040010:79	99,16	200699,84
20542	49:07:040010:8	107,42	139431,16
20543	49:07:040010:9	107,70	137748,30
20544	49:07:040011:1	471,48	425274,96
20545	49:07:040011:10	154,14	15105,72
20546	49:07:040011:12	308,28	482766,48
20547	49:07:040011:13	154,14	3082,80
20548	49:07:040011:14	260,79	1806492,33
20549	49:07:040011:15	471,48	1370120,88
20550	49:07:040011:16	457,88	749549,56
20551	49:07:040011:17	61,53	874402,83
20552	49:07:040011:2	205,95	134073,45
20553	49:07:040011:20	154,14	3236,94
20554	49:07:040011:22	154,14	3236,94

20555	49:07:040011:25	117,87	1296,57
20556	49:07:040011:27	154,14	2157,96
20557	49:07:040011:3	471,48	105140,04
20558	49:07:040011:33	154,14	4007,64
20559	49:07:040011:37	471,48	509669,88
20560	49:07:040011:38	471,48	1211232,12
20561	49:07:040011:40	154,14	3236,94
20562	49:07:040011:41	74,26	69061,80
20563	49:07:040011:44	205,95	120480,75
20564	49:07:040011:45	74,26	47377,88
20565	49:07:040011:46	471,48	65535,72
20566	49:07:040011:47	154,14	31136,28
20567	49:07:040011:48	346,81	1024823,55
20568	49:07:040011:49	74,26	40768,74
20569	49:07:040011:50	219,87	122247,72
20570	49:07:040011:54	330,08	2171926,40
20571	49:07:040011:55	276,55	47013,50
20572	49:07:040011:56	346,81	718937,13
20573	49:07:040011:57	346,81	464031,78
20574	49:07:040011:58	346,81	602062,16
20575	49:07:040011:585	219,87	19128,69
20576	49:07:040011:586	219,87	20887,65
20577	49:07:040011:587	471,48	169261,32
20578	49:07:040011:588	276,55	636065,00
20579	49:07:040011:589	219,87	19568,43
20580	49:07:040011:59	326,94	2268636,66
20581	49:07:040011:590	73,17	397166,76
20582	49:07:040011:591	219,87	214593,12
20583	49:07:040011:593	457,88	105312,40
20584	49:07:040011:598	74,26	1485,20
20585	49:07:040011:599	74,26	3861,52
20586	49:07:040011:60	346,81	624258,00
20587	49:07:040011:600	74,26	445,56
20588	49:07:040011:601	162,71	1464,39
20589	49:07:040011:63	154,14	28670,04
20590	49:07:040011:64	154,14	7090,44
20591	49:07:040011:66	457,88	25641,28
20592	49:07:040011:67	74,26	29704,00
20593	49:07:040011:69	154,14	12331,20
20594	49:07:040011:70	74,26	96166,70
20595	49:07:040011:72	162,71	7321,95
20596	49:07:040011:731	74,26	73591,66
20597	49:07:040011:736	74,26	35941,84
20598	49:07:040011:737	74,26	152381,52
20599	49:07:040011:738	73,98	377593,92
20600	49:07:040011:739	53,70	1625982,30

20601	49:07:040011:740	163,20	606940,80
20602	49:07:040011:741	74,26	99137,10
20603	49:07:040011:742	74,26	274984,78
20604	49:07:040011:745	148,93	901473,29
20605	49:07:040011:747	154,14	4007,64
20606	49:07:040011:748	154,14	4932,48
20607	49:07:040011:75	163,20	516691,20
20608	49:07:040011:758	154,14	5394,90
20609	49:07:040011:759	471,48	561061,20
20610	49:07:040011:760	294,68	1016646,00
20611	49:07:040011:767	74,26	151416,14
20612	49:07:040011:770	154,14	403076,10
20613	49:07:040011:775	276,55	1002770,30
20614	49:07:040011:780	162,71	325,42
20615	49:07:040011:786	292,61	1521279,39
20616	49:07:040011:8	81,60	87230,40
20617	49:07:040011:996	154,14	79227,96
20618	49:07:040012:1	117,87	81566,04
20619	49:07:040012:100	117,87	24870,57
20620	49:07:040012:104	117,87	66125,07
20621	49:07:040012:106	114,38	104772,08
20622	49:07:040012:107	117,87	84748,53
20623	49:07:040012:109	117,09	94140,36
20624	49:07:040012:11	151,31	243003,86
20625	49:07:040012:112	117,87	64710,63
20626	49:07:040012:113	117,87	56106,12
20627	49:07:040012:116	159,69	113858,97
20628	49:07:040012:117	117,87	88402,50
20629	49:07:040012:121	117,87	83923,44
20630	49:07:040012:122	104,46	158361,36
20631	49:07:040012:123	117,87	57049,08
20632	49:07:040012:124	117,87	66125,07
20633	49:07:040012:126	117,87	68718,21
20634	49:07:040012:129	114,87	102693,78
20635	49:07:040012:13	117,87	30056,85
20636	49:07:040012:131	151,31	4993,23
20637	49:07:040012:132	151,31	3782,75
20638	49:07:040012:133	151,31	3782,75
20639	49:07:040012:136	117,87	75790,41
20640	49:07:040012:140	151,31	2572,27
20641	49:07:040012:150	340,45	623704,40
20642	49:07:040012:151	340,45	517143,55
20643	49:07:040012:152	340,45	626428,00
20644	49:07:040012:153	109,96	125354,40
20645	49:07:040012:154	117,87	38307,75
20646	49:07:040012:155	117,87	35361,00

20647	49:07:040012:2	113,69	107664,43
20648	49:07:040012:21	271,48	623046,60
20649	49:07:040012:22	115,97	98342,56
20650	49:07:040012:3	117,87	43729,77
20651	49:07:040012:309	215,85	12087,60
20652	49:07:040012:310	215,85	4532,85
20653	49:07:040012:317	102,14	175476,52
20654	49:07:040012:318	117,87	21570,21
20655	49:07:040012:32	104,66	156990,00
20656	49:07:040012:320	117,87	74729,58
20657	49:07:040012:321	117,87	28170,93
20658	49:07:040012:322	117,87	76497,63
20659	49:07:040012:323	151,31	53715,05
20660	49:07:040012:324	87,45	21425,25
20661	49:07:040012:327	106,41	145568,88
20662	49:07:040012:36	117,87	80505,21
20663	49:07:040012:4	111,96	115430,76
20664	49:07:040012:42	109,49	127774,83
20665	49:07:040012:438	151,31	7565,50
20666	49:07:040012:439	151,31	3480,13
20667	49:07:040012:440	151,31	3631,44
20668	49:07:040012:441	151,31	4236,68
20669	49:07:040012:442	151,31	4993,23
20670	49:07:040012:443	151,31	3934,06
20671	49:07:040012:444	151,31	3782,75
20672	49:07:040012:445	117,87	59995,83
20673	49:07:040012:447	117,65	92119,95
20674	49:07:040012:448	117,87	73668,75
20675	49:07:040012:49	87,45	45299,10
20676	49:07:040012:5	151,31	502046,58
20677	49:07:040012:55	117,87	73197,27
20678	49:07:040012:56	117,84	91443,84
20679	49:07:040012:61	117,87	54102,33
20680	49:07:040012:64	117,87	75436,80
20681	49:07:040012:66	117,87	35832,48
20682	49:07:040012:67	117,87	22631,04
20683	49:07:040012:68	117,87	83334,09
20684	49:07:040012:79	117,87	22159,56
20685	49:07:040012:87	117,87	70722,00
20686	49:07:040012:88	117,87	37600,53
20687	49:07:040012:89	117,87	25577,79
20688	49:07:040012:90	117,87	55870,38
20689	49:07:040012:91	117,87	35596,74
20690	49:07:040012:92	117,87	49033,92
20691	49:07:040012:93	112,98	110833,38
20692	49:07:040012:94	108,95	130740,00

20693	49:07:040012:95	117,87	17444,76
20694	49:07:040012:96	151,31	3631,44
20695	49:07:040013:1	117,87	69661,17
20696	49:07:040013:11	117,87	37364,79
20697	49:07:040013:12	107,91	136614,06
20698	49:07:040013:13	117,87	46558,65
20699	49:07:040013:14	151,41	3633,84
20700	49:07:040013:2	328,60	380518,80
20701	49:07:040013:31	107,08	141452,68
20702	49:07:040013:38	117,87	49033,92
20703	49:07:040013:39	117,87	72254,31
20704	49:07:040013:46	117,87	55870,38
20705	49:07:040013:5	151,41	3936,66
20706	49:07:040013:50	117,87	72725,79
20707	49:07:040013:51	117,87	74375,97
20708	49:07:040013:52	117,87	85809,36
20709	49:07:040013:53	340,66	143077,20
20710	49:07:040013:54	116,27	97201,72
20711	49:07:040013:547	117,87	62942,58
20712	49:07:040013:548	151,41	18169,20
20713	49:07:040013:549	215,98	19870,16
20714	49:07:040013:55	111,19	119195,68
20715	49:07:040013:550	117,87	88991,85
20716	49:07:040013:551	151,41	3785,25
20717	49:07:040013:558	151,41	2725,38
20718	49:07:040013:559	117,87	40311,54
20719	49:07:040013:561	116,62	95861,64
20720	49:07:040013:562	106,90	142497,70
20721	49:07:040013:563	151,41	8630,37
20722	49:07:040013:564	117,87	25342,05
20723	49:07:040013:565	151,41	4088,07
20724	49:07:040013:566	117,87	51862,80
20725	49:07:040013:568	151,41	6964,86
20726	49:07:040013:58	112,28	113964,20
20727	49:07:040013:59	117,87	77558,46
20728	49:07:040013:6	151,41	6964,86
20729	49:07:040013:60	340,66	1129287,90
20730	49:07:040013:61	215,98	24133,61
20731	49:07:040013:62	340,66	1613706,42
20732	49:07:040013:63	340,66	1418848,90
20733	49:07:040013:64	116,10	97872,30
20734	49:07:040013:65	117,87	76026,15
20735	49:07:040013:66	117,87	81330,30
20736	49:07:040013:67	117,87	86162,97
20737	49:07:040013:68	117,87	43729,77
20738	49:07:040013:680	215,98	10799,00

20739	49:07:040013:681	114,07	106085,10
20740	49:07:040013:682	111,77	116352,57
20741	49:07:040013:683	105,29	152775,79
20742	49:07:040013:684	117,87	23927,61
20743	49:07:040013:685	117,87	24752,70
20744	49:07:040013:69	340,66	426165,66
20745	49:07:040013:70	117,87	66714,42
20746	49:07:040013:71	117,87	37246,92
20747	49:07:040013:72	81,07	95662,60
20748	49:07:040013:73	117,87	74493,84
20749	49:07:040013:75	449,76	532515,84
20750	49:07:040013:76	151,41	5299,35
20751	49:07:040013:77	117,87	89699,07
20752	49:07:040013:78	151,41	5299,35
20753	49:07:040013:79	151,41	6964,86
20754	49:07:040013:8	340,66	1017892,08
20755	49:07:040014:1	116,55	96153,75
20756	49:07:040014:10	117,87	55634,64
20757	49:07:040014:100	117,87	59052,87
20758	49:07:040014:101	113,98	106457,32
20759	49:07:040014:102	116,47	96437,16
20760	49:07:040014:12	116,45	96537,05
20761	49:07:040014:132	335,66	281283,08
20762	49:07:040014:133	149,18	29836,00
20763	49:07:040014:134	335,66	262150,46
20764	49:07:040014:138	117,87	44201,25
20765	49:07:040014:141	100,53	188594,28
20766	49:07:040014:142	335,66	684410,74
20767	49:07:040014:143	149,18	9696,70
20768	49:07:040014:144	108,54	132961,50
20769	49:07:040014:145	117,87	72961,53
20770	49:07:040014:146	335,66	229927,10
20771	49:07:040014:147	117,87	77558,46
20772	49:07:040014:17	111,43	118004,37
20773	49:07:040014:19	117,87	73079,40
20774	49:07:040014:2	113,58	108128,16
20775	49:07:040014:258	117,87	82509,00
20776	49:07:040014:28	105,02	154589,44
20777	49:07:040014:3	112,18	114423,60
20778	49:07:040014:30	117,87	72018,57
20779	49:07:040014:31	103,86	162540,90
20780	49:07:040014:32	115,44	100432,80
20781	49:07:040014:33	117,87	68953,95
20782	49:07:040014:34	117,87	71075,61
20783	49:07:040014:35	117,87	48326,70
20784	49:07:040014:36	108,97	130655,03

20785	49:07:040014:37	113,56	108222,68
20786	49:07:040014:4	22,82	13395,34
20787	49:07:040014:6	117,87	66478,68
20788	49:07:040014:7	146,04	125302,32
20789	49:07:040014:9	98,41	207841,92
20790	49:07:040015:1	117,87	65535,72
20791	49:07:040015:10	117,87	51980,67
20792	49:07:040015:11	147,72	3545,28
20793	49:07:040015:13	117,87	85455,75
20794	49:07:040015:14	117,87	74493,84
20795	49:07:040015:144	117,87	84394,92
20796	49:07:040015:145	113,95	106543,25
20797	49:07:040015:146	117,87	85220,01
20798	49:07:040015:150	147,72	170025,72
20799	49:07:040015:152	117,87	70368,39
20800	49:07:040015:153	107,99	136067,40
20801	49:07:040015:2	63,93	579781,17
20802	49:07:040015:3	80,14	100896,26
20803	49:07:040015:35	117,87	63060,45
20804	49:07:040015:36	117,87	78265,68
20805	49:07:040015:364	117,87	68836,08
20806	49:07:040015:365	117,87	72372,18
20807	49:07:040015:366	117,87	74847,45
20808	49:07:040015:367	87,45	61827,15
20809	49:07:040015:4	117,87	30410,46
20810	49:07:040015:5	115,61	99771,43
20811	49:07:040015:51	71,16	206933,28
20812	49:07:040015:52	117,87	11669,13
20813	49:07:040015:53	147,72	3545,28
20814	49:07:040015:54	110,65	121825,65
20815	49:07:040015:55	103,28	166797,20
20816	49:07:040015:56	117,87	78619,29
20817	49:07:040015:57	111,21	118994,70
20818	49:07:040015:58	110,69	121648,31
20819	49:07:040015:59	109,35	128595,60
20820	49:07:040015:6	87,45	40926,60
20821	49:07:040015:60	4,56	5303,28
20822	49:07:040015:61	210,72	23233,99
20823	49:07:040015:62	117,87	88520,37
20824	49:07:040015:63	147,72	4431,60
20825	49:07:040015:64	115,68	99484,80
20826	49:07:040015:65	117,87	57284,82
20827	49:07:040015:7	116,81	95200,15
20828	49:07:040015:8	117,87	56695,47
20829	49:07:040015:9	117,87	54809,55
20830	49:07:040016:1	140,03	2660,57

20831	49:07:040016:10	0,20	150,80
20832	49:07:040016:11	140,03	3360,72
20833	49:07:040016:116	148,26	73536,96
20834	49:07:040016:117	148,26	4003,02
20835	49:07:040016:119	140,03	4901,05
20836	49:07:040016:12	187,10	36110,30
20837	49:07:040016:120	66,72	354616,80
20838	49:07:040016:121	111,20	438906,40
20839	49:07:040016:122	140,03	3360,72
20840	49:07:040016:123	140,03	3640,78
20841	49:07:040016:124	140,03	2520,54
20842	49:07:040016:139	187,10	807336,50
20843	49:07:040016:14	315,06	702583,80
20844	49:07:040016:140	187,10	194958,20
20845	49:07:040016:141	140,03	3360,72
20846	49:07:040016:142	140,03	3360,72
20847	49:07:040016:143	140,03	4901,05
20848	49:07:040016:144	140,03	3360,72
20849	49:07:040016:145	140,03	3360,72
20850	49:07:040016:146	108,95	130740,00
20851	49:07:040016:147	147,81	53655,03
20852	49:07:040016:148	147,81	210629,25
20853	49:07:040016:15	140,03	3360,72
20854	49:07:040016:16	140,03	3920,84
20855	49:07:040016:17	140,03	2940,63
20856	49:07:040016:18	140,03	4620,99
20857	49:07:040016:2	140,03	3360,72
20858	49:07:040016:20	140,03	3360,72
20859	49:07:040016:21	140,03	4901,05
20860	49:07:040016:22	201,68	3417265,92
20861	49:07:040016:23	140,03	138489,67
20862	49:07:040016:25	53,46	973239,30
20863	49:07:040016:26	140,03	21704,65
20864	49:07:040016:28	140,03	3360,72
20865	49:07:040016:29	140,03	3360,72
20866	49:07:040016:30	140,03	3360,72
20867	49:07:040016:32	87,45	11805,75
20868	49:07:040016:33	140,03	13442,88
20869	49:07:040016:34	140,03	3220,69
20870	49:07:040016:35	140,03	4480,96
20871	49:07:040016:36	140,03	9101,95
20872	49:07:040016:37	140,03	3360,72
20873	49:07:040016:4	140,03	56012,00
20874	49:07:040016:40	114,76	103169,24
20875	49:07:040016:43	140,03	3360,72
20876	49:07:040016:44	148,26	3558,24

20877	49:07:040016:48	140,03	3360,72
20878	49:07:040016:49	140,03	4480,96
20879	49:07:040016:50	60,62	548853,48
20880	49:07:040016:508	199,75	18776,50
20881	49:07:040016:509	199,75	21573,00
20882	49:07:040016:51	140,03	3360,72
20883	49:07:040016:510	199,75	5992,50
20884	49:07:040016:511	199,75	18576,75
20885	49:07:040016:512	147,81	10937,94
20886	49:07:040016:513	199,75	6991,25
20887	49:07:040016:514	140,03	3640,78
20888	49:07:040016:519	140,03	3360,72
20889	49:07:040016:52	140,03	3360,72
20890	49:07:040016:521	116,83	95099,62
20891	49:07:040016:53	140,03	3640,78
20892	49:07:040016:531	140,03	3360,72
20893	49:07:040016:533	98,36	208228,12
20894	49:07:040016:534	140,03	30246,48
20895	49:07:040016:535	140,03	4480,96
20896	49:07:040016:536	67,46	13222,16
20897	49:07:040016:537	148,26	37065,00
20898	49:07:040016:538	140,03	3360,72
20899	49:07:040016:539	140,03	3920,84
20900	49:07:040016:540	147,81	32074,77
20901	49:07:040016:542	140,03	31506,75
20902	49:07:040016:543	140,03	4200,90
20903	49:07:040016:544	140,03	3360,72
20904	49:07:040016:545	140,03	3360,72
20905	49:07:040016:546	251,23	276353,00
20906	49:07:040016:549	140,03	3500,75
20907	49:07:040016:55	140,03	2520,54
20908	49:07:040016:550	140,03	3500,75
20909	49:07:040016:551	140,03	13162,82
20910	49:07:040016:552	112,59	112590,00
20911	49:07:040016:553	140,03	16943,63
20912	49:07:040016:554	140,03	55311,85
20913	49:07:040016:555	140,03	28006,00
20914	49:07:040016:556	214,16	85878,16
20915	49:07:040016:557	140,03	7001,50
20916	49:07:040016:558	140,03	3360,72
20917	49:07:040016:559	140,03	100401,51
20918	49:07:040016:56	140,03	2800,60
20919	49:07:040016:560	148,26	60786,60
20920	49:07:040016:561	140,03	35287,56
20921	49:07:040016:562	148,26	34248,06
20922	49:07:040016:563	140,03	3640,78

20923	49:07:040016:565	140,03	3360,72
20924	49:07:040016:566	140,03	16803,60
20925	49:07:040016:567	140,03	3500,75
20926	49:07:040016:568	140,03	3500,75
20927	49:07:040016:569	55,52	550813,92
20928	49:07:040016:57	140,03	4060,87
20929	49:07:040016:570	140,03	3640,78
20930	49:07:040016:571	140,03	3360,72
20931	49:07:040016:572	140,03	9382,01
20932	49:07:040016:573	140,03	2940,63
20933	49:07:040016:574	140,03	4060,87
20934	49:07:040016:575	148,26	3261,72
20935	49:07:040016:576	140,03	4340,93
20936	49:07:040016:577	140,03	13442,88
20937	49:07:040016:578	140,03	21004,50
20938	49:07:040016:579	140,03	8681,86
20939	49:07:040016:58	140,03	4480,96
20940	49:07:040016:580	140,03	3360,72
20941	49:07:040016:581	140,03	17083,66
20942	49:07:040016:582	140,03	308066,00
20943	49:07:040016:583	140,03	3500,75
20944	49:07:040016:584	140,03	4060,87
20945	49:07:040016:585	74,42	742116,24
20946	49:07:040016:586	140,03	4200,90
20947	49:07:040016:587	140,03	6301,35
20948	49:07:040016:588	140,03	7701,65
20949	49:07:040016:589	140,03	20724,44
20950	49:07:040016:59	140,03	3640,78
20951	49:07:040016:590	140,03	26605,70
20952	49:07:040016:591	140,03	156973,63
20953	49:07:040016:592	140,03	4060,87
20954	49:07:040016:593	140,03	16243,48
20955	49:07:040016:594	140,03	5321,14
20956	49:07:040016:595	140,03	29266,27
20957	49:07:040016:596	140,03	4901,05
20958	49:07:040016:597	100,93	185206,55
20959	49:07:040016:598	140,03	21284,56
20960	49:07:040016:599	140,03	3360,72
20961	49:07:040016:60	140,03	3500,75
20962	49:07:040016:600	140,03	8121,74
20963	49:07:040016:601	140,03	15263,27
20964	49:07:040016:602	140,03	11342,43
20965	49:07:040016:603	140,03	3360,72
20966	49:07:040016:604	140,03	5601,20
20967	49:07:040016:605	140,03	6721,44
20968	49:07:040016:606	140,03	3780,81

20969	49:07:040016:61	140,03	3360,72
20970	49:07:040016:62	140,03	3360,72
20971	49:07:040016:65	140,03	3360,72
20972	49:07:040016:66	140,03	5601,20
20973	49:07:040016:67	140,03	2940,63
20974	49:07:040016:7	187,10	97292,00
20975	49:07:040016:70	140,03	4340,93
20976	49:07:040016:71	140,03	4901,05
20977	49:07:040016:718	117,87	73668,75
20978	49:07:040016:719	140,03	4200,90
20979	49:07:040016:72	140,03	3500,75
20980	49:07:040016:720	140,03	3360,72
20981	49:07:040016:721	117,87	33828,69
20982	49:07:040016:722	140,03	10362,22
20983	49:07:040016:723	140,03	3500,75
20984	49:07:040016:724	140,03	3360,72
20985	49:07:040016:725	140,03	4901,05
20986	49:07:040016:726	140,03	3360,72
20987	49:07:040016:727	140,03	4200,90
20988	49:07:040016:728	140,03	9382,01
20989	49:07:040016:73	140,03	4620,99
20990	49:07:040016:732	140,03	21704,65
20991	49:07:040016:739	140,03	5601,20
20992	49:07:040016:74	140,03	2940,63
20993	49:07:040016:741	111,07	119733,46
20994	49:07:040016:742	140,03	3500,75
20995	49:07:040016:743	140,03	4200,90
20996	49:07:040016:744	140,03	7001,50
20997	49:07:040016:745	140,03	7841,68
20998	49:07:040016:747	140,03	14003,00
20999	49:07:040016:748	140,03	3360,72
21000	49:07:040016:749	140,03	6021,29
21001	49:07:040016:750	140,03	6301,35
21002	49:07:040016:753	140,03	3780,81
21003	49:07:040016:754	77,19	119644,50
21004	49:07:040016:755	140,03	3500,75
21005	49:07:040016:76	140,03	3360,72
21006	49:07:040016:77	87,45	13117,50
21007	49:07:040016:78	117,87	41254,50
21008	49:07:040016:79	117,87	34889,52
21009	49:07:040016:799	140,03	3920,84
21010	49:07:040016:8	140,03	21704,65
21011	49:07:040016:80	159,69	78727,17
21012	49:07:040016:801	140,03	3500,75
21013	49:07:040016:802	140,03	5601,20
21014	49:07:040016:803	140,03	9101,95

21015	49:07:040016:804	140,03	7281,56
21016	49:07:040016:805	140,03	2380,51
21017	49:07:040016:806	140,03	4761,02
21018	49:07:040016:807	140,03	13722,94
21019	49:07:040016:808	140,03	31506,75
21020	49:07:040016:809	140,03	24505,25
21021	49:07:040016:81	108,93	130824,93
21022	49:07:040016:810	140,03	17783,81
21023	49:07:040016:811	140,03	4200,90
21024	49:07:040016:812	140,03	20584,41
21025	49:07:040016:813	140,03	10922,34
21026	49:07:040016:814	140,03	5601,20
21027	49:07:040016:815	140,03	4901,05
21028	49:07:040016:816	140,03	5461,17
21029	49:07:040016:817	67,46	79872,64
21030	49:07:040016:819	140,03	4340,93
21031	49:07:040016:82	140,03	4200,90
21032	49:07:040016:820	140,03	5321,14
21033	49:07:040016:821	140,03	13862,97
21034	49:07:040016:822	140,03	6721,44
21035	49:07:040016:823	140,03	10782,31
21036	49:07:040016:824	140,03	4200,90
21037	49:07:040016:825	140,03	15823,39
21038	49:07:040016:83	140,03	2100,45
21039	49:07:040016:84	140,03	4060,87
21040	49:07:040016:85	140,03	5601,20
21041	49:07:040016:86	140,03	2520,54
21042	49:07:040016:87	140,03	3640,78
21043	49:07:040016:88	49,26	1412579,76
21044	49:07:040016:89	140,03	65954,13
21045	49:07:040016:91	47,16	1723556,52
21046	49:07:040016:92	67,46	1551,58
21047	49:07:040016:93	140,03	3360,72
21048	49:07:040017:10	328,95	289476,00
21049	49:07:040017:11	407,90	201502,60
21050	49:07:040017:12	208,55	10010,40
21051	49:07:040017:13	328,95	1100666,70
21052	49:07:040017:17	159,69	53176,77
21053	49:07:040017:19	407,90	365886,30
21054	49:07:040017:20	70,43	145649,24
21055	49:07:040017:21	116,10	16834,50
21056	49:07:040017:22	154,33	361595,19
21057	49:07:040017:26	79,41	105138,84
21058	49:07:040017:28	328,95	1057574,25
21059	49:07:040017:29	328,95	607241,70
21060	49:07:040017:30	96,30	229386,60

21061	49:07:040017:31	434,30	498576,40
21062	49:07:040017:420	447,20	119849,60
21063	49:07:040017:448	154,33	12346,40
21064	49:07:040017:449	434,30	718332,20
21065	49:07:040017:455	154,80	13622,40
21066	49:07:040017:7	137,42	260273,48
21067	49:07:040017:8	146,20	165790,80
21068	49:07:040017:9	146,20	330558,20
21069	49:07:040018:1	292,09	42645,14
21070	49:07:040018:126	223,36	404504,96
21071	49:07:040018:128	0,16	29,44
21072	49:07:040018:13	115,98	369976,20
21073	49:07:040018:15	146,04	28623,84
21074	49:07:040018:4	223,36	24792,96
21075	49:07:040018:5	208,33	83123,67
21076	49:07:040018:6	115,98	46855,92
21077	49:07:040018:7	433,83	167892,21
21078	49:07:040018:8	70,36	16464,24
21079	49:07:040018:9	41,00	4120500,00
21080	49:07:040019:1	8,73	604316,79
21081	49:07:040019:11	75,57	4083047,10
21082	49:07:040019:12	72,18	5032533,96
21083	49:07:040019:124	104,92	2335519,20
21084	49:07:040019:13	65,09	8055017,68
21085	49:07:040019:5	49,09	1812893,70
21086	49:07:040019:7	3,11	123824,65
21087	49:07:040019:8	56,37	965448,99
21088	49:07:040020:130	21,66	2124672,72
21089	49:07:040020:19	79,40	105205,00
21090	49:07:040021:10	65,66	1312871,70
21091	49:07:040021:11	0,75	7500,00
21092	49:07:040021:12	1,95	58414,20
21093	49:07:040021:129	0,07	10500,00
21094	49:07:040021:13	74,38	743800,00
21095	49:07:040021:14	0,61	18223,75
21096	49:07:040021:15	0,78	6031,74
21097	49:07:040021:16	2,64	14673,12
21098	49:07:040021:17	0,54	32400,00
21099	49:07:040021:18	63,21	1561476,63
21100	49:07:040021:2	41,94	82244,34
21101	49:07:040021:8	55,18	551800,00
21102	49:07:040021:9	74,42	741967,40
21103	49:07:040023:1	9,15	457500,00
21104	49:07:040023:2	69,26	30474,40
21105	49:07:040101:10	69,26	40863,40
21106	49:07:040101:11	2,71	1200,53

21107	49:07:040101:113	87,58	2101,92
21108	49:07:040101:114	87,58	4904,48
21109	49:07:040101:116	69,26	31998,12
21110	49:07:040101:12	67,57	60069,73
21111	49:07:040101:124	69,26	36015,20
21112	49:07:040101:13	38,58	771600,00
21113	49:07:040101:135	69,26	48482,00
21114	49:07:040101:136	31,22	1248,80
21115	49:07:040101:137	31,22	2372,72
21116	49:07:040101:138	69,26	33383,32
21117	49:07:040101:14	64,34	75149,12
21118	49:07:040101:141	61,43	92697,87
21119	49:07:040101:142	66,70	63765,20
21120	49:07:040101:143	31,22	1061,48
21121	49:07:040101:144	87,58	3590,78
21122	49:07:040101:145	87,58	2933,93
21123	49:07:040101:146	87,58	3371,83
21124	49:07:040101:148	87,58	2802,56
21125	49:07:040101:149	69,26	29851,06
21126	49:07:040101:151	87,58	1576,44
21127	49:07:040101:152	267,88	502944,70
21128	49:07:040101:153	87,58	2977,72
21129	49:07:040101:154	87,58	3284,25
21130	49:07:040101:157	87,58	2802,56
21131	49:07:040101:158	31,22	905,38
21132	49:07:040101:159	31,22	1717,10
21133	49:07:040101:160	31,22	1170,75
21134	49:07:040101:161	69,26	31928,86
21135	49:07:040101:164	31,22	546,35
21136	49:07:040101:165	31,22	1404,90
21137	49:07:040101:166	31,22	1342,46
21138	49:07:040101:168	87,58	2802,56
21139	49:07:040101:170	69,26	1454,46
21140	49:07:040101:171	87,58	1839,18
21141	49:07:040101:18	69,26	35184,08
21142	49:07:040101:20	69,26	29643,28
21143	49:07:040101:25	69,26	21609,12
21144	49:07:040101:27	64,51	74186,50
21145	49:07:040101:274	87,58	7356,72
21146	49:07:040101:275	92,73	4080,12
21147	49:07:040101:276	92,73	16876,86
21148	49:07:040101:277	92,73	143916,96
21149	49:07:040101:278	69,26	51945,00
21150	49:07:040101:279	87,58	4729,32
21151	49:07:040101:280	87,58	9633,80
21152	49:07:040101:281	92,73	3616,47

21153	49:07:040101:282	69,26	45850,12
21154	49:07:040101:283	87,58	48606,90
21155	49:07:040101:284	87,58	20143,40
21156	49:07:040101:285	69,26	27773,26
21157	49:07:040101:286	69,26	34907,04
21158	49:07:040101:287	87,58	3678,36
21159	49:07:040101:288	87,58	4641,74
21160	49:07:040101:289	49,54	47063,00
21161	49:07:040101:290	87,58	4116,26
21162	49:07:040101:291	87,58	3503,20
21163	49:07:040101:292	69,26	39270,42
21164	49:07:040101:293	87,58	3328,04
21165	49:07:040101:294	87,58	17078,10
21166	49:07:040101:295	68,12	57902,00
21167	49:07:040101:296	197,05	199808,70
21168	49:07:040101:34	69,26	43426,02
21169	49:07:040101:36	2,71	2577,21
21170	49:07:040101:39	69,26	36015,20
21171	49:07:040101:4	69,26	38127,63
21172	49:07:040101:410	0,10	1556,00
21173	49:07:040101:411	87,58	3152,88
21174	49:07:040101:5	82,32	20333,04
21175	49:07:040101:6	69,26	26872,88
21176	49:07:040101:7	87,58	3065,30
21177	49:07:040101:8	69,26	15652,76
21178	49:07:040101:81	69,26	46196,42
21179	49:07:040101:83	69,26	50698,32
21180	49:07:040101:93	69,26	33798,88
21181	49:07:040102:1	69,26	48620,52
21182	49:07:040102:10	133,17	1271640,33
21183	49:07:040102:100	51,39	6680,70
21184	49:07:040102:2	66,24	65776,32
21185	49:07:040102:212	22,16	333618,80
21186	49:07:040102:213	51,39	12487,77
21187	49:07:040102:214	61,25	93957,50
21188	49:07:040102:4	40,18	194350,66
21189	49:07:040102:60	40,18	199051,72
21190	49:07:040102:61	40,18	49903,56
21191	49:07:040102:63	69,26	27149,92
21192	49:07:040102:66	118,96	6304,88
21193	49:07:040102:67	63,92	77343,20
21194	49:07:040102:8	149,62	521874,56
21195	49:07:040102:94	67,78	59239,72
21196	49:07:040102:95	65,29	70252,04
21197	49:07:040102:96	66,46	64798,50
21198	49:07:040102:97	83,39	1501,02

21199	49:07:040102:98	69,26	7272,30
21200	49:07:040102:99	40,18	127491,14
21201	49:07:040103:1	252,72	178167,60
21202	49:07:040103:2	66,50	64638,00
21203	49:07:040103:21	87,21	57907,44
21204	49:07:040103:234	87,21	2529,09
21205	49:07:040103:240	69,26	40724,88
21206	49:07:040103:241	51,39	5395,95
21207	49:07:040103:242	69,26	9696,40
21208	49:07:040103:243	51,39	6783,48
21209	49:07:040103:244	69,26	6926,00
21210	49:07:040103:245	66,16	66160,00
21211	49:07:040103:246	51,39	34277,13
21212	49:07:040103:247	51,39	16136,46
21213	49:07:040103:248	69,26	9765,66
21214	49:07:040103:3	230,51	18440,80
21215	49:07:040103:34	69,26	40309,32
21216	49:07:040103:4	157,95	608739,30
21217	49:07:040103:5	117,86	8957,36
21218	49:07:040103:53	39,80	27621,20
21219	49:07:040103:54	39,80	9353,00
21220	49:07:040103:56	67,59	60019,92
21221	49:07:040103:57	87,21	6502,38
21222	49:07:040103:6	252,72	19712,16
21223	49:07:040103:82	69,26	33591,10
21224	49:07:040104:1	134,60	119834,38
21225	49:07:040104:11	107,02	96318,00
21226	49:07:040104:14	36,14	39103,48
21227	49:07:040104:15	80,03	2010833,78
21228	49:07:040104:16	51,39	10997,46
21229	49:07:040104:17	26,75	1283,73
21230	49:07:040104:18	26,75	658,32
21231	49:07:040104:180	56,93	131109,79
21232	49:07:040104:19	68,40	2705,90
21233	49:07:040104:20	36,14	107155,10
21234	49:07:040104:21	68,40	318265,20
21235	49:07:040104:25	26,75	559,88
21236	49:07:040104:26	75,02	2349,63
21237	49:07:040104:27	75,02	2664,71
21238	49:07:040104:28	75,02	1726,21
21239	49:07:040104:33	0,11	472,56
21240	49:07:040104:34	75,02	1335,36
21241	49:07:040104:35	36,14	94903,64
21242	49:07:040104:36	69,26	23063,58
21243	49:07:040104:5	59,58	45876,60
21244	49:07:040104:50	107,02	16588,10

21245	49:07:040104:51	79,19	1108,66
21246	49:07:040104:52	75,02	148989,72
21247	49:07:040104:53	143,43	172976,58
21248	49:07:040104:54	75,02	142688,04
21249	49:07:040104:55	75,02	56340,02
21250	49:07:040104:6	79,43	42256,76
21251	49:07:040104:63	36,14	55944,72
21252	49:07:040104:64	36,14	9468,68
21253	49:07:040104:65	75,02	93775,00
21254	49:07:040104:66	79,43	1906,32
21255	49:07:040104:68	42,03	99485,01
21256	49:07:040104:69	55,36	148973,76
21257	49:07:040104:7	36,14	47271,12
21258	49:07:040104:9	69,26	40863,40
21259	49:07:040105:1	64,08	76511,52
21260	49:07:040105:11	69,26	30058,84
21261	49:07:040105:116	69,26	38508,56
21262	49:07:040105:117	51,39	16958,70
21263	49:07:040105:119	46,86	60636,84
21264	49:07:040105:12	156,79	66635,75
21265	49:07:040105:120	51,39	17267,04
21266	49:07:040105:14	176,39	161573,24
21267	49:07:040105:2	69,26	42317,86
21268	49:07:040105:232	51,39	5807,07
21269	49:07:040105:3	66,66	63926,94
21270	49:07:040105:4	111,83	4025,88
21271	49:07:040105:6	140,65	77076,20
21272	49:07:040105:7	232,88	515596,32
21273	49:07:040105:8	176,39	211138,83
21274	49:07:040106:1	42,22	113782,90
21275	49:07:040106:102	69,26	15836,30
21276	49:07:040106:111	67,40	60782,67
21277	49:07:040106:124	92,51	2426,54
21278	49:07:040106:125	92,51	2891,86
21279	49:07:040106:126	92,51	2479,27
21280	49:07:040106:127	92,51	2279,45
21281	49:07:040106:131	92,51	31453,40
21282	49:07:040106:132	69,26	48482,00
21283	49:07:040106:2	2,71	5078,54
21284	49:07:040106:30	64,20	75820,20
21285	49:07:040106:31	2,71	3709,99
21286	49:07:040106:32	125,02	6000,96
21287	49:07:040106:7	69,26	50282,76
21288	49:07:040106:9	62,71	84407,66
21289	49:07:040106:99	2,71	3252,00
21290	49:07:040107:11	51,39	27288,09

21291	49:07:040107:12	51,39	28007,55
21292	49:07:040107:13	51,39	28521,45
21293	49:07:040107:15	51,39	28624,23
21294	49:07:040107:16	51,39	28521,45
21295	49:07:040107:176	46,02	345656,22
21296	49:07:040107:180	60,65	98313,65
21297	49:07:040107:181	60,65	98313,65
21298	49:07:040107:182	60,59	98701,11
21299	49:07:040107:19	51,39	29086,74
21300	49:07:040107:23	51,39	29703,42
21301	49:07:040107:24	51,39	29908,98
21302	49:07:040107:25	51,39	27956,16
21303	49:07:040107:26	51,39	27801,99
21304	49:07:040107:27	51,39	28470,06
21305	49:07:040107:28	51,39	26979,75
21306	49:07:040107:29	51,39	30011,76
21307	49:07:040107:30	51,39	27596,43
21308	49:07:040107:31	51,39	27596,43
21309	49:07:040107:40	51,39	31913,19
21310	49:07:040107:41	51,39	30371,49
21311	49:07:040107:42	51,39	30679,83
21312	49:07:040107:43	51,39	26465,85
21313	49:07:040107:44	51,39	30628,44
21314	49:07:040107:45	51,39	28315,89
21315	49:07:040107:46	51,39	27339,48
21316	49:07:040107:47	51,39	26311,68
21317	49:07:040107:48	51,39	26208,90
21318	49:07:040107:49	51,39	27442,26
21319	49:07:040107:50	51,39	29446,47
21320	49:07:040107:52	51,39	29395,08
21321	49:07:040107:59	51,39	32992,38
21322	49:07:040107:61	66,24	65776,32
21323	49:07:040107:62	63,54	79488,54
21324	49:07:040107:65	43,25	458493,25
21325	49:07:040107:7	51,39	26054,73
21326	49:07:040108:1	69,26	52152,78
21327	49:07:040108:10	5,46	181332,06
21328	49:07:040108:11	23,14	370517,68
21329	49:07:040108:140	26,30	1103179,80
21330	49:07:040108:19	69,26	28119,56
21331	49:07:040108:28	67,46	60511,62
21332	49:07:040108:29	40,27	120810,00
21333	49:07:040108:5	59,81	104727,31
21334	49:07:040108:6	1,50	122463,00
21335	49:07:040108:9	57,66	2450895,96
21336	49:07:040109:1	24,04	1578394,28

21337	49:07:040109:117	180,59	2797339,10
21338	49:07:040109:5	0,49	30442,23
21339	49:07:040110:4	77,25	604944,75
21340	49:07:040110:5	83,75	21607,50
21341	49:07:050001:1	94,69	94500,62
21342	49:07:050001:102	87,67	134222,77
21343	49:07:050001:11	163,16	18110,76
21344	49:07:050001:115	122,11	2808,53
21345	49:07:050001:12	196,68	1790771,40
21346	49:07:050001:122	340,70	4088,40
21347	49:07:050001:125	99,10	36369,70
21348	49:07:050001:127	219,09	102315,03
21349	49:07:050001:13	90,64	115294,08
21350	49:07:050001:130	219,09	498648,84
21351	49:07:050001:131	99,10	41324,70
21352	49:07:050001:132	95,37	91459,83
21353	49:07:050001:134	99,10	70460,10
21354	49:07:050001:135	89,22	123926,58
21355	49:07:050001:136	55,61	379983,13
21356	49:07:050001:137	99,10	30126,40
21357	49:07:050001:138	96,19	87917,66
21358	49:07:050001:139	99,10	33495,80
21359	49:07:050001:142	95,16	92400,36
21360	49:07:050001:145	129,29	3361,54
21361	49:07:050001:15	83,34	169096,86
21362	49:07:050001:155	99,10	13477,60
21363	49:07:050001:16	373,52	394437,12
21364	49:07:050001:165	99,10	66297,90
21365	49:07:050001:17	98,05	80597,10
21366	49:07:050001:171	99,10	45486,90
21367	49:07:050001:172	98,09	80433,80
21368	49:07:050001:173	99,10	27847,10
21369	49:07:050001:178	99,10	21405,60
21370	49:07:050001:18	99,10	61045,60
21371	49:07:050001:182	99,10	45982,40
21372	49:07:050001:183	93,59	99673,35
21373	49:07:050001:19	174,19	24386,60
21374	49:07:050001:193	94,67	94575,33
21375	49:07:050001:195	99,10	64712,30
21376	49:07:050001:2	99,10	65703,30
21377	49:07:050001:20	274,75	172543,00
21378	49:07:050001:201	274,75	255792,25
21379	49:07:050001:202	87,09	138298,92
21380	49:07:050001:21	274,75	470097,25
21381	49:07:050001:214	87,95	132276,80
21382	49:07:050001:216	98,29	79713,19

21383	49:07:050001:219	93,27	101197,95
21384	49:07:050001:22	97,49	82769,01
21385	49:07:050001:220	99,10	33793,10
21386	49:07:050001:23	99,10	68379,00
21387	49:07:050001:24	122,11	381105,31
21388	49:07:050001:25	98,05	80597,10
21389	49:07:050001:26	85,03	154244,42
21390	49:07:050001:27	122,11	2930,64
21391	49:07:050001:3	93,67	99290,20
21392	49:07:050001:30	91,75	109090,75
21393	49:07:050001:31	274,75	787433,50
21394	49:07:050001:37	219,09	252172,59
21395	49:07:050001:4	88,43	129019,37
21396	49:07:050001:470	93,46	100282,58
21397	49:07:050001:471	94,66	94660,00
21398	49:07:050001:473	99,10	44198,60
21399	49:07:050001:474	99,10	38946,30
21400	49:07:050001:476	99,10	74325,00
21401	49:07:050001:477	99,10	61640,20
21402	49:07:050001:534	362,74	65293,20
21403	49:07:050001:540	122,11	4395,96
21404	49:07:050001:541	91,27	111714,48
21405	49:07:050001:543	122,11	39929,97
21406	49:07:050001:544	81,14	190922,42
21407	49:07:050001:546	122,11	4029,63
21408	49:07:050001:550	85,18	152983,28
21409	49:07:050001:551	84,38	159731,34
21410	49:07:050001:552	99,10	45685,10
21411	49:07:050001:554	373,52	456814,96
21412	49:07:050001:556	122,11	15752,19
21413	49:07:050001:557	78,75	218846,25
21414	49:07:050001:558	81,99	182099,79
21415	49:07:050001:561	90,90	113806,80
21416	49:07:050001:562	99,10	46676,10
21417	49:07:050001:563	98,58	78666,84
21418	49:07:050001:565	73,52	36760,00
21419	49:07:050001:566	79,83	205721,91
21420	49:07:050001:567	73,52	17130,16
21421	49:07:050001:568	99,10	11892,00
21422	49:07:050001:569	122,11	6105,50
21423	49:07:050001:6	85,33	151802,07
21424	49:07:050001:63	50,11	610640,46
21425	49:07:050001:684	129,29	250305,44
21426	49:07:050001:687	96,03	88635,69
21427	49:07:050001:688	129,29	3878,70
21428	49:07:050001:689	86,68	141288,40

21429	49:07:050001:69	96,82	85395,24
21430	49:07:050001:690	99,10	49550,00
21431	49:07:050001:73	373,52	4855,76
21432	49:07:050001:8	274,75	285190,50
21433	49:07:050001:82	86,71	141077,17
21434	49:07:050001:83	99,10	56586,10
21435	49:07:050001:9	274,75	626979,50
21436	49:07:050001:94	88,83	126405,09
21437	49:07:050002:18	92,74	103868,80
21438	49:07:050002:19	99,10	73036,70
21439	49:07:050002:2	98,38	79392,66
21440	49:07:050002:24	96,86	85236,80
21441	49:07:050002:282	83,55	167100,00
21442	49:07:050002:3	97,32	83403,24
21443	49:07:050002:33	91,60	109920,00
21444	49:07:050002:35	99,10	60550,10
21445	49:07:050002:38	97,04	84521,84
21446	49:07:050002:40	98,47	79071,41
21447	49:07:050002:41	125,46	4265,64
21448	49:07:050002:42	125,46	3011,04
21449	49:07:050002:44	94,66	94660,00
21450	49:07:050002:46	95,58	90514,26
21451	49:07:050002:48	94,82	93871,80
21452	49:07:050002:66	89,14	124439,44
21453	49:07:050002:67	77,67	233010,00
21454	49:07:050002:68	98,08	80523,68
21455	49:07:050002:69	76,94	243284,28
21456	49:07:050002:70	81,19	190390,55
21457	49:07:050002:71	67,88	81931,16
21458	49:07:050003:1	118,60	6641,60
21459	49:07:050003:11	99,10	49252,70
21460	49:07:050003:12	91,74	109170,60
21461	49:07:050003:14	87,99	131985,00
21462	49:07:050003:15	88,85	126255,85
21463	49:07:050003:17	90,30	117299,70
21464	49:07:050003:20	87,96	132203,88
21465	49:07:050003:207	73,52	22938,24
21466	49:07:050003:21	87,39	136241,01
21467	49:07:050003:23	86,87	139947,57
21468	49:07:050003:24	266,84	279114,64
21469	49:07:050003:25	94,88	93646,56
21470	49:07:050003:26	87,92	132495,44
21471	49:07:050003:27	88,07	131400,44
21472	49:07:050003:28	90,80	114408,00
21473	49:07:050003:29	73,52	19923,92
21474	49:07:050003:3	97,36	83242,80

21475	49:07:050003:30	90,03	118929,63
21476	49:07:050003:32	125,19	65861,21
21477	49:07:050003:34	266,84	160104,00
21478	49:07:050003:35	99,10	63820,40
21479	49:07:050003:36	99,10	60153,70
21480	49:07:050003:37	266,84	367972,36
21481	49:07:050003:38	93,32	100972,24
21482	49:07:050003:4	98,27	79795,24
21483	49:07:050003:5	91,46	110666,60
21484	49:07:050003:6	90,15	118186,65
21485	49:07:050003:7	99,10	68577,20
21486	49:07:050003:79	89,09	124726,00
21487	49:07:050003:84	99,10	69370,00
21488	49:07:050003:87	48,34	375263,42
21489	49:07:050003:88	122,18	711209,78
21490	49:07:050003:89	98,69	78261,17
21491	49:07:050003:90	89,65	121206,80
21492	49:07:050003:91	118,60	10436,80
21493	49:07:050003:92	118,60	6048,60
21494	49:07:050003:93	73,52	41171,20
21495	49:07:050003:94	118,60	4388,20
21496	49:07:050003:95	95,07	92788,32
21497	49:07:050003:96	88,69	127358,84
21498	49:07:050004:1	90,50	116111,50
21499	49:07:050004:179	73,05	58659,15
21500	49:07:050004:180	116,95	4210,20
21501	49:07:050004:181	77,01	242119,44
21502	49:07:050004:182	92,13	107055,06
21503	49:07:050004:22	92,07	107353,62
21504	49:07:050004:23	99,10	61739,30
21505	49:07:050004:24	91,03	113059,26
21506	49:07:050004:25	86,39	143493,79
21507	49:07:050004:26	93,70	99134,60
21508	49:07:050004:27	99,10	47667,10
21509	49:07:050004:28	148,97	1396891,69
21510	49:07:050004:29	91,60	109920,00
21511	49:07:050004:30	90,22	117827,32
21512	49:07:050004:31	94,52	95276,16
21513	49:07:050004:32	84,38	159815,72
21514	49:07:050004:33	85,78	148227,84
21515	49:07:050004:35	97,67	82042,80
21516	49:07:050004:37	96,55	86508,80
21517	49:07:050004:38	89,23	123851,24
21518	49:07:050004:39	84,34	160077,32
21519	49:07:050004:58	99,10	58667,20
21520	49:07:050004:6	123,45	13085,70

21521	49:07:050004:65	50,37	318993,21
21522	49:07:050004:66	90,67	115150,90
21523	49:07:050004:67	52,45	235080,90
21524	49:07:050004:68	90,46	116331,56
21525	49:07:050004:7	263,13	296284,38
21526	49:07:050004:8	98,53	78824,00
21527	49:07:050004:9	98,14	80278,52
21528	49:07:050005:1	90,58	115670,66
21529	49:07:050005:136	99,05	76961,85
21530	49:07:050005:137	80,21	201246,89
21531	49:07:050005:138	88,39	129314,57
21532	49:07:050005:14	99,10	74919,60
21533	49:07:050005:141	93,10	102037,60
21534	49:07:050005:142	58,62	135646,68
21535	49:07:050005:143	58,62	40096,08
21536	49:07:050005:145	97,80	81565,20
21537	49:07:050005:146	96,73	85702,78
21538	49:07:050005:147	99,10	13973,10
21539	49:07:050005:148	218,31	657113,10
21540	49:07:050005:149	91,38	111118,08
21541	49:07:050005:150	121,68	13141,44
21542	49:07:050005:151	81,18	190448,28
21543	49:07:050005:24	91,96	107961,04
21544	49:07:050005:34	87,07	138441,30
21545	49:07:050005:35	94,31	96196,20
21546	49:07:050005:42	218,31	371563,62
21547	49:07:050005:43	90,17	118032,53
21548	49:07:050005:44	99,10	53910,40
21549	49:07:050005:45	99,10	48856,30
21550	49:07:050005:47	99,10	56883,40
21551	49:07:050005:60	98,44	79145,76
21552	49:07:050005:65	90,27	117441,27
21553	49:07:050005:69	99,10	70658,30
21554	49:07:050005:77	86,79	140513,01
21555	49:07:050005:81	83,21	170164,45
21556	49:07:050005:82	97,88	81240,40
21557	49:07:050006:1	94,91	93486,35
21558	49:07:050006:11	92,54	104940,36
21559	49:07:050006:12	89,82	120179,16
21560	49:07:050006:14	99,10	66099,70
21561	49:07:050006:144	87,45	135722,40
21562	49:07:050006:146	99,10	59460,00
21563	49:07:050006:150	81,99	182017,80
21564	49:07:050006:151	73,52	51316,96
21565	49:07:050006:152	73,52	54478,32
21566	49:07:050006:153	99,10	76406,10

21567	49:07:050006:154	99,10	76505,20
21568	49:07:050006:19	91,76	109010,88
21569	49:07:050006:2	270,34	410105,78
21570	49:07:050006:24	82,65	175548,60
21571	49:07:050006:3	87,44	135794,32
21572	49:07:050006:31	94,31	96196,20
21573	49:07:050006:36	97,01	84592,72
21574	49:07:050006:4	99,10	74919,60
21575	49:07:050006:42	83,84	164410,24
21576	49:07:050006:43	93,65	99362,65
21577	49:07:050006:44	95,83	89505,22
21578	49:07:050006:46	95,57	90600,36
21579	49:07:050006:47	96,39	87136,56
21580	49:07:050006:48	94,86	93721,68
21581	49:07:050006:5	94,36	95964,12
21582	49:07:050006:50	98,91	77446,53
21583	49:07:050006:53	88,09	131342,19
21584	49:07:050006:54	96,37	87214,85
21585	49:07:050006:59	95,14	92476,08
21586	49:07:050006:6	98,22	79951,08
21587	49:07:050006:61	77,64	233385,84
21588	49:07:050006:63	89,19	124063,29
21589	49:07:050006:65	93,76	98823,04
21590	49:07:050006:66	98,29	79713,19
21591	49:07:050006:67	90,58	115670,66
21592	49:07:050006:68	94,88	93646,56
21593	49:07:050006:7	91,30	111568,60
21594	49:07:050006:70	99,10	34486,80
21595	49:07:050006:73	99,10	74225,90
21596	49:07:050006:8	73,52	26908,32
21597	49:07:050006:9	94,30	96280,30
21598	49:07:050007:1	118,02	4248,72
21599	49:07:050007:11	73,52	25217,36
21600	49:07:050007:112	118,02	8025,36
21601	49:07:050007:113	118,02	2360,40
21602	49:07:050007:114	99,10	42613,00
21603	49:07:050007:115	211,74	350641,44
21604	49:07:050007:116	118,02	7553,28
21605	49:07:050007:117	99,10	22396,60
21606	49:07:050007:118	99,10	67487,10
21607	49:07:050007:119	99,10	16549,70
21608	49:07:050007:12	73,52	9925,20
21609	49:07:050007:120	69,26	74800,80
21610	49:07:050007:121	118,02	8733,48
21611	49:07:050007:122	118,02	5310,90
21612	49:07:050007:123	92,05	107514,40

21613	49:07:050007:124	99,10	12684,80
21614	49:07:050007:125	118,02	14280,42
21615	49:07:050007:126	99,10	15955,10
21616	49:07:050007:127	87,45	135722,40
21617	49:07:050007:128	73,52	26099,60
21618	49:07:050007:129	73,52	19335,76
21619	49:07:050007:130	118,02	3894,66
21620	49:07:050007:131	99,10	12684,80
21621	49:07:050007:132	99,10	59162,70
21622	49:07:050007:14	73,52	21026,72
21623	49:07:050007:15	73,52	32422,32
21624	49:07:050007:16	69,67	72805,15
21625	49:07:050007:17	96,51	86665,98
21626	49:07:050007:18	91,74	109170,60
21627	49:07:050007:19	99,10	34685,00
21628	49:07:050007:2	118,02	4012,68
21629	49:07:050007:20	73,52	26467,20
21630	49:07:050007:22	118,02	3894,66
21631	49:07:050007:23	118,02	3068,52
21632	49:07:050007:24	118,02	2478,42
21633	49:07:050007:243	90,69	114994,92
21634	49:07:050007:244	99,10	40928,30
21635	49:07:050007:245	99,10	48559,00
21636	49:07:050007:246	73,52	15659,76
21637	49:07:050007:247	87,99	131985,00
21638	49:07:050007:248	93,09	102119,73
21639	49:07:050007:249	73,52	26687,76
21640	49:07:050007:25	118,02	2950,50
21641	49:07:050007:26	118,02	1416,24
21642	49:07:050007:27	118,02	2832,48
21643	49:07:050007:28	118,02	2124,36
21644	49:07:050007:29	118,02	3658,62
21645	49:07:050007:3	73,52	6175,68
21646	49:07:050007:31	118,02	3186,54
21647	49:07:050007:33	118,02	4720,80
21648	49:07:050007:34	89,05	124937,15
21649	49:07:050007:35	118,02	3068,52
21650	49:07:050007:36	93,40	100591,80
21651	49:07:050007:37	118,02	2950,50
21652	49:07:050007:38	211,74	834043,86
21653	49:07:050007:39	99,10	14865,00
21654	49:07:050007:4	93,90	98125,50
21655	49:07:050007:42	88,73	127061,36
21656	49:07:050007:44	168,35	7407,40
21657	49:07:050007:45	99,10	17738,90
21658	49:07:050007:46	73,52	33892,72

21659	49:07:050007:47	99,10	32703,00
21660	49:07:050007:48	99,10	51036,50
21661	49:07:050007:5	99,10	26162,40
21662	49:07:050007:50	99,10	1585,60
21663	49:07:050007:51	99,10	64613,20
21664	49:07:050007:52	118,02	2950,50
21665	49:07:050007:54	94,44	95667,72
21666	49:07:050007:55	99,10	67586,20
21667	49:07:050007:57	91,49	110519,92
21668	49:07:050007:58	99,10	61045,60
21669	49:07:050007:59	94,67	94575,33
21670	49:07:050007:6	99,10	64712,30
21671	49:07:050007:60	93,33	100889,73
21672	49:07:050007:61	90,72	114851,52
21673	49:07:050007:62	89,92	119593,60
21674	49:07:050007:63	98,62	78501,52
21675	49:07:050007:64	88,57	128072,22
21676	49:07:050007:65	96,55	86508,80
21677	49:07:050007:66	88,50	128590,50
21678	49:07:050007:7	89,73	120686,85
21679	49:07:050007:8	88,53	128368,50
21680	49:07:050007:9	96,35	87293,10
21681	49:07:050008:1	93,01	102497,02
21682	49:07:050008:107	99,10	64613,20
21683	49:07:050008:108	90,29	117377,00
21684	49:07:050008:109	73,52	55948,72
21685	49:07:050008:11	94,72	94341,12
21686	49:07:050008:110	119,84	35952,00
21687	49:07:050008:13	97,57	82446,65
21688	49:07:050008:18	95,39	91383,62
21689	49:07:050008:2	92,46	105311,94
21690	49:07:050008:22	88,53	128368,50
21691	49:07:050008:221	99,10	29630,90
21692	49:07:050008:25	91,60	109920,00
21693	49:07:050008:26	99,10	70856,50
21694	49:07:050008:3	85,27	152206,95
21695	49:07:050008:30	92,60	104638,00
21696	49:07:050008:4	88,26	130183,50
21697	49:07:050008:43	170,95	11624,60
21698	49:07:050008:44	87,85	132917,05
21699	49:07:050008:46	91,16	112309,12
21700	49:07:050008:48	92,46	105311,94
21701	49:07:050008:52	97,73	81799,03
21702	49:07:050008:53	88,94	125698,01
21703	49:07:050008:54	90,86	114029,30
21704	49:07:050008:55	94,71	94425,87

21705	49:07:050008:57	98,27	79795,24
21706	49:07:050008:65	78,34	224130,74
21707	49:07:050008:66	91,31	111489,51
21708	49:07:050008:67	79,20	213285,60
21709	49:07:050008:69	90,90	113815,89
21710	49:07:050008:71	97,32	83403,24
21711	49:07:050008:72	119,84	55246,24
21712	49:07:050008:73	269,63	644415,70
21713	49:07:050008:8	95,00	93100,00
21714	49:07:050008:9	94,63	94724,63
21715	49:07:050009:1	73,52	1323,36
21716	49:07:050009:10	99,10	17243,40
21717	49:07:050009:11	99,10	20811,00
21718	49:07:050009:12	116,42	4656,80
21719	49:07:050009:13	116,42	4656,80
21720	49:07:050009:14	116,42	4656,80
21721	49:07:050009:15	116,42	2794,08
21722	49:07:050009:16	116,42	2794,08
21723	49:07:050009:17	116,42	1280,62
21724	49:07:050009:18	73,52	5661,04
21725	49:07:050009:19	73,52	6028,64
21726	49:07:050009:20	99,10	26162,40
21727	49:07:050009:21	99,10	34982,30
21728	49:07:050009:22	73,52	39627,28
21729	49:07:050009:23	73,52	16247,92
21730	49:07:050009:24	73,52	32128,24
21731	49:07:050009:25	116,42	5821,00
21732	49:07:050009:26	116,42	3935,00
21733	49:07:050009:28	116,42	3073,49
21734	49:07:050009:29	116,42	3259,76
21735	49:07:050009:3	73,52	20291,52
21736	49:07:050009:31	116,42	2328,40
21737	49:07:050009:32	99,10	1783,80
21738	49:07:050009:33	99,10	2279,30
21739	49:07:050009:34	116,42	2759,15
21740	49:07:050009:35	261,95	431169,70
21741	49:07:050009:36	116,42	3259,76
21742	49:07:050009:37	116,42	3259,76
21743	49:07:050009:38	116,42	3352,90
21744	49:07:050009:39	116,42	3492,60
21745	49:07:050009:4	73,11	58414,89
21746	49:07:050009:40	208,88	109870,88
21747	49:07:050009:41	116,42	4074,70
21748	49:07:050009:42	116,42	3958,28
21749	49:07:050009:43	116,42	2933,78
21750	49:07:050009:44	116,42	1862,72

21751	49:07:050009:45	116,42	5588,16
21752	49:07:050009:46	116,42	5588,16
21753	49:07:050009:47	208,88	109870,88
21754	49:07:050009:48	116,42	2794,08
21755	49:07:050009:49	261,95	534639,95
21756	49:07:050009:5	73,11	58414,89
21757	49:07:050009:50	50,37	457611,45
21758	49:07:050009:51	261,95	660114,00
21759	49:07:050009:52	261,95	626846,35
21760	49:07:050009:53	75,70	261997,70
21761	49:07:050009:54	261,95	339225,25
21762	49:07:050009:55	166,08	15611,52
21763	49:07:050009:56	166,08	16109,76
21764	49:07:050009:57	80,76	195035,40
21765	49:07:050009:58	83,14	170935,84
21766	49:07:050009:59	261,95	901108,00
21767	49:07:050009:6	116,42	4656,80
21768	49:07:050009:61	261,95	352322,75
21769	49:07:050009:62	73,52	22423,60
21770	49:07:050009:63	99,10	19720,90
21771	49:07:050009:65	99,10	21009,20
21772	49:07:050009:66	73,52	18527,04
21773	49:07:050009:68	99,10	72838,50
21774	49:07:050009:69	99,10	30027,30
21775	49:07:050009:7	116,42	2584,52
21776	49:07:050009:70	99,10	23486,70
21777	49:07:050009:71	99,10	33594,90
21778	49:07:050009:72	73,52	26761,28
21779	49:07:050009:73	261,95	519446,85
21780	49:07:050009:75	261,95	548523,30
21781	49:07:050009:76	261,95	275309,45
21782	49:07:050009:760	99,10	4756,80
21783	49:07:050009:77	51,65	501676,45
21784	49:07:050009:79	99,10	36468,80
21785	49:07:050009:8	116,42	4656,80
21786	49:07:050009:80	99,10	31018,30
21787	49:07:050009:802	116,42	7567,30
21788	49:07:050009:806	204,08	1652231,68
21789	49:07:050009:807	208,88	208880,00
21790	49:07:050009:808	80,38	199342,40
21791	49:07:050009:809	89,58	121649,64
21792	49:07:050009:81	99,10	49351,80
21793	49:07:050009:810	99,10	37261,60
21794	49:07:050009:811	97,92	81077,76
21795	49:07:050009:812	99,10	24775,00
21796	49:07:050009:814	73,52	41097,68

21797	49:07:050009:815	99,10	39739,10
21798	49:07:050009:816	99,10	53910,40
21799	49:07:050009:817	116,42	1746,30
21800	49:07:050009:818	99,10	42811,20
21801	49:07:050009:819	116,42	14552,50
21802	49:07:050009:820	99,10	31811,10
21803	49:07:050009:821	116,42	2794,08
21804	49:07:050009:822	99,10	16549,70
21805	49:07:050009:823	99,10	50739,20
21806	49:07:050009:824	99,10	34883,20
21807	49:07:050009:825	99,10	23883,10
21808	49:07:050009:826	73,52	49626,00
21809	49:07:050009:828	99,10	41622,00
21810	49:07:050009:829	116,42	4307,54
21811	49:07:050009:83	261,95	369349,50
21812	49:07:050009:830	73,52	23599,92
21813	49:07:050009:831	73,52	39333,20
21814	49:07:050009:832	73,52	38377,44
21815	49:07:050009:834	75,34	22149,96
21816	49:07:050009:835	116,42	3376,18
21817	49:07:050009:836	99,10	45784,20
21818	49:07:050009:837	93,07	102190,86
21819	49:07:050009:838	116,42	6403,10
21820	49:07:050009:839	116,42	3590,39
21821	49:07:050009:84	73,52	6763,84
21822	49:07:050009:86	208,88	142247,28
21823	49:07:050009:88	208,88	223501,60
21824	49:07:050009:9	116,42	3725,44
21825	49:07:050009:90	84,85	155784,60
21826	49:07:050009:91	116,42	5588,16
21827	49:07:050009:951	116,42	2794,08
21828	49:07:050009:952	116,42	4074,70
21829	49:07:050009:953	73,52	24849,76
21830	49:07:050009:954	99,10	24675,90
21831	49:07:050009:956	116,42	2794,08
21832	49:07:050009:957	116,42	2910,50
21833	49:07:050009:960	116,42	4191,12
21834	49:07:050009:961	116,42	1862,72
21835	49:07:050009:962	116,42	2794,08
21836	49:07:050009:963	116,42	5937,42
21837	49:07:050009:964	99,10	50640,10
21838	49:07:050009:965	116,42	4307,54
21839	49:07:050009:968	99,10	56586,10
21840	49:07:050009:969	99,10	39640,00
21841	49:07:050009:972	116,42	3026,92
21842	49:07:050010:1	87,94	132349,70

21843	49:07:050010:10	73,52	29555,04
21844	49:07:050010:114	113,80	39488,60
21845	49:07:050010:118	73,64	158031,44
21846	49:07:050010:119	113,80	164668,60
21847	49:07:050010:2	87,41	136009,96
21848	49:07:050010:25	87,17	137728,60
21849	49:07:050010:3	95,86	89341,52
21850	49:07:050010:34	73,52	18968,16
21851	49:07:050010:35	97,01	84592,72
21852	49:07:050010:36	92,26	106375,78
21853	49:07:050010:4	86,22	144849,60
21854	49:07:050010:5	99,10	56685,20
21855	49:07:050010:50	73,52	24261,60
21856	49:07:050010:52	86,53	142428,38
21857	49:07:050010:58	70,04	71090,60
21858	49:07:050010:59	113,80	3072,60
21859	49:07:050010:6	87,52	135218,40
21860	49:07:050010:60	99,10	50342,80
21861	49:07:050010:63	99,10	43504,90
21862	49:07:050010:66	95,12	92551,76
21863	49:07:050010:69	96,45	86901,45
21864	49:07:050010:70	88,96	125611,52
21865	49:07:050010:71	85,22	152714,24
21866	49:07:050010:73	76,83	244934,04
21867	49:07:050010:79	76,09	255890,67
21868	49:07:050011:1	113,89	3587,53
21869	49:07:050011:10	99,10	25666,90
21870	49:07:050011:100	96,66	86027,40
21871	49:07:050011:103	39,07	1287629,99
21872	49:07:050011:105	120,58	80185,70
21873	49:07:050011:106	62,54	625212,38
21874	49:07:050011:107	73,52	29555,04
21875	49:07:050011:108	73,70	10686,50
21876	49:07:050011:109	99,10	64613,20
21877	49:07:050011:11	113,89	2733,36
21878	49:07:050011:110	97,61	82285,23
21879	49:07:050011:111	120,58	56431,44
21880	49:07:050011:112	99,10	72541,20
21881	49:07:050011:113	17,42	6933,16
21882	49:07:050011:114	120,58	306755,52
21883	49:07:050011:115	89,41	122670,52
21884	49:07:050011:13	113,89	2596,69
21885	49:07:050011:14	73,52	4705,28
21886	49:07:050011:15	73,52	12277,84
21887	49:07:050011:17	95,30	91773,90
21888	49:07:050011:18	86,00	146458,00

21889	49:07:050011:19	3,08	32335,13
21890	49:07:050011:2	73,52	50802,32
21891	49:07:050011:20	91,30	111568,60
21892	49:07:050011:21	99,10	39144,50
21893	49:07:050011:22	84,64	157599,68
21894	49:07:050011:226	60,01	143663,94
21895	49:07:050011:227	99,10	53910,40
21896	49:07:050011:230	84,52	158559,52
21897	49:07:050011:29	39,86	1176029,44
21898	49:07:050011:3	41,71	957077,66
21899	49:07:050011:30	87,99	131985,00
21900	49:07:050011:31	94,26	96427,98
21901	49:07:050011:33	32,76	2872331,28
21902	49:07:050011:34	73,52	7572,56
21903	49:07:050011:35	86,35	143772,75
21904	49:07:050011:36	88,90	125971,30
21905	49:07:050011:37	36,08	1852599,76
21906	49:07:050011:38	93,63	99435,06
21907	49:07:050011:39	85,90	147232,60
21908	49:07:050011:4	84,95	154948,80
21909	49:07:050011:40	98,44	79145,76
21910	49:07:050011:41	88,11	131195,79
21911	49:07:050011:42	99,10	69370,00
21912	49:07:050011:43	73,52	20659,12
21913	49:07:050011:44	86,21	144919,01
21914	49:07:050011:45	83,16	170737,46
21915	49:07:050011:46	91,60	109920,00
21916	49:07:050011:47	83,70	165726,00
21917	49:07:050011:48	92,07	107353,62
21918	49:07:050011:49	338,31	388718,19
21919	49:07:050011:5	87,99	131985,00
21920	49:07:050011:50	88,59	128012,55
21921	49:07:050011:51	204,33	204330,00
21922	49:07:050011:52	54,87	41371,98
21923	49:07:050011:53	54,87	21948,00
21924	49:07:050011:54	38,29	1412441,52
21925	49:07:050011:55	54,87	26282,73
21926	49:07:050011:6	96,42	86970,84
21927	49:07:050011:7	84,82	156068,80
21928	49:07:050011:8	73,52	30731,36
21929	49:07:050011:81	99,10	59460,00
21930	49:07:050011:82	87,88	132786,68
21931	49:07:050011:88	37,28	1596105,92
21932	49:07:050011:89	86,10	145681,20
21933	49:07:050011:9	73,52	30437,28
21934	49:07:050011:93	113,89	152157,04

21935	49:07:050011:94	54,87	41042,76
21936	49:07:050011:95	54,87	18655,80
21937	49:07:050011:96	54,87	5377,26
21938	49:07:050011:97	99,10	74325,00
21939	49:07:050011:98	174,54	2094480,00
21940	49:07:050011:99	54,87	40219,71
21941	49:07:050012:1	99,10	14171,30
21942	49:07:050012:10	0,07	54183,15
21943	49:07:050012:14	167,61	401258,34
21944	49:07:050012:144	46,39	463807,22
21945	49:07:050012:16	42,80	1011706,40
21946	49:07:050012:17	44,73	826923,51
21947	49:07:050012:2	117,50	3290,00
21948	49:07:050012:20	73,52	24555,68
21949	49:07:050012:21	99,10	26459,70
21950	49:07:050012:22	99,10	19027,20
21951	49:07:050012:23	99,10	1387,40
21952	49:07:050012:24	99,10	3369,40
21953	49:07:050012:25	73,52	29187,44
21954	49:07:050012:255	99,10	74325,00
21955	49:07:050012:26	73,52	5881,60
21956	49:07:050012:27	117,50	3055,00
21957	49:07:050012:28	99,10	14270,40
21958	49:07:050012:3	99,10	4360,40
21959	49:07:050012:30	117,50	3525,00
21960	49:07:050012:31	117,50	4112,50
21961	49:07:050012:32	117,50	3995,00
21962	49:07:050012:33	99,10	6837,90
21963	49:07:050012:34	159,63	1046534,28
21964	49:07:050012:35	264,37	531648,07
21965	49:07:050012:36	210,81	766505,16
21966	49:07:050012:37	264,37	495693,75
21967	49:07:050012:38	264,37	660660,63
21968	49:07:050012:4	117,50	2350,00
21969	49:07:050012:40	167,61	71737,08
21970	49:07:050012:5	117,50	5287,50
21971	49:07:050012:6	117,50	7637,50
21972	49:07:050012:7	117,50	4347,50
21973	49:07:050012:8	99,10	27054,30
21974	49:07:050012:9	117,50	1762,50
21975	49:07:050013:1	47,95	604170,00
21976	49:07:050013:113	0,11	6703,84
21977	49:07:050013:2	162,78	4883074,44
21978	49:07:050014:1	0,11	6599,45
21979	49:07:060001:1	29,04	1877203,68
21980	49:07:060001:2	38,89	141287,37

21981	49:07:060001:3	28,72	247997,20
21982	49:07:060001:4	69,86	33672,52
21983	49:07:060001:5	40,76	565463,48
21984	49:07:060001:6	69,86	175977,34
21985	49:07:060001:7	24,48	44798,40
21986	49:07:060002:1	44,17	66210,83
21987	49:07:060002:2	58,17	330056,58
21988	49:07:060002:4	41,72	8344,00
21989	49:07:060002:5	55,74	55572,78
21990	49:07:060002:538	20,10	11055,00
21991	49:07:060002:539	31,90	8772,50
21992	49:07:060002:540	41,72	5298,44
21993	49:07:060002:541	37,21	474167,03
21994	49:07:060002:546	41,72	1335,04
21995	49:07:060002:6	55,74	51280,80
21996	49:07:060002:7	55,74	87288,84
21997	49:07:060003:1	22,91	290269,70
21998	49:07:060003:127	75,12	2629,20
21999	49:07:060003:128	36,38	16298,24
22000	49:07:060003:129	75,12	2028,24
22001	49:07:060003:130	75,12	2028,24
22002	49:07:060003:131	36,38	29213,14
22003	49:07:060003:132	75,12	3680,88
22004	49:07:060003:133	56,22	1911,48
22005	49:07:060003:134	42,99	20463,24
22006	49:07:060004:1	14,53	1319440,24
22007	49:07:060004:10	110,19	236026,98
22008	49:07:060004:104	23,59	2359,00
22009	49:07:060004:109	24,48	42399,36
22010	49:07:060004:11	85,89	487253,97
22011	49:07:060004:110	24,48	12925,44
22012	49:07:060004:112	24,48	66120,48
22013	49:07:060004:15	69,86	63013,72
22014	49:07:060004:16	75,57	872909,07
22015	49:07:060004:17	23,59	9436,00
22016	49:07:060004:19	46,03	62692,86
22017	49:07:060004:2	34,89	318650,37
22018	49:07:060004:20	23,59	14743,75
22019	49:07:060004:21	20,22	238130,94
22020	49:07:060004:22	23,59	38687,60
22021	49:07:060004:3	108,76	584693,76
22022	49:07:060004:332	18,06	489209,28
22023	49:07:060004:348	14,38	1384175,66
22024	49:07:060004:349	15,87	883673,34
22025	49:07:060004:350	13,33	1954178,00
22026	49:07:060004:370	15,75	912602,25

22027	49:07:060004:377	149,80	224849,80
22028	49:07:060004:378	21,96	24858,72
22029	49:07:060004:379	48,97	4456,27
22030	49:07:060004:4	51,70	13545,40
22031	49:07:060004:477	69,86	169899,52
22032	49:07:060004:478	74,24	946856,96
22033	49:07:060004:602	23,59	5307,75
22034	49:07:060004:623	205,34	82136,00
22035	49:07:060004:9	23,59	3302,60
22036	49:07:060006:1	0,06	1203,00
22037	49:07:080001:112	0,13	2590,51
22038	49:07:080101:1	1,13	5650,00
22039	49:07:080101:10	1,13	3995,68
22040	49:07:080101:15	4,39	21436,37
22041	49:07:080101:16	3,12	100776,00
22042	49:07:080101:2	0,87	19140,00
22043	49:07:080101:20	0,88	18480,00
22044	49:07:080101:22	25,25	30300,00
22045	49:07:080101:23	2,88	43787,52
22046	49:07:080101:24	0,31	3411,55
22047	49:07:080101:25	91,60	109920,00
22048	49:07:080101:26	23,38	43042,58
22049	49:07:080101:3	3,98	9950,00
22050	49:07:080101:4	19,77	92424,75
22051	49:07:080101:49	0,52	194297,48
22052	49:07:080101:50	0,66	65283,90
22053	49:07:080101:51	3,49	61085,47
22054	49:07:080101:52	38,72	4259,20
22055	49:07:080101:55	0,89	16643,89
22056	49:07:080101:56	0,86	19348,28
22057	49:07:080101:57	1,08	7064,28
22058	49:07:080101:58	2,71	57766,36
22059	49:07:080101:59	2,57	73586,81
22060	49:07:080101:6	22,63	49853,89
22061	49:07:080101:60	13,76	91531,52
22062	49:07:080101:61	1,00	9952,00
22063	49:07:080101:62	12,82	126289,82
22064	49:07:080101:7	15,21	304200,00
22065	49:07:080101:8	0,93	13596,60
22066	49:07:080101:9	3,07	108539,85
22067	49:07:080102:1	15,46	282918,00
22068	49:07:080102:2	0,55	5610,00
22069	49:08:000000:1062	0,14	333,76
22070	49:08:000000:1063	0,14	714,98
22071	49:08:000000:1066	104,40	29232,00
22072	49:08:000000:1067	104,40	45936,00

22073	49:08:000000:1068	30,27	282963,96
22074	49:08:000000:1077	39,25	6758850,00
22075	49:08:000000:1081	3,85	129483,20
22076	49:08:000000:1088	26,01	564911,19
22077	49:08:000000:1096	0,08	1300,80
22078	49:08:000000:1106	38,72	428127,04
22079	49:08:000000:1107	33,73	802976,38
22080	49:08:000000:1108	0,10	602,30
22081	49:08:000000:1109	40,89	334071,30
22082	49:08:000000:1110	17,19	1627978,95
22083	49:08:000000:1114	29,39	323290,00
22084	49:08:000000:1117	28,52	370760,00
22085	49:08:000000:1118	25,74	592020,00
22086	49:08:000000:1119	20,76	1577760,00
22087	49:08:000000:1120	29,90	299000,00
22088	49:08:000000:1122	22,07	1191780,00
22089	49:08:000000:1123	15,36	6220800,00
22090	49:08:000000:1124	18,87	2434230,00
22091	49:08:000000:1126	17,29	3630900,00
22092	49:08:000000:1127	29,90	299000,00
22093	49:08:000000:1128	15,75	5544000,00
22094	49:08:000000:1130	23,87	835450,00
22095	49:08:000000:1134	17,52	3416400,00
22096	49:08:000000:1135	15,56	5869232,00
22097	49:08:000000:1136	29,16	335340,00
22098	49:08:000000:1137	33,88	40656,00
22099	49:08:000000:1138	18,45	2693700,00
22100	49:08:000000:1139	16,99	3924690,00
22101	49:08:000000:1140	25,36	634000,00
22102	49:08:000000:1142	24,20	784080,00
22103	49:08:000000:1145	28,52	370760,00
22104	49:08:000000:1146	21,86	1246020,00
22105	49:08:000000:1149	17,88	3111120,00
22106	49:08:000000:1152	24,39	756090,00
22107	49:08:000000:1154	15,73	5584150,00
22108	49:08:000000:1156	18,37	2755500,00
22109	49:08:000000:1158	0,06	6660,00
22110	49:08:000000:1162	23,63	874310,00
22111	49:08:000000:1164	24,54	736200,00
22112	49:08:000000:1166	24,69	716010,00
22113	49:08:000000:1168	16,41	4594800,00
22114	49:08:000000:1174	19,94	1894300,00
22115	49:08:000000:1177	27,48	439680,00
22116	49:08:000000:1178	24,12	795960,00
22117	49:08:000000:1179	22,00	1210000,00
22118	49:08:000000:1180	21,16	1445228,00

22119	49:08:000000:1181	43,53	4222410,00
22120	49:08:000000:1182	20,81	1560750,00
22121	49:08:000000:1183	19,90	1910400,00
22122	49:08:000000:1184	22,81	1026450,00
22123	49:08:000000:1185	19,39	2152290,00
22124	49:08:000000:1186	21,07	1474900,00
22125	49:08:000000:1189	32,78	196680,00
22126	49:08:000000:1190	22,15	1173950,00
22127	49:08:000000:1193	29,07	340119,00
22128	49:08:000000:1194	22,12	1181208,00
22129	49:08:000000:1195	21,23	1422410,00
22130	49:08:000000:1197	29,07	340119,00
22131	49:08:000000:1199	32,88	193992,00
22132	49:08:000000:1200	20,22	1779360,00
22133	49:08:000000:1201	17,99	3027717,00
22134	49:08:000000:1203	13,30	11989950,00
22135	49:08:000000:1205	21,41	1370240,00
22136	49:08:000000:1206	21,86	1246020,00
22137	49:08:000000:1207	33,88	67760,00
22138	49:08:000000:1208	21,66	1299600,00
22139	49:08:000000:1211	18,59	2602600,00
22140	49:08:000000:1213	22,72	1045120,00
22141	49:08:000000:1214	19,76	1976000,00
22142	49:08:000000:1219	33,88	3388,00
22143	49:08:000000:1220	25,95	570900,00
22144	49:08:000000:1221	24,84	695520,00
22145	49:08:000000:1223	23,30	932000,00
22146	49:08:000000:1225	19,12	2294400,00
22147	49:08:000000:1226	18,30	2799900,00
22148	49:08:000000:1228	22,30	1137300,00
22149	49:08:000000:1229	1,77	12932876700,00
22150	49:08:000000:1230	21,38	1379010,00
22151	49:08:000000:1233	21,66	1299600,00
22152	49:08:000000:1234	29,39	323290,00
22153	49:08:000000:1238	25,74	592020,00
22154	49:08:000000:1240	30,47	274230,00
22155	49:08:000000:1241	33,88	169400,00
22156	49:08:000000:1242	22,81	1026450,00
22157	49:08:000000:1244	19,76	1976000,00
22158	49:08:000000:1245	25,95	570900,00
22159	49:08:000000:1246	34,50	724500,00
22160	49:08:000000:1251	12,74	2740374,00
22161	49:08:000000:1252	17,27	683892,00
22162	49:08:000000:1254	21,76	1272960,00
22163	49:08:000000:1256	25,18	654680,00
22164	49:08:000000:1257	33,88	169400,00

22165	49:08:000000:1258	27,21	459849,00
22166	49:08:000000:1260	19,36	2168320,00
22167	49:08:000000:1261	16,13	4968040,00
22168	49:08:000000:1262	19,21	2247570,00
22169	49:08:000000:1264	26,64	506160,00
22170	49:08:000000:1265	28,94	347280,00
22171	49:08:000000:1270	33,88	31169,60
22172	49:08:000000:1271	15,32	6299584,00
22173	49:08:000000:1273	33,88	13552,00
22174	49:08:000000:1274	22,07	1191780,00
22175	49:08:000000:1278	26,90	484200,00
22176	49:08:000000:1279	33,88	30492,00
22177	49:08:000000:1280	50,22	2199636,00
22178	49:08:000000:1282	22,81	1026450,00
22179	49:08:000000:1284	22,22	1155440,00
22180	49:08:000000:1287	22,44	1106292,00
22181	49:08:000000:1288	20,57	1645600,00
22182	49:08:000000:1289	21,29	1405140,00
22183	49:08:000000:1291	22,81	1026450,00
22184	49:08:000000:1292	25,43	2008970,00
22185	49:08:000000:1293	27,18	462060,00
22186	49:08:000000:1295	15,57	5854320,00
22187	49:08:000000:1299	22,36	1122472,00
22188	49:08:000000:1300	30,47	274230,00
22189	49:08:000000:1301	24,54	736200,00
22190	49:08:000000:1302	14,55	7954485,00
22191	49:08:000000:1304	27,18	462060,00
22192	49:08:000000:1306	30,47	274230,00
22193	49:08:000000:1310	15,99	5180760,00
22194	49:08:000000:1312	21,01	1491710,00
22195	49:08:000000:1315	17,42	3510130,00
22196	49:08:000000:1317	22,46	1100540,00
22197	49:08:000000:1318	32,78	196680,00
22198	49:08:000000:1319	24,54	736200,00
22199	49:08:000000:1323	33,88	135520,00
22200	49:08:000000:1324	24,54	736200,00
22201	49:08:000000:1325	23,40	912600,00
22202	49:08:000000:1326	30,47	274230,00
22203	49:08:000000:1329	20,39	1712760,00
22204	49:08:000000:1331	26,64	506160,00
22205	49:08:000000:1332	28,94	347280,00
22206	49:08:000000:1333	29,90	299000,00
22207	49:08:000000:1334	21,82	1256832,00
22208	49:08:000000:1335	27,80	417000,00
22209	49:08:000000:1336	12,90	13751400,00
22210	49:08:000000:1337	23,30	932000,00

22211	49:08:000000:1341	21,66	1299600,00
22212	49:08:000000:1342	19,95	1891260,00
22213	49:08:000000:1345	22,15	1173950,00
22214	49:08:000000:1349	19,15	2278850,00
22215	49:08:000000:1357	27,18	462060,00
22216	49:08:000000:1358	23,87	835450,00
22217	49:08:000000:1359	19,83	1943340,00
22218	49:08:000000:1364	22,56	1078368,00
22219	49:08:000000:1366	25,36	634000,00
22220	49:08:000000:1367	33,88	169400,00
22221	49:08:000000:1368	33,88	135520,00
22222	49:08:000000:1371	33,88	105028,00
22223	49:08:000000:1372	17,99	3024119,00
22224	49:08:000000:1376	26,39	527800,00
22225	49:08:000000:1384	23,30	932000,00
22226	49:08:000000:1387	32,31	210015,00
22227	49:08:000000:1388	20,35	1725680,00
22228	49:08:000000:1390	25,95	570900,00
22229	49:08:000000:1391	3,51	5170230000,00
22230	49:08:000000:1392	23,87	835450,00
22231	49:08:000000:1397	29,90	299000,00
22232	49:08:000000:1398	21,35	1387750,00
22233	49:08:000000:1399	32,78	196680,00
22234	49:08:000000:1400	19,47	2110548,00
22235	49:08:000000:1405	19,11	431886,00
22236	49:08:000000:1410	28,14	393960,00
22237	49:08:000000:1414	29,39	323290,00
22238	49:08:000000:1415	28,52	370760,00
22239	49:08:000000:1416	20,43	1695690,00
22240	49:08:000000:1417	25,54	612960,00
22241	49:08:000000:1418	33,88	169400,00
22242	49:08:000000:1420	31,88	223160,00
22243	49:08:000000:1421	29,90	299000,00
22244	49:08:000000:1424	23,30	932000,00
22245	49:08:000000:1425	29,39	323290,00
22246	49:08:000000:1426	33,88	101640,00
22247	49:08:000000:1427	16,27	4783380,00
22248	49:08:000000:1428	19,90	1910400,00
22249	49:08:000000:1429	33,88	115,19
22250	49:08:000000:1430	33,88	10164,00
22251	49:08:000000:1432	22,38	1119000,00
22252	49:08:000000:1433	16,85	4077700,00
22253	49:08:000000:1435	17,20	3715200,00
22254	49:08:000000:1437	23,63	874310,00
22255	49:08:000000:1439	29,90	299000,00
22256	49:08:000000:1440	18,57	2618370,00

22257	49:08:000000:1441	29,39	323290,00
22258	49:08:000000:1444	20,17	1795130,00
22259	49:08:000000:1445	18,13	2918930,00
22260	49:08:000000:1446	18,39	2740110,00
22261	49:08:000000:1447	22,46	1100540,00
22262	49:08:000000:1448	33,88	223,61
22263	49:08:000000:1450	25,95	570900,00
22264	49:08:000000:1451	20,42	1700986,00
22265	49:08:000000:1452	28,41	377853,00
22266	49:08:000000:1453	29,90	299000,00
22267	49:08:000000:1456	22,38	1119000,00
22268	49:08:000000:1457	18,98	2372500,00
22269	49:08:000000:1458	25,76	589904,00
22270	49:08:000000:1459	27,48	439680,00
22271	49:08:000000:1460	25,01	675270,00
22272	49:08:000000:1464	25,74	592020,00
22273	49:08:000000:1467	26,16	549360,00
22274	49:08:000000:1468	26,39	527800,00
22275	49:08:000000:1469	104,40	25682,40
22276	49:08:000000:1472	25,95	570900,00
22277	49:08:000000:1473	22,22	1155440,00
22278	49:08:000000:1474	69,86	489020,00
22279	49:08:000000:1476	59,55	1012350,00
22280	49:08:000000:1478	21,53	1334860,00
22281	49:08:000000:1479	25,95	570900,00
22282	49:08:000000:1480	23,30	932000,00
22283	49:08:000000:1481	22,90	1007600,00
22284	49:08:000000:1482	21,23	1422410,00
22285	49:08:000000:1483	79,97	79970,00
22286	49:08:000000:1485	22,01	1206148,00
22287	49:08:000000:1488	37,87	373246,72
22288	49:08:000000:1489	0,24	4793,28
22289	49:08:000000:1490	0,01	65,73
22290	49:08:000000:1491	1,21	3648,15
22291	49:08:000000:1492	22,90	1007600,00
22292	49:08:000000:1494	0,31	345,34
22293	49:08:000000:1500	92,72	13537,12
22294	49:08:000000:1502	104,40	21819,60
22295	49:08:000000:1503	104,40	27144,00
22296	49:08:000000:1508	47,65	39025,35
22297	49:08:000000:1509	38,73	386486,67
22298	49:08:000000:1705	104,40	274676,40
22299	49:08:000000:1707	104,40	22132,80
22300	49:08:000000:1708	104,40	10857,60
22301	49:08:000000:1718	0,12	7632,00
22302	49:08:000000:1719	10,10	20200,00

22303	49:08:000000:1724	39,43	394300,00
22304	49:08:000000:1726	47,65	4050,25
22305	49:08:000000:1727	19,31	2189754,00
22306	49:08:000000:1728	152,80	3865840,00
22307	49:08:000000:1729	33,88	5929,00
22308	49:08:000000:1730	0,11	2297,79
22309	49:08:000000:1748	17,28	681851,52
22310	49:08:000000:1749	8,08	21794911,20
22311	49:08:000000:217	7,25	35624296,00
22312	49:08:000000:480	177,44	354312,19
22313	49:08:000000:481	21,92	1537227,68
22314	49:08:000000:484	104,40	3549,60
22315	49:08:000000:485	104,40	6681,60
22316	49:08:000000:486	95,61	779030,28
22317	49:08:000000:487	28,71	313873,51
22318	49:08:000000:488	0,10	238,97
22319	49:08:000000:489	23,55	774488,85
22320	49:08:000000:490	139,61	116574,35
22321	49:08:000000:491	139,61	68827,73
22322	49:08:000000:492	102,77	2819289,41
22323	49:08:000000:493	11,90	4057,90
22324	49:08:000000:494	104,40	130395,60
22325	49:08:000000:495	74,22	45867,96
22326	49:08:000000:497	139,61	159155,40
22327	49:08:000000:498	47,65	73095,10
22328	49:08:000000:499	132,26	136227,80
22329	49:08:000000:500	33,88	77924,00
22330	49:08:000000:915	11,86	60486,00
22331	49:08:000000:916	2,92	455447,00
22332	49:08:000000:918	25,51	2865232,18
22333	49:08:000000:919	28,52	370874,08
22334	49:08:000000:923	3,45	214627,95
22335	49:08:000000:924	4,03	105005,68
22336	49:08:000000:925	23,46	4195938,30
22337	49:08:000000:926	42,66	371781,90
22338	49:08:000000:927	0,14	496,72
22339	49:08:000000:928	0,12	1619,40
22340	49:08:000000:929	0,12	1259,16
22341	49:08:000000:930	0,13	1136,72
22342	49:08:000000:931	0,11	1952,06
22343	49:08:000000:932	41,63	415550,66
22344	49:08:000000:933	33,28	1151920,64
22345	49:08:000000:934	42,45	4733514,60
22346	49:08:000001:1	18,37	2755500,00
22347	49:08:000001:1032	15,59	1091300,00
22348	49:08:000001:1033	14,90	1341000,00

22349	49:08:000001:1034	100,30	40120,00
22350	49:08:000001:1035	5,68	73709,36
22351	49:08:000001:1036	4,55	203348,60
22352	49:08:000001:1037	27,98	404534,84
22353	49:08:000001:1038	33,88	2371,60
22354	49:08:000001:1042	25,54	268170,00
22355	49:08:000001:1043	33,64	174928,00
22356	49:08:000001:1044	33,88	13552,00
22357	49:08:000001:1045	33,88	13552,00
22358	49:08:000001:1046	33,88	13552,00
22359	49:08:000001:1047	33,88	13552,00
22360	49:08:000001:1048	33,88	13552,00
22361	49:08:000001:1049	33,88	13552,00
22362	49:08:000001:1050	33,88	13552,00
22363	49:08:000001:1051	11,41	4518713,71
22364	49:08:000001:1052	3,46	346000,00
22365	49:08:000001:1053	5,53	82950,00
22366	49:08:000001:1054	5,53	82950,00
22367	49:08:000001:1055	5,53	82950,00
22368	49:08:000001:1056	4,75	166250,00
22369	49:08:000001:1057	5,05	126250,00
22370	49:08:000001:1058	100,30	57371,60
22371	49:08:000001:1059	6,74	33700,00
22372	49:08:000001:1060	5,95	59500,00
22373	49:08:000001:1061	33,88	81312,00
22374	49:08:000001:1062	74,22	55665,00
22375	49:08:000001:1063	74,22	22266,00
22376	49:08:000001:1064	74,22	22266,00
22377	49:08:000001:1065	74,22	44532,00
22378	49:08:000001:1066	74,22	356256,00
22379	49:08:000001:1067	100,30	240720,00
22380	49:08:000001:1068	74,22	81642,00
22381	49:08:000001:1069	74,22	39262,38
22382	49:08:000001:107	21,47	1352610,00
22383	49:08:000001:1070	21,07	1474900,00
22384	49:08:000001:108	20,81	1560750,00
22385	49:08:000001:1102	23,09	969780,00
22386	49:08:000001:1106	20,34	1728900,00
22387	49:08:000001:1110	33,88	169400,00
22388	49:08:000001:1112	26,39	527800,00
22389	49:08:000001:1113	21,86	1246020,00
22390	49:08:000001:1115	18,59	2602600,00
22391	49:08:000001:1120	22,38	1119000,00
22392	49:08:000001:1121	19,76	1976000,00
22393	49:08:000001:1122	21,66	1299600,00
22394	49:08:000001:1123	21,66	1299600,00

22395	49:08:000001:1124	20,57	1645600,00
22396	49:08:000001:1127	25,36	634000,00
22397	49:08:000001:1138	19,12	2294400,00
22398	49:08:000001:1143	25,01	675270,00
22399	49:08:000001:1145	25,36	634000,00
22400	49:08:000001:1153	26,16	549360,00
22401	49:08:000001:1154	24,69	716010,00
22402	49:08:000001:1158	20,13	1811700,00
22403	49:08:000001:1159	21,07	1474900,00
22404	49:08:000001:1163	22,81	1026450,00
22405	49:08:000001:1177	26,16	549360,00
22406	49:08:000001:1178	27,80	417000,00
22407	49:08:000001:1179	26,16	549360,00
22408	49:08:000001:119	25,36	634000,00
22409	49:08:000001:1192	27,80	417000,00
22410	49:08:000001:120	22,07	1191780,00
22411	49:08:000001:1201	24,12	795960,00
22412	49:08:000001:1202	21,41	1370240,00
22413	49:08:000001:121	20,13	1811700,00
22414	49:08:000001:1217	18,55	2634100,00
22415	49:08:000001:122	27,80	417000,00
22416	49:08:000001:1227	21,66	1299600,00
22417	49:08:000001:1231	21,35	1387750,00
22418	49:08:000001:1232	21,35	1387750,00
22419	49:08:000001:1233	23,30	932000,00
22420	49:08:000001:1252	27,18	462114,36
22421	49:08:000001:1253	18,59	2602600,00
22422	49:08:000001:126	29,39	323290,00
22423	49:08:000001:1264	31,88	223160,00
22424	49:08:000001:1265	28,52	370760,00
22425	49:08:000001:127	22,38	1119000,00
22426	49:08:000001:1279	21,35	1387750,00
22427	49:08:000001:1280	20,57	1645579,43
22428	49:08:000001:1282	24,54	736200,00
22429	49:08:000001:1283	22,81	1026450,00
22430	49:08:000001:1285	18,59	2602600,00
22431	49:08:000001:1286	17,79	3184410,00
22432	49:08:000001:1287	33,88	135520,00
22433	49:08:000001:1288	33,88	101640,00
22434	49:08:000001:1292	24,54	736200,00
22435	49:08:000001:1296	23,42	911038,00
22436	49:08:000001:1297	25,54	612960,00
22437	49:08:000001:1299	29,11	337676,00
22438	49:08:000001:1303	23,51	893380,00
22439	49:08:000001:1307	33,88	33981,64
22440	49:08:000001:1308	20,81	1560750,00

22441	49:08:000001:1309	20,39	1712760,00
22442	49:08:000001:1310	22,90	1007600,00
22443	49:08:000001:1311	14,10	9193200,00
22444	49:08:000001:1317	25,36	634000,00
22445	49:08:000001:1320	26,39	527800,00
22446	49:08:000001:1321	0,88	7920,00
22447	49:08:000001:1322	17,24	3672120,00
22448	49:08:000001:1330	5,14	907806240,00
22449	49:08:000001:1332	15,48	387000,00
22450	49:08:000001:1335	33,88	14602,28
22451	49:08:000001:1337	92,17	737360,00
22452	49:08:000001:1338	17,30	3615700,00
22453	49:08:000001:1339	49,59	2330730,00
22454	49:08:000001:1340	19,15	2278850,00
22455	49:08:000001:1344	23,74	854640,00
22456	49:08:000001:1348	24,54	736200,00
22457	49:08:000001:1361	20,02	1861860,00
22458	49:08:000001:1362	22,13	221300,00
22459	49:08:000001:1363	19,76	1976000,00
22460	49:08:000001:1367	23,30	932000,00
22461	49:08:000001:1368	21,41	1370240,00
22462	49:08:000001:1369	23,87	835450,00
22463	49:08:000001:1370	21,41	1370240,00
22464	49:08:000001:1375	24,12	795960,00
22465	49:08:000001:1383	19,76	1976000,00
22466	49:08:000001:1384	22,38	1119000,00
22467	49:08:000001:1385	32,78	196680,00
22468	49:08:000001:1386	18,37	2755500,00
22469	49:08:000001:1387	54,04	324240,00
22470	49:08:000001:1388	22,90	1007600,00
22471	49:08:000001:1391	16,02	5126400,00
22472	49:08:000001:1416	29,90	299000,00
22473	49:08:000001:1426	23,74	854640,00
22474	49:08:000001:1434	23,87	835450,00
22475	49:08:000001:1436	23,74	854640,00
22476	49:08:000001:144	16,76	4173240,00
22477	49:08:000001:1448	0,80	12000,00
22478	49:08:000001:1449	4,88	146400,00
22479	49:08:000001:1450	0,80	12000,00
22480	49:08:000001:1451	0,76	15200,00
22481	49:08:000001:1452	0,76	15200,00
22482	49:08:000001:1453	0,80	12000,00
22483	49:08:000001:1458	17,88	3111120,00
22484	49:08:000001:1460	21,11	639633,00
22485	49:08:000001:1461	26,39	527800,00
22486	49:08:000001:1462	22,36	491920,00

22487	49:08:000001:1464	20,57	1645600,00
22488	49:08:000001:1473	19,27	2216050,00
22489	49:08:000001:1475	26,39	527800,00
22490	49:08:000001:1478	26,39	527800,00
22491	49:08:000001:1479	27,80	417000,00
22492	49:08:000001:1484	48,45	532950,00
22493	49:08:000001:1485	25,18	654680,00
22494	49:08:000001:1501	23,51	893380,00
22495	49:08:000001:1502	21,59	1316990,00
22496	49:08:000001:1503	19,03	2340690,00
22497	49:08:000001:1511	26,39	527800,00
22498	49:08:000001:1512	33,88	135520,00
22499	49:08:000001:1513	33,88	67760,00
22500	49:08:000001:1514	33,88	67760,00
22501	49:08:000001:1515	33,88	67760,00
22502	49:08:000001:152	21,47	1352610,00
22503	49:08:000001:1523	23,99	815660,00
22504	49:08:000001:1524	30,47	274230,00
22505	49:08:000001:1527	24,25	776000,00
22506	49:08:000001:1528	27,80	417000,00
22507	49:08:000001:1530	24,25	776000,00
22508	49:08:000001:1537	26,39	527800,00
22509	49:08:000001:1541	19,83	1943340,00
22510	49:08:000001:1543	32,78	196680,00
22511	49:08:000001:1544	32,78	196680,00
22512	49:08:000001:1545	32,78	196680,00
22513	49:08:000001:1546	21,66	1299600,00
22514	49:08:000001:1547	4,78	1261585400,00
22515	49:08:000001:1549	28,52	370760,00
22516	49:08:000001:1555	16,80	4132800,00
22517	49:08:000001:1556	16,14	4954980,00
22518	49:08:000001:1557	0,66	29700,00
22519	49:08:000001:1558	0,67	26800,00
22520	49:08:000001:1559	0,81	11340,00
22521	49:08:000001:156	18,59	2602600,00
22522	49:08:000001:1573	16,18	4902540,00
22523	49:08:000001:1577	46,20	3217830,00
22524	49:08:000001:1578	0,05	15059,10
22525	49:08:000001:1583	7,09	210027070,00
22526	49:08:000001:1586	20,13	1811700,00
22527	49:08:000001:1588	27,80	417000,00
22528	49:08:000001:1590	27,18	462060,00
22529	49:08:000001:1591	28,52	370760,00
22530	49:08:000001:1592	25,18	654680,00
22531	49:08:000001:1595	27,80	417000,00
22532	49:08:000001:1596	26,39	527800,00

22533	49:08:000001:1598	25,18	654680,00
22534	49:08:000001:1599	25,18	654680,00
22535	49:08:000001:1600	20,13	1811700,00
22536	49:08:000001:1602	22,81	1026450,00
22537	49:08:000001:1606	7,60	153634000,00
22538	49:08:000001:1607	6,57	297522450,00
22539	49:08:000001:1608	10,18	40394240,00
22540	49:08:000001:1610	6,70	272321500,00
22541	49:08:000001:1614	9,08	68281600,00
22542	49:08:000001:1615	8,27	104208996,42
22543	49:08:000001:1617	9,42	57556200,00
22544	49:08:000001:1618	11,39	24260700,00
22545	49:08:000001:1624	0,08	1760,00
22546	49:08:000001:1625	0,09	900,00
22547	49:08:000001:1626	20,76	1577760,00
22548	49:08:000001:1627	25,01	675270,00
22549	49:08:000001:1628	0,06	5160,00
22550	49:08:000001:1629	0,06	5700,00
22551	49:08:000001:1630	0,07	2100,00
22552	49:08:000001:1634	10,05	42971083,79
22553	49:08:000001:1635	13,34	11796165,40
22554	49:08:000001:1638	12,64	15108920,13
22555	49:08:000001:1640	14,31	8586000,00
22556	49:08:000001:1641	13,92	9744000,00
22557	49:08:000001:1642	11,98	19287800,00
22558	49:08:000001:1646	8,88	75524400,00
22559	49:08:000001:1647	10,49	35403750,00
22560	49:08:000001:1648	10,88	29920000,00
22561	49:08:000001:1649	23,19	950790,00
22562	49:08:000001:1650	29,90	299000,00
22563	49:08:000001:1651	29,90	299000,00
22564	49:08:000001:1657	31,13	249040,00
22565	49:08:000001:1658	25,74	592020,00
22566	49:08:000001:1659	21,86	1246020,00
22567	49:08:000001:1660	20,81	1560750,00
22568	49:08:000001:1661	24,54	736200,00
22569	49:08:000001:1662	0,06	7980,00
22570	49:08:000001:1663	0,05	8750,00
22571	49:08:000001:1664	0,06	4320,00
22572	49:08:000001:1665	0,05	11950,00
22573	49:08:000001:1666	0,06	4500,00
22574	49:08:000001:1667	0,07	2520,00
22575	49:08:000001:1668	0,07	4200,00
22576	49:08:000001:1669	0,06	7500,00
22577	49:08:000001:1670	0,06	8280,00
22578	49:08:000001:1671	0,06	4500,00

22579	49:08:000001:1672	0,07	2100,00
22580	49:08:000001:1673	0,06	4200,00
22581	49:08:000001:1674	0,07	2800,00
22582	49:08:000001:1679	19,99	1874062,50
22583	49:08:000001:1680	13,43	11460221,90
22584	49:08:000001:1681	4,96	1076320000,00
22585	49:08:000001:1690	10,00	44000000,00
22586	49:08:000001:1691	23,30	932000,00
22587	49:08:000001:1693	23,87	835450,00
22588	49:08:000001:1698	21,86	1246020,00
22589	49:08:000001:170	19,76	1976000,00
22590	49:08:000001:1700	0,08	1760,00
22591	49:08:000001:1701	0,08	1840,00
22592	49:08:000001:1702	0,07	2380,00
22593	49:08:000001:1704	25,74	592020,00
22594	49:08:000001:1705	0,08	1520,00
22595	49:08:000001:1706	0,06	6360,03
22596	49:08:000001:1707	0,10	180,01
22597	49:08:000001:1708	0,10	300,03
22598	49:08:000001:1709	0,05	16200,01
22599	49:08:000001:171	23,30	932000,00
22600	49:08:000001:1710	0,05	9500,02
22601	49:08:000001:1711	0,06	4440,03
22602	49:08:000001:1712	0,08	1120,00
22603	49:08:000001:1713	0,09	1080,04
22604	49:08:000001:1714	0,04	36679,99
22605	49:08:000001:1715	0,06	7680,02
22606	49:08:000001:1716	0,05	11150,04
22607	49:08:000001:1717	0,10	621,10
22608	49:08:000001:1718	0,05	13650,04
22609	49:08:000001:1719	0,10	600,05
22610	49:08:000001:172	26,39	527800,00
22611	49:08:000001:1720	0,09	720,01
22612	49:08:000001:1721	0,10	300,01
22613	49:08:000001:1722	0,07	4200,05
22614	49:08:000001:1723	0,05	13750,01
22615	49:08:000001:1724	0,04	23720,03
22616	49:08:000001:1725	0,07	3150,06
22617	49:08:000001:1726	0,10	300,06
22618	49:08:000001:1727	0,07	3920,04
22619	49:08:000001:1728	0,05	9843,90
22620	49:08:000001:1729	0,10	500,02
22621	49:08:000001:173	21,53	1334860,00
22622	49:08:000001:1730	0,10	200,05
22623	49:08:000001:1731	0,08	1120,03
22624	49:08:000001:1732	0,07	3780,01

22625	49:08:000001:1733	0,10	510,01
22626	49:08:000001:1734	0,07	2730,00
22627	49:08:000001:1735	0,06	5940,03
22628	49:08:000001:1736	0,08	1440,00
22629	49:08:000001:1737	0,05	13500,01
22630	49:08:000001:1738	0,07	2730,00
22631	49:08:000001:1739	0,06	5400,03
22632	49:08:000001:174	26,90	484200,00
22633	49:08:000001:1740	0,08	1200,00
22634	49:08:000001:1741	0,09	720,02
22635	49:08:000001:1743	21,72	1281480,00
22636	49:08:000001:1744	21,41	1370240,00
22637	49:08:000001:1747	14,37	8435190,00
22638	49:08:000001:175	20,71	1594670,00
22639	49:08:000001:1750	0,07	3080,01
22640	49:08:000001:1753	6,93	234426428,78
22641	49:08:000001:1759	21,79	1263820,00
22642	49:08:000001:1760	22,22	1155440,00
22643	49:08:000001:1761	23,09	969780,00
22644	49:08:000001:1763	20,86	1543640,00
22645	49:08:000001:1764	25,07	12535,00
22646	49:08:000001:1765	33,88	169400,00
22647	49:08:000001:1768	11,77	20888219,00
22648	49:08:000001:178	25,18	654680,00
22649	49:08:000001:1784	7,44	168947520,00
22650	49:08:000001:1785	8,38	98356060,00
22651	49:08:000001:1786	9,79	48491632,00
22652	49:08:000001:1787	14,58	7873200,00
22653	49:08:000001:1788	18,24	2845440,00
22654	49:08:000001:1789	19,98	1878120,00
22655	49:08:000001:179	33,88	101640,00
22656	49:08:000001:1790	20,02	1861860,00
22657	49:08:000001:1791	8,32	101504000,00
22658	49:08:000001:1792	13,58	10891160,00
22659	49:08:000001:1793	15,35	6247450,00
22660	49:08:000001:1794	13,95	9625500,00
22661	49:08:000001:1795	10,24	39424000,00
22662	49:08:000001:1796	14,79	7395000,00
22663	49:08:000001:1797	11,44	23760880,00
22664	49:08:000001:1798	14,69	7609420,00
22665	49:08:000001:1799	15,39	6156000,00
22666	49:08:000001:1800	74,22	3711,00
22667	49:08:000001:1801	74,22	3711,00
22668	49:08:000001:1802	74,22	3711,00
22669	49:08:000001:1803	74,22	4453,20
22670	49:08:000001:1804	74,22	4453,20

22671	49:08:000001:1805	74,22	3711,00
22672	49:08:000001:1806	74,22	3711,00
22673	49:08:000001:1807	74,22	3711,00
22674	49:08:000001:1808	74,22	3711,00
22675	49:08:000001:1809	74,22	3711,00
22676	49:08:000001:1810	74,22	3711,00
22677	49:08:000001:1811	74,22	3711,00
22678	49:08:000001:1812	74,22	3711,00
22679	49:08:000001:1813	74,22	3711,00
22680	49:08:000001:1814	74,22	3711,00
22681	49:08:000001:1815	74,22	3711,00
22682	49:08:000001:1816	74,22	3711,00
22683	49:08:000001:1817	74,22	3711,00
22684	49:08:000001:1818	74,22	3711,00
22685	49:08:000001:1819	74,22	3711,00
22686	49:08:000001:1820	74,22	3711,00
22687	49:08:000001:1821	74,22	3711,00
22688	49:08:000001:1822	74,22	7422,00
22689	49:08:000001:1823	74,22	3711,00
22690	49:08:000001:1824	74,22	3711,00
22691	49:08:000001:1825	74,22	3711,00
22692	49:08:000001:1826	74,22	3711,00
22693	49:08:000001:1827	74,22	3711,00
22694	49:08:000001:1828	74,22	3711,00
22695	49:08:000001:1829	74,22	3711,00
22696	49:08:000001:1830	74,22	3711,00
22697	49:08:000001:1831	74,22	3711,00
22698	49:08:000001:1832	74,22	3711,00
22699	49:08:000001:1833	74,22	3711,00
22700	49:08:000001:1834	74,22	3711,00
22701	49:08:000001:1835	74,22	3711,00
22702	49:08:000001:1836	74,22	3711,00
22703	49:08:000001:1837	74,22	3711,00
22704	49:08:000001:1838	74,22	3711,00
22705	49:08:000001:1839	74,22	2968,80
22706	49:08:000001:184	19,42	2136200,00
22707	49:08:000001:1840	74,22	2968,80
22708	49:08:000001:1841	74,22	2968,80
22709	49:08:000001:1842	74,22	2968,80
22710	49:08:000001:1843	74,22	2968,80
22711	49:08:000001:1844	74,22	2968,80
22712	49:08:000001:1845	74,22	3711,00
22713	49:08:000001:1846	74,22	3711,00
22714	49:08:000001:1847	74,22	3711,00
22715	49:08:000001:1848	74,22	3711,00
22716	49:08:000001:1849	74,22	3711,00

22717	49:08:000001:1850	74,22	3711,00
22718	49:08:000001:1851	74,22	3711,00
22719	49:08:000001:1852	74,22	3711,00
22720	49:08:000001:1853	74,22	3711,00
22721	49:08:000001:1854	74,22	3711,00
22722	49:08:000001:1855	74,22	3711,00
22723	49:08:000001:1856	74,22	3711,00
22724	49:08:000001:1857	74,22	3711,00
22725	49:08:000001:1858	74,22	3711,00
22726	49:08:000001:1859	74,22	3711,00
22727	49:08:000001:1860	74,22	3711,00
22728	49:08:000001:1861	74,22	3711,00
22729	49:08:000001:1862	74,22	3711,00
22730	49:08:000001:1863	74,22	3711,00
22731	49:08:000001:1864	74,22	3711,00
22732	49:08:000001:1865	74,22	3711,00
22733	49:08:000001:1866	74,22	7422,00
22734	49:08:000001:1867	74,22	3711,00
22735	49:08:000001:1868	74,22	3711,00
22736	49:08:000001:1869	74,22	3711,00
22737	49:08:000001:187	16,61	4351820,00
22738	49:08:000001:1870	74,22	3711,00
22739	49:08:000001:1871	74,22	3711,00
22740	49:08:000001:1872	74,22	3711,00
22741	49:08:000001:1873	74,22	3711,00
22742	49:08:000001:1874	74,22	3711,00
22743	49:08:000001:1875	74,22	3711,00
22744	49:08:000001:1876	74,22	3711,00
22745	49:08:000001:1877	74,22	7422,00
22746	49:08:000001:1878	74,22	3711,00
22747	49:08:000001:1879	74,22	3711,00
22748	49:08:000001:188	27,48	439680,00
22749	49:08:000001:1880	74,22	7422,00
22750	49:08:000001:1881	74,22	3711,00
22751	49:08:000001:1882	74,22	3711,00
22752	49:08:000001:1883	74,22	3711,00
22753	49:08:000001:1884	74,22	3711,00
22754	49:08:000001:1885	74,22	3711,00
22755	49:08:000001:1886	74,22	3711,00
22756	49:08:000001:1887	74,22	7422,00
22757	49:08:000001:1888	74,22	3711,00
22758	49:08:000001:1889	74,22	3711,00
22759	49:08:000001:1890	74,22	3711,00
22760	49:08:000001:1891	74,22	4453,20
22761	49:08:000001:1892	74,22	3711,00
22762	49:08:000001:1893	74,22	3711,00

22763	49:08:000001:1894	74,22	3711,00
22764	49:08:000001:1895	74,22	3711,00
22765	49:08:000001:1896	74,22	3711,00
22766	49:08:000001:1897	74,22	3711,00
22767	49:08:000001:1898	74,22	3711,00
22768	49:08:000001:1899	74,22	3711,00
22769	49:08:000001:1900	74,22	3711,00
22770	49:08:000001:1901	74,22	3711,00
22771	49:08:000001:1902	74,22	3711,00
22772	49:08:000001:1903	74,22	3711,00
22773	49:08:000001:1904	74,22	7422,00
22774	49:08:000001:1905	74,22	3711,00
22775	49:08:000001:1906	74,22	3711,00
22776	49:08:000001:1907	74,22	3711,00
22777	49:08:000001:1908	74,22	3711,00
22778	49:08:000001:1909	74,22	7422,00
22779	49:08:000001:1910	74,22	3711,00
22780	49:08:000001:1911	74,22	3711,00
22781	49:08:000001:1912	74,22	3711,00
22782	49:08:000001:1913	74,22	3711,00
22783	49:08:000001:1914	74,22	3711,00
22784	49:08:000001:1915	74,22	3711,00
22785	49:08:000001:1916	74,22	3711,00
22786	49:08:000001:1917	74,22	3711,00
22787	49:08:000001:1918	74,22	3711,00
22788	49:08:000001:1919	74,22	7422,00
22789	49:08:000001:1920	74,22	3711,00
22790	49:08:000001:1921	74,22	7422,00
22791	49:08:000001:1922	74,22	7422,00
22792	49:08:000001:1923	74,22	3711,00
22793	49:08:000001:1924	74,22	3711,00
22794	49:08:000001:1925	74,22	3711,00
22795	49:08:000001:1926	74,22	7422,00
22796	49:08:000001:1927	74,22	7422,00
22797	49:08:000001:1928	74,22	7422,00
22798	49:08:000001:1929	74,22	3711,00
22799	49:08:000001:1930	74,22	3711,00
22800	49:08:000001:1931	74,22	7422,00
22801	49:08:000001:1932	74,22	7422,00
22802	49:08:000001:1933	74,22	3711,00
22803	49:08:000001:1934	74,22	3711,00
22804	49:08:000001:1935	74,22	3711,00
22805	49:08:000001:1936	74,22	3711,00
22806	49:08:000001:1937	74,22	3711,00
22807	49:08:000001:1938	74,22	3711,00
22808	49:08:000001:1939	74,22	3711,00

22809	49:08:000001:1940	74,22	3711,00
22810	49:08:000001:1941	74,22	3711,00
22811	49:08:000001:1942	74,22	7422,00
22812	49:08:000001:1943	74,22	3711,00
22813	49:08:000001:1944	74,22	3711,00
22814	49:08:000001:1945	74,22	3711,00
22815	49:08:000001:1946	74,22	3711,00
22816	49:08:000001:1947	74,22	3711,00
22817	49:08:000001:1948	74,22	3711,00
22818	49:08:000001:1949	74,22	3711,00
22819	49:08:000001:1950	74,22	3711,00
22820	49:08:000001:1951	74,22	3711,00
22821	49:08:000001:1952	74,22	3711,00
22822	49:08:000001:1953	74,22	3711,00
22823	49:08:000001:1954	74,22	3711,00
22824	49:08:000001:1955	74,22	3711,00
22825	49:08:000001:1956	74,22	3711,00
22826	49:08:000001:1957	74,22	3711,00
22827	49:08:000001:1958	74,22	3711,00
22828	49:08:000001:1959	74,22	7422,00
22829	49:08:000001:1960	74,22	3711,00
22830	49:08:000001:1961	74,22	3711,00
22831	49:08:000001:1962	74,22	4453,20
22832	49:08:000001:1963	74,22	4453,20
22833	49:08:000001:1964	74,22	3711,00
22834	49:08:000001:1965	74,22	3711,00
22835	49:08:000001:1966	74,22	3711,00
22836	49:08:000001:1967	74,22	3711,00
22837	49:08:000001:1968	74,22	3711,00
22838	49:08:000001:1969	74,22	3711,00
22839	49:08:000001:1970	74,22	3711,00
22840	49:08:000001:1971	74,22	3711,00
22841	49:08:000001:1972	74,22	3711,00
22842	49:08:000001:1973	74,22	3711,00
22843	49:08:000001:1974	74,22	7422,00
22844	49:08:000001:1975	74,22	3711,00
22845	49:08:000001:1976	74,22	3711,00
22846	49:08:000001:1977	74,22	3711,00
22847	49:08:000001:1978	74,22	3711,00
22848	49:08:000001:1979	74,22	3711,00
22849	49:08:000001:1980	74,22	3711,00
22850	49:08:000001:1981	74,22	3711,00
22851	49:08:000001:1982	74,22	3711,00
22852	49:08:000001:1983	74,22	3711,00
22853	49:08:000001:1984	74,22	3711,00
22854	49:08:000001:1985	74,22	3711,00

22855	49:08:000001:1986	74,22	3711,00
22856	49:08:000001:1987	74,22	3711,00
22857	49:08:000001:1988	74,22	3711,00
22858	49:08:000001:1989	74,22	3711,00
22859	49:08:000001:199	33,88	67760,00
22860	49:08:000001:1990	74,22	3711,00
22861	49:08:000001:1991	74,22	3711,00
22862	49:08:000001:1992	74,22	3711,00
22863	49:08:000001:1993	74,22	7422,00
22864	49:08:000001:1994	74,22	7422,00
22865	49:08:000001:1995	74,22	3711,00
22866	49:08:000001:1996	74,22	3711,00
22867	49:08:000001:1997	74,22	3711,00
22868	49:08:000001:1998	74,22	3711,00
22869	49:08:000001:1999	74,22	3711,00
22870	49:08:000001:20	22,38	1119000,00
22871	49:08:000001:2000	74,22	3711,00
22872	49:08:000001:2001	74,22	3711,00
22873	49:08:000001:2002	74,22	7422,00
22874	49:08:000001:2003	74,22	3711,00
22875	49:08:000001:2004	74,22	3711,00
22876	49:08:000001:2005	74,22	3711,00
22877	49:08:000001:2006	74,22	3711,00
22878	49:08:000001:2007	74,22	3711,00
22879	49:08:000001:2008	74,22	7422,00
22880	49:08:000001:2009	74,22	2968,80
22881	49:08:000001:2010	74,22	2968,80
22882	49:08:000001:2011	74,22	2968,80
22883	49:08:000001:2012	74,22	8906,40
22884	49:08:000001:2013	74,22	7422,00
22885	49:08:000001:2014	5,53	82950,00
22886	49:08:000001:2015	16,21	4863615,98
22887	49:08:000001:2016	19,83	364931,49
22888	49:08:000001:2017	0,69	24150,00
22889	49:08:000001:2018	13,99	9513200,00
22890	49:08:000001:2019	74,22	3711,00
22891	49:08:000001:2020	74,22	3711,00
22892	49:08:000001:2021	74,22	3711,00
22893	49:08:000001:2022	74,22	3711,00
22894	49:08:000001:2023	74,22	3711,00
22895	49:08:000001:2024	74,22	3711,00
22896	49:08:000001:2025	74,22	3711,00
22897	49:08:000001:2026	74,22	3711,00
22898	49:08:000001:2027	74,22	3711,00
22899	49:08:000001:2028	74,22	3711,00
22900	49:08:000001:2029	74,22	3711,00

22901	49:08:000001:2030	74,22	3711,00
22902	49:08:000001:2031	74,22	3711,00
22903	49:08:000001:2032	74,22	3711,00
22904	49:08:000001:2033	74,22	3711,00
22905	49:08:000001:2034	74,22	3711,00
22906	49:08:000001:2035	74,22	3711,00
22907	49:08:000001:2036	74,22	3711,00
22908	49:08:000001:2037	74,22	3711,00
22909	49:08:000001:2038	74,22	3711,00
22910	49:08:000001:2039	74,22	3711,00
22911	49:08:000001:2040	74,22	3711,00
22912	49:08:000001:2041	74,22	3711,00
22913	49:08:000001:2042	74,22	3711,00
22914	49:08:000001:2043	74,22	3711,00
22915	49:08:000001:2044	74,22	3711,00
22916	49:08:000001:2045	74,22	3711,00
22917	49:08:000001:2046	74,22	3711,00
22918	49:08:000001:2047	74,22	2968,80
22919	49:08:000001:2048	74,22	2968,80
22920	49:08:000001:2049	74,22	3711,00
22921	49:08:000001:2050	74,22	2968,80
22922	49:08:000001:2051	74,22	2968,80
22923	49:08:000001:2052	74,22	3711,00
22924	49:08:000001:2053	74,22	3711,00
22925	49:08:000001:2054	74,22	3711,00
22926	49:08:000001:2055	74,22	3711,00
22927	49:08:000001:2056	74,22	3711,00
22928	49:08:000001:2057	74,22	2968,80
22929	49:08:000001:2058	74,22	3711,00
22930	49:08:000001:2059	74,22	2968,80
22931	49:08:000001:206	9,11	67049600,00
22932	49:08:000001:2060	74,22	2968,80
22933	49:08:000001:2061	74,22	2968,80
22934	49:08:000001:2062	74,22	3711,00
22935	49:08:000001:2063	74,22	3711,00
22936	49:08:000001:2064	74,22	2968,80
22937	49:08:000001:2065	74,22	3711,00
22938	49:08:000001:2066	74,22	2968,80
22939	49:08:000001:2067	74,22	3711,00
22940	49:08:000001:2068	74,22	2968,80
22941	49:08:000001:2069	74,22	2968,80
22942	49:08:000001:2070	74,22	2968,80
22943	49:08:000001:2071	74,22	2968,80
22944	49:08:000001:2072	74,22	3711,00
22945	49:08:000001:2073	74,22	2968,80
22946	49:08:000001:2074	74,22	3711,00

22947	49:08:000001:2075	74,22	3711,00
22948	49:08:000001:2076	74,22	3711,00
22949	49:08:000001:2077	74,22	3711,00
22950	49:08:000001:2078	74,22	3711,00
22951	49:08:000001:2079	74,22	3711,00
22952	49:08:000001:2080	74,22	3711,00
22953	49:08:000001:2081	74,22	3711,00
22954	49:08:000001:2082	74,22	3711,00
22955	49:08:000001:2083	74,22	3711,00
22956	49:08:000001:2084	74,22	3711,00
22957	49:08:000001:2085	74,22	2968,80
22958	49:08:000001:2086	74,22	3711,00
22959	49:08:000001:2087	74,22	2968,80
22960	49:08:000001:2088	74,22	2968,80
22961	49:08:000001:2089	74,22	2968,80
22962	49:08:000001:2090	74,22	2968,80
22963	49:08:000001:2091	74,22	3711,00
22964	49:08:000001:2092	11,71	21415309,01
22965	49:08:000001:2093	74,22	7422,00
22966	49:08:000001:2094	74,22	7422,00
22967	49:08:000001:2095	74,22	7422,00
22968	49:08:000001:2096	74,22	3711,00
22969	49:08:000001:2097	74,22	3711,00
22970	49:08:000001:2098	74,22	3711,00
22971	49:08:000001:2099	74,22	3711,00
22972	49:08:000001:21	26,39	527800,00
22973	49:08:000001:2100	74,22	3711,00
22974	49:08:000001:2101	74,22	3711,00
22975	49:08:000001:2102	74,22	3711,00
22976	49:08:000001:2103	74,22	3711,00
22977	49:08:000001:2104	74,22	4453,20
22978	49:08:000001:2105	74,22	8906,40
22979	49:08:000001:2106	74,22	7422,00
22980	49:08:000001:2107	74,22	7422,00
22981	49:08:000001:2108	74,22	7422,00
22982	49:08:000001:2109	74,22	7422,00
22983	49:08:000001:2110	74,22	2968,80
22984	49:08:000001:2111	74,22	7422,00
22985	49:08:000001:2112	74,22	2968,80
22986	49:08:000001:2113	74,22	2968,80
22987	49:08:000001:2114	74,22	2968,80
22988	49:08:000001:2115	74,22	2968,80
22989	49:08:000001:2116	74,22	5195,40
22990	49:08:000001:2117	74,22	3711,00
22991	49:08:000001:2118	74,22	3711,00
22992	49:08:000001:2119	74,22	3711,00

22993	49:08:000001:2120	74,22	3711,00
22994	49:08:000001:2121	74,22	5195,40
22995	49:08:000001:2122	74,22	3711,00
22996	49:08:000001:2123	74,22	5195,40
22997	49:08:000001:2124	74,22	3711,00
22998	49:08:000001:2125	74,22	3711,00
22999	49:08:000001:2126	74,22	3711,00
23000	49:08:000001:2127	74,22	3711,00
23001	49:08:000001:2128	74,22	5195,40
23002	49:08:000001:2129	74,22	3711,00
23003	49:08:000001:2130	74,22	3711,00
23004	49:08:000001:2131	74,22	3711,00
23005	49:08:000001:2132	74,22	5195,40
23006	49:08:000001:2133	74,22	3711,00
23007	49:08:000001:2134	74,22	3711,00
23008	49:08:000001:2135	74,22	3711,00
23009	49:08:000001:2136	74,22	2968,80
23010	49:08:000001:2137	74,22	2968,80
23011	49:08:000001:2138	33,88	1694,00
23012	49:08:000001:2139	33,88	1355,20
23013	49:08:000001:2140	33,88	1355,20
23014	49:08:000001:2141	33,88	1355,20
23015	49:08:000001:2142	33,88	1355,20
23016	49:08:000001:2143	33,88	1694,00
23017	49:08:000001:2144	33,88	1694,00
23018	49:08:000001:2145	33,88	1694,00
23019	49:08:000001:2146	33,88	1694,00
23020	49:08:000001:2147	33,88	1694,00
23021	49:08:000001:2148	74,22	3711,00
23022	49:08:000001:2149	74,22	3711,00
23023	49:08:000001:2150	74,22	3711,00
23024	49:08:000001:2151	74,22	3711,00
23025	49:08:000001:2152	74,22	3711,00
23026	49:08:000001:2153	74,22	3711,00
23027	49:08:000001:2154	74,22	5195,40
23028	49:08:000001:2155	74,22	4453,20
23029	49:08:000001:2156	74,22	4453,20
23030	49:08:000001:2157	74,22	5195,40
23031	49:08:000001:2158	74,22	3711,00
23032	49:08:000001:2159	74,22	3711,00
23033	49:08:000001:2160	74,22	3711,00
23034	49:08:000001:2161	74,22	3711,00
23035	49:08:000001:2162	74,22	7422,00
23036	49:08:000001:2163	74,22	3711,00
23037	49:08:000001:2164	74,22	5195,40
23038	49:08:000001:2165	74,22	3711,00

23039	49:08:000001:2166	74,22	3711,00
23040	49:08:000001:2167	74,22	3711,00
23041	49:08:000001:2168	74,22	5195,40
23042	49:08:000001:2169	74,22	3711,00
23043	49:08:000001:217	17,57	3373440,00
23044	49:08:000001:2174	74,22	3711,00
23045	49:08:000001:2175	74,22	3711,00
23046	49:08:000001:2176	74,22	3711,00
23047	49:08:000001:2177	74,22	3711,00
23048	49:08:000001:2178	74,22	3711,00
23049	49:08:000001:2179	74,22	3711,00
23050	49:08:000001:218	20,02	1861860,00
23051	49:08:000001:2180	74,22	3711,00
23052	49:08:000001:2181	74,22	3711,00
23053	49:08:000001:2182	74,22	3711,00
23054	49:08:000001:2183	74,22	3711,00
23055	49:08:000001:2184	74,22	3711,00
23056	49:08:000001:2185	74,22	7422,00
23057	49:08:000001:2186	74,22	2968,80
23058	49:08:000001:2187	74,22	2968,80
23059	49:08:000001:2188	74,22	2968,80
23060	49:08:000001:2189	74,22	7422,00
23061	49:08:000001:219	23,40	912600,00
23062	49:08:000001:2190	74,22	11133,00
23063	49:08:000001:2191	74,22	7422,00
23064	49:08:000001:2192	74,22	2968,80
23065	49:08:000001:2193	74,22	7422,00
23066	49:08:000001:2194	74,22	2968,80
23067	49:08:000001:2195	74,22	2968,80
23068	49:08:000001:2196	74,22	11133,00
23069	49:08:000001:2197	74,22	11133,00
23070	49:08:000001:2198	74,22	11133,00
23071	49:08:000001:2199	74,22	11133,00
23072	49:08:000001:22	26,39	527800,00
23073	49:08:000001:2200	74,22	11133,00
23074	49:08:000001:2201	74,22	11133,00
23075	49:08:000001:2203	74,22	11133,00
23076	49:08:000001:2205	74,22	11133,00
23077	49:08:000001:2206	74,22	2968,80
23078	49:08:000001:2207	74,22	2968,80
23079	49:08:000001:2208	74,22	2968,80
23080	49:08:000001:2209	74,22	2968,80
23081	49:08:000001:2210	74,22	2968,80
23082	49:08:000001:2211	74,22	2968,80
23083	49:08:000001:2212	74,22	2968,80
23084	49:08:000001:2213	33,88	3388,00

23085	49:08:000001:2214	33,88	1355,20
23086	49:08:000001:2215	74,22	2968,80
23087	49:08:000001:2216	74,22	2968,80
23088	49:08:000001:2217	74,22	2968,80
23089	49:08:000001:2218	74,22	2968,80
23090	49:08:000001:2219	74,22	2968,80
23091	49:08:000001:2220	74,22	2968,80
23092	49:08:000001:2221	74,22	2968,80
23093	49:08:000001:2222	74,22	7422,00
23094	49:08:000001:2223	74,22	3711,00
23095	49:08:000001:2224	74,22	2968,80
23096	49:08:000001:2225	74,22	2968,80
23097	49:08:000001:2226	74,22	11133,00
23098	49:08:000001:2227	74,22	2968,80
23099	49:08:000001:2228	74,22	2968,80
23100	49:08:000001:2229	74,22	2968,80
23101	49:08:000001:223	18,59	2602600,00
23102	49:08:000001:2230	74,22	2968,80
23103	49:08:000001:2231	74,22	2968,80
23104	49:08:000001:2232	74,22	2968,80
23105	49:08:000001:2233	74,22	3711,00
23106	49:08:000001:2234	74,22	2968,80
23107	49:08:000001:2235	74,22	2968,80
23108	49:08:000001:2236	74,22	2968,80
23109	49:08:000001:2237	74,22	3711,00
23110	49:08:000001:2238	74,22	2968,80
23111	49:08:000001:2239	74,22	11133,00
23112	49:08:000001:2240	74,22	11133,00
23113	49:08:000001:2241	74,22	11133,00
23114	49:08:000001:2242	74,22	11133,00
23115	49:08:000001:2243	74,22	3711,00
23116	49:08:000001:228	21,53	1334860,00
23117	49:08:000001:231	22,63	1063610,00
23118	49:08:000001:243	22,81	1026450,00
23119	49:08:000001:2448	65,28	665856,00
23120	49:08:000001:2450	74,22	279215,64
23121	49:08:000001:255	33,88	101640,00
23122	49:08:000001:256	28,52	370760,00
23123	49:08:000001:2596	74,22	291387,72
23124	49:08:000001:260	20,66	1611480,00
23125	49:08:000001:262	19,76	1976000,00
23126	49:08:000001:263	20,57	1645600,00
23127	49:08:000001:268	19,76	1976000,00
23128	49:08:000001:272	24,54	736200,00
23129	49:08:000001:274	22,00	1210000,00
23130	49:08:000001:275	22,81	1026450,00

23131	49:08:000001:276	15,13	6657200,00
23132	49:08:000001:2776	74,09	374302,68
23133	49:08:000001:281	18,90	2419200,00
23134	49:08:000001:285	17,96	3053200,00
23135	49:08:000001:286	19,76	1976000,00
23136	49:08:000001:289	0,06	3943,74
23137	49:08:000001:30	13,87	9917050,00
23138	49:08:000001:3010	71,21	448409,37
23139	49:08:000001:304	22,72	1045120,00
23140	49:08:000001:305	28,94	347280,00
23141	49:08:000001:306	31,13	249040,00
23142	49:08:000001:307	29,39	323290,00
23143	49:08:000001:308	25,74	592020,00
23144	49:08:000001:311	26,39	527800,00
23145	49:08:000001:312	16,30	4743300,00
23146	49:08:000001:313	78,15	1563000,00
23147	49:08:000001:314	100,30	11855,46
23148	49:08:000001:325	17,88	3111120,00
23149	49:08:000001:3251	16,86	4063260,00
23150	49:08:000001:3292	74,22	244183,80
23151	49:08:000001:334	23,63	874310,00
23152	49:08:000001:335	20,34	1728900,00
23153	49:08:000001:3356	70,08	482045,28
23154	49:08:000001:349	25,54	612960,00
23155	49:08:000001:352	26,39	527800,00
23156	49:08:000001:355	22,81	1026450,00
23157	49:08:000001:360	24,12	795960,00
23158	49:08:000001:361	16,23	4836540,00
23159	49:08:000001:362	17,41	3516820,00
23160	49:08:000001:363	20,05	1844600,00
23161	49:08:000001:3682	72,69	408008,97
23162	49:08:000001:377	27,48	439680,00
23163	49:08:000001:378	24,39	756090,00
23164	49:08:000001:379	21,29	1405140,00
23165	49:08:000001:38	0,04	22425,32
23166	49:08:000001:382	25,74	592020,00
23167	49:08:000001:385	21,18	1440240,00
23168	49:08:000001:39	24,84	695520,00
23169	49:08:000001:392	28,94	347280,00
23170	49:08:000001:395	11,65	21902000,00
23171	49:08:000001:3994	16,89	4036710,00
23172	49:08:000001:3996	4,42	229963,76
23173	49:08:000001:3997	73,13	397132,47
23174	49:08:000001:40	29,90	299000,00
23175	49:08:000001:401	26,39	527800,00
23176	49:08:000001:404	26,39	527800,00

23177	49:08:000001:413	29,90	299000,00
23178	49:08:000001:416	33,88	67760,00
23179	49:08:000001:417	19,86	1926420,00
23180	49:08:000001:418	18,82	2465420,00
23181	49:08:000001:419	18,98	2372500,00
23182	49:08:000001:42	16,93	3995480,00
23183	49:08:000001:420	17,68	3270800,00
23184	49:08:000001:421	16,33	4703040,00
23185	49:08:000001:4249	74,22	234460,98
23186	49:08:000001:430	33,88	91476,00
23187	49:08:000001:432	19,76	1976000,00
23188	49:08:000001:433	18,43	2709210,00
23189	49:08:000001:434	16,79	4147130,00
23190	49:08:000001:44	21,93	1228080,00
23191	49:08:000001:440	25,54	612960,00
23192	49:08:000001:4408	8,03	119185825,06
23193	49:08:000001:4409	8,78	79596152,38
23194	49:08:000001:441	23,51	893380,00
23195	49:08:000001:4410	74,22	89286,66
23196	49:08:000001:4411	74,22	147326,70
23197	49:08:000001:4412	74,22	52399,32
23198	49:08:000001:4413	22,81	1026450,00
23199	49:08:000001:4419	74,22	82087,32
23200	49:08:000001:445	22,38	1119000,00
23201	49:08:000001:4476	21,14	272706,00
23202	49:08:000001:4478	64,62	2584800,00
23203	49:08:000001:4479	74,22	96708,66
23204	49:08:000001:448	17,96	3053200,00
23205	49:08:000001:4480	74,22	16254,18
23206	49:08:000001:4481	74,22	7422,00
23207	49:08:000001:4482	74,22	22266,00
23208	49:08:000001:4483	33,88	67760,00
23209	49:08:000001:4484	74,22	22266,00
23210	49:08:000001:4485	33,88	108416,00
23211	49:08:000001:4486	33,88	147564,34
23212	49:08:000001:4487	33,88	63016,80
23213	49:08:000001:4488	13,31	11952380,00
23214	49:08:000001:4489	74,22	28203,60
23215	49:08:000001:4490	74,22	22266,00
23216	49:08:000001:4491	74,22	108806,52
23217	49:08:000001:4492	74,22	184659,36
23218	49:08:000001:4493	74,22	74145,78
23219	49:08:000001:45	26,90	484200,00
23220	49:08:000001:4506	20,68	1604002,84
23221	49:08:000001:4507	18,03	3000065,79
23222	49:08:000001:4508	19,51	2091159,84

23223	49:08:000001:4509	18,88	2430724,48
23224	49:08:000001:4510	18,94	2396572,90
23225	49:08:000001:4511	19,25	2225916,00
23226	49:08:000001:4512	17,58	3361823,40
23227	49:08:000001:4513	19,28	2209700,08
23228	49:08:000001:4515	28,68	361396,68
23229	49:08:000001:4516	19,31	2192804,98
23230	49:08:000001:4517	25,19	652698,09
23231	49:08:000001:4518	20,37	1717394,70
23232	49:08:000001:4519	18,71	2529498,45
23233	49:08:000001:4520	19,46	2114659,82
23234	49:08:000001:4521	21,10	1464276,70
23235	49:08:000001:4522	21,67	1297296,22
23236	49:08:000001:4523	21,50	1342223,50
23237	49:08:000001:4525	20,37	1716722,49
23238	49:08:000001:4526	24,84	696141,00
23239	49:08:000001:4527	27,23	458253,67
23240	49:08:000001:4528	27,68	425054,08
23241	49:08:000001:4529	22,98	991265,28
23242	49:08:000001:4531	26,97	478555,68
23243	49:08:000001:4533	14,61	7801082,55
23244	49:08:000001:4534	18,41	2725434,81
23245	49:08:000001:4536	17,58	3361454,22
23246	49:08:000001:4537	29,74	306351,74
23247	49:08:000001:4538	24,73	710171,41
23248	49:08:000001:4539	17,49	3444340,68
23249	49:08:000001:4540	16,45	4547618,95
23250	49:08:000001:4541	19,19	2257108,61
23251	49:08:000001:4542	20,00	1865980,00
23252	49:08:000001:4543	42,21	4854150,00
23253	49:08:000001:4544	43,94	4042480,00
23254	49:08:000001:4545	19,01	2352867,70
23255	49:08:000001:4546	23,76	852057,36
23256	49:08:000001:4547	21,93	1228080,00
23257	49:08:000001:4549	16,70	4247778,60
23258	49:08:000001:4550	20,71	1592122,67
23259	49:08:000001:4551	31,54	126160,00
23260	49:08:000001:4552	32,64	200736,00
23261	49:08:000001:4553	24,60	728307,60
23262	49:08:000001:4554	20,21	1781834,86
23263	49:08:000001:4555	19,65	2025423,75
23264	49:08:000001:4556	24,06	804013,02
23265	49:08:000001:4557	29,50	317862,50
23266	49:08:000001:4558	14,84	7271600,00
23267	49:08:000001:4560	18,41	2724680,00
23268	49:08:000001:4561	22,55	1082106,85

23269	49:08:000001:4563	21,69	1290077,82
23270	49:08:000001:4564	15,44	6067920,00
23271	49:08:000001:4565	17,77	3199541,81
23272	49:08:000001:4566	23,58	882811,62
23273	49:08:000001:4567	18,87	2434230,00
23274	49:08:000001:4568	14,18	8933414,18
23275	49:08:000001:4569	13,46	11360240,00
23276	49:08:000001:4570	19,21	2247570,00
23277	49:08:000001:4571	18,62	2588180,00
23278	49:08:000001:4572	25,35	634028,85
23279	49:08:000001:4574	27,00	475767,00
23280	49:08:000001:4575	27,32	451626,92
23281	49:08:000001:4576	22,68	1053758,16
23282	49:08:000001:4579	27,84	413674,56
23283	49:08:000001:4581	29,84	301891,28
23284	49:08:000001:4583	16,99	3927255,49
23285	49:08:000001:4584	12,27	17274601,71
23286	49:08:000001:4585	21,00	1495263,00
23287	49:08:000001:4586	17,79	3183004,59
23288	49:08:000001:4589	0,04	46336,00
23289	49:08:000001:4601	22,05	225042,30
23290	49:08:000001:4604	74,22	136713,24
23291	49:08:000001:4605	25,07	88722,73
23292	49:08:000001:4607	22,84	1021427,64
23293	49:08:000001:4608	21,08	1469676,52
23294	49:08:000001:4609	15,28	6362622,56
23295	49:08:000001:4610	23,30	932326,20
23296	49:08:000001:4611	20,87	1539475,55
23297	49:08:000001:4612	30,06	292002,84
23298	49:08:000001:4613	25,27	644283,92
23299	49:08:000001:4614	20,98	1500321,76
23300	49:08:000001:4615	23,11	181713,93
23301	49:08:000001:4616	25,07	49814,09
23302	49:08:000001:4617	74,22	223624,86
23303	49:08:000001:4618	74,22	149998,62
23304	49:08:000001:462	16,75	4187500,00
23305	49:08:000001:4620	74,22	80677,14
23306	49:08:000001:4621	74,22	68282,40
23307	49:08:000001:4622	26,62	508069,32
23308	49:08:000001:4623	74,22	130552,98
23309	49:08:000001:4624	74,22	322337,46
23310	49:08:000001:4625	18,47	2687311,12
23311	49:08:000001:4626	20,66	1611789,90
23312	49:08:000001:4629	27,71	423020,86
23313	49:08:000001:463	29,90	299000,00
23314	49:08:000001:4630	20,48	1675939,84

23315	49:08:000001:4631	17,30	3615111,80
23316	49:08:000001:4632	22,00	1208944,00
23317	49:08:000001:4633	23,98	817957,80
23318	49:08:000001:4634	31,50	235840,50
23319	49:08:000001:4635	22,14	1175346,18
23320	49:08:000001:4636	26,44	523802,84
23321	49:08:000001:4637	19,00	2359610,00
23322	49:08:000001:4638	7,43	170072165,04
23323	49:08:000001:4639	15,13	6672360,26
23324	49:08:000001:464	16,58	4393700,00
23325	49:08:000001:4640	0,76	15200,00
23326	49:08:000001:4641	63,52	754617,60
23327	49:08:000001:4642	33,56	176760,52
23328	49:08:000001:4643	24,76	705882,84
23329	49:08:000001:4645	16,15	4948989,85
23330	49:08:000001:4646	23,27	938013,70
23331	49:08:000001:4647	15,91	5295229,84
23332	49:08:000001:4648	33,88	127761,48
23333	49:08:000001:4649	30,03	293032,74
23334	49:08:000001:465	18,72	2527200,00
23335	49:08:000001:4650	28,76	357199,20
23336	49:08:000001:4651	28,27	386083,39
23337	49:08:000001:4653	13,06	12994647,76
23338	49:08:000001:4654	26,95	480302,90
23339	49:08:000001:4655	22,95	997911,90
23340	49:08:000001:4656	14,53	7995364,98
23341	49:08:000001:4657	21,92	1229996,96
23342	49:08:000001:4658	23,48	899002,24
23343	49:08:000001:4659	30,33	280218,87
23344	49:08:000001:466	19,12	2294400,00
23345	49:08:000001:4660	23,51	893944,24
23346	49:08:000001:4661	30,21	285544,92
23347	49:08:000001:4662	25,64	601975,92
23348	49:08:000001:4663	25,29	640747,44
23349	49:08:000001:4664	24,10	798939,10
23350	49:08:000001:4665	28,03	401081,27
23351	49:08:000001:4666	27,58	432040,70
23352	49:08:000001:4667	27,43	442692,77
23353	49:08:000001:4668	24,45	747412,05
23354	49:08:000001:4669	22,81	1026313,14
23355	49:08:000001:4670	27,32	451626,92
23356	49:08:000001:4671	24,84	695768,40
23357	49:08:000001:4681	16,35	4679876,85
23358	49:08:000001:4682	0,06	4569,90
23359	49:08:000001:4683	17,60	3347590,40
23360	49:08:000001:469	21,29	1405140,00

23361	49:08:000001:470	23,51	893380,00
23362	49:08:000001:4701	17,46	3468568,68
23363	49:08:000001:4702	29,52	317103,84
23364	49:08:000001:4703	21,88	1239261,32
23365	49:08:000001:4705	21,71	1285080,03
23366	49:08:000001:4706	26,76	495809,28
23367	49:08:000001:4707	22,29	1139509,38
23368	49:08:000001:4708	18,74	2511609,76
23369	49:08:000001:4709	25,29	641152,08
23370	49:08:000001:471	25,36	634000,00
23371	49:08:000001:4711	21,02	1488026,82
23372	49:08:000001:4724	21,70	1287699,70
23373	49:08:000001:4725	25,50	617380,50
23374	49:08:000001:4726	31,07	251263,09
23375	49:08:000001:4727	25,40	629412,00
23376	49:08:000001:4728	28,65	363138,75
23377	49:08:000001:4729	30,52	272574,12
23378	49:08:000001:4730	23,39	915250,70
23379	49:08:000001:4731	59,24	1037114,68
23380	49:08:000001:4732	12,05	18814448,25
23381	49:08:000001:4733	51,38	1982600,06
23382	49:08:000001:4734	27,10	468044,10
23383	49:08:000001:4735	25,86	580013,94
23384	49:08:000001:4736	22,02	1206497,82
23385	49:08:000001:4737	19,07	2323927,41
23386	49:08:000001:4738	29,94	297274,26
23387	49:08:000001:474	0,08	1200,00
23388	49:08:000001:4740	28,83	353225,16
23389	49:08:000001:4741	18,99	2366761,68
23390	49:08:000001:4742	29,05	340872,70
23391	49:08:000001:4743	20,66	1612864,22
23392	49:08:000001:4744	21,89	1237113,35
23393	49:08:000001:4745	23,08	973745,20
23394	49:08:000001:4746	0,06	4318,80
23395	49:08:000001:4747	0,10	48,00
23396	49:08:000001:4748	0,10	578,00
23397	49:08:000001:4749	0,10	469,00
23398	49:08:000001:4750	0,06	5569,20
23399	49:08:000001:4751	14,09	9214874,09
23400	49:08:000001:4752	87,43	652140,37
23401	49:08:000001:4753	25,07	2105,88
23402	49:08:000001:4754	37,79	29772851,50
23403	49:08:000001:4755	33,06	319392,66
23404	49:08:000001:4756	35,29	237466,41
23405	49:08:000001:4757	93,95	14750,15
23406	49:08:000001:4758	32,86	328600,00

23407	49:08:000001:4759	32,86	328600,00
23408	49:08:000001:4760	67,52	2115401,60
23409	49:08:000001:4761	71,15	1666617,60
23410	49:08:000001:4762	0,07	2261,49
23411	49:08:000001:4763	36,73	197864,51
23412	49:08:000001:4764	25,07	4838,51
23413	49:08:000001:4765	25,07	8072,54
23414	49:08:000001:4766	0,07	4130,49
23415	49:08:000001:4767	27,84	278372,16
23416	49:08:000001:4768	5,61	56049,51
23417	49:08:000001:4769	20,10	199794,00
23418	49:08:000001:4770	5,63	55331,64
23419	49:08:000001:4771	23,51	894108,81
23420	49:08:000001:4772	0,22	1837,66
23421	49:08:000001:4773	7,40	73844,60
23422	49:08:000001:4774	21,22	1426090,10
23423	49:08:000001:4775	0,09	899,91
23424	49:08:000001:4776	20,86	1540594,44
23425	49:08:000001:4777	0,22	1927,86
23426	49:08:000001:4778	0,22	1872,86
23427	49:08:000001:4779	19,64	2026474,84
23428	49:08:000001:4780	24,01	812378,35
23429	49:08:000001:4781	24,92	685698,72
23430	49:08:000001:4782	19,01	2355662,17
23431	49:08:000001:4783	23,31	930651,75
23432	49:08:000001:4784	23,62	875758,74
23433	49:08:000001:4785	18,55	2631855,45
23434	49:08:000001:4786	32,15	214729,85
23435	49:08:000001:4787	22,79	1030495,43
23436	49:08:000001:4788	17,04	3880451,04
23437	49:08:000001:4789	31,66	230643,10
23438	49:08:000001:4790	18,32	2788725,36
23439	49:08:000001:4791	24,80	700525,60
23440	49:08:000001:4792	136,13	6541727,15
23441	49:08:000001:4793	131,92	7549781,60
23442	49:08:000001:4794	20,61	1626932,79
23443	49:08:000001:4795	20,90	1527539,20
23444	49:08:000001:4796	24,51	740251,02
23445	49:08:000001:4797	23,64	873119,76
23446	49:08:000001:4798	2,25	22032,00
23447	49:08:000001:4799	0,09	899,91
23448	49:08:000001:4800	21,09	1466282,25
23449	49:08:000001:4801	20,61	1627819,02
23450	49:08:000001:4802	18,45	2693829,15
23451	49:08:000001:4803	26,68	502170,96
23452	49:08:000001:4804	17,58	3358184,34

23453	49:08:000001:4805	21,13	1453765,13
23454	49:08:000001:4806	22,53	1086058,65
23455	49:08:000001:4807	20,35	1725598,60
23456	49:08:000001:4808	24,87	692629,50
23457	49:08:000001:4809	20,00	1867020,00
23458	49:08:000001:4810	22,98	992736,00
23459	49:08:000001:4811	22,56	1078571,04
23460	49:08:000001:4812	20,99	1497783,43
23461	49:08:000001:4813	21,68	1294361,04
23462	49:08:000001:4814	25,96	568757,64
23463	49:08:000001:4815	22,64	1061317,92
23464	49:08:000001:4816	23,17	954905,21
23465	49:08:000001:4817	30,79	261715,00
23466	49:08:000001:4818	25,30	640115,30
23467	49:08:000001:4819	20,83	1553626,38
23468	49:08:000001:482	0,80	12000,00
23469	49:08:000001:4820	32,25	211721,25
23470	49:08:000001:4821	24,91	687416,36
23471	49:08:000001:4822	23,42	909398,60
23472	49:08:000001:4823	22,80	1029032,40
23473	49:08:000001:4824	17,83	3152272,68
23474	49:08:000001:4825	24,69	716010,00
23475	49:08:000001:4826	23,87	835450,00
23476	49:08:000001:4827	25,54	612960,00
23477	49:08:000001:4828	26,44	523538,44
23478	49:08:000001:4829	29,35	325755,65
23479	49:08:000001:483	5,53	82950,00
23480	49:08:000001:4830	20,85	1544192,70
23481	49:08:000001:4831	18,72	2524541,76
23482	49:08:000001:4832	26,81	491990,31
23483	49:08:000001:4833	21,79	1262730,50
23484	49:08:000001:4834	22,12	1179438,40
23485	49:08:000001:4835	28,10	396856,30
23486	49:08:000001:4836	19,47	2112553,41
23487	49:08:000001:4837	22,18	1166490,56
23488	49:08:000001:4838	25,61	605932,60
23489	49:08:000001:4839	24,18	786647,94
23490	49:08:000001:484	0,80	12000,00
23491	49:08:000001:4840	18,44	2703765,00
23492	49:08:000001:4841	25,06	667874,06
23493	49:08:000001:4842	25,67	599805,22
23494	49:08:000001:4843	25,17	655049,25
23495	49:08:000001:4844	24,81	700237,44
23496	49:08:000001:4845	19,85	1934680,25
23497	49:08:000001:4846	14,55	7964160,75
23498	49:08:000001:4847	21,98	1215010,44

23499	49:08:000001:4849	21,88	1241493,08
23500	49:08:000001:485	0,94	5640,00
23501	49:08:000001:4851	22,83	1021048,92
23502	49:08:000001:4852	18,83	2461495,26
23503	49:08:000001:4853	19,43	2130888,10
23504	49:08:000001:4854	139,35	5881266,75
23505	49:08:000001:4855	19,73	1985548,28
23506	49:08:000001:4856	168,57	2471067,63
23507	49:08:000001:4857	28,11	396041,79
23508	49:08:000001:4859	154,62	3662947,80
23509	49:08:000001:486	0,90	7200,00
23510	49:08:000001:4860	21,46	1355950,10
23511	49:08:000001:4861	17,68	3274247,60
23512	49:08:000001:4862	28,24	388356,48
23513	49:08:000001:4863	20,30	1747505,20
23514	49:08:000001:4865	24,57	731104,92
23515	49:08:000001:4866	16,83	4103238,15
23516	49:08:000001:4867	22,44	1105170,00
23517	49:08:000001:4868	25,24	646825,48
23518	49:08:000001:4869	23,60	879406,80
23519	49:08:000001:487	0,80	12000,00
23520	49:08:000001:4870	32,36	208657,28
23521	49:08:000001:4871	25,88	577331,04
23522	49:08:000001:4872	28,36	380279,24
23523	49:08:000001:4873	94,47	34559393,28
23524	49:08:000001:4874	22,38	1119000,00
23525	49:08:000001:4875	15,80	5465899,40
23526	49:08:000001:4876	23,70	861305,40
23527	49:08:000001:4877	26,10	555799,50
23528	49:08:000001:4878	159,40	3188000,00
23529	49:08:000001:4879	149,09	4323610,00
23530	49:08:000001:488	0,62	9300,00
23531	49:08:000001:4881	24,41	754098,13
23532	49:08:000001:4882	18,03	2997866,13
23533	49:08:000001:4883	23,74	855328,46
23534	49:08:000001:4884	25,81	585138,51
23535	49:08:000001:4885	26,06	558987,00
23536	49:08:000001:4886	28,57	368295,87
23537	49:08:000001:4887	22,47	1098401,01
23538	49:08:000001:4889	25,13	660089,71
23539	49:08:000001:489	5,67	74277,00
23540	49:08:000001:4890	24,73	710023,03
23541	49:08:000001:4891	23,40	914565,60
23542	49:08:000001:4892	21,68	1293450,48
23543	49:08:000001:4893	16,26	4793171,58
23544	49:08:000001:4894	17,53	3408690,97

23545	49:08:000001:4895	18,81	2469658,95
23546	49:08:000001:4896	24,15	790477,80
23547	49:08:000001:4897	33,88	94864,00
23548	49:08:000001:4898	25,07	88371,75
23549	49:08:000001:4899	22,39	209861,47
23550	49:08:000001:490	0,80	12000,00
23551	49:08:000001:4900	130,42	7952881,18
23552	49:08:000001:4901	24,36	761420,52
23553	49:08:000001:4902	32,39	207846,63
23554	49:08:000001:4903	28,50	372381,00
23555	49:08:000001:4904	31,99	219675,33
23556	49:08:000001:4905	12,67	14936105,52
23557	49:08:000001:4906	14,30	8613018,70
23558	49:08:000001:4907	15,76	5527110,80
23559	49:08:000001:4908	16,40	4611450,40
23560	49:08:000001:4909	11,60	22296510,80
23561	49:08:000001:491	0,76	15200,00
23562	49:08:000001:4910	27,86	277457,74
23563	49:08:000001:4911	13,71	10446951,45
23564	49:08:000001:4912	33,88	154628,32
23565	49:08:000001:4913	20,14	1807927,52
23566	49:08:000001:4914	21,21	1429320,69
23567	49:08:000001:4915	2,31	4386445,14
23568	49:08:000001:4916	3,85	433513,85
23569	49:08:000001:4917	2,79	1865460,96
23570	49:08:000001:4918	16,33	4707645,06
23571	49:08:000001:4919	18,02	3004366,48
23572	49:08:000001:492	0,80	12000,00
23573	49:08:000001:4920	26,64	506160,00
23574	49:08:000001:4921	16,77	4168904,61
23575	49:08:000001:4922	0,09	893,52
23576	49:08:000001:4923	0,80	12000,00
23577	49:08:000001:4924	0,07	1750,00
23578	49:08:000001:4925	0,69	24150,00
23579	49:08:000001:4926	21,40	1371996,80
23580	49:08:000001:4927	19,93	1898691,24
23581	49:08:000001:4928	20,28	1753652,16
23582	49:08:000001:4929	21,39	1376745,96
23583	49:08:000001:493	0,80	12000,00
23584	49:08:000001:4930	20,70	1598640,30
23585	49:08:000001:4931	20,11	1822870,95
23586	49:08:000001:4932	22,46	1102404,18
23587	49:08:000001:4933	18,84	2449652,16
23588	49:08:000001:4934	22,22	1156084,38
23589	49:08:000001:4935	19,25	2221989,00
23590	49:08:000001:4936	16,02	5131910,88

23591	49:08:000001:4937	18,89	2425079,31
23592	49:08:000001:4938	21,03	1487514,99
23593	49:08:000001:4939	31,97	220593,00
23594	49:08:000001:494	0,80	12000,00
23595	49:08:000001:4940	22,92	1005087,84
23596	49:08:000001:4941	21,66	1300336,44
23597	49:08:000001:4942	18,48	2673871,20
23598	49:08:000001:4943	18,13	2922157,14
23599	49:08:000001:4944	20,08	1834046,96
23600	49:08:000001:4945	16,30	4744734,40
23601	49:08:000001:4946	21,48	1348557,36
23602	49:08:000001:4947	27,38	446923,74
23603	49:08:000001:4948	16,86	4069987,14
23604	49:08:000001:4949	17,21	3699599,28
23605	49:08:000001:495	0,80	12000,00
23606	49:08:000001:4950	26,15	550143,70
23607	49:08:000001:4951	19,94	1894300,00
23608	49:08:000001:4952	24,54	736200,00
23609	49:08:000001:4953	24,39	756090,00
23610	49:08:000001:4954	19,42	2136200,00
23611	49:08:000001:4955	15,33	6273603,21
23612	49:08:000001:4956	15,52	5940109,28
23613	49:08:000001:4957	16,88	4047570,80
23614	49:08:000001:4958	12,60	15339756,60
23615	49:08:000001:4959	19,36	2169384,80
23616	49:08:000001:496	0,80	12000,00
23617	49:08:000001:4960	27,64	427922,48
23618	49:08:000001:4961	17,86	3126643,04
23619	49:08:000001:4962	16,93	3994345,69
23620	49:08:000001:4963	19,76	1972779,12
23621	49:08:000001:4964	50,68	2110213,84
23622	49:08:000001:4965	54,73	1486302,61
23623	49:08:000001:4966	49,53	2343264,30
23624	49:08:000001:4967	19,58	2056232,86
23625	49:08:000001:4968	15,98	5200643,06
23626	49:08:000001:4969	18,52	2648360,00
23627	49:08:000001:497	5,53	82950,00
23628	49:08:000001:4970	25,01	675270,00
23629	49:08:000001:4971	29,39	323290,00
23630	49:08:000001:4972	18,05	2977997,30
23631	49:08:000001:4973	17,90	3094265,60
23632	49:08:000001:4974	23,88	833412,00
23633	49:08:000001:4975	12,36	16769059,20
23634	49:08:000001:4976	17,04	3873260,16
23635	49:08:000001:4977	20,03	1854117,01
23636	49:08:000001:4978	29,39	323290,00

23637	49:08:000001:4979	29,30	328160,00
23638	49:08:000001:4981	15,83	5416202,84
23639	49:08:000001:4982	18,48	2681022,96
23640	49:08:000001:4983	99,91	26773182,43
23641	49:08:000001:4984	147,75	4505340,75
23642	49:08:000001:4985	100,97	25518854,89
23643	49:08:000001:4986	117,08	12999977,80
23644	49:08:000001:4987	21,68	1294144,24
23645	49:08:000001:4988	21,10	1462208,90
23646	49:08:000001:4989	19,37	2160413,58
23647	49:08:000001:499	5,53	82950,00
23648	49:08:000001:4990	22,33	1131416,44
23649	49:08:000001:4991	18,49	2671805,00
23650	49:08:000001:4992	19,99	1874042,51
23651	49:08:000001:4993	23,52	892584,00
23652	49:08:000001:4994	19,59	2053032,00
23653	49:08:000001:4995	33,88	101640,00
23654	49:08:000001:4996	33,88	162624,00
23655	49:08:000001:4997	25,23	647906,40
23656	49:08:000001:4998	22,23	1154826,27
23657	49:08:000001:4999	33,88	120274,00
23658	49:08:000001:500	5,53	82950,00
23659	49:08:000001:5000	23,15	958386,85
23660	49:08:000001:5001	24,60	728086,20
23661	49:08:000001:5002	17,17	3739626,00
23662	49:08:000001:5003	14,38	8399976,34
23663	49:08:000001:5004	21,04	1482625,68
23664	49:08:000001:5005	19,01	2357449,11
23665	49:08:000001:5006	0,05	23052,90
23666	49:08:000001:5007	24,38	758096,10
23667	49:08:000001:5008	27,40	444976,00
23668	49:08:000001:5009	28,81	354391,81
23669	49:08:000001:501	5,53	82950,00
23670	49:08:000001:5010	33,88	101640,00
23671	49:08:000001:5011	33,44	14039148,64
23672	49:08:000001:5012	33,88	118580,00
23673	49:08:000001:5013	33,19	185897,19
23674	49:08:000001:5014	33,88	121968,00
23675	49:08:000001:5015	20,68	1602162,32
23676	49:08:000001:5016	27,36	447910,56
23677	49:08:000001:5017	16,38	4632116,58
23678	49:08:000001:5018	15,49	5990292,80
23679	49:08:000001:5019	21,26	1413301,02
23680	49:08:000001:502	5,53	82950,00
23681	49:08:000001:5020	26,77	494575,75
23682	49:08:000001:5021	23,61	877701,75

23683	49:08:000001:5022	0,09	898,38
23684	49:08:000001:5023	13,74	10325211,54
23685	49:08:000001:5024	17,85	3131300,55
23686	49:08:000001:5025	27,49	438905,34
23687	49:08:000001:5026	24,32	766177,28
23688	49:08:000001:5027	9,07	68597035,83
23689	49:08:000001:5028	21,81	1259243,97
23690	49:08:000001:5029	28,56	368252,64
23691	49:08:000001:503	5,53	82950,00
23692	49:08:000001:5030	33,88	125356,00
23693	49:08:000001:5031	25,21	651199,51
23694	49:08:000001:5032	15,09	6735421,50
23695	49:08:000001:5033	8,25	105698752,50
23696	49:08:000001:5034	7,83	133972114,32
23697	49:08:000001:5035	7,27	187925879,54
23698	49:08:000001:5036	21,22	1427724,04
23699	49:08:000001:5037	149,13	4318059,15
23700	49:08:000001:5038	111,41	16298057,49
23701	49:08:000001:5039	21,31	1399747,35
23702	49:08:000001:504	5,53	82950,00
23703	49:08:000001:5040	146,47	4687040,00
23704	49:08:000001:5041	160,88	3056720,00
23705	49:08:000001:5042	27,43	442665,34
23706	49:08:000001:5044	20,81	1559522,21
23707	49:08:000001:5045	28,97	345380,34
23708	49:08:000001:5046	23,72	859612,80
23709	49:08:000001:5047	22,07	1192022,77
23710	49:08:000001:5048	22,94	999908,72
23711	49:08:000001:5049	20,20	1785296,20
23712	49:08:000001:505	5,53	82950,00
23713	49:08:000001:5050	28,43	376185,76
23714	49:08:000001:5051	21,51	1341471,15
23715	49:08:000001:5052	105,27	21105266,49
23716	49:08:000001:5053	174,42	2115540,18
23717	49:08:000001:5054	24,78	703330,74
23718	49:08:000001:5055	21,54	1332550,56
23719	49:08:000001:5056	24,54	735512,88
23720	49:08:000001:5057	149,30	4296406,10
23721	49:08:000001:515	16,06	5074960,00
23722	49:08:000001:5169	30,01	293977,96
23723	49:08:000001:517	19,15	2278850,00
23724	49:08:000001:5170	23,36	920384,00
23725	49:08:000001:5171	22,25	1148745,25
23726	49:08:000001:5172	21,39	1373729,97
23727	49:08:000001:5173	16,55	4418899,65
23728	49:08:000001:5174	24,00	813408,00

23729	49:08:000001:5175	20,90	1529629,20
23730	49:08:000001:5176	26,80	491967,60
23731	49:08:000001:5177	21,97	1219071,36
23732	49:08:000001:5178	26,43	524529,78
23733	49:08:000001:5179	16,78	4159762,00
23734	49:08:000001:5181	19,07	2323298,10
23735	49:08:000001:5182	19,56	2065027,44
23736	49:08:000001:5183	24,98	678007,16
23737	49:08:000001:5184	24,11	798041,00
23738	49:08:000001:5185	18,15	2904000,00
23739	49:08:000001:5186	19,92	1902101,04
23740	49:08:000001:5187	19,04	2335617,76
23741	49:08:000001:5188	15,00	6914505,00
23742	49:08:000001:5189	16,21	4858639,51
23743	49:08:000001:5190	148,95	4341892,50
23744	49:08:000001:5191	25,05	670563,45
23745	49:08:000001:5192	29,93	297743,64
23746	49:08:000001:5193	21,63	1306798,08
23747	49:08:000001:5194	22,93	1000894,50
23748	49:08:000001:5195	22,50	1091565,00
23749	49:08:000001:5196	29,92	298302,40
23750	49:08:000001:5197	16,85	4084726,45
23751	49:08:000001:5198	21,35	1386618,45
23752	49:08:000001:5199	16,55	4419545,10
23753	49:08:000001:5200	24,45	747216,45
23754	49:08:000001:5201	9,72	49959147,60
23755	49:08:000001:5202	24,15	791612,85
23756	49:08:000001:5203	24,61	725502,80
23757	49:08:000001:5204	30,84	259549,44
23758	49:08:000001:5205	74,22	66946,44
23759	49:08:000001:5206	18,19	2878403,79
23760	49:08:000001:5207	17,92	3085447,68
23761	49:08:000001:5209	6,61	290028860,46
23762	49:08:000001:521	18,15	2904000,00
23763	49:08:000001:5210	19,81	1953325,43
23764	49:08:000001:5211	29,91	298711,17
23765	49:08:000001:5212	29,90	298820,60
23766	49:08:000001:5213	107,29	19352433,75
23767	49:08:000001:5214	29,91	298651,35
23768	49:08:000001:5215	29,91	298651,35
23769	49:08:000001:5216	24,03	809714,88
23770	49:08:000001:5217	24,84	696141,00
23771	49:08:000001:5218	21,13	1456089,43
23772	49:08:000001:5219	18,62	2587733,12
23773	49:08:000001:522	5,53	82950,00
23774	49:08:000001:5220	29,91	298830,81

23775	49:08:000001:5221	15,73	5577370,37
23776	49:08:000001:5222	86,42	51857790,14
23777	49:08:000001:5223	18,79	2480561,85
23778	49:08:000001:5224	0,08	1630,88
23779	49:08:000001:5225	32,50	204717,50
23780	49:08:000001:5226	21,52	1337037,60
23781	49:08:000001:5227	115,47	13847739,75
23782	49:08:000001:5228	110,42	16975860,38
23783	49:08:000001:5229	105,23	21140391,31
23784	49:08:000001:5230	18,61	2595052,84
23785	49:08:000001:5231	16,98	3937220,52
23786	49:08:000001:5232	20,42	319409,64
23787	49:08:000001:5233	21,49	1346133,60
23788	49:08:000001:5234	14,95	7039312,15
23789	49:08:000001:5235	15,41	6123055,63
23790	49:08:000001:5236	29,08	339479,92
23791	49:08:000001:5237	24,01	812786,52
23792	49:08:000001:5238	12,77	14442627,37
23793	49:08:000001:5239	18,26	2827707,08
23794	49:08:000001:5240	19,22	2238322,76
23795	49:08:000001:5241	23,23	943788,44
23796	49:08:000001:5242	25,01	675345,03
23797	49:08:000001:5243	18,99	2364919,65
23798	49:08:000001:5244	22,37	1122772,67
23799	49:08:000001:5245	16,03	5125608,53
23800	49:08:000001:5246	25,54	613087,70
23801	49:08:000001:5247	7,29	185053289,31
23802	49:08:000001:5248	13,75	10292122,50
23803	49:08:000001:5249	2,25	22459,50
23804	49:08:000001:5250	18,35	2764849,55
23805	49:08:000001:5251	17,92	3084444,16
23806	49:08:000001:5252	33,88	162624,00
23807	49:08:000001:5253	15,52	5928003,68
23808	49:08:000001:5254	21,71	1284472,15
23809	49:08:000001:5255	26,39	527747,22
23810	49:08:000001:5256	19,10	2307203,60
23811	49:08:000001:5257	31,45	237447,50
23812	49:08:000001:5258	29,98	295303,00
23813	49:08:000001:5259	20,71	1594607,87
23814	49:08:000001:526	29,90	299000,00
23815	49:08:000001:5260	18,29	2807441,84
23816	49:08:000001:5261	17,97	3037469,10
23817	49:08:000001:5262	18,95	2388382,20
23818	49:08:000001:5263	24,79	702474,23
23819	49:08:000001:5264	22,04	1200606,96
23820	49:08:000001:5265	21,90	1235160,00

23821	49:08:000001:5266	16,06	5082187,00
23822	49:08:000001:5267	25,89	576026,61
23823	49:08:000001:5268	33,88	145819,52
23824	49:08:000001:5269	31,59	232660,35
23825	49:08:000001:527	27,80	417000,00
23826	49:08:000001:5270	19,31	411071,28
23827	49:08:000001:5271	19,27	2216050,00
23828	49:08:000001:5272	29,59	313683,59
23829	49:08:000001:5273	33,81	170740,50
23830	49:08:000001:5274	33,88	142329,88
23831	49:08:000001:5275	33,88	135520,00
23832	49:08:000001:5276	28,18	391673,82
23833	49:08:000001:5277	0,71	21300,00
23834	49:08:000001:5278	25,79	586206,70
23835	49:08:000001:5279	33,88	113498,00
23836	49:08:000001:528	19,76	1976000,00
23837	49:08:000001:5280	18,65	2570678,70
23838	49:08:000001:5281	28,04	400972,00
23839	49:08:000001:5282	25,38	630769,14
23840	49:08:000001:5283	33,88	103334,00
23841	49:08:000001:5284	25,99	566607,99
23842	49:08:000001:5285	16,66	4300095,94
23843	49:08:000001:5286	13,26	12169285,44
23844	49:08:000001:5287	18,85	2443619,75
23845	49:08:000001:5288	12,75	14513312,25
23846	49:08:000001:5289	18,51	2654648,67
23847	49:08:000001:5290	116,78	13154566,32
23848	49:08:000001:5291	25,07	30836,10
23849	49:08:000001:5292	9,24	63006192,48
23850	49:08:000001:5293	21,85	1247132,45
23851	49:08:000001:5294	21,34	1391368,00
23852	49:08:000001:5295	15,18	6556606,32
23853	49:08:000001:5296	21,34	260945,52
23854	49:08:000001:5297	102,88	23426187,52
23855	49:08:000001:5298	18,94	2392538,68
23856	49:08:000001:5299	18,98	2372329,18
23857	49:08:000001:530	33,88	135520,00
23858	49:08:000001:5300	21,79	1263798,21
23859	49:08:000001:5301	19,15	2278850,00
23860	49:08:000001:5302	10,96	28903722,96
23861	49:08:000001:5303	15,33	6268130,40
23862	49:08:000001:5304	19,99	1874362,35
23863	49:08:000001:5305	91,28	40400436,72
23864	49:08:000001:5306	28,95	346705,20
23865	49:08:000001:5307	18,31	2790755,27
23866	49:08:000001:5308	21,80	1261871,20

23867	49:08:000001:5309	24,84	695520,00
23868	49:08:000001:5310	143,40	5162400,00
23869	49:08:000001:5311	25,18	654680,00
23870	49:08:000001:5312	145,66	4806780,00
23871	49:08:000001:5313	144,13	5044550,00
23872	49:08:000001:5314	19,55	2072300,00
23873	49:08:000001:5315	21,78	1266485,22
23874	49:08:000001:5316	25,95	570900,00
23875	49:08:000001:5317	204,58	896878,72
23876	49:08:000001:5318	24,51	740079,45
23877	49:08:000001:5319	22,95	996970,95
23878	49:08:000001:532	33,88	145684,00
23879	49:08:000001:5320	25,82	583170,52
23880	49:08:000001:5321	24,70	714151,10
23881	49:08:000001:5322	17,03	3880149,26
23882	49:08:000001:5323	24,89	689876,13
23883	49:08:000001:5324	26,63	507274,87
23884	49:08:000001:5325	17,67	3285400,77
23885	49:08:000001:5326	19,86	1929637,32
23886	49:08:000001:5327	0,04	20050,00
23887	49:08:000001:5328	24,54	735046,62
23888	49:08:000001:5329	23,48	899589,24
23889	49:08:000001:5330	23,90	829521,20
23890	49:08:000001:5331	20,42	1697269,56
23891	49:08:000001:5332	19,01	2352145,32
23892	49:08:000001:5333	15,36	6221352,96
23893	49:08:000001:5334	11,48	23466853,48
23894	49:08:000001:5335	90,08	42917535,04
23895	49:08:000001:5336	22,30	1137300,00
23896	49:08:000001:5337	14,56	7930235,04
23897	49:08:000001:5338	21,41	1370240,00
23898	49:08:000001:5339	16,93	3996123,34
23899	49:08:000001:5340	121,45	11003005,65
23900	49:08:000001:5341	18,05	2983466,45
23901	49:08:000001:5342	20,98	1501622,52
23902	49:08:000001:5343	15,50	5967593,00
23903	49:08:000001:5344	21,79	1264016,11
23904	49:08:000001:5345	15,14	6636906,66
23905	49:08:000001:5346	17,41	3518247,62
23906	49:08:000001:5347	90,87	41249073,45
23907	49:08:000001:5348	146,00	4756096,00
23908	49:08:000001:5349	24,62	724345,02
23909	49:08:000001:535	74,22	29688,00
23910	49:08:000001:5350	137,75	6198750,00
23911	49:08:000001:5351	23,88	832982,16
23912	49:08:000001:5352	21,45	1359736,95

23913	49:08:000001:5353	33,88	11282,04
23914	49:08:000001:5354	15,83	5413860,00
23915	49:08:000001:5355	22,64	1062246,16
23916	49:08:000001:5356	19,74	1983870,00
23917	49:08:000001:5357	16,92	3995641,08
23918	49:08:000001:5358	25,73	592690,55
23919	49:08:000001:5359	19,42	2134724,08
23920	49:08:000001:5360	33,88	72232,16
23921	49:08:000001:5361	17,66	3295744,52
23922	49:08:000001:5362	22,38	1119022,38
23923	49:08:000001:5363	22,15	1174016,45
23924	49:08:000001:5364	17,24	3674671,52
23925	49:08:000001:5365	24,60	727102,20
23926	49:08:000001:5366	20,49	1673889,57
23927	49:08:000001:5367	11,95	19522870,35
23928	49:08:000001:5368	19,98	1878359,76
23929	49:08:000001:5369	14,73	7536427,74
23930	49:08:000001:5370	20,81	1559584,64
23931	49:08:000001:5371	21,24	1419214,32
23932	49:08:000001:5372	16,59	4381186,74
23933	49:08:000001:5373	25,18	654075,68
23934	49:08:000001:5374	30,39	277673,43
23935	49:08:000001:5375	25,86	579315,72
23936	49:08:000001:5376	28,94	346961,66
23937	49:08:000001:5377	16,70	4241800,00
23938	49:08:000001:5378	22,56	1079563,68
23939	49:08:000001:5379	23,99	815707,98
23940	49:08:000001:538	3,93	393000,00
23941	49:08:000001:5380	20,64	1619971,68
23942	49:08:000001:5381	15,85	5390616,70
23943	49:08:000001:5382	17,07	3841910,76
23944	49:08:000001:5383	18,85	2443883,65
23945	49:08:000001:5384	14,04	9357407,28
23946	49:08:000001:5385	24,33	764448,60
23947	49:08:000001:5386	33,88	142194,36
23948	49:08:000001:5387	33,88	76128,36
23949	49:08:000001:5388	31,65	231013,35
23950	49:08:000001:5389	14,89	7154168,52
23951	49:08:000001:5390	24,04	807984,40
23952	49:08:000001:5391	21,84	1249510,08
23953	49:08:000001:5392	204,58	196396,80
23954	49:08:000001:5393	204,58	65465,60
23955	49:08:000001:5394	33,88	81244,24
23956	49:08:000001:5395	32,43	206676,39
23957	49:08:000001:5396	24,61	726068,83
23958	49:08:000001:5397	24,87	692057,49

23959	49:08:000001:5398	17,45	3471852,00
23960	49:08:000001:5399	16,92	3998179,08
23961	49:08:000001:5400	27,73	421357,35
23962	49:08:000001:5401	33,88	16262,40
23963	49:08:000001:5402	33,88	16262,40
23964	49:08:000001:5403	22,88	1010952,80
23965	49:08:000001:5404	17,69	3266087,01
23966	49:08:000001:5405	125,83	9361122,85
23967	49:08:000001:5406	16,51	4474226,51
23968	49:08:000001:5407	19,71	1996701,84
23969	49:08:000001:5408	18,61	2594643,42
23970	49:08:000001:5409	26,77	495111,15
23971	49:08:000001:5410	17,99	3029893,79
23972	49:08:000001:5411	29,90	299000,00
23973	49:08:000001:5412	16,15	4944758,55
23974	49:08:000001:5413	24,23	778946,04
23975	49:08:000001:5414	25,71	595495,02
23976	49:08:000001:5415	20,39	1709191,75
23977	49:08:000001:5416	19,65	2023950,00
23978	49:08:000001:5417	16,65	4302060,30
23979	49:08:000001:5418	18,65	2564748,00
23980	49:08:000001:5419	32,91	193181,70
23981	49:08:000001:5420	15,91	5296391,27
23982	49:08:000001:5421	13,91	9768464,42
23983	49:08:000001:5422	16,52	838505,64
23984	49:08:000001:5423	24,66	719652,78
23985	49:08:000001:5424	11,20	26266060,80
23986	49:08:000001:5425	13,01	13244180,00
23987	49:08:000001:5426	17,44	3488000,00
23988	49:08:000001:5427	88,54	885400,00
23989	49:08:000001:5428	21,82	1254759,10
23990	49:08:000001:5429	20,59	1634310,66
23991	49:08:000001:5430	24,66	718740,36
23992	49:08:000001:5431	24,28	772759,56
23993	49:08:000001:5432	22,17	1168802,40
23994	49:08:000001:5433	20,13	1812444,81
23995	49:08:000001:5434	19,26	2217153,42
23996	49:08:000001:5435	14,80	7356754,40
23997	49:08:000001:5436	26,26	539800,56
23998	49:08:000001:5437	32,13	215431,65
23999	49:08:000001:5438	17,81	3167544,12
24000	49:08:000001:5439	22,73	1043011,51
24001	49:08:000001:544	20,73	1587876,54
24002	49:08:000001:5440	25,83	582104,88
24003	49:08:000001:5441	25,92	573894,72
24004	49:08:000001:5442	27,28	454239,28

24005	49:08:000001:5443	22,60	1069432,00
24006	49:08:000001:5444	24,67	717625,63
24007	49:08:000001:5445	15,53	5906012,41
24008	49:08:000001:5446	21,32	1394711,76
24009	49:08:000001:5447	19,90	1910400,00
24010	49:08:000001:5448	18,57	2618370,00
24011	49:08:000001:5449	22,56	5011185,12
24012	49:08:000001:5450	20,70	1597191,30
24013	49:08:000001:5451	25,07	16821,97
24014	49:08:000001:5452	19,87	1927032,34
24015	49:08:000001:5453	31,72	228669,48
24016	49:08:000001:5454	20,27	1759577,89
24017	49:08:000001:5455	17,44	3490040,48
24018	49:08:000001:5456	20,25	1764747,00
24019	49:08:000001:5457	24,74	709048,40
24020	49:08:000001:5458	15,63	5741133,45
24021	49:08:000001:5459	20,62	1627371,64
24022	49:08:000001:5460	15,29	6341542,79
24023	49:08:000001:5461	17,64	3312827,28
24024	49:08:000001:5462	16,11	5008679,55
24025	49:08:000001:5463	0,07	4141,97
24026	49:08:000001:5464	26,34	533174,28
24027	49:08:000001:5465	28,21	389664,73
24028	49:08:000001:5466	24,46	746665,96
24029	49:08:000001:5467	13,62	10740963,54
24030	49:08:000001:5468	31,88	223160,00
24031	49:08:000001:5469	34,44	998760,00
24032	49:08:000001:547	19,75	1979088,25
24033	49:08:000001:5470	14,95	7030820,55
24034	49:08:000001:5471	17,46	651607,20
24035	49:08:000001:5472	16,16	4930383,68
24036	49:08:000001:5473	23,48	900035,36
24037	49:08:000001:5474	74,22	3636,78
24038	49:08:000001:5475	25,95	570900,00
24039	49:08:000001:5476	19,30	2199814,00
24040	49:08:000001:5477	23,00	989000,00
24041	49:08:000001:5478	25,54	612960,00
24042	49:08:000001:5479	74,22	74,22
24043	49:08:000001:548	20,22	1776549,42
24044	49:08:000001:5480	74,22	74,22
24045	49:08:000001:5481	74,22	148,44
24046	49:08:000001:5482	74,22	4304,76
24047	49:08:000001:5483	74,22	148,44
24048	49:08:000001:5484	74,22	148,44
24049	49:08:000001:5485	154,26	3702240,00
24050	49:08:000001:5486	74,22	2152,38

24051	49:08:000001:5487	74,22	2152,38
24052	49:08:000001:5488	74,22	3785,22
24053	49:08:000001:5489	74,22	4824,30
24054	49:08:000001:5490	68,81	523919,34
24055	49:08:000001:5491	26,58	511346,04
24056	49:08:000001:5492	16,01	5154451,52
24057	49:08:000001:5494	33,88	74840,92
24058	49:08:000001:5495	17,35	3570074,80
24059	49:08:000001:5496	35,46	10736791,56
24060	49:08:000001:5497	27,85	277553,10
24061	49:08:000001:5498	22,58	1074559,62
24062	49:08:000001:5499	15,27	6397335,96
24063	49:08:000001:5500	17,71	3254177,08
24064	49:08:000001:5501	15,72	5589859,08
24065	49:08:000001:5502	17,48	3448471,88
24066	49:08:000001:5503	21,98	1214065,30
24067	49:08:000001:5504	8,66	84373011,72
24068	49:08:000001:5505	28,21	389664,73
24069	49:08:000001:5506	33,88	71012,48
24070	49:08:000001:5507	18,69	2541840,00
24071	49:08:000001:5508	24,19	786005,67
24072	49:08:000001:5509	19,16	2272855,00
24073	49:08:000001:5510	21,78	1265875,38
24074	49:08:000001:5511	15,61	5786517,73
24075	49:08:000001:5512	10,04	43131940,40
24076	49:08:000001:5513	9,89	46292053,77
24077	49:08:000001:5514	8,84	76837739,68
24078	49:08:000001:5515	6,49	314322148,36
24079	49:08:000001:5516	8,34	100563861,78
24080	49:08:000001:5517	10,11	41851598,64
24081	49:08:000001:5518	16,82	4109899,72
24082	49:08:000001:5519	17,60	3342486,40
24083	49:08:000001:5520	17,64	3312580,32
24084	49:08:000001:5521	15,38	6182760,00
24085	49:08:000001:5522	19,64	2027456,84
24086	49:08:000001:5523	18,06	2975096,04
24087	49:08:000001:5524	20,90	1529232,10
24088	49:08:000001:5525	23,25	4374255,00
24089	49:08:000001:5526	0,06	2690,64
24090	49:08:000001:5527	14,66	7684625,40
24091	49:08:000001:5528	100,30	45335,60
24092	49:08:000001:5529	22,84	1019075,12
24093	49:08:000001:553	20,57	1645600,00
24094	49:08:000001:5530	17,36	3565171,12
24095	49:08:000001:5531	33,88	17075,52
24096	49:08:000001:5532	0,03	92286,36

24097	49:08:000001:5533	0,10	173,50
24098	49:08:000001:5534	16,71	4236753,66
24099	49:08:000001:5535	23,62	875805,98
24100	49:08:000001:5536	10,21	40042149,76
24101	49:08:000001:5537	16,41	4597261,50
24102	49:08:000001:5538	0,08	1989,04
24103	49:08:000001:5539	19,71	1998436,32
24104	49:08:000001:554	20,52	1662120,00
24105	49:08:000001:5540	21,43	1364962,42
24106	49:08:000001:5541	31,49	236206,49
24107	49:08:000001:5542	14,28	8668502,64
24108	49:08:000001:5543	18,77	2495114,87
24109	49:08:000001:5544	7,21	194432704,48
24110	49:08:000001:5545	0,02	355808,86
24111	49:08:000001:5546	12,65	15062823,05
24112	49:08:000001:5547	19,79	1961782,70
24113	49:08:000001:5548	8,83	77230985,73
24114	49:08:000001:5549	17,33	3589389,60
24115	49:08:000001:555	26,39	527800,00
24116	49:08:000001:5550	17,51	3425306,20
24117	49:08:000001:5551	17,16	3751244,64
24118	49:08:000001:5552	24,51	739687,29
24119	49:08:000001:5553	18,17	2896661,40
24120	49:08:000001:5554	17,72	3246906,48
24121	49:08:000001:5555	25,93	572845,56
24122	49:08:000001:5556	16,41	4599329,16
24123	49:08:000001:5557	9,98	44214603,58
24124	49:08:000001:5558	21,19	1435219,89
24125	49:08:000001:5559	15,96	5225272,08
24126	49:08:000001:5560	17,39	3528952,70
24127	49:08:000001:5561	24,66	718912,98
24128	49:08:000001:5562	29,52	317133,36
24129	49:08:000001:5563	13,73	10380950,94
24130	49:08:000001:5564	93,42	36356448,24
24131	49:08:000001:5565	17,54	3393253,32
24132	49:08:000001:5566	28,91	348365,50
24133	49:08:000001:5567	15,50	5957239,00
24134	49:08:000001:5568	17,85	3138154,95
24135	49:08:000001:5569	16,34	4696034,30
24136	49:08:000001:5570	16,03	5114243,26
24137	49:08:000001:5571	16,50	4483561,50
24138	49:08:000001:5572	17,31	3609342,72
24139	49:08:000001:5573	23,78	849849,64
24140	49:08:000001:5574	16,97	3945457,12
24141	49:08:000001:5575	19,80	1957051,80
24142	49:08:000001:5576	19,83	1940682,78

24143	49:08:000001:5577	21,92	1230851,84
24144	49:08:000001:5578	94,78	34043838,64
24145	49:08:000001:5579	16,82	4109899,72
24146	49:08:000001:5580	16,13	4973991,97
24147	49:08:000001:5581	18,99	2367958,05
24148	49:08:000001:5582	17,02	3900490,42
24149	49:08:000001:5583	21,14	1450774,78
24150	49:08:000001:5584	15,67	5670283,52
24151	49:08:000001:5585	20,21	1782623,05
24152	49:08:000001:5586	18,06	2975854,56
24153	49:08:000001:5587	18,00	3018474,00
24154	49:08:000001:5588	20,42	1701190,20
24155	49:08:000001:5589	22,45	1103395,05
24156	49:08:000001:5590	20,86	1543598,28
24157	49:08:000001:5591	23,36	920103,68
24158	49:08:000001:5592	20,41	1702561,38
24159	49:08:000001:5593	22,91	1006940,32
24160	49:08:000001:5594	17,65	3298537,90
24161	49:08:000001:5601	20,60	1633003,20
24162	49:08:000001:5602	19,16	2272835,84
24163	49:08:000001:5603	16,41	4599706,59
24164	49:08:000001:5604	27,10	468125,40
24165	49:08:000001:5605	24,18	786720,48
24166	49:08:000001:5606	25,87	578789,51
24167	49:08:000001:5607	24,98	678856,48
24168	49:08:000001:5608	28,05	399796,65
24169	49:08:000001:5609	20,41	1700846,94
24170	49:08:000001:5610	18,65	2570790,60
24171	49:08:000001:5611	24,62	725157,48
24172	49:08:000001:5612	0,02	527377,38
24173	49:08:000001:5613	20,65	1616771,10
24174	49:08:000001:5614	10,66	32760248,04
24175	49:08:000001:5615	21,01	163541,84
24176	49:08:000001:5616	22,56	1079428,32
24177	49:08:000001:5617	20,05	1848329,30
24178	49:08:000001:5618	21,11	1459988,71
24179	49:08:000001:5619	17,77	3203682,22
24180	49:08:000001:5620	17,79	3186224,58
24181	49:08:000001:5621	0,02	1418828,98
24182	49:08:000001:5622	12,67	14947508,52
24183	49:08:000001:5623	19,03	2339567,23
24184	49:08:000001:5624	22,29	1140935,94
24185	49:08:000001:5625	20,97	1506736,44
24186	49:08:000001:5626	16,33	4710747,76
24187	49:08:000001:5627	20,01	1865872,47
24188	49:08:000001:5628	24,19	785400,92

24189	49:08:000001:5629	16,64	4321873,92
24190	49:08:000001:5630	20,97	1504723,32
24191	49:08:000001:5631	29,70	308137,50
24192	49:08:000001:5632	18,29	2808063,70
24193	49:08:000001:5633	16,63	4327708,05
24194	49:08:000001:5634	21,60	1314338,40
24195	49:08:000001:5635	22,17	1167272,67
24196	49:08:000001:5636	30,01	294278,06
24197	49:08:000001:5637	23,74	854640,00
24198	49:08:000001:5638	25,95	570900,00
24199	49:08:000001:5639	26,90	484200,00
24200	49:08:000001:5640	27,18	462060,00
24201	49:08:000001:5641	22,81	1026450,00
24202	49:08:000001:5642	28,94	347280,00
24203	49:08:000001:5643	27,18	462060,00
24204	49:08:000001:5644	21,01	1491710,00
24205	49:08:000001:5645	27,64	534834,00
24206	49:08:000001:5646	22,33	7516925,57
24207	49:08:000001:5647	15,48	5990760,00
24208	49:08:000001:5648	0,07	2030,00
24209	49:08:000001:5649	19,62	2040480,00
24210	49:08:000001:5650	21,35	1387750,00
24211	49:08:000001:5651	19,36	2168320,00
24212	49:08:000001:5652	16,93	3985423,58
24213	49:08:000001:5653	187,71	1513693,44
24214	49:08:000001:5654	26,91	482980,68
24215	49:08:000001:5655	25,34	634944,38
24216	49:08:000001:5656	23,15	958988,75
24217	49:08:000001:5657	19,84	1938784,64
24218	49:08:000001:5658	33,88	34794,76
24219	49:08:000001:5659	33,88	3388,00
24220	49:08:000001:5660	100,30	55867,10
24221	49:08:000001:5661	25,07	3459,66
24222	49:08:000001:5662	33,88	30593,64
24223	49:08:000001:5663	18,60	2597471,40
24224	49:08:000001:5664	30,48	273984,72
24225	49:08:000001:5665	16,94	3976377,02
24226	49:08:000001:5666	19,94	1891827,44
24227	49:08:000001:5667	19,86	1931186,40
24228	49:08:000001:5668	74,22	29688,00
24229	49:08:000001:5669	20,19	1789197,42
24230	49:08:000001:5670	18,00	3022776,00
24231	49:08:000001:5671	21,17	1443095,39
24232	49:08:000001:5672	16,98	3933213,24
24233	49:08:000001:5673	15,39	6159939,84
24234	49:08:000001:5674	19,24	2227010,76

24235	49:08:000001:573	20,52	1662120,00
24236	49:08:000001:578	20,86	1543640,00
24237	49:08:000001:579	16,80	4132800,00
24238	49:08:000001:580	16,46	4542960,00
24239	49:08:000001:581	21,01	1491710,00
24240	49:08:000001:590	24,56	732624,80
24241	49:08:000001:595	19,76	1976000,00
24242	49:08:000001:613	14,36	8458040,00
24243	49:08:000001:617	15,38	6178146,00
24244	49:08:000001:618	17,84	3139840,00
24245	49:08:000001:624	29,90	299000,00
24246	49:08:000001:627	15,70	5620600,00
24247	49:08:000001:633	16,66	4298280,00
24248	49:08:000001:639	23,40	912600,00
24249	49:08:000001:642	18,98	2372500,00
24250	49:08:000001:647	14,38	8383540,00
24251	49:08:000001:654	22,15	1173950,00
24252	49:08:000001:660	23,09	969780,00
24253	49:08:000001:670	22,72	1045120,00
24254	49:08:000001:671	14,01	9456750,00
24255	49:08:000001:672	21,07	1474857,86
24256	49:08:000001:673	14,90	7152000,00
24257	49:08:000001:674	19,76	1976000,00
24258	49:08:000001:675	18,30	2799900,00
24259	49:08:000001:676	24,12	795960,00
24260	49:08:000001:677	18,67	2557790,00
24261	49:08:000001:704	19,55	2072300,00
24262	49:08:000001:705	21,53	1334860,00
24263	49:08:000001:706	18,67	2557790,00
24264	49:08:000001:708	19,30	2200200,00
24265	49:08:000001:712	20,96	1509120,00
24266	49:08:000001:714	17,14	3770800,00
24267	49:08:000001:740	19,39	2148470,17
24268	49:08:000001:742	17,96	3053200,00
24269	49:08:000001:743	21,07	1474900,00
24270	49:08:000001:744	20,13	1811700,00
24271	49:08:000001:746	21,07	1474900,00
24272	49:08:000001:747	21,23	1422410,00
24273	49:08:000001:748	20,26	1762620,00
24274	49:08:000001:757	21,47	1352610,00
24275	49:08:000001:759	22,90	1007600,00
24276	49:08:000001:76	18,24	2845440,00
24277	49:08:000001:764	16,52	4460400,00
24278	49:08:000001:777	20,39	1712760,00
24279	49:08:000001:780	21,07	1474900,00
24280	49:08:000001:781	20,13	1811700,00

24281	49:08:000001:783	21,72	1281480,00
24282	49:08:000001:784	22,72	1045120,00
24283	49:08:000001:785	22,81	1026450,00
24284	49:08:000001:79	26,39	527800,00
24285	49:08:000001:790	33,88	169400,00
24286	49:08:000001:791	29,39	323290,00
24287	49:08:000001:792	19,98	1878120,00
24288	49:08:000001:793	19,86	1926420,00
24289	49:08:000001:794	19,98	1878120,00
24290	49:08:000001:795	20,81	1560750,00
24291	49:08:000001:796	14,54	7997000,00
24292	49:08:000001:809	16,41	4594800,00
24293	49:08:000001:812	23,19	950790,00
24294	49:08:000001:813	22,90	1007600,00
24295	49:08:000001:817	15,09	6730140,00
24296	49:08:000001:819	15,46	6029400,00
24297	49:08:000001:820	19,86	1926420,00
24298	49:08:000001:827	26,39	527800,00
24299	49:08:000001:842	18,19	2874020,00
24300	49:08:000001:843	10,75	31605000,00
24301	49:08:000001:853	17,53	3400820,00
24302	49:08:000001:856	19,94	1894300,00
24303	49:08:000001:883	29,90	299000,00
24304	49:08:000001:886	31,13	249040,00
24305	49:08:000001:887	28,94	347280,00
24306	49:08:000001:891	17,77	3198600,00
24307	49:08:000001:897	20,00	1870000,00
24308	49:08:000001:898	19,76	1976000,00
24309	49:08:000001:899	29,90	299000,00
24310	49:08:000001:906	27,48	439680,00
24311	49:08:000001:910	30,71	264628,07
24312	49:08:000001:916	22,38	1119000,00
24313	49:08:000001:922	31,88	223160,00
24314	49:08:000001:923	19,06	2325320,00
24315	49:08:000001:925	31,13	249040,00
24316	49:08:000001:928	27,80	417000,00
24317	49:08:000001:929	31,13	249040,00
24318	49:08:000001:939	74,22	29688,00
24319	49:08:000001:94	16,60	4365800,00
24320	49:08:000001:940	74,22	29688,00
24321	49:08:000001:942	74,22	29688,00
24322	49:08:000001:944	29,39	323290,00
24323	49:08:000001:946	5,53	82950,00
24324	49:08:000001:947	5,53	82950,00
24325	49:08:000001:948	5,53	82950,00
24326	49:08:000001:951	100,30	60180,00

24327	49:08:000001:955	100,30	35105,00
24328	49:08:000001:956	100,30	60180,00
24329	49:08:000001:958	8,37	12555,00
24330	49:08:000001:966	6,74	33700,00
24331	49:08:000001:967	5,53	82950,00
24332	49:08:000001:968	5,53	82950,00
24333	49:08:000001:969	11,15	5017500,00
24334	49:08:000001:972	19,42	2136200,00
24335	49:08:000001:981	24,54	736200,00
24336	49:08:000001:983	25,74	592020,00
24337	49:08:000001:986	29,90	299000,00
24338	49:08:000001:989	16,47	4529250,00
24339	49:08:000001:990	16,22	4853786,34
24340	49:08:010001:1	185,36	50603,28
24341	49:08:010001:11	60,60	969,60
24342	49:08:010001:110	60,60	1454,40
24343	49:08:010001:111	60,90	2131500,00
24344	49:08:010001:113	27,02	207837,84
24345	49:08:010001:115	21,45	594165,00
24346	49:08:010001:116	27,83	181451,60
24347	49:08:010001:117	29,19	96618,90
24348	49:08:010001:118	107,26	578238,66
24349	49:08:010001:119	108,15	556972,50
24350	49:08:010001:12	60,60	1454,40
24351	49:08:010001:120	53,08	24416,80
24352	49:08:010001:121	53,08	7962,00
24353	49:08:010001:122	60,60	1454,40
24354	49:08:010001:123	60,60	969,60
24355	49:08:010001:124	60,60	1515,00
24356	49:08:010001:125	60,60	1454,40
24357	49:08:010001:127	60,60	1818,00
24358	49:08:010001:128	39,38	3544,20
24359	49:08:010001:129	39,38	1969,00
24360	49:08:010001:13	60,60	1454,40
24361	49:08:010001:130	39,38	8663,60
24362	49:08:010001:131	39,38	16933,40
24363	49:08:010001:133	53,08	1910,88
24364	49:08:010001:134	60,60	9090,00
24365	49:08:010001:135	39,38	4725,60
24366	49:08:010001:136	39,38	6497,70
24367	49:08:010001:137	60,60	1212,00
24368	49:08:010001:139	60,60	1212,00
24369	49:08:010001:140	60,60	909,00
24370	49:08:010001:141	60,60	1212,00
24371	49:08:010001:142	60,60	1090,80
24372	49:08:010001:143	39,38	1181,40

24373	49:08:010001:144	39,38	1969,00
24374	49:08:010001:145	136,35	226341,00
24375	49:08:010001:146	136,35	92718,00
24376	49:08:010001:147	136,35	103626,00
24377	49:08:010001:149	108,72	86976,00
24378	49:08:010001:15	69,85	63633,35
24379	49:08:010001:150	51,76	621120,00
24380	49:08:010001:153	136,35	107171,10
24381	49:08:010001:155	108,72	54360,00
24382	49:08:010001:156	63,97	38382,00
24383	49:08:010001:157	32,08	59989,60
24384	49:08:010001:158	136,35	140167,80
24385	49:08:010001:160	86,44	345760,00
24386	49:08:010001:161	48,03	64840,50
24387	49:08:010001:162	136,35	166347,00
24388	49:08:010001:163	136,35	119988,00
24389	49:08:010001:164	29,19	5838,00
24390	49:08:010001:166	60,60	909,00
24391	49:08:010001:167	60,60	1818,00
24392	49:08:010001:168	60,60	1212,00
24393	49:08:010001:169	60,60	3817,80
24394	49:08:010001:17	185,36	9638,72
24395	49:08:010001:170	60,60	1212,00
24396	49:08:010001:171	60,60	909,00
24397	49:08:010001:172	39,38	5907,00
24398	49:08:010001:173	60,60	909,00
24399	49:08:010001:174	60,60	1090,80
24400	49:08:010001:175	60,60	1212,00
24401	49:08:010001:176	60,60	909,00
24402	49:08:010001:177	60,60	6060,00
24403	49:08:010001:178	39,38	2953,50
24404	49:08:010001:179	39,38	12207,80
24405	49:08:010001:18	60,60	1818,00
24406	49:08:010001:180	60,60	1454,40
24407	49:08:010001:181	60,60	1212,00
24408	49:08:010001:182	60,60	4363,20
24409	49:08:010001:183	60,60	909,00
24410	49:08:010001:184	60,60	1212,00
24411	49:08:010001:185	29,19	20316,24
24412	49:08:010001:186	115,85	115850,00
24413	49:08:010001:187	60,60	1818,00
24414	49:08:010001:188	28,09	174158,00
24415	49:08:010001:19	60,60	969,60
24416	49:08:010001:190	29,19	79396,80
24417	49:08:010001:191	53,08	21232,00
24418	49:08:010001:192	53,08	19905,00

24419	49:08:010001:193	53,08	23355,20
24420	49:08:010001:194	46,69	73770,20
24421	49:08:010001:195	46,18	77582,40
24422	49:08:010001:196	53,08	20011,16
24423	49:08:010001:197	53,08	19905,00
24424	49:08:010001:198	50,13	53388,45
24425	49:08:010001:199	48,70	60875,00
24426	49:08:010001:2	60,60	909,00
24427	49:08:010001:20	108,72	652,32
24428	49:08:010001:200	42,26	116215,00
24429	49:08:010001:201	42,77	109918,90
24430	49:08:010001:202	42,34	115164,80
24431	49:08:010001:203	136,35	340875,00
24432	49:08:010001:204	136,35	297243,00
24433	49:08:010001:205	136,35	245430,00
24434	49:08:010001:206	136,35	68175,00
24435	49:08:010001:207	136,35	81810,00
24436	49:08:010001:208	63,97	13433,70
24437	49:08:010001:209	136,35	245430,00
24438	49:08:010001:21	60,60	727,20
24439	49:08:010001:210	60,60	6060,00
24440	49:08:010001:211	108,72	98609,04
24441	49:08:010001:212	60,60	45268,20
24442	49:08:010001:213	60,60	1090,80
24443	49:08:010001:214	23,59	385035,98
24444	49:08:010001:215	108,72	54360,00
24445	49:08:010001:216	49,06	58872,00
24446	49:08:010001:217	29,19	6436,40
24447	49:08:010001:22	60,60	969,60
24448	49:08:010001:229	29,19	18185,37
24449	49:08:010001:23	60,60	1212,00
24450	49:08:010001:230	29,19	4086,60
24451	49:08:010001:24	60,60	1090,80
24452	49:08:010001:25	60,60	2242,20
24453	49:08:010001:26	60,60	969,60
24454	49:08:010001:28	29,19	8786,19
24455	49:08:010001:29	108,72	19134,72
24456	49:08:010001:3	60,60	1454,40
24457	49:08:010001:30	108,72	57404,16
24458	49:08:010001:4	60,60	727,20
24459	49:08:010001:5	60,60	909,00
24460	49:08:010001:683	20,89	669775,18
24461	49:08:010001:692	19,11	1005186,00
24462	49:08:010001:693	29,19	525,42
24463	49:08:010001:694	17,74	1413771,56
24464	49:08:010001:8	185,36	16126,32

24465	49:08:010001:807	0,07	1667,05
24466	49:08:010001:808	22,32	495727,20
24467	49:08:010001:809	23,14	420638,92
24468	49:08:010001:810	23,87	364876,82
24469	49:08:010001:811	23,13	421636,77
24470	49:08:010001:9	60,60	1454,40
24471	49:08:010101:121	188,67	18867,00
24472	49:08:020101:1	5,84	89702,40
24473	49:08:020101:10	33,40	95524,00
24474	49:08:020101:11	14,77	13293,00
24475	49:08:020101:12	12,34	30208,32
24476	49:08:020101:13	7,34	59424,64
24477	49:08:020101:14	10,07	14098,00
24478	49:08:020101:15	9,66	17001,60
24479	49:08:020101:16	9,97	14745,63
24480	49:08:020101:17	7,15	5491,20
24481	49:08:020101:18	10,03	14342,90
24482	49:08:020101:19	10,70	10700,00
24483	49:08:020101:199	5,92	84857,28
24484	49:08:020101:20	7,00	39291,00
24485	49:08:020101:200	3,13	288247,96
24486	49:08:020101:21	12,49	28477,20
24487	49:08:020101:22	12,51	28372,68
24488	49:08:020101:23	12,75	26010,00
24489	49:08:020101:24	11,71	38361,96
24490	49:08:020101:25	13,23	21961,80
24491	49:08:020101:27	3,41	1040050,00
24492	49:08:020101:28	5,04	176400,00
24493	49:08:020101:29	5,16	157596,72
24494	49:08:020101:3	7,15	23051,60
24495	49:08:020101:31	4,17	417000,00
24496	49:08:020101:33	21,17	78329,00
24497	49:08:020101:35	7,15	1351,35
24498	49:08:020101:43	7,15	3013,72
24499	49:08:020101:5	7,15	11440,00
24500	49:08:020101:59	7,15	2895,75
24501	49:08:020101:6	7,15	11411,40
24502	49:08:020101:79	15,67	3682,45
24503	49:08:020101:8	7,15	8008,00
24504	49:08:020101:80	4,46	306843,54
24505	49:08:020101:81	3,31	1191987,27
24506	49:08:020101:82	4,13	434038,22
24507	49:08:020101:83	5,10	167591,10
24508	49:08:020101:84	4,42	318240,00
24509	49:08:020101:85	4,50	294543,00
24510	49:08:020101:86	4,57	274035,48

24511	49:08:020101:87	5,78	93959,68
24512	49:08:020101:88	4,76	227999,24
24513	49:08:020101:9	7,15	15100,80
24514	49:08:020201:1	53,76	1612800,00
24515	49:08:020201:142	17,31	677582,64
24516	49:08:020201:2	33,88	10672,20
24517	49:08:020201:3	23,69	864685,00
24518	49:08:020201:4	74,22	22785,54
24519	49:08:030101:10	44,82	50915,52
24520	49:08:030101:101	59,58	19542,24
24521	49:08:030101:11	18,26	12708,96
24522	49:08:030101:113	80,51	46051,72
24523	49:08:030101:114	101,26	74527,36
24524	49:08:030101:115	59,58	23772,42
24525	49:08:030101:116	56,44	26865,44
24526	49:08:030101:117	27,19	16993,75
24527	49:08:030101:118	0,05	675,00
24528	49:08:030101:119	59,58	5958,00
24529	49:08:030101:120	59,58	285984,00
24530	49:08:030101:121	59,58	11916,00
24531	49:08:030101:122	24,70	355680,00
24532	49:08:030101:123	19,69	590700,00
24533	49:08:030101:124	27,19	39275,96
24534	49:08:030101:125	27,19	30996,60
24535	49:08:030101:126	27,19	3806,60
24536	49:08:030101:127	126,99	179055,90
24537	49:08:030101:128	126,99	165721,95
24538	49:08:030101:15	112,88	8791,09
24539	49:08:030101:17	172,64	100131,20
24540	49:08:030101:18	1,36	27200,00
24541	49:08:030101:2	24,60	934800,00
24542	49:08:030101:20	172,64	3884,40
24543	49:08:030101:21	49,02	40441,50
24544	49:08:030101:22	94,72	686246,40
24545	49:08:030101:3	172,64	7078,24
24546	49:08:030101:5	76,56	1809495,60
24547	49:08:030101:55	101,26	43946,84
24548	49:08:030101:56	18,70	748000,00
24549	49:08:030101:57	56,44	91715,00
24550	49:08:030101:58	24,99	199920,00
24551	49:08:030101:59	81,34	276556,00
24552	49:08:030101:6	27,19	58113,19
24553	49:08:030101:60	126,99	139638,20
24554	49:08:030101:61	47,35	47350,00
24555	49:08:030101:62	43,56	69216,84
24556	49:08:030101:63	47,03	48817,14

24557	49:08:030101:64	44,74	61293,80
24558	49:08:030101:65	28,94	84869,44
24559	49:08:030101:66	56,44	5700,44
24560	49:08:030101:67	45,69	55696,11
24561	49:08:030101:68	126,99	156616,77
24562	49:08:030101:69	59,74	88755,72
24563	49:08:030101:7	126,99	398113,65
24564	49:08:030101:70	42,56	76952,74
24565	49:08:030101:71	126,99	158800,99
24566	49:08:030101:713	27,19	3643,46
24567	49:08:030101:714	59,76	27788,40
24568	49:08:030101:715	59,76	17808,48
24569	49:08:030101:72	126,99	209317,62
24570	49:08:030101:73	126,99	195793,18
24571	49:08:030101:733	51,49	579262,50
24572	49:08:030101:738	80,51	62475,76
24573	49:08:030101:739	27,19	761,32
24574	49:08:030101:74	46,78	50035,89
24575	49:08:030101:740	27,19	2854,95
24576	49:08:030101:741	80,51	124790,50
24577	49:08:030101:742	80,51	1771,22
24578	49:08:030101:743	80,51	2173,77
24579	49:08:030101:744	80,51	2576,32
24580	49:08:030101:745	80,51	6521,31
24581	49:08:030101:746	80,51	2817,85
24582	49:08:030101:747	80,51	2093,26
24583	49:08:030101:748	59,58	1846,98
24584	49:08:030101:749	101,26	101766,30
24585	49:08:030101:75	126,99	556978,14
24586	49:08:030101:751	56,44	35557,20
24587	49:08:030101:752	107,90	242775,00
24588	49:08:030101:753	27,19	92446,00
24589	49:08:030101:754	49,57	34699,00
24590	49:08:030101:756	80,51	75357,36
24591	49:08:030101:757	157,47	223449,93
24592	49:08:030101:758	107,90	57402,80
24593	49:08:030101:759	18,26	28558,64
24594	49:08:030101:76	126,99	211451,05
24595	49:08:030101:760	18,26	40354,60
24596	49:08:030101:77	46,05	53735,75
24597	49:08:030101:771	80,51	10063,75
24598	49:08:030101:772	80,51	11754,46
24599	49:08:030101:78	41,95	82222,00
24600	49:08:030101:79	80,51	62878,31
24601	49:08:030101:8	157,47	84246,45
24602	49:08:030101:80	40,15	100375,00

24603	49:08:030101:81	44,24	64528,46
24604	49:08:030101:82	44,57	62424,74
24605	49:08:030101:83	56,44	19189,60
24606	49:08:030101:84	36,78	22068,00
24607	49:08:030101:85	27,19	4078,50
24608	49:08:030101:89	126,99	228582,00
24609	49:08:030101:9	80,51	21737,70
24610	49:08:030101:90	56,44	12021,72
24611	49:08:030101:94	16,98	1162977,18
24612	49:08:030101:95	46,89	656882,01
24613	49:08:030101:96	53,05	52625,60
24614	49:08:030101:971	0,06	1792,98
24615	49:08:030101:973	36,78	16219,98
24616	49:08:030101:974	97,28	607805,44
24617	49:08:030102:1	0,07	1050,00
24618	49:08:040101:35	86,30	75512,50
24619	49:08:040101:36	86,30	96828,60
24620	49:08:040101:37	86,30	50917,00
24621	49:08:040101:38	256,34	202508,60
24622	49:08:040101:39	4,70	1819146,09
24623	49:08:040101:40	41,57	5077,78
24624	49:08:040101:41	86,30	1077,89
24625	49:08:040101:42	81,20	69633,06
24626	49:08:040101:43	61,35	8789,00
24627	49:08:040101:44	61,35	8317,83
24628	49:08:040101:45	115,30	2989,73
24629	49:08:040101:46	68,53	21754,16
24630	49:08:040101:47	61,35	2401,24
24631	49:08:040101:48	61,35	4303,70
24632	49:08:040101:49	55,84	811,91
24633	49:08:040101:50	59,92	52920,15
24634	49:08:040101:51	41,57	4614,27
24635	49:08:040101:52	61,35	3715,36
24636	49:08:040101:53	82,69	53635,21
24637	49:08:040101:54	79,20	78003,29
24638	49:08:040101:55	61,35	13304,36
24639	49:08:040101:56	61,35	9081,64
24640	49:08:040101:57	82,69	3592,05
24641	49:08:040101:58	82,69	4023,70
24642	49:08:040101:59	61,35	1413,50
24643	49:08:040101:60	0,13	142,71
24644	49:08:040101:61	82,69	1322,21
24645	49:08:040101:62	123,10	411906,14
24646	49:08:040101:63	86,30	164209,91
24647	49:08:040101:64	41,57	91679,31
24648	49:08:040101:65	41,57	38363,71

24649	49:08:040101:66	61,35	23197,66
24650	49:08:040101:67	61,35	16969,41
24651	49:08:040101:68	61,35	1288,35
24652	49:08:040101:69	61,35	4583,46
24653	49:08:040101:70	61,35	15543,02
24654	49:08:040101:71	61,35	28800,76
24655	49:08:040101:72	61,35	15224,00
24656	49:08:040101:73	61,35	3796,34
24657	49:08:040101:74	61,35	10249,13
24658	49:08:040101:75	61,35	2276,09
24659	49:08:040101:76	61,35	3893,88
24660	49:08:040101:77	61,35	3752,78
24661	49:08:040101:78	61,35	2787,74
24662	49:08:040101:79	61,35	8252,80
24663	49:08:040101:80	82,69	2226,01
24664	49:08:040101:81	82,69	1638,92
24665	49:08:040101:83	82,69	1711,68
24666	49:08:040101:84	154,83	47226,25
24667	49:08:040101:85	154,83	39594,68
24668	49:08:040101:86	61,35	1595,71
24669	49:08:040101:87	61,35	5865,67
24670	49:08:040101:88	61,35	1695,10
24671	49:08:040101:89	61,35	1230,68
24672	49:08:040101:90	61,35	751,54
24673	49:08:040101:91	61,35	3173,64
24674	49:08:040101:92	61,35	4476,10
24675	49:08:040101:93	61,35	4752,78
24676	49:08:040101:94	1,12	1495,35
24677	49:08:040101:95	86,30	43308,79
24678	49:08:040101:96	86,30	36829,39
24679	49:08:040102:112	85,47	11794,86
24680	49:08:040102:132	82,69	25303,14
24681	49:08:040102:134	82,69	29768,40
24682	49:08:040102:140	82,69	18605,25
24683	49:08:040102:146	82,69	54988,85
24684	49:08:040102:160	82,69	45644,88
24685	49:08:040102:161	0,09	18,72
24686	49:08:040102:162	61,35	5272,42
24687	49:08:040102:163	61,35	20387,22
24688	49:08:040102:164	55,31	31435,99
24689	49:08:040102:165	55,31	25184,86
24690	49:08:040102:166	82,69	10254,39
24691	49:08:040102:167	1,10	218,53
24692	49:08:040102:168	1,10	497,98
24693	49:08:040102:169	1,10	1210,46
24694	49:08:040102:170	1,10	387,01

24695	49:08:040102:171	1,10	242,97
24696	49:08:040102:172	1,10	373,29
24697	49:08:040102:173	153,35	203179,55
24698	49:08:040102:174	61,35	25367,61
24699	49:08:040102:175	85,47	5323,93
24700	49:08:040102:176	55,31	12114,55
24701	49:08:040102:177	55,31	47431,64
24702	49:08:040102:178	55,31	21907,18
24703	49:08:040102:179	55,31	24688,17
24704	49:08:040102:180	61,35	8735,01
24705	49:08:040102:181	55,31	28510,65
24706	49:08:040102:182	82,69	43234,47
24707	49:08:040102:183	61,35	7647,89
24708	49:08:040102:184	61,35	14233,20
24709	49:08:040102:185	82,69	18632,54
24710	49:08:040102:186	1,10	309,02
24711	49:08:040102:187	1,10	415,50
24712	49:08:040102:188	1,10	426,18
24713	49:08:040102:189	61,35	19932,62
24714	49:08:040102:190	61,35	26838,17
24715	49:08:040102:191	61,35	24390,31
24716	49:08:040102:192	61,35	22267,60
24717	49:08:040102:193	61,35	32642,49
24718	49:08:040102:194	61,35	12082,88
24719	49:08:040102:195	61,35	23185,39
24720	49:08:040102:196	61,35	14476,15
24721	49:08:040102:197	55,31	21274,99
24722	49:08:040102:198	55,31	33420,51
24723	49:08:040102:199	55,31	9383,34
24724	49:08:040102:200	55,31	26661,08
24725	49:08:040102:201	82,69	793,82
24726	49:08:040102:202	55,31	25135,08
24727	49:08:040102:203	61,35	12719,08
24728	49:08:040102:204	55,31	23047,68
24729	49:08:040102:205	55,31	13091,88
24730	49:08:040102:206	61,35	12976,14
24731	49:08:040102:207	61,35	30809,36
24732	49:08:040102:208	61,35	42164,63
24733	49:08:040102:209	61,35	30124,69
24734	49:08:040102:210	61,35	27135,11
24735	49:08:040102:211	61,35	43845,62
24736	49:08:040102:212	61,35	33185,44
24737	49:08:040102:213	61,35	3239,28
24738	49:08:040102:214	61,35	21431,40
24739	49:08:040102:215	55,31	27857,99
24740	49:08:040102:216	55,31	19123,43

24741	49:08:040102:217	85,47	2290,60
24742	49:08:040102:218	85,47	2497,43
24743	49:08:040102:219	55,31	16924,86
24744	49:08:040102:220	55,31	20391,69
24745	49:08:040102:221	55,31	25140,61
24746	49:08:040102:222	61,35	12558,35
24747	49:08:040102:223	55,31	28685,98
24748	49:08:040102:224	61,35	36359,08
24749	49:08:040102:225	61,35	29038,18
24750	49:08:040102:226	61,35	18057,76
24751	49:08:040102:227	61,35	29013,64
24752	49:08:040102:228	61,35	30703,22
24753	49:08:040102:229	61,35	30625,31
24754	49:08:040102:230	61,35	31682,37
24755	49:08:040102:231	61,35	11385,33
24756	49:08:040102:232	61,35	38119,21
24757	49:08:040102:233	61,35	30737,58
24758	49:08:040102:234	55,31	12819,75
24759	49:08:040102:235	61,35	28533,89
24760	49:08:040102:236	61,35	20284,76
24761	49:08:040102:237	55,31	30606,34
24762	49:08:040102:238	55,31	35723,62
24763	49:08:040102:239	85,47	2102,56
24764	49:08:040102:240	55,31	11550,94
24765	49:08:040102:241	61,35	14780,44
24766	49:08:040102:242	61,35	26438,17
24767	49:08:040102:243	61,35	2598,17
24768	49:08:040102:244	61,35	26499,52
24769	49:08:040102:245	85,47	3870,08
24770	49:08:040102:246	61,35	30052,91
24771	49:08:040102:247	61,35	17823,40
24772	49:08:040102:248	85,47	1482,90
24773	49:08:040102:249	85,47	1757,26
24774	49:08:040102:250	82,69	1814,22
24775	49:08:040102:251	55,31	17088,58
24776	49:08:040102:252	55,31	37896,20
24777	49:08:040102:253	61,35	11163,25
24778	49:08:040102:254	61,35	21468,21
24779	49:08:040102:255	61,35	4829,47
24780	49:08:040102:256	82,69	1805,95
24781	49:08:040102:257	85,47	2316,24
24782	49:08:040102:258	85,47	1487,18
24783	49:08:040102:259	82,69	729,33
24784	49:08:040102:260	85,47	1951,28
24785	49:08:040102:261	85,47	1805,13
24786	49:08:040102:262	85,47	1673,50

24787	49:08:040102:263	85,47	1805,13
24788	49:08:040102:264	85,47	1774,36
24789	49:08:040102:265	61,35	20757,77
24790	49:08:040102:266	61,35	24963,93
24791	49:08:040102:267	85,47	1415,38
24792	49:08:040102:268	85,47	2410,25
24793	49:08:040102:269	61,35	2939,89
24794	49:08:040102:270	61,35	11809,88
24795	49:08:040102:271	85,47	2111,11
24796	49:08:040102:272	85,47	1041,02
24797	49:08:040102:273	85,47	1367,52
24798	49:08:040102:274	55,31	4300,91
24799	49:08:040102:275	85,47	1916,24
24800	49:08:040102:276	85,47	2367,52
24801	49:08:040102:277	61,35	16379,84
24802	49:08:040102:278	82,69	12307,58
24803	49:08:040102:279	85,47	3173,50
24804	49:08:040102:280	85,47	1435,90
24805	49:08:040102:281	85,47	1247,86
24806	49:08:040102:282	85,47	1689,74
24807	49:08:040102:283	85,47	3107,69
24808	49:08:040102:284	61,35	14908,66
24809	49:08:040102:285	61,35	21662,07
24810	49:08:040102:286	55,31	21094,68
24811	49:08:040102:287	61,35	3649,10
24812	49:08:040102:288	61,35	4613,52
24813	49:08:040102:289	85,47	1728,20
24814	49:08:040102:29	61,35	30920,40
24815	49:08:040102:290	61,35	25665,77
24816	49:08:040102:291	61,35	14557,13
24817	49:08:040102:292	61,35	12070,61
24818	49:08:040102:293	61,35	14477,37
24819	49:08:040102:294	82,69	40053,38
24820	49:08:040102:295	82,69	50434,28
24821	49:08:040102:296	61,35	7915,99
24822	49:08:040102:297	55,31	27683,76
24823	49:08:040102:298	61,35	20737,53
24824	49:08:040102:299	61,35	14228,29
24825	49:08:040102:300	82,69	32507,09
24826	49:08:040102:301	82,69	44884,13
24827	49:08:040102:302	82,69	48712,68
24828	49:08:040102:303	61,35	13689,64
24829	49:08:040102:304	82,69	17884,19
24830	49:08:040102:305	82,69	55895,13
24831	49:08:040102:306	85,47	2056,41
24832	49:08:040102:307	85,47	945,30

24833	49:08:040102:308	85,47	998,29
24834	49:08:040102:309	85,47	1846,15
24835	49:08:040102:310	61,35	15212,35
24836	49:08:040102:311	85,47	1896,58
24837	49:08:040102:312	85,47	1446,15
24838	49:08:040102:313	85,47	2058,12
24839	49:08:040102:314	85,47	1682,05
24840	49:08:040102:315	85,47	727,35
24841	49:08:040102:316	192,31	909032,06
24842	49:08:040102:317	85,47	133383,63
24843	49:08:040102:318	90,22	43403,04
24844	49:08:040102:319	61,35	24687,85
24845	49:08:040102:320	85,47	2116,24
24846	49:08:040102:321	61,35	11349,14
24847	49:08:040102:322	85,47	1921,37
24848	49:08:040102:323	82,69	962,51
24849	49:08:040102:324	85,47	1805,13
24850	49:08:040102:325	85,47	2834,19
24851	49:08:040102:326	61,35	5358,31
24852	49:08:040102:327	61,35	6127,02
24853	49:08:040102:328	61,35	8817,22
24854	49:08:040102:329	61,35	10076,12
24855	49:08:040102:330	61,35	11141,77
24856	49:08:040102:331	61,35	9725,82
24857	49:08:040102:332	61,35	28365,17
24858	49:08:040102:333	61,35	22149,80
24859	49:08:040102:334	61,35	7053,41
24860	49:08:040102:335	61,35	24706,26
24861	49:08:040102:336	61,35	8150,35
24862	49:08:040102:337	61,35	20531,39
24863	49:08:040102:338	61,35	14017,86
24864	49:08:040102:339	61,35	23690,92
24865	49:08:040102:340	60,84	49382,61
24866	49:08:040102:341	61,35	37519,21
24867	49:08:040102:342	55,31	35119,08
24868	49:08:040102:343	61,35	7088,99
24869	49:08:040102:344	61,35	11414,78
24870	49:08:040102:345	55,31	22544,36
24871	49:08:040102:346	55,31	38261,80
24872	49:08:040102:347	61,35	5641,13
24873	49:08:040102:348	85,47	2659,83
24874	49:08:040102:349	61,35	21382,93
24875	49:08:040102:350	55,31	19643,35
24876	49:08:040102:351	61,35	5143,58
24877	49:08:040102:352	85,47	2703,42
24878	49:08:040102:353	61,35	35452,32

24879	49:08:040102:354	61,35	39733,33
24880	49:08:040102:355	61,35	31016,72
24881	49:08:040102:356	61,35	19146,11
24882	49:08:040102:357	61,35	22427,72
24883	49:08:040102:358	61,35	17925,86
24884	49:08:040102:359	61,35	34671,95
24885	49:08:040102:360	61,35	18855,92
24886	49:08:040102:361	55,31	14802,06
24887	49:08:040102:362	55,31	46859,74
24888	49:08:040102:363	55,31	34536,12
24889	49:08:040102:364	61,35	20451,02
24890	49:08:040102:365	55,31	19972,99
24891	49:08:040102:366	55,31	22937,06
24892	49:08:040102:367	61,35	24900,74
24893	49:08:040102:368	55,31	20394,46
24894	49:08:040102:369	61,35	12331,35
24895	49:08:040102:370	85,47	2222,22
24896	49:08:040102:371	61,35	10977,97
24897	49:08:040102:372	61,35	22979,87
24898	49:08:040102:373	85,47	2046,15
24899	49:08:040102:374	61,35	20925,26
24900	49:08:040102:375	82,69	8853,62
24901	49:08:040102:376	61,35	10617,23
24902	49:08:040102:377	61,35	22992,75
24903	49:08:040102:379	55,31	28598,04
24904	49:08:040102:380	55,31	15949,19
24905	49:08:040102:381	55,31	19334,72
24906	49:08:040102:382	61,35	10562,63
24907	49:08:040102:383	85,47	2832,48
24908	49:08:040102:384	61,35	4133,76
24909	49:08:040102:385	13,82	50309,50
24910	49:08:040102:386	55,31	28947,04
24911	49:08:040102:387	55,31	24206,97
24912	49:08:040102:388	61,35	20532,62
24913	49:08:040102:389	1,10	561,96
24914	49:08:040102:390	1,10	512,82
24915	49:08:040102:391	61,35	4980,39
24916	49:08:040102:392	1,10	504,51
24917	49:08:040102:393	1,10	535,34
24918	49:08:040102:394	1,10	1023,74
24919	49:08:040102:395	1,10	1449,87
24920	49:08:040102:396	1,10	485,03
24921	49:08:040102:397	1,10	398,69
24922	49:08:040102:398	55,31	20179,85
24923	49:08:040102:399	82,69	36711,88
24924	49:08:040102:400	82,69	38094,46

24925	49:08:040102:401	153,35	73706,14
24926	49:08:040102:87	82,69	41427,69
24927	49:08:040103:13	241,00	384636,00
24928	49:08:040103:1367	192,18	177574,32
24929	49:08:040103:1371	113,07	8819,46
24930	49:08:040103:1372	152,79	262340,43
24931	49:08:040103:1373	152,79	181667,31
24932	49:08:040103:146	327,64	235900,80
24933	49:08:040103:147	107,11	105824,68
24934	49:08:040103:151	107,11	19386,91
24935	49:08:040103:155	327,64	67536,43
24936	49:08:040103:16	152,79	501762,36
24937	49:08:040103:17	82,69	54988,85
24938	49:08:040103:18	51,60	46285,20
24939	49:08:040103:2	327,64	19658,40
24940	49:08:040103:21	240,81	1209347,82
24941	49:08:040103:22	327,64	65734,41
24942	49:08:040103:261	241,00	199066,00
24943	49:08:040103:263	113,07	474215,58
24944	49:08:040103:265	192,18	94936,92
24945	49:08:040103:266	100,68	35338,68
24946	49:08:040103:267	53,55	94890,60
24947	49:08:040103:268	0,10	1215,48
24948	49:08:040103:269	241,00	118803,36
24949	49:08:040103:270	1,38	381,38
24950	49:08:040103:271	82,69	36371,20
24951	49:08:040103:272	82,69	54955,77
24952	49:08:040103:273	82,69	56748,49
24953	49:08:040103:274	82,69	4820,00
24954	49:08:040103:275	60,87	49260,87
24955	49:08:040103:276	82,69	9544,91
24956	49:08:040103:277	82,69	7936,59
24957	49:08:040103:278	82,69	5425,29
24958	49:08:040103:279	82,69	6172,81
24959	49:08:040103:280	327,64	415408,20
24960	49:08:040103:281	69,31	1620,47
24961	49:08:040103:282	69,31	1439,57
24962	49:08:040103:284	69,31	1409,07
24963	49:08:040103:285	69,31	9501,01
24964	49:08:040103:286	69,31	3076,67
24965	49:08:040103:287	69,31	16267,75
24966	49:08:040103:288	69,31	14898,88
24967	49:08:040103:289	69,31	1155,40
24968	49:08:040103:290	82,69	1037,76
24969	49:08:040103:291	82,69	1772,87
24970	49:08:040103:292	107,11	3041,92

24971	49:08:040103:293	107,11	2099,36
24972	49:08:040103:294	82,69	2674,19
24973	49:08:040103:295	241,00	1185623,60
24974	49:08:040103:296	82,69	14785,80
24975	49:08:040103:297	107,11	3328,98
24976	49:08:040103:298	107,11	1645,21
24977	49:08:040103:299	69,31	1440,95
24978	49:08:040103:3	192,18	62266,32
24979	49:08:040103:300	69,31	1534,52
24980	49:08:040103:301	69,31	1631,56
24981	49:08:040103:302	82,69	63951,62
24982	49:08:040103:303	69,31	1037,57
24983	49:08:040103:304	69,31	1023,71
24984	49:08:040103:305	69,31	1915,73
24985	49:08:040103:306	69,31	1047,97
24986	49:08:040103:307	107,11	1690,20
24987	49:08:040103:308	107,11	2535,29
24988	49:08:040103:309	241,00	101557,40
24989	49:08:040103:310	82,69	13868,77
24990	49:08:040103:311	227,77	1558709,83
24991	49:08:040103:312	82,69	10949,81
24992	49:08:040103:313	107,11	2875,90
24993	49:08:040103:314	107,11	3199,38
24994	49:08:040103:315	107,11	1424,56
24995	49:08:040103:316	69,31	5904,52
24996	49:08:040103:317	113,07	295837,48
24997	49:08:040103:318	327,64	86496,96
24998	49:08:040103:319	113,07	261662,07
24999	49:08:040103:320	69,31	2055,73
25000	49:08:040103:321	107,11	29133,92
25001	49:08:040103:322	152,79	7942,02
25002	49:08:040103:323	152,79	6857,22
25003	49:08:040103:324	214,23	99162,78
25004	49:08:040103:325	241,00	347052,05
25005	49:08:040103:326	152,79	8556,24
25006	49:08:040103:327	152,79	6470,66
25007	49:08:040103:328	113,07	39574,50
25008	49:08:040103:329	152,79	5042,07
25009	49:08:040103:330	107,11	3605,32
25010	49:08:040103:331	107,11	2403,55
25011	49:08:040103:332	241,00	681268,44
25012	49:08:040103:333	152,79	4974,84
25013	49:08:040103:334	51,60	116857,49
25014	49:08:040103:335	152,79	9784,67
25015	49:08:040103:336	298,85	710480,01
25016	49:08:040103:337	51,60	199430,90

25017	49:08:040103:338	107,11	2293,23
25018	49:08:040103:340	82,69	756,61
25019	49:08:040103:341	82,69	756,61
25020	49:08:040103:342	82,69	703,69
25021	49:08:040103:343	82,69	7614,92
25022	49:08:040103:344	82,69	492,01
25023	49:08:040103:345	107,11	1785,52
25024	49:08:040103:346	82,69	668,96
25025	49:08:040103:347	69,31	841,42
25026	49:08:040103:348	241,00	61124,83
25027	49:08:040103:349	82,69	674,75
25028	49:08:040103:350	69,31	1028,56
25029	49:08:040103:351	69,31	1465,21
25030	49:08:040103:352	69,31	1521,35
25031	49:08:040103:353	69,31	955,09
25032	49:08:040103:354	69,31	1179,66
25033	49:08:040103:355	69,31	1524,13
25034	49:08:040103:356	107,11	2090,79
25035	49:08:040103:357	107,11	2881,26
25036	49:08:040103:358	107,11	3023,72
25037	49:08:040103:360	72,72	115069,95
25038	49:08:040103:361	82,69	12612,71
25039	49:08:040103:362	82,69	951,76
25040	49:08:040103:363	107,11	2256,81
25041	49:08:040103:364	107,11	1426,71
25042	49:08:040103:365	107,11	2247,17
25043	49:08:040103:366	82,69	507,72
25044	49:08:040103:367	69,31	1379,96
25045	49:08:040103:368	69,31	1879,69
25046	49:08:040103:369	69,31	1896,32
25047	49:08:040103:370	241,00	916026,54
25048	49:08:040103:371	69,31	27557,66
25049	49:08:040103:372	1,38	792,12
25050	49:08:040103:373	1,38	430,68
25051	49:08:040103:374	69,31	9145,45
25052	49:08:040103:375	82,69	16005,48
25053	49:08:040103:376	82,69	16366,00
25054	49:08:040103:377	107,11	5355,50
25055	49:08:040103:378	82,69	12918,66
25056	49:08:040103:379	82,69	17232,60
25057	49:08:040103:380	82,69	14298,75
25058	49:08:040103:381	82,69	2804,84
25059	49:08:040103:382	82,69	20447,58
25060	49:08:040103:383	107,11	2923,03
25061	49:08:040103:384	69,31	6083,34
25062	49:08:040103:385	51,60	9312,25

25063	49:08:040103:386	1,38	305,68
25064	49:08:040103:387	69,31	1339,07
25065	49:08:040103:388	69,31	1195,60
25066	49:08:040103:389	82,69	2964,44
25067	49:08:040103:390	69,31	11835,38
25068	49:08:040103:391	69,31	3240,94
25069	49:08:040103:392	152,79	6875,55
25070	49:08:040103:393	82,69	17646,87
25071	49:08:040103:394	107,11	3181,17
25072	49:08:040103:395	107,11	1233,91
25073	49:08:040103:396	107,11	1942,98
25074	49:08:040103:397	82,69	18737,55
25075	49:08:040103:398	82,69	44021,68
25076	49:08:040103:399	82,69	45947,53
25077	49:08:040103:400	82,69	6975,73
25078	49:08:040103:401	69,31	2425,16
25079	49:08:040103:402	69,31	2471,59
25080	49:08:040103:403	327,64	115984,56
25081	49:08:040103:405	241,00	524416,00
25082	49:08:040103:406	241,00	830727,00
25083	49:08:040103:407	241,00	389938,00
25084	49:08:040103:408	241,00	595270,00
25085	49:08:040103:409	241,00	737942,00
25086	49:08:040103:410	241,00	490435,00
25087	49:08:040103:411	241,00	365597,00
25088	49:08:040103:412	241,00	651664,00
25089	49:08:040103:413	241,00	678897,00
25090	49:08:040103:414	241,00	603946,00
25091	49:08:040103:415	51,60	20640,00
25092	49:08:040104:112	33,30	479187,00
25093	49:08:040104:113	159,85	261242,86
25094	49:08:040104:114	71,96	828167,49
25095	49:08:040104:115	61,35	333,13
25096	49:08:040104:116	61,35	4065,66
25097	49:08:040104:117	1,08	198,29
25098	49:08:040104:118	61,35	3502,47
25099	49:08:040104:119	83,61	1432,24
25100	49:08:040104:120	54,11	9763,07
25101	49:08:040104:121	83,61	3172,16
25102	49:08:040104:122	119,27	4099,31
25103	49:08:040104:123	0,12	145,33
25104	49:08:040104:124	82,69	392,78
25105	49:08:040104:125	88,26	55697,36
25106	49:08:040104:126	88,26	38707,31
25107	49:08:040104:127	88,26	16028,90
25108	49:08:040104:128	83,61	775,06

25109	49:08:040104:129	83,61	1896,27
25110	49:08:040104:130	188,13	304266,41
25111	49:08:040104:131	83,61	2065,17
25112	49:08:040104:132	83,61	1825,21
25113	49:08:040104:133	83,61	1242,44
25114	49:08:040104:134	83,61	1597,79
25115	49:08:040104:135	83,61	1523,37
25116	49:08:040104:136	83,61	1746,61
25117	49:08:040104:137	83,61	1359,50
25118	49:08:040104:138	83,61	1041,78
25119	49:08:040104:139	83,61	1592,77
25120	49:08:040104:140	83,61	1510,00
25121	49:08:040104:141	83,61	2143,76
25122	49:08:040104:142	83,61	1408,83
25123	49:08:040104:143	83,61	1072,72
25124	49:08:040104:144	83,61	1655,48
25125	49:08:040104:145	83,61	1033,42
25126	49:08:040104:146	82,69	63304,16
25127	49:08:040104:147	83,61	1346,12
25128	49:08:040104:148	83,61	1258,33
25129	49:08:040104:149	83,61	1981,56
25130	49:08:040104:150	83,61	1507,49
25131	49:08:040104:151	83,61	1667,18
25132	49:08:040104:152	83,61	247,49
25133	49:08:040104:153	83,61	2449,77
25134	49:08:040104:154	83,61	964,86
25135	49:08:040104:155	83,61	2014,16
25136	49:08:040104:156	83,61	2421,35
25137	49:08:040104:157	83,61	2257,47
25138	49:08:040104:158	83,61	1993,26
25139	49:08:040104:159	83,61	1748,29
25140	49:08:040104:160	61,35	2036,82
25141	49:08:040104:161	61,35	5743,59
25142	49:08:040104:162	82,69	1926,68
25143	49:08:040104:163	61,35	4463,21
25144	49:08:040104:164	83,61	2002,46
25145	49:08:040104:165	83,61	1163,85
25146	49:08:040104:166	61,35	1738,05
25147	49:08:040104:167	61,35	9782,26
25148	49:08:040104:168	61,35	4857,69
25149	49:08:040104:169	61,35	10801,89
25150	49:08:040104:170	61,35	8237,46
25151	49:08:040104:171	61,35	13074,30
25152	49:08:040104:172	83,61	2013,33
25153	49:08:040104:173	61,35	3985,91
25154	49:08:040104:174	61,35	15644,86

25155	49:08:040104:175	61,35	8991,46
25156	49:08:040104:176	61,35	7137,46
25157	49:08:040104:177	83,61	1249,13
25158	49:08:040104:178	83,61	1233,25
25159	49:08:040104:179	61,35	3414,74
25160	49:08:040104:180	83,61	1214,85
25161	49:08:040104:181	82,69	1864,66
25162	49:08:040104:182	83,61	1402,14
25163	49:08:040104:183	83,61	2387,90
25164	49:08:040104:184	61,35	18022,18
25165	49:08:040104:185	83,61	3085,21
25166	49:08:040104:186	54,11	15955,96
25167	49:08:040104:187	61,35	32263,97
25168	49:08:040104:188	61,35	6063,22
25169	49:08:040104:189	61,35	7366,91
25170	49:08:040104:190	61,35	2588,97
25171	49:08:040104:191	61,35	7163,23
25172	49:08:040104:192	61,35	10635,02
25173	49:08:040104:193	61,35	8911,09
25174	49:08:040104:194	83,61	1160,51
25175	49:08:040104:195	83,61	1783,40
25176	49:08:040104:196	61,35	7207,40
25177	49:08:040104:197	83,61	1879,55
25178	49:08:040104:198	119,27	5860,93
25179	49:08:040104:199	83,61	1733,24
25180	49:08:040104:200	66,40	1318,04
25181	49:08:040104:201	83,61	2020,02
25182	49:08:040104:202	83,61	1327,73
25183	49:08:040104:203	61,35	11481,04
25184	49:08:040104:204	61,35	10672,45
25185	49:08:040104:205	83,61	1063,52
25186	49:08:040104:206	83,61	1508,32
25187	49:08:040104:207	83,61	1080,24
25188	49:08:040104:208	61,35	7580,41
25189	49:08:040104:209	83,61	1956,47
25190	49:08:040104:210	83,61	2503,28
25191	49:08:040104:211	127,88	1482,13
25192	49:08:040104:212	188,13	570735,62
25193	49:08:040104:213	83,61	5896,18
25194	49:08:040104:214	83,61	1301,81
25195	49:08:040104:215	83,61	2044,26
25196	49:08:040104:216	83,61	2280,04
25197	49:08:040104:217	0,09	124,96
25198	49:08:040104:218	233,29	334337,23
25199	49:08:040104:219	83,61	83610,00
25200	49:08:040104:294	88,53	70824,00

25201	49:08:040104:295	88,53	51612,99
25202	49:08:040104:95	120,36	2046120,00
25203	49:08:040104:96	159,85	406818,25
25204	49:08:040104:97	111,43	4136615,89
25205	49:08:040104:99	122,61	1880224,35
25206	49:08:040105:1	82,69	25303,14
25207	49:08:040105:100	61,35	8074,89
25208	49:08:040105:101	93,78	109268,70
25209	49:08:040105:102	57,49	3368,34
25210	49:08:040105:103	88,85	5864,10
25211	49:08:040105:104	61,35	11110,49
25212	49:08:040105:105	61,35	21459,00
25213	49:08:040105:106	88,85	7350,56
25214	49:08:040105:107	82,69	1587,65
25215	49:08:040105:108	82,69	301,82
25216	49:08:040105:109	31,67	17053,98
25217	49:08:040105:110	61,35	7259,55
25218	49:08:040105:111	61,35	11263,25
25219	49:08:040105:112	61,35	3715,97
25220	49:08:040105:113	61,35	1434,36
25221	49:08:040105:114	61,35	3139,28
25222	49:08:040105:115	61,35	2679,15
25223	49:08:040105:116	61,35	9768,15
25224	49:08:040105:117	61,35	6998,19
25225	49:08:040105:118	61,35	7701,88
25226	49:08:040105:119	61,35	12546,69
25227	49:08:040105:120	61,35	6845,43
25228	49:08:040105:121	61,35	3660,14
25229	49:08:040105:122	61,35	5996,96
25230	49:08:040105:123	61,35	8512,93
25231	49:08:040105:124	61,35	3644,19
25232	49:08:040105:125	61,35	15954,07
25233	49:08:040105:126	61,35	9224,59
25234	49:08:040105:127	61,35	9464,46
25235	49:08:040105:128	61,35	8373,66
25236	49:08:040105:129	61,35	15655,29
25237	49:08:040105:130	61,35	8287,16
25238	49:08:040105:131	61,35	9801,89
25239	49:08:040105:132	61,35	4545,42
25240	49:08:040105:133	61,35	7890,84
25241	49:08:040105:134	82,69	15673,89
25242	49:08:040105:135	88,85	2614,86
25243	49:08:040105:136	61,35	5719,05
25244	49:08:040105:137	61,35	30413,65
25245	49:08:040105:138	61,35	11755,27
25246	49:08:040105:139	61,35	14092,10

25247	49:08:040105:140	61,35	27982,35
25248	49:08:040105:141	82,69	1448,73
25249	49:08:040105:142	61,35	18691,50
25250	49:08:040105:143	61,35	4885,91
25251	49:08:040105:144	61,35	21192,74
25252	49:08:040105:145	61,35	5522,11
25253	49:08:040105:146	61,35	3346,03
25254	49:08:040105:147	61,35	11341,77
25255	49:08:040105:148	61,35	9315,38
25256	49:08:040105:149	82,69	43246,87
25257	49:08:040105:150	82,69	3769,84
25258	49:08:040105:151	88,85	753,45
25259	49:08:040105:152	61,35	6688,99
25260	49:08:040105:153	82,69	18942,63
25261	49:08:040105:154	88,85	3279,45
25262	49:08:040105:155	88,85	1226,13
25263	49:08:040105:156	88,85	1755,68
25264	49:08:040105:157	88,85	1573,53
25265	49:08:040105:158	88,85	1572,64
25266	49:08:040105:159	61,35	5920,89
25267	49:08:040105:160	61,35	31203,84
25268	49:08:040105:161	82,69	3092,61
25269	49:08:040105:162	26,13	39146,14
25270	49:08:040105:163	88,85	21185,39
25271	49:08:040105:164	82,69	18329,89
25272	49:08:040105:165	88,85	3300,78
25273	49:08:040105:166	88,85	2549,99
25274	49:08:040105:167	61,35	3966,89
25275	49:08:040105:168	61,35	5607,39
25276	49:08:040105:169	82,69	31944,80
25277	49:08:040105:170	61,35	1040,50
25278	49:08:040105:171	88,85	4887,64
25279	49:08:040105:172	61,35	31362,73
25280	49:08:040105:173	61,35	8567,53
25281	49:08:040105:174	82,69	1048,51
25282	49:08:040105:175	88,85	937,37
25283	49:08:040105:176	61,35	20445,50
25284	49:08:040105:177	61,35	5980,40
25285	49:08:040105:178	61,35	5658,31
25286	49:08:040105:179	88,85	1492,68
25287	49:08:040105:180	61,35	4525,79
25288	49:08:040105:181	88,85	1789,44
25289	49:08:040105:182	88,85	1615,29
25290	49:08:040105:183	88,85	556,20
25291	49:08:040105:184	88,85	1911,16
25292	49:08:040105:185	88,85	1865,85

25293	49:08:040105:186	88,85	2345,64
25294	49:08:040105:187	88,85	1097,30
25295	49:08:040105:188	88,85	1174,60
25296	49:08:040105:189	88,85	884,95
25297	49:08:040105:190	88,85	787,21
25298	49:08:040105:191	61,35	6308,01
25299	49:08:040105:192	82,69	643,33
25300	49:08:040105:193	82,69	324,97
25301	49:08:040105:194	88,85	1286,55
25302	49:08:040105:195	88,85	849,41
25303	49:08:040105:196	88,85	1075,09
25304	49:08:040105:197	82,69	287,76
25305	49:08:040105:198	82,69	436,60
25306	49:08:040105:199	88,85	2562,43
25307	49:08:040105:200	88,85	4072,88
25308	49:08:040105:201	82,69	625,14
25309	49:08:040105:203	138,87	1493963,46
25310	49:08:040105:204	199,90	605297,20
25311	49:08:040105:25	82,69	50027,45
25312	49:08:040105:27	82,69	36383,60
25313	49:08:040105:5	82,69	24310,86
25314	49:08:040105:55	93,78	3282,30
25315	49:08:040105:76	82,69	43743,01
25316	49:08:040105:78	1,15	315,49
25317	49:08:040105:79	61,35	2063,20
25318	49:08:040105:80	88,85	1961,81
25319	49:08:040105:81	88,85	2447,82
25320	49:08:040105:82	82,69	1605,01
25321	49:08:040105:83	82,69	949,28
25322	49:08:040105:86	57,49	7518,54
25323	49:08:040105:87	57,49	9054,68
25324	49:08:040105:88	57,49	6160,05
25325	49:08:040105:89	61,35	5396,35
25326	49:08:040105:90	57,49	6189,95
25327	49:08:040105:91	57,49	2731,92
25328	49:08:040105:92	57,49	5817,41
25329	49:08:040105:93	82,69	2045,75
25330	49:08:040105:94	1,15	245,89
25331	49:08:040105:95	1,15	191,08
25332	49:08:040105:96	61,35	2044,18
25333	49:08:040105:97	1,15	153,61
25334	49:08:040105:98	61,35	564,42
25335	49:08:040105:99	82,69	1301,54
25336	49:08:040106:176	82,69	8269,00
25337	49:08:040106:190	82,69	8847,83
25338	49:08:040106:247	53,96	162797,32

25339	49:08:040106:250	82,69	8509,63
25340	49:08:040106:251	153,95	6582,90
25341	49:08:040106:252	82,69	58673,52
25342	49:08:040106:253	82,69	1504,96
25343	49:08:040106:254	82,69	63853,22
25344	49:08:040106:255	82,69	46223,71
25345	49:08:040106:256	82,69	1753,03
25346	49:08:040106:257	82,69	846,75
25347	49:08:040106:258	82,69	28076,56
25348	49:08:040106:259	82,69	18980,66
25349	49:08:040106:260	69,84	25468,55
25350	49:08:040106:261	82,69	8331,84
25351	49:08:040106:262	69,84	7322,03
25352	49:08:040106:263	82,69	21529,17
25353	49:08:040106:264	69,84	533,58
25354	49:08:040106:265	69,84	849,25
25355	49:08:040106:266	69,84	10941,13
25356	49:08:040106:267	76,68	90405,72
25357	49:08:040106:268	69,84	24082,23
25358	49:08:040106:269	82,69	59873,35
25359	49:08:040106:270	78,36	81879,15
25360	49:08:040106:271	77,05	88419,50
25361	49:08:040106:272	82,69	29267,30
25362	49:08:040106:273	82,69	5335,16
25363	49:08:040106:274	82,69	9380,35
25364	49:08:040106:275	107,92	2797,29
25365	49:08:040106:276	107,92	1985,73
25366	49:08:040106:277	107,92	3768,57
25367	49:08:040106:278	107,92	1808,74
25368	49:08:040106:279	69,84	1033,63
25369	49:08:040106:280	69,84	2754,49
25370	49:08:040106:281	69,84	1340,93
25371	49:08:040106:282	69,84	1131,41
25372	49:08:040106:283	69,84	2153,87
25373	49:08:040106:284	69,84	3320,19
25374	49:08:040106:285	69,84	3519,94
25375	49:08:040106:286	69,84	2086,82
25376	49:08:040106:287	69,84	1452,67
25377	49:08:040106:288	82,69	734,29
25378	49:08:040106:289	107,92	3431,86
25379	49:08:040106:290	107,92	3018,52
25380	49:08:040106:291	107,92	2421,72
25381	49:08:040106:292	107,92	2344,02
25382	49:08:040106:293	107,92	2857,72
25383	49:08:040106:294	82,69	17662,58
25384	49:08:040106:295	107,92	2987,23

25385	49:08:040106:296	107,92	2482,16
25386	49:08:040106:297	3,33	81,25
25387	49:08:040106:298	3,33	329,14
25388	49:08:040106:299	3,33	305,56
25389	49:08:040106:300	82,69	57386,86
25390	49:08:040106:301	69,84	10825,20
25391	49:08:040106:302	69,84	6575,44
25392	49:08:040106:303	69,84	9494,05
25393	49:08:040106:304	69,84	20628,64
25394	49:08:040106:305	69,84	20394,68
25395	49:08:040106:306	82,69	10635,59
25396	49:08:040106:307	82,69	3145,53
25397	49:08:040106:308	82,69	16700,07
25398	49:08:040106:309	82,69	5919,78
25399	49:08:040106:310	107,92	1826,01
25400	49:08:040106:311	82,69	34064,97
25401	49:08:040106:312	82,69	1334,62
25402	49:08:040106:313	82,69	8770,10
25403	49:08:040106:314	82,69	7197,34
25404	49:08:040106:315	69,84	905,13
25405	49:08:040106:316	69,84	3124,64
25406	49:08:040106:317	69,84	7671,23
25407	49:08:040106:318	69,84	754,27
25408	49:08:040106:319	69,84	16927,82
25409	49:08:040106:320	69,84	2786,62
25410	49:08:040106:321	69,84	5751,32
25411	49:08:040106:322	69,84	3656,82
25412	49:08:040106:323	82,69	15696,22
25413	49:08:040106:324	82,69	29927,16
25414	49:08:040106:325	82,69	7966,35
25415	49:08:040106:326	82,69	7746,40
25416	49:08:040106:327	82,69	24337,32
25417	49:08:040106:328	82,69	19978,73
25418	49:08:040106:329	82,69	9974,89
25419	49:08:040106:330	82,69	21807,01
25420	49:08:040106:331	51,99	4069,78
25421	49:08:040106:332	82,69	4595,08
25422	49:08:040106:333	82,69	7299,87
25423	49:08:040106:334	82,69	635,89
25424	49:08:040106:335	82,69	1508,27
25425	49:08:040106:336	82,69	7558,69
25426	49:08:040106:337	82,69	13021,19
25427	49:08:040106:338	82,69	17420,30
25428	49:08:040106:339	82,69	9766,52
25429	49:08:040106:340	82,69	3011,57
25430	49:08:040106:341	82,69	667,31

25431	49:08:040106:342	82,69	1878,72
25432	49:08:040106:343	82,69	1327,17
25433	49:08:040106:344	82,69	26192,88
25434	49:08:040106:345	82,69	18988,10
25435	49:08:040106:346	82,69	12058,68
25436	49:08:040106:347	82,69	8176,39
25437	49:08:040106:348	82,69	8313,65
25438	49:08:040106:349	107,92	1739,67
25439	49:08:040106:350	82,69	17842,85
25440	49:08:040106:351	82,69	18066,94
25441	49:08:040106:352	82,69	15278,63
25442	49:08:040106:353	82,69	51922,70
25443	49:08:040106:354	82,69	20398,80
25444	49:08:040106:355	107,92	1520,59
25445	49:08:040106:356	107,92	1438,57
25446	49:08:040106:357	107,92	2660,23
25447	49:08:040106:358	82,69	19580,99
25448	49:08:040106:359	82,69	5880,91
25449	49:08:040106:360	82,69	2302,92
25450	49:08:040106:361	82,69	6695,41
25451	49:08:040106:362	107,92	2297,62
25452	49:08:040106:363	107,92	2794,05
25453	49:08:040106:364	107,92	1922,06
25454	49:08:040106:365	107,92	1644,70
25455	49:08:040106:366	82,69	799,61
25456	49:08:040106:367	82,69	872,38
25457	49:08:040106:368	82,69	4450,38
25458	49:08:040106:369	82,69	25303,14
25459	49:08:040106:370	82,69	1389,19
25460	49:08:040106:371	82,69	8592,32
25461	49:08:040106:372	107,92	2334,31
25462	49:08:040106:373	107,92	1329,57
25463	49:08:040106:374	107,92	1176,33
25464	49:08:040106:375	107,92	1234,60
25465	49:08:040106:376	107,92	1329,57
25466	49:08:040106:377	82,69	3765,70
25467	49:08:040106:378	82,69	3231,53
25468	49:08:040106:379	82,69	615,21
25469	49:08:040106:380	107,92	1211,94
25470	49:08:040106:381	82,69	1190,74
25471	49:08:040106:382	107,92	1603,69
25472	49:08:040106:383	107,92	2967,80
25473	49:08:040106:384	82,69	35682,39
25474	49:08:040106:385	82,69	1925,85
25475	49:08:040106:386	82,69	12601,96
25476	49:08:040106:387	82,69	3980,70

25477	49:08:040106:388	82,69	3155,45
25478	49:08:040106:389	82,69	1651,32
25479	49:08:040106:390	107,92	1794,71
25480	49:08:040106:391	107,92	1489,30
25481	49:08:040106:392	82,69	4604,18
25482	49:08:040106:393	82,69	685,50
25483	49:08:040106:394	107,92	1608,01
25484	49:08:040106:395	107,92	1639,30
25485	49:08:040106:396	107,92	3395,16
25486	49:08:040106:397	107,92	2122,79
25487	49:08:040106:398	82,69	1911,79
25488	49:08:040106:399	82,69	717,75
25489	49:08:040106:400	107,92	1588,58
25490	49:08:040106:401	107,92	1066,25
25491	49:08:040106:402	107,92	1118,05
25492	49:08:040106:403	82,69	18052,88
25493	49:08:040106:404	82,69	1906,83
25494	49:08:040106:405	107,92	1790,39
25495	49:08:040106:406	107,92	1731,04
25496	49:08:040106:407	107,92	2988,30
25497	49:08:040106:408	107,92	838,54
25498	49:08:040106:409	330,12	316126,21
25499	49:08:040106:410	330,12	187950,52
25500	49:08:040106:412	82,69	6431,63
25501	49:08:040106:414	113,92	94787,14
25502	49:08:040106:415	82,69	47773,32
25503	49:08:040106:416	82,69	52016,97
25504	49:08:040106:417	107,92	1337,13
25505	49:08:040106:418	82,69	11039,12
25506	49:08:040106:419	82,69	9932,72
25507	49:08:040106:420	82,69	26684,89
25508	49:08:040106:421	82,69	16815,84
25509	49:08:040106:422	82,69	9477,93
25510	49:08:040106:423	82,69	7195,68
25511	49:08:040106:424	82,69	5494,75
25512	49:08:040106:425	82,69	1954,79
25513	49:08:040106:426	82,69	8120,16
25514	49:08:040106:427	82,69	5850,32
25515	49:08:040106:428	82,69	6737,58
25516	49:08:040106:429	82,69	14603,88
25517	49:08:040106:430	82,69	4091,50
25518	49:08:040106:431	82,69	14125,11
25519	49:08:040106:432	82,69	11563,37
25520	49:08:040106:433	82,69	6039,68
25521	49:08:040106:434	107,92	2106,60
25522	49:08:040106:435	107,92	2272,80

25523	49:08:040106:436	107,92	1297,20
25524	49:08:040106:437	107,92	2356,97
25525	49:08:040106:438	82,69	444,87
25526	49:08:040106:439	107,92	1942,56
25527	49:08:040106:440	107,92	1372,74
25528	49:08:040106:441	107,92	1864,86
25529	49:08:040106:442	82,69	9246,40
25530	49:08:040106:443	107,92	2192,93
25531	49:08:040106:444	82,69	1883,68
25532	49:08:040106:445	107,92	2149,77
25533	49:08:040106:446	107,92	2121,71
25534	49:08:040106:447	107,92	4170,03
25535	49:08:040106:448	82,69	22951,44
25536	49:08:040106:449	82,69	3623,48
25537	49:08:040106:450	82,15	66009,17
25538	49:08:040106:451	78,74	80072,28
25539	49:08:040106:452	82,69	1210,58
25540	49:08:040106:453	82,69	10925,00
25541	49:08:040106:454	82,69	2517,08
25542	49:08:040106:455	107,92	2296,54
25543	49:08:040106:456	107,92	3876,49
25544	49:08:040106:457	82,69	14354,98
25545	49:08:040106:458	82,69	4934,94
25546	49:08:040106:459	82,69	10382,56
25547	49:08:040106:460	107,92	2158,40
25548	49:08:040106:461	82,69	11336,80
25549	49:08:040106:462	82,69	20960,26
25550	49:08:040106:463	82,69	24259,59
25551	49:08:040106:464	80,46	72581,36
25552	49:08:040106:465	107,92	1640,38
25553	49:08:040106:466	107,92	2985,07
25554	49:08:040106:467	51,99	56152,32
25555	49:08:040106:468	82,69	14938,78
25556	49:08:040106:469	82,69	13842,31
25557	49:08:040106:470	107,92	3479,34
25558	49:08:040106:471	82,69	4955,61
25559	49:08:040106:472	107,92	958,33
25560	49:08:040106:473	82,69	3602,80
25561	49:08:040106:474	82,69	4043,54
25562	49:08:040106:475	82,69	2130,09
25563	49:08:040106:476	82,69	56763,38
25564	49:08:040106:477	82,69	62763,36
25565	49:08:040106:478	107,92	2503,74
25566	49:08:040106:479	107,92	2169,19
25567	49:08:040106:481	107,92	2652,67
25568	49:08:040106:482	107,92	3839,79

25569	49:08:040106:483	107,92	3211,70
25570	49:08:040106:484	107,92	3319,62
25571	49:08:040106:485	82,69	3317,52
25572	49:08:040106:486	82,69	9846,73
25573	49:08:040106:487	107,92	1480,66
25574	49:08:040106:488	107,92	3155,58
25575	49:08:040106:489	107,92	3112,41
25576	49:08:040106:490	107,92	2788,65
25577	49:08:040106:491	107,92	2268,48
25578	49:08:040106:492	107,92	1564,84
25579	49:08:040106:493	82,69	26015,93
25580	49:08:040106:494	82,69	45625,03
25581	49:08:040106:495	107,92	2080,70
25582	49:08:040106:496	82,69	2622,93
25583	49:08:040106:497	242,83	863017,82
25584	49:08:040106:579	51,99	727,86
25585	49:08:040106:580	51,99	3847,26
25586	49:08:040106:581	51,99	2859,45
25587	49:08:040106:582	51,99	5354,97
25588	49:08:040106:583	108,53	710328,85
25589	49:08:040106:584	113,92	119046,40
25590	49:08:040106:585	113,92	12189,44
25591	49:08:040106:586	113,92	12986,88
25592	49:08:040106:6	82,69	19928,29
25593	49:08:040106:61	82,69	47629,44
25594	49:08:040107:203	192,90	776422,50
25595	49:08:040107:208	128,70	1705146,30
25596	49:08:040107:209	153,37	547991,01
25597	49:08:040107:210	105,75	4171097,25
25598	49:08:040107:211	151,58	808982,46
25599	49:08:040107:218	319,39	351329,00
25600	49:08:040107:219	82,69	33076,00
25601	49:08:040107:220	82,69	40548,70
25602	49:08:040107:221	82,69	12707,80
25603	49:08:040107:222	69,57	9304,29
25604	49:08:040107:223	81,35	69013,27
25605	49:08:040107:224	77,61	85556,49
25606	49:08:040107:225	107,52	1694,52
25607	49:08:040107:226	107,52	3972,86
25608	49:08:040107:227	107,52	4212,63
25609	49:08:040107:228	107,52	1990,20
25610	49:08:040107:229	107,52	5572,76
25611	49:08:040107:230	107,52	3225,60
25612	49:08:040107:231	82,69	1975,46
25613	49:08:040107:232	107,52	3442,79
25614	49:08:040107:233	82,69	36027,21

25615	49:08:040107:234	82,69	8087,91
25616	49:08:040107:235	82,69	7862,17
25617	49:08:040107:236	82,69	1497,52
25618	49:08:040107:237	82,69	5961,12
25619	49:08:040107:238	82,69	5683,28
25620	49:08:040107:239	82,69	3234,01
25621	49:08:040107:240	82,69	4981,25
25622	49:08:040107:241	82,69	42911,15
25623	49:08:040107:242	82,69	5836,26
25624	49:08:040107:243	82,69	40957,18
25625	49:08:040107:244	107,52	1391,31
25626	49:08:040107:245	107,52	1225,73
25627	49:08:040107:246	107,52	2567,58
25628	49:08:040107:247	107,52	1667,64
25629	49:08:040107:248	107,52	1148,31
25630	49:08:040107:249	82,69	39097,49
25631	49:08:040107:250	59,81	53376,24
25632	49:08:040107:251	82,69	28439,57
25633	49:08:040107:252	82,69	16190,70
25634	49:08:040107:253	82,69	1940,73
25635	49:08:040107:254	82,69	43963,79
25636	49:08:040107:255	82,69	8297,11
25637	49:08:040107:256	82,69	9294,36
25638	49:08:040107:257	82,69	37458,57
25639	49:08:040107:258	82,69	19851,39
25640	49:08:040107:259	82,69	19466,88
25641	49:08:040107:260	82,69	29259,86
25642	49:08:040107:261	82,69	27622,59
25643	49:08:040107:262	82,69	39757,35
25644	49:08:040107:263	82,69	10304,00
25645	49:08:040107:264	82,69	35296,23
25646	49:08:040107:265	82,69	24740,85
25647	49:08:040107:266	82,69	16122,07
25648	49:08:040107:267	107,52	3293,34
25649	49:08:040107:268	82,69	494,49
25650	49:08:040107:269	107,52	1784,83
25651	49:08:040107:270	107,52	2104,17
25652	49:08:040107:271	107,52	1485,93
25653	49:08:040107:272	107,52	1150,46
25654	49:08:040107:273	82,69	5112,72
25655	49:08:040107:274	107,52	6441,52
25656	49:08:040107:275	82,69	9059,52
25657	49:08:040107:276	107,52	1761,18
25658	49:08:040107:277	82,69	9792,15
25659	49:08:040107:278	107,52	2913,79
25660	49:08:040107:279	82,69	4822,48

25661	49:08:040107:280	107,52	2004,17
25662	49:08:040107:281	82,69	29668,35
25663	49:08:040107:282	82,69	6057,04
25664	49:08:040107:283	107,52	1411,74
25665	49:08:040107:284	82,69	5693,21
25666	49:08:040107:285	82,69	6844,25
25667	49:08:040107:286	82,69	2332,68
25668	49:08:040107:287	82,69	4827,44
25669	49:08:040107:288	82,69	6843,42
25670	49:08:040107:289	82,69	3923,64
25671	49:08:040107:290	82,69	957,55
25672	49:08:040107:291	82,69	6300,98
25673	49:08:040107:292	82,69	3589,57
25674	49:08:040107:293	82,69	1134,51
25675	49:08:040107:294	82,69	2488,14
25676	49:08:040107:295	82,69	9585,42
25677	49:08:040107:296	107,52	2533,17
25678	49:08:040107:297	107,52	1174,12
25679	49:08:040107:298	107,52	2128,90
25680	49:08:040107:299	82,69	840,13
25681	49:08:040107:300	82,69	1823,31
25682	49:08:040107:301	82,69	9100,86
25683	49:08:040107:302	107,52	1497,75
25684	49:08:040107:303	79,21	77947,39
25685	49:08:040107:304	82,69	8770,93
25686	49:08:040107:305	153,37	7697,64
25687	49:08:040107:306	82,69	936,05
25688	49:08:040107:307	82,69	943,49
25689	49:08:040107:308	107,52	1999,87
25690	49:08:040107:309	107,52	1838,59
25691	49:08:040107:310	192,90	400655,23
25692	49:08:040107:311	82,69	849,23
25693	49:08:040107:312	82,69	3286,93
25694	49:08:040107:313	107,52	2817,02
25695	49:08:040107:314	107,52	2554,68
25696	49:08:040107:315	82,69	1963,06
25697	49:08:040107:316	82,69	2114,38
25698	49:08:040107:317	82,69	15571,35
25699	49:08:040107:318	82,69	16394,12
25700	49:08:040107:319	82,69	12078,53
25701	49:08:040107:320	82,69	21668,09
25702	49:08:040107:321	82,69	3601,98
25703	49:08:040107:322	82,69	15156,25
25704	49:08:040107:323	82,69	32692,32
25705	49:08:040107:324	82,69	8083,77
25706	49:08:040107:325	82,69	15331,55

25707	49:08:040107:326	82,69	12559,78
25708	49:08:040107:327	226,50	1632858,89
25709	49:08:040107:328	82,69	60367,83
25710	49:08:040107:329	241,92	377039,58
25711	49:08:040107:330	153,37	6949,19
25712	49:08:040107:331	113,50	46385,18
25713	49:08:040107:332	69,57	5168,36
25714	49:08:040107:333	153,37	48785,46
25715	49:08:040107:334	153,37	35206,08
25716	49:08:040107:335	69,57	7078,75
25717	49:08:040107:336	69,57	1582,02
25718	49:08:040107:337	69,57	877,97
25719	49:08:040107:338	82,69	4355,28
25720	49:08:040107:339	85,39	4808,31
25721	49:08:040107:340	82,69	12079,36
25722	49:08:040107:341	82,69	1878,72
25723	49:08:040107:342	82,69	8275,62
25724	49:08:040107:343	82,69	11925,55
25725	49:08:040107:344	82,69	10017,89
25726	49:08:040107:345	82,69	4537,20
25727	49:08:040107:346	82,69	18596,98
25728	49:08:040107:347	69,57	13052,72
25729	49:08:040107:348	69,57	4436,48
25730	49:08:040107:349	82,69	35927,15
25731	49:08:040107:35	82,69	14057,30
25732	49:08:040107:350	69,57	3649,64
25733	49:08:040107:351	69,57	5838,31
25734	49:08:040107:352	69,57	6584,80
25735	49:08:040107:353	69,57	23207,16
25736	49:08:040107:354	69,57	18184,90
25737	49:08:040107:355	107,52	2019,23
25738	49:08:040107:356	82,69	39253,77
25739	49:08:040107:357	107,52	2322,43
25740	49:08:040107:358	82,69	1800,99
25741	49:08:040107:359	107,52	3604,07
25742	49:08:040107:360	107,52	2998,73
25743	49:08:040107:361	107,52	2038,58
25744	49:08:040107:362	107,52	3976,09
25745	49:08:040107:363	82,69	1203,14
25746	49:08:040107:364	107,52	1786,98
25747	49:08:040107:365	69,57	2268,68
25748	49:08:040107:366	69,57	2213,72
25749	49:08:040107:367	69,57	2686,79
25750	49:08:040107:368	69,57	2274,94
25751	49:08:040107:369	82,69	2798,23
25752	49:08:040107:37	82,69	25716,59

25753	49:08:040107:370	69,57	3991,93
25754	49:08:040107:371	69,57	15914,14
25755	49:08:040107:372	69,57	3709,47
25756	49:08:040107:373	69,57	3733,82
25757	49:08:040107:374	82,69	14232,60
25758	49:08:040107:375	69,57	13416,57
25759	49:08:040107:376	82,69	52241,06
25760	49:08:040107:377	82,69	47250,72
25761	49:08:040107:378	107,52	6128,64
25762	49:08:040107:379	82,69	9128,98
25763	49:08:040107:380	69,57	13323,35
25764	49:08:040107:381	82,69	22665,33
25765	49:08:040107:382	82,69	28752,97
25766	49:08:040107:384	82,69	4213,06
25767	49:08:040107:385	82,69	48395,15
25768	49:08:040107:386	69,57	17464,16
25769	49:08:040107:387	69,57	3789,48
25770	49:08:040107:388	69,57	42515,62
25771	49:08:040107:389	69,57	810,49
25772	49:08:040107:390	75,84	95030,55
25773	49:08:040107:391	69,57	8525,80
25774	49:08:040107:392	69,57	2442,60
25775	49:08:040107:393	69,57	18349,09
25776	49:08:040107:394	69,57	5557,25
25777	49:08:040107:395	69,57	16014,32
25778	49:08:040107:396	107,52	4028,77
25779	49:08:040107:397	82,69	16315,56
25780	49:08:040107:398	82,69	1218,85
25781	49:08:040107:399	69,57	5132,18
25782	49:08:040107:400	82,69	17676,64
25783	49:08:040107:401	107,52	2096,64
25784	49:08:040107:402	69,57	11434,53
25785	49:08:040107:403	82,69	24473,76
25786	49:08:040107:404	107,52	2528,87
25787	49:08:040107:405	107,52	1352,60
25788	49:08:040107:406	107,52	8317,75
25789	49:08:040107:407	82,69	14142,47
25790	49:08:040107:408	82,69	1218,85
25791	49:08:040107:409	69,57	1002,50
25792	49:08:040107:410	69,57	1385,83
25793	49:08:040107:411	82,69	23650,17
25794	49:08:040107:412	76,41	91816,55
25795	49:08:040107:413	77,18	87765,24
25796	49:08:040107:414	82,27	65597,98
25797	49:08:040107:415	69,57	10041,73
25798	49:08:040107:416	69,57	12050,22

25799	49:08:040107:417	69,57	2558,09
25800	49:08:040107:418	40,36	807200,00
25801	49:08:040107:422	192,90	448106,70
25802	49:08:040107:423	32,69	395941,28
25803	49:08:040107:424	0,16	768,00
25804	49:08:040107:425	0,12	93,48
25805	49:08:040107:50	82,69	23401,27
25806	49:08:040107:60	81,93	66854,88
25807	49:08:040108:100	82,69	22987,82
25808	49:08:040108:203	80,43	72708,72
25809	49:08:040108:210	82,69	46802,54
25810	49:08:040108:212	107,81	2341,63
25811	49:08:040108:213	82,69	4255,23
25812	49:08:040108:214	82,69	476,29
25813	49:08:040108:215	69,76	1222,20
25814	49:08:040108:216	69,76	650,16
25815	49:08:040108:217	82,69	7164,26
25816	49:08:040108:218	82,69	3853,35
25817	49:08:040108:219	107,81	2174,53
25818	49:08:040108:220	82,69	12027,26
25819	49:08:040108:221	82,69	3878,16
25820	49:08:040108:222	107,81	2397,69
25821	49:08:040108:223	69,76	2703,90
25822	49:08:040108:224	69,76	1214,52
25823	49:08:040108:225	69,76	2666,23
25824	49:08:040108:226	69,76	1286,37
25825	49:08:040108:227	69,76	1127,32
25826	49:08:040108:228	69,76	902,00
25827	49:08:040108:229	69,76	740,85
25828	49:08:040108:230	82,69	14288,01
25829	49:08:040108:231	69,76	1255,68
25830	49:08:040108:232	107,81	2982,02
25831	49:08:040108:233	107,81	3268,80
25832	49:08:040108:234	107,81	1604,21
25833	49:08:040108:235	107,81	1785,33
25834	49:08:040108:237	107,81	3342,11
25835	49:08:040108:238	107,81	849,54
25836	49:08:040108:244	107,81	2397,69
25837	49:08:040108:255	107,81	5606,12
25838	49:08:040108:265	107,81	3367,98
25839	49:08:040108:276	69,76	2797,38
25840	49:08:040108:287	69,76	2126,28
25841	49:08:040108:289	82,69	7512,39
25842	49:08:040108:291	82,69	2563,39
25843	49:08:040108:292	82,69	3178,60
25844	49:08:040108:293	69,76	5617,08

25845	49:08:040108:294	69,76	2327,89
25846	49:08:040108:295	69,76	3407,08
25847	49:08:040108:296	69,76	1611,46
25848	49:08:040108:297	107,81	3324,86
25849	49:08:040108:298	107,81	1824,15
25850	49:08:040108:300	82,69	17407,07
25851	49:08:040108:301	82,69	10013,76
25852	49:08:040108:302	79,28	77656,35
25853	49:08:040108:303	82,69	51561,35
25854	49:08:040108:304	82,69	44308,61
25855	49:08:040108:305	79,74	75601,49
25856	49:08:040108:306	82,69	17732,04
25857	49:08:040108:307	107,81	2393,38
25858	49:08:040108:308	82,69	24171,11
25859	49:08:040108:309	82,69	24062,79
25860	49:08:040108:310	82,69	27281,08
25861	49:08:040108:311	82,69	32941,22
25862	49:08:040108:312	82,69	23427,73
25863	49:08:040108:313	82,69	2103,63
25864	49:08:040108:318	69,76	2170,93
25865	49:08:040108:326	69,76	2172,33
25866	49:08:040108:330	81,45	68626,51
25867	49:08:040108:331	107,81	3305,45
25868	49:08:040108:332	153,78	4839,46
25869	49:08:040108:333	113,80	35431,63
25870	49:08:040108:335	107,81	2902,25
25871	49:08:040108:339	0,16	114,36
25872	49:08:040108:344	107,81	1569,71
25873	49:08:040108:345	82,69	15866,56
25874	49:08:040108:349	107,81	2535,69
25875	49:08:040108:350	107,81	1479,15
25876	49:08:040108:351	69,76	680,16
25877	49:08:040108:352	69,76	2479,97
25878	49:08:040108:353	69,76	3076,42
25879	49:08:040108:354	69,76	1598,90
25880	49:08:040108:355	69,76	901,30
25881	49:08:040108:356	69,76	1406,36
25882	49:08:040108:357	69,76	1752,37
25883	49:08:040108:358	69,76	1517,98
25884	49:08:040108:359	69,76	1138,48
25885	49:08:040108:360	107,81	2113,08
25886	49:08:040108:361	107,81	2011,73
25887	49:08:040108:362	82,69	9560,62
25888	49:08:040108:363	107,81	2268,32
25889	49:08:040108:364	107,81	2859,12
25890	49:08:040108:365	107,81	2712,50

25891	49:08:040108:366	107,81	1897,46
25892	49:08:040108:367	107,81	3048,87
25893	49:08:040108:368	107,81	2923,81
25894	49:08:040108:369	69,76	3538,23
25895	49:08:040108:370	69,76	2084,43
25896	49:08:040108:371	69,76	1922,59
25897	49:08:040108:372	69,76	5926,11
25898	49:08:040108:373	69,76	1517,98
25899	49:08:040108:374	69,76	2087,22
25900	49:08:040108:375	69,76	1598,90
25901	49:08:040108:376	82,69	324,14
25902	49:08:040108:377	82,69	370,45
25903	49:08:040108:378	107,81	2604,69
25904	49:08:040108:379	107,81	2744,84
25905	49:08:040108:380	107,81	2384,76
25906	49:08:040108:381	107,81	2574,50
25907	49:08:040108:382	107,81	3434,83
25908	49:08:040108:383	107,81	3139,43
25909	49:08:040108:384	107,81	955,20
25910	49:08:040108:385	107,81	2298,51
25911	49:08:040108:386	107,81	1759,46
25912	49:08:040108:387	107,81	2276,95
25913	49:08:040108:388	107,81	2419,26
25914	49:08:040108:389	107,81	2281,26
25915	49:08:040108:390	107,81	2238,14
25916	49:08:040108:391	107,81	3247,24
25917	49:08:040108:392	107,81	2713,58
25918	49:08:040108:393	107,81	1966,45
25919	49:08:040108:394	107,81	1332,53
25920	49:08:040108:395	107,81	2779,34
25921	49:08:040108:396	107,81	1988,02
25922	49:08:040108:397	107,81	2160,51
25923	49:08:040108:398	82,69	15613,53
25924	49:08:040108:399	82,69	12132,28
25925	49:08:040108:400	107,81	3291,44
25926	49:08:040108:401	82,69	5775,90
25927	49:08:040108:402	107,81	3234,30
25928	49:08:040108:403	82,69	16215,51
25929	49:08:040108:404	107,81	2540,00
25930	49:08:040108:405	82,69	1894,43
25931	49:08:040108:406	82,69	16368,49
25932	49:08:040108:407	82,69	17879,23
25933	49:08:040108:408	107,81	2432,19
25934	49:08:040108:410	107,81	2673,69
25935	49:08:040108:411	107,81	2992,81
25936	49:08:040108:416	329,76	21335,47

25937	49:08:040108:417	107,81	475565,00
25938	49:08:040108:419	107,81	14662,16
25939	49:08:040108:423	51,94	131044,62
25940	49:08:040108:424	113,80	11152,40
25941	49:08:040108:425	51,94	5297,88
25942	49:08:040108:426	51,94	7531,30
25943	49:08:040108:427	119,63	2414013,77
25944	49:08:040108:428	153,78	252968,10
25945	49:08:040108:50	107,81	2587,44
25946	49:08:040108:541	51,94	86116,52
25947	49:08:040108:542	47,90	375631,80
25948	49:08:040108:543	107,81	517380,19
25949	49:08:040108:97	82,69	23814,72
25950	49:08:040109:100	61,35	6263,84
25951	49:08:040109:101	61,35	6736,84
25952	49:08:040109:102	61,35	13231,97
25953	49:08:040109:103	61,35	19337,52
25954	49:08:040109:104	82,69	31238,63
25955	49:08:040109:105	61,35	17778,00
25956	49:08:040109:106	82,69	53077,06
25957	49:08:040109:107	61,35	18798,87
25958	49:08:040109:108	61,35	20419,12
25959	49:08:040109:109	61,35	28002,59
25960	49:08:040109:110	61,35	9968,15
25961	49:08:040109:111	61,35	11185,33
25962	49:08:040109:112	61,35	7703,11
25963	49:08:040109:113	61,35	7562,61
25964	49:08:040109:114	61,35	14022,16
25965	49:08:040109:115	61,35	5061,99
25966	49:08:040109:116	61,35	9027,04
25967	49:08:040109:117	61,35	5131,31
25968	49:08:040109:118	61,35	13162,64
25969	49:08:040109:119	61,35	44294,09
25970	49:08:040109:120	61,35	4206,77
25971	49:08:040109:121	61,35	28181,74
25972	49:08:040109:122	61,35	6479,79
25973	49:08:040109:123	61,35	34968,27
25974	49:08:040109:124	61,35	3782,84
25975	49:08:040109:125	61,35	7874,89
25976	49:08:040109:126	61,35	10943,00
25977	49:08:040109:127	61,35	10250,36
25978	49:08:040109:128	61,35	2444,18
25979	49:08:040109:129	61,35	4079,78
25980	49:08:040109:130	61,35	1589,58
25981	49:08:040109:131	61,35	3169,34
25982	49:08:040109:132	61,35	5096,96

25983	49:08:040109:133	61,35	4326,40
25984	49:08:040109:134	61,35	5063,22
25985	49:08:040109:135	61,35	5737,45
25986	49:08:040109:136	61,35	5810,46
25987	49:08:040109:137	61,35	4339,29
25988	49:08:040109:138	61,35	1503,08
25989	49:08:040109:51	82,69	21168,64
25990	49:08:040109:52	61,35	6269,97
25991	49:08:040109:53	61,35	27328,36
25992	49:08:040109:54	82,69	25915,87
25993	49:08:040109:55	83,80	4572,97
25994	49:08:040109:56	82,69	51703,58
25995	49:08:040109:57	83,80	1686,06
25996	49:08:040109:58	82,69	13508,24
25997	49:08:040109:59	61,35	22954,72
25998	49:08:040109:60	61,35	916,57
25999	49:08:040109:61	61,35	8400,66
26000	49:08:040109:62	61,35	19354,70
26001	49:08:040109:63	61,35	3128,24
26002	49:08:040109:64	61,35	6261,38
26003	49:08:040109:65	61,35	9644,22
26004	49:08:040109:66	61,35	5866,29
26005	49:08:040109:67	61,35	3411,06
26006	49:08:040109:68	61,35	35359,07
26007	49:08:040109:69	61,35	34613,06
26008	49:08:040109:70	61,35	28671,92
26009	49:08:040109:71	61,35	4828,25
26010	49:08:040109:72	61,35	5739,91
26011	49:08:040109:73	61,35	10710,48
26012	49:08:040109:74	61,35	2634,37
26013	49:08:040109:75	61,35	6281,01
26014	49:08:040109:76	61,35	6788,99
26015	49:08:040109:77	61,35	9677,96
26016	49:08:040109:78	61,35	12398,84
26017	49:08:040109:79	61,35	7877,95
26018	49:08:040109:80	61,35	1280,99
26019	49:08:040109:81	82,69	56898,16
26020	49:08:040109:82	82,69	39416,67
26021	49:08:040109:83	82,69	18730,94
26022	49:08:040109:84	61,35	7120,89
26023	49:08:040109:85	61,35	4976,10
26024	49:08:040109:86	82,69	9750,80
26025	49:08:040109:87	61,35	24721,60
26026	49:08:040109:88	61,35	23133,24
26027	49:08:040109:89	61,35	5693,28
26028	49:08:040109:90	61,35	12928,90

26029	49:08:040109:91	61,35	13122,77
26030	49:08:040109:92	61,35	2661,36
26031	49:08:040109:93	61,35	10996,37
26032	49:08:040109:94	61,35	7573,66
26033	49:08:040109:95	61,35	14348,54
26034	49:08:040109:96	82,69	40331,22
26035	49:08:040109:97	61,35	3550,32
26036	49:08:040109:98	61,35	7241,14
26037	49:08:040109:99	61,35	4386,53
26038	49:08:040110:100	82,69	2464,16
26039	49:08:040110:101	82,69	8729,58
26040	49:08:040110:102	82,69	7237,86
26041	49:08:040110:103	82,69	11640,27
26042	49:08:040110:104	82,69	4260,19
26043	49:08:040110:105	82,69	8283,88
26044	49:08:040110:106	82,69	13027,81
26045	49:08:040110:107	82,69	11695,67
26046	49:08:040110:108	82,69	15362,15
26047	49:08:040110:109	82,69	6831,85
26048	49:08:040110:110	105,00	1523,55
26049	49:08:040110:111	105,00	1787,10
26050	49:08:040110:112	105,00	2269,05
26051	49:08:040110:113	61,35	3361,37
26052	49:08:040110:114	82,69	17877,58
26053	49:08:040110:115	105,00	42012,60
26054	49:08:040110:116	111,17	81126,31
26055	49:08:040110:117	82,69	11922,24
26056	49:08:040110:118	98,69	58424,48
26057	49:08:040110:119	111,17	14825,63
26058	49:08:040110:120	105,00	2616,60
26059	49:08:040110:121	73,98	106366,96
26060	49:08:040110:122	82,69	13781,94
26061	49:08:040110:123	82,69	6254,67
26062	49:08:040110:124	75,22	98610,41
26063	49:08:040110:125	82,69	15830,17
26064	49:08:040110:126	105,00	1600,20
26065	49:08:040110:127	105,00	3414,60
26066	49:08:040110:128	82,69	9243,09
26067	49:08:040110:129	82,69	4828,27
26068	49:08:040110:130	82,69	4267,63
26069	49:08:040110:131	82,69	15404,32
26070	49:08:040110:132	82,69	4028,66
26071	49:08:040110:133	61,35	3103,70
26072	49:08:040110:134	61,35	30906,90
26073	49:08:040110:135	82,69	11003,56
26074	49:08:040110:136	82,69	17727,08

26075	49:08:040110:137	82,69	43453,60
26076	49:08:040110:138	82,69	7024,52
26077	49:08:040110:139	82,69	9402,68
26078	49:08:040110:140	82,69	15435,74
26079	49:08:040110:141	82,69	24415,05
26080	49:08:040110:142	82,69	6902,96
26081	49:08:040110:143	82,69	20140,80
26082	49:08:040110:144	82,69	23648,51
26083	49:08:040110:145	82,69	13234,53
26084	49:08:040110:146	82,69	39712,70
26085	49:08:040110:147	82,69	5966,91
26086	49:08:040110:148	82,69	47200,28
26087	49:08:040110:149	82,69	46962,13
26088	49:08:040110:150	82,69	8525,34
26089	49:08:040110:151	82,69	41379,73
26090	49:08:040110:152	110,83	48611,15
26091	49:08:040110:153	82,69	2213,61
26092	49:08:040110:154	50,58	66300,26
26093	49:08:040110:155	82,69	8383,11
26094	49:08:040110:156	82,69	4690,18
26095	49:08:040110:157	82,69	16982,87
26096	49:08:040110:158	82,69	18410,10
26097	49:08:040110:159	82,69	2847,84
26098	49:08:040110:160	110,83	12006,21
26099	49:08:040110:161	105,00	1449,00
26100	49:08:040110:162	105,00	3698,10
26101	49:08:040110:163	105,00	1930,95
26102	49:08:040110:164	105,00	1324,05
26103	49:08:040110:165	105,00	1543,50
26104	49:08:040110:166	82,69	1810,91
26105	49:08:040110:167	105,00	1927,80
26106	49:08:040110:168	105,00	4505,55
26107	49:08:040110:169	82,69	4122,92
26108	49:08:040110:170	82,69	4449,55
26109	49:08:040110:171	0,15	230,08
26110	49:08:040110:172	82,69	26278,88
26111	49:08:040110:173	82,69	18362,97
26112	49:08:040110:174	82,69	19795,16
26113	49:08:040110:33	98,21	711727,87
26114	49:08:040110:34	73,42	110130,00
26115	49:08:040110:83	116,15	2384559,50
26116	49:08:040110:88	105,00	143955,00
26117	49:08:040110:89	82,69	11011,00
26118	49:08:040110:90	61,35	5649,72
26119	49:08:040110:92	82,69	8795,74
26120	49:08:040110:93	82,69	1319,73

26121	49:08:040110:94	82,69	14271,47
26122	49:08:040110:95	50,58	5307,87
26123	49:08:040110:96	61,35	4949,10
26124	49:08:040110:97	82,69	20459,16
26125	49:08:040110:98	61,35	1299,39
26126	49:08:040110:99	82,69	764,06
26127	49:08:040111:170	82,69	37623,95
26128	49:08:040111:256	0,06	17844,00
26129	49:08:040111:257	38,69	83725,16
26130	49:08:040111:262	61,35	5925,80
26131	49:08:040111:263	61,35	3428,24
26132	49:08:040111:265	61,35	11153,43
26133	49:08:040111:266	61,35	3522,72
26134	49:08:040111:267	61,35	5028,25
26135	49:08:040111:268	61,35	2851,55
26136	49:08:040111:269	61,35	3469,96
26137	49:08:040111:270	61,35	8112,92
26138	49:08:040111:272	61,35	7324,58
26139	49:08:040111:273	61,35	6201,26
26140	49:08:040111:274	61,35	3084,68
26141	49:08:040111:275	61,35	7336,23
26142	49:08:040111:276	61,35	7011,08
26143	49:08:040111:277	61,35	6732,55
26144	49:08:040111:278	61,35	14796,39
26145	49:08:040111:279	61,35	14493,94
26146	49:08:040111:280	61,35	8022,13
26147	49:08:040111:281	61,35	3867,50
26148	49:08:040111:282	61,35	2822,10
26149	49:08:040111:283	61,35	4161,98
26150	49:08:040111:284	61,35	4760,76
26151	49:08:040111:285	61,35	2704,92
26152	49:08:040111:286	61,35	3018,42
26153	49:08:040111:287	61,35	5073,03
26154	49:08:040111:288	61,35	10196,37
26155	49:08:040111:289	61,35	9901,89
26156	49:08:040111:290	61,35	10262,01
26157	49:08:040111:291	61,35	12154,05
26158	49:08:040111:292	61,35	5146,04
26159	49:08:040111:293	61,35	5149,11
26160	49:08:040111:294	61,35	3131,30
26161	49:08:040111:295	61,35	6034,39
26162	49:08:040111:296	61,35	3011,06
26163	49:08:040111:297	61,35	3884,07
26164	49:08:040111:298	61,35	6734,39
26165	49:08:040111:299	61,35	11706,19
26166	49:08:040111:300	61,35	15866,95

26167	49:08:040111:301	61,35	7777,95
26168	49:08:040111:302	61,35	5899,42
26169	49:08:040111:303	61,35	5650,95
26170	49:08:040111:304	61,35	9366,92
26171	49:08:040111:305	61,35	4673,64
26172	49:08:040111:306	61,35	3020,26
26173	49:08:040111:307	61,35	5660,15
26174	49:08:040111:308	61,35	3445,42
26175	49:08:040111:309	61,35	10198,82
26176	49:08:040111:310	61,35	5966,29
26177	49:08:040111:311	61,35	3850,94
26178	49:08:040111:312	61,35	6012,30
26179	49:08:040111:313	61,35	6731,94
26180	49:08:040111:314	61,35	5515,98
26181	49:08:040111:315	61,35	3431,92
26182	49:08:040111:316	61,35	4993,28
26183	49:08:040111:317	61,35	3747,26
26184	49:08:040111:318	61,35	3908,61
26185	49:08:040111:319	61,35	7903,11
26186	49:08:040111:320	61,35	3336,21
26187	49:08:040111:321	61,35	11136,25
26188	49:08:040111:322	61,35	7684,09
26189	49:08:040111:323	61,35	5850,95
26190	49:08:040111:324	61,35	5520,27
26191	49:08:040111:325	61,35	3371,80
26192	49:08:040111:326	61,35	2100,62
26193	49:08:040111:327	61,35	2241,12
26194	49:08:040111:328	61,35	8073,66
26195	49:08:040111:329	61,35	4316,59
26196	49:08:040111:330	61,35	3778,55
26197	49:08:040111:331	61,35	3453,39
26198	49:08:040111:332	61,35	3799,41
26199	49:08:040111:333	61,35	8696,36
26200	49:08:040111:334	61,35	24551,04
26201	49:08:040111:335	61,35	7546,05
26202	49:08:040111:336	61,35	6841,75
26203	49:08:040111:337	61,35	5952,18
26204	49:08:040111:338	61,35	11772,45
26205	49:08:040111:339	61,35	5561,38
26206	49:08:040111:341	61,35	7430,71
26207	49:08:040111:342	61,35	4208,61
26208	49:08:040111:343	61,35	4249,10
26209	49:08:040111:344	61,35	31808,13
26210	49:08:040111:345	61,35	2830,69
26211	49:08:040111:346	61,35	10036,25
26212	49:08:040111:347	61,35	9619,68

26213	49:08:040111:348	61,35	8923,97
26214	49:08:040111:349	61,35	5779,17
26215	49:08:040111:350	61,35	3256,46
26216	49:08:040111:351	61,35	11159,57
26217	49:08:040111:352	61,35	7387,15
26218	49:08:040111:353	61,35	3415,97
26219	49:08:040111:354	61,35	6294,51
26220	49:08:040111:355	61,35	12077,36
26221	49:08:040111:356	61,35	6733,78
26222	49:08:040111:357	61,35	3197,56
26223	49:08:040111:358	61,35	8352,19
26224	49:08:040111:359	61,35	2969,34
26225	49:08:040111:360	61,35	7298,20
26226	49:08:040111:361	61,35	3814,13
26227	49:08:040111:362	61,35	10483,49
26228	49:08:040111:363	61,35	13008,65
26229	49:08:040111:364	61,35	6087,15
26230	49:08:040111:365	61,35	4573,03
26231	49:08:040111:366	61,35	13508,66
26232	49:08:040111:367	61,35	10184,10
26233	49:08:040111:368	61,35	7445,44
26234	49:08:040111:369	61,35	4444,81
26235	49:08:040111:370	61,35	8125,19
26236	49:08:040111:371	61,35	9046,06
26237	49:08:040111:372	61,35	13419,70
26238	49:08:040111:373	61,35	619,64
26239	49:08:040111:374	61,35	6478,56
26240	49:08:040111:375	61,35	7008,62
26241	49:08:040111:376	61,35	11392,70
26242	49:08:040111:377	61,35	6009,23
26243	49:08:040111:378	61,35	8495,75
26244	49:08:040111:379	61,35	7373,66
26245	49:08:040111:380	61,35	10129,50
26246	49:08:040111:381	61,35	3898,18
26247	49:08:040111:382	61,35	2932,53
26248	49:08:040111:383	61,35	4085,30
26249	49:08:040111:384	61,35	2139,89
26250	49:08:040111:385	61,35	5101,87
26251	49:08:040111:386	61,35	5730,70
26252	49:08:040111:387	61,35	8787,77
26253	49:08:040111:388	61,35	8809,25
26254	49:08:040111:389	61,35	11338,71
26255	49:08:040111:390	61,35	13629,52
26256	49:08:040111:391	61,35	13027,67
26257	49:08:040111:392	61,35	3398,79
26258	49:08:040111:393	61,35	4219,04

26259	49:08:040111:394	61,35	4436,22
26260	49:08:040111:395	61,35	4812,29
26261	49:08:040111:396	61,35	4644,81
26262	49:08:040111:397	61,35	5598,80
26263	49:08:040111:398	61,35	3514,13
26264	49:08:040111:399	61,35	7072,43
26265	49:08:040111:401	61,35	3984,07
26266	49:08:040111:402	61,35	3108,60
26267	49:08:040111:403	61,35	6039,91
26268	49:08:040111:404	61,35	5698,19
26269	49:08:040111:405	61,35	21889,68
26270	49:08:040111:406	61,35	6455,86
26271	49:08:040111:407	61,35	14724,00
26272	49:08:040111:408	61,35	11539,94
26273	49:08:040111:409	61,35	26637,56
26274	49:08:040111:410	61,35	14409,89
26275	49:08:040111:411	61,35	12090,86
26276	49:08:040111:412	61,35	4634,99
26277	49:08:040111:413	61,35	4420,27
26278	49:08:040111:414	61,35	7408,63
26279	49:08:040111:415	61,35	6093,28
26280	49:08:040111:416	61,35	22139,99
26281	49:08:040111:417	61,35	2871,18
26282	49:08:040111:418	61,35	17774,32
26283	49:08:040111:419	61,35	18103,16
26284	49:08:040111:420	61,35	2223,32
26285	49:08:040111:421	61,35	6861,38
26286	49:08:040111:422	61,35	9174,89
26287	49:08:040111:423	61,35	5739,29
26288	49:08:040111:424	61,35	6031,93
26289	49:08:040111:425	61,35	4858,92
26290	49:08:040111:426	61,35	5375,49
26291	49:08:040111:427	61,35	8368,14
26292	49:08:040111:428	61,35	2249,09
26293	49:08:040111:429	61,35	8736,24
26294	49:08:040111:430	61,35	14081,05
26295	49:08:040111:432	61,35	12201,29
26296	49:08:040111:433	61,35	15072,47
26297	49:08:040111:434	38,69	71263,88
26298	49:08:040111:435	26,81	1029145,82
26299	49:08:040111:436	114,57	4924,22
26300	49:08:040111:437	61,35	1624,55
26301	49:08:040111:438	61,35	9228,88
26302	49:08:040111:439	61,35	10742,39
26303	49:08:040111:440	61,35	17568,80
26304	49:08:040111:441	61,35	6403,10

26305	49:08:040111:442	61,35	4960,76
26306	49:08:040111:443	61,35	3755,85
26307	49:08:040111:444	61,35	22400,11
26308	49:08:040111:445	61,35	6560,77
26309	49:08:040111:447	61,35	1744,79
26310	49:08:040111:448	61,35	4677,32
26311	49:08:040111:449	61,35	4534,99
26312	49:08:040111:450	61,35	6900,03
26313	49:08:040111:451	61,35	4841,13
26314	49:08:040111:452	61,35	2652,77
26315	49:08:040111:453	61,35	2779,16
26316	49:08:040111:454	61,35	4795,12
26317	49:08:040111:455	61,35	939,88
26318	49:08:040111:456	61,35	2392,65
26319	49:08:040111:457	61,35	2878,54
26320	49:08:040111:458	61,35	3521,49
26321	49:08:040111:459	61,35	4615,97
26322	49:08:040111:460	61,35	7663,84
26323	49:08:040111:461	61,35	4095,11
26324	49:08:040111:462	61,35	16042,41
26325	49:08:040111:463	61,35	1669,95
26326	49:08:040111:464	61,35	3051,55
26327	49:08:040111:465	61,35	4015,97
26328	49:08:040111:466	61,35	5447,88
26329	49:08:040111:467	61,35	10952,20
26330	49:08:040111:468	61,35	2071,18
26331	49:08:040111:469	61,35	3312,90
26332	49:08:040111:470	61,35	5717,82
26333	49:08:040111:471	61,35	5475,49
26334	49:08:040111:472	61,35	2549,71
26335	49:08:040111:473	61,35	2046,02
26336	49:08:040111:474	61,35	2365,66
26337	49:08:040111:475	61,35	7195,13
26338	49:08:040111:476	61,35	6610,46
26339	49:08:040111:477	61,35	6581,01
26340	49:08:040111:478	61,35	8519,06
26341	49:08:040111:479	61,35	9104,34
26342	49:08:040111:480	61,35	5851,56
26343	49:08:040111:481	61,35	10454,04
26344	49:08:040111:482	61,35	7827,03
26345	49:08:040111:483	61,35	1662,59
26346	49:08:040111:484	61,35	18615,43
26347	49:08:040111:485	61,35	7298,20
26348	49:08:040111:486	61,35	8320,90
26349	49:08:040111:487	61,35	20973,11
26350	49:08:040111:488	61,35	1649,09

26351	49:08:040111:489	61,35	7038,07
26352	49:08:040111:490	61,35	4044,19
26353	49:08:040111:491	61,35	15531,37
26354	49:08:040111:492	61,35	9379,19
26355	49:08:040111:493	61,35	14831,98
26356	49:08:040111:494	61,35	1720,25
26357	49:08:040111:495	61,35	11381,65
26358	49:08:040111:496	61,35	21202,56
26359	49:08:040111:497	61,35	12793,32
26360	49:08:040111:498	61,35	17425,85
26361	49:08:040111:499	61,35	5532,54
26362	49:08:040111:500	61,35	7764,46
26363	49:08:040111:501	61,35	16138,73
26364	49:08:040111:502	61,35	3565,66
26365	49:08:040111:503	61,35	2774,25
26366	49:08:040111:504	61,35	6000,03
26367	49:08:040111:505	61,35	2289,58
26368	49:08:040111:506	61,35	4017,20
26369	49:08:040111:507	61,35	1613,51
26370	49:08:040111:508	61,35	4771,80
26371	49:08:040111:509	61,35	3887,14
26372	49:08:040111:510	61,35	4215,97
26373	49:08:040111:511	61,35	6652,79
26374	49:08:040111:512	61,35	9442,99
26375	49:08:040111:513	61,35	14029,52
26376	49:08:040111:514	61,35	5418,43
26377	49:08:040111:515	61,35	13376,75
26378	49:08:040111:516	61,35	2060,75
26379	49:08:040111:517	61,35	10667,54
26380	49:08:040111:518	61,35	4758,92
26381	49:08:040111:519	61,35	5329,47
26382	49:08:040111:520	61,35	4847,26
26383	49:08:040111:521	61,35	1977,92
26384	49:08:040111:522	61,35	1629,46
26385	49:08:040111:523	61,35	9044,22
26386	49:08:040111:524	61,35	9768,15
26387	49:08:040111:525	61,35	8585,32
26388	49:08:040111:526	61,35	5323,95
26389	49:08:040111:528	30,61	562428,14
26390	49:08:040111:529	38,35	201644,30
26391	49:08:040111:530	31,05	527104,80
26392	49:08:040111:531	59,17	56033,99
26393	49:08:040111:532	61,25	47897,50
26394	49:08:040111:533	33,03	397813,32
26395	49:08:040112:10	82,69	10488,40
26396	49:08:040112:11	82,69	6531,68

26397	49:08:040112:12	82,69	8943,75
26398	49:08:040112:13	82,69	19614,07
26399	49:08:040112:14	82,69	12976,54
26400	49:08:040112:15	52,09	58152,23
26401	49:08:040112:20	47,35	402475,00
26402	49:08:040112:23	28,43	4112314,21
26403	49:08:040112:26	52,09	100325,34
26404	49:08:040112:27	50,32	304939,20
26405	49:08:040112:6	150,62	910046,04
26406	49:08:040112:8	38,55	164108,89
26407	49:08:040112:9	330,76	107463,92
26408	49:08:040113:3	25,46	543050,09
26409	49:08:040113:4	44,41	229060,56
26410	49:08:040113:5	31,01	1178380,00
26411	49:08:040113:6	38,82	423370,92
26412	49:08:040114:1	0,16	846,74
26413	49:08:040114:2	82,69	23170,56
26414	49:08:040114:3	82,69	47080,38
26415	49:08:040114:4	82,69	1172,54
26416	49:08:040114:5	82,69	2463,34
26417	49:08:040115:1	27,12	2169600,00
26418	49:08:040115:10	44,67	2233,50
26419	49:08:040115:11	132,26	6613,00
26420	49:08:040115:12	97,87	4893,50
26421	49:08:040115:13	44,67	15634,50
26422	49:08:040115:193	97,87	10374,22
26423	49:08:040115:2	0,10	2800,00
26424	49:08:040115:23	97,87	50011,57
26425	49:08:040115:3	90,30	3762801,00
26426	49:08:040115:33	97,87	68802,61
26427	49:08:040115:4	32,97	890190,00
26428	49:08:040115:59	97,87	28578,04
26429	49:08:040115:60	29,77	1417171,08
26430	49:08:040115:61	87,19	828305,00
26431	49:08:040115:62	44,67	63342,06
26432	49:08:040115:63	126,16	820040,00
26433	49:08:040115:64	103,05	2061000,00
26434	49:08:040115:65	119,96	1031656,00
26435	49:08:040115:66	97,87	130754,32
26436	49:08:040115:68	27,05	2196216,55
26437	49:08:040115:69	39,15	407120,85
26438	49:08:040115:7	44,67	2233,50
26439	49:08:040115:70	34,69	706149,64
26440	49:08:040115:75	132,26	279729,90
26441	49:08:040115:76	38,43	443251,62
26442	49:08:040115:77	37,07	521760,25

26443	49:08:040115:78	29,65	1443658,50
26444	49:08:040115:79	31,53	1092325,32
26445	49:08:040115:8	44,67	2233,50
26446	49:08:040115:80	37,76	480307,20
26447	49:08:040115:81	88,92	4035278,52
26448	49:08:040115:82	132,26	368740,88
26449	49:08:040115:9	132,26	6613,00
26450	49:08:040301:1	140,63	421046,22
26451	49:08:040301:120	0,07	3524,08
26452	49:08:040301:2	74,22	4453,20
26453	49:08:040301:3	26,16	549360,00
26454	49:08:040301:7	25,67	599060,79
26455	49:08:040301:8	107,54	33982,64
26456	49:08:040301:9	26,92	482056,44
26457	49:08:050001:12	64,58	111917,14
26458	49:08:050001:13	69,26	81380,50
26459	49:08:050001:200	139,61	279220,00
26460	49:08:050001:201	74,65	42340,73
26461	49:08:050001:202	74,65	36437,41
26462	49:08:050001:203	74,65	35502,79
26463	49:08:050001:204	70,34	75846,22
26464	49:08:050001:205	74,65	24314,25
26465	49:08:050001:206	70,12	76939,87
26466	49:08:050001:207	70,38	75631,76
26467	49:08:050001:208	74,65	27477,17
26468	49:08:050001:209	74,65	21958,30
26469	49:08:050001:210	74,65	42666,21
26470	49:08:050001:211	74,65	8654,17
26471	49:08:050001:212	74,65	15252,49
26472	49:08:050001:213	74,65	38458,19
26473	49:08:050001:214	74,65	34752,56
26474	49:08:050001:215	71,70	69490,92
26475	49:08:050001:216	71,76	69222,57
26476	49:08:050001:217	74,65	27377,89
26477	49:08:050001:218	74,65	13078,68
26478	49:08:050001:219	74,65	22135,22
26479	49:08:050001:220	74,65	23228,09
26480	49:08:050001:221	74,65	10893,67
26481	49:08:050001:222	74,65	2299,22
26482	49:08:050001:223	74,65	17544,24
26483	49:08:050001:224	74,65	19541,13
26484	49:08:050001:225	74,65	21674,63
26485	49:08:050001:226	74,65	15857,90
26486	49:08:050001:227	74,65	29523,33
26487	49:08:050001:228	74,65	32106,22
26488	49:08:050001:229	74,65	27176,33

26489	49:08:050001:230	74,65	53270,24
26490	49:08:050001:231	74,65	44848,97
26491	49:08:050001:232	74,18	59513,13
26492	49:08:050001:233	74,65	11879,80
26493	49:08:050001:234	73,91	60510,12
26494	49:08:050001:235	74,65	52196,03
26495	49:08:050001:236	74,65	38853,83
26496	49:08:050001:237	74,65	11810,38
26497	49:08:050001:238	74,65	5731,63
26498	49:08:050001:239	74,65	7632,96
26499	49:08:050001:240	74,65	25122,71
26500	49:08:050001:241	74,65	13566,14
26501	49:08:050001:242	74,65	17168,75
26502	49:08:050001:243	74,65	23452,04
26503	49:08:050001:244	74,65	13619,89
26504	49:08:050001:245	74,65	15549,60
26505	49:08:050001:246	74,65	16576,03
26506	49:08:050001:247	74,65	14617,22
26507	49:08:050001:248	74,65	38502,98
26508	49:08:050001:249	74,65	9138,65
26509	49:08:050001:250	74,65	11983,56
26510	49:08:050001:251	74,65	38364,87
26511	49:08:050001:252	74,65	10492,06
26512	49:08:050001:253	74,65	45390,19
26513	49:08:050001:254	74,65	9867,24
26514	49:08:050001:255	74,65	22548,03
26515	49:08:050001:256	74,65	35387,83
26516	49:08:050001:257	74,65	27654,09
26517	49:08:050001:258	73,69	61328,50
26518	49:08:050001:259	74,65	22244,95
26519	49:08:050001:260	74,65	22197,18
26520	49:08:050001:261	74,65	26621,68
26521	49:08:050001:262	74,65	23943,99
26522	49:08:050001:263	74,65	17486,76
26523	49:08:050001:264	74,65	23230,33
26524	49:08:050001:265	74,65	11965,65
26525	49:08:050001:266	74,65	18504,24
26526	49:08:050001:267	74,65	18713,26
26527	49:08:050001:268	74,65	13828,91
26528	49:08:050001:269	74,65	19252,98
26529	49:08:050001:270	74,65	12459,83
26530	49:08:050001:271	74,65	53777,86
26531	49:08:050001:272	74,65	21179,70
26532	49:08:050001:273	74,65	11340,83
26533	49:08:050001:274	74,65	15069,60
26534	49:08:050001:275	74,65	16638,74

26535	49:08:050001:276	74,65	11393,08
26536	49:08:050001:277	74,65	19688,19
26537	49:08:050001:278	74,65	45867,95
26538	49:08:050001:279	74,65	16466,30
26539	49:08:050001:280	74,65	13168,26
26540	49:08:050001:281	74,65	11938,03
26541	49:08:050001:282	74,65	38632,87
26542	49:08:050001:283	74,65	36418,00
26543	49:08:050001:284	74,65	27310,70
26544	49:08:050001:285	74,65	16997,81
26545	49:08:050001:286	74,65	40205,00
26546	49:08:050001:287	74,65	32433,19
26547	49:08:050001:288	72,79	64884,28
26548	49:08:050001:289	74,65	25229,46
26549	49:08:050001:290	74,65	17159,05
26550	49:08:050001:291	74,65	34745,84
26551	49:08:050001:292	138,19	7021,43
26552	49:08:050001:293	74,65	9337,97
26553	49:08:050001:294	71,84	68864,39
26554	49:08:050001:295	74,65	15326,39
26555	49:08:050001:296	74,65	26891,17
26556	49:08:050001:297	73,07	63751,38
26557	49:08:050001:298	74,65	32857,20
26558	49:08:050001:299	74,65	24372,48
26559	49:08:050001:300	74,65	31003,64
26560	49:08:050001:301	74,65	30922,27
26561	49:08:050001:302	74,65	10266,61
26562	49:08:050001:303	70,08	77100,61
26563	49:08:050001:304	71,80	69038,57
26564	49:08:050001:305	74,65	30831,20
26565	49:08:050001:306	74,65	36229,88
26566	49:08:050001:307	74,65	28755,18
26567	49:08:050001:308	74,65	37958,78
26568	49:08:050001:309	74,65	23329,62
26569	49:08:050001:310	74,65	31353,00
26570	49:08:050001:311	74,65	29733,10
26571	49:08:050001:312	74,65	39973,58
26572	49:08:050001:313	74,65	30538,57
26573	49:08:050001:314	70,49	75108,50
26574	49:08:050001:315	74,65	51606,29
26575	49:08:050001:316	74,65	38484,31
26576	49:08:050001:317	66,21	99876,46
26577	49:08:050001:318	74,65	50558,95
26578	49:08:050001:319	74,65	30365,38
26579	49:08:050001:320	74,65	11225,87
26580	49:08:050001:321	74,65	35705,10

26581	49:08:050001:322	66,09	100672,91
26582	49:08:050001:323	67,02	94488,15
26583	49:08:050001:324	74,65	36962,20
26584	49:08:050001:325	74,65	26841,90
26585	49:08:050001:326	74,65	27338,32
26586	49:08:050001:327	74,65	25301,12
26587	49:08:050001:328	74,65	41141,11
26588	49:08:050001:329	74,65	37130,91
26589	49:08:050001:330	74,65	12883,10
26590	49:08:050001:331	74,54	58213,50
26591	49:08:050001:332	74,65	36205,25
26592	49:08:050001:333	73,36	62609,09
26593	49:08:050001:334	68,24	87066,05
26594	49:08:050001:335	74,65	44004,68
26595	49:08:050001:336	74,65	25614,65
26596	49:08:050001:337	74,65	31280,59
26597	49:08:050001:338	74,65	18022,00
26598	49:08:050001:339	74,65	19784,49
26599	49:08:050001:340	74,65	16342,38
26600	49:08:050001:341	74,65	22678,67
26601	49:08:050001:342	74,65	16496,16
26602	49:08:050001:343	74,65	20975,90
26603	49:08:050001:344	74,65	28843,27
26604	49:08:050001:345	74,65	19650,87
26605	49:08:050001:346	74,65	17612,17
26606	49:08:050001:347	74,65	17353,89
26607	49:08:050001:348	74,65	21175,22
26608	49:08:050001:349	74,65	15947,48
26609	49:08:050001:350	74,65	15289,07
26610	49:08:050001:351	74,65	15779,52
26611	49:08:050001:352	74,65	32253,28
26612	49:08:050001:353	74,65	19661,32
26613	49:08:050001:354	74,65	28596,92
26614	49:08:050001:355	74,65	36969,67
26615	49:08:050001:356	74,65	23204,21
26616	49:08:050001:357	74,65	39316,66
26617	49:08:050001:358	74,65	17660,70
26618	49:08:050001:359	74,65	25392,94
26619	49:08:050001:360	74,65	16463,31
26620	49:08:050001:361	74,65	28896,27
26621	49:08:050001:362	74,65	20266,73
26622	49:08:050001:363	74,65	21826,17
26623	49:08:050001:364	74,65	8837,81
26624	49:08:050001:365	74,65	21981,44
26625	49:08:050001:366	74,65	36851,72
26626	49:08:050001:367	69,88	78127,94

26627	49:08:050001:368	74,65	23574,47
26628	49:08:050001:369	74,65	54507,19
26629	49:08:050001:370	74,65	56765,35
26630	49:08:050001:371	74,65	24550,89
26631	49:08:050001:372	74,65	25303,36
26632	49:08:050001:373	74,65	18805,08
26633	49:08:050001:374	74,65	18443,78
26634	49:08:050001:375	74,65	34228,52
26635	49:08:050001:376	74,65	34282,27
26636	49:08:050001:377	74,65	15001,66
26637	49:08:050001:378	74,65	12672,58
26638	49:08:050001:379	74,65	28258,76
26639	49:08:050001:380	74,65	39639,90
26640	49:08:050001:381	66,08	100758,12
26641	49:08:050001:382	74,65	42543,78
26642	49:08:050001:383	72,19	67377,09
26643	49:08:050001:384	74,65	24923,40
26644	49:08:050001:385	74,65	45753,73
26645	49:08:050001:386	69,42	80509,85
26646	49:08:050001:387	74,65	15349,53
26647	49:08:050001:388	74,65	55239,51
26648	49:08:050001:389	74,65	23336,34
26649	49:08:050002:10	118,82	3802,24
26650	49:08:050002:101	45,43	142877,35
26651	49:08:050002:103	51,14	478465,84
26652	49:08:050002:104	183,07	3034385,25
26653	49:08:050002:1042	118,82	48716,20
26654	49:08:050002:105	267,34	447471,02
26655	49:08:050002:106	57,24	717,79
26656	49:08:050002:107	267,34	1100743,04
26657	49:08:050002:108	213,18	210020,67
26658	49:08:050002:109	267,34	424003,91
26659	49:08:050002:11	118,82	3802,24
26660	49:08:050002:110	267,34	633173,40
26661	49:08:050002:112	267,34	295488,23
26662	49:08:050002:113	267,34	537321,32
26663	49:08:050002:114	267,34	1237516,86
26664	49:08:050002:115	267,34	1217182,98
26665	49:08:050002:116	267,34	160326,47
26666	49:08:050002:117	213,18	86016,00
26667	49:08:050002:118	213,18	128882,23
26668	49:08:050002:119	213,18	89156,14
26669	49:08:050002:12	118,82	3802,24
26670	49:08:050002:120	213,18	418141,91
26671	49:08:050002:123	213,18	361331,57
26672	49:08:050002:127	184,72	2047294,25

26673	49:08:050002:13	118,82	3802,24
26674	49:08:050002:132	255,11	489640,28
26675	49:08:050002:133	181,40	7821059,19
26676	49:08:050002:134	267,34	584942,59
26677	49:08:050002:135	267,34	592361,28
26678	49:08:050002:137	261,81	1470225,47
26679	49:08:050002:138	267,34	569075,96
26680	49:08:050002:139	213,18	186287,34
26681	49:08:050002:14	118,82	3802,24
26682	49:08:050002:1453	206,60	1229476,60
26683	49:08:050002:1454	53,63	473231,12
26684	49:08:050002:1455	168,83	3084355,27
26685	49:08:050002:146	213,18	661994,25
26686	49:08:050002:147	213,18	715295,64
26687	49:08:050002:1478	125,42	24456,90
26688	49:08:050002:149	53,57	387147,18
26689	49:08:050002:15	118,82	3802,24
26690	49:08:050002:150	169,50	3028702,27
26691	49:08:050002:151	109,35	867195,80
26692	49:08:050002:152	47,45	672628,42
26693	49:08:050002:153	158,76	254651,04
26694	49:08:050002:1537	125,80	90576,00
26695	49:08:050002:154	43,57	992096,31
26696	49:08:050002:155	57,24	239818,43
26697	49:08:050002:1564	59,40	2851,20
26698	49:08:050002:1567	118,82	4277,52
26699	49:08:050002:157	123,29	677718,97
26700	49:08:050002:1570	118,82	17704,18
26701	49:08:050002:1572	118,82	17823,00
26702	49:08:050002:16	118,82	3802,24
26703	49:08:050002:160	213,18	568453,00
26704	49:08:050002:161	169,49	12203,28
26705	49:08:050002:162	169,49	8194,84
26706	49:08:050002:163	169,49	12203,28
26707	49:08:050002:165	169,49	3232,17
26708	49:08:050002:166	169,49	6237,23
26709	49:08:050002:167	169,49	12203,28
26710	49:08:050002:169	169,49	6338,93
26711	49:08:050002:17	118,82	4277,52
26712	49:08:050002:170	169,49	13116,83
26713	49:08:050002:171	169,49	12203,28
26714	49:08:050002:173	169,49	12203,28
26715	49:08:050002:175	237,32	2299431,45
26716	49:08:050002:179	213,18	273509,94
26717	49:08:050002:18	118,82	3802,24
26718	49:08:050002:180	363,44	277769,92

26719	49:08:050002:181	94,25	105062,36
26720	49:08:050002:182	100,62	62509,17
26721	49:08:050002:19	118,82	3802,24
26722	49:08:050002:190	57,24	5026,24
26723	49:08:050002:191	74,65	38238,72
26724	49:08:050002:193	250,15	1809334,95
26725	49:08:050002:194	267,34	888638,16
26726	49:08:050002:195	242,17	2097434,37
26727	49:08:050002:196	256,64	1609902,72
26728	49:08:050002:197	267,34	928739,16
26729	49:08:050002:198	250,77	1788993,18
26730	49:08:050002:199	253,73	1695677,59
26731	49:08:050002:20	213,18	101367,09
26732	49:08:050002:200	252,68	1728331,20
26733	49:08:050002:201	239,05	2224599,30
26734	49:08:050002:202	249,35	1835714,70
26735	49:08:050002:203	239,07	2224068,21
26736	49:08:050002:204	266,43	1357460,85
26737	49:08:050002:205	244,93	1991525,83
26738	49:08:050002:206	267,34	938363,40
26739	49:08:050002:207	267,34	722352,68
26740	49:08:050002:208	241,32	2130855,60
26741	49:08:050002:209	90,64	125445,76
26742	49:08:050002:21	118,82	3802,24
26743	49:08:050002:210	90,08	128994,56
26744	49:08:050002:211	93,85	107082,85
26745	49:08:050002:212	89,20	134959,60
26746	49:08:050002:213	93,61	108306,77
26747	49:08:050002:214	90,82	124332,58
26748	49:08:050002:217	213,18	403976,10
26749	49:08:050002:218	125,42	71991,08
26750	49:08:050002:219	213,18	341301,18
26751	49:08:050002:22	118,82	3802,24
26752	49:08:050002:220	213,18	182055,72
26753	49:08:050002:221	57,24	22896,00
26754	49:08:050002:222	169,49	12203,28
26755	49:08:050002:223	169,49	12203,28
26756	49:08:050002:224	169,49	12203,28
26757	49:08:050002:225	169,49	12203,28
26758	49:08:050002:226	169,49	12203,28
26759	49:08:050002:23	118,82	3802,24
26760	49:08:050002:24	118,82	3802,24
26761	49:08:050002:25	118,82	3802,24
26762	49:08:050002:26	118,82	3802,24
26763	49:08:050002:27	118,82	3802,24
26764	49:08:050002:28	118,82	3802,24

26765	49:08:050002:29	118,82	3802,24
26766	49:08:050002:30	118,82	7604,48
26767	49:08:050002:31	118,82	3802,24
26768	49:08:050002:32	118,82	3802,24
26769	49:08:050002:33	118,82	3802,24
26770	49:08:050002:34	118,82	3802,24
26771	49:08:050002:35	118,82	3802,24
26772	49:08:050002:37	118,82	3802,24
26773	49:08:050002:38	118,82	3802,24
26774	49:08:050002:39	118,82	3802,24
26775	49:08:050002:40	118,82	3802,24
26776	49:08:050002:41	118,82	3802,24
26777	49:08:050002:42	118,82	3802,24
26778	49:08:050002:43	118,82	3802,24
26779	49:08:050002:44	118,82	3802,24
26780	49:08:050002:45	118,82	3802,24
26781	49:08:050002:46	118,82	3802,24
26782	49:08:050002:47	118,82	3802,24
26783	49:08:050002:48	118,82	3802,24
26784	49:08:050002:49	118,82	3802,24
26785	49:08:050002:5	267,34	366255,80
26786	49:08:050002:50	118,82	3802,24
26787	49:08:050002:53	118,82	3802,24
26788	49:08:050002:54	118,82	3802,24
26789	49:08:050002:55	118,82	3802,24
26790	49:08:050002:56	118,82	3802,24
26791	49:08:050002:57	118,82	3802,24
26792	49:08:050002:58	118,82	3802,24
26793	49:08:050002:59	118,82	3802,24
26794	49:08:050002:6	352,95	610250,55
26795	49:08:050002:60	118,82	3802,24
26796	49:08:050002:61	118,82	3802,24
26797	49:08:050002:62	118,82	3802,24
26798	49:08:050002:63	118,82	3802,24
26799	49:08:050002:64	118,82	3802,24
26800	49:08:050002:65	118,82	3802,24
26801	49:08:050002:66	118,82	3802,24
26802	49:08:050002:67	118,82	3802,24
26803	49:08:050002:68	118,82	3802,24
26804	49:08:050002:69	118,82	3802,24
26805	49:08:050002:7	57,24	79678,08
26806	49:08:050002:70	158,76	63662,76
26807	49:08:050002:71	267,34	374276,00
26808	49:08:050002:72	108,33	69547,86
26809	49:08:050002:73	158,76	245442,96
26810	49:08:050002:8	213,18	222773,10

26811	49:08:050002:9	118,82	3802,24
26812	49:08:050003:1	105,52	469352,96
26813	49:08:050003:10	112,26	255847,28
26814	49:08:050003:100	100,62	28408,04
26815	49:08:050003:101	74,65	16938,83
26816	49:08:050003:102	64,49	22249,05
26817	49:08:050003:103	74,65	18152,64
26818	49:08:050003:104	74,65	27801,90
26819	49:08:050003:105	74,65	29300,13
26820	49:08:050003:106	74,65	23618,51
26821	49:08:050003:107	74,65	28314,75
26822	49:08:050003:108	74,65	24861,44
26823	49:08:050003:109	74,65	19022,31
26824	49:08:050003:11	74,65	44928,10
26825	49:08:050003:110	74,65	17932,42
26826	49:08:050003:111	74,65	22656,28
26827	49:08:050003:112	64,49	19141,92
26828	49:08:050003:113	74,65	19924,09
26829	49:08:050003:114	74,65	48101,47
26830	49:08:050003:115	64,49	27630,10
26831	49:08:050003:116	64,49	46511,48
26832	49:08:050003:117	64,49	23275,73
26833	49:08:050003:118	74,65	43968,10
26834	49:08:050003:119	64,49	40865,38
26835	49:08:050003:12	74,65	56453,32
26836	49:08:050003:120	74,65	25580,32
26837	49:08:050003:121	74,65	21933,66
26838	49:08:050003:122	74,65	37805,75
26839	49:08:050003:123	74,65	24838,29
26840	49:08:050003:124	74,65	24971,92
26841	49:08:050003:125	74,65	7499,34
26842	49:08:050003:126	74,65	33095,33
26843	49:08:050003:127	74,65	20525,02
26844	49:08:050003:128	64,49	65754,65
26845	49:08:050003:129	64,49	70336,66
26846	49:08:050003:13	64,49	20339,50
26847	49:08:050003:130	74,65	31598,60
26848	49:08:050003:131	64,49	46644,97
26849	49:08:050003:132	64,49	62385,05
26850	49:08:050003:133	64,49	39672,96
26851	49:08:050003:134	64,49	21791,17
26852	49:08:050003:135	64,49	18513,14
26853	49:08:050003:136	74,65	19161,16
26854	49:08:050003:137	74,65	24647,94
26855	49:08:050003:138	74,65	24649,43
26856	49:08:050003:139	74,65	27625,73

26857	49:08:050003:14	74,65	27557,05
26858	49:08:050003:140	74,65	26661,99
26859	49:08:050003:141	74,65	33507,40
26860	49:08:050003:142	74,65	35671,50
26861	49:08:050003:143	74,65	32373,47
26862	49:08:050003:144	64,49	37647,33
26863	49:08:050003:145	64,49	28435,58
26864	49:08:050003:146	74,65	30169,05
26865	49:08:050003:147	64,49	37120,44
26866	49:08:050003:148	74,65	31317,17
26867	49:08:050003:149	74,65	54192,17
26868	49:08:050003:15	64,49	57850,11
26869	49:08:050003:150	74,65	41795,04
26870	49:08:050003:151	64,49	20102,18
26871	49:08:050003:153	74,65	31582,92
26872	49:08:050003:154	74,65	30049,61
26873	49:08:050003:155	74,65	44212,96
26874	49:08:050003:156	74,65	20469,78
26875	49:08:050003:157	74,65	14381,32
26876	49:08:050003:158	74,65	36538,94
26877	49:08:050003:159	74,65	42413,14
26878	49:08:050003:16	74,65	37604,19
26879	49:08:050003:160	74,65	21273,01
26880	49:08:050003:161	74,65	32832,56
26881	49:08:050003:162	64,49	25038,89
26882	49:08:050003:163	74,65	28667,09
26883	49:08:050003:164	64,49	21086,30
26884	49:08:050003:165	64,49	21410,04
26885	49:08:050003:166	64,49	32359,15
26886	49:08:050003:167	74,65	55179,79
26887	49:08:050003:168	64,49	49228,44
26888	49:08:050003:169	64,49	36124,72
26889	49:08:050003:17	74,65	39315,92
26890	49:08:050003:170	74,65	28698,45
26891	49:08:050003:171	74,65	20840,04
26892	49:08:050003:172	74,65	19932,30
26893	49:08:050003:173	74,65	27318,17
26894	49:08:050003:174	74,65	25482,52
26895	49:08:050003:175	74,65	30034,68
26896	49:08:050003:176	74,65	45649,22
26897	49:08:050003:177	74,65	25248,12
26898	49:08:050003:178	64,49	37437,73
26899	49:08:050003:179	64,49	36928,91
26900	49:08:050003:18	74,65	45535,01
26901	49:08:050003:180	64,49	25498,70
26902	49:08:050003:181	64,49	20664,53

26903	49:08:050003:182	64,49	47651,66
26904	49:08:050003:183	64,49	17754,10
26905	49:08:050003:184	74,65	24712,14
26906	49:08:050003:185	64,49	73773,34
26907	49:08:050003:186	70,65	74301,19
26908	49:08:050003:187	74,65	22291,98
26909	49:08:050003:188	74,65	24213,47
26910	49:08:050003:189	74,65	31891,97
26911	49:08:050003:19	74,65	42748,32
26912	49:08:050003:190	74,65	18204,90
26913	49:08:050003:191	74,65	30600,53
26914	49:08:050003:192	74,65	27374,16
26915	49:08:050003:193	74,65	24045,51
26916	49:08:050003:194	74,65	51955,65
26917	49:08:050003:195	74,65	44565,30
26918	49:08:050003:196	72,43	66383,54
26919	49:08:050003:197	74,65	26937,45
26920	49:08:050003:198	74,65	25966,26
26921	49:08:050003:199	74,65	31921,09
26922	49:08:050003:2	45,82	297096,88
26923	49:08:050003:20	74,65	28137,82
26924	49:08:050003:200	64,49	39780,01
26925	49:08:050003:201	74,65	30119,78
26926	49:08:050003:202	64,49	20182,79
26927	49:08:050003:203	64,49	24579,72
26928	49:08:050003:204	74,65	25579,57
26929	49:08:050003:205	74,65	17538,27
26930	49:08:050003:206	74,65	20800,48
26931	49:08:050003:207	74,65	24225,42
26932	49:08:050003:208	64,49	23217,04
26933	49:08:050003:209	74,65	25392,20
26934	49:08:050003:21	74,65	52814,13
26935	49:08:050003:210	74,06	59949,35
26936	49:08:050003:211	74,65	50284,24
26937	49:08:050003:212	73,95	60366,12
26938	49:08:050003:213	72,13	67625,48
26939	49:08:050003:214	74,65	28452,10
26940	49:08:050003:215	74,65	30260,12
26941	49:08:050003:216	74,65	22974,28
26942	49:08:050003:217	74,65	26432,07
26943	49:08:050003:218	74,65	24520,29
26944	49:08:050003:219	74,65	20293,60
26945	49:08:050003:22	64,49	21895,64
26946	49:08:050003:220	64,49	26876,85
26947	49:08:050003:221	74,65	23313,20
26948	49:08:050003:222	64,49	22804,31

26949	49:08:050003:223	74,65	36317,97
26950	49:08:050003:224	64,49	42852,32
26951	49:08:050003:225	74,65	32753,43
26952	49:08:050003:226	74,65	35933,52
26953	49:08:050003:227	74,65	30410,92
26954	49:08:050003:228	74,65	33341,68
26955	49:08:050003:229	74,65	32530,23
26956	49:08:050003:23	73,73	61177,47
26957	49:08:050003:230	74,65	23576,71
26958	49:08:050003:231	74,65	29729,36
26959	49:08:050003:232	74,65	32401,09
26960	49:08:050003:233	64,49	21655,74
26961	49:08:050003:234	74,65	32913,19
26962	49:08:050003:235	64,49	28113,13
26963	49:08:050003:236	74,65	42997,65
26964	49:08:050003:237	64,49	50206,11
26965	49:08:050003:238	74,65	39246,49
26966	49:08:050003:239	68,40	86122,44
26967	49:08:050003:24	74,65	25180,94
26968	49:08:050003:240	74,65	39319,65
26969	49:08:050003:241	74,65	50656,00
26970	49:08:050003:242	74,65	47422,91
26971	49:08:050003:243	74,65	29032,13
26972	49:08:050003:244	74,65	49416,81
26973	49:08:050003:245	74,65	30573,65
26974	49:08:050003:246	74,65	43319,40
26975	49:08:050003:247	74,65	49861,72
26976	49:08:050003:248	74,65	35736,45
26977	49:08:050003:249	74,65	45947,82
26978	49:08:050003:25	74,65	22617,46
26979	49:08:050003:250	74,65	27371,17
26980	49:08:050003:251	74,65	36017,13
26981	49:08:050003:252	64,49	52681,88
26982	49:08:050003:253	74,65	30573,65
26983	49:08:050003:254	64,49	42097,14
26984	49:08:050003:255	74,65	24459,82
26985	49:08:050003:256	64,49	28163,43
26986	49:08:050003:257	74,65	33827,65
26987	49:08:050003:258	74,65	30325,07
26988	49:08:050003:259	74,65	41577,06
26989	49:08:050003:26	74,65	22725,70
26990	49:08:050003:260	74,65	19199,98
26991	49:08:050003:261	74,65	25442,21
26992	49:08:050003:262	74,65	37759,46
26993	49:08:050003:263	74,65	31965,88
26994	49:08:050003:264	74,65	46378,55

26995	49:08:050003:265	74,65	46556,22
26996	49:08:050003:266	74,65	38396,23
26997	49:08:050003:267	74,65	53742,03
26998	49:08:050003:268	64,49	31775,51
26999	49:08:050003:269	64,49	37000,49
27000	49:08:050003:27	74,65	20983,37
27001	49:08:050003:270	74,65	35754,36
27002	49:08:050003:271	74,65	26447,00
27003	49:08:050003:272	74,37	58839,31
27004	49:08:050003:273	64,49	43533,33
27005	49:08:050003:274	74,65	32669,08
27006	49:08:050003:275	74,65	42798,34
27007	49:08:050003:276	74,65	38010,29
27008	49:08:050003:277	74,65	33069,20
27009	49:08:050003:278	74,65	38853,83
27010	49:08:050003:279	74,65	44367,48
27011	49:08:050003:28	74,65	22699,57
27012	49:08:050003:280	74,65	34742,86
27013	49:08:050003:281	74,49	58400,16
27014	49:08:050003:282	74,65	27037,48
27015	49:08:050003:283	64,49	41436,76
27016	49:08:050003:284	74,65	48444,86
27017	49:08:050003:285	64,49	34622,75
27018	49:08:050003:286	64,49	33981,07
27019	49:08:050003:287	74,65	38690,35
27020	49:08:050003:288	74,65	37893,09
27021	49:08:050003:289	64,49	38470,22
27022	49:08:050003:29	74,65	25595,25
27023	49:08:050003:290	74,65	43438,84
27024	49:08:050003:291	74,65	50619,42
27025	49:08:050003:292	74,65	32153,25
27026	49:08:050003:293	69,32	18745807,62
27027	49:08:050003:294	224,23	1118237,25
27028	49:08:050003:296	162,34	1388394,99
27029	49:08:050003:297	38,04	693923,78
27030	49:08:050003:299	34,91	1260251,00
27031	49:08:050003:3	37,49	740877,38
27032	49:08:050003:30	74,65	21781,38
27033	49:08:050003:300	125,48	4487395,68
27034	49:08:050003:301	142,16	163461,25
27035	49:08:050003:302	129,15	1100910,76
27036	49:08:050003:303	93,68	324338,90
27037	49:08:050003:306	74,65	42966,30
27038	49:08:050003:307	74,65	33558,91
27039	49:08:050003:308	74,65	22763,77
27040	49:08:050003:309	64,49	43233,45

27041	49:08:050003:31	74,65	26248,43
27042	49:08:050003:310	72,59	65659,11
27043	49:08:050003:311	74,65	45187,14
27044	49:08:050003:312	74,65	52750,68
27045	49:08:050003:313	74,65	33143,11
27046	49:08:050003:314	74,65	45497,68
27047	49:08:050003:315	74,65	23995,50
27048	49:08:050003:316	74,65	24200,78
27049	49:08:050003:317	74,65	45820,17
27050	49:08:050003:318	64,49	35976,39
27051	49:08:050003:319	64,49	27537,87
27052	49:08:050003:32	74,65	26701,56
27053	49:08:050003:320	64,49	44917,93
27054	49:08:050003:321	64,49	53146,21
27055	49:08:050003:322	74,65	54273,54
27056	49:08:050003:323	64,49	38765,58
27057	49:08:050003:324	73,46	62234,58
27058	49:08:050003:325	64,49	64759,57
27059	49:08:050003:326	74,65	41640,52
27060	49:08:050003:327	74,65	39476,41
27061	49:08:050003:328	91,53	119987,59
27062	49:08:050003:329	74,65	47422,91
27063	49:08:050003:33	74,65	26463,43
27064	49:08:050003:330	74,65	41332,96
27065	49:08:050003:331	74,65	26019,26
27066	49:08:050003:332	74,65	19258,95
27067	49:08:050003:333	74,65	23757,36
27068	49:08:050003:334	74,65	30946,16
27069	49:08:050003:335	64,49	68568,35
27070	49:08:050003:336	74,65	45943,34
27071	49:08:050003:337	74,65	46841,38
27072	49:08:050003:338	74,65	19986,04
27073	49:08:050003:339	74,65	30232,50
27074	49:08:050003:34	74,65	23717,80
27075	49:08:050003:340	74,65	57237,14
27076	49:08:050003:341	74,65	28185,60
27077	49:08:050003:342	74,65	35057,13
27078	49:08:050003:343	74,65	32922,89
27079	49:08:050003:344	74,65	42020,49
27080	49:08:050003:345	74,65	49874,41
27081	49:08:050003:346	74,65	50666,45
27082	49:08:050003:347	74,65	38955,36
27083	49:08:050003:348	74,65	35701,36
27084	49:08:050003:349	74,65	42342,97
27085	49:08:050003:35	74,65	44896,00
27086	49:08:050003:350	74,65	20882,59

27087	49:08:050003:351	64,49	32789,30
27088	49:08:050003:352	64,49	33036,94
27089	49:08:050003:353	64,49	29273,30
27090	49:08:050003:354	74,65	38062,54
27091	49:08:050003:355	73,56	61834,54
27092	49:08:050003:356	74,65	33984,41
27093	49:08:050003:357	74,65	36146,28
27094	49:08:050003:358	74,65	25633,32
27095	49:08:050003:359	74,65	56954,96
27096	49:08:050003:36	74,65	24700,94
27097	49:08:050003:360	74,65	23179,57
27098	49:08:050003:361	74,65	22306,91
27099	49:08:050003:362	74,65	33346,90
27100	49:08:050003:363	74,65	45697,00
27101	49:08:050003:364	72,10	67792,75
27102	49:08:050003:365	73,08	63710,41
27103	49:08:050003:366	74,65	33020,68
27104	49:08:050003:367	64,49	57459,95
27105	49:08:050003:368	64,49	75470,07
27106	49:08:050003:369	74,65	29807,75
27107	49:08:050003:37	74,65	22247,94
27108	49:08:050003:370	100,62	75790,00
27109	49:08:050003:371	74,65	35495,33
27110	49:08:050003:372	74,65	31400,78
27111	49:08:050003:373	74,65	31255,21
27112	49:08:050003:374	74,65	18019,02
27113	49:08:050003:375	72,56	65825,71
27114	49:08:050003:376	74,65	20934,10
27115	49:08:050003:377	74,65	14446,27
27116	49:08:050003:378	74,65	26058,08
27117	49:08:050003:379	74,65	14605,27
27118	49:08:050003:38	74,65	23715,56
27119	49:08:050003:380	100,62	28806,50
27120	49:08:050003:381	74,65	12386,67
27121	49:08:050003:382	100,62	35856,94
27122	49:08:050003:383	74,65	17120,98
27123	49:08:050003:384	100,62	51432,92
27124	49:08:050003:385	74,65	26991,95
27125	49:08:050003:386	74,65	16794,01
27126	49:08:050003:387	74,65	27505,54
27127	49:08:050003:388	74,65	17342,69
27128	49:08:050003:389	0,10	5123,10
27129	49:08:050003:39	74,65	23215,40
27130	49:08:050003:390	117,62	6025826,68
27131	49:08:050003:391	59,09	1497653,19
27132	49:08:050003:394	224,23	814179,13

27133	49:08:050003:395	224,23	965534,38
27134	49:08:050003:396	224,23	938178,32
27135	49:08:050003:397	219,63	1232124,30
27136	49:08:050003:399	48,01	2400,50
27137	49:08:050003:4	43,08	393449,64
27138	49:08:050003:40	74,65	27909,40
27139	49:08:050003:400	105,20	10520,00
27140	49:08:050003:401	105,20	10520,00
27141	49:08:050003:402	105,20	6312,00
27142	49:08:050003:403	105,20	5260,00
27143	49:08:050003:404	105,20	5260,00
27144	49:08:050003:405	105,20	5260,00
27145	49:08:050003:406	105,20	5260,00
27146	49:08:050003:407	105,20	5260,00
27147	49:08:050003:408	48,01	2400,50
27148	49:08:050003:409	48,01	2400,50
27149	49:08:050003:41	74,65	25663,92
27150	49:08:050003:410	48,01	2400,50
27151	49:08:050003:411	48,01	2400,50
27152	49:08:050003:412	48,01	2400,50
27153	49:08:050003:413	48,01	2400,50
27154	49:08:050003:414	48,01	2400,50
27155	49:08:050003:415	105,20	5260,00
27156	49:08:050003:416	48,01	9602,00
27157	49:08:050003:42	74,65	39376,38
27158	49:08:050003:421	142,16	441264,64
27159	49:08:050003:422	59,16	1490240,40
27160	49:08:050003:43	74,65	44501,85
27161	49:08:050003:44	74,65	45442,44
27162	49:08:050003:45	74,65	20282,41
27163	49:08:050003:46	74,65	28390,89
27164	49:08:050003:466	142,16	10235,52
27165	49:08:050003:467	142,16	10235,52
27166	49:08:050003:468	48,01	14162,95
27167	49:08:050003:47	69,77	78714,51
27168	49:08:050003:48	74,65	29289,67
27169	49:08:050003:49	74,65	31656,08
27170	49:08:050003:50	100,62	33421,94
27171	49:08:050003:51	74,65	21399,92
27172	49:08:050003:52	100,62	36490,85
27173	49:08:050003:53	74,65	21917,99
27174	49:08:050003:54	74,65	21281,22
27175	49:08:050003:55	74,65	38667,21
27176	49:08:050003:56	74,65	21493,23
27177	49:08:050003:57	74,65	16496,16
27178	49:08:050003:575	0,14	33,60

27179	49:08:050003:58	74,65	20938,58
27180	49:08:050003:59	74,65	14148,41
27181	49:08:050003:6	20,95	1968650,55
27182	49:08:050003:60	74,65	23540,13
27183	49:08:050003:61	74,65	32059,94
27184	49:08:050003:62	74,65	42540,80
27185	49:08:050003:63	74,65	31331,35
27186	49:08:050003:64	74,65	56919,88
27187	49:08:050003:65	74,65	40226,65
27188	49:08:050003:66	100,62	66929,41
27189	49:08:050003:67	100,62	24994,01
27190	49:08:050003:68	100,62	23278,44
27191	49:08:050003:69	100,62	32218,52
27192	49:08:050003:7	28,49	2588800,83
27193	49:08:050003:70	74,65	21502,19
27194	49:08:050003:71	74,65	41986,89
27195	49:08:050003:72	74,65	31850,92
27196	49:08:050003:722	105,20	6417,20
27197	49:08:050003:73	74,65	42906,58
27198	49:08:050003:74	74,65	25547,47
27199	49:08:050003:75	74,65	21592,51
27200	49:08:050003:76	74,65	21742,56
27201	49:08:050003:77	74,65	21805,27
27202	49:08:050003:78	100,62	48169,81
27203	49:08:050003:79	100,62	26827,30
27204	49:08:050003:8	38,75	783331,25
27205	49:08:050003:80	74,65	21653,73
27206	49:08:050003:81	100,62	33739,90
27207	49:08:050003:82	100,62	35134,49
27208	49:08:050003:83	100,62	31618,83
27209	49:08:050003:84	74,65	29480,03
27210	49:08:050003:85	100,62	40864,80
27211	49:08:050003:86	74,65	42328,79
27212	49:08:050003:87	74,65	40651,40
27213	49:08:050003:88	74,65	25351,14
27214	49:08:050003:89	74,65	31087,99
27215	49:08:050003:9	0,11	2654,41
27216	49:08:050003:90	74,65	19641,91
27217	49:08:050003:91	74,65	13119,74
27218	49:08:050003:92	74,65	26555,99
27219	49:08:050003:93	64,49	17895,97
27220	49:08:050003:94	74,65	41218,00
27221	49:08:050003:95	74,65	33646,99
27222	49:08:050003:96	64,49	19815,84
27223	49:08:050003:97	74,65	24368,75
27224	49:08:050003:98	74,65	23858,14

27225	49:08:050003:99	74,65	24335,15
27226	49:08:050004:1	37,47	711817,59
27227	49:08:050004:10	27,72	2812443,48
27228	49:08:050004:11	30,17	1911480,69
27229	49:08:050004:12	33,13	2105312,11
27230	49:08:050004:13	46,12	276351,04
27231	49:08:050004:14	98,90	380171,60
27232	49:08:050004:15	47,65	44314,50
27233	49:08:050004:16	134,00	892038,00
27234	49:08:050004:17	47,65	17173,06
27235	49:08:050004:18	40,86	479492,10
27236	49:08:050004:19	141,08	137835,16
27237	49:08:050004:2	28,53	2465134,65
27238	49:08:050004:20	104,40	1357,20
27239	49:08:050004:21	104,40	2296,80
27240	49:08:050004:215	120,95	1422613,90
27241	49:08:050004:216	141,08	414493,04
27242	49:08:050004:217	141,08	128382,80
27243	49:08:050004:22	104,40	6681,60
27244	49:08:050004:222	104,40	53557,20
27245	49:08:050004:223	104,40	20358,00
27246	49:08:050004:224	87,99	842064,30
27247	49:08:050004:225	87,40	868406,40
27248	49:08:050004:226	46,04	278634,08
27249	49:08:050004:23	104,40	4906,80
27250	49:08:050004:24	104,40	2610,00
27251	49:08:050004:25	104,40	5115,60
27252	49:08:050004:26	104,40	12319,20
27253	49:08:050004:27	104,40	1461,60
27254	49:08:050004:28	104,40	4698,00
27255	49:08:050004:29	141,08	6912,92
27256	49:08:050004:3	41,79	433027,98
27257	49:08:050004:30	104,40	10962,00
27258	49:08:050004:31	141,08	5361,04
27259	49:08:050004:32	104,40	8560,80
27260	49:08:050004:33	141,08	5361,04
27261	49:08:050004:339	47,65	94347,00
27262	49:08:050004:34	104,40	626,40
27263	49:08:050004:35	104,40	2192,40
27264	49:08:050004:36	141,08	5361,04
27265	49:08:050004:37	104,40	14720,40
27266	49:08:050004:38	104,40	7412,40
27267	49:08:050004:39	101,51	603375,44
27268	49:08:050004:4	42,06	420600,00
27269	49:08:050004:40	104,40	15346,80
27270	49:08:050004:41	104,40	3862,80

27271	49:08:050004:43	104,40	7830,00
27272	49:08:050004:45	104,40	10231,20
27273	49:08:050004:46	104,40	4593,60
27274	49:08:050004:47	104,40	2505,60
27275	49:08:050004:48	104,40	939,60
27276	49:08:050004:49	104,40	381999,60
27277	49:08:050004:5	46,27	272437,76
27278	49:08:050004:50	42,54	399067,74
27279	49:08:050004:51	43,11	375832,98
27280	49:08:050004:52	140,22	725217,84
27281	49:08:050004:53	104,40	14302,80
27282	49:08:050004:55	75,69	1672749,00
27283	49:08:050004:6	31,63	1540254,48
27284	49:08:050004:7	37,31	725381,02
27285	49:08:050004:8	112,90	2060763,70
27286	49:08:050004:9	47,65	154243,05
27287	49:08:050005:10	104,40	5220,00
27288	49:08:050005:11	104,40	5220,00
27289	49:08:050005:12	104,40	5220,00
27290	49:08:050005:13	104,40	5220,00
27291	49:08:050005:14	104,40	5220,00
27292	49:08:050005:15	104,40	5220,00
27293	49:08:050005:16	104,40	5220,00
27294	49:08:050005:162	0,09	4974,12
27295	49:08:050005:17	104,40	5220,00
27296	49:08:050005:18	104,40	5220,00
27297	49:08:050005:19	104,40	5220,00
27298	49:08:050005:2	104,40	10440,00
27299	49:08:050005:20	104,40	5220,00
27300	49:08:050005:21	104,40	5220,00
27301	49:08:050005:22	104,40	5220,00
27302	49:08:050005:23	104,40	5220,00
27303	49:08:050005:24	104,40	5220,00
27304	49:08:050005:25	141,08	176350,00
27305	49:08:050005:3	104,40	5220,00
27306	49:08:050005:4	104,40	10440,00
27307	49:08:050005:5	104,40	5220,00
27308	49:08:050005:51	21,67	8624660,00
27309	49:08:050005:6	104,40	6264,00
27310	49:08:050005:7	104,40	5220,00
27311	49:08:050005:8	104,40	5220,00
27312	49:08:050005:9	104,40	5220,00
27313	49:08:050006:1	19,34	11971460,00
27314	49:08:050006:10	74,65	42405,68
27315	49:08:050006:11	74,65	54193,66
27316	49:08:050006:13	0,05	51200,00

27317	49:08:050006:16	100,88	11903,84
27318	49:08:050006:21	100,88	5044,00
27319	49:08:050006:22	100,88	5044,00
27320	49:08:050006:23	100,88	5044,00
27321	49:08:050006:24	100,88	5044,00
27322	49:08:050006:25	100,88	5044,00
27323	49:08:050006:26	100,88	10088,00
27324	49:08:050006:27	100,88	10088,00
27325	49:08:050006:28	100,88	10088,00
27326	49:08:050006:29	100,88	10088,00
27327	49:08:050006:3	28,93	1911802,02
27328	49:08:050006:30	100,88	12105,60
27329	49:08:050006:31	100,88	5044,00
27330	49:08:050006:32	100,88	5044,00
27331	49:08:050006:33	100,88	10088,00
27332	49:08:050006:34	100,88	5044,00
27333	49:08:050006:35	100,88	5044,00
27334	49:08:050006:36	100,88	5044,00
27335	49:08:050006:37	100,88	5044,00
27336	49:08:050006:38	100,88	5044,00
27337	49:08:050006:39	100,88	5044,00
27338	49:08:050006:4	153,59	2014137,79
27339	49:08:050006:40	100,88	5044,00
27340	49:08:050006:41	136,32	95424,00
27341	49:08:050006:5	63,27	3127253,88
27342	49:08:050006:54	19,95	1950651,15
27343	49:08:050006:6	9,11	282875,07
27344	49:08:050006:64	111,86	1678011,86
27345	49:08:050006:7	74,17	59571,12
27346	49:08:050006:8	67,27	92915,34
27347	49:08:050006:9	74,65	55625,45
27348	49:08:060101:1	7,87	8219,74
27349	49:08:060101:10	8,31	2353,56
27350	49:08:060101:100	8,12	7171,91
27351	49:08:060101:101	8,31	4966,97
27352	49:08:060101:104	8,31	1202,96
27353	49:08:060101:105	8,31	1105,81
27354	49:08:060101:106	8,31	4438,70
27355	49:08:060101:107	8,31	772,91
27356	49:08:060101:108	8,31	976,76
27357	49:08:060101:109	8,31	3085,92
27358	49:08:060101:11	8,31	6177,24
27359	49:08:060101:110	8,31	5265,55
27360	49:08:060101:111	8,18	6904,90
27361	49:08:060101:112	8,31	3160,46
27362	49:08:060101:113	8,24	6703,82

27363	49:08:060101:114	8,31	4729,47
27364	49:08:060101:115	8,31	3699,11
27365	49:08:060101:116	8,31	452,31
27366	49:08:060101:117	8,31	2131,10
27367	49:08:060101:118	8,11	7202,73
27368	49:08:060101:119	8,31	1704,96
27369	49:08:060101:12	7,64	9422,79
27370	49:08:060101:120	8,31	1897,01
27371	49:08:060101:122	8,31	1173,62
27372	49:08:060101:123	8,31	2600,78
27373	49:08:060101:124	8,31	6380,75
27374	49:08:060101:125	8,31	1912,46
27375	49:08:060101:126	8,31	1479,01
27376	49:08:060101:127	8,31	975,34
27377	49:08:060101:129	8,31	3513,05
27378	49:08:060101:13	8,25	6633,91
27379	49:08:060101:131	8,31	588,68
27380	49:08:060101:132	8,31	2479,37
27381	49:08:060101:133	8,31	1328,85
27382	49:08:060101:134	7,20	12355,70
27383	49:08:060101:135	7,00	14045,64
27384	49:08:060101:136	8,31	692,31
27385	49:08:060101:137	8,31	434,11
27386	49:08:060101:138	8,31	641,62
27387	49:08:060101:139	8,31	542,31
27388	49:08:060101:14	8,31	2839,19
27389	49:08:060101:140	8,31	651,09
27390	49:08:060101:141	8,31	1617,21
27391	49:08:060101:142	8,31	872,80
27392	49:08:060101:143	8,31	1221,57
27393	49:08:060101:144	8,31	1329,18
27394	49:08:060101:145	8,31	979,17
27395	49:08:060101:146	8,31	2876,01
27396	49:08:060101:147	8,31	1607,74
27397	49:08:060101:148	8,31	2813,02
27398	49:08:060101:149	11,20	2061,47
27399	49:08:060101:15	8,31	2226,91
27400	49:08:060101:150	8,31	1679,70
27401	49:08:060101:151	8,31	1670,73
27402	49:08:060101:152	8,31	1281,40
27403	49:08:060101:153	8,31	1154,34
27404	49:08:060101:154	8,31	1182,60
27405	49:08:060101:155	8,31	1892,93
27406	49:08:060101:156	8,31	1542,92
27407	49:08:060101:157	8,31	883,35
27408	49:08:060101:158	8,31	1663,41

27409	49:08:060101:159	8,31	2799,39
27410	49:08:060101:16	8,31	1914,13
27411	49:08:060101:160	8,31	1805,68
27412	49:08:060101:161	8,31	766,60
27413	49:08:060101:162	8,31	831,33
27414	49:08:060101:163	8,31	1209,02
27415	49:08:060101:164	8,31	1031,27
27416	49:08:060101:165	8,31	432,37
27417	49:08:060101:166	8,31	462,53
27418	49:08:060101:167	8,31	1737,45
27419	49:08:060101:168	8,31	1625,77
27420	49:08:060101:169	8,31	5946,64
27421	49:08:060101:17	8,31	3939,44
27422	49:08:060101:170	8,31	3986,97
27423	49:08:060101:171	8,31	1036,67
27424	49:08:060101:172	8,31	649,93
27425	49:08:060101:173	8,31	765,93
27426	49:08:060101:174	8,31	1246,75
27427	49:08:060101:175	8,31	1441,62
27428	49:08:060101:176	8,31	670,53
27429	49:08:060101:177	8,31	602,81
27430	49:08:060101:178	8,31	1038,58
27431	49:08:060101:179	8,31	6435,60
27432	49:08:060101:18	8,31	3126,06
27433	49:08:060101:180	8,31	1509,76
27434	49:08:060101:181	8,31	1129,91
27435	49:08:060101:182	8,31	516,22
27436	49:08:060101:183	8,31	534,67
27437	49:08:060101:184	8,31	541,56
27438	49:08:060101:185	8,31	417,33
27439	49:08:060101:186	8,31	994,21
27440	49:08:060101:187	8,31	3441,92
27441	49:08:060101:188	8,31	712,75
27442	49:08:060101:189	8,31	1179,27
27443	49:08:060101:19	8,31	1030,86
27444	49:08:060101:190	8,31	3331,73
27445	49:08:060101:191	8,31	537,91
27446	49:08:060101:192	8,31	865,24
27447	49:08:060101:193	8,31	1421,43
27448	49:08:060101:194	8,31	1509,43
27449	49:08:060101:195	8,31	664,30
27450	49:08:060101:196	8,31	2257,74
27451	49:08:060101:197	8,31	1249,66
27452	49:08:060101:198	8,31	634,05
27453	49:08:060101:199	8,31	1182,01
27454	49:08:060101:2	8,31	4874,15

27455	49:08:060101:20	8,31	2169,41
27456	49:08:060101:200	8,31	284,62
27457	49:08:060101:201	8,31	3220,54
27458	49:08:060101:202	8,14	7055,43
27459	49:08:060101:203	8,31	4850,55
27460	49:08:060101:204	8,31	4056,53
27461	49:08:060101:205	9,56	17801,48
27462	49:08:060101:206	8,31	3429,62
27463	49:08:060101:207	0,11	195,60
27464	49:08:060101:208	10,89	9841,84
27465	49:08:060101:209	8,31	5524,16
27466	49:08:060101:21	8,31	4218,49
27467	49:08:060101:210	8,31	430,71
27468	49:08:060101:211	8,31	2701,33
27469	49:08:060101:212	8,31	2965,01
27470	49:08:060101:213	11,20	2214,80
27471	49:08:060101:214	8,31	2084,73
27472	49:08:060101:215	8,31	3088,41
27473	49:08:060101:216	7,04	2699,42
27474	49:08:060101:218	8,31	855,93
27475	49:08:060101:219	8,31	779,23
27476	49:08:060101:22	8,31	3641,86
27477	49:08:060101:220	8,31	1647,21
27478	49:08:060101:221	8,31	1281,82
27479	49:08:060101:222	8,31	3282,62
27480	49:08:060101:223	8,31	1323,70
27481	49:08:060101:224	7,81	8508,60
27482	49:08:060101:225	8,31	1305,09
27483	49:08:060101:226	9,18	21413,45
27484	49:08:060101:227	11,20	961,30
27485	49:08:060101:228	8,31	534,42
27486	49:08:060101:229	8,31	970,69
27487	49:08:060101:23	8,31	1455,50
27488	49:08:060101:230	8,31	5706,06
27489	49:08:060101:231	8,31	4378,79
27490	49:08:060101:232	8,27	6571,84
27491	49:08:060101:233	7,66	9323,14
27492	49:08:060101:234	7,78	8692,75
27493	49:08:060101:235	8,31	5427,84
27494	49:08:060101:236	7,71	9040,67
27495	49:08:060101:237	9,41	19223,22
27496	49:08:060101:238	8,31	1834,02
27497	49:08:060101:239	11,20	4845,46
27498	49:08:060101:24	8,31	3007,97
27499	49:08:060101:240	8,27	6573,99
27500	49:08:060101:241	8,31	3722,96

27501	49:08:060101:242	11,20	8596,34
27502	49:08:060101:243	8,07	7359,76
27503	49:08:060101:244	8,23	6729,01
27504	49:08:060101:245	8,31	1253,40
27505	49:08:060101:246	8,31	3832,49
27506	49:08:060101:247	8,31	4135,97
27507	49:08:060101:248	8,31	4271,17
27508	49:08:060101:249	8,31	6402,36
27509	49:08:060101:25	8,31	4088,35
27510	49:08:060101:250	7,78	8709,01
27511	49:08:060101:251	8,31	2214,78
27512	49:08:060101:252	8,31	540,23
27513	49:08:060101:253	8,31	1382,70
27514	49:08:060101:254	8,31	1441,04
27515	49:08:060101:255	8,31	2664,77
27516	49:08:060101:256	8,31	2394,94
27517	49:08:060101:257	8,31	5718,69
27518	49:08:060101:258	8,31	1102,40
27519	49:08:060101:259	8,31	533,17
27520	49:08:060101:26	8,25	6672,35
27521	49:08:060101:260	8,31	1715,35
27522	49:08:060101:261	8,30	6476,32
27523	49:08:060101:262	7,74	8898,91
27524	49:08:060101:263	8,31	2348,24
27525	49:08:060101:264	8,31	2082,98
27526	49:08:060101:265	8,31	2256,17
27527	49:08:060101:266	8,31	1280,82
27528	49:08:060101:267	8,31	5602,93
27529	49:08:060101:268	8,31	1467,88
27530	49:08:060101:269	8,31	2086,14
27531	49:08:060101:27	8,31	4202,87
27532	49:08:060101:270	8,31	2362,37
27533	49:08:060101:271	8,31	1820,22
27534	49:08:060101:272	8,18	6902,77
27535	49:08:060101:273	8,31	2742,05
27536	49:08:060101:274	8,31	3097,30
27537	49:08:060101:275	8,31	2260,32
27538	49:08:060101:276	8,31	1577,90
27539	49:08:060101:277	8,31	1771,03
27540	49:08:060101:278	8,31	2715,62
27541	49:08:060101:279	5,46	43581,17
27542	49:08:060101:28	8,31	3438,93
27543	49:08:060101:280	8,31	4197,55
27544	49:08:060101:281	8,31	3317,85
27545	49:08:060101:282	8,31	1426,74
27546	49:08:060101:283	8,31	4477,18

27547	49:08:060101:284	6,03	27734,80
27548	49:08:060101:285	7,88	8223,73
27549	49:08:060101:286	8,31	3122,98
27550	49:08:060101:287	8,31	5198,99
27551	49:08:060101:288	8,31	3076,94
27552	49:08:060101:289	8,31	4612,80
27553	49:08:060101:290	8,31	5483,69
27554	49:08:060101:291	8,31	5055,31
27555	49:08:060101:292	8,31	4671,63
27556	49:08:060101:293	8,31	6339,53
27557	49:08:060101:294	8,31	6397,37
27558	49:08:060101:295	8,31	1843,66
27559	49:08:060101:296	8,31	1770,53
27560	49:08:060101:297	8,31	818,45
27561	49:08:060101:298	8,31	2603,52
27562	49:08:060101:299	8,31	5808,86
27563	49:08:060101:3	8,31	1837,17
27564	49:08:060101:30	8,31	1343,73
27565	49:08:060101:300	8,31	5493,74
27566	49:08:060101:301	3,88	17844,28
27567	49:08:060101:304	11,48	3512,88
27568	49:08:060101:31	8,31	1672,06
27569	49:08:060101:32	7,89	8140,19
27570	49:08:060101:33	8,31	3164,78
27571	49:08:060101:34	7,39	10943,41
27572	49:08:060101:35	8,31	5819,91
27573	49:08:060101:36	8,31	1839,42
27574	49:08:060101:37	7,20	12397,61
27575	49:08:060101:38	8,31	2165,42
27576	49:08:060101:39	10,44	11946,18
27577	49:08:060101:4	8,31	6084,67
27578	49:08:060101:40	9,16	21623,28
27579	49:08:060101:41	8,31	3413,08
27580	49:08:060101:42	8,31	4726,73
27581	49:08:060101:43	8,31	6439,59
27582	49:08:060101:44	8,31	5932,26
27583	49:08:060101:45	8,31	914,27
27584	49:08:060101:46	8,31	5406,32
27585	49:08:060101:47	8,24	6681,73
27586	49:08:060101:48	8,31	649,59
27587	49:08:060101:49	8,31	2505,80
27588	49:08:060101:5	8,31	2473,47
27589	49:08:060101:51	8,31	3063,56
27590	49:08:060101:52	7,71	9067,81
27591	49:08:060101:53	8,07	7330,47
27592	49:08:060101:54	8,31	1935,23

27593	49:08:060101:55	8,31	1926,92
27594	49:08:060101:56	8,31	1270,60
27595	49:08:060101:57	8,64	9095,33
27596	49:08:060101:58	8,31	2008,69
27597	49:08:060101:59	7,38	11021,07
27598	49:08:060101:6	10,80	10256,98
27599	49:08:060101:60	8,31	1927,92
27600	49:08:060101:61	8,31	1526,80
27601	49:08:060101:62	8,31	1589,87
27602	49:08:060101:63	8,31	4480,50
27603	49:08:060101:65	8,31	2117,30
27604	49:08:060101:66	8,31	1894,10
27605	49:08:060101:67	8,31	1377,80
27606	49:08:060101:68	8,31	1582,81
27607	49:08:060101:69	8,31	5121,70
27608	49:08:060101:7	8,31	5558,48
27609	49:08:060101:70	8,31	1163,98
27610	49:08:060101:71	8,31	1696,40
27611	49:08:060101:72	8,31	1091,77
27612	49:08:060101:73	8,31	897,06
27613	49:08:060101:74	7,88	8218,92
27614	49:08:060101:75	6,96	14463,51
27615	49:08:060101:76	8,31	956,07
27616	49:08:060101:77	8,09	7259,72
27617	49:08:060101:78	3,15	50277,78
27618	49:08:060101:79	8,31	5915,14
27619	49:08:060101:8	8,31	937,28
27620	49:08:060101:81	8,31	5207,46
27621	49:08:060101:82	8,31	2651,72
27622	49:08:060101:83	8,31	4786,98
27623	49:08:060101:84	8,31	5113,97
27624	49:08:060101:85	7,88	8170,93
27625	49:08:060101:86	8,31	5045,75
27626	49:08:060101:87	8,31	3163,95
27627	49:08:060101:88	8,31	2648,98
27628	49:08:060101:89	8,00	7637,36
27629	49:08:060101:9	8,31	1613,55
27630	49:08:060101:90	7,73	8965,41
27631	49:08:060101:91	8,31	3053,76
27632	49:08:060101:92	8,31	2231,57
27633	49:08:060101:93	8,31	1924,85
27634	49:08:060101:94	8,31	5094,86
27635	49:08:060101:95	8,31	3454,55
27636	49:08:060101:96	8,31	5980,46
27637	49:08:060101:97	8,31	5391,03
27638	49:08:060101:98	7,75	8839,26

27639	49:08:060101:99	8,31	2818,59
27640	49:08:060102:1	12,37	346360,00
27641	49:08:060102:249	19,71	139980,42
27642	49:08:060102:287	11,70	3872,70
27643	49:08:060102:294	11,70	2035,80
27644	49:08:060102:295	11,70	421,20
27645	49:08:060102:296	11,70	374,40
27646	49:08:060102:297	16,87	56581,98
27647	49:08:060102:298	3,20	69343,49
27648	49:08:060102:299	8,31	657,99
27649	49:08:060102:300	8,31	417,58
27650	49:08:060102:301	8,31	796,93
27651	49:08:060102:302	8,31	864,57
27652	49:08:060102:303	8,31	1270,52
27653	49:08:060102:304	8,31	2079,66
27654	49:08:060102:305	8,31	795,02
27655	49:08:060102:306	8,31	966,29
27656	49:08:060102:307	8,31	480,57
27657	49:08:060102:308	8,31	784,63
27658	49:08:060102:309	8,31	1899,58
27659	49:08:060102:310	8,31	828,92
27660	49:08:060102:311	8,31	1135,89
27661	49:08:060102:312	8,31	2457,18
27662	49:08:060102:313	8,31	742,91
27663	49:08:060102:314	8,31	630,65
27664	49:08:060102:315	8,31	732,61
27665	49:08:060102:316	8,31	1212,68
27666	49:08:060102:317	8,31	1445,86
27667	49:08:060102:318	8,31	1969,22
27668	49:08:060102:319	8,31	630,48
27669	49:08:060102:320	8,31	960,89
27670	49:08:060102:321	8,31	1979,53
27671	49:08:060102:322	8,31	675,94
27672	49:08:060102:323	8,31	1569,68
27673	49:08:060102:324	11,20	5363,01
27674	49:08:060102:325	9,53	18094,33
27675	49:08:060102:326	11,20	5598,54
27676	49:08:060102:327	11,20	5869,14
27677	49:08:060102:328	10,23	13117,42
27678	49:08:060102:329	11,17	8780,63
27679	49:08:060102:330	8,31	2644,24
27680	49:08:060102:331	11,08	9100,11
27681	49:08:060102:332	8,31	1214,59
27682	49:08:060102:333	11,20	3159,52
27683	49:08:060102:335	8,31	630,06
27684	49:08:060102:336	8,31	3873,62

27685	49:08:060102:337	8,31	875,54
27686	49:08:060102:338	8,31	2733,08
27687	49:08:060102:339	8,10	7219,53
27688	49:08:060102:340	8,31	3070,96
27689	49:08:060102:341	8,31	1116,45
27690	49:08:060102:342	7,97	7762,78
27691	49:08:060102:343	8,31	2069,69
27692	49:08:060102:344	8,31	566,08
27693	49:08:060102:345	8,31	1359,77
27694	49:08:060102:346	8,31	855,60
27695	49:08:060102:347	8,31	1223,73
27696	49:08:060102:348	8,31	2446,80
27697	49:08:060102:349	8,31	898,56
27698	49:08:060102:350	12,35	972,69
27699	49:08:060102:351	11,70	2208,26
27700	49:08:060102:352	26,33	11130,74
27701	49:08:060102:353	26,33	24047,19
27702	49:08:060102:354	8,31	1103,24
27703	49:08:060102:355	8,31	768,59
27704	49:08:060102:356	8,31	1062,68
27705	49:08:060102:357	8,31	1514,83
27706	49:08:060102:358	7,55	9990,99
27707	49:08:060102:359	8,31	4839,83
27708	49:08:060102:360	8,31	6086,74
27709	49:08:060102:361	8,31	712,08
27710	49:08:060102:362	26,33	17695,08
27711	49:08:060102:363	26,33	10964,34
27712	49:08:060102:364	8,04	7493,52
27713	49:08:060102:365	8,31	714,33
27714	49:08:060102:366	8,31	734,52
27715	49:08:060102:367	8,31	790,61
27716	49:08:060102:368	8,31	1225,81
27717	49:08:060102:369	8,29	6528,04
27718	49:08:060102:370	8,31	409,43
27719	49:08:060102:371	9,79	16044,05
27720	49:08:060102:372	11,20	3719,41
27721	49:08:060102:373	11,06	9184,89
27722	49:08:060102:374	7,95	7860,96
27723	49:08:060102:375	0,02	9,26
27724	49:08:060102:377	0,02	18,72
27725	49:08:060102:378	8,31	1340,07
27726	49:08:060102:379	8,13	7131,15
27727	49:08:060102:380	8,31	2011,77
27728	49:08:060102:381	7,71	9054,78
27729	49:08:060102:382	9,29	3547,20
27730	49:08:060102:383	11,20	7447,89

27731	49:08:060102:384	11,20	6442,24
27732	49:08:060102:385	8,31	1611,64
27733	49:08:060102:386	8,31	2536,96
27734	49:08:060102:387	8,31	4697,64
27735	49:08:060102:388	8,06	7419,07
27736	49:08:060102:389	11,01	9370,61
27737	49:08:060102:390	8,31	3360,65
27738	49:08:060102:392	8,31	572,06
27739	49:08:060102:393	11,20	4327,68
27740	49:08:060102:394	8,31	1649,29
27741	49:08:060102:395	8,31	1406,22
27742	49:08:060102:396	9,29	11606,37
27743	49:08:060102:397	9,29	5649,16
27744	49:08:060102:398	9,29	4356,92
27745	49:08:060102:399	9,29	2336,81
27746	49:08:060102:400	10,97	9534,90
27747	49:08:060102:401	9,29	671,95
27748	49:08:060102:402	9,29	1219,87
27749	49:08:060102:403	9,29	1423,23
27750	49:08:060102:404	9,29	1306,08
27751	49:08:060102:405	11,20	3745,62
27752	49:08:060102:406	11,70	3399,90
27753	49:08:060102:407	11,70	1419,80
27754	49:08:060102:408	11,70	1575,52
27755	49:08:060102:409	11,20	3643,70
27756	49:08:060102:410	8,31	6446,07
27757	49:08:060102:411	8,31	1729,56
27758	49:08:060102:412	11,20	4830,11
27759	49:08:060102:413	8,31	2000,55
27760	49:08:060102:414	8,31	974,51
27761	49:08:060102:415	8,31	1171,29
27762	49:08:060102:416	9,29	2111,71
27763	49:08:060102:417	8,31	3212,65
27764	49:08:060102:418	11,20	6292,27
27765	49:08:060102:419	9,29	8868,51
27766	49:08:060102:420	8,31	4893,43
27767	49:08:060102:421	10,88	9880,24
27768	49:08:060102:422	26,33	38444,43
27769	49:08:060102:423	8,31	5340,26
27770	49:08:060102:424	7,78	8716,63
27771	49:08:060102:425	8,31	4590,19
27772	49:08:060102:426	11,20	5295,92
27773	49:08:060102:427	11,20	1131,87
27774	49:08:060102:428	8,25	6641,99
27775	49:08:060102:429	9,29	3852,75
27776	49:08:060102:430	9,29	5835,33

27777	49:08:060102:431	8,31	4876,72
27778	49:08:060102:432	8,31	2718,70
27779	49:08:060102:433	11,20	3402,11
27780	49:08:060102:434	8,20	6826,75
27781	49:08:060102:435	8,31	5228,40
27782	49:08:060102:436	7,34	11366,06
27783	49:08:060102:437	10,68	10801,43
27784	49:08:060102:438	11,20	3289,78
27785	49:08:060102:439	22,38	12776,07
27786	49:08:060102:440	8,31	1446,77
27787	49:08:060102:441	10,44	11924,78
27788	49:08:060102:442	8,31	510,40
27789	49:08:060102:443	11,70	342,23
27790	49:08:060102:444	11,70	413,24
27791	49:08:060102:445	9,29	3469,63
27792	49:08:060102:446	9,29	4641,01
27793	49:08:060102:447	8,31	3251,20
27794	49:08:060102:448	9,29	6323,05
27795	49:08:060102:449	9,29	1972,36
27796	49:08:060102:450	9,29	6190,21
27797	49:08:060102:451	9,29	4436,72
27798	49:08:060102:452	9,29	5808,57
27799	49:08:060102:453	11,20	8256,30
27800	49:08:060102:454	8,31	4220,65
27801	49:08:060102:455	8,31	4440,45
27802	49:08:060102:456	11,09	9095,35
27803	49:08:060102:457	11,20	4769,18
27804	49:08:060102:458	8,31	3890,16
27805	49:08:060102:459	8,31	3355,16
27806	49:08:060102:460	11,20	6088,77
27807	49:08:060102:461	10,41	12130,56
27808	49:08:060102:462	9,29	1798,17
27809	49:08:060102:463	11,20	663,60
27810	49:08:060102:464	8,31	751,81
27811	49:08:060102:465	9,29	1583,39
27812	49:08:060102:466	9,29	1075,69
27813	49:08:060102:467	9,29	2236,85
27814	49:08:060102:468	8,31	2009,03
27815	49:08:060102:469	9,29	1904,73
27816	49:08:060102:470	12,35	7461,87
27817	49:08:060102:471	12,35	1688,86
27818	49:08:060102:472	12,35	8580,90
27819	49:08:060102:473	12,35	1287,24
27820	49:08:060102:474	12,35	915,38
27821	49:08:060102:475	12,35	2073,57
27822	49:08:060102:476	12,35	3653,50

27823	49:08:060102:477	8,31	1677,79
27824	49:08:060102:479	21,00	1215,48
27825	49:08:060102:480	21,00	12969,81
27826	49:08:060102:481	8,31	1118,94
27827	49:08:060102:482	26,33	19790,15
27828	49:08:060102:483	8,31	4024,03
27829	49:08:060102:485	8,31	772,33
27830	49:08:060102:486	8,31	703,77
27831	49:08:060102:487	8,31	1259,38
27832	49:08:060102:488	8,31	702,61
27833	49:08:060102:489	8,31	799,67
27834	49:08:060102:490	9,29	5398,51
27835	49:08:060102:491	15,64	2121,57
27836	49:08:060102:492	6,14	306991,90
27837	49:08:060102:493	8,31	2872,52
27838	49:08:060102:494	8,31	2171,24
27839	49:08:060102:495	8,31	1336,75
27840	49:08:060102:496	8,31	431,79
27841	49:08:060102:497	8,31	452,73
27842	49:08:060102:498	8,31	460,79
27843	49:08:060102:499	8,31	271,99
27844	49:08:060102:500	8,31	1887,45
27845	49:08:060102:501	8,31	1821,55
27846	49:08:060102:502	11,70	1484,03
27847	49:08:060102:503	8,31	3588,34
27848	49:08:060102:504	10,47	11779,69
27849	49:08:060102:505	10,25	12979,78
27850	49:08:060102:506	8,31	3905,87
27851	49:08:060102:507	7,57	14149,77
27852	49:08:060102:508	8,31	804,24
27853	49:08:060102:509	8,31	1918,86
27854	49:08:060102:510	8,24	6684,37
27855	49:08:060102:511	11,20	3811,47
27856	49:08:060102:512	8,31	2828,06
27857	49:08:060102:513	15,64	2311,28
27858	49:08:060102:514	10,10	13918,31
27859	49:08:060102:515	8,31	1019,22
27860	49:08:060102:516	10,98	9520,87
27861	49:08:060102:517	10,41	12139,52
27862	49:08:060102:518	8,31	2988,77
27863	49:08:060102:519	8,31	2067,69
27864	49:08:060102:520	8,31	2585,24
27865	49:08:060102:521	11,20	5486,10
27866	49:08:060102:522	11,20	4433,97
27867	49:08:060102:523	8,31	2922,46
27868	49:08:060102:524	15,64	1885,40

27869	49:08:060102:525	10,82	10141,48
27870	49:08:060102:526	11,20	4876,82
27871	49:08:060102:527	11,20	4593,01
27872	49:08:060102:528	8,31	1375,80
27873	49:08:060102:529	8,31	889,50
27874	49:08:060102:530	8,31	1692,50
27875	49:08:060102:531	8,31	742,08
27876	49:08:060102:532	10,59	11172,66
27877	49:08:060102:533	11,20	1771,06
27878	49:08:060102:534	11,70	2045,86
27879	49:08:060102:535	7,75	106730,29
27880	49:08:060102:536	11,20	6323,97
27881	49:08:060102:537	8,31	1488,82
27882	49:08:060102:538	8,31	1940,22
27883	49:08:060102:539	11,20	4350,75
27884	49:08:060102:540	11,20	7191,52
27885	49:08:060102:541	26,33	11172,61
27886	49:08:060102:542	11,09	9056,54
27887	49:08:060102:543	7,46	10519,20
27888	49:08:060102:544	7,21	12268,68
27889	49:08:060102:545	7,57	9297,32
27890	49:08:060102:546	9,29	10084,11
27891	49:08:060102:547	8,31	2434,08
27892	49:08:060102:548	11,70	4109,04
27893	49:08:060102:549	8,31	1426,25
27894	49:08:060102:550	8,31	3104,12
27895	49:08:060102:551	7,47	10449,86
27896	49:08:060102:552	8,31	4522,39
27897	49:08:060102:553	8,31	5696,51
27898	49:08:060102:554	8,31	4429,73
27899	49:08:060102:555	7,74	8882,19
27900	49:08:060102:556	9,29	18048,24
27901	49:08:060102:557	8,31	1778,76
27902	49:08:060102:558	8,31	1347,55
27903	49:08:060102:559	10,17	13474,84
27904	49:08:060102:560	10,85	10035,82
27905	49:08:060102:561	10,37	12327,65
27906	49:08:060102:562	11,70	14005,60
27907	49:08:060102:563	9,23	21011,82
27908	49:08:060102:564	7,71	9058,17
27909	49:08:060102:565	7,48	10407,15
27910	49:08:060102:566	5,64	1308,48
27911	49:08:060102:586	4,19	109752,86
27912	49:08:060102:588	5,25	51922,50
27913	49:08:060102:99	16,70	83500,00
27914	49:08:060103:330	11,20	8579,20

27915	49:08:060103:331	8,31	1526,46
27916	49:08:060103:332	8,31	1530,29
27917	49:08:060103:333	8,31	2585,99
27918	49:08:060103:334	8,31	1704,55
27919	49:08:060103:335	8,31	422,40
27920	49:08:060103:336	8,31	603,06
27921	49:08:060103:337	8,31	5868,69
27922	49:08:060103:338	8,31	564,66
27923	49:08:060103:339	8,31	2146,06
27924	49:08:060103:340	8,15	7008,76
27925	49:08:060103:341	8,31	2218,27
27926	49:08:060103:342	8,31	2473,97
27927	49:08:060103:343	8,31	2676,24
27928	49:08:060103:344	8,31	358,58
27929	49:08:060103:345	8,31	2176,56
27930	49:08:060103:346	8,31	1705,05
27931	49:08:060103:347	8,31	490,54
27932	49:08:060103:348	8,31	404,53
27933	49:08:060103:349	8,31	1147,28
27934	49:08:060103:350	8,31	1847,65
27935	49:08:060103:351	8,31	2944,32
27936	49:08:060103:352	8,31	5761,49
27937	49:08:060103:353	8,31	1390,76
27938	49:08:060103:354	8,31	1340,24
27939	49:08:060103:355	8,31	2430,34
27940	49:08:060103:356	8,31	2116,14
27941	49:08:060103:357	8,31	570,23
27942	49:08:060103:358	8,31	364,56
27943	49:08:060103:359	8,31	535,25
27944	49:08:060103:360	8,31	479,40
27945	49:08:060103:361	8,31	1274,59
27946	49:08:060103:362	8,31	1450,26
27947	49:08:060103:363	8,31	1409,46
27948	49:08:060103:364	8,31	1049,39
27949	49:08:060103:365	8,31	1488,40
27950	49:08:060103:366	8,31	768,59
27951	49:08:060103:367	8,31	446,16
27952	49:08:060103:368	8,31	679,59
27953	49:08:060103:369	8,31	1474,36
27954	49:08:060103:371	8,31	979,75
27955	49:08:060103:372	8,31	1120,35
27956	49:08:060103:373	8,31	469,93
27957	49:08:060103:374	8,31	468,77
27958	49:08:060103:375	17,71	1368,10
27959	49:08:060103:376	8,31	3355,91
27960	49:08:060103:377	8,31	622,00

27961	49:08:060103:378	8,31	537,91
27962	49:08:060103:379	8,31	919,67
27963	49:08:060103:380	8,31	738,26
27964	49:08:060103:381	8,31	547,13
27965	49:08:060103:382	8,31	1099,00
27966	49:08:060103:383	8,31	687,07
27967	49:08:060103:384	8,31	461,70
27968	49:08:060103:385	8,31	449,07
27969	49:08:060103:386	8,31	298,66
27970	49:08:060103:387	8,31	4426,07
27971	49:08:060103:388	8,31	455,22
27972	49:08:060103:389	8,31	2087,64
27973	49:08:060103:390	8,31	612,86
27974	49:08:060103:391	8,31	1486,24
27975	49:08:060103:392	8,31	471,84
27976	49:08:060103:393	8,31	476,50
27977	49:08:060103:394	8,31	705,60
27978	49:08:060103:395	8,31	595,00
27979	49:08:060103:396	8,31	1184,51
27980	49:08:060103:397	8,31	412,59
27981	49:08:060103:398	8,31	3511,97
27982	49:08:060103:399	8,31	455,80
27983	49:08:060103:400	8,31	317,11
27984	49:08:060103:401	8,31	360,40
27985	49:08:060103:402	8,31	454,47
27986	49:08:060103:403	8,31	577,71
27987	49:08:060103:404	8,31	451,23
27988	49:08:060103:405	8,31	558,27
27989	49:08:060103:406	8,31	478,66
27990	49:08:060103:407	8,31	590,59
27991	49:08:060103:408	8,31	864,32
27992	49:08:060103:409	8,31	3086,83
27993	49:08:060103:410	8,31	380,93
27994	49:08:060103:411	8,31	1533,36
27995	49:08:060103:412	8,31	504,58
27996	49:08:060103:413	8,31	366,80
27997	49:08:060103:414	8,31	476,08
27998	49:08:060103:415	8,31	1400,57
27999	49:08:060103:416	8,31	1436,97
28000	49:08:060103:417	8,31	1156,92
28001	49:08:060103:418	8,31	457,22
28002	49:08:060103:419	8,31	405,69
28003	49:08:060103:420	8,31	4010,82
28004	49:08:060103:421	8,31	452,98
28005	49:08:060103:422	8,31	987,89
28006	49:08:060103:423	8,31	669,62

28007	49:08:060103:424	8,31	389,49
28008	49:08:060103:425	8,31	382,84
28009	49:08:060103:426	8,31	403,53
28010	49:08:060103:427	8,31	745,07
28011	49:08:060103:428	8,31	565,83
28012	49:08:060103:429	8,31	366,55
28013	49:08:060103:430	8,31	1063,18
28014	49:08:060103:431	8,31	2220,60
28015	49:08:060103:432	8,31	518,63
28016	49:08:060103:433	8,31	747,15
28017	49:08:060103:434	8,31	2081,82
28018	49:08:060103:435	8,31	553,03
28019	49:08:060103:436	8,31	1845,40
28020	49:08:060103:437	8,31	1644,72
28021	49:08:060103:438	8,31	468,35
28022	49:08:060103:439	8,31	1315,39
28023	49:08:060103:440	8,31	434,28
28024	49:08:060103:441	8,31	535,33
28025	49:08:060103:442	8,31	1245,92
28026	49:08:060103:443	8,31	1866,68
28027	49:08:060103:444	8,31	1110,30
28028	49:08:060103:445	8,31	827,68
28029	49:08:060103:446	8,31	1049,55
28030	49:08:060103:447	8,31	418,24
28031	49:08:060103:448	8,31	468,60
28032	49:08:060103:449	8,31	559,18
28033	49:08:060103:450	8,31	1293,29
28034	49:08:060103:451	8,31	867,56
28035	49:08:060103:452	8,31	604,05
28036	49:08:060103:453	8,31	1017,56
28037	49:08:060103:454	8,31	1766,87
28038	49:08:060103:455	8,31	204,34
28039	49:08:060103:456	8,31	339,30
28040	49:08:060103:457	8,31	1268,44
28041	49:08:060103:458	8,31	690,98
28042	49:08:060103:459	8,31	561,17
28043	49:08:060103:460	8,31	982,49
28044	49:08:060103:461	8,31	389,16
28045	49:08:060103:462	8,31	835,74
28046	49:08:060103:463	8,31	446,66
28047	49:08:060103:464	8,31	381,35
28048	49:08:060103:465	8,31	6174,25
28049	49:08:060103:466	8,31	339,80
28050	49:08:060103:467	8,31	569,73
28051	49:08:060103:468	8,31	1262,62
28052	49:08:060103:469	8,31	1011,33

28053	49:08:060103:470	8,31	766,18
28054	49:08:060103:471	8,31	373,95
28055	49:08:060103:472	8,31	636,13
28056	49:08:060103:473	8,31	4036,58
28057	49:08:060103:474	8,31	1667,07
28058	49:08:060103:475	8,31	569,57
28059	49:08:060103:476	8,25	6666,66
28060	49:08:060103:477	8,31	484,14
28061	49:08:060103:478	8,31	2287,33
28062	49:08:060103:479	8,31	1051,38
28063	49:08:060103:480	8,31	706,35
28064	49:08:060103:481	8,31	1181,18
28065	49:08:060103:482	8,31	537,66
28066	49:08:060103:483	8,31	544,14
28067	49:08:060103:484	8,31	493,95
28068	49:08:060103:485	8,31	1064,51
28069	49:08:060103:486	8,31	1039,91
28070	49:08:060103:487	8,31	2240,21
28071	49:08:060103:488	8,31	1916,20
28072	49:08:060103:489	8,31	848,45
28073	49:08:060103:490	8,31	727,79
28074	49:08:060103:491	8,31	1620,03
28075	49:08:060103:492	8,31	1437,88
28076	49:08:060103:493	8,31	509,40
28077	49:08:060103:494	8,31	398,22
28078	49:08:060103:495	8,31	497,02
28079	49:08:060103:496	8,31	433,78
28080	49:08:060103:497	8,31	496,44
28081	49:08:060103:498	8,31	2312,84
28082	49:08:060103:499	8,31	415,75
28083	49:08:060103:500	8,31	470,76
28084	49:08:060103:501	8,31	540,48
28085	49:08:060103:502	8,31	602,39
28086	49:08:060103:503	8,31	1061,69
28087	49:08:060103:504	8,31	1560,53
28088	49:08:060103:505	8,31	1436,22
28089	49:08:060103:506	8,31	1886,20
28090	49:08:060103:507	8,31	2547,51
28091	49:08:060103:508	8,31	1841,66
28092	49:08:060103:509	8,31	1153,68
28093	49:08:060103:510	8,31	2573,86
28094	49:08:060103:512	8,31	2383,64
28095	49:08:060103:513	8,31	879,11
28096	49:08:060103:514	8,31	830,00
28097	49:08:060103:515	8,31	576,05
28098	49:08:060103:516	8,31	1411,20

28099	49:08:060103:517	8,31	1145,95
28100	49:08:060103:518	8,31	1022,63
28101	49:08:060103:519	8,31	947,84
28102	49:08:060103:520	8,31	1651,53
28103	49:08:060103:521	8,31	802,16
28104	49:08:060103:522	8,31	769,59
28105	49:08:060103:523	8,31	580,95
28106	49:08:060103:524	8,31	613,78
28107	49:08:060103:525	8,31	432,20
28108	49:08:060103:526	8,31	683,25
28109	49:08:060103:527	8,31	861,25
28110	49:08:060103:528	8,31	733,36
28111	49:08:060103:531	8,31	1528,54
28112	49:08:060103:532	8,31	1930,91
28113	49:08:060103:533	8,31	625,41
28114	49:08:060103:534	8,31	779,15
28115	49:08:060103:535	8,31	663,14
28116	49:08:060103:536	8,31	3103,62
28117	49:08:060103:537	8,31	1947,20
28118	49:08:060103:538	8,31	614,36
28119	49:08:060103:539	8,31	809,64
28120	49:08:060103:540	8,31	832,00
28121	49:08:060103:541	8,31	464,28
28122	49:08:060103:542	8,31	1496,38
28123	49:08:060103:543	8,31	953,74
28124	49:08:060103:544	8,31	746,15
28125	49:08:060103:545	8,31	517,80
28126	49:08:060103:546	8,31	460,12
28127	49:08:060103:547	8,31	357,99
28128	49:08:060103:548	8,31	821,03
28129	49:08:060103:549	8,31	398,96
28130	49:08:060103:550	8,31	510,40
28131	49:08:060103:551	8,31	539,07
28132	49:08:060103:552	8,31	975,93
28133	49:08:060103:553	8,31	3739,08
28134	49:08:060103:554	8,31	2058,22
28135	49:08:060103:555	8,31	940,53
28136	49:08:060103:556	8,31	961,22
28137	49:08:060103:557	8,31	630,73
28138	49:08:060103:558	8,31	721,97
28139	49:08:060103:559	8,31	1447,44
28140	49:08:060103:560	8,31	804,74
28141	49:08:060103:561	8,31	383,51
28142	49:08:060103:562	8,31	641,45
28143	49:08:060103:563	8,31	669,62
28144	49:08:060103:564	8,31	829,34

28145	49:08:060103:565	8,31	5550,58
28146	49:08:060103:566	8,31	527,10
28147	49:08:060103:567	8,31	471,43
28148	49:08:060103:568	8,31	1018,64
28149	49:08:060103:569	8,31	5214,28
28150	49:08:060103:570	9,93	15031,93
28151	49:08:060103:571	10,97	9556,30
28152	49:08:060103:572	8,31	1909,97
28153	49:08:060103:573	8,31	758,37
28154	49:08:060103:574	8,31	1340,49
28155	49:08:060103:575	8,31	976,01
28156	49:08:060103:576	8,31	2555,24
28157	49:08:060103:577	8,31	2948,80
28158	49:08:060103:578	11,20	7335,89
28159	49:08:060103:579	8,31	646,52
28160	49:08:060103:580	11,20	4051,49
28161	49:08:060103:581	11,20	5575,81
28162	49:08:060103:582	10,93	9674,47
28163	49:08:060103:583	11,20	5720,96
28164	49:08:060103:584	10,43	11983,03
28165	49:08:060103:586	8,31	4079,79
28166	49:08:060103:587	11,20	6946,80
28167	49:08:060103:588	10,78	10333,38
28168	49:08:060103:589	8,31	925,57
28169	49:08:060103:590	8,31	830,92
28170	49:08:060103:591	8,31	1081,80
28171	49:08:060103:592	8,31	1731,64
28172	49:08:060103:593	8,31	1217,08
28173	49:08:060103:594	8,31	1064,76
28174	49:08:060103:595	8,31	918,59
28175	49:08:060103:596	8,31	2199,49
28176	49:08:060103:597	8,31	849,95
28177	49:08:060103:598	8,31	811,22
28178	49:08:060103:599	8,31	984,40
28179	49:08:060103:600	8,31	2492,09
28180	49:08:060103:601	8,31	2098,19
28181	49:08:060103:602	8,31	1046,15
28182	49:08:060103:603	8,31	1483,00
28183	49:08:060103:604	8,31	1287,55
28184	49:08:060103:605	8,31	2416,96
28185	49:08:060103:606	8,31	598,57
28186	49:08:060103:607	8,31	1650,20
28187	49:08:060103:608	8,31	5063,53
28188	49:08:060103:609	8,31	330,90
28189	49:08:060103:610	8,31	2204,98
28190	49:08:060103:611	8,31	2318,74

28191	49:08:060103:612	8,31	874,54
28192	49:08:060103:613	8,31	548,21
28193	49:08:060103:614	8,31	519,38
28194	49:08:060103:615	8,31	748,56
28195	49:08:060103:616	8,31	937,04
28196	49:08:060103:617	8,31	469,60
28197	49:08:060103:618	8,31	3173,59
28198	49:08:060103:619	8,31	407,27
28199	49:08:060103:620	8,31	1943,04
28200	49:08:060103:621	8,31	4541,00
28201	49:08:060103:622	8,31	770,34
28202	49:08:060103:623	8,31	585,44
28203	49:08:060103:624	8,31	2524,08
28204	49:08:060103:625	8,31	2508,12
28205	49:08:060103:626	8,31	1676,13
28206	49:08:060103:627	8,31	1354,36
28207	49:08:060103:628	8,31	1580,89
28208	49:08:060103:629	8,31	4701,55
28209	49:08:060103:630	8,31	1025,70
28210	49:08:060103:631	8,31	2148,05
28211	49:08:060103:632	8,31	1286,97
28212	49:08:060103:633	8,31	2742,80
28213	49:08:060103:634	8,31	2370,84
28214	49:08:060103:635	8,31	3221,04
28215	49:08:060103:636	8,31	723,30
28216	49:08:060103:637	8,31	1445,52
28217	49:08:060103:638	8,31	712,00
28218	49:08:060103:639	8,31	911,77
28219	49:08:060103:640	8,31	4218,90
28220	49:08:060103:641	8,31	725,13
28221	49:08:060103:642	8,31	842,72
28222	49:08:060103:643	8,31	1094,34
28223	49:08:060103:644	8,31	881,28
28224	49:08:060103:645	8,31	522,95
28225	49:08:060103:646	8,31	598,90
28226	49:08:060103:647	8,31	486,47
28227	49:08:060103:648	8,31	641,45
28228	49:08:060103:649	8,31	791,94
28229	49:08:060103:650	8,31	752,97
28230	49:08:060103:651	8,31	6046,44
28231	49:08:060103:652	8,31	6118,65
28232	49:08:060103:653	8,31	377,94
28233	49:08:060103:654	8,31	554,78
28234	49:08:060103:655	8,31	633,55
28235	49:08:060103:656	8,31	752,72
28236	49:08:060103:657	8,31	602,14

28237	49:08:060103:658	8,31	853,60
28238	49:08:060103:659	8,31	1084,62
28239	49:08:060103:660	8,31	1866,59
28240	49:08:060103:661	8,31	2999,58
28241	49:08:060103:662	8,31	5607,09
28242	49:08:060103:663	8,31	3204,59
28243	49:08:060103:673	3,30	230670,00
28244	49:08:060103:674	3,11	304061,59
28245	49:08:060103:675	3,36	212573,76
28246	49:08:060103:676	3,89	109367,35
28247	49:08:060103:677	3,77	125639,02
28248	49:08:060103:678	3,03	340835,61
28249	49:08:060103:679	3,86	113769,64
28250	49:08:060103:680	3,39	204183,09
28251	49:08:060103:791	3,29	236781,30
28252	49:08:060104:115	11,43	137,16
28253	49:08:060104:141	25,72	11882,64
28254	49:08:060104:142	34,96	5313,92
28255	49:08:060104:144	34,96	4160,24
28256	49:08:060104:175	16,30	39071,10
28257	49:08:060104:176	25,72	15483,44
28258	49:08:060104:177	25,72	15586,32
28259	49:08:060104:188	12,06	37168,92
28260	49:08:060104:195	12,06	12684,47
28261	49:08:060104:221	12,06	1579,86
28262	49:08:060104:266	16,30	6151,62
28263	49:08:060104:289	12,06	6982,74
28264	49:08:060104:293	12,06	9020,88
28265	49:08:060104:295	12,06	4450,14
28266	49:08:060104:298	11,43	269,06
28267	49:08:060104:299	11,43	171,45
28268	49:08:060104:300	11,43	274,32
28269	49:08:060104:301	11,43	297,18
28270	49:08:060104:302	11,43	160,02
28271	49:08:060104:303	11,43	285,75
28272	49:08:060104:304	11,43	285,75
28273	49:08:060104:305	25,72	10982,44
28274	49:08:060104:306	5,51	1143,38
28275	49:08:060104:307	10,41	12092,98
28276	49:08:060104:308	8,31	1705,46
28277	49:08:060104:309	8,31	1127,67
28278	49:08:060104:310	8,31	2152,87
28279	49:08:060104:311	8,31	1971,63
28280	49:08:060104:312	8,31	521,95
28281	49:08:060104:313	8,31	377,36
28282	49:08:060104:314	8,31	880,94

28283	49:08:060104:315	8,31	517,71
28284	49:08:060104:316	8,31	419,90
28285	49:08:060104:317	8,31	878,37
28286	49:08:060104:318	8,31	701,61
28287	49:08:060104:319	8,31	787,62
28288	49:08:060104:320	8,31	686,66
28289	49:08:060104:321	8,31	984,74
28290	49:08:060104:322	8,31	1183,84
28291	49:08:060104:323	8,31	472,17
28292	49:08:060104:324	8,31	2248,60
28293	49:08:060104:325	8,31	1595,94
28294	49:08:060104:326	8,31	871,22
28295	49:08:060104:327	8,31	1395,58
28296	49:08:060104:328	8,31	1058,53
28297	49:08:060104:329	8,31	1224,64
28298	49:08:060104:330	8,31	840,97
28299	49:08:060104:331	8,31	854,43
28300	49:08:060104:332	8,31	1496,30
28301	49:08:060104:333	8,31	982,33
28302	49:08:060104:334	8,31	1175,37
28303	49:08:060104:335	8,31	995,12
28304	49:08:060104:336	8,31	1990,00
28305	49:08:060104:337	8,31	700,45
28306	49:08:060104:338	8,31	3445,49
28307	49:08:060104:339	8,31	607,79
28308	49:08:060104:340	8,31	1145,12
28309	49:08:060104:341	8,31	1550,15
28310	49:08:060104:342	8,31	865,49
28311	49:08:060104:343	8,31	2428,27
28312	49:08:060104:344	8,31	2812,19
28313	49:08:060104:345	16,30	1683,95
28314	49:08:060104:346	8,31	2352,73
28315	49:08:060104:347	8,31	1998,72
28316	49:08:060104:348	11,43	1126,54
28317	49:08:060104:349	25,72	15329,63
28318	49:08:060104:350	11,43	1376,74
28319	49:08:060104:351	9,67	16926,17
28320	49:08:060104:352	11,43	1466,81
28321	49:08:060104:353	22,86	13942,31
28322	49:08:060104:354	12,06	3328,80
28323	49:08:060104:355	25,72	28839,32
28324	49:08:060104:356	8,31	664,22
28325	49:08:060104:357	11,43	1009,84
28326	49:08:060104:358	8,31	308,55
28327	49:08:060104:359	10,34	12486,27
28328	49:08:060104:360	8,31	330,32

28329	49:08:060104:361	8,31	306,97
28330	49:08:060104:362	8,31	990,05
28331	49:08:060104:363	8,31	2288,24
28332	49:08:060104:364	8,31	1096,92
28333	49:08:060104:365	8,31	1517,32
28334	49:08:060104:366	8,31	1216,58
28335	49:08:060104:367	8,31	1021,63
28336	49:08:060104:368	8,31	1341,82
28337	49:08:060104:369	8,31	1663,75
28338	49:08:060104:370	8,31	1812,24
28339	49:08:060104:371	8,31	1420,76
28340	49:08:060104:372	8,31	1550,98
28341	49:08:060104:373	8,31	2495,58
28342	49:08:060104:374	8,31	1297,52
28343	49:08:060104:375	8,31	1180,85
28344	49:08:060104:376	8,31	2556,24
28345	49:08:060104:377	8,31	2242,54
28346	49:08:060104:378	8,31	959,64
28347	49:08:060104:379	8,31	2131,93
28348	49:08:060104:380	8,31	625,33
28349	49:08:060104:381	8,31	2046,01
28350	49:08:060104:382	8,31	1324,03
28351	49:08:060104:384	8,31	5013,67
28352	49:08:060104:385	11,20	2972,70
28353	49:08:060104:386	8,31	2480,04
28354	49:08:060104:387	10,00	14550,50
28355	49:08:060104:388	11,20	7904,29
28356	49:08:060104:389	10,21	13202,04
28357	49:08:060104:390	11,43	2312,63
28358	49:08:060104:391	25,72	33585,43
28359	49:08:060104:392	8,31	803,49
28360	49:08:060104:393	8,31	1061,35
28361	49:08:060104:394	8,31	537,41
28362	49:08:060104:395	8,31	582,28
28363	49:08:060104:396	8,31	4612,38
28364	49:08:060104:397	8,31	823,44
28365	49:08:060104:398	8,31	1739,86
28366	49:08:060104:399	8,31	1420,10
28367	49:08:060104:403	8,31	457,55
28368	49:08:060104:404	8,31	2692,27
28369	49:08:060104:405	8,31	3467,60
28370	49:08:060104:406	11,20	8516,03
28371	49:08:060104:407	10,49	11669,71
28372	49:08:060104:408	8,31	5451,44
28373	49:08:060104:409	8,31	4227,05
28374	49:08:060104:411	8,31	1079,55

28375	49:08:060104:412	8,31	5491,08
28376	49:08:060104:414	8,31	2308,68
28377	49:08:060104:415	8,31	1389,76
28378	49:08:060104:416	8,31	5443,22
28379	49:08:060104:417	8,31	486,55
28380	49:08:060104:418	8,31	713,16
28381	49:08:060104:419	8,31	1516,91
28382	49:08:060104:420	8,31	1301,26
28383	49:08:060104:421	8,31	838,98
28384	49:08:060104:422	8,08	7325,09
28385	49:08:060104:423	8,31	3554,10
28386	49:08:060104:424	11,43	1338,22
28387	49:08:060104:425	11,20	2692,48
28388	49:08:060104:426	25,72	15462,86
28389	49:08:060104:427	12,06	439,10
28390	49:08:060104:428	25,72	17769,69
28391	49:08:060104:429	11,20	2890,50
28392	49:08:060104:430	25,72	31088,02
28393	49:08:060104:431	10,92	9717,71
28394	49:08:060104:432	11,43	1175,23
28395	49:08:060104:433	25,72	27822,35
28396	49:08:060104:434	11,20	5144,50
28397	49:08:060104:435	11,43	1584,08
28398	49:08:060104:436	8,31	2788,25
28399	49:08:060104:437	8,31	1245,67
28400	49:08:060104:438	11,43	2504,43
28401	49:08:060104:439	8,31	949,00
28402	49:08:060104:440	8,31	3707,26
28403	49:08:060104:441	25,72	16607,92
28404	49:08:060104:442	8,31	2357,46
28405	49:08:060104:443	8,31	846,12
28406	49:08:060104:444	25,72	10522,57
28407	49:08:060104:445	8,31	2646,24
28408	49:08:060104:446	7,24	12075,74
28409	49:08:060104:447	8,31	2184,78
28410	49:08:060104:448	8,31	3809,30
28411	49:08:060104:449	8,31	771,67
28412	49:08:060104:450	8,31	5376,57
28413	49:08:060104:451	11,20	3789,86
28414	49:08:060104:452	8,01	7629,04
28415	49:08:060104:453	8,31	5777,69
28416	49:08:060104:454	8,31	2573,77
28417	49:08:060104:455	8,31	3779,14
28418	49:08:060104:456	8,31	1168,39
28419	49:08:060104:457	8,31	1839,67
28420	49:08:060104:460	8,31	634,72

28421	49:08:060104:461	8,31	3865,31
28422	49:08:060104:462	5,02	42086,02
28423	49:08:060104:463	8,31	2836,29
28424	49:08:060104:464	8,31	2695,02
28425	49:08:060104:467	8,31	2705,15
28426	49:08:060104:470	8,31	2356,30
28427	49:08:060104:472	8,31	3065,64
28428	49:08:060104:474	8,31	2366,52
28429	49:08:060104:477	8,31	836,98
28430	49:08:060104:478	8,31	3545,79
28431	49:08:060104:479	8,31	3284,69
28432	49:08:060104:480	11,43	795,07
28433	49:08:060104:481	8,31	2275,78
28434	49:08:060104:482	8,31	2803,30
28435	49:08:060104:483	8,31	1264,70
28436	49:08:060104:484	8,31	1986,59
28437	49:08:060104:485	8,22	6755,03
28438	49:08:060104:486	8,31	3387,07
28439	49:08:060104:487	8,31	1732,39
28440	49:08:060104:488	8,31	2020,49
28441	49:08:060104:489	8,31	3174,92
28442	49:08:060104:490	8,31	5466,65
28443	49:08:060104:491	25,72	15317,55
28444	49:08:060104:492	8,31	3150,82
28445	49:08:060104:493	12,06	6165,55
28446	49:08:060104:494	12,06	2011,73
28447	49:08:060104:495	12,06	2261,01
28448	49:08:060104:496	8,31	2685,29
28449	49:08:060104:497	12,06	3127,52
28450	49:08:060104:498	8,31	3555,68
28451	49:08:060104:499	8,31	1387,60
28452	49:08:060104:500	11,20	6371,57
28453	49:08:060104:501	10,90	9827,88
28454	49:08:060104:502	8,31	3755,70
28455	49:08:060104:503	11,20	4080,05
28456	49:08:060104:504	11,43	2982,32
28457	49:08:060104:505	11,43	1954,42
28458	49:08:060104:506	8,31	1163,65
28459	49:08:060104:507	8,31	635,22
28460	49:08:060104:508	8,31	760,70
28461	49:08:060104:509	8,31	739,26
28462	49:08:060104:510	8,31	574,97
28463	49:08:060104:511	10,93	9699,06
28464	49:08:060104:512	8,31	1739,62
28465	49:08:060104:513	8,31	1460,90
28466	49:08:060104:514	8,31	4365,16

28467	49:08:060104:515	11,20	2125,76
28468	49:08:060104:516	8,31	1894,85
28469	49:08:060104:518	8,31	2184,87
28470	49:08:060104:519	8,31	4634,65
28471	49:08:060104:520	8,31	3135,28
28472	49:08:060104:521	10,52	11544,54
28473	49:08:060104:522	10,75	10457,39
28474	49:08:060104:523	11,20	850,19
28475	49:08:060104:524	11,20	3509,41
28476	49:08:060104:525	11,20	6268,19
28477	49:08:060104:526	10,42	12083,55
28478	49:08:060104:527	9,73	16511,42
28479	49:08:060104:528	10,01	14472,06
28480	49:08:060104:529	8,31	1620,20
28481	49:08:060104:530	11,20	2445,63
28482	49:08:060104:531	11,20	2178,29
28483	49:08:060104:532	8,31	3308,04
28484	49:08:060104:533	8,31	3934,29
28485	49:08:060104:534	11,20	7146,05
28486	49:08:060104:535	7,95	7856,99
28487	49:08:060104:536	8,10	7221,56
28488	49:08:060104:537	7,92	8007,36
28489	49:08:060104:538	8,31	1050,38
28490	49:08:060104:539	8,31	1479,60
28491	49:08:060104:540	8,31	796,93
28492	49:08:060104:541	8,31	3324,17
28493	49:08:060104:542	8,31	1487,41
28494	49:08:060104:543	8,31	5800,88
28495	49:08:060104:544	11,20	3813,71
28496	49:08:060104:545	34,96	3545,99
28497	49:08:060104:546	8,31	1138,39
28498	49:08:060104:547	8,31	1673,05
28499	49:08:060104:548	8,31	1627,60
28500	49:08:060104:549	8,31	598,82
28501	49:08:060104:550	11,20	8363,38
28502	49:08:060104:551	11,20	7365,79
28503	49:08:060104:552	22,86	1827,66
28504	49:08:060104:553	22,86	2040,26
28505	49:08:060104:554	11,20	3304,90
28506	49:08:060104:555	22,86	2939,57
28507	49:08:060104:556	22,86	2646,27
28508	49:08:060104:557	11,20	2375,86
28509	49:08:060104:558	25,72	7458,54
28510	49:08:060104:559	25,72	25850,40
28511	49:08:060104:560	11,20	3032,06
28512	49:08:060104:561	8,31	1113,62

28513	49:08:060104:562	8,31	1349,96
28514	49:08:060104:563	8,31	1860,28
28515	49:08:060104:564	8,31	1466,38
28516	49:08:060104:565	11,20	3701,49
28517	49:08:060104:566	8,31	1061,19
28518	49:08:060104:567	8,31	1458,99
28519	49:08:060104:568	8,31	353,26
28520	49:08:060104:569	11,43	1572,77
28521	49:08:060104:570	8,31	838,06
28522	49:08:060104:571	8,31	3425,71
28523	49:08:060104:572	8,31	2414,55
28524	49:08:060104:573	8,31	1311,90
28525	49:08:060104:574	8,31	1506,10
28526	49:08:060104:575	8,31	922,74
28527	49:08:060104:576	5,51	612,82
28528	49:08:060104:577	8,31	5608,17
28529	49:08:060104:579	8,31	2089,55
28530	49:08:060104:580	8,31	2908,92
28531	49:08:060104:581	8,31	4840,33
28532	49:08:060104:582	16,30	1618,10
28533	49:08:060104:587	3,52	210851,52
28534	49:08:060104:590	4,27	87257,45
28535	49:08:060105:191	11,74	234,80
28536	49:08:060105:192	11,20	2755,20
28537	49:08:060105:194	12,40	7065,52
28538	49:08:060105:200	21,07	76378,75
28539	49:08:060105:201	4,64	69600,00
28540	49:08:060105:202	21,07	48882,40
28541	49:08:060105:203	11,17	8795,59
28542	49:08:060105:204	8,31	3639,53
28543	49:08:060105:205	8,31	5295,05
28544	49:08:060105:206	8,31	3295,50
28545	49:08:060105:207	8,31	4006,67
28546	49:08:060105:208	8,31	5371,83
28547	49:08:060105:209	11,20	2916,82
28548	49:08:060105:210	8,01	7583,55
28549	49:08:060105:211	7,28	11751,16
28550	49:08:060105:212	8,31	1415,19
28551	49:08:060105:213	8,31	2151,21
28552	49:08:060105:214	8,31	5555,07
28553	49:08:060105:215	8,31	898,14
28554	49:08:060105:216	8,31	817,45
28555	49:08:060105:217	8,31	2617,57
28556	49:08:060105:218	7,92	7985,26
28557	49:08:060105:219	7,83	8417,17
28558	49:08:060105:220	8,11	7196,49

28559	49:08:060105:221	11,11	9011,54
28560	49:08:060105:222	11,06	9181,68
28561	49:08:060105:223	8,31	620,67
28562	49:08:060105:224	8,31	2838,03
28563	49:08:060105:225	8,31	559,10
28564	49:08:060105:226	11,20	2624,94
28565	49:08:060105:227	11,20	3185,62
28566	49:08:060105:228	8,31	3520,37
28567	49:08:060105:229	11,20	5151,10
28568	49:08:060105:230	11,20	4533,76
28569	49:08:060105:231	8,31	2266,39
28570	49:08:060105:232	8,31	2668,17
28571	49:08:060105:233	8,31	1277,08
28572	49:08:060105:234	8,31	3051,02
28573	49:08:060105:235	8,31	858,01
28574	49:08:060105:236	10,71	10636,74
28575	49:08:060105:237	8,31	2585,82
28576	49:08:060105:238	8,31	1969,89
28577	49:08:060105:239	8,31	2771,14
28578	49:08:060105:240	8,10	7230,63
28579	49:08:060105:241	8,31	1470,12
28580	49:08:060105:242	8,31	3479,90
28581	49:08:060105:243	8,31	3950,24
28582	49:08:060105:244	8,31	1385,11
28583	49:08:060105:245	8,31	1411,29
28584	49:08:060105:246	8,31	621,59
28585	49:08:060105:247	8,31	1852,05
28586	49:08:060105:248	8,31	4261,78
28587	49:08:060105:249	8,31	2052,15
28588	49:08:060105:250	11,20	5404,78
28589	49:08:060105:251	9,65	17079,73
28590	49:08:060105:252	11,20	5878,99
28591	49:08:060105:253	11,20	4040,85
28592	49:08:060105:254	8,31	1732,72
28593	49:08:060105:255	8,31	2510,95
28594	49:08:060105:256	8,31	4720,99
28595	49:08:060105:257	8,31	1134,15
28596	49:08:060105:258	8,31	4855,20
28597	49:08:060105:259	8,00	7676,16
28598	49:08:060105:260	8,31	2177,30
28599	49:08:060105:261	21,07	1931,91
28600	49:08:060105:262	8,31	1395,25
28601	49:08:060105:263	11,20	3055,02
28602	49:08:060105:264	11,20	3530,58
28603	49:08:060105:265	11,20	7829,36
28604	49:08:060105:266	8,31	2331,20

28605	49:08:060105:267	8,31	1561,28
28606	49:08:060105:268	8,31	629,23
28607	49:08:060105:269	8,31	1659,76
28608	49:08:060105:270	8,31	1559,70
28609	49:08:060105:272	8,31	2085,98
28610	49:08:060105:273	8,31	3919,00
28611	49:08:060105:274	8,31	3342,03
28612	49:08:060105:275	8,31	2182,87
28613	49:08:060105:276	8,31	4599,59
28614	49:08:060105:277	8,31	4245,50
28615	49:08:060105:278	8,31	3872,46
28616	49:08:060105:279	8,31	826,10
28617	49:08:060105:280	8,31	1295,86
28618	49:08:060105:281	8,31	3341,95
28619	49:08:060105:282	8,31	4178,18
28620	49:08:060105:283	8,31	1597,10
28621	49:08:060105:284	8,31	1758,89
28622	49:08:060105:285	8,31	3529,59
28623	49:08:060105:286	8,31	1940,55
28624	49:08:060105:287	8,31	4129,24
28625	49:08:060105:288	8,31	3186,72
28626	49:08:060105:289	8,31	2857,89
28627	49:08:060105:290	8,31	858,26
28628	49:08:060105:291	8,31	3006,97
28629	49:08:060105:292	8,31	2689,53
28630	49:08:060105:293	8,31	4741,27
28631	49:08:060105:295	11,20	7673,23
28632	49:08:060105:296	10,96	9563,26
28633	49:08:060105:297	10,66	10873,95
28634	49:08:060105:298	11,20	1894,14
28635	49:08:060105:299	11,20	4489,30
28636	49:08:060105:30	11,74	281,76
28637	49:08:060105:300	11,20	8314,32
28638	49:08:060105:301	8,31	240,16
28639	49:08:060105:302	11,20	8634,86
28640	49:08:060105:303	12,40	3969,74
28641	49:08:060105:304	12,40	3697,93
28642	49:08:060105:305	16,75	515,06
28643	49:08:060105:306	12,40	1903,15
28644	49:08:060105:307	11,20	3343,87
28645	49:08:060105:308	8,31	1229,46
28646	49:08:060105:309	8,31	4203,95
28647	49:08:060105:310	8,31	2099,85
28648	49:08:060105:311	8,31	926,73
28649	49:08:060105:312	11,74	1633,27
28650	49:08:060105:313	8,31	4699,31

28651	49:08:060105:314	7,83	8435,18
28652	49:08:060105:315	8,31	2639,34
28653	49:08:060105:316	26,42	8918,86
28654	49:08:060105:317	26,42	20507,73
28655	49:08:060105:318	8,31	2035,78
28656	49:08:060105:319	26,42	13568,26
28657	49:08:060105:320	11,20	7892,08
28658	49:08:060105:321	8,31	5098,60
28659	49:08:060105:322	8,31	2013,26
28660	49:08:060105:323	8,31	1583,06
28661	49:08:060105:324	11,20	4454,69
28662	49:08:060105:325	11,20	968,13
28663	49:08:060105:326	26,42	24677,60
28664	49:08:060105:327	26,42	44355,48
28665	49:08:060105:328	8,31	2697,43
28666	49:08:060105:329	11,20	6240,64
28667	49:08:060105:330	11,74	13174,04
28668	49:08:060105:331	8,31	6000,24
28669	49:08:060105:332	8,31	5287,82
28670	49:08:060105:333	8,31	3964,12
28671	49:08:060105:334	8,31	4451,92
28672	49:08:060105:335	11,20	2677,81
28673	49:08:060105:336	8,31	2075,01
28674	49:08:060105:337	8,31	3637,29
28675	49:08:060105:338	8,31	2420,62
28676	49:08:060105:339	8,31	1382,95
28677	49:08:060105:340	8,31	2335,44
28678	49:08:060105:341	8,31	2766,81
28679	49:08:060105:342	7,77	8732,70
28680	49:08:060105:343	26,42	24614,19
28681	49:08:060105:344	9,49	18494,59
28682	49:08:060105:345	11,20	7511,84
28683	49:08:060105:346	7,59	9739,26
28684	49:08:060105:347	9,92	15107,07
28685	49:08:060105:348	9,81	15908,68
28686	49:08:060105:349	7,51	10187,39
28687	49:08:060105:350	8,31	930,06
28688	49:08:060105:351	26,42	23765,32
28689	49:08:060105:352	11,20	4860,13
28690	49:08:060105:353	7,25	11939,81
28691	49:08:060105:354	26,42	23258,85
28692	49:08:060105:355	11,74	843,75
28693	49:08:060105:356	10,02	14370,68
28694	49:08:060105:357	10,16	13516,56
28695	49:08:060105:358	8,31	6087,66
28696	49:08:060105:359	8,31	2880,91

28697	49:08:060105:360	8,31	678,76
28698	49:08:060105:361	7,10	13223,61
28699	49:08:060105:362	8,31	689,56
28700	49:08:060105:363	8,31	2357,21
28701	49:08:060105:364	8,31	1953,35
28702	49:08:060105:365	8,31	3263,00
28703	49:08:060105:366	8,31	1320,46
28704	49:08:060105:367	8,31	3530,09
28705	49:08:060105:368	8,31	856,93
28706	49:08:060105:369	8,31	1926,34
28707	49:08:060105:370	8,31	3520,95
28708	49:08:060105:371	11,20	4029,20
28709	49:08:060105:372	8,31	2083,48
28710	49:08:060105:373	8,31	3521,36
28711	49:08:060105:374	8,31	2811,02
28712	49:08:060105:375	8,08	7337,04
28713	49:08:060105:376	7,80	8572,20
28714	49:08:060105:377	7,67	9288,45
28715	49:08:060105:378	10,91	9793,14
28716	49:08:060105:379	3,54	45098,15
28717	49:08:060105:380	11,20	6279,95
28718	49:08:060105:381	11,20	5550,16
28719	49:08:060105:382	11,20	3546,70
28720	49:08:060105:383	11,20	3760,29
28721	49:08:060105:384	11,20	4531,52
28722	49:08:060105:385	11,02	9324,46
28723	49:08:060105:386	10,91	9770,01
28724	49:08:060105:387	9,88	15393,63
28725	49:08:060105:388	8,31	1984,68
28726	49:08:060105:389	8,31	2444,14
28727	49:08:060105:390	8,31	4467,95
28728	49:08:060105:391	8,31	754,96
28729	49:08:060105:393	3,26	65548,79
28730	49:08:060105:394	0,01	126,77
28731	49:08:060105:398	2,47	1233616,80
28732	49:08:060105:399	4,46	83361,86
28733	49:08:060105:400	3,50	253603,00
28734	49:08:060106:1	4,02	2755,91
28735	49:08:060106:2	3,53	36335,28
28736	49:08:060201:1	74,22	14992,44
28737	49:08:060201:119	20,15	1804231,00
28738	49:08:060201:4	74,22	9722,82
28739	49:08:060201:5	23,79	846590,94
28740	49:08:060201:6	26,79	493150,32
28741	49:08:060201:8	29,54	316196,16
28742	49:08:070101:111	124,65	4362,75

28743	49:08:070101:119	124,65	3141,18
28744	49:08:070101:153	124,65	2991,60
28745	49:08:070101:16	112,85	16927,50
28746	49:08:070101:172	124,65	3864,15
28747	49:08:070101:18	83,72	58352,84
28748	49:08:070101:19	106,11	115712,96
28749	49:08:070101:205	124,65	4230,62
28750	49:08:070101:21	112,85	67710,00
28751	49:08:070101:228	124,65	4562,19
28752	49:08:070101:264	179,64	256885,20
28753	49:08:070101:310	124,65	3826,76
28754	49:08:070101:314	124,65	4238,10
28755	49:08:070101:315	124,65	4612,05
28756	49:08:070101:316	124,65	3789,36
28757	49:08:070101:317	124,65	5983,20
28758	49:08:070101:318	124,65	4791,55
28759	49:08:070101:319	98,99	83646,55
28760	49:08:070101:320	124,65	3664,71
28761	49:08:070101:321	124,65	5235,30
28762	49:08:070101:322	124,65	4362,75
28763	49:08:070101:323	124,65	7249,64
28764	49:08:070101:324	124,65	3614,85
28765	49:08:070101:325	124,65	3365,55
28766	49:08:070101:326	124,65	2991,60
28767	49:08:070101:327	83,72	20765,91
28768	49:08:070101:328	124,65	3371,78
28769	49:08:070101:329	124,65	3467,76
28770	49:08:070101:330	124,65	3491,45
28771	49:08:070101:331	124,65	3052,68
28772	49:08:070101:332	124,65	3612,36
28773	49:08:070101:333	124,65	3320,68
28774	49:08:070101:334	124,65	3389,23
28775	49:08:070101:335	124,65	3525,10
28776	49:08:070101:336	124,65	3770,66
28777	49:08:070101:337	124,65	3303,22
28778	49:08:070101:338	112,85	35788,12
28779	49:08:070101:339	124,65	3916,50
28780	49:08:070101:340	124,65	4083,53
28781	49:08:070101:341	124,65	3791,85
28782	49:08:070101:342	124,65	3789,36
28783	49:08:070101:343	124,65	3727,03
28784	49:08:070101:344	124,65	3547,54
28785	49:08:070101:345	124,65	3756,95
28786	49:08:070101:346	124,65	3397,96
28787	49:08:070101:347	124,65	3644,77
28788	49:08:070101:348	83,72	39540,12

28789	49:08:070101:349	124,65	3397,96
28790	49:08:070101:350	124,65	3250,87
28791	49:08:070101:351	124,65	3189,79
28792	49:08:070101:352	124,65	3875,37
28793	49:08:070101:353	124,65	3804,32
28794	49:08:070101:354	124,65	3890,33
28795	49:08:070101:355	124,65	3870,38
28796	49:08:070101:356	124,65	3717,06
28797	49:08:070101:357	124,65	5064,53
28798	49:08:070101:358	124,65	3343,11
28799	49:08:070101:359	124,65	3946,42
28800	49:08:070101:360	112,85	1864,28
28801	49:08:070101:361	124,65	3926,47
28802	49:08:070101:362	124,65	4140,87
28803	49:08:070101:363	124,65	3911,52
28804	49:08:070101:364	124,65	3774,40
28805	49:08:070101:365	124,65	3904,04
28806	49:08:070101:366	124,65	4968,55
28807	49:08:070101:367	124,65	4117,19
28808	49:08:070101:368	124,65	5234,05
28809	49:08:070101:371	124,65	3503,91
28810	49:08:070101:372	112,85	82640,06
28811	49:08:070101:373	124,65	3287,02
28812	49:08:070101:374	124,65	3212,23
28813	49:08:070101:375	124,65	3340,62
28814	49:08:070101:376	124,65	3293,25
28815	49:08:070101:377	124,65	4054,86
28816	49:08:070101:378	124,65	3988,80
28817	49:08:070101:379	124,65	4300,43
28818	49:08:070101:380	124,65	4016,22
28819	49:08:070101:381	124,65	3887,83
28820	49:08:070101:382	1,61	191,16
28821	49:08:070101:383	124,65	4360,26
28822	49:08:070101:384	124,65	3687,15
28823	49:08:070101:385	124,65	3718,31
28824	49:08:070101:386	124,65	4133,39
28825	49:08:070101:387	124,65	3926,47
28826	49:08:070101:388	124,65	3517,62
28827	49:08:070101:389	124,65	4220,65
28828	49:08:070101:390	124,65	4128,41
28829	49:08:070101:391	124,65	4143,37
28830	49:08:070101:392	124,65	3351,84
28831	49:08:070101:393	124,65	3746,98
28832	49:08:070101:394	124,65	3471,50
28833	49:08:070101:395	124,65	3842,96
28834	49:08:070101:396	124,65	3804,32

28835	49:08:070101:397	124,65	3564,99
28836	49:08:070101:398	124,65	3892,82
28837	49:08:070101:399	124,65	3882,85
28838	49:08:070101:400	124,65	4949,85
28839	49:08:070101:401	83,72	11843,03
28840	49:08:070101:402	112,85	12590,67
28841	49:08:070101:403	124,65	6834,56
28842	49:08:070101:404	124,65	6198,84
28843	49:08:070101:405	124,65	6095,39
28844	49:08:070101:406	124,65	4881,29
28845	49:08:070101:407	124,65	3664,71
28846	49:08:070101:408	124,65	3852,93
28847	49:08:070101:409	124,65	4021,21
28848	49:08:070101:410	124,65	4850,13
28849	49:08:070101:411	124,65	5235,30
28850	49:08:070101:412	124,65	3537,57
28851	49:08:070101:413	124,65	3637,29
28852	49:08:070101:414	124,65	4019,96
28853	49:08:070101:415	124,65	4344,05
28854	49:08:070101:416	124,65	4235,61
28855	49:08:070101:417	124,65	4164,56
28856	49:08:070101:419	124,65	4321,62
28857	49:08:070101:420	124,65	4875,06
28858	49:08:070101:421	124,65	4417,60
28859	49:08:070101:422	124,65	3582,44
28860	49:08:070101:423	124,65	3606,12
28861	49:08:070101:424	124,65	4071,07
28862	49:08:070101:425	124,65	3558,76
28863	49:08:070101:426	124,65	3621,08
28864	49:08:070101:427	124,65	3801,82
28865	49:08:070101:428	124,65	3852,93
28866	49:08:070101:429	124,65	3505,16
28867	49:08:070101:430	83,72	20554,93
28868	49:08:070101:431	124,65	3407,93
28869	49:08:070101:432	124,65	3674,68
28870	49:08:070101:433	124,65	3598,65
28871	49:08:070101:434	124,65	3541,31
28872	49:08:070101:435	124,65	3741,99
28873	49:08:070101:436	124,65	3547,54
28874	49:08:070101:437	124,65	4299,18
28875	49:08:070101:438	124,65	3943,93
28876	49:08:070101:439	124,65	4076,06
28877	49:08:070101:442	124,65	8440,05
28878	49:08:070101:443	124,65	2926,78
28879	49:08:070101:444	124,65	5788,75
28880	49:08:070101:445	124,65	6233,75

28881	49:08:070101:447	124,65	4511,08
28882	49:08:070101:448	83,72	28728,52
28883	49:08:070101:449	124,65	3911,52
28884	49:08:070101:450	124,65	3814,29
28885	49:08:070101:451	124,65	4235,61
28886	49:08:070101:452	124,65	7275,82
28887	49:08:070101:453	124,65	3420,40
28888	49:08:070101:454	124,65	4168,30
28889	49:08:070101:455	166,55	6205,65
28890	49:08:070101:456	124,65	14420,76
28891	49:08:070101:457	124,65	4499,87
28892	49:08:070101:458	124,65	4870,08
28893	49:08:070101:459	124,65	4314,14
28894	49:08:070101:460	124,65	5114,39
28895	49:08:070101:461	124,65	4562,19
28896	49:08:070101:462	124,65	4243,09
28897	49:08:070101:463	124,65	3911,52
28898	49:08:070101:464	124,65	4244,33
28899	49:08:070101:465	124,65	3404,19
28900	49:08:070101:466	124,65	7937,71
28901	49:08:070101:468	124,65	3750,72
28902	49:08:070101:469	124,65	3750,72
28903	49:08:070101:470	124,65	4026,20
28904	49:08:070101:471	124,65	4172,04
28905	49:08:070101:472	124,65	3743,24
28906	49:08:070101:473	124,65	3638,53
28907	49:08:070101:474	124,65	4140,87
28908	49:08:070101:475	124,65	3932,71
28909	49:08:070101:476	124,65	3699,61
28910	49:08:070101:477	124,65	3948,91
28911	49:08:070101:478	83,72	7256,01
28912	49:08:070101:479	124,65	3454,05
28913	49:08:070101:480	124,65	3607,37
28914	49:08:070101:481	124,65	3714,57
28915	49:08:070101:482	166,55	4032,18
28916	49:08:070101:484	124,65	3392,97
28917	49:08:070101:486	124,65	3852,93
28918	49:08:070101:487	124,65	3341,87
28919	49:08:070101:488	124,65	3298,24
28920	49:08:070101:490	124,65	9226,59
28921	49:08:070101:491	124,65	3690,89
28922	49:08:070101:492	124,65	3536,32
28923	49:08:070101:493	124,65	3841,71
28924	49:08:070101:494	124,65	3520,12
28925	49:08:070101:495	124,65	3723,30
28926	49:08:070101:496	124,65	3392,97

28927	49:08:070101:497	124,65	4029,93
28928	49:08:070101:498	124,65	3724,54
28929	49:08:070101:499	124,65	3962,62
28930	49:08:070101:500	124,65	3679,67
28931	49:08:070101:501	124,65	3773,16
28932	49:08:070101:502	124,65	3760,69
28933	49:08:070101:503	124,65	3860,41
28934	49:08:070101:504	124,65	3800,58
28935	49:08:070101:506	124,65	4612,05
28936	49:08:070101:508	124,65	3572,47
28937	49:08:070101:509	124,65	3427,88
28938	49:08:070101:510	124,65	3960,13
28939	49:08:070101:511	124,65	4078,55
28940	49:08:070101:512	124,65	3734,51
28941	49:08:070101:513	124,65	3911,52
28942	49:08:070101:514	124,65	3781,88
28943	49:08:070101:515	124,65	3687,15
28944	49:08:070101:516	124,65	3915,26
28945	49:08:070101:517	124,65	3842,96
28946	49:08:070101:518	124,65	3700,86
28947	49:08:070101:519	124,65	3914,01
28948	49:08:070101:520	124,65	3376,77
28949	49:08:070101:521	124,65	4304,16
28950	49:08:070101:522	124,65	3770,66
28951	49:08:070101:523	124,65	3425,38
28952	49:08:070101:524	124,65	3867,89
28953	49:08:070101:525	124,65	4332,83
28954	49:08:070101:526	124,65	4195,72
28955	49:08:070101:527	124,65	4241,84
28956	49:08:070101:528	124,65	4361,50
28957	49:08:070101:529	124,65	4904,98
28958	49:08:070101:530	124,65	4594,60
28959	49:08:070101:531	124,65	3692,13
28960	49:08:070101:532	104,92	968726,36
28961	49:08:070101:533	124,65	4077,30
28962	49:08:070101:534	124,65	5457,18
28963	49:08:070101:535	124,65	3406,68
28964	49:08:070101:536	124,65	3139,93
28965	49:08:070101:537	124,65	3500,17
28966	49:08:070101:538	124,65	3637,29
28967	49:08:070101:539	124,65	3776,89
28968	49:08:070101:540	124,65	3447,82
28969	49:08:070101:541	124,65	3811,80
28970	49:08:070101:542	124,65	4218,16
28971	49:08:070101:543	124,65	3875,37
28972	49:08:070101:544	124,65	3729,53

28973	49:08:070101:545	124,65	3920,24
28974	49:08:070101:546	124,65	4279,23
28975	49:08:070101:547	124,65	3129,96
28976	49:08:070101:548	124,65	2858,22
28977	49:08:070101:549	124,65	3383,00
28978	49:08:070101:550	124,65	3024,01
28979	49:08:070101:551	124,65	3542,55
28980	49:08:070101:552	124,65	3181,07
28981	49:08:070101:553	124,65	4021,21
28982	49:08:070101:554	124,65	4514,82
28983	49:08:070101:555	83,72	57922,52
28984	49:08:070101:556	124,65	4547,23
28985	49:08:070101:557	124,65	4168,30
28986	49:08:070101:558	124,65	4224,39
28987	49:08:070101:559	124,65	4450,01
28988	49:08:070101:560	124,65	4296,69
28989	49:08:070101:561	124,65	4317,88
28990	49:08:070101:562	124,65	4957,33
28991	49:08:070101:563	124,65	4821,46
28992	49:08:070101:564	124,65	4734,21
28993	49:08:070101:565	124,65	4549,73
28994	49:08:070101:566	124,65	4639,47
28995	49:08:070101:567	124,65	4144,61
28996	49:08:070101:568	124,65	4420,09
28997	49:08:070101:569	124,65	4638,23
28998	49:08:070101:570	124,65	5084,47
28999	49:08:070101:571	124,65	4572,16
29000	49:08:070101:572	124,65	4883,79
29001	49:08:070101:573	124,65	4737,95
29002	49:08:070101:574	124,65	4538,51
29003	49:08:070101:575	124,65	4315,38
29004	49:08:070101:578	131,58	36973,98
29005	49:08:070101:579	131,58	6068,47
29006	49:08:070101:580	177,81	1961,24
29007	49:08:070101:581	124,65	4138,38
29008	49:08:070101:582	124,65	4282,97
29009	49:08:070101:583	124,65	4718,00
29010	49:08:070101:584	124,65	5129,35
29011	49:08:070101:585	124,65	4545,99
29012	49:08:070101:586	124,65	4809,00
29013	49:08:070101:587	124,65	4852,62
29014	49:08:070101:588	124,65	4426,32
29015	49:08:070101:589	124,65	4458,73
29016	49:08:070101:590	124,65	4078,55
29017	49:08:070101:592	124,65	3857,92
29018	49:08:070101:593	124,65	3525,10

29019	49:08:070101:594	124,65	3520,12
29020	49:08:070101:595	124,65	3371,78
29021	49:08:070101:596	124,65	3594,91
29022	49:08:070101:597	124,65	3564,99
29023	49:08:070101:598	124,65	3563,74
29024	49:08:070101:599	124,65	3462,78
29025	49:08:070101:600	124,65	3624,82
29026	49:08:070101:601	124,65	2847,01
29027	49:08:070101:602	124,65	3490,20
29028	49:08:070101:603	83,72	26033,57
29029	49:08:070101:604	124,65	2803,38
29030	49:08:070101:605	124,65	2971,66
29031	49:08:070101:606	124,65	3187,30
29032	49:08:070101:607	124,65	3267,08
29033	49:08:070101:608	124,65	3945,17
29034	49:08:070101:609	124,65	3823,02
29035	49:08:070101:610	124,65	3689,64
29036	49:08:070101:611	124,65	3669,70
29037	49:08:070101:612	124,65	3809,30
29038	49:08:070101:613	124,65	4102,23
29039	49:08:070101:614	83,72	34637,48
29040	49:08:070101:615	124,65	3938,94
29041	49:08:070101:616	124,65	3450,31
29042	49:08:070101:617	124,65	5014,67
29043	49:08:070101:618	124,65	3578,70
29044	49:08:070101:619	124,65	3328,16
29045	49:08:070101:620	124,65	3019,02
29046	49:08:070101:621	124,65	3244,64
29047	49:08:070101:622	124,65	4441,28
29048	49:08:070101:623	124,65	6026,83
29049	49:08:070101:624	124,65	3343,11
29050	49:08:070101:625	124,65	6938,02
29051	49:08:070101:626	124,65	4425,07
29052	49:08:070101:627	124,65	5639,17
29053	49:08:070101:628	98,99	98990,00
29054	49:08:070101:629	177,81	8890,50
29055	49:08:070101:630	131,58	6579,00
29056	49:08:070101:631	131,58	6579,00
29057	49:08:070101:632	131,58	13158,00
29058	49:08:070101:633	131,58	6579,00
29059	49:08:070101:634	131,58	13158,00
29060	49:08:070101:635	131,58	17105,40
29061	49:08:070101:639	280,46	476782,00
29062	49:08:070101:640	280,46	190712,80
29063	49:08:070101:687	0,13	209,17
29064	49:08:070101:692	49,41	730526,85

29065	49:08:070101:693	60,05	85871,50
29066	49:08:070101:694	55,62	425771,10
29067	49:08:070101:695	124,65	2991,60
29068	49:08:070101:696	55,91	133345,35
29069	49:08:070101:807	124,65	6980,40
29070	49:08:070101:808	124,65	14584,05
29071	49:08:070102:1	83,72	10130,12
29072	49:08:070102:115	112,45	384016,75
29073	49:08:070102:116	97,94	168848,56
29074	49:08:070102:117	112,45	433269,85
29075	49:08:070102:125	113,42	1240361,12
29076	49:08:070102:126	111,84	962830,56
29077	49:08:070102:128	187,87	2331278,83
29078	49:08:070102:247	123,33	308325,00
29079	49:08:070102:248	123,33	434984,91
29080	49:08:070102:3	83,72	7732,38
29081	49:08:070102:31	83,72	9125,48
29082	49:08:070102:33	112,85	31670,22
29083	49:08:070102:34	112,85	22368,00
29084	49:08:070102:35	112,85	18146,28
29085	49:08:070102:36	112,85	26195,87
29086	49:08:070102:37	377,24	21223,52
29087	49:08:070102:38	112,85	10628,21
29088	49:08:070102:39	112,85	42246,53
29089	49:08:070102:4	83,72	10046,40
29090	49:08:070102:40	112,85	42300,69
29091	49:08:070102:41	112,85	50282,57
29092	49:08:070102:42	83,72	1925,56
29093	49:08:070102:43	83,72	9249,39
29094	49:08:070102:44	83,72	6108,21
29095	49:08:070102:45	83,72	3147,87
29096	49:08:070102:46	112,85	6347,81
29097	49:08:070102:47	83,72	9883,98
29098	49:08:070102:48	107,46	109283,60
29099	49:08:070102:49	112,85	1619,40
29100	49:08:070102:50	83,72	11082,02
29101	49:08:070102:51	112,85	1313,57
29102	49:08:070102:52	83,72	4579,48
29103	49:08:070102:53	112,85	1250,38
29104	49:08:070102:54	83,72	26581,94
29105	49:08:070102:55	83,72	6096,49
29106	49:08:070102:56	83,72	18151,33
29107	49:08:070102:57	83,72	10884,44
29108	49:08:070102:58	83,72	3240,80
29109	49:08:070102:59	83,72	14064,96
29110	49:08:070102:60	123,33	2171,84

29111	49:08:070102:61	83,72	6155,09
29112	49:08:070102:62	97,94	55381,15
29113	49:08:070102:63	130,19	24191,91
29114	49:08:070102:64	130,19	6913,09
29115	49:08:070102:65	112,85	29602,81
29116	49:08:070102:66	130,19	18811,15
29117	49:08:070102:67	83,72	4277,25
29118	49:08:070102:68	59,42	46712,44
29119	49:08:070102:69	83,72	2103,88
29120	49:08:070102:70	83,72	5877,14
29121	49:08:070102:71	83,72	4486,55
29122	49:08:070102:72	83,72	6941,23
29123	49:08:070102:73	83,72	2745,18
29124	49:08:070102:74	130,19	13019,00
29125	49:08:070102:75	130,19	6509,50
29126	49:08:070103:130	110,84	94934,46
29127	49:08:070103:131	112,85	61367,83
29128	49:08:070103:132	112,85	60634,31
29129	49:08:070103:133	112,85	55973,60
29130	49:08:070103:134	112,85	50331,10
29131	49:08:070103:135	112,85	52249,55
29132	49:08:070103:136	314,44	628880,00
29133	49:08:070103:137	83,72	57180,76
29134	49:08:070103:138	112,85	67710,00
29135	49:08:070103:139	314,44	754656,00
29136	49:08:070103:140	112,85	3649,57
29137	49:08:070103:141	83,72	15864,94
29138	49:08:070103:142	112,85	31716,49
29139	49:08:070103:143	112,85	33563,85
29140	49:08:070103:144	112,85	18235,43
29141	49:08:070103:145	112,85	52942,45
29142	49:08:070103:146	112,85	21654,79
29143	49:08:070103:147	83,72	4201,07
29144	49:08:070103:148	83,72	28963,77
29145	49:08:070103:149	83,72	8762,97
29146	49:08:070103:150	112,85	41426,11
29147	49:08:070103:151	111,20	93532,54
29148	49:08:070103:152	112,85	44144,66
29149	49:08:070103:153	112,85	36038,65
29150	49:08:070103:154	112,85	78981,46
29151	49:08:070103:155	83,72	7288,66
29152	49:08:070103:156	83,72	14312,77
29153	49:08:070103:157	83,72	8355,26
29154	49:08:070103:158	83,72	15969,59
29155	49:08:070103:159	112,85	19569,32
29156	49:08:070103:160	83,72	9913,29

29157	49:08:070103:161	112,85	37318,37
29158	49:08:070103:162	83,72	20852,14
29159	49:08:070103:163	112,85	11094,28
29160	49:08:070103:164	83,72	16569,86
29161	49:08:070103:165	112,85	35706,87
29162	49:08:070103:166	112,85	34031,05
29163	49:08:070103:167	199,36	129336,79
29164	49:08:070103:168	67,33	6294,01
29165	49:08:070103:169	83,72	14562,26
29166	49:08:070103:170	112,85	20507,10
29167	49:08:070103:171	112,85	32296,54
29168	49:08:070103:172	112,85	83604,92
29169	49:08:070103:173	112,85	60864,52
29170	49:08:070103:174	112,85	39248,10
29171	49:08:070103:175	112,85	20668,48
29172	49:08:070103:176	112,85	55540,26
29173	49:08:070103:177	112,85	30994,25
29174	49:08:070103:178	112,85	7678,31
29175	49:08:070103:179	112,85	24006,58
29176	49:08:070103:180	112,85	17494,01
29177	49:08:070103:181	83,72	16215,73
29178	49:08:070103:182	112,85	11070,59
29179	49:08:070103:183	112,85	50520,69
29180	49:08:070103:184	112,85	61876,78
29181	49:08:070103:185	112,85	68071,12
29182	49:08:070103:186	112,85	10621,44
29183	49:08:070103:187	112,85	24893,58
29184	49:08:070103:188	112,85	20696,69
29185	49:08:070103:189	427,48	152131,58
29186	49:08:070103:190	112,85	33944,15
29187	49:08:070103:191	112,85	28238,46
29188	49:08:070103:192	112,85	26180,07
29189	49:08:070103:193	112,85	73082,79
29190	49:08:070103:194	83,72	11468,80
29191	49:08:070103:195	110,48	96308,73
29192	49:08:070103:196	112,85	15984,07
29193	49:08:070103:197	112,85	60144,54
29194	49:08:070103:198	112,85	64644,99
29195	49:08:070103:199	112,85	56277,17
29196	49:08:070103:200	112,85	34708,15
29197	49:08:070103:201	79,86	80442,18
29198	49:08:070103:202	108,22	105846,74
29199	49:08:070103:203	112,85	56057,11
29200	49:08:070103:204	112,85	57282,66
29201	49:08:070103:205	111,60	91998,58
29202	49:08:070103:206	112,85	36242,91

29203	49:08:070103:207	112,85	19820,97
29204	49:08:070103:208	112,85	26231,98
29205	49:08:070103:21	112,85	60623,02
29206	49:08:070103:213	83,72	41701,77
29207	49:08:070103:214	112,85	32038,12
29208	49:08:070103:215	147,52	9513,56
29209	49:08:070103:216	147,52	210990,48
29210	49:08:070103:217	147,52	30200,29
29211	49:08:070103:218	147,52	44471,38
29212	49:08:070103:219	147,52	207737,66
29213	49:08:070103:22	112,85	21994,47
29214	49:08:070103:220	147,52	7004,25
29215	49:08:070103:221	147,52	57599,18
29216	49:08:070103:222	147,52	20570,19
29217	49:08:070103:223	112,85	13942,62
29218	49:08:070103:224	112,85	26681,13
29219	49:08:070103:225	112,85	18228,66
29220	49:08:070103:229	112,85	81788,04
29221	49:08:070103:230	112,85	53138,81
29222	49:08:070103:231	83,72	5766,63
29223	49:08:070103:232	83,72	2310,67
29224	49:08:070103:233	112,85	29066,77
29225	49:08:070103:234	112,85	29254,11
29226	49:08:070103:235	112,85	21973,02
29227	49:08:070103:236	112,85	43691,01
29228	49:08:070103:237	112,85	36830,85
29229	49:08:070103:238	112,85	45147,90
29230	49:08:070103:239	112,85	41523,16
29231	49:08:070103:240	112,85	50947,26
29232	49:08:070103:241	112,85	26576,18
29233	49:08:070103:242	105,97	116415,46
29234	49:08:070103:243	112,85	41691,30
29235	49:08:070103:244	112,85	10713,98
29236	49:08:070103:245	112,85	35417,97
29237	49:08:070103:246	83,72	17448,09
29238	49:08:070103:247	112,85	54315,83
29239	49:08:070103:248	250,74	134476,88
29240	49:08:070103:249	107,33	109859,77
29241	49:08:070103:250	112,85	9009,94
29242	49:08:070103:251	112,85	62367,68
29243	49:08:070103:252	112,85	41109,00
29244	49:08:070103:253	67,33	31295,66
29245	49:08:070103:254	112,85	20867,09
29246	49:08:070103:255	112,85	28358,08
29247	49:08:070103:256	112,85	14966,17
29248	49:08:070103:257	112,85	49752,18

29249	49:08:070103:258	112,85	41887,66
29250	49:08:070103:259	112,85	59916,58
29251	49:08:070103:260	199,36	29904,00
29252	49:08:070103:261	199,36	29904,00
29253	49:08:070103:262	314,44	669757,20
29254	49:08:070103:263	314,44	611271,36
29255	49:08:070103:264	314,44	1051801,80
29256	49:08:070103:265	314,44	691768,00
29257	49:08:070103:266	286,88	2387702,24
29258	49:08:070103:28	100,20	150300,00
29259	49:08:070103:29	100,20	150300,00
29260	49:08:070103:30	112,85	33855,00
29261	49:08:070103:35	112,85	54450,13
29262	49:08:070103:38	112,85	21441,50
29263	49:08:070103:40	112,85	83509,00
29264	49:08:070103:42	112,85	27084,00
29265	49:08:070103:43	139,75	50491,68
29266	49:08:070103:49	112,85	84084,54
29267	49:08:070103:51	112,85	19421,49
29268	49:08:070103:52	112,85	46212,08
29269	49:08:070103:53	110,39	96701,64
29270	49:08:070103:59	112,85	78092,20
29271	49:08:070103:643	49,82	138748,70
29272	49:08:070103:69	83,72	24948,56
29273	49:08:070103:75	83,72	25534,60
29274	49:08:070103:77	112,85	59742,79
29275	49:08:070103:79	314,44	153100,84
29276	49:08:070103:81	314,44	176086,40
29277	49:08:070103:869	74,46	110647,56
29278	49:08:070103:870	73,21	119551,93
29279	49:08:070103:871	123,52	313123,20
29280	49:08:070103:91	105,21	120339,20
29281	49:08:070104:18	105,10	149242,00
29282	49:08:070104:184	112,85	73126,80
29283	49:08:070104:20	190,72	667520,00
29284	49:08:070104:21	112,85	52475,25
29285	49:08:070104:22	226,48	1472120,00
29286	49:08:070104:23	253,00	405812,00
29287	49:08:070104:24	139,70	34117,53
29288	49:08:070104:25	139,70	32063,94
29289	49:08:070104:26	139,70	49565,56
29290	49:08:070104:28	83,72	28664,05
29291	49:08:070104:29	112,85	84942,20
29292	49:08:070104:30	63,76	276909,68
29293	49:08:070104:31	297,76	154835,20
29294	49:08:070104:32	132,34	224051,62

29295	49:08:070104:33	63,76	18235,36
29296	49:08:070104:34	188,78	92124,64
29297	49:08:070104:35	63,76	44950,80
29298	49:08:070104:36	188,78	24918,96
29299	49:08:070104:37	63,52	324079,04
29300	49:08:070104:38	237,44	236490,24
29301	49:08:070104:39	132,34	194539,80
29302	49:08:070104:4	63,76	78552,32
29303	49:08:070104:67	244,28	1484245,28
29304	49:08:070104:68	226,89	2077858,62
29305	49:08:070104:7	63,76	238207,36
29306	49:08:070104:70	63,76	65609,04
29307	49:08:070104:71	61,86	365840,04
29308	49:08:070104:72	37,85	375396,30
29309	49:08:070104:73	83,72	40436,76
29310	49:08:070104:8	63,76	57320,24
29311	49:08:070105:1	193,34	4960911,06
29312	49:08:070105:100	325,45	305923,00
29313	49:08:070105:101	325,45	564655,75
29314	49:08:070105:102	325,45	673681,50
29315	49:08:070105:103	325,45	195270,00
29316	49:08:070105:104	325,45	676936,00
29317	49:08:070105:105	325,45	862442,50
29318	49:08:070105:13	247,29	1616534,73
29319	49:08:070105:15	144,64	45272,32
29320	49:08:070105:28	144,64	14232,58
29321	49:08:070105:29	442,44	50438,16
29322	49:08:070105:40	325,45	599804,35
29323	49:08:070105:41	429,68	1563175,84
29324	49:08:070105:42	325,45	404859,80
29325	49:08:070105:43	325,45	302017,60
29326	49:08:070105:44	69,68	15678,00
29327	49:08:070105:45	144,64	13017,60
29328	49:08:070105:46	144,64	67755,16
29329	49:08:070105:47	0,21	98,14
29330	49:08:070105:48	0,21	44,61
29331	49:08:070105:49	403,56	271196,36
29332	49:08:070105:50	429,68	850697,65
29333	49:08:070105:51	112,85	7621,89
29334	49:08:070105:52	112,85	8734,59
29335	49:08:070105:53	112,85	23348,67
29336	49:08:070105:538	144,64	318641,92
29337	49:08:070105:54	112,85	8642,05
29338	49:08:070105:55	152,69	3922,61
29339	49:08:070105:56	152,69	9666,80
29340	49:08:070105:57	152,69	19562,64

29341	49:08:070105:58	152,69	14650,61
29342	49:08:070105:59	152,69	11143,32
29343	49:08:070105:60	112,85	20204,66
29344	49:08:070105:61	112,85	25541,34
29345	49:08:070105:62	83,72	15219,46
29346	49:08:070105:63	112,85	27573,77
29347	49:08:070105:64	112,85	14000,17
29348	49:08:070105:65	112,85	13136,87
29349	49:08:070105:7	259,51	1062693,45
29350	49:08:070105:75	69,68	22641,12
29351	49:08:070105:76	69,68	56936,22
29352	49:08:070105:77	112,85	28472,06
29353	49:08:070105:78	152,69	214636,33
29354	49:08:070105:79	152,69	40452,16
29355	49:08:070105:8	152,69	20613,15
29356	49:08:070105:80	152,69	11557,11
29357	49:08:070105:81	152,69	39661,23
29358	49:08:070105:82	152,69	16548,54
29359	49:08:070105:83	112,85	28619,89
29360	49:08:070105:87	112,85	57152,88
29361	49:08:070105:88	152,69	86508,05
29362	49:08:070105:89	259,51	675504,53
29363	49:08:070105:9	114,87	73516,80
29364	49:08:070105:90	206,33	30949,50
29365	49:08:070105:91	206,33	30949,50
29366	49:08:070105:92	206,33	30949,50
29367	49:08:070105:93	69,68	3484,00
29368	49:08:070105:94	69,68	6968,00
29369	49:08:070105:95	69,68	3484,00
29370	49:08:070105:96	325,45	299414,00
29371	49:08:070105:97	325,45	302668,50
29372	49:08:070105:98	325,45	531785,30
29373	49:08:070105:99	325,45	341722,50
29374	49:08:070106:1	122,17	4452607,82
29375	49:08:070106:101	234,10	356300,20
29376	49:08:070106:173	129,26	21715,68
29377	49:08:070106:174	43,65	148453,65
29378	49:08:070106:19	58,99	294950,00
29379	49:08:070106:2	123,14	4294014,94
29380	49:08:070106:21	219,14	1111258,94
29381	49:08:070106:22	173,79	3195476,73
29382	49:08:070106:29	89,56	707524,00
29383	49:08:070106:30	97,25	447350,00
29384	49:08:070106:31	105,19	120442,55
29385	49:08:070106:32	58,99	209535,43
29386	49:08:070106:34	122,45	10289,47

29387	49:08:070106:35	122,45	9677,22
29388	49:08:070106:36	122,45	4185,34
29389	49:08:070106:37	122,45	6106,58
29390	49:08:070106:38	122,45	5126,98
29391	49:08:070106:39	122,45	5484,54
29392	49:08:070106:4	41,26	1503060,54
29393	49:08:070106:40	122,45	5764,95
29394	49:08:070106:41	122,45	6039,23
29395	49:08:070106:42	122,45	5223,72
29396	49:08:070106:43	83,72	14158,73
29397	49:08:070106:44	112,85	71730,85
29398	49:08:070106:45	129,26	120573,73
29399	49:08:070106:46	129,26	89104,09
29400	49:08:070106:47	129,26	15683,12
29401	49:08:070106:48	129,26	5735,27
29402	49:08:070106:49	129,26	19694,05
29403	49:08:070106:50	129,26	24138,01
29404	49:08:070106:51	129,26	28826,27
29405	49:08:070106:53	0,15	1760,56
29406	49:08:070106:55	129,26	73026,73
29407	49:08:070106:56	129,26	57263,47
29408	49:08:070106:57	129,26	22106,05
29409	49:08:070106:58	129,26	50416,57
29410	49:08:070106:59	129,26	69868,91
29411	49:08:070106:6	52,59	497816,94
29412	49:08:070106:62	122,45	8794,36
29413	49:08:070106:63	83,72	15068,76
29414	49:08:070106:64	82,73	68508,71
29415	49:08:070106:65	174,68	26202,00
29416	49:08:070106:66	39,58	1818305,20
29417	49:08:070106:67	129,26	16803,80
29418	49:08:070106:68	185,05	2400653,65
29419	49:08:070106:69	230,77	1249388,78
29420	49:08:070106:70	275,52	411351,36
29421	49:08:070106:74	275,52	346328,64
29422	49:08:070106:77	97,25	65643,75
29423	49:08:070106:78	97,25	39775,25
29424	49:08:070106:79	58,99	71377,90
29425	49:08:070106:80	97,25	38802,75
29426	49:08:070106:82	163,62	222032,34
29427	49:08:070106:83	363,75	166233,75
29428	49:08:070106:84	163,62	416903,76
29429	49:08:070107:1	130,68	12937,32
29430	49:08:070107:113	112,85	85766,00
29431	49:08:070107:114	62,96	63589,60
29432	49:08:070107:115	54,63	600930,00

29433	49:08:070107:116	62,96	2770,24
29434	49:08:070107:117	130,68	483516,00
29435	49:08:070107:118	56,96	496748,16
29436	49:08:070107:122	130,68	9408,96
29437	49:08:070107:123	62,96	105898,72
29438	49:08:070107:124	62,96	35887,20
29439	49:08:070107:126	62,96	33998,40
29440	49:08:070107:127	130,68	3686,48
29441	49:08:070107:128	130,68	3267,00
29442	49:08:070107:129	130,68	3136,32
29443	49:08:070107:131	130,68	3659,04
29444	49:08:070107:132	130,68	3136,32
29445	49:08:070107:133	103,78	193155,34
29446	49:08:070107:134	86,79	1171665,00
29447	49:08:070107:135	112,85	53152,35
29448	49:08:070107:136	112,85	48976,90
29449	49:08:070107:137	130,68	3267,00
29450	49:08:070107:138	130,68	3005,64
29451	49:08:070107:139	399,72	247826,40
29452	49:08:070107:140	61,35	354112,20
29453	49:08:070107:141	186,41	316337,77
29454	49:08:070107:142	130,68	27181,44
29455	49:08:070107:143	62,96	10683,05
29456	49:08:070107:144	83,72	24981,21
29457	49:08:070107:145	130,68	3282,68
29458	49:08:070107:146	130,68	3030,47
29459	49:08:070107:147	130,68	3421,20
29460	49:08:070107:148	130,68	3456,49
29461	49:08:070107:149	130,68	2856,66
29462	49:08:070107:150	130,68	3158,54
29463	49:08:070107:151	234,46	177969,21
29464	49:08:070107:152	80,88	75922,06
29465	49:08:070107:153	137,94	20173,72
29466	49:08:070107:154	137,94	31276,52
29467	49:08:070107:155	137,94	56703,00
29468	49:08:070107:156	137,94	18678,46
29469	49:08:070107:157	112,85	8169,21
29470	49:08:070107:158	83,72	5525,52
29471	49:08:070107:159	83,72	7790,98
29472	49:08:070107:160	83,72	5748,22
29473	49:08:070107:161	83,72	35490,58
29474	49:08:070107:162	83,72	8194,51
29475	49:08:070107:163	83,72	18858,77
29476	49:08:070107:164	83,72	29667,02
29477	49:08:070107:165	83,72	13122,27
29478	49:08:070107:166	83,72	24436,19

29479	49:08:070107:167	83,72	37435,40
29480	49:08:070107:168	112,85	68794,49
29481	49:08:070107:169	112,85	68101,59
29482	49:08:070107:170	112,85	6527,24
29483	49:08:070107:171	112,85	57947,35
29484	49:08:070107:172	112,85	21698,80
29485	49:08:070107:173	112,85	64348,20
29486	49:08:070107:174	105,84	117073,86
29487	49:08:070107:175	112,85	17848,36
29488	49:08:070107:176	294,02	193206,42
29489	49:08:070107:177	112,85	85944,30
29490	49:08:070107:178	83,72	35966,95
29491	49:08:070107:179	83,72	29592,51
29492	49:08:070107:180	174,61	125118,54
29493	49:08:070107:181	62,96	11962,40
29494	49:08:070107:182	112,85	26361,76
29495	49:08:070107:183	112,85	74153,74
29496	49:08:070107:184	137,94	4862,39
29497	49:08:070107:185	137,94	142492,02
29498	49:08:070107:186	137,94	17947,37
29499	49:08:070107:187	137,94	141331,94
29500	49:08:070107:189	62,96	8925,84
29501	49:08:070107:191	112,85	18002,96
29502	49:08:070107:192	399,72	32944,92
29503	49:08:070107:193	83,72	18001,47
29504	49:08:070107:194	83,11	67091,38
29505	49:08:070107:195	112,85	26467,84
29506	49:08:070107:196	112,85	29607,33
29507	49:08:070107:198	103,71	128489,43
29508	49:08:070107:199	42,28	13879,68
29509	49:08:070107:200	83,72	24293,03
29510	49:08:070107:202	83,72	5080,97
29511	49:08:070107:203	130,68	3175,52
29512	49:08:070107:204	130,68	3385,92
29513	49:08:070107:205	130,68	3175,52
29514	49:08:070107:206	130,68	2928,54
29515	49:08:070107:207	112,85	47753,61
29516	49:08:070107:208	130,68	3272,23
29517	49:08:070107:209	130,68	2979,50
29518	49:08:070107:210	130,68	2813,54
29519	49:08:070107:211	130,68	2586,16
29520	49:08:070107:212	130,68	2600,53
29521	49:08:070107:213	130,68	3077,51
29522	49:08:070107:214	130,68	3269,61
29523	49:08:070107:215	130,68	2877,57
29524	49:08:070107:216	130,68	3038,31

29525	49:08:070107:217	108,79	103342,88
29526	49:08:070107:218	130,68	3331,03
29527	49:08:070107:219	138,36	2872,35
29528	49:08:070107:220	130,68	2720,76
29529	49:08:070107:221	130,68	3443,42
29530	49:08:070107:222	130,68	3604,15
29531	49:08:070107:223	130,68	3225,18
29532	49:08:070107:224	138,36	3773,08
29533	49:08:070107:225	130,68	3686,48
29534	49:08:070107:226	112,85	6350,07
29535	49:08:070107:227	130,68	2774,34
29536	49:08:070107:228	130,68	3044,84
29537	49:08:070107:229	130,68	2639,74
29538	49:08:070107:230	130,68	3076,21
29539	49:08:070107:231	130,68	3055,30
29540	49:08:070107:232	130,68	2565,25
29541	49:08:070107:233	130,68	2788,71
29542	49:08:070107:234	130,68	2761,27
29543	49:08:070107:235	130,68	2837,06
29544	49:08:070107:236	130,68	3320,58
29545	49:08:070107:237	130,68	3136,32
29546	49:08:070107:238	40,20	2428361,40
29547	49:08:070107:239	234,46	233756,62
29548	49:08:070107:240	130,68	30709,80
29549	49:08:070107:241	186,41	9320,50
29550	49:08:070107:242	103,78	23661,84
29551	49:08:070107:243	103,78	8302,40
29552	49:08:070107:244	130,68	14007,59
29553	49:08:070107:245	294,02	464551,60
29554	49:08:070107:249	130,68	28226,88
29555	49:08:070107:251	130,68	52272,00
29556	49:08:070107:30	388,19	57762,67
29557	49:08:070107:311	399,72	319776,00
29558	49:08:070107:316	46,59	212357,22
29559	49:08:070107:317	46,59	141121,11
29560	49:08:070107:34	100,76	146575,57
29561	49:08:070107:35	83,72	61115,60
29562	49:08:070107:39	130,68	5227,20
29563	49:08:070107:40	62,96	15488,16
29564	49:08:070107:41	234,46	10550,70
29565	49:08:070107:46	112,85	86443,10
29566	49:08:070107:466	211,52	1873644,16
29567	49:08:070107:467	186,41	74564,00
29568	49:08:070107:468	186,41	74564,00
29569	49:08:070107:50	112,85	13993,40
29570	49:08:070107:51	107,94	107098,07

29571	49:08:070107:55	112,85	54010,01
29572	49:08:070107:67	130,68	3136,32
29573	49:08:070107:75	130,68	2757,35
29574	49:08:070108:101	148,46	22269,00
29575	49:08:070108:102	112,85	36112,00
29576	49:08:070108:103	316,44	216761,40
29577	49:08:070108:104	316,44	503139,60
29578	49:08:070108:105	316,44	411372,00
29579	49:08:070108:106	316,44	408207,60
29580	49:08:070108:107	316,44	338590,80
29581	49:08:070108:108	316,44	303782,40
29582	49:08:070108:109	316,44	280049,40
29583	49:08:070108:110	316,44	300618,00
29584	49:08:070108:111	316,44	386056,80
29585	49:08:070108:112	316,44	367070,40
29586	49:08:070108:113	112,85	39497,50
29587	49:08:070108:114	112,85	38369,00
29588	49:08:070108:13	252,33	310870,56
29589	49:08:070108:14	316,44	1055010,96
29590	49:08:070108:2	67,76	123174,13
29591	49:08:070108:27	281,29	59070,90
29592	49:08:070108:29	430,20	9034,20
29593	49:08:070108:291	268,88	16401,68
29594	49:08:070108:30	252,33	472109,43
29595	49:08:070108:37	430,20	27532,80
29596	49:08:070108:4	430,20	933964,20
29597	49:08:070108:42	112,85	45140,00
29598	49:08:070108:43	67,76	6776,00
29599	49:08:070108:44	67,76	116479,44
29600	49:08:070108:45	430,20	133792,20
29601	49:08:070108:46	112,85	24836,03
29602	49:08:070108:464	0,15	601,05
29603	49:08:070108:469	237,07	2385635,41
29604	49:08:070108:47	67,76	311289,44
29605	49:08:070108:471	252,33	144332,76
29606	49:08:070108:48	112,85	83111,77
29607	49:08:070108:49	67,76	20318,51
29608	49:08:070108:494	430,20	264142,80
29609	49:08:070108:495	252,33	756990,00
29610	49:08:070108:50	0,20	68,79
29611	49:08:070108:51	132,20	350733,21
29612	49:08:070108:52	112,85	61820,36
29613	49:08:070108:54	112,85	24375,60
29614	49:08:070108:55	83,72	19938,76
29615	49:08:070108:56	83,72	30948,77
29616	49:08:070108:60	112,85	57113,39

29617	49:08:070108:61	252,33	55530,26
29618	49:08:070108:610	316,44	185750,28
29619	49:08:070108:62	252,33	147585,29
29620	49:08:070108:64	112,85	18720,69
29621	49:08:070108:65	112,85	32991,70
29622	49:08:070108:69	83,72	18634,40
29623	49:08:070108:72	112,85	3703,74
29624	49:08:070108:74	148,46	18187,83
29625	49:08:070108:75	148,46	2488,19
29626	49:08:070108:76	316,44	80761,82
29627	49:08:070108:77	112,85	9905,97
29628	49:08:070108:79	112,85	56982,48
29629	49:08:070108:8	417,79	419878,95
29630	49:08:070108:80	112,85	22283,36
29631	49:08:070108:81	112,85	35855,83
29632	49:08:070108:82	112,85	32810,01
29633	49:08:070108:83	112,85	59178,54
29634	49:08:070108:84	83,72	21486,74
29635	49:08:070108:85	148,46	6256,10
29636	49:08:070108:86	148,46	57369,40
29637	49:08:070108:87	148,46	40718,12
29638	49:08:070108:88	148,46	31737,78
29639	49:08:070108:89	148,46	26687,17
29640	49:08:070108:9	252,33	385055,58
29641	49:08:070108:90	148,46	20462,24
29642	49:08:070108:97	316,44	368019,72
29643	49:08:070108:98	0,15	4931,55
29644	49:08:070108:99	252,33	383793,93
29645	49:08:070109:1	249,07	909354,57
29646	49:08:070109:100	112,85	23783,14
29647	49:08:070109:101	112,85	21350,09
29648	49:08:070109:102	112,85	38512,32
29649	49:08:070109:103	83,72	13263,76
29650	49:08:070109:104	112,85	69877,85
29651	49:08:070109:105	138,83	2473,95
29652	49:08:070109:106	112,85	11954,20
29653	49:08:070109:107	109,24	101384,55
29654	49:08:070109:108	83,72	11592,71
29655	49:08:070109:109	112,85	15645,52
29656	49:08:070109:110	83,72	25943,99
29657	49:08:070109:111	83,72	10160,26
29658	49:08:070109:112	112,85	32975,90
29659	49:08:070109:113	110,76	95201,54
29660	49:08:070109:114	112,85	50977,73
29661	49:08:070109:115	83,72	17979,71
29662	49:08:070109:116	424,64	377080,32

29663	49:08:070109:117	198,03	29704,50
29664	49:08:070109:118	198,03	29704,50
29665	49:08:070109:119	66,88	25451,18
29666	49:08:070109:121	312,35	727775,50
29667	49:08:070109:122	312,35	1047621,90
29668	49:08:070109:123	138,83	45258,58
29669	49:08:070109:28	424,64	101786,21
29670	49:08:070109:32	112,85	79491,54
29671	49:08:070109:33	112,85	69064,20
29672	49:08:070109:34	83,72	19255,60
29673	49:08:070109:348	198,03	160404,30
29674	49:08:070109:35	198,03	475073,97
29675	49:08:070109:357	312,35	377318,80
29676	49:08:070109:358	312,35	657809,10
29677	49:08:070109:36	112,85	25452,19
29678	49:08:070109:368	138,83	332220,19
29679	49:08:070109:37	112,85	37946,94
29680	49:08:070109:38	83,72	20111,22
29681	49:08:070109:39	112,85	50446,21
29682	49:08:070109:40	83,72	31544,02
29683	49:08:070109:41	112,85	19298,48
29684	49:08:070109:42	112,85	49805,22
29685	49:08:070109:43	0,20	150,89
29686	49:08:070109:45	312,35	94254,74
29687	49:08:070109:46	312,35	113020,72
29688	49:08:070109:48	312,35	101067,09
29689	49:08:070109:485	112,85	82154,80
29690	49:08:070109:49	112,85	13277,93
29691	49:08:070109:50	312,35	105786,70
29692	49:08:070109:51	112,85	8265,13
29693	49:08:070109:52	312,35	67333,29
29694	49:08:070109:53	312,35	54142,75
29695	49:08:070109:54	112,85	27546,69
29696	49:08:070109:55	112,85	24332,72
29697	49:08:070109:56	112,85	11066,07
29698	49:08:070109:57	112,85	60256,26
29699	49:08:070109:58	112,85	53064,33
29700	49:08:070109:59	312,35	65643,48
29701	49:08:070109:6	312,35	915185,50
29702	49:08:070109:60	146,54	7946,86
29703	49:08:070109:61	146,54	288472,78
29704	49:08:070109:62	146,54	76159,77
29705	49:08:070109:63	112,85	16353,09
29706	49:08:070109:64	146,54	68494,26
29707	49:08:070109:65	146,54	4311,21
29708	49:08:070109:66	146,54	6041,84

29709	49:08:070109:67	146,54	8113,92
29710	49:08:070109:68	312,35	107857,58
29711	49:08:070109:72	112,85	16437,73
29712	49:08:070109:73	109,38	100815,55
29713	49:08:070109:74	83,72	62499,49
29714	49:08:070109:75	112,85	29388,40
29715	49:08:070109:76	138,83	9287,73
29716	49:08:070109:77	112,85	13380,62
29717	49:08:070109:78	112,85	25351,75
29718	49:08:070109:80	83,72	6127,47
29719	49:08:070109:82	112,85	71842,57
29720	49:08:070109:83	112,85	31956,86
29721	49:08:070109:84	83,72	2956,99
29722	49:08:070109:85	112,85	47127,29
29723	49:08:070109:86	112,85	78149,75
29724	49:08:070109:87	112,85	33102,29
29725	49:08:070109:88	83,72	6744,48
29726	49:08:070109:89	138,83	3785,89
29727	49:08:070109:90	112,85	23358,82
29728	49:08:070109:91	112,85	10311,10
29729	49:08:070109:92	83,72	6807,27
29730	49:08:070109:93	112,85	5839,99
29731	49:08:070109:94	112,85	19867,24
29732	49:08:070109:95	112,85	38779,77
29733	49:08:070109:96	112,85	28294,88
29734	49:08:070109:97	112,85	57317,64
29735	49:08:070109:98	112,85	19436,16
29736	49:08:070109:99	112,85	35265,63
29737	49:08:070110:10	103,50	129678,26
29738	49:08:070110:11	0,23	84,76
29739	49:08:070110:12	83,72	54685,90
29740	49:08:070110:13	112,85	48711,70
29741	49:08:070110:14	112,85	14703,23
29742	49:08:070110:15	112,85	16119,49
29743	49:08:070110:16	112,85	11826,68
29744	49:08:070110:17	83,72	18438,49
29745	49:08:070110:18	406,84	191076,47
29746	49:08:070110:19	112,85	84115,00
29747	49:08:070110:20	112,85	68204,28
29748	49:08:070110:21	112,85	65657,26
29749	49:08:070110:22	299,26	159194,35
29750	49:08:070110:23	0,23	68,75
29751	49:08:070110:24	112,85	24403,81
29752	49:08:070110:25	64,08	12855,09
29753	49:08:070110:26	112,85	26226,34
29754	49:08:070110:27	112,85	24241,31

29755	49:08:070110:28	112,85	38595,83
29756	49:08:070110:29	112,85	25066,24
29757	49:08:070110:30	112,85	16730,01
29758	49:08:070110:31	112,85	24158,93
29759	49:08:070110:32	64,08	44569,56
29760	49:08:070110:33	299,26	309267,25
29761	49:08:070110:34	299,26	95027,02
29762	49:08:070110:35	299,26	94850,46
29763	49:08:070110:37	140,40	64904,11
29764	49:08:070110:38	140,40	15142,14
29765	49:08:070110:39	140,40	21854,66
29766	49:08:070110:40	140,40	38242,15
29767	49:08:070110:41	140,40	8730,07
29768	49:08:070110:42	140,40	7932,60
29769	49:08:070110:43	112,85	11582,92
29770	49:08:070110:44	112,85	28461,90
29771	49:08:070110:45	112,85	7108,42
29772	49:08:070110:46	112,85	66377,24
29773	49:08:070110:47	140,40	4366,44
29774	49:08:070110:48	112,85	2120,45
29775	49:08:070110:49	112,85	38040,61
29776	49:08:070110:50	299,26	70475,73
29777	49:08:070110:51	83,72	11748,43
29778	49:08:070110:52	83,72	25222,32
29779	49:08:070110:53	83,72	3828,52
29780	49:08:070110:54	83,72	15099,74
29781	49:08:070110:55	83,72	11557,55
29782	49:08:070110:56	299,26	183452,37
29783	49:08:070110:57	83,68	65023,54
29784	49:08:070110:58	108,79	103342,88
29785	49:08:070110:59	112,85	63170,04
29786	49:08:070110:60	83,72	49078,34
29787	49:08:070110:61	83,72	15769,50
29788	49:08:070110:62	83,72	37344,14
29789	49:08:070110:63	299,26	155749,87
29790	49:08:070110:64	83,72	16808,46
29791	49:08:070110:65	83,72	5394,92
29792	49:08:070110:66	112,85	56654,09
29793	49:08:070110:67	112,85	49514,07
29794	49:08:070110:68	133,01	4531,65
29795	49:08:070110:69	108,88	102958,02
29796	49:08:070110:70	133,01	4409,28
29797	49:08:070110:71	133,01	4160,55
29798	49:08:070110:72	133,01	4235,04
29799	49:08:070110:73	133,01	4353,42
29800	49:08:070110:74	133,01	4180,50

29801	49:08:070110:75	64,08	51226,19
29802	49:08:070110:76	133,01	4667,32
29803	49:08:070110:77	133,01	5519,91
29804	49:08:070110:78	133,01	5221,97
29805	49:08:070110:79	133,01	4756,44
29806	49:08:070110:80	133,01	4933,34
29807	49:08:070110:81	112,85	36943,70
29808	49:08:070110:82	133,01	4087,40
29809	49:08:070110:83	83,72	8557,02
29810	49:08:070110:84	83,72	9972,73
29811	49:08:070110:85	83,72	8428,09
29812	49:08:070110:86	133,01	2330,34
29813	49:08:070110:87	299,26	211277,56
29814	49:08:070110:88	112,85	81463,03
29815	49:08:070110:89	112,85	23133,12
29816	49:08:070110:9	83,72	27627,60
29817	49:08:070110:90	140,40	21060,00
29818	49:08:070111:1	121,27	3426314,07
29819	49:08:070111:100	122,58	9683,82
29820	49:08:070111:106	112,85	31768,40
29821	49:08:070111:107	83,72	43412,17
29822	49:08:070111:108	112,85	29949,26
29823	49:08:070111:109	110,08	97907,35
29824	49:08:070111:110	112,85	86812,12
29825	49:08:070111:111	75,24	105516,58
29826	49:08:070111:112	83,72	48952,76
29827	49:08:070111:113	112,85	76637,56
29828	49:08:070111:114	112,85	73873,87
29829	49:08:070111:115	83,72	7521,40
29830	49:08:070111:116	261,28	124630,56
29831	49:08:070111:117	112,85	40613,59
29832	49:08:070111:118	112,85	40882,17
29833	49:08:070111:119	83,72	18265,19
29834	49:08:070111:120	83,72	19670,85
29835	49:08:070111:121	83,72	10672,63
29836	49:08:070111:122	83,72	1869,47
29837	49:08:070111:123	83,72	4031,96
29838	49:08:070111:124	83,72	4886,74
29839	49:08:070111:125	83,72	1974,12
29840	49:08:070111:126	83,72	3795,86
29841	49:08:070111:127	83,72	4226,19
29842	49:08:070111:128	83,72	5968,40
29843	49:08:070111:129	83,72	4923,57
29844	49:08:070111:130	83,72	8149,30
29845	49:08:070111:131	83,72	9302,13
29846	49:08:070111:132	83,72	20574,19

29847	49:08:070111:133	83,72	18484,54
29848	49:08:070111:134	83,72	18950,86
29849	49:08:070111:135	83,72	16553,96
29850	49:08:070111:136	83,72	13797,89
29851	49:08:070111:137	83,72	34434,04
29852	49:08:070111:138	83,72	19294,11
29853	49:08:070111:139	83,72	16270,14
29854	49:08:070111:140	83,72	10891,13
29855	49:08:070111:141	83,72	18907,32
29856	49:08:070111:142	83,72	39905,98
29857	49:08:070111:143	83,72	18497,10
29858	49:08:070111:144	83,72	7416,75
29859	49:08:070111:145	83,72	26853,19
29860	49:08:070111:146	83,72	10033,00
29861	49:08:070111:147	83,72	9827,05
29862	49:08:070111:148	83,72	11925,08
29863	49:08:070111:149	83,72	6986,43
29864	49:08:070111:150	83,72	16429,21
29865	49:08:070111:151	83,72	19090,67
29866	49:08:070111:152	83,72	17947,89
29867	49:08:070111:153	83,72	7769,22
29868	49:08:070111:154	83,72	11203,41
29869	49:08:070111:155	83,72	38356,32
29870	49:08:070111:156	83,72	6118,26
29871	49:08:070111:157	83,72	7785,12
29872	49:08:070111:158	83,72	4689,16
29873	49:08:070111:159	83,72	3600,80
29874	49:08:070111:160	83,72	9927,52
29875	49:08:070111:161	83,72	8248,93
29876	49:08:070111:162	83,72	17908,55
29877	49:08:070111:163	107,31	110002,41
29878	49:08:070111:164	83,72	17767,06
29879	49:08:070111:165	83,72	3568,15
29880	49:08:070111:166	83,72	9368,27
29881	49:08:070111:167	83,72	9082,78
29882	49:08:070111:168	83,72	3116,06
29883	49:08:070111:169	83,72	4127,40
29884	49:08:070111:170	83,72	5013,15
29885	49:08:070111:171	83,72	7722,33
29886	49:08:070111:172	83,72	6840,76
29887	49:08:070111:173	112,85	72169,83
29888	49:08:070111:174	83,72	10135,98
29889	49:08:070111:175	83,72	29418,37
29890	49:08:070111:176	83,72	16769,95
29891	49:08:070111:177	83,72	9495,52
29892	49:08:070111:178	83,72	3419,96

29893	49:08:070111:179	83,72	18250,96
29894	49:08:070111:180	83,72	3826,00
29895	49:08:070111:181	83,72	5729,80
29896	49:08:070111:182	83,72	8906,13
29897	49:08:070111:183	83,72	45335,22
29898	49:08:070111:184	83,72	62337,91
29899	49:08:070111:185	83,72	6067,19
29900	49:08:070111:186	83,72	8841,67
29901	49:08:070111:187	83,72	12602,37
29902	49:08:070111:188	83,72	11383,41
29903	49:08:070111:189	83,72	4040,33
29904	49:08:070111:19	112,84	87484,85
29905	49:08:070111:190	101,33	142875,30
29906	49:08:070111:191	165,65	24847,50
29907	49:08:070111:192	261,28	718520,00
29908	49:08:070111:193	261,28	541633,44
29909	49:08:070111:194	257,75	1389788,00
29910	49:08:070111:195	255,26	1452684,66
29911	49:08:070111:196	261,28	1226187,04
29912	49:08:070111:2	344,95	717496,00
29913	49:08:070111:20	111,50	92400,05
29914	49:08:070111:22	112,85	86894,50
29915	49:08:070111:23	109,60	99889,44
29916	49:08:070111:28	355,20	48662,40
29917	49:08:070111:407	0,12	372,36
29918	49:08:070111:6	112,85	7448,10
29919	49:08:070111:626	261,28	546859,04
29920	49:08:070111:757	208,34	31667,68
29921	49:08:070111:79	83,72	19197,00
29922	49:08:070111:95	355,20	213475,20
29923	49:08:070111:96	112,85	68556,38
29924	49:08:070111:98	122,58	62735,22
29925	49:08:070111:99	122,58	19561,32
29926	49:08:070112:1	200,22	3240760,92
29927	49:08:070112:15	421,72	26568,36
29928	49:08:070112:17	83,72	20950,09
29929	49:08:070112:18	83,72	20424,33
29930	49:08:070112:20	112,85	19612,20
29931	49:08:070112:214	0,15	190,20
29932	49:08:070112:23	145,54	22586,35
29933	49:08:070112:237	0,15	197,10
29934	49:08:070112:238	409,55	341974,25
29935	49:08:070112:24	145,54	50291,35
29936	49:08:070112:246	421,72	87296,04
29937	49:08:070112:247	112,85	23698,50
29938	49:08:070112:25	145,54	164480,58

29939	49:08:070112:26	145,54	7063,06
29940	49:08:070112:27	112,85	10746,71
29941	49:08:070112:277	421,72	57353,92
29942	49:08:070112:28	112,85	30915,26
29943	49:08:070112:32	112,85	33964,46
29944	49:08:070112:35	108,71	103685,42
29945	49:08:070112:36	112,85	33655,26
29946	49:08:070112:37	125,70	46586,93
29947	49:08:070112:38	112,85	61556,29
29948	49:08:070112:39	112,85	43310,70
29949	49:08:070112:392	0,15	25,35
29950	49:08:070112:4	247,36	830387,52
29951	49:08:070112:40	83,72	27666,11
29952	49:08:070112:42	145,54	22691,14
29953	49:08:070112:43	196,67	29500,50
29954	49:08:070112:44	196,67	29500,50
29955	49:08:070112:46	310,21	412579,30
29956	49:08:070112:47	310,21	595603,20
29957	49:08:070112:48	107,90	107252,60
29958	49:08:070112:50	310,21	325720,50
29959	49:08:070112:51	310,21	238861,70
29960	49:08:070112:52	310,21	201636,50
29961	49:08:070112:53	310,21	226453,30
29962	49:08:070113:12	245,79	196877,79
29963	49:08:070113:18	308,24	444173,84
29964	49:08:070113:19	128,77	55897,77
29965	49:08:070113:21	112,85	60296,88
29966	49:08:070113:22	112,85	79601,00
29967	49:08:070113:23	112,85	81951,67
29968	49:08:070113:24	112,85	23406,22
29969	49:08:070113:25	112,85	24670,14
29970	49:08:070113:257	169,23	178537,65
29971	49:08:070113:26	112,85	5633,47
29972	49:08:070113:27	83,72	17838,22
29973	49:08:070113:28	144,61	92337,82
29974	49:08:070113:30	144,61	43586,90
29975	49:08:070113:31	144,61	21408,06
29976	49:08:070113:32	144,61	6322,35
29977	49:08:070113:33	144,61	94310,30
29978	49:08:070113:34	144,61	11087,25
29979	49:08:070113:36	112,85	46820,34
29980	49:08:070113:37	112,85	19056,98
29981	49:08:070113:38	112,85	46260,60
29982	49:08:070113:39	112,85	47026,85
29983	49:08:070113:4	112,85	52136,70
29984	49:08:070113:40	136,99	49316,40

29985	49:08:070113:41	83,72	15468,11
29986	49:08:070113:42	112,85	45943,49
29987	49:08:070113:43	83,72	29933,25
29988	49:08:070113:44	245,79	560583,08
29989	49:08:070113:45	83,72	9839,61
29990	49:08:070113:47	83,72	17689,20
29991	49:08:070113:48	112,85	38863,28
29992	49:08:070113:49	66,00	244751,10
29993	49:08:070113:5	419,04	318470,40
29994	49:08:070113:50	136,99	19473,13
29995	49:08:070113:51	136,99	38076,37
29996	49:08:070113:52	136,99	12860,62
29997	49:08:070113:53	0,20	47,31
29998	49:08:070113:54	195,42	29313,00
29999	49:08:070113:55	195,42	29313,00
30000	49:08:070113:56	382,22	459810,66
30001	49:08:070113:57	136,99	76440,42
30002	49:08:070113:58	308,24	625727,20
30003	49:08:070113:59	195,42	292348,32
30004	49:08:070114:108	134,37	190133,55
30005	49:08:070114:14	107,50	109112,50
30006	49:08:070114:15	100,20	150300,00
30007	49:08:070114:17	94,90	192542,61
30008	49:08:070114:23	104,24	125504,96
30009	49:08:070114:31	56,54	599324,00
30010	49:08:070114:32	104,10	126273,30
30011	49:08:070114:33	106,55	113582,30
30012	49:08:070114:34	112,85	39591,17
30013	49:08:070114:35	141,84	19270,38
30014	49:08:070114:36	141,84	100205,70
30015	49:08:070114:37	141,84	7344,48
30016	49:08:070114:38	141,84	5401,27
30017	49:08:070114:39	141,84	23656,08
30018	49:08:070114:40	302,32	199700,50
30019	49:08:070114:41	112,85	58693,29
30020	49:08:070114:42	112,85	55549,28
30021	49:08:070114:43	112,85	37418,80
30022	49:08:070114:45	60,06	455440,99
30023	49:08:070114:46	83,72	15249,60
30024	49:08:070114:47	110,58	95899,40
30025	49:08:070114:48	79,48	82231,60
30026	49:08:070114:49	107,01	111422,02
30027	49:08:070114:50	100,40	148926,33
30028	49:08:070114:51	302,32	367476,01
30029	49:08:070114:52	112,85	28302,78
30030	49:08:070114:53	96,82	175728,30

30031	49:08:070114:54	104,78	122578,98
30032	49:08:070114:55	302,32	329607,40
30033	49:08:070114:56	302,32	351580,02
30034	49:08:070114:57	105,86	117009,18
30035	49:08:070114:59	106,64	113122,65
30036	49:08:070114:60	110,11	97805,21
30037	49:08:070114:61	134,37	6046,65
30038	49:08:070114:62	109,46	100511,65
30039	49:08:070114:63	112,85	61812,46
30040	49:08:070114:64	112,85	23653,36
30041	49:08:070114:65	83,72	10696,07
30042	49:08:070114:66	83,72	35953,55
30043	49:08:070114:67	83,72	26146,59
30044	49:08:070114:68	103,54	129425,00
30045	49:08:070114:69	191,67	9583,50
30046	49:08:070114:70	71,13	25403,37
30047	49:08:070114:9	56,64	594720,00
30048	49:08:070115:1	198,46	47173,94
30049	49:08:070115:100	139,13	4734,59
30050	49:08:070115:101	139,13	2996,86
30051	49:08:070115:102	112,85	51084,94
30052	49:08:070115:103	105,58	118434,37
30053	49:08:070115:104	112,85	37875,85
30054	49:08:070115:105	96,15	181431,20
30055	49:08:070115:106	112,85	79234,24
30056	49:08:070115:108	83,72	19350,20
30057	49:08:070115:109	146,86	28379,23
30058	49:08:070115:110	146,86	16003,33
30059	49:08:070115:111	146,86	35584,18
30060	49:08:070115:113	112,85	60317,20
30061	49:08:070115:114	112,85	62008,82
30062	49:08:070115:115	425,56	210652,20
30063	49:08:070115:116	425,56	61706,20
30064	49:08:070115:117	104,24	125489,32
30065	49:08:070115:118	198,46	29769,00
30066	49:08:070115:119	425,56	166764,20
30067	49:08:070115:120	67,03	154906,33
30068	49:08:070115:121	67,03	77618,06
30069	49:08:070115:122	67,03	120080,22
30070	49:08:070115:123	67,03	85282,94
30071	49:08:070115:124	212,78	560888,08
30072	49:08:070115:125	124,93	1135761,12
30073	49:08:070115:126	110,49	313189,43
30074	49:08:070115:127	139,13	418503,04
30075	49:08:070115:128	67,03	92769,52
30076	49:08:070115:129	198,46	218306,00

30077	49:08:070115:142	298,71	269436,42
30078	49:08:070115:143	126,85	97674,50
30079	49:08:070115:144	212,78	42556,00
30080	49:08:070115:161	0,15	385,05
30081	49:08:070115:167	139,13	522433,15
30082	49:08:070115:21	139,13	195895,04
30083	49:08:070115:3	130,77	287694,00
30084	49:08:070115:52	196,96	1087219,20
30085	49:08:070115:62	100,20	150300,00
30086	49:08:070115:63	198,46	2244,58
30087	49:08:070115:65	67,03	220725,77
30088	49:08:070115:66	112,85	45149,03
30089	49:08:070115:67	83,72	18086,03
30090	49:08:070115:68	83,72	17994,78
30091	49:08:070115:69	112,85	29076,93
30092	49:08:070115:70	112,85	3824,49
30093	49:08:070115:71	112,85	4524,16
30094	49:08:070115:72	112,85	8949,01
30095	49:08:070115:73	112,85	2103,52
30096	49:08:070115:74	112,85	7085,85
30097	49:08:070115:75	112,85	53842,99
30098	49:08:070115:76	112,85	57088,56
30099	49:08:070115:77	112,85	48537,91
30100	49:08:070115:78	112,85	40936,34
30101	49:08:070115:79	112,85	53060,94
30102	49:08:070115:80	112,85	56153,03
30103	49:08:070115:81	112,85	82624,26
30104	49:08:070115:82	112,85	63287,41
30105	49:08:070115:83	110,65	95650,29
30106	49:08:070115:84	112,85	23994,17
30107	49:08:070115:85	112,85	19489,20
30108	49:08:070115:86	139,13	3130,43
30109	49:08:070115:87	112,85	40162,19
30110	49:08:070115:88	83,72	51857,84
30111	49:08:070115:89	83,72	55642,82
30112	49:08:070115:90	112,85	22846,48
30113	49:08:070115:91	112,85	24814,59
30114	49:08:070115:92	112,85	59045,38
30115	49:08:070115:93	112,85	45911,89
30116	49:08:070115:94	83,72	28194,38
30117	49:08:070115:95	76,53	97658,40
30118	49:08:070115:96	109,62	99807,91
30119	49:08:070115:98	109,78	99150,00
30120	49:08:070115:99	139,13	6685,20
30121	49:08:070116:12	40,33	1650384,26
30122	49:08:070116:17	116,61	757381,95

30123	49:08:070116:172	83,72	27962,48
30124	49:08:070116:19	25,21	261931,90
30125	49:08:070116:21	114,89	358916,36
30126	49:08:070116:22	97,43	170772,38
30127	49:08:070116:23	83,72	12231,49
30128	49:08:070116:24	83,72	26036,08
30129	49:08:070116:25	83,72	38399,85
30130	49:08:070116:26	78,46	87215,35
30131	49:08:070116:27	81,29	74220,21
30132	49:08:070116:28	78,02	1312710,69
30133	49:08:070116:29	83,72	16290,24
30134	49:08:070116:3	153,91	1539100,00
30135	49:08:070116:30	112,85	83949,12
30136	49:08:070116:31	109,57	100037,41
30137	49:08:070116:32	112,85	58759,87
30138	49:08:070116:33	83,11	67103,85
30139	49:08:070116:34	101,63	140886,62
30140	49:08:070116:35	161,69	854780,65
30141	49:08:070116:37	129,03	19311,92
30142	49:08:070116:38	129,03	31322,03
30143	49:08:070116:39	129,03	56719,01
30144	49:08:070116:40	129,03	23302,82
30145	49:08:070116:41	163,32	250859,52
30146	49:08:070116:42	26,88	195552,00
30147	49:08:070116:43	275,02	85806,24
30148	49:08:070116:44	129,03	12903,00
30149	49:08:070116:45	129,03	6451,50
30150	49:08:070116:46	129,03	6451,50
30151	49:08:070116:47	112,85	52362,40
30152	49:08:070116:48	122,23	188478,66
30153	49:08:070116:49	122,23	85683,23
30154	49:08:070117:141	22,96	186986,24
30155	49:08:070117:25	39,23	2903490,76
30156	49:08:070117:26	188,67	2452,71
30157	49:08:070117:27	0,11	2342,56
30158	49:08:070117:28	188,67	83014,80
30159	49:08:070117:29	0,14	87,22
30160	49:08:070117:30	0,14	16,66
30161	49:08:070118:1	131,58	13684,32
30162	49:08:070118:120	37,85	374487,90
30163	49:08:070118:9	7,15	186636,45
30164	49:08:070119:1	63,72	6372,00
30165	49:08:070119:10	139,61	6980,50
30166	49:08:070119:11	139,61	6980,50
30167	49:08:070119:12	139,61	6980,50
30168	49:08:070119:13	139,61	6980,50

30169	49:08:070119:14	139,61	6980,50
30170	49:08:070119:15	0,11	15126,87
30171	49:08:070119:2	188,67	5546,90
30172	49:08:070119:3	63,72	1587,90
30173	49:08:070119:4	188,67	27385,45
30174	49:08:070119:5	62,04	359838,20
30175	49:08:070119:6	139,61	18164,66
30176	49:08:070119:7	0,13	5810,61
30177	49:08:070119:8	0,06	4680,00
30178	49:08:070119:9	0,13	4940,00
30179	49:08:070201:1	9,25	324564,00
30180	49:08:070201:11	12,22	14676,22
30181	49:08:070201:12	22,95	22123,80
30182	49:08:070201:13	21,19	31785,00
30183	49:08:070201:14	27,25	2561,50
30184	49:08:070201:15	48,89	154687,96
30185	49:08:070201:16	23,12	21386,00
30186	49:08:070201:17	23,87	12460,14
30187	49:08:070201:18	8,01	624780,00
30188	49:08:070201:19	17,71	10519,74
30189	49:08:070201:2	80,96	91484,80
30190	49:08:070201:20	38,87	158123,16
30191	49:08:070201:21	38,87	5830,50
30192	49:08:070201:211	11,07	142803,00
30193	49:08:070201:215	0,03	47,67
30194	49:08:070201:216	0,03	190,29
30195	49:08:070201:217	61,32	46603,20
30196	49:08:070201:218	16,39	383607,95
30197	49:08:070201:219	61,32	47645,64
30198	49:08:070201:22	38,87	5830,50
30199	49:08:070201:224	2,52	15366,96
30200	49:08:070201:225	8,82	10645,74
30201	49:08:070201:226	8,82	10584,00
30202	49:08:070201:227	8,82	10927,98
30203	49:08:070201:228	16,05	21442,80
30204	49:08:070201:229	8,82	12180,42
30205	49:08:070201:23	10,06	221320,00
30206	49:08:070201:230	12,22	14993,94
30207	49:08:070201:231	12,22	23437,96
30208	49:08:070201:232	12,22	15922,66
30209	49:08:070201:233	8,82	11051,46
30210	49:08:070201:234	12,22	44541,90
30211	49:08:070201:235	8,82	26654,04
30212	49:08:070201:236	8,82	18751,32
30213	49:08:070201:237	8,82	23126,04
30214	49:08:070201:238	16,42	19375,60

30215	49:08:070201:239	17,63	57650,10
30216	49:08:070201:24	28,69	145745,20
30217	49:08:070201:240	8,82	15337,98
30218	49:08:070201:241	8,82	11510,10
30219	49:08:070201:242	8,72	46468,88
30220	49:08:070201:243	8,82	4365,90
30221	49:08:070201:244	8,82	4833,36
30222	49:08:070201:246	8,82	9772,56
30223	49:08:070201:247	8,82	6976,62
30224	49:08:070201:248	21,26	31315,98
30225	49:08:070201:249	12,22	14004,12
30226	49:08:070201:251	17,51	75748,26
30227	49:08:070201:252	19,52	46223,36
30228	49:08:070201:253	8,82	26803,98
30229	49:08:070201:254	26,03	167815,41
30230	49:08:070201:255	17,71	11564,63
30231	49:08:070201:256	23,87	9786,70
30232	49:08:070201:257	23,87	17090,92
30233	49:08:070201:266	13,13	30855,50
30234	49:08:070201:267	8,82	3263,40
30235	49:08:070201:3	9,72	680,40
30236	49:08:070201:31	61,32	207261,60
30237	49:08:070201:32	61,32	50895,60
30238	49:08:070201:33	61,32	65305,80
30239	49:08:070201:34	61,32	63527,52
30240	49:08:070201:35	61,32	64386,00
30241	49:08:070201:36	61,32	42004,20
30242	49:08:070201:37	61,32	64386,00
30243	49:08:070201:378	20,61	36046,89
30244	49:08:070201:38	61,32	79716,00
30245	49:08:070201:380	12,71	76260,00
30246	49:08:070201:381	12,91	71005,00
30247	49:08:070201:384	23,87	13558,16
30248	49:08:070201:4	13,13	15756,00
30249	49:08:070201:403	36,41	37065,38
30250	49:08:070201:46	28,51	4647,13
30251	49:08:070201:5	83,36	8336,00
30252	49:08:070201:6	83,36	52016,64
30253	49:08:070201:8	23,87	16971,57
30254	49:08:080101:1	0,90	18000,00
30255	49:08:080101:10	9,85	22674,70
30256	49:08:080101:11	0,26	2597,66
30257	49:08:080101:12	8,32	48805,12
30258	49:08:080101:123	5,63	55010,73
30259	49:08:080101:124	5,85	46361,25
30260	49:08:080101:2	0,91	17290,00

30261	49:08:080101:3	0,25	3150,00
30262	49:08:080101:4	0,90	18000,00
30263	49:08:080101:5	1,04	9360,00
30264	49:08:080101:6	0,26	2580,50
30265	49:08:080101:7	1,02	10169,40
30266	49:08:080101:8	1,02	10180,62
30267	49:08:080101:9	0,82	8144,24
30268	49:08:080102:1	0,09	182,07
30269	49:08:080102:10	8,63	41354,96
30270	49:08:080102:11	5,61	56049,51
30271	49:08:080102:122	8,19	52489,71
30272	49:08:080102:3	13,95	7979,40
30273	49:08:080102:4	0,07	1750,00
30274	49:08:080102:5	4,71	2943,75
30275	49:08:080102:6	10,33	2561,84
30276	49:08:080102:7	10,33	898,71
30277	49:08:080102:8	0,37	617,90
30278	49:08:080102:9	0,27	2699,46
30279	49:08:090101:131	17,65	3299491,00
30280	49:08:090101:132	20,31	326686,35
30281	49:08:090101:133	26,25	541458,75
30282	49:08:090101:134	27,42	443491,08
30283	49:08:090101:15	158,21	201084,91
30284	49:08:090101:19	28,62	364990,86
30285	49:08:100001:1	14,34	645,30
30286	49:08:100001:10	14,34	286,80
30287	49:08:100001:11	7,99	319,60
30288	49:08:100001:12	7,99	399,50
30289	49:08:100001:14	7,99	279,65
30290	49:08:100001:15	11,40	8664,00
30291	49:08:100001:155	15,87	158557,17
30292	49:08:100001:156	15,89	157454,01
30293	49:08:100001:16	7,99	431,46
30294	49:08:100001:17	24,44	427,70
30295	49:08:100001:18	7,99	399,50
30296	49:08:100001:19	3,85	88,94
30297	49:08:100001:2	7,99	383,52
30298	49:08:100001:24	10,06	100600,00
30299	49:08:100001:3	7,99	255,68
30300	49:08:100001:31	3,85	535,15
30301	49:08:100001:32	3,85	115,50
30302	49:08:100001:33	15,90	157251,00
30303	49:08:100001:34	15,87	158414,34
30304	49:08:100001:35	3,17	31598,56
30305	49:08:100001:36	3,17	31557,35
30306	49:08:100001:37	5,62	55744,78

30307	49:08:100001:38	5,61	55926,09
30308	49:08:100001:39	5,64	54854,64
30309	49:08:100001:4	7,99	383,52
30310	49:08:100001:40	7,56	75426,12
30311	49:08:100001:41	2,28	22795,44
30312	49:08:100001:42	7,99	33581,97
30313	49:08:100001:43	0,61	34773,66
30314	49:08:100001:5	7,99	223,72
30315	49:08:100001:6	7,99	191,76
30316	49:08:100001:7	7,99	299,63
30317	49:08:100001:8	7,99	314,57
30318	49:08:100001:9	14,34	466,05
30319	49:08:100101:1	5,53	82950,00
30320	49:08:100101:151	53,79	331131,24
30321	49:08:100101:2	1,39	83400,00
30322	49:08:100101:3	100,30	315945,00
30323	49:08:100101:4	74,22	12877,17
30324	49:08:100101:40	74,22	16179,96
30325	49:08:100101:9	74,22	47315,25
30326	49:09:000000:10	448,26	189613,98
30327	49:09:000000:100	448,26	10301,01
30328	49:09:000000:101	448,26	5580,84
30329	49:09:000000:102	204,58	870283,32
30330	49:09:000000:103	124,83	9710900,19
30331	49:09:000000:104	25,50	4292389,50
30332	49:09:000000:105	0,09	3280,95
30333	49:09:000000:106	0,20	102196,40
30334	49:09:000000:107	203,02	42937917,92
30335	49:09:000000:108	161,65	121237500,00
30336	49:09:000000:109	259,52	27023558,08
30337	49:09:000000:11	448,26	1127373,90
30338	49:09:000000:110	437,16	2512358,52
30339	49:09:000000:111	0,21	69900,18
30340	49:09:000000:112	196,05	71166,15
30341	49:09:000000:115	392,89	4086056,00
30342	49:09:000000:116	448,26	1497188,40
30343	49:09:000000:117	448,26	1434432,00
30344	49:09:000000:118	448,26	806868,00
30345	49:09:000000:119	448,26	564807,60
30346	49:09:000000:12	122,00	10777114,00
30347	49:09:000000:120	448,26	537912,00
30348	49:09:000000:121	81,17	12946615,00
30349	49:09:000000:122	448,26	342918,90
30350	49:09:000000:123	448,26	660735,24
30351	49:09:000000:124	448,26	24721,54
30352	49:09:000000:125	448,26	12233,02

30353	49:09:000000:126	448,26	12103,02
30354	49:09:000000:127	448,26	35780,11
30355	49:09:000000:128	448,26	12645,41
30356	49:09:000000:129	448,26	12909,89
30357	49:09:000000:13	448,26	132236,70
30358	49:09:000000:131	62,87	6225261,66
30359	49:09:000000:132	354,90	6493960,20
30360	49:09:000000:133	448,26	191855,28
30361	49:09:000000:134	448,26	715422,96
30362	49:09:000000:135	448,26	119685,42
30363	49:09:000000:136	448,26	363987,12
30364	49:09:000000:14	83,11	46541,60
30365	49:09:000000:140	196,58	1458820,18
30366	49:09:000000:143	201,73	226542,79
30367	49:09:000000:144	87,50	48996412,50
30368	49:09:000000:145	648,44	11173269,64
30369	49:09:000000:146	458,62	54125873,78
30370	49:09:000000:147	188,01	278066,79
30371	49:09:000000:149	151,39	289609,07
30372	49:09:000000:15	84,45	47292,00
30373	49:09:000000:150	52,44	110910,60
30374	49:09:000000:151	1296,32	2513564,48
30375	49:09:000000:152	461,72	392462,00
30376	49:09:000000:154	649,46	209126,12
30377	49:09:000000:156	0,45	1946,25
30378	49:09:000000:157	0,44	2768,04
30379	49:09:000000:160	1455,92	1091940,00
30380	49:09:000000:161	140,72	1871576,00
30381	49:09:000000:162	477,79	8927983,94
30382	49:09:000000:163	172,97	1460212,74
30383	49:09:000000:164	1296,32	2561528,32
30384	49:09:000000:169	604,50	15381502,50
30385	49:09:000000:17	166,16	2638786,96
30386	49:09:000000:170	77,21	16258727,38
30387	49:09:000000:172	439,41	560247,75
30388	49:09:000000:173	448,26	225026,52
30389	49:09:000000:174	188,01	281450,97
30390	49:09:000000:175	204,58	312802,82
30391	49:09:000000:176	116,41	833612,01
30392	49:09:000000:177	448,26	28688,64
30393	49:09:000000:178	448,26	160925,34
30394	49:09:000000:179	448,26	30033,42
30395	49:09:000000:180	109,34	1108488,92
30396	49:09:000000:181	211,88	31358,24
30397	49:09:000000:183	448,26	92789,82
30398	49:09:000000:184	448,26	723491,64

30399	49:09:000000:19	123,86	123860,00
30400	49:09:000000:2	142,21	121447,34
30401	49:09:000000:20	123,86	123860,00
30402	49:09:000000:21	123,86	123860,00
30403	49:09:000000:22	123,86	146650,24
30404	49:09:000000:23	123,86	158416,94
30405	49:09:000000:24	123,86	126708,78
30406	49:09:000000:25	123,86	74316,00
30407	49:09:000000:26	123,86	99088,00
30408	49:09:000000:27	123,86	99088,00
30409	49:09:000000:28	123,86	99088,00
30410	49:09:000000:29	122,58	98064,00
30411	49:09:000000:3	448,26	1160993,40
30412	49:09:000000:30	122,58	98064,00
30413	49:09:000000:31	122,58	98064,00
30414	49:09:000000:32	122,58	98064,00
30415	49:09:000000:33	122,58	98064,00
30416	49:09:000000:34	120,09	96072,00
30417	49:09:000000:36	120,09	96072,00
30418	49:09:000000:37	120,09	96072,00
30419	49:09:000000:38	118,88	95104,00
30420	49:09:000000:39	118,88	95104,00
30421	49:09:000000:4	358,65	6190299,00
30422	49:09:000000:40	118,88	95104,00
30423	49:09:000000:41	97,78	5544126,00
30424	49:09:000000:43	336,37	8292058,69
30425	49:09:000000:45	211,20	35867884,80
30426	49:09:000000:46	713,79	353326,05
30427	49:09:000000:47	78,69	94821,45
30428	49:09:000000:5	115,02	2646035,10
30429	49:09:000000:51	0,17	1190886,86
30430	49:09:000000:52	0,26	169310,96
30431	49:09:000000:53	0,30	82301,10
30432	49:09:000000:55	300,16	74208556,80
30433	49:09:000000:58	448,26	8516,94
30434	49:09:000000:6	125,58	1773440,76
30435	49:09:000000:60	448,26	19692,06
30436	49:09:000000:63	184,10	1653954,40
30437	49:09:000000:64	4,12	6093,48
30438	49:09:000000:65	4,12	5920,44
30439	49:09:000000:66	4,12	4470,20
30440	49:09:000000:67	7,48	841081,12
30441	49:09:000000:68	63,97	92948,41
30442	49:09:000000:7	432,93	2626153,38
30443	49:09:000000:70	448,26	12999,54
30444	49:09:000000:71	99,26	96381,46

30445	49:09:000000:7269	0,29	18830,57
30446	49:09:000000:7273	64,90	3634,40
30447	49:09:000000:7274	257,55	438607,65
30448	49:09:000000:7276	810,20	1898298,60
30449	49:09:000000:7280	119,72	11736941,75
30450	49:09:000000:7282	108,70	195660,00
30451	49:09:000000:7283	448,26	481431,24
30452	49:09:000000:7284	448,26	63652,92
30453	49:09:000000:7286	278,06	459633,18
30454	49:09:000000:7287	278,06	461579,60
30455	49:09:000000:7288	288,32	477746,24
30456	49:09:000000:7289	288,32	477169,60
30457	49:09:000000:7344	605,75	463398,75
30458	49:09:000000:7346	367,86	5514957,12
30459	49:09:000000:7349	349,56	6958341,36
30460	49:09:000000:7350	320,65	10311142,05
30461	49:09:000000:7351	165,98	2651696,48
30462	49:09:000000:7353	448,26	1333573,50
30463	49:09:000000:7354	375,37	5032334,09
30464	49:09:000000:7355	434,95	2570989,45
30465	49:09:000000:7357	448,26	742766,82
30466	49:09:000000:7358	356,57	6356929,96
30467	49:09:000000:7359	0,25	198925,00
30468	49:09:000000:7361	311,35	11791758,55
30469	49:09:000000:7362	605,75	2185546,00
30470	49:09:000000:7365	349,02	7008321,60
30471	49:09:000000:7368	441,48	12798063,72
30472	49:09:000000:7370	291,53	15910249,75
30473	49:09:000000:74	448,26	38102,10
30474	49:09:000000:7401	448,26	274335,12
30475	49:09:000000:7402	354,19	53128500,00
30476	49:09:000000:7404	352,68	6682580,64
30477	49:09:000000:7407	178,67	1895331,36
30478	49:09:000000:7410	448,26	1109891,76
30479	49:09:000000:7412	142,21	12372,27
30480	49:09:000000:7414	394,30	4020282,80
30481	49:09:000000:7453	156,66	3449966,52
30482	49:09:000000:7514	165,12	2714737,92
30483	49:09:000000:7515	178,13	1922022,70
30484	49:09:000000:7516	448,26	1283368,38
30485	49:09:000000:7541	195,35	1262156,35
30486	49:09:000000:7542	204,58	707437,64
30487	49:09:000000:7548	204,58	154048,74
30488	49:09:000000:7549	204,58	686161,32
30489	49:09:000000:7550	204,58	770652,86
30490	49:09:000000:7574	195,89	1246643,96

30491	49:09:000000:76	448,26	130891,92
30492	49:09:000000:77	76,12	61504,96
30493	49:09:000000:7843	184,89	1077908,70
30494	49:09:000000:8	204,58	791110,86
30495	49:09:000000:8012	191,53	1381314,36
30496	49:09:000000:8024	764,82	766349,64
30497	49:09:000000:8028	448,26	550911,54
30498	49:09:000000:8029	117,45	1699266,60
30499	49:09:000000:8030	173,96	2140751,76
30500	49:09:000000:8033	50,94	460701,36
30501	49:09:000000:8036	448,26	428088,30
30502	49:09:000000:8037	173,49	346980,00
30503	49:09:000000:8039	448,26	359952,78
30504	49:09:000000:8043	448,26	473362,56
30505	49:09:000000:8046	448,26	819867,54
30506	49:09:000000:8054	64,90	39004,90
30507	49:09:000000:8061	448,26	304368,54
30508	49:09:000000:8062	448,26	455880,42
30509	49:09:000000:8080	397,50	3874830,00
30510	49:09:000000:8085	21,71	11802836,89
30511	49:09:000000:8086	448,26	23757,78
30512	49:09:000000:8087	49,09	1157542,20
30513	49:09:000000:8088	32,68	7392771,56
30514	49:09:000000:8089	51,24	952910,28
30515	49:09:000000:8090	64,90	52244,50
30516	49:09:000000:8091	64,90	135900,60
30517	49:09:000000:8092	64,90	256744,40
30518	49:09:000000:8093	64,90	93391,10
30519	49:09:000000:8094	37,96	3736099,12
30520	49:09:000000:81	369,44	2807744,00
30521	49:09:000000:8103	743,24	4217143,76
30522	49:09:000000:8104	548,29	16862658,95
30523	49:09:000000:8105	64,90	59772,90
30524	49:09:000000:8106	34,18	6020123,40
30525	49:09:000000:8116	605,75	9692,00
30526	49:09:000000:8120	448,26	392675,76
30527	49:09:000000:8121	448,26	548221,98
30528	49:09:000000:8122	448,26	1101374,82
30529	49:09:000000:8130	204,58	111496,10
30530	49:09:000000:8131	204,58	110268,62
30531	49:09:000000:8132	204,58	103312,90
30532	49:09:000000:8133	204,58	33346,54
30533	49:09:000000:8135	204,58	201920,46
30534	49:09:000000:8136	204,58	30482,42
30535	49:09:000000:8139	448,26	177959,22
30536	49:09:000000:8142	448,26	114754,56

30537	49:09:000000:8143	448,26	121478,46
30538	49:09:000000:8145	151,39	216184,92
30539	49:09:000000:8146	448,26	742318,56
30540	49:09:000000:8147	73,04	6966628,24
30541	49:09:000000:8148	448,26	1825762,98
30542	49:09:000000:8149	448,26	915346,92
30543	49:09:000000:8151	142,21	33419,35
30544	49:09:000000:8152	64,90	272709,80
30545	49:09:000000:8153	64,90	64900,00
30546	49:09:000000:8154	53,97	751802,10
30547	49:09:000000:8155	148,01	4469457,97
30548	49:09:000000:8156	54,11	742876,19
30549	49:09:000000:8169	448,26	523567,68
30550	49:09:000000:8178	448,26	78893,76
30551	49:09:000000:8186	224,70	52098492,60
30552	49:09:000000:8192	448,26	74859,42
30553	49:09:000000:8193	25,15	24355310,30
30554	49:09:000000:8194	64,90	168999,60
30555	49:09:000000:8195	63,82	350435,62
30556	49:09:000000:8196	64,90	61200,70
30557	49:09:000000:8197	51,12	962947,44
30558	49:09:000000:8199	448,26	936415,14
30559	49:09:000000:82	337,23	44514,36
30560	49:09:000000:8200	448,26	422709,18
30561	49:09:000000:8201	448,26	45274,26
30562	49:09:000000:8202	56,67	233083,71
30563	49:09:000000:8203	51,30	445950,90
30564	49:09:000000:8204	57,17	578103,04
30565	49:09:000000:8206	97,99	3878738,17
30566	49:09:000000:8209	0,62	2232,00
30567	49:09:000000:8212	51,75	428645,25
30568	49:09:000000:8214	195,98	1244081,04
30569	49:09:000000:8215	171,12	2307895,44
30570	49:09:000000:8216	204,58	184735,74
30571	49:09:000000:8220	204,58	251633,40
30572	49:09:000000:8222	448,26	46170,78
30573	49:09:000000:8223	296,29	14779834,07
30574	49:09:000000:8232	192,53	1348865,18
30575	49:09:000000:8235	254,90	196527,90
30576	49:09:000000:8239	204,58	228720,44
30577	49:09:000000:8243	151,39	40269,74
30578	49:09:000000:8251	204,58	769629,96
30579	49:09:000000:8252	204,58	683910,94
30580	49:09:000000:8253	170,36	2355227,00
30581	49:09:000000:8254	204,58	305233,36
30582	49:09:000000:8255	191,16	1393365,24

30583	49:09:000000:8256	715,16	7151600,00
30584	49:09:000000:8257	448,26	931484,28
30585	49:09:000000:8269	1182,41	205739,34
30586	49:09:000000:8280	1006,80	832623,60
30587	49:09:000000:8290	134,42	6931367,30
30588	49:09:000000:8291	310,01	12024667,88
30589	49:09:000000:8295	747,67	4104708,30
30590	49:09:000000:8296	312,54	11587107,96
30591	49:09:000000:83	103,38	39387,78
30592	49:09:000000:8308	334,67	8485557,85
30593	49:09:000000:8309	288,32	432480,00
30594	49:09:000000:8317	288,32	562224,00
30595	49:09:000000:8319	288,32	573180,16
30596	49:09:000000:8324	448,26	5379,12
30597	49:09:000000:8365	288,32	418928,96
30598	49:09:000000:8370	268,39	272147,46
30599	49:09:000000:8375	268,39	315358,25
30600	49:09:000000:84	323,26	168741,72
30601	49:09:000000:8404	0,42	17354,82
30602	49:09:000000:8407	391,97	110622165,37
30603	49:09:000000:8409	254,39	1511791944,68
30604	49:09:000000:8410	337,14	219906307,80
30605	49:09:000000:8412	178,93	1251615,35
30606	49:09:000000:8414	28,46	3436545,00
30607	49:09:000000:8422	329,77	469592,48
30608	49:09:000000:8423	329,77	477506,96
30609	49:09:000000:8424	329,77	572150,95
30610	49:09:000000:8426	139,30	5892390,00
30611	49:09:000000:8427	131,77	7589952,00
30612	49:09:000000:8428	410,97	3328857,00
30613	49:09:000000:8429	140,70	5628000,00
30614	49:09:000000:8432	204,58	12274,80
30615	49:09:000000:8433	448,26	48860,34
30616	49:09:000000:8435	448,26	67239,00
30617	49:09:000000:8436	204,58	81832,00
30618	49:09:000000:8437	204,58	4091,60
30619	49:09:000000:8440	204,58	20458,00
30620	49:09:000000:8442	123,86	285125,72
30621	49:09:000000:8443	365,89	662260,90
30622	49:09:000000:8447	461,72	461258,28
30623	49:09:000000:8448	196,05	400922,25
30624	49:09:000000:8449	760,36	72994,56
30625	49:09:000000:8453	449,80	1177576,40
30626	49:09:000000:8455	75,09	5271318,00
30627	49:09:000000:8456	449,80	1297223,20
30628	49:09:000000:8463	48,42	483231,60

30629	49:09:000000:8464	365,89	576276,75
30630	49:09:000000:8465	365,89	802762,66
30631	49:09:000000:8466	365,89	750440,39
30632	49:09:000000:8467	365,89	601889,05
30633	49:09:000000:8468	365,89	524686,26
30634	49:09:000000:8469	365,89	696288,67
30635	49:09:000000:8470	365,89	594937,14
30636	49:09:000000:8471	304,95	455290,35
30637	49:09:000000:8472	390,88	474137,44
30638	49:09:000000:8473	409,16	799907,80
30639	49:09:000000:8474	310,86	519136,20
30640	49:09:000000:8475	365,89	549932,67
30641	49:09:000000:8476	329,77	382533,20
30642	49:09:000000:8477	310,86	392927,04
30643	49:09:000000:8478	329,77	487729,83
30644	49:09:000000:8479	310,86	520379,64
30645	49:09:000000:8480	329,77	365714,93
30646	49:09:000000:8481	365,89	650552,42
30647	49:09:000000:8482	390,88	487036,48
30648	49:09:000000:8483	304,95	452240,85
30649	49:09:000000:8487	365,89	520295,58
30650	49:09:000000:8488	365,89	543346,65
30651	49:09:000000:8489	382,24	543927,52
30652	49:09:000000:8490	382,24	513348,32
30653	49:09:000000:8491	365,89	542248,98
30654	49:09:000000:8492	365,89	542980,76
30655	49:09:000000:8493	310,86	528462,00
30656	49:09:000000:8494	323,26	522064,90
30657	49:09:000000:8495	310,86	535300,92
30658	49:09:000000:8496	310,86	504214,92
30659	49:09:000000:85	0,40	22432,00
30660	49:09:000000:8501	308,52	12291128,28
30661	49:09:000000:8525	0,40	4000,00
30662	49:09:000000:8526	327,67	175972552,14
30663	49:09:000000:8527	1088,73	12199219,65
30664	49:09:000000:8528	117,64	21998,68
30665	49:09:000000:8529	115,45	1838194,90
30666	49:09:000000:8530	57,61	1149780,38
30667	49:09:000000:8531	162,76	222492,92
30668	49:09:000000:8605	254,90	381330,40
30669	49:09:000000:87	810,20	2430600,00
30670	49:09:000000:8723	605,75	19989,75
30671	49:09:000000:8724	605,75	37556,50
30672	49:09:000000:8725	605,75	44219,75
30673	49:09:000000:8773	605,75	38768,00
30674	49:09:000000:8774	605,75	10903,50

30675	49:09:000000:8775	605,75	1817,25
30676	49:09:000000:8776	605,75	23624,25
30677	49:09:000000:8777	605,75	10903,50
30678	49:09:000000:8778	167,81	1174,67
30679	49:09:000000:8789	605,75	5451,75
30680	49:09:000000:8792	605,75	4846,00
30681	49:09:000000:8793	605,75	14538,00
30682	49:09:000000:8794	204,58	27822,88
30683	49:09:000000:88	624,88	9294465,12
30684	49:09:000000:8805	190,62	200151,00
30685	49:09:000000:8806	605,75	58152,00
30686	49:09:000000:8845	605,75	11509,25
30687	49:09:000000:8846	465,21	10082031,12
30688	49:09:000000:8865	605,75	18778,25
30689	49:09:000000:8866	605,75	7874,75
30690	49:09:000000:8867	145,55	905466,55
30691	49:09:000000:8868	605,75	4240,25
30692	49:09:000000:8869	167,78	2524250,10
30693	49:09:000000:8870	204,58	747330,74
30694	49:09:000000:8896	605,75	24230,00
30695	49:09:000000:8900	153,72	3760913,52
30696	49:09:000000:8902	847,60	224614,00
30697	49:09:000000:8903	716,55	7088829,15
30698	49:09:000000:8938	237,87	40187422,89
30699	49:09:000000:8939	226,79	49948683,18
30700	49:09:000000:8940	68,96	40479,52
30701	49:09:000000:9	83,11	45710,50
30702	49:09:000000:90	204,58	163664,00
30703	49:09:000000:9076	498,93	539842,26
30704	49:09:000000:9077	163,04	2876351,68
30705	49:09:000000:9087	473,59	376977,64
30706	49:09:000000:9090	110,93	183145,43
30707	49:09:000000:9093	142,21	28442,00
30708	49:09:000000:91	0,62	124,00
30709	49:09:000000:9109	719,89	6940459,49
30710	49:09:000000:9180	196,05	182130,45
30711	49:09:000000:9184	41,84	2396888,08
30712	49:09:000000:9216	365,89	487365,48
30713	49:09:000000:9217	358,15	498186,65
30714	49:09:000000:9218	358,15	521466,40
30715	49:09:000000:9221	293,69	176214,00
30716	49:09:000000:9222	126,27	75762,00
30717	49:09:000000:9223	541,44	284256,00
30718	49:09:000000:9235	365,89	482974,80
30719	49:09:000000:9239	448,26	2689,56
30720	49:09:000000:9265	223,98	280870,92

30721	49:09:000000:9266	448,26	94134,60
30722	49:09:000000:9267	448,26	13896,06
30723	49:09:000000:9271	122,58	88502,76
30724	49:09:000000:9272	162,76	244140,00
30725	49:09:000000:9273	162,76	194335,44
30726	49:09:000000:9319	0,45	610,20
30727	49:09:000000:9320	67,54	1336278,90
30728	49:09:000000:9322	0,45	1289,70
30729	49:09:000000:9323	0,40	4024,00
30730	49:09:000000:9324	342,64	40600784,16
30731	49:09:000000:9327	0,45	573,75
30732	49:09:000000:9328	724,65	16648109,10
30733	49:09:000000:9329	0,45	12091,95
30734	49:09:000000:9330	537,07	65166999,66
30735	49:09:000000:9331	608,04	37024163,64
30736	49:09:000000:9332	0,62	2019,96
30737	49:09:000000:9343	571,33	49168088,47
30738	49:09:000000:9344	268,39	371183,37
30739	49:09:000000:9355	713,79	947913,12
30740	49:09:000000:9359	0,37	29849,01
30741	49:09:000000:9368	343,47	500092,32
30742	49:09:000000:9378	151,39	509578,74
30743	49:09:000000:9379	151,39	120203,66
30744	49:09:000000:9380	0,41	3695,74
30745	49:09:000000:9381	0,11	3163,49
30746	49:09:000000:94	223,98	405851,76
30747	49:09:000000:9418	0,36	6991,20
30748	49:09:000000:9423	288,32	424118,72
30749	49:09:000000:9479	268,39	319384,10
30750	49:09:000000:9480	268,39	402585,00
30751	49:09:000000:9494	204,58	320986,02
30752	49:09:000000:9505	329,77	402319,40
30753	49:09:000000:9508	188,01	203802,84
30754	49:09:000000:9509	188,01	159432,48
30755	49:09:000000:9510	188,01	279758,88
30756	49:09:000000:9511	188,01	281074,95
30757	49:09:000000:9512	182,95	427920,05
30758	49:09:000000:9513	182,95	456643,20
30759	49:09:000000:9514	188,01	470025,00
30760	49:09:000000:9515	188,01	464760,72
30761	49:09:000000:9516	188,01	463068,63
30762	49:09:000000:9517	188,01	322249,14
30763	49:09:000000:9519	182,95	454996,65
30764	49:09:000000:9520	182,95	457009,10
30765	49:09:000000:9522	182,95	456277,30
30766	49:09:000000:9523	0,13	1,56

30767	49:09:000000:9524	390,88	526515,36
30768	49:09:000000:97	760,94	10273450,94
30769	49:09:000000:98	93,68	59767,84
30770	49:09:000000:99	207,58	39234695,80
30771	49:09:010001:136	125,98	98894,30
30772	49:09:010001:137	126,01	98791,84
30773	49:09:010001:24	121,59	116240,04
30774	49:09:010001:249	126,27	75762,00
30775	49:09:010001:25	126,27	65029,05
30776	49:09:010001:26	115,91	144539,77
30777	49:09:010001:27	93,68	14988,80
30778	49:09:010001:29	93,68	29040,80
30779	49:09:010001:30	93,68	55926,96
30780	49:09:010001:31	83,18	124770,00
30781	49:09:010001:32	93,68	15925,60
30782	49:09:010001:33	93,68	19204,40
30783	49:09:010001:34	87,53	98908,90
30784	49:09:010001:39	126,27	42174,18
30785	49:09:010001:40	125,78	99617,76
30786	49:09:010001:41	98,91	297644,92
30787	49:09:010001:47	126,27	56947,77
30788	49:09:010001:48	93,68	37190,96
30789	49:09:010001:51	126,27	37881,00
30790	49:09:010001:52	91,94	79068,40
30791	49:09:010001:54	120,62	120507,82
30792	49:09:010001:55	126,27	61848,31
30793	49:09:010001:56	122,46	112537,07
30794	49:09:010001:57	126,27	81317,88
30795	49:09:010001:58	125,70	99913,90
30796	49:09:010001:70	126,27	38259,81
30797	49:09:010001:71	126,27	90169,41
30798	49:09:010001:76	120,00	123426,00
30799	49:09:010001:80	126,27	66751,37
30800	49:09:010001:82	126,27	75762,00
30801	49:09:010001:86	126,27	90536,85
30802	49:09:010001:88	126,00	98800,38
30803	49:09:010001:90	126,27	64902,78
30804	49:09:010001:91	122,41	112739,61
30805	49:09:010003:1	126,27	75130,65
30806	49:09:010003:15	123,65	107699,15
30807	49:09:010003:16	125,39	101064,34
30808	49:09:010003:18	126,27	90533,06
30809	49:09:010003:2	93,68	36628,88
30810	49:09:010003:21	126,27	86417,93
30811	49:09:010003:3	126,27	59473,17
30812	49:09:010003:30	126,27	89752,72

30813	49:09:010003:32	126,27	89455,98
30814	49:09:010003:33	225,41	8565,58
30815	49:09:010003:35	126,27	96361,69
30816	49:09:010003:36	115,37	147662,06
30817	49:09:010003:37	126,27	48212,41
30818	49:09:010003:4	126,27	79676,37
30819	49:09:010003:40	124,38	104852,34
30820	49:09:010003:41	126,27	90452,25
30821	49:09:010003:44	124,53	104231,61
30822	49:09:010003:45	126,27	76393,35
30823	49:09:010003:48	126,27	44194,50
30824	49:09:010003:5	93,68	50493,52
30825	49:09:010003:50	126,27	84898,90
30826	49:09:010003:53	126,27	84095,82
30827	49:09:010003:7	126,27	85484,79
30828	49:09:010003:8	84,63	115367,62
30829	49:09:010005:10	126,27	49497,84
30830	49:09:010005:11	126,27	93187,26
30831	49:09:010005:13	119,23	127099,18
30832	49:09:010005:16	123,51	108223,17
30833	49:09:010005:18	126,27	80493,34
30834	49:09:010005:187	116,94	138807,78
30835	49:09:010005:2	126,27	94828,77
30836	49:09:010005:20	119,21	127197,07
30837	49:09:010005:21	126,27	67892,85
30838	49:09:010005:26	121,38	117131,70
30839	49:09:010005:27	119,14	127479,80
30840	49:09:010005:3	93,68	46652,64
30841	49:09:010005:30	126,27	68541,88
30842	49:09:010005:31	126,27	66971,08
30843	49:09:010005:32	123,80	107080,81
30844	49:09:010005:33	93,68	55131,62
30845	49:09:010005:34	90,43	85270,97
30846	49:09:010005:37	120,23	122362,88
30847	49:09:010005:39	126,27	77294,92
30848	49:09:010005:4	93,68	70822,08
30849	49:09:010005:42	277,11	230475,16
30850	49:09:010005:43	124,32	105050,40
30851	49:09:010005:5	120,20	122483,80
30852	49:09:010005:6	126,27	88389,00
30853	49:09:010005:7	126,27	93944,88
30854	49:09:010005:74	126,27	88767,81
30855	49:09:010005:75	107,85	200816,70
30856	49:09:010005:76	97,65	315507,15
30857	49:09:010005:8	124,97	102600,37
30858	49:09:010005:9	126,27	36113,22

30859	49:09:010008:1	126,18	98168,04
30860	49:09:010008:10	75,74	45216,78
30861	49:09:010008:100	93,68	9935,70
30862	49:09:010008:101	126,27	19602,15
30863	49:09:010008:116	126,27	15908,76
30864	49:09:010008:118	126,27	14096,78
30865	49:09:010008:121	353,75	30783,33
30866	49:09:010008:122	58,96	1185511,67
30867	49:09:010008:123	0,23	2,96
30868	49:09:010008:125	0,23	3,91
30869	49:09:010008:126	126,27	79928,91
30870	49:09:010008:129	126,27	31330,11
30871	49:09:010008:13	51,84	2130416,64
30872	49:09:010008:130	93,68	14707,76
30873	49:09:010008:131	126,27	8104,01
30874	49:09:010008:133	124,86	555259,91
30875	49:09:010008:135	125,41	100945,02
30876	49:09:010008:14	93,68	54240,72
30877	49:09:010008:140	126,27	87942,00
30878	49:09:010008:149	126,27	77277,24
30879	49:09:010008:15	93,02	74974,12
30880	49:09:010008:150	126,27	64523,97
30881	49:09:010008:153	126,27	95102,78
30882	49:09:010008:156	93,68	4215,60
30883	49:09:010008:157	126,27	57850,60
30884	49:09:010008:16	93,68	16300,32
30885	49:09:010008:160	120,11	122894,15
30886	49:09:010008:161	157,22	8364,10
30887	49:09:010008:163	124,55	104177,36
30888	49:09:010008:166	126,27	36870,84
30889	49:09:010008:17	93,68	32132,24
30890	49:09:010008:173	126,27	92177,10
30891	49:09:010008:174	122,29	113203,85
30892	49:09:010008:175	126,27	54422,37
30893	49:09:010008:179	110,44	180103,34
30894	49:09:010008:180	126,27	52783,39
30895	49:09:010008:182	126,27	96504,37
30896	49:09:010008:184	126,27	28110,23
30897	49:09:010008:185	126,27	63647,66
30898	49:09:010008:186	118,35	131432,41
30899	49:09:010008:188	126,27	36407,43
30900	49:09:010008:190	126,27	73154,52
30901	49:09:010008:191	126,27	85876,23
30902	49:09:010008:192	126,27	84095,82
30903	49:09:010008:194	126,27	91798,29
30904	49:09:010008:195	126,27	62890,04

30905	49:09:010008:196	126,27	84719,59
30906	49:09:010008:197	126,27	58683,98
30907	49:09:010008:199	126,27	70387,95
30908	49:09:010008:2	126,27	71216,28
30909	49:09:010008:20	126,18	98168,04
30910	49:09:010008:200	126,27	96470,28
30911	49:09:010008:201	126,27	54296,10
30912	49:09:010008:205	126,27	46467,36
30913	49:09:010008:206	126,27	36744,57
30914	49:09:010008:207	126,27	96227,84
30915	49:09:010008:208	126,27	92646,82
30916	49:09:010008:209	125,42	100935,51
30917	49:09:010008:21	93,68	57238,48
30918	49:09:010008:211	166,47	10321,14
30919	49:09:010008:213	353,75	247625,00
30920	49:09:010008:215	126,27	62377,38
30921	49:09:010008:216	111,93	169462,02
30922	49:09:010008:22	93,68	52086,08
30923	49:09:010008:23	122,45	112589,10
30924	49:09:010008:25	126,27	30505,57
30925	49:09:010008:26	108,25	197288,87
30926	49:09:010008:27	126,27	66098,56
30927	49:09:010008:29	109,23	189451,79
30928	49:09:010008:299	166,47	150488,88
30929	49:09:010008:300	157,22	163351,58
30930	49:09:010008:301	126,27	77150,97
30931	49:09:010008:302	75,74	73770,76
30932	49:09:010008:303	126,27	76898,43
30933	49:09:010008:304	126,27	76898,43
30934	49:09:010008:305	126,27	75762,00
30935	49:09:010008:308	126,27	63766,35
30936	49:09:010008:312	126,27	87883,92
30937	49:09:010008:313	125,32	101258,56
30938	49:09:010008:32	126,27	31380,62
30939	49:09:010008:33	93,68	68475,40
30940	49:09:010008:36	125,77	99623,67
30941	49:09:010008:38	126,27	42646,43
30942	49:09:010008:39	126,27	91723,79
30943	49:09:010008:4	126,27	87000,03
30944	49:09:010008:41	126,27	47370,19
30945	49:09:010008:424	166,47	409849,14
30946	49:09:010008:425	0,17	39,78
30947	49:09:010008:426	25,43	7272,98
30948	49:09:010008:427	25,43	9281,95
30949	49:09:010008:428	126,27	75762,00
30950	49:09:010008:49	122,38	112834,36

30951	49:09:010008:5	125,80	99507,80
30952	49:09:010008:50	93,68	15809,44
30953	49:09:010008:52	120,44	121403,52
30954	49:09:010008:56	126,27	58084,20
30955	49:09:010008:58	126,27	87373,79
30956	49:09:010008:60	126,27	92682,18
30957	49:09:010008:7	122,03	114342,11
30958	49:09:010008:70	117,07	138144,94
30959	49:09:010008:8	93,68	43467,52
30960	49:09:010008:81	126,11	98437,68
30961	49:09:010008:87	224,28	14802,48
30962	49:09:010008:9	93,68	7307,04
30963	49:09:010008:90	353,75	250101,25
30964	49:09:010008:91	123,02	110225,92
30965	49:09:010008:92	126,27	70458,66
30966	49:09:010008:93	126,27	93439,80
30967	49:09:010008:94	126,27	94071,15
30968	49:09:010018:1	93,68	52648,16
30969	49:09:010018:144	123,17	109621,30
30970	49:09:010018:146	448,72	224360,00
30971	49:09:010018:147	448,72	224360,00
30972	49:09:010018:16	126,27	50634,27
30973	49:09:010018:17	93,68	46840,00
30974	49:09:010018:18	125,29	101362,12
30975	49:09:010018:2	93,68	43092,80
30976	49:09:010018:22	93,68	19238,12
30977	49:09:010018:23	126,27	46706,01
30978	49:09:010018:24	21,99	6909,04
30979	49:09:010018:25	21,99	11644,58
30980	49:09:010018:26	106,92	2789265,88
30981	49:09:010018:3	93,68	60892,00
30982	49:09:010018:31	379,30	9861,80
30983	49:09:010018:32	91,38	1154220,78
30984	49:09:010018:33	60,97	153400,52
30985	49:09:010018:6	88,50	94075,50
30986	49:09:010018:7	85,66	109130,84
30987	49:09:010019:196	126,27	64776,51
30988	49:09:010019:197	126,27	76014,54
30989	49:09:010019:198	126,27	92177,10
30990	49:09:010019:199	268,33	231032,13
30991	49:09:010019:200	126,27	43941,96
30992	49:09:010019:41	444,28	319881,60
30993	49:09:010019:42	93,68	45434,80
30994	49:09:010019:43	112,12	168180,00
30995	49:09:010019:44	90,02	87049,34
30996	49:09:010019:45	120,78	119813,76

30997	49:09:010019:46	114,98	149933,92
30998	49:09:010019:47	93,68	39158,24
30999	49:09:010019:49	457,48	389658,59
31000	49:09:010019:54	126,27	41828,20
31001	49:09:010019:61	93,68	9629,37
31002	49:09:010019:66	213,35	24082,95
31003	49:09:010019:70	118,77	69938,90
31004	49:09:010019:77	268,33	394979,08
31005	49:09:010019:78	126,27	96849,09
31006	49:09:010019:85	124,58	104024,30
31007	49:09:010020:10	121,43	116937,09
31008	49:09:010020:11	115,00	149845,00
31009	49:09:010020:12	90,70	84078,90
31010	49:09:010020:13	78,98	157960,00
31011	49:09:010020:16	126,27	85863,60
31012	49:09:010020:19	113,04	162099,36
31013	49:09:010020:191	112,12	168180,00
31014	49:09:010020:192	126,13	98381,40
31015	49:09:010020:194	112,15	168000,70
31016	49:09:010020:20	119,55	125527,50
31017	49:09:010020:21	83,18	124770,00
31018	49:09:010020:22	115,59	146373,93
31019	49:09:010020:23	100,57	275883,62
31020	49:09:010020:25	123,10	109880,29
31021	49:09:010020:26	116,52	141179,13
31022	49:09:010020:28	120,63	120509,37
31023	49:09:010020:30	118,85	128952,25
31024	49:09:010020:31	126,27	94828,77
31025	49:09:010020:40	120,18	122583,60
31026	49:09:010020:44	92,31	77668,71
31027	49:09:010020:49	68,32	286,94
31028	49:09:010020:5	83,63	121765,28
31029	49:09:010020:50	119,55	125527,50
31030	49:09:010020:51	126,27	75762,00
31031	49:09:010020:52	117,15	137707,48
31032	49:09:010020:53	83,06	125586,72
31033	49:09:010020:6	111,78	170464,50
31034	49:09:010020:65	45,88	90658,88
31035	49:09:010020:67	126,27	90156,78
31036	49:09:010020:68	113,68	157901,52
31037	49:09:010020:7	92,37	77406,06
31038	49:09:010020:70	115,09	149271,73
31039	49:09:010020:71	94,96	358474,00
31040	49:09:010020:72	98,89	297856,68
31041	49:09:010020:73	93,80	379139,60
31042	49:09:010020:74	98,65	301178,45

31043	49:09:010020:75	102,46	253588,50
31044	49:09:010020:76	90,77	440143,73
31045	49:09:010020:77	126,27	75888,27
31046	49:09:010020:8	112,12	168180,00
31047	49:09:010020:9	89,75	88224,25
31048	49:09:010021:1	189,42	5682,60
31049	49:09:010021:10	93,68	31663,84
31050	49:09:010021:1024	93,68	37940,40
31051	49:09:010021:11	93,68	46184,24
31052	49:09:010021:12	86,91	102206,16
31053	49:09:010021:13	85,49	110196,61
31054	49:09:010021:14	93,68	69697,92
31055	49:09:010021:15	93,68	27448,24
31056	49:09:010021:16	93,68	21078,00
31057	49:09:010021:17	93,68	67449,60
31058	49:09:010021:18	93,68	32975,36
31059	49:09:010021:2	131,44	23396,32
31060	49:09:010021:20	65,98	358271,40
31061	49:09:010021:3	295,73	329738,95
31062	49:09:010021:32	93,68	46840,00
31063	49:09:010021:33	366,71	2200,26
31064	49:09:010021:34	113,83	156971,57
31065	49:09:010021:35	120,61	120610,00
31066	49:09:010021:40	402,04	3216,32
31067	49:09:010021:44	126,27	8175,98
31068	49:09:010021:47	126,27	2795,62
31069	49:09:010021:481	187,49	6562,15
31070	49:09:010021:482	187,49	11811,87
31071	49:09:010021:483	0,19	921,50
31072	49:09:010021:49	126,27	57793,78
31073	49:09:010021:5	93,68	57051,12
31074	49:09:010021:51	251,28	536231,52
31075	49:09:010021:54	366,71	204448,16
31076	49:09:010021:55	251,28	344756,16
31077	49:09:010021:56	235,82	112250,32
31078	49:09:010021:57	116,21	1151400,55
31079	49:09:010021:58	131,44	103336,81
31080	49:09:010021:59	402,04	3441,46
31081	49:09:010021:61	209,06	2040843,72
31082	49:09:010021:62	63,32	1769,16
31083	49:09:010021:63	295,73	617351,16
31084	49:09:010021:64	402,04	348291,27
31085	49:09:010021:65	187,49	6588,40
31086	49:09:010021:66	295,73	461542,85
31087	49:09:010021:67	295,73	306524,15
31088	49:09:010021:68	295,73	514463,74

31089	49:09:010021:69	295,73	519783,92
31090	49:09:010021:7	295,73	354876,00
31091	49:09:010021:70	295,73	365519,32
31092	49:09:010021:71	211,46	1937396,52
31093	49:09:010021:72	198,64	2575963,52
31094	49:09:010021:74	295,73	365522,28
31095	49:09:010021:75	295,73	356354,65
31096	49:09:010021:76	295,73	458677,23
31097	49:09:010021:77	295,73	421119,52
31098	49:09:010021:779	179,71	1137204,88
31099	49:09:010021:78	295,73	287745,29
31100	49:09:010021:780	139,17	34096,65
31101	49:09:010021:784	131,44	25762,24
31102	49:09:010021:790	235,82	23582,00
31103	49:09:010021:8	93,68	38315,12
31104	49:09:010021:800	262,87	324118,71
31105	49:09:010021:808	93,68	69323,20
31106	49:09:010021:81	402,04	290674,92
31107	49:09:010021:813	295,73	580813,72
31108	49:09:010021:814	118,75	129437,50
31109	49:09:010021:815	115,44	147186,00
31110	49:09:010021:816	37,73	366811,06
31111	49:09:010021:821	70,33	1406600,00
31112	49:09:010021:83	139,17	172431,63
31113	49:09:010021:84	187,49	53247,16
31114	49:09:010021:85	187,49	398791,23
31115	49:09:010021:86	187,49	118681,17
31116	49:09:010021:89	131,44	38774,80
31117	49:09:010021:9	93,68	32225,92
31118	49:09:010021:90	187,49	8812,03
31119	49:09:010021:91	251,28	858875,04
31120	49:09:010021:965	21,26	9099,28
31121	49:09:010021:966	118,52	130609,04
31122	49:09:010021:968	120,76	119914,68
31123	49:09:010022:1	263,92	775396,96
31124	49:09:010022:100	167,33	8727,93
31125	49:09:010022:101	167,33	14704,96
31126	49:09:010022:102	167,33	85094,00
31127	49:09:010022:104	0,17	181,83
31128	49:09:010022:108	263,92	172107,51
31129	49:09:010022:11	263,92	620212,00
31130	49:09:010022:111	263,92	362180,06
31131	49:09:010022:114	263,92	577739,35
31132	49:09:010022:115	263,92	644070,37
31133	49:09:010022:116	263,92	602550,47
31134	49:09:010022:118	263,92	914707,13

31135	49:09:010022:119	263,92	621159,47
31136	49:09:010022:12	117,30	7477,88
31137	49:09:010022:120	263,92	628470,06
31138	49:09:010022:121	263,92	270346,45
31139	49:09:010022:122	263,92	351726,18
31140	49:09:010022:124	263,92	510637,69
31141	49:09:010022:125	93,68	31246,96
31142	49:09:010022:126	93,68	64170,80
31143	49:09:010022:127	83,23	124428,85
31144	49:09:010022:128	81,65	135783,95
31145	49:09:010022:13	263,92	665078,40
31146	49:09:010022:131	93,68	56489,04
31147	49:09:010022:132	88,20	95554,12
31148	49:09:010022:133	93,68	52460,80
31149	49:09:010022:134	93,68	46058,71
31150	49:09:010022:135	93,68	44959,84
31151	49:09:010022:136	86,58	103982,58
31152	49:09:010022:137	92,41	77254,76
31153	49:09:010022:138	93,68	33108,39
31154	49:09:010022:139	93,68	61360,40
31155	49:09:010022:140	93,68	61922,48
31156	49:09:010022:141	91,47	80950,95
31157	49:09:010022:142	38,01	22273,86
31158	49:09:010022:143	85,35	110955,00
31159	49:09:010022:154	93,68	56587,40
31160	49:09:010022:1554	124,20	188908,20
31161	49:09:010022:1570	123,82	343848,14
31162	49:09:010022:1575	123,82	241944,28
31163	49:09:010022:16	93,21	74288,37
31164	49:09:010022:164	93,68	57805,24
31165	49:09:010022:165	88,63	93452,36
31166	49:09:010022:166	93,68	40966,26
31167	49:09:010022:167	93,68	34317,79
31168	49:09:010022:168	93,68	46652,64
31169	49:09:010022:169	90,17	86382,86
31170	49:09:010022:17	93,68	49088,32
31171	49:09:010022:170	91,55	80649,14
31172	49:09:010022:174	358,80	325715,05
31173	49:09:010022:181	93,68	43092,80
31174	49:09:010022:183	117,30	9032,10
31175	49:09:010022:187	117,30	3565,92
31176	49:09:010022:188	117,30	3565,92
31177	49:09:010022:189	117,30	3565,92
31178	49:09:010022:190	117,30	3565,92
31179	49:09:010022:191	117,30	3565,92
31180	49:09:010022:192	117,30	3565,92

31181	49:09:010022:193	117,30	3565,92
31182	49:09:010022:194	117,30	3565,92
31183	49:09:010022:195	117,30	3565,92
31184	49:09:010022:196	117,30	3565,92
31185	49:09:010022:1969	117,30	74250,90
31186	49:09:010022:197	117,30	3565,92
31187	49:09:010022:198	117,30	3565,92
31188	49:09:010022:2	123,82	163318,58
31189	49:09:010022:20	210,45	938607,00
31190	49:09:010022:200	192,19	1591141,01
31191	49:09:010022:202	185,35	1877039,45
31192	49:09:010022:204	263,92	626546,08
31193	49:09:010022:205	263,92	615725,36
31194	49:09:010022:206	263,92	636575,04
31195	49:09:010022:207	263,92	198203,92
31196	49:09:010022:208	263,92	234360,96
31197	49:09:010022:21	89,51	89330,98
31198	49:09:010022:210	263,92	252835,36
31199	49:09:010022:211	263,92	288728,48
31200	49:09:010022:213	263,92	441010,32
31201	49:09:010022:214	263,92	656632,96
31202	49:09:010022:216	263,92	634199,76
31203	49:09:010022:218	263,92	1175499,68
31204	49:09:010022:2182	123,82	38508,02
31205	49:09:010022:2185	210,45	381966,75
31206	49:09:010022:2194	81,34	138196,66
31207	49:09:010022:22	93,68	49463,04
31208	49:09:010022:220	117,30	35190,00
31209	49:09:010022:2204	123,82	10153,24
31210	49:09:010022:2225	117,30	328440,00
31211	49:09:010022:2226	117,30	58180,80
31212	49:09:010022:2242	117,30	8680,20
31213	49:09:010022:2244	117,30	3519,00
31214	49:09:010022:2245	224,25	315295,50
31215	49:09:010022:2256	123,82	4952,80
31216	49:09:010022:2269	89,85	87783,45
31217	49:09:010022:2270	91,21	81997,79
31218	49:09:010022:2271	93,68	59767,84
31219	49:09:010022:2273	77,13	175933,53
31220	49:09:010022:2277	117,30	176888,40
31221	49:09:010022:2278	93,68	56301,68
31222	49:09:010022:2279	85,83	108145,80
31223	49:09:010022:228	177,57	2281419,36
31224	49:09:010022:2280	37,95	28120,95
31225	49:09:010022:229	224,25	352521,00
31226	49:09:010022:2295	358,80	152131,20

31227	49:09:010022:23	86,17	106247,61
31228	49:09:010022:230	210,45	84180,00
31229	49:09:010022:231	224,25	401183,25
31230	49:09:010022:2318	93,68	56208,00
31231	49:09:010022:2319	37,95	34155,00
31232	49:09:010022:232	263,92	395616,08
31233	49:09:010022:233	167,33	17067,66
31234	49:09:010022:2351	83,00	126077,00
31235	49:09:010022:24	263,92	371599,36
31236	49:09:010022:2461	87,96	96756,00
31237	49:09:010022:2474	84,04	119084,68
31238	49:09:010022:2475	93,68	61360,40
31239	49:09:010022:2481	179,40	446885,40
31240	49:09:010022:2482	94,74	362096,28
31241	49:09:010022:2483	123,82	49528,00
31242	49:09:010022:2487	144,90	590322,60
31243	49:09:010022:2489	88,82	92550,44
31244	49:09:010022:2491	93,68	42999,12
31245	49:09:010022:25	93,68	45153,76
31246	49:09:010022:2513	186,41	1828868,51
31247	49:09:010022:2515	58,65	21583,20
31248	49:09:010022:2522	263,92	1146204,56
31249	49:09:010022:2533	75,87	189675,00
31250	49:09:010022:2568	0,45	1673,10
31251	49:09:010022:26	86,59	103908,00
31252	49:09:010022:28	86,87	102419,73
31253	49:09:010022:29	93,68	32881,68
31254	49:09:010022:3	358,80	204874,80
31255	49:09:010022:30	79,84	150418,56
31256	49:09:010022:31	86,58	103982,58
31257	49:09:010022:32	84,77	114524,27
31258	49:09:010022:37	173,72	2521545,80
31259	49:09:010022:38	263,92	282922,24
31260	49:09:010022:40	92,96	75204,64
31261	49:09:010022:41	167,33	5856,55
31262	49:09:010022:42	117,30	147446,10
31263	49:09:010022:43	93,68	31382,80
31264	49:09:010022:44	93,68	66981,20
31265	49:09:010022:45	263,92	863810,16
31266	49:09:010022:47	56,51	24412,32
31267	49:09:010022:65	210,45	362721,10
31268	49:09:010022:66	0,17	16,45
31269	49:09:010022:7	358,80	13907,09
31270	49:09:010022:70	93,68	17550,95
31271	49:09:010022:83	97,19	1381178,75
31272	49:09:010022:84	117,30	461163,78

31273	49:09:010022:85	110,26	158774,40
31274	49:09:010022:86	117,30	201169,50
31275	49:09:010022:88	98,25	1315152,89
31276	49:09:010022:89	67,83	316053,89
31277	49:09:010022:90	124,20	592558,20
31278	49:09:010022:93	210,45	177964,94
31279	49:09:010022:94	117,30	77874,30
31280	49:09:010022:95	263,92	243334,24
31281	49:09:010022:96	167,33	8132,24
31282	49:09:010022:97	167,33	5354,56
31283	49:09:010022:98	167,33	9370,48
31284	49:09:010022:99	167,33	8868,49
31285	49:09:010023:1	93,68	60329,92
31286	49:09:010023:100	86,36	105186,48
31287	49:09:010023:101	5,48	3233,20
31288	49:09:010023:102	93,68	56395,36
31289	49:09:010023:103	89,20	90716,40
31290	49:09:010023:104	93,68	56301,68
31291	49:09:010023:11	93,68	41711,02
31292	49:09:010023:2	86,20	106026,00
31293	49:09:010023:215	93,25	74133,75
31294	49:09:010023:216	89,16	90943,20
31295	49:09:010023:217	93,68	63234,00
31296	49:09:010023:218	93,68	67636,96
31297	49:09:010023:219	93,68	57894,24
31298	49:09:010023:220	0,17	461,55
31299	49:09:010023:221	89,48	89480,00
31300	49:09:010023:222	92,94	75281,40
31301	49:09:010023:223	72,47	233715,75
31302	49:09:010023:224	93,68	66044,40
31303	49:09:010023:225	93,68	56208,00
31304	49:09:010023:226	93,68	61641,44
31305	49:09:010023:227	85,04	112848,08
31306	49:09:010023:228	93,68	33069,04
31307	49:09:010023:229	93,68	65107,60
31308	49:09:010023:230	93,68	65576,00
31309	49:09:010023:231	90,81	83636,01
31310	49:09:010023:232	88,06	96249,58
31311	49:09:010023:28	87,80	97545,80
31312	49:09:010023:3	39,37	3767807,82
31313	49:09:010023:30	126,27	4406,82
31314	49:09:010023:36	93,68	21719,71
31315	49:09:010023:37	87,12	101059,20
31316	49:09:010023:38	82,69	128252,19
31317	49:09:010023:39	90,83	83563,60
31318	49:09:010023:4	85,52	109978,72

31319	49:09:010023:40	58,76	257679,64
31320	49:09:010023:41	114,30	901487,53
31321	49:09:010023:46	93,68	18684,48
31322	49:09:010023:48	93,68	52665,96
31323	49:09:010023:49	93,68	13930,22
31324	49:09:010023:50	93,68	37885,13
31325	49:09:010023:51	93,68	35454,13
31326	49:09:010023:52	114,98	149909,77
31327	49:09:010023:53	0,17	15,40
31328	49:09:010023:54	93,68	40155,93
31329	49:09:010023:56	93,68	39250,05
31330	49:09:010023:57	77,44	172891,77
31331	49:09:010023:58	85,89	107775,63
31332	49:09:010023:6	82,76	127698,68
31333	49:09:010023:64	112,12	168180,00
31334	49:09:010023:65	87,31	100057,26
31335	49:09:010023:67	138,71	1987853,01
31336	49:09:010023:7	93,68	66138,08
31337	49:09:010023:71	88,85	92404,00
31338	49:09:010023:72	93,68	65857,04
31339	49:09:010023:73	85,06	112704,50
31340	49:09:010023:74	56,62	9285,68
31341	49:09:010023:75	56,62	2094,94
31342	49:09:010023:76	91,19	82071,00
31343	49:09:010023:77	80,69	143305,44
31344	49:09:010023:78	83,47	122867,84
31345	49:09:010023:8	85,02	112906,56
31346	49:09:010023:81	93,66	72680,16
31347	49:09:010023:82	92,31	77632,71
31348	49:09:010023:83	89,20	90716,40
31349	49:09:010023:84	91,45	81024,70
31350	49:09:010023:85	90,14	86534,40
31351	49:09:010023:86	72,05	239998,55
31352	49:09:010023:87	0,62	1882,94
31353	49:09:010023:88	92,43	77179,05
31354	49:09:010023:89	93,68	56582,72
31355	49:09:010023:9	83,18	124770,00
31356	49:09:010023:90	81,27	138727,89
31357	49:09:010023:91	85,11	112345,20
31358	49:09:010023:92	83,37	123470,97
31359	49:09:010023:93	84,66	115137,60
31360	49:09:010023:94	93,68	62203,52
31361	49:09:010023:95	86,64	103621,44
31362	49:09:010023:96	93,53	73140,46
31363	49:09:010023:98	90,80	83717,60
31364	49:09:010023:99	91,98	78918,84

31365	49:09:010024:1	93,68	57706,88
31366	49:09:010024:10	231,47	264338,74
31367	49:09:010024:11	173,88	4259886,12
31368	49:09:010024:12	231,47	387943,72
31369	49:09:010024:13	231,47	174528,38
31370	49:09:010024:137	79,70	796123,30
31371	49:09:010024:15	91,73	2895732,64
31372	49:09:010024:16	35,27	318488,10
31373	49:09:010024:17	34,66	344970,98
31374	49:09:010024:18	35,44	309001,36
31375	49:09:010024:19	35,71	301178,14
31376	49:09:010024:2	93,68	54990,16
31377	49:09:010024:20	35,75	297368,50
31378	49:09:010024:21	36,08	287413,28
31379	49:09:010024:22	204,32	2043200,00
31380	49:09:010024:23	26,00	215878,00
31381	49:09:010024:24	192,10	1901597,90
31382	49:09:010024:25	34,63	346265,37
31383	49:09:010024:26	38,00	226784,00
31384	49:09:010024:9	103,29	244402,73
31385	49:09:010025:1	0,11	3838,67
31386	49:09:010025:10	0,62	504,68
31387	49:09:010025:11	0,62	1215,82
31388	49:09:010025:12	0,62	1149,48
31389	49:09:010025:13	0,62	1249,30
31390	49:09:010025:131	0,15	180,00
31391	49:09:010025:14	0,62	536,30
31392	49:09:010025:15	0,57	4403,82
31393	49:09:010025:16	0,54	5395,14
31394	49:09:010025:17	0,54	5383,26
31395	49:09:010025:18	79,68	796800,00
31396	49:09:010025:19	0,54	5328,18
31397	49:09:010025:20	367,75	29419632,25
31398	49:09:010025:6	0,12	2304,00
31399	49:09:010025:7	0,62	955,42
31400	49:09:010025:8	0,62	1036,02
31401	49:09:010025:9	0,62	1067,02
31402	49:09:010026:1	60,26	39169,00
31403	49:09:010026:100	60,26	153723,26
31404	49:09:010026:101	56,84	393105,44
31405	49:09:010026:103	0,13	243,10
31406	49:09:010026:11	191,30	27547,20
31407	49:09:010026:134	169,05	1140918,45
31408	49:09:010026:135	178,43	41752,62
31409	49:09:010026:137	55,33	444299,90
31410	49:09:010026:138	64,19	3629944,50

31411	49:09:010026:183	116,87	1151169,50
31412	49:09:010026:184	43,79	242246,28
31413	49:09:010026:185	44,59	216083,14
31414	49:09:010026:186	44,59	178404,59
31415	49:09:010026:187	34,25	741683,75
31416	49:09:010026:188	44,59	202319,10
31417	49:09:010026:189	107,73	3566078,46
31418	49:09:010026:19	125,08	160727,80
31419	49:09:010026:190	38,50	435319,50
31420	49:09:010026:191	44,53	224253,08
31421	49:09:010026:192	60,26	361,56
31422	49:09:010026:193	60,26	10726,28
31423	49:09:010026:194	60,26	26092,58
31424	49:09:010026:195	60,26	98464,84
31425	49:09:010026:196	60,26	189457,44
31426	49:09:010026:197	60,26	31274,94
31427	49:09:010026:198	60,26	11931,48
31428	49:09:010026:199	44,59	138496,54
31429	49:09:010026:200	44,59	48380,15
31430	49:09:010026:201	44,80	1162291,20
31431	49:09:010026:202	204,58	173483,84
31432	49:09:010026:203	60,26	5182,36
31433	49:09:010026:204	60,26	64538,46
31434	49:09:010026:205	60,26	52064,64
31435	49:09:010026:207	52,18	580293,78
31436	49:09:010026:208	48,27	828168,39
31437	49:09:010026:209	46,55	976479,35
31438	49:09:010026:210	60,26	131246,28
31439	49:09:010026:211	60,26	63212,74
31440	49:09:010026:212	60,26	40494,72
31441	49:09:010026:216	88,32	848048,64
31442	49:09:010026:217	125,08	119701,56
31443	49:09:010026:218	125,08	66792,72
31444	49:09:010026:219	60,26	254960,06
31445	49:09:010026:22	60,26	106057,60
31446	49:09:010026:222	47,12	923457,76
31447	49:09:010026:223	38,91	2210710,56
31448	49:09:010026:224	56,68	398347,04
31449	49:09:010026:23	48,06	844077,78
31450	49:09:010026:25	60,26	55680,24
31451	49:09:010026:251	20,24	43437205,68
31452	49:09:010026:252	60,26	43085,90
31453	49:09:010026:253	60,26	161858,36
31454	49:09:010026:254	60,26	188915,10
31455	49:09:010026:255	132,44	52578,68
31456	49:09:010026:26	178,43	150416,49

31457	49:09:010026:27	54,76	465952,84
31458	49:09:010026:28	60,26	145829,20
31459	49:09:010026:29	60,26	117928,82
31460	49:09:010026:31	60,26	19403,72
31461	49:09:010026:33	178,43	52030,19
31462	49:09:010026:35	88,94	91963,96
31463	49:09:010026:36	54,27	485553,69
31464	49:09:010026:366	60,26	28563,24
31465	49:09:010026:367	53,85	502959,00
31466	49:09:010026:368	60,26	121785,46
31467	49:09:010026:369	132,04	9638,92
31468	49:09:010026:370	132,04	108008,72
31469	49:09:010026:374	200,16	1129903,20
31470	49:09:010026:38	99,33	38242,05
31471	49:09:010026:40	99,33	136876,74
31472	49:09:010026:41	371,56	89174,40
31473	49:09:010026:42	63,62	3778900,76
31474	49:09:010026:44	161,06	1422481,92
31475	49:09:010026:47	239,13	307191,18
31476	49:09:010026:48	178,43	5850,72
31477	49:09:010026:49	60,26	19720,69
31478	49:09:010026:5	132,04	214697,04
31479	49:09:010026:50	60,26	79469,68
31480	49:09:010026:53	82,66	1733049,56
31481	49:09:010026:54	42,45	1485455,40
31482	49:09:010026:55	53,03	539224,95
31483	49:09:010026:56	129,98	1071165,18
31484	49:09:010026:57	101,42	265490,18
31485	49:09:010026:58	101,47	265028,48
31486	49:09:010026:6	250,16	796759,60
31487	49:09:010026:60	0,18	5,89
31488	49:09:010026:61	93,68	67162,00
31489	49:09:010026:62	40,53	1834995,75
31490	49:09:010026:63	28,79	8722100,36
31491	49:09:010026:64	92,73	76038,60
31492	49:09:010026:65	60,26	61465,20
31493	49:09:010026:66	37,92	2484177,12
31494	49:09:010026:69	57,71	366804,76
31495	49:09:010026:70	0,20	461,00
31496	49:09:010026:71	0,11	9249,02
31497	49:09:010026:72	125,08	81302,00
31498	49:09:010026:76	38,36	2356761,68
31499	49:09:010026:77	371,56	736803,48
31500	49:09:010026:78	60,26	157640,16
31501	49:09:010026:79	54,29	484809,70
31502	49:09:010026:8	58,86	335266,56

31503	49:09:010026:80	371,56	871308,20
31504	49:09:010026:81	132,44	617832,60
31505	49:09:010026:82	194,67	1282680,63
31506	49:09:010026:83	204,58	173893,00
31507	49:09:010026:85	204,58	151593,78
31508	49:09:010026:87	60,26	274062,48
31509	49:09:010026:88	60,26	10244,20
31510	49:09:010026:89	60,26	8255,62
31511	49:09:010026:9	0,11	9348,02
31512	49:09:010026:91	60,26	7954,32
31513	49:09:010026:93	60,26	198375,92
31514	49:09:010026:94	60,26	22115,42
31515	49:09:010026:96	60,26	85749,98
31516	49:09:010026:97	60,26	81712,56
31517	49:09:010026:98	60,26	7050,42
31518	49:09:010027:10	93,68	19391,76
31519	49:09:010027:100	88,83	92497,79
31520	49:09:010027:101	93,68	17077,86
31521	49:09:010027:102	93,68	20001,62
31522	49:09:010027:103	123,26	109240,41
31523	49:09:010027:104	93,68	38728,25
31524	49:09:010027:105	107,23	206087,48
31525	49:09:010027:106	126,27	84623,63
31526	49:09:010027:107	115,96	144229,89
31527	49:09:010027:108	93,68	30356,07
31528	49:09:010027:109	93,68	29963,55
31529	49:09:010027:11	93,68	52554,48
31530	49:09:010027:110	93,68	61870,96
31531	49:09:010027:111	93,68	66887,52
31532	49:09:010027:112	93,68	60048,88
31533	49:09:010027:113	124,05	3898,89
31534	49:09:010027:114	93,68	25969,97
31535	49:09:010027:115	93,68	26051,47
31536	49:09:010027:116	126,27	73333,83
31537	49:09:010027:117	126,27	88633,96
31538	49:09:010027:118	121,97	114606,67
31539	49:09:010027:119	0,18	235,28
31540	49:09:010027:12	93,68	32600,64
31541	49:09:010027:120	93,68	39932,04
31542	49:09:010027:121	93,68	19185,66
31543	49:09:010027:122	93,68	24350,24
31544	49:09:010027:123	93,68	21154,82
31545	49:09:010027:124	93,68	34300,00
31546	49:09:010027:125	93,68	41103,04
31547	49:09:010027:126	93,68	71036,61
31548	49:09:010027:127	91,71	79971,12

31549	49:09:010027:128	93,68	13339,10
31550	49:09:010027:129	93,68	24020,49
31551	49:09:010027:13	89,53	89261,41
31552	49:09:010027:130	0,18	120,50
31553	49:09:010027:131	93,68	53650,54
31554	49:09:010027:133	93,68	38164,30
31555	49:09:010027:134	93,68	47545,41
31556	49:09:010027:135	93,68	31684,45
31557	49:09:010027:136	93,68	26235,08
31558	49:09:010027:137	93,68	36325,36
31559	49:09:010027:138	93,68	52403,66
31560	49:09:010027:139	93,68	33203,94
31561	49:09:010027:14	93,68	39907,68
31562	49:09:010027:140	93,49	73298,03
31563	49:09:010027:141	88,50	94057,80
31564	49:09:010027:143	93,68	62693,47
31565	49:09:010027:144	93,68	61902,81
31566	49:09:010027:145	93,68	19981,94
31567	49:09:010027:146	93,68	52037,37
31568	49:09:010027:147	93,68	30255,83
31569	49:09:010027:148	93,68	36062,12
31570	49:09:010027:149	93,68	29977,60
31571	49:09:010027:15	93,68	26417,76
31572	49:09:010027:150	3,83	2890,04
31573	49:09:010027:151	88,66	93270,32
31574	49:09:010027:152	93,68	27375,17
31575	49:09:010027:153	93,68	29981,35
31576	49:09:010027:154	93,68	27586,89
31577	49:09:010027:155	93,68	71956,54
31578	49:09:010027:156	126,27	94595,17
31579	49:09:010027:157	93,68	23008,74
31580	49:09:010027:158	93,68	31356,57
31581	49:09:010027:159	3,83	2729,76
31582	49:09:010027:16	85,01	112978,29
31583	49:09:010027:161	93,68	30728,91
31584	49:09:010027:163	3,83	579,13
31585	49:09:010027:164	89,71	88411,90
31586	49:09:010027:165	93,68	37808,31
31587	49:09:010027:168	3,83	662,97
31588	49:09:010027:169	3,83	1262,64
31589	49:09:010027:17	93,68	33537,44
31590	49:09:010027:170	93,68	45318,64
31591	49:09:010027:171	93,68	52367,12
31592	49:09:010027:173	93,68	53397,60
31593	49:09:010027:174	93,68	36441,52
31594	49:09:010027:175	93,68	31031,50

31595	49:09:010027:176	93,68	21787,16
31596	49:09:010027:177	126,27	57057,62
31597	49:09:010027:178	93,68	29553,23
31598	49:09:010027:179	93,68	39711,89
31599	49:09:010027:180	93,68	39730,62
31600	49:09:010027:181	93,68	52540,43
31601	49:09:010027:182	93,68	47402,08
31602	49:09:010027:183	3,83	2153,61
31603	49:09:010027:186	92,65	76343,60
31604	49:09:010027:187	93,68	43208,96
31605	49:09:010027:188	93,68	48121,54
31606	49:09:010027:189	93,68	28359,75
31607	49:09:010027:190	93,68	29503,58
31608	49:09:010027:191	93,68	22179,68
31609	49:09:010027:192	93,68	42141,95
31610	49:09:010027:193	93,68	17104,09
31611	49:09:010027:194	93,68	13845,90
31612	49:09:010027:195	3,83	839,31
31613	49:09:010027:197	3,83	561,75
31614	49:09:010027:198	93,68	19350,54
31615	49:09:010027:199	3,83	1275,39
31616	49:09:010027:20	3,83	880,63
31617	49:09:010027:200	93,68	48150,58
31618	49:09:010027:201	93,68	21269,11
31619	49:09:010027:202	93,68	37709,95
31620	49:09:010027:203	93,20	74315,82
31621	49:09:010027:204	93,68	12941,89
31622	49:09:010027:205	93,68	64953,03
31623	49:09:010027:206	93,68	61568,37
31624	49:09:010027:207	93,68	25958,73
31625	49:09:010027:208	93,68	20971,20
31626	49:09:010027:209	93,68	23588,62
31627	49:09:010027:211	93,68	33101,83
31628	49:09:010027:212	98,51	49544,62
31629	49:09:010027:213	93,68	30164,96
31630	49:09:010027:214	93,68	25299,22
31631	49:09:010027:215	3,83	830,11
31632	49:09:010027:217	3,83	807,52
31633	49:09:010027:218	93,68	19106,97
31634	49:09:010027:22	93,68	27914,77
31635	49:09:010027:220	50,00	673000,00
31636	49:09:010027:221	40,85	1690740,65
31637	49:09:010027:222	368,49	1159269,54
31638	49:09:010027:223	357,75	2108220,75
31639	49:09:010027:224	368,49	1001187,33
31640	49:09:010027:225	1243,43	6659811,08

31641	49:09:010027:229	84,72	114795,60
31642	49:09:010027:23	93,68	42417,37
31643	49:09:010027:24	93,68	35110,33
31644	49:09:010027:25	93,68	50923,51
31645	49:09:010027:26	93,68	43893,76
31646	49:09:010027:27	93,68	40089,42
31647	49:09:010027:28	93,68	24250,00
31648	49:09:010027:29	0,18	37,37
31649	49:09:010027:30	3,83	1009,82
31650	49:09:010027:31	93,68	26149,84
31651	49:09:010027:32	93,68	25188,68
31652	49:09:010027:33	93,68	30583,71
31653	49:09:010027:34	93,68	15074,99
31654	49:09:010027:340	93,68	50868,24
31655	49:09:010027:36	93,68	16350,91
31656	49:09:010027:37	93,68	36410,61
31657	49:09:010027:38	93,68	29156,03
31658	49:09:010027:39	93,68	12703,01
31659	49:09:010027:4	93,68	47776,80
31660	49:09:010027:40	93,68	20205,84
31661	49:09:010027:41	3,83	357,49
31662	49:09:010027:42	3,83	3154,85
31663	49:09:010027:43	3,83	1091,97
31664	49:09:010027:44	93,68	26206,98
31665	49:09:010027:45	93,68	41809,38
31666	49:09:010027:46	88,56	93766,44
31667	49:09:010027:48	93,68	36612,02
31668	49:09:010027:49	93,68	32814,23
31669	49:09:010027:50	93,68	34704,69
31670	49:09:010027:51	93,68	26926,44
31671	49:09:010027:52	93,68	18941,16
31672	49:09:010027:53	93,68	35586,22
31673	49:09:010027:54	90,64	84407,59
31674	49:09:010027:55	3,83	1853,34
31675	49:09:010027:57	92,24	77941,88
31676	49:09:010027:58	93,68	24585,38
31677	49:09:010027:59	93,68	34685,02
31678	49:09:010027:6	178,77	152848,35
31679	49:09:010027:60	93,68	59918,66
31680	49:09:010027:61	93,68	21510,80
31681	49:09:010027:62	93,68	38060,31
31682	49:09:010027:63	93,68	35183,40
31683	49:09:010027:64	93,68	30675,52
31684	49:09:010027:65	93,68	20606,79
31685	49:09:010027:66	93,68	22093,49
31686	49:09:010027:68	93,68	33000,65

31687	49:09:010027:69	93,68	28123,67
31688	49:09:010027:70	93,68	42743,37
31689	49:09:010027:71	93,68	52116,99
31690	49:09:010027:72	93,68	65991,00
31691	49:09:010027:73	92,67	76293,36
31692	49:09:010027:74	93,68	62593,23
31693	49:09:010027:75	93,68	71422,57
31694	49:09:010027:77	93,68	28542,42
31695	49:09:010027:78	93,68	15811,31
31696	49:09:010027:79	93,68	38794,76
31697	49:09:010027:8	89,51	89330,98
31698	49:09:010027:80	93,68	50768,94
31699	49:09:010027:81	93,68	41424,36
31700	49:09:010027:82	82,50	129508,50
31701	49:09:010027:83	93,68	28322,27
31702	49:09:010027:84	93,41	73571,58
31703	49:09:010027:85	86,20	106026,00
31704	49:09:010027:86	93,68	52985,41
31705	49:09:010027:87	93,68	42482,94
31706	49:09:010027:88	93,68	59486,80
31707	49:09:010027:89	93,68	38389,13
31708	49:09:010027:9	93,68	41500,24
31709	49:09:010027:90	93,68	41869,34
31710	49:09:010027:91	93,68	5024,06
31711	49:09:010027:92	93,68	24882,34
31712	49:09:010027:93	126,27	62866,04
31713	49:09:010027:94	93,68	40451,96
31714	49:09:010027:95	93,68	47076,07
31715	49:09:010027:96	93,68	38484,68
31716	49:09:010027:97	93,68	49592,32
31717	49:09:010027:98	93,68	22605,92
31718	49:09:010027:99	86,39	105012,23
31719	49:09:010028:10	93,68	51602,69
31720	49:09:010028:11	93,68	20703,28
31721	49:09:010028:12	93,68	29696,56
31722	49:09:010028:14	93,68	26222,91
31723	49:09:010028:15	120,05	123165,30
31724	49:09:010028:16	92,61	76495,86
31725	49:09:010028:18	121,27	117648,88
31726	49:09:010028:2	84,75	114582,00
31727	49:09:010028:21	34,62	5076676,80
31728	49:09:010028:3	63,40	322706,00
31729	49:09:010028:31	122,26	1265268,74
31730	49:09:010028:33	236,87	24397,61
31731	49:09:010028:34	56,18	559608,98
31732	49:09:010028:36	112,13	168082,87

31733	49:09:010028:6	51,59	825440,00
31734	49:09:010028:7	118,61	130115,17
31735	49:09:010028:8	93,68	17599,66
31736	49:09:010028:9	93,68	16464,26
31737	49:09:020001:1	71,83	80090,45
31738	49:09:020001:10	76,69	40645,70
31739	49:09:020001:12	76,07	61692,77
31740	49:09:020001:120	127,00	15875,00
31741	49:09:020001:13	368,00	408112,00
31742	49:09:020001:16	98,66	99054,64
31743	49:09:020001:17	138,31	2291686,05
31744	49:09:020001:18	76,03	61823,03
31745	49:09:020001:19	103,38	10240,82
31746	49:09:020001:2	103,38	47658,18
31747	49:09:020001:20	95,90	112741,00
31748	49:09:020001:21	103,38	37807,10
31749	49:09:020001:22	95,40	115490,29
31750	49:09:020001:23	76,69	41098,94
31751	49:09:020001:24	76,69	17325,04
31752	49:09:020001:25	103,38	14994,24
31753	49:09:020001:26	103,38	55118,08
31754	49:09:020001:27	103,38	60006,92
31755	49:09:020001:28	103,38	73341,91
31756	49:09:020001:29	103,38	69012,35
31757	49:09:020001:3	103,38	52206,90
31758	49:09:020001:30	92,56	132548,70
31759	49:09:020001:31	81,68	234176,56
31760	49:09:020001:33	38,93	58115,09
31761	49:09:020001:39	103,38	67895,85
31762	49:09:020001:4	72,15	78499,20
31763	49:09:020001:44	368,00	194050,08
31764	49:09:020001:45	103,38	28232,04
31765	49:09:020001:6	76,69	11426,81
31766	49:09:020001:63	103,38	34780,13
31767	49:09:020001:70	93,08	129174,56
31768	49:09:020001:75	76,69	28942,04
31769	49:09:020001:76	103,38	53834,10
31770	49:09:020001:77	94,94	118105,36
31771	49:09:020001:78	99,76	94229,31
31772	49:09:020001:9	76,69	35890,92
31773	49:09:020002:10	76,69	34203,74
31774	49:09:020002:11	76,69	54603,28
31775	49:09:020002:12	84,34	202502,87
31776	49:09:020002:13	76,69	6000,23
31777	49:09:020002:14	103,38	1586,88
31778	49:09:020002:16	257,57	65453,69

31779	49:09:020002:17	82,71	699248,54
31780	49:09:020002:185	0,12	0,36
31781	49:09:020002:20	103,38	61952,53
31782	49:09:020002:21	100,47	91192,60
31783	49:09:020002:26	87,86	167979,53
31784	49:09:020002:3	103,38	6512,94
31785	49:09:020002:30	55,15	147629,38
31786	49:09:020002:4	69,22	94762,18
31787	49:09:020002:40	103,38	22034,41
31788	49:09:020002:42	76,69	10117,71
31789	49:09:020002:43	97,50	104600,93
31790	49:09:020002:44	31,89	3345548,01
31791	49:09:020002:46	154,71	1105248,24
31792	49:09:020002:6	76,69	52686,03
31793	49:09:020002:65	55,15	31104,60
31794	49:09:020002:66	40,81	5713,40
31795	49:09:020002:7	76,69	22086,72
31796	49:09:020002:8	163,30	288387,80
31797	49:09:020002:9	55,15	218669,75
31798	49:09:020003:1	257,89	535637,53
31799	49:09:020003:106	103,38	1846,37
31800	49:09:020003:108	257,89	324167,73
31801	49:09:020003:109	76,69	23411,16
31802	49:09:020003:110	76,69	14434,59
31803	49:09:020003:112	257,89	303536,53
31804	49:09:020003:115	114,62	2750,88
31805	49:09:020003:116	55,22	993,96
31806	49:09:020003:12	76,69	44020,06
31807	49:09:020003:13	76,69	20706,30
31808	49:09:020003:14	76,69	21089,75
31809	49:09:020003:15	70,98	84537,18
31810	49:09:020003:16	257,89	212759,25
31811	49:09:020003:17	257,89	137971,15
31812	49:09:020003:18	76,69	48161,32
31813	49:09:020003:19	76,69	7362,24
31814	49:09:020003:2	319,79	179082,40
31815	49:09:020003:20	75,35	64424,25
31816	49:09:020003:21	97,46	104769,50
31817	49:09:020003:23	75,69	63125,46
31818	49:09:020003:24	76,69	9586,25
31819	49:09:020003:25	101,22	88162,62
31820	49:09:020003:26	101,37	87583,68
31821	49:09:020003:29	76,69	29602,34
31822	49:09:020003:3	205,64	539599,36
31823	49:09:020003:31	76,69	6441,96
31824	49:09:020003:34	55,22	162733,34

31825	49:09:020003:38	107,74	4212,63
31826	49:09:020003:4	257,89	178975,66
31827	49:09:020003:40	103,38	7675,97
31828	49:09:020003:41	103,38	5967,09
31829	49:09:020003:42	103,38	4073,17
31830	49:09:020003:43	103,38	5229,99
31831	49:09:020003:437	95,55	114660,00
31832	49:09:020003:438	120,99	19116,42
31833	49:09:020003:440	760,36	358129,56
31834	49:09:020003:45	55,22	179299,34
31835	49:09:020003:49	103,38	6989,52
31836	49:09:020003:61	257,89	186454,47
31837	49:09:020003:7	257,89	232101,00
31838	49:09:020003:76	103,38	1228,15
31839	49:09:020003:77	103,38	52267,89
31840	49:09:020003:78	99,07	97227,30
31841	49:09:020003:79	76,69	23339,07
31842	49:09:020003:8	103,38	20159,10
31843	49:09:020003:80	76,69	12630,84
31844	49:09:020003:81	76,69	4587,60
31845	49:09:020003:82	114,62	4340,66
31846	49:09:020003:83	103,38	9472,71
31847	49:09:020003:84	76,69	20644,95
31848	49:09:020003:85	114,62	2554,88
31849	49:09:020003:86	114,62	3100,47
31850	49:09:020003:87	96,45	109847,87
31851	49:09:020003:88	114,62	774,83
31852	49:09:020003:89	114,62	5334,41
31853	49:09:020003:9	257,89	345314,71
31854	49:09:020003:90	76,69	31505,79
31855	49:09:020003:91	76,69	3207,18
31856	49:09:020003:92	114,62	5388,29
31857	49:09:020003:93	114,62	4171,02
31858	49:09:020003:94	114,62	4604,29
31859	49:09:020003:95	114,62	1957,71
31860	49:09:020003:96	76,69	2615,13
31861	49:09:020003:97	103,38	2823,31
31862	49:09:020003:98	114,62	1715,86
31863	49:09:020003:99	76,69	1505,42
31864	49:09:020004:1	270,01	236258,75
31865	49:09:020004:10	76,69	22151,91
31866	49:09:020004:11	76,69	20263,03
31867	49:09:020004:12	76,69	1672,61
31868	49:09:020004:13	76,69	4792,36
31869	49:09:020004:14	103,38	70475,18
31870	49:09:020004:15	103,38	50647,93

31871	49:09:020004:16	103,38	35449,00
31872	49:09:020004:17	103,38	42832,40
31873	49:09:020004:172	115,28	989794,08
31874	49:09:020004:18	76,69	43323,71
31875	49:09:020004:19	93,55	126299,05
31876	49:09:020004:2	76,69	20092,78
31877	49:09:020004:20	89,38	155434,50
31878	49:09:020004:21	103,38	45845,93
31879	49:09:020004:22	103,38	47567,21
31880	49:09:020004:23	103,38	76708,99
31881	49:09:020004:24	87,91	167626,79
31882	49:09:020004:26	103,38	50261,29
31883	49:09:020004:29	103,38	26429,10
31884	49:09:020004:3	76,69	46550,83
31885	49:09:020004:30	103,38	11772,91
31886	49:09:020004:31	103,38	4360,57
31887	49:09:020004:32	103,38	8521,61
31888	49:09:020004:33	103,38	9566,79
31889	49:09:020004:34	76,69	38982,29
31890	49:09:020004:35	120,01	1584,13
31891	49:09:020004:36	76,69	21259,23
31892	49:09:020004:37	76,69	20944,81
31893	49:09:020004:38	103,38	32475,79
31894	49:09:020004:39	103,38	49670,99
31895	49:09:020004:40	103,38	55824,17
31896	49:09:020004:41	76,69	4394,34
31897	49:09:020004:42	88,88	159430,28
31898	49:09:020004:43	103,38	48507,96
31899	49:09:020004:44	103,38	26871,56
31900	49:09:020004:45	93,63	125740,41
31901	49:09:020004:46	102,23	84287,61
31902	49:09:020004:47	103,38	4165,18
31903	49:09:020004:48	103,38	13950,10
31904	49:09:020004:49	103,38	60152,69
31905	49:09:020004:5	76,69	46780,90
31906	49:09:020004:50	90,21	2201972,88
31907	49:09:020004:51	127,06	128638,09
31908	49:09:020004:6	76,69	22853,62
31909	49:09:020004:7	69,04	95965,60
31910	49:09:020004:8	76,69	23390,45
31911	49:09:020004:9	76,69	46550,83
31912	49:09:020005:1	95,61	114349,56
31913	49:09:020005:10	101,16	88428,00
31914	49:09:020005:11	103,30	80367,40
31915	49:09:020005:12	95,46	115189,67
31916	49:09:020005:13	103,38	3351,58

31917	49:09:020005:14	287,99	247867,23
31918	49:09:020005:15	287,99	248189,78
31919	49:09:020005:152	87,36	172448,64
31920	49:09:020005:153	95,29	116063,22
31921	49:09:020005:16	76,69	4804,63
31922	49:09:020005:19	99,06	97301,69
31923	49:09:020005:2	98,09	101719,33
31924	49:09:020005:20	102,25	84210,03
31925	49:09:020005:21	102,67	82649,35
31926	49:09:020005:22	100,52	91007,79
31927	49:09:020005:23	99,74	94296,19
31928	49:09:020005:24	101,54	86909,10
31929	49:09:020005:25	93,96	123731,23
31930	49:09:020005:3	103,38	60580,68
31931	49:09:020005:4	101,58	86749,32
31932	49:09:020005:5	97,48	104693,52
31933	49:09:020005:6	94,93	118116,65
31934	49:09:020005:7	103,38	73621,03
31935	49:09:020005:8	91,04	142972,86
31936	49:09:020005:9	103,38	75893,33
31937	49:09:020006:1	184,49	18449,00
31938	49:09:020006:10	95,21	116521,81
31939	49:09:020006:11	103,38	19923,39
31940	49:09:020006:12	103,38	8652,91
31941	49:09:020006:13	103,38	14186,84
31942	49:09:020006:178	91,79	137685,00
31943	49:09:020006:18	103,38	4848,52
31944	49:09:020006:180	25,58	34584,16
31945	49:09:020006:19	103,38	55744,56
31946	49:09:020006:2	76,69	36197,68
31947	49:09:020006:20	103,38	5725,18
31948	49:09:020006:21	103,38	10672,95
31949	49:09:020006:22	103,38	42412,68
31950	49:09:020006:24	103,38	35118,19
31951	49:09:020006:27	103,38	74774,75
31952	49:09:020006:28	103,38	71235,02
31953	49:09:020006:29	103,38	78796,24
31954	49:09:020006:3	76,69	58054,33
31955	49:09:020006:32	103,38	56336,93
31956	49:09:020006:33	103,38	31827,60
31957	49:09:020006:34	100,21	92295,41
31958	49:09:020006:35	100,35	91685,78
31959	49:09:020006:36	103,38	31939,25
31960	49:09:020006:37	103,38	50455,64
31961	49:09:020006:38	103,38	26336,06
31962	49:09:020006:39	101,98	85255,28

31963	49:09:020006:4	136,94	465596,00
31964	49:09:020006:40	103,38	75596,63
31965	49:09:020006:41	103,38	43885,84
31966	49:09:020006:42	103,38	74566,96
31967	49:09:020006:43	103,03	81354,55
31968	49:09:020006:44	103,38	49411,50
31969	49:09:020006:45	103,38	79668,76
31970	49:09:020006:46	129,33	2126,19
31971	49:09:020006:47	58,45	416686,54
31972	49:09:020006:48	103,38	75037,34
31973	49:09:020006:49	97,04	106841,04
31974	49:09:020006:50	103,38	78258,66
31975	49:09:020006:51	129,33	3362,58
31976	49:09:020006:8	69,86	90887,86
31977	49:09:020006:9	67,46	106586,80
31978	49:09:020007:10	76,69	47241,04
31979	49:09:020007:11	76,69	49311,67
31980	49:09:020007:12	72,00	79272,00
31981	49:09:020007:13	75,82	62627,32
31982	49:09:020007:14	103,38	65169,72
31983	49:09:020007:15	103,38	29188,31
31984	49:09:020007:16	103,38	51690,00
31985	49:09:020007:17	103,38	58231,89
31986	49:09:020007:18	103,38	3316,43
31987	49:09:020007:19	100,77	89979,55
31988	49:09:020007:20	103,38	13808,47
31989	49:09:020007:22	103,38	56039,20
31990	49:09:020007:23	102,15	84603,69
31991	49:09:020007:27	76,69	48154,42
31992	49:09:020007:28	76,69	12869,35
31993	49:09:020007:29	103,38	12424,21
31994	49:09:020007:30	103,38	6009,48
31995	49:09:020007:31	91,54	139373,31
31996	49:09:020007:32	76,69	12339,42
31997	49:09:020007:33	103,38	70854,58
31998	49:09:020007:34	103,38	24837,05
31999	49:09:020007:35	97,18	106162,35
32000	49:09:020007:36	103,38	12652,68
32001	49:09:020007:37	103,38	71639,24
32002	49:09:020007:38	103,38	54887,54
32003	49:09:020007:39	103,38	27875,38
32004	49:09:020007:40	103,38	31399,61
32005	49:09:020007:41	76,69	16328,83
32006	49:09:020007:44	103,38	34394,53
32007	49:09:020007:45	133,60	43878,25
32008	49:09:020007:46	126,56	21349,41

32009	49:09:020007:48	103,38	13352,56
32010	49:09:020007:49	103,38	10927,27
32011	49:09:020007:50	103,38	21123,64
32012	49:09:020007:51	103,38	72499,36
32013	49:09:020007:52	103,38	31340,68
32014	49:09:020007:53	103,38	46294,60
32015	49:09:020007:54	103,38	10058,87
32016	49:09:020007:56	103,38	16572,85
32017	49:09:020007:57	103,38	17883,71
32018	49:09:020007:58	103,38	25440,78
32019	49:09:020007:59	76,69	18421,70
32020	49:09:020007:6	76,69	40492,32
32021	49:09:020007:60	103,38	61135,83
32022	49:09:020007:61	103,38	43690,46
32023	49:09:020007:62	102,51	83238,12
32024	49:09:020007:64	103,38	23450,72
32025	49:09:020007:65	103,38	33187,05
32026	49:09:020007:66	103,38	49934,61
32027	49:09:020007:67	103,38	69324,56
32028	49:09:020007:68	103,38	42530,53
32029	49:09:020007:69	103,38	62984,27
32030	49:09:020007:7	76,69	48621,46
32031	49:09:020007:70	76,69	4824,57
32032	49:09:020007:71	103,38	29308,23
32033	49:09:020007:72	103,38	27270,61
32034	49:09:020007:73	103,38	44691,17
32035	49:09:020007:74	76,69	16719,19
32036	49:09:020007:75	103,38	48732,30
32037	49:09:020007:76	103,38	49170,63
32038	49:09:020007:77	126,56	2521,08
32039	49:09:020007:78	103,38	5570,11
32040	49:09:020007:8	37,61	2755007,72
32041	49:09:020007:81	103,38	4827,85
32042	49:09:020007:82	103,38	5039,78
32043	49:09:020007:83	0,18	326,15
32044	49:09:020007:85	103,38	28191,73
32045	49:09:020007:86	103,38	13144,77
32046	49:09:020007:87	76,26	61008,00
32047	49:09:020007:9	76,69	22163,41
32048	49:09:020008:10	76,69	3428,81
32049	49:09:020008:100	76,69	2422,64
32050	49:09:020008:101	76,69	3793,09
32051	49:09:020008:102	76,69	2358,98
32052	49:09:020008:103	186,26	149753,04
32053	49:09:020008:104	76,69	3102,88
32054	49:09:020008:105	76,69	3392,00

32055	49:09:020008:106	76,69	1546,07
32056	49:09:020008:107	76,69	4033,89
32057	49:09:020008:108	317,56	2635,75
32058	49:09:020008:11	76,69	4018,56
32059	49:09:020008:110	76,69	5004,02
32060	49:09:020008:111	233,59	624386,07
32061	49:09:020008:114	233,59	316280,86
32062	49:09:020008:116	317,56	563986,56
32063	49:09:020008:117	222,90	300915,00
32064	49:09:020008:118	317,56	6351,20
32065	49:09:020008:119	233,59	467180,00
32066	49:09:020008:12	76,69	3861,34
32067	49:09:020008:120	233,59	462508,20
32068	49:09:020008:121	233,59	315346,50
32069	49:09:020008:122	233,59	315346,50
32070	49:09:020008:123	233,59	630225,82
32071	49:09:020008:13	76,69	4044,63
32072	49:09:020008:14	76,69	4577,63
32073	49:09:020008:15	148,09	43014,22
32074	49:09:020008:16	76,69	2599,02
32075	49:09:020008:17	76,69	3004,71
32076	49:09:020008:18	148,09	8307,85
32077	49:09:020008:19	76,69	2737,83
32078	49:09:020008:20	185,12	957810,88
32079	49:09:020008:21	76,69	3846,77
32080	49:09:020008:23	76,69	3944,93
32081	49:09:020008:24	308,40	234384,00
32082	49:09:020008:25	76,69	3319,91
32083	49:09:020008:26	76,69	2118,18
32084	49:09:020008:27	76,69	3779,28
32085	49:09:020008:28	76,69	3230,18
32086	49:09:020008:29	76,69	3187,24
32087	49:09:020008:3	186,26	378778,34
32088	49:09:020008:30	76,69	6886,00
32089	49:09:020008:31	97,11	106514,13
32090	49:09:020008:32	186,26	100591,58
32091	49:09:020008:33	76,69	7458,87
32092	49:09:020008:34	76,69	4187,27
32093	49:09:020008:36	76,69	6826,94
32094	49:09:020008:39	76,69	4023,16
32095	49:09:020008:4	207,64	4983,36
32096	49:09:020008:40	198,47	721835,39
32097	49:09:020008:41	76,69	842,82
32098	49:09:020008:42	109,59	10489,95
32099	49:09:020008:43	76,69	8221,93
32100	49:09:020008:44	76,69	3009,32

32101	49:09:020008:45	128,25	95352,59
32102	49:09:020008:464	233,59	214435,62
32103	49:09:020008:465	233,59	217705,88
32104	49:09:020008:466	233,59	205559,20
32105	49:09:020008:47	76,69	37837,31
32106	49:09:020008:49	103,82	2330,76
32107	49:09:020008:5	186,26	106168,20
32108	49:09:020008:50	233,59	475568,22
32109	49:09:020008:51	103,38	53623,21
32110	49:09:020008:52	233,59	89252,40
32111	49:09:020008:53	233,59	406848,37
32112	49:09:020008:54	233,59	121013,64
32113	49:09:020008:55	233,59	141107,05
32114	49:09:020008:56	233,59	92095,19
32115	49:09:020008:58	103,38	53203,48
32116	49:09:020008:59	233,59	90511,45
32117	49:09:020008:6	76,69	15338,00
32118	49:09:020008:60	103,82	2494,79
32119	49:09:020008:62	233,59	102384,83
32120	49:09:020008:63	233,59	91053,38
32121	49:09:020008:64	103,38	35871,83
32122	49:09:020008:65	233,59	95384,14
32123	49:09:020008:66	233,59	56442,35
32124	49:09:020008:67	128,25	92211,75
32125	49:09:020008:68	186,26	85806,26
32126	49:09:020008:69	103,38	21833,86
32127	49:09:020008:7	76,69	2250,08
32128	49:09:020008:70	233,59	169511,59
32129	49:09:020008:71	103,38	42860,31
32130	49:09:020008:72	233,59	151884,89
32131	49:09:020008:73	233,59	119044,47
32132	49:09:020008:74	76,69	5421,22
32133	49:09:020008:75	233,59	59247,77
32134	49:09:020008:76	76,69	5755,58
32135	49:09:020008:77	233,59	57182,83
32136	49:09:020008:8	76,69	1159,55
32137	49:09:020008:80	233,59	123835,40
32138	49:09:020008:82	233,59	104449,77
32139	49:09:020008:830	109,59	198577,08
32140	49:09:020008:86	76,69	3352,12
32141	49:09:020008:87	76,69	624,26
32142	49:09:020008:88	76,69	2269,26
32143	49:09:020008:89	76,69	6591,51
32144	49:09:020008:9	76,69	5696,53
32145	49:09:020008:90	76,69	4362,13
32146	49:09:020008:91	76,69	4156,60

32147	49:09:020008:92	317,56	3753,56
32148	49:09:020008:93	76,69	1690,25
32149	49:09:020008:94	76,69	3908,12
32150	49:09:020008:95	76,69	3885,12
32151	49:09:020008:96	76,69	4055,37
32152	49:09:020008:97	76,69	2823,73
32153	49:09:020008:98	76,69	4648,95
32154	49:09:020008:99	76,69	3112,08
32155	49:09:020009:10	135,13	2250995,54
32156	49:09:020009:11	44,07	891465,15
32157	49:09:020009:12	211,06	493036,16
32158	49:09:020009:14	86,86	3218597,30
32159	49:09:020009:15	315,91	2767055,69
32160	49:09:020009:16	118,82	772211,18
32161	49:09:020009:17	45,10	802013,30
32162	49:09:020009:18	56,67	85005,00
32163	49:09:020009:20	211,06	217391,80
32164	49:09:020009:5	179,92	53976,00
32165	49:09:020009:7	38,67	1616715,36
32166	49:09:020009:8	53,24	6053920,40
32167	49:09:020009:9	192,62	1600672,20
32168	49:09:020010:1	103,38	32874,84
32169	49:09:020010:10	101,60	86664,80
32170	49:09:020010:100	121,96	15696,25
32171	49:09:020010:101	115,18	5552,83
32172	49:09:020010:102	115,18	3129,44
32173	49:09:020010:103	115,18	15777,36
32174	49:09:020010:104	103,38	2769,55
32175	49:09:020010:105	103,38	2729,23
32176	49:09:020010:106	103,38	6888,21
32177	49:09:020010:107	103,38	9163,60
32178	49:09:020010:108	103,38	21574,37
32179	49:09:020010:109	115,18	2294,39
32180	49:09:020010:11	96,40	110088,80
32181	49:09:020010:110	103,38	2208,20
32182	49:09:020010:111	103,38	7271,75
32183	49:09:020010:112	103,38	2579,33
32184	49:09:020010:113	115,18	3124,83
32185	49:09:020010:114	115,18	2563,91
32186	49:09:020010:115	115,18	7295,50
32187	49:09:020010:116	103,38	2001,44
32188	49:09:020010:117	103,38	8927,90
32189	49:09:020010:118	103,38	3534,56
32190	49:09:020010:119	103,38	11731,56
32191	49:09:020010:12	103,38	73193,04
32192	49:09:020010:120	103,38	30650,10

32193	49:09:020010:121	115,18	3979,47
32194	49:09:020010:122	103,38	4660,37
32195	49:09:020010:123	115,18	3350,59
32196	49:09:020010:124	115,18	14210,91
32197	49:09:020010:125	115,18	17898,97
32198	49:09:020010:126	115,18	4480,50
32199	49:09:020010:127	115,18	12702,05
32200	49:09:020010:128	115,18	12752,73
32201	49:09:020010:129	115,18	14079,60
32202	49:09:020010:13	76,69	39265,28
32203	49:09:020010:130	115,18	14242,01
32204	49:09:020010:131	115,18	27961,10
32205	49:09:020010:132	103,38	3714,44
32206	49:09:020010:133	115,18	2673,33
32207	49:09:020010:134	103,38	19246,25
32208	49:09:020010:135	103,38	10932,44
32209	49:09:020010:136	94,85	118564,40
32210	49:09:020010:137	90,55	146446,52
32211	49:09:020010:138	103,38	5578,38
32212	49:09:020010:139	115,18	2719,40
32213	49:09:020010:140	103,38	7746,26
32214	49:09:020010:141	103,38	6106,66
32215	49:09:020010:142	115,18	2128,53
32216	49:09:020010:143	115,18	2409,57
32217	49:09:020010:144	115,18	2621,50
32218	49:09:020010:145	115,18	3260,75
32219	49:09:020010:146	115,18	7819,57
32220	49:09:020010:147	115,18	4519,66
32221	49:09:020010:148	115,18	4068,16
32222	49:09:020010:149	115,18	2644,53
32223	49:09:020010:15	259,16	388740,00
32224	49:09:020010:150	115,18	68867,27
32225	49:09:020010:151	115,18	2626,10
32226	49:09:020010:152	115,18	30627,51
32227	49:09:020010:153	115,18	2626,10
32228	49:09:020010:154	103,38	10715,34
32229	49:09:020010:155	115,18	1383,31
32230	49:09:020010:156	115,18	1869,37
32231	49:09:020010:157	115,18	4481,65
32232	49:09:020010:158	115,18	2400,35
32233	49:09:020010:159	115,18	4176,43
32234	49:09:020010:16	259,16	114807,88
32235	49:09:020010:160	115,18	3834,34
32236	49:09:020010:161	115,18	3867,74
32237	49:09:020010:162	115,18	2407,26
32238	49:09:020010:163	115,18	2396,90

32239	49:09:020010:164	115,18	2886,41
32240	49:09:020010:165	115,18	2489,04
32241	49:09:020010:166	115,18	3595,92
32242	49:09:020010:167	115,18	3506,08
32243	49:09:020010:168	115,18	2543,17
32244	49:09:020010:169	115,18	2613,43
32245	49:09:020010:17	259,16	134504,04
32246	49:09:020010:170	115,18	3698,43
32247	49:09:020010:171	115,18	2016,80
32248	49:09:020010:172	115,18	2946,30
32249	49:09:020010:173	115,18	4008,26
32250	49:09:020010:174	115,18	3863,14
32251	49:09:020010:175	115,18	3427,76
32252	49:09:020010:176	115,18	3417,39
32253	49:09:020010:177	115,18	2437,21
32254	49:09:020010:178	115,18	2464,85
32255	49:09:020010:179	115,18	3196,24
32256	49:09:020010:18	259,16	87336,92
32257	49:09:020010:180	115,18	2076,70
32258	49:09:020010:181	115,18	3780,21
32259	49:09:020010:182	115,18	3254,99
32260	49:09:020010:183	115,18	3554,45
32261	49:09:020010:184	115,18	4002,51
32262	49:09:020010:185	115,18	4106,17
32263	49:09:020010:186	115,18	3515,29
32264	49:09:020010:187	115,18	3686,91
32265	49:09:020010:188	115,18	4011,72
32266	49:09:020010:189	115,18	3959,89
32267	49:09:020010:19	259,16	30062,56
32268	49:09:020010:190	115,18	2172,29
32269	49:09:020010:191	115,18	3111,01
32270	49:09:020010:192	115,18	3304,51
32271	49:09:020010:193	115,18	3487,65
32272	49:09:020010:194	115,18	3362,10
32273	49:09:020010:195	115,18	3215,83
32274	49:09:020010:196	115,18	3249,23
32275	49:09:020010:197	115,18	3134,05
32276	49:09:020010:198	115,18	3144,41
32277	49:09:020010:199	115,18	1725,40
32278	49:09:020010:2	103,38	39697,92
32279	49:09:020010:20	103,38	7158,03
32280	49:09:020010:200	115,18	2417,63
32281	49:09:020010:201	115,18	4736,20
32282	49:09:020010:202	115,18	6108,00
32283	49:09:020010:203	115,18	4231,71
32284	49:09:020010:204	115,18	4293,91

32285	49:09:020010:205	115,18	5281,00
32286	49:09:020010:206	115,18	3738,74
32287	49:09:020010:207	115,18	4365,32
32288	49:09:020010:208	115,18	2935,94
32289	49:09:020010:209	115,18	3155,93
32290	49:09:020010:21	259,16	112993,76
32291	49:09:020010:210	115,18	2623,80
32292	49:09:020010:211	115,18	3142,11
32293	49:09:020010:212	115,18	3495,71
32294	49:09:020010:213	115,18	4464,38
32295	49:09:020010:214	115,18	4464,38
32296	49:09:020010:216	115,18	2401,50
32297	49:09:020010:217	115,18	2508,62
32298	49:09:020010:219	115,18	4604,90
32299	49:09:020010:22	103,38	74728,23
32300	49:09:020010:220	115,18	2539,72
32301	49:09:020010:221	115,18	1786,44
32302	49:09:020010:222	115,18	1920,05
32303	49:09:020010:223	115,18	5052,95
32304	49:09:020010:224	115,18	2552,39
32305	49:09:020010:225	115,18	2824,21
32306	49:09:020010:226	115,18	2824,21
32307	49:09:020010:227	115,18	3357,50
32308	49:09:020010:228	115,18	3946,07
32309	49:09:020010:229	115,18	2217,22
32310	49:09:020010:23	259,16	64790,00
32311	49:09:020010:230	115,18	2516,68
32312	49:09:020010:231	115,18	2478,67
32313	49:09:020010:232	115,18	6035,43
32314	49:09:020010:233	115,18	2448,73
32315	49:09:020010:234	115,18	3355,19
32316	49:09:020010:235	115,18	3213,52
32317	49:09:020010:236	259,16	97879,55
32318	49:09:020010:237	76,69	3029,26
32319	49:09:020010:238	76,69	2459,45
32320	49:09:020010:239	76,69	4428,08
32321	49:09:020010:24	259,16	60125,12
32322	49:09:020010:240	76,69	2286,90
32323	49:09:020010:241	76,69	2340,58
32324	49:09:020010:242	95,18	116732,56
32325	49:09:020010:243	259,16	71787,32
32326	49:09:020010:244	121,96	22194,28
32327	49:09:020010:245	76,69	4205,68
32328	49:09:020010:246	115,18	1961,52
32329	49:09:020010:249	259,16	513136,80
32330	49:09:020010:250	259,16	513395,96

32331	49:09:020010:251	259,16	310992,00
32332	49:09:020010:26	259,16	131394,12
32333	49:09:020010:27	259,16	26273,64
32334	49:09:020010:28	259,16	32340,58
32335	49:09:020010:29	259,16	211306,11
32336	49:09:020010:3	103,38	29566,68
32337	49:09:020010:30	76,69	5183,48
32338	49:09:020010:31	76,69	2849,03
32339	49:09:020010:32	76,69	2758,54
32340	49:09:020010:33	76,69	2058,36
32341	49:09:020010:34	76,69	1286,86
32342	49:09:020010:35	76,69	3115,15
32343	49:09:020010:36	76,69	13066,44
32344	49:09:020010:37	76,69	4400,47
32345	49:09:020010:38	76,69	3085,24
32346	49:09:020010:39	76,69	10703,62
32347	49:09:020010:40	76,69	13301,11
32348	49:09:020010:41	1,49	66,71
32349	49:09:020010:42	1,49	25,81
32350	49:09:020010:43	1,49	119,68
32351	49:09:020010:44	1,49	67,71
32352	49:09:020010:446	259,16	356863,32
32353	49:09:020010:45	76,69	2286,90
32354	49:09:020010:46	76,69	1789,94
32355	49:09:020010:461	206,65	373416,55
32356	49:09:020010:47	76,69	1997,01
32357	49:09:020010:48	76,69	2512,36
32358	49:09:020010:481	259,16	693771,32
32359	49:09:020010:482	259,16	1027051,08
32360	49:09:020010:483	206,65	436031,50
32361	49:09:020010:484	206,65	598871,70
32362	49:09:020010:485	85,51	190174,24
32363	49:09:020010:486	93,84	124431,84
32364	49:09:020010:487	115,18	18659,16
32365	49:09:020010:49	76,69	2715,59
32366	49:09:020010:5	103,38	53964,36
32367	49:09:020010:50	76,69	1932,59
32368	49:09:020010:51	76,69	1513,86
32369	49:09:020010:52	76,69	1489,32
32370	49:09:020010:53	76,69	1585,18
32371	49:09:020010:54	76,69	2482,46
32372	49:09:020010:55	76,69	14120,16
32373	49:09:020010:56	76,69	13821,07
32374	49:09:020010:57	76,69	9203,57
32375	49:09:020010:58	76,69	7238,00
32376	49:09:020010:59	76,69	2802,25

32377	49:09:020010:598	259,16	71787,32
32378	49:09:020010:6	103,38	72055,86
32379	49:09:020010:60	76,69	3202,57
32380	49:09:020010:600	86,75	178011,00
32381	49:09:020010:601	76,69	14110,96
32382	49:09:020010:607	57,59	34611,59
32383	49:09:020010:608	206,65	53315,70
32384	49:09:020010:61	115,18	2275,96
32385	49:09:020010:62	76,69	8263,35
32386	49:09:020010:63	115,18	1368,34
32387	49:09:020010:64	76,69	6834,61
32388	49:09:020010:66	76,69	3633,57
32389	49:09:020010:67	76,69	2855,17
32390	49:09:020010:68	76,69	2949,50
32391	49:09:020010:69	76,69	3554,58
32392	49:09:020010:7	103,38	28636,26
32393	49:09:020010:70	76,69	3266,99
32394	49:09:020010:71	76,69	3533,88
32395	49:09:020010:72	76,69	1809,12
32396	49:09:020010:73	76,69	1414,16
32397	49:09:020010:74	76,69	2325,24
32398	49:09:020010:75	76,69	3266,23
32399	49:09:020010:76	76,69	2576,78
32400	49:09:020010:77	55,49	4722,75
32401	49:09:020010:78	206,65	66623,96
32402	49:09:020010:79	259,16	82153,72
32403	49:09:020010:8	103,38	40421,58
32404	49:09:020010:80	76,69	4785,46
32405	49:09:020010:81	175,28	2187750,31
32406	49:09:020010:82	206,65	311037,18
32407	49:09:020010:83	97,57	104195,00
32408	49:09:020010:84	115,18	2351,98
32409	49:09:020010:85	115,18	4459,77
32410	49:09:020010:86	103,38	17141,44
32411	49:09:020010:87	103,38	18799,65
32412	49:09:020010:88	115,18	10446,83
32413	49:09:020010:89	115,18	3053,42
32414	49:09:020010:90	115,18	21445,36
32415	49:09:020010:91	76,69	54429,96
32416	49:09:020010:92	103,38	12738,48
32417	49:09:020010:93	115,18	3418,54
32418	49:09:020010:94	115,18	4961,95
32419	49:09:020010:95	115,18	3185,88
32420	49:09:020010:96	115,18	3028,08
32421	49:09:020010:97	115,18	2272,50
32422	49:09:020010:98	115,18	5798,16

32423	49:09:020010:99	115,18	3046,51
32424	49:09:020011:4	124,18	524163,78
32425	49:09:020011:5	124,18	65939,58
32426	49:09:020012:12	87,96	2154668,16
32427	49:09:020012:13	148,81	999323,14
32428	49:09:020012:139	23,45	234031,00
32429	49:09:020012:14	156,93	544451,37
32430	49:09:020012:140	157,52	3365257,28
32431	49:09:020012:15	134,33	1119725,18
32432	49:09:020012:16	64,50	342024,79
32433	49:09:020012:17	29,78	719931,50
32434	49:09:020012:20	21,66	3069113,70
32435	49:09:020012:21	34,51	367945,62
32436	49:09:020012:22	64,80	334821,60
32437	49:09:020012:23	23,44	234376,56
32438	49:09:020012:24	23,56	230746,64
32439	49:09:020012:25	23,44	234376,56
32440	49:09:020012:26	48,62	473753,28
32441	49:09:020012:27	73,84	370898,32
32442	49:09:020012:28	65,86	624616,24
32443	49:09:020012:9	102,49	83324,37
32444	49:09:020013:1	22,75	3056148,55
32445	49:09:020013:120	24,57	235552,59
32446	49:09:020013:5	24,39	243412,20
32447	49:09:020013:6	65,28	650449,92
32448	49:09:020013:7	20,03	597294,60
32449	49:09:020013:8	38,87	326935,57
32450	49:09:020013:9	36,31	362519,04
32451	49:09:020014:10	51,94	12309,78
32452	49:09:020014:11	51,94	41136,48
32453	49:09:020014:12	51,94	72819,88
32454	49:09:020014:13	51,94	50070,16
32455	49:09:020014:14	99,56	95079,80
32456	49:09:020014:15	65,34	647846,10
32457	49:09:020014:4	0,08	21997,68
32458	49:09:020014:6	204,58	769834,54
32459	49:09:020014:7	49,03	337816,70
32460	49:09:020014:8	448,26	139408,86
32461	49:09:020014:9	51,94	168181,72
32462	49:09:030101:1	605,75	29681,75
32463	49:09:030101:10	760,36	3771385,60
32464	49:09:030101:11	448,26	1793,04
32465	49:09:030101:12	1182,41	4729,64
32466	49:09:030101:14	1182,41	1182,41
32467	49:09:030101:15	605,75	605,75
32468	49:09:030101:17	0,58	3971,84

32469	49:09:030101:18	810,20	507185,20
32470	49:09:030101:20	0,62	1125,30
32471	49:09:030101:21	0,60	3595,80
32472	49:09:030101:22	0,45	2054,25
32473	49:09:030101:25	651,84	7667593,92
32474	49:09:030101:26	151,39	1513,90
32475	49:09:030101:8	760,36	3391965,96
32476	49:09:030101:9	953,54	2587907,56
32477	49:09:030102:13	953,54	4529315,00
32478	49:09:030102:14	726,76	4670886,52
32479	49:09:030102:16	953,54	1877520,26
32480	49:09:030102:17	423,80	43651,40
32481	49:09:030102:22	760,36	1032568,88
32482	49:09:030102:25	760,36	1992903,56
32483	49:09:030102:3	387,18	259410,60
32484	49:09:030102:32	953,54	849604,14
32485	49:09:030102:33	605,75	35133,50
32486	49:09:030102:34	448,72	256219,12
32487	49:09:030102:38	953,54	1316838,74
32488	49:09:030102:40	953,54	2270378,74
32489	49:09:030102:41	953,54	1365469,28
32490	49:09:030102:43	760,36	3134964,28
32491	49:09:030102:45	760,36	539095,24
32492	49:09:030102:46	953,54	668431,54
32493	49:09:030102:48	953,54	1510407,36
32494	49:09:030102:49	953,54	962121,86
32495	49:09:030102:51	605,75	34527,75
32496	49:09:030102:6	953,54	2763358,92
32497	49:09:030102:8	953,54	425278,84
32498	49:09:030103:1	953,54	1134712,60
32499	49:09:030103:10	1296,32	25926,40
32500	49:09:030103:11	953,54	1174761,28
32501	49:09:030103:12	953,54	842929,36
32502	49:09:030103:15	953,54	972610,80
32503	49:09:030103:17	204,58	2045,80
32504	49:09:030103:19	204,58	10433,58
32505	49:09:030103:20	760,36	3488531,68
32506	49:09:030103:24	953,54	1199553,32
32507	49:09:030103:26	953,54	1364515,74
32508	49:09:030103:27	953,54	1277743,60
32509	49:09:030103:28	953,54	1133759,06
32510	49:09:030103:29	953,54	1280604,22
32511	49:09:030103:30	953,54	783809,88
32512	49:09:030103:308	204,58	77944,98
32513	49:09:030103:31	605,75	23624,25
32514	49:09:030103:32	605,75	36345,00

32515	49:09:030103:34	760,36	2427069,12
32516	49:09:030103:35	204,58	701504,82
32517	49:09:030103:37	760,36	1063743,64
32518	49:09:030103:38	760,36	510961,92
32519	49:09:030103:41	1182,41	645595,86
32520	49:09:030103:42	676,23	6485721,93
32521	49:09:030103:44	953,54	898234,68
32522	49:09:030103:46	953,54	615986,84
32523	49:09:030103:48	1258,92	873690,48
32524	49:09:030103:50	1296,32	19444,80
32525	49:09:030103:51	0,62	496,62
32526	49:09:030103:569	423,80	155958,40
32527	49:09:030103:7	1182,41	18918,56
32528	49:09:030103:8	953,54	1768816,70
32529	49:09:030104:10	1296,32	38889,60
32530	49:09:030104:114	1182,41	4729,64
32531	49:09:030104:12	423,80	11951,16
32532	49:09:030104:13	423,80	11951,16
32533	49:09:030104:14	1258,92	1627783,56
32534	49:09:030104:141	1296,32	64816,00
32535	49:09:030104:144	611,99	539775,18
32536	49:09:030104:145	611,99	8567,86
32537	49:09:030104:191	605,75	38162,25
32538	49:09:030104:192	204,58	545410,28
32539	49:09:030104:22	448,72	552823,04
32540	49:09:030104:25	423,80	919222,20
32541	49:09:030104:27	605,75	398583,50
32542	49:09:030104:29	423,80	149601,40
32543	49:09:030104:317	1296,32	1232800,32
32544	49:09:030104:318	1258,92	1704577,68
32545	49:09:030104:32	760,36	582435,76
32546	49:09:030104:33	1182,41	4729,64
32547	49:09:030104:35	760,36	948168,92
32548	49:09:030104:36	1182,41	23648,20
32549	49:09:030104:38	566,26	242359,28
32550	49:09:030104:42	423,80	144939,60
32551	49:09:030104:44	423,80	65689,00
32552	49:09:030104:50	953,54	1270115,28
32553	49:09:030104:52	423,80	59755,80
32554	49:09:030104:53	605,75	66026,75
32555	49:09:030104:55	1182,41	118241,00
32556	49:09:030104:56	1258,92	1590015,96
32557	49:09:030104:57	1182,41	897449,19
32558	49:09:030104:58	423,80	20342,40
32559	49:09:030104:6	423,80	127140,00
32560	49:09:030104:7	1258,92	755352,00

32561	49:09:030104:8	1016,41	19630942,74
32562	49:09:030105:10	3846,71	5931626,82
32563	49:09:030105:11	2144,04	964818,00
32564	49:09:030105:13	3846,71	2650383,19
32565	49:09:030105:25	6369,00	15400242,00
32566	49:09:030105:26	6369,00	9528024,00
32567	49:09:030105:28	3388,58	34272098,12
32568	49:09:030105:29	3846,71	1669472,14
32569	49:09:030105:3	2263,23	3175311,69
32570	49:09:030105:34	3089,90	4412377,20
32571	49:09:030105:35	6558,20	655820,00
32572	49:09:030105:36	2144,04	60033,12
32573	49:09:030105:39	2144,04	51456,96
32574	49:09:030105:43	2144,04	58103,48
32575	49:09:030105:44	5981,90	26918,55
32576	49:09:030105:45	6558,20	23084864,00
32577	49:09:030105:46	6369,00	9311478,00
32578	49:09:030105:47	2144,04	540298,08
32579	49:09:030105:48	2144,04	51456,96
32580	49:09:030105:49	1639,55	39349,20
32581	49:09:030105:5	4824,05	9165695,00
32582	49:09:030105:51	2144,04	761134,20
32583	49:09:030105:52	2270,12	447213,64
32584	49:09:030105:54	3058,42	244673,60
32585	49:09:030105:55	4824,05	2879957,85
32586	49:09:030105:56	4824,05	4061850,10
32587	49:09:030105:595	2,30	1311,00
32588	49:09:030105:6	1032,92	1412827,98
32589	49:09:030105:63	3058,42	198797,30
32590	49:09:030105:64	4824,05	7559286,35
32591	49:09:030105:65	3058,42	177388,36
32592	49:09:030105:67	3846,71	17944902,15
32593	49:09:030105:70	2144,04	338758,32
32594	49:09:030105:71	2270,12	1223594,68
32595	49:09:030105:72	2270,12	322357,04
32596	49:09:030105:73	2270,12	1191813,00
32597	49:09:030105:74	2270,12	587961,08
32598	49:09:030105:76	2144,04	2154760,20
32599	49:09:030105:77	5981,90	107674,20
32600	49:09:030105:81	4288,08	1192086,24
32601	49:09:030105:83	4824,05	17554717,95
32602	49:09:030105:85	2144,04	677516,64
32603	49:09:030105:89	4824,05	18919924,10
32604	49:09:030105:91	4724,36	26527281,40
32605	49:09:030105:93	4824,05	5576601,80
32606	49:09:030105:95	3058,42	6511376,18

32607	49:09:030105:97	1032,92	18592,56
32608	49:09:030106:1	1296,32	10370,56
32609	49:09:030106:12	1296,32	7777,92
32610	49:09:030106:13	204,58	225447,16
32611	49:09:030106:1304	1296,32	11666,88
32612	49:09:030106:1478	760,36	358889,92
32613	49:09:030106:16	953,54	2066321,18
32614	49:09:030106:17	423,80	99932,04
32615	49:09:030106:20	1182,41	9459,28
32616	49:09:030106:21	953,54	1990037,98
32617	49:09:030106:24	1258,92	1340749,80
32618	49:09:030106:25	953,54	486305,40
32619	49:09:030106:26	953,54	971657,26
32620	49:09:030106:28	953,54	1794562,28
32621	49:09:030106:29	423,80	101712,00
32622	49:09:030106:30	953,54	1492290,10
32623	49:09:030106:31	204,17	1633,36
32624	49:09:030106:32	204,17	5716,76
32625	49:09:030106:33	1296,32	7777,92
32626	49:09:030106:34	953,54	1426495,84
32627	49:09:030106:35	953,54	1162365,26
32628	49:09:030106:36	1296,32	28519,04
32629	49:09:030106:37	760,36	499556,52
32630	49:09:030106:38	1296,32	10370,56
32631	49:09:030106:39	1296,32	10370,56
32632	49:09:030106:41	953,54	507283,28
32633	49:09:030106:42	605,75	32104,75
32634	49:09:030106:43	953,54	725643,94
32635	49:09:030106:44	953,54	844836,44
32636	49:09:030106:45	953,54	1340677,24
32637	49:09:030106:48	953,54	1197646,24
32638	49:09:030106:50	448,72	209103,52
32639	49:09:030106:51	605,75	39373,75
32640	49:09:030106:53	605,75	32104,75
32641	49:09:030106:54	953,54	312761,12
32642	49:09:030106:56	448,72	484168,88
32643	49:09:030106:58	953,54	1735442,80
32644	49:09:030106:6	953,54	1247230,32
32645	49:09:030106:617	423,80	1077723,40
32646	49:09:030106:62	953,54	906816,54
32647	49:09:030106:620	1182,41	35472,30
32648	49:09:030106:63	953,54	667478,00
32649	49:09:030106:64	1296,32	1296320,00
32650	49:09:030106:65	810,20	399428,60
32651	49:09:030106:67	760,36	2006590,04
32652	49:09:030106:69	1258,92	971886,24

32653	49:09:030106:71	953,54	2356197,34
32654	49:09:030106:73	1296,32	1831700,16
32655	49:09:030106:75	953,54	1459869,74
32656	49:09:030106:77	760,36	2786719,40
32657	49:09:030106:79	953,54	644593,04
32658	49:09:030106:8	1296,32	294264,64
32659	49:09:030106:81	448,72	44872,00
32660	49:09:030106:84	423,80	79674,40
32661	49:09:030106:86	0,62	156,24
32662	49:09:030106:87	953,54	2858712,92
32663	49:09:030106:88	423,80	25428,00
32664	49:09:030106:9	953,54	865814,32
32665	49:09:030107:12	953,54	667478,00
32666	49:09:030107:16	1296,32	1966517,44
32667	49:09:030107:2	760,36	960334,68
32668	49:09:030107:20	760,36	915473,44
32669	49:09:030107:21	760,36	234190,88
32670	49:09:030107:22	953,54	1344491,40
32671	49:09:030107:23	204,58	287844,06
32672	49:09:030107:27	423,80	146634,80
32673	49:09:030107:29	953,54	659849,68
32674	49:09:030107:36	953,54	1302535,64
32675	49:09:030107:37	423,80	192829,00
32676	49:09:030107:38	448,72	83461,92
32677	49:09:030107:4	423,80	39413,40
32678	49:09:030107:40	953,54	1038405,06
32679	49:09:030107:42	953,54	720876,24
32680	49:09:030107:44	423,80	22461,40
32681	49:09:030107:46	605,75	33922,00
32682	49:09:030107:48	204,58	226265,48
32683	49:09:030107:50	1182,41	248306,10
32684	49:09:030107:52	1258,92	1100296,08
32685	49:09:030107:55	1258,92	566514,00
32686	49:09:030107:57	423,80	136887,40
32687	49:09:030107:58	448,72	144487,84
32688	49:09:030107:6	423,80	63146,20
32689	49:09:030107:60	1296,32	856867,52
32690	49:09:030107:7	1296,32	10370,56
32691	49:09:030107:9	423,80	11866,40
32692	49:09:030108:15	1258,92	3441887,28
32693	49:09:030108:18	953,54	2430764,17
32694	49:09:030108:19	1258,92	4582468,80
32695	49:09:030108:20	760,36	2197440,40
32696	49:09:030108:21	760,36	1300215,60
32697	49:09:030108:23	337,23	12814,74
32698	49:09:030108:24	423,80	328868,80

32699	49:09:030108:25	760,36	2247624,16
32700	49:09:030108:26	423,80	10171,20
32701	49:09:030108:27	953,54	1910894,16
32702	49:09:030108:28	953,54	1091793,76
32703	49:09:030108:29	953,54	1265137,80
32704	49:09:030108:30	953,54	1110731,07
32705	49:09:030108:36	760,36	2753734,98
32706	49:09:030108:37	760,36	2516791,60
32707	49:09:030108:38	682,42	6222305,56
32708	49:09:030108:39	605,75	40585,25
32709	49:09:030108:40	953,54	698315,48
32710	49:09:030108:41	605,75	33843,25
32711	49:09:030108:45	1182,41	7094,46
32712	49:09:030108:48	423,80	291998,20
32713	49:09:030108:52	953,54	4360538,42
32714	49:09:030108:54	953,54	3447047,10
32715	49:09:030108:56	423,80	84760,00
32716	49:09:030108:58	1296,32	585936,64
32717	49:09:030108:59	953,54	758064,30
32718	49:09:030108:60	760,36	3081739,08
32719	49:09:030108:61	760,36	2956279,68
32720	49:09:030108:63	847,60	113578,40
32721	49:09:030108:7	953,54	1647717,12
32722	49:09:030108:8	1258,92	577844,28
32723	49:09:030108:9	953,54	1606714,90
32724	49:09:030109:1	760,36	760360,00
32725	49:09:030109:12	953,54	634104,10
32726	49:09:030109:14	953,54	629336,40
32727	49:09:030109:17	1296,32	105001,92
32728	49:09:030109:19	1296,32	226856,00
32729	49:09:030109:21	953,54	954493,54
32730	49:09:030109:25	423,80	125444,80
32731	49:09:030109:26	953,54	815276,70
32732	49:09:030109:28	953,54	582612,94
32733	49:09:030109:29	953,54	370927,06
32734	49:09:030109:30	953,54	636964,72
32735	49:09:030109:31	953,54	418604,06
32736	49:09:030109:32	760,36	419718,72
32737	49:09:030109:33	605,75	44219,75
32738	49:09:030109:35	0,62	207,70
32739	49:09:030109:37	953,54	1960478,24
32740	49:09:030109:38	1296,32	1808366,40
32741	49:09:030109:40	1182,41	1182,41
32742	49:09:030109:42	1296,32	19444,80
32743	49:09:030109:437	760,36	22810,80
32744	49:09:030109:44	953,54	410022,20

32745	49:09:030109:45	953,54	794298,82
32746	49:09:030109:47	423,80	172486,60
32747	49:09:030109:51	423,80	351330,20
32748	49:09:030109:54	605,75	30893,25
32749	49:09:030109:548	1182,41	35472,30
32750	49:09:030109:552	605,75	35133,50
32751	49:09:030109:559	423,80	578487,00
32752	49:09:030109:56	0,62	96,72
32753	49:09:030109:564	847,60	1810473,60
32754	49:09:030109:57	1296,32	12963,20
32755	49:09:030109:58	0,62	1041,60
32756	49:09:030109:59	760,36	2172348,52
32757	49:09:030109:60	847,60	1439224,80
32758	49:09:030109:7	760,36	349005,24
32759	49:09:030109:8	760,36	250918,80
32760	49:09:030110:12	953,54	623615,16
32761	49:09:030110:13	953,54	296550,94
32762	49:09:030110:19	953,54	570216,92
32763	49:09:030110:20	953,54	423371,76
32764	49:09:030110:22	953,54	478677,08
32765	49:09:030110:25	953,54	408115,12
32766	49:09:030110:26	953,54	297504,48
32767	49:09:030110:27	953,54	299411,56
32768	49:09:030110:28	953,54	290829,70
32769	49:09:030110:29	953,54	283201,38
32770	49:09:030110:30	953,54	281294,30
32771	49:09:030110:31	953,54	843882,90
32772	49:09:030110:350	0,62	817,16
32773	49:09:030110:36	760,36	2063617,04
32774	49:09:030110:37	0,62	694,40
32775	49:09:030110:40	448,72	262501,20
32776	49:09:030110:42	953,54	508236,82
32777	49:09:030110:44	953,54	2293263,70
32778	49:09:030110:46	953,54	1552363,12
32779	49:09:030110:49	953,54	3923817,10
32780	49:09:030110:51	760,36	3048283,24
32781	49:09:030110:52	698,91	5580796,35
32782	49:09:030110:53	760,36	51704,48
32783	49:09:030110:9	760,36	244835,92
32784	49:09:030111:151	3,12	24,96
32785	49:09:030111:152	3,12	34,32
32786	49:09:030111:153	2,30	3813,40
32787	49:09:030111:154	2,30	1936,60
32788	49:09:030111:3	1639,55	1782190,85
32789	49:09:030111:39	1639,55	2005169,65
32790	49:09:030111:4	2,41	49578,52

32791	49:09:030111:40	5981,90	137583,70
32792	49:09:030111:6	3846,71	10039913,10
32793	49:09:030111:7	1639,55	1387059,30
32794	49:09:030111:8	4824,05	3540852,70
32795	49:09:030112:12	760,36	847041,04
32796	49:09:030112:13	760,36	828032,04
32797	49:09:030112:15	204,58	245496,00
32798	49:09:030112:16	204,17	4491,74
32799	49:09:030112:17	953,54	1309210,42
32800	49:09:030112:18	760,36	1280446,24
32801	49:09:030112:2	1182,41	9459,28
32802	49:09:030112:20	760,36	2116842,24
32803	49:09:030112:22	1296,32	7777,92
32804	49:09:030112:23	1296,32	7777,92
32805	49:09:030112:24	760,36	767963,60
32806	49:09:030112:26	953,54	1187405,22
32807	49:09:030112:27	953,54	663005,90
32808	49:09:030112:32	953,54	1589551,18
32809	49:09:030112:327	605,75	33316,25
32810	49:09:030112:34	953,54	1152829,86
32811	49:09:030112:36	953,54	1476079,92
32812	49:09:030112:38	953,54	1869891,94
32813	49:09:030112:40	953,54	500608,50
32814	49:09:030112:43	760,36	897985,16
32815	49:09:030112:45	1182,41	230569,95
32816	49:09:030112:47	760,36	2167786,36
32817	49:09:030112:49	540,79	17953146,42
32818	49:09:030112:5	953,54	1363562,20
32819	49:09:030112:53	707,83	5267670,86
32820	49:09:030112:56	760,36	3367634,44
32821	49:09:030112:57	760,36	2372323,20
32822	49:09:030112:956	760,36	339120,56
32823	49:09:030112:964	760,36	3095425,56
32824	49:09:030112:966	760,36	1760233,40
32825	49:09:030113:1	566,26	1981910,00
32826	49:09:030113:100	204,58	775153,62
32827	49:09:030113:101	204,17	3675,06
32828	49:09:030113:102	337,23	382418,82
32829	49:09:030113:103	423,80	136463,60
32830	49:09:030113:106	605,75	31499,00
32831	49:09:030113:107	605,75	30287,50
32832	49:09:030113:11	953,54	2714728,38
32833	49:09:030113:186	177,35	1302990,45
32834	49:09:030113:27	204,58	33551,12
32835	49:09:030113:285	760,36	143708,04
32836	49:09:030113:33	847,60	81369,60

32837	49:09:030113:34	953,54	1867984,86
32838	49:09:030113:375	0,62	2752,80
32839	49:09:030113:382	760,36	117855,80
32840	49:09:030113:49	1182,41	21283,38
32841	49:09:030113:50	810,20	2086265,00
32842	49:09:030113:51	605,75	1758492,25
32843	49:09:030113:52	760,36	1551134,40
32844	49:09:030113:53	337,23	269109,54
32845	49:09:030113:55	1296,32	82964,48
32846	49:09:030113:56	760,36	186288,20
32847	49:09:030113:57	397,16	2848034,36
32848	49:09:030113:59	1296,32	3721734,72
32849	49:09:030113:60	1182,41	41384,35
32850	49:09:030113:62	1182,41	41384,35
32851	49:09:030113:63	1182,41	14188,92
32852	49:09:030113:65	1182,41	2366002,41
32853	49:09:030113:66	0,62	2230,99
32854	49:09:030113:67	0,62	2631,21
32855	49:09:030113:68	760,36	529545,12
32856	49:09:030113:69	605,75	109156,15
32857	49:09:030113:71	810,20	1535069,74
32858	49:09:030113:75	810,20	3986184,00
32859	49:09:030113:76	468,28	34593716,72
32860	49:09:030113:78	1182,41	1182,41
32861	49:09:030113:80	0,45	14,40
32862	49:09:030113:85	1296,32	5833,44
32863	49:09:030113:87	1296,32	5833,44
32864	49:09:030113:88	1296,32	5833,44
32865	49:09:030113:91	1296,32	392784,96
32866	49:09:030113:93	953,54	564495,68
32867	49:09:030113:94	953,54	1250090,94
32868	49:09:030113:95	953,54	704666,06
32869	49:09:030113:97	650,74	10994903,04
32870	49:09:030113:99	448,26	16137,36
32871	49:09:030114:10	953,54	1961431,78
32872	49:09:030114:21	1296,32	10370,56
32873	49:09:030114:23	1182,41	2364,82
32874	49:09:030114:25	605,75	34527,75
32875	49:09:030114:27	953,54	1522803,38
32876	49:09:030114:29	953,54	878210,34
32877	49:09:030114:6	953,54	1409332,12
32878	49:09:030114:7	1296,32	525009,60
32879	49:09:030114:8	1296,32	7777,92
32880	49:09:030114:9	953,54	856278,92
32881	49:09:030115:1	810,20	1875613,00
32882	49:09:030115:11	953,54	1281557,76

32883	49:09:030115:12	953,54	2067274,72
32884	49:09:030115:17	909,92	1256599,52
32885	49:09:030115:20	760,36	875174,36
32886	49:09:030115:23	1296,32	36296,96
32887	49:09:030115:250	760,36	33455,84
32888	49:09:030115:27	1296,32	47963,84
32889	49:09:030115:28	1182,41	342898,90
32890	49:09:030115:30	423,80	228004,40
32891	49:09:030115:31	1182,41	1632908,21
32892	49:09:030115:36	204,58	703550,62
32893	49:09:030115:37	724,80	4728595,20
32894	49:09:030115:38	605,75	32104,75
32895	49:09:030115:39	605,75	29076,00
32896	49:09:030115:4	1258,92	1141840,44
32897	49:09:030115:41	847,60	26275,60
32898	49:09:030115:43	847,60	82217,20
32899	49:09:030115:45	953,54	3301155,48
32900	49:09:030116:10	760,36	1440882,20
32901	49:09:030116:11	1296,32	10370,56
32902	49:09:030116:13	1296,32	10370,56
32903	49:09:030116:14	1296,32	10370,56
32904	49:09:030116:15	1258,92	935377,56
32905	49:09:030116:19	847,60	190710,00
32906	49:09:030116:21	1296,32	10370,56
32907	49:09:030116:22	1296,32	10370,56
32908	49:09:030116:24	1296,32	7777,92
32909	49:09:030116:26	1258,92	3774242,16
32910	49:09:030116:27	605,75	41796,75
32911	49:09:030116:3	1258,92	1435168,80
32912	49:09:030116:302	0,62	1348,50
32913	49:09:030116:31	1182,41	28377,84
32914	49:09:030116:32	204,17	657019,06
32915	49:09:030116:34	566,26	266142,20
32916	49:09:030116:35	750,40	4037152,00
32917	49:09:030116:36	1258,92	517416,12
32918	49:09:030116:38	204,58	297254,74
32919	49:09:030116:39	423,80	191981,40
32920	49:09:030116:40	448,26	537,91
32921	49:09:030116:41	448,26	537,91
32922	49:09:030116:42	448,26	537,91
32923	49:09:030116:43	605,75	726,90
32924	49:09:030116:45	448,72	325770,72
32925	49:09:030116:52	448,72	726477,68
32926	49:09:030116:53	204,17	4900,08
32927	49:09:030116:6	204,58	249996,76
32928	49:09:030116:83	566,26	241793,02

32929	49:09:030116:85	448,72	316796,32
32930	49:09:030117:1	4824,05	10212513,85
32931	49:09:030117:10	1032,92	1351059,36
32932	49:09:030117:13	1639,55	805019,05
32933	49:09:030117:14	4824,05	20217593,55
32934	49:09:030117:15	4824,05	15813235,90
32935	49:09:030117:16	3692,40	23177194,80
32936	49:09:030117:17	3,12	5743,92
32937	49:09:030117:19	4824,05	14843601,85
32938	49:09:030117:20	3058,42	134570,48
32939	49:09:030117:22	4824,05	7081705,40
32940	49:09:030117:23	3058,42	116219,96
32941	49:09:030117:25	5981,90	47855,20
32942	49:09:030117:27	3846,71	2923499,60
32943	49:09:030117:29	4824,05	3772407,10
32944	49:09:030117:31	4824,05	4303052,60
32945	49:09:030117:32	4824,05	2918550,25
32946	49:09:030117:33	4824,05	3270705,90
32947	49:09:030117:34	4824,05	1794546,60
32948	49:09:030117:35	4824,05	2412025,00
32949	49:09:030117:36	6558,20	367259,20
32950	49:09:030117:38	3,12	1248,00
32951	49:09:030117:5	3846,71	5623890,02
32952	49:09:030117:7	1639,55	1708411,10
32953	49:09:030117:709	1032,92	1049446,72
32954	49:09:030117:725	3058,42	207972,56
32955	49:09:030117:869	1639,55	949299,45
32956	49:09:030117:870	4824,05	2894430,00
32957	49:09:030118:17	953,54	1815540,16
32958	49:09:030118:18	1258,92	1117920,96
32959	49:09:030118:19	760,36	3315169,60
32960	49:09:030118:20	953,54	2534509,32
32961	49:09:030118:21	953,54	1209088,72
32962	49:09:030118:24	423,80	10171,20
32963	49:09:030118:25	423,80	15256,80
32964	49:09:030118:26	423,80	44499,00
32965	49:09:030118:29	423,80	184353,00
32966	49:09:030118:30	953,54	1117548,88
32967	49:09:030118:31	1182,41	21283,38
32968	49:09:030118:32	423,80	10171,20
32969	49:09:030118:33	1258,92	5104920,60
32970	49:09:030118:34	423,80	358111,00
32971	49:09:030118:35	810,20	1832672,40
32972	49:09:030118:36	953,54	1518989,22
32973	49:09:030118:37	953,54	1423635,22
32974	49:09:030118:376	605,75	30893,25

32975	49:09:030118:38	953,54	1252951,56
32976	49:09:030118:39	810,20	1216920,40
32977	49:09:030118:401	448,26	30033,42
32978	49:09:030118:43	423,80	10171,20
32979	49:09:030118:46	953,54	936376,28
32980	49:09:030118:48	953,54	1108013,48
32981	49:09:030118:49	953,54	422418,22
32982	49:09:030118:5	760,36	1246230,04
32983	49:09:030118:50	953,54	450070,88
32984	49:09:030118:52	760,36	118616,16
32985	49:09:030118:53	1258,92	4996653,48
32986	49:09:030118:54	1258,92	2719267,20
32987	49:09:030118:6	448,72	26474,48
32988	49:09:030118:8	1296,32	7777,92
32989	49:09:030119:10	1182,41	799309,16
32990	49:09:030119:13	204,58	682683,46
32991	49:09:030119:16	1182,41	21283,38
32992	49:09:030119:18	448,72	54743,84
32993	49:09:030119:19	362,20	115179,60
32994	49:09:030119:26	1239,70	7943997,60
32995	49:09:030119:29	337,23	835318,71
32996	49:09:030119:30	387,18	1221940,08
32997	49:09:030119:31	1296,32	4599343,36
32998	49:09:030119:32	1296,32	2722272,00
32999	49:09:030119:33	847,60	454313,60
33000	49:09:030119:34	1296,32	24630,08
33001	49:09:030119:59	423,80	105950,00
33002	49:09:030119:60	448,72	404745,44
33003	49:09:030119:9	760,36	3577493,80
33004	49:09:030120:10	750,50	4034688,00
33005	49:09:030120:11	953,54	1541874,18
33006	49:09:030120:12	953,54	1227205,98
33007	49:09:030120:13	953,54	950069,11
33008	49:09:030120:14	953,54	1821261,40
33009	49:09:030120:15	605,75	39979,50
33010	49:09:030120:16	953,54	1169993,58
33011	49:09:030120:19	953,54	582612,94
33012	49:09:030120:2	953,54	1917568,94
33013	49:09:030120:20	953,54	558774,44
33014	49:09:030120:22	423,80	40684,80
33015	49:09:030120:3	423,80	197067,00
33016	49:09:030120:4	423,80	10171,20
33017	49:09:030120:5	953,54	418604,06
33018	49:09:030120:515	1371,12	718466,88
33019	49:09:030120:516	1371,12	1179163,20
33020	49:09:030120:517	1371,12	1682364,24

33021	49:09:030120:6	1296,32	34080,25
33022	49:09:030120:8	1258,92	1809068,04
33023	49:09:030121:10	953,54	2113044,64
33024	49:09:030121:174	605,75	60575,00
33025	49:09:030121:18	953,54	797159,44
33026	49:09:030121:20	423,80	10171,20
33027	49:09:030121:23	1258,92	4398666,48
33028	49:09:030121:27	1258,92	1009653,84
33029	49:09:030121:30	760,36	22810,80
33030	49:09:030121:31	760,36	2242301,64
33031	49:09:030121:33	605,75	24230,00
33032	49:09:030121:34	760,36	2788240,12
33033	49:09:030121:35	1182,41	4729,64
33034	49:09:030121:36	423,80	132225,60
33035	49:09:030121:38	953,54	2262750,42
33036	49:09:030121:40	953,54	705619,60
33037	49:09:030121:41	953,54	738993,50
33038	49:09:030121:43	953,54	2933089,04
33039	49:09:030121:45	523,52	2602417,92
33040	49:09:030121:46	605,75	3028,75
33041	49:09:030121:5	760,36	3666455,92
33042	49:09:030122:121	190,07	513759,21
33043	49:09:030122:16	448,26	307058,10
33044	49:09:030122:24	953,54	851511,22
33045	49:09:030122:28	953,54	3657779,44
33046	49:09:030122:30	423,80	125444,80
33047	49:09:030122:33	398,36	2489,75
33048	49:09:030122:34	1296,32	7777,92
33049	49:09:030122:36	760,36	612850,16
33050	49:09:030122:37	605,75	35739,25
33051	49:09:030122:38	953,54	1275836,52
33052	49:09:030122:39	953,54	2050111,00
33053	49:09:030122:40	953,54	831486,88
33054	49:09:030122:42	204,58	124998,38
33055	49:09:030122:43	605,75	33922,00
33056	49:09:030122:47	760,36	1573793,13
33057	49:09:030122:48	605,75	936247,20
33058	49:09:030122:5	953,54	4660903,52
33059	49:09:030122:52	1182,41	30742,66
33060	49:09:030122:54	953,54	2462993,82
33061	49:09:030122:55	0,45	296,10
33062	49:09:030122:613	810,20	1296320,00
33063	49:09:030122:624	204,58	348808,90
33064	49:09:030122:625	204,58	6341,98
33065	49:09:030122:626	204,58	12070,22
33066	49:09:030123:10	1296,32	2924497,92

33067	49:09:030123:12	953,54	3585310,40
33068	49:09:030123:16	953,54	823858,56
33069	49:09:030123:17	760,36	3686225,28
33070	49:09:030123:18	1296,32	4157298,24
33071	49:09:030123:19	605,75	51488,75
33072	49:09:030123:20	605,75	34527,75
33073	49:09:030123:21	1296,32	10370,56
33074	49:09:030123:22	0,55	4908,20
33075	49:09:030123:8	953,54	1556177,28
33076	49:09:030123:86	190,07	167261,60
33077	49:09:030123:87	151,39	1513,90
33078	49:09:030124:10	423,80	10171,20
33079	49:09:030124:15	953,54	1685858,72
33080	49:09:030124:22	953,54	1264394,04
33081	49:09:030124:23	423,80	10171,20
33082	49:09:030124:24	953,54	1338770,16
33083	49:09:030124:25	448,72	70000,32
33084	49:09:030124:28	953,54	1715418,46
33085	49:09:030124:29	760,36	1861361,28
33086	49:09:030124:31	1258,92	790601,76
33087	49:09:030124:37	953,54	1093710,38
33088	49:09:030124:38	953,54	946865,22
33089	49:09:030124:39	732,50	4506340,00
33090	49:09:030124:41	953,54	3313131,94
33091	49:09:030124:42	953,54	1622925,08
33092	49:09:030124:43	953,54	1672509,16
33093	49:09:030124:44	953,54	1008845,32
33094	49:09:030124:45	953,54	1026009,04
33095	49:09:030124:46	953,54	1068918,34
33096	49:09:030124:47	953,54	799066,52
33097	49:09:030124:48	953,54	902048,84
33098	49:09:030124:49	953,54	830533,34
33099	49:09:030124:50	953,54	1292046,70
33100	49:09:030124:51	699,12	5573384,64
33101	49:09:030124:54	605,75	47854,25
33102	49:09:030124:55	953,54	1477987,00
33103	49:09:030124:56	953,54	723736,86
33104	49:09:030124:58	953,54	2803407,60
33105	49:09:030124:59	953,54	930655,04
33106	49:09:030124:61	953,54	1198599,78
33107	49:09:030124:63	760,36	3416297,48
33108	49:09:030124:64	760,36	2694715,84
33109	49:09:030124:66	953,54	619801,00
33110	49:09:030124:67	953,54	1136619,68
33111	49:09:030124:68	953,54	624568,70
33112	49:09:030124:70	953,54	1477987,00

33113	49:09:030124:72	1258,92	947966,76
33114	49:09:030124:8	953,54	1665834,38
33115	49:09:030124:9	953,54	1234834,30
33116	49:09:030124:947	423,80	280979,40
33117	49:09:030124:956	1258,92	3008818,80
33118	49:09:030124:957	605,75	35133,50
33119	49:09:030125:1	1296,32	28519,04
33120	49:09:030125:10	953,54	1539967,10
33121	49:09:030125:13	760,36	2403497,96
33122	49:09:030125:14	953,54	1590504,72
33123	49:09:030125:15	953,54	1185250,22
33124	49:09:030125:16	953,54	2766219,54
33125	49:09:030125:17	953,54	1435077,70
33126	49:09:030125:18	953,54	1400750,26
33127	49:09:030125:19	605,75	35739,25
33128	49:09:030125:2	1182,41	9459,28
33129	49:09:030125:20	760,36	3350146,16
33130	49:09:030125:21	605,75	32104,75
33131	49:09:030125:22	204,58	2761,83
33132	49:09:030125:24	1296,32	653345,28
33133	49:09:030125:26	953,54	1677276,86
33134	49:09:030125:28	1296,32	10370,56
33135	49:09:030125:29	1296,32	23333,76
33136	49:09:030125:4	953,54	946865,22
33137	49:09:030125:5	953,54	1525664,00
33138	49:09:030125:7	1296,32	10370,56
33139	49:09:030125:8	953,54	2238911,92
33140	49:09:030125:9	953,54	1458916,20
33141	49:09:030126:10	953,54	520632,84
33142	49:09:030126:12	1182,41	23648,20
33143	49:09:030126:15	1296,32	757050,88
33144	49:09:030126:17	810,20	21065,20
33145	49:09:030126:2	953,54	2167396,42
33146	49:09:030126:3	953,54	2177885,36
33147	49:09:030126:336	605,75	43614,00
33148	49:09:030126:4	810,20	1151294,20
33149	49:09:030126:7	953,54	441489,02
33150	49:09:030126:8	953,54	872489,10
33151	49:09:030126:9	953,54	461513,36
33152	49:09:030127:10	1296,32	7777,92
33153	49:09:030127:14	953,54	1321606,44
33154	49:09:030127:15	1040,31	15008552,37
33155	49:09:030127:19	953,54	1952849,92
33156	49:09:030127:20	423,80	10171,20
33157	49:09:030127:23	1296,32	10370,56
33158	49:09:030127:24	423,80	10171,20

33159	49:09:030127:25	953,54	2114951,72
33160	49:09:030127:26	423,80	264451,20
33161	49:09:030127:28	953,54	425278,84
33162	49:09:030127:29	953,54	442442,56
33163	49:09:030127:3	1258,92	1908522,72
33164	49:09:030127:30	953,54	738039,96
33165	49:09:030127:31	953,54	713247,92
33166	49:09:030127:32	953,54	691316,50
33167	49:09:030127:33	953,54	578798,78
33168	49:09:030127:34	953,54	664617,38
33169	49:09:030127:35	953,54	737086,42
33170	49:09:030127:36	605,75	22412,75
33171	49:09:030127:37	695,50	5706577,50
33172	49:09:030127:38	605,75	30893,25
33173	49:09:030127:39	953,54	726597,48
33174	49:09:030127:40	953,54	707526,68
33175	49:09:030127:41	953,54	686548,80
33176	49:09:030127:42	953,54	574984,62
33177	49:09:030127:43	953,54	736132,88
33178	49:09:030127:44	605,75	21201,25
33179	49:09:030127:45	953,54	533982,40
33180	49:09:030127:46	204,58	802976,50
33181	49:09:030127:47	1182,41	33107,48
33182	49:09:030127:51	1296,32	24630,08
33183	49:09:030127:6	204,58	744262,04
33184	49:09:030127:906	760,36	50183,76
33185	49:09:030128:1	1296,32	11666,88
33186	49:09:030128:10	953,54	488212,48
33187	49:09:030128:11	953,54	910630,70
33188	49:09:030128:15	953,54	562588,60
33189	49:09:030128:16	760,36	2810290,56
33190	49:09:030128:17	760,36	577873,60
33191	49:09:030128:19	953,54	1206228,10
33192	49:09:030128:20	953,54	1299675,02
33193	49:09:030128:22	0,62	2592,84
33194	49:09:030128:7	587,79	12282459,84
33195	49:09:030128:9	423,80	49584,60
33196	49:09:030129:16	1258,92	1282839,48
33197	49:09:030129:19	953,54	2278960,60
33198	49:09:030129:20	1182,41	9459,28
33199	49:09:030129:23	953,54	667478,00
33200	49:09:030129:24	423,80	81369,60
33201	49:09:030129:25	953,54	762832,00
33202	49:09:030129:26	953,54	228849,60
33203	49:09:030129:32	953,54	606956,82
33204	49:09:030129:39	605,75	30893,25

33205	49:09:030129:40	953,54	366159,36
33206	49:09:030129:41	0,45	288,40
33207	49:09:030129:42	953,54	436521,08
33208	49:09:030129:45	953,54	1983363,20
33209	49:09:030129:46	953,54	600730,20
33210	49:09:030129:47	423,80	88998,00
33211	49:09:030129:49	1296,32	6307893,12
33212	49:09:030129:51	1296,32	960573,12
33213	49:09:030129:52	909,92	454050,08
33214	49:09:030129:53	448,72	219872,80
33215	49:09:030129:54	448,72	158846,88
33216	49:09:030129:58	1296,32	146484,16
33217	49:09:030129:60	847,60	232242,40
33218	49:09:030129:62	953,54	967843,10
33219	49:09:030129:64	953,54	611219,14
33220	49:09:030129:66	953,54	2955974,00
33221	49:09:030129:68	1296,32	141298,88
33222	49:09:030129:70	448,72	112180,00
33223	49:09:030129:71	448,72	395771,04
33224	49:09:030129:72	448,72	40384,80
33225	49:09:030129:73	448,72	202372,72
33226	49:09:030129:74	953,54	1134712,60
33227	49:09:030129:751	847,60	148330,00
33228	49:09:030129:76	953,54	1559991,44
33229	49:09:030129:78	566,26	300117,80
33230	49:09:030129:80	423,80	43227,60
33231	49:09:030129:82	1296,32	23333,76
33232	49:09:030129:83	448,72	314104,00
33233	49:09:030129:85	1296,32	626122,56
33234	49:09:030129:86	448,72	86602,96
33235	49:09:030129:87	1296,32	155558,40
33236	49:09:030129:886	1296,32	998166,40
33237	49:09:030129:89	0,45	33,75
33238	49:09:030130:11	3795,64	1320882,72
33239	49:09:030130:1148	3795,64	5579590,80
33240	49:09:030130:1152	1574,23	251876,80
33241	49:09:030130:12	3017,81	3693799,44
33242	49:09:030130:14	4759,99	5093189,30
33243	49:09:030130:18	6471,12	498276,24
33244	49:09:030130:19	1019,20	720574,40
33245	49:09:030130:2	3795,64	4099291,20
33246	49:09:030130:20	1019,20	1369804,80
33247	49:09:030130:21	6284,43	19437741,99
33248	49:09:030130:23	2115,57	710831,52
33249	49:09:030130:25	6471,12	7254125,52
33250	49:09:030130:26	2115,57	1518979,26

33251	49:09:030130:30	4759,99	6154667,07
33252	49:09:030130:31	2115,57	2284815,60
33253	49:09:030130:32	5902,47	106244,46
33254	49:09:030130:33	4759,99	2118243,15
33255	49:09:030130:34	4759,99	1195471,49
33256	49:09:030130:35	4759,99	6040427,31
33257	49:09:030130:36	4759,99	2370808,22
33258	49:09:030130:37	4759,99	2656074,42
33259	49:09:030130:41	1639,55	1182148,34
33260	49:09:030130:42	1639,55	662033,89
33261	49:09:030130:43	2115,57	484465,53
33262	49:09:030130:44	3017,81	147872,69
33263	49:09:030130:45	4759,99	2403604,55
33264	49:09:030130:46	4759,99	3187194,10
33265	49:09:030130:47	3017,81	169781,99
33266	49:09:030130:48	3795,64	1677672,88
33267	49:09:030130:50	2115,57	2441663,96
33268	49:09:030130:51	4759,99	5102090,48
33269	49:09:030130:53	4759,99	1703410,02
33270	49:09:030130:54	2115,57	869393,49
33271	49:09:030130:55	2115,57	1605717,63
33272	49:09:030130:561	4759,99	10471978,00
33273	49:09:030130:58	4759,99	4188791,20
33274	49:09:030130:59	3017,81	162961,74
33275	49:09:030130:60	4759,99	3284535,90
33276	49:09:030130:64	4759,99	8258582,65
33277	49:09:030130:65	6471,12	135893,52
33278	49:09:030130:67	3795,64	4023378,40
33279	49:09:030130:69	4759,99	7149504,98
33280	49:09:030130:7	1019,20	1255654,40
33281	49:09:030130:70	4759,99	8934501,23
33282	49:09:030130:736	6471,12	1132446,00
33283	49:09:030130:74	6471,12	685938,72
33284	49:09:030130:79	2459,23	38336936,47
33285	49:09:030130:80	3017,81	2966507,23
33286	49:09:030130:81	3795,64	1275335,04
33287	49:09:030130:82	4231,14	651595,56
33288	49:09:030130:83	4231,14	2856019,50
33289	49:09:030130:84	2826,75	3997024,50
33290	49:09:030130:856	3795,64	394746,56
33291	49:09:030130:884	1019,20	36691,20
33292	49:09:030130:911	6471,12	194133,60
33293	49:09:030130:928	6471,12	427093,92
33294	49:09:030130:934	2239,98	929591,70
33295	49:09:030131:114	1296,32	1677438,08
33296	49:09:030131:115	1296,32	563899,20

33297	49:09:030131:12	1258,92	1838023,20
33298	49:09:030131:14	1258,92	1505668,32
33299	49:09:030131:148	423,80	120359,20
33300	49:09:030131:15	760,36	549740,28
33301	49:09:030131:157	1296,32	1186132,80
33302	49:09:030131:158	1296,32	506861,12
33303	49:09:030131:162	1296,32	125743,04
33304	49:09:030131:163	1296,32	1551695,04
33305	49:09:030131:17	423,80	941683,60
33306	49:09:030131:19	1296,32	596307,20
33307	49:09:030131:21	605,75	26653,00
33308	49:09:030131:22	953,54	1159304,40
33309	49:09:030131:23	953,54	529147,95
33310	49:09:030131:24	423,80	62298,60
33311	49:09:030131:25	1258,92	441880,92
33312	49:09:030131:26	605,75	31499,00
33313	49:09:030131:28	1182,41	9459,28
33314	49:09:030131:285	1296,32	3873404,16
33315	49:09:030131:3	448,72	19294,96
33316	49:09:030131:30	1296,32	10370,56
33317	49:09:030131:32	1182,41	7094,46
33318	49:09:030131:36	204,58	384814,98
33319	49:09:030131:40	448,26	84272,88
33320	49:09:030131:42	1249,12	7674593,28
33321	49:09:030131:45	1296,32	1529657,60
33322	49:09:030131:46	1296,32	346117,44
33323	49:09:030131:47	1296,32	194448,00
33324	49:09:030131:49	760,36	2192878,24
33325	49:09:030131:6	1296,32	334450,56
33326	49:09:030131:9	727,00	4663705,00
33327	49:09:030132:1	1574,23	423467,87
33328	49:09:030132:10	1005,48	88482,24
33329	49:09:030132:14	3192,00	7105392,00
33330	49:09:030132:16	1574,23	606078,55
33331	49:09:030132:28	1639,55	803379,50
33332	49:09:030132:30	4695,91	4611383,62
33333	49:09:030132:310	6199,82	5139650,78
33334	49:09:030132:35	3744,54	6156023,76
33335	49:09:030132:37	3744,54	8335346,04
33336	49:09:030132:38	3744,54	11675475,72
33337	49:09:030132:39	4695,91	4198143,54
33338	49:09:030132:40	1574,23	944538,00
33339	49:09:030132:41	1639,55	931264,40
33340	49:09:030132:81	2209,82	3540131,64
33341	49:09:030132:88	6384,00	13010592,00
33342	49:09:030132:9	5295,60	44869618,80

33343	49:09:030132:91	2977,18	14076107,04
33344	49:09:030132:95	635,16	40748689,80
33345	49:09:030132:96	1574,23	535238,20
33346	49:09:030133:10	1574,23	2038627,85
33347	49:09:030133:12	1574,23	1575804,23
33348	49:09:030133:13	5777,62	3091026,70
33349	49:09:030133:14	4659,31	3806656,27
33350	49:09:030133:19	6334,24	2216984,00
33351	49:09:030133:2	1574,23	942963,77
33352	49:09:030133:20	1574,23	1038991,80
33353	49:09:030133:3	1574,23	750907,71
33354	49:09:030133:5	997,64	59858,40
33355	49:09:030133:6	1574,23	1341243,96
33356	49:09:030133:7	1639,55	1109975,35
33357	49:09:030201:10	1182,41	59238,74
33358	49:09:030201:1016	605,75	296211,75
33359	49:09:030201:1119	703,47	5418125,94
33360	49:09:030201:113	605,75	32710,50
33361	49:09:030201:114	423,80	528478,60
33362	49:09:030201:115	1296,32	10370,56
33363	49:09:030201:116	566,26	679512,00
33364	49:09:030201:117	1296,32	114076,16
33365	49:09:030201:120	953,54	1430310,00
33366	49:09:030201:121	1296,32	150373,12
33367	49:09:030201:123	1296,32	12963,20
33368	49:09:030201:124	847,60	100864,40
33369	49:09:030201:127	1296,32	265745,60
33370	49:09:030201:129	1296,32	237226,56
33371	49:09:030201:131	1296,32	545750,72
33372	49:09:030201:133	953,54	2748102,28
33373	49:09:030201:134	953,54	2762405,38
33374	49:09:030201:135	953,54	3930491,88
33375	49:09:030201:137	953,54	2652748,28
33376	49:09:030201:138	953,54	1833657,42
33377	49:09:030201:139	953,54	1464637,44
33378	49:09:030201:140	953,54	1447473,72
33379	49:09:030201:141	953,54	2329498,22
33380	49:09:030201:143	953,54	2038668,52
33381	49:09:030201:144	953,54	1579062,24
33382	49:09:030201:145	953,54	2271332,28
33383	49:09:030201:146	953,54	2422945,14
33384	49:09:030201:148	953,54	2688029,26
33385	49:09:030201:150	847,60	183081,60
33386	49:09:030201:152	204,17	3675,06
33387	49:09:030201:154	423,80	10171,20
33388	49:09:030201:155	1296,32	834830,08

33389	49:09:030201:156	204,58	30687,00
33390	49:09:030201:157	0,57	4266,45
33391	49:09:030201:17	649,46	16236,50
33392	49:09:030201:1880	1371,12	35649,12
33393	49:09:030201:2014	760,36	3661133,40
33394	49:09:030201:2017	605,75	41796,75
33395	49:09:030201:2274	0,45	61,65
33396	49:09:030201:2280	549,68	16667946,64
33397	49:09:030201:2282	448,26	44826,00
33398	49:09:030201:2290	1258,92	1416285,00
33399	49:09:030201:27	1296,32	90742,40
33400	49:09:030201:28	1296,32	156854,72
33401	49:09:030201:30	448,26	1381326,64
33402	49:09:030201:66	605,75	1940823,00
33403	49:09:030201:67	1296,32	296857,28
33404	49:09:030201:68	760,36	35736,92
33405	49:09:030201:7	847,60	50856,00
33406	49:09:030201:70	0,60	3423,00
33407	49:09:030201:71	423,80	228852,00
33408	49:09:030201:83	605,75	33922,00
33409	49:09:030201:838	760,36	19009,00
33410	49:09:030201:91	760,36	29654,04
33411	49:09:030201:95	953,54	862000,16
33412	49:09:030201:99	1182,41	9459,28
33413	49:09:030202:100	3079,85	1425970,55
33414	49:09:030202:102	2280,36	17214437,64
33415	49:09:030202:11	2455,88	3310526,24
33416	49:09:030202:114	3079,85	2232891,25
33417	49:09:030202:115	3079,85	2300647,95
33418	49:09:030202:12	1449,33	2402989,14
33419	49:09:030202:124	1368,83	1134760,07
33420	49:09:030202:126	1368,83	2151800,76
33421	49:09:030202:127	1952,61	138635,31
33422	49:09:030202:13	4187,00	1281222,00
33423	49:09:030202:137	1368,83	273766,00
33424	49:09:030202:141	1368,83	329888,03
33425	49:09:030202:142	659,45	102214,75
33426	49:09:030202:143	1952,61	111298,77
33427	49:09:030202:144	1006,80	978609,60
33428	49:09:030202:145	3079,85	3332397,70
33429	49:09:030202:149	1952,61	275318,01
33430	49:09:030202:151	3079,85	3708139,40
33431	49:09:030202:153	4187,00	339147,00
33432	49:09:030202:155	659,45	116063,20
33433	49:09:030202:1553	659,45	19783,50
33434	49:09:030202:157	4187,00	1306344,00

33435	49:09:030202:159	4187,00	4115821,00
33436	49:09:030202:161	3819,07	72562,33
33437	49:09:030202:165	2302,93	16459040,71
33438	49:09:030202:167	4187,00	62805,00
33439	49:09:030202:169	3819,07	106933,96
33440	49:09:030202:17	3819,07	30552,56
33441	49:09:030202:172	3079,85	9547535,00
33442	49:09:030202:174	3079,85	3849812,50
33443	49:09:030202:175	3079,85	4046922,90
33444	49:09:030202:176	3079,85	5395897,20
33445	49:09:030202:177	3079,85	3751257,30
33446	49:09:030202:178	3079,85	4053082,60
33447	49:09:030202:179	3079,85	5593007,60
33448	49:09:030202:180	3079,85	4819965,25
33449	49:09:030202:181	4066,21	1541093,59
33450	49:09:030202:185	3079,85	7542552,65
33451	49:09:030202:186	3079,85	10995064,50
33452	49:09:030202:188	3026,87	16665946,22
33453	49:09:030202:19	4187,00	33496,00
33454	49:09:030202:190	3079,85	6978940,10
33455	49:09:030202:191	3079,85	6991259,50
33456	49:09:030202:192	3079,85	5121790,55
33457	49:09:030202:194	3079,85	8592781,50
33458	49:09:030202:196	3079,85	5506771,80
33459	49:09:030202:198	3079,85	4967798,05
33460	49:09:030202:200	4187,00	494066,00
33461	49:09:030202:202	1069,71	1171332,45
33462	49:09:030202:204	4187,00	2256793,00
33463	49:09:030202:205	3819,07	1493256,37
33464	49:09:030202:207	3079,85	2547035,95
33465	49:09:030202:208	3079,85	3705059,55
33466	49:09:030202:21	4187,00	25122,00
33467	49:09:030202:211	4187,00	305651,00
33468	49:09:030202:212	2737,67	320307,39
33469	49:09:030202:213	2616,88	6510797,44
33470	49:09:030202:214	4187,00	66992,00
33471	49:09:030202:215	4187,00	66992,00
33472	49:09:030202:216	4187,00	83740,00
33473	49:09:030202:217	659,45	25059,10
33474	49:09:030202:23	1368,83	219012,80
33475	49:09:030202:31	1006,80	940351,20
33476	49:09:030202:32	3079,85	11919019,50
33477	49:09:030202:3653	4187,00	314025,00
33478	49:09:030202:37	4187,00	251220,00
33479	49:09:030202:3704	1952,61	124967,04
33480	49:09:030202:3735	1103,68	662208,00

33481	49:09:030202:3989	1,47	4520,25
33482	49:09:030202:4	1368,83	416124,32
33483	49:09:030202:45	3079,85	6208977,60
33484	49:09:030202:47	2455,88	5498715,32
33485	49:09:030202:48	4187,00	33496,00
33486	49:09:030202:53	2455,88	1119881,28
33487	49:09:030202:56	3079,85	3566466,30
33488	49:09:030202:57	3079,85	4465782,50
33489	49:09:030202:58	3079,85	6378369,35
33490	49:09:030202:61	4187,00	25122,00
33491	49:09:030202:63	1368,83	32851,92
33492	49:09:030202:64	2076,35	26382103,10
33493	49:09:030202:67	3819,07	22914,42
33494	49:09:030202:68	1368,83	517417,74
33495	49:09:030202:69	1449,33	314504,61
33496	49:09:030202:70	1449,33	869598,00
33497	49:09:030202:71	3079,85	9858599,85
33498	49:09:030202:72	3079,85	6366049,95
33499	49:09:030202:77	2277,70	17305964,60
33500	49:09:030202:78	3079,85	1549164,55
33501	49:09:030202:79	3079,85	5346619,60
33502	49:09:030202:80	3079,85	3002853,75
33503	49:09:030202:81	3079,85	6640156,60
33504	49:09:030202:82	3079,85	7992210,75
33505	49:09:030202:83	3079,85	2642511,30
33506	49:09:030202:84	3079,85	2787264,25
33507	49:09:030202:88	3079,85	1395172,05
33508	49:09:030202:93	2455,88	798161,00
33509	49:09:030202:94	3079,85	2029621,15
33510	49:09:030202:95	3079,85	2214412,15
33511	49:09:030202:96	3819,07	198591,64
33512	49:09:030202:97	3079,85	2282168,85
33513	49:09:030202:98	3079,85	1968024,15
33514	49:09:030202:99	3079,85	2500838,20
33515	49:09:030203:1	423,80	10171,20
33516	49:09:030203:100	1296,32	23333,76
33517	49:09:030203:1015	448,72	92436,32
33518	49:09:030203:102	204,58	164891,48
33519	49:09:030203:104	448,72	795580,56
33520	49:09:030203:106	1182,41	40201,94
33521	49:09:030203:108	953,54	3436558,16
33522	49:09:030203:109	953,54	555913,82
33523	49:09:030203:11	760,36	3172982,28
33524	49:09:030203:112	605,75	565164,75
33525	49:09:030203:1141	448,72	144487,84
33526	49:09:030203:1151	760,36	90482,84

33527	49:09:030203:1152	448,72	199231,68
33528	49:09:030203:1153	1182,41	1774797,41
33529	49:09:030203:1154	760,36	16727,92
33530	49:09:030203:116	847,60	471265,60
33531	49:09:030203:117	1182,41	21283,38
33532	49:09:030203:118	1296,32	3222651,52
33533	49:09:030203:119	1200,85	9184100,80
33534	49:09:030203:120	605,75	1238758,75
33535	49:09:030203:121	423,80	522121,60
33536	49:09:030203:122	0,62	104,16
33537	49:09:030203:123	337,23	184127,58
33538	49:09:030203:124	953,54	2676586,78
33539	49:09:030203:126	847,60	149177,60
33540	49:09:030203:127	1296,32	1433729,92
33541	49:09:030203:129	204,58	224628,84
33542	49:09:030203:130	423,80	769620,80
33543	49:09:030203:14	423,80	11662,98
33544	49:09:030203:15	847,60	122054,40
33545	49:09:030203:19	847,60	50008,40
33546	49:09:030203:20	1258,92	888797,52
33547	49:09:030203:23	204,58	547046,92
33548	49:09:030203:26	953,54	2488739,40
33549	49:09:030203:35	423,80	10171,20
33550	49:09:030203:36	423,80	10171,20
33551	49:09:030203:37	423,80	10171,20
33552	49:09:030203:38	423,80	10171,20
33553	49:09:030203:39	423,80	10171,20
33554	49:09:030203:399	423,80	1149769,40
33555	49:09:030203:4	1296,32	31111,68
33556	49:09:030203:40	1296,32	1470026,88
33557	49:09:030203:400	448,72	157052,00
33558	49:09:030203:41	953,54	1455102,04
33559	49:09:030203:42	847,60	233090,00
33560	49:09:030203:46	1296,32	3458581,76
33561	49:09:030203:48	1296,32	167225,28
33562	49:09:030203:5	953,54	1945221,60
33563	49:09:030203:51	448,26	25550,82
33564	49:09:030203:52	423,80	496269,80
33565	49:09:030203:520	1296,32	3380802,56
33566	49:09:030203:53	448,72	82564,48
33567	49:09:030203:54	760,36	38778,36
33568	49:09:030203:55	605,75	35133,50
33569	49:09:030203:57	448,72	82564,48
33570	49:09:030203:58	760,36	3419338,92
33571	49:09:030203:60	448,72	56987,44
33572	49:09:030203:61	448,72	201924,00

33573	49:09:030203:615	1296,32	1547806,08
33574	49:09:030203:62	953,54	1959524,70
33575	49:09:030203:65	953,54	2243679,62
33576	49:09:030203:66	448,72	686092,88
33577	49:09:030203:67	448,72	275514,08
33578	49:09:030203:69	953,54	873442,64
33579	49:09:030203:7	423,80	61027,20
33580	49:09:030203:70	847,60	52551,20
33581	49:09:030203:734	760,36	1140540,00
33582	49:09:030203:74	204,58	356582,94
33583	49:09:030203:75	448,72	958017,20
33584	49:09:030203:76	0,62	385,64
33585	49:09:030203:77	605,75	126601,75
33586	49:09:030203:78	448,72	384553,04
33587	49:09:030203:79	448,72	269232,00
33588	49:09:030203:8	448,72	134616,00
33589	49:09:030203:80	605,75	92074,00
33590	49:09:030203:84	337,23	748650,60
33591	49:09:030203:87	1182,41	9459,28
33592	49:09:030203:888	605,75	24230,00
33593	49:09:030203:889	760,36	18248,64
33594	49:09:030203:907	1182,41	30742,66
33595	49:09:030203:91	423,80	578910,80
33596	49:09:030203:919	760,36	98846,80
33597	49:09:030203:927	760,36	534533,08
33598	49:09:030203:93	448,72	185770,08
33599	49:09:030203:94	1296,32	547047,04
33600	49:09:030203:98	204,17	3675,06
33601	49:09:030203:989	847,60	116121,20
33602	49:09:030204:1	423,80	10595,00
33603	49:09:030204:10	1296,32	102409,28
33604	49:09:030204:1020	448,72	341924,64
33605	49:09:030204:1028	448,72	213142,00
33606	49:09:030204:11	760,36	215942,24
33607	49:09:030204:1290	0,62	917,60
33608	49:09:030204:13	387,18	774360,00
33609	49:09:030204:15	953,54	2113044,64
33610	49:09:030204:16	953,54	2035807,90
33611	49:09:030204:18	760,36	2189836,80
33612	49:09:030204:19	760,36	2404258,32
33613	49:09:030204:20	760,36	3547079,40
33614	49:09:030204:23	953,54	1377865,30
33615	49:09:030204:24	1182,41	7094,46
33616	49:09:030204:25	0,45	223,20
33617	49:09:030204:28	1182,41	7094,46
33618	49:09:030204:30	448,72	215986,88

33619	49:09:030204:31	605,75	41796,75
33620	49:09:030204:32	953,54	564495,68
33621	49:09:030204:33	953,54	600539,49
33622	49:09:030204:34	605,75	34612,56
33623	49:09:030204:35	605,75	30893,25
33624	49:09:030204:36	655,50	7474011,00
33625	49:09:030204:37	953,54	572095,39
33626	49:09:030204:4	1182,41	33107,48
33627	49:09:030204:43	953,54	556476,41
33628	49:09:030204:5	710,32	5183915,36
33629	49:09:030204:507	760,36	19009,00
33630	49:09:030204:51	605,75	39373,75
33631	49:09:030204:511	0,51	7133,88
33632	49:09:030204:519	204,17	5716,76
33633	49:09:030204:53	423,80	10171,20
33634	49:09:030204:55	1182,41	7094,46
33635	49:09:030204:6	953,54	1471312,22
33636	49:09:030204:61	1182,41	33107,48
33637	49:09:030204:63	953,54	2059646,40
33638	49:09:030204:64	953,54	1865124,24
33639	49:09:030204:65	953,54	1246276,78
33640	49:09:030204:67	953,54	1241509,08
33641	49:09:030204:69	953,54	832440,42
33642	49:09:030204:70	953,54	535889,48
33643	49:09:030204:71	953,54	1077500,20
33644	49:09:030204:73	953,54	1235787,84
33645	49:09:030204:75	953,54	875349,72
33646	49:09:030204:77	953,54	3300201,94
33647	49:09:030204:79	1296,32	3695808,32
33648	49:09:030204:8	649,46	15587,04
33649	49:09:030204:83	847,60	228852,00
33650	49:09:030204:85	1296,32	368154,88
33651	49:09:030204:86	0,45	43,65
33652	49:09:030204:87	1182,41	21283,38
33653	49:09:030205:1	423,80	10171,20
33654	49:09:030205:10	953,54	874396,18
33655	49:09:030205:101	204,58	167755,60
33656	49:09:030205:103	672,49	6651598,59
33657	49:09:030205:106	448,72	80769,60
33658	49:09:030205:107	337,23	270458,46
33659	49:09:030205:110	953,54	3930491,88
33660	49:09:030205:1115	448,72	94231,20
33661	49:09:030205:112	448,72	249488,32
33662	49:09:030205:113	423,80	110188,00
33663	49:09:030205:115	810,20	1859409,00
33664	49:09:030205:119	204,58	260839,50

33665	49:09:030205:120	423,80	545430,60
33666	49:09:030205:121	448,72	1304429,04
33667	49:09:030205:122	448,72	94231,20
33668	49:09:030205:13	953,54	2869154,18
33669	49:09:030205:1350	448,72	291668,00
33670	49:09:030205:1351	198,98	1160650,34
33671	49:09:030205:1378	605,75	39373,75
33672	49:09:030205:1434	448,72	89744,00
33673	49:09:030205:1452	448,72	381412,00
33674	49:09:030205:1695	760,36	273729,60
33675	49:09:030205:17	953,54	864384,01
33676	49:09:030205:19	423,80	10171,20
33677	49:09:030205:2	423,80	10171,20
33678	49:09:030205:20	1296,32	10370,56
33679	49:09:030205:21	953,54	830533,34
33680	49:09:030205:23	709,85	5199651,25
33681	49:09:030205:24	953,54	853418,30
33682	49:09:030205:27	953,54	553053,20
33683	49:09:030205:30	448,72	305129,60
33684	49:09:030205:31	953,54	839115,20
33685	49:09:030205:33	953,54	877256,80
33686	49:09:030205:35	337,23	159509,79
33687	49:09:030205:37	760,36	3116715,64
33688	49:09:030205:41	1296,32	28519,04
33689	49:09:030205:42	1296,32	7777,92
33690	49:09:030205:43	1296,32	10370,56
33691	49:09:030205:46	0,45	341,55
33692	49:09:030205:47	1182,41	119423,41
33693	49:09:030205:48	337,23	121740,03
33694	49:09:030205:480	605,75	41796,75
33695	49:09:030205:49	1296,32	5719363,84
33696	49:09:030205:50	448,72	118910,80
33697	49:09:030205:52	448,26	141112,25
33698	49:09:030205:54	1296,32	10370,56
33699	49:09:030205:56	448,72	180385,44
33700	49:09:030205:57	448,72	213590,72
33701	49:09:030205:58	423,80	219952,20
33702	49:09:030205:59	423,80	241566,00
33703	49:09:030205:6	953,54	1497219,90
33704	49:09:030205:60	1182,41	21283,38
33705	49:09:030205:69	605,75	35739,25
33706	49:09:030205:70	953,54	673199,24
33707	49:09:030205:80	953,54	1052136,04
33708	49:09:030205:81	953,54	1326374,14
33709	49:09:030205:82	953,54	1432217,08
33710	49:09:030205:83	605,75	42432,79

33711	49:09:030205:85	423,80	53398,80
33712	49:09:030205:88	162,37	167078,73
33713	49:09:030205:90	953,54	2442969,48
33714	49:09:030205:91	953,54	1360701,58
33715	49:09:030205:92	953,54	1336863,08
33716	49:09:030205:93	953,54	1874659,64
33717	49:09:030205:94	953,54	1915661,86
33718	49:09:030205:95	928,17	5390811,36
33719	49:09:030205:97	953,54	1531385,24
33720	49:09:030205:99	953,54	691316,50
33721	49:09:030206:1	3964,82	23788,92
33722	49:09:030206:10	3197,40	3836880,00
33723	49:09:030206:100	2549,62	6680004,40
33724	49:09:030206:101	2549,62	1891818,04
33725	49:09:030206:102	2549,62	226916,18
33726	49:09:030206:103	4346,80	108670,00
33727	49:09:030206:104	3964,82	71366,76
33728	49:09:030206:105	4346,80	78242,40
33729	49:09:030206:11	3197,40	3258150,60
33730	49:09:030206:1104	2139,45	28343433,60
33731	49:09:030206:1146	1504,64	1250355,84
33732	49:09:030206:1160	2074,88	32590140,16
33733	49:09:030206:1162	3964,82	75331,58
33734	49:09:030206:12	3197,40	4322884,80
33735	49:09:030206:13	3197,40	8169357,00
33736	49:09:030206:1476	2156,48	27337696,96
33737	49:09:030206:21	4221,39	3757037,10
33738	49:09:030206:24	1421,08	679276,24
33739	49:09:030206:25	2027,13	5106340,47
33740	49:09:030206:28	3197,40	2570709,60
33741	49:09:030206:29	2549,62	433435,40
33742	49:09:030206:31	3197,40	2225390,40
33743	49:09:030206:32	684,62	12323,16
33744	49:09:030206:33	684,62	9242,37
33745	49:09:030206:36	4346,80	86936,00
33746	49:09:030206:37	3197,40	3600272,40
33747	49:09:030206:39	3197,40	2509959,00
33748	49:09:030206:48	2027,13	118364,12
33749	49:09:030206:51	3197,40	1690113,67
33750	49:09:030206:52	2842,16	959825,85
33751	49:09:030206:54	3197,40	3816960,20
33752	49:09:030206:55	3197,40	4009443,68
33753	49:09:030206:57	3197,40	15220263,48
33754	49:09:030206:570	2027,13	188523,09
33755	49:09:030206:58	4221,39	4547830,09
33756	49:09:030206:59	3197,40	3823386,97

33757	49:09:030206:60	2027,13	90470,81
33758	49:09:030206:63	2173,40	271675,00
33759	49:09:030206:64	4346,80	12892608,80
33760	49:09:030206:65	684,62	8215,44
33761	49:09:030206:67	1504,64	1539246,72
33762	49:09:030206:69	3197,40	3443599,80
33763	49:09:030206:70	1103,68	1191974,40
33764	49:09:030206:72	2173,40	2518970,60
33765	49:09:030206:73	1,52	3024,80
33766	49:09:030206:78	3197,40	4495544,40
33767	49:09:030206:79	3197,40	1720201,20
33768	49:09:030206:80	3197,40	2247772,20
33769	49:09:030206:81	3197,40	1675437,60
33770	49:09:030206:84	3197,40	2004769,80
33771	49:09:030206:85	3197,40	1953611,40
33772	49:09:030206:86	3197,40	2110284,00
33773	49:09:030206:87	3197,40	2065520,40
33774	49:09:030206:88	3197,40	2778540,60
33775	49:09:030206:9	3197,40	4057500,60
33776	49:09:030206:90	2519,43	13458795,06
33777	49:09:030206:92	2027,13	32434,08
33778	49:09:030206:94	1069,71	3403817,22
33779	49:09:030206:98	4346,80	295582,40
33780	49:09:030206:99	4346,80	82589,20
33781	49:09:030207:100	953,54	1298721,48
33782	49:09:030207:101	953,54	2399106,64
33783	49:09:030207:102	953,54	1888962,74
33784	49:09:030207:103	953,54	1556177,28
33785	49:09:030207:105	953,54	1370236,98
33786	49:09:030207:107	709,36	5215924,08
33787	49:09:030207:111	953,54	3825602,48
33788	49:09:030207:113	1296,32	3837107,20
33789	49:09:030207:114	1296,32	206114,88
33790	49:09:030207:115	1182,41	21283,38
33791	49:09:030207:116	1296,32	159447,36
33792	49:09:030207:117	953,54	1706836,60
33793	49:09:030207:118	953,54	381416,00
33794	49:09:030207:119	1296,32	7777,92
33795	49:09:030207:1193	204,17	2041,70
33796	49:09:030207:13	1296,32	10370,56
33797	49:09:030207:15	1296,32	28519,04
33798	49:09:030207:17	1296,32	1009833,28
33799	49:09:030207:1847	1296,32	23333,76
33800	49:09:030207:19	1296,32	23333,76
33801	49:09:030207:1916	423,80	233090,00
33802	49:09:030207:20	1296,32	7777,92

33803	49:09:030207:2049	423,80	233090,00
33804	49:09:030207:25	1296,32	10370,56
33805	49:09:030207:26	1296,32	7777,92
33806	49:09:030207:28	953,54	750435,98
33807	49:09:030207:3	953,54	1077500,20
33808	49:09:030207:30	423,80	10171,20
33809	49:09:030207:33	204,58	610466,72
33810	49:09:030207:34	760,36	1189963,40
33811	49:09:030207:35	953,54	1016473,64
33812	49:09:030207:38	1296,32	162040,00
33813	49:09:030207:39	632,17	8815610,65
33814	49:09:030207:4	1296,32	497786,88
33815	49:09:030207:40	649,46	109109,28
33816	49:09:030207:41	1182,41	126517,87
33817	49:09:030207:44	953,54	1267721,89
33818	49:09:030207:51	953,54	564047,52
33819	49:09:030207:52	953,54	634018,28
33820	49:09:030207:53	953,54	831000,57
33821	49:09:030207:56	423,80	270808,20
33822	49:09:030207:61	605,75	38471,18
33823	49:09:030207:62	605,75	29288,01
33824	49:09:030207:64	953,54	1112333,02
33825	49:09:030207:65	953,54	419786,45
33826	49:09:030207:68	953,54	1666864,20
33827	49:09:030207:69	953,54	1199229,12
33828	49:09:030207:70	716,80	4973875,20
33829	49:09:030207:71	448,26	35273,58
33830	49:09:030207:72	953,54	547236,61
33831	49:09:030207:73	953,54	1653400,22
33832	49:09:030207:74	953,54	1291083,62
33833	49:09:030207:75	953,54	1180663,69
33834	49:09:030207:76	953,54	1179767,36
33835	49:09:030207:77	953,54	1659054,71
33836	49:09:030207:78	1258,92	176248,80
33837	49:09:030207:79	605,75	40403,53
33838	49:09:030207:83	605,75	34509,58
33839	49:09:030207:84	423,80	25428,00
33840	49:09:030207:88	1182,41	7094,46
33841	49:09:030207:90	649,46	392923,30
33842	49:09:030207:92	1182,41	7094,46
33843	49:09:030207:96	953,54	1946175,14
33844	49:09:030207:97	953,54	1610529,06
33845	49:09:030207:98	953,54	1587644,10
33846	49:09:030207:99	953,54	1251044,48
33847	49:09:030208:100	423,80	91540,80
33848	49:09:030208:101	0,45	288,45

33849	49:09:030208:102	423,80	98321,60
33850	49:09:030208:103	423,80	61874,80
33851	49:09:030208:104	423,80	64841,40
33852	49:09:030208:105	423,80	10171,20
33853	49:09:030208:1052	810,20	1065413,00
33854	49:09:030208:106	423,80	10171,20
33855	49:09:030208:12	953,54	779995,72
33856	49:09:030208:1272	448,72	22436,00
33857	49:09:030208:1273	423,80	19071,00
33858	49:09:030208:16	1371,12	534736,80
33859	49:09:030208:20	953,54	3020814,72
33860	49:09:030208:21	953,54	1732582,18
33861	49:09:030208:22	721,63	4824096,55
33862	49:09:030208:24	953,54	1737349,88
33863	49:09:030208:25	953,54	2555487,20
33864	49:09:030208:26	847,60	167824,80
33865	49:09:030208:30	760,36	1152705,76
33866	49:09:030208:35	953,54	1512314,44
33867	49:09:030208:40	395,96	2047509,16
33868	49:09:030208:41	953,54	595962,50
33869	49:09:030208:42	423,80	136463,60
33870	49:09:030208:44	423,80	10171,20
33871	49:09:030208:45	760,36	3168800,30
33872	49:09:030208:47	1182,41	7094,46
33873	49:09:030208:48	953,54	570016,68
33874	49:09:030208:49	605,75	47060,72
33875	49:09:030208:50	953,54	829570,26
33876	49:09:030208:51	953,54	1027077,00
33877	49:09:030208:54	953,54	242933,39
33878	49:09:030208:55	953,54	634561,80
33879	49:09:030208:59	605,75	47024,37
33880	49:09:030208:60	953,54	1367099,83
33881	49:09:030208:61	448,26	30580,30
33882	49:09:030208:64	423,80	7628,40
33883	49:09:030208:66	1296,32	501675,84
33884	49:09:030208:70	448,26	448,26
33885	49:09:030208:72	1182,41	1182,41
33886	49:09:030208:74	1182,41	1182,41
33887	49:09:030208:76	1182,41	1182,41
33888	49:09:030208:78	1182,41	33107,48
33889	49:09:030208:80	953,54	1733535,72
33890	49:09:030208:82	448,72	309168,08
33891	49:09:030208:84	423,80	12714,00
33892	49:09:030208:87	0,57	4236,24
33893	49:09:030208:88	205,94	1206190,58
33894	49:09:030208:89	711,50	7321335,00

33895	49:09:030208:90	953,54	1572387,46
33896	49:09:030208:91	953,54	581659,40
33897	49:09:030208:910	448,72	76282,40
33898	49:09:030208:92	953,54	1818400,78
33899	49:09:030208:93	423,80	10171,20
33900	49:09:030208:94	204,58	30687,00
33901	49:09:030208:97	1296,32	11666,88
33902	49:09:030208:98	423,80	7628,40
33903	49:09:030208:984	1296,32	162040,00
33904	49:09:030208:99	760,36	1472817,32
33905	49:09:030209:12	1296,32	2342450,24
33906	49:09:030209:14	1258,92	57910,32
33907	49:09:030209:15	953,54	1083135,62
33908	49:09:030209:16	953,54	1092127,50
33909	49:09:030209:17	953,54	1249089,72
33910	49:09:030209:18	953,54	504308,24
33911	49:09:030209:19	953,54	1233413,53
33912	49:09:030209:20	953,54	640206,76
33913	49:09:030209:21	605,75	51494,81
33914	49:09:030209:23	953,54	502916,07
33915	49:09:030209:24	605,75	38113,79
33916	49:09:030209:26	423,80	10171,20
33917	49:09:030209:28	448,72	215834,32
33918	49:09:030209:30	448,72	76731,12
33919	49:09:030209:32	448,72	314104,00
33920	49:09:030209:34	953,54	1089896,22
33921	49:09:030209:35	953,54	1666787,92
33922	49:09:030209:37	953,54	2093020,30
33923	49:09:030209:39	0,43	16265,18
33924	49:09:030209:696	448,72	96923,52
33925	49:09:030209:973	204,58	49099,20
33926	49:09:030209:974	204,58	851871,12
33927	49:09:030210:1	1296,32	7777,92
33928	49:09:030210:11	953,54	1399796,72
33929	49:09:030210:1599	605,75	46037,00
33930	49:09:030210:1626	1182,41	4729,64
33931	49:09:030210:17	953,54	2402920,80
33932	49:09:030210:2	1296,32	274819,84
33933	49:09:030210:22	760,36	728272,81
33934	49:09:030210:23	423,80	52975,00
33935	49:09:030210:25	953,54	2521159,76
33936	49:09:030210:26	423,80	661975,60
33937	49:09:030210:27	953,54	1490383,02
33938	49:09:030210:3	1296,32	360376,96
33939	49:09:030210:31	953,54	438628,40
33940	49:09:030210:33	698,27	5604315,02

33941	49:09:030210:37	204,17	3879,23
33942	49:09:030210:41	423,80	144515,80
33943	49:09:030210:46	953,54	455181,85
33944	49:09:030210:47	953,54	427004,75
33945	49:09:030210:50	953,54	1324181,00
33946	49:09:030210:51	953,54	187847,38
33947	49:09:030210:52	953,54	980239,12
33948	49:09:030210:53	953,54	571189,53
33949	49:09:030210:54	337,23	55504,69
33950	49:09:030210:60	760,36	836396,00
33951	49:09:030210:62	953,54	3085655,44
33952	49:09:030210:63	738,90	4331431,80
33953	49:09:030210:64	760,36	1140540,00
33954	49:09:030210:65	953,54	2288496,00
33955	49:09:030210:66	953,54	3625359,08
33956	49:09:030210:67	1258,92	1666810,08
33957	49:09:030210:69	760,36	68432,40
33958	49:09:030210:71	953,54	1505639,66
33959	49:09:030210:72	953,54	1777398,56
33960	49:09:030210:73	953,54	1977641,96
33961	49:09:030210:75	953,54	894420,52
33962	49:09:030210:77	953,54	1120409,50
33963	49:09:030210:78	953,54	2605071,28
33964	49:09:030210:80	760,36	88201,76
33965	49:09:030210:82	204,58	65465,60
33966	49:09:030210:84	708,09	5258984,43
33967	49:09:030210:86	760,36	28893,68
33968	49:09:030210:88	1258,92	444398,76
33969	49:09:030210:89	760,36	2386009,68
33970	49:09:030210:90	931,87	5293953,47
33971	49:09:030210:91	953,54	817183,78
33972	49:09:030210:92	953,54	598823,12
33973	49:09:030210:93	953,54	1669648,54
33974	49:09:030211:13	1455,92	209652,48
33975	49:09:030211:14	5655,67	5819684,43
33976	49:09:030211:15	1903,91	4384704,73
33977	49:09:030211:16	1903,91	405342,44
33978	49:09:030211:17	917,23	7337,84
33979	49:09:030211:18	917,23	110067,60
33980	49:09:030211:19	2015,87	1274029,84
33981	49:09:030211:20	5655,67	2036041,20
33982	49:09:030211:22	2715,87	1089063,87
33983	49:09:030211:25	1903,91	761564,00
33984	49:09:030211:26	5655,67	17352952,92
33985	49:09:030211:27	5311,92	42495,36
33986	49:09:030211:29	5655,67	1781536,05

33987	49:09:030211:34	5655,67	6707624,62
33988	49:09:030211:35	4283,75	3157123,75
33989	49:09:030211:37	5655,67	3585694,78
33990	49:09:030211:38	1903,91	2147610,48
33991	49:09:030211:39	5823,68	209652,48
33992	49:09:030211:4	4283,75	3795402,50
33993	49:09:030211:40	4283,75	1671647,76
33994	49:09:030211:44	2715,87	365610,42
33995	49:09:030211:45	4283,75	6961093,75
33996	49:09:030211:49	2715,87	124794,23
33997	49:09:030211:50	1903,91	782507,01
33998	49:09:030211:51	4283,75	4809323,29
33999	49:09:030211:52	2715,87	187829,57
34000	49:09:030211:55	4283,75	6600701,86
34001	49:09:030211:57	1903,91	862471,23
34002	49:09:030211:58	1903,91	719677,98
34003	49:09:030211:60	4283,75	7402320,00
34004	49:09:030211:61	5655,67	7261880,28
34005	49:09:030211:64	4283,75	7046768,75
34006	49:09:030211:65	3639,80	2478703,80
34007	49:09:030211:66	2015,87	520094,46
34008	49:09:030211:68	4283,75	8190530,00
34009	49:09:030211:69	4283,75	8991591,25
34010	49:09:030211:7	1903,91	163736,26
34011	49:09:030211:70	917,23	128412,20
34012	49:09:030211:72	4283,75	9865476,25
34013	49:09:030211:74	2944,41	33598662,51
34014	49:09:030211:76	917,23	2549899,40
34015	49:09:030211:78	917,23	1377679,46
34016	49:09:030211:79	1511,97	3256783,38
34017	49:09:030211:8	5823,68	4245462,72
34018	49:09:030211:80	2015,87	1578426,21
34019	49:09:030211:9	4283,75	5860170,00
34020	49:09:030211:902	2911,84	1153088,64
34021	49:09:030211:933	2009,75	397930,50
34022	49:09:030211:949	1511,97	1554305,16
34023	49:09:030212:1	1296,32	328461,56
34024	49:09:030212:18	1296,32	7777,92
34025	49:09:030212:20	953,54	861046,62
34026	49:09:030212:21	666,53	6927246,29
34027	49:09:030212:22	953,54	859139,54
34028	49:09:030212:23	423,80	25004,20
34029	49:09:030212:24	1182,41	21283,38
34030	49:09:030212:25	953,54	736685,93
34031	49:09:030212:26	953,54	1149835,74
34032	49:09:030212:27	605,75	34733,71

34033	49:09:030212:28	953,54	1264727,78
34034	49:09:030212:29	953,54	1068203,19
34035	49:09:030212:30	953,54	1148882,20
34036	49:09:030212:31	605,75	31317,28
34037	49:09:030212:33	725,95	4694718,65
34038	49:09:030212:35	953,54	735331,91
34039	49:09:030212:36	953,54	1335423,23
34040	49:09:030212:37	953,54	1769264,86
34041	49:09:030212:38	953,54	915598,64
34042	49:09:030212:39	953,54	830018,43
34043	49:09:030212:40	953,54	788577,58
34044	49:09:030212:41	953,54	1661066,68
34045	49:09:030212:44	953,54	1151037,20
34046	49:09:030212:45	953,54	2031040,20
34047	49:09:030212:46	605,75	45812,87
34048	49:09:030212:49	1182,41	7094,46
34049	49:09:030212:50	1182,41	7094,46
34050	49:09:030212:52	953,54	1902312,30
34051	49:09:030212:54	953,54	1630553,40
34052	49:09:030212:56	953,54	4401540,64
34053	49:09:030212:58	953,54	1363562,20
34054	49:09:030212:60	953,54	686548,80
34055	49:09:030212:61	953,54	1008845,32
34056	49:09:030212:62	953,54	939236,90
34057	49:09:030212:64	953,54	740900,58
34058	49:09:030212:66	204,58	2045,80
34059	49:09:030213:15	1182,41	14188,92
34060	49:09:030213:17	448,72	264744,80
34061	49:09:030213:18	604,32	10823975,52
34062	49:09:030213:19	953,54	627429,32
34063	49:09:030213:2	423,80	402610,00
34064	49:09:030213:20	423,80	211476,20
34065	49:09:030213:21	953,54	1220531,20
34066	49:09:030213:22	953,54	2211259,26
34067	49:09:030213:23	953,54	557572,98
34068	49:09:030213:24	953,54	556791,08
34069	49:09:030213:2431	423,80	360230,00
34070	49:09:030213:25	953,54	548285,50
34071	49:09:030213:26	953,54	535879,94
34072	49:09:030213:28	953,54	1185116,72
34073	49:09:030213:29	953,54	386059,74
34074	49:09:030213:3	953,54	420511,14
34075	49:09:030213:30	953,54	1176429,98
34076	49:09:030213:31	953,54	416773,26
34077	49:09:030213:35	953,54	1040998,69
34078	49:09:030213:36	605,75	39876,52

34079	49:09:030213:39	953,54	1534970,55
34080	49:09:030213:4	953,54	1288232,54
34081	49:09:030213:40	722,02	4812263,30
34082	49:09:030213:41	953,54	1180482,52
34083	49:09:030213:43	605,75	34697,36
34084	49:09:030213:44	605,75	48805,28
34085	49:09:030213:45	953,54	681714,35
34086	49:09:030213:46	953,54	611753,12
34087	49:09:030213:49	953,54	1120123,44
34088	49:09:030213:50	953,54	769268,40
34089	49:09:030213:51	953,54	740957,79
34090	49:09:030213:56	953,54	319435,90
34091	49:09:030213:58	953,54	616597,11
34092	49:09:030213:59	953,54	725500,91
34093	49:09:030213:60	953,54	643515,54
34094	49:09:030213:61	605,75	40500,44
34095	49:09:030213:62	953,54	1013860,94
34096	49:09:030213:63	953,54	985292,88
34097	49:09:030213:64	694,26	5753332,62
34098	49:09:030213:65	423,80	440328,20
34099	49:09:030213:66	953,54	2492439,14
34100	49:09:030213:67	605,75	34642,84
34101	49:09:030213:68	1182,41	15962,53
34102	49:09:030213:69	953,54	328017,76
34103	49:09:030213:7	953,54	994542,22
34104	49:09:030213:71	953,54	1008845,32
34105	49:09:030213:72	953,54	1553316,66
34106	49:09:030213:73	953,54	777135,10
34107	49:09:030213:75	953,54	1949989,30
34108	49:09:030213:76	953,54	1170947,12
34109	49:09:030213:77	953,54	499654,96
34110	49:09:030213:79	953,54	364252,28
34111	49:09:030213:8	1296,32	77779,20
34112	49:09:030213:81	953,54	837208,12
34113	49:09:030213:82	847,60	199186,00
34114	49:09:030213:9	953,54	1131851,98
34115	49:09:030301:100	423,80	395443,54
34116	49:09:030301:104	423,80	1308520,64
34117	49:09:030301:106	204,58	493446,96
34118	49:09:030301:107	448,72	386796,64
34119	49:09:030301:108	448,72	665258,81
34120	49:09:030301:112	423,80	514950,90
34121	49:09:030301:113	423,80	1832006,88
34122	49:09:030301:114	423,80	508560,00
34123	49:09:030301:115	423,80	259789,40
34124	49:09:030301:116	184,55	2761502,85

34125	49:09:030301:118	0,51	6885,00
34126	49:09:030301:119	423,80	872180,40
34127	49:09:030301:121	423,80	710712,60
34128	49:09:030301:122	0,62	372,62
34129	49:09:030301:123	448,72	1484365,76
34130	49:09:030301:125	649,46	1115122,82
34131	49:09:030301:126	448,72	993017,36
34132	49:09:030301:127	448,72	269680,72
34133	49:09:030301:128	448,26	43032,96
34134	49:09:030301:24	423,80	245804,00
34135	49:09:030301:291	0,52	6579,04
34136	49:09:030301:292	0,51	7087,98
34137	49:09:030301:297	423,80	457704,00
34138	49:09:030301:298	362,20	452750,00
34139	49:09:030301:299	448,72	448720,00
34140	49:09:030301:301	448,72	795580,56
34141	49:09:030301:333	364,89	4190396,76
34142	49:09:030301:334	165,74	2669408,44
34143	49:09:030301:335	689,32	5943317,04
34144	49:09:030301:336	448,72	1254621,12
34145	49:09:030301:337	448,72	599938,64
34146	49:09:030301:338	423,80	467027,60
34147	49:09:030301:339	649,46	906646,16
34148	49:09:030301:341	204,58	297663,90
34149	49:09:030301:342	204,58	271477,66
34150	49:09:030301:40	423,80	442023,40
34151	49:09:030301:42	423,80	466180,00
34152	49:09:030301:44	423,80	776401,60
34153	49:09:030301:441	423,80	86455,20
34154	49:09:030301:444	423,80	381420,00
34155	49:09:030301:50	448,72	1251480,08
34156	49:09:030301:501	448,72	1413019,28
34157	49:09:030301:502	448,72	1108787,12
34158	49:09:030301:51	448,72	743977,76
34159	49:09:030301:52	448,72	1315198,32
34160	49:09:030301:55	448,72	24230,88
34161	49:09:030301:60	365,88	5685409,32
34162	49:09:030301:61	204,17	700711,44
34163	49:09:030301:62	448,72	10769,28
34164	49:09:030301:64	423,80	960839,36
34165	49:09:030301:67	423,80	1020510,40
34166	49:09:030301:679	760,36	616651,96
34167	49:09:030301:68	423,80	738683,40
34168	49:09:030301:681	760,36	2016474,72
34169	49:09:030301:684	423,80	423800,00
34170	49:09:030301:69	423,80	1712999,60

34171	49:09:030301:70	423,80	1182825,80
34172	49:09:030301:71	252,91	6253958,48
34173	49:09:030301:72	448,72	995709,68
34174	49:09:030301:73	847,60	190710,00
34175	49:09:030301:74	448,72	418655,76
34176	49:09:030301:740	448,72	893401,52
34177	49:09:030301:741	423,80	1229020,00
34178	49:09:030301:742	337,23	572953,77
34179	49:09:030301:75	156,00	3517644,00
34180	49:09:030301:757	423,80	63570,00
34181	49:09:030301:758	423,80	973044,80
34182	49:09:030301:76	423,80	472537,00
34183	49:09:030301:77	423,80	970285,86
34184	49:09:030301:78	423,80	85459,27
34185	49:09:030301:782	204,58	159981,56
34186	49:09:030301:785	448,72	448720,00
34187	49:09:030301:79	0,31	75837,43
34188	49:09:030301:790	204,58	279456,28
34189	49:09:030301:791	423,80	19494,80
34190	49:09:030301:792	423,80	665789,80
34191	49:09:030301:80	423,80	480801,10
34192	49:09:030301:81	423,80	484365,26
34193	49:09:030301:82	423,80	441120,71
34194	49:09:030301:83	423,80	327499,93
34195	49:09:030301:84	423,80	518993,96
34196	49:09:030301:85	423,80	249194,40
34197	49:09:030301:86	423,80	571583,30
34198	49:09:030301:87	423,80	656466,20
34199	49:09:030301:91	423,80	426169,04
34200	49:09:030301:92	423,80	211908,48
34201	49:09:030301:93	423,80	156407,63
34202	49:09:030301:94	423,80	1011729,26
34203	49:09:030301:95	423,80	476257,96
34204	49:09:030301:96	423,80	1192573,20
34205	49:09:030301:98	423,80	962225,19
34206	49:09:030301:99	423,80	936208,10
34207	49:09:030302:10	605,34	3038201,46
34208	49:09:030302:124	337,23	561150,72
34209	49:09:030302:125	423,80	25428,00
34210	49:09:030302:126	605,75	21807,00
34211	49:09:030302:128	337,23	268435,08
34212	49:09:030302:129	224,81	202329,00
34213	49:09:030302:130	204,58	493856,12
34214	49:09:030302:131	423,80	105950,00
34215	49:09:030302:132	337,23	708183,00
34216	49:09:030302:138	448,72	191154,72

34217	49:09:030302:15	134,34	6949542,54
34218	49:09:030302:162	423,80	166977,20
34219	49:09:030302:163	423,80	146634,80
34220	49:09:030302:164	448,72	700003,20
34221	49:09:030302:167	605,75	21807,00
34222	49:09:030302:168	337,23	245840,67
34223	49:09:030302:169	337,23	1197840,96
34224	49:09:030302:171	448,26	32274,72
34225	49:09:030302:177	649,46	1623650,00
34226	49:09:030302:178	204,58	73444,22
34227	49:09:030302:29	204,58	81832,00
34228	49:09:030302:290	760,36	55506,28
34229	49:09:030302:292	760,36	912432,00
34230	49:09:030302:3	337,23	1585655,46
34231	49:09:030302:300	337,23	172661,76
34232	49:09:030302:302	337,23	57666,33
34233	49:09:030302:306	204,58	271477,66
34234	49:09:030302:307	448,72	577502,64
34235	49:09:030302:38	337,23	728416,80
34236	49:09:030302:39	1182,41	329892,39
34237	49:09:030302:40	146,56	4673798,40
34238	49:09:030302:43	423,80	1397268,60
34239	49:09:030302:44	649,46	754023,06
34240	49:09:030302:45	134,44	6926752,12
34241	49:09:030302:49	423,80	213383,30
34242	49:09:030302:50	423,80	154687,00
34243	49:09:030302:51	605,75	47248,50
34244	49:09:030302:52	423,80	79619,31
34245	49:09:030302:53	423,80	110336,33
34246	49:09:030302:54	423,80	115811,83
34247	49:09:030302:55	204,58	296231,84
34248	49:09:030302:56	423,80	602834,31
34249	49:09:030302:57	423,80	41150,98
34250	49:09:030302:58	423,80	316926,12
34251	49:09:030302:59	423,80	296172,63
34252	49:09:030302:60	337,23	675734,73
34253	49:09:030302:61	337,23	1009821,75
34254	49:09:030302:67	448,72	676221,04
34255	49:09:030302:69	337,23	347346,90
34256	49:09:030302:70	423,80	742073,80
34257	49:09:030302:71	423,80	158077,40
34258	49:09:030302:73	204,58	4909,92
34259	49:09:030302:74	605,75	63603,75
34260	49:09:030302:75	542,55	17689300,20
34261	49:09:030302:76	423,80	144939,60
34262	49:09:030302:78	423,80	538649,80

34263	49:09:030302:82	204,58	457850,04
34264	49:09:030302:83	418,68	2239519,32
34265	49:09:030302:84	423,80	985758,80
34266	49:09:030302:85	649,46	1298920,00
34267	49:09:030302:86	337,23	249212,97
34268	49:09:030302:87	337,23	287994,42
34269	49:09:030302:88	337,23	1085543,37
34270	49:09:030302:89	337,23	303507,00
34271	49:09:030302:91	337,23	337230,00
34272	49:09:030302:92	1296,32	814088,96
34273	49:09:030303:10	149,31	4294902,15
34274	49:09:030303:100	337,23	210768,75
34275	49:09:030303:102	760,36	303383,64
34276	49:09:030303:104	423,80	265828,55
34277	49:09:030303:105	423,80	541845,25
34278	49:09:030303:106	423,80	607741,91
34279	49:09:030303:107	423,80	941327,61
34280	49:09:030303:11	423,80	1021358,00
34281	49:09:030303:113	423,80	661128,00
34282	49:09:030303:115	423,80	195659,98
34283	49:09:030303:116	423,80	857347,40
34284	49:09:030303:119	337,23	539905,23
34285	49:09:030303:120	337,23	223111,37
34286	49:09:030303:121	337,23	37847,32
34287	49:09:030303:122	423,80	177224,68
34288	49:09:030303:123	423,80	233907,93
34289	49:09:030303:124	337,23	130680,00
34290	49:09:030303:125	204,58	94976,26
34291	49:09:030303:126	337,23	199616,55
34292	49:09:030303:127	423,80	230263,25
34293	49:09:030303:128	423,80	492349,65
34294	49:09:030303:129	0,47	10464,08
34295	49:09:030303:13	423,80	116545,00
34296	49:09:030303:130	168,35	2485972,26
34297	49:09:030303:131	189,75	998045,15
34298	49:09:030303:132	423,80	400791,90
34299	49:09:030303:133	204,58	713836,90
34300	49:09:030303:134	566,26	1890855,39
34301	49:09:030303:135	448,72	203319,52
34302	49:09:030303:136	847,60	168672,40
34303	49:09:030303:138	1182,41	7094,46
34304	49:09:030303:141	1296,32	10370,56
34305	49:09:030303:143	423,80	262756,00
34306	49:09:030303:149	204,58	121725,10
34307	49:09:030303:151	196,13	1239737,73
34308	49:09:030303:152	204,58	82445,74

34309	49:09:030303:154	137,39	51383,86
34310	49:09:030303:155	1258,92	1663033,32
34311	49:09:030303:156	1194,71	9401172,99
34312	49:09:030303:158	204,58	93697,64
34313	49:09:030303:160	566,26	678379,48
34314	49:09:030303:163	204,58	763287,98
34315	49:09:030303:165	649,46	164313,38
34316	49:09:030303:166	423,80	233090,00
34317	49:09:030303:168	337,23	96785,01
34318	49:09:030303:169	393,96	4059363,84
34319	49:09:030303:170	760,36	1583069,52
34320	49:09:030303:171	423,80	847600,00
34321	49:09:030303:18	423,80	228852,00
34322	49:09:030303:19	204,58	181053,30
34323	49:09:030303:21	448,72	2041676,00
34324	49:09:030303:247	423,80	589929,60
34325	49:09:030303:248	423,80	1119679,60
34326	49:09:030303:255	204,58	414479,08
34327	49:09:030303:256	204,58	206830,38
34328	49:09:030303:258	1182,41	37837,12
34329	49:09:030303:302	573,28	5732800,00
34330	49:09:030303:307	337,23	1048110,84
34331	49:09:030303:308	649,46	1963317,58
34332	49:09:030303:313	204,58	765947,52
34333	49:09:030303:315	796,37	4381627,74
34334	49:09:030303:317	448,72	694618,56
34335	49:09:030303:327	649,46	1037837,08
34336	49:09:030303:38	423,80	85607,60
34337	49:09:030303:46	649,46	519568,00
34338	49:09:030303:51	423,80	127987,60
34339	49:09:030303:52	162,93	2885653,23
34340	49:09:030303:53	423,80	272503,40
34341	49:09:030303:54	423,80	251313,40
34342	49:09:030303:546	204,58	561776,68
34343	49:09:030303:547	373,93	3747900,39
34344	49:09:030303:55	423,80	267841,60
34345	49:09:030303:550	448,72	723336,64
34346	49:09:030303:56	423,80	152144,20
34347	49:09:030303:561	337,23	566546,40
34348	49:09:030303:562	1285,65	6730377,75
34349	49:09:030303:57	204,58	624582,74
34350	49:09:030303:570	760,36	659232,12
34351	49:09:030303:572	423,80	432699,80
34352	49:09:030303:573	847,60	1287504,40
34353	49:09:030303:58	649,46	35720,30
34354	49:09:030303:591	423,80	1482028,60

34355	49:09:030303:594	204,58	74671,70
34356	49:09:030303:595	204,58	74262,54
34357	49:09:030303:596	204,58	81832,00
34358	49:09:030303:597	423,80	1442615,20
34359	49:09:030303:598	204,58	102290,00
34360	49:09:030303:61	1182,41	7094,46
34361	49:09:030303:64	448,72	1330903,52
34362	49:09:030303:65	204,58	6546,56
34363	49:09:030303:66	423,80	356839,60
34364	49:09:030303:68	423,80	97050,20
34365	49:09:030303:70	423,80	1999064,60
34366	49:09:030303:73	847,60	778096,80
34367	49:09:030303:74	751,48	4010648,76
34368	49:09:030303:75	423,80	11442,60
34369	49:09:030303:85	299,29	2904310,16
34370	49:09:030303:86	423,80	10255,96
34371	49:09:030303:88	204,58	75080,86
34372	49:09:030303:89	423,80	488641,40
34373	49:09:030303:93	448,72	1508596,64
34374	49:09:030303:95	423,80	762840,00
34375	49:09:030303:97	204,58	430027,16
34376	49:09:030303:99	423,80	168248,60
34377	49:09:030304:1009	1206,35	180952,50
34378	49:09:030304:1016	493,02	4552053,66
34379	49:09:030304:1017	907,56	527292,36
34380	49:09:030304:1018	1142,81	326843,66
34381	49:09:030304:1019	1142,81	383984,16
34382	49:09:030304:1029	3110,91	17834847,03
34383	49:09:030304:1030	3188,46	14714742,90
34384	49:09:030304:1047	3495,64	6260691,24
34385	49:09:030304:1048	3495,64	7994528,68
34386	49:09:030304:1049	550,56	649660,80
34387	49:09:030304:1050	550,56	793907,52
34388	49:09:030304:1051	550,56	32483,04
34389	49:09:030304:1058	519,99	3571291,32
34390	49:09:030304:1059	1142,81	58283,31
34391	49:09:030304:11	1142,81	982816,60
34392	49:09:030304:117	550,56	304459,68
34393	49:09:030304:118	907,56	998316,00
34394	49:09:030304:120	3394,79	3927772,03
34395	49:09:030304:121	550,56	1371444,96
34396	49:09:030304:122	550,56	1024041,60
34397	49:09:030304:124	3394,79	15283344,58
34398	49:09:030304:125	1142,81	1844495,34
34399	49:09:030304:126	550,56	151954,56
34400	49:09:030304:127	907,56	1092702,24

34401	49:09:030304:128	1142,81	1657074,50
34402	49:09:030304:129	550,56	2697744,00
34403	49:09:030304:13	430,96	8401134,24
34404	49:09:030304:130	1206,35	5432194,05
34405	49:09:030304:131	3188,46	12696447,72
34406	49:09:030304:133	3262,40	23939491,20
34407	49:09:030304:135	873,91	934786,57
34408	49:09:030304:136	1142,81	400680,61
34409	49:09:030304:137	873,91	425664,08
34410	49:09:030304:138	907,56	550789,09
34411	49:09:030304:139	907,56	2400496,20
34412	49:09:030304:140	1142,81	1357658,28
34413	49:09:030304:141	1142,81	1771355,50
34414	49:09:030304:142	1142,81	1874208,40
34415	49:09:030304:143	1142,81	1318802,74
34416	49:09:030304:144	550,56	281831,66
34417	49:09:030304:145	550,56	76621,44
34418	49:09:030304:146	1142,81	671972,28
34419	49:09:030304:147	1142,81	868535,60
34420	49:09:030304:148	1210,02	1587497,84
34421	49:09:030304:15	1630,19	1571503,16
34422	49:09:030304:150	1142,81	2744561,07
34423	49:09:030304:151	1142,81	4245402,01
34424	49:09:030304:152	1210,02	2551738,58
34425	49:09:030304:153	1142,81	2876338,49
34426	49:09:030304:154	1210,02	478841,21
34427	49:09:030304:157	141,14	107407,54
34428	49:09:030304:158	907,56	566317,44
34429	49:09:030304:160	2050,37	2179543,31
34430	49:09:030304:162	3394,79	4993736,09
34431	49:09:030304:163	864,80	14423999,20
34432	49:09:030304:164	945,39	9611780,13
34433	49:09:030304:166	997,80	6346008,00
34434	49:09:030304:167	960,16	7561260,00
34435	49:09:030304:169	1210,02	847014,00
34436	49:09:030304:171	785,57	18864677,98
34437	49:09:030304:173	1630,19	1103638,63
34438	49:09:030304:179	1526,98	412284,60
34439	49:09:030304:18	1481,75	8755660,75
34440	49:09:030304:184	1526,98	804718,46
34441	49:09:030304:185	974,76	195926,76
34442	49:09:030304:186	1142,81	289130,93
34443	49:09:030304:187	1142,81	362270,77
34444	49:09:030304:188	907,56	1269676,44
34445	49:09:030304:189	907,56	1656297,00
34446	49:09:030304:19	1630,19	107592,54

34447	49:09:030304:193	1142,81	1732499,96
34448	49:09:030304:194	907,56	1268768,88
34449	49:09:030304:195	907,56	930249,00
34450	49:09:030304:196	1142,81	2660461,68
34451	49:09:030304:197	1210,02	1184609,58
34452	49:09:030304:198	907,56	1079088,84
34453	49:09:030304:199	1,22	1426,18
34454	49:09:030304:200	3188,46	7690565,52
34455	49:09:030304:201	550,56	1528905,12
34456	49:09:030304:202	550,56	1019086,56
34457	49:09:030304:203	1526,98	6434693,72
34458	49:09:030304:204	1142,81	1209092,98
34459	49:09:030304:205	907,56	1695322,08
34460	49:09:030304:206	550,56	452560,32
34461	49:09:030304:207	550,56	329234,88
34462	49:09:030304:209	907,56	4421632,32
34463	49:09:030304:21	1142,81	2022773,70
34464	49:09:030304:210	512,02	3831445,66
34465	49:09:030304:211	1210,02	101641,68
34466	49:09:030304:212	3394,79	6596076,97
34467	49:09:030304:213	1142,81	207991,42
34468	49:09:030304:28	873,91	943735,41
34469	49:09:030304:30	3394,79	1612525,25
34470	49:09:030304:539	1210,02	340015,62
34471	49:09:030304:541	907,56	635292,00
34472	49:09:030304:542	907,56	362116,44
34473	49:09:030304:546	1210,02	1815030,00
34474	49:09:030304:550	3495,64	8983794,80
34475	49:09:030304:552	1210,02	121002,00
34476	49:09:030304:553	1630,19	234747,36
34477	49:09:030304:558	1630,19	48905,70
34478	49:09:030304:559	1210,02	1323761,88
34479	49:09:030304:59	496,60	4404345,40
34480	49:09:030304:602	1210,02	907515,00
34481	49:09:030304:617	1210,02	706651,68
34482	49:09:030304:618	907,56	530015,04
34483	49:09:030304:619	1210,02	941395,56
34484	49:09:030304:62	1142,81	617117,40
34485	49:09:030304:63	2285,62	1211378,60
34486	49:09:030304:64	550,56	1305928,32
34487	49:09:030304:643	2453,68	2127340,56
34488	49:09:030304:644	550,56	1433658,24
34489	49:09:030304:645	1210,02	909935,04
34490	49:09:030304:656	1210,02	583229,64
34491	49:09:030304:657	1210,02	589279,74
34492	49:09:030304:658	1210,02	851854,08

34493	49:09:030304:659	1210,02	658250,88
34494	49:09:030304:66	907,56	501880,68
34495	49:09:030304:662	3394,79	1008252,63
34496	49:09:030304:67	3394,79	10184370,00
34497	49:09:030304:68	1747,82	2621730,00
34498	49:09:030304:70	2371,87	18571742,10
34499	49:09:030304:72	3394,79	2386537,37
34500	49:09:030304:721	764,52	9912001,80
34501	49:09:030304:722	907,56	475561,44
34502	49:09:030304:73	907,56	3376123,20
34503	49:09:030304:745	1206,35	77206,40
34504	49:09:030304:75	907,56	3668357,52
34505	49:09:030304:76	1142,81	505122,02
34506	49:09:030304:78	1210,02	1893681,30
34507	49:09:030304:781	1142,81	434267,80
34508	49:09:030304:783	1210,02	3770422,32
34509	49:09:030304:79	1142,81	4114116,00
34510	49:09:030304:796	2050,37	1874038,18
34511	49:09:030304:799	2050,37	1209718,30
34512	49:09:030304:80	550,56	2522665,92
34513	49:09:030304:83	1210,02	1681927,80
34514	49:09:030304:84	907,56	1054584,72
34515	49:09:030304:85	907,56	1030080,60
34516	49:09:030304:86	2184,78	3644213,04
34517	49:09:030304:90	3195,17	26321810,46
34518	49:09:030304:91	1041,96	3869839,44
34519	49:09:030304:93	1142,81	1245662,90
34520	49:09:030304:94	1210,02	290404,80
34521	49:09:030304:95	1630,19	332558,76
34522	49:09:030304:97	550,56	117269,28
34523	49:09:030304:98	550,56	8808,96
34524	49:09:030305:100	566,26	152890,20
34525	49:09:030305:103	362,20	220942,00
34526	49:09:030305:107	178,32	1912482,00
34527	49:09:030305:108	649,46	2512111,28
34528	49:09:030305:109	204,58	29050,36
34529	49:09:030305:11	649,46	12989,20
34530	49:09:030305:110	611,99	1135241,45
34531	49:09:030305:113	448,72	144936,56
34532	49:09:030305:114	448,72	703144,24
34533	49:09:030305:116	760,36	323913,36
34534	49:09:030305:117	1182,41	2920552,70
34535	49:09:030305:118	204,58	633993,42
34536	49:09:030305:120	337,23	629945,64
34537	49:09:030305:121	1182,41	1198963,74
34538	49:09:030305:124	649,46	597503,20

34539	49:09:030305:125	448,72	1076928,00
34540	49:09:030305:126	423,80	189438,60
34541	49:09:030305:127	337,23	166928,85
34542	49:09:030305:128	204,58	122338,84
34543	49:09:030305:129	448,72	45320,72
34544	49:09:030305:130	448,72	336540,00
34545	49:09:030305:131	0,62	1874,26
34546	49:09:030305:132	0,62	1157,54
34547	49:09:030305:134	1182,41	780390,60
34548	49:09:030305:135	1168,72	6233952,48
34549	49:09:030305:136	337,23	205035,84
34550	49:09:030305:19	423,80	100864,40
34551	49:09:030305:206	1182,41	2600119,59
34552	49:09:030305:209	605,75	39979,50
34553	49:09:030305:210	423,80	88574,20
34554	49:09:030305:243	448,26	767869,38
34555	49:09:030305:244	204,58	59737,36
34556	49:09:030305:246	448,72	498976,64
34557	49:09:030305:248	337,23	105552,99
34558	49:09:030305:249	337,23	117356,04
34559	49:09:030305:252	448,26	672390,00
34560	49:09:030305:253	649,46	1461934,46
34561	49:09:030305:254	423,80	132225,60
34562	49:09:030305:255	423,80	847600,00
34563	49:09:030305:256	337,23	778326,84
34564	49:09:030305:259	337,23	82958,58
34565	49:09:030305:260	204,58	54827,44
34566	49:09:030305:261	204,58	388497,42
34567	49:09:030305:262	404,31	2625993,45
34568	49:09:030305:263	605,75	16355,25
34569	49:09:030305:266	423,80	127140,00
34570	49:09:030305:272	760,36	76036,00
34571	49:09:030305:273	448,26	69480,30
34572	49:09:030305:274	423,80	330564,00
34573	49:09:030305:275	448,72	757439,36
34574	49:09:030305:276	423,80	324630,80
34575	49:09:030305:277	423,80	680199,00
34576	49:09:030305:278	423,80	321664,20
34577	49:09:030305:279	448,72	724234,08
34578	49:09:030305:281	448,26	42584,70
34579	49:09:030305:282	1182,41	1243895,32
34580	49:09:030305:283	423,80	93659,80
34581	49:09:030305:284	566,26	69649,98
34582	49:09:030305:285	566,26	93999,16
34583	49:09:030305:287	1182,41	1612807,24
34584	49:09:030305:288	649,46	427344,68

34585	49:09:030305:289	1182,41	621947,66
34586	49:09:030305:29	337,23	490332,42
34587	49:09:030305:290	448,72	792888,24
34588	49:09:030305:30	423,80	2010083,40
34589	49:09:030305:33	204,58	91651,84
34590	49:09:030305:34	649,46	670892,18
34591	49:09:030305:36	1258,92	381452,76
34592	49:09:030305:37	847,60	1159516,80
34593	49:09:030305:39	154,32	3694729,44
34594	49:09:030305:40	611,99	973064,10
34595	49:09:030305:401	649,46	389676,00
34596	49:09:030305:402	649,46	250042,10
34597	49:09:030305:406	1182,41	184455,96
34598	49:09:030305:407	1182,41	882077,86
34599	49:09:030305:409	1182,41	659784,78
34600	49:09:030305:41	448,72	1233531,28
34601	49:09:030305:416	423,80	466603,80
34602	49:09:030305:417	448,72	852568,00
34603	49:09:030305:418	1182,41	1074810,69
34604	49:09:030305:419	423,80	664942,20
34605	49:09:030305:420	423,80	226309,20
34606	49:09:030305:423	1182,41	561644,75
34607	49:09:030305:426	448,72	60577,20
34608	49:09:030305:427	423,80	84760,00
34609	49:09:030305:428	0,45	117,00
34610	49:09:030305:43	423,80	886165,80
34611	49:09:030305:45	1172,35	6146631,05
34612	49:09:030305:47	337,23	220211,19
34613	49:09:030305:48	448,72	376476,08
34614	49:09:030305:49	204,58	117224,34
34615	49:09:030305:50	605,75	1093378,75
34616	49:09:030305:55	760,36	133063,00
34617	49:09:030305:56	649,46	769610,10
34618	49:09:030305:58	448,72	145385,28
34619	49:09:030305:59	423,80	133920,80
34620	49:09:030305:60	204,58	230766,24
34621	49:09:030305:61	204,58	166118,96
34622	49:09:030305:63	1258,92	246748,32
34623	49:09:030305:64	566,26	336358,44
34624	49:09:030305:65	1182,41	9459,28
34625	49:09:030305:66	605,75	1124272,00
34626	49:09:030305:67	204,58	150980,04
34627	49:09:030305:68	605,75	33110,29
34628	49:09:030305:69	337,23	410253,78
34629	49:09:030305:71	423,80	762840,00
34630	49:09:030305:72	1296,32	87410,86

34631	49:09:030305:73	605,75	65378,60
34632	49:09:030305:74	337,23	76230,84
34633	49:09:030305:76	204,58	619877,40
34634	49:09:030305:86	337,23	118310,40
34635	49:09:030305:87	337,23	85767,71
34636	49:09:030305:90	99,92	412269,92
34637	49:09:030305:92	337,23	498088,71
34638	49:09:030305:95	423,80	251313,40
34639	49:09:030305:97	337,23	218862,27
34640	49:09:030305:98	1296,32	399266,56
34641	49:09:030306:10	810,20	210652,00
34642	49:09:030306:11	810,20	957656,40
34643	49:09:030306:12	810,20	159609,40
34644	49:09:030306:14	810,20	746194,20
34645	49:09:030306:15	810,20	478828,20
34646	49:09:030306:16	810,20	1097821,00
34647	49:09:030306:17	810,20	2196452,20
34648	49:09:030306:18	810,20	791565,40
34649	49:09:030306:19	810,20	577672,60
34650	49:09:030306:4	533,32	27220119,48
34651	49:09:030306:5	681,47	8910220,25
34652	49:09:030306:6	630,72	12676210,56
34653	49:09:030306:7	533,48	27180806,00
34654	49:09:030306:8	571,70	19833416,40
34655	49:09:030306:9	810,20	2542407,60
34656	49:09:030307:1	135,53	6674852,50
34657	49:09:030307:34	153,13	3827484,35
34658	49:09:030307:35	1182,41	1541082,25
34659	49:09:030307:36	1182,41	2576282,20
34660	49:09:030307:37	1182,41	78724,86
34661	49:09:030307:38	170,03	2376189,65
34662	49:09:030307:39	423,80	853389,11
34663	49:09:030307:41	810,20	1593663,40
34664	49:09:030307:42	810,20	1566116,60
34665	49:09:030307:43	810,20	1499680,20
34666	49:09:030308:10	204,17	451254,49
34667	49:09:030308:12	206,68	1648686,36
34668	49:09:030308:13	176,96	1979575,43
34669	49:09:030308:14	325,87	1971634,07
34670	49:09:030308:16	605,75	571222,25
34671	49:09:030308:17	1179,20	5985619,20
34672	49:09:030308:18	204,58	138044,45
34673	49:09:030308:2	1182,41	3307200,77
34674	49:09:030308:20	374,96	2624345,04
34675	49:09:030308:21	398,36	557305,64
34676	49:09:030308:23	537,03	26373006,27

34677	49:09:030308:26	810,20	157583,90
34678	49:09:030308:27	810,20	83450,60
34679	49:09:030308:28	810,20	69677,20
34680	49:09:030308:29	810,20	66436,40
34681	49:09:030308:30	810,20	52663,00
34682	49:09:030308:31	810,20	1498059,80
34683	49:09:030308:32	810,20	1522365,80
34684	49:09:030308:33	204,58	246314,32
34685	49:09:030308:34	953,54	3675896,70
34686	49:09:030308:40	204,58	449871,42
34687	49:09:030308:41	196,66	49629510,92
34688	49:09:030308:43	175,05	2080994,40
34689	49:09:030308:44	175,85	3441560,35
34690	49:09:030308:46	566,26	56626,00
34691	49:09:030308:66	337,23	123088,95
34692	49:09:030308:67	193,20	1327670,40
34693	49:09:030308:68	204,58	903425,28
34694	49:09:030308:69	337,23	337230,00
34695	49:09:030308:70	162,37	485486,30
34696	49:09:030308:71	448,72	675772,32
34697	49:09:030308:72	337,23	1138488,48
34698	49:09:030308:73	760,36	145228,76
34699	49:09:030308:75	337,23	367917,93
34700	49:09:030308:77	99,92	22182,24
34701	49:09:030308:78	448,72	897440,00
34702	49:09:030308:79	605,75	172033,00
34703	49:09:030308:82	337,23	472122,00
34704	49:09:030308:87	448,26	332608,92
34705	49:09:030308:88	337,23	378709,29
34706	49:09:030308:89	423,80	725969,40
34707	49:09:030308:92	337,23	152765,19
34708	49:09:030308:93	448,72	809490,88
34709	49:09:030309:1	498,93	49893,00
34710	49:09:030309:2	498,93	59871,60
34711	49:09:030309:3	207,67	10383500,00
34712	49:09:030309:6	1247,33	457770,11
34713	49:09:030401:1	498,93	515544,37
34714	49:09:030401:140	873,91	668541,15
34715	49:09:030401:146	512,46	704120,04
34716	49:09:030401:147	498,93	559300,53
34717	49:09:030401:148	498,93	616677,48
34718	49:09:030401:2	498,93	375195,36
34719	49:09:030401:261	498,93	746898,21
34720	49:09:030401:29	498,93	439557,33
34721	49:09:030401:30	473,59	292205,03
34722	49:09:030401:31	498,93	635137,89

34723	49:09:030401:32	498,93	371702,85
34724	49:09:030401:33	498,93	487953,54
34725	49:09:030401:34	473,59	620132,95
34726	49:09:030401:38	473,59	710385,00
34727	49:09:030401:44	498,93	89857,29
34728	49:09:030401:45	498,93	48665,63
34729	49:09:030401:46	498,93	231254,05
34730	49:09:030401:48	498,93	310833,39
34731	49:09:030401:49	512,46	371666,74
34732	49:09:030401:50	498,93	409935,86
34733	49:09:030401:51	498,93	243323,17
34734	49:09:030401:52	873,91	581080,24
34735	49:09:030401:55	498,93	358231,74
34736	49:09:030401:58	498,93	241482,12
34737	49:09:030401:60	498,93	315283,85
34738	49:09:030401:61	512,46	177249,66
34739	49:09:030401:64	873,91	568679,45
34740	49:09:030401:74	498,93	356734,95
34741	49:09:030401:76	498,93	356734,95
34742	49:09:030401:78	473,59	602880,07
34743	49:09:030401:80	498,93	484959,96
34744	49:09:030401:81	873,91	961301,00
34745	49:09:030402:11	498,93	914982,74
34746	49:09:030402:15	850,83	661784,08
34747	49:09:030402:16	498,93	610191,39
34748	49:09:030402:164	498,93	658088,67
34749	49:09:030402:165	498,93	655095,09
34750	49:09:030402:17	498,93	921024,78
34751	49:09:030402:18	498,93	493940,70
34752	49:09:030402:19	498,93	464094,71
34753	49:09:030402:2	498,93	498930,00
34754	49:09:030402:20	498,93	143232,82
34755	49:09:030402:21	498,93	222742,31
34756	49:09:030402:22	719,63	24589,76
34757	49:09:030402:23	498,93	199392,39
34758	49:09:030402:24	719,63	6850,88
34759	49:09:030402:25	498,93	302351,58
34760	49:09:030402:29	498,93	385173,96
34761	49:09:030402:3	498,93	361325,11
34762	49:09:030402:49	498,93	327298,08
34763	49:09:030402:5	498,93	115751,76
34764	49:09:030402:52	850,83	1276245,00
34765	49:09:030402:7	873,91	837205,78
34766	49:09:030402:8	498,93	299358,00
34767	49:09:030402:9	498,93	199572,00
34768	49:09:030403:1	873,91	547941,57

34769	49:09:030403:10	1180,52	1074273,20
34770	49:09:030403:126	196,05	114101,10
34771	49:09:030403:14	850,83	55303,95
34772	49:09:030403:16	873,91	202441,25
34773	49:09:030403:17	1118,35	39097,52
34774	49:09:030403:19	873,91	367348,07
34775	49:09:030403:2	873,91	463172,30
34776	49:09:030403:20	873,91	739327,86
34777	49:09:030403:21	873,91	684725,96
34778	49:09:030403:22	873,91	438082,34
34779	49:09:030403:23	873,91	608433,62
34780	49:09:030403:237	873,91	524346,00
34781	49:09:030403:238	873,91	856431,80
34782	49:09:030403:239	873,91	1310865,00
34783	49:09:030403:24	873,91	455717,85
34784	49:09:030403:25	873,91	439576,73
34785	49:09:030403:27	873,91	474926,39
34786	49:09:030403:28	873,91	469289,67
34787	49:09:030403:3	873,91	1310865,00
34788	49:09:030403:37	873,91	132965,41
34789	49:09:030403:46	873,91	537821,69
34790	49:09:030403:47	873,91	168227,67
34791	49:09:030403:48	873,91	233683,53
34792	49:09:030403:49	873,91	63480,82
34793	49:09:030403:5	873,91	595132,71
34794	49:09:030403:50	873,91	55615,63
34795	49:09:030403:51	1118,35	83809,15
34796	49:09:030403:53	873,91	376987,30
34797	49:09:030403:54	873,91	386871,22
34798	49:09:030403:55	873,91	554994,02
34799	49:09:030403:56	873,91	1854437,02
34800	49:09:030403:58	850,83	221454,03
34801	49:09:030403:6	850,83	273967,26
34802	49:09:030403:62	873,91	62397,17
34803	49:09:030403:65	873,91	240281,55
34804	49:09:030403:66	1118,35	21058,53
34805	49:09:030403:67	873,91	1398483,22
34806	49:09:030403:68	2006,47	1063429,10
34807	49:09:030403:69	850,83	226482,44
34808	49:09:030403:7	850,83	591326,85
34809	49:09:030403:71	873,91	390926,16
34810	49:09:030403:74	850,83	1271990,85
34811	49:09:030403:76	923,34	180974,64
34812	49:09:030403:77	873,91	1108117,88
34813	49:09:030403:78	873,91	1125596,08
34814	49:09:030404:10	923,34	1335149,64

34815	49:09:030404:11	824,25	24485994,75
34816	49:09:030404:12	923,34	227150,87
34817	49:09:030404:13	923,34	287805,08
34818	49:09:030404:14	923,34	907070,75
34819	49:09:030404:15	923,34	505131,61
34820	49:09:030404:16	923,34	662856,55
34821	49:09:030404:17	923,34	231702,94
34822	49:09:030404:18	923,34	570494,85
34823	49:09:030404:19	949,83	158004,22
34824	49:09:030404:2	923,34	359179,26
34825	49:09:030404:20	923,34	246171,68
34826	49:09:030404:21	923,34	417792,88
34827	49:09:030404:22	923,34	110643,83
34828	49:09:030404:23	923,34	404238,25
34829	49:09:030404:24	923,34	96396,70
34830	49:09:030404:25	923,34	406842,07
34831	49:09:030404:26	923,34	115925,34
34832	49:09:030404:27	923,34	175434,60
34833	49:09:030404:28	923,34	103820,35
34834	49:09:030404:29	923,34	59675,46
34835	49:09:030404:3	923,34	336095,76
34836	49:09:030404:30	923,34	122794,99
34837	49:09:030404:31	923,34	107190,54
34838	49:09:030404:32	923,34	150190,48
34839	49:09:030404:33	923,34	85261,22
34840	49:09:030404:34	923,34	165730,30
34841	49:09:030404:35	923,34	185702,14
34842	49:09:030404:36	923,34	145361,42
34843	49:09:030404:37	923,34	266632,89
34844	49:09:030404:38	1208,50	62153,15
34845	49:09:030404:39	923,34	641481,23
34846	49:09:030404:4	923,34	173587,92
34847	49:09:030404:41	959,72	579373,37
34848	49:09:030404:44	582,21	1117843,20
34849	49:09:030404:46	3589,91	1715976,98
34850	49:09:030404:47	959,72	239930,00
34851	49:09:030404:48	959,72	2612357,84
34852	49:09:030404:49	959,72	722669,16
34853	49:09:030404:5	923,34	251148,48
34854	49:09:030404:50	959,72	720749,72
34855	49:09:030404:64	959,72	3429079,56
34856	49:09:030404:65	2124,44	11896864,00
34857	49:09:030404:9	923,34	406269,60
34858	49:09:030405:1	1073,20	1786878,00
34859	49:09:030405:109	590,39	698431,37
34860	49:09:030405:110	590,39	663598,36

34861	49:09:030405:12	556,98	835470,00
34862	49:09:030405:13	362,45	1228343,05
34863	49:09:030405:14	590,39	885585,00
34864	49:09:030405:15	556,98	429988,56
34865	49:09:030405:16	556,98	181018,50
34866	49:09:030405:17	590,39	912152,55
34867	49:09:030405:2	556,98	407709,36
34868	49:09:030405:20	556,98	182778,56
34869	49:09:030405:22	556,98	188186,83
34870	49:09:030405:24	556,98	613234,98
34871	49:09:030405:25	590,39	113136,44
34872	49:09:030405:26	556,98	73070,21
34873	49:09:030405:27	556,98	14063,75
34874	49:09:030405:28	556,98	406517,42
34875	49:09:030405:29	556,98	546085,47
34876	49:09:030405:3	681,85	5889138,45
34877	49:09:030405:30	556,98	232650,55
34878	49:09:030405:31	556,98	164008,33
34879	49:09:030405:32	556,98	235964,58
34880	49:09:030405:33	556,98	707364,60
34881	49:09:030405:34	556,98	134672,19
34882	49:09:030405:35	949,83	77506,13
34883	49:09:030405:36	556,98	162298,40
34884	49:09:030405:37	556,98	242865,56
34885	49:09:030405:38	556,98	168363,91
34886	49:09:030405:39	556,98	119305,12
34887	49:09:030405:40	556,98	177425,98
34888	49:09:030405:41	556,98	398535,90
34889	49:09:030405:42	556,98	350022,94
34890	49:09:030405:43	556,98	178807,29
34891	49:09:030405:46	1349,82	395443,27
34892	49:09:030405:47	752,35	39340,38
34893	49:09:030405:48	556,98	61780,22
34894	49:09:030405:49	1073,20	64392,00
34895	49:09:030405:50	752,35	104192,95
34896	49:09:030405:51	597,47	458623,95
34897	49:09:030405:52	597,47	1114323,37
34898	49:09:030405:53	597,47	432060,43
34899	49:09:030405:55	590,39	332070,76
34900	49:09:030405:56	590,39	521314,37
34901	49:09:030405:57	590,39	661236,80
34902	49:09:030405:59	556,98	204968,64
34903	49:09:030405:6	752,35	519873,85
34904	49:09:030405:61	556,98	558093,96
34905	49:09:030405:62	1504,69	1442997,71
34906	49:09:030405:7	752,35	261667,33

34907	49:09:030405:8	1349,82	3872633,58
34908	49:09:030405:9	1349,82	1604935,98
34909	49:09:030406:201	448,26	601564,92
34910	49:09:030407:1	873,91	1567794,54
34911	49:09:030407:10	1006,80	1059123,40
34912	49:09:030407:11	556,98	590805,40
34913	49:09:030407:12	556,98	539089,80
34914	49:09:030407:13	556,98	582601,08
34915	49:09:030407:14	556,98	416776,99
34916	49:09:030407:140	556,98	556423,02
34917	49:09:030407:141	556,98	554195,10
34918	49:09:030407:15	512,46	382454,02
34919	49:09:030407:16	512,46	122708,55
34920	49:09:030407:17	512,46	34949,77
34921	49:09:030407:18	590,39	644009,22
34922	49:09:030407:19	1006,80	478884,42
34923	49:09:030407:20	590,39	152981,86
34924	49:09:030407:21	590,39	109836,16
34925	49:09:030407:22	590,39	118756,95
34926	49:09:030407:23	590,39	391310,49
34927	49:09:030407:24	590,39	554966,60
34928	49:09:030407:25	556,98	661135,26
34929	49:09:030407:3	541,44	406080,00
34930	49:09:030407:4	512,46	235731,60
34931	49:09:030407:5	512,46	382807,62
34932	49:09:030407:6	556,98	835470,00
34933	49:09:030407:7	512,46	214423,51
34934	49:09:030407:8	512,46	49580,51
34935	49:09:030407:9	512,46	34596,17
34936	49:09:030408:10	1103,68	1060636,48
34937	49:09:030408:13	1069,71	352341,08
34938	49:09:030408:15	1069,71	539133,84
34939	49:09:030408:163	1069,71	832234,38
34940	49:09:030408:19	1006,80	843698,40
34941	49:09:030408:2	1006,80	1157820,00
34942	49:09:030408:20	1006,80	634284,00
34943	49:09:030408:23	1069,71	438581,10
34944	49:09:030408:24	1069,71	281333,73
34945	49:09:030408:25	1069,71	131574,33
34946	49:09:030408:26	1376,37	2282021,46
34947	49:09:030408:29	1069,71	914602,05
34948	49:09:030408:3	1006,80	443998,80
34949	49:09:030408:30	1006,80	989684,40
34950	49:09:030408:32	1069,71	1578891,96
34951	49:09:030408:4	1103,68	1069465,92
34952	49:09:030408:52	1069,71	1315743,30

34953	49:09:030408:6	1069,71	871813,65
34954	49:09:030408:7	1069,71	776609,46
34955	49:09:030408:8	1006,80	458094,00
34956	49:09:030408:9	953,54	1149969,24
34957	49:09:030409:1	1069,71	1158495,93
34958	49:09:030409:13	1069,71	867534,81
34959	49:09:030409:14	1103,68	663311,68
34960	49:09:030409:2	1069,71	281333,73
34961	49:09:030409:20	1069,71	587270,79
34962	49:09:030409:206	1006,80	604080,00
34963	49:09:030409:21	1069,71	641826,00
34964	49:09:030409:23	1006,80	504406,80
34965	49:09:030409:24	1006,80	354635,23
34966	49:09:030409:25	1006,80	607261,49
34967	49:09:030409:26	1006,80	687000,05
34968	49:09:030409:27	1006,80	204380,40
34969	49:09:030409:28	1006,80	110748,00
34970	49:09:030409:29	1006,80	204380,40
34971	49:09:030409:30	1006,80	98666,40
34972	49:09:030409:31	1006,80	204380,40
34973	49:09:030409:32	1006,80	226640,75
34974	49:09:030409:35	1006,80	870882,00
34975	49:09:030409:36	1069,71	349730,99
34976	49:09:030409:37	1069,71	466147,53
34977	49:09:030409:38	1069,71	603316,44
34978	49:09:030409:39	1069,71	686475,70
34979	49:09:030409:4	3055,11	1099839,60
34980	49:09:030409:41	1006,80	358541,62
34981	49:09:030409:44	1006,80	429571,36
34982	49:09:030409:49	3055,11	2471583,99
34983	49:09:030409:5	3055,11	4607105,88
34984	49:09:030409:51	1069,71	987342,33
34985	49:09:030409:53	1006,80	624216,00
34986	49:09:030409:7	1069,71	1604565,00
34987	49:09:030409:8	1069,71	680335,56
34988	49:09:030409:9	1069,71	1144589,70
34989	49:09:030410:10	1069,71	879301,62
34990	49:09:030410:11	4110,80	5726344,40
34991	49:09:030410:12	1006,80	1271588,40
34992	49:09:030410:14	1383,85	61802,74
34993	49:09:030410:18	1069,71	1005527,40
34994	49:09:030410:19	1069,71	1227149,92
34995	49:09:030410:24	1261,73	3609809,53
34996	49:09:030410:26	3113,63	2637244,61
34997	49:09:030410:27	1261,73	2529768,65
34998	49:09:030410:29	1098,97	2385863,87

34999	49:09:030410:31	1849,05	968902,20
35000	49:09:030410:32	1383,85	240789,90
35001	49:09:030410:34	1974,02	1200204,16
35002	49:09:030410:36	1261,73	481980,86
35003	49:09:030410:37	1103,68	1444717,12
35004	49:09:030410:38	1098,97	847305,87
35005	49:09:030410:5	1006,80	1506172,80
35006	49:09:030410:52	4232,92	1413795,28
35007	49:09:030410:55	1465,23	2451329,79
35008	49:09:030410:56	4232,92	3640311,20
35009	49:09:030410:57	4110,80	5430366,80
35010	49:09:030410:7	3860,95	19304,75
35011	49:09:030410:8	1069,71	1451596,47
35012	49:09:030410:9	1069,71	1691211,51
35013	49:09:030411:4	448,72	824298,64
35014	49:09:030411:6	448,72	148077,60
35015	49:09:030411:7	448,72	1265390,40
35016	49:09:030411:8	1296,32	1629474,24
35017	49:09:030412:177	1177,29	680473,62
35018	49:09:030412:19	1177,29	620431,83
35019	49:09:030412:36	1177,29	693423,81
35020	49:09:030412:38	2351,66	2742035,56
35021	49:09:030412:39	1177,29	260181,09
35022	49:09:030412:4	3075,27	461290,50
35023	49:09:030412:40	1217,23	710862,32
35024	49:09:030412:41	1177,29	918286,20
35025	49:09:030412:42	1177,29	971264,25
35026	49:09:030412:45	1177,29	37473,14
35027	49:09:030412:46	1177,29	396499,50
35028	49:09:030412:47	1177,29	914754,33
35029	49:09:030412:48	1177,29	166716,04
35030	49:09:030412:49	1177,29	302563,53
35031	49:09:030412:50	1537,63	28615,29
35032	49:09:030412:51	3459,64	480889,96
35033	49:09:030412:52	1537,63	41915,79
35034	49:09:030412:53	3459,64	1456508,44
35035	49:09:030412:54	1537,63	46205,78
35036	49:09:030412:56	1177,29	245241,28
35037	49:09:030412:57	1537,63	34950,33
35038	49:09:030412:58	1537,63	47835,67
35039	49:09:030412:59	1177,29	353045,73
35040	49:09:030412:61	1177,29	51459,35
35041	49:09:030412:63	1177,29	50811,84
35042	49:09:030412:64	1177,29	61018,94
35043	49:09:030412:65	1177,29	581298,71
35044	49:09:030412:66	1177,29	340896,09

35045	49:09:030412:67	1177,29	318315,67
35046	49:09:030412:72	1103,68	1010970,88
35047	49:09:030412:73	1177,29	1258523,01
35048	49:09:030412:74	1177,29	518007,60
35049	49:09:030413:12	1177,29	778188,69
35050	49:09:030413:13	1177,29	465830,11
35051	49:09:030413:19	3430,63	2682752,66
35052	49:09:030413:20	1177,29	509966,71
35053	49:09:030413:21	1177,29	496957,65
35054	49:09:030413:22	1177,29	268457,44
35055	49:09:030413:23	1177,29	63090,97
35056	49:09:030413:24	1524,74	75108,69
35057	49:09:030413:26	1177,29	779365,98
35058	49:09:030413:28	1177,29	1096056,99
35059	49:09:030413:3	1103,68	963512,64
35060	49:09:030413:4	3430,63	2638154,47
35061	49:09:030413:44	1103,68	1178730,24
35062	49:09:030413:5	1177,29	1140794,01
35063	49:09:030413:7	1177,29	353175,23
35064	49:09:030413:8	1177,29	502396,73
35065	49:09:030414:100	1601,91	32566,83
35066	49:09:030414:101	1601,91	38814,28
35067	49:09:030414:102	3604,26	5304173,19
35068	49:09:030414:104	1601,91	15458,43
35069	49:09:030414:105	2140,41	419798,61
35070	49:09:030414:106	1601,91	35578,42
35071	49:09:030414:107	1601,91	29058,65
35072	49:09:030414:108	1304,27	658538,97
35073	49:09:030414:11	1601,91	3729246,48
35074	49:09:030414:110	3604,26	2486939,40
35075	49:09:030414:113	3604,26	3078758,89
35076	49:09:030414:114	2874,05	10461542,00
35077	49:09:030414:1144	4758,56	6033854,08
35078	49:09:030414:1145	1696,11	985439,91
35079	49:09:030414:1147	1696,11	737807,85
35080	49:09:030414:1148	2308,60	7018144,00
35081	49:09:030414:1149	2285,08	166810,84
35082	49:09:030414:1150	2285,08	150815,28
35083	49:09:030414:1154	1690,96	121749,12
35084	49:09:030414:118	3604,26	4555784,64
35085	49:09:030414:119	3604,26	3557404,62
35086	49:09:030414:125	3604,26	1668772,38
35087	49:09:030414:129	1272,14	5536607,71
35088	49:09:030414:131	4469,34	2462606,34
35089	49:09:030414:133	3604,26	8390717,28
35090	49:09:030414:135	3604,26	8495240,82

35091	49:09:030414:136	3604,26	13245655,50
35092	49:09:030414:139	3604,26	3557404,62
35093	49:09:030414:1397	2695,66	19241621,08
35094	49:09:030414:1398	1601,91	512611,20
35095	49:09:030414:1399	2071,97	90793725,40
35096	49:09:030414:14	2449,96	39199,36
35097	49:09:030414:140	3604,26	8650224,00
35098	49:09:030414:1401	4899,92	13852073,84
35099	49:09:030414:1402	4278,89	45424696,24
35100	49:09:030414:1403	4758,56	23440666,56
35101	49:09:030414:1404	2244,17	44351531,71
35102	49:09:030414:1405	2461,53	29107592,25
35103	49:09:030414:1406	2543,52	25071476,64
35104	49:09:030414:1407	1,71	2069,10
35105	49:09:030414:1408	3203,81	11600996,01
35106	49:09:030414:1409	4758,56	15622352,48
35107	49:09:030414:1410	4815,79	26510923,95
35108	49:09:030414:1411	1,71	8071,20
35109	49:09:030414:1412	1,71	210,33
35110	49:09:030414:1413	1,49	16063,69
35111	49:09:030414:1414	2717,54	65234547,70
35112	49:09:030414:1415	1,71	620,73
35113	49:09:030414:1416	1,44	18865,44
35114	49:09:030414:1417	1,71	5952,51
35115	49:09:030414:1418	4899,92	9682241,92
35116	49:09:030414:1419	1,58	12451,98
35117	49:09:030414:142	3604,26	2263475,28
35118	49:09:030414:1424	3604,26	15462275,40
35119	49:09:030414:144	3604,26	1189405,80
35120	49:09:030414:146	3604,26	9464786,76
35121	49:09:030414:149	1696,11	2695118,79
35122	49:09:030414:15	4469,34	26816,04
35123	49:09:030414:151	3604,26	6213744,24
35124	49:09:030414:153	1696,11	173003,22
35125	49:09:030414:154	4899,92	2155964,80
35126	49:09:030414:16	4469,34	26816,04
35127	49:09:030414:20	3203,81	140967,64
35128	49:09:030414:24	4469,34	20112,03
35129	49:09:030414:26	4469,34	26816,04
35130	49:09:030414:33	1601,91	464553,90
35131	49:09:030414:37	1601,91	664792,65
35132	49:09:030414:38	3604,26	2324747,70
35133	49:09:030414:39	2578,89	23542686,81
35134	49:09:030414:44	4469,34	29497,64
35135	49:09:030414:46	1272,14	2186808,66
35136	49:09:030414:47	4469,34	26816,04

35137	49:09:030414:48	1696,11	2120137,50
35138	49:09:030414:49	4469,34	29497,64
35139	49:09:030414:5	1439,57	9239160,26
35140	49:09:030414:50	4469,34	20112,03
35141	49:09:030414:52	1601,91	47416,54
35142	49:09:030414:59	1601,91	28834,38
35143	49:09:030414:64	2282,27	12162216,83
35144	49:09:030414:67	2308,60	847256,20
35145	49:09:030414:69	4758,56	7661281,60
35146	49:09:030414:7	3604,26	3798890,04
35147	49:09:030414:71	3604,26	3795285,78
35148	49:09:030414:718	1601,91	38445,84
35149	49:09:030414:719	1304,27	31302,48
35150	49:09:030414:720	1,24	38015,92
35151	49:09:030414:722	3062,45	1001421,15
35152	49:09:030414:723	3062,45	802361,90
35153	49:09:030414:726	3062,45	1329103,30
35154	49:09:030414:727	3062,45	640052,05
35155	49:09:030414:728	3062,45	508366,70
35156	49:09:030414:731	1978,83	467003,88
35157	49:09:030414:74	1217,23	1488672,29
35158	49:09:030414:75	1217,23	779027,20
35159	49:09:030414:755	4469,34	134080,20
35160	49:09:030414:757	4758,56	18187216,32
35161	49:09:030414:759	4899,92	1812970,40
35162	49:09:030414:76	3604,26	3189770,10
35163	49:09:030414:78	3203,81	733672,49
35164	49:09:030414:79	3203,81	269120,04
35165	49:09:030414:80	4469,34	446934,00
35166	49:09:030414:818	2874,05	3201691,70
35167	49:09:030414:82	1696,11	988832,13
35168	49:09:030414:821	4899,92	2249063,28
35169	49:09:030414:85	4469,34	665931,66
35170	49:09:030414:86	3604,26	3387319,59
35171	49:09:030414:87	1696,11	205229,31
35172	49:09:030414:89	1601,91	48393,70
35173	49:09:030414:90	1601,91	47768,96
35174	49:09:030414:91	1177,29	147820,53
35175	49:09:030414:92	1177,29	136965,92
35176	49:09:030414:93	1177,29	242356,92
35177	49:09:030414:96	1601,91	34505,14
35178	49:09:030414:97	1601,91	36379,38
35179	49:09:030414:98	1601,91	43924,37
35180	49:09:030414:99	1601,91	35578,42
35181	49:09:030415:100	3673,31	4992028,29
35182	49:09:030415:212	1394,02	1423294,42

35183	49:09:030415:213	3673,31	8830637,24
35184	49:09:030415:215	634,28	94507,72
35185	49:09:030415:216	3673,31	8327393,77
35186	49:09:030415:217	1045,56	2718456,00
35187	49:09:030415:218	1237,56	3231269,16
35188	49:09:030415:219	1035,69	13926923,43
35189	49:09:030415:220	1316,59	2086795,15
35190	49:09:030415:221	1316,59	545068,26
35191	49:09:030415:222	1,37	8036,42
35192	49:09:030415:223	1394,02	6259149,80
35193	49:09:030415:23	1006,80	1585710,00
35194	49:09:030415:26	1006,80	452053,20
35195	49:09:030415:31	1045,56	79462,56
35196	49:09:030415:36	861,83	12608572,90
35197	49:09:030415:41	501,93	9210415,50
35198	49:09:030415:43	2633,18	1026940,20
35199	49:09:030415:45	634,28	137638,76
35200	49:09:030415:47	1878,08	681743,04
35201	49:09:030415:49	1045,56	1867370,16
35202	49:09:030415:65	1316,59	1316590,00
35203	49:09:030415:66	1316,59	5014891,31
35204	49:09:030415:67	1394,02	611974,78
35205	49:09:030415:68	1394,02	1186311,02
35206	49:09:030415:69	634,28	1677670,60
35207	49:09:030415:71	1316,59	660928,18
35208	49:09:030415:72	1316,59	1647054,09
35209	49:09:030415:73	1759,18	898940,98
35210	49:09:030415:75	1045,56	318895,80
35211	49:09:030415:76	1878,08	785037,44
35212	49:09:030415:77	1878,08	478910,40
35213	49:09:030415:78	634,28	969179,84
35214	49:09:030415:80	634,28	2048724,40
35215	49:09:030415:82	1045,56	133831,68
35216	49:09:030415:83	1389,79	180672,70
35217	49:09:030415:84	1045,56	154742,88
35218	49:09:030415:85	3911,02	703983,60
35219	49:09:030415:87	2013,60	5235360,00
35220	49:09:030415:90	1316,59	942678,44
35221	49:09:030415:91	1045,56	2091120,00
35222	49:09:030415:92	1316,59	473972,40
35223	49:09:030416:1	864,25	683621,75
35224	49:09:030416:10	647,20	711920,00
35225	49:09:030416:100	647,20	129440,00
35226	49:09:030416:101	647,20	129440,00
35227	49:09:030416:102	647,20	129440,00
35228	49:09:030416:103	647,20	129440,00

35229	49:09:030416:104	647,20	129440,00
35230	49:09:030416:106	647,20	129440,00
35231	49:09:030416:107	647,20	129440,00
35232	49:09:030416:108	690,36	138072,00
35233	49:09:030416:110	690,36	138072,00
35234	49:09:030416:111	690,36	138072,00
35235	49:09:030416:112	690,36	138072,00
35236	49:09:030416:113	690,36	138072,00
35237	49:09:030416:114	690,36	138072,00
35238	49:09:030416:115	690,36	138072,00
35239	49:09:030416:116	690,36	138072,00
35240	49:09:030416:117	647,20	129440,00
35241	49:09:030416:118	647,20	129440,00
35242	49:09:030416:119	647,20	129440,00
35243	49:09:030416:120	647,20	129440,00
35244	49:09:030416:121	647,20	129440,00
35245	49:09:030416:122	647,20	129440,00
35246	49:09:030416:123	647,20	129440,00
35247	49:09:030416:124	647,20	129440,00
35248	49:09:030416:125	647,20	129440,00
35249	49:09:030416:126	647,20	129440,00
35250	49:09:030416:127	647,20	129440,00
35251	49:09:030416:128	647,20	129440,00
35252	49:09:030416:129	627,28	125456,00
35253	49:09:030416:130	627,28	125456,00
35254	49:09:030416:131	627,28	125456,00
35255	49:09:030416:132	647,20	129440,00
35256	49:09:030416:133	647,20	129440,00
35257	49:09:030416:134	647,20	129440,00
35258	49:09:030416:135	647,20	129440,00
35259	49:09:030416:136	647,20	129440,00
35260	49:09:030416:137	647,20	129440,00
35261	49:09:030416:139	647,20	129440,00
35262	49:09:030416:14	690,36	276144,00
35263	49:09:030416:141	647,20	129440,00
35264	49:09:030416:142	647,20	129440,00
35265	49:09:030416:144	647,20	129440,00
35266	49:09:030416:145	690,36	138072,00
35267	49:09:030416:146	647,20	129440,00
35268	49:09:030416:147	647,20	129440,00
35269	49:09:030416:148	647,20	129440,00
35270	49:09:030416:149	647,20	129440,00
35271	49:09:030416:15	647,20	129440,00
35272	49:09:030416:150	647,20	129440,00
35273	49:09:030416:151	647,20	129440,00
35274	49:09:030416:152	647,20	129440,00

35275	49:09:030416:153	690,36	138072,00
35276	49:09:030416:154	690,36	138072,00
35277	49:09:030416:155	690,36	138072,00
35278	49:09:030416:157	690,36	138072,00
35279	49:09:030416:158	690,36	138072,00
35280	49:09:030416:159	690,36	138072,00
35281	49:09:030416:16	690,36	138072,00
35282	49:09:030416:160	690,36	138072,00
35283	49:09:030416:161	690,36	138072,00
35284	49:09:030416:162	647,20	258880,00
35285	49:09:030416:163	647,20	129440,00
35286	49:09:030416:164	647,20	129440,00
35287	49:09:030416:165	647,20	129440,00
35288	49:09:030416:166	647,20	129440,00
35289	49:09:030416:168	647,20	129440,00
35290	49:09:030416:169	647,20	129440,00
35291	49:09:030416:17	690,36	276144,00
35292	49:09:030416:170	647,20	129440,00
35293	49:09:030416:173	627,28	125456,00
35294	49:09:030416:174	647,20	129440,00
35295	49:09:030416:176	627,28	410241,12
35296	49:09:030416:178	1154,77	939982,78
35297	49:09:030416:181	1575,79	10250513,95
35298	49:09:030416:19	647,20	129440,00
35299	49:09:030416:2	0,86	6260,80
35300	49:09:030416:20	690,36	138072,00
35301	49:09:030416:21	690,36	138072,00
35302	49:09:030416:33	647,20	129440,00
35303	49:09:030416:39	713,79	142758,00
35304	49:09:030416:52	690,36	138072,00
35305	49:09:030416:53	713,79	733062,33
35306	49:09:030416:54	647,20	129440,00
35307	49:09:030416:55	690,36	138072,00
35308	49:09:030416:56	590,39	701973,71
35309	49:09:030416:57	627,28	198847,76
35310	49:09:030416:58	647,20	129440,00
35311	49:09:030416:59	647,20	129440,00
35312	49:09:030416:60	647,20	129440,00
35313	49:09:030416:61	690,36	138072,00
35314	49:09:030416:62	690,36	138072,00
35315	49:09:030416:64	690,36	138072,00
35316	49:09:030416:65	690,36	138072,00
35317	49:09:030416:67	690,36	138072,00
35318	49:09:030416:68	690,36	138072,00
35319	49:09:030416:69	690,36	138072,00
35320	49:09:030416:7	590,39	343016,59

35321	49:09:030416:70	690,36	138072,00
35322	49:09:030416:71	690,36	138072,00
35323	49:09:030416:72	690,36	138072,00
35324	49:09:030416:73	690,36	138072,00
35325	49:09:030416:74	690,36	138072,00
35326	49:09:030416:75	102,97	20594,00
35327	49:09:030416:76	713,79	142758,00
35328	49:09:030416:77	690,36	138072,00
35329	49:09:030416:78	690,36	138072,00
35330	49:09:030416:79	690,36	138072,00
35331	49:09:030416:8	627,28	49555,12
35332	49:09:030416:80	690,36	138072,00
35333	49:09:030416:81	690,36	138072,00
35334	49:09:030416:83	690,36	138072,00
35335	49:09:030416:84	690,36	138072,00
35336	49:09:030416:85	690,36	138072,00
35337	49:09:030416:86	690,36	138072,00
35338	49:09:030416:88	627,28	125456,00
35339	49:09:030416:89	627,28	125456,00
35340	49:09:030416:9	627,28	70255,36
35341	49:09:030416:90	627,28	125456,00
35342	49:09:030416:92	627,28	125456,00
35343	49:09:030416:93	627,28	125456,00
35344	49:09:030416:94	627,28	125456,00
35345	49:09:030416:95	627,28	125456,00
35346	49:09:030416:96	627,28	125456,00
35347	49:09:030416:97	627,28	125456,00
35348	49:09:030416:98	627,28	125456,00
35349	49:09:030416:99	647,20	129440,00
35350	49:09:030417:10	1099,39	4177682,00
35351	49:09:030417:11	824,58	2457355,60
35352	49:09:030417:12	1,51	3164,24
35353	49:09:030417:3	764,82	152964,00
35354	49:09:030417:4	764,82	152964,00
35355	49:09:030417:5	792,67	168838,71
35356	49:09:030417:7	853,75	186117,50
35357	49:09:030417:8	824,58	230882,40
35358	49:09:030418:3	556,98	835470,00
35359	49:09:030419:1	764,82	152964,00
35360	49:09:030419:116	1935,25	2090070,00
35361	49:09:030419:2	764,82	152964,00
35362	49:09:030419:3	792,67	317068,00
35363	49:09:030501:100	1351,76	583744,04
35364	49:09:030501:102	4034,51	2865994,87
35365	49:09:030501:103	4034,51	2897585,08
35366	49:09:030501:104	5326,60	3339778,20

35367	49:09:030501:105	4034,51	3074458,00
35368	49:09:030501:106	4034,51	3239469,46
35369	49:09:030501:107	4034,51	2416671,49
35370	49:09:030501:108	4034,51	5421897,30
35371	49:09:030501:109	1103,68	1110964,29
35372	49:09:030501:110	1793,13	5513874,75
35373	49:09:030501:111	1793,13	679596,27
35374	49:09:030501:112	1793,13	1603309,26
35375	49:09:030501:113	1793,13	3439223,34
35376	49:09:030501:114	1793,13	1000387,23
35377	49:09:030501:115	1793,13	3744055,44
35378	49:09:030501:116	1793,13	5143665,13
35379	49:09:030501:117	4034,51	4671276,71
35380	49:09:030501:120	863,86	1331260,09
35381	49:09:030501:121	1793,13	243112,57
35382	49:09:030501:122	1455,92	513299,16
35383	49:09:030501:127	2742,42	65818,08
35384	49:09:030501:128	1424,00	2796736,00
35385	49:09:030501:13	1793,13	3188185,14
35386	49:09:030501:130	1455,92	771637,60
35387	49:09:030501:132	2557,86	66504,36
35388	49:09:030501:134	5002,86	140080,08
35389	49:09:030501:137	5326,60	1001400,80
35390	49:09:030501:139	1424,00	297616,00
35391	49:09:030501:14	5484,84	24561113,52
35392	49:09:030501:140	1103,68	620268,16
35393	49:09:030501:141	863,86	43193,00
35394	49:09:030501:16	3586,26	297659,58
35395	49:09:030501:17	4401,03	44850896,73
35396	49:09:030501:19	1424,00	6865104,00
35397	49:09:030501:20	5326,60	5678155,60
35398	49:09:030501:21	2395,92	3114696,00
35399	49:09:030501:22	2742,42	2767101,78
35400	49:09:030501:23	1424,00	253472,00
35401	49:09:030501:25	1424,00	1039520,00
35402	49:09:030501:26	5326,60	2215865,60
35403	49:09:030501:271	1793,13	1595885,70
35404	49:09:030501:28	863,86	1788190,20
35405	49:09:030501:286	1898,58	4712275,56
35406	49:09:030501:287	1892,82	1402579,62
35407	49:09:030501:288	1455,92	1135617,60
35408	49:09:030501:29	863,86	587424,80
35409	49:09:030501:294	1424,00	788896,00
35410	49:09:030501:302	863,86	353318,74
35411	49:09:030501:303	863,86	628026,22
35412	49:09:030501:31	2742,42	8808653,04

35413	49:09:030501:33	1793,13	43035,12
35414	49:09:030501:34	1793,13	43035,12
35415	49:09:030501:36	2102,79	31220123,13
35416	49:09:030501:372	2557,86	179050,20
35417	49:09:030501:44	5002,86	15008,58
35418	49:09:030501:45	781,12	6833237,76
35419	49:09:030501:46	1309,49	10431397,34
35420	49:09:030501:47	41,62	1019523,52
35421	49:09:030501:49	2557,86	222533,82
35422	49:09:030501:5	1892,82	162782,52
35423	49:09:030501:545	5002,86	1180674,96
35424	49:09:030501:546	1424,00	1580640,00
35425	49:09:030501:553	1424,00	1520832,00
35426	49:09:030501:554	863,86	590880,24
35427	49:09:030501:56	1793,13	3198943,92
35428	49:09:030501:58	2742,42	54848,40
35429	49:09:030501:60	1793,13	1690921,59
35430	49:09:030501:61	863,86	704909,76
35431	49:09:030501:62	3428,03	2855548,99
35432	49:09:030501:63	1424,00	1526528,00
35433	49:09:030501:64	863,86	732553,28
35434	49:09:030501:65	1455,92	483452,80
35435	49:09:030501:66	1217,23	513987,54
35436	49:09:030501:67	1217,23	54410,18
35437	49:09:030501:68	1455,92	234534,15
35438	49:09:030501:71	1892,82	47926,20
35439	49:09:030501:72	1898,58	1099106,95
35440	49:09:030501:73	1455,92	607220,55
35441	49:09:030501:74	1455,92	254771,44
35442	49:09:030501:75	1455,92	47026,22
35443	49:09:030501:76	1455,92	202416,56
35444	49:09:030501:77	1455,92	141078,65
35445	49:09:030501:78	1455,92	400800,22
35446	49:09:030501:79	1892,82	59699,54
35447	49:09:030501:80	1892,82	77946,33
35448	49:09:030501:81	1892,82	74917,82
35449	49:09:030501:82	1892,82	128200,70
35450	49:09:030501:83	1892,82	64431,59
35451	49:09:030501:84	1892,82	59567,05
35452	49:09:030501:85	1892,82	48304,77
35453	49:09:030501:86	863,86	18218,81
35454	49:09:030501:87	639,26	15629,91
35455	49:09:030501:88	639,26	21344,89
35456	49:09:030501:89	639,26	30793,15
35457	49:09:030501:90	639,26	22546,70
35458	49:09:030501:91	863,86	31228,54

35459	49:09:030501:92	1892,82	61289,51
35460	49:09:030501:93	863,86	29362,60
35461	49:09:030501:94	863,86	32299,73
35462	49:09:030501:95	1892,82	38897,45
35463	49:09:030501:96	1455,92	72300,99
35464	49:09:030501:98	1217,23	546244,13
35465	49:09:030501:99	1793,13	21876,19
35466	49:09:030502:10	627,28	398950,08
35467	49:09:030502:11	627,28	479241,92
35468	49:09:030502:12	627,28	552006,40
35469	49:09:030502:13	627,28	407732,00
35470	49:09:030502:15	820,29	20794,35
35471	49:09:030502:18	627,28	173756,56
35472	49:09:030502:19	627,28	71836,11
35473	49:09:030502:2	1254,56	37636,80
35474	49:09:030502:20	627,28	78441,36
35475	49:09:030502:21	820,29	20203,74
35476	49:09:030502:22	627,28	38445,99
35477	49:09:030502:23	627,28	32424,10
35478	49:09:030502:24	627,28	114654,24
35479	49:09:030502:247	627,28	508096,80
35480	49:09:030502:25	627,28	40741,84
35481	49:09:030502:26	627,28	34776,40
35482	49:09:030502:27	627,28	250441,54
35483	49:09:030502:28	820,29	21229,11
35484	49:09:030502:29	627,28	325031,40
35485	49:09:030502:3	2509,12	203238,72
35486	49:09:030502:30	627,28	13097,61
35487	49:09:030502:31	627,28	990600,58
35488	49:09:030502:32	627,28	356890,96
35489	49:09:030502:33	820,29	19153,77
35490	49:09:030502:34	627,28	26891,49
35491	49:09:030502:35	627,28	525660,64
35492	49:09:030502:36	627,28	269837,04
35493	49:09:030502:37	820,29	20154,53
35494	49:09:030502:38	820,29	17324,52
35495	49:09:030502:39	627,28	180920,10
35496	49:09:030502:4	627,28	398950,08
35497	49:09:030502:40	627,28	115795,89
35498	49:09:030502:41	820,29	23443,89
35499	49:09:030502:42	627,28	48175,10
35500	49:09:030502:43	627,28	195096,63
35501	49:09:030502:44	627,28	257786,99
35502	49:09:030502:45	627,28	106267,50
35503	49:09:030502:46	1170,13	28761,80
35504	49:09:030502:47	627,28	57672,12

35505	49:09:030502:48	1845,65	1691316,75
35506	49:09:030502:50	627,28	67206,78
35507	49:09:030502:51	627,28	47447,46
35508	49:09:030502:52	627,28	112007,12
35509	49:09:030502:53	627,28	235192,36
35510	49:09:030502:55	820,29	6201,39
35511	49:09:030502:56	627,28	15794,91
35512	49:09:030502:57	627,28	44718,79
35513	49:09:030502:58	627,28	74138,22
35514	49:09:030502:61	627,28	206375,12
35515	49:09:030502:62	820,29	7800,96
35516	49:09:030502:64	627,28	385777,20
35517	49:09:030502:66	1254,56	52691,52
35518	49:09:030502:68	627,28	382013,52
35519	49:09:030502:69	627,28	691262,56
35520	49:09:030502:8	627,28	112910,40
35521	49:09:030502:9	627,28	330576,56
35522	49:09:030503:10	647,20	968211,20
35523	49:09:030503:100	627,28	459796,24
35524	49:09:030503:101	647,20	522290,40
35525	49:09:030503:102	647,20	636844,80
35526	49:09:030503:103	647,20	572772,00
35527	49:09:030503:11	647,20	791525,60
35528	49:09:030503:12	647,20	636197,60
35529	49:09:030503:13	690,36	569547,00
35530	49:09:030503:14	915,67	25730,33
35531	49:09:030503:16	690,36	99411,84
35532	49:09:030503:18	690,36	596229,41
35533	49:09:030503:195	2420,20	77446,40
35534	49:09:030503:2	647,20	433624,00
35535	49:09:030503:20	867,45	15527,35
35536	49:09:030503:200	647,20	245288,80
35537	49:09:030503:201	647,20	772109,60
35538	49:09:030503:26	647,20	89087,08
35539	49:09:030503:27	647,20	261688,85
35540	49:09:030503:28	647,20	142138,06
35541	49:09:030503:3	647,20	368256,80
35542	49:09:030503:30	690,36	568124,86
35543	49:09:030503:31	690,36	89215,22
35544	49:09:030503:34	647,20	390992,94
35545	49:09:030503:4	647,20	589599,20
35546	49:09:030503:45	647,20	512860,70
35547	49:09:030503:47	647,20	344957,60
35548	49:09:030503:48	647,20	391562,47
35549	49:09:030503:5	690,36	236103,12
35550	49:09:030503:51	647,20	431682,40

35551	49:09:030503:53	647,20	480869,60
35552	49:09:030503:58	647,20	959351,03
35553	49:09:030503:6	690,36	227818,80
35554	49:09:030503:64	867,45	21885,76
35555	49:09:030503:65	647,20	99306,37
35556	49:09:030503:66	690,36	91451,99
35557	49:09:030503:67	647,20	77955,24
35558	49:09:030503:68	690,36	121503,36
35559	49:09:030503:69	690,36	72487,80
35560	49:09:030503:74	867,45	28504,41
35561	49:09:030503:75	690,36	178354,51
35562	49:09:030503:76	690,36	113219,04
35563	49:09:030503:77	690,36	62588,04
35564	49:09:030503:78	690,36	15346,70
35565	49:09:030503:79	690,36	396556,59
35566	49:09:030503:80	690,36	563333,76
35567	49:09:030503:81	690,36	427332,84
35568	49:09:030503:83	647,20	398675,20
35569	49:09:030503:85	647,20	643964,00
35570	49:09:030503:87	690,36	907133,04
35571	49:09:030503:89	690,36	403860,60
35572	49:09:030503:9	627,28	582743,12
35573	49:09:030503:91	690,36	671029,92
35574	49:09:030503:93	647,20	623253,60
35575	49:09:030503:95	1951,75	1657035,75
35576	49:09:030503:97	647,20	323600,00
35577	49:09:030503:98	647,20	452392,80
35578	49:09:030503:99	647,20	476986,40
35579	49:09:030504:10	647,20	103552,00
35580	49:09:030504:100	647,20	225872,80
35581	49:09:030504:101	690,36	1077651,96
35582	49:09:030504:102	647,20	300300,80
35583	49:09:030504:12	647,20	33654,40
35584	49:09:030504:13	927,30	28839,03
35585	49:09:030504:14	927,30	22718,85
35586	49:09:030504:15	927,30	25519,30
35587	49:09:030504:16	927,30	81685,86
35588	49:09:030504:17	927,30	63501,50
35589	49:09:030504:170	647,20	657555,20
35590	49:09:030504:18	927,30	76836,08
35591	49:09:030504:19	448,26	11919,23
35592	49:09:030504:20	927,30	30554,53
35593	49:09:030504:22	690,36	205665,15
35594	49:09:030504:23	690,36	33461,75
35595	49:09:030504:24	690,36	52867,77
35596	49:09:030504:25	690,36	44210,65

35597	49:09:030504:26	690,36	616187,72
35598	49:09:030504:281	690,36	552288,00
35599	49:09:030504:3	647,20	388320,00
35600	49:09:030504:33	690,36	400533,06
35601	49:09:030504:34	690,36	502105,73
35602	49:09:030504:38	690,36	1169428,42
35603	49:09:030504:39	690,36	186652,63
35604	49:09:030504:4	690,36	1007925,60
35605	49:09:030504:40	647,20	53749,96
35606	49:09:030504:41	690,36	207108,00
35607	49:09:030504:42	690,36	283938,16
35608	49:09:030504:44	647,20	811329,92
35609	49:09:030504:45	647,20	145620,00
35610	49:09:030504:46	647,20	317775,20
35611	49:09:030504:5	647,20	393497,60
35612	49:09:030504:50	647,20	373434,40
35613	49:09:030504:51	647,20	206456,80
35614	49:09:030504:52	647,20	205317,73
35615	49:09:030504:53	690,36	180763,86
35616	49:09:030504:54	647,20	193791,10
35617	49:09:030504:55	647,20	660855,92
35618	49:09:030504:56	647,20	761262,53
35619	49:09:030504:57	690,36	1966552,59
35620	49:09:030504:58	647,20	211440,24
35621	49:09:030504:59	647,20	230221,98
35622	49:09:030504:60	647,20	514388,09
35623	49:09:030504:62	690,36	51128,06
35624	49:09:030504:63	647,20	363927,03
35625	49:09:030504:64	690,36	74110,15
35626	49:09:030504:65	647,20	622574,04
35627	49:09:030504:66	647,20	355409,88
35628	49:09:030504:67	690,36	769523,58
35629	49:09:030504:68	690,36	229779,42
35630	49:09:030504:69	690,36	228391,80
35631	49:09:030504:7	647,20	792172,80
35632	49:09:030504:70	690,36	528691,50
35633	49:09:030504:71	690,36	91286,30
35634	49:09:030504:72	690,36	55366,87
35635	49:09:030504:73	690,36	6938,12
35636	49:09:030504:74	878,46	7097,96
35637	49:09:030504:75	878,46	15083,16
35638	49:09:030504:78	1253,10	52780,57
35639	49:09:030504:79	690,36	266906,98
35640	49:09:030504:80	697,62	16394,07
35641	49:09:030504:81	690,36	165002,94
35642	49:09:030504:86	690,36	59495,22

35643	49:09:030504:87	690,36	46081,53
35644	49:09:030504:90	690,36	717284,04
35645	49:09:030504:93	690,36	457018,32
35646	49:09:030504:95	690,36	625466,16
35647	49:09:030504:96	647,20	1003160,00
35648	49:09:030504:98	690,36	533648,28
35649	49:09:030505:12	690,36	955168,29
35650	49:09:030505:121	690,36	565404,84
35651	49:09:030505:122	690,36	561953,04
35652	49:09:030505:14	690,36	308059,34
35653	49:09:030505:16	690,36	338407,57
35654	49:09:030505:17	690,36	262695,79
35655	49:09:030505:18	713,79	157704,76
35656	49:09:030505:19	690,36	157001,67
35657	49:09:030505:20	713,79	125969,66
35658	49:09:030505:21	690,36	491059,97
35659	49:09:030505:24	690,36	662945,80
35660	49:09:030505:25	690,36	175834,69
35661	49:09:030505:26	690,36	84865,95
35662	49:09:030505:27	690,36	992641,03
35663	49:09:030505:30	713,79	657022,28
35664	49:09:030505:33	713,79	568890,63
35665	49:09:030505:34	713,79	486090,99
35666	49:09:030505:35	713,79	359079,20
35667	49:09:030505:36	713,79	580318,41
35668	49:09:030505:37	713,79	741627,81
35669	49:09:030505:38	713,79	138482,40
35670	49:09:030505:39	725,05	27696,91
35671	49:09:030505:48	690,36	244249,37
35672	49:09:030505:49	690,36	176732,16
35673	49:09:030505:5	690,36	673101,00
35674	49:09:030505:50	713,79	309834,83
35675	49:09:030505:51	690,36	248073,96
35676	49:09:030505:52	725,05	5916,41
35677	49:09:030505:53	690,36	532177,81
35678	49:09:030505:54	725,05	7243,25
35679	49:09:030505:56	690,36	369535,90
35680	49:09:030505:58	713,79	956478,60
35681	49:09:030505:6	713,79	903658,14
35682	49:09:030505:61	690,36	460470,12
35683	49:09:030505:63	690,36	998260,56
35684	49:09:030505:65	690,36	462541,20
35685	49:09:030505:8	690,36	194129,23
35686	49:09:030506:1	713,79	295509,06
35687	49:09:030506:11	713,79	708657,85
35688	49:09:030506:13	713,79	92107,46

35689	49:09:030506:14	713,79	593873,28
35690	49:09:030506:18	713,79	212266,87
35691	49:09:030506:19	713,79	57802,71
35692	49:09:030506:20	713,79	86561,31
35693	49:09:030506:21	690,36	115980,48
35694	49:09:030506:211	713,79	428274,00
35695	49:09:030506:212	2075,56	1868004,00
35696	49:09:030506:214	713,79	726638,22
35697	49:09:030506:22	690,36	96664,21
35698	49:09:030506:23	713,79	94284,52
35699	49:09:030506:24	690,36	91507,22
35700	49:09:030506:25	713,79	412920,38
35701	49:09:030506:29	690,36	155123,89
35702	49:09:030506:3	713,79	731634,75
35703	49:09:030506:30	690,36	171416,39
35704	49:09:030506:32	713,79	229390,69
35705	49:09:030506:33	713,79	201752,74
35706	49:09:030506:34	713,79	187584,01
35707	49:09:030506:36	713,79	529632,18
35708	49:09:030506:37	922,48	21567,58
35709	49:09:030506:4	690,36	828432,00
35710	49:09:030506:41	690,36	42498,56
35711	49:09:030506:42	690,36	150374,22
35712	49:09:030506:44	713,79	282432,43
35713	49:09:030506:47	713,79	1012868,01
35714	49:09:030506:49	713,79	595300,86
35715	49:09:030506:51	713,79	828710,19
35716	49:09:030506:52	690,36	559881,96
35717	49:09:030506:7	690,36	236040,99
35718	49:09:030506:9	713,79	599640,70
35719	49:09:030507:102	713,79	183408,34
35720	49:09:030507:103	713,79	136912,06
35721	49:09:030507:106	713,79	309349,45
35722	49:09:030507:124	713,79	23326,66
35723	49:09:030507:125	713,79	30129,08
35724	49:09:030507:126	713,79	54248,04
35725	49:09:030507:127	764,82	5476,11
35726	49:09:030507:128	713,79	59787,05
35727	49:09:030507:129	764,82	12474,21
35728	49:09:030507:145	713,79	252902,93
35729	49:09:030507:146	713,79	227285,01
35730	49:09:030507:147	713,79	370599,77
35731	49:09:030507:150	713,79	564607,89
35732	49:09:030507:151	713,79	809437,86
35733	49:09:030507:152	713,79	612431,82
35734	49:09:030507:154	713,79	464677,29

35735	49:09:030507:158	764,82	839772,36
35736	49:09:030507:159	713,79	663824,70
35737	49:09:030507:16	713,79	621711,09
35738	49:09:030507:2	713,79	293367,69
35739	49:09:030507:231	713,79	478239,30
35740	49:09:030507:235	713,79	707365,89
35741	49:09:030507:346	713,79	854406,63
35742	49:09:030507:54	713,79	471815,19
35743	49:09:030507:56	690,36	933366,72
35744	49:09:030507:57	713,79	606007,71
35745	49:09:030507:60	713,79	173972,04
35746	49:09:030507:61	713,79	311697,82
35747	49:09:030507:64	713,79	177234,06
35748	49:09:030507:65	713,79	96318,82
35749	49:09:030507:69	713,79	83292,16
35750	49:09:030507:70	713,79	191060,17
35751	49:09:030507:73	713,79	561752,73
35752	49:09:030507:82	713,79	293781,69
35753	49:09:030507:88	713,79	177155,54
35754	49:09:030507:92	713,79	575814,39
35755	49:09:030507:93	713,79	117604,04
35756	49:09:030507:94	713,79	52877,56
35757	49:09:030507:95	713,79	195264,39
35758	49:09:030507:96	713,79	109531,08
35759	49:09:030507:97	713,79	95876,27
35760	49:09:030507:98	713,79	119745,41
35761	49:09:030508:11	764,82	68099,57
35762	49:09:030508:132	764,82	536138,82
35763	49:09:030508:136	713,79	498939,21
35764	49:09:030508:138	764,82	507840,48
35765	49:09:030508:139	764,82	458892,00
35766	49:09:030508:16	764,82	43900,67
35767	49:09:030508:17	764,82	86524,09
35768	49:09:030508:18	1217,23	411143,78
35769	49:09:030508:19	713,79	367737,47
35770	49:09:030508:20	764,82	180291,02
35771	49:09:030508:21	1217,23	355747,64
35772	49:09:030508:22	1217,23	377864,71
35773	49:09:030508:23	764,82	283534,07
35774	49:09:030508:250	713,79	611718,03
35775	49:09:030508:29	713,79	17559,23
35776	49:09:030508:3	764,82	152964,00
35777	49:09:030508:30	713,79	121829,68
35778	49:09:030508:31	764,82	142898,97
35779	49:09:030508:33	764,82	34416,90
35780	49:09:030508:34	764,82	118241,17

35781	49:09:030508:35	764,82	23709,42
35782	49:09:030508:37	713,79	187905,22
35783	49:09:030508:38	713,79	301190,83
35784	49:09:030508:39	713,79	260483,38
35785	49:09:030508:4	764,82	451243,80
35786	49:09:030508:40	713,79	126890,45
35787	49:09:030508:41	713,79	38066,42
35788	49:09:030508:42	713,79	67003,47
35789	49:09:030508:44	1217,23	774633,00
35790	49:09:030508:46	1217,23	730338,00
35791	49:09:030508:5	764,82	828300,06
35792	49:09:030508:50	713,79	362148,49
35793	49:09:030508:51	764,82	80895,01
35794	49:09:030508:52	764,82	80252,56
35795	49:09:030508:53	764,82	155105,50
35796	49:09:030508:55	764,82	216214,61
35797	49:09:030508:56	764,82	75044,14
35798	49:09:030508:57	764,82	18439,81
35799	49:09:030508:58	764,82	275924,11
35800	49:09:030508:67	764,82	412666,28
35801	49:09:030508:68	764,82	144275,64
35802	49:09:030508:69	764,82	62539,33
35803	49:09:030508:7	764,82	3785,86
35804	49:09:030508:70	764,82	24283,03
35805	49:09:030508:71	764,82	27594,71
35806	49:09:030508:72	764,82	93766,93
35807	49:09:030508:73	1217,23	329565,02
35808	49:09:030508:74	764,82	95548,96
35809	49:09:030508:75	32,77	6406,86
35810	49:09:030508:77	1217,23	348237,33
35811	49:09:030508:78	713,79	243009,81
35812	49:09:030508:79	764,82	649332,18
35813	49:09:030508:8	713,79	350263,89
35814	49:09:030508:81	764,82	1064629,44
35815	49:09:030508:83	3244,36	2767439,08
35816	49:09:030508:86	764,82	414532,44
35817	49:09:030509:1	764,82	255832,29
35818	49:09:030509:10	713,79	106433,23
35819	49:09:030509:15	978,63	64012,19
35820	49:09:030509:17	713,79	468246,24
35821	49:09:030509:2	713,79	282660,84
35822	49:09:030509:209	764,82	486425,52
35823	49:09:030509:23	978,63	125391,86
35824	49:09:030509:24	764,82	281316,09
35825	49:09:030509:25	764,82	95724,87
35826	49:09:030509:26	764,82	95365,41

35827	49:09:030509:27	764,82	112084,37
35828	49:09:030509:28	764,82	101277,46
35829	49:09:030509:29	713,79	213872,90
35830	49:09:030509:3	713,79	51392,88
35831	49:09:030509:30	764,82	35625,32
35832	49:09:030509:32	764,82	255954,66
35833	49:09:030509:33	764,82	74937,06
35834	49:09:030509:34	764,82	55357,67
35835	49:09:030509:35	764,82	200252,82
35836	49:09:030509:39	713,79	253088,52
35837	49:09:030509:4	764,82	509370,12
35838	49:09:030509:41	713,79	60093,98
35839	49:09:030509:42	777,17	45231,29
35840	49:09:030509:43	713,79	196070,98
35841	49:09:030509:45	764,82	943787,88
35842	49:09:030509:46	764,82	516253,50
35843	49:09:030509:48	764,82	686043,54
35844	49:09:030509:5	764,82	251625,78
35845	49:09:030509:50	764,82	770938,56
35846	49:09:030509:6	2993,44	23947,52
35847	49:09:030509:7	764,82	336520,80
35848	49:09:030509:8	713,79	645979,95
35849	49:09:030509:9	713,79	526063,23
35850	49:09:030509:94	764,82	934610,04
35851	49:09:030509:96	764,82	720460,44
35852	49:09:030510:1	713,79	183444,03
35853	49:09:030510:10	713,79	114206,40
35854	49:09:030510:101	713,79	1069971,21
35855	49:09:030510:102	713,79	1012868,01
35856	49:09:030510:11	713,79	114206,40
35857	49:09:030510:2	713,79	196292,25
35858	49:09:030510:21	713,79	634559,31
35859	49:09:030510:22	713,79	832992,93
35860	49:09:030510:23	1010,69	157435,18
35861	49:09:030510:24	1010,69	38911,57
35862	49:09:030510:29	713,79	85654,80
35863	49:09:030510:3	2671,32	7642646,52
35864	49:09:030510:31	713,79	198847,62
35865	49:09:030510:33	713,79	273631,40
35866	49:09:030510:34	713,79	11227,92
35867	49:09:030510:35	713,79	117261,42
35868	49:09:030510:36	713,79	290312,67
35869	49:09:030510:37	713,79	407538,40
35870	49:09:030510:38	713,79	220339,84
35871	49:09:030510:39	713,79	783505,87
35872	49:09:030510:4	713,79	292653,90

35873	49:09:030510:41	713,79	166091,80
35874	49:09:030510:42	713,79	434091,39
35875	49:09:030510:45	713,79	121087,34
35876	49:09:030510:46	713,79	436839,48
35877	49:09:030510:47	713,79	630126,67
35878	49:09:030510:48	713,79	428274,00
35879	49:09:030510:5	713,79	1432576,53
35880	49:09:030510:51	713,79	193965,29
35881	49:09:030510:52	764,82	263648,75
35882	49:09:030510:53	764,82	163097,87
35883	49:09:030510:54	764,82	640230,82
35884	49:09:030510:55	1304,27	232055,72
35885	49:09:030510:56	764,82	135296,66
35886	49:09:030510:57	764,82	458892,00
35887	49:09:030510:58	713,79	333739,65
35888	49:09:030510:59	713,79	44647,56
35889	49:09:030510:6	713,79	354039,84
35890	49:09:030510:61	713,79	441836,01
35891	49:09:030510:62	713,79	104948,54
35892	49:09:030510:63	713,79	107354,02
35893	49:09:030510:64	713,79	38594,63
35894	49:09:030510:65	713,79	242338,84
35895	49:09:030510:66	713,79	73891,54
35896	49:09:030510:7	713,79	800158,59
35897	49:09:030510:74	713,79	1070685,00
35898	49:09:030510:76	713,79	1327649,40
35899	49:09:030510:8	713,79	221274,90
35900	49:09:030510:96	713,79	1014295,59
35901	49:09:030511:1	1351,76	479874,80
35902	49:09:030511:10	764,82	545316,66
35903	49:09:030511:101	792,67	252822,10
35904	49:09:030511:103	792,67	81018,80
35905	49:09:030511:104	792,67	199760,77
35906	49:09:030511:106	764,82	718165,98
35907	49:09:030511:107	764,82	210662,02
35908	49:09:030511:109	764,82	72367,27
35909	49:09:030511:122	764,82	321989,22
35910	49:09:030511:131	764,82	458892,00
35911	49:09:030511:132	764,82	372467,34
35912	49:09:030511:133	764,82	144550,98
35913	49:09:030511:139	764,82	177461,18
35914	49:09:030511:14	792,67	354323,49
35915	49:09:030511:142	764,82	34172,16
35916	49:09:030511:143	764,82	296444,23
35917	49:09:030511:144	764,82	549140,76
35918	49:09:030511:147	764,82	781210,09

35919	49:09:030511:149	764,82	458892,00
35920	49:09:030511:150	764,82	225530,12
35921	49:09:030511:151	764,82	238547,36
35922	49:09:030511:159	764,82	604276,63
35923	49:09:030511:160	764,82	129093,97
35924	49:09:030511:161	1351,76	1132774,88
35925	49:09:030511:164	1351,76	229799,20
35926	49:09:030511:165	1351,76	692101,12
35927	49:09:030511:166	792,67	491455,40
35928	49:09:030511:167	1351,76	2161464,24
35929	49:09:030511:168	1351,76	751578,56
35930	49:09:030511:170	792,67	408225,05
35931	49:09:030511:172	764,82	634800,60
35932	49:09:030511:174	1351,76	878644,00
35933	49:09:030511:176	1351,76	771854,96
35934	49:09:030511:18	792,67	680903,53
35935	49:09:030511:180	764,82	560613,06
35936	49:09:030511:182	764,82	871894,80
35937	49:09:030511:184	764,82	403824,96
35938	49:09:030511:186	792,67	550905,65
35939	49:09:030511:189	792,67	556454,34
35940	49:09:030511:19	764,82	382410,00
35941	49:09:030511:191	792,67	772060,58
35942	49:09:030511:192	764,82	1071512,82
35943	49:09:030511:193	764,82	783940,50
35944	49:09:030511:194	764,82	1366733,34
35945	49:09:030511:195	764,82	562907,52
35946	49:09:030511:196	764,82	460421,64
35947	49:09:030511:197	764,82	673806,42
35948	49:09:030511:198	1351,76	1605890,88
35949	49:09:030511:2	516,90	3636391,50
35950	49:09:030511:20	1351,76	1641036,64
35951	49:09:030511:200	764,82	712047,42
35952	49:09:030511:201	764,82	642448,80
35953	49:09:030511:202	764,82	1019505,06
35954	49:09:030511:21	1304,27	1382526,20
35955	49:09:030511:22	792,67	462919,28
35956	49:09:030511:23	764,82	669982,32
35957	49:09:030511:24	764,82	564437,16
35958	49:09:030511:25	764,82	375128,91
35959	49:09:030511:31	1351,76	373085,76
35960	49:09:030511:33	1351,76	907030,96
35961	49:09:030511:36	792,67	436761,17
35962	49:09:030511:390	764,82	498662,64
35963	49:09:030511:391	764,82	920843,28
35964	49:09:030511:401	764,82	517018,32

35965	49:09:030511:41	1351,76	248007,41
35966	49:09:030511:46	764,82	663198,37
35967	49:09:030511:50	792,67	781572,62
35968	49:09:030511:515	792,67	818828,11
35969	49:09:030511:516	764,82	515488,68
35970	49:09:030511:54	792,67	412164,62
35971	49:09:030511:56	764,82	980499,24
35972	49:09:030511:61	764,82	126768,92
35973	49:09:030511:62	764,82	534593,88
35974	49:09:030511:63	764,82	107464,86
35975	49:09:030511:68	764,82	68497,28
35976	49:09:030511:70	764,82	56527,85
35977	49:09:030511:71	764,82	380811,53
35978	49:09:030511:72	764,82	83533,64
35979	49:09:030511:73	764,82	60940,86
35980	49:09:030511:75	764,82	34761,07
35981	49:09:030511:76	764,82	45682,70
35982	49:09:030511:77	764,82	163082,57
35983	49:09:030511:78	764,82	265675,52
35984	49:09:030511:80	792,67	338010,34
35985	49:09:030511:81	1351,76	537838,27
35986	49:09:030511:82	764,82	312734,90
35987	49:09:030511:83	792,67	95746,61
35988	49:09:030511:85	792,67	489870,06
35989	49:09:030511:9	1351,76	759689,12
35990	49:09:030511:90	792,67	63564,21
35991	49:09:030511:91	792,67	19555,17
35992	49:09:030511:92	792,67	53243,64
35993	49:09:030511:93	792,67	42891,37
35994	49:09:030511:94	792,67	62613,00
35995	49:09:030511:95	792,67	136569,11
35996	49:09:030511:96	792,67	54297,89
35997	49:09:030512:10	4794,71	4794710,00
35998	49:09:030512:127	1304,27	1271663,25
35999	49:09:030512:128	1304,27	971681,15
36000	49:09:030512:130	1819,59	3759272,94
36001	49:09:030512:16	4794,71	1917884,00
36002	49:09:030512:18	5256,64	3721701,12
36003	49:09:030512:21	2627,54	969562,26
36004	49:09:030512:23	2450,71	1536595,17
36005	49:09:030512:25	827,68	72835,84
36006	49:09:030512:26	673,39	10591751,31
36007	49:09:030512:27	1304,27	1268376,49
36008	49:09:030512:28	1304,27	557497,17
36009	49:09:030512:29	1718,53	2213466,64
36010	49:09:030512:30	1351,76	627784,38

36011	49:09:030512:32	1351,76	289993,07
36012	49:09:030512:33	2450,71	85186,68
36013	49:09:030512:344	2450,71	3612346,54
36014	49:09:030512:345	4794,71	2037751,75
36015	49:09:030512:346	4794,71	7652357,16
36016	49:09:030512:348	2450,71	1646877,12
36017	49:09:030512:349	1364,35	2133843,40
36018	49:09:030512:35	1718,53	92027,28
36019	49:09:030512:36	1718,53	121311,03
36020	49:09:030512:43	1304,27	426105,01
36021	49:09:030512:44	1304,27	234429,49
36022	49:09:030512:45	1304,27	135904,93
36023	49:09:030512:46	1304,27	30624,26
36024	49:09:030512:47	1304,27	676916,13
36025	49:09:030512:48	1304,27	240194,36
36026	49:09:030512:49	1304,27	256784,68
36027	49:09:030512:50	1304,27	178515,43
36028	49:09:030512:51	1304,27	297347,47
36029	49:09:030512:52	1304,27	182154,35
36030	49:09:030512:53	1304,27	161572,97
36031	49:09:030512:54	1304,27	171394,12
36032	49:09:030512:55	1304,27	395193,81
36033	49:09:030512:56	1351,76	287397,69
36034	49:09:030512:57	1351,76	416896,30
36035	49:09:030512:59	1304,27	97142,03
36036	49:09:030512:6	3083,28	2966115,36
36037	49:09:030512:60	1351,76	704118,27
36038	49:09:030512:62	1304,27	17059,85
36039	49:09:030512:63	1718,53	394643,23
36040	49:09:030512:64	2450,71	141160,90
36041	49:09:030512:65	1775,77	9979827,40
36042	49:09:030512:67	5256,64	4867648,64
36043	49:09:030512:68	1304,27	1244273,58
36044	49:09:030512:71	1819,59	2514673,38
36045	49:09:030512:72	2450,71	7482017,63
36046	49:09:030512:73	1819,59	2638405,50
36047	49:09:030512:76	5256,64	2749222,72
36048	49:09:030512:77	827,68	2479729,28
36049	49:09:030512:78	827,68	2713135,04
36050	49:09:030512:79	1819,59	3035076,12
36051	49:09:030513:1	691,73	668902,91
36052	49:09:030513:11	1435,84	302416,62
36053	49:09:030513:12	1435,84	241335,99
36054	49:09:030513:2	1918,52	1304593,60
36055	49:09:030513:20	764,82	30462,78
36056	49:09:030513:21	764,82	26944,61

36057	49:09:030513:22	1435,84	68159,32
36058	49:09:030513:23	1435,84	140267,21
36059	49:09:030513:24	1435,84	194699,90
36060	49:09:030513:25	1435,84	78325,07
36061	49:09:030513:26	1435,84	77650,23
36062	49:09:030513:27	1435,84	74218,57
36063	49:09:030513:3	1304,27	1312095,62
36064	49:09:030513:30	3758,01	37967175,03
36065	49:09:030513:31	2048,19	69925,21
36066	49:09:030513:33	3230,62	2985092,88
36067	49:09:030513:34	1140,26	1934428,28
36068	49:09:030513:36	1304,27	1702072,35
36069	49:09:030513:4	2048,19	141325,11
36070	49:09:030513:5	1515,67	48577,22
36071	49:09:030513:6	1435,84	248874,15
36072	49:09:030513:9	1435,84	78583,52
36073	49:09:030513:91	1351,76	811056,00
36074	49:09:030514:102	1811,64	45236,65
36075	49:09:030514:103	1811,64	43497,48
36076	49:09:030514:104	1811,64	48497,60
36077	49:09:030514:105	1811,64	33714,62
36078	49:09:030514:106	1811,64	64584,97
36079	49:09:030514:107	1811,64	75382,34
36080	49:09:030514:108	1811,64	43207,61
36081	49:09:030514:111	1455,92	1562930,12
36082	49:09:030514:112	1811,64	41051,76
36083	49:09:030514:113	1811,64	72230,09
36084	49:09:030514:114	1811,64	21486,05
36085	49:09:030514:115	1811,64	54476,01
36086	49:09:030514:116	1811,64	53135,40
36087	49:09:030514:117	1811,64	36395,85
36088	49:09:030514:119	1811,64	34421,16
36089	49:09:030514:12	5054,49	3083238,90
36090	49:09:030514:120	1811,64	38008,21
36091	49:09:030514:121	1811,64	49276,61
36092	49:09:030514:122	1811,64	54512,25
36093	49:09:030514:123	1811,64	32681,99
36094	49:09:030514:124	1918,17	190877,10
36095	49:09:030514:125	1918,17	28446,46
36096	49:09:030514:126	1811,64	36993,69
36097	49:09:030514:127	1918,17	90153,99
36098	49:09:030514:128	1811,64	36323,38
36099	49:09:030514:129	2590,15	134506,49
36100	49:09:030514:130	2590,15	137277,95
36101	49:09:030514:131	4076,14	3832019,98
36102	49:09:030514:133	5381,57	787861,85

36103	49:09:030514:134	1351,76	1250378,00
36104	49:09:030514:136	1351,76	673176,48
36105	49:09:030514:140	1351,76	817814,80
36106	49:09:030514:141	1351,76	678583,52
36107	49:09:030514:146	5541,44	1407525,76
36108	49:09:030514:148	1351,76	1092222,08
36109	49:09:030514:149	5541,44	3369195,52
36110	49:09:030514:151	2590,15	10785384,60
36111	49:09:030514:152	1916,71	1893709,48
36112	49:09:030514:153	1916,71	1807457,53
36113	49:09:030514:16	4076,14	4076140,00
36114	49:09:030514:17	1455,92	241682,72
36115	49:09:030514:18	1455,92	489189,12
36116	49:09:030514:21	1351,76	547462,80
36117	49:09:030514:25	4076,14	4891368,00
36118	49:09:030514:26	1455,92	624589,68
36119	49:09:030514:28	2590,15	41442,40
36120	49:09:030514:29	874,77	1125828,99
36121	49:09:030514:30	5381,57	9487707,91
36122	49:09:030514:31	1811,64	1596054,84
36123	49:09:030514:33	1455,92	1370020,72
36124	49:09:030514:35	1455,92	1179295,20
36125	49:09:030514:36	1351,76	306051,98
36126	49:09:030514:38	1811,64	36540,78
36127	49:09:030514:39	1918,17	80812,50
36128	49:09:030514:40	1918,17	57334,10
36129	49:09:030514:406	1918,17	310743,54
36130	49:09:030514:407	3463,40	2154234,80
36131	49:09:030514:41	1811,64	40435,80
36132	49:09:030514:416	1455,92	1381668,08
36133	49:09:030514:417	5054,49	8845357,50
36134	49:09:030514:418	5054,49	1945978,65
36135	49:09:030514:419	5054,49	1142314,74
36136	49:09:030514:42	1811,64	33261,71
36137	49:09:030514:420	5054,49	4776493,05
36138	49:09:030514:422	1918,17	2029423,86
36139	49:09:030514:423	1351,76	1289579,04
36140	49:09:030514:424	3250,33	7427004,05
36141	49:09:030514:425	1455,92	879375,68
36142	49:09:030514:426	1351,76	813759,52
36143	49:09:030514:427	1351,76	823221,84
36144	49:09:030514:43	1918,17	68747,21
36145	49:09:030514:44	1811,64	43805,46
36146	49:09:030514:45	1811,64	60744,29
36147	49:09:030514:46	1811,64	29276,10
36148	49:09:030514:49	1811,64	28279,70

36149	49:09:030514:51	1811,64	31595,00
36150	49:09:030514:58	1351,76	497447,68
36151	49:09:030514:60	1351,76	297346,65
36152	49:09:030514:62	1455,92	582295,20
36153	49:09:030514:65	874,77	805645,67
36154	49:09:030514:69	1351,76	304267,66
36155	49:09:030514:7	1351,76	640734,24
36156	49:09:030514:73	1351,76	736452,37
36157	49:09:030514:75	1351,76	484186,91
36158	49:09:030514:76	1455,92	920141,44
36159	49:09:030514:78	1455,92	431447,33
36160	49:09:030514:79	1351,76	150329,23
36161	49:09:030514:80	1351,76	161535,32
36162	49:09:030514:81	1351,76	144449,07
36163	49:09:030514:82	1351,76	140042,34
36164	49:09:030514:83	1351,76	149288,37
36165	49:09:030514:85	1811,64	83045,58
36166	49:09:030514:86	1811,64	20725,16
36167	49:09:030514:87	1811,64	34312,46
36168	49:09:030514:88	1811,64	35145,82
36169	49:09:030514:89	1811,64	23460,74
36170	49:09:030514:90	1811,64	49330,96
36171	49:09:030514:91	1811,64	45743,91
36172	49:09:030514:92	1811,64	42247,44
36173	49:09:030514:93	1811,64	47700,48
36174	49:09:030514:95	1351,76	939473,20
36175	49:09:030514:96	1455,92	161854,63
36176	49:09:030514:98	1811,64	37319,78
36177	49:09:030515:1	1813,63	2261596,61
36178	49:09:030515:10	1304,27	818285,96
36179	49:09:030515:11	1304,27	155090,75
36180	49:09:030515:12	1304,27	406932,24
36181	49:09:030515:13	1304,27	496444,29
36182	49:09:030515:14	1304,27	390341,93
36183	49:09:030515:15	1304,27	503448,22
36184	49:09:030515:16	1351,76	387657,73
36185	49:09:030515:17	1351,76	513912,12
36186	49:09:030515:18	1712,90	43541,92
36187	49:09:030515:181	1712,90	2038351,00
36188	49:09:030515:182	1712,90	4172624,40
36189	49:09:030515:183	1304,27	792996,16
36190	49:09:030515:184	1813,63	2080233,61
36191	49:09:030515:185	1712,90	5417902,70
36192	49:09:030515:19	3854,00	4733752,58
36193	49:09:030515:20	3854,00	3660798,98
36194	49:09:030515:22	1304,27	346048,92

36195	49:09:030515:23	1304,27	867339,55
36196	49:09:030515:24	1304,27	912989,00
36197	49:09:030515:25	3854,00	3034292,74
36198	49:09:030515:26	3854,00	1497124,84
36199	49:09:030515:30	5239,44	618253,92
36200	49:09:030515:4	1304,27	871252,36
36201	49:09:030515:6	1304,27	489101,25
36202	49:09:030515:69	1712,90	397392,80
36203	49:09:030515:7	1304,27	313507,38
36204	49:09:030515:8	1304,27	261075,73
36205	49:09:030515:9	1304,27	464750,53
36206	49:09:030516:13	1874,30	236161,80
36207	49:09:030516:14	1874,30	236161,80
36208	49:09:030516:17	1455,92	492100,96
36209	49:09:030516:18	1874,30	7015504,90
36210	49:09:030516:19	716,64	526013,76
36211	49:09:030516:20	1984,52	3718990,48
36212	49:09:030516:22	1978,50	204616,47
36213	49:09:030516:23	1978,50	175769,94
36214	49:09:030516:24	1455,92	316051,11
36215	49:09:030516:25	1455,92	222318,98
36216	49:09:030516:27	1455,92	277949,69
36217	49:09:030516:28	1455,92	105699,79
36218	49:09:030516:29	1455,92	129940,86
36219	49:09:030516:30	1455,92	324466,33
36220	49:09:030516:31	1455,92	163179,51
36221	49:09:030516:32	1455,92	140030,39
36222	49:09:030516:330	1351,76	1092222,08
36223	49:09:030516:331	1455,92	1297224,72
36224	49:09:030516:333	1984,52	1563801,76
36225	49:09:030516:35	1351,76	405906,49
36226	49:09:030516:36	1351,76	485849,58
36227	49:09:030516:37	4217,14	5080472,90
36228	49:09:030516:38	4217,14	3357982,07
36229	49:09:030516:4	902,97	2086763,67
36230	49:09:030516:43	1874,30	34787,01
36231	49:09:030516:46	902,97	1337316,63
36232	49:09:030516:47	1874,30	24140,98
36233	49:09:030516:51	1874,30	43296,33
36234	49:09:030516:54	1455,92	176239,12
36235	49:09:030516:56	1455,92	70015,19
36236	49:09:030516:57	1455,92	122064,33
36237	49:09:030516:6	1455,92	567808,80
36238	49:09:030516:61	2673,64	112292,88
36239	49:09:030516:64	1455,92	463302,86
36240	49:09:030516:69	1455,92	2003345,92

36241	49:09:030516:71	902,97	770233,41
36242	49:09:030516:72	1874,30	1611898,00
36243	49:09:030516:73	1874,30	899664,00
36244	49:09:030516:75	1351,76	1390961,04
36245	49:09:030516:77	1455,92	725048,16
36246	49:09:030516:79	1351,76	621809,60
36247	49:09:030516:81	1455,92	1091940,00
36248	49:09:030517:1	793,08	5179605,48
36249	49:09:030517:10	832,15	26628,80
36250	49:09:030517:12	1371,72	2641932,72
36251	49:09:030517:13	832,15	198883,85
36252	49:09:030517:14	1727,30	41455,20
36253	49:09:030517:144	1727,30	580372,80
36254	49:09:030517:15	1727,30	41455,20
36255	49:09:030517:16	832,15	310391,95
36256	49:09:030517:166	1727,30	314368,60
36257	49:09:030517:167	3099,03	1673476,20
36258	49:09:030517:168	1304,27	1304270,00
36259	49:09:030517:169	5131,05	1852309,05
36260	49:09:030517:19	1727,30	41455,20
36261	49:09:030517:2	1727,30	4794984,80
36262	49:09:030517:20	1727,30	41455,20
36263	49:09:030517:21	1727,30	41455,20
36264	49:09:030517:22	1727,30	41455,20
36265	49:09:030517:23	1727,30	41455,20
36266	49:09:030517:24	1727,30	41455,20
36267	49:09:030517:25	1727,30	41455,20
36268	49:09:030517:26	1727,30	32818,70
36269	49:09:030517:27	1727,30	38000,60
36270	49:09:030517:28	1727,30	38000,60
36271	49:09:030517:29	1727,30	29364,10
36272	49:09:030517:3	1304,27	2204216,30
36273	49:09:030517:30	3099,03	6938728,17
36274	49:09:030517:31	4819,19	9638,38
36275	49:09:030517:33	1828,88	1038803,84
36276	49:09:030517:35	1727,30	2269672,20
36277	49:09:030517:37	1823,33	151482,26
36278	49:09:030517:379	3099,03	278912,70
36279	49:09:030517:38	1823,33	108360,50
36280	49:09:030517:380	1727,30	1509660,20
36281	49:09:030517:381	1828,88	91444,00
36282	49:09:030517:383	1828,88	1303991,44
36283	49:09:030517:4	2641,74	5267629,56
36284	49:09:030517:40	1727,30	34770,55
36285	49:09:030517:41	1304,27	947552,16
36286	49:09:030517:42	1727,30	27964,99

36287	49:09:030517:44	1455,92	643516,64
36288	49:09:030517:46	1351,76	332019,29
36289	49:09:030517:47	1727,30	36912,40
36290	49:09:030517:48	1727,30	36515,12
36291	49:09:030517:49	1727,30	15977,52
36292	49:09:030517:5	5131,05	2411593,50
36293	49:09:030517:51	1304,27	1961869,89
36294	49:09:030517:52	1304,27	549097,67
36295	49:09:030517:53	1304,27	1271663,25
36296	49:09:030517:54	1727,30	58434,56
36297	49:09:030517:55	1727,30	56655,44
36298	49:09:030517:56	1304,27	209270,12
36299	49:09:030517:57	1727,30	54686,32
36300	49:09:030517:58	1727,30	48347,13
36301	49:09:030517:59	1727,30	20503,05
36302	49:09:030517:60	1727,30	33077,79
36303	49:09:030517:61	1828,88	58085,23
36304	49:09:030517:62	1828,88	42448,30
36305	49:09:030517:63	1727,30	34165,99
36306	49:09:030517:64	1304,27	558240,60
36307	49:09:030517:65	1727,30	42128,85
36308	49:09:030517:66	1828,88	76428,90
36309	49:09:030517:67	1727,30	24493,11
36310	49:09:030517:68	1727,30	21833,07
36311	49:09:030517:69	1727,30	16927,54
36312	49:09:030517:7	832,15	781388,85
36313	49:09:030517:70	1727,30	33716,90
36314	49:09:030517:74	1727,30	25909,50
36315	49:09:030517:75	1828,88	128021,60
36316	49:09:030517:77	1828,88	25567,74
36317	49:09:030517:78	1828,88	48629,92
36318	49:09:030517:8	832,15	583337,15
36319	49:09:030517:80	1727,30	36204,21
36320	49:09:030517:81	1304,27	585891,13
36321	49:09:030517:82	3099,03	3099030,00
36322	49:09:030517:83	1371,72	1908062,52
36323	49:09:030517:84	5131,05	3489114,00
36324	49:09:030517:88	1371,72	1425217,08
36325	49:09:030517:9	1828,88	724236,48
36326	49:09:030517:90	1371,72	1102862,88
36327	49:09:030517:92	1371,72	884759,40
36328	49:09:030517:94	1727,30	903377,90
36329	49:09:030517:95	1304,27	1931623,87
36330	49:09:030518:2	448,26	79866,48
36331	49:09:030518:3	448,26	61855,40
36332	49:09:030518:4	448,26	33355,03

36333	49:09:030518:5	448,26	22753,68
36334	49:09:030518:7	448,26	13376,08
36335	49:09:030519:1	1137,92	1321125,12
36336	49:09:030519:10	590,39	384934,28
36337	49:09:030519:11	590,39	719685,41
36338	49:09:030519:110	590,39	380801,55
36339	49:09:030519:12	590,39	885585,00
36340	49:09:030519:13	590,39	360137,90
36341	49:09:030519:14	590,39	690756,30
36342	49:09:030519:15	627,28	517506,00
36343	49:09:030519:16	590,39	544339,58
36344	49:09:030519:17	833,49	69513,07
36345	49:09:030519:18	833,49	27721,88
36346	49:09:030519:19	833,49	58636,02
36347	49:09:030519:21	789,59	17821,05
36348	49:09:030519:22	590,39	815328,59
36349	49:09:030519:223	1579,18	446907,94
36350	49:09:030519:25	627,28	255930,24
36351	49:09:030519:28	590,39	31160,78
36352	49:09:030519:3	590,39	391428,57
36353	49:09:030519:30	590,39	647067,44
36354	49:09:030519:32	627,28	256557,52
36355	49:09:030519:33	627,28	142461,56
36356	49:09:030519:35	627,28	3010,94
36357	49:09:030519:36	789,59	10888,45
36358	49:09:030519:40	789,59	11599,08
36359	49:09:030519:41	1695,29	52910,00
36360	49:09:030519:42	1776,56	1387493,36
36361	49:09:030519:43	590,39	693708,25
36362	49:09:030519:44	590,39	167310,62
36363	49:09:030519:45	627,28	499270,97
36364	49:09:030519:46	627,28	380752,69
36365	49:09:030519:47	590,39	32973,28
36366	49:09:030519:50	590,39	297645,12
36367	49:09:030519:53	590,39	810015,08
36368	49:09:030519:54	590,39	391428,57
36369	49:09:030519:57	789,59	17039,35
36370	49:09:030519:59	627,28	239620,96
36371	49:09:030519:6	627,28	356295,04
36372	49:09:030519:61	627,28	376368,00
36373	49:09:030519:64	590,39	885585,00
36374	49:09:030519:66	590,39	377849,60
36375	49:09:030519:68	590,39	340064,64
36376	49:09:030519:7	1776,56	2025278,40
36377	49:09:030519:70	627,28	473596,40
36378	49:09:030519:71	1776,56	2261560,88

36379	49:09:030519:72	627,28	1018075,44
36380	49:09:030519:8	590,39	137560,87
36381	49:09:030601:11	456,83	3654,64
36382	49:09:030601:13	2133,55	2483452,20
36383	49:09:030601:16	2133,55	808615,45
36384	49:09:030601:17	456,83	1298767,69
36385	49:09:030601:18	456,83	942440,29
36386	49:09:030601:21	2645,64	4971157,56
36387	49:09:030601:22	456,83	186843,47
36388	49:09:030601:23	2900,52	1844295,64
36389	49:09:030601:25	948,25	362041,85
36390	49:09:030601:26	764,82	875703,60
36391	49:09:030601:267	2133,55	1956465,35
36392	49:09:030601:268	2133,55	3377409,65
36393	49:09:030601:27	713,79	1044274,77
36394	49:09:030601:28	1701,30	1565842,49
36395	49:09:030601:293	456,83	822294,00
36396	49:09:030601:294	456,83	203746,18
36397	49:09:030601:295	456,83	917771,47
36398	49:09:030601:30	713,79	1029706,32
36399	49:09:030601:31	713,79	1474897,14
36400	49:09:030601:317	1352,66	67633,00
36401	49:09:030601:33	713,79	994630,68
36402	49:09:030601:34	713,79	962153,23
36403	49:09:030601:35	713,79	916142,33
36404	49:09:030601:37	713,79	665145,21
36405	49:09:030601:39	764,82	131732,60
36406	49:09:030601:40	948,25	745077,95
36407	49:09:030601:42	948,25	485504,00
36408	49:09:030601:43	753,05	99402,60
36409	49:09:030601:431	1004,01	542165,40
36410	49:09:030601:48	2133,55	3029641,00
36411	49:09:030601:50	456,83	545911,85
36412	49:09:030602:1	690,36	412144,92
36413	49:09:030602:10	690,36	195440,92
36414	49:09:030602:107	690,36	935437,80
36415	49:09:030602:11	690,36	348010,48
36416	49:09:030602:116	690,36	668958,84
36417	49:09:030602:12	690,36	459779,76
36418	49:09:030602:13	690,36	401099,16
36419	49:09:030602:14	713,79	244829,97
36420	49:09:030602:16	690,36	451495,44
36421	49:09:030602:17	690,36	700715,40
36422	49:09:030602:19	713,79	224301,37
36423	49:09:030602:2	690,36	375555,84
36424	49:09:030602:20	713,79	63905,62

36425	49:09:030602:22	907,30	39095,56
36426	49:09:030602:227	690,36	458399,04
36427	49:09:030602:228	690,36	485323,08
36428	49:09:030602:23	690,36	36050,60
36429	49:09:030602:24	690,36	104706,90
36430	49:09:030602:27	690,36	167067,12
36431	49:09:030602:28	713,79	661890,33
36432	49:09:030602:29	690,36	499979,42
36433	49:09:030602:3	690,36	440104,50
36434	49:09:030602:31	690,36	425351,51
36435	49:09:030602:32	907,30	22945,62
36436	49:09:030602:38	690,36	97906,86
36437	49:09:030602:40	690,36	141509,99
36438	49:09:030602:41	690,36	92881,03
36439	49:09:030602:42	690,36	62857,28
36440	49:09:030602:43	713,79	43419,85
36441	49:09:030602:44	690,36	98058,73
36442	49:09:030602:45	690,36	204463,92
36443	49:09:030602:46	690,36	207190,84
36444	49:09:030602:5	690,36	104934,72
36445	49:09:030602:51	690,36	835335,60
36446	49:09:030602:53	690,36	846381,36
36447	49:09:030602:57	690,36	613039,68
36448	49:09:030602:6	2041,40	1643327,00
36449	49:09:030603:15	647,20	181216,00
36450	49:09:030603:16	690,36	365200,44
36451	49:09:030603:17	647,20	253702,40
36452	49:09:030603:20	690,36	585425,28
36453	49:09:030603:21	1967,75	1997266,25
36454	49:09:030603:22	647,20	1095062,40
36455	49:09:030603:24	690,36	358987,20
36456	49:09:030603:253	690,36	452185,80
36457	49:09:030603:254	690,36	566095,20
36458	49:09:030603:255	647,20	548825,60
36459	49:09:030603:256	690,36	716593,68
36460	49:09:030603:257	690,36	722806,92
36461	49:09:030603:28	690,36	243697,08
36462	49:09:030603:29	690,36	450232,08
36463	49:09:030603:30	647,20	587657,60
36464	49:09:030603:34	690,36	423881,04
36465	49:09:030603:35	647,20	685384,80
36466	49:09:030603:36	647,20	565005,60
36467	49:09:030603:40	690,36	574559,01
36468	49:09:030603:41	690,36	577720,86
36469	49:09:030603:42	690,36	294093,36
36470	49:09:030603:67	647,20	25221,38

36471	49:09:030603:68	647,20	161139,86
36472	49:09:030603:71	647,20	394144,80
36473	49:09:030603:72	647,20	602543,20
36474	49:09:030603:77	690,36	593709,60
36475	49:09:030603:79	647,20	436212,80
36476	49:09:030603:83	647,20	858187,20
36477	49:09:030603:85	647,20	1106064,80
36478	49:09:030603:87	2675,12	1482016,48
36479	49:09:030603:88	1967,75	2367203,25
36480	49:09:030604:1	630,83	5056102,45
36481	49:09:030604:10	3977,19	8117444,79
36482	49:09:030604:12	1132,06	876214,44
36483	49:09:030604:13	1103,68	417853,25
36484	49:09:030604:15	1069,71	558324,44
36485	49:09:030604:16	1069,71	135992,23
36486	49:09:030604:17	1103,68	521411,54
36487	49:09:030604:18	1425,51	83078,72
36488	49:09:030604:19	1103,68	407655,24
36489	49:09:030604:2	686,76	1446316,56
36490	49:09:030604:20	1504,76	86388,27
36491	49:09:030604:21	1504,76	47144,13
36492	49:09:030604:22	1504,76	51387,55
36493	49:09:030604:24	686,76	2920790,28
36494	49:09:030604:25	1132,06	194714,32
36495	49:09:030604:26	686,76	745821,36
36496	49:09:030604:28	686,76	112628,64
36497	49:09:030604:31	606,55	6046090,40
36498	49:09:030604:33	613,09	5758141,28
36499	49:09:030604:35	686,76	885920,40
36500	49:09:030604:37	566,37	8261639,19
36501	49:09:030604:38	686,76	2755967,88
36502	49:09:030604:39	686,76	280198,08
36503	49:09:030604:4	616,07	5632111,94
36504	49:09:030604:40	686,76	238992,48
36505	49:09:030604:41	686,76	390766,44
36506	49:09:030604:42	581,50	7326900,00
36507	49:09:030604:44	686,76	1965507,12
36508	49:09:030604:46	686,76	868751,40
36509	49:09:030604:48	1132,06	359995,08
36510	49:09:030604:49	686,76	54940,80
36511	49:09:030604:52	2033,45	341619,60
36512	49:09:030604:54	638,77	4776083,29
36513	49:09:030604:55	1132,06	1171682,10
36514	49:09:030604:66	1132,06	2366005,40
36515	49:09:030604:67	2033,45	5514716,40
36516	49:09:030604:68	686,76	3299195,04

36517	49:09:030604:69	1132,06	167544,88
36518	49:09:030604:7	686,76	2615182,08
36519	49:09:030604:70	1132,06	320372,98
36520	49:09:030604:71	1462,28	8718113,36
36521	49:09:030604:72	1132,06	2037708,00
36522	49:09:030604:73	1504,76	305466,28
36523	49:09:030604:8	686,76	603662,04
36524	49:09:030604:9	686,76	1466919,36
36525	49:09:030605:1	1103,68	711873,60
36526	49:09:030605:10	1103,68	142749,97
36527	49:09:030605:11	1103,68	109860,31
36528	49:09:030605:12	690,36	361058,28
36529	49:09:030605:13	1103,68	801271,68
36530	49:09:030605:14	1326,37	209088,97
36531	49:09:030605:15	1326,37	114744,27
36532	49:09:030605:16	1103,68	665872,22
36533	49:09:030605:17	690,36	38660,16
36534	49:09:030605:18	1177,29	562744,62
36535	49:09:030605:19	1177,29	236635,29
36536	49:09:030605:2	1177,29	916025,80
36537	49:09:030605:20	1177,29	176593,50
36538	49:09:030605:21	690,36	17949,36
36539	49:09:030605:22	690,36	37279,44
36540	49:09:030605:23	1103,68	722325,45
36541	49:09:030605:25	2379,70	633000,20
36542	49:09:030605:3	1326,37	128061,02
36543	49:09:030605:34	690,36	436997,88
36544	49:09:030605:35	1177,29	1751807,52
36545	49:09:030605:4	1326,37	104743,44
36546	49:09:030605:5	1326,37	318806,29
36547	49:09:030605:6	1326,37	33756,12
36548	49:09:030605:7	1103,68	84265,97
36549	49:09:030605:8	1103,68	222490,85
36550	49:09:030605:9	1103,68	103712,81
36551	49:09:030606:1	172,76	435527,96
36552	49:09:030606:2	1398,86	963814,54
36553	49:09:030606:22	1481,12	259196,00
36554	49:09:030606:23	1481,12	352506,56
36555	49:09:030606:244	4278,84	838652,64
36556	49:09:030606:245	4278,84	171153,60
36557	49:09:030606:250	673,92	6739,20
36558	49:09:030606:26	1481,12	476002,35
36559	49:09:030606:29	3147,41	4345503,09
36560	49:09:030606:30	3147,41	4133776,82
36561	49:09:030606:31	3147,41	5443414,12
36562	49:09:030606:314	1481,12	453222,72

36563	49:09:030606:32	3147,41	4222376,41
36564	49:09:030606:33	4155,40	7720733,20
36565	49:09:030606:34	1069,71	818627,67
36566	49:09:030606:35	1069,71	251285,58
36567	49:09:030606:37	1069,71	327694,96
36568	49:09:030606:38	1481,12	156569,20
36569	49:09:030606:39	1481,12	204720,41
36570	49:09:030606:41	3147,41	9215616,48
36571	49:09:030606:43	3147,41	2675298,50
36572	49:09:030606:45	3147,41	1740517,73
36573	49:09:030606:47	1398,86	968011,12
36574	49:09:030606:48	1481,12	630957,12
36575	49:09:030606:49	2509,75	790571,25
36576	49:09:030606:50	1481,12	2645280,32
36577	49:09:030606:52	1110,89	668755,78
36578	49:09:030606:54	4278,84	64182,60
36579	49:09:030606:55	1476,63	146186,37
36580	49:09:030606:56	1476,63	41345,64
36581	49:09:030607:10	690,36	237525,26
36582	49:09:030607:11	690,36	65480,65
36583	49:09:030607:12	690,36	576374,66
36584	49:09:030607:13	690,36	289150,38
36585	49:09:030607:133	690,36	1004473,80
36586	49:09:030607:134	690,36	832574,16
36587	49:09:030607:136	690,36	803579,04
36588	49:09:030607:137	647,20	967564,00
36589	49:09:030607:138	713,79	547476,93
36590	49:09:030607:14	690,36	15339,80
36591	49:09:030607:249	1615,71	145413,90
36592	49:09:030607:25	713,79	557405,75
36593	49:09:030607:26	713,79	349435,89
36594	49:09:030607:27	690,36	323585,54
36595	49:09:030607:28	690,36	242067,83
36596	49:09:030607:3	690,36	581283,12
36597	49:09:030607:30	900,55	14922,11
36598	49:09:030607:31	690,36	24245,44
36599	49:09:030607:32	690,36	12115,82
36600	49:09:030607:33	690,36	217794,77
36601	49:09:030607:34	690,36	587510,17
36602	49:09:030607:35	690,36	560537,80
36603	49:09:030607:36	647,20	449590,42
36604	49:09:030607:37	900,55	20757,68
36605	49:09:030607:38	647,20	340821,99
36606	49:09:030607:39	713,79	184150,68
36607	49:09:030607:4	690,36	105625,08
36608	49:09:030607:40	647,20	156318,22

36609	49:09:030607:41	690,36	437439,71
36610	49:09:030607:42	690,36	542643,67
36611	49:09:030607:43	690,36	505191,64
36612	49:09:030607:44	690,36	345228,33
36613	49:09:030607:48	713,79	4004,36
36614	49:09:030607:50	690,36	84769,30
36615	49:09:030607:51	690,36	78611,29
36616	49:09:030607:52	690,36	214729,57
36617	49:09:030607:54	690,36	75642,75
36618	49:09:030607:55	690,36	161675,41
36619	49:09:030607:56	690,36	263710,62
36620	49:09:030607:57	690,36	425986,64
36621	49:09:030607:6	713,79	600011,87
36622	49:09:030607:61	690,36	134703,04
36623	49:09:030607:62	690,36	3990,28
36624	49:09:030607:63	647,20	22800,86
36625	49:09:030607:64	690,36	29443,85
36626	49:09:030607:65	690,36	101579,57
36627	49:09:030607:66	690,36	10493,47
36628	49:09:030607:67	690,36	24197,12
36629	49:09:030607:68	690,36	130712,76
36630	49:09:030607:69	690,36	27289,93
36631	49:09:030607:70	690,36	144720,17
36632	49:09:030607:71	690,36	61573,21
36633	49:09:030607:72	690,36	50706,94
36634	49:09:030607:73	690,36	135103,45
36635	49:09:030607:74	690,36	133004,76
36636	49:09:030607:75	690,36	335929,18
36637	49:09:030607:76	690,36	94876,17
36638	49:09:030607:77	690,36	245409,17
36639	49:09:030607:78	690,36	6779,34
36640	49:09:030607:79	690,36	513192,91
36641	49:09:030607:8	713,79	286101,31
36642	49:09:030607:80	690,36	518543,20
36643	49:09:030607:81	647,20	112185,65
36644	49:09:030607:82	647,20	356167,10
36645	49:09:030607:83	690,36	114744,74
36646	49:09:030607:84	713,79	314574,39
36647	49:09:030607:85	433,48	35948,50
36648	49:09:030607:86	690,36	877875,58
36649	49:09:030607:87	1283,53	29777,90
36650	49:09:030607:89	690,36	935437,80
36651	49:09:030607:9	690,36	239672,28
36652	49:09:030607:90	690,36	689669,64
36653	49:09:030607:92	690,36	902990,88
36654	49:09:030607:93	647,20	759165,60

36655	49:09:030608:1	690,36	669649,20
36656	49:09:030608:10	647,20	88964,11
36657	49:09:030608:101	690,36	379698,00
36658	49:09:030608:103	690,36	697953,96
36659	49:09:030608:105	647,20	280884,80
36660	49:09:030608:11	647,20	145154,02
36661	49:09:030608:12	627,28	39468,46
36662	49:09:030608:13	920,35	29395,98
36663	49:09:030608:14	920,35	8283,15
36664	49:09:030608:15	920,35	28245,54
36665	49:09:030608:16	920,35	74088,18
36666	49:09:030608:17	920,35	27656,52
36667	49:09:030608:173	690,36	772512,84
36668	49:09:030608:18	647,20	260064,38
36669	49:09:030608:19	920,35	28650,50
36670	49:09:030608:20	920,35	29405,18
36671	49:09:030608:21	920,35	29064,65
36672	49:09:030608:22	920,35	86844,23
36673	49:09:030608:23	920,35	28015,45
36674	49:09:030608:24	690,36	116443,02
36675	49:09:030608:25	647,20	141432,62
36676	49:09:030608:26	690,36	70354,59
36677	49:09:030608:27	627,28	90052,32
36678	49:09:030608:28	647,20	36314,39
36679	49:09:030608:29	627,28	236396,74
36680	49:09:030608:3	690,36	309281,28
36681	49:09:030608:30	627,28	227313,73
36682	49:09:030608:31	627,28	184552,05
36683	49:09:030608:34	647,20	270892,03
36684	49:09:030608:35	647,20	287039,67
36685	49:09:030608:36	647,20	691209,60
36686	49:09:030608:37	647,20	731258,34
36687	49:09:030608:39	690,36	14704,67
36688	49:09:030608:40	690,36	69995,60
36689	49:09:030608:41	690,36	337592,94
36690	49:09:030608:42	1961,72	425300,90
36691	49:09:030608:43	690,36	214232,52
36692	49:09:030608:44	690,36	206624,75
36693	49:09:030608:45	690,36	331131,17
36694	49:09:030608:46	690,36	25605,45
36695	49:09:030608:47	690,36	81586,74
36696	49:09:030608:48	690,36	87972,57
36697	49:09:030608:49	690,36	71231,34
36698	49:09:030608:5	690,36	597161,40
36699	49:09:030608:50	690,36	195475,43
36700	49:09:030608:51	690,36	83574,98

36701	49:09:030608:52	690,36	552218,96
36702	49:09:030608:54	647,20	239593,44
36703	49:09:030608:55	1564,28	23417,27
36704	49:09:030608:56	647,20	10665,86
36705	49:09:030608:57	647,20	34534,59
36706	49:09:030608:58	647,20	11649,60
36707	49:09:030608:59	647,20	8530,10
36708	49:09:030608:6	647,20	524879,20
36709	49:09:030608:60	647,20	112852,26
36710	49:09:030608:61	647,20	514808,77
36711	49:09:030608:62	647,20	485374,11
36712	49:09:030608:63	647,20	383576,02
36713	49:09:030608:64	647,20	410596,62
36714	49:09:030608:66	690,36	563237,11
36715	49:09:030608:67	690,36	226306,91
36716	49:09:030608:68	690,36	222572,06
36717	49:09:030608:7	690,36	461160,48
36718	49:09:030608:73	690,36	46116,05
36719	49:09:030608:74	690,36	42588,31
36720	49:09:030608:75	690,36	8429,30
36721	49:09:030608:76	627,28	232978,06
36722	49:09:030608:77	690,36	11045,76
36723	49:09:030608:78	647,20	673735,20
36724	49:09:030608:79	690,36	38439,24
36725	49:09:030608:8	690,36	64313,94
36726	49:09:030608:80	690,36	127164,31
36727	49:09:030608:81	647,20	174996,41
36728	49:09:030608:82	871,88	13339,76
36729	49:09:030608:83	690,36	118776,44
36730	49:09:030608:84	690,36	120405,69
36731	49:09:030608:85	690,36	142683,60
36732	49:09:030608:86	690,36	141164,81
36733	49:09:030608:87	627,28	170162,25
36734	49:09:030608:88	627,28	10030,21
36735	49:09:030608:89	627,28	31464,36
36736	49:09:030608:9	647,20	50022,09
36737	49:09:030608:90	627,28	132029,89
36738	49:09:030608:91	871,88	13113,08
36739	49:09:030608:92	690,36	368396,81
36740	49:09:030608:93	690,36	8470,72
36741	49:09:030608:94	690,36	6841,47
36742	49:09:030608:95	647,20	38443,68
36743	49:09:030608:96	647,20	15144,48
36744	49:09:030608:97	871,88	21422,09
36745	49:09:030608:99	647,20	718392,00
36746	49:09:030609:10	931,94	34123915,04

36747	49:09:030609:100	934,91	256165,34
36748	49:09:030609:101	934,91	439407,70
36749	49:09:030609:104	450,41	513467,40
36750	49:09:030609:106	2777,22	2121796,08
36751	49:09:030609:11	2777,22	4979555,46
36752	49:09:030609:110	1333,63	3775506,53
36753	49:09:030609:111	742,45	184870,05
36754	49:09:030609:112	1249,20	806983,20
36755	49:09:030609:113	450,41	159445,14
36756	49:09:030609:114	742,45	445470,00
36757	49:09:030609:115	934,91	1767914,81
36758	49:09:030609:116	934,91	18698,20
36759	49:09:030609:13	934,91	95360,82
36760	49:09:030609:14	450,41	139176,69
36761	49:09:030609:18	2859,72	1458457,20
36762	49:09:030609:21	764,82	1130403,96
36763	49:09:030609:214	2777,22	1294184,52
36764	49:09:030609:215	934,91	1142460,02
36765	49:09:030609:22	442,07	2452162,29
36766	49:09:030609:235	742,45	486304,75
36767	49:09:030609:236	764,82	848185,38
36768	49:09:030609:24	411,41	3401949,29
36769	49:09:030609:242	2777,22	2307869,82
36770	49:09:030609:243	934,91	430058,60
36771	49:09:030609:244	764,82	534609,18
36772	49:09:030609:245	989,89	798841,23
36773	49:09:030609:25	742,45	208628,45
36774	49:09:030609:250	450,41	73867,24
36775	49:09:030609:26	934,91	151455,42
36776	49:09:030609:27	742,45	424681,40
36777	49:09:030609:28	450,41	201783,68
36778	49:09:030609:3	934,91	1284566,34
36779	49:09:030609:30	713,79	876534,12
36780	49:09:030609:31	742,45	139580,60
36781	49:09:030609:32	450,41	1355283,69
36782	49:09:030609:34	713,79	501080,58
36783	49:09:030609:35	690,36	600613,20
36784	49:09:030609:36	2777,22	972027,00
36785	49:09:030609:364	1677,37	813524,45
36786	49:09:030609:367	989,89	1064131,75
36787	49:09:030609:37	742,45	226447,25
36788	49:09:030609:372	934,91	2826232,93
36789	49:09:030609:373	1677,37	838685,00
36790	49:09:030609:374	934,91	467455,00
36791	49:09:030609:375	934,91	217834,03
36792	49:09:030609:377	986,89	111518,57

36793	49:09:030609:378	713,79	1581044,85
36794	49:09:030609:379	934,91	863856,84
36795	49:09:030609:38	450,41	290964,86
36796	49:09:030609:380	934,91	917146,71
36797	49:09:030609:382	2608,42	2493649,52
36798	49:09:030609:383	2608,42	440822,98
36799	49:09:030609:384	2608,42	1565052,00
36800	49:09:030609:39	713,79	417567,15
36801	49:09:030609:4	742,45	1563599,70
36802	49:09:030609:41	878,79	633607,59
36803	49:09:030609:42	450,41	689127,30
36804	49:09:030609:43	450,41	354472,67
36805	49:09:030609:44	450,41	407170,64
36806	49:09:030609:45	450,41	935501,57
36807	49:09:030609:46	450,41	1206648,39
36808	49:09:030609:47	742,45	517487,65
36809	49:09:030609:48	713,79	940775,22
36810	49:09:030609:50	713,79	310498,65
36811	49:09:030609:54	934,91	20044,47
36812	49:09:030609:55	764,82	165920,05
36813	49:09:030609:56	713,79	563051,83
36814	49:09:030609:57	713,79	551160,09
36815	49:09:030609:59	374,47	5222811,73
36816	49:09:030609:6	450,41	110800,86
36817	49:09:030609:61	764,82	502624,41
36818	49:09:030609:62	934,91	19100,21
36819	49:09:030609:63	934,91	26383,16
36820	49:09:030609:64	713,79	358022,79
36821	49:09:030609:69	713,79	150031,52
36822	49:09:030609:7	1566,68	11446164,08
36823	49:09:030609:70	713,79	297650,43
36824	49:09:030609:71	713,79	166255,97
36825	49:09:030609:72	713,79	314467,32
36826	49:09:030609:74	1,00	23,20
36827	49:09:030609:75	690,36	1289696,03
36828	49:09:030609:77	713,79	299970,25
36829	49:09:030609:78	713,79	407831,05
36830	49:09:030609:79	713,79	125912,56
36831	49:09:030609:8	219,98	55434,96
36832	49:09:030609:80	690,36	306147,05
36833	49:09:030609:81	690,36	200528,87
36834	49:09:030609:82	713,79	623138,67
36835	49:09:030609:84	713,79	477554,06
36836	49:09:030609:85	690,36	276254,46
36837	49:09:030609:86	713,79	217741,64
36838	49:09:030609:87	690,36	255723,15

36839	49:09:030609:88	690,36	1052729,96
36840	49:09:030609:89	713,79	237142,45
36841	49:09:030609:90	713,79	376395,74
36842	49:09:030609:91	713,79	283495,97
36843	49:09:030609:92	713,79	70815,11
36844	49:09:030609:93	690,36	211153,51
36845	49:09:030609:94	690,36	232547,77
36846	49:09:030609:95	713,79	132465,15
36847	49:09:030609:97	713,79	166941,21
36848	49:09:030609:98	2103,54	2720466,21
36849	49:09:030610:10	764,82	206883,81
36850	49:09:030610:104	1024,27	38143,81
36851	49:09:030610:105	1024,27	29980,38
36852	49:09:030610:106	713,79	235614,94
36853	49:09:030610:107	792,67	78458,48
36854	49:09:030610:109	792,67	248240,46
36855	49:09:030610:11	713,79	316787,14
36856	49:09:030610:111	853,75	634063,05
36857	49:09:030610:112	764,82	342042,80
36858	49:09:030610:114	792,67	81962,08
36859	49:09:030610:115	792,67	4169,44
36860	49:09:030610:116	713,79	39743,83
36861	49:09:030610:117	923,13	890820,45
36862	49:09:030610:118	1024,27	15917,16
36863	49:09:030610:119	1024,27	24654,18
36864	49:09:030610:12	713,79	52056,70
36865	49:09:030610:120	1461,09	11557,22
36866	49:09:030610:121	792,67	178445,87
36867	49:09:030610:122	1024,27	38154,06
36868	49:09:030610:123	1024,27	30851,01
36869	49:09:030610:124	792,67	61035,59
36870	49:09:030610:125	792,67	104394,64
36871	49:09:030610:126	792,67	314571,09
36872	49:09:030610:127	2304,59	1820672,19
36873	49:09:030610:129	853,75	582257,50
36874	49:09:030610:13	792,67	367347,06
36875	49:09:030610:134	1837,68	727721,28
36876	49:09:030610:137	764,82	847420,56
36877	49:09:030610:139	3133,04	34463,44
36878	49:09:030610:141	764,82	839772,36
36879	49:09:030610:143	792,67	569137,06
36880	49:09:030610:144	792,67	508101,47
36881	49:09:030610:145	792,67	577856,43
36882	49:09:030610:18	713,79	566635,05
36883	49:09:030610:19	792,67	217579,99
36884	49:09:030610:20	1024,27	30564,22

36885	49:09:030610:236	764,82	1145700,36
36886	49:09:030610:238	764,82	536903,64
36887	49:09:030610:243	853,75	872532,50
36888	49:09:030610:245	1,49	387,40
36889	49:09:030610:246	1837,68	224196,96
36890	49:09:030610:247	792,67	834681,51
36891	49:09:030610:27	792,67	136830,70
36892	49:09:030610:28	792,67	641793,19
36893	49:09:030610:29	792,67	252338,57
36894	49:09:030610:3	792,67	895717,10
36895	49:09:030610:30	792,67	301769,47
36896	49:09:030610:33	713,79	219704,56
36897	49:09:030610:34	792,67	309244,35
36898	49:09:030610:35	792,67	536439,42
36899	49:09:030610:36	1024,27	60411,44
36900	49:09:030610:37	1024,27	24346,90
36901	49:09:030610:38	1024,27	31465,57
36902	49:09:030610:39	1024,27	24654,18
36903	49:09:030610:40	713,79	40764,55
36904	49:09:030610:41	713,79	16074,55
36905	49:09:030610:42	1024,27	110785,04
36906	49:09:030610:43	764,82	583557,66
36907	49:09:030610:44	792,67	256825,08
36908	49:09:030610:45	792,67	107010,45
36909	49:09:030610:46	792,67	209970,36
36910	49:09:030610:48	792,67	6238,31
36911	49:09:030610:49	713,79	128639,23
36912	49:09:030610:5	2304,59	1905895,93
36913	49:09:030610:50	792,67	8608,40
36914	49:09:030610:51	792,67	106550,70
36915	49:09:030610:52	764,82	50730,51
36916	49:09:030610:53	764,82	8053,55
36917	49:09:030610:54	764,82	134638,91
36918	49:09:030610:55	792,67	411498,78
36919	49:09:030610:56	764,82	127090,14
36920	49:09:030610:57	764,82	12902,51
36921	49:09:030610:58	764,82	28275,40
36922	49:09:030610:6	853,75	574573,75
36923	49:09:030610:60	713,79	539432,52
36924	49:09:030610:61	792,67	4542,00
36925	49:09:030610:63	1024,27	15189,92
36926	49:09:030610:64	792,67	126034,53
36927	49:09:030610:65	792,67	197374,83
36928	49:09:030610:66	792,67	147436,62
36929	49:09:030610:67	853,75	403371,26
36930	49:09:030610:68	792,67	86012,62

36931	49:09:030610:69	792,67	88136,98
36932	49:09:030610:7	853,75	738493,75
36933	49:09:030610:70	713,79	401977,98
36934	49:09:030610:71	764,82	221553,06
36935	49:09:030610:72	792,67	356590,53
36936	49:09:030610:73	792,67	399909,94
36937	49:09:030610:75	792,67	381416,95
36938	49:09:030610:76	792,67	297568,32
36939	49:09:030610:77	792,67	10494,95
36940	49:09:030610:78	1024,27	33196,59
36941	49:09:030610:8	853,75	960468,75
36942	49:09:030610:82	1024,27	22738,79
36943	49:09:030610:83	1024,27	70070,31
36944	49:09:030610:84	853,75	106257,72
36945	49:09:030610:85	1024,27	29365,82
36946	49:09:030610:86	853,75	93818,59
36947	49:09:030610:87	713,79	35675,22
36948	49:09:030610:88	713,79	556078,10
36949	49:09:030610:89	792,67	143362,30
36950	49:09:030610:9	853,75	724833,75
36951	49:09:030610:90	792,67	76912,77
36952	49:09:030610:91	792,67	359150,85
36953	49:09:030610:92	792,67	75034,14
36954	49:09:030610:93	764,82	132237,38
36955	49:09:030610:95	713,79	86290,07
36956	49:09:030611:1	764,82	360230,22
36957	49:09:030611:10	764,82	25751,49
36958	49:09:030611:100	764,82	69728,64
36959	49:09:030611:101	713,79	24304,55
36960	49:09:030611:102	958,81	9578,51
36961	49:09:030611:103	764,82	10462,74
36962	49:09:030611:104	764,82	4818,37
36963	49:09:030611:107	713,79	431842,95
36964	49:09:030611:109	713,79	169261,02
36965	49:09:030611:11	764,82	182853,17
36966	49:09:030611:110	713,79	72435,41
36967	49:09:030611:112	713,79	177733,71
36968	49:09:030611:114	713,79	898661,61
36969	49:09:030611:116	713,79	639555,84
36970	49:09:030611:12	713,79	680734,39
36971	49:09:030611:120	713,79	450401,49
36972	49:09:030611:122	713,79	372598,38
36973	49:09:030611:123	764,82	1147230,00
36974	49:09:030611:13	713,79	219469,01
36975	49:09:030611:14	713,79	938276,95
36976	49:09:030611:16	713,79	459952,00

36977	49:09:030611:17	958,81	15398,49
36978	49:09:030611:2	764,82	153728,82
36979	49:09:030611:20	713,79	138104,09
36980	49:09:030611:21	713,79	210403,88
36981	49:09:030611:22	713,79	126983,24
36982	49:09:030611:229	764,82	738816,12
36983	49:09:030611:23	713,79	18772,68
36984	49:09:030611:230	713,79	433270,53
36985	49:09:030611:24	764,82	29598,53
36986	49:09:030611:25	713,79	48823,24
36987	49:09:030611:26	764,82	32864,32
36988	49:09:030611:28	713,79	29800,73
36989	49:09:030611:29	713,79	17544,96
36990	49:09:030611:3	764,82	341109,72
36991	49:09:030611:30	764,82	163587,35
36992	49:09:030611:31	713,79	161280,85
36993	49:09:030611:33	713,79	13547,73
36994	49:09:030611:34	713,79	82064,44
36995	49:09:030611:35	713,79	49986,71
36996	49:09:030611:36	713,79	393533,84
36997	49:09:030611:37	713,79	359229,09
36998	49:09:030611:38	713,79	30271,83
36999	49:09:030611:39	713,79	75533,26
37000	49:09:030611:4	713,79	344760,57
37001	49:09:030611:40	713,79	86275,80
37002	49:09:030611:41	764,82	15640,57
37003	49:09:030611:42	713,79	32241,89
37004	49:09:030611:43	713,79	6117,18
37005	49:09:030611:44	713,79	212852,18
37006	49:09:030611:45	713,79	139396,05
37007	49:09:030611:47	958,81	13864,39
37008	49:09:030611:48	713,79	66439,57
37009	49:09:030611:49	713,79	84755,42
37010	49:09:030611:5	764,82	58891,14
37011	49:09:030611:50	713,79	97732,13
37012	49:09:030611:51	713,79	77803,11
37013	49:09:030611:52	713,79	349657,17
37014	49:09:030611:53	713,79	231417,86
37015	49:09:030611:54	764,82	17047,84
37016	49:09:030611:59	2157,29	1172357,68
37017	49:09:030611:6	713,79	1236998,07
37018	49:09:030611:60	713,79	149945,87
37019	49:09:030611:64	764,82	13613,80
37020	49:09:030611:65	713,79	63662,93
37021	49:09:030611:66	764,82	7609,96
37022	49:09:030611:67	764,82	34592,81

37023	49:09:030611:68	764,82	136879,84
37024	49:09:030611:7	713,79	188440,56
37025	49:09:030611:70	713,79	467068,49
37026	49:09:030611:71	713,79	347009,01
37027	49:09:030611:72	2157,29	42908,50
37028	49:09:030611:73	713,79	618805,96
37029	49:09:030611:74	713,79	209982,74
37030	49:09:030611:75	713,79	243124,01
37031	49:09:030611:76	764,82	12298,31
37032	49:09:030611:77	713,79	319927,82
37033	49:09:030611:78	764,82	216291,10
37034	49:09:030611:79	764,82	287687,04
37035	49:09:030611:8	713,79	571032,00
37036	49:09:030611:80	764,82	74562,30
37037	49:09:030611:81	713,79	140952,11
37038	49:09:030611:82	764,82	24741,93
37039	49:09:030611:83	764,82	52023,06
37040	49:09:030611:84	764,82	80642,62
37041	49:09:030611:85	764,82	235029,19
37042	49:09:030611:86	764,82	20673,08
37043	49:09:030611:87	764,82	38011,55
37044	49:09:030611:88	713,79	62999,11
37045	49:09:030611:89	764,82	13996,21
37046	49:09:030611:9	713,79	634559,31
37047	49:09:030611:93	764,82	129430,49
37048	49:09:030611:94	713,79	102564,49
37049	49:09:030611:95	764,82	6019,13
37050	49:09:030611:97	764,82	192237,51
37051	49:09:030611:98	764,82	14730,43
37052	49:09:030611:99	713,79	267671,25
37053	49:09:030612:1	853,75	1511991,25
37054	49:09:030612:10	764,82	113193,36
37055	49:09:030612:101	792,67	473223,99
37056	49:09:030612:102	923,13	19976,53
37057	49:09:030612:103	853,75	303089,79
37058	49:09:030612:104	853,75	261392,64
37059	49:09:030612:106	853,75	142909,21
37060	49:09:030612:107	853,75	461025,00
37061	49:09:030612:108	764,82	389744,62
37062	49:09:030612:109	764,82	247205,12
37063	49:09:030612:110	764,82	57155,00
37064	49:09:030612:111	853,75	115256,25
37065	49:09:030612:112	853,75	64885,00
37066	49:09:030612:113	853,75	261247,50
37067	49:09:030612:114	853,75	58055,00
37068	49:09:030612:116	853,75	167335,00

37069	49:09:030612:117	853,75	231366,25
37070	49:09:030612:12	1092,90	3036076,20
37071	49:09:030612:120	853,75	47161,15
37072	49:09:030612:121	853,75	35020,83
37073	49:09:030612:122	853,75	121326,41
37074	49:09:030612:123	853,75	144215,45
37075	49:09:030612:124	853,75	13472,17
37076	49:09:030612:125	764,82	283748,22
37077	49:09:030612:126	792,67	367711,69
37078	49:09:030612:127	853,75	813350,55
37079	49:09:030612:131	764,82	479090,90
37080	49:09:030612:133	764,82	198157,21
37081	49:09:030612:134	764,82	6110,91
37082	49:09:030612:135	1092,90	14459,07
37083	49:09:030612:136	764,82	2493,31
37084	49:09:030612:137	764,82	136688,63
37085	49:09:030612:138	764,82	74126,35
37086	49:09:030612:139	764,82	2998,09
37087	49:09:030612:14	3049,20	3823696,80
37088	49:09:030612:141	923,13	266987,66
37089	49:09:030612:142	764,82	205721,28
37090	49:09:030612:143	764,82	148642,77
37091	49:09:030612:149	764,82	260382,97
37092	49:09:030612:15	1960,81	698048,36
37093	49:09:030612:150	764,82	212421,11
37094	49:09:030612:151	764,82	127862,61
37095	49:09:030612:152	764,82	210141,94
37096	49:09:030612:153	792,67	95754,54
37097	49:09:030612:154	764,82	331014,10
37098	49:09:030612:155	764,82	52810,82
37099	49:09:030612:156	764,82	141736,44
37100	49:09:030612:157	764,82	448582,23
37101	49:09:030612:158	764,82	156352,15
37102	49:09:030612:16	1960,81	301964,74
37103	49:09:030612:160	1092,90	33705,04
37104	49:09:030612:161	792,67	242461,90
37105	49:09:030612:162	764,82	278470,96
37106	49:09:030612:163	764,82	249293,08
37107	49:09:030612:165	923,13	560783,01
37108	49:09:030612:166	792,67	363066,64
37109	49:09:030612:167	764,82	987772,68
37110	49:09:030612:168	923,13	750800,09
37111	49:09:030612:17	867,92	162301,04
37112	49:09:030612:174	853,75	379389,42
37113	49:09:030612:177	792,67	358286,84
37114	49:09:030612:179	764,82	927703,72

37115	49:09:030612:18	923,13	897743,93
37116	49:09:030612:180	764,82	164000,35
37117	49:09:030612:183	764,82	197040,58
37118	49:09:030612:185	764,82	106462,94
37119	49:09:030612:194	792,67	69754,96
37120	49:09:030612:195	792,67	53108,89
37121	49:09:030612:196	792,67	503345,45
37122	49:09:030612:197	792,67	691192,39
37123	49:09:030612:198	792,67	201988,17
37124	49:09:030612:2	792,67	161704,68
37125	49:09:030612:201	792,67	79163,95
37126	49:09:030612:206	923,13	103824,43
37127	49:09:030612:21	923,13	140685,01
37128	49:09:030612:211	792,67	211983,74
37129	49:09:030612:213	923,13	792654,81
37130	49:09:030612:216	792,67	138003,85
37131	49:09:030612:219	792,67	168743,59
37132	49:09:030612:22	764,82	282983,40
37133	49:09:030612:220	853,75	9271,73
37134	49:09:030612:221	853,75	147109,66
37135	49:09:030612:222	853,75	41449,56
37136	49:09:030612:223	853,75	143532,45
37137	49:09:030612:23	792,67	370176,89
37138	49:09:030612:232	923,13	36168,23
37139	49:09:030612:233	923,13	4791,04
37140	49:09:030612:234	923,13	89238,98
37141	49:09:030612:236	923,13	38106,81
37142	49:09:030612:24	1092,90	1930061,40
37143	49:09:030612:25	867,92	269923,12
37144	49:09:030612:252	1574,23	17521,18
37145	49:09:030612:253	923,13	52221,46
37146	49:09:030612:254	1574,23	17363,76
37147	49:09:030612:255	1574,23	34664,54
37148	49:09:030612:259	1574,23	49966,06
37149	49:09:030612:26	764,82	510134,94
37150	49:09:030612:260	923,13	329714,34
37151	49:09:030612:27	764,82	215679,24
37152	49:09:030612:279	923,13	54455,44
37153	49:09:030612:28	1092,90	922407,60
37154	49:09:030612:280	923,13	33961,95
37155	49:09:030612:281	923,13	34137,35
37156	49:09:030612:282	923,13	68625,48
37157	49:09:030612:283	923,13	27407,73
37158	49:09:030612:286	923,13	142900,52
37159	49:09:030612:287	764,82	565966,80
37160	49:09:030612:288	1,59	5902,08

37161	49:09:030612:289	2327,67	12171386,43
37162	49:09:030612:29	853,75	421752,50
37163	49:09:030612:290	3049,20	18295,20
37164	49:09:030612:292	764,82	1017975,42
37165	49:09:030612:294	792,67	618282,60
37166	49:09:030612:296	3342,96	26743,68
37167	49:09:030612:298	853,75	748738,75
37168	49:09:030612:3	1815,29	13930535,46
37169	49:09:030612:300	853,75	736786,25
37170	49:09:030612:302	923,13	917591,22
37171	49:09:030612:303	853,75	711173,75
37172	49:09:030612:304	923,13	741273,39
37173	49:09:030612:305	853,75	808501,25
37174	49:09:030612:306	764,82	910135,80
37175	49:09:030612:307	923,13	1057906,98
37176	49:09:030612:308	792,67	987666,82
37177	49:09:030612:309	853,75	803378,75
37178	49:09:030612:32	764,82	835183,44
37179	49:09:030612:33	853,75	739347,50
37180	49:09:030612:34	853,75	620676,25
37181	49:09:030612:36	792,67	677732,85
37182	49:09:030612:37	923,13	746812,17
37183	49:09:030612:38	764,82	363289,50
37184	49:09:030612:39	853,75	742762,50
37185	49:09:030612:40	792,67	11335,18
37186	49:09:030612:41	764,82	391213,08
37187	49:09:030612:42	853,75	242499,15
37188	49:09:030612:46	853,75	621615,38
37189	49:09:030612:47	792,67	337376,21
37190	49:09:030612:48	792,67	210953,27
37191	49:09:030612:49	792,67	45491,33
37192	49:09:030612:50	792,67	70222,64
37193	49:09:030612:51	792,67	84910,81
37194	49:09:030612:52	792,67	53901,56
37195	49:09:030612:53	792,67	99083,75
37196	49:09:030612:534	1092,90	1266671,10
37197	49:09:030612:54	792,67	62620,93
37198	49:09:030612:541	853,75	642020,00
37199	49:09:030612:546	1092,90	986888,70
37200	49:09:030612:547	1157,17	4628680,00
37201	49:09:030612:548	792,67	800596,70
37202	49:09:030612:549	853,75	1264403,75
37203	49:09:030612:550	1960,81	2874547,46
37204	49:09:030612:551	764,82	754112,52
37205	49:09:030612:553	764,82	813768,48
37206	49:09:030612:554	1157,17	1625823,85

37207	49:09:030612:555	923,13	758812,86
37208	49:09:030612:556	792,67	871937,00
37209	49:09:030612:557	1157,17	598256,89
37210	49:09:030612:558	853,75	897291,25
37211	49:09:030612:58	764,82	780720,61
37212	49:09:030612:6	764,82	347228,28
37213	49:09:030612:61	764,82	413660,55
37214	49:09:030612:62	764,82	176512,81
37215	49:09:030612:63	764,82	32550,74
37216	49:09:030612:64	764,82	35021,11
37217	49:09:030612:65	764,82	139472,58
37218	49:09:030612:66	764,82	6906,32
37219	49:09:030612:67	764,82	252574,16
37220	49:09:030612:68	764,82	37170,25
37221	49:09:030612:69	764,82	36023,02
37222	49:09:030612:7	764,82	185086,44
37223	49:09:030612:70	764,82	138440,07
37224	49:09:030612:77	853,75	1280625,00
37225	49:09:030612:79	792,67	325161,16
37226	49:09:030612:80	792,67	263721,31
37227	49:09:030612:81	792,67	110704,29
37228	49:09:030612:82	792,67	28845,26
37229	49:09:030612:83	792,67	58720,99
37230	49:09:030612:84	792,67	65189,18
37231	49:09:030612:85	792,67	39918,86
37232	49:09:030612:86	792,67	271037,65
37233	49:09:030612:87	792,67	167665,56
37234	49:09:030612:88	792,67	22147,20
37235	49:09:030612:90	923,13	285616,42
37236	49:09:030612:91	923,13	20631,96
37237	49:09:030612:92	764,82	639282,45
37238	49:09:030612:93	792,67	189281,67
37239	49:09:030612:94	792,67	21330,75
37240	49:09:030612:95	764,82	82990,62
37241	49:09:030612:96	792,67	25603,24
37242	49:09:030612:98	792,67	127865,60
37243	49:09:030612:99	764,82	25284,95
37244	49:09:030613:10	792,67	417737,09
37245	49:09:030613:100	1050,40	21711,77
37246	49:09:030613:101	764,82	371396,59
37247	49:09:030613:107	713,79	357073,45
37248	49:09:030613:108	1498,36	16616,81
37249	49:09:030613:11	792,67	440724,52
37250	49:09:030613:118	923,13	554801,13
37251	49:09:030613:119	923,13	203088,60
37252	49:09:030613:12	792,67	322616,69

37253	49:09:030613:121	792,67	357383,20
37254	49:09:030613:123	792,67	350233,31
37255	49:09:030613:125	792,67	323670,94
37256	49:09:030613:126	792,67	704231,81
37257	49:09:030613:13	1884,56	8788834,02
37258	49:09:030613:130	764,82	642219,35
37259	49:09:030613:136	792,67	259583,57
37260	49:09:030613:139	853,75	227865,87
37261	49:09:030613:140	764,82	383258,95
37262	49:09:030613:146	713,79	225107,95
37263	49:09:030613:15	369,17	10643171,10
37264	49:09:030613:150	853,75	459035,76
37265	49:09:030613:151	764,82	230218,47
37266	49:09:030613:152	792,67	104632,44
37267	49:09:030613:154	792,67	261581,10
37268	49:09:030613:155	764,82	549775,56
37269	49:09:030613:156	764,82	45384,42
37270	49:09:030613:157	792,67	145700,67
37271	49:09:030613:162	792,67	287231,90
37272	49:09:030613:165	853,75	32485,19
37273	49:09:030613:168	853,75	401262,50
37274	49:09:030613:169	1050,40	20797,92
37275	49:09:030613:17	792,67	124449,19
37276	49:09:030613:170	853,75	642020,00
37277	49:09:030613:171	792,67	95913,07
37278	49:09:030613:172	1050,40	30114,97
37279	49:09:030613:173	1050,40	26165,46
37280	49:09:030613:179	1050,40	25398,67
37281	49:09:030613:180	792,67	205729,57
37282	49:09:030613:182	792,67	816450,10
37283	49:09:030613:183	764,82	1112048,28
37284	49:09:030613:184	2930,62	23444,96
37285	49:09:030613:186	764,82	682219,44
37286	49:09:030613:187	3212,96	25703,68
37287	49:09:030613:189	713,79	314067,60
37288	49:09:030613:19	792,67	735280,69
37289	49:09:030613:192	853,75	860580,00
37290	49:09:030613:194	764,82	527725,80
37291	49:09:030613:195	764,82	202677,30
37292	49:09:030613:197	764,82	176673,42
37293	49:09:030613:199	853,75	517372,50
37294	49:09:030613:2	853,75	414068,75
37295	49:09:030613:203	1884,56	603059,20
37296	49:09:030613:204	853,75	478100,00
37297	49:09:030613:205	923,13	1025597,43
37298	49:09:030613:206	764,82	586616,94

37299	49:09:030613:207	713,79	692376,30
37300	49:09:030613:209	923,13	1062522,63
37301	49:09:030613:210	923,13	762505,38
37302	49:09:030613:25	853,75	493467,50
37303	49:09:030613:27	853,75	595917,50
37304	49:09:030613:29	1884,56	271376,64
37305	49:09:030613:3	792,67	513650,16
37306	49:09:030613:30	923,13	227089,98
37307	49:09:030613:31	764,82	1135757,70
37308	49:09:030613:32	853,75	736786,25
37309	49:09:030613:33	1884,56	5975374,39
37310	49:09:030613:34	713,79	565321,68
37311	49:09:030613:35	792,67	860046,95
37312	49:09:030613:36	1050,40	56721,60
37313	49:09:030613:37	1050,40	12132,12
37314	49:09:030613:38	792,67	225118,28
37315	49:09:030613:380	506,04	80460,36
37316	49:09:030613:381	1108,79	1540109,31
37317	49:09:030613:39	1050,40	8371,69
37318	49:09:030613:392	853,75	845212,50
37319	49:09:030613:394	1050,40	897041,60
37320	49:09:030613:397	1050,40	2511506,40
37321	49:09:030613:4	792,67	407432,38
37322	49:09:030613:40	792,67	516337,31
37323	49:09:030613:41	792,67	376518,25
37324	49:09:030613:43	713,79	62542,28
37325	49:09:030613:44	713,79	310156,03
37326	49:09:030613:5	2363,37	4086266,73
37327	49:09:030613:50	853,75	1184714,73
37328	49:09:030613:51	853,75	1144076,22
37329	49:09:030613:515	1112,17	947568,84
37330	49:09:030613:519	713,79	814434,39
37331	49:09:030613:52	853,75	453588,84
37332	49:09:030613:520	713,79	905799,51
37333	49:09:030613:55	853,75	791417,71
37334	49:09:030613:56	853,75	697488,14
37335	49:09:030613:57	713,79	542344,78
37336	49:09:030613:58	1050,40	22342,01
37337	49:09:030613:59	1050,40	15808,52
37338	49:09:030613:6	2930,62	9952385,52
37339	49:09:030613:60	1,31	15462,96
37340	49:09:030613:65	792,67	98402,05
37341	49:09:030613:69	792,67	29725,13
37342	49:09:030613:7	1050,40	966368,00
37343	49:09:030613:73	923,13	164390,99
37344	49:09:030613:74	1050,40	35198,90

37345	49:09:030613:75	1050,40	11260,29
37346	49:09:030613:76	1050,40	21102,54
37347	49:09:030613:77	792,67	156219,40
37348	49:09:030613:78	792,67	52078,42
37349	49:09:030613:79	1050,40	25062,54
37350	49:09:030613:80	1050,40	19621,47
37351	49:09:030613:81	792,67	50017,48
37352	49:09:030613:82	713,79	1369434,67
37353	49:09:030613:83	1050,40	223850,74
37354	49:09:030613:84	1050,40	11880,02
37355	49:09:030613:85	1050,40	38392,12
37356	49:09:030613:86	1050,40	27058,30
37357	49:09:030613:87	1050,40	16680,35
37358	49:09:030613:88	792,67	402795,26
37359	49:09:030613:9	1884,56	746285,76
37360	49:09:030613:90	853,75	421829,34
37361	49:09:030613:91	1050,40	613265,54
37362	49:09:030613:92	1112,17	453676,39
37363	49:09:030613:93	1112,17	419121,26
37364	49:09:030613:94	1112,17	186922,41
37365	49:09:030613:95	792,67	500753,42
37366	49:09:030613:96	764,82	487534,51
37367	49:09:030613:98	853,75	346699,34
37368	49:09:030613:99	792,67	296165,29
37369	49:09:030614:1	999,80	49990,00
37370	49:09:030614:102	1911,38	573414,00
37371	49:09:030614:106	2789,46	111578,40
37372	49:09:030614:12	2249,54	3354064,14
37373	49:09:030614:13	2249,54	2265286,78
37374	49:09:030614:14	2249,54	6172737,76
37375	49:09:030614:159	749,33	753076,65
37376	49:09:030614:161	1793,79	5695283,25
37377	49:09:030614:162	1058,60	74102,00
37378	49:09:030614:163	787,37	477933,59
37379	49:09:030614:164	749,33	451845,99
37380	49:09:030614:17	481,67	1072197,42
37381	49:09:030614:18	1426,19	222485,64
37382	49:09:030614:19	1426,19	95554,73
37383	49:09:030614:2	1743,11	10219853,93
37384	49:09:030614:20	1426,19	128357,10
37385	49:09:030614:284	749,33	625690,55
37386	49:09:030614:3	999,80	23995,20
37387	49:09:030614:6	2789,46	66947,04
37388	49:09:030614:8	3058,20	27523,80
37389	49:09:030614:9	787,37	1023581,00
37390	49:09:030615:10	436,70	218350,00

37391	49:09:030615:11	1812,94	181294,00
37392	49:09:030615:13	512,46	365383,98
37393	49:09:030615:15	2039,54	5086612,76
37394	49:09:030615:162	1626,34	975804,00
37395	49:09:030615:169	1433,98	14428706,76
37396	49:09:030615:17	346,08	6300040,32
37397	49:09:030615:18	719,87	326820,98
37398	49:09:030615:19	436,70	292152,30
37399	49:09:030615:2	512,46	174236,40
37400	49:09:030615:21	2039,54	2673836,94
37401	49:09:030615:214	1293,06	460329,36
37402	49:09:030615:215	1293,06	6135569,70
37403	49:09:030615:22	2039,54	1658146,02
37404	49:09:030615:24	873,91	1055683,28
37405	49:09:030615:26	512,46	577029,96
37406	49:09:030615:261	293,70	260218,20
37407	49:09:030615:27	1293,06	1512880,20
37408	49:09:030615:28	1389,98	16629720,72
37409	49:09:030615:30	873,91	321598,88
37410	49:09:030615:394	293,70	130402,80
37411	49:09:030615:395	906,47	45323,50
37412	49:09:030615:396	906,47	49855,85
37413	49:09:030615:397	293,28	14664,00
37414	49:09:030615:398	906,47	40791,15
37415	49:09:030615:4	873,91	200999,30
37416	49:09:030615:400	1732,95	86647,50
37417	49:09:030615:401	1732,95	2599425,00
37418	49:09:030616:100	473,59	608089,56
37419	49:09:030616:152	473,59	404445,86
37420	49:09:030616:154	473,59	378872,00
37421	49:09:030616:155	473,59	287942,72
37422	49:09:030616:156	473,59	403025,09
37423	49:09:030616:24	473,59	445174,60
37424	49:09:030616:25	473,59	266631,17
37425	49:09:030616:27	473,59	332933,77
37426	49:09:030616:29	620,39	10714,14
37427	49:09:030616:30	473,59	272115,34
37428	49:09:030616:32	620,39	15640,03
37429	49:09:030616:33	498,93	396464,75
37430	49:09:030616:34	473,59	303135,49
37431	49:09:030616:35	498,93	456870,20
37432	49:09:030616:36	473,59	261071,22
37433	49:09:030616:38	473,59	210046,64
37434	49:09:030616:39	461,72	269741,44
37435	49:09:030616:4	473,59	369400,20
37436	49:09:030616:40	461,72	81105,74

37437	49:09:030616:41	620,39	18686,15
37438	49:09:030616:42	473,59	232816,84
37439	49:09:030616:43	473,59	258703,27
37440	49:09:030616:45	461,72	752779,05
37441	49:09:030616:46	473,59	234905,38
37442	49:09:030616:49	473,59	5995,65
37443	49:09:030616:50	473,59	166007,50
37444	49:09:030616:51	473,59	78208,65
37445	49:09:030616:52	620,39	16322,46
37446	49:09:030616:53	473,59	86714,33
37447	49:09:030616:54	200,72	71857,76
37448	49:09:030616:55	473,59	726387,61
37449	49:09:030616:56	473,59	168465,43
37450	49:09:030616:57	473,59	561204,15
37451	49:09:030616:58	473,59	163336,46
37452	49:09:030616:59	473,59	219002,22
37453	49:09:030616:6	473,59	433334,85
37454	49:09:030616:60	473,59	176104,44
37455	49:09:030616:61	473,59	191519,80
37456	49:09:030616:63	473,59	434717,73
37457	49:09:030616:64	498,93	89807,40
37458	49:09:030616:66	473,59	188465,14
37459	49:09:030616:68	620,39	11216,65
37460	49:09:030616:69	473,59	55755,75
37461	49:09:030616:70	473,59	119860,89
37462	49:09:030616:71	473,59	218623,35
37463	49:09:030616:72	473,59	27212,48
37464	49:09:030616:73	473,59	242203,40
37465	49:09:030616:74	620,39	22755,91
37466	49:09:030616:75	620,39	11123,59
37467	49:09:030616:76	620,39	15242,98
37468	49:09:030616:77	473,59	16528,29
37469	49:09:030616:78	620,39	5279,52
37470	49:09:030616:79	620,39	10180,60
37471	49:09:030616:80	654,88	21604,49
37472	49:09:030616:81	654,88	19535,07
37473	49:09:030616:82	654,88	22639,20
37474	49:09:030616:83	654,88	20543,59
37475	49:09:030616:84	654,88	53307,23
37476	49:09:030616:85	654,88	46169,04
37477	49:09:030616:86	654,88	57609,79
37478	49:09:030616:88	654,88	20733,50
37479	49:09:030616:89	473,59	237448,55
37480	49:09:030616:91	473,59	676286,52
37481	49:09:030616:92	473,59	403498,68
37482	49:09:030616:96	473,59	257159,37

37483	49:09:030616:97	473,59	432861,26
37484	49:09:030616:98	473,59	397342,01
37485	49:09:030616:99	473,59	422442,28
37486	49:09:030617:1	498,93	118745,34
37487	49:09:030617:10	473,59	704701,92
37488	49:09:030617:11	636,18	24289,35
37489	49:09:030617:12	473,59	536283,84
37490	49:09:030617:13	473,59	522426,60
37491	49:09:030617:16	473,59	501299,75
37492	49:09:030617:17	473,59	31271,15
37493	49:09:030617:18	473,59	34723,62
37494	49:09:030617:19	473,59	151401,99
37495	49:09:030617:20	498,93	168329,00
37496	49:09:030617:21	473,59	247303,96
37497	49:09:030617:22	473,59	635074,72
37498	49:09:030617:23	807,62	1387038,89
37499	49:09:030617:24	473,59	187669,51
37500	49:09:030617:25	473,59	18308,99
37501	49:09:030617:26	473,59	25493,35
37502	49:09:030617:27	461,72	60351,42
37503	49:09:030617:28	461,72	82343,14
37504	49:09:030617:29	473,59	618034,95
37505	49:09:030617:3	473,59	672497,80
37506	49:09:030617:30	671,55	18984,72
37507	49:09:030617:31	671,55	20811,33
37508	49:09:030617:32	671,55	20052,48
37509	49:09:030617:33	671,55	21805,23
37510	49:09:030617:34	473,59	502644,75
37511	49:09:030617:35	671,55	21321,71
37512	49:09:030617:36	671,55	20025,62
37513	49:09:030617:37	671,55	20099,49
37514	49:09:030617:39	473,59	94718,00
37515	49:09:030617:4	473,59	345720,70
37516	49:09:030617:42	473,59	486376,93
37517	49:09:030617:44	306,49	484867,18
37518	49:09:030617:7	473,59	353298,14
37519	49:09:030617:72	1945,96	58378,80
37520	49:09:030617:75	473,59	139709,05
37521	49:09:030617:76	473,59	319199,66
37522	49:09:030617:77	473,59	95665,18
37523	49:09:030617:78	473,59	614719,82
37524	49:09:030617:8	498,93	299358,00
37525	49:09:030617:80	461,72	371222,88
37526	49:09:030617:9	498,93	598716,00
37527	49:09:030618:2	425,58	2838776,06
37528	49:09:030619:10	850,83	770851,98

37529	49:09:030619:12	850,83	210691,03
37530	49:09:030619:13	498,93	567597,74
37531	49:09:030619:14	850,83	155208,41
37532	49:09:030619:15	850,83	111348,12
37533	49:09:030619:16	850,83	462000,69
37534	49:09:030619:185	1094,94	266070,42
37535	49:09:030619:187	850,83	749581,23
37536	49:09:030619:19	850,83	54138,31
37537	49:09:030619:2	850,83	574310,25
37538	49:09:030619:21	850,83	150520,34
37539	49:09:030619:22	850,83	90494,28
37540	49:09:030619:23	850,83	69776,57
37541	49:09:030619:24	850,83	145508,95
37542	49:09:030619:25	1159,33	27997,82
37543	49:09:030619:26	1159,33	62290,80
37544	49:09:030619:27	1159,33	99076,34
37545	49:09:030619:3	1674,60	318174,00
37546	49:09:030619:32	850,83	175007,22
37547	49:09:030619:35	850,83	155855,04
37548	49:09:030619:36	850,83	68874,69
37549	49:09:030619:4	850,83	1173294,57
37550	49:09:030619:43	1561,90	63522,47
37551	49:09:030619:45	850,83	131768,04
37552	49:09:030619:47	850,83	128747,60
37553	49:09:030619:48	850,83	245872,85
37554	49:09:030619:49	850,83	81968,96
37555	49:09:030619:5	850,83	302895,48
37556	49:09:030619:50	850,83	467956,50
37557	49:09:030619:51	850,83	345436,98
37558	49:09:030619:53	2463,59	2480835,13
37559	49:09:030619:55	2463,59	2470980,77
37560	49:09:030619:57	2463,59	2241866,90
37561	49:09:030619:59	1674,60	1289442,00
37562	49:09:030619:6	850,83	445834,92
37563	49:09:030619:7	850,83	900178,14
37564	49:09:030620:1	2105,26	1547366,10
37565	49:09:030620:19	473,59	185173,69
37566	49:09:030620:20	473,59	83351,84
37567	49:09:030620:203	1500,75	10509752,25
37568	49:09:030620:204	1572,69	8490953,31
37569	49:09:030620:21	498,93	563790,90
37570	49:09:030620:22	473,59	295520,16
37571	49:09:030620:23	807,62	831040,98
37572	49:09:030620:24	498,93	487454,61
37573	49:09:030620:26	498,93	485957,82
37574	49:09:030620:28	498,93	476478,15

37575	49:09:030620:29	498,93	932001,24
37576	49:09:030620:3	498,93	124233,57
37577	49:09:030620:30	498,93	616178,55
37578	49:09:030620:59	850,83	8508,30
37579	49:09:030620:60	473,59	710385,00
37580	49:09:030620:62	1010,95	122324,95
37581	49:09:030621:10	550,56	363369,60
37582	49:09:030621:11	550,56	333639,36
37583	49:09:030621:110	550,56	1055974,08
37584	49:09:030621:111	550,56	1401725,76
37585	49:09:030621:112	550,56	405212,16
37586	49:09:030621:132	550,56	160212,96
37587	49:09:030621:133	550,56	79831,20
37588	49:09:030621:134	1781,47	805224,44
37589	49:09:030621:139	1142,81	1604505,24
37590	49:09:030621:140	907,56	1378583,64
37591	49:09:030621:155	605,01	211753,50
37592	49:09:030621:156	1210,02	1370952,66
37593	49:09:030621:157	550,56	633694,56
37594	49:09:030621:158	550,56	442099,68
37595	49:09:030621:17	2184,78	2206627,80
37596	49:09:030621:18	550,56	296201,28
37597	49:09:030621:19	550,56	897412,80
37598	49:09:030621:20	3394,79	3017968,31
37599	49:09:030621:21	550,56	36997,63
37600	49:09:030621:23	1630,19	4163505,26
37601	49:09:030621:25	461,34	6159811,68
37602	49:09:030621:26	873,91	1019852,97
37603	49:09:030621:269	2050,37	1429107,89
37604	49:09:030621:27	469,50	5687053,50
37605	49:09:030621:270	550,56	888603,84
37606	49:09:030621:3	533,53	3176637,62
37607	49:09:030621:32	907,56	527292,36
37608	49:09:030621:33	550,56	616627,20
37609	49:09:030621:34	1210,02	744162,30
37610	49:09:030621:35	550,56	360066,24
37611	49:09:030621:37	3495,64	279651,20
37612	49:09:030621:38	550,56	270324,96
37613	49:09:030621:39	2050,37	898062,06
37614	49:09:030621:4	550,56	232336,32
37615	49:09:030621:40	1630,19	140196,34
37616	49:09:030621:42	2050,37	410074,00
37617	49:09:030621:43	907,56	4496959,80
37618	49:09:030621:45	873,91	223720,96
37619	49:09:030621:48	1630,19	184211,47
37620	49:09:030621:49	550,56	903468,96

37621	49:09:030621:5	824,06	7042828,79
37622	49:09:030621:50	550,56	982749,60
37623	49:09:030621:51	550,56	991008,00
37624	49:09:030621:52	539,17	3027978,72
37625	49:09:030621:53	550,56	768581,76
37626	49:09:030621:54	387,50	13634575,00
37627	49:09:030621:56	268,90	543178,00
37628	49:09:030621:57	550,56	334740,48
37629	49:09:030621:58	550,56	2160397,44
37630	49:09:030621:59	550,56	918334,08
37631	49:09:030621:60	550,56	1635163,20
37632	49:09:030621:63	3495,64	167790,72
37633	49:09:030621:64	1630,19	84769,88
37634	49:09:030621:65	550,56	1612590,24
37635	49:09:030621:66	550,56	1917600,48
37636	49:09:030621:67	3188,46	124349,94
37637	49:09:030621:68	1142,81	1142810,00
37638	49:09:030621:69	974,76	584856,00
37639	49:09:030621:9	677,67	17164500,13
37640	49:09:030622:120	1258,92	5233330,44
37641	49:09:030622:121	147,71	4511211,11
37642	49:09:030622:122	184,21	1649416,34
37643	49:09:030622:123	192,83	1339204,35
37644	49:09:030622:4	204,58	40916,00
37645	49:09:030622:6	808,87	4081558,02
37646	49:09:030622:7	611,10	14640122,70
37647	49:09:030622:8	0,42	3638,88
37648	49:09:030622:9	160,69	3734596,29
37649	49:09:030623:1	586,18	17696774,20
37650	49:09:030704:10	831,84	19964,16
37651	49:09:030704:102	543,90	1805106,20
37652	49:09:030704:103	543,90	1243872,10
37653	49:09:030704:104	262,03	1220399,48
37654	49:09:030704:105	543,90	575527,79
37655	49:09:030704:1058	7,03	20169,07
37656	49:09:030704:106	418,85	297383,50
37657	49:09:030704:1069	461,72	354139,24
37658	49:09:030704:107	418,85	523721,66
37659	49:09:030704:1086	543,90	173504,10
37660	49:09:030704:1087	409,16	349422,64
37661	49:09:030704:1089	975,83	2265877,26
37662	49:09:030704:109	16,80	26917,63
37663	49:09:030704:1090	1615,68	6217136,64
37664	49:09:030704:1091	439,41	826969,62
37665	49:09:030704:1092	390,88	586320,00
37666	49:09:030704:1093	1615,68	2536617,60

37667	49:09:030704:1094	439,41	124792,44
37668	49:09:030704:1096	409,16	356787,52
37669	49:09:030704:1097	418,85	84607,70
37670	49:09:030704:1098	390,88	586320,00
37671	49:09:030704:1099	390,88	586320,00
37672	49:09:030704:110	461,72	577496,29
37673	49:09:030704:1100	409,16	261862,40
37674	49:09:030704:1102	431,93	579218,13
37675	49:09:030704:1103	390,88	586320,00
37676	49:09:030704:1106	418,85	278535,25
37677	49:09:030704:1109	473,59	1183975,00
37678	49:09:030704:111	418,85	460043,90
37679	49:09:030704:1110	418,85	733406,35
37680	49:09:030704:1111	418,85	348483,20
37681	49:09:030704:112	575,88	616767,48
37682	49:09:030704:113	418,85	487604,23
37683	49:09:030704:114	1223,76	1901723,04
37684	49:09:030704:116	543,90	1136751,00
37685	49:09:030704:117	519,99	3337581,81
37686	49:09:030704:124	409,16	25543,86
37687	49:09:030704:125	409,16	308142,49
37688	49:09:030704:126	409,16	315462,36
37689	49:09:030704:127	409,16	28465,26
37690	49:09:030704:13	418,85	729636,70
37691	49:09:030704:132	409,16	396733,81
37692	49:09:030704:133	409,16	377609,67
37693	49:09:030704:134	409,16	372617,92
37694	49:09:030704:135	409,16	94597,79
37695	49:09:030704:137	409,16	49205,58
37696	49:09:030704:138	409,16	34140,31
37697	49:09:030704:139	409,16	50744,02
37698	49:09:030704:140	409,16	83124,95
37699	49:09:030704:141	390,88	282406,89
37700	49:09:030704:144	390,88	3463,20
37701	49:09:030704:147	418,85	58387,69
37702	49:09:030704:148	418,85	87179,44
37703	49:09:030704:149	418,85	63024,36
37704	49:09:030704:150	418,85	52419,08
37705	49:09:030704:151	0,79	302,70
37706	49:09:030704:152	390,88	465928,96
37707	49:09:030704:153	382,24	99240,97
37708	49:09:030704:154	418,85	179787,17
37709	49:09:030704:155	390,88	306059,04
37710	49:09:030704:156	390,88	88338,88
37711	49:09:030704:157	390,88	520261,28
37712	49:09:030704:158	390,88	930982,35

37713	49:09:030704:159	390,88	127907,66
37714	49:09:030704:16	16,80	25200,00
37715	49:09:030704:161	543,90	145765,20
37716	49:09:030704:164	390,88	389242,21
37717	49:09:030704:165	418,85	124867,56
37718	49:09:030704:166	418,85	213906,70
37719	49:09:030704:167	418,85	410757,82
37720	49:09:030704:168	418,85	600115,71
37721	49:09:030704:175	409,16	710457,24
37722	49:09:030704:177	1087,80	1128048,60
37723	49:09:030704:178	390,88	373681,28
37724	49:09:030704:180	418,85	171728,50
37725	49:09:030704:181	543,90	17404,80
37726	49:09:030704:182	461,72	340287,64
37727	49:09:030704:185	431,93	899278,26
37728	49:09:030704:187	1663,68	163040,64
37729	49:09:030704:19	409,16	485263,76
37730	49:09:030704:190	409,16	402204,28
37731	49:09:030704:192	543,90	262159,80
37732	49:09:030704:194	390,88	301759,36
37733	49:09:030704:195	390,88	203257,60
37734	49:09:030704:197	409,16	581416,36
37735	49:09:030704:199	390,88	254072,00
37736	49:09:030704:2	461,72	372146,32
37737	49:09:030704:201	1223,76	697543,20
37738	49:09:030704:203	1223,76	2221124,40
37739	49:09:030704:204	1223,76	936176,40
37740	49:09:030704:205	1223,76	971665,44
37741	49:09:030704:206	1223,76	1947002,16
37742	49:09:030704:207	1223,76	1951897,20
37743	49:09:030704:208	1223,76	5164267,20
37744	49:09:030704:209	1223,76	1075685,04
37745	49:09:030704:21	543,90	2273502,00
37746	49:09:030704:211	1223,76	1734067,92
37747	49:09:030704:215	574,14	2684104,50
37748	49:09:030704:216	409,16	797452,84
37749	49:09:030704:217	409,16	582234,68
37750	49:09:030704:219	575,88	150880,56
37751	49:09:030704:220	543,90	26107,20
37752	49:09:030704:221	390,88	584756,48
37753	49:09:030704:222	409,16	613330,84
37754	49:09:030704:23	543,90	13053,60
37755	49:09:030704:24	775,86	122585,88
37756	49:09:030704:25	439,41	101503,71
37757	49:09:030704:26	439,41	219705,00
37758	49:09:030704:27	439,41	174445,77

37759	49:09:030704:28	439,41	527292,00
37760	49:09:030704:3	461,72	363835,36
37761	49:09:030704:30	473,59	191803,95
37762	49:09:030704:31	409,16	671840,72
37763	49:09:030704:32	390,88	583583,84
37764	49:09:030704:33	390,88	134462,72
37765	49:09:030704:34	239,94	77500,62
37766	49:09:030704:35	409,16	422662,28
37767	49:09:030704:36	439,41	282101,22
37768	49:09:030704:37	461,72	749371,56
37769	49:09:030704:38	775,86	158275,44
37770	49:09:030704:39	775,86	158275,44
37771	49:09:030704:4	418,85	338430,80
37772	49:09:030704:40	775,86	158275,44
37773	49:09:030704:41	1517,48	4488705,84
37774	49:09:030704:42	418,85	386179,70
37775	49:09:030704:450	0,79	1256,89
37776	49:09:030704:453	175,98	154334,46
37777	49:09:030704:454	64,80	64800,00
37778	49:09:030704:456	64,80	155520,00
37779	49:09:030704:457	64,80	56829,60
37780	49:09:030704:458	64,80	55144,80
37781	49:09:030704:459	409,16	648518,60
37782	49:09:030704:5	543,90	13053,60
37783	49:09:030704:7	409,16	198851,76
37784	49:09:030704:737	61,98	396672,00
37785	49:09:030704:755	409,16	411205,80
37786	49:09:030704:759	390,88	508144,00
37787	49:09:030704:761	431,93	1409819,52
37788	49:09:030704:762	1517,48	60699,20
37789	49:09:030704:764	409,16	313007,40
37790	49:09:030704:766	175,98	745627,26
37791	49:09:030704:768	418,85	423876,20
37792	49:09:030704:769	409,16	752036,08
37793	49:09:030704:770	1663,68	4515227,52
37794	49:09:030704:771	409,16	1596133,16
37795	49:09:030704:772	409,16	944750,44
37796	49:09:030704:773	575,88	1274422,44
37797	49:09:030704:774	390,88	584756,48
37798	49:09:030704:775	390,88	535505,60
37799	49:09:030704:778	1087,80	4738456,80
37800	49:09:030704:781	439,41	267600,69
37801	49:09:030704:782	439,41	317693,43
37802	49:09:030704:783	439,41	375695,55
37803	49:09:030704:786	439,41	707889,51
37804	49:09:030704:787	439,41	264085,41

37805	49:09:030704:788	439,41	356800,92
37806	49:09:030704:789	439,41	418318,32
37807	49:09:030704:790	418,85	242514,15
37808	49:09:030704:791	15,94	106654,54
37809	49:09:030704:792	409,16	412842,44
37810	49:09:030704:794	409,16	245496,00
37811	49:09:030704:797	390,88	483127,68
37812	49:09:030704:800	175,98	47338,62
37813	49:09:030704:805	7,03	17525,79
37814	49:09:030704:806	461,72	598850,84
37815	49:09:030704:808	473,59	601932,89
37816	49:09:030704:81	439,41	101064,30
37817	49:09:030704:819	575,88	206740,92
37818	49:09:030704:82	409,16	604329,32
37819	49:09:030704:83	175,98	59305,26
37820	49:09:030704:84	775,86	54310,20
37821	49:09:030704:843	473,59	368926,61
37822	49:09:030704:848	775,86	4655,16
37823	49:09:030704:85	390,88	930685,28
37824	49:09:030704:87	409,16	320372,28
37825	49:09:030704:88	390,88	600391,68
37826	49:09:030704:89	1615,68	4291246,08
37827	49:09:030704:90	390,88	1283259,04
37828	49:09:030704:91	431,93	710524,85
37829	49:09:030704:93	390,88	218345,57
37830	49:09:030704:94	1223,76	2304340,08
37831	49:09:030704:96	262,03	736018,69
37832	49:09:030704:97	575,88	744929,57
37833	49:09:030704:98	250,71	1602192,34
37834	49:09:030704:99	543,90	2236881,21
37835	49:09:030705:1	1074,29	1712418,26
37836	49:09:030705:10	141,39	10556460,18
37837	49:09:030705:11	365,89	258318,34
37838	49:09:030705:113	912,80	359643,20
37839	49:09:030705:12	365,89	385282,17
37840	49:09:030705:13	365,89	548835,00
37841	49:09:030705:14	1460,48	35051,52
37842	49:09:030705:15	681,09	82752,43
37843	49:09:030705:16	365,89	263492,02
37844	49:09:030705:17	358,15	210119,44
37845	49:09:030705:18	365,89	156805,82
37846	49:09:030705:19	365,89	261713,80
37847	49:09:030705:20	365,89	319546,37
37848	49:09:030705:21	365,89	265511,74
37849	49:09:030705:235	365,89	410528,58
37850	49:09:030705:236	505,55	558127,20

37851	49:09:030705:237	358,15	332721,35
37852	49:09:030705:238	365,89	80861,69
37853	49:09:030705:239	358,15	82374,50
37854	49:09:030705:27	365,89	523222,70
37855	49:09:030705:3	358,15	87388,60
37856	49:09:030705:31	365,89	271490,38
37857	49:09:030705:32	365,89	331167,04
37858	49:09:030705:36	382,24	731989,60
37859	49:09:030705:37	1074,29	889512,12
37860	49:09:030705:40	365,89	324178,54
37861	49:09:030705:42	448,81	1238266,79
37862	49:09:030705:44	504,01	2147082,60
37863	49:09:030705:46	308,26	12423494,52
37864	49:09:030705:48	1460,48	78865,92
37865	49:09:030705:6	1460,48	638229,76
37866	49:09:030706:1	358,15	316962,75
37867	49:09:030706:102	358,15	133231,80
37868	49:09:030706:103	358,15	431094,41
37869	49:09:030706:104	358,15	11521,69
37870	49:09:030706:106	358,15	21266,95
37871	49:09:030706:107	358,15	7051,97
37872	49:09:030706:108	358,15	33569,40
37873	49:09:030706:109	358,15	19017,76
37874	49:09:030706:11	365,89	147819,56
37875	49:09:030706:115	661,30	17597,19
37876	49:09:030706:118	1043,07	1178669,10
37877	49:09:030706:119	358,15	164749,00
37878	49:09:030706:120	358,15	289027,05
37879	49:09:030706:122	358,15	499977,40
37880	49:09:030706:124	223,34	670,02
37881	49:09:030706:126	365,89	290150,77
37882	49:09:030706:128	365,89	675432,94
37883	49:09:030706:13	358,15	240676,80
37884	49:09:030706:130	365,89	272588,05
37885	49:09:030706:132	1043,07	1187013,66
37886	49:09:030706:133	1043,07	1209961,20
37887	49:09:030706:134	1043,07	884523,36
37888	49:09:030706:136	358,15	272552,15
37889	49:09:030706:137	358,15	333437,65
37890	49:09:030706:139	358,15	277924,40
37891	49:09:030706:140	1043,07	818809,95
37892	49:09:030706:141	343,47	347591,64
37893	49:09:030706:16	358,15	189461,35
37894	49:09:030706:17	358,15	372117,85
37895	49:09:030706:18	358,15	587724,15
37896	49:09:030706:19	358,15	318395,35

37897	49:09:030706:2	358,15	191252,10
37898	49:09:030706:20	1043,07	1343474,16
37899	49:09:030706:21	358,15	662219,35
37900	49:09:030706:22	358,15	537225,00
37901	49:09:030706:23	343,47	224972,85
37902	49:09:030706:24	358,15	214890,00
37903	49:09:030706:25	358,15	256793,55
37904	49:09:030706:26	358,15	214890,00
37905	49:09:030706:27	358,15	99207,55
37906	49:09:030706:28	358,15	443747,85
37907	49:09:030706:29	358,15	473832,45
37908	49:09:030706:3	358,15	320186,10
37909	49:09:030706:30	358,15	333992,78
37910	49:09:030706:32	343,47	359956,56
37911	49:09:030706:33	343,47	368199,84
37912	49:09:030706:34	358,15	268612,50
37913	49:09:030706:35	489,37	87323,18
37914	49:09:030706:360	1043,07	1564605,00
37915	49:09:030706:370	343,47	485666,58
37916	49:09:030706:376	358,15	227067,10
37917	49:09:030706:377	343,47	343126,53
37918	49:09:030706:378	343,47	250389,63
37919	49:09:030706:38	358,15	537225,00
37920	49:09:030706:380	343,47	795133,05
37921	49:09:030706:382	343,47	514518,06
37922	49:09:030706:4	343,47	82432,80
37923	49:09:030706:40	343,47	186596,95
37924	49:09:030706:46	343,47	110576,73
37925	49:09:030706:47	343,47	169474,97
37926	49:09:030706:48	343,47	324623,80
37927	49:09:030706:49	343,47	265845,78
37928	49:09:030706:493	343,47	236994,30
37929	49:09:030706:5	365,89	548469,11
37930	49:09:030706:51	358,15	666918,28
37931	49:09:030706:52	358,15	199102,75
37932	49:09:030706:53	343,47	174826,23
37933	49:09:030706:55	343,47	297190,85
37934	49:09:030706:56	358,15	305466,13
37935	49:09:030706:57	343,47	249974,03
37936	49:09:030706:58	358,15	247445,83
37937	49:09:030706:59	358,15	288310,75
37938	49:09:030706:6	343,47	211474,48
37939	49:09:030706:60	358,15	280789,60
37940	49:09:030706:61	358,15	429106,68
37941	49:09:030706:62	358,15	357433,70
37942	49:09:030706:64	358,15	301196,99

37943	49:09:030706:67	358,15	269328,80
37944	49:09:030706:68	358,15	120918,60
37945	49:09:030706:69	1418,04	511373,58
37946	49:09:030706:72	358,15	314305,28
37947	49:09:030706:73	358,15	356359,25
37948	49:09:030706:75	358,15	137805,38
37949	49:09:030706:76	358,15	106606,93
37950	49:09:030706:8	358,15	312306,80
37951	49:09:030706:80	365,89	272222,16
37952	49:09:030706:87	343,47	343470,00
37953	49:09:030706:9	365,89	39882,01
37954	49:09:030706:90	343,47	458072,20
37955	49:09:030706:91	343,47	378881,76
37956	49:09:030706:92	343,47	358239,21
37957	49:09:030706:96	358,15	35943,93
37958	49:09:030706:98	358,15	546959,52
37959	49:09:030707:10	343,47	249146,27
37960	49:09:030707:11	343,47	660149,34
37961	49:09:030707:13	1314,36	4736953,44
37962	49:09:030707:14	343,47	352056,75
37963	49:09:030707:16	343,47	558482,22
37964	49:09:030707:17	343,47	245581,05
37965	49:09:030707:183	329,77	249635,89
37966	49:09:030707:184	354,31	3668171,43
37967	49:09:030707:2	304,95	70138,50
37968	49:09:030707:3	453,59	65775,09
37969	49:09:030707:31	329,77	332408,16
37970	49:09:030707:32	329,77	494325,23
37971	49:09:030707:33	329,77	357140,91
37972	49:09:030707:34	343,47	352056,75
37973	49:09:030707:35	329,77	197862,00
37974	49:09:030707:36	323,26	522388,16
37975	49:09:030707:37	323,26	372718,78
37976	49:09:030707:38	323,26	358172,08
37977	49:09:030707:39	323,26	458705,94
37978	49:09:030707:4	453,59	77754,40
37979	49:09:030707:40	329,77	509164,88
37980	49:09:030707:41	323,26	506871,68
37981	49:09:030707:42	329,77	315589,89
37982	49:09:030707:43	329,77	430679,62
37983	49:09:030707:44	323,26	544369,84
37984	49:09:030707:45	323,26	407307,60
37985	49:09:030707:46	329,77	329770,00
37986	49:09:030707:47	329,77	332078,39
37987	49:09:030707:48	323,26	304510,92
37988	49:09:030707:49	329,77	451455,13

37989	49:09:030707:5	453,59	89339,09
37990	49:09:030707:50	323,26	368839,66
37991	49:09:030707:51	329,77	513451,89
37992	49:09:030707:52	323,26	536934,86
37993	49:09:030707:53	329,77	435955,94
37994	49:09:030707:54	329,77	356811,14
37995	49:09:030707:55	329,77	391436,99
37996	49:09:030707:56	329,77	407595,72
37997	49:09:030707:57	329,77	326142,53
37998	49:09:030707:58	329,77	367034,01
37999	49:09:030707:59	323,26	328755,42
38000	49:09:030707:6	453,59	91706,83
38001	49:09:030707:60	323,26	323906,52
38002	49:09:030707:61	329,77	300750,24
38003	49:09:030707:62	323,26	370455,96
38004	49:09:030707:63	323,26	466140,92
38005	49:09:030707:64	329,77	430020,08
38006	49:09:030707:65	323,26	386942,22
38007	49:09:030707:66	323,26	204300,32
38008	49:09:030707:67	323,26	358172,08
38009	49:09:030707:68	323,26	394700,46
38010	49:09:030707:69	323,26	354292,96
38011	49:09:030707:7	453,59	129341,19
38012	49:09:030707:70	323,26	269922,10
38013	49:09:030707:71	329,77	269092,32
38014	49:09:030707:72	343,47	216386,10
38015	49:09:030707:8	453,59	61397,94
38016	49:09:030707:9	329,77	201489,47
38017	49:09:030708:1	293,69	439947,62
38018	49:09:030708:10	304,95	297021,30
38019	49:09:030708:11	293,69	752140,09
38020	49:09:030708:12	293,69	440535,00
38021	49:09:030708:126	288,32	221141,44
38022	49:09:030708:128	288,32	432480,00
38023	49:09:030708:129	293,69	311017,71
38024	49:09:030708:13	304,95	290922,30
38025	49:09:030708:14	293,69	274940,83
38026	49:09:030708:15	304,95	124825,18
38027	49:09:030708:16	293,69	123937,18
38028	49:09:030708:17	293,69	62262,28
38029	49:09:030708:18	293,69	59031,69
38030	49:09:030708:20	304,95	241700,32
38031	49:09:030708:21	304,95	88740,45
38032	49:09:030708:24	288,32	167802,24
38033	49:09:030708:241	304,95	489749,70
38034	49:09:030708:25	293,69	346883,13

38035	49:09:030708:27	389,77	113793,35
38036	49:09:030708:28	293,69	342474,85
38037	49:09:030708:30	304,95	75331,80
38038	49:09:030708:31	304,95	31153,69
38039	49:09:030708:32	304,95	26570,29
38040	49:09:030708:33	304,95	12423,66
38041	49:09:030708:35	293,69	195597,54
38042	49:09:030708:38	304,95	163736,80
38043	49:09:030708:39	304,95	36319,54
38044	49:09:030708:4	304,95	148205,70
38045	49:09:030708:41	304,95	75292,15
38046	49:09:030708:42	304,95	263354,82
38047	49:09:030708:44	293,69	139044,59
38048	49:09:030708:45	288,32	239017,28
38049	49:09:030708:46	288,32	75017,98
38050	49:09:030708:48	293,69	237301,52
38051	49:09:030708:50	304,95	193643,25
38052	49:09:030708:51	288,32	405089,60
38053	49:09:030708:53	304,95	358621,20
38054	49:09:030708:55	293,69	259621,96
38055	49:09:030708:8	293,69	266670,52
38056	49:09:030708:9	304,95	207670,95
38057	49:09:030709:1	723,80	1032862,60
38058	49:09:030709:10	310,86	359665,02
38059	49:09:030709:108	304,95	284518,35
38060	49:09:030709:109	310,86	267339,60
38061	49:09:030709:11	310,86	169107,84
38062	49:09:030709:114	310,86	264231,00
38063	49:09:030709:115	304,95	214074,90
38064	49:09:030709:13	304,95	245789,70
38065	49:09:030709:14	1234,00	1653560,00
38066	49:09:030709:16	310,86	212628,24
38067	49:09:030709:17	310,86	39112,41
38068	49:09:030709:19	310,86	161003,72
38069	49:09:030709:2	320,38	312050,12
38070	49:09:030709:20	310,86	360252,55
38071	49:09:030709:22	304,95	21605,71
38072	49:09:030709:23	310,86	35176,92
38073	49:09:030709:24	575,48	33953,32
38074	49:09:030709:25	310,86	201630,01
38075	49:09:030709:3	310,86	104138,10
38076	49:09:030709:30	310,86	214493,40
38077	49:09:030709:32	304,95	349167,75
38078	49:09:030709:34	508,28	3522380,40
38079	49:09:030709:35	320,38	563548,42
38080	49:09:030709:37	304,95	218344,20

38081	49:09:030709:39	304,95	270185,70
38082	49:09:030709:4	304,95	288787,65
38083	49:09:030710:1	293,69	405292,20
38084	49:09:030710:10	304,95	70138,50
38085	49:09:030710:14	1154,85	1576370,25
38086	49:09:030710:15	411,63	95086,53
38087	49:09:030710:16	304,95	76237,50
38088	49:09:030710:17	304,95	228712,50
38089	49:09:030710:18	1189,16	26637,18
38090	49:09:030710:19	0,42	340,20
38091	49:09:030710:194	1189,16	47566,40
38092	49:09:030710:195	1154,85	907712,10
38093	49:09:030710:196	697,50	31387,50
38094	49:09:030710:2	293,69	267257,90
38095	49:09:030710:210	697,50	349447,50
38096	49:09:030710:212	697,50	1995547,50
38097	49:09:030710:216	697,50	643095,00
38098	49:09:030710:217	1189,16	488744,76
38099	49:09:030710:218	1189,16	5858991,32
38100	49:09:030710:22	1189,16	62074,15
38101	49:09:030710:23	882,36	13889228,76
38102	49:09:030710:24	1189,16	8454,93
38103	49:09:030710:25	293,69	270544,29
38104	49:09:030710:26	293,69	7424,48
38105	49:09:030710:27	293,69	142439,65
38106	49:09:030710:28	293,69	99311,27
38107	49:09:030710:29	293,69	143235,55
38108	49:09:030710:3	304,95	158574,00
38109	49:09:030710:30	288,32	211629,76
38110	49:09:030710:31	288,32	41890,01
38111	49:09:030710:32	293,69	116245,44
38112	49:09:030710:33	293,69	121373,27
38113	49:09:030710:339	411,63	82326,00
38114	49:09:030710:34	1189,16	66925,92
38115	49:09:030710:340	293,69	313954,61
38116	49:09:030710:341	293,69	310724,02
38117	49:09:030710:342	293,69	202646,10
38118	49:09:030710:35	293,69	43143,06
38119	49:09:030710:36	288,32	67853,23
38120	49:09:030710:37	874,72	355582,43
38121	49:09:030710:38	874,72	289873,46
38122	49:09:030710:39	874,72	315039,16
38123	49:09:030710:4	410,38	468243,58
38124	49:09:030710:40	288,32	182607,47
38125	49:09:030710:41	288,32	63724,49
38126	49:09:030710:42	874,72	394008,88

38127	49:09:030710:47	304,95	185958,51
38128	49:09:030710:48	304,95	67778,19
38129	49:09:030710:49	293,69	72559,05
38130	49:09:030710:50	293,69	43248,79
38131	49:09:030710:55	310,86	57394,08
38132	49:09:030710:57	293,69	235421,90
38133	49:09:030710:58	293,69	497452,12
38134	49:09:030710:59	304,95	222909,30
38135	49:09:030710:6	1189,16	7134,96
38136	49:09:030710:61	304,95	84895,03
38137	49:09:030710:63	187,29	561,87
38138	49:09:030710:65	304,95	256462,95
38139	49:09:030710:67	304,95	487615,05
38140	49:09:030710:69	293,69	688703,05
38141	49:09:030710:7	293,69	129223,60
38142	49:09:030710:70	304,95	93619,65
38143	49:09:030710:71	388,77	349893,00
38144	49:09:030710:8	304,95	108867,15
38145	49:09:030710:9	304,95	130518,60
38146	49:09:030711:10	278,06	139030,00
38147	49:09:030711:100	278,06	93867,49
38148	49:09:030711:101	278,06	72265,01
38149	49:09:030711:102	278,06	87544,41
38150	49:09:030711:104	278,06	69125,72
38151	49:09:030711:105	288,32	99966,31
38152	49:09:030711:108	278,06	71052,67
38153	49:09:030711:109	288,32	562985,16
38154	49:09:030711:110	382,93	9841,30
38155	49:09:030711:111	382,93	16404,72
38156	49:09:030711:112	288,32	150753,88
38157	49:09:030711:114	288,32	34537,85
38158	49:09:030711:118	278,06	67037,49
38159	49:09:030711:120	288,32	88496,94
38160	49:09:030711:123	288,32	47575,68
38161	49:09:030711:124	278,06	269581,95
38162	49:09:030711:125	278,06	124434,63
38163	49:09:030711:126	278,06	97056,84
38164	49:09:030711:128	278,06	98038,39
38165	49:09:030711:129	268,39	148043,92
38166	49:09:030711:13	288,32	213356,80
38167	49:09:030711:130	268,39	169195,74
38168	49:09:030711:131	268,39	98829,25
38169	49:09:030711:137	278,06	320325,12
38170	49:09:030711:138	278,06	239687,72
38171	49:09:030711:141	268,39	104672,10
38172	49:09:030711:143	288,32	281976,96

38173	49:09:030711:145	288,32	357805,12
38174	49:09:030711:148	288,32	430461,76
38175	49:09:030711:15	288,32	65448,64
38176	49:09:030711:150	288,32	371932,80
38177	49:09:030711:152	288,32	183948,16
38178	49:09:030711:154	278,06	257761,62
38179	49:09:030711:156	382,93	1370889,40
38180	49:09:030711:157	288,32	456698,88
38181	49:09:030711:158	288,32	358958,40
38182	49:09:030711:16	382,93	24507,52
38183	49:09:030711:17	347,26	2989214,08
38184	49:09:030711:19	288,32	145313,28
38185	49:09:030711:21	288,32	197210,88
38186	49:09:030711:22	474,18	678551,58
38187	49:09:030711:23	474,18	320071,50
38188	49:09:030711:24	278,06	395957,44
38189	49:09:030711:25	278,06	61729,32
38190	49:09:030711:251	288,32	309079,04
38191	49:09:030711:252	288,32	360688,32
38192	49:09:030711:267	184,48	836247,84
38193	49:09:030711:268	288,32	353480,32
38194	49:09:030711:269	268,39	184652,32
38195	49:09:030711:270	278,06	167670,18
38196	49:09:030711:273	278,06	189358,86
38197	49:09:030711:274	293,69	440535,00
38198	49:09:030711:276	278,06	417090,00
38199	49:09:030711:277	288,32	175010,24
38200	49:09:030711:28	278,06	106775,04
38201	49:09:030711:29	288,32	432480,00
38202	49:09:030711:30	268,39	124264,57
38203	49:09:030711:31	288,32	55069,12
38204	49:09:030711:32	278,06	134581,04
38205	49:09:030711:33	268,39	331461,65
38206	49:09:030711:34	278,06	417090,00
38207	49:09:030711:35	268,39	88568,70
38208	49:09:030711:37	278,06	234682,64
38209	49:09:030711:38	288,32	864960,00
38210	49:09:030711:39	293,69	127755,15
38211	49:09:030711:40	293,69	99478,68
38212	49:09:030711:41	293,69	337156,12
38213	49:09:030711:42	278,06	170350,68
38214	49:09:030711:43	288,32	91818,39
38215	49:09:030711:45	288,32	320903,04
38216	49:09:030711:47	293,69	43633,52
38217	49:09:030711:490	288,32	432480,00
38218	49:09:030711:491	278,06	396791,62

38219	49:09:030711:492	278,06	336452,60
38220	49:09:030711:493	278,06	371210,10
38221	49:09:030711:5	268,39	104672,10
38222	49:09:030711:51	288,32	223736,32
38223	49:09:030711:52	288,32	193543,45
38224	49:09:030711:53	288,32	347019,07
38225	49:09:030711:54	288,32	114601,43
38226	49:09:030711:56	278,06	59432,54
38227	49:09:030711:58	278,06	70482,65
38228	49:09:030711:59	288,32	108192,08
38229	49:09:030711:60	288,32	22794,58
38230	49:09:030711:61	278,06	93233,52
38231	49:09:030711:62	278,06	64265,23
38232	49:09:030711:64	278,06	75671,25
38233	49:09:030711:66	288,32	84745,90
38234	49:09:030711:67	288,32	76995,86
38235	49:09:030711:68	288,32	284888,99
38236	49:09:030711:69	288,32	116781,13
38237	49:09:030711:7	268,39	150835,18
38238	49:09:030711:71	293,69	153262,13
38239	49:09:030711:73	288,32	219411,52
38240	49:09:030711:77	268,39	64950,38
38241	49:09:030711:8	278,06	166836,00
38242	49:09:030711:81	382,93	46292,41
38243	49:09:030711:83	288,32	159325,63
38244	49:09:030711:88	278,06	159253,30
38245	49:09:030711:89	268,39	316455,97
38246	49:09:030711:9	474,18	695147,88
38247	49:09:030711:90	278,06	185529,97
38248	49:09:030711:91	268,39	316520,38
38249	49:09:030711:92	268,39	81169,19
38250	49:09:030711:93	268,39	538650,68
38251	49:09:030711:94	474,18	540394,50
38252	49:09:030711:95	474,18	634798,99
38253	49:09:030711:96	474,18	556687,32
38254	49:09:030711:97	288,32	436917,24
38255	49:09:030711:98	278,06	110667,88
38256	49:09:030711:99	278,06	166836,00
38257	49:09:030712:14	235,23	3390605,22
38258	49:09:030712:15	457,69	208248,95
38259	49:09:030712:17	457,69	345349,99
38260	49:09:030712:18	457,69	266380,16
38261	49:09:030712:19	457,69	49201,68
38262	49:09:030712:20	457,69	286971,63
38263	49:09:030712:200	284,62	54647,04
38264	49:09:030712:210	469,16	1104402,64

38265	49:09:030712:211	469,16	802732,76
38266	49:09:030712:212	842,73	33709,20
38267	49:09:030712:214	284,62	11384,80
38268	49:09:030712:215	1807,08	2349204,00
38269	49:09:030712:216	590,78	1053360,74
38270	49:09:030712:217	457,69	684246,55
38271	49:09:030712:218	469,16	140748,00
38272	49:09:030712:23	1754,95	1095088,80
38273	49:09:030712:24	469,16	153415,32
38274	49:09:030712:25	1648,28	3665774,72
38275	49:09:030712:26	469,16	272112,80
38276	49:09:030712:27	469,16	51607,60
38277	49:09:030712:29	469,16	1375107,96
38278	49:09:030712:30	170,67	14622664,26
38279	49:09:030712:31	590,78	632134,60
38280	49:09:030712:32	625,52	2502705,52
38281	49:09:030712:331	1059,94	383698,28
38282	49:09:030712:332	469,16	1364786,44
38283	49:09:030712:334	842,73	1095549,00
38284	49:09:030712:4	427,45	222274,00
38285	49:09:030712:5	434,69	166051,58
38286	49:09:030712:6	457,69	709419,50
38287	49:09:030713:1	278,06	169616,60
38288	49:09:030713:12	278,06	365370,84
38289	49:09:030713:13	288,32	375104,32
38290	49:09:030713:14	288,32	172992,00
38291	49:09:030713:16	288,32	160305,92
38292	49:09:030713:17	288,32	130320,64
38293	49:09:030713:2	288,32	105813,44
38294	49:09:030713:20	278,06	166836,00
38295	49:09:030713:206	288,32	304754,24
38296	49:09:030713:207	268,39	287177,30
38297	49:09:030713:208	288,32	177316,80
38298	49:09:030713:209	288,32	299276,16
38299	49:09:030713:210	278,06	179348,70
38300	49:09:030713:211	288,32	355210,24
38301	49:09:030713:212	288,32	98605,44
38302	49:09:030713:213	288,32	235845,76
38303	49:09:030713:214	293,69	296920,59
38304	49:09:030713:215	278,06	340067,38
38305	49:09:030713:216	288,32	175586,88
38306	49:09:030713:217	293,69	366525,12
38307	49:09:030713:218	288,32	265254,40
38308	49:09:030713:219	288,32	432480,00
38309	49:09:030713:22	836,55	1083332,25
38310	49:09:030713:220	278,06	277781,94

38311	49:09:030713:24	836,55	501930,00
38312	49:09:030713:26	288,32	304177,60
38313	49:09:030713:28	288,32	544924,80
38314	49:09:030713:30	278,06	417090,00
38315	49:09:030713:31	278,06	321715,42
38316	49:09:030713:32	836,55	895108,50
38317	49:09:030713:33	278,06	305031,82
38318	49:09:030713:332	288,32	288320,00
38319	49:09:030713:333	288,32	200670,72
38320	49:09:030713:334	293,69	147726,07
38321	49:09:030713:335	293,69	297214,28
38322	49:09:030713:336	293,69	209400,97
38323	49:09:030713:337	278,06	181851,24
38324	49:09:030713:338	278,06	245805,04
38325	49:09:030713:339	278,06	166836,00
38326	49:09:030713:34	836,55	682624,80
38327	49:09:030713:35	836,55	653345,55
38328	49:09:030713:36	268,39	269195,17
38329	49:09:030713:37	836,55	745366,05
38330	49:09:030713:4	268,39	93399,72
38331	49:09:030713:5	288,32	192309,44
38332	49:09:030713:6	836,55	870012,00
38333	49:09:030714:1	250,66	172955,40
38334	49:09:030714:10	268,39	158350,10
38335	49:09:030714:100	263,76	136727,91
38336	49:09:030714:101	278,06	13989,20
38337	49:09:030714:102	254,90	142930,08
38338	49:09:030714:103	254,90	79979,97
38339	49:09:030714:104	254,90	88939,71
38340	49:09:030714:105	254,90	99500,22
38341	49:09:030714:106	254,90	69218,10
38342	49:09:030714:107	254,90	56340,55
38343	49:09:030714:108	263,76	104918,45
38344	49:09:030714:109	268,39	143016,98
38345	49:09:030714:110	268,39	133244,90
38346	49:09:030714:111	268,39	68490,44
38347	49:09:030714:112	278,06	60808,94
38348	49:09:030714:113	268,39	103289,89
38349	49:09:030714:114	268,39	62548,29
38350	49:09:030714:115	263,76	216048,45
38351	49:09:030714:116	278,06	66345,12
38352	49:09:030714:117	263,76	8780,57
38353	49:09:030714:118	254,90	24493,34
38354	49:09:030714:119	250,66	27810,73
38355	49:09:030714:12	254,90	112920,70
38356	49:09:030714:120	250,66	84660,41

38357	49:09:030714:121	263,76	71745,36
38358	49:09:030714:122	263,76	72961,29
38359	49:09:030714:123	263,76	100745,77
38360	49:09:030714:124	263,76	119633,62
38361	49:09:030714:125	263,76	130075,88
38362	49:09:030714:126	268,39	86808,06
38363	49:09:030714:127	268,39	66872,05
38364	49:09:030714:128	263,76	80317,56
38365	49:09:030714:129	268,39	108824,09
38366	49:09:030714:13	254,90	127450,00
38367	49:09:030714:130	268,39	70801,28
38368	49:09:030714:131	268,39	136103,25
38369	49:09:030714:132	268,39	160070,48
38370	49:09:030714:133	268,39	89958,96
38371	49:09:030714:134	268,39	115364,76
38372	49:09:030714:135	268,39	77760,63
38373	49:09:030714:136	362,08	13411,44
38374	49:09:030714:138	263,76	246088,08
38375	49:09:030714:14	254,90	94313,00
38376	49:09:030714:140	363,18	270932,28
38377	49:09:030714:142	263,76	111834,24
38378	49:09:030714:143	957,00	279444,00
38379	49:09:030714:15	165,25	165250,00
38380	49:09:030714:17	733,09	4877247,77
38381	49:09:030714:173	363,18	855288,90
38382	49:09:030714:174	268,39	264364,15
38383	49:09:030714:176	268,39	295765,78
38384	49:09:030714:18	771,77	1929425,00
38385	49:09:030714:19	268,39	250676,26
38386	49:09:030714:2	615,41	800033,00
38387	49:09:030714:20	122,49	3231531,18
38388	49:09:030714:21	263,76	410146,80
38389	49:09:030714:23	254,90	96097,30
38390	49:09:030714:24	268,39	57180,49
38391	49:09:030714:25	268,39	49287,14
38392	49:09:030714:26	268,39	96794,85
38393	49:09:030714:27	254,90	37503,44
38394	49:09:030714:28	254,90	70502,79
38395	49:09:030714:287	165,25	144428,50
38396	49:09:030714:288	343,01	1148054,47
38397	49:09:030714:29	254,90	84295,43
38398	49:09:030714:290	615,41	2393944,90
38399	49:09:030714:293	615,41	1485599,74
38400	49:09:030714:294	263,76	511430,64
38401	49:09:030714:3	268,39	37574,60
38402	49:09:030714:30	254,90	79462,53

38403	49:09:030714:31	254,90	72702,58
38404	49:09:030714:32	254,90	87461,29
38405	49:09:030714:33	254,90	91414,79
38406	49:09:030714:34	254,90	108798,97
38407	49:09:030714:35	254,90	87705,99
38408	49:09:030714:36	254,90	234796,04
38409	49:09:030714:37	263,76	28955,57
38410	49:09:030714:38	263,76	64207,10
38411	49:09:030714:39	263,76	49631,72
38412	49:09:030714:4	268,39	91252,60
38413	49:09:030714:40	263,76	121638,20
38414	49:09:030714:41	263,76	62453,09
38415	49:09:030714:42	254,90	165654,41
38416	49:09:030714:43	254,90	169184,78
38417	49:09:030714:44	254,90	142693,02
38418	49:09:030714:45	254,90	94160,06
38419	49:09:030714:46	254,90	22387,87
38420	49:09:030714:47	263,76	74662,54
38421	49:09:030714:48	263,76	174289,97
38422	49:09:030714:49	263,76	86550,21
38423	49:09:030714:5	458,32	637523,12
38424	49:09:030714:50	263,76	49887,57
38425	49:09:030714:51	263,76	109732,07
38426	49:09:030714:52	263,76	67612,24
38427	49:09:030714:53	254,90	135678,17
38428	49:09:030714:54	263,76	86893,09
38429	49:09:030714:55	263,76	52844,32
38430	49:09:030714:56	254,90	291335,41
38431	49:09:030714:57	250,66	56566,44
38432	49:09:030714:58	254,90	27060,18
38433	49:09:030714:59	254,90	13094,21
38434	49:09:030714:6	263,76	226569,84
38435	49:09:030714:60	254,90	50712,35
38436	49:09:030714:61	254,90	74474,13
38437	49:09:030714:62	254,90	29400,17
38438	49:09:030714:63	254,90	52743,91
38439	49:09:030714:64	250,66	186315,58
38440	49:09:030714:65	250,66	69099,44
38441	49:09:030714:66	250,66	119421,94
38442	49:09:030714:67	263,76	94600,16
38443	49:09:030714:68	263,76	84076,14
38444	49:09:030714:69	268,39	77301,69
38445	49:09:030714:70	263,76	147462,94
38446	49:09:030714:71	278,06	161705,79
38447	49:09:030714:72	268,39	158546,02
38448	49:09:030714:73	278,06	141176,62

38449	49:09:030714:74	268,39	57575,02
38450	49:09:030714:75	254,90	89492,84
38451	49:09:030714:76	254,90	128586,85
38452	49:09:030714:77	268,39	165290,67
38453	49:09:030714:78	278,06	133513,29
38454	49:09:030714:79	268,39	144404,56
38455	49:09:030714:8	268,39	120775,50
38456	49:09:030714:80	268,39	94883,92
38457	49:09:030714:81	268,39	66670,76
38458	49:09:030714:82	263,76	103568,00
38459	49:09:030714:83	263,76	67978,86
38460	49:09:030714:84	263,76	125022,24
38461	49:09:030714:85	263,76	96304,05
38462	49:09:030714:86	263,76	162813,77
38463	49:09:030714:87	250,66	47174,21
38464	49:09:030714:88	254,90	67563,79
38465	49:09:030714:89	263,76	76371,71
38466	49:09:030714:90	268,39	140113,00
38467	49:09:030714:91	268,39	162944,94
38468	49:09:030714:92	268,39	81367,80
38469	49:09:030714:93	268,39	60465,58
38470	49:09:030714:94	268,39	80192,25
38471	49:09:030714:95	268,39	65444,22
38472	49:09:030714:96	268,39	46817,95
38473	49:09:030714:97	254,90	106759,77
38474	49:09:030714:98	254,90	85419,54
38475	49:09:030714:99	263,76	87589,42
38476	49:09:030715:1	210,79	126474,00
38477	49:09:030715:10	201,73	201730,00
38478	49:09:030715:100	204,68	203861,28
38479	49:09:030715:101	204,68	122808,00
38480	49:09:030715:102	204,68	122808,00
38481	49:09:030715:105	204,68	195674,08
38482	49:09:030715:106	204,68	122808,00
38483	49:09:030715:107	204,68	122808,00
38484	49:09:030715:108	213,97	656419,31
38485	49:09:030715:109	201,73	137983,32
38486	49:09:030715:11	204,68	130790,52
38487	49:09:030715:110	250,66	371728,78
38488	49:09:030715:111	201,73	121038,00
38489	49:09:030715:112	204,68	145322,80
38490	49:09:030715:114	201,73	139395,43
38491	49:09:030715:116	201,73	100259,81
38492	49:09:030715:119	196,05	161153,10
38493	49:09:030715:121	584,37	1166402,52
38494	49:09:030715:122	201,73	171470,50

38495	49:09:030715:123	181,91	2369161,28
38496	49:09:030715:124	213,97	151351,68
38497	49:09:030715:126	196,05	117630,00
38498	49:09:030715:127	196,05	117041,85
38499	49:09:030715:129	220,56	91898,53
38500	49:09:030715:13	196,05	54894,00
38501	49:09:030715:130	220,56	80788,92
38502	49:09:030715:132	201,73	273344,15
38503	49:09:030715:133	196,05	80178,57
38504	49:09:030715:134	201,73	122674,03
38505	49:09:030715:136	196,05	43719,15
38506	49:09:030715:137	131,12	13636,48
38507	49:09:030715:138	488,31	259780,92
38508	49:09:030715:14	204,68	982464,00
38509	49:09:030715:140	210,79	499572,30
38510	49:09:030715:141	210,79	533087,91
38511	49:09:030715:144	201,73	120231,08
38512	49:09:030715:146	210,79	315552,63
38513	49:09:030715:15	196,05	125472,00
38514	49:09:030715:152	201,73	217666,67
38515	49:09:030715:154	213,97	128382,00
38516	49:09:030715:156	213,97	128382,00
38517	49:09:030715:159	287,30	175678,20
38518	49:09:030715:160	287,30	33562,39
38519	49:09:030715:161	213,97	128382,00
38520	49:09:030715:162	213,97	128382,00
38521	49:09:030715:163	213,97	130307,73
38522	49:09:030715:164	123,26	1467287,04
38523	49:09:030715:167	204,68	210820,40
38524	49:09:030715:169	488,31	299822,34
38525	49:09:030715:17	201,73	203545,57
38526	49:09:030715:170	201,73	161182,27
38527	49:09:030715:171	196,05	99985,50
38528	49:09:030715:172	210,79	316185,00
38529	49:09:030715:173	210,79	316185,00
38530	49:09:030715:174	213,97	130307,73
38531	49:09:030715:175	213,97	133303,31
38532	49:09:030715:176	213,97	128809,94
38533	49:09:030715:177	220,56	158803,20
38534	49:09:030715:178	220,56	198504,00
38535	49:09:030715:179	220,56	198504,00
38536	49:09:030715:18	144,09	426506,40
38537	49:09:030715:180	220,56	257393,52
38538	49:09:030715:183	220,56	220560,00
38539	49:09:030715:185	220,56	330840,00
38540	49:09:030715:186	220,56	292242,00

38541	49:09:030715:187	220,56	330840,00
38542	49:09:030715:189	213,97	171176,00
38543	49:09:030715:19	201,73	50432,50
38544	49:09:030715:190	210,79	316185,00
38545	49:09:030715:191	210,79	316606,58
38546	49:09:030715:192	204,68	307020,00
38547	49:09:030715:193	210,79	316185,00
38548	49:09:030715:195	213,97	128382,00
38549	49:09:030715:196	210,79	316185,00
38550	49:09:030715:197	210,79	316185,00
38551	49:09:030715:198	210,79	316185,00
38552	49:09:030715:199	204,68	307020,00
38553	49:09:030715:2	201,73	121038,00
38554	49:09:030715:200	204,68	122808,00
38555	49:09:030715:201	210,79	285409,66
38556	49:09:030715:202	213,97	9842,62
38557	49:09:030715:203	210,79	790884,08
38558	49:09:030715:21	250,66	177717,94
38559	49:09:030715:215	223,98	559726,02
38560	49:09:030715:216	223,98	559726,02
38561	49:09:030715:217	204,68	217574,84
38562	49:09:030715:218	204,68	125673,52
38563	49:09:030715:22	201,73	121038,00
38564	49:09:030715:220	204,68	245001,96
38565	49:09:030715:221	204,68	142661,96
38566	49:09:030715:226	210,79	153665,91
38567	49:09:030715:228	210,79	129846,64
38568	49:09:030715:23	201,73	432509,12
38569	49:09:030715:237	213,97	534497,06
38570	49:09:030715:24	201,73	133141,80
38571	49:09:030715:25	201,73	57694,78
38572	49:09:030715:26	201,73	236024,10
38573	49:09:030715:269	201,73	219280,51
38574	49:09:030715:27	201,73	201730,00
38575	49:09:030715:270	220,56	154392,00
38576	49:09:030715:271	220,56	132336,00
38577	49:09:030715:272	220,56	198504,00
38578	49:09:030715:273	204,68	123217,36
38579	49:09:030715:275	223,98	421082,40
38580	49:09:030715:276	210,79	526975,00
38581	49:09:030715:277	213,97	128595,97
38582	49:09:030715:28	201,73	318531,67
38583	49:09:030715:287	213,97	129879,79
38584	49:09:030715:288	210,79	128792,69
38585	49:09:030715:29	210,79	210790,00
38586	49:09:030715:291	204,68	123626,72

38587	49:09:030715:294	287,30	390153,40
38588	49:09:030715:296	210,79	292576,52
38589	49:09:030715:3	204,68	164767,40
38590	49:09:030715:300	201,73	131326,23
38591	49:09:030715:305	220,56	238425,36
38592	49:09:030715:32	201,73	100865,00
38593	49:09:030715:322	213,97	255052,24
38594	49:09:030715:323	213,97	254624,30
38595	49:09:030715:324	213,97	239218,46
38596	49:09:030715:325	213,97	290143,32
38597	49:09:030715:33	201,73	132334,88
38598	49:09:030715:330	213,97	251200,78
38599	49:09:030715:331	210,79	147553,00
38600	49:09:030715:332	288,18	106050,24
38601	49:09:030715:338	213,97	128595,97
38602	49:09:030715:34	201,73	153113,07
38603	49:09:030715:344	223,98	398684,40
38604	49:09:030715:35	201,73	304007,11
38605	49:09:030715:351	213,97	192359,03
38606	49:09:030715:355	213,97	272383,81
38607	49:09:030715:357	223,98	559950,00
38608	49:09:030715:359	213,97	195996,52
38609	49:09:030715:36	201,73	302393,27
38610	49:09:030715:360	213,97	256977,97
38611	49:09:030715:362	213,97	399268,02
38612	49:09:030715:363	213,97	434787,04
38613	49:09:030715:365	210,79	210790,00
38614	49:09:030715:37	88,18	26630,36
38615	49:09:030715:38	204,68	122808,00
38616	49:09:030715:39	204,68	122808,00
38617	49:09:030715:4	201,73	181557,00
38618	49:09:030715:40	201,73	101671,92
38619	49:09:030715:41	201,73	30259,50
38620	49:09:030715:42	201,73	241269,08
38621	49:09:030715:43	201,73	121038,00
38622	49:09:030715:45	201,73	113170,53
38623	49:09:030715:46	201,73	94207,91
38624	49:09:030715:47	204,68	261171,68
38625	49:09:030715:476	213,97	410394,46
38626	49:09:030715:477	196,05	267804,30
38627	49:09:030715:478	204,68	142047,92
38628	49:09:030715:48	440,02	5583413,78
38629	49:09:030715:480	204,68	122808,00
38630	49:09:030715:483	210,79	320190,01
38631	49:09:030715:484	213,97	133731,25
38632	49:09:030715:485	213,97	235367,00

38633	49:09:030715:486	201,73	179943,16
38634	49:09:030715:487	201,73	239050,05
38635	49:09:030715:488	220,56	216369,36
38636	49:09:030715:49	388,25	10871,00
38637	49:09:030715:490	220,56	117558,48
38638	49:09:030715:491	220,56	266657,04
38639	49:09:030715:492	220,56	421490,16
38640	49:09:030715:493	220,56	275258,88
38641	49:09:030715:494	220,56	317826,96
38642	49:09:030715:495	204,68	453570,88
38643	49:09:030715:496	220,56	303049,44
38644	49:09:030715:5	196,05	52933,50
38645	49:09:030715:50	201,73	94409,64
38646	49:09:030715:51	204,68	122808,00
38647	49:09:030715:54	201,73	136167,75
38648	49:09:030715:55	204,68	279183,52
38649	49:09:030715:56	201,73	121038,00
38650	49:09:030715:57	204,68	303335,76
38651	49:09:030715:59	201,73	116801,67
38652	49:09:030715:6	201,73	430088,36
38653	49:09:030715:60	201,73	143631,76
38654	49:09:030715:61	201,73	19567,81
38655	49:09:030715:62	201,73	121038,00
38656	49:09:030715:63	201,73	130317,58
38657	49:09:030715:64	201,73	90778,50
38658	49:09:030715:65	204,68	122808,00
38659	49:09:030715:66	204,68	118714,40
38660	49:09:030715:67	204,68	118919,08
38661	49:09:030715:68	196,05	41562,60
38662	49:09:030715:7	201,73	152709,61
38663	49:09:030715:70	196,05	268980,60
38664	49:09:030715:71	204,68	203247,24
38665	49:09:030715:72	204,68	189738,36
38666	49:09:030715:73	204,68	134065,40
38667	49:09:030715:74	91,52	3373518,72
38668	49:09:030715:76	204,68	227604,16
38669	49:09:030715:77	204,68	122808,00
38670	49:09:030715:78	204,68	122808,00
38671	49:09:030715:79	204,68	122808,00
38672	49:09:030715:8	196,05	162721,50
38673	49:09:030715:80	204,68	122808,00
38674	49:09:030715:81	204,68	122808,00
38675	49:09:030715:82	201,73	121038,00
38676	49:09:030715:83	201,73	121038,00
38677	49:09:030715:84	201,73	164813,41
38678	49:09:030715:85	201,73	121038,00

38679	49:09:030715:86	210,79	216270,54
38680	49:09:030715:87	210,79	217113,70
38681	49:09:030715:88	210,79	126474,00
38682	49:09:030715:89	210,79	126474,00
38683	49:09:030715:9	196,05	58815,00
38684	49:09:030715:90	204,68	122808,00
38685	49:09:030715:91	204,68	122808,00
38686	49:09:030715:92	204,68	122808,00
38687	49:09:030715:93	204,68	122603,32
38688	49:09:030715:94	201,73	121038,00
38689	49:09:030715:95	201,73	60519,00
38690	49:09:030715:96	204,68	122808,00
38691	49:09:030715:97	204,68	122808,00
38692	49:09:030715:98	210,79	126474,00
38693	49:09:030715:99	204,68	235177,32
38694	49:09:030716:1	310,86	80823,60
38695	49:09:030716:10	323,26	163892,82
38696	49:09:030716:100	231,10	66094,60
38697	49:09:030716:101	231,10	56388,40
38698	49:09:030716:102	238,61	84467,94
38699	49:09:030716:103	231,10	90129,00
38700	49:09:030716:106	238,61	74207,71
38701	49:09:030716:107	238,61	87331,26
38702	49:09:030716:108	231,10	84582,60
38703	49:09:030716:109	238,61	211169,85
38704	49:09:030716:11	223,98	77945,04
38705	49:09:030716:110	238,61	183013,87
38706	49:09:030716:111	238,61	91387,63
38707	49:09:030716:112	238,61	73969,10
38708	49:09:030716:113	238,61	97352,88
38709	49:09:030716:114	238,61	78741,30
38710	49:09:030716:115	238,61	174185,30
38711	49:09:030716:116	238,61	155096,50
38712	49:09:030716:117	238,61	90910,41
38713	49:09:030716:118	238,61	109999,21
38714	49:09:030716:119	238,61	51301,15
38715	49:09:030716:12	223,98	88472,10
38716	49:09:030716:120	238,61	112623,92
38717	49:09:030716:121	238,61	90194,58
38718	49:09:030716:122	238,61	135291,87
38719	49:09:030716:123	238,61	66810,80
38720	49:09:030716:124	238,61	180389,16
38721	49:09:030716:125	238,61	190172,17
38722	49:09:030716:126	231,10	100528,50
38723	49:09:030716:127	231,10	103070,60
38724	49:09:030716:128	231,10	102608,40

38725	49:09:030716:129	231,10	114163,40
38726	49:09:030716:13	223,98	49275,60
38727	49:09:030716:130	238,61	88524,31
38728	49:09:030716:131	310,86	46007,28
38729	49:09:030716:132	238,61	203057,11
38730	49:09:030716:133	231,10	254441,10
38731	49:09:030716:134	231,10	158765,70
38732	49:09:030716:14	223,98	49947,54
38733	49:09:030716:144	533,44	7617523,20
38734	49:09:030716:145	238,61	134337,43
38735	49:09:030716:146	238,61	4726804,45
38736	49:09:030716:149	220,56	826056,75
38737	49:09:030716:15	223,98	32701,08
38738	49:09:030716:150	220,56	1745428,03
38739	49:09:030716:152	223,98	13200149,31
38740	49:09:030716:154	223,98	732638,58
38741	49:09:030716:156	238,61	239564,44
38742	49:09:030716:16	223,98	132148,20
38743	49:09:030716:168	323,26	226928,52
38744	49:09:030716:169	223,98	309540,36
38745	49:09:030716:17	231,10	61241,50
38746	49:09:030716:170	223,98	258472,92
38747	49:09:030716:172	231,10	267613,80
38748	49:09:030716:173	329,77	489708,45
38749	49:09:030716:174	329,77	479815,35
38750	49:09:030716:175	223,98	520977,48
38751	49:09:030716:176	343,47	403577,25
38752	49:09:030716:177	343,47	316679,34
38753	49:09:030716:178	343,47	347248,17
38754	49:09:030716:179	343,47	278210,70
38755	49:09:030716:18	223,98	74585,34
38756	49:09:030716:180	329,77	333067,70
38757	49:09:030716:181	323,26	484890,00
38758	49:09:030716:182	329,77	384511,82
38759	49:09:030716:183	223,98	359711,88
38760	49:09:030716:184	223,98	374270,58
38761	49:09:030716:185	343,47	514518,06
38762	49:09:030716:186	329,77	461678,00
38763	49:09:030716:19	231,10	72103,20
38764	49:09:030716:2	310,86	99475,20
38765	49:09:030716:20	223,98	61818,48
38766	49:09:030716:21	223,98	98999,16
38767	49:09:030716:22	223,98	81080,76
38768	49:09:030716:23	223,98	122069,10
38769	49:09:030716:24	223,98	43228,14
38770	49:09:030716:25	223,98	83544,54

38771	49:09:030716:26	223,98	139091,58
38772	49:09:030716:27	223,98	148274,76
38773	49:09:030716:28	231,10	147210,70
38774	49:09:030716:29	231,10	219313,90
38775	49:09:030716:298	223,98	415930,86
38776	49:09:030716:299	223,98	381213,96
38777	49:09:030716:30	231,10	119247,60
38778	49:09:030716:300	231,10	379466,20
38779	49:09:030716:301	231,10	374844,20
38780	49:09:030716:302	231,10	403500,60
38781	49:09:030716:303	231,10	236184,20
38782	49:09:030716:304	223,98	361727,70
38783	49:09:030716:305	223,98	366655,26
38784	49:09:030716:306	223,98	354336,36
38785	49:09:030716:307	223,98	422426,28
38786	49:09:030716:308	231,10	669496,70
38787	49:09:030716:309	223,98	451543,68
38788	49:09:030716:31	231,10	159921,20
38789	49:09:030716:310	223,98	157681,92
38790	49:09:030716:311	223,98	391069,08
38791	49:09:030716:312	231,10	226015,80
38792	49:09:030716:313	223,98	423994,14
38793	49:09:030716:314	231,10	241268,40
38794	49:09:030716:315	231,10	237339,70
38795	49:09:030716:316	223,98	300133,20
38796	49:09:030716:317	223,98	188143,20
38797	49:09:030716:318	223,98	369119,04
38798	49:09:030716:319	323,26	213351,60
38799	49:09:030716:32	231,10	281942,00
38800	49:09:030716:320	323,26	207532,92
38801	49:09:030716:321	223,98	551886,72
38802	49:09:030716:322	223,98	513586,14
38803	49:09:030716:323	223,98	492756,00
38804	49:09:030716:324	223,98	492756,00
38805	49:09:030716:326	231,10	463817,70
38806	49:09:030716:327	323,26	193956,00
38807	49:09:030716:328	329,77	476517,65
38808	49:09:030716:329	343,47	344500,41
38809	49:09:030716:33	231,10	165236,50
38810	49:09:030716:330	329,77	519057,98
38811	49:09:030716:331	329,77	545769,35
38812	49:09:030716:332	329,77	437934,56
38813	49:09:030716:333	343,47	533408,91
38814	49:09:030716:334	343,47	504900,90
38815	49:09:030716:335	358,15	443031,55
38816	49:09:030716:336	343,47	419720,34

38817	49:09:030716:337	343,47	401516,43
38818	49:09:030716:338	329,77	465965,01
38819	49:09:030716:339	329,77	476517,65
38820	49:09:030716:34	231,10	110928,00
38821	49:09:030716:340	358,15	462013,50
38822	49:09:030716:341	343,47	496314,15
38823	49:09:030716:342	329,77	422435,37
38824	49:09:030716:343	343,47	389494,98
38825	49:09:030716:344	343,47	354461,04
38826	49:09:030716:345	329,77	527632,00
38827	49:09:030716:346	343,47	549895,47
38828	49:09:030716:347	343,47	392586,21
38829	49:09:030716:348	323,26	432521,88
38830	49:09:030716:349	329,77	461678,00
38831	49:09:030716:35	231,10	99835,20
38832	49:09:030716:350	323,26	309036,56
38833	49:09:030716:351	343,47	398768,67
38834	49:09:030716:352	323,26	392760,90
38835	49:09:030716:353	329,77	482783,28
38836	49:09:030716:354	329,77	495974,08
38837	49:09:030716:355	323,26	578635,40
38838	49:09:030716:356	323,26	385972,44
38839	49:09:030716:357	329,77	438594,10
38840	49:09:030716:358	329,77	422105,60
38841	49:09:030716:359	323,26	342978,86
38842	49:09:030716:36	231,10	119478,70
38843	49:09:030716:360	323,26	452240,74
38844	49:09:030716:361	329,77	546428,89
38845	49:09:030716:362	323,26	341039,30
38846	49:09:030716:363	323,26	335220,62
38847	49:09:030716:364	254,90	421859,50
38848	49:09:030716:365	254,90	276311,60
38849	49:09:030716:366	254,90	127450,00
38850	49:09:030716:367	254,90	324232,80
38851	49:09:030716:37	238,61	98784,54
38852	49:09:030716:38	238,61	112862,53
38853	49:09:030716:39	238,61	126940,52
38854	49:09:030716:40	238,61	126940,52
38855	49:09:030716:41	231,10	112776,80
38856	49:09:030716:42	238,61	136246,31
38857	49:09:030716:43	238,61	126940,52
38858	49:09:030716:44	238,61	113339,75
38859	49:09:030716:45	238,61	107374,50
38860	49:09:030716:46	238,61	112623,92
38861	49:09:030716:47	238,61	114771,41
38862	49:09:030716:48	231,10	136349,00

38863	49:09:030716:49	231,10	142588,70
38864	49:09:030716:5	323,26	172944,10
38865	49:09:030716:50	231,10	136580,10
38866	49:09:030716:51	238,61	139109,63
38867	49:09:030716:52	238,61	140064,07
38868	49:09:030716:53	238,61	143166,00
38869	49:09:030716:54	231,10	149752,80
38870	49:09:030716:55	231,10	173093,90
38871	49:09:030716:56	231,10	185573,30
38872	49:09:030716:58	238,61	117873,34
38873	49:09:030716:59	238,61	102840,91
38874	49:09:030716:6	223,98	49275,60
38875	49:09:030716:60	231,10	152526,00
38876	49:09:030716:62	231,10	85275,90
38877	49:09:030716:63	220,56	93517,44
38878	49:09:030716:64	238,61	91149,02
38879	49:09:030716:65	238,61	70867,17
38880	49:09:030716:67	223,98	49275,60
38881	49:09:030716:68	323,26	85017,38
38882	49:09:030716:69	220,56	100354,80
38883	49:09:030716:7	220,56	161449,92
38884	49:09:030716:70	231,10	121327,50
38885	49:09:030716:71	231,10	164543,20
38886	49:09:030716:72	231,10	453880,40
38887	49:09:030716:73	231,10	250512,40
38888	49:09:030716:74	223,98	44796,00
38889	49:09:030716:75	223,98	44796,00
38890	49:09:030716:76	223,98	49275,60
38891	49:09:030716:77	223,98	78393,00
38892	49:09:030716:78	223,98	62714,40
38893	49:09:030716:79	223,98	62714,40
38894	49:09:030716:8	220,56	201371,28
38895	49:09:030716:80	223,98	62714,40
38896	49:09:030716:81	223,98	62714,40
38897	49:09:030716:82	231,10	64708,00
38898	49:09:030716:83	231,10	64708,00
38899	49:09:030716:84	231,10	80885,00
38900	49:09:030716:85	231,10	46220,00
38901	49:09:030716:86	231,10	122945,20
38902	49:09:030716:87	231,10	58930,50
38903	49:09:030716:88	238,61	87331,26
38904	49:09:030716:89	231,10	85969,20
38905	49:09:030716:9	220,56	177991,92
38906	49:09:030716:90	231,10	83889,30
38907	49:09:030716:91	231,10	131495,90
38908	49:09:030716:98	231,10	85275,90

38909	49:09:030716:99	231,10	113239,00
38910	49:09:030717:13	86,11	4590179,66
38911	49:09:030717:16	131,84	185103,36
38912	49:09:030717:17	131,84	39947,52
38913	49:09:030717:179	13,85	30733,15
38914	49:09:030717:18	131,84	582205,44
38915	49:09:030717:180	473,20	170825,20
38916	49:09:030717:19	131,48	667392,48
38917	49:09:030717:2	365,89	306249,93
38918	49:09:030717:20	857,00	1425191,00
38919	49:09:030717:21	857,00	2983217,00
38920	49:09:030717:22	857,00	1146666,00
38921	49:09:030717:5	329,77	329770,00
38922	49:09:030717:6	329,77	336695,17
38923	49:09:030717:7	329,77	333397,47
38924	49:09:030717:8	358,15	426198,50
38925	49:09:030717:9	343,47	136701,06
38926	49:09:030801:1	220,56	88224,00
38927	49:09:030801:10	220,56	97487,52
38928	49:09:030801:100	210,79	94855,50
38929	49:09:030801:101	210,79	94855,50
38930	49:09:030801:102	210,79	143126,41
38931	49:09:030801:103	210,79	94855,50
38932	49:09:030801:104	210,79	94855,50
38933	49:09:030801:105	210,79	94855,50
38934	49:09:030801:106	210,79	94855,50
38935	49:09:030801:107	210,79	94855,50
38936	49:09:030801:108	210,79	94855,50
38937	49:09:030801:109	210,79	94855,50
38938	49:09:030801:11	220,56	233573,04
38939	49:09:030801:110	210,79	94855,50
38940	49:09:030801:111	210,79	126474,00
38941	49:09:030801:112	204,68	81872,00
38942	49:09:030801:113	204,68	122808,00
38943	49:09:030801:114	204,68	122808,00
38944	49:09:030801:115	204,68	122808,00
38945	49:09:030801:116	204,68	122808,00
38946	49:09:030801:117	204,68	122808,00
38947	49:09:030801:118	204,68	122808,00
38948	49:09:030801:119	204,68	122808,00
38949	49:09:030801:12	220,56	104324,88
38950	49:09:030801:120	204,68	122808,00
38951	49:09:030801:121	204,68	122808,00
38952	49:09:030801:122	204,68	122808,00
38953	49:09:030801:123	204,68	122808,00
38954	49:09:030801:124	210,79	126474,00

38955	49:09:030801:125	220,56	110280,00
38956	49:09:030801:127	210,79	126474,00
38957	49:09:030801:128	210,79	189711,00
38958	49:09:030801:129	210,79	126474,00
38959	49:09:030801:130	204,68	122808,00
38960	49:09:030801:131	210,79	126474,00
38961	49:09:030801:132	210,79	140175,35
38962	49:09:030801:133	210,79	126474,00
38963	49:09:030801:134	210,79	126474,00
38964	49:09:030801:135	210,79	126474,00
38965	49:09:030801:136	210,79	129003,48
38966	49:09:030801:137	210,79	126474,00
38967	49:09:030801:138	204,68	122808,00
38968	49:09:030801:139	210,79	126474,00
38969	49:09:030801:140	210,79	252948,00
38970	49:09:030801:141	204,68	122808,00
38971	49:09:030801:142	210,79	126474,00
38972	49:09:030801:143	210,79	126474,00
38973	49:09:030801:144	210,79	126474,00
38974	49:09:030801:145	210,79	126474,00
38975	49:09:030801:146	210,79	189711,00
38976	49:09:030801:147	210,79	189711,00
38977	49:09:030801:148	204,68	122808,00
38978	49:09:030801:149	210,79	126474,00
38979	49:09:030801:15	220,56	104324,88
38980	49:09:030801:150	210,79	126474,00
38981	49:09:030801:151	210,79	126474,00
38982	49:09:030801:152	204,68	122808,00
38983	49:09:030801:153	213,97	128382,00
38984	49:09:030801:154	210,79	126474,00
38985	49:09:030801:155	213,97	128382,00
38986	49:09:030801:156	210,79	126474,00
38987	49:09:030801:157	204,68	122808,00
38988	49:09:030801:158	210,79	126474,00
38989	49:09:030801:159	204,68	122808,00
38990	49:09:030801:16	220,56	75872,64
38991	49:09:030801:160	210,79	126474,00
38992	49:09:030801:161	210,79	126474,00
38993	49:09:030801:162	210,79	126474,00
38994	49:09:030801:163	210,79	126474,00
38995	49:09:030801:164	210,79	135116,39
38996	49:09:030801:165	204,68	122808,00
38997	49:09:030801:166	210,79	126474,00
38998	49:09:030801:167	210,79	126474,00
38999	49:09:030801:168	210,79	126474,00
39000	49:09:030801:169	213,97	128382,00

39001	49:09:030801:17	220,56	113588,40
39002	49:09:030801:170	210,79	126474,00
39003	49:09:030801:171	210,79	126474,00
39004	49:09:030801:172	204,68	122808,00
39005	49:09:030801:173	210,79	126474,00
39006	49:09:030801:174	210,79	126474,00
39007	49:09:030801:175	210,79	126474,00
39008	49:09:030801:176	210,79	126474,00
39009	49:09:030801:178	210,79	126474,00
39010	49:09:030801:179	210,79	251894,05
39011	49:09:030801:18	220,56	56463,36
39012	49:09:030801:184	204,68	194036,64
39013	49:09:030801:186	210,79	5595740,95
39014	49:09:030801:188	204,68	154942,76
39015	49:09:030801:189	210,79	127106,37
39016	49:09:030801:19	220,56	104986,56
39017	49:09:030801:190	210,79	151347,22
39018	49:09:030801:198	204,68	130176,48
39019	49:09:030801:199	210,79	198564,18
39020	49:09:030801:20	220,56	111603,36
39021	49:09:030801:200	210,79	219221,60
39022	49:09:030801:201	210,79	133219,28
39023	49:09:030801:202	220,56	519639,36
39024	49:09:030801:203	213,97	163901,02
39025	49:09:030801:204	220,56	497362,80
39026	49:09:030801:205	220,56	420166,80
39027	49:09:030801:208	220,56	550958,88
39028	49:09:030801:209	210,79	135327,18
39029	49:09:030801:210	210,79	299532,59
39030	49:09:030801:211	210,79	192240,48
39031	49:09:030801:212	204,68	328102,04
39032	49:09:030801:215	204,68	122808,00
39033	49:09:030801:216	204,68	129562,44
39034	49:09:030801:220	213,97	263397,07
39035	49:09:030801:221	213,97	354334,32
39036	49:09:030801:222	204,68	146141,52
39037	49:09:030801:223	220,56	286948,56
39038	49:09:030801:23	220,56	56022,24
39039	49:09:030801:24	220,56	137629,44
39040	49:09:030801:334	204,68	144708,76
39041	49:09:030801:335	210,79	126474,00
39042	49:09:030801:336	210,79	301429,70
39043	49:09:030801:337	204,68	167837,60
39044	49:09:030801:339	201,73	181557,00
39045	49:09:030801:340	210,79	93590,76
39046	49:09:030801:341	204,68	298014,08

39047	49:09:030801:342	204,68	146141,52
39048	49:09:030801:343	204,68	123626,72
39049	49:09:030801:344	204,68	117895,68
39050	49:09:030801:345	204,68	294534,52
39051	49:09:030801:346	204,68	255645,32
39052	49:09:030801:4	220,56	44112,00
39053	49:09:030801:5	210,79	127317,16
39054	49:09:030801:6	204,68	122808,00
39055	49:09:030801:7	204,68	122808,00
39056	49:09:030801:8	220,56	44112,00
39057	49:09:030801:87	220,56	60874,56
39058	49:09:030801:88	220,56	52052,16
39059	49:09:030801:89	210,79	126474,00
39060	49:09:030801:9	220,56	313415,76
39061	49:09:030801:90	220,56	143364,00
39062	49:09:030801:91	210,79	126474,00
39063	49:09:030801:92	210,79	126474,00
39064	49:09:030801:93	210,79	126474,00
39065	49:09:030801:94	210,79	126474,00
39066	49:09:030801:95	210,79	126474,00
39067	49:09:030801:96	210,79	126474,00
39068	49:09:030801:97	204,68	122808,00
39069	49:09:030801:98	213,97	128382,00
39070	49:09:030801:99	213,97	128382,00
39071	49:09:030802:1	180,50	59204,00
39072	49:09:030802:11	196,05	117630,00
39073	49:09:030802:13	190,62	114372,00
39074	49:09:030802:15	190,62	114372,00
39075	49:09:030802:16	190,62	114372,00
39076	49:09:030802:166	196,05	174484,50
39077	49:09:030802:167	196,05	490125,00
39078	49:09:030802:168	190,62	285930,00
39079	49:09:030802:17	188,01	112806,00
39080	49:09:030802:18	190,62	114372,00
39081	49:09:030802:19	201,73	13229318,24
39082	49:09:030802:2	196,05	4920855,00
39083	49:09:030802:20	190,62	10236490,34
39084	49:09:030802:21	188,01	6015692,05
39085	49:09:030802:22	182,95	7882521,50
39086	49:09:030802:23	180,50	3057074,35
39087	49:09:030802:25	196,05	488164,50
39088	49:09:030802:26	190,62	457488,00
39089	49:09:030802:27	196,05	235260,00
39090	49:09:030802:28	196,05	235456,05
39091	49:09:030802:29	196,05	303485,40
39092	49:09:030802:3	201,73	121038,00

39093	49:09:030802:30	180,50	217502,50
39094	49:09:030802:31	196,05	388767,15
39095	49:09:030802:32	196,05	238396,80
39096	49:09:030802:34	196,05	294663,15
39097	49:09:030802:35	196,05	232319,25
39098	49:09:030802:36	201,73	300375,97
39099	49:09:030802:37	201,73	304208,84
39100	49:09:030802:38	196,05	292506,60
39101	49:09:030802:39	196,05	295447,35
39102	49:09:030802:4	201,73	121038,00
39103	49:09:030802:40	196,05	294859,20
39104	49:09:030802:41	196,05	282115,95
39105	49:09:030802:42	201,73	329626,82
39106	49:09:030802:43	196,05	305445,90
39107	49:09:030802:44	201,73	304410,57
39108	49:09:030802:45	201,73	265073,22
39109	49:09:030802:5	201,73	121038,00
39110	49:09:030802:51	182,95	407429,65
39111	49:09:030802:52	182,95	454813,70
39112	49:09:030802:53	182,95	418040,75
39113	49:09:030802:54	180,50	451250,00
39114	49:09:030802:6	201,73	121038,00
39115	49:09:030802:7	196,05	117630,00
39116	49:09:030802:8	196,05	117630,00
39117	49:09:030802:9	196,05	117630,00
39118	49:09:030803:10	173,49	104094,00
39119	49:09:030803:100	175,77	105462,00
39120	49:09:030803:101	182,95	109770,00
39121	49:09:030803:102	182,95	123308,30
39122	49:09:030803:103	182,95	109770,00
39123	49:09:030803:104	182,95	109770,00
39124	49:09:030803:105	180,50	123642,50
39125	49:09:030803:106	180,50	108300,00
39126	49:09:030803:107	180,50	116422,50
39127	49:09:030803:108	180,50	113354,00
39128	49:09:030803:109	180,50	108300,00
39129	49:09:030803:11	173,49	104094,00
39130	49:09:030803:110	175,77	105462,00
39131	49:09:030803:111	175,77	140616,00
39132	49:09:030803:112	182,95	109770,00
39133	49:09:030803:113	182,95	109770,00
39134	49:09:030803:114	182,95	109770,00
39135	49:09:030803:115	182,95	109770,00
39136	49:09:030803:116	175,77	105462,00
39137	49:09:030803:117	180,50	108300,00
39138	49:09:030803:118	175,77	105462,00

39139	49:09:030803:119	182,95	109770,00
39140	49:09:030803:12	173,49	104094,00
39141	49:09:030803:120	182,95	109770,00
39142	49:09:030803:121	182,95	109770,00
39143	49:09:030803:122	182,95	109770,00
39144	49:09:030803:123	175,77	105462,00
39145	49:09:030803:124	175,77	105462,00
39146	49:09:030803:125	180,50	108300,00
39147	49:09:030803:127	180,50	108300,00
39148	49:09:030803:128	180,50	108300,00
39149	49:09:030803:129	180,50	108300,00
39150	49:09:030803:13	173,49	104094,00
39151	49:09:030803:131	180,50	108300,00
39152	49:09:030803:132	182,95	215881,00
39153	49:09:030803:133	182,95	120564,05
39154	49:09:030803:134	182,95	109770,00
39155	49:09:030803:135	182,95	126784,35
39156	49:09:030803:136	182,95	109770,00
39157	49:09:030803:137	182,95	109770,00
39158	49:09:030803:138	175,77	105462,00
39159	49:09:030803:139	180,50	108300,00
39160	49:09:030803:14	180,50	108300,00
39161	49:09:030803:140	180,50	108300,00
39162	49:09:030803:141	180,50	108300,00
39163	49:09:030803:142	180,50	108300,00
39164	49:09:030803:143	180,50	108300,00
39165	49:09:030803:144	180,50	108300,00
39166	49:09:030803:145	182,95	109770,00
39167	49:09:030803:146	182,95	109770,00
39168	49:09:030803:147	182,95	195390,60
39169	49:09:030803:148	182,95	109770,00
39170	49:09:030803:149	175,77	170145,36
39171	49:09:030803:15	173,49	104094,00
39172	49:09:030803:150	175,77	163817,64
39173	49:09:030803:151	180,50	163352,50
39174	49:09:030803:152	180,50	218224,50
39175	49:09:030803:155	180,50	108300,00
39176	49:09:030803:156	180,50	108300,00
39177	49:09:030803:157	182,95	145079,35
39178	49:09:030803:158	182,95	109770,00
39179	49:09:030803:159	182,95	109770,00
39180	49:09:030803:160	188,01	112806,00
39181	49:09:030803:161	188,01	112806,00
39182	49:09:030803:162	180,50	216600,00
39183	49:09:030803:163	182,95	111233,60
39184	49:09:030803:165	188,01	286903,26

39185	49:09:030803:167	0,25	8402,25
39186	49:09:030803:169	180,50	184290,50
39187	49:09:030803:17	173,49	104094,00
39188	49:09:030803:170	182,95	168862,85
39189	49:09:030803:171	182,95	248629,05
39190	49:09:030803:172	180,50	112812,50
39191	49:09:030803:173	180,50	193496,00
39192	49:09:030803:174	182,95	110684,75
39193	49:09:030803:175	182,95	136846,60
39194	49:09:030803:176	182,95	148555,40
39195	49:09:030803:178	180,50	116783,50
39196	49:09:030803:179	180,50	226708,00
39197	49:09:030803:18	173,49	104094,00
39198	49:09:030803:180	180,50	173099,50
39199	49:09:030803:181	180,50	111549,00
39200	49:09:030803:183	180,50	104690,00
39201	49:09:030803:184	173,49	175918,86
39202	49:09:030803:185	190,62	285930,00
39203	49:09:030803:186	182,95	167582,20
39204	49:09:030803:187	182,95	155507,50
39205	49:09:030803:188	180,50	149634,50
39206	49:09:030803:189	182,95	317784,15
39207	49:09:030803:19	175,77	105462,00
39208	49:09:030803:190	182,95	137212,50
39209	49:09:030803:191	182,95	122027,65
39210	49:09:030803:192	180,50	137180,00
39211	49:09:030803:193	175,77	223052,13
39212	49:09:030803:194	180,50	207394,50
39213	49:09:030803:195	188,01	207375,03
39214	49:09:030803:196	180,50	350892,00
39215	49:09:030803:197	182,95	123674,20
39216	49:09:030803:199	188,01	286339,23
39217	49:09:030803:2	173,49	104094,00
39218	49:09:030803:20	175,77	105462,00
39219	49:09:030803:200	188,01	282955,05
39220	49:09:030803:202	175,77	137627,91
39221	49:09:030803:204	190,62	339303,60
39222	49:09:030803:205	182,95	6375441,60
39223	49:09:030803:206	188,01	451600,02
39224	49:09:030803:207	175,77	105462,00
39225	49:09:030803:208	180,50	108300,00
39226	49:09:030803:209	175,77	105462,00
39227	49:09:030803:21	175,77	105813,54
39228	49:09:030803:210	188,01	112806,00
39229	49:09:030803:211	175,77	105462,00
39230	49:09:030803:212	175,77	105462,00

39231	49:09:030803:213	188,01	112806,00
39232	49:09:030803:214	175,77	105462,00
39233	49:09:030803:215	175,77	105462,00
39234	49:09:030803:216	175,77	105462,00
39235	49:09:030803:217	118,95	46866,30
39236	49:09:030803:219	190,62	273158,46
39237	49:09:030803:22	175,77	105462,00
39238	49:09:030803:222	175,77	245550,69
39239	49:09:030803:226	190,62	172511,10
39240	49:09:030803:228	182,95	329310,00
39241	49:09:030803:23	175,77	105462,00
39242	49:09:030803:230	182,95	253568,70
39243	49:09:030803:232	182,95	128065,00
39244	49:09:030803:234	190,62	114372,00
39245	49:09:030803:237	106,70	82052,30
39246	49:09:030803:238	190,62	169651,80
39247	49:09:030803:239	196,05	279567,30
39248	49:09:030803:24	175,77	105462,00
39249	49:09:030803:240	196,05	281919,90
39250	49:09:030803:242	196,05	223889,10
39251	49:09:030803:244	190,62	115325,10
39252	49:09:030803:246	190,62	347881,50
39253	49:09:030803:249	462,27	4024984,89
39254	49:09:030803:252	175,77	102298,14
39255	49:09:030803:253	339,37	103168,48
39256	49:09:030803:254	339,37	10181,10
39257	49:09:030803:258	180,50	122920,50
39258	49:09:030803:259	196,05	117630,00
39259	49:09:030803:26	180,50	108300,00
39260	49:09:030803:260	196,05	117630,00
39261	49:09:030803:262	175,77	175418,46
39262	49:09:030803:263	175,77	263479,23
39263	49:09:030803:264	188,01	112806,00
39264	49:09:030803:265	182,95	109770,00
39265	49:09:030803:266	182,95	109770,00
39266	49:09:030803:267	182,95	109770,00
39267	49:09:030803:268	175,77	164520,72
39268	49:09:030803:27	175,77	105462,00
39269	49:09:030803:272	188,01	470025,00
39270	49:09:030803:273	175,77	439425,00
39271	49:09:030803:274	180,50	451250,00
39272	49:09:030803:275	175,77	439425,00
39273	49:09:030803:277	175,77	175770,00
39274	49:09:030803:278	188,01	332213,67
39275	49:09:030803:279	182,95	454447,80
39276	49:09:030803:28	175,77	105462,00

39277	49:09:030803:280	190,62	285930,00
39278	49:09:030803:281	175,77	351540,00
39279	49:09:030803:282	180,50	202701,50
39280	49:09:030803:283	190,62	285930,00
39281	49:09:030803:284	190,62	285930,00
39282	49:09:030803:285	180,50	109022,00
39283	49:09:030803:286	180,50	121296,00
39284	49:09:030803:287	180,50	95123,50
39285	49:09:030803:288	182,95	429932,50
39286	49:09:030803:289	182,95	435238,05
39287	49:09:030803:29	175,77	105462,00
39288	49:09:030803:290	180,50	424175,00
39289	49:09:030803:291	180,50	424175,00
39290	49:09:030803:292	182,95	269668,30
39291	49:09:030803:293	182,95	239481,55
39292	49:09:030803:294	173,49	346806,51
39293	49:09:030803:297	173,49	260235,00
39294	49:09:030803:3	173,49	104094,00
39295	49:09:030803:30	180,50	108300,00
39296	49:09:030803:300	173,49	260235,00
39297	49:09:030803:301	180,50	214614,50
39298	49:09:030803:307	175,77	265236,93
39299	49:09:030803:31	180,50	108300,00
39300	49:09:030803:310	180,50	216780,50
39301	49:09:030803:311	190,62	476359,38
39302	49:09:030803:312	180,50	200535,50
39303	49:09:030803:314	175,77	153622,98
39304	49:09:030803:34	182,95	109770,00
39305	49:09:030803:35	196,05	187031,70
39306	49:09:030803:350	182,95	171607,10
39307	49:09:030803:351	175,77	366304,68
39308	49:09:030803:352	175,77	111438,18
39309	49:09:030803:353	175,77	219888,27
39310	49:09:030803:355	175,77	178406,55
39311	49:09:030803:356	182,95	171607,10
39312	49:09:030803:357	182,95	152580,30
39313	49:09:030803:358	182,95	201610,90
39314	49:09:030803:359	188,01	338418,00
39315	49:09:030803:360	188,01	384480,45
39316	49:09:030803:361	182,95	457192,05
39317	49:09:030803:362	182,95	268570,60
39318	49:09:030803:363	188,01	226928,07
39319	49:09:030803:364	188,01	371883,78
39320	49:09:030803:365	188,01	152476,11
39321	49:09:030803:366	182,95	375047,50
39322	49:09:030803:367	188,01	384480,45

39323	49:09:030803:38	175,77	142022,16
39324	49:09:030803:388	182,95	202342,70
39325	49:09:030803:39	169,06	29585,50
39326	49:09:030803:391	188,01	219595,68
39327	49:09:030803:393	182,95	234724,85
39328	49:09:030803:397	175,77	350836,92
39329	49:09:030803:399	182,95	218442,30
39330	49:09:030803:4	188,01	169209,00
39331	49:09:030803:40	169,06	115467,98
39332	49:09:030803:41	182,95	109770,00
39333	49:09:030803:417	173,49	346980,00
39334	49:09:030803:420	188,01	91748,88
39335	49:09:030803:424	196,05	196050,00
39336	49:09:030803:425	196,05	196050,00
39337	49:09:030803:426	175,77	153095,67
39338	49:09:030803:427	182,95	286133,80
39339	49:09:030803:428	180,50	109924,50
39340	49:09:030803:43	182,95	109770,00
39341	49:09:030803:432	188,01	187821,99
39342	49:09:030803:433	180,50	176168,00
39343	49:09:030803:434	182,95	229602,25
39344	49:09:030803:435	180,50	252519,50
39345	49:09:030803:439	190,62	277161,48
39346	49:09:030803:441	190,62	216163,08
39347	49:09:030803:444	182,95	110318,85
39348	49:09:030803:445	188,01	297995,85
39349	49:09:030803:446	180,50	379772,00
39350	49:09:030803:447	175,77	351540,00
39351	49:09:030803:448	175,77	265412,70
39352	49:09:030803:449	182,95	223016,05
39353	49:09:030803:45	188,01	218091,60
39354	49:09:030803:450	182,95	212587,90
39355	49:09:030803:451	188,01	156800,34
39356	49:09:030803:452	188,01	130102,92
39357	49:09:030803:454	188,01	130102,92
39358	49:09:030803:458	188,01	244224,99
39359	49:09:030803:459	188,01	190830,15
39360	49:09:030803:463	182,95	115258,50
39361	49:09:030803:464	173,49	369707,19
39362	49:09:030803:465	173,49	369707,19
39363	49:09:030803:466	173,49	369880,68
39364	49:09:030803:468	173,49	346980,00
39365	49:09:030803:469	173,49	346980,00
39366	49:09:030803:470	173,49	346980,00
39367	49:09:030803:471	173,49	335876,64
39368	49:09:030803:472	175,77	492156,00

39369	49:09:030803:48	180,50	108300,00
39370	49:09:030803:49	175,77	105462,00
39371	49:09:030803:50	175,77	105462,00
39372	49:09:030803:51	175,77	140088,69
39373	49:09:030803:52	182,95	109770,00
39374	49:09:030803:53	180,50	98011,50
39375	49:09:030803:54	175,77	105462,00
39376	49:09:030803:55	175,77	105462,00
39377	49:09:030803:56	175,77	156083,76
39378	49:09:030803:57	180,50	108300,00
39379	49:09:030803:58	188,01	282015,00
39380	49:09:030803:59	180,50	108300,00
39381	49:09:030803:6	175,77	105462,00
39382	49:09:030803:60	182,95	109770,00
39383	49:09:030803:61	180,50	108300,00
39384	49:09:030803:62	180,50	108300,00
39385	49:09:030803:63	190,62	114372,00
39386	49:09:030803:64	190,62	285930,00
39387	49:09:030803:65	190,62	285930,00
39388	49:09:030803:66	188,01	282015,00
39389	49:09:030803:67	188,01	282015,00
39390	49:09:030803:679	182,95	238932,70
39391	49:09:030803:68	188,01	197034,48
39392	49:09:030803:680	180,50	179056,00
39393	49:09:030803:686	196,05	488360,55
39394	49:09:030803:687	196,05	311131,35
39395	49:09:030803:689	175,77	439425,00
39396	49:09:030803:690	196,05	145077,00
39397	49:09:030803:691	196,05	269960,85
39398	49:09:030803:693	190,62	325197,72
39399	49:09:030803:694	196,05	490125,00
39400	49:09:030803:70	188,01	282015,00
39401	49:09:030803:700	180,50	300352,00
39402	49:09:030803:702	182,95	286499,70
39403	49:09:030803:703	190,62	426035,70
39404	49:09:030803:704	190,62	207775,80
39405	49:09:030803:707	188,01	400837,32
39406	49:09:030803:708	180,50	426341,00
39407	49:09:030803:709	180,50	333022,50
39408	49:09:030803:71	188,01	282015,00
39409	49:09:030803:710	180,50	323997,50
39410	49:09:030803:711	180,50	326163,50
39411	49:09:030803:712	180,50	451250,00
39412	49:09:030803:72	175,77	105462,00
39413	49:09:030803:73	182,95	109770,00
39414	49:09:030803:74	182,95	109770,00

39415	49:09:030803:75	182,95	109770,00
39416	49:09:030803:76	188,01	282015,00
39417	49:09:030803:78	188,01	282015,00
39418	49:09:030803:79	180,50	108300,00
39419	49:09:030803:80	180,50	116061,50
39420	49:09:030803:81	180,50	110646,50
39421	49:09:030803:82	180,50	108300,00
39422	49:09:030803:83	180,50	108300,00
39423	49:09:030803:84	180,50	108300,00
39424	49:09:030803:85	182,95	109770,00
39425	49:09:030803:86	180,50	108300,00
39426	49:09:030803:87	180,50	108300,00
39427	49:09:030803:88	180,50	108300,00
39428	49:09:030803:89	180,50	108300,00
39429	49:09:030803:90	182,95	109770,00
39430	49:09:030803:91	182,95	109770,00
39431	49:09:030803:92	182,95	109770,00
39432	49:09:030803:93	182,95	109770,00
39433	49:09:030803:94	180,50	108300,00
39434	49:09:030803:95	180,50	108300,00
39435	49:09:030803:96	180,50	108300,00
39436	49:09:030803:97	180,50	108300,00
39437	49:09:030803:98	180,50	108300,00
39438	49:09:030803:99	180,50	108300,00
39439	49:09:030804:1	169,06	101436,00
39440	49:09:030804:10	173,49	433725,00
39441	49:09:030804:11	173,49	433725,00
39442	49:09:030804:12	173,49	433725,00
39443	49:09:030804:13	169,06	422650,00
39444	49:09:030804:14	173,49	433725,00
39445	49:09:030804:15	169,06	304308,00
39446	49:09:030804:16	169,06	277427,46
39447	49:09:030804:17	173,49	143302,74
39448	49:09:030804:18	169,06	265424,20
39449	49:09:030804:2	169,06	101436,00
39450	49:09:030804:3	169,06	101436,00
39451	49:09:030804:4	173,49	104094,00
39452	49:09:030804:5	173,49	104094,00
39453	49:09:030804:6	173,49	104094,00
39454	49:09:030804:7	173,49	104094,00
39455	49:09:030806:1	220,56	132336,00
39456	49:09:030806:10	156,85	37487,15
39457	49:09:030806:100	156,85	26664,50
39458	49:09:030806:101	158,78	47634,00
39459	49:09:030806:102	158,78	61924,20
39460	49:09:030806:103	158,78	77802,20

39461	49:09:030806:104	158,78	88916,80
39462	49:09:030806:105	162,76	43945,20
39463	49:09:030806:106	162,76	58593,60
39464	49:09:030806:107	162,76	84635,20
39465	49:09:030806:108	158,78	91774,84
39466	49:09:030806:109	158,78	53985,20
39467	49:09:030806:11	158,78	122260,60
39468	49:09:030806:110	158,78	19053,60
39469	49:09:030806:111	158,78	20641,40
39470	49:09:030806:112	158,78	17465,80
39471	49:09:030806:113	158,78	84153,40
39472	49:09:030806:114	158,78	22229,20
39473	49:09:030806:115	158,78	25404,80
39474	49:09:030806:116	158,78	22229,20
39475	49:09:030806:117	158,78	100031,40
39476	49:09:030806:118	156,85	101952,50
39477	49:09:030806:119	156,85	37644,00
39478	49:09:030806:12	158,78	381072,00
39479	49:09:030806:120	153,10	150344,20
39480	49:09:030806:121	156,85	62740,00
39481	49:09:030806:122	156,85	62740,00
39482	49:09:030806:123	156,85	73719,50
39483	49:09:030806:124	158,78	58748,60
39484	49:09:030806:125	158,78	57160,80
39485	49:09:030806:126	158,78	42870,60
39486	49:09:030806:127	158,78	44458,40
39487	49:09:030806:128	158,78	47634,00
39488	49:09:030806:129	158,78	39695,00
39489	49:09:030806:13	156,85	345070,00
39490	49:09:030806:130	158,78	47634,00
39491	49:09:030806:131	158,78	46046,20
39492	49:09:030806:133	162,76	142903,28
39493	49:09:030806:134	153,10	24955,30
39494	49:09:030806:135	162,76	193521,64
39495	49:09:030806:136	162,76	239582,72
39496	49:09:030806:137	162,76	222818,44
39497	49:09:030806:138	158,78	149888,32
39498	49:09:030806:139	153,10	154784,10
39499	49:09:030806:14	158,78	97808,48
39500	49:09:030806:140	69,58	2873236,52
39501	49:09:030806:141	66,06	3637659,96
39502	49:09:030806:143	220,56	1511802,05
39503	49:09:030806:144	220,56	1929158,92
39504	49:09:030806:145	213,97	2143099,98
39505	49:09:030806:147	220,56	98751,33
39506	49:09:030806:149	627,36	2383340,64

39507	49:09:030806:150	68,33	112744,50
39508	49:09:030806:151	627,36	1242172,80
39509	49:09:030806:156	93,17	438458,02
39510	49:09:030806:157	153,10	92013,10
39511	49:09:030806:158	153,10	109466,50
39512	49:09:030806:159	156,85	62740,00
39513	49:09:030806:160	151,28	147044,16
39514	49:09:030806:161	158,78	61924,20
39515	49:09:030806:162	158,78	64623,46
39516	49:09:030806:163	153,10	183720,00
39517	49:09:030806:164	101,75	154354,75
39518	49:09:030806:172	164,82	195806,16
39519	49:09:030806:173	164,82	404962,74
39520	49:09:030806:178	156,85	94423,70
39521	49:09:030806:179	153,10	382596,90
39522	49:09:030806:180	153,10	138861,70
39523	49:09:030806:181	156,85	94894,25
39524	49:09:030806:182	156,85	227432,50
39525	49:09:030806:183	156,85	235275,00
39526	49:09:030806:184	156,85	392125,00
39527	49:09:030806:187	156,85	391654,45
39528	49:09:030806:188	156,85	158889,05
39529	49:09:030806:189	153,10	127838,50
39530	49:09:030806:190	153,10	145598,10
39531	49:09:030806:191	156,85	392125,00
39532	49:09:030806:2	158,78	98761,16
39533	49:09:030806:20	158,78	44458,40
39534	49:09:030806:200	156,85	116539,55
39535	49:09:030806:201	153,10	229650,00
39536	49:09:030806:202	158,78	97967,26
39537	49:09:030806:21	158,78	77008,30
39538	49:09:030806:22	162,76	81380,00
39539	49:09:030806:23	162,76	78124,80
39540	49:09:030806:24	162,76	45572,80
39541	49:09:030806:27	220,56	174242,40
39542	49:09:030806:28	153,10	30466,90
39543	49:09:030806:29	153,10	19903,00
39544	49:09:030806:30	158,78	53985,20
39545	49:09:030806:31	158,78	45569,86
39546	49:09:030806:313	153,10	148813,20
39547	49:09:030806:315	156,85	109795,00
39548	49:09:030806:316	220,60	1189254,60
39549	49:09:030806:317	0,31	830,18
39550	49:09:030806:318	0,31	1227,29
39551	49:09:030806:33	156,85	21959,00
39552	49:09:030806:34	158,78	142902,00

39553	49:09:030806:35	158,78	233406,60
39554	49:09:030806:36	162,76	177733,92
39555	49:09:030806:39	162,76	73567,52
39556	49:09:030806:40	162,76	71614,40
39557	49:09:030806:41	162,76	72428,20
39558	49:09:030806:43	158,78	58907,38
39559	49:09:030806:45	158,78	51603,50
39560	49:09:030806:46	158,78	66211,26
39561	49:09:030806:47	158,78	88281,68
39562	49:09:030806:48	162,76	119465,84
39563	49:09:030806:49	162,76	112467,16
39564	49:09:030806:5	220,56	112485,60
39565	49:09:030806:50	162,76	237955,12
39566	49:09:030806:51	162,76	138834,28
39567	49:09:030806:52	158,78	67640,28
39568	49:09:030806:53	158,78	60971,52
39569	49:09:030806:55	158,78	83518,28
39570	49:09:030806:56	158,78	61289,08
39571	49:09:030806:57	162,76	172525,60
39572	49:09:030806:58	158,78	155604,40
39573	49:09:030806:59	158,78	60336,40
39574	49:09:030806:6	220,56	293785,92
39575	49:09:030806:60	156,85	143517,75
39576	49:09:030806:61	153,10	115437,40
39577	49:09:030806:63	153,10	157233,70
39578	49:09:030806:64	153,10	218626,80
39579	49:09:030806:65	162,76	198729,96
39580	49:09:030806:66	156,85	145556,80
39581	49:09:030806:67	156,85	148536,95
39582	49:09:030806:68	158,78	47634,00
39583	49:09:030806:69	158,78	47634,00
39584	49:09:030806:7	153,10	88798,00
39585	49:09:030806:70	156,85	89404,50
39586	49:09:030806:71	158,78	68275,40
39587	49:09:030806:72	153,10	112681,60
39588	49:09:030806:73	162,76	211588,00
39589	49:09:030806:81	156,85	94423,70
39590	49:09:030806:83	153,10	10717,00
39591	49:09:030806:84	153,10	12248,00
39592	49:09:030806:85	153,10	70426,00
39593	49:09:030806:86	156,85	29801,50
39594	49:09:030806:87	156,85	39212,50
39595	49:09:030806:9	153,10	31079,30
39596	49:09:030806:90	156,85	125480,00
39597	49:09:030806:91	158,78	44458,40
39598	49:09:030806:92	223,61	600392,85

39599	49:09:030806:93	156,85	36075,50
39600	49:09:030806:94	158,78	82565,60
39601	49:09:030806:95	156,85	138028,00
39602	49:09:030806:96	158,78	66687,60
39603	49:09:030806:97	156,85	34507,00
39604	49:09:030806:98	156,85	36075,50
39605	49:09:030806:99	156,85	28233,00
39606	49:09:030807:1	156,85	40781,00
39607	49:09:030807:12	156,85	59603,00
39608	49:09:030807:130	158,78	169894,60
39609	49:09:030807:131	153,10	175452,60
39610	49:09:030807:14	0,15	5350,05
39611	49:09:030807:17	158,78	95268,00
39612	49:09:030807:18	156,85	391968,15
39613	49:09:030807:2	156,85	108226,50
39614	49:09:030807:3	158,78	66687,60
39615	49:09:030807:4	158,78	70180,76
39616	49:09:030807:5	162,76	73242,00
39617	49:09:030807:6	156,85	150576,00
39618	49:09:030807:7	156,85	92541,50
39619	49:09:030807:8	156,85	178809,00
39620	49:09:030808:1	142,71	41385,90
39621	49:09:030808:10	158,78	103207,00
39622	49:09:030808:100	144,36	141761,52
39623	49:09:030808:101	144,36	101052,00
39624	49:09:030808:102	144,36	106248,96
39625	49:09:030808:103	151,28	172307,92
39626	49:09:030808:104	156,85	33252,20
39627	49:09:030808:11	158,78	82565,60
39628	49:09:030808:118	153,10	114518,80
39629	49:09:030808:12	144,36	31759,20
39630	49:09:030808:120	153,10	107170,00
39631	49:09:030808:121	151,28	118452,24
39632	49:09:030808:122	151,28	65806,80
39633	49:09:030808:123	151,28	63840,16
39634	49:09:030808:124	151,28	75791,28
39635	49:09:030808:125	151,28	82750,16
39636	49:09:030808:126	151,28	172156,64
39637	49:09:030808:127	153,10	125388,90
39638	49:09:030808:128	144,36	209322,00
39639	49:09:030808:129	151,28	51889,04
39640	49:09:030808:13	147,75	130020,00
39641	49:09:030808:130	156,85	298171,85
39642	49:09:030808:131	151,28	90314,16
39643	49:09:030808:132	153,10	158764,70
39644	49:09:030808:133	153,10	94615,80

39645	49:09:030808:134	151,28	63083,76
39646	49:09:030808:135	153,10	209747,00
39647	49:09:030808:136	142,71	48093,27
39648	49:09:030808:137	144,36	33780,24
39649	49:09:030808:139	144,36	129924,00
39650	49:09:030808:14	147,75	29106,75
39651	49:09:030808:140	142,71	72068,55
39652	49:09:030808:141	151,28	90011,60
39653	49:09:030808:142	144,36	72180,00
39654	49:09:030808:144	156,85	65877,00
39655	49:09:030808:146	144,36	18411,67
39656	49:09:030808:147	144,36	31552,77
39657	49:09:030808:148	153,10	33525,84
39658	49:09:030808:149	153,10	55227,76
39659	49:09:030808:15	147,75	31027,50
39660	49:09:030808:151	184,38	180428,74
39661	49:09:030808:152	392,31	1355015,20
39662	49:09:030808:154	153,10	127936,48
39663	49:09:030808:155	144,36	47624,36
39664	49:09:030808:156	151,28	43878,76
39665	49:09:030808:157	147,75	289590,00
39666	49:09:030808:159	158,78	59817,19
39667	49:09:030808:16	156,85	158104,80
39668	49:09:030808:160	158,78	66625,68
39669	49:09:030808:162	144,36	120260,54
39670	49:09:030808:163	151,28	21428,81
39671	49:09:030808:164	144,36	104580,16
39672	49:09:030808:165	144,36	124727,04
39673	49:09:030808:166	151,28	71140,93
39674	49:09:030808:167	144,36	64528,92
39675	49:09:030808:168	144,36	46050,84
39676	49:09:030808:169	144,36	111445,92
39677	49:09:030808:17	144,36	95133,24
39678	49:09:030808:170	151,28	35721,75
39679	49:09:030808:172	144,36	50526,00
39680	49:09:030808:173	151,28	31829,31
39681	49:09:030808:174	151,28	13951,04
39682	49:09:030808:176	144,36	36511,53
39683	49:09:030808:177	153,10	32853,73
39684	49:09:030808:178	156,85	130969,75
39685	49:09:030808:181	151,28	25578,42
39686	49:09:030808:184	151,28	29640,29
39687	49:09:030808:186	147,75	45351,86
39688	49:09:030808:187	153,10	13379,41
39689	49:09:030808:188	151,28	65865,80
39690	49:09:030808:189	147,75	27627,77

39691	49:09:030808:190	144,36	94411,44
39692	49:09:030808:192	151,28	93363,96
39693	49:09:030808:195	142,71	24377,72
39694	49:09:030808:197	151,28	24679,82
39695	49:09:030808:199	144,36	83295,72
39696	49:09:030808:2	147,75	54667,50
39697	49:09:030808:201	151,28	38547,66
39698	49:09:030808:202	147,75	16423,89
39699	49:09:030808:203	144,36	32267,35
39700	49:09:030808:206	151,28	67239,42
39701	49:09:030808:207	153,10	25194,14
39702	49:09:030808:209	153,10	59249,70
39703	49:09:030808:210	153,10	167185,20
39704	49:09:030808:212	153,10	117580,80
39705	49:09:030808:214	147,75	195473,25
39706	49:09:030808:216	144,36	73623,60
39707	49:09:030808:218	144,36	99608,40
39708	49:09:030808:220	147,75	230046,75
39709	49:09:030808:221	147,75	36642,00
39710	49:09:030808:222	144,36	33347,16
39711	49:09:030808:223	153,10	30160,70
39712	49:09:030808:224	144,36	105094,08
39713	49:09:030808:225	144,36	197917,56
39714	49:09:030808:226	144,36	212064,84
39715	49:09:030808:227	144,36	47783,16
39716	49:09:030808:228	144,36	32336,64
39717	49:09:030808:230	158,78	213559,10
39718	49:09:030808:231	144,36	216540,00
39719	49:09:030808:234	147,75	146715,75
39720	49:09:030808:236	144,36	185213,88
39721	49:09:030808:237	144,36	108414,36
39722	49:09:030808:238	147,75	104459,25
39723	49:09:030808:239	151,28	29802,16
39724	49:09:030808:240	151,28	92583,36
39725	49:09:030808:241	142,71	99897,00
39726	49:09:030808:242	158,78	189900,88
39727	49:09:030808:243	144,36	205424,28
39728	49:09:030808:244	144,36	40132,08
39729	49:09:030808:245	144,36	125881,92
39730	49:09:030808:246	144,36	92101,68
39731	49:09:030808:247	147,75	140067,00
39732	49:09:030808:249	144,36	126315,00
39733	49:09:030808:252	151,28	91826,96
39734	49:09:030808:264	147,75	368193,00
39735	49:09:030808:274	158,78	208160,58
39736	49:09:030808:275	153,10	92166,20

39737	49:09:030808:282	151,28	366248,88
39738	49:09:030808:287	147,75	147897,75
39739	49:09:030808:298	142,71	214065,00
39740	49:09:030808:3	147,75	50235,00
39741	49:09:030808:300	156,85	298015,00
39742	49:09:030808:301	147,75	114063,00
39743	49:09:030808:302	144,36	88492,68
39744	49:09:030808:303	151,28	260050,32
39745	49:09:030808:307	144,36	78964,92
39746	49:09:030808:31	144,36	70736,40
39747	49:09:030808:315	144,36	149990,04
39748	49:09:030808:32	158,78	159097,56
39749	49:09:030808:328	151,28	142657,04
39750	49:09:030808:329	147,75	147897,75
39751	49:09:030808:33	158,78	127024,00
39752	49:09:030808:330	147,75	238468,50
39753	49:09:030808:331	144,36	64384,56
39754	49:09:030808:333	153,10	95228,20
39755	49:09:030808:334	153,10	185710,30
39756	49:09:030808:335	153,10	95840,60
39757	49:09:030808:336	151,28	112249,76
39758	49:09:030808:340	156,85	153242,45
39759	49:09:030808:341	156,85	175828,85
39760	49:09:030808:342	153,10	189231,60
39761	49:09:030808:345	153,10	92013,10
39762	49:09:030808:346	156,85	201238,55
39763	49:09:030808:347	156,85	154810,95
39764	49:09:030808:35	158,78	127024,00
39765	49:09:030808:353	156,85	127205,35
39766	49:09:030808:354	156,85	98031,25
39767	49:09:030808:355	153,10	137790,00
39768	49:09:030808:356	153,10	124470,30
39769	49:09:030808:357	153,10	142689,20
39770	49:09:030808:358	156,85	143360,90
39771	49:09:030808:359	147,75	89979,75
39772	49:09:030808:36	156,85	44388,55
39773	49:09:030808:360	153,10	154171,70
39774	49:09:030808:37	156,85	211747,50
39775	49:09:030808:38	153,10	69660,50
39776	49:09:030808:39	147,75	51712,50
39777	49:09:030808:4	156,85	150576,00
39778	49:09:030808:43	156,85	58191,35
39779	49:09:030808:47	158,78	77802,20
39780	49:09:030808:471	142,71	95615,70
39781	49:09:030808:472	153,10	160755,00
39782	49:09:030808:473	147,75	104902,50

39783	49:09:030808:474	144,36	86616,00
39784	49:09:030808:476	142,71	85626,00
39785	49:09:030808:478	153,10	208216,00
39786	49:09:030808:48	156,85	27135,05
39787	49:09:030808:480	153,10	91860,00
39788	49:09:030808:481	151,28	90768,00
39789	49:09:030808:482	153,10	180964,20
39790	49:09:030808:484	156,85	266488,15
39791	49:09:030808:485	142,71	44382,81
39792	49:09:030808:487	147,75	150705,00
39793	49:09:030808:488	156,85	156850,00
39794	49:09:030808:489	151,28	226768,72
39795	49:09:030808:490	147,75	44620,50
39796	49:09:030808:491	147,75	125883,00
39797	49:09:030808:493	151,28	138421,20
39798	49:09:030808:494	144,36	50526,00
39799	49:09:030808:495	158,78	123213,28
39800	49:09:030808:496	156,85	317621,25
39801	49:09:030808:497	151,28	90768,00
39802	49:09:030808:498	151,28	127075,20
39803	49:09:030808:50	156,85	92541,50
39804	49:09:030808:500	151,28	312241,92
39805	49:09:030808:501	151,28	119208,64
39806	49:09:030808:502	151,28	86834,72
39807	49:09:030808:503	151,28	121780,40
39808	49:09:030808:504	151,28	365643,76
39809	49:09:030808:53	142,71	125584,80
39810	49:09:030808:54	144,36	99608,40
39811	49:09:030808:55	142,71	72068,55
39812	49:09:030808:56	144,36	95999,40
39813	49:09:030808:57	153,10	85123,60
39814	49:09:030808:58	144,36	21365,28
39815	49:09:030808:6	144,36	62074,80
39816	49:09:030808:60	147,75	35460,00
39817	49:09:030808:61	147,75	31914,00
39818	49:09:030808:62	156,85	50192,00
39819	49:09:030808:65	153,10	57718,70
39820	49:09:030808:66	153,10	9186,00
39821	49:09:030808:67	144,36	53413,20
39822	49:09:030808:68	153,10	120489,70
39823	49:09:030808:69	153,10	212809,00
39824	49:09:030808:7	144,36	28872,00
39825	49:09:030808:70	158,78	95268,00
39826	49:09:030808:71	156,85	110736,10
39827	49:09:030808:72	144,36	86616,00
39828	49:09:030808:73	153,10	122480,00

39829	49:09:030808:76	144,36	59909,40
39830	49:09:030808:78	153,10	195661,80
39831	49:09:030808:79	153,10	71191,50
39832	49:09:030808:80	153,10	14544,50
39833	49:09:030808:81	147,75	116722,50
39834	49:09:030808:82	144,36	219860,28
39835	49:09:030808:84	158,78	52397,40
39836	49:09:030808:85	144,36	28872,00
39837	49:09:030808:87	144,36	50526,00
39838	49:09:030808:88	144,36	63662,76
39839	49:09:030808:90	156,85	69014,00
39840	49:09:030808:91	147,75	26595,00
39841	49:09:030808:92	147,75	70181,25
39842	49:09:030808:95	144,36	29305,08
39843	49:09:030808:96	151,28	99239,68
39844	49:09:030808:97	153,10	116202,90
39845	49:09:030808:98	156,85	70268,80
39846	49:09:030809:1	151,28	149767,20
39847	49:09:030809:11	182,75	50278,18
39848	49:09:030809:14	59,20	414636,80
39849	49:09:030809:15	62,90	186750,10
39850	49:09:030809:16	45,32	12788624,20
39851	49:09:030809:19	269,21	8076300,00
39852	49:09:030809:2	144,36	31759,20
39853	49:09:030809:20	371,68	520352,00
39854	49:09:030809:21	371,68	520352,00
39855	49:09:030809:22	371,68	74336,00
39856	49:09:030809:5	151,28	108921,60
39857	49:09:030809:6	147,75	115392,75
39858	49:09:030809:7	24,52	357992,00
39859	49:09:030809:8	93,66	37464,00
39860	49:09:030809:9	577,52	462016,00
39861	49:09:030901:1	495,86	142807,68
39862	49:09:030901:10	473,59	85246,20
39863	49:09:030901:100	473,59	451804,86
39864	49:09:030901:102	954,96	296992,56
39865	49:09:030901:104	495,86	392721,12
39866	49:09:030901:108	899,86	332948,20
39867	49:09:030901:11	450,77	3827938,84
39868	49:09:030901:112	495,86	1481629,68
39869	49:09:030901:113	498,93	387369,25
39870	49:09:030901:114	498,93	373169,70
39871	49:09:030901:115	498,93	527009,78
39872	49:09:030901:116	498,93	693073,64
39873	49:09:030901:117	498,93	273273,94
39874	49:09:030901:118	498,93	99820,93

39875	49:09:030901:119	498,93	33767,58
39876	49:09:030901:120	473,59	29296,28
39877	49:09:030901:121	498,93	111131,67
39878	49:09:030901:122	498,93	54198,77
39879	49:09:030901:123	473,59	107050,28
39880	49:09:030901:124	473,59	115541,75
39881	49:09:030901:125	473,59	118051,78
39882	49:09:030901:126	473,59	254583,04
39883	49:09:030901:127	473,59	185363,13
39884	49:09:030901:128	473,59	119917,72
39885	49:09:030901:129	473,59	192538,01
39886	49:09:030901:13	495,86	708088,08
39887	49:09:030901:130	473,59	105989,44
39888	49:09:030901:131	473,59	122252,52
39889	49:09:030901:132	473,59	51038,79
39890	49:09:030901:133	473,59	71332,13
39891	49:09:030901:134	473,59	316779,62
39892	49:09:030901:135	473,59	152500,72
39893	49:09:030901:136	473,59	103806,19
39894	49:09:030901:137	473,59	78128,14
39895	49:09:030901:138	473,59	120187,67
39896	49:09:030901:139	473,59	187593,73
39897	49:09:030901:140	473,59	5304,21
39898	49:09:030901:141	473,59	51763,39
39899	49:09:030901:142	473,59	83508,12
39900	49:09:030901:143	473,59	37906,14
39901	49:09:030901:144	473,59	92998,87
39902	49:09:030901:145	473,59	204320,93
39903	49:09:030901:146	473,59	273090,94
39904	49:09:030901:147	473,59	64332,47
39905	49:09:030901:148	473,59	30418,69
39906	49:09:030901:149	473,59	57598,02
39907	49:09:030901:15	1742,09	188145,72
39908	49:09:030901:150	473,59	110981,08
39909	49:09:030901:151	473,59	15600,05
39910	49:09:030901:152	473,59	66927,74
39911	49:09:030901:153	473,59	197368,63
39912	49:09:030901:154	473,59	90616,71
39913	49:09:030901:155	473,59	37877,73
39914	49:09:030901:156	461,72	83603,64
39915	49:09:030901:159	661,12	421133,44
39916	49:09:030901:163	1248,80	367147,20
39917	49:09:030901:167	826,36	4357396,28
39918	49:09:030901:17	531,96	6477676,92
39919	49:09:030901:171	495,86	784450,52
39920	49:09:030901:172	468,07	3224534,23

39921	49:09:030901:173	300,81	447003,66
39922	49:09:030901:174	954,96	2404589,28
39923	49:09:030901:175	661,12	719298,56
39924	49:09:030901:176	300,81	644936,64
39925	49:09:030901:179	624,40	814842,00
39926	49:09:030901:18	498,93	307340,88
39927	49:09:030901:180	624,40	811720,00
39928	49:09:030901:182	624,40	1504179,60
39929	49:09:030901:183	890,69	1021621,43
39930	49:09:030901:186	954,96	939680,64
39931	49:09:030901:188	300,81	200640,27
39932	49:09:030901:19	498,93	114753,90
39933	49:09:030901:190	495,86	968910,44
39934	49:09:030901:192	1854,82	474833,92
39935	49:09:030901:193	661,12	1755273,60
39936	49:09:030901:194	300,81	171160,89
39937	49:09:030901:195	1742,09	470364,30
39938	49:09:030901:196	661,12	1422069,12
39939	49:09:030901:197	624,40	1248800,00
39940	49:09:030901:199	890,69	712552,00
39941	49:09:030901:201	1854,82	3980443,72
39942	49:09:030901:202	300,81	300810,00
39943	49:09:030901:203	954,96	760148,16
39944	49:09:030901:204	890,69	109554,87
39945	49:09:030901:205	954,96	1708423,44
39946	49:09:030901:206	569,30	175344,40
39947	49:09:030901:23	473,59	186594,46
39948	49:09:030901:24	473,59	78615,94
39949	49:09:030901:245	300,81	400678,92
39950	49:09:030901:246	954,96	578705,76
39951	49:09:030901:247	661,12	1395624,32
39952	49:09:030901:248	624,40	623151,20
39953	49:09:030901:249	661,12	862761,60
39954	49:09:030901:251	661,12	1656105,60
39955	49:09:030901:252	661,12	793344,00
39956	49:09:030901:253	624,40	437704,40
39957	49:09:030901:254	661,12	171891,20
39958	49:09:030901:255	890,69	666236,12
39959	49:09:030901:256	899,86	161074,94
39960	49:09:030901:257	624,40	847935,20
39961	49:09:030901:258	834,30	261135,90
39962	49:09:030901:259	624,40	435831,20
39963	49:09:030901:260	834,30	1003662,90
39964	49:09:030901:261	624,40	124880,00
39965	49:09:030901:263	899,86	10798,32
39966	49:09:030901:264	661,12	238003,20

39967	49:09:030901:265	954,96	477480,00
39968	49:09:030901:266	661,12	396672,00
39969	49:09:030901:267	624,40	189193,20
39970	49:09:030901:268	954,96	230145,36
39971	49:09:030901:269	954,96	309407,04
39972	49:09:030901:270	661,12	213541,76
39973	49:09:030901:271	624,40	490778,40
39974	49:09:030901:272	661,12	89912,32
39975	49:09:030901:274	834,30	306188,10
39976	49:09:030901:276	890,69	14251,04
39977	49:09:030901:277	624,40	531988,80
39978	49:09:030901:278	661,12	498484,48
39979	49:09:030901:279	834,30	156014,10
39980	49:09:030901:280	661,12	1096798,08
39981	49:09:030901:281	890,69	2165267,39
39982	49:09:030901:282	624,40	624400,00
39983	49:09:030901:288	1742,09	696836,00
39984	49:09:030901:289	954,96	1145952,00
39985	49:09:030901:291	661,12	98506,88
39986	49:09:030901:292	1742,09	2357047,77
39987	49:09:030901:293	661,12	330560,00
39988	49:09:030901:294	661,12	248581,12
39989	49:09:030901:295	834,30	270313,20
39990	49:09:030901:298	661,12	83962,24
39991	49:09:030901:299	4758,56	3925812,00
39992	49:09:030901:3	473,59	135399,38
39993	49:09:030901:301	834,30	219420,90
39994	49:09:030901:302	661,12	238003,20
39995	49:09:030901:310	954,96	265478,88
39996	49:09:030901:311	495,86	144791,12
39997	49:09:030901:312	661,12	661120,00
39998	49:09:030901:313	954,96	949230,24
39999	49:09:030901:32	473,59	71985,68
40000	49:09:030901:33	473,59	80510,30
40001	49:09:030901:34	473,59	122186,22
40002	49:09:030901:4	834,30	1668600,00
40003	49:09:030901:41	473,59	61566,70
40004	49:09:030901:42	473,59	213115,50
40005	49:09:030901:425	0,67	69,01
40006	49:09:030901:426	661,12	1659411,20
40007	49:09:030901:43	473,59	107315,49
40008	49:09:030901:442	495,86	775029,18
40009	49:09:030901:443	624,40	662488,40
40010	49:09:030901:444	624,40	204178,80
40011	49:09:030901:445	624,40	390874,40
40012	49:09:030901:447	624,40	311575,60

40013	49:09:030901:448	624,40	600048,40
40014	49:09:030901:450	202,02	102828,18
40015	49:09:030901:451	624,40	142363,20
40016	49:09:030901:452	495,86	1777658,10
40017	49:09:030901:453	661,12	374855,04
40018	49:09:030901:455	624,40	2575650,00
40019	49:09:030901:49	473,59	113661,60
40020	49:09:030901:5	221,10	6114962,70
40021	49:09:030901:52	473,59	185647,28
40022	49:09:030901:58	473,59	166514,24
40023	49:09:030901:6	473,59	206485,24
40024	49:09:030901:60	473,59	138288,28
40025	49:09:030901:61	285,56	1906398,56
40026	49:09:030901:7	473,59	78142,35
40027	49:09:030901:73	473,59	58725,16
40028	49:09:030901:75	473,59	128816,48
40029	49:09:030901:76	473,59	179017,02
40030	49:09:030901:8	473,59	214536,27
40031	49:09:030901:83	473,59	260474,50
40032	49:09:030901:84	473,59	339564,03
40033	49:09:030901:85	461,72	208697,44
40034	49:09:030901:88	498,93	510405,39
40035	49:09:030901:9	473,59	41297,05
40036	49:09:030901:94	495,86	938167,12
40037	49:09:030901:95	300,81	365484,15
40038	49:09:030901:96	624,40	242267,20
40039	49:09:030901:97	624,40	189817,60
40040	49:09:030901:98	890,69	50769,33
40041	49:09:030902:1	1956,71	3913420,00
40042	49:09:030902:10	541,44	243648,00
40043	49:09:030902:100	473,59	284154,00
40044	49:09:030902:1004	498,93	718459,20
40045	49:09:030902:1005	473,59	379345,59
40046	49:09:030902:1007	512,46	256230,00
40047	49:09:030902:1008	439,41	315056,97
40048	49:09:030902:101	512,46	333099,00
40049	49:09:030902:1010	234,83	2348,30
40050	49:09:030902:1011	498,93	736420,68
40051	49:09:030902:1012	498,93	709478,46
40052	49:09:030902:1013	473,59	679128,06
40053	49:09:030902:1014	473,59	542734,14
40054	49:09:030902:1015	498,93	366713,55
40055	49:09:030902:1016	473,59	560730,56
40056	49:09:030902:103	498,93	296364,42
40057	49:09:030902:104	473,59	381713,54
40058	49:09:030902:1045	461,72	514356,08

40059	49:09:030902:1050	1837,79	3258401,67
40060	49:09:030902:1051	1723,33	12316639,51
40061	49:09:030902:1052	1837,79	4528314,56
40062	49:09:030902:1057	556,98	668932,98
40063	49:09:030902:1058	512,46	274678,56
40064	49:09:030902:106	498,93	255951,09
40065	49:09:030902:1064	512,46	677472,12
40066	49:09:030902:107	498,93	437062,68
40067	49:09:030902:108	461,72	554064,00
40068	49:09:030902:1083	658,70	329350,00
40069	49:09:030902:109	473,59	268999,12
40070	49:09:030902:11	541,44	442356,48
40071	49:09:030902:110	541,44	519240,96
40072	49:09:030902:1101	461,72	363373,64
40073	49:09:030902:1109	461,72	349522,04
40074	49:09:030902:111	498,93	330790,59
40075	49:09:030902:1111	556,98	1200291,90
40076	49:09:030902:1112	498,93	732429,24
40077	49:09:030902:1117	512,46	786626,10
40078	49:09:030902:1119	512,46	340273,44
40079	49:09:030902:112	512,46	306451,08
40080	49:09:030902:1120	473,59	514792,33
40081	49:09:030902:1126	541,44	271261,44
40082	49:09:030902:1127	556,98	523561,20
40083	49:09:030902:1128	439,41	273313,02
40084	49:09:030902:1129	498,93	363221,04
40085	49:09:030902:113	498,93	214040,97
40086	49:09:030902:1130	473,59	412023,30
40087	49:09:030902:1137	473,59	241057,31
40088	49:09:030902:114	541,44	298874,88
40089	49:09:030902:1140	498,93	401139,72
40090	49:09:030902:1141	541,44	379549,44
40091	49:09:030902:1144	473,59	302624,01
40092	49:09:030902:1145	498,93	599713,86
40093	49:09:030902:1146	473,59	288889,90
40094	49:09:030902:1147	473,59	606195,20
40095	49:09:030902:1149	473,59	291731,44
40096	49:09:030902:115	541,44	409870,08
40097	49:09:030902:1154	498,93	319315,20
40098	49:09:030902:1155	498,93	304347,30
40099	49:09:030902:116	498,93	259443,60
40100	49:09:030902:117	512,46	239318,82
40101	49:09:030902:1177	512,46	407405,70
40102	49:09:030902:118	541,44	418533,12
40103	49:09:030902:119	512,46	345398,04
40104	49:09:030902:1198	541,44	460765,44

40105	49:09:030902:1199	541,44	358433,28
40106	49:09:030902:12	541,44	324864,00
40107	49:09:030902:120	512,46	300814,02
40108	49:09:030902:1202	512,46	301326,48
40109	49:09:030902:1203	498,93	893084,70
40110	49:09:030902:1207	473,59	473590,00
40111	49:09:030902:1208	473,59	349509,42
40112	49:09:030902:1209	473,59	543207,73
40113	49:09:030902:121	498,93	222023,85
40114	49:09:030902:1210	473,59	280365,28
40115	49:09:030902:1216	523,10	1045153,80
40116	49:09:030902:1219	498,93	326799,15
40117	49:09:030902:122	512,46	233681,76
40118	49:09:030902:1226	473,59	284154,00
40119	49:09:030902:1229	512,46	679521,96
40120	49:09:030902:124	473,59	205064,47
40121	49:09:030902:1240	461,72	470954,40
40122	49:09:030902:1257	498,93	302850,51
40123	49:09:030902:126	498,93	592229,91
40124	49:09:030902:1262	498,93	742407,84
40125	49:09:030902:1265	473,59	295520,16
40126	49:09:030902:127	473,59	259053,73
40127	49:09:030902:1273	498,93	328295,94
40128	49:09:030902:1274	473,59	451331,27
40129	49:09:030902:1276	473,59	617561,36
40130	49:09:030902:128	541,44	691418,88
40131	49:09:030902:1287	512,46	331049,16
40132	49:09:030902:1288	512,46	578567,34
40133	49:09:030902:1289	461,72	383227,60
40134	49:09:030902:129	498,93	256948,95
40135	49:09:030902:13	541,44	508953,60
40136	49:09:030902:130	541,44	335151,36
40137	49:09:030902:1303	461,72	921131,40
40138	49:09:030902:1304	439,41	829166,67
40139	49:09:030902:1305	498,93	300355,86
40140	49:09:030902:1306	498,93	486456,75
40141	49:09:030902:131	541,44	368179,20
40142	49:09:030902:1311	498,93	299358,00
40143	49:09:030902:1313	1259,28	6144027,12
40144	49:09:030902:1314	498,93	400141,86
40145	49:09:030902:1315	473,59	284627,59
40146	49:09:030902:1317	541,44	459141,12
40147	49:09:030902:132	498,93	249465,00
40148	49:09:030902:1321	498,93	299358,00
40149	49:09:030902:1324	556,98	578702,22
40150	49:09:030902:1325	541,44	495417,60

40151	49:09:030902:1329	498,93	329293,80
40152	49:09:030902:133	556,98	434444,40
40153	49:09:030902:1331	1414,27	2828540,00
40154	49:09:030902:1332	1414,27	2828540,00
40155	49:09:030902:135	498,93	274411,50
40156	49:09:030902:136	473,59	381713,54
40157	49:09:030902:137	512,46	224457,48
40158	49:09:030902:138	556,98	543055,50
40159	49:09:030902:139	498,93	339272,40
40160	49:09:030902:14	541,44	658932,48
40161	49:09:030902:140	498,93	229008,87
40162	49:09:030902:141	512,46	262891,98
40163	49:09:030902:142	498,93	275908,29
40164	49:09:030902:143	512,46	385882,38
40165	49:09:030902:144	541,44	541440,00
40166	49:09:030902:1445	213,12	54345,60
40167	49:09:030902:1448	512,46	307476,00
40168	49:09:030902:1449	615,63	6156300,00
40169	49:09:030902:145	498,93	182109,45
40170	49:09:030902:1453	498,93	301852,65
40171	49:09:030902:146	512,46	292102,20
40172	49:09:030902:147	473,59	275629,38
40173	49:09:030902:1471	512,46	600090,66
40174	49:09:030902:148	473,59	259053,73
40175	49:09:030902:1482	541,44	702247,68
40176	49:09:030902:1483	541,44	788336,64
40177	49:09:030902:1484	541,44	1020072,96
40178	49:09:030902:1487	2014,84	1825445,04
40179	49:09:030902:1488	2014,84	1382180,24
40180	49:09:030902:149	512,46	343348,20
40181	49:09:030902:1490	541,44	722280,96
40182	49:09:030902:1491	541,44	284797,44
40183	49:09:030902:1494	541,44	306996,48
40184	49:09:030902:1495	473,59	767215,80
40185	49:09:030902:1496	541,44	396875,52
40186	49:09:030902:1498	512,46	362309,22
40187	49:09:030902:15	541,44	831651,84
40188	49:09:030902:150	512,46	265454,28
40189	49:09:030902:1500	512,46	224457,48
40190	49:09:030902:1503	498,93	343263,84
40191	49:09:030902:1504	498,93	719955,99
40192	49:09:030902:1506	541,44	399582,72
40193	49:09:030902:1507	541,44	352477,44
40194	49:09:030902:1508	512,46	333099,00
40195	49:09:030902:151	512,46	395619,12
40196	49:09:030902:1510	461,72	572994,52

40197	49:09:030902:1511	461,72	412777,68
40198	49:09:030902:1512	512,46	456089,40
40199	49:09:030902:1514	473,59	255265,01
40200	49:09:030902:1515	461,72	311661,00
40201	49:09:030902:1517	512,46	312600,60
40202	49:09:030902:152	498,93	405630,09
40203	49:09:030902:1521	498,93	661082,25
40204	49:09:030902:1522	541,44	381715,20
40205	49:09:030902:1523	541,44	462389,76
40206	49:09:030902:1531	512,46	597015,90
40207	49:09:030902:1532	512,46	535520,70
40208	49:09:030902:1533	512,46	297739,26
40209	49:09:030902:1534	512,46	276728,40
40210	49:09:030902:1535	512,46	819936,00
40211	49:09:030902:1536	512,46	624176,28
40212	49:09:030902:1537	512,46	279803,16
40213	49:09:030902:1538	512,46	326437,02
40214	49:09:030902:1539	512,46	1044393,48
40215	49:09:030902:1540	512,46	551406,96
40216	49:09:030902:1544	512,46	666198,00
40217	49:09:030902:1545	512,46	400231,26
40218	49:09:030902:1546	512,46	322337,34
40219	49:09:030902:1548	541,44	553351,68
40220	49:09:030902:155	498,93	385173,96
40221	49:09:030902:1550	512,46	220357,80
40222	49:09:030902:1552	512,46	1024920,00
40223	49:09:030902:1554	697,44	905277,12
40224	49:09:030902:1556	512,46	297739,26
40225	49:09:030902:1557	0,71	1816,89
40226	49:09:030902:156	541,44	331361,28
40227	49:09:030902:157	512,46	303376,32
40228	49:09:030902:158	498,93	232501,38
40229	49:09:030902:16	541,44	372510,72
40230	49:09:030902:160	498,93	268923,27
40231	49:09:030902:161	498,93	234996,03
40232	49:09:030902:162	541,44	332985,60
40233	49:09:030902:163	473,59	312569,40
40234	49:09:030902:164	473,59	192277,54
40235	49:09:030902:165	498,93	249465,00
40236	49:09:030902:166	498,93	247469,28
40237	49:09:030902:167	512,46	381782,70
40238	49:09:030902:168	498,93	322807,71
40239	49:09:030902:169	473,59	278944,51
40240	49:09:030902:17	541,44	758016,00
40241	49:09:030902:173	541,44	373593,60
40242	49:09:030902:174	512,46	311575,68

40243	49:09:030902:175	512,46	270578,88
40244	49:09:030902:176	473,59	698545,25
40245	49:09:030902:177	473,59	691914,99
40246	49:09:030902:178	512,46	555506,64
40247	49:09:030902:179	473,59	236321,41
40248	49:09:030902:18	498,93	241981,05
40249	49:09:030902:180	473,59	317778,89
40250	49:09:030902:181	498,93	377191,08
40251	49:09:030902:182	498,93	363221,04
40252	49:09:030902:183	473,59	254791,42
40253	49:09:030902:185	512,46	259304,76
40254	49:09:030902:186	473,59	265210,40
40255	49:09:030902:187	498,93	286385,82
40256	49:09:030902:188	498,93	488452,47
40257	49:09:030902:189	473,59	642661,63
40258	49:09:030902:19	498,93	299358,00
40259	49:09:030902:190	473,59	274682,20
40260	49:09:030902:193	512,46	257767,38
40261	49:09:030902:194	541,44	326488,32
40262	49:09:030902:195	512,46	338223,60
40263	49:09:030902:196	498,93	301353,72
40264	49:09:030902:198	541,44	320532,48
40265	49:09:030902:199	541,44	541440,00
40266	49:09:030902:2	512,46	363334,14
40267	49:09:030902:20	498,93	299358,00
40268	49:09:030902:200	541,44	801331,20
40269	49:09:030902:201	541,44	600998,40
40270	49:09:030902:202	541,44	764513,28
40271	49:09:030902:203	541,44	692501,76
40272	49:09:030902:204	541,44	665971,20
40273	49:09:030902:206	541,44	351936,00
40274	49:09:030902:207	541,44	259891,20
40275	49:09:030902:208	541,44	568512,00
40276	49:09:030902:209	512,46	243418,50
40277	49:09:030902:21	498,93	295865,49
40278	49:09:030902:210	512,46	349497,72
40279	49:09:030902:211	498,93	374696,43
40280	49:09:030902:212	498,93	257946,81
40281	49:09:030902:213	498,93	255452,16
40282	49:09:030902:214	498,93	199572,00
40283	49:09:030902:215	541,44	381715,20
40284	49:09:030902:216	541,44	409328,64
40285	49:09:030902:217	541,44	374676,48
40286	49:09:030902:218	541,44	346521,60
40287	49:09:030902:219	541,44	338400,00
40288	49:09:030902:22	498,93	560797,32

40289	49:09:030902:220	512,46	302351,40
40290	49:09:030902:221	512,46	278265,78
40291	49:09:030902:222	512,46	204984,00
40292	49:09:030902:223	512,46	256230,00
40293	49:09:030902:225	498,93	154169,37
40294	49:09:030902:226	512,46	281853,00
40295	49:09:030902:227	498,93	199572,00
40296	49:09:030902:228	498,93	299358,00
40297	49:09:030902:229	512,46	310038,30
40298	49:09:030902:23	498,93	250961,79
40299	49:09:030902:230	498,93	269422,20
40300	49:09:030902:231	473,59	246266,80
40301	49:09:030902:232	498,93	274411,50
40302	49:09:030902:233	473,59	295993,75
40303	49:09:030902:234	473,59	236795,00
40304	49:09:030902:235	541,44	324864,00
40305	49:09:030902:236	473,59	591987,50
40306	49:09:030902:237	512,46	266479,20
40307	49:09:030902:238	473,59	418179,97
40308	49:09:030902:239	473,59	317305,30
40309	49:09:030902:24	498,93	304347,30
40310	49:09:030902:240	473,59	251949,88
40311	49:09:030902:241	473,59	236795,00
40312	49:09:030902:242	473,59	310201,45
40313	49:09:030902:243	498,93	253955,37
40314	49:09:030902:244	498,93	249963,93
40315	49:09:030902:245	498,93	449037,00
40316	49:09:030902:246	498,93	324304,50
40317	49:09:030902:247	473,59	298361,70
40318	49:09:030902:248	473,59	284154,00
40319	49:09:030902:249	473,59	381239,95
40320	49:09:030902:25	498,93	299358,00
40321	49:09:030902:250	512,46	288002,52
40322	49:09:030902:251	541,44	351936,00
40323	49:09:030902:252	512,46	307476,00
40324	49:09:030902:253	541,44	357350,40
40325	49:09:030902:254	541,44	324864,00
40326	49:09:030902:256	541,44	427196,16
40327	49:09:030902:257	541,44	461306,88
40328	49:09:030902:258	512,46	400231,26
40329	49:09:030902:259	512,46	230607,00
40330	49:09:030902:26	473,59	174281,12
40331	49:09:030902:260	512,46	301326,48
40332	49:09:030902:261	512,46	307476,00
40333	49:09:030902:262	512,46	276728,40
40334	49:09:030902:263	498,93	269422,20

40335	49:09:030902:264	498,93	249465,00
40336	49:09:030902:265	498,93	279400,80
40337	49:09:030902:266	498,93	324304,50
40338	49:09:030902:267	498,93	299358,00
40339	49:09:030902:268	498,93	399144,00
40340	49:09:030902:269	498,93	372700,71
40341	49:09:030902:27	473,59	238215,77
40342	49:09:030902:270	473,59	322041,20
40343	49:09:030902:271	473,59	236795,00
40344	49:09:030902:272	473,59	340984,80
40345	49:09:030902:273	473,59	343352,75
40346	49:09:030902:274	473,59	470748,46
40347	49:09:030902:275	473,59	308780,68
40348	49:09:030902:276	473,59	378872,00
40349	49:09:030902:277	473,59	342405,57
40350	49:09:030902:278	473,59	120765,45
40351	49:09:030902:279	473,59	236321,41
40352	49:09:030902:28	473,59	203170,11
40353	49:09:030902:280	473,59	312569,40
40354	49:09:030902:281	473,59	236795,00
40355	49:09:030902:282	498,93	249465,00
40356	49:09:030902:283	498,93	274411,50
40357	49:09:030902:284	498,93	240983,19
40358	49:09:030902:285	512,46	270578,88
40359	49:09:030902:286	498,93	249465,00
40360	49:09:030902:287	512,46	269041,50
40361	49:09:030902:288	512,46	256230,00
40362	49:09:030902:289	512,46	267504,12
40363	49:09:030902:29	473,59	284154,00
40364	49:09:030902:290	512,46	292102,20
40365	49:09:030902:291	541,44	436400,64
40366	49:09:030902:292	512,46	281853,00
40367	49:09:030902:293	512,46	237268,98
40368	49:09:030902:294	512,46	221382,72
40369	49:09:030902:295	512,46	256230,00
40370	49:09:030902:296	512,46	256230,00
40371	49:09:030902:297	512,46	256230,00
40372	49:09:030902:298	512,46	302351,40
40373	49:09:030902:299	541,44	270720,00
40374	49:09:030902:3	541,44	341107,20
40375	49:09:030902:30	473,59	229217,56
40376	49:09:030902:300	498,93	368709,27
40377	49:09:030902:301	498,93	299358,00
40378	49:09:030902:302	498,93	395152,56
40379	49:09:030902:303	498,93	210049,53
40380	49:09:030902:304	498,93	299358,00

40381	49:09:030902:305	498,93	274411,50
40382	49:09:030902:306	512,46	307476,00
40383	49:09:030902:307	512,46	256230,00
40384	49:09:030902:308	473,59	189436,00
40385	49:09:030902:309	473,59	236795,00
40386	49:09:030902:31	473,59	236795,00
40387	49:09:030902:310	473,59	284154,00
40388	49:09:030902:311	473,59	236795,00
40389	49:09:030902:312	498,93	299358,00
40390	49:09:030902:313	498,93	271916,85
40391	49:09:030902:314	498,93	244974,63
40392	49:09:030902:315	498,93	299358,00
40393	49:09:030902:316	498,93	299358,00
40394	49:09:030902:317	498,93	234497,10
40395	49:09:030902:318	498,93	232251,92
40396	49:09:030902:319	512,46	249568,02
40397	49:09:030902:32	473,59	236795,00
40398	49:09:030902:320	512,46	255717,54
40399	49:09:030902:321	512,46	257254,92
40400	49:09:030902:322	512,46	262891,98
40401	49:09:030902:323	512,46	292102,20
40402	49:09:030902:324	512,46	310550,76
40403	49:09:030902:325	512,46	307476,00
40404	49:09:030902:326	512,46	307476,00
40405	49:09:030902:327	512,46	281853,00
40406	49:09:030902:328	512,46	358722,00
40407	49:09:030902:329	512,46	307476,00
40408	49:09:030902:33	473,59	200328,57
40409	49:09:030902:330	512,46	307476,00
40410	49:09:030902:331	512,46	384345,00
40411	49:09:030902:332	512,46	307476,00
40412	49:09:030902:333	512,46	307476,00
40413	49:09:030902:334	512,46	256230,00
40414	49:09:030902:335	512,46	265454,28
40415	49:09:030902:336	498,93	257447,88
40416	49:09:030902:337	498,93	249465,00
40417	49:09:030902:338	498,93	236492,82
40418	49:09:030902:339	498,93	200569,86
40419	49:09:030902:34	473,59	236795,00
40420	49:09:030902:340	498,93	299358,00
40421	49:09:030902:341	498,93	249465,00
40422	49:09:030902:342	498,93	299358,00
40423	49:09:030902:343	473,59	236795,00
40424	49:09:030902:344	473,59	284154,00
40425	49:09:030902:345	473,59	189436,00
40426	49:09:030902:346	473,59	213115,50

40427	49:09:030902:347	473,59	284154,00
40428	49:09:030902:348	473,59	285574,77
40429	49:09:030902:349	473,59	326777,10
40430	49:09:030902:350	473,59	260474,50
40431	49:09:030902:351	473,59	284154,00
40432	49:09:030902:352	473,59	241530,90
40433	49:09:030902:353	498,93	299358,00
40434	49:09:030902:354	498,93	299358,00
40435	49:09:030902:355	498,93	274411,50
40436	49:09:030902:356	498,93	281396,52
40437	49:09:030902:357	512,46	245980,80
40438	49:09:030902:358	512,46	376658,10
40439	49:09:030902:359	512,46	307476,00
40440	49:09:030902:36	473,59	236795,00
40441	49:09:030902:360	541,44	481881,60
40442	49:09:030902:361	512,46	256230,00
40443	49:09:030902:362	498,93	610690,32
40444	49:09:030902:363	512,46	394081,74
40445	49:09:030902:364	512,46	281853,00
40446	49:09:030902:365	512,46	256230,00
40447	49:09:030902:366	512,46	256230,00
40448	49:09:030902:367	473,59	236795,00
40449	49:09:030902:368	512,46	284927,76
40450	49:09:030902:37	473,59	221166,53
40451	49:09:030902:372	473,59	563572,10
40452	49:09:030902:373	473,59	260474,50
40453	49:09:030902:374	1259,28	1122018,48
40454	49:09:030902:375	512,46	363846,60
40455	49:09:030902:376	498,93	303848,37
40456	49:09:030902:377	541,44	399582,72
40457	49:09:030902:378	541,44	380632,32
40458	49:09:030902:379	473,59	553153,12
40459	49:09:030902:38	473,59	236795,00
40460	49:09:030902:380	512,46	307476,00
40461	49:09:030902:381	512,46	646724,52
40462	49:09:030902:382	498,93	569778,06
40463	49:09:030902:383	498,93	298859,07
40464	49:09:030902:384	498,93	288880,47
40465	49:09:030902:385	498,93	308338,74
40466	49:09:030902:386	512,46	382807,62
40467	49:09:030902:387	498,93	258944,67
40468	49:09:030902:388	541,44	309703,68
40469	49:09:030902:389	512,46	35043039,72
40470	49:09:030902:39	473,59	230164,74
40471	49:09:030902:390	498,93	379685,73
40472	49:09:030902:391	473,59	262368,86

40473	49:09:030902:392	498,93	645615,42
40474	49:09:030902:393	473,59	568308,00
40475	49:09:030902:396	473,59	235847,82
40476	49:09:030902:397	473,59	478325,90
40477	49:09:030902:398	473,59	445174,60
40478	49:09:030902:399	512,46	378707,94
40479	49:09:030902:4	512,46	539620,38
40480	49:09:030902:40	473,59	331513,00
40481	49:09:030902:400	512,46	281853,00
40482	49:09:030902:401	541,44	346521,60
40483	49:09:030902:402	461,72	397079,20
40484	49:09:030902:403	473,59	304991,96
40485	49:09:030902:404	473,59	372241,74
40486	49:09:030902:405	512,46	76869,00
40487	49:09:030902:406	498,93	247469,28
40488	49:09:030902:407	498,93	254454,30
40489	49:09:030902:408	512,46	559606,32
40490	49:09:030902:409	541,44	433152,00
40491	49:09:030902:41	473,59	221166,53
40492	49:09:030902:410	541,44	86630,40
40493	49:09:030902:411	473,59	268525,53
40494	49:09:030902:412	498,93	142195,05
40495	49:09:030902:413	498,93	269921,13
40496	49:09:030902:414	498,93	259443,60
40497	49:09:030902:415	512,46	249568,02
40498	49:09:030902:416	498,93	206058,09
40499	49:09:030902:417	461,72	684730,76
40500	49:09:030902:418	541,44	618865,92
40501	49:09:030902:42	473,59	284154,00
40502	49:09:030902:422	498,93	247469,28
40503	49:09:030902:424	541,44	393085,44
40504	49:09:030902:426	512,46	307476,00
40505	49:09:030902:43	498,93	299358,00
40506	49:09:030902:430	473,59	532788,75
40507	49:09:030902:433	1181,80	779988,00
40508	49:09:030902:434	523,10	539316,10
40509	49:09:030902:439	439,41	947367,96
40510	49:09:030902:44	498,93	249465,00
40511	49:09:030902:442	498,93	330291,66
40512	49:09:030902:443	523,10	783603,80
40513	49:09:030902:444	473,59	285574,77
40514	49:09:030902:445	473,59	281786,05
40515	49:09:030902:446	473,59	233479,87
40516	49:09:030902:449	512,46	240856,20
40517	49:09:030902:45	498,93	249465,00
40518	49:09:030902:450	512,46	212158,44

40519	49:09:030902:451	512,46	241881,12
40520	49:09:030902:453	512,46	248543,10
40521	49:09:030902:454	512,46	245468,34
40522	49:09:030902:455	473,59	559309,79
40523	49:09:030902:456	498,93	241981,05
40524	49:09:030902:457	498,93	328295,94
40525	49:09:030902:458	512,46	257254,92
40526	49:09:030902:459	512,46	253155,24
40527	49:09:030902:46	512,46	311575,68
40528	49:09:030902:460	498,93	254953,23
40529	49:09:030902:461	461,72	430784,76
40530	49:09:030902:462	461,72	519435,00
40531	49:09:030902:463	473,59	242478,08
40532	49:09:030902:464	512,46	357184,62
40533	49:09:030902:465	473,59	277523,74
40534	49:09:030902:466	461,72	324127,44
40535	49:09:030902:467	498,93	252957,51
40536	49:09:030902:468	498,93	273413,64
40537	49:09:030902:469	498,93	316820,55
40538	49:09:030902:47	512,46	363846,60
40539	49:09:030902:471	461,72	310275,84
40540	49:09:030902:472	461,72	271953,08
40541	49:09:030902:473	498,93	255452,16
40542	49:09:030902:474	512,46	257767,38
40543	49:09:030902:476	512,46	261867,06
40544	49:09:030902:477	473,59	431914,08
40545	49:09:030902:478	498,93	255951,09
40546	49:09:030902:479	498,93	280897,59
40547	49:09:030902:48	512,46	409968,00
40548	49:09:030902:480	461,72	445559,80
40549	49:09:030902:481	498,93	266428,62
40550	49:09:030902:482	498,93	286385,82
40551	49:09:030902:483	498,93	357732,81
40552	49:09:030902:484	498,93	271916,85
40553	49:09:030902:486	473,59	268999,12
40554	49:09:030902:487	473,59	260000,91
40555	49:09:030902:488	473,59	511003,61
40556	49:09:030902:489	461,72	633941,56
40557	49:09:030902:49	512,46	256230,00
40558	49:09:030902:490	461,72	410469,08
40559	49:09:030902:492	473,59	1016324,14
40560	49:09:030902:493	498,93	277904,01
40561	49:09:030902:494	473,59	232532,69
40562	49:09:030902:497	473,59	270893,48
40563	49:09:030902:498	473,59	254317,83
40564	49:09:030902:5	512,46	256230,00

40565	49:09:030902:50	512,46	304913,70
40566	49:09:030902:500	473,59	401130,73
40567	49:09:030902:501	473,59	490639,24
40568	49:09:030902:502	461,72	375378,36
40569	49:09:030902:503	461,72	481112,24
40570	49:09:030902:504	461,72	289960,16
40571	49:09:030902:506	439,41	409969,53
40572	49:09:030902:507	512,46	388444,68
40573	49:09:030902:508	512,46	240856,20
40574	49:09:030902:509	473,59	530894,39
40575	49:09:030902:51	512,46	271603,80
40576	49:09:030902:510	498,93	267426,48
40577	49:09:030902:511	498,93	292372,98
40578	49:09:030902:512	498,93	257946,81
40579	49:09:030902:513	498,93	266428,62
40580	49:09:030902:514	498,93	677048,01
40581	49:09:030902:517	498,93	197576,28
40582	49:09:030902:518	498,93	293370,84
40583	49:09:030902:519	498,93	851673,51
40584	49:09:030902:52	512,46	307476,00
40585	49:09:030902:520	498,93	479471,73
40586	49:09:030902:521	498,93	332287,38
40587	49:09:030902:522	498,93	379685,73
40588	49:09:030902:523	473,59	369873,79
40589	49:09:030902:525	498,93	270420,06
40590	49:09:030902:526	498,93	263435,04
40591	49:09:030902:527	512,46	312600,60
40592	49:09:030902:528	512,46	296714,34
40593	49:09:030902:529	498,93	309835,53
40594	49:09:030902:53	512,46	431491,32
40595	49:09:030902:530	541,44	321615,36
40596	49:09:030902:531	498,93	270420,06
40597	49:09:030902:533	498,93	284889,03
40598	49:09:030902:536	541,44	293460,48
40599	49:09:030902:537	473,59	271367,07
40600	49:09:030902:538	556,98	467306,22
40601	49:09:030902:539	512,46	566268,30
40602	49:09:030902:54	512,46	262379,52
40603	49:09:030902:540	541,44	268554,24
40604	49:09:030902:541	512,46	346935,42
40605	49:09:030902:542	498,93	303349,44
40606	49:09:030902:543	541,44	414743,04
40607	49:09:030902:544	512,46	356672,16
40608	49:09:030902:545	498,93	493940,70
40609	49:09:030902:548	498,93	397148,28
40610	49:09:030902:549	512,46	262379,52

40611	49:09:030902:55	512,46	307476,00
40612	49:09:030902:551	541,44	294001,92
40613	49:09:030902:552	541,44	383880,96
40614	49:09:030902:553	541,44	695208,96
40615	49:09:030902:554	541,44	505704,96
40616	49:09:030902:555	498,93	273413,64
40617	49:09:030902:556	498,93	292871,91
40618	49:09:030902:558	512,46	272116,26
40619	49:09:030902:559	498,93	347754,21
40620	49:09:030902:56	512,46	256230,00
40621	49:09:030902:560	512,46	299789,10
40622	49:09:030902:561	512,46	402281,10
40623	49:09:030902:562	498,93	645116,49
40624	49:09:030902:564	512,46	695920,68
40625	49:09:030902:565	512,46	308500,92
40626	49:09:030902:566	512,46	332586,54
40627	49:09:030902:567	512,46	314137,98
40628	49:09:030902:568	541,44	331902,72
40629	49:09:030902:569	541,44	313493,76
40630	49:09:030902:57	512,46	256230,00
40631	49:09:030902:570	498,93	300854,79
40632	49:09:030902:571	512,46	665685,54
40633	49:09:030902:572	512,46	320287,50
40634	49:09:030902:573	541,44	308079,36
40635	49:09:030902:574	512,46	310550,76
40636	49:09:030902:575	498,93	598217,07
40637	49:09:030902:577	461,72	417856,60
40638	49:09:030902:578	512,46	621613,98
40639	49:09:030902:579	541,44	394168,32
40640	49:09:030902:58	473,59	284154,00
40641	49:09:030902:580	498,93	342265,98
40642	49:09:030902:581	541,44	432069,12
40643	49:09:030902:582	512,46	433541,16
40644	49:09:030902:583	461,72	368452,56
40645	49:09:030902:584	498,93	302351,58
40646	49:09:030902:585	512,46	393056,82
40647	49:09:030902:586	498,93	298360,14
40648	49:09:030902:587	498,93	301852,65
40649	49:09:030902:588	498,93	587739,54
40650	49:09:030902:589	541,44	433152,00
40651	49:09:030902:59	473,59	202696,52
40652	49:09:030902:590	512,46	320799,96
40653	49:09:030902:591	498,93	513897,90
40654	49:09:030902:592	512,46	459676,62
40655	49:09:030902:593	498,93	536349,75
40656	49:09:030902:594	498,93	286884,75

40657	49:09:030902:595	512,46	363846,60
40658	49:09:030902:596	541,44	592876,80
40659	49:09:030902:597	512,46	432003,78
40660	49:09:030902:598	512,46	408430,62
40661	49:09:030902:599	541,44	300499,20
40662	49:09:030902:6	512,46	256230,00
40663	49:09:030902:60	473,59	255738,60
40664	49:09:030902:600	512,46	625713,66
40665	49:09:030902:601	556,98	1099478,52
40666	49:09:030902:602	498,93	395651,49
40667	49:09:030902:603	541,44	447229,44
40668	49:09:030902:604	695,32	180783,20
40669	49:09:030902:605	523,10	325891,30
40670	49:09:030902:606	556,98	570347,52
40671	49:09:030902:607	512,46	591891,30
40672	49:09:030902:608	541,44	284256,00
40673	49:09:030902:609	498,93	478972,80
40674	49:09:030902:61	473,59	236795,00
40675	49:09:030902:610	498,93	319814,13
40676	49:09:030902:611	512,46	304401,24
40677	49:09:030902:612	512,46	351547,56
40678	49:09:030902:613	498,93	584247,03
40679	49:09:030902:614	541,44	371969,28
40680	49:09:030902:615	498,93	285886,89
40681	49:09:030902:617	512,46	350522,64
40682	49:09:030902:618	498,93	303349,44
40683	49:09:030902:619	498,93	659086,53
40684	49:09:030902:62	473,59	236795,00
40685	49:09:030902:620	512,46	338223,60
40686	49:09:030902:621	512,46	343348,20
40687	49:09:030902:622	512,46	292102,20
40688	49:09:030902:623	473,59	537998,24
40689	49:09:030902:624	498,93	297861,21
40690	49:09:030902:626	498,93	297362,28
40691	49:09:030902:627	498,93	337276,68
40692	49:09:030902:628	512,46	887068,26
40693	49:09:030902:629	523,10	549778,10
40694	49:09:030902:63	498,93	299358,00
40695	49:09:030902:630	541,44	246355,20
40696	49:09:030902:631	512,46	519121,98
40697	49:09:030902:632	541,44	282631,68
40698	49:09:030902:633	512,46	350010,18
40699	49:09:030902:634	512,46	336686,22
40700	49:09:030902:635	498,93	774339,36
40701	49:09:030902:636	498,93	288880,47
40702	49:09:030902:637	498,93	289379,40

40703	49:09:030902:639	541,44	295084,80
40704	49:09:030902:64	473,59	236795,00
40705	49:09:030902:641	541,44	377925,12
40706	49:09:030902:642	512,46	796875,30
40707	49:09:030902:643	512,46	207546,30
40708	49:09:030902:644	541,44	451560,96
40709	49:09:030902:645	541,44	349228,80
40710	49:09:030902:647	498,93	320313,06
40711	49:09:030902:648	498,93	397647,21
40712	49:09:030902:649	512,46	294152,04
40713	49:09:030902:65	541,44	324864,00
40714	49:09:030902:650	498,93	394154,70
40715	49:09:030902:651	512,46	444815,28
40716	49:09:030902:652	512,46	311575,68
40717	49:09:030902:653	541,44	1113200,64
40718	49:09:030902:654	512,46	349497,72
40719	49:09:030902:655	473,59	387396,62
40720	49:09:030902:656	473,59	295993,75
40721	49:09:030902:657	439,41	625280,43
40722	49:09:030902:658	541,44	302664,96
40723	49:09:030902:66	541,44	440190,72
40724	49:09:030902:660	498,93	340769,19
40725	49:09:030902:661	512,46	370508,58
40726	49:09:030902:662	512,46	291077,28
40727	49:09:030902:663	498,93	280897,59
40728	49:09:030902:664	512,46	330536,70
40729	49:09:030902:665	541,44	598832,64
40730	49:09:030902:667	498,93	329293,80
40731	49:09:030902:668	512,46	297739,26
40732	49:09:030902:669	541,44	580423,68
40733	49:09:030902:67	512,46	256230,00
40734	49:09:030902:670	512,46	326949,48
40735	49:09:030902:671	541,44	256101,12
40736	49:09:030902:672	498,93	329792,73
40737	49:09:030902:673	512,46	345398,04
40738	49:09:030902:674	556,98	775316,16
40739	49:09:030902:676	512,46	291589,74
40740	49:09:030902:677	512,46	259304,76
40741	49:09:030902:678	541,44	524113,92
40742	49:09:030902:679	541,44	413118,72
40743	49:09:030902:68	512,46	269041,50
40744	49:09:030902:680	541,44	264764,16
40745	49:09:030902:681	498,93	306841,95
40746	49:09:030902:682	512,46	522196,74
40747	49:09:030902:683	541,44	293460,48
40748	49:09:030902:684	541,44	383339,52

40749	49:09:030902:685	498,93	697005,21
40750	49:09:030902:686	498,93	318816,27
40751	49:09:030902:687	498,93	340769,19
40752	49:09:030902:688	512,46	516559,68
40753	49:09:030902:689	512,46	329511,78
40754	49:09:030902:69	498,93	225017,43
40755	49:09:030902:7	512,46	483762,24
40756	49:09:030902:70	512,46	390494,52
40757	49:09:030902:71	498,93	218531,34
40758	49:09:030902:72	498,93	299358,00
40759	49:09:030902:73	498,93	282893,31
40760	49:09:030902:74	498,93	279899,73
40761	49:09:030902:75	498,93	213542,04
40762	49:09:030902:76	498,93	249465,00
40763	49:09:030902:77	498,93	249465,00
40764	49:09:030902:8	512,46	256230,00
40765	49:09:030902:80	498,93	216336,05
40766	49:09:030902:81	473,59	236795,00
40767	49:09:030902:82	473,59	236795,00
40768	49:09:030902:83	473,59	229217,56
40769	49:09:030902:836	498,93	330790,59
40770	49:09:030902:84	512,46	309525,84
40771	49:09:030902:849	498,93	278901,87
40772	49:09:030902:85	512,46	348472,80
40773	49:09:030902:850	512,46	438153,30
40774	49:09:030902:851	498,93	588238,47
40775	49:09:030902:852	473,59	779055,55
40776	49:09:030902:853	512,46	283390,38
40777	49:09:030902:854	512,46	317725,20
40778	49:09:030902:855	473,59	634610,60
40779	49:09:030902:856	461,72	644561,12
40780	49:09:030902:857	498,93	592728,84
40781	49:09:030902:858	473,59	285101,18
40782	49:09:030902:86	512,46	307476,00
40783	49:09:030902:862	498,93	612686,04
40784	49:09:030902:868	473,59	284154,00
40785	49:09:030902:87	512,46	307476,00
40786	49:09:030902:89	541,44	422864,64
40787	49:09:030902:9	498,93	251959,65
40788	49:09:030902:90	541,44	567970,56
40789	49:09:030902:91	541,44	265305,60
40790	49:09:030902:92	556,98	556980,00
40791	49:09:030902:93	541,44	136984,32
40792	49:09:030902:94	473,59	265210,40
40793	49:09:030902:95	512,46	372045,96
40794	49:09:030902:96	541,44	310786,56

40795	49:09:030902:97	541,44	541440,00
40796	49:09:030902:98	512,46	271603,80
40797	49:09:030902:99	498,93	261938,25
40798	49:09:030902:998	541,44	665429,76
40799	49:09:030903:1	382,24	191120,00
40800	49:09:030903:10	365,89	158064,48
40801	49:09:030903:100	390,88	298823,85
40802	49:09:030903:101	390,88	166389,80
40803	49:09:030903:102	390,88	170294,69
40804	49:09:030903:103	390,88	319493,59
40805	49:09:030903:104	390,88	148909,64
40806	49:09:030903:105	390,88	306590,64
40807	49:09:030903:106	390,88	3833418,79
40808	49:09:030903:107	418,85	173638,46
40809	49:09:030903:108	409,16	168573,92
40810	49:09:030903:109	409,16	179621,24
40811	49:09:030903:11	365,89	139769,98
40812	49:09:030903:110	409,16	122748,00
40813	49:09:030903:112	418,85	111874,84
40814	49:09:030903:113	418,85	161697,04
40815	49:09:030903:114	418,85	126413,12
40816	49:09:030903:115	418,85	117353,39
40817	49:09:030903:116	418,85	102710,40
40818	49:09:030903:117	418,85	81298,79
40819	49:09:030903:118	418,85	100955,42
40820	49:09:030903:119	418,85	98467,45
40821	49:09:030903:120	418,85	83690,42
40822	49:09:030903:121	418,85	83878,90
40823	49:09:030903:122	418,85	146279,17
40824	49:09:030903:123	418,85	137902,17
40825	49:09:030903:124	418,85	126295,84
40826	49:09:030903:126	409,16	306051,68
40827	49:09:030903:127	567,01	23270,09
40828	49:09:030903:128	382,24	266967,88
40829	49:09:030903:130	567,01	3265,98
40830	49:09:030903:131	382,24	105116,00
40831	49:09:030903:132	567,01	1632,99
40832	49:09:030903:133	382,24	294557,97
40833	49:09:030903:134	382,24	263818,23
40834	49:09:030903:135	382,24	252278,40
40835	49:09:030903:136	382,24	126571,13
40836	49:09:030903:138	382,24	482004,64
40837	49:09:030903:139	365,89	145624,22
40838	49:09:030903:140	365,89	264538,47
40839	49:09:030903:141	382,24	276741,76
40840	49:09:030903:142	418,85	178936,91

40841	49:09:030903:143	418,85	34676,59
40842	49:09:030903:144	418,85	141487,53
40843	49:09:030903:145	365,89	540785,42
40844	49:09:030903:146	390,88	627381,94
40845	49:09:030903:148	365,89	66950,55
40846	49:09:030903:149	382,24	308995,17
40847	49:09:030903:15	421,30	8122664,00
40848	49:09:030903:150	382,24	455538,34
40849	49:09:030903:151	382,24	52213,98
40850	49:09:030903:152	382,24	119579,96
40851	49:09:030903:153	382,24	179136,78
40852	49:09:030903:154	382,24	57981,99
40853	49:09:030903:155	382,24	157624,31
40854	49:09:030903:156	382,24	95594,40
40855	49:09:030903:157	382,24	51984,64
40856	49:09:030903:158	382,24	517702,03
40857	49:09:030903:159	390,88	72304,98
40858	49:09:030903:160	390,88	122845,77
40859	49:09:030903:161	390,88	45435,89
40860	49:09:030903:162	382,24	43770,30
40861	49:09:030903:163	567,01	12122,67
40862	49:09:030903:164	418,85	163510,66
40863	49:09:030903:170	418,85	145290,69
40864	49:09:030903:172	418,85	178513,87
40865	49:09:030903:173	418,85	172235,31
40866	49:09:030903:174	418,85	223732,92
40867	49:09:030903:175	418,85	267234,68
40868	49:09:030903:177	418,85	184737,98
40869	49:09:030903:178	409,16	245496,00
40870	49:09:030903:179	418,85	125206,83
40871	49:09:030903:18	382,24	306556,48
40872	49:09:030903:180	418,85	99690,49
40873	49:09:030903:181	418,85	94689,42
40874	49:09:030903:182	418,85	81411,87
40875	49:09:030903:183	473,59	72018,83
40876	49:09:030903:184	473,59	52620,58
40877	49:09:030903:185	473,59	48296,71
40878	49:09:030903:186	473,59	33923,25
40879	49:09:030903:188	418,85	369006,85
40880	49:09:030903:193	418,85	455708,80
40881	49:09:030903:194	439,41	455228,76
40882	49:09:030903:195	439,41	223659,69
40883	49:09:030903:196	418,85	145759,80
40884	49:09:030903:197	418,85	490892,20
40885	49:09:030903:198	439,41	351967,41
40886	49:09:030903:199	461,72	450638,72

40887	49:09:030903:20	365,89	139404,09
40888	49:09:030903:200	439,41	174445,77
40889	49:09:030903:201	439,41	235963,17
40890	49:09:030903:202	439,41	458744,04
40891	49:09:030903:203	439,41	231129,66
40892	49:09:030903:204	439,41	168294,03
40893	49:09:030903:205	461,72	472339,56
40894	49:09:030903:206	439,41	206522,70
40895	49:09:030903:208	439,41	458304,63
40896	49:09:030903:209	439,41	352846,23
40897	49:09:030903:21	418,85	181362,05
40898	49:09:030903:210	461,72	571147,64
40899	49:09:030903:211	439,41	184552,20
40900	49:09:030903:212	461,72	192998,96
40901	49:09:030903:213	439,41	460941,09
40902	49:09:030903:214	439,41	242114,91
40903	49:09:030903:215	439,41	268479,51
40904	49:09:030903:22	390,88	234528,00
40905	49:09:030903:220	418,85	371101,10
40906	49:09:030903:221	409,16	252860,88
40907	49:09:030903:222	409,16	246314,32
40908	49:09:030903:223	439,41	200810,37
40909	49:09:030903:224	439,41	361634,43
40910	49:09:030903:225	418,85	294870,40
40911	49:09:030903:23	382,24	458688,00
40912	49:09:030903:24	382,24	315348,00
40913	49:09:030903:245	409,16	436164,56
40914	49:09:030903:247	258,78	2587,80
40915	49:09:030903:248	258,78	2587,80
40916	49:09:030903:249	258,78	2587,80
40917	49:09:030903:250	409,16	308097,48
40918	49:09:030903:251	390,88	736808,80
40919	49:09:030903:259	409,16	264726,52
40920	49:09:030903:26	382,24	194942,40
40921	49:09:030903:260	418,85	330891,50
40922	49:09:030903:264	390,88	391661,76
40923	49:09:030903:265	409,16	431663,80
40924	49:09:030903:268	439,41	815105,55
40925	49:09:030903:269	439,41	448637,61
40926	49:09:030903:27	382,24	289355,68
40927	49:09:030903:270	461,72	302426,60
40928	49:09:030903:271	365,89	341375,37
40929	49:09:030903:28	382,24	349749,60
40930	49:09:030903:29	390,88	241954,72
40931	49:09:030903:292	418,85	279372,95
40932	49:09:030903:298	409,16	562595,00

40933	49:09:030903:299	390,88	234528,00
40934	49:09:030903:3	390,88	144625,60
40935	49:09:030903:30	382,24	135312,96
40936	49:09:030903:301	173,79	48661,20
40937	49:09:030903:302	418,85	536546,85
40938	49:09:030903:34	382,24	214054,40
40939	49:09:030903:35	365,89	848133,02
40940	49:09:030903:36	418,85	105969,05
40941	49:09:030903:37	418,85	395813,25
40942	49:09:030903:38	439,41	456107,58
40943	49:09:030903:39	382,24	242722,40
40944	49:09:030903:41	365,89	233071,93
40945	49:09:030903:415	439,41	485987,46
40946	49:09:030903:416	409,16	412842,44
40947	49:09:030903:417	409,16	491810,32
40948	49:09:030903:418	409,16	450485,16
40949	49:09:030903:419	409,16	492219,48
40950	49:09:030903:42	461,72	212391,20
40951	49:09:030903:420	409,16	341648,60
40952	49:09:030903:421	409,16	317508,16
40953	49:09:030903:422	439,41	392393,13
40954	49:09:030903:424	567,01	538659,50
40955	49:09:030903:425	418,85	738013,70
40956	49:09:030903:426	409,16	245496,00
40957	49:09:030903:427	418,85	404609,10
40958	49:09:030903:429	439,41	299238,21
40959	49:09:030903:430	365,89	558348,14
40960	49:09:030903:431	439,41	597158,19
40961	49:09:030903:432	409,16	267181,48
40962	49:09:030903:434	418,85	147435,20
40963	49:09:030903:435	409,16	149343,40
40964	49:09:030903:436	418,85	185550,55
40965	49:09:030903:44	439,41	118640,70
40966	49:09:030903:440	418,85	336755,40
40967	49:09:030903:441	418,85	709531,90
40968	49:09:030903:443	418,85	505133,10
40969	49:09:030903:45	390,88	122736,32
40970	49:09:030903:48	439,41	246069,60
40971	49:09:030903:49	461,72	590078,16
40972	49:09:030903:5	439,41	331754,55
40973	49:09:030903:50	409,16	96152,60
40974	49:09:030903:51	418,85	320420,25
40975	49:09:030903:52	390,88	282215,36
40976	49:09:030903:53	439,41	400302,51
40977	49:09:030903:54	439,41	406454,25
40978	49:09:030903:55	382,24	288208,96

40979	49:09:030903:56	461,72	208235,72
40980	49:09:030903:57	461,72	286728,12
40981	49:09:030903:58	382,24	220170,24
40982	49:09:030903:59	382,24	131872,80
40983	49:09:030903:6	390,88	183713,60
40984	49:09:030903:60	439,41	137095,92
40985	49:09:030903:61	439,41	215750,31
40986	49:09:030903:62	461,72	297347,68
40987	49:09:030903:63	439,41	369983,22
40988	49:09:030903:64	461,72	132051,92
40989	49:09:030903:65	461,72	110812,80
40990	49:09:030903:66	439,41	275070,66
40991	49:09:030903:67	365,89	297102,68
40992	49:09:030903:68	439,41	77336,16
40993	49:09:030903:7	390,88	248599,68
40994	49:09:030903:70	439,41	496093,89
40995	49:09:030903:71	382,24	139899,84
40996	49:09:030903:73	461,72	329668,08
40997	49:09:030903:74	418,85	250053,45
40998	49:09:030903:76	390,88	304495,52
40999	49:09:030903:77	418,85	394975,55
41000	49:09:030903:78	382,24	292413,60
41001	49:09:030903:79	418,85	558327,05
41002	49:09:030903:8	418,85	277278,70
41003	49:09:030903:80	382,24	198000,32
41004	49:09:030903:81	382,24	224374,88
41005	49:09:030903:82	418,85	523981,35
41006	49:09:030903:83	382,24	309614,40
41007	49:09:030903:84	409,16	132977,00
41008	49:09:030903:85	832,55	13353269,45
41009	49:09:030903:86	390,88	223641,99
41010	49:09:030903:87	390,88	246336,48
41011	49:09:030903:88	390,88	292526,77
41012	49:09:030903:89	390,88	306403,01
41013	49:09:030903:90	390,88	205548,16
41014	49:09:030903:91	390,88	202292,13
41015	49:09:030903:92	390,88	239410,09
41016	49:09:030903:93	390,88	220733,84
41017	49:09:030903:94	390,88	230834,18
41018	49:09:030903:95	390,88	211305,82
41019	49:09:030903:96	390,88	253735,84
41020	49:09:030903:97	390,88	221617,23
41021	49:09:030903:98	390,88	192868,01
41022	49:09:030903:99	390,88	317804,98
41023	49:09:030904:1	473,59	296467,34
41024	49:09:030904:10	473,55	541267,65

41025	49:09:030904:106	473,59	97720,56
41026	49:09:030904:107	473,59	1048959,23
41027	49:09:030904:108	473,59	119643,04
41028	49:09:030904:109	473,59	144511,25
41029	49:09:030904:11	1663,68	69874,56
41030	49:09:030904:110	473,59	237931,62
41031	49:09:030904:111	473,59	117483,47
41032	49:09:030904:112	473,59	75982,78
41033	49:09:030904:113	473,59	155470,13
41034	49:09:030904:114	473,59	237197,55
41035	49:09:030904:115	473,59	175720,83
41036	49:09:030904:116	473,59	65080,74
41037	49:09:030904:117	473,59	216899,48
41038	49:09:030904:118	473,59	225959,26
41039	49:09:030904:119	439,41	207854,11
41040	49:09:030904:12	473,59	431914,08
41041	49:09:030904:120	439,41	120420,31
41042	49:09:030904:121	439,41	84270,05
41043	49:09:030904:122	473,59	395869,15
41044	49:09:030904:123	473,59	240110,13
41045	49:09:030904:124	473,59	271229,73
41046	49:09:030904:125	473,59	117625,55
41047	49:09:030904:126	473,59	323045,21
41048	49:09:030904:127	473,59	464118,20
41049	49:09:030904:128	473,59	284627,59
41050	49:09:030904:129	473,59	459382,30
41051	49:09:030904:130	473,59	284154,00
41052	49:09:030904:131	473,59	152055,54
41053	49:09:030904:132	473,59	254099,98
41054	49:09:030904:133	473,59	200328,57
41055	49:09:030904:134	473,59	172230,48
41056	49:09:030904:135	498,93	278457,82
41057	49:09:030904:136	498,93	84144,54
41058	49:09:030904:137	498,93	458037,70
41059	49:09:030904:138	498,93	61977,08
41060	49:09:030904:139	498,93	164447,33
41061	49:09:030904:140	498,93	241981,05
41062	49:09:030904:143	473,59	198434,21
41063	49:09:030904:145	473,59	123086,04
41064	49:09:030904:146	473,59	282851,63
41065	49:09:030904:147	473,59	72729,22
41066	49:09:030904:148	473,59	195327,46
41067	49:09:030904:149	473,59	138491,92
41068	49:09:030904:15	409,16	296641,00
41069	49:09:030904:150	473,59	208280,15
41070	49:09:030904:151	473,59	388694,26

41071	49:09:030904:152	473,59	166447,94
41072	49:09:030904:153	473,59	75447,62
41073	49:09:030904:154	473,59	87235,28
41074	49:09:030904:155	473,59	71398,43
41075	49:09:030904:156	473,59	374737,56
41076	49:09:030904:16	409,16	351877,60
41077	49:09:030904:160	439,41	55093,23
41078	49:09:030904:162	461,72	86881,85
41079	49:09:030904:163	461,72	154851,65
41080	49:09:030904:164	461,72	186761,12
41081	49:09:030904:165	473,59	303571,19
41082	49:09:030904:166	439,41	247440,56
41083	49:09:030904:167	473,59	295472,80
41084	49:09:030904:168	473,59	284154,00
41085	49:09:030904:169	473,59	70972,20
41086	49:09:030904:17	409,16	199260,92
41087	49:09:030904:170	439,41	125710,81
41088	49:09:030904:171	439,41	214519,96
41089	49:09:030904:172	473,59	259830,42
41090	49:09:030904:173	473,59	85506,67
41091	49:09:030904:174	498,93	333784,17
41092	49:09:030904:177	473,59	73278,58
41093	49:09:030904:179	473,59	300256,06
41094	49:09:030904:183	498,93	101721,85
41095	49:09:030904:184	498,93	79464,58
41096	49:09:030904:185	498,93	49548,74
41097	49:09:030904:19	418,85	537803,40
41098	49:09:030904:191	498,93	83495,94
41099	49:09:030904:192	498,93	54852,36
41100	49:09:030904:193	498,93	91498,77
41101	49:09:030904:195	498,93	242689,53
41102	49:09:030904:198	409,16	247950,96
41103	49:09:030904:2	473,59	284154,00
41104	49:09:030904:20	409,16	332647,08
41105	49:09:030904:200	498,93	954453,09
41106	49:09:030904:201	287,27	208845,29
41107	49:09:030904:204	498,93	320313,06
41108	49:09:030904:206	1069,84	1460331,60
41109	49:09:030904:207	218,61	4985619,66
41110	49:09:030904:208	259,43	2285318,87
41111	49:09:030904:24	473,59	116976,73
41112	49:09:030904:244	473,59	299308,88
41113	49:09:030904:248	473,59	499163,86
41114	49:09:030904:249	473,59	353771,73
41115	49:09:030904:25	418,85	292357,30
41116	49:09:030904:257	461,72	690733,12

41117	49:09:030904:258	461,72	693041,72
41118	49:09:030904:26	1823,96	1896918,40
41119	49:09:030904:261	473,59	284154,00
41120	49:09:030904:262	418,85	628275,00
41121	49:09:030904:263	418,85	376965,00
41122	49:09:030904:264	418,85	628275,00
41123	49:09:030904:265	409,16	613740,00
41124	49:09:030904:268	418,85	596442,40
41125	49:09:030904:269	439,41	500048,58
41126	49:09:030904:27	418,85	472462,80
41127	49:09:030904:270	439,41	603749,34
41128	49:09:030904:271	439,41	507957,96
41129	49:09:030904:272	418,85	516860,90
41130	49:09:030904:273	439,41	541792,53
41131	49:09:030904:274	418,85	543248,45
41132	49:09:030904:275	439,41	647690,34
41133	49:09:030904:276	439,41	478956,90
41134	49:09:030904:277	439,41	658675,59
41135	49:09:030904:278	439,41	569914,77
41136	49:09:030904:279	439,41	653842,08
41137	49:09:030904:28	45,60	10168,80
41138	49:09:030904:280	439,41	675812,58
41139	49:09:030904:281	439,41	663069,69
41140	49:09:030904:282	439,41	615174,00
41141	49:09:030904:283	439,41	645932,70
41142	49:09:030904:284	418,85	605238,25
41143	49:09:030904:286	409,16	613740,00
41144	49:09:030904:287	418,85	251310,00
41145	49:09:030904:289	498,93	575765,22
41146	49:09:030904:29	473,59	301676,83
41147	49:09:030904:290	473,59	412970,48
41148	49:09:030904:291	409,16	327328,00
41149	49:09:030904:30	473,59	290310,67
41150	49:09:030904:31	1823,96	14591,68
41151	49:09:030904:32	473,59	338143,26
41152	49:09:030904:33	498,93	731930,31
41153	49:09:030904:34	473,59	186120,87
41154	49:09:030904:35	473,59	160073,42
41155	49:09:030904:38	405,55	4797656,50
41156	49:09:030904:40	473,59	535156,70
41157	49:09:030904:41	473,59	189436,00
41158	49:09:030904:43	473,59	303571,19
41159	49:09:030904:5	473,59	710385,00
41160	49:09:030904:501	418,85	410473,00
41161	49:09:030904:512	409,16	331828,76
41162	49:09:030904:513	439,41	574308,87

41163	49:09:030904:515	409,16	567095,76
41164	49:09:030904:516	409,16	567504,92
41165	49:09:030904:517	439,41	363392,07
41166	49:09:030904:519	439,41	638902,14
41167	49:09:030904:52	409,16	270863,92
41168	49:09:030904:524	439,41	143247,66
41169	49:09:030904:57	409,16	266772,32
41170	49:09:030904:58	409,16	121635,08
41171	49:09:030904:59	409,16	166528,12
41172	49:09:030904:6	409,16	261453,24
41173	49:09:030904:64	418,85	114974,33
41174	49:09:030904:66	461,72	54538,37
41175	49:09:030904:68	439,41	117203,83
41176	49:09:030904:69	439,41	207357,58
41177	49:09:030904:7	439,41	227174,97
41178	49:09:030904:70	418,85	42090,24
41179	49:09:030904:71	418,85	172298,14
41180	49:09:030904:72	418,85	168101,26
41181	49:09:030904:75	439,41	63152,01
41182	49:09:030904:77	439,41	253047,43
41183	49:09:030904:78	461,72	125735,59
41184	49:09:030904:79	461,72	95626,83
41185	49:09:030904:80	461,72	132462,85
41186	49:09:030904:81	439,41	197686,16
41187	49:09:030904:82	439,41	72357,64
41188	49:09:030904:92	418,85	241274,35
41189	49:09:030904:93	418,85	157416,40
41190	49:09:030904:94	418,85	79288,31
41191	49:09:030905:1	600,38	51632,68
41192	49:09:030905:10	418,85	87397,24
41193	49:09:030905:11	418,85	89671,60
41194	49:09:030905:4	461,72	119867,13
41195	49:09:030905:5	461,72	90543,29
41196	49:09:030905:6	461,72	348501,64
41197	49:09:030905:7	418,85	204926,55
41198	49:09:030905:8	418,85	26261,90
41199	49:09:030905:9	418,85	73927,03
41200	49:09:030906:1	242,52	78576,48
41201	49:09:030906:5	242,52	82941,84
41202	49:09:030906:6	242,52	61115,04
41203	49:09:030906:7	371,69	19793979,26
41204	49:09:030907:1	250,66	74696,68
41205	49:09:030907:100	332,76	14505,01
41206	49:09:030907:101	250,66	72190,08
41207	49:09:030907:102	250,66	72190,08
41208	49:09:030907:103	254,90	47378,26

41209	49:09:030907:104	254,90	41665,95
41210	49:09:030907:108	250,66	147137,42
41211	49:09:030907:109	250,66	177467,28
41212	49:09:030907:11	263,76	324688,56
41213	49:09:030907:110	250,66	49380,02
41214	49:09:030907:111	250,66	63166,32
41215	49:09:030907:112	242,52	90217,44
41216	49:09:030907:113	250,66	274222,04
41217	49:09:030907:115	254,90	96352,20
41218	49:09:030907:116	242,52	120774,96
41219	49:09:030907:119	250,66	626650,00
41220	49:09:030907:121	250,66	41358,90
41221	49:09:030907:131	263,76	395640,00
41222	49:09:030907:135	312,78	205183,68
41223	49:09:030907:136	263,76	338667,84
41224	49:09:030907:137	263,76	395640,00
41225	49:09:030907:138	254,90	301801,60
41226	49:09:030907:139	263,76	193863,60
41227	49:09:030907:14	254,90	76979,80
41228	49:09:030907:140	254,90	382350,00
41229	49:09:030907:141	254,90	382350,00
41230	49:09:030907:142	254,90	382350,00
41231	49:09:030907:143	254,90	267899,90
41232	49:09:030907:144	254,90	361958,00
41233	49:09:030907:146	254,90	382095,10
41234	49:09:030907:147	263,76	317567,04
41235	49:09:030907:148	254,90	261272,50
41236	49:09:030907:149	254,90	227625,70
41237	49:09:030907:150	254,90	240625,60
41238	49:09:030907:151	254,90	369859,90
41239	49:09:030907:152	263,76	356339,76
41240	49:09:030907:153	263,76	252945,84
41241	49:09:030907:154	254,90	276566,50
41242	49:09:030907:155	254,90	382350,00
41243	49:09:030907:157	263,76	395640,00
41244	49:09:030907:158	263,76	259276,08
41245	49:09:030907:159	254,90	253880,40
41246	49:09:030907:161	254,90	252096,10
41247	49:09:030907:162	254,90	282429,20
41248	49:09:030907:163	254,90	247253,00
41249	49:09:030907:164	254,90	226861,00
41250	49:09:030907:165	254,90	339017,00
41251	49:09:030907:166	254,90	354311,00
41252	49:09:030907:167	263,76	259012,32
41253	49:09:030907:168	263,76	1125463,92
41254	49:09:030907:17	254,90	55823,10

41255	49:09:030907:175	268,39	443111,89
41256	49:09:030907:176	250,66	206042,52
41257	49:09:030907:177	263,76	440215,44
41258	49:09:030907:180	268,39	402048,22
41259	49:09:030907:181	0,36	1570,32
41260	49:09:030907:191	0,36	1076,04
41261	49:09:030907:192	254,90	355330,60
41262	49:09:030907:193	254,90	305370,20
41263	49:09:030907:194	250,66	343153,54
41264	49:09:030907:195	130,57	1372029,56
41265	49:09:030907:198	250,66	297533,42
41266	49:09:030907:199	250,66	258179,80
41267	49:09:030907:202	263,76	434940,24
41268	49:09:030907:203	263,76	388782,24
41269	49:09:030907:204	263,76	612714,48
41270	49:09:030907:205	268,39	443380,28
41271	49:09:030907:206	268,39	443380,28
41272	49:09:030907:21	250,66	55897,18
41273	49:09:030907:212	254,90	252605,90
41274	49:09:030907:214	242,52	127565,52
41275	49:09:030907:217	263,76	233427,60
41276	49:09:030907:219	263,76	162212,40
41277	49:09:030907:222	268,39	322336,39
41278	49:09:030907:224	268,39	414125,77
41279	49:09:030907:26	250,66	64168,96
41280	49:09:030907:27	250,66	87981,66
41281	49:09:030907:28	254,90	31862,50
41282	49:09:030907:29	254,90	47666,30
41283	49:09:030907:30	250,66	58654,44
41284	49:09:030907:31	254,90	59646,60
41285	49:09:030907:341	250,66	234367,10
41286	49:09:030907:343	254,90	637250,00
41287	49:09:030907:345	263,76	342888,00
41288	49:09:030907:348	263,76	307280,40
41289	49:09:030907:349	250,66	292269,56
41290	49:09:030907:350	254,90	464427,80
41291	49:09:030907:353	250,66	238878,98
41292	49:09:030907:354	263,76	227361,12
41293	49:09:030907:355	250,66	169696,82
41294	49:09:030907:357	250,66	167190,22
41295	49:09:030907:358	254,90	637250,00
41296	49:09:030907:359	250,66	151649,30
41297	49:09:030907:360	0,32	2982,72
41298	49:09:030907:361	263,76	284333,28
41299	49:09:030907:363	250,66	216820,90
41300	49:09:030907:364	254,90	382350,00

41301	49:09:030907:366	250,66	140870,92
41302	49:09:030907:367	254,90	318115,20
41303	49:09:030907:369	250,66	238878,98
41304	49:09:030907:37	254,90	63979,90
41305	49:09:030907:370	250,66	203034,60
41306	49:09:030907:371	254,90	298742,80
41307	49:09:030907:375	254,90	149626,30
41308	49:09:030907:38	250,66	198773,38
41309	49:09:030907:380	254,90	124646,10
41310	49:09:030907:381	254,90	548289,90
41311	49:09:030907:39	250,66	152902,60
41312	49:09:030907:40	250,66	161675,70
41313	49:09:030907:41	250,66	10527,72
41314	49:09:030907:42	250,66	36847,02
41315	49:09:030907:45	254,90	147332,20
41316	49:09:030907:49	250,66	73443,38
41317	49:09:030907:5	250,66	34089,76
41318	49:09:030907:51	250,66	107031,82
41319	49:09:030907:52	250,66	105527,86
41320	49:09:030907:54	250,66	155910,52
41321	49:09:030907:55	250,66	68430,18
41322	49:09:030907:56	250,66	368470,20
41323	49:09:030907:57	250,66	187493,68
41324	49:09:030907:58	250,66	149894,68
41325	49:09:030907:59	254,90	91080,87
41326	49:09:030907:60	250,66	13889,07
41327	49:09:030907:61	250,66	39438,84
41328	49:09:030907:62	254,90	54910,56
41329	49:09:030907:64	250,66	4572,04
41330	49:09:030907:65	250,66	30254,66
41331	49:09:030907:66	250,66	20599,24
41332	49:09:030907:67	250,66	56548,90
41333	49:09:030907:68	474,67	1785044,00
41334	49:09:030907:69	242,52	33370,75
41335	49:09:030907:70	250,66	43193,73
41336	49:09:030907:75	254,90	23601,19
41337	49:09:030907:76	254,90	20483,76
41338	49:09:030907:77	254,90	91511,65
41339	49:09:030907:78	254,90	144102,62
41340	49:09:030907:79	254,90	11495,99
41341	49:09:030907:80	254,90	30305,06
41342	49:09:030907:81	242,52	146967,12
41343	49:09:030907:82	254,90	29461,34
41344	49:09:030907:84	254,90	4741,14
41345	49:09:030907:85	254,90	30473,29
41346	49:09:030907:86	254,90	6836,42

41347	49:09:030907:87	250,66	11818,62
41348	49:09:030907:88	250,66	5441,83
41349	49:09:030907:89	250,66	21970,35
41350	49:09:030907:90	250,66	7291,70
41351	49:09:030907:91	250,66	5888,00
41352	49:09:030907:92	250,66	4399,08
41353	49:09:030907:93	250,66	3925,34
41354	49:09:030907:94	250,66	17458,47
41355	49:09:030907:95	242,52	44483,02
41356	49:09:030907:96	242,52	27341,70
41357	49:09:030907:97	242,52	51545,20
41358	49:09:030907:98	254,90	31128,39
41359	49:09:030907:99	254,90	93122,62
41360	49:09:030908:1	263,76	185950,80
41361	49:09:030908:10	263,76	283805,76
41362	49:09:030908:102	263,76	280113,12
41363	49:09:030908:109	268,39	220079,80
41364	49:09:030908:11	268,39	411173,48
41365	49:09:030908:110	268,39	571402,31
41366	49:09:030908:13	254,90	305880,00
41367	49:09:030908:136	278,06	417090,00
41368	49:09:030908:137	278,06	694593,88
41369	49:09:030908:138	263,76	262968,72
41370	49:09:030908:14	254,90	381840,20
41371	49:09:030908:141	491,68	381543,68
41372	49:09:030908:157	263,76	245560,56
41373	49:09:030908:158	566,26	1352228,88
41374	49:09:030908:159	268,39	277515,26
41375	49:09:030908:16	268,39	456263,00
41376	49:09:030908:160	278,06	261098,34
41377	49:09:030908:161	278,06	207710,82
41378	49:09:030908:165	268,39	164254,68
41379	49:09:030908:167	278,06	186578,26
41380	49:09:030908:17	268,39	542147,80
41381	49:09:030908:18	660,22	1660453,30
41382	49:09:030908:19	263,76	85458,24
41383	49:09:030908:20	268,39	179552,91
41384	49:09:030908:27	268,39	245576,85
41385	49:09:030908:31	254,90	350487,50
41386	49:09:030908:32	254,90	316840,70
41387	49:09:030908:35	268,39	529265,08
41388	49:09:030908:36	263,76	206260,32
41389	49:09:030908:37	268,39	342465,64
41390	49:09:030908:38	268,39	266511,27
41391	49:09:030908:385	474,18	444306,66
41392	49:09:030908:389	263,76	208370,40

41393	49:09:030908:39	268,39	277246,87
41394	49:09:030908:391	263,76	441798,00
41395	49:09:030908:392	263,76	131616,24
41396	49:09:030908:393	268,39	273757,80
41397	49:09:030908:394	268,39	471024,45
41398	49:09:030908:395	268,39	192167,24
41399	49:09:030908:397	268,39	629911,33
41400	49:09:030908:398	268,39	329582,92
41401	49:09:030908:399	474,18	745885,14
41402	49:09:030908:400	268,39	484980,73
41403	49:09:030908:41	263,76	395640,00
41404	49:09:030908:42	263,76	223140,96
41405	49:09:030908:45	278,06	541382,82
41406	49:09:030908:46	474,18	711744,18
41407	49:09:030908:48	474,18	994829,64
41408	49:09:030908:49	268,39	402585,00
41409	49:09:030908:50	278,06	333950,06
41410	49:09:030908:51	263,76	270090,24
41411	49:09:030908:53	278,06	170172,72
41412	49:09:030908:54	278,06	187690,50
41413	49:09:030908:55	254,90	127450,00
41414	49:09:030908:56	254,90	194488,70
41415	49:09:030908:57	268,39	109438,71
41416	49:09:030908:58	268,39	50073,52
41417	49:09:030908:59	268,39	46546,88
41418	49:09:030908:6	268,39	126143,30
41419	49:09:030908:60	268,39	36450,05
41420	49:09:030908:61	268,39	147203,86
41421	49:09:030908:62	268,39	145706,25
41422	49:09:030908:63	268,39	22740,68
41423	49:09:030908:64	278,06	92354,85
41424	49:09:030908:65	268,39	63839,25
41425	49:09:030908:66	268,39	37096,87
41426	49:09:030908:67	268,39	63487,65
41427	49:09:030908:68	268,39	150518,48
41428	49:09:030908:69	268,39	89075,96
41429	49:09:030908:7	263,76	251627,04
41430	49:09:030908:70	268,39	73230,21
41431	49:09:030908:76	268,39	161034,00
41432	49:09:030908:78	268,39	122117,45
41433	49:09:030908:79	268,39	42271,42
41434	49:09:030908:8	268,39	168012,14
41435	49:09:030908:80	263,76	116086,05
41436	49:09:030908:82	268,39	55036,05
41437	49:09:030908:83	254,90	112156,00
41438	49:09:030908:84	254,90	72646,50

41439	49:09:030908:85	254,90	375722,60
41440	49:09:030908:86	268,39	49858,81
41441	49:09:030908:87	263,76	395376,24
41442	49:09:030908:9	263,76	229207,44
41443	49:09:030908:90	263,76	7332,53
41444	49:09:030908:91	263,76	54598,32
41445	49:09:030908:94	119,23	561930,99
41446	49:09:030908:96	268,39	466998,60
41447	49:09:030908:98	263,76	292773,60
41448	49:09:030909:1	323,26	125424,88
41449	49:09:030909:10	304,95	338494,50
41450	49:09:030909:100	304,95	119235,45
41451	49:09:030909:101	310,86	66834,90
41452	49:09:030909:103	520,05	155494,95
41453	49:09:030909:104	530,11	165394,32
41454	49:09:030909:106	520,05	321390,90
41455	49:09:030909:107	310,86	125587,44
41456	49:09:030909:108	293,69	87519,62
41457	49:09:030909:11	323,26	74026,54
41458	49:09:030909:110	304,95	76237,50
41459	49:09:030909:113	491,68	609683,20
41460	49:09:030909:114	310,86	170973,00
41461	49:09:030909:116	304,95	61904,85
41462	49:09:030909:117	323,26	202037,50
41463	49:09:030909:121	323,26	379830,50
41464	49:09:030909:122	304,95	130823,55
41465	49:09:030909:123	500,84	261438,48
41466	49:09:030909:124	520,05	178377,15
41467	49:09:030909:126	323,26	194279,26
41468	49:09:030909:129	310,86	348163,20
41469	49:09:030909:131	310,86	230347,26
41470	49:09:030909:132	310,86	59063,40
41471	49:09:030909:133	310,86	155430,00
41472	49:09:030909:134	323,26	193956,00
41473	49:09:030909:136	323,26	46226,18
41474	49:09:030909:137	310,86	191178,90
41475	49:09:030909:138	310,86	134291,52
41476	49:09:030909:139	310,86	45385,56
41477	49:09:030909:140	310,86	36992,34
41478	49:09:030909:141	310,86	342567,72
41479	49:09:030909:142	474,18	460428,78
41480	49:09:030909:143	323,26	321966,96
41481	49:09:030909:144	323,26	168095,20
41482	49:09:030909:145	323,26	79845,22
41483	49:09:030909:149	474,18	743988,42
41484	49:09:030909:15	329,77	212371,88

41485	49:09:030909:152	343,47	635762,97
41486	49:09:030909:153	343,47	627176,22
41487	49:09:030909:154	323,26	262810,38
41488	49:09:030909:155	323,26	199451,42
41489	49:09:030909:156	310,86	341946,00
41490	49:09:030909:157	304,95	158574,00
41491	49:09:030909:158	15,72	62880,00
41492	49:09:030909:159	725,73	148048,92
41493	49:09:030909:160	310,86	700989,30
41494	49:09:030909:161	520,05	386917,20
41495	49:09:030909:162	520,05	165895,95
41496	49:09:030909:163	520,05	141453,60
41497	49:09:030909:165	474,18	490776,30
41498	49:09:030909:166	474,18	710321,64
41499	49:09:030909:167	474,18	711270,00
41500	49:09:030909:168	323,26	103443,20
41501	49:09:030909:17	500,84	133724,28
41502	49:09:030909:171	304,95	457425,00
41503	49:09:030909:172	323,26	482950,44
41504	49:09:030909:173	474,18	405898,08
41505	49:09:030909:174	491,68	615091,68
41506	49:09:030909:175	474,18	289249,80
41507	49:09:030909:176	323,26	311945,90
41508	49:09:030909:179	474,18	183033,48
41509	49:09:030909:18	310,86	91081,98
41510	49:09:030909:182	293,69	321590,55
41511	49:09:030909:183	474,18	801364,20
41512	49:09:030909:184	474,18	702734,76
41513	49:09:030909:185	474,18	527762,34
41514	49:09:030909:188	491,68	432678,40
41515	49:09:030909:19	304,95	160098,75
41516	49:09:030909:190	323,26	43316,84
41517	49:09:030909:191	474,18	110009,76
41518	49:09:030909:192	474,18	362273,52
41519	49:09:030909:193	491,68	831430,88
41520	49:09:030909:194	474,18	802786,74
41521	49:09:030909:195	474,18	464222,22
41522	49:09:030909:196	474,18	484137,78
41523	49:09:030909:2	329,77	138503,40
41524	49:09:030909:20	323,26	58186,80
41525	49:09:030909:200	474,18	616434,00
41526	49:09:030909:201	323,26	646520,00
41527	49:09:030909:202	474,18	228080,58
41528	49:09:030909:205	500,84	433727,44
41529	49:09:030909:206	500,84	308517,44
41530	49:09:030909:211	323,26	67541,94

41531	49:09:030909:212	323,26	146436,78
41532	49:09:030909:213	323,26	129934,36
41533	49:09:030909:22	310,86	135534,96
41534	49:09:030909:221	304,95	61593,80
41535	49:09:030909:222	304,95	85483,58
41536	49:09:030909:223	329,77	88124,44
41537	49:09:030909:225	323,26	181348,86
41538	49:09:030909:23	323,26	329725,20
41539	49:09:030909:232	323,26	55471,42
41540	49:09:030909:233	323,26	63682,22
41541	49:09:030909:234	323,26	152850,26
41542	49:09:030909:235	323,26	55109,36
41543	49:09:030909:24	323,26	291580,52
41544	49:09:030909:242	323,26	56770,92
41545	49:09:030909:243	304,95	127786,25
41546	49:09:030909:245	323,26	112171,22
41547	49:09:030909:249	304,95	51008,99
41548	49:09:030909:25	323,26	342332,34
41549	49:09:030909:252	323,26	181348,86
41550	49:09:030909:253	323,26	64128,32
41551	49:09:030909:254	323,26	68207,86
41552	49:09:030909:258	323,26	67121,71
41553	49:09:030909:259	304,95	103192,03
41554	49:09:030909:26	329,77	148396,50
41555	49:09:030909:263	343,47	127083,90
41556	49:09:030909:264	474,18	396888,66
41557	49:09:030909:265	457,69	197264,39
41558	49:09:030909:266	474,18	252737,94
41559	49:09:030909:267	474,18	536771,76
41560	49:09:030909:27	304,95	286653,00
41561	49:09:030909:270	323,26	115080,56
41562	49:09:030909:273	323,26	132536,60
41563	49:09:030909:275	520,05	364035,00
41564	49:09:030909:279	323,26	254405,62
41565	49:09:030909:280	323,26	221756,36
41566	49:09:030909:282	491,68	491680,00
41567	49:09:030909:284	474,18	474180,00
41568	49:09:030909:286	474,18	474180,00
41569	49:09:030909:288	474,18	474180,00
41570	49:09:030909:29	404,03	836342,10
41571	49:09:030909:290	491,68	491680,00
41572	49:09:030909:292	491,68	491680,00
41573	49:09:030909:294	491,68	491680,00
41574	49:09:030909:296	500,84	328050,20
41575	49:09:030909:298	304,95	214074,90
41576	49:09:030909:3	310,86	317077,20

41577	49:09:030909:300	323,26	112171,22
41578	49:09:030909:301	323,26	64652,00
41579	49:09:030909:303	1511,30	1369237,80
41580	49:09:030909:304	404,03	334132,81
41581	49:09:030909:305	912,79	970295,77
41582	49:09:030909:307	323,26	126071,40
41583	49:09:030909:309	310,86	512608,14
41584	49:09:030909:31	323,26	391144,60
41585	49:09:030909:312	474,18	474180,00
41586	49:09:030909:314	304,95	234201,60
41587	49:09:030909:315	323,26	493294,76
41588	49:09:030909:316	404,03	1004014,55
41589	49:09:030909:317	537,04	469372,96
41590	49:09:030909:318	245,10	14215,80
41591	49:09:030909:319	304,95	123504,75
41592	49:09:030909:32	293,69	118650,76
41593	49:09:030909:321	304,95	151865,10
41594	49:09:030909:322	304,95	217124,40
41595	49:09:030909:323	293,69	178563,52
41596	49:09:030909:324	304,95	246094,65
41597	49:09:030909:327	474,18	295888,32
41598	49:09:030909:328	474,18	285456,36
41599	49:09:030909:33	491,68	697202,24
41600	49:09:030909:330	329,77	528951,08
41601	49:09:030909:331	474,18	426287,82
41602	49:09:030909:332	329,77	176426,95
41603	49:09:030909:339	500,84	475798,00
41604	49:09:030909:34	323,26	82108,04
41605	49:09:030909:340	304,95	425405,25
41606	49:09:030909:341	293,69	229665,58
41607	49:09:030909:342	474,18	284508,00
41608	49:09:030909:35	304,95	268051,05
41609	49:09:030909:353	323,26	386618,96
41610	49:09:030909:354	491,68	1219858,08
41611	49:09:030909:355	491,68	1202157,60
41612	49:09:030909:36	310,86	356245,56
41613	49:09:030909:362	245,10	158824,80
41614	49:09:030909:363	47,06	287583,66
41615	49:09:030909:364	508,76	1125885,88
41616	49:09:030909:365	329,77	197862,00
41617	49:09:030909:366	491,68	447428,80
41618	49:09:030909:37	329,77	128610,30
41619	49:09:030909:38	304,95	170467,05
41620	49:09:030909:380	520,05	780075,00
41621	49:09:030909:381	520,05	780075,00
41622	49:09:030909:382	491,68	473979,52

41623	49:09:030909:383	491,68	443003,68
41624	49:09:030909:384	329,77	199840,62
41625	49:09:030909:385	310,86	313968,60
41626	49:09:030909:386	520,05	313070,10
41627	49:09:030909:387	304,95	235421,40
41628	49:09:030909:4	310,86	126209,16
41629	49:09:030909:40	520,05	185657,85
41630	49:09:030909:404	474,18	545781,18
41631	49:09:030909:405	491,68	334342,40
41632	49:09:030909:406	491,68	336309,12
41633	49:09:030909:409	474,18	1184027,46
41634	49:09:030909:41	530,11	95419,80
41635	49:09:030909:410	491,68	380068,64
41636	49:09:030909:411	491,68	336309,12
41637	49:09:030909:42	520,05	239223,00
41638	49:09:030909:422	491,68	391377,28
41639	49:09:030909:424	310,86	191489,76
41640	49:09:030909:425	491,68	382035,36
41641	49:09:030909:426	491,68	392360,64
41642	49:09:030909:427	491,68	315166,88
41643	49:09:030909:428	491,68	343192,64
41644	49:09:030909:43	520,05	113890,95
41645	49:09:030909:430	491,68	362368,16
41646	49:09:030909:433	329,77	290527,37
41647	49:09:030909:434	323,26	281882,72
41648	49:09:030909:436	323,26	213674,86
41649	49:09:030909:437	491,68	330900,64
41650	49:09:030909:438	293,69	181794,11
41651	49:09:030909:439	323,26	194279,26
41652	49:09:030909:44	520,05	129492,45
41653	49:09:030909:441	491,68	491680,00
41654	49:09:030909:45	500,84	435730,80
41655	49:09:030909:46	500,84	226379,68
41656	49:09:030909:463	500,84	500840,00
41657	49:09:030909:47	520,05	314110,20
41658	49:09:030909:477	304,95	183274,95
41659	49:09:030909:484	474,18	896200,20
41660	49:09:030909:489	491,68	493155,04
41661	49:09:030909:49	491,68	335325,76
41662	49:09:030909:492	15,72	6052,20
41663	49:09:030909:493	500,84	1001680,00
41664	49:09:030909:494	500,84	1001680,00
41665	49:09:030909:497	491,68	326967,20
41666	49:09:030909:498	474,18	535823,40
41667	49:09:030909:5	304,95	48792,00
41668	49:09:030909:50	520,05	277186,65

41669	49:09:030909:500	304,95	536407,05
41670	49:09:030909:504	323,26	232423,94
41671	49:09:030909:508	329,77	518068,67
41672	49:09:030909:510	491,68	467096,00
41673	49:09:030909:511	491,68	453328,96
41674	49:09:030909:512	500,84	314026,68
41675	49:09:030909:513	293,69	296626,90
41676	49:09:030909:514	329,77	519387,75
41677	49:09:030909:52	500,84	214860,36
41678	49:09:030909:523	323,26	194279,26
41679	49:09:030909:525	323,26	210119,00
41680	49:09:030909:53	500,84	168783,08
41681	49:09:030909:531	329,77	240732,10
41682	49:09:030909:534	500,84	336063,64
41683	49:09:030909:535	310,86	549911,34
41684	49:09:030909:54	520,05	179417,25
41685	49:09:030909:543	323,26	213674,86
41686	49:09:030909:545	304,95	313793,55
41687	49:09:030909:546	304,95	260122,35
41688	49:09:030909:547	304,95	290922,30
41689	49:09:030909:548	304,95	261037,20
41690	49:09:030909:549	304,95	259207,50
41691	49:09:030909:551	329,77	296793,00
41692	49:09:030909:552	329,77	217648,20
41693	49:09:030909:554	304,95	290007,45
41694	49:09:030909:555	304,95	289702,50
41695	49:09:030909:556	323,26	280266,42
41696	49:09:030909:56	520,05	557493,60
41697	49:09:030909:57	491,68	312216,80
41698	49:09:030909:6	329,77	306356,33
41699	49:09:030909:60	520,05	96729,30
41700	49:09:030909:61	520,05	317750,55
41701	49:09:030909:63	520,05	57725,55
41702	49:09:030909:64	530,11	130937,17
41703	49:09:030909:65	530,11	119804,86
41704	49:09:030909:66	520,05	94129,05
41705	49:09:030909:67	520,05	105050,10
41706	49:09:030909:68	520,05	516409,65
41707	49:09:030909:69	520,05	168496,20
41708	49:09:030909:7	304,95	189069,00
41709	49:09:030909:70	500,84	152756,20
41710	49:09:030909:72	530,11	288909,95
41711	49:09:030909:75	500,84	146746,12
41712	49:09:030909:76	520,05	140413,50
41713	49:09:030909:761	343,47	511426,83
41714	49:09:030909:762	310,86	200815,56

41715	49:09:030909:766	323,26	226282,00
41716	49:09:030909:768	537,04	4833,36
41717	49:09:030909:769	530,11	1065521,10
41718	49:09:030909:77	500,84	101670,52
41719	49:09:030909:770	310,86	332309,34
41720	49:09:030909:771	310,86	712801,98
41721	49:09:030909:772	329,77	824095,23
41722	49:09:030909:773	304,95	365635,05
41723	49:09:030909:774	304,95	359536,05
41724	49:09:030909:776	491,68	432678,40
41725	49:09:030909:777	474,18	499311,54
41726	49:09:030909:778	474,18	430081,26
41727	49:09:030909:779	304,95	207975,90
41728	49:09:030909:78	520,05	133132,80
41729	49:09:030909:780	491,68	542323,04
41730	49:09:030909:784	304,95	285128,25
41731	49:09:030909:785	474,18	809425,26
41732	49:09:030909:786	304,95	252803,55
41733	49:09:030909:789	329,77	306356,33
41734	49:09:030909:790	323,26	69177,64
41735	49:09:030909:792	164,61	450866,79
41736	49:09:030909:793	500,84	364611,52
41737	49:09:030909:794	310,86	369612,54
41738	49:09:030909:795	310,86	616124,52
41739	49:09:030909:797	323,26	207856,18
41740	49:09:030909:798	304,95	94534,50
41741	49:09:030909:799	304,95	362890,50
41742	49:09:030909:8	500,84	566950,88
41743	49:09:030909:800	329,77	364725,62
41744	49:09:030909:801	304,95	217124,40
41745	49:09:030909:802	304,95	762375,00
41746	49:09:030909:803	304,95	182360,10
41747	49:09:030909:804	500,84	936570,80
41748	49:09:030909:805	304,95	266221,35
41749	49:09:030909:806	304,95	319587,60
41750	49:09:030909:808	304,95	91485,00
41751	49:09:030909:809	304,95	294886,65
41752	49:09:030909:810	304,95	189069,00
41753	49:09:030909:811	304,95	760545,30
41754	49:09:030909:812	304,95	743773,05
41755	49:09:030909:813	304,95	269575,80
41756	49:09:030909:814	304,95	490969,50
41757	49:09:030909:815	304,95	137532,45
41758	49:09:030909:816	304,95	44217,75
41759	49:09:030909:817	304,95	379052,85
41760	49:09:030909:86	323,26	98917,56

41761	49:09:030909:88	520,05	313070,10
41762	49:09:030909:9	323,26	268305,80
41763	49:09:030909:93	304,95	32629,65
41764	49:09:030909:94	323,26	305157,44
41765	49:09:030909:95	323,26	161630,00
41766	49:09:030909:96	323,26	51075,08
41767	49:09:030909:97	310,86	93568,86
41768	49:09:030909:98	323,26	171974,32
41769	49:09:030909:99	304,95	180835,35
41770	49:09:030910:1	323,26	145467,00
41771	49:09:030910:100	323,26	321320,44
41772	49:09:030910:101	520,05	1039579,95
41773	49:09:030910:102	520,05	780075,00
41774	49:09:030910:103	323,26	389205,04
41775	49:09:030910:104	323,26	289317,70
41776	49:09:030910:105	323,26	310329,60
41777	49:09:030910:107	323,26	459029,20
41778	49:09:030910:108	343,47	363391,26
41779	49:09:030910:109	310,86	280395,72
41780	49:09:030910:11	329,77	241061,87
41781	49:09:030910:110	310,86	279774,00
41782	49:09:030910:111	304,95	606545,55
41783	49:09:030910:112	323,26	224988,96
41784	49:09:030910:113	343,47	236994,30
41785	49:09:030910:114	310,86	347541,48
41786	49:09:030910:115	329,77	429030,77
41787	49:09:030910:117	343,47	294353,79
41788	49:09:030910:118	329,77	485751,21
41789	49:09:030910:121	343,47	549552,00
41790	49:09:030910:122	343,47	515205,00
41791	49:09:030910:126	310,86	195841,80
41792	49:09:030910:127	323,26	346211,46
41793	49:09:030910:128	365,89	335155,24
41794	49:09:030910:129	365,89	840815,22
41795	49:09:030910:13	310,86	63415,44
41796	49:09:030910:130	365,89	597132,48
41797	49:09:030910:131	323,26	209795,74
41798	49:09:030910:132	358,15	436943,00
41799	49:09:030910:133	323,26	476808,50
41800	49:09:030910:14	323,26	636498,94
41801	49:09:030910:17	310,86	521001,36
41802	49:09:030910:2	329,77	122014,90
41803	49:09:030910:20	310,86	102583,80
41804	49:09:030910:21	323,26	96654,74
41805	49:09:030910:22	310,86	136778,40
41806	49:09:030910:244	310,86	293762,70

41807	49:09:030910:245	310,86	256459,50
41808	49:09:030910:246	310,86	290654,10
41809	49:09:030910:247	310,86	289410,66
41810	49:09:030910:248	310,86	280084,86
41811	49:09:030910:250	323,26	484890,00
41812	49:09:030910:252	310,86	292208,40
41813	49:09:030910:253	329,77	784522,83
41814	49:09:030910:255	323,26	402458,70
41815	49:09:030910:256	329,77	307015,87
41816	49:09:030910:257	304,95	611729,70
41817	49:09:030910:259	310,86	269826,48
41818	49:09:030910:260	310,86	304642,80
41819	49:09:030910:261	310,86	295938,72
41820	49:09:030910:262	310,86	281950,02
41821	49:09:030910:263	310,86	276354,54
41822	49:09:030910:264	365,89	548835,00
41823	49:09:030910:265	323,26	708585,92
41824	49:09:030910:266	323,26	447391,84
41825	49:09:030910:267	310,86	215115,12
41826	49:09:030910:268	310,86	343189,44
41827	49:09:030910:269	310,86	373032,00
41828	49:09:030910:270	310,86	477170,10
41829	49:09:030910:271	310,86	498619,44
41830	49:09:030910:272	310,86	289410,66
41831	49:09:030910:273	310,86	421526,16
41832	49:09:030910:41	310,86	319874,94
41833	49:09:030910:42	343,69	630853,31
41834	49:09:030910:43	310,86	53778,78
41835	49:09:030910:44	310,86	172527,30
41836	49:09:030910:45	343,47	187040,02
41837	49:09:030910:46	310,86	243092,52
41838	49:09:030910:47	323,26	194602,52
41839	49:09:030910:48	310,86	235631,88
41840	49:09:030910:5	329,77	45178,49
41841	49:09:030910:50	329,77	461018,46
41842	49:09:030910:52	310,86	74917,26
41843	49:09:030910:55	310,86	188070,30
41844	49:09:030910:56	304,95	81726,60
41845	49:09:030910:57	310,86	271691,64
41846	49:09:030910:58	329,77	178075,80
41847	49:09:030910:59	310,86	54089,64
41848	49:09:030910:6	310,86	248688,00
41849	49:09:030910:60	310,86	56265,66
41850	49:09:030910:61	310,86	552087,36
41851	49:09:030910:62	304,95	193643,25
41852	49:09:030910:63	310,86	66524,04

41853	49:09:030910:64	310,86	34816,32
41854	49:09:030910:66	329,77	197862,00
41855	49:09:030910:69	329,77	198191,77
41856	49:09:030910:70	329,77	331089,08
41857	49:09:030910:72	520,05	781115,10
41858	49:09:030910:73	310,86	302777,64
41859	49:09:030910:74	329,77	494655,00
41860	49:09:030910:75	329,77	584022,67
41861	49:09:030910:76	343,47	514518,06
41862	49:09:030910:77	329,77	494655,00
41863	49:09:030910:78	329,77	509824,42
41864	49:09:030910:79	329,77	505537,41
41865	49:09:030910:8	329,77	40891,48
41866	49:09:030910:80	329,77	494655,00
41867	49:09:030910:81	329,77	198521,54
41868	49:09:030910:82	520,05	780595,05
41869	49:09:030910:83	329,77	265135,08
41870	49:09:030910:84	329,77	240732,10
41871	49:09:030910:87	323,26	484890,00
41872	49:09:030910:88	343,47	517609,29
41873	49:09:030910:89	343,47	520013,58
41874	49:09:030910:90	358,15	519675,65
41875	49:09:030910:91	358,15	516094,15
41876	49:09:030910:92	343,47	515205,00
41877	49:09:030910:93	343,47	520700,52
41878	49:09:030910:94	343,47	510396,42
41879	49:09:030910:95	329,77	246667,96
41880	49:09:030910:96	304,95	183579,90
41881	49:09:030910:97	329,77	291186,91
41882	49:09:030910:98	323,26	324229,78
41883	49:09:030911:10	343,47	88271,79
41884	49:09:030911:102	382,24	233781,81
41885	49:09:030911:104	382,24	130749,01
41886	49:09:030911:106	382,24	28174,91
41887	49:09:030911:107	382,24	167700,16
41888	49:09:030911:108	409,16	130935,29
41889	49:09:030911:11	343,47	217073,04
41890	49:09:030911:117	358,15	88917,90
41891	49:09:030911:119	409,16	66705,35
41892	49:09:030911:12	358,15	63750,70
41893	49:09:030911:124	365,89	140135,87
41894	49:09:030911:152	382,24	299454,46
41895	49:09:030911:153	390,88	110427,51
41896	49:09:030911:154	382,24	274066,08
41897	49:09:030911:155	365,89	194188,80
41898	49:09:030911:156	382,24	121189,19

41899	49:09:030911:157	365,89	92756,77
41900	49:09:030911:158	365,89	139766,32
41901	49:09:030911:159	365,89	127680,97
41902	49:09:030911:160	365,89	19911,73
41903	49:09:030911:161	358,15	57389,96
41904	49:09:030911:162	358,15	47698,42
41905	49:09:030911:163	418,85	24712,15
41906	49:09:030911:164	382,24	42768,83
41907	49:09:030911:167	382,24	45467,45
41908	49:09:030911:172	409,16	137817,36
41909	49:09:030911:173	382,24	151535,23
41910	49:09:030911:175	418,85	109319,85
41911	49:09:030911:179	409,16	191106,36
41912	49:09:030911:18	365,89	334423,46
41913	49:09:030911:182	382,24	325037,78
41914	49:09:030911:186	382,24	392480,21
41915	49:09:030911:187	365,89	156300,89
41916	49:09:030911:189	365,89	118548,36
41917	49:09:030911:19	358,15	214890,00
41918	49:09:030911:190	382,24	76448,00
41919	49:09:030911:191	409,16	226674,64
41920	49:09:030911:192	409,16	255499,96
41921	49:09:030911:198	365,89	216511,75
41922	49:09:030911:199	365,89	215527,50
41923	49:09:030911:2	343,47	116779,80
41924	49:09:030911:207	365,89	124508,71
41925	49:09:030911:208	365,89	85501,18
41926	49:09:030911:21	409,16	435346,24
41927	49:09:030911:216	382,24	61433,61
41928	49:09:030911:218	390,88	58288,03
41929	49:09:030911:22	343,47	137388,00
41930	49:09:030911:220	382,24	173223,52
41931	49:09:030911:221	382,24	188597,22
41932	49:09:030911:222	382,24	58394,80
41933	49:09:030911:223	382,24	257591,54
41934	49:09:030911:225	418,85	378221,55
41935	49:09:030911:226	418,85	115602,60
41936	49:09:030911:231	418,85	195100,33
41937	49:09:030911:235	329,77	693836,08
41938	49:09:030911:238	358,15	378564,55
41939	49:09:030911:239	358,15	358508,15
41940	49:09:030911:24	358,15	62676,25
41941	49:09:030911:240	329,77	264145,77
41942	49:09:030911:242	343,47	514174,59
41943	49:09:030911:243	358,15	317320,90
41944	49:09:030911:244	382,24	572595,52

41945	49:09:030911:245	358,15	730984,15
41946	49:09:030911:246	390,88	460847,52
41947	49:09:030911:247	343,47	513487,65
41948	49:09:030911:248	358,15	563728,10
41949	49:09:030911:249	390,88	454202,56
41950	49:09:030911:25	382,24	429255,52
41951	49:09:030911:250	390,88	586320,00
41952	49:09:030911:251	409,16	407114,20
41953	49:09:030911:252	343,47	525852,57
41954	49:09:030911:253	390,88	351792,00
41955	49:09:030911:254	343,47	270997,83
41956	49:09:030911:255	409,16	331010,44
41957	49:09:030911:256	365,89	728121,10
41958	49:09:030911:257	365,89	731780,00
41959	49:09:030911:258	343,47	191656,26
41960	49:09:030911:259	358,15	675470,90
41961	49:09:030911:26	418,85	345970,10
41962	49:09:030911:260	329,77	346918,04
41963	49:09:030911:261	390,88	586320,00
41964	49:09:030911:262	418,85	413404,95
41965	49:09:030911:263	409,16	613740,00
41966	49:09:030911:27	365,89	224290,57
41967	49:09:030911:271	358,15	552625,45
41968	49:09:030911:275	358,15	616376,15
41969	49:09:030911:279	390,88	660587,20
41970	49:09:030911:28	382,24	332548,80
41971	49:09:030911:280	409,16	613330,84
41972	49:09:030911:281	365,89	358206,31
41973	49:09:030911:282	358,15	214890,00
41974	49:09:030911:286	358,15	277924,40
41975	49:09:030911:29	409,16	302778,40
41976	49:09:030911:30	409,16	149752,56
41977	49:09:030911:32	409,16	212763,20
41978	49:09:030911:34	358,15	103863,50
41979	49:09:030911:35	358,15	71630,00
41980	49:09:030911:36	358,15	71630,00
41981	49:09:030911:37	343,47	104071,41
41982	49:09:030911:38	343,47	81745,86
41983	49:09:030911:39	343,47	247985,34
41984	49:09:030911:397	418,85	614034,10
41985	49:09:030911:398	343,47	430024,44
41986	49:09:030911:4	409,16	257361,64
41987	49:09:030911:40	343,47	305344,83
41988	49:09:030911:400	365,89	302591,03
41989	49:09:030911:402	329,77	281293,81
41990	49:09:030911:404	343,47	289201,74

41991	49:09:030911:405	343,47	370947,60
41992	49:09:030911:406	358,15	529703,85
41993	49:09:030911:407	409,16	327328,00
41994	49:09:030911:408	343,47	613093,95
41995	49:09:030911:41	343,47	122275,32
41996	49:09:030911:410	365,89	634453,26
41997	49:09:030911:412	418,85	387855,10
41998	49:09:030911:414	358,15	465953,15
41999	49:09:030911:415	343,47	220164,27
42000	49:09:030911:416	382,24	556541,44
42001	49:09:030911:417	365,89	883990,24
42002	49:09:030911:418	382,24	253807,36
42003	49:09:030911:419	382,24	572595,52
42004	49:09:030911:42	343,47	86210,97
42005	49:09:030911:420	358,15	895375,00
42006	49:09:030911:421	382,24	955600,00
42007	49:09:030911:422	382,24	547749,92
42008	49:09:030911:423	382,24	479711,20
42009	49:09:030911:424	382,24	304263,04
42010	49:09:030911:425	382,24	573360,00
42011	49:09:030911:426	418,85	628275,00
42012	49:09:030911:427	382,24	362363,52
42013	49:09:030911:428	382,24	479711,20
42014	49:09:030911:429	382,24	550425,60
42015	49:09:030911:430	382,24	507232,48
42016	49:09:030911:45	358,15	90970,10
42017	49:09:030911:46	358,15	132515,50
42018	49:09:030911:47	382,24	216347,84
42019	49:09:030911:5	409,16	200488,40
42020	49:09:030911:57	365,89	99522,08
42021	49:09:030911:58	358,15	83405,97
42022	49:09:030911:59	365,89	102661,42
42023	49:09:030911:6	358,15	66615,90
42024	49:09:030911:60	365,89	42271,27
42025	49:09:030911:73	365,89	90963,91
42026	49:09:030911:76	382,24	114874,59
42027	49:09:030911:79	382,24	218247,57
42028	49:09:030911:8	343,47	104414,88
42029	49:09:030911:80	390,88	182931,84
42030	49:09:030911:81	409,16	198332,13
42031	49:09:030911:82	409,16	60105,60
42032	49:09:030911:85	409,16	125620,30
42033	49:09:030911:86	409,16	131900,91
42034	49:09:030911:88	382,24	107027,20
42035	49:09:030912:1	418,85	113089,50
42036	49:09:030912:10	390,88	375244,80

42037	49:09:030912:100	461,72	451100,44
42038	49:09:030912:104	439,41	117322,47
42039	49:09:030912:105	439,41	175856,28
42040	49:09:030912:106	439,41	244966,68
42041	49:09:030912:107	439,41	321674,48
42042	49:09:030912:110	439,41	385551,52
42043	49:09:030912:111	439,41	133167,59
42044	49:09:030912:112	439,41	152312,69
42045	49:09:030912:116	439,41	996142,47
42046	49:09:030912:117	439,41	559368,93
42047	49:09:030912:118	473,59	683863,96
42048	49:09:030912:119	473,59	688599,86
42049	49:09:030912:120	473,59	389290,98
42050	49:09:030912:121	461,72	320636,84
42051	49:09:030912:122	461,72	156837,05
42052	49:09:030912:123	461,72	407684,91
42053	49:09:030912:125	473,59	477051,94
42054	49:09:030912:128	439,41	475867,85
42055	49:09:030912:129	439,41	169858,33
42056	49:09:030912:13	439,41	352406,82
42057	49:09:030912:130	418,85	554230,70
42058	49:09:030912:131	418,85	267754,05
42059	49:09:030912:132	473,59	521166,85
42060	49:09:030912:134	461,72	221163,88
42061	49:09:030912:135	461,72	169737,51
42062	49:09:030912:138	461,72	350445,48
42063	49:09:030912:141	439,41	164822,69
42064	49:09:030912:142	439,41	165380,74
42065	49:09:030912:143	439,41	238894,03
42066	49:09:030912:144	439,41	516917,53
42067	49:09:030912:146	461,72	354139,24
42068	49:09:030912:147	390,88	40651,52
42069	49:09:030912:148	461,72	467722,36
42070	49:09:030912:149	473,59	529473,62
42071	49:09:030912:151	473,59	540839,78
42072	49:09:030912:153	418,85	403771,40
42073	49:09:030912:155	461,72	361988,48
42074	49:09:030912:157	439,41	344497,44
42075	49:09:030912:159	439,41	315935,79
42076	49:09:030912:16	439,41	397973,64
42077	49:09:030912:161	461,72	411392,52
42078	49:09:030912:164	439,41	593203,50
42079	49:09:030912:165	461,72	466798,92
42080	49:09:030912:166	461,72	757682,52
42081	49:09:030912:167	461,72	414162,84
42082	49:09:030912:168	1602,93	14426,37

42083	49:09:030912:169	418,85	660945,30
42084	49:09:030912:17	461,72	249328,80
42085	49:09:030912:171	461,72	492655,24
42086	49:09:030912:172	473,59	490639,24
42087	49:09:030912:173	418,85	628275,00
42088	49:09:030912:174	461,72	1560151,88
42089	49:09:030912:18	461,72	343519,68
42090	49:09:030912:19	409,16	656701,80
42091	49:09:030912:2	418,85	216545,45
42092	49:09:030912:20	418,85	1225555,10
42093	49:09:030912:23	418,85	332985,75
42094	49:09:030912:28	461,72	234553,76
42095	49:09:030912:29	461,72	389691,68
42096	49:09:030912:3	439,41	486426,87
42097	49:09:030912:31	439,41	1008006,54
42098	49:09:030912:33	461,72	648254,88
42099	49:09:030912:34	409,16	220537,24
42100	49:09:030912:346	461,72	277032,00
42101	49:09:030912:349	418,85	627437,30
42102	49:09:030912:35	439,41	873547,08
42103	49:09:030912:350	418,85	627018,45
42104	49:09:030912:359	418,85	627437,30
42105	49:09:030912:36	418,85	279791,80
42106	49:09:030912:367	473,59	709437,82
42107	49:09:030912:369	439,41	406893,66
42108	49:09:030912:370	461,72	573456,24
42109	49:09:030912:371	461,72	413701,12
42110	49:09:030912:372	439,41	659115,00
42111	49:09:030912:373	418,85	251310,00
42112	49:09:030912:374	461,72	507892,00
42113	49:09:030912:375	439,41	407333,07
42114	49:09:030912:376	819,54	59006,88
42115	49:09:030912:377	418,85	267226,30
42116	49:09:030912:378	390,88	251335,84
42117	49:09:030912:379	418,85	591416,20
42118	49:09:030912:38	409,16	560140,04
42119	49:09:030912:382	439,41	653842,08
42120	49:09:030912:383	418,85	276441,00
42121	49:09:030912:384	418,85	340525,05
42122	49:09:030912:385	439,41	562444,80
42123	49:09:030912:386	461,72	280264,04
42124	49:09:030912:39	473,59	184700,10
42125	49:09:030912:4	439,41	257054,85
42126	49:09:030912:41	439,41	152475,27
42127	49:09:030912:42	461,72	427091,00
42128	49:09:030912:43	418,85	286912,25

42129	49:09:030912:44	439,41	336588,06
42130	49:09:030912:45	461,72	301503,16
42131	49:09:030912:46	461,72	156523,08
42132	49:09:030912:47	461,72	481573,96
42133	49:09:030912:497	461,72	692580,00
42134	49:09:030912:498	461,72	401234,68
42135	49:09:030912:499	418,85	460735,00
42136	49:09:030912:5	418,85	293195,00
42137	49:09:030912:500	461,72	181917,68
42138	49:09:030912:503	418,85	409635,30
42139	49:09:030912:505	439,41	659115,00
42140	49:09:030912:506	418,85	518117,45
42141	49:09:030912:507	461,72	485729,44
42142	49:09:030912:508	473,59	284154,00
42143	49:09:030912:509	461,72	464028,60
42144	49:09:030912:510	439,41	591885,27
42145	49:09:030912:511	409,16	580598,04
42146	49:09:030912:512	418,85	251310,00
42147	49:09:030912:513	418,85	628275,00
42148	49:09:030912:514	418,85	628275,00
42149	49:09:030912:515	418,85	420525,40
42150	49:09:030912:517	418,85	257173,90
42151	49:09:030912:518	418,85	627018,45
42152	49:09:030912:519	473,59	518581,05
42153	49:09:030912:520	418,85	276441,00
42154	49:09:030912:521	418,85	583458,05
42155	49:09:030912:53	418,85	54676,68
42156	49:09:030912:54	418,85	107183,72
42157	49:09:030912:55	418,85	191950,58
42158	49:09:030912:56	418,85	162786,05
42159	49:09:030912:57	418,85	88523,95
42160	49:09:030912:58	418,85	124972,27
42161	49:09:030912:59	418,85	72109,22
42162	49:09:030912:6	439,41	514549,11
42163	49:09:030912:60	409,16	450894,32
42164	49:09:030912:62	418,85	102400,45
42165	49:09:030912:63	418,85	171745,25
42166	49:09:030912:64	418,85	92511,40
42167	49:09:030912:65	418,85	152788,10
42168	49:09:030912:66	418,85	122350,27
42169	49:09:030912:67	418,85	210472,13
42170	49:09:030912:68	418,85	120038,22
42171	49:09:030912:7	409,16	1018808,40
42172	49:09:030912:70	418,85	67363,65
42173	49:09:030912:71	418,85	189856,33
42174	49:09:030912:73	418,85	89625,52

42175	49:09:030912:76	418,85	207892,01
42176	49:09:030912:77	418,85	247448,20
42177	49:09:030912:78	418,85	257739,35
42178	49:09:030912:79	606,46	44696,10
42179	49:09:030912:8	390,88	459674,88
42180	49:09:030912:88	461,72	486191,16
42181	49:09:030912:89	461,72	422427,63
42182	49:09:030912:9	439,41	219705,00
42183	49:09:030912:90	439,41	603261,59
42184	49:09:030912:91	461,72	360210,86
42185	49:09:030912:92	461,72	268485,56
42186	49:09:030912:94	461,72	159875,17
42187	49:09:030912:95	461,72	116122,58
42188	49:09:030912:96	461,72	151559,59
42189	49:09:030912:97	461,72	322742,28
42190	49:09:030912:98	461,72	347675,16
42191	49:09:030912:99	461,72	338902,48
42192	49:09:030913:1	382,24	746132,48
42193	49:09:030913:13	409,16	47053,40
42194	49:09:030913:14	409,16	53407,65
42195	49:09:030913:15	390,88	56216,36
42196	49:09:030913:17	390,88	117834,68
42197	49:09:030913:18	409,16	71193,84
42198	49:09:030913:181	365,89	421505,28
42199	49:09:030913:19	409,16	84286,96
42200	49:09:030913:2	382,24	389502,56
42201	49:09:030913:23	382,24	380711,04
42202	49:09:030913:24	382,24	236988,80
42203	49:09:030913:26	365,89	57078,84
42204	49:09:030913:27	382,24	573360,00
42205	49:09:030913:29	382,24	344780,48
42206	49:09:030913:3	390,88	117264,00
42207	49:09:030913:30	365,89	527613,38
42208	49:09:030913:31	382,24	577182,40
42209	49:09:030913:32	382,24	472448,64
42210	49:09:030913:33	390,88	489381,76
42211	49:09:030913:34	382,24	505321,28
42212	49:09:030913:35	382,24	430020,00
42213	49:09:030913:36	382,24	565715,20
42214	49:09:030913:37	390,88	481173,28
42215	49:09:030913:38	390,88	442867,04
42216	49:09:030913:39	390,88	477264,48
42217	49:09:030913:4	721,39	54825,64
42218	49:09:030913:40	390,88	395961,44
42219	49:09:030913:41	390,88	590619,68
42220	49:09:030913:42	382,24	634900,64

42221	49:09:030913:43	382,24	403263,20
42222	49:09:030913:44	382,24	701028,16
42223	49:09:030913:45	390,88	496026,72
42224	49:09:030913:46	390,88	749707,84
42225	49:09:030913:47	390,88	632443,84
42226	49:09:030913:48	382,24	660892,96
42227	49:09:030913:49	390,88	464756,32
42228	49:09:030913:50	382,24	482769,12
42229	49:09:030913:51	382,24	648279,04
42230	49:09:030913:52	382,24	606614,88
42231	49:09:030913:53	382,24	450278,72
42232	49:09:030913:54	382,24	637194,08
42233	49:09:030913:55	390,88	489772,64
42234	49:09:030913:56	382,24	487356,00
42235	49:09:030913:57	390,88	546841,12
42236	49:09:030913:58	390,88	533160,32
42237	49:09:030913:59	390,88	484300,32
42238	49:09:030913:60	382,24	832900,96
42239	49:09:030913:61	390,88	565603,36
42240	49:09:030913:62	390,88	476482,72
42241	49:09:030913:63	382,24	547367,68
42242	49:09:030913:64	382,24	486591,52
42243	49:09:030913:65	382,24	439958,24
42244	49:09:030913:66	390,88	531596,80
42245	49:09:030913:67	390,88	814593,92
42246	49:09:030913:68	382,24	538958,40
42247	49:09:030913:69	365,89	372841,91
42248	49:09:030913:70	409,16	441074,48
42249	49:09:030914:1	390,88	50814,40
42250	49:09:030914:101	439,41	75886,11
42251	49:09:030914:102	439,41	23341,46
42252	49:09:030914:103	564,74	7296,44
42253	49:09:030914:106	439,41	1197563,62
42254	49:09:030914:107	418,85	248009,46
42255	49:09:030914:108	439,41	214396,93
42256	49:09:030914:109	418,85	481258,65
42257	49:09:030914:11	382,24	330255,36
42258	49:09:030914:110	439,41	203424,86
42259	49:09:030914:111	418,85	418636,39
42260	49:09:030914:112	418,85	444739,12
42261	49:09:030914:113	439,41	8348,79
42262	49:09:030914:114	418,85	10471,25
42263	49:09:030914:116	418,85	15782,27
42264	49:09:030914:117	418,85	171062,53
42265	49:09:030914:118	418,85	72004,50
42266	49:09:030914:119	418,85	177542,14

42267	49:09:030914:12	439,41	530367,87
42268	49:09:030914:120	564,74	7296,44
42269	49:09:030914:121	418,85	83434,92
42270	49:09:030914:122	418,85	119824,61
42271	49:09:030914:123	418,85	83468,43
42272	49:09:030914:124	418,85	249726,75
42273	49:09:030914:125	409,16	666198,40
42274	49:09:030914:126	409,16	265978,55
42275	49:09:030914:127	409,16	69729,05
42276	49:09:030914:128	418,85	501782,30
42277	49:09:030914:129	418,85	312043,25
42278	49:09:030914:13	382,24	523668,80
42279	49:09:030914:130	461,72	227614,11
42280	49:09:030914:131	418,85	291519,60
42281	49:09:030914:132	418,85	497593,80
42282	49:09:030914:133	418,85	580970,08
42283	49:09:030914:134	418,85	386514,78
42284	49:09:030914:135	409,16	166528,12
42285	49:09:030914:136	409,16	210627,38
42286	49:09:030914:137	409,16	442895,24
42287	49:09:030914:139	409,16	189031,92
42288	49:09:030914:14	390,88	328339,20
42289	49:09:030914:140	763,15	36051,21
42290	49:09:030914:141	418,85	285986,59
42291	49:09:030914:142	418,85	160608,03
42292	49:09:030914:143	418,85	252118,38
42293	49:09:030914:144	418,85	334610,89
42294	49:09:030914:145	418,85	155016,39
42295	49:09:030914:146	418,85	351415,15
42296	49:09:030914:147	418,85	475118,31
42297	49:09:030914:148	418,85	246225,16
42298	49:09:030914:149	418,85	184930,65
42299	49:09:030914:15	439,41	864319,47
42300	49:09:030914:150	418,85	303611,80
42301	49:09:030914:151	439,41	202040,72
42302	49:09:030914:156	409,16	153574,11
42303	49:09:030914:157	409,16	288048,64
42304	49:09:030914:158	409,16	305785,73
42305	49:09:030914:159	409,16	48624,57
42306	49:09:030914:16	382,24	428491,04
42307	49:09:030914:160	534,99	9442,57
42308	49:09:030914:161	418,85	6701,60
42309	49:09:030914:162	564,74	6980,19
42310	49:09:030914:163	439,41	63569,44
42311	49:09:030914:164	418,85	28318,45
42312	49:09:030914:165	409,16	52270,19

42313	49:09:030914:166	409,16	39893,10
42314	49:09:030914:167	409,16	72699,55
42315	49:09:030914:168	409,16	482747,43
42316	49:09:030914:169	409,16	324271,57
42317	49:09:030914:17	439,41	587051,76
42318	49:09:030914:170	409,16	455656,94
42319	49:09:030914:171	390,88	91841,16
42320	49:09:030914:172	409,16	209080,76
42321	49:09:030914:173	461,72	68440,76
42322	49:09:030914:174	382,24	98507,07
42323	49:09:030914:175	534,99	12245,92
42324	49:09:030914:176	409,16	6775,69
42325	49:09:030914:177	409,16	68059,67
42326	49:09:030914:178	534,99	13353,35
42327	49:09:030914:179	409,16	281092,92
42328	49:09:030914:18	564,74	13553,76
42329	49:09:030914:180	564,74	34923,52
42330	49:09:030914:181	409,16	190378,06
42331	49:09:030914:182	390,88	82948,64
42332	49:09:030914:183	390,88	182740,31
42333	49:09:030914:184	418,85	257077,56
42334	49:09:030914:185	382,24	83206,00
42335	49:09:030914:186	564,74	21166,46
42336	49:09:030914:188	382,24	322610,56
42337	49:09:030914:19	409,16	220946,40
42338	49:09:030914:190	1203,72	1167608,40
42339	49:09:030914:192	1203,72	1306036,20
42340	49:09:030914:193	390,88	595701,12
42341	49:09:030914:194	0,57	233,70
42342	49:09:030914:195	418,85	555813,95
42343	49:09:030914:20	409,16	21399,07
42344	49:09:030914:21	461,72	281081,28
42345	49:09:030914:22	461,72	350463,95
42346	49:09:030914:23	409,16	282815,48
42347	49:09:030914:24	390,88	361947,06
42348	49:09:030914:25	390,88	762997,76
42349	49:09:030914:26	534,99	6965,57
42350	49:09:030914:264	418,85	625343,05
42351	49:09:030914:269	409,16	245496,00
42352	49:09:030914:27	409,16	326509,68
42353	49:09:030914:270	409,16	735669,68
42354	49:09:030914:272	409,16	245496,00
42355	49:09:030914:273	418,85	291938,45
42356	49:09:030914:275	418,85	251310,00
42357	49:09:030914:276	390,88	586320,00
42358	49:09:030914:28	409,16	853061,78

42359	49:09:030914:29	439,41	338934,51
42360	49:09:030914:3	390,88	63322,56
42361	49:09:030914:30	390,88	586320,00
42362	49:09:030914:31	409,16	183344,60
42363	49:09:030914:32	390,88	688159,88
42364	49:09:030914:34	390,88	129150,66
42365	49:09:030914:35	390,88	208890,18
42366	49:09:030914:36	390,88	171017,82
42367	49:09:030914:37	390,88	74232,02
42368	49:09:030914:38	390,88	128943,49
42369	49:09:030914:387	1203,72	1132700,52
42370	49:09:030914:389	418,85	502620,00
42371	49:09:030914:4	439,41	388877,85
42372	49:09:030914:40	390,88	34854,77
42373	49:09:030914:41	390,88	93041,17
42374	49:09:030914:42	418,85	308692,45
42375	49:09:030914:43	390,88	95765,60
42376	49:09:030914:44	390,88	338509,90
42377	49:09:030914:45	390,88	102695,90
42378	49:09:030914:46	390,88	214342,96
42379	49:09:030914:5	439,41	288296,90
42380	49:09:030914:50	418,85	273014,81
42381	49:09:030914:51	390,88	146490,10
42382	49:09:030914:52	390,88	139806,05
42383	49:09:030914:55	418,85	298640,05
42384	49:09:030914:56	390,88	78660,69
42385	49:09:030914:57	763,15	1373952,37
42386	49:09:030914:58	382,24	259300,15
42387	49:09:030914:6	390,88	190358,56
42388	49:09:030914:60	390,88	87615,75
42389	49:09:030914:61	382,24	213924,44
42390	49:09:030914:63	382,24	146527,88
42391	49:09:030914:64	382,24	705569,17
42392	49:09:030914:68	439,41	142597,33
42393	49:09:030914:69	382,24	195890,36
42394	49:09:030914:7	390,88	505407,84
42395	49:09:030914:70	382,24	275212,80
42396	49:09:030914:71	382,24	81126,62
42397	49:09:030914:72	382,24	163988,60
42398	49:09:030914:73	390,88	90492,63
42399	49:09:030914:74	390,88	109997,54
42400	49:09:030914:75	390,88	166053,64
42401	49:09:030914:76	564,74	7296,44
42402	49:09:030914:77	390,88	21009,80
42403	49:09:030914:78	390,88	29847,60
42404	49:09:030914:8	409,16	413660,76

42405	49:09:030914:82	390,88	112737,61
42406	49:09:030914:84	390,88	124495,28
42407	49:09:030914:85	390,88	243443,97
42408	49:09:030914:86	390,88	193114,26
42409	49:09:030914:87	390,88	113437,28
42410	49:09:030914:88	390,88	371175,74
42411	49:09:030914:89	461,72	378430,33
42412	49:09:030914:9	382,24	160540,80
42413	49:09:030914:90	439,41	42157,00
42414	49:09:030914:91	564,74	39531,80
42415	49:09:030914:92	564,74	42875,06
42416	49:09:030914:93	390,88	112022,30
42417	49:09:030914:94	390,88	81322,58
42418	49:09:030914:97	439,41	286319,56
42419	49:09:030915:1	329,77	223584,06
42420	49:09:030915:10	358,15	214890,00
42421	49:09:030915:101	343,47	333165,90
42422	49:09:030915:103	382,24	286332,16
42423	49:09:030915:104	358,15	854545,90
42424	49:09:030915:105	358,15	303353,05
42425	49:09:030915:106	358,15	529345,70
42426	49:09:030915:107	343,47	177295,78
42427	49:09:030915:108	343,47	222912,03
42428	49:09:030915:109	343,47	94433,64
42429	49:09:030915:11	329,77	205446,71
42430	49:09:030915:110	343,47	166734,08
42431	49:09:030915:111	343,47	36054,05
42432	49:09:030915:112	1053,02	922445,52
42433	49:09:030915:113	1053,02	471816,14
42434	49:09:030915:114	365,89	288504,27
42435	49:09:030915:115	365,89	142931,27
42436	49:09:030915:116	365,89	326761,72
42437	49:09:030915:117	365,89	462642,29
42438	49:09:030915:118	365,89	749221,98
42439	49:09:030915:119	310,86	65442,25
42440	49:09:030915:12	358,15	273268,45
42441	49:09:030915:120	365,89	439408,28
42442	49:09:030915:121	382,24	302390,06
42443	49:09:030915:122	382,24	184094,43
42444	49:09:030915:123	382,24	200924,46
42445	49:09:030915:124	382,24	83274,81
42446	49:09:030915:125	365,89	140439,56
42447	49:09:030915:129	329,77	266038,65
42448	49:09:030915:13	365,89	278076,40
42449	49:09:030915:130	365,89	48410,91
42450	49:09:030915:131	358,15	517884,90

42451	49:09:030915:132	343,47	108261,74
42452	49:09:030915:133	343,47	52015,10
42453	49:09:030915:134	365,89	115233,40
42454	49:09:030915:135	343,47	243544,27
42455	49:09:030915:136	343,47	243159,59
42456	49:09:030915:137	343,47	95422,84
42457	49:09:030915:138	343,47	135492,05
42458	49:09:030915:139	358,15	266785,93
42459	49:09:030915:14	365,89	1477829,71
42460	49:09:030915:140	343,47	58620,02
42461	49:09:030915:141	329,77	57070,00
42462	49:09:030915:142	343,47	140503,27
42463	49:09:030915:143	667,61	28340,04
42464	49:09:030915:144	409,16	359766,20
42465	49:09:030915:145	409,16	168688,48
42466	49:09:030915:146	409,16	160938,99
42467	49:09:030915:147	409,16	108987,95
42468	49:09:030915:148	409,16	131544,94
42469	49:09:030915:149	409,16	82822,17
42470	49:09:030915:15	358,15	70913,70
42471	49:09:030915:150	409,16	161249,96
42472	49:09:030915:151	409,16	164171,36
42473	49:09:030915:152	409,16	101336,66
42474	49:09:030915:153	390,88	120125,24
42475	49:09:030915:154	390,88	138473,15
42476	49:09:030915:155	390,88	101628,80
42477	49:09:030915:156	390,88	96699,80
42478	49:09:030915:157	390,88	102750,63
42479	49:09:030915:158	390,88	65601,39
42480	49:09:030915:159	390,88	58913,43
42481	49:09:030915:16	343,47	219477,33
42482	49:09:030915:160	390,88	46385,73
42483	49:09:030915:161	390,88	117467,26
42484	49:09:030915:162	494,03	100060,84
42485	49:09:030915:17	358,15	490307,35
42486	49:09:030915:172	343,47	9016,09
42487	49:09:030915:173	343,47	310153,41
42488	49:09:030915:175	329,77	284159,51
42489	49:09:030915:176	343,47	445923,67
42490	49:09:030915:177	343,47	248548,63
42491	49:09:030915:179	343,47	405638,07
42492	49:09:030915:18	358,15	184447,25
42493	49:09:030915:180	343,47	249015,75
42494	49:09:030915:181	343,47	219133,86
42495	49:09:030915:182	371,67	915794,88
42496	49:09:030915:183	225,47	562998,59

42497	49:09:030915:184	225,47	497161,35
42498	49:09:030915:187	329,77	494655,00
42499	49:09:030915:189	667,61	422597,13
42500	49:09:030915:19	365,89	99156,19
42501	49:09:030915:192	365,89	308079,38
42502	49:09:030915:194	371,67	555646,65
42503	49:09:030915:196	365,89	359303,98
42504	49:09:030915:197	329,77	296793,00
42505	49:09:030915:198	343,47	350339,40
42506	49:09:030915:199	358,15	455924,95
42507	49:09:030915:2	358,15	427989,25
42508	49:09:030915:200	1053,02	1422630,02
42509	49:09:030915:205	839,68	154501,12
42510	49:09:030915:21	202,52	1838476,56
42511	49:09:030915:23	343,47	149752,92
42512	49:09:030915:24	468,01	515747,02
42513	49:09:030915:25	365,89	115987,13
42514	49:09:030915:29	365,89	548835,00
42515	49:09:030915:3	365,89	439799,78
42516	49:09:030915:30	343,47	167613,36
42517	49:09:030915:31	329,77	123663,75
42518	49:09:030915:32	61,82	952028,00
42519	49:09:030915:33	382,24	240811,20
42520	49:09:030915:34	343,47	427620,15
42521	49:09:030915:35	343,47	246267,99
42522	49:09:030915:38	329,77	110472,95
42523	49:09:030915:39	329,77	131248,46
42524	49:09:030915:40	310,86	50670,18
42525	49:09:030915:41	371,67	277265,82
42526	49:09:030915:42	343,47	379877,82
42527	49:09:030915:421	371,67	544868,22
42528	49:09:030915:422	225,47	2254,70
42529	49:09:030915:423	343,47	206425,47
42530	49:09:030915:44	382,24	300058,40
42531	49:09:030915:443	371,67	1207184,16
42532	49:09:030915:444	371,67	574230,15
42533	49:09:030915:445	839,68	774184,96
42534	49:09:030915:447	371,67	822505,71
42535	49:09:030915:45	358,15	380355,30
42536	49:09:030915:458	667,61	713007,48
42537	49:09:030915:459	382,24	548132,16
42538	49:09:030915:46	329,77	96292,84
42539	49:09:030915:460	371,67	75820,68
42540	49:09:030915:462	371,67	280239,18
42541	49:09:030915:467	365,89	339545,92
42542	49:09:030915:47	358,15	315530,15

42543	49:09:030915:5	343,47	375756,18
42544	49:09:030915:50	343,47	79341,57
42545	49:09:030915:51	329,77	218637,51
42546	49:09:030915:52	365,89	539687,75
42547	49:09:030915:53	343,47	431741,79
42548	49:09:030915:54	343,47	435519,96
42549	49:09:030915:56	358,15	537225,00
42550	49:09:030915:57	358,15	459148,30
42551	49:09:030915:58	382,24	441104,96
42552	49:09:030915:583	365,89	364792,33
42553	49:09:030915:59	382,24	412054,72
42554	49:09:030915:6	343,47	337631,01
42555	49:09:030915:60	382,24	165754,55
42556	49:09:030915:61	382,24	278270,72
42557	49:09:030915:62	382,24	135442,92
42558	49:09:030915:63	382,24	269861,44
42559	49:09:030915:68	343,47	71723,41
42560	49:09:030915:69	329,77	195553,61
42561	49:09:030915:7	382,24	688032,00
42562	49:09:030915:71	358,15	352419,60
42563	49:09:030915:72	358,15	406500,25
42564	49:09:030915:73	358,15	209686,08
42565	49:09:030915:74	358,15	324415,85
42566	49:09:030915:76	358,15	320522,76
42567	49:09:030915:77	358,15	142292,99
42568	49:09:030915:78	343,47	207112,41
42569	49:09:030915:79	382,24	392178,24
42570	49:09:030915:80	343,47	224972,85
42571	49:09:030915:81	329,77	257880,14
42572	49:09:030915:82	343,47	356102,83
42573	49:09:030915:84	343,47	196743,05
42574	49:09:030915:85	329,77	243610,99
42575	49:09:030915:86	329,77	539701,58
42576	49:09:030915:87	329,77	246090,86
42577	49:09:030915:88	1053,02	1096193,82
42578	49:09:030915:89	1053,02	1090686,53
42579	49:09:030915:9	358,15	453059,75
42580	49:09:030915:90	1053,02	721729,38
42581	49:09:030915:91	1053,02	438130,03
42582	49:09:030915:92	310,86	51627,63
42583	49:09:030915:93	310,86	51332,31
42584	49:09:030915:94	1053,02	253346,08
42585	49:09:030915:95	329,77	379660,90
42586	49:09:030915:96	343,47	143879,58
42587	49:09:030915:98	329,77	481464,20
42588	49:09:030915:99	343,47	268937,01

42589	49:09:030916:10	288,32	298987,84
42590	49:09:030916:100	293,69	347435,27
42591	49:09:030916:102	553,54	357586,84
42592	49:09:030916:11	186,95	897360,00
42593	49:09:030916:12	388,05	310051,95
42594	49:09:030916:13	410,87	593707,15
42595	49:09:030916:149	567,37	3642515,40
42596	49:09:030916:15	873,10	364082,70
42597	49:09:030916:151	388,05	234382,20
42598	49:09:030916:155	388,05	1273192,05
42599	49:09:030916:157	410,87	299113,36
42600	49:09:030916:16	873,10	362336,50
42601	49:09:030916:171	315,10	2998806,70
42602	49:09:030916:172	410,87	215295,88
42603	49:09:030916:173	410,87	287609,00
42604	49:09:030916:174	388,05	728369,85
42605	49:09:030916:176	388,05	155220,00
42606	49:09:030916:177	308,16	65021,76
42607	49:09:030916:178	186,95	11217,00
42608	49:09:030916:179	162,21	1784147,79
42609	49:09:030916:18	873,10	1133283,80
42610	49:09:030916:181	293,69	176507,69
42611	49:09:030916:182	696,21	100254,24
42612	49:09:030916:183	304,95	422355,75
42613	49:09:030916:19	873,10	1284330,10
42614	49:09:030916:21	388,05	170742,00
42615	49:09:030916:22	186,95	694332,30
42616	49:09:030916:24	186,95	71975,75
42617	49:09:030916:26	183,28	1022885,68
42618	49:09:030916:28	388,05	310440,00
42619	49:09:030916:295	409,62	730352,46
42620	49:09:030916:307	293,69	379741,17
42621	49:09:030916:312	186,95	140212,50
42622	49:09:030916:313	186,95	142082,00
42623	49:09:030916:314	540,21	29985436,47
42624	49:09:030916:315	729,34	7638377,82
42625	49:09:030916:316	1152,72	4539411,36
42626	49:09:030916:317	388,05	19402,50
42627	49:09:030916:318	293,69	365644,05
42628	49:09:030916:319	293,69	251104,95
42629	49:09:030916:320	293,69	430843,23
42630	49:09:030916:322	304,95	439128,00
42631	49:09:030916:323	304,95	358621,20
42632	49:09:030916:5	293,69	392076,15
42633	49:09:030916:6	388,05	384945,60
42634	49:09:030916:7	304,95	361060,80

42635	49:09:030916:8	293,69	179150,90
42636	49:09:030916:97	353,80	1062107,60
42637	49:09:030916:98	553,54	39854,88
42638	49:09:030917:10	358,15	83090,80
42639	49:09:030917:100	288,32	477169,60
42640	49:09:030917:101	293,69	486056,95
42641	49:09:030917:102	288,32	477457,92
42642	49:09:030917:103	288,32	477169,60
42643	49:09:030917:104	288,32	477169,60
42644	49:09:030917:105	288,32	477457,92
42645	49:09:030917:106	278,06	461579,60
42646	49:09:030917:107	278,06	460467,36
42647	49:09:030917:108	310,86	466290,00
42648	49:09:030917:109	149,77	1497,70
42649	49:09:030917:11	343,47	279584,58
42650	49:09:030917:110	149,77	1497,70
42651	49:09:030917:111	343,47	480171,06
42652	49:09:030917:112	278,06	508015,62
42653	49:09:030917:113	278,06	567520,46
42654	49:09:030917:115	278,06	430158,82
42655	49:09:030917:116	395,26	3745483,76
42656	49:09:030917:117	278,06	734356,46
42657	49:09:030917:118	288,32	484665,92
42658	49:09:030917:119	278,06	738527,36
42659	49:09:030917:12	343,47	210203,64
42660	49:09:030917:120	278,06	422929,26
42661	49:09:030917:121	288,32	824595,20
42662	49:09:030917:122	288,32	547231,36
42663	49:09:030917:123	304,95	749262,15
42664	49:09:030917:124	304,95	648323,70
42665	49:09:030917:125	293,69	533341,04
42666	49:09:030917:126	304,95	809947,20
42667	49:09:030917:127	293,69	646999,07
42668	49:09:030917:128	304,95	870327,30
42669	49:09:030917:129	337,30	7713039,10
42670	49:09:030917:13	365,89	282101,19
42671	49:09:030917:131	304,95	408023,10
42672	49:09:030917:132	310,86	287856,36
42673	49:09:030917:133	304,95	542506,05
42674	49:09:030917:134	304,95	376308,30
42675	49:09:030917:135	304,95	874596,60
42676	49:09:030917:136	304,95	615694,05
42677	49:09:030917:137	366,40	5290816,00
42678	49:09:030917:138	293,69	803535,84
42679	49:09:030917:139	293,69	679304,97
42680	49:09:030917:14	443,47	10643,28

42681	49:09:030917:140	293,69	785033,37
42682	49:09:030917:141	293,69	503090,97
42683	49:09:030917:142	293,69	547731,85
42684	49:09:030917:143	293,69	749496,88
42685	49:09:030917:144	293,69	879307,86
42686	49:09:030917:145	293,69	601183,43
42687	49:09:030917:146	288,32	646701,76
42688	49:09:030917:147	288,32	779617,28
42689	49:09:030917:148	288,32	674380,48
42690	49:09:030917:149	288,32	278805,44
42691	49:09:030917:15	443,47	53216,40
42692	49:09:030917:150	288,32	558475,84
42693	49:09:030917:151	293,69	708967,66
42694	49:09:030917:153	293,69	383852,83
42695	49:09:030917:154	310,86	515716,74
42696	49:09:030917:155	304,95	467183,40
42697	49:09:030917:156	278,06	464638,26
42698	49:09:030917:157	278,06	828618,80
42699	49:09:030917:158	278,06	749649,76
42700	49:09:030917:160	288,32	482071,04
42701	49:09:030917:161	288,32	713880,32
42702	49:09:030917:162	278,06	659836,38
42703	49:09:030917:163	278,06	773006,80
42704	49:09:030917:164	288,32	478322,88
42705	49:09:030917:165	288,32	669767,36
42706	49:09:030917:166	288,32	369626,24
42707	49:09:030917:169	365,89	547371,44
42708	49:09:030917:170	599,28	23971,20
42709	49:09:030917:171	599,28	23971,20
42710	49:09:030917:172	333,63	13345,20
42711	49:09:030917:173	310,86	467533,44
42712	49:09:030917:174	329,77	957322,31
42713	49:09:030917:175	293,69	383559,14
42714	49:09:030917:176	310,86	517581,90
42715	49:09:030917:177	310,86	467222,58
42716	49:09:030917:178	310,86	443597,22
42717	49:09:030917:179	310,86	395103,06
42718	49:09:030917:18	310,86	30187,61
42719	49:09:030917:180	329,77	958971,16
42720	49:09:030917:181	343,47	436893,84
42721	49:09:030917:182	304,95	457425,00
42722	49:09:030917:183	293,69	771817,32
42723	49:09:030917:184	358,15	121412,85
42724	49:09:030917:185	358,15	415095,85
42725	49:09:030917:186	358,15	167256,05
42726	49:09:030917:187	365,89	377232,59

42727	49:09:030917:188	310,86	692596,08
42728	49:09:030917:189	268,39	279662,38
42729	49:09:030917:19	310,86	81523,04
42730	49:09:030917:190	310,86	523799,10
42731	49:09:030917:191	323,26	489415,64
42732	49:09:030917:192	310,86	402252,84
42733	49:09:030917:193	278,06	396513,56
42734	49:09:030917:194	278,06	396235,50
42735	49:09:030917:195	268,39	318310,54
42736	49:09:030917:196	268,39	316968,59
42737	49:09:030917:197	358,15	288668,90
42738	49:09:030917:198	268,39	248260,75
42739	49:09:030917:199	268,39	268121,61
42740	49:09:030917:20	323,26	33673,99
42741	49:09:030917:200	268,39	322604,78
42742	49:09:030917:201	329,77	962598,63
42743	49:09:030917:202	278,06	322549,60
42744	49:09:030917:203	278,06	322549,60
42745	49:09:030917:204	278,06	322549,60
42746	49:09:030917:205	329,77	958641,39
42747	49:09:030917:206	323,26	850820,32
42748	49:09:030917:207	343,47	685909,59
42749	49:09:030917:208	343,47	690718,17
42750	49:09:030917:209	293,69	687821,98
42751	49:09:030917:21	323,26	105954,93
42752	49:09:030917:210	288,32	755975,04
42753	49:09:030917:211	343,47	998810,76
42754	49:09:030917:212	323,26	463231,58
42755	49:09:030917:213	310,86	439866,90
42756	49:09:030917:214	310,86	461316,24
42757	49:09:030917:215	310,86	428054,22
42758	49:09:030917:216	323,26	482303,92
42759	49:09:030917:217	310,86	408159,18
42760	49:09:030917:218	323,26	432198,62
42761	49:09:030917:219	310,86	484009,02
42762	49:09:030917:222	293,69	396775,19
42763	49:09:030917:223	323,26	753519,06
42764	49:09:030917:224	329,77	551045,67
42765	49:09:030917:225	343,47	807841,44
42766	49:09:030917:226	343,47	870352,98
42767	49:09:030917:227	329,77	829701,32
42768	49:09:030917:228	365,89	591278,24
42769	49:09:030917:229	323,26	437370,78
42770	49:09:030917:230	323,26	516569,48
42771	49:09:030917:231	323,26	434784,70
42772	49:09:030917:232	268,39	525776,01

42773	49:09:030917:233	329,77	472890,18
42774	49:09:030917:234	365,89	542614,87
42775	49:09:030917:235	310,86	366814,80
42776	49:09:030917:236	365,89	542980,76
42777	49:09:030917:237	365,89	517002,57
42778	49:09:030917:238	304,95	508351,65
42779	49:09:030917:239	365,89	542980,76
42780	49:09:030917:240	358,15	539015,75
42781	49:09:030917:241	365,89	548835,00
42782	49:09:030917:242	278,06	254981,02
42783	49:09:030917:243	323,26	458059,42
42784	49:09:030917:244	365,89	517368,46
42785	49:09:030917:245	343,47	572907,96
42786	49:09:030917:246	365,89	627135,46
42787	49:09:030917:247	323,26	424763,64
42788	49:09:030917:248	323,26	434461,44
42789	49:09:030917:249	358,15	653981,90
42790	49:09:030917:25	343,47	139459,12
42791	49:09:030917:250	365,89	551762,12
42792	49:09:030917:251	323,26	421531,04
42793	49:09:030917:252	329,77	380884,35
42794	49:09:030917:253	323,26	373688,56
42795	49:09:030917:254	358,15	544029,85
42796	49:09:030917:255	323,26	333281,06
42797	49:09:030917:256	323,26	521418,38
42798	49:09:030917:257	358,15	427272,95
42799	49:09:030917:258	365,89	522125,03
42800	49:09:030917:259	365,89	526881,60
42801	49:09:030917:26	310,86	20858,71
42802	49:09:030917:260	365,89	543346,65
42803	49:09:030917:261	365,89	548469,11
42804	49:09:030917:262	382,24	551190,08
42805	49:09:030917:263	323,26	524327,72
42806	49:09:030917:264	358,15	535434,25
42807	49:09:030917:265	365,89	543346,65
42808	49:09:030917:266	365,89	548103,22
42809	49:09:030917:267	365,89	542980,76
42810	49:09:030917:268	323,26	538227,90
42811	49:09:030917:269	329,77	545439,58
42812	49:09:030917:27	310,86	143561,37
42813	49:09:030917:270	365,89	519563,80
42814	49:09:030917:271	365,89	463582,63
42815	49:09:030917:272	323,26	521095,12
42816	49:09:030917:273	323,26	418298,44
42817	49:09:030917:274	329,77	505207,64
42818	49:09:030917:275	329,77	466294,78

42819	49:09:030917:276	323,26	521095,12
42820	49:09:030917:277	329,77	489378,68
42821	49:09:030917:278	343,47	496657,62
42822	49:09:030917:279	329,77	500261,09
42823	49:09:030917:28	310,86	41617,94
42824	49:09:030917:280	343,47	634389,09
42825	49:09:030917:281	329,77	514441,20
42826	49:09:030917:29	310,86	75709,95
42827	49:09:030917:30	358,15	129886,68
42828	49:09:030917:31	358,15	91475,09
42829	49:09:030917:32	358,15	92900,53
42830	49:09:030917:33	310,86	461773,20
42831	49:09:030917:35	310,86	71382,78
42832	49:09:030917:36	310,86	117529,95
42833	49:09:030917:37	443,47	5321,64
42834	49:09:030917:38	365,89	156330,16
42835	49:09:030917:39	365,89	158459,64
42836	49:09:030917:393	358,15	515377,85
42837	49:09:030917:394	358,15	515377,85
42838	49:09:030917:395	358,15	499619,25
42839	49:09:030917:396	358,15	467743,90
42840	49:09:030917:397	358,15	493530,70
42841	49:09:030917:398	358,15	499261,10
42842	49:09:030917:399	358,15	515019,70
42843	49:09:030917:40	365,89	105870,27
42844	49:09:030917:400	358,15	515377,85
42845	49:09:030917:401	358,15	488516,60
42846	49:09:030917:402	358,15	487442,15
42847	49:09:030917:403	358,15	488158,45
42848	49:09:030917:404	358,15	515736,00
42849	49:09:030917:405	358,15	392532,40
42850	49:09:030917:406	343,47	475362,48
42851	49:09:030917:407	343,47	493909,86
42852	49:09:030917:408	343,47	493909,86
42853	49:09:030917:409	343,47	493566,39
42854	49:09:030917:41	365,89	88534,40
42855	49:09:030917:410	343,47	493909,86
42856	49:09:030917:411	329,77	475528,34
42857	49:09:030917:412	358,15	532927,20
42858	49:09:030917:413	358,15	555848,80
42859	49:09:030917:414	358,15	515377,85
42860	49:09:030917:415	358,15	515736,00
42861	49:09:030917:416	304,95	303425,25
42862	49:09:030917:417	304,95	303425,25
42863	49:09:030917:418	304,95	303730,20
42864	49:09:030917:419	329,77	355162,29

42865	49:09:030917:42	365,89	142473,91
42866	49:09:030917:420	329,77	236445,09
42867	49:09:030917:421	343,47	358582,68
42868	49:09:030917:422	329,77	345598,96
42869	49:09:030917:423	343,47	371291,07
42870	49:09:030917:424	343,47	318053,22
42871	49:09:030917:425	343,47	347591,64
42872	49:09:030917:426	343,47	385716,81
42873	49:09:030917:427	343,47	397051,32
42874	49:09:030917:428	343,47	369917,19
42875	49:09:030917:429	343,47	396707,85
42876	49:09:030917:430	323,26	345888,20
42877	49:09:030917:431	343,47	377817,00
42878	49:09:030917:432	358,15	338093,60
42879	49:09:030917:433	343,47	294697,26
42880	49:09:030917:434	343,47	360300,03
42881	49:09:030917:435	343,47	357552,27
42882	49:09:030917:436	323,26	255052,14
42883	49:09:030917:437	310,86	340080,84
42884	49:09:030917:438	343,47	356521,86
42885	49:09:030917:439	310,86	340391,70
42886	49:09:030917:440	268,39	223300,48
42887	49:09:030917:441	304,95	193338,30
42888	49:09:030917:442	310,86	352204,38
42889	49:09:030917:443	310,86	328889,88
42890	49:09:030917:444	343,47	446854,47
42891	49:09:030917:445	304,95	193338,30
42892	49:09:030917:446	343,47	557451,81
42893	49:09:030917:447	343,47	348278,58
42894	49:09:030917:448	323,26	249556,72
42895	49:09:030917:449	310,86	310549,14
42896	49:09:030917:450	329,77	349885,97
42897	49:09:030917:451	343,47	317366,28
42898	49:09:030917:452	323,26	316471,54
42899	49:09:030917:453	329,77	359119,53
42900	49:09:030917:454	288,32	393556,80
42901	49:09:030917:455	288,32	389520,32
42902	49:09:030917:457	329,77	479815,35
42903	49:09:030917:458	323,26	206563,14
42904	49:09:030917:46	358,15	84587,87
42905	49:09:030917:460	310,86	466290,00
42906	49:09:030917:461	329,77	436945,25
42907	49:09:030917:462	310,86	410646,06
42908	49:09:030917:463	310,86	315522,90
42909	49:09:030917:464	310,86	435825,72
42910	49:09:030917:465	310,86	227860,38

42911	49:09:030917:466	310,86	250864,02
42912	49:09:030917:467	310,86	272624,22
42913	49:09:030917:47	358,15	96632,45
42914	49:09:030917:48	358,15	99447,51
42915	49:09:030917:49	358,15	108777,32
42916	49:09:030917:5	365,89	163552,83
42917	49:09:030917:50	358,15	85579,94
42918	49:09:030917:51	358,15	101499,71
42919	49:09:030917:52	358,15	89250,98
42920	49:09:030917:53	358,15	86493,22
42921	49:09:030917:54	358,15	75250,90
42922	49:09:030917:55	358,15	94501,46
42923	49:09:030917:56	358,15	67926,73
42924	49:09:030917:57	358,15	92374,05
42925	49:09:030917:58	599,28	28112,22
42926	49:09:030917:6	304,95	77457,30
42927	49:09:030917:69	323,26	808150,00
42928	49:09:030917:70	323,26	800068,50
42929	49:09:030917:71	358,15	642521,10
42930	49:09:030917:73	293,69	484882,19
42931	49:09:030917:74	293,69	486350,64
42932	49:09:030917:75	304,95	492189,30
42933	49:09:030917:76	304,95	497983,35
42934	49:09:030917:77	304,95	463219,05
42935	49:09:030917:78	293,69	486350,64
42936	49:09:030917:79	304,95	494323,95
42937	49:09:030917:80	278,06	458799,00
42938	49:09:030917:81	293,69	486056,95
42939	49:09:030917:82	304,95	501032,85
42940	49:09:030917:83	304,95	502862,55
42941	49:09:030917:84	293,69	486056,95
42942	49:09:030917:85	293,69	486350,64
42943	49:09:030917:86	268,39	442843,50
42944	49:09:030917:87	293,69	486056,95
42945	49:09:030917:88	304,95	506217,00
42946	49:09:030917:89	304,95	498593,25
42947	49:09:030917:9	532,35	26144294,09
42948	49:09:030917:90	278,06	458520,94
42949	49:09:030917:91	268,39	445795,79
42950	49:09:030917:92	268,39	443380,28
42951	49:09:030917:93	268,39	443380,28
42952	49:09:030917:94	288,32	477457,92
42953	49:09:030917:95	278,06	459911,24
42954	49:09:030917:96	288,32	477169,60
42955	49:09:030917:97	278,06	460467,36
42956	49:09:030917:98	278,06	460189,30

42957	49:09:030917:99	288,32	477169,60
42958	49:09:030918:1	382,24	210232,00
42959	49:09:030918:10	365,89	304420,48
42960	49:09:030918:100	365,89	362962,88
42961	49:09:030918:101	365,89	371378,35
42962	49:09:030918:102	365,89	359303,98
42963	49:09:030918:103	382,24	435371,36
42964	49:09:030918:104	365,89	375403,14
42965	49:09:030918:105	365,89	375403,14
42966	49:09:030918:106	382,24	409761,28
42967	49:09:030918:107	365,89	380891,49
42968	49:09:030918:108	382,24	395236,16
42969	49:09:030918:109	293,69	292221,55
42970	49:09:030918:11	382,24	573360,00
42971	49:09:030918:111	293,69	309255,57
42972	49:09:030918:113	382,24	311907,84
42973	49:09:030918:114	382,24	372301,76
42974	49:09:030918:115	382,24	365421,44
42975	49:09:030918:116	382,24	398676,32
42976	49:09:030918:117	382,24	420846,24
42977	49:09:030918:118	365,89	372476,02
42978	49:09:030918:119	382,24	315730,24
42979	49:09:030918:12	382,24	184239,68
42980	49:09:030918:120	382,24	523286,56
42981	49:09:030918:121	382,24	350514,08
42982	49:09:030918:122	382,24	496147,52
42983	49:09:030918:123	382,24	388738,08
42984	49:09:030918:124	365,89	371012,46
42985	49:09:030918:125	288,32	432480,00
42986	49:09:030918:127	293,69	300444,87
42987	49:09:030918:128	382,24	260687,68
42988	49:09:030918:129	293,69	732756,55
42989	49:09:030918:13	288,32	288320,00
42990	49:09:030918:130	293,69	620566,97
42991	49:09:030918:131	288,32	434209,92
42992	49:09:030918:134	288,32	290049,92
42993	49:09:030918:135	293,69	308668,19
42994	49:09:030918:14	365,89	174529,53
42995	49:09:030918:15	382,24	183475,20
42996	49:09:030918:16	382,24	156718,40
42997	49:09:030918:17	382,24	148691,36
42998	49:09:030918:18	365,89	127640,73
42999	49:09:030918:19	365,89	71838,84
43000	49:09:030918:2	365,89	252464,10
43001	49:09:030918:20	382,24	188597,22
43002	49:09:030918:21	382,24	186663,08

43003	49:09:030918:22	382,24	129739,90
43004	49:09:030918:23	382,24	187878,60
43005	49:09:030918:24	382,24	11207219,46
43006	49:09:030918:247	288,32	286878,40
43007	49:09:030918:248	288,32	287455,04
43008	49:09:030918:249	382,24	955600,00
43009	49:09:030918:25	365,89	9034603,45
43010	49:09:030918:250	382,24	395236,16
43011	49:09:030918:251	390,88	308013,44
43012	49:09:030918:252	382,24	108173,92
43013	49:09:030918:253	382,24	134930,72
43014	49:09:030918:254	343,47	525509,10
43015	49:09:030918:256	343,47	363391,26
43016	49:09:030918:257	343,47	143570,46
43017	49:09:030918:258	343,47	306375,24
43018	49:09:030918:26	358,15	537225,00
43019	49:09:030918:27	343,47	13765618,14
43020	49:09:030918:28	33,26	2960306,30
43021	49:09:030918:29	343,47	68062,02
43022	49:09:030918:3	382,24	302351,84
43023	49:09:030918:32	343,47	97882,08
43024	49:09:030918:34	390,88	103348,67
43025	49:09:030918:37	343,47	98878,14
43026	49:09:030918:38	343,47	101017,96
43027	49:09:030918:39	343,47	96436,07
43028	49:09:030918:4	365,89	164650,50
43029	49:09:030918:40	343,47	125840,54
43030	49:09:030918:41	343,47	98411,02
43031	49:09:030918:42	343,47	158226,32
43032	49:09:030918:43	343,47	121784,16
43033	49:09:030918:44	382,24	103969,28
43034	49:09:030918:45	382,24	144868,96
43035	49:09:030918:46	382,24	235077,60
43036	49:09:030918:47	382,24	116185,67
43037	49:09:030918:48	382,24	149838,08
43038	49:09:030918:49	382,24	361599,04
43039	49:09:030918:5	365,89	17270008,00
43040	49:09:030918:50	343,47	148248,52
43041	49:09:030918:51	343,47	168434,25
43042	49:09:030918:52	343,47	188747,07
43043	49:09:030918:53	343,47	149007,59
43044	49:09:030918:55	382,24	194560,16
43045	49:09:030918:56	382,24	356629,92
43046	49:09:030918:57	343,47	147705,84
43047	49:09:030918:58	343,47	135117,66
43048	49:09:030918:59	382,24	149073,60

43049	49:09:030918:60	382,24	149838,08
43050	49:09:030918:61	343,47	100073,42
43051	49:09:030918:62	343,47	86046,10
43052	49:09:030918:63	382,24	269479,20
43053	49:09:030918:64	382,24	119067,76
43054	49:09:030918:65	365,89	191360,47
43055	49:09:030918:66	343,47	211515,70
43056	49:09:030918:67	343,47	190375,12
43057	49:09:030918:68	382,24	77212,48
43058	49:09:030918:69	382,24	57336,00
43059	49:09:030918:71	382,24	310761,12
43060	49:09:030918:72	382,24	331784,32
43061	49:09:030918:73	382,24	286680,00
43062	49:09:030918:74	382,24	272919,36
43063	49:09:030918:76	390,88	407296,96
43064	49:09:030918:77	382,24	305409,76
43065	49:09:030918:78	390,88	316612,80
43066	49:09:030918:79	382,24	231637,44
43067	49:09:030918:80	390,88	381498,88
43068	49:09:030918:84	365,89	221729,34
43069	49:09:030918:86	390,88	702411,36
43070	49:09:030918:89	390,88	299414,08
43071	49:09:030918:90	288,32	572026,88
43072	49:09:030918:91	382,24	390267,04
43073	49:09:030918:92	293,69	306612,36
43074	49:09:030918:93	293,69	299857,49
43075	49:09:030918:94	288,32	586442,88
43076	49:09:030918:95	288,32	418640,64
43077	49:09:030918:99	293,69	587967,38
43078	49:09:030919:1	418,85	7832495,00
43079	49:09:030919:10	390,88	143062,08
43080	49:09:030919:14	418,85	532777,20
43081	49:09:030919:15	409,16	456213,40
43082	49:09:030919:16	439,41	647690,34
43083	49:09:030919:17	439,41	643735,65
43084	49:09:030919:18	418,85	363142,95
43085	49:09:030919:19	418,85	356860,20
43086	49:09:030919:197	418,85	272671,35
43087	49:09:030919:198	418,85	587646,55
43088	49:09:030919:199	409,16	429618,00
43089	49:09:030919:20	409,16	261862,40
43090	49:09:030919:201	418,85	331310,35
43091	49:09:030919:202	409,16	249178,44
43092	49:09:030919:206	390,88	344365,28
43093	49:09:030919:207	418,85	274346,75
43094	49:09:030919:208	418,85	538641,10

43095	49:09:030919:209	382,24	306174,24
43096	49:09:030919:21	409,16	267590,64
43097	49:09:030919:210	382,24	423139,68
43098	49:09:030919:211	382,24	335988,96
43099	49:09:030919:213	382,24	261069,92
43100	49:09:030919:24	418,85	595185,85
43101	49:09:030919:25	418,85	527332,15
43102	49:09:030919:26	418,85	556232,80
43103	49:09:030919:27	409,16	251633,40
43104	49:09:030919:28	409,16	243450,20
43105	49:09:030919:29	418,85	736757,15
43106	49:09:030919:3	418,85	408797,60
43107	49:09:030919:30	418,85	265550,90
43108	49:09:030919:32	418,85	637070,85
43109	49:09:030919:34	390,88	392052,64
43110	49:09:030919:35	409,16	704573,52
43111	49:09:030919:36	409,16	278228,80
43112	49:09:030919:37	409,16	299505,12
43113	49:09:030919:38	409,16	361697,44
43114	49:09:030919:39	409,16	389111,16
43115	49:09:030919:4	418,85	395813,25
43116	49:09:030919:40	409,16	264726,52
43117	49:09:030919:5	439,41	410408,94
43118	49:09:030919:50	439,41	518503,80
43119	49:09:030919:51	418,85	310367,85
43120	49:09:030919:52	418,85	531939,50
43121	49:09:030919:53	409,16	450076,00
43122	49:09:030919:54	409,16	249996,76
43123	49:09:030919:55	409,16	245496,00
43124	49:09:030919:56	409,16	494265,28
43125	49:09:030919:57	409,16	258998,28
43126	49:09:030919:58	390,88	461629,28
43127	49:09:030919:59	409,16	485672,92
43128	49:09:030919:6	439,41	420075,96
43129	49:09:030919:60	418,85	353509,40
43130	49:09:030919:61	461,72	738752,00
43131	49:09:030919:62	418,85	805448,55
43132	49:09:030919:63	439,41	512352,06
43133	49:09:030919:64	409,16	275364,68
43134	49:09:030919:65	390,88	431922,40
43135	49:09:030919:7	418,85	368588,00
43136	49:09:030919:70	409,16	250405,92
43137	49:09:030919:72	439,41	837515,46
43138	49:09:030919:73	439,41	837515,46
43139	49:09:030919:74	439,41	855531,27
43140	49:09:030919:75	439,41	821257,29

43141	49:09:030919:76	418,85	769427,45
43142	49:09:030919:77	409,16	245496,00
43143	49:09:030919:79	409,16	293776,88
43144	49:09:030919:8	418,85	368588,00
43145	49:09:030919:80	409,16	394430,24
43146	49:09:030919:81	418,85	737176,00
43147	49:09:030919:82	409,16	265135,68
43148	49:09:030919:83	409,16	246723,48
43149	49:09:030919:84	418,85	270995,95
43150	49:09:030919:85	418,85	258849,30
43151	49:09:030919:86	409,16	372335,60
43152	49:09:030919:9	409,16	380109,64
43153	49:09:030920:1	611,99	1938172,33
43154	49:09:030920:134	649,46	292257,00
43155	49:09:030921:1	0,36	25169,65
43156	49:09:030921:2	192,65	15238615,00
43157	49:09:030921:22	532,83	13699059,30
43158	49:09:030921:23	129,13	5870249,80
43159	49:09:030921:25	231,10	76725,20
43160	49:09:030921:6	304,95	132348,30
43161	49:09:030922:1	223,98	169104,90
43162	49:09:030922:10	223,98	265192,32
43163	49:09:030922:100	231,10	177128,91
43164	49:09:030922:101	223,98	89547,20
43165	49:09:030922:102	223,98	91894,51
43166	49:09:030922:103	223,98	20588,24
43167	49:09:030922:104	223,98	29278,67
43168	49:09:030922:105	223,98	21735,02
43169	49:09:030922:106	223,98	47266,50
43170	49:09:030922:107	231,10	91635,77
43171	49:09:030922:108	231,10	104219,17
43172	49:09:030922:109	231,10	109296,43
43173	49:09:030922:11	223,98	129012,48
43174	49:09:030922:110	231,10	36010,00
43175	49:09:030922:111	231,10	93972,19
43176	49:09:030922:112	231,10	42453,07
43177	49:09:030922:113	231,10	68830,82
43178	49:09:030922:114	231,10	21737,27
43179	49:09:030922:115	238,61	41491,89
43180	49:09:030922:116	238,61	85811,31
43181	49:09:030922:117	238,61	128202,77
43182	49:09:030922:118	238,61	61041,21
43183	49:09:030922:119	238,61	45581,67
43184	49:09:030922:12	220,56	180859,20
43185	49:09:030922:120	238,61	48521,34
43186	49:09:030922:121	238,61	41625,51

43187	49:09:030922:122	231,10	72380,52
43188	49:09:030922:123	238,61	33040,33
43189	49:09:030922:124	250,66	124643,19
43190	49:09:030922:125	250,66	60233,60
43191	49:09:030922:126	250,66	28670,49
43192	49:09:030922:128	250,66	156101,02
43193	49:09:030922:129	242,52	153066,50
43194	49:09:030922:130	250,66	155389,15
43195	49:09:030922:131	250,66	64043,63
43196	49:09:030922:132	223,98	133689,18
43197	49:09:030922:133	223,98	560070,95
43198	49:09:030922:134	242,52	96117,95
43199	49:09:030922:135	242,52	50929,20
43200	49:09:030922:136	242,52	194275,50
43201	49:09:030922:137	242,52	40321,38
43202	49:09:030922:138	238,61	81463,84
43203	49:09:030922:139	238,61	162111,63
43204	49:09:030922:140	238,61	57765,09
43205	49:09:030922:141	238,61	30897,61
43206	49:09:030922:142	238,61	21124,14
43207	49:09:030922:143	220,56	279026,04
43208	49:09:030922:144	238,61	36266,33
43209	49:09:030922:145	238,61	53925,86
43210	49:09:030922:146	238,61	395257,47
43211	49:09:030922:147	231,10	254161,47
43212	49:09:030922:148	231,10	131916,50
43213	49:09:030922:149	231,10	138955,81
43214	49:09:030922:150	231,10	39381,75
43215	49:09:030922:151	231,10	110387,23
43216	49:09:030922:152	231,10	123033,02
43217	49:09:030922:153	231,10	102379,61
43218	49:09:030922:154	223,98	308655,64
43219	49:09:030922:155	231,10	39085,94
43220	49:09:030922:156	231,10	40717,51
43221	49:09:030922:157	223,98	49186,01
43222	49:09:030922:158	231,10	37560,68
43223	49:09:030922:159	231,10	38771,65
43224	49:09:030922:160	231,10	45344,13
43225	49:09:030922:161	231,10	72999,87
43226	49:09:030922:162	231,10	33246,05
43227	49:09:030922:163	223,98	33014,65
43228	49:09:030922:164	220,56	30232,16
43229	49:09:030922:165	223,98	114724,80
43230	49:09:030922:166	231,10	81809,40
43231	49:09:030922:167	223,98	116232,18
43232	49:09:030922:168	223,98	99720,38

43233	49:09:030922:169	223,98	87094,62
43234	49:09:030922:170	220,56	299655,02
43235	49:09:030922:171	220,56	104055,80
43236	49:09:030922:172	223,98	39032,99
43237	49:09:030922:173	223,98	15951,86
43238	49:09:030922:174	223,98	21513,28
43239	49:09:030922:175	220,56	148436,88
43240	49:09:030922:176	223,98	19235,40
43241	49:09:030922:177	231,10	23738,59
43242	49:09:030922:178	231,10	73852,63
43243	49:09:030922:179	238,61	74990,35
43244	49:09:030922:180	223,98	86675,78
43245	49:09:030922:181	231,10	29751,81
43246	49:09:030922:182	231,10	32580,48
43247	49:09:030922:183	238,61	26523,89
43248	49:09:030922:186	223,98	9382,52
43249	49:09:030922:188	223,98	64542,08
43250	49:09:030922:189	223,98	90351,29
43251	49:09:030922:19	223,98	307972,50
43252	49:09:030922:190	231,10	19613,46
43253	49:09:030922:191	220,56	799938,04
43254	49:09:030922:192	220,56	118440,72
43255	49:09:030922:194	223,98	413912,80
43256	49:09:030922:195	220,56	330994,39
43257	49:09:030922:196	220,56	132336,00
43258	49:09:030922:197	220,56	38734,75
43259	49:09:030922:198	220,56	88003,44
43260	49:09:030922:201	220,56	168066,72
43261	49:09:030922:203	223,98	132186,28
43262	49:09:030922:204	223,98	135765,48
43263	49:09:030922:205	223,98	31872,35
43264	49:09:030922:206	223,98	79754,80
43265	49:09:030922:210	220,56	470019,98
43266	49:09:030922:211	220,56	264255,14
43267	49:09:030922:212	223,98	191796,31
43268	49:09:030922:213	223,98	47031,32
43269	49:09:030922:214	223,98	43382,69
43270	49:09:030922:217	223,98	38047,48
43271	49:09:030922:218	223,98	55851,65
43272	49:09:030922:219	223,98	119164,08
43273	49:09:030922:22	223,98	310884,24
43274	49:09:030922:220	220,56	591983,04
43275	49:09:030922:221	223,98	135053,22
43276	49:09:030922:222	223,98	84191,84
43277	49:09:030922:223	223,98	57453,11
43278	49:09:030922:224	223,98	156967,42

43279	49:09:030922:225	223,98	71756,47
43280	49:09:030922:226	223,98	417839,17
43281	49:09:030922:227	223,98	159117,63
43282	49:09:030922:228	231,10	63337,58
43283	49:09:030922:23	223,98	114901,74
43284	49:09:030922:232	231,10	84617,26
43285	49:09:030922:233	231,10	263869,98
43286	49:09:030922:234	231,10	418649,20
43287	49:09:030922:235	223,98	144379,75
43288	49:09:030922:236	231,10	187556,14
43289	49:09:030922:237	231,10	148597,30
43290	49:09:030922:238	220,56	282504,28
43291	49:09:030922:24	223,98	73689,42
43292	49:09:030922:240	223,98	68166,07
43293	49:09:030922:241	223,98	329962,86
43294	49:09:030922:242	223,98	141960,76
43295	49:09:030922:243	223,98	28425,30
43296	49:09:030922:244	223,98	50335,03
43297	49:09:030922:245	231,10	197246,16
43298	49:09:030922:246	231,10	47641,26
43299	49:09:030922:247	231,10	14337,44
43300	49:09:030922:248	231,10	54345,48
43301	49:09:030922:249	223,98	328614,50
43302	49:09:030922:25	223,98	73241,46
43303	49:09:030922:250	231,10	68752,25
43304	49:09:030922:251	220,56	88195,33
43305	49:09:030922:252	223,98	197362,22
43306	49:09:030922:253	231,10	288641,59
43307	49:09:030922:254	231,10	244993,73
43308	49:09:030922:255	231,10	415122,62
43309	49:09:030922:256	231,10	76403,97
43310	49:09:030922:257	231,10	97480,29
43311	49:09:030922:258	231,10	380529,26
43312	49:09:030922:259	231,10	167230,89
43313	49:09:030922:26	223,98	331042,44
43314	49:09:030922:260	231,10	397297,88
43315	49:09:030922:261	231,10	139173,04
43316	49:09:030922:262	223,98	108737,81
43317	49:09:030922:263	231,10	29289,61
43318	49:09:030922:264	238,61	132127,90
43319	49:09:030922:265	231,10	143878,24
43320	49:09:030922:266	231,10	413518,78
43321	49:09:030922:267	238,61	75462,80
43322	49:09:030922:268	238,61	151455,31
43323	49:09:030922:269	231,10	94503,72
43324	49:09:030922:27	223,98	206957,52

43325	49:09:030922:270	231,10	139454,98
43326	49:09:030922:271	231,10	89209,22
43327	49:09:030922:272	231,10	67358,72
43328	49:09:030922:273	231,10	79637,06
43329	49:09:030922:274	223,98	47575,59
43330	49:09:030922:275	223,98	47391,93
43331	49:09:030922:276	223,98	335970,00
43332	49:09:030922:278	223,98	97554,49
43333	49:09:030922:28	677,46	1015512,54
43334	49:09:030922:280	220,56	330840,00
43335	49:09:030922:281	220,56	190122,72
43336	49:09:030922:283	677,46	775014,24
43337	49:09:030922:284	220,56	316503,60
43338	49:09:030922:287	223,98	250857,60
43339	49:09:030922:288	223,98	335746,02
43340	49:09:030922:289	220,56	232690,80
43341	49:09:030922:29	2,92	6867,84
43342	49:09:030922:291	223,98	132148,20
43343	49:09:030922:292	677,46	1016867,46
43344	49:09:030922:293	223,98	449303,88
43345	49:09:030922:294	231,10	274315,70
43346	49:09:030922:295	223,98	167537,04
43347	49:09:030922:296	223,98	237866,76
43348	49:09:030922:3	223,98	335970,00
43349	49:09:030922:30	677,46	1016190,00
43350	49:09:030922:32	677,46	997221,12
43351	49:09:030922:35	231,10	82343,24
43352	49:09:030922:36	231,10	60432,65
43353	49:09:030922:361	223,98	403835,94
43354	49:09:030922:364	223,98	335970,00
43355	49:09:030922:366	220,56	172919,04
43356	49:09:030922:367	220,56	314077,44
43357	49:09:030922:368	220,56	136526,64
43358	49:09:030922:37	231,10	56619,50
43359	49:09:030922:38	231,10	161538,90
43360	49:09:030922:39	238,61	80900,72
43361	49:09:030922:4	223,98	107958,36
43362	49:09:030922:40	238,61	1046961,03
43363	49:09:030922:41	238,61	221578,02
43364	49:09:030922:42	238,61	282843,52
43365	49:09:030922:43	238,61	138987,94
43366	49:09:030922:44	238,61	40420,53
43367	49:09:030922:45	242,52	293994,87
43368	49:09:030922:46	238,61	295012,63
43369	49:09:030922:47	223,98	293189,82
43370	49:09:030922:48	238,61	149181,36

43371	49:09:030922:49	242,52	119208,28
43372	49:09:030922:5	242,52	196441,20
43373	49:09:030922:50	242,52	91451,87
43374	49:09:030922:51	242,52	213473,38
43375	49:09:030922:52	242,52	186580,34
43376	49:09:030922:53	242,52	142119,15
43377	49:09:030922:54	242,52	156813,43
43378	49:09:030922:55	238,61	139980,56
43379	49:09:030922:57	238,61	141762,97
43380	49:09:030922:58	238,61	87190,48
43381	49:09:030922:59	238,61	131314,24
43382	49:09:030922:60	238,61	64264,83
43383	49:09:030922:61	238,61	8795,16
43384	49:09:030922:62	238,61	21672,95
43385	49:09:030922:63	238,61	54596,35
43386	49:09:030922:64	238,61	21797,02
43387	49:09:030922:65	238,61	47304,43
43388	49:09:030922:66	238,61	77211,81
43389	49:09:030922:67	238,61	54603,51
43390	49:09:030922:68	238,61	76982,74
43391	49:09:030922:69	238,61	498169,96
43392	49:09:030922:7	223,98	71673,60
43393	49:09:030922:70	250,66	77035,34
43394	49:09:030922:71	220,56	49740,69
43395	49:09:030922:72	223,98	68770,82
43396	49:09:030922:73	223,98	65679,90
43397	49:09:030922:74	220,56	19314,44
43398	49:09:030922:75	223,98	43393,89
43399	49:09:030922:76	220,56	37151,13
43400	49:09:030922:77	231,10	130365,82
43401	49:09:030922:78	223,98	132047,41
43402	49:09:030922:79	223,98	49712,36
43403	49:09:030922:8	223,98	312452,10
43404	49:09:030922:80	223,98	75174,41
43405	49:09:030922:81	242,52	107509,12
43406	49:09:030922:82	223,98	51217,51
43407	49:09:030922:83	238,61	192675,19
43408	49:09:030922:84	242,52	212796,75
43409	49:09:030922:85	242,52	123413,58
43410	49:09:030922:86	242,52	383574,48
43411	49:09:030922:87	238,61	343383,65
43412	49:09:030922:88	301,10	5919,63
43413	49:09:030922:89	220,56	14078,34
43414	49:09:030922:90	220,56	16815,49
43415	49:09:030922:91	220,56	110857,87
43416	49:09:030922:92	238,61	185583,70

43417	49:09:030922:93	238,61	135616,38
43418	49:09:030922:94	238,61	189671,09
43419	49:09:030922:95	238,61	75832,64
43420	49:09:030922:96	238,61	149751,64
43421	49:09:030922:97	231,10	143517,72
43422	49:09:030922:98	231,10	73288,74
43423	49:09:030922:99	231,10	36687,13
43424	49:09:030923:1	268,39	32206,80
43425	49:09:030923:10	242,52	125749,05
43426	49:09:030923:11	242,52	103129,20
43427	49:09:030923:12	242,52	74325,10
43428	49:09:030923:13	242,52	114231,77
43429	49:09:030923:14	242,52	167785,04
43430	49:09:030923:15	242,52	80523,92
43431	49:09:030923:16	242,52	74456,07
43432	49:09:030923:17	242,52	103606,97
43433	49:09:030923:18	242,52	81498,85
43434	49:09:030923:19	242,52	71448,82
43435	49:09:030923:20	242,52	132944,61
43436	49:09:030923:21	242,52	163936,24
43437	49:09:030923:22	242,52	114801,69
43438	49:09:030923:23	242,52	89882,76
43439	49:09:030923:24	242,52	126110,40
43440	49:09:030923:25	242,52	96799,43
43441	49:09:030923:29	154,91	67540,76
43442	49:09:030923:30	154,91	41980,61
43443	49:09:030923:32	458,68	3669,44
43444	49:09:030923:34	154,91	54218,50
43445	49:09:030923:35	154,91	130124,40
43446	49:09:030923:36	255,36	729052,80
43447	49:09:030923:37	255,36	647337,60
43448	49:09:030923:5	254,90	81568,00
43449	49:09:030923:6	268,39	110845,07
43450	49:09:030924:1	666,57	449268,18
43451	49:09:030924:10	1272,50	997640,00
43452	49:09:030924:11	1600,48	603380,96
43453	49:09:030924:12	708,42	511479,24
43454	49:09:030924:13	892,06	296163,92
43455	49:09:030924:154	341,94	7480621,38
43456	49:09:030924:155	429,76	171904,00
43457	49:09:030924:156	892,06	2051738,00
43458	49:09:030924:159	2649,92	11050166,40
43459	49:09:030924:160	696,61	18902512,35
43460	49:09:030924:161	418,63	2421774,55
43461	49:09:030924:162	708,42	2138719,98
43462	49:09:030924:163	315,35	14865283,65

43463	49:09:030924:164	944,52	1605684,00
43464	49:09:030924:165	944,52	1089031,56
43465	49:09:030924:18	1191,94	2407718,80
43466	49:09:030924:21	429,76	860809,28
43467	49:09:030924:23	672,03	4503945,06
43468	49:09:030924:26	708,42	774303,06
43469	49:09:030924:27	1272,50	106890,00
43470	49:09:030924:28	429,76	1735370,88
43471	49:09:030924:29	429,76	402685,12
43472	49:09:030924:3	697,75	355852,50
43473	49:09:030924:30	708,42	2726708,58
43474	49:09:030924:31	708,42	980453,28
43475	49:09:030924:32	641,24	5576864,28
43476	49:09:030924:33	708,42	2159972,58
43477	49:09:030924:34	708,42	216776,52
43478	49:09:030924:35	708,42	1398421,08
43479	49:09:030924:4	577,24	2730345,20
43480	49:09:030924:5	892,06	1885814,84
43481	49:09:030924:7	2488,86	14933,16
43482	49:09:030925:10	268,39	670706,61
43483	49:09:030925:11	268,39	511282,95
43484	49:09:030925:12	278,06	462969,90
43485	49:09:030925:13	278,06	462413,78
43486	49:09:030925:14	268,39	431302,73
43487	49:09:030925:15	278,06	460189,30
43488	49:09:030925:16	268,39	394264,91
43489	49:09:030925:17	278,06	458242,88
43490	49:09:030925:18	278,06	460189,30
43491	49:09:030925:19	278,06	458799,00
43492	49:09:030925:20	268,39	443380,28
43493	49:09:030925:206	263,76	392474,88
43494	49:09:030925:207	268,39	266779,66
43495	49:09:030925:209	278,06	441281,22
43496	49:09:030925:21	268,39	442843,50
43497	49:09:030925:210	278,06	389840,12
43498	49:09:030925:214	254,90	381840,20
43499	49:09:030925:215	254,90	307919,20
43500	49:09:030925:216	263,76	309654,24
43501	49:09:030925:217	254,90	303585,90
43502	49:09:030925:22	268,39	442843,50
43503	49:09:030925:23	263,76	436522,80
43504	49:09:030925:24	268,39	443111,89
43505	49:09:030925:25	268,39	442575,11
43506	49:09:030925:26	268,39	442843,50
43507	49:09:030925:27	268,39	444185,45
43508	49:09:030925:28	263,76	436786,56

43509	49:09:030925:29	268,39	443648,67
43510	49:09:030925:30	268,39	443380,28
43511	49:09:030925:31	268,39	444722,23
43512	49:09:030925:32	268,39	443380,28
43513	49:09:030925:33	268,39	442843,50
43514	49:09:030925:34	263,76	436259,04
43515	49:09:030925:35	278,06	452403,62
43516	49:09:030925:36	278,06	448232,72
43517	49:09:030925:37	288,32	468808,32
43518	49:09:030925:38	278,06	452681,68
43519	49:09:030925:39	268,39	400169,49
43520	49:09:030925:40	268,39	400169,49
43521	49:09:030925:41	288,32	432480,00
43522	49:09:030925:42	288,32	432480,00
43523	49:09:030925:43	278,06	417090,00
43524	49:09:030925:44	278,06	381220,26
43525	49:09:030925:45	278,06	408192,08
43526	49:09:030925:49	278,06	166836,00
43527	49:09:030925:50	268,39	397485,59
43528	49:09:030925:51	278,06	426544,04
43529	49:09:030925:52	278,06	434051,66
43530	49:09:030925:53	278,06	416811,94
43531	49:09:030925:54	278,06	420148,66
43532	49:09:030925:55	278,06	475204,54
43533	49:09:030925:57	278,06	461301,54
43534	49:09:030925:60	278,06	542217,00
43535	49:09:030925:61	278,06	466306,62
43536	49:09:030925:62	288,32	572603,52
43537	49:09:030925:63	278,06	431549,12
43538	49:09:030925:64	268,39	492227,26
43539	49:09:030925:65	278,06	359531,58
43540	49:09:030925:66	278,06	368985,62
43541	49:09:030925:67	288,32	558187,52
43542	49:09:030925:68	268,39	528996,69
43543	49:09:030925:69	278,06	487717,24
43544	49:09:030925:7	268,39	670706,61
43545	49:09:030925:70	278,06	572247,48
43546	49:09:030925:71	278,06	678466,40
43547	49:09:030925:72	278,06	694593,88
43548	49:09:030925:8	263,76	659136,24
43549	49:09:030925:80	268,39	512088,12
43550	49:09:030925:83	268,39	512624,90
43551	49:09:030925:84	263,76	433621,44
43552	49:09:030925:85	263,76	439424,16
43553	49:09:030925:86	263,76	437050,32
43554	49:09:030925:87	263,76	437314,08

43555	49:09:030925:88	254,90	387193,10
43556	49:09:030925:89	263,76	439687,92
43557	49:09:030925:9	268,39	670706,61
43558	49:09:030925:90	263,76	437577,84
43559	49:09:030925:91	263,76	363461,28
43560	49:09:030925:92	254,90	373173,60
43561	49:09:030925:93	263,76	435731,52
43562	49:09:030925:94	263,76	437577,84
43563	49:09:030925:95	254,90	366291,30
43564	49:09:031001:100	418,85	124214,16
43565	49:09:031001:101	473,59	326180,38
43566	49:09:031001:102	473,59	332128,67
43567	49:09:031001:103	473,59	520949,00
43568	49:09:031001:104	461,72	736641,94
43569	49:09:031001:107	473,59	310315,11
43570	49:09:031001:109	473,59	159841,36
43571	49:09:031001:120	473,59	109157,76
43572	49:09:031001:121	851,42	308784,49
43573	49:09:031001:123	851,42	182689,19
43574	49:09:031001:125	851,42	155435,24
43575	49:09:031001:126	851,42	109518,15
43576	49:09:031001:129	287,55	43707,60
43577	49:09:031001:130	851,42	238320,97
43578	49:09:031001:131	851,42	213502,08
43579	49:09:031001:132	851,42	145371,45
43580	49:09:031001:133	851,42	99139,34
43581	49:09:031001:134	851,42	33392,69
43582	49:09:031001:136	473,59	127968,75
43583	49:09:031001:137	596,87	108314,00
43584	49:09:031001:138	473,59	151430,40
43585	49:09:031001:143	461,72	925236,09
43586	49:09:031001:149	851,42	35597,87
43587	49:09:031001:150	439,41	417439,50
43588	49:09:031001:151	418,85	401258,30
43589	49:09:031001:152	473,59	442972,41
43590	49:09:031001:153	461,72	432936,38
43591	49:09:031001:154	461,72	108130,21
43592	49:09:031001:155	596,87	95827,48
43593	49:09:031001:157	473,59	220001,50
43594	49:09:031001:158	473,59	421030,98
43595	49:09:031001:162	851,42	176644,11
43596	49:09:031001:163	851,42	172719,06
43597	49:09:031001:165	390,88	68552,53
43598	49:09:031001:166	439,41	966223,04
43599	49:09:031001:173	498,93	543833,70
43600	49:09:031001:175	1665,28	31640,32

43601	49:09:031001:176	1665,28	31640,32
43602	49:09:031001:178	498,93	688523,40
43603	49:09:031001:179	473,59	382660,72
43604	49:09:031001:180	473,59	243898,85
43605	49:09:031001:181	390,88	44951,20
43606	49:09:031001:183	461,72	607623,52
43607	49:09:031001:184	439,41	146762,94
43608	49:09:031001:186	390,88	195440,00
43609	49:09:031001:190	850,83	914642,25
43610	49:09:031001:192	461,72	724900,40
43611	49:09:031001:194	461,72	554064,00
43612	49:09:031001:196	439,41	516746,16
43613	49:09:031001:198	439,41	473683,98
43614	49:09:031001:199	461,72	692580,00
43615	49:09:031001:2	461,72	599312,56
43616	49:09:031001:264	390,88	390489,12
43617	49:09:031001:266	409,16	270045,60
43618	49:09:031001:3	390,88	250163,20
43619	49:09:031001:377	390,88	313876,64
43620	49:09:031001:378	439,41	329557,50
43621	49:09:031001:381	418,85	251310,00
43622	49:09:031001:382	498,93	748395,00
43623	49:09:031001:383	498,93	354739,23
43624	49:09:031001:384	850,83	1568930,52
43625	49:09:031001:385	461,72	457564,52
43626	49:09:031001:4	390,88	11726,40
43627	49:09:031001:5	807,62	436114,80
43628	49:09:031001:53	807,62	447421,48
43629	49:09:031001:58	475,45	8411185,95
43630	49:09:031001:62	409,16	278228,80
43631	49:09:031001:63	390,88	169251,04
43632	49:09:031001:64	390,88	132899,20
43633	49:09:031001:65	390,88	109446,40
43634	49:09:031001:67	473,59	143024,18
43635	49:09:031001:68	439,41	659115,00
43636	49:09:031001:69	390,88	284951,52
43637	49:09:031001:7	439,41	433697,67
43638	49:09:031001:70	390,88	65667,84
43639	49:09:031001:71	461,72	70643,16
43640	49:09:031001:72	390,88	247036,16
43641	49:09:031001:73	390,88	235700,64
43642	49:09:031001:74	390,88	445994,08
43643	49:09:031001:75	390,88	414723,68
43644	49:09:031001:76	390,88	529642,40
43645	49:09:031001:78	588,98	22814140,30
43646	49:09:031001:81	390,88	293160,00

43647	49:09:031001:82	390,88	356873,44
43648	49:09:031001:83	498,93	204561,30
43649	49:09:031001:85	390,88	156742,88
43650	49:09:031001:86	390,88	108664,64
43651	49:09:031001:88	418,85	317249,56
43652	49:09:031001:89	418,85	469514,10
43653	49:09:031001:92	418,85	748011,65
43654	49:09:031001:93	418,85	328579,45
43655	49:09:031001:94	418,85	521166,68
43656	49:09:031001:95	409,16	613740,00
43657	49:09:031001:96	409,16	277001,32
43658	49:09:031002:1	869,92	68723,68
43659	49:09:031002:100	666,57	382611,18
43660	49:09:031002:101	690,84	1785130,56
43661	49:09:031002:102	1240,92	433081,08
43662	49:09:031002:103	690,84	1894974,12
43663	49:09:031002:104	623,97	876677,85
43664	49:09:031002:105	419,09	357483,77
43665	49:09:031002:107	690,84	540236,88
43666	49:09:031002:108	1957,31	1988626,96
43667	49:09:031002:109	651,84	499309,44
43668	49:09:031002:110	26,88	9356,93
43669	49:09:031002:111	651,84	234271,30
43670	49:09:031002:112	26,88	12943,53
43671	49:09:031002:113	666,57	170455,28
43672	49:09:031002:114	666,57	886538,10
43673	49:09:031002:115	26,88	16904,03
43674	49:09:031002:116	26,88	4086,84
43675	49:09:031002:117	651,84	38712,78
43676	49:09:031002:118	697,75	143645,79
43677	49:09:031002:119	697,75	1240725,09
43678	49:09:031002:120	697,75	75077,90
43679	49:09:031002:121	651,84	324218,70
43680	49:09:031002:124	697,75	483757,05
43681	49:09:031002:125	918,28	9155,25
43682	49:09:031002:126	918,28	11956,01
43683	49:09:031002:127	918,28	11092,82
43684	49:09:031002:129	918,28	89073,16
43685	49:09:031002:130	918,28	40477,78
43686	49:09:031002:131	918,28	30872,57
43687	49:09:031002:132	918,28	65363,17
43688	49:09:031002:133	918,28	50487,03
43689	49:09:031002:134	918,28	25362,89
43690	49:09:031002:135	918,28	18870,65
43691	49:09:031002:136	918,28	28182,01
43692	49:09:031002:137	918,28	135923,81

43693	49:09:031002:138	918,28	61295,19
43694	49:09:031002:139	918,28	30532,81
43695	49:09:031002:140	918,28	68742,44
43696	49:09:031002:141	918,28	70891,22
43697	49:09:031002:142	918,28	43159,16
43698	49:09:031002:143	918,28	21671,41
43699	49:09:031002:144	918,28	32139,80
43700	49:09:031002:145	918,28	61524,76
43701	49:09:031002:146	918,28	133150,60
43702	49:09:031002:147	918,28	46501,70
43703	49:09:031002:149	666,57	32108,68
43704	49:09:031002:150	26,88	73767,59
43705	49:09:031002:152	26,88	15821,03
43706	49:09:031002:153	697,75	203903,48
43707	49:09:031002:155	714,27	401591,16
43708	49:09:031002:156	697,75	4049559,58
43709	49:09:031002:157	697,75	193800,06
43710	49:09:031002:158	697,75	134470,38
43711	49:09:031002:159	651,84	55230,40
43712	49:09:031002:161	666,57	261962,01
43713	49:09:031002:162	651,84	755769,37
43714	49:09:031002:163	651,84	288902,01
43715	49:09:031002:164	651,84	218131,74
43716	49:09:031002:165	666,57	877206,12
43717	49:09:031002:166	666,57	558585,66
43718	49:09:031002:167	666,57	1275215,07
43719	49:09:031002:168	651,84	76591,20
43720	49:09:031002:169	623,97	211357,36
43721	49:09:031002:170	651,84	517899,92
43722	49:09:031002:171	651,84	514953,60
43723	49:09:031002:172	651,84	267006,70
43724	49:09:031002:173	651,84	132577,74
43725	49:09:031002:175	666,57	1127243,19
43726	49:09:031002:176	651,84	166408,23
43727	49:09:031002:177	651,84	138392,15
43728	49:09:031002:178	651,84	655190,46
43729	49:09:031002:179	623,97	380110,04
43730	49:09:031002:180	651,84	497406,07
43731	49:09:031002:181	697,75	215451,24
43732	49:09:031002:182	651,84	364639,30
43733	49:09:031002:183	651,84	163592,28
43734	49:09:031002:184	651,84	1437307,20
43735	49:09:031002:185	869,92	15789,05
43736	49:09:031002:186	651,84	177554,70
43737	49:09:031002:187	651,84	643027,12
43738	49:09:031002:189	918,28	17768,72

43739	49:09:031002:190	918,28	74279,67
43740	49:09:031002:192	666,57	802550,28
43741	49:09:031002:193	697,75	210308,83
43742	49:09:031002:194	714,27	457725,64
43743	49:09:031002:195	697,75	220886,72
43744	49:09:031002:196	1240,92	81491,22
43745	49:09:031002:197	918,28	77594,66
43746	49:09:031002:198	666,57	935197,71
43747	49:09:031002:2	869,92	260976,00
43748	49:09:031002:204	2427,09	14562,54
43749	49:09:031002:206	690,84	3016207,44
43750	49:09:031002:208	666,57	197304,72
43751	49:09:031002:210	651,84	441295,68
43752	49:09:031002:211	869,92	514992,64
43753	49:09:031002:213	921,08	655808,96
43754	49:09:031002:214	869,92	863830,56
43755	49:09:031002:219	1560,76	234114,00
43756	49:09:031002:220	2427,09	19416,72
43757	49:09:031002:221	610,77	2544467,82
43758	49:09:031002:222	690,84	2225886,48
43759	49:09:031002:224	690,84	1504649,52
43760	49:09:031002:225	690,84	1917771,84
43761	49:09:031002:226	921,08	1365961,64
43762	49:09:031002:227	918,28	1101017,72
43763	49:09:031002:228	666,57	1371801,06
43764	49:09:031002:230	697,75	415161,25
43765	49:09:031002:231	690,84	102244,32
43766	49:09:031002:232	690,84	16580,16
43767	49:09:031002:233	690,84	554053,68
43768	49:09:031002:234	2427,09	830064,78
43769	49:09:031002:235	2584,15	1126689,40
43770	49:09:031002:236	921,08	2763240,00
43771	49:09:031002:237	921,08	1336487,08
43772	49:09:031002:239	921,08	4605400,00
43773	49:09:031002:240	2584,15	1180956,55
43774	49:09:031002:241	869,92	1739840,00
43775	49:09:031002:242	690,84	1381680,00
43776	49:09:031002:3	690,84	3041768,52
43777	49:09:031002:327	690,84	804137,76
43778	49:09:031002:328	690,84	40068,72
43779	49:09:031002:329	690,84	162347,40
43780	49:09:031002:330	690,84	200343,60
43781	49:09:031002:331	690,84	1804474,08
43782	49:09:031002:333	690,84	1779603,84
43783	49:09:031002:334	690,84	1606893,84
43784	49:09:031002:335	690,84	3240730,44

43785	49:09:031002:336	684,85	3594092,80
43786	49:09:031002:337	869,92	2264401,76
43787	49:09:031002:338	690,84	1705683,96
43788	49:09:031002:339	690,84	1878393,96
43789	49:09:031002:340	690,84	2140222,32
43790	49:09:031002:345	460,54	1473267,46
43791	49:09:031002:349	2584,15	3778027,30
43792	49:09:031002:350	419,09	885118,08
43793	49:09:031002:351	921,08	186979,24
43794	49:09:031002:352	869,92	1284001,92
43795	49:09:031002:353	690,84	1528138,08
43796	49:09:031002:354	419,09	251034,91
43797	49:09:031002:364	2660,92	670551,84
43798	49:09:031002:365	419,09	754362,00
43799	49:09:031002:366	690,84	1081164,60
43800	49:09:031002:367	690,84	549217,80
43801	49:09:031002:368	690,84	612084,24
43802	49:09:031002:369	869,92	1307489,76
43803	49:09:031002:371	690,84	1923989,40
43804	49:09:031002:373	921,08	1989532,80
43805	49:09:031002:374	869,92	2828109,92
43806	49:09:031002:375	921,08	291061,28
43807	49:09:031002:378	666,57	286625,10
43808	49:09:031002:379	2427,09	9713214,18
43809	49:09:031002:380	921,08	3330625,28
43810	49:09:031002:383	690,84	1352664,72
43811	49:09:031002:384	657,52	4326481,60
43812	49:09:031002:385	1560,76	1980604,44
43813	49:09:031002:386	690,84	1381680,00
43814	49:09:031002:387	921,08	336194,20
43815	49:09:031002:388	690,84	826935,48
43816	49:09:031002:389	921,08	442118,40
43817	49:09:031002:391	921,08	371195,24
43818	49:09:031002:392	921,08	431065,44
43819	49:09:031002:393	585,73	869809,05
43820	49:09:031002:50	1560,76	1925977,84
43821	49:09:031002:504	666,57	438603,06
43822	49:09:031002:506	2427,09	580074,51
43823	49:09:031002:511	690,84	303969,60
43824	49:09:031002:512	869,92	218349,92
43825	49:09:031002:513	690,84	276336,00
43826	49:09:031002:514	690,84	1718809,92
43827	49:09:031002:515	869,92	827293,92
43828	49:09:031002:516	576,77	7859644,79
43829	49:09:031002:517	869,92	43496,00
43830	49:09:031002:518	690,84	1179263,88

43831	49:09:031002:519	869,92	530651,20
43832	49:09:031002:520	1560,76	992643,36
43833	49:09:031002:523	690,84	1806546,60
43834	49:09:031002:524	921,08	1292275,24
43835	49:09:031002:527	666,57	925865,73
43836	49:09:031002:528	690,84	3050058,60
43837	49:09:031002:529	690,84	1615183,92
43838	49:09:031002:530	690,84	1378916,64
43839	49:09:031002:531	690,84	1378225,80
43840	49:09:031002:532	690,84	1378916,64
43841	49:09:031002:533	690,84	1384443,36
43842	49:09:031002:534	1663,08	3425944,80
43843	49:09:031002:535	869,92	2272231,04
43844	49:09:031002:65	1253,69	37610,70
43845	49:09:031002:67	697,75	198161,00
43846	49:09:031002:68	697,75	651698,50
43847	49:09:031002:72	666,57	219968,10
43848	49:09:031002:73	666,57	581915,61
43849	49:09:031002:84	1560,76	872464,84
43850	49:09:031002:85	2427,09	4626033,54
43851	49:09:031002:86	419,09	501650,73
43852	49:09:031002:87	869,92	193122,24
43853	49:09:031002:88	103,64	503897,68
43854	49:09:031002:89	383,77	842758,92
43855	49:09:031002:90	869,92	371455,84
43856	49:09:031002:91	419,09	414899,10
43857	49:09:031002:92	690,84	521584,20
43858	49:09:031002:93	869,92	623732,64
43859	49:09:031002:94	690,84	774431,64
43860	49:09:031002:95	666,57	566584,50
43861	49:09:031002:96	2660,92	859477,16
43862	49:09:031002:97	690,84	1730554,20
43863	49:09:031002:98	419,09	61187,14
43864	49:09:031002:99	651,84	614033,28
43865	49:09:031003:12	1036,73	2852044,23
43866	49:09:031003:14	823,31	1826101,58
43867	49:09:031003:15	786,27	5076945,39
43868	49:09:031003:16	335,43	782222,76
43869	49:09:031003:18	499,46	8241,09
43870	49:09:031003:188	823,31	2204000,87
43871	49:09:031003:189	823,31	395188,80
43872	49:09:031003:19	823,31	1412799,96
43873	49:09:031003:190	1935,78	11033946,00
43874	49:09:031003:191	499,46	1164241,26
43875	49:09:031003:192	499,46	1089322,26
43876	49:09:031003:193	823,31	1687785,50

43877	49:09:031003:194	823,31	1933131,88
43878	49:09:031003:198	823,31	2884054,93
43879	49:09:031003:2	1036,73	3110190,00
43880	49:09:031003:20	499,46	125863,92
43881	49:09:031003:200	3171,16	6088627,20
43882	49:09:031003:201	1478,87	826688,33
43883	49:09:031003:202	1478,87	88732,20
43884	49:09:031003:203	1478,87	106478,64
43885	49:09:031003:204	1036,73	1367446,87
43886	49:09:031003:21	1478,87	60633,67
43887	49:09:031003:22	499,46	333139,82
43888	49:09:031003:23	823,31	1784936,08
43889	49:09:031003:242	823,31	167131,93
43890	49:09:031003:243	3171,16	6079113,72
43891	49:09:031003:244	823,31	2254222,78
43892	49:09:031003:246	823,31	158075,52
43893	49:09:031003:247	823,31	1784112,77
43894	49:09:031003:248	3171,16	317116,00
43895	49:09:031003:249	1036,73	1240965,81
43896	49:09:031003:250	823,31	1975944,00
43897	49:09:031003:251	1094,37	183854,16
43898	49:09:031003:252	1036,73	105746,46
43899	49:09:031003:253	3079,67	3048873,30
43900	49:09:031003:254	823,31	82331,00
43901	49:09:031003:256	3171,16	2197613,88
43902	49:09:031003:257	1036,73	725711,00
43903	49:09:031003:258	1036,73	203199,08
43904	49:09:031003:26	949,83	488212,62
43905	49:09:031003:27	823,31	1682845,64
43906	49:09:031003:28	3079,67	831510,90
43907	49:09:031003:3	1036,73	889514,34
43908	49:09:031003:30	823,31	1446555,67
43909	49:09:031003:35	823,31	2455110,42
43910	49:09:031003:36	1036,73	136848,36
43911	49:09:031003:37	823,31	1613687,60
43912	49:09:031003:370	823,31	3186209,70
43913	49:09:031003:39	1036,73	829384,00
43914	49:09:031003:392	1094,37	54718,50
43915	49:09:031003:394	1094,37	1473022,02
43916	49:09:031003:395	1094,37	717906,72
43917	49:09:031003:4	1036,73	1036730,00
43918	49:09:031003:40	823,31	110323,54
43919	49:09:031003:428	1036,73	4688093,06
43920	49:09:031003:429	1097,70	54885,00
43921	49:09:031003:43	949,83	457818,06
43922	49:09:031003:430	1097,70	54885,00

43923	49:09:031003:431	1097,70	54885,00
43924	49:09:031003:432	1097,70	1326021,60
43925	49:09:031003:45	1097,70	164655,00
43926	49:09:031003:47	823,31	219823,77
43927	49:09:031003:49	1478,87	1035209,00
43928	49:09:031003:5	949,83	168119,91
43929	49:09:031003:50	823,31	1849154,26
43930	49:09:031003:52	1094,37	71998,60
43931	49:09:031003:53	714,27	428047,73
43932	49:09:031003:54	714,27	1225608,75
43933	49:09:031003:55	714,27	136818,42
43934	49:09:031003:56	714,27	706870,16
43935	49:09:031003:57	714,27	206095,47
43936	49:09:031003:58	714,27	1422925,84
43937	49:09:031003:59	714,27	200538,45
43938	49:09:031003:60	714,27	587465,65
43939	49:09:031003:68	1825,86	14400557,82
43940	49:09:031003:69	823,31	2871705,28
43941	49:09:031003:7	823,31	2348903,43
43942	49:09:031003:71	823,31	1646620,00
43943	49:09:031003:73	823,31	796140,77
43944	49:09:031003:74	823,31	815076,90
43945	49:09:031003:76	823,31	1551116,04
43946	49:09:031003:78	949,83	1278471,18
43947	49:09:031003:83	809,44	4447872,80
43948	49:09:031003:85	804,54	11665830,00
43949	49:09:031003:88	3171,16	440791,24
43950	49:09:031003:89	1478,87	3046472,20
43951	49:09:031003:9	823,31	1418563,13
43952	49:09:031003:90	785,84	5089885,68
43953	49:09:031003:91	823,31	3559992,44
43954	49:09:031003:92	823,31	2819013,44
43955	49:09:031003:93	823,31	618305,81
43956	49:09:031004:1154	322,93	5183026,50
43957	49:09:031004:1155	661,77	10183978,53
43958	49:09:031004:1171	649,46	696870,58
43959	49:09:031004:1205	953,54	3627266,16
43960	49:09:031004:1206	725,81	6686161,72
43961	49:09:031004:1220	353,89	3415392,39
43962	49:09:031004:1221	398,36	264511,04
43963	49:09:031004:13	611,99	36719,40
43964	49:09:031004:14	612,06	10214669,34
43965	49:09:031004:15	953,54	778088,64
43966	49:09:031004:16	1296,32	77779,20
43967	49:09:031004:18	760,36	91243,20
43968	49:09:031004:19	847,60	152568,00

43969	49:09:031004:20	204,58	2066,26
43970	49:09:031004:21	953,54	593101,88
43971	49:09:031004:22	953,54	593101,88
43972	49:09:031004:23	953,54	578798,78
43973	49:09:031004:24	953,54	553053,20
43974	49:09:031004:25	953,54	397626,18
43975	49:09:031004:26	953,54	367112,90
43976	49:09:031004:29	953,54	2088252,60
43977	49:09:031004:31	953,54	2687075,72
43978	49:09:031004:32	953,54	2557394,28
43979	49:09:031004:33	953,54	2860620,00
43980	49:09:031004:35	953,54	1276790,06
43981	49:09:031004:37	953,54	801927,14
43982	49:09:031004:39	953,54	1214809,96
43983	49:09:031004:40	953,54	815276,70
43984	49:09:031004:41	953,54	1144248,00
43985	49:09:031004:42	953,54	1212902,88
43986	49:09:031004:43	953,54	1659159,60
43987	49:09:031004:45	953,54	759017,84
43988	49:09:031004:47	1182,41	295602,50
43989	49:09:031004:49	423,80	169520,00
43990	49:09:031004:5	1296,32	181484,80
43991	49:09:031004:6	448,72	1196736,24
43992	49:09:031004:7	448,72	603079,68
43993	49:09:031004:909	810,20	357298,20
43994	49:09:031004:910	523,52	382693,12
43995	49:09:031004:911	523,52	228254,72
43996	49:09:031004:916	605,75	38768,00
43997	49:09:031004:930	605,75	38162,25
43998	49:09:031004:931	605,75	40585,25
43999	49:09:031005:10	3581,46	10450700,28
44000	49:09:031005:1091	1217,23	730338,00
44001	49:09:031005:1092	4868,92	107116,24
44002	49:09:031005:1155	3289,74	26370555,84
44003	49:09:031005:1156	3581,46	5780476,44
44004	49:09:031005:16	3581,46	2947541,58
44005	49:09:031005:17	3581,46	4842133,92
44006	49:09:031005:18	4441,06	35528,48
44007	49:09:031005:19	4441,06	35528,48
44008	49:09:031005:2	4441,06	35528,48
44009	49:09:031005:22	4441,06	35528,48
44010	49:09:031005:24	4868,92	29213,52
44011	49:09:031005:25	3581,46	4247611,56
44012	49:09:031005:26	1219,93	18961371,99
44013	49:09:031005:27	1591,77	38202,48
44014	49:09:031005:28	3581,46	2381670,90

44015	49:09:031005:29	2596,10	22048677,30
44016	49:09:031005:31	4868,92	38951,36
44017	49:09:031005:32	3581,46	9951301,50
44018	49:09:031005:33	3581,46	5387840,98
44019	49:09:031005:34	2270,62	231330,77
44020	49:09:031005:38	3581,46	3628018,98
44021	49:09:031005:39	3581,46	3266291,52
44022	49:09:031005:41	3581,46	10869731,10
44023	49:09:031005:42	3581,46	7044731,82
44024	49:09:031005:43	3581,46	7073383,50
44025	49:09:031005:46	3581,46	5214605,76
44026	49:09:031005:47	3581,46	6024015,72
44027	49:09:031005:49	3581,46	3459690,36
44028	49:09:031005:51	3581,46	9587568,42
44029	49:09:031005:52	3581,46	8616992,76
44030	49:09:031005:53	3581,46	3950350,38
44031	49:09:031005:55	3581,46	7886374,92
44032	49:09:031005:568	3450,66	21214657,68
44033	49:09:031005:569	2696,06	18562373,10
44034	49:09:031005:57	2270,62	229332,62
44035	49:09:031005:58	4868,92	77902,72
44036	49:09:031005:59	4868,92	1626219,28
44037	49:09:031005:6	4868,92	38951,36
44038	49:09:031006:1	1296,32	10370,56
44039	49:09:031006:1141	605,75	51488,75
44040	49:09:031006:1149	605,75	33316,25
44041	49:09:031006:1150	605,75	39979,50
44042	49:09:031006:12	423,80	10171,20
44043	49:09:031006:13	953,54	1120409,50
44044	49:09:031006:14	1296,32	10370,56
44045	49:09:031006:15	1182,41	39019,53
44046	49:09:031006:16	760,36	15207,20
44047	49:09:031006:17	953,54	1510407,36
44048	49:09:031006:19	953,54	1508500,28
44049	49:09:031006:20	953,54	1863217,16
44050	49:09:031006:21	953,54	1060336,48
44051	49:09:031006:22	953,54	2061553,48
44052	49:09:031006:24	953,54	917305,48
44053	49:09:031006:25	953,54	1046986,92
44054	49:09:031006:26	953,54	1177621,90
44055	49:09:031006:27	953,54	753296,60
44056	49:09:031006:28	694,70	5736832,60
44057	49:09:031006:30	953,54	1521849,84
44058	49:09:031006:31	953,54	1494197,18
44059	49:09:031006:33	953,54	2047250,38
44060	49:09:031006:37	0,45	440,55

44061	49:09:031006:38	757,70	3862754,60
44062	49:09:031006:39	423,80	614086,20
44063	49:09:031006:40	810,20	759967,60
44064	49:09:031006:41	953,54	1559991,44
44065	49:09:031006:42	907,75	5965733,00
44066	49:09:031006:43	952,34	4795031,90
44067	49:09:031006:44	953,54	1466544,52
44068	49:09:031006:9	1296,32	7777,92
44069	49:09:031007:1	1258,92	621906,48
44070	49:09:031007:10	1182,41	7094,46
44071	49:09:031007:100	99,92	95223,76
44072	49:09:031007:1002	190,07	40104,77
44073	49:09:031007:1003	190,07	58921,70
44074	49:09:031007:1004	605,75	39373,75
44075	49:09:031007:1006	1296,32	1342987,52
44076	49:09:031007:101	760,36	383221,44
44077	49:09:031007:1013	448,72	261155,04
44078	49:09:031007:102	760,36	344443,08
44079	49:09:031007:1025	448,72	349552,88
44080	49:09:031007:1026	448,72	188911,12
44081	49:09:031007:1027	448,72	113974,88
44082	49:09:031007:103	448,72	660067,12
44083	49:09:031007:104	1182,41	9459,28
44084	49:09:031007:1040	760,36	190850,36
44085	49:09:031007:1046	810,20	226856,00
44086	49:09:031007:1047	448,72	254872,96
44087	49:09:031007:105	760,36	1487264,16
44088	49:09:031007:106	1182,41	14188,92
44089	49:09:031007:107	337,23	1274729,40
44090	49:09:031007:108	372,33	3821967,45
44091	49:09:031007:109	99,92	226019,04
44092	49:09:031007:110	362,20	367633,00
44093	49:09:031007:111	605,75	58152,00
44094	49:09:031007:112	423,80	625528,80
44095	49:09:031007:113	204,58	291731,08
44096	49:09:031007:114	423,80	240718,40
44097	49:09:031007:115	1182,41	487152,92
44098	49:09:031007:116	423,80	278860,40
44099	49:09:031007:117	423,80	576791,80
44100	49:09:031007:118	423,80	1423968,00
44101	49:09:031007:119	1182,41	934103,90
44102	49:09:031007:12	953,54	1338770,16
44103	49:09:031007:121	423,80	1531189,40
44104	49:09:031007:122	1296,32	1260023,04
44105	49:09:031007:123	1296,32	25926,40
44106	49:09:031007:124	448,72	1056286,88

44107	49:09:031007:1271	448,72	2037637,52
44108	49:09:031007:1272	448,26	51549,90
44109	49:09:031007:1276	448,72	223462,56
44110	49:09:031007:1277	448,72	223462,56
44111	49:09:031007:13	1296,32	23981,92
44112	49:09:031007:14	953,54	2900668,68
44113	49:09:031007:17	178,34	1911804,80
44114	49:09:031007:19	1182,41	1241530,50
44115	49:09:031007:2	721,78	4819325,06
44116	49:09:031007:24	760,36	2655177,12
44117	49:09:031007:27	649,46	15587,04
44118	49:09:031007:29	847,60	20342,40
44119	49:09:031007:3	566,26	2117812,40
44120	49:09:031007:31	760,36	923837,40
44121	49:09:031007:32	649,46	11690,28
44122	49:09:031007:33	448,26	727077,72
44123	49:09:031007:34	337,23	122414,49
44124	49:09:031007:35	847,60	83912,40
44125	49:09:031007:36	847,60	105950,00
44126	49:09:031007:37	204,58	2761,83
44127	49:09:031007:38	760,36	1833988,32
44128	49:09:031007:39	204,17	3675,06
44129	49:09:031007:40	0,45	26,55
44130	49:09:031007:42	1296,32	10370,56
44131	49:09:031007:44	1182,41	7094,46
44132	49:09:031007:48	1296,32	340932,16
44133	49:09:031007:5	953,54	1235787,84
44134	49:09:031007:50	204,58	99221,30
44135	49:09:031007:51	337,23	114320,97
44136	49:09:031007:52	448,72	137308,32
44137	49:09:031007:53	337,23	142311,06
44138	49:09:031007:54	337,23	363533,94
44139	49:09:031007:55	1258,92	211498,56
44140	49:09:031007:57	953,54	4456845,96
44141	49:09:031007:59	1182,41	9459,28
44142	49:09:031007:6	448,72	747118,80
44143	49:09:031007:605	605,75	38768,00
44144	49:09:031007:61	423,80	390319,80
44145	49:09:031007:611	810,20	198499,00
44146	49:09:031007:614	810,20	472346,60
44147	49:09:031007:620	810,20	200119,40
44148	49:09:031007:623	810,20	988444,00
44149	49:09:031007:626	810,20	2184299,20
44150	49:09:031007:63	953,54	1375004,68
44151	49:09:031007:631	760,36	129261,20
44152	49:09:031007:632	1182,41	960116,92

44153	49:09:031007:633	1182,41	1130383,96
44154	49:09:031007:642	605,75	39979,50
44155	49:09:031007:65	953,54	1663927,30
44156	49:09:031007:66	953,54	955447,08
44157	49:09:031007:67	953,54	1075593,12
44158	49:09:031007:68	953,54	1556177,28
44159	49:09:031007:69	953,54	1210042,26
44160	49:09:031007:7	1296,32	10370,56
44161	49:09:031007:70	953,54	1099431,62
44162	49:09:031007:72	953,54	738039,96
44163	49:09:031007:74	953,54	1117548,88
44164	49:09:031007:76	1258,92	1510704,00
44165	49:09:031007:78	953,54	1586690,56
44166	49:09:031007:80	953,54	1237694,92
44167	49:09:031007:82	953,54	555913,82
44168	49:09:031007:84	1182,41	1298286,18
44169	49:09:031007:86	953,54	660803,22
44170	49:09:031007:88	953,54	718015,62
44171	49:09:031007:90	448,72	352693,92
44172	49:09:031007:92	1296,32	1533546,56
44173	49:09:031007:94	953,54	1107059,94
44174	49:09:031007:96	0,45	528,30
44175	49:09:031007:98	760,36	222785,48
44176	49:09:031007:997	448,72	72692,64
44177	49:09:031008:1	991,65	5057415,00
44178	49:09:031008:11	1574,23	314846,00
44179	49:09:031008:134	2,21	9721,79
44180	49:09:031008:139	2187,21	271214,04
44181	49:09:031008:141	1574,23	1097238,31
44182	49:09:031008:142	2187,21	441816,42
44183	49:09:031008:143	2065,73	2464415,89
44184	49:09:031008:164	5763,43	27203389,60
44185	49:09:031008:167	1574,23	1788325,28
44186	49:09:031008:169	5424,44	63314063,68
44187	49:09:031008:173	3159,34	78983,50
44188	49:09:031008:175	4131,47	553616,98
44189	49:09:031008:181	2187,21	872696,79
44190	49:09:031008:182	2187,21	1926932,01
44191	49:09:031008:23	4647,86	15435543,06
44192	49:09:031008:24	2187,21	1270769,01
44193	49:09:031008:25	1574,23	549406,27
44194	49:09:031008:26	2588,25	18498222,75
44195	49:09:031008:27	6318,68	50549,44
44196	49:09:031008:30	3706,22	14828586,22
44197	49:09:031008:301	5763,43	2847134,42
44198	49:09:031008:302	1761,96	12333,72

44199	49:09:031008:31	1574,23	410874,03
44200	49:09:031008:32	1574,23	1320778,97
44201	49:09:031008:33	5763,43	103741,74
44202	49:09:031008:34	1574,23	1152336,36
44203	49:09:031008:35	1574,23	566722,80
44204	49:09:031008:36	1639,55	1313591,06
44205	49:09:031008:38	2,21	7467,59
44206	49:09:031008:41	2,25	5098,50
44207	49:09:031008:47	2187,21	503058,30
44208	49:09:031008:51	1640,49	2928274,65
44209	49:09:031008:52	1640,49	382234,17
44210	49:09:031008:53	2946,72	206270,40
44211	49:09:031008:54	2187,21	9873065,94
44212	49:09:031008:55	2187,21	430880,37
44213	49:09:031008:56	2065,73	506103,85
44214	49:09:031008:59	6318,68	20712633,04
44215	49:09:031008:60	5763,43	1780899,87
44216	49:09:031008:64	1574,23	939815,31
44217	49:09:031008:65	1574,23	1464033,90
44218	49:09:031008:66	2065,73	890329,63
44219	49:09:031008:67	2065,73	483380,82
44220	49:09:031008:69	3,00	13677,00
44221	49:09:031008:70	1574,23	713126,19
44222	49:09:031008:73	2187,21	2263762,35
44223	49:09:031008:74	2187,21	5406783,12
44224	49:09:031008:78	1640,49	610262,28
44225	49:09:031008:79	6136,39	7958897,83
44226	49:09:031008:8	3159,34	56868,12
44227	49:09:031008:80	995,19	1096699,38
44228	49:09:031008:81	2187,21	1461056,28
44229	49:09:031008:84	6318,68	252747,20
44230	49:09:031009:12	953,54	267944,74
44231	49:09:031009:1248	448,26	206647,86
44232	49:09:031009:13	1182,41	113511,36
44233	49:09:031009:1325	605,75	41191,00
44234	49:09:031009:1344	1296,32	28519,04
44235	49:09:031009:1347	1296,32	2907645,76
44236	49:09:031009:1349	1182,41	28377,84
44237	49:09:031009:1353	605,75	45431,25
44238	49:09:031009:1365	605,75	29681,75
44239	49:09:031009:16	953,54	854371,84
44240	49:09:031009:17	204,58	19435,10
44241	49:09:031009:18	204,58	2066,26
44242	49:09:031009:21	760,36	13686,48
44243	49:09:031009:22	953,54	481537,70
44244	49:09:031009:23	953,54	512050,98

44245	49:09:031009:25	953,54	1511360,90
44246	49:09:031009:26	953,54	2166442,88
44247	49:09:031009:27	953,54	1487522,40
44248	49:09:031009:28	953,54	1529478,16
44249	49:09:031009:29	953,54	618847,46
44250	49:09:031009:3	423,80	330564,00
44251	49:09:031009:31	953,54	997402,84
44252	49:09:031009:33	953,54	649360,74
44253	49:09:031009:35	953,54	2200770,32
44254	49:09:031009:36	953,54	1764049,00
44255	49:09:031009:38	953,54	1163318,80
44256	49:09:031009:4	953,54	657942,60
44257	49:09:031009:41	953,54	2052018,08
44258	49:09:031009:42	953,54	1309210,42
44259	49:09:031009:43	953,54	1993852,14
44260	49:09:031009:44	953,54	1992898,60
44261	49:09:031009:45	953,54	1402657,34
44262	49:09:031009:47	1296,32	462786,24
44263	49:09:031009:49	760,36	3251299,36
44264	49:09:031009:51	691,17	5871489,15
44265	49:09:031009:53	953,54	1487522,40
44266	49:09:031009:54	953,54	754250,14
44267	49:09:031009:55	953,54	601683,74
44268	49:09:031009:56	953,54	647453,66
44269	49:09:031009:58	953,54	2466807,98
44270	49:09:031009:59	605,75	29681,75
44271	49:09:031009:60	204,17	3879,23
44272	49:09:031009:7	1296,32	11018,72
44273	49:09:031009:862	523,52	56540,16
44274	49:09:031009:867	523,52	56540,16
44275	49:09:031009:868	523,52	160720,64
44276	49:09:031009:869	523,52	54446,08
44277	49:09:031009:870	523,52	92139,52
44278	49:09:031009:871	523,52	65963,52
44279	49:09:031010:10	760,36	1604359,60
44280	49:09:031010:11	953,54	1153783,40
44281	49:09:031010:12	953,54	1341630,78
44282	49:09:031010:13	423,80	101712,00
44283	49:09:031010:15	953,54	1006938,24
44284	49:09:031010:16	953,54	3388881,16
44285	49:09:031010:17	953,54	900141,76
44286	49:09:031010:19	1258,92	1149393,96
44287	49:09:031010:20	953,54	2307566,80
44288	49:09:031010:21	953,54	869628,48
44289	49:09:031010:22	953,54	1227205,98
44290	49:09:031010:23	953,54	812416,08

44291	49:09:031010:24	953,54	854371,84
44292	49:09:031010:26	953,54	835301,04
44293	49:09:031010:28	1258,92	1253884,32
44294	49:09:031010:29	1296,32	23333,76
44295	49:09:031010:30	423,80	256399,00
44296	49:09:031010:5	953,54	2669912,00
44297	49:09:031010:554	605,75	30893,25
44298	49:09:031010:6	1296,32	1637252,16
44299	49:09:031010:663	953,54	2309473,88
44300	49:09:031010:664	953,54	2341894,24
44301	49:09:031010:666	1296,32	10370,56
44302	49:09:031010:669	760,36	205297,20
44303	49:09:031010:9	423,80	241142,20
44304	49:09:031011:1	512,46	138364,20
44305	49:09:031011:10	873,84	699072,00
44306	49:09:031011:11	541,44	86630,40
44307	49:09:031011:15	873,84	297979,44
44308	49:09:031011:16	590,39	133428,14
44309	49:09:031011:17	1069,71	463184,43
44310	49:09:031011:18	541,44	326488,32
44311	49:09:031011:19	922,42	237984,36
44312	49:09:031011:193	2376,65	13691880,65
44313	49:09:031011:196	873,84	1503878,64
44314	49:09:031011:197	1966,13	8650972,00
44315	49:09:031011:198	1069,71	3938672,22
44316	49:09:031011:199	1075,41	43660570,59
44317	49:09:031011:2	874,87	111788263,99
44318	49:09:031011:24	1966,13	959471,44
44319	49:09:031011:26	873,84	2495687,04
44320	49:09:031011:27	1006,80	726094,09
44321	49:09:031011:28	1966,13	1066350,27
44322	49:09:031011:29	1966,13	975200,48
44323	49:09:031011:3	541,44	81216,00
44324	49:09:031011:30	1966,13	829628,21
44325	49:09:031011:31	1966,13	946023,11
44326	49:09:031011:313	2438,04	6809445,72
44327	49:09:031011:314	2131,20	22496947,20
44328	49:09:031011:315	773,09	7634263,75
44329	49:09:031011:316	873,84	1683015,84
44330	49:09:031011:317	873,84	96122,40
44331	49:09:031011:318	873,84	1100164,56
44332	49:09:031011:32	1966,13	2465782,62
44333	49:09:031011:329	873,84	873840,00
44334	49:09:031011:33	1006,80	968541,60
44335	49:09:031011:330	925,23	887295,57
44336	49:09:031011:34	1966,13	1406018,89

44337	49:09:031011:35	873,84	151174,32
44338	49:09:031011:36	2438,04	1830968,04
44339	49:09:031011:37	556,98	88019,55
44340	49:09:031011:38	1006,80	471504,58
44341	49:09:031011:39	541,44	169665,64
44342	49:09:031011:4	512,46	20498,40
44343	49:09:031011:41	541,44	60419,29
44344	49:09:031011:45	556,98	140058,19
44345	49:09:031011:46	1006,80	170290,15
44346	49:09:031011:47	1006,80	56521,75
44347	49:09:031011:48	541,44	212964,60
44348	49:09:031011:49	541,44	78221,84
44349	49:09:031011:5	541,44	97459,20
44350	49:09:031011:50	541,44	129295,87
44351	49:09:031011:51	541,44	61117,75
44352	49:09:031011:52	627,28	118116,82
44353	49:09:031011:53	627,28	150547,20
44354	49:09:031011:54	627,28	139293,80
44355	49:09:031011:55	627,28	123843,89
44356	49:09:031011:56	556,98	231213,54
44357	49:09:031011:57	556,98	198674,77
44358	49:09:031011:58	556,98	154172,06
44359	49:09:031011:59	1006,80	123927,01
44360	49:09:031011:6	541,44	59558,40
44361	49:09:031011:60	541,44	87567,09
44362	49:09:031011:61	512,46	104987,68
44363	49:09:031011:62	556,98	114375,84
44364	49:09:031011:63	1006,80	436769,98
44365	49:09:031011:64	512,46	166805,73
44366	49:09:031011:65	541,44	148018,87
44367	49:09:031011:66	1069,71	163515,87
44368	49:09:031011:67	556,98	455052,66
44369	49:09:031011:7	512,46	153738,00
44370	49:09:031011:77	1966,13	1181644,13
44371	49:09:031011:9	541,44	276134,40
44372	49:09:031012:11	2794,68	3828711,60
44373	49:09:031012:13	2228,49	17827,92
44374	49:09:031012:14	986,40	1134360,00
44375	49:09:031012:15	588,14	3237122,56
44376	49:09:031012:16	1020,46	20535737,04
44377	49:09:031012:19	2228,49	5774017,59
44378	49:09:031012:193	2228,49	216163,53
44379	49:09:031012:24	598,39	14361,36
44380	49:09:031012:27	2794,68	6304099,41
44381	49:09:031012:32	1242,09	1565033,40
44382	49:09:031012:33	1242,09	940262,13

44383	49:09:031012:34	1315,13	1805673,49
44384	49:09:031012:35	1311,15	196043,15
44385	49:09:031012:36	1771,81	97449,55
44386	49:09:031012:37	949,83	132843,22
44387	49:09:031012:43	598,39	1475629,74
44388	49:09:031012:45	2794,68	6928011,72
44389	49:09:031012:451	3799,32	1234779,00
44390	49:09:031012:47	2794,68	5634074,88
44391	49:09:031012:49	2794,68	2375478,00
44392	49:09:031012:50	2794,68	2350325,88
44393	49:09:031012:51	2794,68	3202703,28
44394	49:09:031012:53	1311,15	10489,20
44395	49:09:031012:54	1311,15	10489,20
44396	49:09:031012:55	1311,15	9178,05
44397	49:09:031012:56	1311,15	10489,20
44398	49:09:031012:57	1311,15	9178,05
44399	49:09:031012:577	986,40	2958213,60
44400	49:09:031012:58	1311,15	10489,20
44401	49:09:031012:59	1311,15	9178,05
44402	49:09:031012:60	1311,15	9178,05
44403	49:09:031012:61	1311,15	10489,20
44404	49:09:031012:62	1311,15	10489,20
44405	49:09:031012:63	1311,15	9178,05
44406	49:09:031012:65	1204,65	9643223,25
44407	49:09:031012:67	1242,09	1173775,05
44408	49:09:031012:8	1242,09	1217248,20
44409	49:09:031013:139	760,36	1066785,08
44410	49:09:031013:26	0,39	4391,79
44411	49:09:031013:27	448,26	403434,00
44412	49:09:031013:4	309,14	12179806,86
44413	49:09:031013:7	448,26	2197818,78
44414	49:09:031014:1	329,77	26912199,93
44415	49:09:031014:10	358,15	188028,75
44416	49:09:031014:102	343,47	212951,40
44417	49:09:031014:103	323,26	195572,30
44418	49:09:031014:104	323,26	234686,76
44419	49:09:031014:105	343,47	222568,56
44420	49:09:031014:11	329,77	173129,25
44421	49:09:031014:12	323,26	169711,50
44422	49:09:031014:13	323,26	169711,50
44423	49:09:031014:14	329,77	173129,25
44424	49:09:031014:15	343,47	180321,75
44425	49:09:031014:16	329,77	173129,25
44426	49:09:031014:17	323,26	169711,50
44427	49:09:031014:18	329,77	173129,25
44428	49:09:031014:19	343,47	180321,75

44429	49:09:031014:2	343,47	170017,65
44430	49:09:031014:20	343,47	180321,75
44431	49:09:031014:21	343,47	180321,75
44432	49:09:031014:216	329,77	278325,88
44433	49:09:031014:217	329,77	180054,42
44434	49:09:031014:218	323,26	153225,24
44435	49:09:031014:219	323,26	193309,48
44436	49:09:031014:22	343,47	180321,75
44437	49:09:031014:220	323,26	177793,00
44438	49:09:031014:221	343,47	171735,00
44439	49:09:031014:222	343,47	386747,22
44440	49:09:031014:223	343,47	238368,18
44441	49:09:031014:23	343,47	180321,75
44442	49:09:031014:24	329,77	173129,25
44443	49:09:031014:25	329,77	173129,25
44444	49:09:031014:26	323,26	169711,50
44445	49:09:031014:27	343,47	180321,75
44446	49:09:031014:28	329,77	24932260,85
44447	49:09:031014:29	343,47	180321,75
44448	49:09:031014:3	329,77	168182,70
44449	49:09:031014:30	116,15	17242351,35
44450	49:09:031014:31	329,77	173129,25
44451	49:09:031014:32	358,15	188028,75
44452	49:09:031014:33	329,77	173129,25
44453	49:09:031014:34	329,77	173129,25
44454	49:09:031014:35	323,26	169711,50
44455	49:09:031014:36	323,26	169711,50
44456	49:09:031014:37	329,77	173129,25
44457	49:09:031014:38	329,77	173129,25
44458	49:09:031014:39	329,77	173129,25
44459	49:09:031014:4	329,77	168182,70
44460	49:09:031014:40	329,77	173129,25
44461	49:09:031014:41	343,47	180321,75
44462	49:09:031014:42	343,47	180321,75
44463	49:09:031014:43	323,26	156134,58
44464	49:09:031014:44	323,26	154518,28
44465	49:09:031014:45	329,77	329770,00
44466	49:09:031014:46	329,77	173129,25
44467	49:09:031014:47	329,77	173129,25
44468	49:09:031014:48	329,77	173129,25
44469	49:09:031014:49	343,47	180321,75
44470	49:09:031014:5	343,47	180321,75
44471	49:09:031014:50	323,26	169711,50
44472	49:09:031014:51	329,77	173129,25
44473	49:09:031014:52	329,77	173129,25
44474	49:09:031014:53	329,77	173129,25

44475	49:09:031014:54	329,77	173129,25
44476	49:09:031014:55	329,77	173129,25
44477	49:09:031014:56	343,47	180321,75
44478	49:09:031014:57	343,47	180321,75
44479	49:09:031014:58	329,77	168182,70
44480	49:09:031014:59	329,77	173129,25
44481	49:09:031014:6	329,77	173129,25
44482	49:09:031014:60	323,26	169711,50
44483	49:09:031014:61	323,26	169711,50
44484	49:09:031014:62	323,26	169711,50
44485	49:09:031014:63	343,47	180321,75
44486	49:09:031014:64	329,77	173129,25
44487	49:09:031014:65	329,77	173129,25
44488	49:09:031014:66	343,47	171735,00
44489	49:09:031014:67	343,47	171735,00
44490	49:09:031014:68	343,47	180321,75
44491	49:09:031014:69	343,47	180321,75
44492	49:09:031014:7	343,47	180321,75
44493	49:09:031014:70	329,77	168182,70
44494	49:09:031014:71	343,47	180321,75
44495	49:09:031014:72	329,77	168182,70
44496	49:09:031014:73	329,77	163236,15
44497	49:09:031014:74	329,77	163236,15
44498	49:09:031014:75	329,77	163236,15
44499	49:09:031014:76	343,47	170017,65
44500	49:09:031014:77	343,47	103041,00
44501	49:09:031014:78	329,77	163236,15
44502	49:09:031014:79	323,26	169711,50
44503	49:09:031014:8	329,77	173129,25
44504	49:09:031014:80	409,16	515541,60
44505	49:09:031014:82	329,77	173129,25
44506	49:09:031014:83	468,55	15874,47
44507	49:09:031014:84	666,57	1512054,05
44508	49:09:031014:85	409,16	6652990,70
44509	49:09:031014:86	697,75	162840,89
44510	49:09:031014:87	343,47	2579105,93
44511	49:09:031014:88	390,88	118444,46
44512	49:09:031014:9	343,47	180321,75
44513	49:09:031014:91	329,77	329770,00
44514	49:09:031014:92	343,47	180665,22
44515	49:09:031014:94	329,77	229849,69
44516	49:09:031014:96	329,77	328450,92
44517	49:09:031015:1	329,77	134875,93
44518	49:09:031015:10	744,80	513167,20
44519	49:09:031015:13	744,80	260680,00
44520	49:09:031015:15	585,73	98402,64

44521	49:09:031015:16	585,73	216720,10
44522	49:09:031015:17	552,83	400801,75
44523	49:09:031015:18	358,15	62676,25
44524	49:09:031015:19	522,13	121656,29
44525	49:09:031015:191	475,62	3993305,52
44526	49:09:031015:192	343,47	223255,50
44527	49:09:031015:193	522,13	261065,00
44528	49:09:031015:2	610,77	186284,85
44529	49:09:031015:20	522,13	488191,55
44530	49:09:031015:21	6,75	26014,50
44531	49:09:031015:22	217,31	2448649,08
44532	49:09:031015:25	251,54	201232,00
44533	49:09:031015:26	343,47	54611,73
44534	49:09:031015:27	1456,74	1346027,76
44535	49:09:031015:29	551,15	7743,66
44536	49:09:031015:3	1456,74	467613,54
44537	49:09:031015:30	16,13	57196,98
44538	49:09:031015:4	343,47	337631,01
44539	49:09:031015:5	414,64	1481508,72
44540	49:09:031015:6	343,47	296414,61
44541	49:09:031015:66	522,13	140975,10
44542	49:09:031015:67	522,13	272551,86
44543	49:09:031015:68	522,13	120089,90
44544	49:09:031015:69	224,21	2124165,54
44545	49:09:031015:71	251,54	583572,80
44546	49:09:031015:72	551,15	988211,95
44547	49:09:031015:73	551,15	271165,80
44548	49:09:031015:75	414,64	412566,80
44549	49:09:031015:77	251,54	389132,38
44550	49:09:031015:78	343,47	103041,00
44551	49:09:031015:79	343,47	172078,47
44552	49:09:031015:8	329,77	496633,62
44553	49:09:031015:80	0,56	164,64
44554	49:09:031015:9	329,77	384841,59
44555	49:09:031016:10	2475,73	19805,84
44556	49:09:031016:12	391,46	105694,20
44557	49:09:031016:13	887,35	1291094,25
44558	49:09:031016:14	887,35	811925,25
44559	49:09:031016:15	2475,73	59417,52
44560	49:09:031016:18	427,49	138079,27
44561	49:09:031016:21	1185,65	1875698,30
44562	49:09:031016:23	1996,53	7411119,36
44563	49:09:031016:24	1996,53	3793407,00
44564	49:09:031016:27	1996,53	6173270,76
44565	49:09:031016:29	704,68	562334,64
44566	49:09:031016:3	2714,24	21713,92

44567	49:09:031016:31	1996,53	2160245,46
44568	49:09:031016:33	1996,53	4162765,05
44569	49:09:031016:35	1996,53	1689064,38
44570	49:09:031016:37	704,68	493276,00
44571	49:09:031016:39	1996,53	1381598,76
44572	49:09:031016:4	887,35	2307110,00
44573	49:09:031016:41	1384,99	15016061,58
44574	49:09:031016:43	1996,53	5781950,88
44575	49:09:031016:45	1265,79	386065,95
44576	49:09:031016:459	11,47	1112,59
44577	49:09:031016:465	1096,15	373787,15
44578	49:09:031016:466	1096,15	360633,35
44579	49:09:031016:47	2714,24	21713,92
44580	49:09:031016:48	939,53	1850874,10
44581	49:09:031016:49	887,35	1402900,35
44582	49:09:031016:5	887,35	510226,25
44583	49:09:031016:571	647,20	995393,60
44584	49:09:031016:572	647,20	1056877,60
44585	49:09:031016:573	647,20	1087296,00
44586	49:09:031016:574	647,20	1133247,20
44587	49:09:031016:575	647,20	977919,20
44588	49:09:031016:576	647,20	1128716,80
44589	49:09:031016:577	647,20	1143602,40
44590	49:09:031016:578	647,20	1006396,00
44591	49:09:031016:579	647,20	995393,60
44592	49:09:031016:580	627,28	958483,84
44593	49:09:031016:581	647,20	1104770,40
44594	49:09:031016:664	1265,79	84807,93
44595	49:09:031016:666	1265,79	18986,85
44596	49:09:031016:878	647,20	966916,80
44597	49:09:031016:879	627,28	954092,88
44598	49:09:031016:880	627,28	939665,44
44599	49:09:031016:881	1177,29	5386101,75
44600	49:09:031016:882	887,35	26620,50
44601	49:09:031016:9	887,35	21296,40
44602	49:09:031101:1	1217,23	206929,10
44603	49:09:031101:10	3697,04	8004091,60
44604	49:09:031101:100	1351,76	1430162,08
44605	49:09:031101:14	1217,23	876405,60
44606	49:09:031101:15	1217,23	413858,20
44607	49:09:031101:17	1217,23	303090,27
44608	49:09:031101:18	1217,23	389513,60
44609	49:09:031101:19	1217,23	779027,20
44610	49:09:031101:20	1217,23	486892,00
44611	49:09:031101:21	1217,23	243446,00
44612	49:09:031101:22	1217,23	182584,50

44613	49:09:031101:23	1455,92	626045,60
44614	49:09:031101:24	1217,23	499064,30
44615	49:09:031101:25	1455,92	119385,44
44616	49:09:031101:26	1823,17	911585,00
44617	49:09:031101:27	4804,16	8512971,52
44618	49:09:031101:28	1721,91	5212221,57
44619	49:09:031101:29	1351,76	1893815,76
44620	49:09:031101:3	1304,27	795604,70
44621	49:09:031101:30	1455,92	1109411,04
44622	49:09:031101:347	1823,17	1267103,15
44623	49:09:031101:35	829,55	717560,75
44624	49:09:031101:350	3089,36	1173956,80
44625	49:09:031101:37	1721,91	41325,84
44626	49:09:031101:38	5115,05	3120180,50
44627	49:09:031101:39	1721,91	645716,25
44628	49:09:031101:40	4804,16	28824,96
44629	49:09:031101:41	4804,16	326682,88
44630	49:09:031101:42	4804,16	922398,72
44631	49:09:031101:43	2346,62	54061431,56
44632	49:09:031101:437	1455,92	1310328,00
44633	49:09:031101:49	1455,92	1144353,12
44634	49:09:031101:5	1817,64	2873688,84
44635	49:09:031101:51	4804,16	240208,00
44636	49:09:031101:52	1217,23	646349,13
44637	49:09:031101:53	1217,23	127809,15
44638	49:09:031101:55	1618,55	5983779,35
44639	49:09:031101:56	1721,91	3443820,00
44640	49:09:031101:57	2456,27	250539,54
44641	49:09:031101:59	1455,92	1524348,24
44642	49:09:031101:591	2300,76	3911292,00
44643	49:09:031101:60	1721,91	39603,93
44644	49:09:031101:602	1351,76	2026288,24
44645	49:09:031101:608	4804,16	192166,40
44646	49:09:031101:610	1721,91	2000859,42
44647	49:09:031101:611	4804,16	245012,16
44648	49:09:031101:614	1,73	68030,52
44649	49:09:031101:615	598,53	18348535,68
44650	49:09:031101:617	1721,91	4304775,00
44651	49:09:031101:62	3089,36	3781376,64
44652	49:09:031101:645	3089,36	11755014,80
44653	49:09:031101:646	2764,77	25612829,28
44654	49:09:031101:647	3089,36	14402596,32
44655	49:09:031101:648	3056,50	16217789,00
44656	49:09:031101:651	1351,76	823221,84
44657	49:09:031101:66	4804,16	28824,96
44658	49:09:031101:671	1721,91	582005,58

44659	49:09:031101:68	1455,92	2064494,56
44660	49:09:031101:72	3874,27	14040354,48
44661	49:09:031101:73	3874,27	4773100,64
44662	49:09:031101:74	3874,27	4439913,42
44663	49:09:031101:75	3874,27	5528583,29
44664	49:09:031101:77	4804,16	134516,48
44665	49:09:031101:79	3874,27	11754535,18
44666	49:09:031101:81	2633,50	700511,00
44667	49:09:031101:83	3874,27	11227634,46
44668	49:09:031101:87	1721,91	4106755,35
44669	49:09:031101:878	1721,91	2298749,85
44670	49:09:031101:88	5267,00	2817845,00
44671	49:09:031101:881	3089,36	327472,16
44672	49:09:031101:883	1721,91	2240204,91
44673	49:09:031101:888	2633,50	1340451,50
44674	49:09:031101:894	1721,91	4766246,88
44675	49:09:031101:895	1351,76	871885,20
44676	49:09:031101:896	1351,76	811056,00
44677	49:09:031101:897	1721,91	1119241,50
44678	49:09:031101:90	3443,83	1842449,05
44679	49:09:031101:92	1351,76	1891112,24
44680	49:09:031101:93	3089,36	9258811,92
44681	49:09:031101:935	1304,27	1317312,70
44682	49:09:031101:937	1823,17	2833206,18
44683	49:09:031101:938	1823,17	649048,52
44684	49:09:031101:94	3874,27	5137282,02
44685	49:09:031101:96	1823,17	6918930,15
44686	49:09:031101:97	1823,17	6525125,43
44687	49:09:031101:99	1721,91	776581,41
44688	49:09:031102:10	810,20	3304805,80
44689	49:09:031102:11	742,92	4225728,96
44690	49:09:031102:12	605,75	47854,25
44691	49:09:031102:16	953,54	1643902,96
44692	49:09:031102:17	940,27	5082159,35
44693	49:09:031102:18	943,66	4999510,68
44694	49:09:031102:2	1296,32	457600,96
44695	49:09:031102:20	906,47	6004457,28
44696	49:09:031102:21	953,54	4029660,04
44697	49:09:031102:239	448,72	583336,00
44698	49:09:031102:27	628,15	9076139,35
44699	49:09:031102:29	423,80	185624,40
44700	49:09:031102:31	909,92	4220208,96
44701	49:09:031102:32	1296,32	15555,84
44702	49:09:031102:4	1296,32	474453,12
44703	49:09:031102:5	711,71	5137834,49
44704	49:09:031102:610	605,75	149620,25

44705	49:09:031102:617	204,58	20458,00
44706	49:09:031102:7	1296,32	460193,60
44707	49:09:031102:856	423,80	122902,00
44708	49:09:031102:858	423,80	406848,00
44709	49:09:031103:1195	1913,15	1000577,45
44710	49:09:031103:1196	3420,43	24815219,65
44711	49:09:031103:1210	5851,96	2633382,00
44712	49:09:031103:1211	5337,72	117429,84
44713	49:09:031103:1216	5851,96	210670,56
44714	49:09:031103:1231	921,68	1382520,00
44715	49:09:031103:1256	1351,76	811056,00
44716	49:09:031103:1260	3432,47	1740262,29
44717	49:09:031103:1271	1913,15	1486517,55
44718	49:09:031103:13	5851,96	239930,36
44719	49:09:031103:1401	4304,56	916871,28
44720	49:09:031103:1403	1913,15	1205284,50
44721	49:09:031103:1406	2674,38	53495623,14
44722	49:09:031103:1412	2019,51	484682,40
44723	49:09:031103:1413	2019,51	783569,88
44724	49:09:031103:16	5851,96	497416,60
44725	49:09:031103:18	1913,15	45915,60
44726	49:09:031103:2	1913,15	2104465,00
44727	49:09:031103:21	1913,15	45915,60
44728	49:09:031103:22	5851,96	175558,80
44729	49:09:031103:24	5851,96	46815,68
44730	49:09:031103:25	4304,56	5781024,08
44731	49:09:031103:27	3432,47	2495405,69
44732	49:09:031103:28	3657,47	2852826,60
44733	49:09:031103:29	1574,23	947686,46
44734	49:09:031103:30	5851,96	46815,68
44735	49:09:031103:31	3826,30	558639,80
44736	49:09:031103:34	3826,30	382630,00
44737	49:09:031103:36	3432,47	4115531,53
44738	49:09:031103:39	921,68	9216,80
44739	49:09:031103:41	921,68	1106937,68
44740	49:09:031103:42	1913,15	19131,50
44741	49:09:031103:44	5337,72	80065,80
44742	49:09:031103:46	1913,15	45915,60
44743	49:09:031103:49	4026,68	29169269,92
44744	49:09:031103:51	4304,56	7972045,12
44745	49:09:031103:52	4304,56	10330944,00
44746	49:09:031103:53	4304,56	13800419,36
44747	49:09:031103:54	4304,56	6882991,44
44748	49:09:031103:56	5851,96	46815,68
44749	49:09:031103:58	4224,72	23438746,56
44750	49:09:031103:6	2025,66	4857532,68

44751	49:09:031103:60	4069,45	27798412,95
44752	49:09:031103:63	4304,56	13443140,88
44753	49:09:031103:65	4304,56	4558529,04
44754	49:09:031103:68	4304,56	14773249,92
44755	49:09:031103:7	5337,72	160131,60
44756	49:09:031103:70	4197,62	24136315,00
44757	49:09:031103:72	3826,30	1358336,50
44758	49:09:031103:74	1913,15	746128,50
44759	49:09:031103:752	5337,72	112092,12
44760	49:09:031103:76	2025,66	1154626,20
44761	49:09:031103:77	3826,30	1828971,40
44762	49:09:031103:78	5851,96	111187,24
44763	49:09:031103:8	5337,72	42701,76
44764	49:09:031103:80	2729,06	259260,70
44765	49:09:031103:81	2729,06	316570,96
44766	49:09:031103:82	2729,06	177388,90
44767	49:09:031103:84	3432,47	343247,00
44768	49:09:031103:85	3657,47	841218,10
44769	49:09:031103:9	5851,96	2797236,88
44770	49:09:031104:10	2058,62	49406,88
44771	49:09:031104:12	1574,23	664325,06
44772	49:09:031104:13	3693,46	4801498,00
44773	49:09:031104:14	2750,65	1980468,00
44774	49:09:031104:15	6115,25	5130694,75
44775	49:09:031104:16	1935,04	5872846,40
44776	49:09:031104:17	1574,23	974448,37
44777	49:09:031104:18	5743,58	51692,22
44778	49:09:031104:21	5743,58	34461,48
44779	49:09:031104:25	4631,86	5785193,14
44780	49:09:031104:27	3364,53	28245229,35
44781	49:09:031104:29	4631,86	7355393,68
44782	49:09:031104:3	3148,46	147977,62
44783	49:09:031104:31	4631,86	6790306,76
44784	49:09:031104:33	4631,86	6762515,60
44785	49:09:031104:34	4631,86	6563345,62
44786	49:09:031104:35	4631,86	3321043,62
44787	49:09:031104:37	4631,86	3719383,58
44788	49:09:031104:39	4631,86	3724015,44
44789	49:09:031104:4	2179,68	87187,20
44790	49:09:031104:40	2179,68	610310,40
44791	49:09:031104:41	4631,86	3436840,12
44792	49:09:031104:492	2936,57	46985,12
44793	49:09:031104:5	4631,86	4946826,48
44794	49:09:031104:514	2936,57	117462,80
44795	49:09:031104:546	3935,57	739887,16
44796	49:09:031104:547	3693,46	631581,66

44797	49:09:031104:548	4117,24	2536219,84
44798	49:09:031104:561	2058,62	2315947,50
44799	49:09:031104:564	2173,07	112999,64
44800	49:09:031104:565	6296,92	17870658,96
44801	49:09:031104:7	4631,86	9634268,80
44802	49:09:031104:8	2966,79	73873,07
44803	49:09:031104:9	2966,79	25811,07
44804	49:09:031105:10	1351,76	441471,30
44805	49:09:031105:107	1351,76	834035,92
44806	49:09:031105:11	1351,76	450109,04
44807	49:09:031105:12	1351,76	334520,05
44808	49:09:031105:13	1351,76	509627,04
44809	49:09:031105:14	1351,76	510816,59
44810	49:09:031105:15	4075,35	1643262,63
44811	49:09:031105:16	1351,76	986365,75
44812	49:09:031105:17	1351,76	1810925,84
44813	49:09:031105:18	1351,76	567793,27
44814	49:09:031105:19	1455,92	1809970,63
44815	49:09:031105:21	1455,92	852572,19
44816	49:09:031105:220	3632,00	34434992,00
44817	49:09:031105:221	4075,35	5477270,40
44818	49:09:031105:27	1351,76	43634,81
44819	49:09:031105:28	1351,76	107762,31
44820	49:09:031105:30	1455,92	672736,95
44821	49:09:031105:31	1351,76	738588,15
44822	49:09:031105:35	1455,92	1128338,00
44823	49:09:031105:36	1351,76	992191,84
44824	49:09:031105:38	1455,92	2009169,60
44825	49:09:031105:39	1455,92	1981507,12
44826	49:09:031105:4	1455,92	1091940,00
44827	49:09:031105:5	1351,76	548814,56
44828	49:09:031105:6	1455,92	1367108,88
44829	49:09:031105:7	1351,76	1415279,20
44830	49:09:031105:8	1351,76	470655,80
44831	49:09:031105:9	1351,76	804486,45
44832	49:09:031106:1	1351,76	366326,96
44833	49:09:031106:106	1351,76	435266,72
44834	49:09:031106:11	1351,76	442079,59
44835	49:09:031106:12	1351,76	431657,52
44836	49:09:031106:13	1455,92	291955,64
44837	49:09:031106:14	1351,76	425939,58
44838	49:09:031106:15	1351,76	458638,65
44839	49:09:031106:16	1455,92	114784,73
44840	49:09:031106:19	4024,42	366181,98
44841	49:09:031106:2	1351,76	909734,48
44842	49:09:031106:21	4024,42	215024,76

44843	49:09:031106:22	1351,76	90865,31
44844	49:09:031106:23	1351,76	52745,68
44845	49:09:031106:26	1351,76	627216,64
44846	49:09:031106:27	1351,76	529038,31
44847	49:09:031106:28	1351,76	66628,25
44848	49:09:031106:29	1351,76	179338,00
44849	49:09:031106:30	1351,76	75198,41
44850	49:09:031106:31	1351,76	293602,27
44851	49:09:031106:32	1351,76	415760,82
44852	49:09:031106:34	1351,76	97340,24
44853	49:09:031106:36	1351,76	1207121,68
44854	49:09:031106:37	1455,92	1035159,12
44855	49:09:031106:38	1455,92	1454464,08
44856	49:09:031106:4	1351,76	78685,95
44857	49:09:031106:5	1351,76	205291,79
44858	49:09:031106:6	1351,76	504598,49
44859	49:09:031106:7	1351,76	636368,06
44860	49:09:031107:1	434,93	497559,92
44861	49:09:031107:2	690,36	1035540,00
44862	49:09:031108:3	279,66	19227463,98
44863	49:09:031109:1	223,98	20135802,00
44864	49:09:031109:10	223,98	134388,00
44865	49:09:031109:11	231,10	138660,00
44866	49:09:031109:12	231,10	138660,00
44867	49:09:031109:13	231,10	138660,00
44868	49:09:031109:14	231,10	138660,00
44869	49:09:031109:15	223,98	134388,00
44870	49:09:031109:16	223,98	134388,00
44871	49:09:031109:17	223,98	163505,40
44872	49:09:031109:18	231,10	138660,00
44873	49:09:031109:19	231,10	138660,00
44874	49:09:031109:2	254,90	7978370,00
44875	49:09:031109:20	231,10	138660,00
44876	49:09:031109:21	231,10	138660,00
44877	49:09:031109:22	231,10	138660,00
44878	49:09:031109:23	231,10	175636,00
44879	49:09:031109:24	231,10	150215,00
44880	49:09:031109:25	231,10	136349,00
44881	49:09:031109:26	231,10	136349,00
44882	49:09:031109:27	231,10	145593,00
44883	49:09:031109:28	231,10	138660,00
44884	49:09:031109:29	238,61	143166,00
44885	49:09:031109:3	223,98	145587,00
44886	49:09:031109:30	238,61	143166,00
44887	49:09:031109:31	238,61	143166,00
44888	49:09:031109:32	238,61	143166,00

44889	49:09:031109:33	238,61	143166,00
44890	49:09:031109:34	238,61	143166,00
44891	49:09:031109:35	242,52	145512,00
44892	49:09:031109:36	242,52	145512,00
44893	49:09:031109:37	242,52	145512,00
44894	49:09:031109:38	231,10	145593,00
44895	49:09:031109:39	238,61	143166,00
44896	49:09:031109:4	223,98	134388,00
44897	49:09:031109:40	231,10	138660,00
44898	49:09:031109:41	231,10	138660,00
44899	49:09:031109:42	238,61	143166,00
44900	49:09:031109:43	238,61	143166,00
44901	49:09:031109:44	238,61	143166,00
44902	49:09:031109:45	238,61	143166,00
44903	49:09:031109:46	238,61	143166,00
44904	49:09:031109:47	242,52	145512,00
44905	49:09:031109:48	231,10	147904,00
44906	49:09:031109:49	238,61	143166,00
44907	49:09:031109:5	223,98	134388,00
44908	49:09:031109:50	238,61	143166,00
44909	49:09:031109:51	238,61	143166,00
44910	49:09:031109:52	242,52	145512,00
44911	49:09:031109:53	238,61	143166,00
44912	49:09:031109:54	238,61	143166,00
44913	49:09:031109:55	238,61	143166,00
44914	49:09:031109:56	238,61	143166,00
44915	49:09:031109:57	238,61	143166,00
44916	49:09:031109:58	238,61	143166,00
44917	49:09:031109:59	238,61	143166,00
44918	49:09:031109:6	223,98	134388,00
44919	49:09:031109:60	242,52	145512,00
44920	49:09:031109:61	242,52	145512,00
44921	49:09:031109:62	242,52	145512,00
44922	49:09:031109:63	250,66	150396,00
44923	49:09:031109:64	250,66	150396,00
44924	49:09:031109:65	250,66	162929,00
44925	49:09:031109:66	250,66	150396,00
44926	49:09:031109:67	250,66	208047,80
44927	49:09:031109:68	250,66	150396,00
44928	49:09:031109:69	250,66	182981,80
44929	49:09:031109:7	223,98	132148,20
44930	49:09:031109:70	250,66	152902,60
44931	49:09:031109:71	238,61	18993356,00
44932	49:09:031109:72	223,98	15880182,00
44933	49:09:031109:73	231,10	8406426,58
44934	49:09:031109:8	223,98	145587,00

44935	49:09:031109:9	223,98	134388,00
44936	49:09:031110:1	319,44	5446132,56
44937	49:09:031110:15	156,40	3476615,60
44938	49:09:031110:163	164,66	2749822,00
44939	49:09:031110:166	337,23	731451,87
44940	49:09:031110:171	605,75	7269,00
44941	49:09:031110:19	319,17	2166845,13
44942	49:09:031110:22	438,45	13205675,55
44943	49:09:031110:24	448,26	186924,42
44944	49:09:031110:284	416,87	3137780,49
44945	49:09:031110:285	448,72	532630,64
44946	49:09:031110:29	204,58	245086,84
44947	49:09:031110:317	204,58	504698,86
44948	49:09:031110:324	0,45	131,85
44949	49:09:031110:325	760,36	9124,32
44950	49:09:031110:326	387,18	51882,12
44951	49:09:031110:327	387,18	552118,68
44952	49:09:031110:328	204,58	79990,78
44953	49:09:031110:329	110,31	17057897,16
44954	49:09:031110:330	184,73	1628210,22
44955	49:09:031110:331	179,97	1833894,30
44956	49:09:031110:35	1258,92	3536306,28
44957	49:09:031110:39	605,75	352546,50
44958	49:09:031110:40	273,04	4412053,36
44959	49:09:031110:41	384,14	4553979,70
44960	49:09:031110:42	611,99	341490,42
44961	49:09:031110:43	330,98	1836277,04
44962	49:09:031110:44	204,58	41325,16
44963	49:09:031110:45	204,58	52372,48
44964	49:09:031110:46	204,58	111905,26
44965	49:09:031110:47	448,72	472950,88
44966	49:09:031110:48	204,58	652814,78
44967	49:09:031110:49	605,75	566376,25
44968	49:09:031110:5	448,26	928794,72
44969	49:09:031110:50	332,34	1802279,82
44970	49:09:031110:51	204,58	635425,48
44971	49:09:031110:52	204,58	317712,74
44972	49:09:031110:53	331,11	1833024,96
44973	49:09:031110:54	204,58	141978,52
44974	49:09:031110:55	448,72	1684943,60
44975	49:09:031110:56	605,75	157495,00
44976	49:09:031110:57	204,58	100039,62
44977	49:09:031110:58	324,89	1998398,39
44978	49:09:031110:66	204,58	653223,94
44979	49:09:031110:67	180,52	1808449,36
44980	49:09:031110:7	0,62	2930,12

44981	49:09:031110:71	605,75	1515586,50
44982	49:09:031110:73	204,58	954570,28
44983	49:09:031110:75	336,03	1713753,00
44984	49:09:031110:76	190,14	1427951,40
44985	49:09:031110:78	204,58	244677,68
44986	49:09:031110:79	337,23	430642,71
44987	49:09:031110:80	316,38	2255156,64
44988	49:09:031110:82	204,58	555843,86
44989	49:09:031110:83	204,58	601056,04
44990	49:09:031110:84	204,58	464805,76
44991	49:09:031110:98	204,58	343898,98
44992	49:09:031110:99	178,03	1926640,66
44993	49:09:031111:5	2509,12	441605,12
44994	49:09:031111:6	627,28	227075,36
44995	49:09:031111:8	265,78	160796,90
44996	49:09:031111:9	265,40	85458,80
44997	49:09:031112:1	690,36	1256455,20
44998	49:09:031112:10	690,36	1420208,59
44999	49:09:031112:11	713,79	434020,01
45000	49:09:031112:12	713,79	593059,56
45001	49:09:031112:13	690,36	454305,21
45002	49:09:031112:14	690,36	1367830,98
45003	49:09:031112:15	690,36	449769,54
45004	49:09:031112:16	690,36	648648,45
45005	49:09:031112:17	690,36	420663,96
45006	49:09:031112:18	713,79	440151,47
45007	49:09:031112:19	713,79	529946,25
45008	49:09:031112:2	713,79	299791,80
45009	49:09:031112:20	713,79	927420,21
45010	49:09:031112:21	713,79	1235948,80
45011	49:09:031112:22	713,79	60115,39
45012	49:09:031112:23	713,79	163986,11
45013	49:09:031112:24	713,79	68666,60
45014	49:09:031112:25	713,79	165263,80
45015	49:09:031112:26	764,82	164329,23
45016	49:09:031112:27	764,82	161996,52
45017	49:09:031112:28	764,82	149193,44
45018	49:09:031112:29	713,79	430037,06
45019	49:09:031112:30	713,79	230532,76
45020	49:09:031112:31	764,82	462677,86
45021	49:09:031112:32	764,82	632093,14
45022	49:09:031112:33	713,79	247956,37
45023	49:09:031112:34	713,79	382127,48
45024	49:09:031112:35	713,79	403262,80
45025	49:09:031112:36	713,79	641468,80
45026	49:09:031112:37	713,79	267528,49

45027	49:09:031112:38	713,79	1060599,15
45028	49:09:031112:39	764,82	384107,90
45029	49:09:031112:4	713,79	255379,79
45030	49:09:031112:40	764,82	206164,88
45031	49:09:031112:41	764,82	383297,19
45032	49:09:031112:42	713,79	744283,11
45033	49:09:031112:43	713,79	390700,09
45034	49:09:031112:44	713,79	93278,08
45035	49:09:031112:45	713,79	249262,61
45036	49:09:031112:46	713,79	243416,67
45037	49:09:031112:47	713,79	227206,49
45038	49:09:031112:48	713,79	432528,19
45039	49:09:031112:49	713,79	356538,10
45040	49:09:031112:5	713,79	128318,03
45041	49:09:031112:50	764,82	486471,41
45042	49:09:031112:51	764,82	471511,53
45043	49:09:031112:52	764,82	258685,07
45044	49:09:031112:53	713,79	49429,96
45045	49:09:031112:54	713,79	381285,20
45046	49:09:031112:55	713,79	170902,74
45047	49:09:031112:56	713,79	248919,99
45048	49:09:031112:57	764,82	489867,21
45049	49:09:031112:58	996,37	160425,53
45050	49:09:031112:59	996,37	37104,82
45051	49:09:031112:6	713,79	112136,41
45052	49:09:031112:60	996,37	97714,01
45053	49:09:031112:65	996,37	14128,53
45054	49:09:031112:66	996,37	119155,89
45055	49:09:031112:7	713,79	294459,79
45056	49:09:031112:8	713,79	408430,64
45057	49:09:031112:9	713,79	80394,17
45058	49:09:031113:1	713,79	74376,92
45059	49:09:031113:10	713,79	697258,62
45060	49:09:031113:11	713,79	126333,69
45061	49:09:031113:12	713,79	316687,21
45062	49:09:031113:13	713,79	95326,65
45063	49:09:031113:14	1217,23	425811,40
45064	49:09:031113:15	713,79	210361,05
45065	49:09:031113:16	713,79	127525,72
45066	49:09:031113:17	713,79	210710,81
45067	49:09:031113:18	713,79	193322,88
45068	49:09:031113:19	1217,23	139944,93
45069	49:09:031113:2	713,79	169625,06
45070	49:09:031113:20	713,79	175471,00
45071	49:09:031113:21	1304,27	440986,73
45072	49:09:031113:22	764,82	369446,30

45073	49:09:031113:23	1304,27	182323,90
45074	49:09:031113:24	764,82	204421,09
45075	49:09:031113:25	764,82	379350,72
45076	49:09:031113:26	713,79	162579,95
45077	49:09:031113:27	713,79	203737,08
45078	49:09:031113:28	713,79	364725,28
45079	49:09:031113:29	713,79	240811,33
45080	49:09:031113:30	1217,23	880081,63
45081	49:09:031113:31	713,79	489652,80
45082	49:09:031113:33	713,79	428274,00
45083	49:09:031113:34	713,79	126497,86
45084	49:09:031113:35	713,79	149746,00
45085	49:09:031113:36	713,79	271953,99
45086	49:09:031113:37	764,82	289323,76
45087	49:09:031113:38	713,79	138760,78
45088	49:09:031113:39	713,79	126433,62
45089	49:09:031113:4	713,79	249341,12
45090	49:09:031113:40	1217,23	606010,13
45091	49:09:031113:41	1217,23	398679,34
45092	49:09:031113:42	713,79	290234,15
45093	49:09:031113:43	713,79	299078,01
45094	49:09:031113:5	713,79	193372,85
45095	49:09:031113:6	1217,23	550589,65
45096	49:09:031113:7	1217,23	533195,43
45097	49:09:031113:8	1217,23	278039,68
45098	49:09:031113:9	713,79	164528,60
45099	49:09:031115:14	1296,32	40185,92
45100	49:09:031115:18	847,60	165282,00
45101	49:09:031115:19	448,26	6051,51
45102	49:09:031115:20	649,46	64946,00
45103	49:09:031115:21	1296,32	31111,68
45104	49:09:031115:22	953,54	3088516,06
45105	49:09:031115:24	953,54	1005031,16
45106	49:09:031115:25	953,54	1363562,20
45107	49:09:031115:26	953,54	995495,76
45108	49:09:031115:27	953,54	919212,56
45109	49:09:031115:28	1296,32	1536139,20
45110	49:09:031115:30	953,54	4006775,08
45111	49:09:031115:31	953,54	3914281,70
45112	49:09:031115:315	810,20	3575412,60
45113	49:09:031115:32	953,54	1973827,80
45114	49:09:031115:34	862,70	7522744,00
45115	49:09:031115:35	828,57	9041355,84
45116	49:09:031115:37	732,10	4517789,10
45117	49:09:031115:39	605,75	51488,75
45118	49:09:031115:40	760,36	1772399,16

45119	49:09:031115:653	423,80	848871,40
45120	49:09:031115:957	605,75	51488,75
45121	49:09:031115:964	605,75	9692,00
45122	49:09:031115:966	847,60	795896,40
45123	49:09:031115:973	953,54	2556440,74
45124	49:09:031115:974	953,54	1889916,28
45125	49:09:031116:1	3070,40	36844,80
45126	49:09:031116:10	764,82	339580,08
45127	49:09:031116:12	764,82	786426,17
45128	49:09:031116:13	764,82	767879,28
45129	49:09:031116:14	764,82	204925,87
45130	49:09:031116:15	764,82	648529,12
45131	49:09:031116:18	764,82	243075,09
45132	49:09:031116:19	764,82	310356,31
45133	49:09:031116:2	3070,40	2434827,20
45134	49:09:031116:22	2258,51	2543082,26
45135	49:09:031116:23	1059,60	99432,86
45136	49:09:031116:26	2007,58	291099,10
45137	49:09:031116:27	2258,51	3550377,72
45138	49:09:031116:29	2258,51	10791160,78
45139	49:09:031116:3	2258,51	3446486,26
45140	49:09:031116:30	2258,51	5266845,32
45141	49:09:031116:315	1003,79	26098,54
45142	49:09:031116:32	764,82	452008,62
45143	49:09:031116:354	3070,40	1522918,40
45144	49:09:031116:356	2258,51	1723243,13
45145	49:09:031116:357	2258,51	1687106,97
45146	49:09:031116:380	2258,51	2619871,60
45147	49:09:031116:382	1059,60	69933,60
45148	49:09:031116:4	1003,79	903411,00
45149	49:09:031116:5	1003,79	325227,96
45150	49:09:031116:502	764,82	518547,96
45151	49:09:031116:503	2258,51	2906702,37
45152	49:09:031116:519	1948,67	22117404,50
45153	49:09:031116:7	792,67	194996,82
45154	49:09:031116:8	1003,79	24090,96
45155	49:09:031116:9	2007,58	7227288,00
45156	49:09:031117:10	1853,95	878772,30
45157	49:09:031117:13	0,99	1363,23
45158	49:09:031117:139	1,35	4105,35
45159	49:09:031117:14	446,58	376913,52
45160	49:09:031117:140	415,75	927122,50
45161	49:09:031117:142	1663,13	5707862,16
45162	49:09:031117:144	415,75	311396,75
45163	49:09:031117:15	446,58	936031,68
45164	49:09:031117:151	981,49	2721671,77

45165	49:09:031117:152	0,99	3437,28
45166	49:09:031117:155	713,79	428274,00
45167	49:09:031117:158	0,79	13638,56
45168	49:09:031117:159	0,89	8349,09
45169	49:09:031117:16	1,35	209,25
45170	49:09:031117:17	690,36	335514,96
45171	49:09:031117:18	978,51	264197,70
45172	49:09:031117:25	713,79	2897273,61
45173	49:09:031117:270	1663,13	889774,55
45174	49:09:031117:271	1663,13	1932557,06
45175	49:09:031117:272	1990,27	6965945,00
45176	49:09:031117:273	1990,27	3562583,30
45177	49:09:031117:275	0,99	3812,49
45178	49:09:031117:276	0,99	2399,76
45179	49:09:031117:277	981,49	475041,16
45180	49:09:031117:278	981,49	490745,00
45181	49:09:031117:279	446,58	1656811,80
45182	49:09:031117:29	1663,13	2153753,35
45183	49:09:031117:3	690,36	347251,08
45184	49:09:031117:30	1649,55	8632095,15
45185	49:09:031117:31	1663,13	1313872,70
45186	49:09:031117:34	736,15	1197811,75
45187	49:09:031117:37	446,58	464729,01
45188	49:09:031117:39	713,79	241261,02
45189	49:09:031117:40	713,79	236978,28
45190	49:09:031117:41	713,79	349043,31
45191	49:09:031117:42	713,79	177019,92
45192	49:09:031117:43	713,79	276236,73
45193	49:09:031117:47	713,79	299078,01
45194	49:09:031117:48	2085,68	1155550,15
45195	49:09:031117:50	2085,68	1909898,89
45196	49:09:031117:51	690,36	275715,98
45197	49:09:031117:52	2085,68	1520544,15
45198	49:09:031117:53	713,79	486090,99
45199	49:09:031117:55	713,79	364746,69
45200	49:09:031117:56	690,36	160605,35
45201	49:09:031117:57	981,49	52450,83
45202	49:09:031117:58	713,79	491044,69
45203	49:09:031117:59	2085,68	1920911,28
45204	49:09:031117:61	713,79	379022,49
45205	49:09:031117:63	713,79	988599,15
45206	49:09:031117:64	978,51	649172,89
45207	49:09:031117:65	0,99	3387,78
45208	49:09:031117:68	713,79	941489,01
45209	49:09:031117:7	1772,15	868353,50
45210	49:09:031117:70	1853,95	741580,00

45211	49:09:031117:73	736,15	123673,20
45212	49:09:031117:74	446,58	7145,28
45213	49:09:031117:75	2835,44	164455,52
45214	49:09:031117:76	2085,68	880156,96
45215	49:09:031117:77	736,15	1547387,30
45216	49:09:031117:78	736,15	774429,80
45217	49:09:031117:79	713,79	573173,37
45218	49:09:031201:1	221,00	29172000,00
45219	49:09:031201:10	760,36	456216,00
45220	49:09:031201:11	953,54	1758327,76
45221	49:09:031201:12	953,54	1114583,37
45222	49:09:031201:14	726,88	16417348,02
45223	49:09:031201:15	953,54	2220794,66
45224	49:09:031201:18	953,54	3250389,01
45225	49:09:031201:19	953,54	4349877,84
45226	49:09:031201:2	605,75	405852,50
45227	49:09:031201:20	953,54	3354687,22
45228	49:09:031201:22	953,54	2049395,84
45229	49:09:031201:23	953,54	2049891,69
45230	49:09:031201:24	605,02	10767540,94
45231	49:09:031201:25	953,54	2210629,92
45232	49:09:031201:27	0,62	1515,89
45233	49:09:031201:28	605,75	47248,50
45234	49:09:031201:29	605,75	44219,75
45235	49:09:031201:30	605,75	62695,13
45236	49:09:031201:31	448,26	9651,04
45237	49:09:031201:32	448,26	9471,73
45238	49:09:031201:33	423,80	1115441,60
45239	49:09:031201:34	448,26	10135,16
45240	49:09:031201:35	448,26	5388,09
45241	49:09:031201:36	605,75	48478,17
45242	49:09:031201:37	423,80	1097218,20
45243	49:09:031201:38	448,26	4428,81
45244	49:09:031201:39	448,26	4419,84
45245	49:09:031201:4	1296,32	77779,20
45246	49:09:031201:40	605,75	7608,22
45247	49:09:031201:41	448,26	10870,31
45248	49:09:031201:42	953,54	4361491,96
45249	49:09:031201:44	953,54	2239865,46
45250	49:09:031201:47	953,54	591194,80
45251	49:09:031201:49	953,54	880117,42
45252	49:09:031201:51	760,36	3544798,32
45253	49:09:031201:52	953,54	988820,98
45254	49:09:031201:53	953,54	1907080,00
45255	49:09:031201:54	1296,32	25926,40
45256	49:09:031201:6	1296,32	15555,84

45257	49:09:031201:7	953,54	1850821,14
45258	49:09:031201:8	953,54	1825075,56
45259	49:09:031201:841	605,75	194445,75
45260	49:09:031202:1	1840,12	1019426,48
45261	49:09:031202:13	2307,65	2492262,00
45262	49:09:031202:14	2307,65	1119210,25
45263	49:09:031202:15	2307,65	1119210,25
45264	49:09:031202:16	1025,63	379483,10
45265	49:09:031202:18	2307,65	3232209,97
45266	49:09:031202:20	2307,65	9523971,54
45267	49:09:031202:21	1430,55	8106254,49
45268	49:09:031202:22	2307,65	5015769,58
45269	49:09:031202:24	2307,65	2014832,29
45270	49:09:031202:25	2257,46	12753904,04
45271	49:09:031202:26	2307,65	2051247,01
45272	49:09:031202:27	1463,03	118505,43
45273	49:09:031202:28	1463,03	121431,49
45274	49:09:031202:29	1463,03	114116,34
45275	49:09:031202:3	3046,69	11019877,73
45276	49:09:031202:31	2307,65	2356133,73
45277	49:09:031202:32	1960,75	2015415,71
45278	49:09:031202:33	807,62	1292192,00
45279	49:09:031202:34	807,62	1385068,30
45280	49:09:031202:35	807,62	1423026,44
45281	49:09:031202:359	2307,65	9161370,50
45282	49:09:031202:360	1025,63	24615,12
45283	49:09:031202:37	1709,18	12878671,30
45284	49:09:031202:38	1082,65	93064,59
45285	49:09:031202:39	2307,65	1177824,56
45286	49:09:031202:4	3137,20	1261154,40
45287	49:09:031202:40	448,26	15070,50
45288	49:09:031202:42	448,26	7154,23
45289	49:09:031202:43	448,26	7154,23
45290	49:09:031202:44	1082,65	53049,85
45291	49:09:031202:45	749,33	135119,19
45292	49:09:031202:46	749,33	116887,99
45293	49:09:031202:47	2307,65	6842182,25
45294	49:09:031202:48	2307,65	6830644,00
45295	49:09:031202:5	3137,20	18823,20
45296	49:09:031202:51	3137,20	47058,00
45297	49:09:031202:53	2307,65	4278383,10
45298	49:09:031202:54	2307,65	3276863,00
45299	49:09:031202:55	2307,65	1700738,05
45300	49:09:031202:56	2307,65	4774527,85
45301	49:09:031202:57	2307,65	6899873,50
45302	49:09:031202:59	2010,65	21612476,85

45303	49:09:031202:6	1025,63	501533,07
45304	49:09:031202:62	761,27	5540523,06
45305	49:09:031202:63	814,50	69232,50
45306	49:09:031202:7	3137,20	222741,20
45307	49:09:031202:8	2307,65	7246021,00
45308	49:09:031202:920	814,50	75748,50
45309	49:09:031202:930	2307,65	7165253,25
45310	49:09:031203:13	605,75	310870,90
45311	49:09:031203:14	204,58	293776,88
45312	49:09:031203:15	194,75	1280286,50
45313	49:09:031203:16	204,58	18003,04
45314	49:09:031203:17	337,23	64073,70
45315	49:09:031203:18	337,23	806316,93
45316	49:09:031203:208	448,72	199680,40
45317	49:09:031203:21	203,79	1040959,32
45318	49:09:031203:22	204,58	680637,66
45319	49:09:031203:23	199,54	1145958,22
45320	49:09:031203:24	204,58	305233,36
45321	49:09:031203:25	204,58	551343,10
45322	49:09:031203:26	448,72	1758084,96
45323	49:09:031203:27	423,80	974740,00
45324	49:09:031203:28	423,80	83064,80
45325	49:09:031203:29	605,75	60575,00
45326	49:09:031203:3	953,54	472002,30
45327	49:09:031203:30	337,23	278889,21
45328	49:09:031203:5	448,72	650644,00
45329	49:09:031203:7	423,80	10171,20
45330	49:09:031203:8	204,58	122748,00
45331	49:09:031204:12	195,11	1269775,88
45332	49:09:031204:151	448,72	403848,00
45333	49:09:031204:19	399,16	763193,92
45334	49:09:031204:2	448,26	353677,14
45335	49:09:031204:3	4,36	77250,48
45336	49:09:031204:4	760,36	1819541,48
45337	49:09:031205:1	204,58	233834,94
45338	49:09:031205:10	174,87	86385,78
45339	49:09:031205:11	605,75	7269,00
45340	49:09:031205:12	99,92	899,28
45341	49:09:031205:13	204,58	96561,76
45342	49:09:031205:14	201,03	1107876,33
45343	49:09:031205:17	605,75	122967,25
45344	49:09:031205:18	605,75	123573,00
45345	49:09:031205:2	199,35	1151046,90
45346	49:09:031205:21	99,92	120003,92
45347	49:09:031205:217	337,23	321042,96
45348	49:09:031205:218	448,72	1091287,04

45349	49:09:031205:219	337,23	189186,03
45350	49:09:031205:220	337,23	559127,34
45351	49:09:031205:221	448,72	264296,08
45352	49:09:031205:222	448,72	174552,08
45353	49:09:031205:223	760,36	2262831,36
45354	49:09:031205:225	224,81	445798,23
45355	49:09:031205:23	337,23	132531,39
45356	49:09:031205:24	99,92	45963,20
45357	49:09:031205:25	204,58	248564,70
45358	49:09:031205:26	337,23	187499,88
45359	49:09:031205:27	99,92	258892,72
45360	49:09:031205:28	204,58	20048,84
45361	49:09:031205:29	204,58	245291,42
45362	49:09:031205:31	448,26	83519,80
45363	49:09:031205:32	248,74	6744361,23
45364	49:09:031205:33	605,75	18414,80
45365	49:09:031205:336	423,80	91964,60
45366	49:09:031205:337	448,72	213142,00
45367	49:09:031205:34	203,64	1044673,20
45368	49:09:031205:340	760,36	577873,60
45369	49:09:031205:345	337,23	146357,82
45370	49:09:031205:346	204,58	37642,72
45371	49:09:031205:349	204,58	276796,74
45372	49:09:031205:36	448,26	2689,56
45373	49:09:031205:38	204,58	66488,50
45374	49:09:031205:39	605,75	43614,00
45375	49:09:031205:5	423,80	166129,60
45376	49:09:031205:6	204,58	72216,74
45377	49:09:031205:7	172,86	2203446,42
45378	49:09:031205:8	204,58	224015,10
45379	49:09:031205:9	448,26	2048548,20
45380	49:09:031206:1	448,26	3989,51
45381	49:09:031206:10	204,58	10024,42
45382	49:09:031206:11	204,58	5114,50
45383	49:09:031206:12	448,26	29154,83
45384	49:09:031206:13	448,26	31378,20
45385	49:09:031206:14	448,26	21964,74
45386	49:09:031206:2	448,26	46116,99
45387	49:09:031206:3	448,26	4859,14
45388	49:09:031206:4	448,26	4930,86
45389	49:09:031206:5	448,26	4921,89
45390	49:09:031206:6	448,26	6903,20
45391	49:09:031206:7	204,58	1992,61
45392	49:09:031206:8	204,58	5159,51
45393	49:09:031206:9	204,58	5159,51
45394	49:09:031207:117	204,58	511450,00

45395	49:09:031207:3	448,26	5011,55
45396	49:09:031207:4	448,26	4204,68
45397	49:09:031207:5	448,26	50671,31
45398	49:09:031208:10	562,36	64321015,98
45399	49:09:031208:11	608,72	1421263,80
45400	49:09:031208:12	809,12	20082,36
45401	49:09:031208:13	809,12	20082,36
45402	49:09:031208:14	809,12	39881,52
45403	49:09:031208:15	809,12	27874,18
45404	49:09:031208:16	809,12	39938,16
45405	49:09:031208:17	809,12	19629,25
45406	49:09:031208:18	809,12	8414,85
45407	49:09:031208:19	809,12	8511,94
45408	49:09:031208:3	809,12	1168369,28
45409	49:09:031208:6	766,51	19592,00
45410	49:09:031208:7	585,73	10514591,52
45411	49:09:031208:8	585,73	305247,33
45412	49:09:031208:9	610,77	172713,54
45413	49:09:031209:1	151,43	4028038,00
45414	49:09:031301:3	122,63	10529502,32
45415	49:09:031301:4	605,75	430427,78
45416	49:09:031302:2	166,78	2594429,68
45417	49:09:031401:1	201,73	88761,20
45418	49:09:031401:11	196,05	145861,20
45419	49:09:031401:12	243,57	9426,16
45420	49:09:031401:13	117,34	7744,44
45421	49:09:031401:14	347,45	22584,25
45422	49:09:031401:15	347,45	26753,65
45423	49:09:031401:16	196,05	144684,90
45424	49:09:031401:17	201,73	36714,86
45425	49:09:031401:19	201,73	239050,05
45426	49:09:031401:20	201,73	43573,68
45427	49:09:031401:21	201,73	38530,43
45428	49:09:031401:22	196,05	50776,95
45429	49:09:031401:23	548,03	1277457,93
45430	49:09:031401:26	175,77	2771189,82
45431	49:09:031401:27	117,34	8448,48
45432	49:09:031401:29	180,50	4869529,00
45433	49:09:031401:30	180,50	1031377,00
45434	49:09:031401:31	548,03	2268296,17
45435	49:09:031401:32	548,03	1062082,14
45436	49:09:031401:322	437,00	159942,00
45437	49:09:031401:328	465,65	234687,60
45438	49:09:031401:34	548,03	1043449,12
45439	49:09:031401:36	548,03	938227,36
45440	49:09:031401:37	548,03	1666011,20

45441	49:09:031401:38	548,03	502543,51
45442	49:09:031401:4	201,73	114582,64
45443	49:09:031401:40	437,00	2040790,00
45444	49:09:031401:420	288,73	14436500,00
45445	49:09:031401:43	347,45	24321,50
45446	49:09:031401:44	347,45	25363,85
45447	49:09:031401:5	411,15	2884628,40
45448	49:09:031401:6	190,62	80060,40
45449	49:09:031401:619	188,01	282015,00
45450	49:09:031401:620	188,01	282015,00
45451	49:09:031401:621	175,77	230786,01
45452	49:09:031401:622	182,95	274425,00
45453	49:09:031401:624	298,45	12414624,65
45454	49:09:031401:626	182,95	274242,05
45455	49:09:031401:627	182,95	274242,05
45456	49:09:031401:628	182,95	274242,05
45457	49:09:031401:629	180,50	270569,50
45458	49:09:031401:630	182,95	274242,05
45459	49:09:031401:631	180,50	270569,50
45460	49:09:031401:634	182,95	274425,00
45461	49:09:031401:637	182,95	239298,60
45462	49:09:031401:640	175,77	197038,17
45463	49:09:031401:641	548,03	1600247,60
45464	49:09:031401:643	548,03	1682452,10
45465	49:09:031401:646	201,73	136571,21
45466	49:09:031401:657	196,05	398765,70
45467	49:09:031401:659	190,62	368087,22
45468	49:09:031401:660	196,05	404843,25
45469	49:09:031401:664	196,05	403666,95
45470	49:09:031401:669	182,95	109770,00
45471	49:09:031401:670	188,01	112806,00
45472	49:09:031401:673	548,03	1052217,60
45473	49:09:031401:675	188,01	263590,02
45474	49:09:031401:676	182,95	146542,95
45475	49:09:031401:798	117,34	8213,80
45476	49:09:031401:8	201,73	32276,80
45477	49:09:031401:805	182,95	274425,00
45478	49:09:031401:807	180,50	270750,00
45479	49:09:031401:808	180,50	270750,00
45480	49:09:031401:809	180,50	332481,00
45481	49:09:031401:810	180,50	253602,50
45482	49:09:031401:811	180,50	328149,00
45483	49:09:031401:812	180,50	325622,00
45484	49:09:031401:813	180,50	326163,50
45485	49:09:031401:814	180,50	276526,00
45486	49:09:031401:815	180,50	324178,00

45487	49:09:031401:816	180,50	330315,00
45488	49:09:031401:817	180,50	323817,00
45489	49:09:031401:818	180,50	325441,50
45490	49:09:031401:819	180,50	287536,50
45491	49:09:031401:820	180,50	287717,00
45492	49:09:031401:821	180,50	175807,00
45493	49:09:031401:822	180,50	291327,00
45494	49:09:031401:823	180,50	316958,00
45495	49:09:031401:824	180,50	288800,00
45496	49:09:031401:825	180,50	289161,00
45497	49:09:031401:826	190,62	301751,46
45498	49:09:031401:827	180,50	278150,50
45499	49:09:031401:9	548,03	1139902,40
45500	49:09:031402:10	1343,41	1116373,71
45501	49:09:031402:13	1430,35	1745027,00
45502	49:09:031402:14	863,89	132175,17
45503	49:09:031402:143	481,51	337057,00
45504	49:09:031402:144	643,37	68840,59
45505	49:09:031402:145	643,37	643370,00
45506	49:09:031402:148	359,47	534172,42
45507	49:09:031402:153	364,88	547684,88
45508	49:09:031402:154	364,88	363785,36
45509	49:09:031402:155	359,47	512244,75
45510	49:09:031402:156	364,88	547320,00
45511	49:09:031402:16	382,39	134983,67
45512	49:09:031402:163	364,88	529805,76
45513	49:09:031402:164	364,88	219292,88
45514	49:09:031402:165	376,12	497606,76
45515	49:09:031402:166	376,12	499863,48
45516	49:09:031402:169	382,39	398832,77
45517	49:09:031402:170	509,82	491976,30
45518	49:09:031402:18	1343,41	6287158,80
45519	49:09:031402:21	382,39	556759,84
45520	49:09:031402:22	382,39	550641,60
45521	49:09:031402:23	202,47	2155495,62
45522	49:09:031402:24	382,39	4588,68
45523	49:09:031402:282	508,28	959632,64
45524	49:09:031402:283	1343,41	892024,24
45525	49:09:031402:284	686,86	114018,76
45526	49:09:031402:285	481,51	335130,96
45527	49:09:031402:286	686,86	721889,86
45528	49:09:031402:287	376,12	564180,00
45529	49:09:031402:288	376,12	443821,60
45530	49:09:031402:30	382,39	556759,84
45531	49:09:031402:31	963,02	23112,48
45532	49:09:031402:33	382,39	557524,62

45533	49:09:031402:34	1083,38	652194,76
45534	49:09:031402:35	381,96	1806288,84
45535	49:09:031402:37	382,39	418717,05
45536	49:09:031402:38	382,39	470339,70
45537	49:09:031402:39	155,79	515976,48
45538	49:09:031402:40	376,12	7028554,44
45539	49:09:031402:41	254,91	203928,00
45540	49:09:031402:42	394,10	582085,70
45541	49:09:031402:43	452,60	1117922,00
45542	49:09:031402:44	643,37	965055,00
45543	49:09:031402:45	963,02	88597,84
45544	49:09:031402:46	371,18	2189219,64
45545	49:09:031402:47	376,12	564180,00
45546	49:09:031402:48	364,88	547320,00
45547	49:09:031402:49	364,88	547320,00
45548	49:09:031402:51	364,88	547320,00
45549	49:09:031402:53	686,86	816676,54
45550	49:09:031402:55	364,88	547320,00
45551	49:09:031402:56	364,88	547320,00
45552	49:09:031402:57	364,88	547320,00
45553	49:09:031402:58	382,39	439748,50
45554	49:09:031402:59	1321,48	12069076,84
45555	49:09:031402:60	401,05	3925878,45
45556	49:09:031402:61	1472,84	1111994,20
45557	49:09:031402:62	359,47	539205,00
45558	49:09:031402:63	359,47	539205,00
45559	49:09:031402:64	364,88	546955,12
45560	49:09:031402:66	359,47	534531,89
45561	49:09:031402:68	231,97	245888,20
45562	49:09:031402:8	364,88	423260,80
45563	49:09:031403:1	196,05	395432,85
45564	49:09:031403:10	201,73	257810,94
45565	49:09:031403:100	180,50	172919,00
45566	49:09:031403:101	180,50	75088,00
45567	49:09:031403:102	83,01	14476944,00
45568	49:09:031403:103	180,50	66604,50
45569	49:09:031403:104	180,50	70756,00
45570	49:09:031403:105	180,50	69131,50
45571	49:09:031403:106	180,50	77615,00
45572	49:09:031403:107	182,95	75741,30
45573	49:09:031403:108	180,50	68409,50
45574	49:09:031403:109	188,01	59411,16
45575	49:09:031403:11	201,73	258012,67
45576	49:09:031403:110	180,50	74546,50
45577	49:09:031403:111	193,06	242097,24
45578	49:09:031403:112	188,01	394068,96

45579	49:09:031403:113	188,01	98329,23
45580	49:09:031403:114	182,95	167582,20
45581	49:09:031403:115	182,95	120929,95
45582	49:09:031403:116	196,05	125275,95
45583	49:09:031403:117	182,95	172155,95
45584	49:09:031403:118	182,95	127699,10
45585	49:09:031403:119	190,62	112084,56
45586	49:09:031403:12	201,73	239251,78
45587	49:09:031403:120	180,50	95484,50
45588	49:09:031403:121	182,95	105928,05
45589	49:09:031403:122	182,95	118734,55
45590	49:09:031403:123	180,50	111729,50
45591	49:09:031403:124	182,95	115624,40
45592	49:09:031403:125	180,50	103968,00
45593	49:09:031403:126	182,95	123674,20
45594	49:09:031403:127	182,95	108855,25
45595	49:09:031403:128	182,95	115258,50
45596	49:09:031403:129	188,01	109233,81
45597	49:09:031403:13	201,73	221903,00
45598	49:09:031403:130	190,62	133815,24
45599	49:09:031403:131	182,95	108489,35
45600	49:09:031403:132	182,95	91292,05
45601	49:09:031403:133	182,95	100805,45
45602	49:09:031403:134	182,95	100073,65
45603	49:09:031403:135	180,50	105592,50
45604	49:09:031403:136	182,95	106659,85
45605	49:09:031403:137	196,05	125864,10
45606	49:09:031403:138	190,62	139533,84
45607	49:09:031403:139	182,95	112148,35
45608	49:09:031403:14	201,73	253574,61
45609	49:09:031403:141	193,06	151359,04
45610	49:09:031403:142	180,50	70395,00
45611	49:09:031403:143	182,95	107757,55
45612	49:09:031403:144	182,95	117270,95
45613	49:09:031403:145	180,50	72380,50
45614	49:09:031403:146	180,50	77615,00
45615	49:09:031403:147	201,73	137579,86
45616	49:09:031403:148	180,50	130140,50
45617	49:09:031403:149	175,77	70308,00
45618	49:09:031403:150	188,01	112806,00
45619	49:09:031403:151	180,50	62453,00
45620	49:09:031403:152	180,50	72200,00
45621	49:09:031403:153	201,73	227753,17
45622	49:09:031403:154	175,77	92103,48
45623	49:09:031403:156	182,95	65862,00
45624	49:09:031403:158	190,62	105031,62

45625	49:09:031403:159	182,95	109038,20
45626	49:09:031403:16	201,73	189021,01
45627	49:09:031403:160	182,95	109404,10
45628	49:09:031403:162	182,95	111965,40
45629	49:09:031403:163	190,62	135721,44
45630	49:09:031403:164	182,95	107940,50
45631	49:09:031403:165	201,73	190634,85
45632	49:09:031403:166	196,05	182718,60
45633	49:09:031403:167	196,05	114689,25
45634	49:09:031403:169	201,73	133141,80
45635	49:09:031403:17	201,73	221903,00
45636	49:09:031403:171	193,06	411410,86
45637	49:09:031403:173	193,06	781506,88
45638	49:09:031403:175	196,05	104494,65
45639	49:09:031403:177	180,50	102885,00
45640	49:09:031403:179	243,10	600943,20
45641	49:09:031403:180	257,40	593049,60
45642	49:09:031403:181	243,10	564721,30
45643	49:09:031403:182	196,05	150174,30
45644	49:09:031403:184	193,06	579180,00
45645	49:09:031403:186	190,62	114753,24
45646	49:09:031403:188	190,62	107128,44
45647	49:09:031403:19	188,01	54710,91
45648	49:09:031403:190	243,10	71714,50
45649	49:09:031403:191	193,06	425697,30
45650	49:09:031403:193	188,01	116754,21
45651	49:09:031403:195	196,05	252512,40
45652	49:09:031403:197	322,67	12248553,20
45653	49:09:031403:199	193,06	495391,96
45654	49:09:031403:20	190,62	88828,92
45655	49:09:031403:200	182,95	113063,10
45656	49:09:031403:202	462,15	2383769,70
45657	49:09:031403:203	388,48	5258076,80
45658	49:09:031403:204	182,95	106659,85
45659	49:09:031403:205	193,06	516049,38
45660	49:09:031403:206	175,77	198268,56
45661	49:09:031403:207	180,50	198911,00
45662	49:09:031403:209	182,95	111965,40
45663	49:09:031403:21	190,62	70720,02
45664	49:09:031403:210	180,50	138804,50
45665	49:09:031403:212	180,50	70936,50
45666	49:09:031403:215	180,50	77254,00
45667	49:09:031403:219	180,50	75990,50
45668	49:09:031403:22	190,62	70148,16
45669	49:09:031403:220	180,50	68770,50
45670	49:09:031403:222	180,50	144219,50

45671	49:09:031403:225	180,50	73644,00
45672	49:09:031403:226	180,50	69853,50
45673	49:09:031403:227	180,50	72561,00
45674	49:09:031403:228	180,50	74005,00
45675	49:09:031403:229	182,95	73911,80
45676	49:09:031403:23	190,62	101409,84
45677	49:09:031403:230	86,67	52002,00
45678	49:09:031403:231	86,67	52002,00
45679	49:09:031403:232	193,06	328974,24
45680	49:09:031403:233	182,95	79034,40
45681	49:09:031403:234	180,50	71117,00
45682	49:09:031403:235	180,50	68590,00
45683	49:09:031403:236	175,77	70132,23
45684	49:09:031403:237	180,50	72380,50
45685	49:09:031403:238	180,50	69673,00
45686	49:09:031403:239	175,77	180691,56
45687	49:09:031403:24	190,62	99884,88
45688	49:09:031403:240	180,50	71117,00
45689	49:09:031403:242	196,05	129785,10
45690	49:09:031403:243	175,77	67671,45
45691	49:09:031403:244	180,50	66785,00
45692	49:09:031403:27	190,62	88447,68
45693	49:09:031403:29	190,62	112465,80
45694	49:09:031403:290	180,50	99636,00
45695	49:09:031403:291	180,50	113173,50
45696	49:09:031403:292	182,95	310283,20
45697	49:09:031403:293	180,50	135736,00
45698	49:09:031403:295	182,95	109770,00
45699	49:09:031403:3	188,01	10153707,54
45700	49:09:031403:30	190,62	108272,16
45701	49:09:031403:302	180,50	73283,00
45702	49:09:031403:303	182,95	109770,00
45703	49:09:031403:304	182,95	109770,00
45704	49:09:031403:305	180,50	74185,50
45705	49:09:031403:306	180,50	61009,00
45706	49:09:031403:308	188,01	101713,41
45707	49:09:031403:309	78,65	78650,00
45708	49:09:031403:31	190,62	113990,76
45709	49:09:031403:310	190,62	285930,00
45710	49:09:031403:311	182,95	85620,60
45711	49:09:031403:32	188,01	67307,58
45712	49:09:031403:321	257,40	505276,20
45713	49:09:031403:325	196,05	183502,80
45714	49:09:031403:326	180,50	72561,00
45715	49:09:031403:327	182,95	151665,55
45716	49:09:031403:329	188,01	227680,11

45717	49:09:031403:33	190,62	56995,38
45718	49:09:031403:330	182,95	104098,55
45719	49:09:031403:331	182,95	114343,75
45720	49:09:031403:334	175,77	135694,44
45721	49:09:031403:335	188,01	136119,24
45722	49:09:031403:336	722,15	1446466,45
45723	49:09:031403:34	190,62	66907,62
45724	49:09:031403:340	201,73	122450,11
45725	49:09:031403:341	182,95	124954,85
45726	49:09:031403:342	182,95	111599,50
45727	49:09:031403:344	182,95	130443,35
45728	49:09:031403:345	188,01	112806,00
45729	49:09:031403:346	252,03	1416660,63
45730	49:09:031403:347	109,03	112846,05
45731	49:09:031403:349	182,95	110135,90
45732	49:09:031403:35	188,01	122206,50
45733	49:09:031403:350	182,95	127150,25
45734	49:09:031403:351	196,05	95476,35
45735	49:09:031403:352	201,73	121038,00
45736	49:09:031403:355	190,62	138008,88
45737	49:09:031403:359	190,62	114372,00
45738	49:09:031403:362	190,62	126762,30
45739	49:09:031403:363	175,77	134464,05
45740	49:09:031403:367	201,73	184582,95
45741	49:09:031403:369	190,62	231603,30
45742	49:09:031403:37	190,62	56614,14
45743	49:09:031403:371	486,20	121550,00
45744	49:09:031403:372	190,62	114372,00
45745	49:09:031403:373	182,95	118551,60
45746	49:09:031403:374	182,95	110684,75
45747	49:09:031403:375	190,62	212160,06
45748	49:09:031403:376	182,95	229236,35
45749	49:09:031403:377	182,95	219722,95
45750	49:09:031403:378	196,05	338774,40
45751	49:09:031403:379	196,05	338578,35
45752	49:09:031403:380	196,05	338578,35
45753	49:09:031403:381	190,62	369230,94
45754	49:09:031403:382	196,05	369554,25
45755	49:09:031403:383	190,62	389436,66
45756	49:09:031403:384	190,62	393630,30
45757	49:09:031403:385	190,62	381621,24
45758	49:09:031403:386	180,50	137180,00
45759	49:09:031403:387	196,05	336421,80
45760	49:09:031403:388	190,62	367134,12
45761	49:09:031403:389	196,05	347204,55
45762	49:09:031403:390	196,05	369554,25

45763	49:09:031403:391	196,05	369162,15
45764	49:09:031403:392	196,05	368770,05
45765	49:09:031403:393	190,62	392105,34
45766	49:09:031403:394	196,05	345048,00
45767	49:09:031403:395	190,62	379905,66
45768	49:09:031403:396	190,62	377999,46
45769	49:09:031403:397	196,05	321914,10
45770	49:09:031403:398	196,05	342891,45
45771	49:09:031403:399	196,05	393080,25
45772	49:09:031403:4	346,78	25314,94
45773	49:09:031403:40	364,88	481276,72
45774	49:09:031403:400	190,62	370184,04
45775	49:09:031403:401	196,05	342303,30
45776	49:09:031403:402	196,05	375631,80
45777	49:09:031403:403	190,62	379333,80
45778	49:09:031403:404	196,05	379160,70
45779	49:09:031403:405	182,95	119100,45
45780	49:09:031403:409	188,01	126154,71
45781	49:09:031403:41	188,01	122206,50
45782	49:09:031403:411	190,62	272586,60
45783	49:09:031403:413	180,50	139346,00
45784	49:09:031403:414	190,62	114372,00
45785	49:09:031403:415	175,77	105462,00
45786	49:09:031403:417	182,95	218076,40
45787	49:09:031403:42	189,11	1060528,88
45788	49:09:031403:420	182,95	109770,00
45789	49:09:031403:422	201,73	229165,28
45790	49:09:031403:423	180,50	137360,50
45791	49:09:031403:424	201,73	201730,00
45792	49:09:031403:425	196,05	117630,00
45793	49:09:031403:426	201,73	161384,00
45794	49:09:031403:427	201,73	127695,09
45795	49:09:031403:428	201,73	182565,65
45796	49:09:031403:429	180,50	144761,00
45797	49:09:031403:43	193,06	315266,98
45798	49:09:031403:44	188,01	175225,32
45799	49:09:031403:45	196,05	129196,95
45800	49:09:031403:46	201,73	302595,00
45801	49:09:031403:47	193,06	350790,02
45802	49:09:031403:48	193,06	300401,36
45803	49:09:031403:49	193,06	388822,84
45804	49:09:031403:5	346,78	766383,80
45805	49:09:031403:52	193,06	348280,24
45806	49:09:031403:53	193,06	354458,16
45807	49:09:031403:54	193,06	363918,10
45808	49:09:031403:540	193,06	60234,72

45809	49:09:031403:541	180,50	135736,00
45810	49:09:031403:542	180,50	207214,00
45811	49:09:031403:543	175,77	298633,23
45812	49:09:031403:544	175,77	137979,45
45813	49:09:031403:545	201,73	182363,92
45814	49:09:031403:546	486,20	31603,00
45815	49:09:031403:547	196,05	117630,00
45816	49:09:031403:548	78,65	141570,00
45817	49:09:031403:549	201,73	178127,59
45818	49:09:031403:55	722,15	2458920,75
45819	49:09:031403:550	201,73	154323,45
45820	49:09:031403:552	175,77	151689,51
45821	49:09:031403:553	196,05	244866,45
45822	49:09:031403:554	201,73	123660,49
45823	49:09:031403:555	201,73	133141,80
45824	49:09:031403:556	201,73	125072,60
45825	49:09:031403:557	201,73	369165,90
45826	49:09:031403:558	201,73	124063,95
45827	49:09:031403:559	180,50	74185,50
45828	49:09:031403:56	196,05	137235,00
45829	49:09:031403:561	201,73	219280,51
45830	49:09:031403:562	182,95	315039,90
45831	49:09:031403:563	190,62	110368,98
45832	49:09:031403:564	180,50	158840,00
45833	49:09:031403:565	180,50	43500,50
45834	49:09:031403:566	175,77	130948,65
45835	49:09:031403:57	193,06	178387,44
45836	49:09:031403:570	196,05	121551,00
45837	49:09:031403:571	237,58	1349691,98
45838	49:09:031403:573	175,77	167684,58
45839	49:09:031403:575	193,06	283605,14
45840	49:09:031403:576	188,01	112806,00
45841	49:09:031403:578	196,05	215655,00
45842	49:09:031403:579	182,95	165569,75
45843	49:09:031403:58	193,06	180704,16
45844	49:09:031403:581	180,50	69492,50
45845	49:09:031403:582	182,95	109952,95
45846	49:09:031403:583	201,73	141211,00
45847	49:09:031403:585	180,50	62633,50
45848	49:09:031403:586	182,95	109770,00
45849	49:09:031403:587	180,50	45125,00
45850	49:09:031403:588	180,50	69492,50
45851	49:09:031403:589	193,06	201361,58
45852	49:09:031403:59	182,95	76107,20
45853	49:09:031403:590	117,12	110912,64
45854	49:09:031403:591	182,95	196671,25

45855	49:09:031403:592	162,76	325520,00
45856	49:09:031403:593	190,62	203772,78
45857	49:09:031403:594	162,76	406900,00
45858	49:09:031403:595	162,76	52571,48
45859	49:09:031403:596	162,76	89518,00
45860	49:09:031403:597	266,60	2582554,20
45861	49:09:031403:598	162,76	66568,84
45862	49:09:031403:599	162,76	89518,00
45863	49:09:031403:6	201,73	252162,50
45864	49:09:031403:60	180,50	97650,50
45865	49:09:031403:600	162,76	89518,00
45866	49:09:031403:601	162,76	137532,20
45867	49:09:031403:604	162,76	170572,48
45868	49:09:031403:605	193,06	92475,74
45869	49:09:031403:606	162,76	109863,00
45870	49:09:031403:608	162,76	189615,40
45871	49:09:031403:609	188,01	120326,40
45872	49:09:031403:61	180,50	63355,50
45873	49:09:031403:610	162,76	123046,56
45874	49:09:031403:611	257,40	424967,40
45875	49:09:031403:612	257,40	127670,40
45876	49:09:031403:613	162,76	152017,84
45877	49:09:031403:614	162,76	292642,48
45878	49:09:031403:617	162,76	94400,80
45879	49:09:031403:619	162,76	137206,68
45880	49:09:031403:62	180,50	68409,50
45881	49:09:031403:620	162,76	69010,24
45882	49:09:031403:63	175,77	66616,83
45883	49:09:031403:64	175,77	60640,65
45884	49:09:031403:65	175,77	75932,64
45885	49:09:031403:66	175,77	71889,93
45886	49:09:031403:67	175,77	65562,21
45887	49:09:031403:68	175,77	66968,37
45888	49:09:031403:69	182,95	155141,60
45889	49:09:031403:7	196,05	243102,00
45890	49:09:031403:70	175,77	69604,92
45891	49:09:031403:71	180,50	71478,00
45892	49:09:031403:72	182,95	73728,85
45893	49:09:031403:73	180,50	75088,00
45894	49:09:031403:74	180,50	71117,00
45895	49:09:031403:75	175,77	63101,43
45896	49:09:031403:76	175,77	66792,60
45897	49:09:031403:77	182,95	74094,75
45898	49:09:031403:78	175,77	60816,42
45899	49:09:031403:79	180,50	126350,00
45900	49:09:031403:8	201,73	247522,71

45901	49:09:031403:80	175,77	72593,01
45902	49:09:031403:81	180,50	79961,50
45903	49:09:031403:82	175,77	70308,00
45904	49:09:031403:83	180,50	72380,50
45905	49:09:031403:84	180,50	70214,50
45906	49:09:031403:85	180,50	78517,50
45907	49:09:031403:86	180,50	71658,50
45908	49:09:031403:87	180,50	65341,00
45909	49:09:031403:88	180,50	71297,50
45910	49:09:031403:89	175,77	64507,59
45911	49:09:031403:9	201,73	255390,18
45912	49:09:031403:90	180,50	69131,50
45913	49:09:031403:91	180,50	65341,00
45914	49:09:031403:92	180,50	74005,00
45915	49:09:031403:93	182,95	75192,45
45916	49:09:031403:94	180,50	67146,00
45917	49:09:031403:95	175,77	78569,19
45918	49:09:031403:96	175,77	65034,90
45919	49:09:031403:97	175,77	64331,82
45920	49:09:031403:98	182,95	73180,00
45921	49:09:031403:99	175,77	61871,04
45922	49:09:031404:100	196,05	99005,25
45923	49:09:031404:101	190,62	40411,44
45924	49:09:031404:102	190,62	48798,72
45925	49:09:031404:103	190,62	51658,02
45926	49:09:031404:104	190,62	45748,80
45927	49:09:031404:105	196,05	47248,05
45928	49:09:031404:106	196,05	41562,60
45929	49:09:031404:107	190,62	48608,10
45930	49:09:031404:109	190,62	41745,78
45931	49:09:031404:110	196,05	97240,80
45932	49:09:031404:111	196,05	39798,15
45933	49:09:031404:112	196,05	48032,25
45934	49:09:031404:113	190,62	55851,66
45935	49:09:031404:114	188,01	70315,74
45936	49:09:031404:115	196,05	94692,15
45937	49:09:031404:116	190,62	73579,32
45938	49:09:031404:117	190,62	46320,66
45939	49:09:031404:118	190,62	161455,14
45940	49:09:031404:119	196,05	32544,30
45941	49:09:031404:120	196,05	44699,40
45942	49:09:031404:121	190,62	40792,68
45943	49:09:031404:122	190,62	43842,60
45944	49:09:031404:123	196,05	117630,00
45945	49:09:031404:124	190,62	2475391,32
45946	49:09:031404:125	190,62	114372,00

45947	49:09:031404:127	196,05	47640,15
45948	49:09:031404:128	5,15	269345,00
45949	49:09:031404:129	190,62	42508,26
45950	49:09:031404:130	190,62	114372,00
45951	49:09:031404:131	196,05	98025,00
45952	49:09:031404:132	196,05	117630,00
45953	49:09:031404:133	190,62	114372,00
45954	49:09:031404:134	196,05	117630,00
45955	49:09:031404:135	201,73	121038,00
45956	49:09:031404:136	201,73	121038,00
45957	49:09:031404:137	201,73	121038,00
45958	49:09:031404:138	201,73	121038,00
45959	49:09:031404:139	190,62	114372,00
45960	49:09:031404:140	190,62	114372,00
45961	49:09:031404:141	196,05	117630,00
45962	49:09:031404:142	196,05	117630,00
45963	49:09:031404:143	196,05	117630,00
45964	49:09:031404:144	196,05	117630,00
45965	49:09:031404:145	196,05	117630,00
45966	49:09:031404:146	196,05	117630,00
45967	49:09:031404:147	196,05	117630,00
45968	49:09:031404:148	196,05	117630,00
45969	49:09:031404:149	196,05	117630,00
45970	49:09:031404:150	201,73	121038,00
45971	49:09:031404:151	201,73	121038,00
45972	49:09:031404:152	196,05	107827,50
45973	49:09:031404:153	196,05	117630,00
45974	49:09:031404:154	196,05	117630,00
45975	49:09:031404:155	188,01	112806,00
45976	49:09:031404:156	190,62	114372,00
45977	49:09:031404:157	190,62	114372,00
45978	49:09:031404:158	190,62	114372,00
45979	49:09:031404:159	190,62	114372,00
45980	49:09:031404:160	190,62	114372,00
45981	49:09:031404:161	190,62	114372,00
45982	49:09:031404:162	190,62	114372,00
45983	49:09:031404:163	190,62	114372,00
45984	49:09:031404:164	190,62	114372,00
45985	49:09:031404:165	190,62	114372,00
45986	49:09:031404:166	190,62	114372,00
45987	49:09:031404:167	196,05	117630,00
45988	49:09:031404:168	190,62	114372,00
45989	49:09:031404:169	190,62	114372,00
45990	49:09:031404:170	190,62	114372,00
45991	49:09:031404:172	196,05	117630,00
45992	49:09:031404:173	190,62	114372,00

45993	49:09:031404:174	190,62	114372,00
45994	49:09:031404:175	196,05	117630,00
45995	49:09:031404:176	196,05	117630,00
45996	49:09:031404:177	190,62	114372,00
45997	49:09:031404:178	190,62	114372,00
45998	49:09:031404:179	196,05	117630,00
45999	49:09:031404:180	196,05	117630,00
46000	49:09:031404:181	196,05	117630,00
46001	49:09:031404:182	196,05	117630,00
46002	49:09:031404:183	196,05	117630,00
46003	49:09:031404:184	196,05	117630,00
46004	49:09:031404:185	196,05	117630,00
46005	49:09:031404:186	196,05	117630,00
46006	49:09:031404:187	196,05	117630,00
46007	49:09:031404:188	201,73	121038,00
46008	49:09:031404:189	190,62	114372,00
46009	49:09:031404:190	190,62	114372,00
46010	49:09:031404:191	190,62	114372,00
46011	49:09:031404:192	196,05	117630,00
46012	49:09:031404:194	190,62	114372,00
46013	49:09:031404:195	190,62	114372,00
46014	49:09:031404:196	196,05	117630,00
46015	49:09:031404:197	196,05	117630,00
46016	49:09:031404:198	190,62	114372,00
46017	49:09:031404:199	196,05	117630,00
46018	49:09:031404:200	190,62	99313,02
46019	49:09:031404:201	190,62	45367,56
46020	49:09:031404:202	190,62	42127,02
46021	49:09:031404:204	196,05	92143,50
46022	49:09:031404:205	196,05	51561,15
46023	49:09:031404:206	268,42	2676,15
46024	49:09:031404:207	268,42	2676,15
46025	49:09:031404:29	196,05	117630,00
46026	49:09:031404:30	190,62	48798,72
46027	49:09:031404:31	196,05	44503,35
46028	49:09:031404:32	196,05	93123,75
46029	49:09:031404:320	190,62	471975,12
46030	49:09:031404:321	190,62	472546,98
46031	49:09:031404:322	190,62	475978,14
46032	49:09:031404:323	190,62	476168,76
46033	49:09:031404:324	201,73	403460,00
46034	49:09:031404:325	201,73	403460,00
46035	49:09:031404:326	201,73	206571,52
46036	49:09:031404:327	201,73	123458,76
46037	49:09:031404:328	201,73	125476,06
46038	49:09:031404:329	201,73	213228,61

46039	49:09:031404:33	196,05	98417,10
46040	49:09:031404:330	201,73	123458,76
46041	49:09:031404:331	201,73	125476,06
46042	49:09:031404:332	201,73	124265,68
46043	49:09:031404:333	201,73	210404,39
46044	49:09:031404:334	201,73	123862,22
46045	49:09:031404:335	201,73	215649,37
46046	49:09:031404:34	196,05	49208,55
46047	49:09:031404:36	190,62	48608,10
46048	49:09:031404:37	196,05	55286,10
46049	49:09:031404:38	196,05	46071,75
46050	49:09:031404:39	196,05	44307,30
46051	49:09:031404:40	196,05	41366,55
46052	49:09:031404:41	190,62	77010,48
46053	49:09:031404:42	196,05	46071,75
46054	49:09:031404:43	196,05	44895,45
46055	49:09:031404:44	196,05	94300,05
46056	49:09:031404:45	196,05	62147,85
46057	49:09:031404:46	196,05	45483,60
46058	49:09:031404:47	196,05	92339,55
46059	49:09:031404:48	196,05	100769,70
46060	49:09:031404:49	196,05	91555,35
46061	49:09:031404:5	196,05	136646,85
46062	49:09:031404:50	196,05	43915,20
46063	49:09:031404:51	196,05	47640,15
46064	49:09:031404:52	190,62	99503,64
46065	49:09:031404:53	196,05	103318,35
46066	49:09:031404:54	196,05	45875,70
46067	49:09:031404:55	196,05	101553,90
46068	49:09:031404:57	196,05	100181,55
46069	49:09:031404:59	196,05	40974,45
46070	49:09:031404:61	190,62	91878,84
46071	49:09:031404:62	190,62	47273,76
46072	49:09:031404:63	190,62	88447,68
46073	49:09:031404:64	190,62	49942,44
46074	49:09:031404:65	190,62	134196,48
46075	49:09:031404:66	190,62	41173,92
46076	49:09:031404:67	190,62	46130,04
46077	49:09:031404:68	196,05	44699,40
46078	49:09:031404:69	196,05	93123,75
46079	49:09:031404:70	190,62	42317,64
46080	49:09:031404:71	190,62	45939,42
46081	49:09:031404:72	196,05	93711,90
46082	49:09:031404:73	196,05	51365,10
46083	49:09:031404:74	190,62	114372,00
46084	49:09:031404:76	196,05	47640,15

46085	49:09:031404:79	196,05	100769,70
46086	49:09:031404:80	196,05	51365,10
46087	49:09:031404:81	196,05	44895,45
46088	49:09:031404:82	196,05	198598,65
46089	49:09:031404:84	196,05	49992,75
46090	49:09:031404:86	190,62	46892,52
46091	49:09:031404:89	196,05	143508,60
46092	49:09:031404:90	190,62	67098,24
46093	49:09:031404:91	196,05	51953,25
46094	49:09:031404:92	196,05	39798,15
46095	49:09:031404:93	190,62	100837,98
46096	49:09:031404:98	190,62	127143,54
46097	49:09:031404:99	196,05	46463,85
46098	49:09:031405:103	337,23	337230,00
46099	49:09:031405:104	337,23	1102404,87
46100	49:09:031405:105	1258,92	3152335,68
46101	49:09:031405:106	337,23	1470322,80
46102	49:09:031405:107	755,69	3909940,06
46103	49:09:031405:108	337,23	855552,51
46104	49:09:031405:109	337,23	925696,35
46105	49:09:031405:110	337,23	693344,88
46106	49:09:031405:111	177,81	1937951,19
46107	49:09:031405:112	204,58	25572,50
46108	49:09:031405:113	337,23	94761,63
46109	49:09:031405:114	611,99	279067,44
46110	49:09:031405:115	1182,41	1110282,99
46111	49:09:031405:116	1258,92	567772,92
46112	49:09:031405:118	337,23	1071379,71
46113	49:09:031405:119	337,23	145683,36
46114	49:09:031405:120	337,23	607014,00
46115	49:09:031405:121	448,26	21516,48
46116	49:09:031405:13	337,23	825539,04
46117	49:09:031405:21	611,99	36719,40
46118	49:09:031405:22	566,26	2566290,32
46119	49:09:031405:228	160,02	3132551,52
46120	49:09:031405:231	423,80	301321,80
46121	49:09:031405:232	605,75	39979,50
46122	49:09:031405:253	605,75	632403,00
46123	49:09:031405:254	1296,32	388896,00
46124	49:09:031405:257	448,72	403848,00
46125	49:09:031405:263	79,50	8306716,50
46126	49:09:031405:27	1182,41	1485106,96
46127	49:09:031405:270	448,26	117892,38
46128	49:09:031405:271	448,72	509297,20
46129	49:09:031405:272	605,75	5451,75
46130	49:09:031405:273	605,75	6057,50

46131	49:09:031405:274	416,43	3152791,53
46132	49:09:031405:30	760,36	1643898,32
46133	49:09:031405:33	335,96	1715411,76
46134	49:09:031405:37	754,33	3942128,58
46135	49:09:031405:385	337,23	556092,27
46136	49:09:031405:387	337,23	338916,15
46137	49:09:031405:388	448,26	1607460,36
46138	49:09:031405:389	448,26	115651,08
46139	49:09:031405:390	337,23	419514,12
46140	49:09:031405:391	204,58	271273,08
46141	49:09:031405:392	204,58	102290,00
46142	49:09:031405:393	448,26	43032,96
46143	49:09:031405:394	387,18	1506904,56
46144	49:09:031405:396	448,72	215385,60
46145	49:09:031405:398	222,00	1190364,00
46146	49:09:031405:399	224,81	1043568,02
46147	49:09:031405:40	337,23	1271694,33
46148	49:09:031405:43	337,23	809352,00
46149	49:09:031405:44	1258,92	921529,44
46150	49:09:031405:45	204,58	462964,54
46151	49:09:031405:46	1182,41	2200465,01
46152	49:09:031405:48	337,23	1559351,52
46153	49:09:031405:50	337,23	574639,92
46154	49:09:031405:53	1056,86	9858390,08
46155	49:09:031405:54	605,75	276827,75
46156	49:09:031405:55	337,23	106227,45
46157	49:09:031405:56	337,23	1234261,80
46158	49:09:031405:57	337,23	33723,00
46159	49:09:031405:58	760,36	409073,68
46160	49:09:031405:59	337,23	17198,73
46161	49:09:031405:6	337,23	270458,46
46162	49:09:031405:60	605,75	123573,00
46163	49:09:031405:61	337,23	178394,67
46164	49:09:031405:63	1258,92	674781,12
46165	49:09:031405:64	337,23	1318569,30
46166	49:09:031405:65	195,15	1268279,85
46167	49:09:031405:67	337,23	230665,32
46168	49:09:031405:68	337,23	421537,50
46169	49:09:031405:69	337,23	523043,73
46170	49:09:031405:70	605,75	60575,00
46171	49:09:031405:71	605,75	60575,00
46172	49:09:031405:73	337,23	227967,48
46173	49:09:031405:74	605,75	28470,25
46174	49:09:031405:75	330,91	1837874,14
46175	49:09:031405:76	337,23	359824,41
46176	49:09:031405:77	337,23	1217400,30

46177	49:09:031405:78	337,23	358138,26
46178	49:09:031405:79	337,23	358812,72
46179	49:09:031405:80	337,23	359487,18
46180	49:09:031405:81	423,80	699270,00
46181	49:09:031405:82	337,23	508880,07
46182	49:09:031405:83	1182,41	600664,28
46183	49:09:031405:84	399,16	389979,32
46184	49:09:031405:85	204,58	912631,38
46185	49:09:031405:88	337,23	356789,34
46186	49:09:031405:89	204,58	366607,36
46187	49:09:031405:93	337,23	330148,17
46188	49:09:031405:98	337,23	1303056,72
46189	49:09:031405:99	337,23	630620,10
46190	49:09:031406:1	449,80	91759,20
46191	49:09:031406:10	269,39	1669948,61
46192	49:09:031406:11	613,55	910140,07
46193	49:09:031406:12	1042,82	597535,86
46194	49:09:031406:13	776,62	1337339,64
46195	49:09:031406:14	461,58	665413,73
46196	49:09:031406:15	280,02	317822,70
46197	49:09:031406:159	461,58	328644,96
46198	49:09:031406:16	613,55	6245,94
46199	49:09:031406:160	449,80	273478,40
46200	49:09:031406:17	449,80	124419,18
46201	49:09:031406:18	434,69	102708,55
46202	49:09:031406:19	434,69	114840,75
46203	49:09:031406:2	449,80	103454,00
46204	49:09:031406:20	449,80	84782,80
46205	49:09:031406:21	449,80	200723,25
46206	49:09:031406:22	449,80	82763,20
46207	49:09:031406:23	434,69	76657,58
46208	49:09:031406:24	449,80	108046,46
46209	49:09:031406:25	449,80	83680,79
46210	49:09:031406:26	449,80	167928,33
46211	49:09:031406:27	434,69	139718,06
46212	49:09:031406:28	434,69	77383,51
46213	49:09:031406:3	449,80	94458,00
46214	49:09:031406:34	461,58	451886,82
46215	49:09:031406:35	461,58	506814,84
46216	49:09:031406:37	461,58	228020,52
46217	49:09:031406:38	461,58	979472,76
46218	49:09:031406:39	461,58	352185,54
46219	49:09:031406:4	434,69	104760,29
46220	49:09:031406:40	615,41	616025,41
46221	49:09:031406:41	461,58	460195,26
46222	49:09:031406:42	581,23	1572227,15

46223	49:09:031406:43	581,23	936361,53
46224	49:09:031406:44	461,58	1586450,46
46225	49:09:031406:46	461,58	122318,70
46226	49:09:031406:5	461,58	1351967,82
46227	49:09:031406:6	280,02	784056,00
46228	49:09:031406:8	280,02	323983,14
46229	49:09:031406:9	461,58	258023,22
46230	49:09:031407:1	520,05	228822,00
46231	49:09:031407:11	540,07	1443067,04
46232	49:09:031407:12	291,81	2775988,53
46233	49:09:031407:15	720,06	1996006,32
46234	49:09:031407:16	980,09	2141496,65
46235	49:09:031407:17	520,05	243903,45
46236	49:09:031407:18	1040,10	3116139,60
46237	49:09:031407:182	717,88	1605897,56
46238	49:09:031407:183	717,88	864327,52
46239	49:09:031407:184	717,88	1292184,00
46240	49:09:031407:187	717,88	697779,36
46241	49:09:031407:188	717,88	1570003,56
46242	49:09:031407:189	717,88	1137839,80
46243	49:09:031407:19	540,07	1670436,51
46244	49:09:031407:191	720,06	1064248,68
46245	49:09:031407:192	720,06	1008084,00
46246	49:09:031407:193	2020,19	2577762,44
46247	49:09:031407:194	1897,40	3159171,00
46248	49:09:031407:195	663,78	3797485,38
46249	49:09:031407:2	520,05	317230,50
46250	49:09:031407:20	1897,40	8141743,40
46251	49:09:031407:200	551,50	12133000,00
46252	49:09:031407:201	540,07	1620210,00
46253	49:09:031407:202	1300,13	3256825,65
46254	49:09:031407:203	1300,13	3250325,00
46255	49:09:031407:23	540,07	1283206,32
46256	49:09:031407:27	680,07	1282612,02
46257	49:09:031407:28	680,07	2662474,05
46258	49:09:031407:31	540,07	2025802,57
46259	49:09:031407:32	680,07	752905,50
46260	49:09:031407:33	680,07	530454,60
46261	49:09:031407:34	540,07	243031,50
46262	49:09:031407:36	720,06	422675,22
46263	49:09:031407:38	520,05	536171,55
46264	49:09:031407:39	1897,40	11384,40
46265	49:09:031407:40	494,29	4042797,91
46266	49:09:031407:41	769,53	13933110,18
46267	49:09:031407:42	720,06	884953,74
46268	49:09:031407:43	327,63	668692,83

46269	49:09:031407:44	540,07	610279,10
46270	49:09:031407:45	540,07	1417143,68
46271	49:09:031407:46	539,13	13453989,15
46272	49:09:031407:47	540,07	200906,04
46273	49:09:031407:48	717,88	7078,30
46274	49:09:031407:49	717,88	34594,64
46275	49:09:031407:50	717,88	44551,63
46276	49:09:031407:53	540,07	778780,94
46277	49:09:031407:55	327,00	1652658,00
46278	49:09:031407:61	165,91	3981508,18
46279	49:09:031407:65	540,07	654564,84
46280	49:09:031407:68	1003,74	6115787,82
46281	49:09:031407:71	540,07	602178,05
46282	49:09:031408:1	92,18	7110488,66
46283	49:09:031408:11	105,53	3841186,47
46284	49:09:031408:12	330,52	3298,59
46285	49:09:031408:13	121,21	2043656,36
46286	49:09:031408:136	95,34	667856,70
46287	49:09:031408:138	313,12	1484501,92
46288	49:09:031408:14	735,89	9542285,63
46289	49:09:031408:141	113,50	2756461,00
46290	49:09:031408:142	248,66	1032436,32
46291	49:09:031408:15	330,52	3295,28
46292	49:09:031408:16	223,98	12597421,37
46293	49:09:031408:17	254,90	6127513,06
46294	49:09:031408:18	330,52	28540,40
46295	49:09:031408:19	330,52	3331,64
46296	49:09:031408:2	400,85	18599440,00
46297	49:09:031408:20	330,52	47343,68
46298	49:09:031408:21	330,52	55100,99
46299	49:09:031408:25	292,64	2926400,00
46300	49:09:031409:1	292,74	3032786,40
46301	49:09:031409:11	333,76	17021,76
46302	49:09:031409:13	112,72	304344,00
46303	49:09:031409:132	180,50	288800,00
46304	49:09:031409:133	180,50	193135,00
46305	49:09:031409:134	175,77	281232,00
46306	49:09:031409:16	185,81	143259,51
46307	49:09:031409:18	2,27	7979,05
46308	49:09:031409:20	185,81	190455,25
46309	49:09:031409:21	27,88	28549,12
46310	49:09:031409:8	28,90	28697,70
46311	49:09:031410:1	250,66	1151248,79
46312	49:09:031410:10	238,61	1193169,31
46313	49:09:031410:11	242,52	2395193,00
46314	49:09:031410:2	242,52	1742365,54

46315	49:09:031410:3	231,10	3108445,21
46316	49:09:031410:4	231,10	4514533,88
46317	49:09:031410:5	220,56	5348533,68
46318	49:09:031410:6	213,97	14296521,09
46319	49:09:031410:7	231,10	5473860,02
46320	49:09:031410:8	231,10	2102316,70
46321	49:09:031410:9	238,61	1735890,14
46322	49:09:031501:1	223,98	353664,42
46323	49:09:031501:10	238,61	194944,37
46324	49:09:031501:11	231,10	282866,40
46325	49:09:031501:12	231,10	269000,40
46326	49:09:031501:13	220,56	54037,20
46327	49:09:031501:136	231,10	276164,50
46328	49:09:031501:138	231,10	198283,80
46329	49:09:031501:14	299,55	304941,90
46330	49:09:031501:141	223,98	335746,02
46331	49:09:031501:142	223,98	335970,00
46332	49:09:031501:15	220,56	120646,32
46333	49:09:031501:17	223,98	114453,78
46334	49:09:031501:173	220,56	212619,84
46335	49:09:031501:177	220,56	190122,72
46336	49:09:031501:178	673,99	1010985,00
46337	49:09:031501:179	231,10	163156,60
46338	49:09:031501:18	238,61	243382,20
46339	49:09:031501:180	223,98	157681,92
46340	49:09:031501:183	223,98	134388,00
46341	49:09:031501:186	223,98	142899,24
46342	49:09:031501:187	223,98	283334,70
46343	49:09:031501:188	223,98	196654,44
46344	49:09:031501:19	231,10	345956,70
46345	49:09:031501:2	231,10	346650,00
46346	49:09:031501:20	238,61	287047,83
46347	49:09:031501:21	231,10	140739,90
46348	49:09:031501:22	238,61	167265,61
46349	49:09:031501:23	223,98	329698,56
46350	49:09:031501:24	238,61	147938,20
46351	49:09:031501:26	673,99	869447,10
46352	49:09:031501:27	673,99	509536,44
46353	49:09:031501:299	231,10	292341,50
46354	49:09:031501:3	231,10	163387,70
46355	49:09:031501:300	223,98	149618,64
46356	49:09:031501:301	223,98	134388,00
46357	49:09:031501:302	231,10	144668,60
46358	49:09:031501:303	238,61	202102,67
46359	49:09:031501:306	231,10	138660,00
46360	49:09:031501:32	231,10	157148,00

46361	49:09:031501:34	223,98	333730,20
46362	49:09:031501:35	223,98	101910,90
46363	49:09:031501:36	316,21	6419,06
46364	49:09:031501:4	231,10	188346,50
46365	49:09:031501:41	238,61	188501,90
46366	49:09:031501:43	238,61	350124,38
46367	49:09:031501:44	231,10	163618,80
46368	49:09:031501:45	231,10	138660,00
46369	49:09:031501:46	673,99	1089167,84
46370	49:09:031501:48	231,10	138660,00
46371	49:09:031501:5	238,61	291342,81
46372	49:09:031501:50	223,98	166417,14
46373	49:09:031501:52	231,10	344107,90
46374	49:09:031501:53	231,10	256289,90
46375	49:09:031501:54	231,10	234566,50
46376	49:09:031501:55	223,98	334850,10
46377	49:09:031501:56	673,99	647704,39
46378	49:09:031501:57	231,10	241037,30
46379	49:09:031501:58	231,10	277320,00
46380	49:09:031501:7	231,10	175867,10
46381	49:09:031501:8	220,56	29334,48
46382	49:09:031501:9	220,56	17644,80
46383	49:09:031502:1	337,23	983699,91
46384	49:09:031502:10	337,23	1079136,00
46385	49:09:031502:101	337,23	242805,60
46386	49:09:031502:102	337,23	242805,60
46387	49:09:031502:106	304,94	2667310,18
46388	49:09:031502:107	301,34	2815419,62
46389	49:09:031502:108	337,23	436375,62
46390	49:09:031502:109	337,23	271807,38
46391	49:09:031502:110	337,23	126798,48
46392	49:09:031502:111	337,23	76888,44
46393	49:09:031502:112	203,52	1047517,44
46394	49:09:031502:121	337,23	370953,00
46395	49:09:031502:122	337,23	133880,31
46396	49:09:031502:123	337,23	203349,69
46397	49:09:031502:124	337,23	283273,20
46398	49:09:031502:125	337,23	531811,71
46399	49:09:031502:126	337,23	337230,00
46400	49:09:031502:127	337,23	134892,00
46401	49:09:031502:13	337,23	861622,65
46402	49:09:031502:131	204,58	170824,30
46403	49:09:031502:132	204,58	50122,10
46404	49:09:031502:133	337,23	141636,60
46405	49:09:031502:134	337,23	539568,00
46406	49:09:031502:137	271,07	4559939,54

46407	49:09:031502:138	337,23	519671,43
46408	49:09:031502:139	337,23	843749,46
46409	49:09:031502:14	1296,32	932054,08
46410	49:09:031502:140	337,23	111960,36
46411	49:09:031502:141	337,23	442108,53
46412	49:09:031502:142	337,23	534846,78
46413	49:09:031502:143	337,23	561487,95
46414	49:09:031502:149	337,23	21245,49
46415	49:09:031502:150	224,52	10758773,88
46416	49:09:031502:152	337,23	270458,46
46417	49:09:031502:153	232,35	9202918,80
46418	49:09:031502:154	186,70	1551663,70
46419	49:09:031502:155	337,23	788780,97
46420	49:09:031502:156	337,23	1089252,90
46421	49:09:031502:157	337,23	56991,87
46422	49:09:031502:16	337,23	944244,00
46423	49:09:031502:2	337,23	1189747,44
46424	49:09:031502:23	337,23	994828,50
46425	49:09:031502:25	566,26	134203,62
46426	49:09:031502:29	337,23	135566,46
46427	49:09:031502:31	337,23	531474,48
46428	49:09:031502:32	337,23	842400,54
46429	49:09:031502:33	337,23	590152,50
46430	49:09:031502:35	337,23	890287,20
46431	49:09:031502:366	337,23	371290,23
46432	49:09:031502:368	448,72	208654,80
46433	49:09:031502:37	337,23	1038668,40
46434	49:09:031502:42	337,23	99415,40
46435	49:09:031502:43	337,23	757755,81
46436	49:09:031502:44	337,23	1092962,43
46437	49:09:031502:48	337,23	708183,00
46438	49:09:031502:49	337,23	116344,35
46439	49:09:031502:5	337,23	983025,45
46440	49:09:031502:50	337,23	978304,23
46441	49:09:031502:53	204,17	41038,17
46442	49:09:031502:54	423,80	7586,02
46443	49:09:031502:55	204,58	10638,16
46444	49:09:031502:56	337,23	918277,29
46445	49:09:031502:57	337,23	251910,81
46446	49:09:031502:60	204,58	33141,96
46447	49:09:031502:63	337,23	191883,87
46448	49:09:031502:64	337,23	335206,62
46449	49:09:031502:67	337,23	643434,84
46450	49:09:031502:68	605,75	548203,75
46451	49:09:031502:7	204,58	92265,58
46452	49:09:031502:70	448,26	15518,76

46453	49:09:031502:71	605,75	36950,75
46454	49:09:031502:72	448,26	5195,33
46455	49:09:031502:73	448,26	5854,28
46456	49:09:031502:74	448,26	5630,15
46457	49:09:031502:75	448,26	7647,32
46458	49:09:031502:76	448,26	5648,08
46459	49:09:031502:77	605,75	40585,25
46460	49:09:031502:78	448,26	5419,46
46461	49:09:031502:79	448,26	5397,05
46462	49:09:031502:80	448,26	4971,20
46463	49:09:031502:81	448,26	7772,83
46464	49:09:031502:82	448,26	4271,92
46465	49:09:031502:83	448,26	5441,88
46466	49:09:031502:84	448,26	7674,21
46467	49:09:031502:85	448,26	6087,37
46468	49:09:031502:86	448,26	6844,93
46469	49:09:031502:87	448,26	6266,67
46470	49:09:031502:88	448,26	4572,25
46471	49:09:031502:89	448,26	6347,36
46472	49:09:031502:90	448,26	21404,42
46473	49:09:031502:91	448,26	21431,31
46474	49:09:031502:92	337,23	69469,38
46475	49:09:031502:93	337,23	119379,42
46476	49:09:031502:94	337,23	708857,46
46477	49:09:031502:95	337,23	425584,26
46478	49:09:031503:1	231,10	274084,60
46479	49:09:031503:100	223,98	219260,74
46480	49:09:031503:101	223,98	335746,02
46481	49:09:031503:102	223,98	335970,00
46482	49:09:031503:103	231,10	868150,26
46483	49:09:031503:104	220,56	252644,86
46484	49:09:031503:106	223,98	272583,66
46485	49:09:031503:107	231,10	217002,90
46486	49:09:031503:108	231,10	269462,60
46487	49:09:031503:109	231,10	346650,00
46488	49:09:031503:110	223,98	475285,56
46489	49:09:031503:111	223,98	242794,32
46490	49:09:031503:112	220,56	562207,44
46491	49:09:031503:113	223,98	72878,61
46492	49:09:031503:114	223,98	84749,55
46493	49:09:031503:115	220,56	187034,88
46494	49:09:031503:116	220,56	263789,76
46495	49:09:031503:117	223,98	381292,35
46496	49:09:031503:118	220,56	238323,90
46497	49:09:031503:119	220,56	197771,74
46498	49:09:031503:120	220,56	273220,91

46499	49:09:031503:121	231,10	302741,00
46500	49:09:031503:122	231,10	201057,00
46501	49:09:031503:125	231,10	184880,00
46502	49:09:031503:127	220,56	330840,00
46503	49:09:031503:128	213,97	244139,77
46504	49:09:031503:13	220,56	229602,96
46505	49:09:031503:14	220,56	128145,36
46506	49:09:031503:15	213,97	171389,97
46507	49:09:031503:16	223,98	231595,32
46508	49:09:031503:17	231,10	346650,00
46509	49:09:031503:175	308,16	648368,64
46510	49:09:031503:18	223,98	335970,00
46511	49:09:031503:182	287,32	2119559,64
46512	49:09:031503:185	220,56	330840,00
46513	49:09:031503:186	220,56	330840,00
46514	49:09:031503:19	231,10	197128,30
46515	49:09:031503:195	220,56	220560,00
46516	49:09:031503:196	308,16	246528,00
46517	49:09:031503:197	231,10	208452,20
46518	49:09:031503:198	220,56	148657,44
46519	49:09:031503:199	308,16	24960,96
46520	49:09:031503:20	220,56	308784,00
46521	49:09:031503:200	220,56	132556,56
46522	49:09:031503:202	231,10	327237,60
46523	49:09:031503:203	223,98	330146,52
46524	49:09:031503:21	220,56	183064,80
46525	49:09:031503:22	220,56	164758,32
46526	49:09:031503:23	220,56	248130,00
46527	49:09:031503:24	231,10	346650,00
46528	49:09:031503:25	223,98	86456,28
46529	49:09:031503:26	223,98	322531,20
46530	49:09:031503:27	220,56	284522,40
46531	49:09:031503:28	220,56	209532,00
46532	49:09:031503:29	223,98	361503,72
46533	49:09:031503:30	220,56	477512,40
46534	49:09:031503:31	231,10	222549,30
46535	49:09:031503:315	223,98	239882,58
46536	49:09:031503:324	223,98	135283,92
46537	49:09:031503:329	220,56	249894,48
46538	49:09:031503:330	231,10	184648,90
46539	49:09:031503:331	220,56	391273,44
46540	49:09:031503:332	220,56	170934,00
46541	49:09:031503:37	30,10	335705,30
46542	49:09:031503:38	113,44	2300449,76
46543	49:09:031503:39	140,64	446953,92
46544	49:09:031503:41	448,26	4419,84

46545	49:09:031503:42	448,26	5020,51
46546	49:09:031503:43	448,26	4939,83
46547	49:09:031503:44	90,51	5236184,52
46548	49:09:031503:45	220,56	280453,07
46549	49:09:031503:46	308,16	3919,80
46550	49:09:031503:47	308,16	3559,25
46551	49:09:031503:48	308,16	3617,80
46552	49:09:031503:49	308,16	3697,92
46553	49:09:031503:50	308,16	2804,26
46554	49:09:031503:51	308,16	3352,78
46555	49:09:031503:52	308,16	3704,08
46556	49:09:031503:53	308,16	3204,86
46557	49:09:031503:54	308,16	3044,62
46558	49:09:031503:55	308,16	3192,54
46559	49:09:031503:56	308,16	3158,64
46560	49:09:031503:57	308,16	3417,49
46561	49:09:031503:58	308,16	3516,11
46562	49:09:031503:59	308,16	3513,02
46563	49:09:031503:60	308,16	3525,35
46564	49:09:031503:61	308,16	3263,41
46565	49:09:031503:62	308,16	4782,64
46566	49:09:031503:63	308,16	3362,03
46567	49:09:031503:64	308,16	3377,43
46568	49:09:031503:65	308,16	3602,39
46569	49:09:031503:66	308,16	3395,92
46570	49:09:031503:67	308,16	3395,92
46571	49:09:031503:68	308,16	3435,98
46572	49:09:031503:69	308,16	3513,02
46573	49:09:031503:70	308,16	3559,25
46574	49:09:031503:71	308,16	3269,58
46575	49:09:031503:72	308,16	3417,49
46576	49:09:031503:73	308,16	3417,49
46577	49:09:031503:74	308,16	3417,49
46578	49:09:031503:75	308,16	3519,19
46579	49:09:031503:76	308,16	3081,60
46580	49:09:031503:77	308,16	3081,60
46581	49:09:031503:78	308,16	3081,60
46582	49:09:031503:79	308,16	3081,60
46583	49:09:031503:80	220,56	247688,88
46584	49:09:031503:81	220,56	327599,97
46585	49:09:031503:82	220,56	221724,56
46586	49:09:031503:83	220,56	401785,33
46587	49:09:031503:84	220,56	133315,29
46588	49:09:031503:85	220,56	237057,89
46589	49:09:031503:86	220,56	211737,60
46590	49:09:031503:87	223,98	426845,41

46591	49:09:031503:88	223,98	342839,47
46592	49:09:031503:89	220,56	124395,84
46593	49:09:031503:90	220,56	133218,24
46594	49:09:031503:92	223,98	75017,62
46595	49:09:031503:93	213,97	206053,11
46596	49:09:031503:94	220,56	330840,00
46597	49:09:031503:96	223,98	285332,60
46598	49:09:031503:97	223,98	335970,00
46599	49:09:031503:98	220,56	130571,52
46600	49:09:031503:99	223,98	286918,38
46601	49:09:031504:10	448,26	3245,40
46602	49:09:031504:2	276,91	107135925,18
46603	49:09:031504:9	448,26	2189750,10
46604	49:09:031505:1	268,39	128827,20
46605	49:09:031505:100	242,52	150847,44
46606	49:09:031505:101	268,39	187873,00
46607	49:09:031505:102	238,61	121691,10
46608	49:09:031505:103	242,52	123685,20
46609	49:09:031505:104	278,06	212715,90
46610	49:09:031505:105	238,61	119305,00
46611	49:09:031505:106	238,61	52494,20
46612	49:09:031505:107	242,52	121260,00
46613	49:09:031505:108	242,52	121260,00
46614	49:09:031505:109	250,66	225844,66
46615	49:09:031505:11	238,61	167027,00
46616	49:09:031505:110	288,32	201824,00
46617	49:09:031505:111	288,32	201824,00
46618	49:09:031505:112	288,32	201824,00
46619	49:09:031505:113	278,06	194642,00
46620	49:09:031505:114	278,06	133468,80
46621	49:09:031505:115	250,66	150396,00
46622	49:09:031505:116	250,66	159419,76
46623	49:09:031505:117	278,06	133468,80
46624	49:09:031505:118	268,39	322068,00
46625	49:09:031505:119	238,61	153903,45
46626	49:09:031505:12	242,52	152787,60
46627	49:09:031505:120	242,52	121260,00
46628	49:09:031505:121	263,76	158256,00
46629	49:09:031505:122	250,66	27071,28
46630	49:09:031505:123	242,52	125382,84
46631	49:09:031505:124	250,66	140118,94
46632	49:09:031505:125	238,61	127179,13
46633	49:09:031505:126	250,66	30335123,86
46634	49:09:031505:127	238,61	121691,10
46635	49:09:031505:128	278,06	229121,44
46636	49:09:031505:129	268,39	268926,78

46637	49:09:031505:130	268,39	227594,72
46638	49:09:031505:131	263,76	253737,12
46639	49:09:031505:132	268,39	152445,52
46640	49:09:031505:133	268,39	304622,65
46641	49:09:031505:134	268,39	160497,22
46642	49:09:031505:135	268,39	158350,10
46643	49:09:031505:136	268,39	161034,00
46644	49:09:031505:137	263,76	157200,96
46645	49:09:031505:138	263,76	165377,52
46646	49:09:031505:139	268,39	162107,56
46647	49:09:031505:14	250,66	147889,40
46648	49:09:031505:140	268,39	238867,10
46649	49:09:031505:141	263,76	158256,00
46650	49:09:031505:142	238,61	123361,37
46651	49:09:031505:143	278,06	133468,80
46652	49:09:031505:144	268,39	161034,00
46653	49:09:031505:145	278,06	133468,80
46654	49:09:031505:146	268,39	128827,20
46655	49:09:031505:147	278,06	133468,80
46656	49:09:031505:148	278,06	133468,80
46657	49:09:031505:149	268,39	128827,20
46658	49:09:031505:15	250,66	147889,40
46659	49:09:031505:150	278,06	133468,80
46660	49:09:031505:151	268,39	128827,20
46661	49:09:031505:152	268,39	128827,20
46662	49:09:031505:153	268,39	128827,20
46663	49:09:031505:154	268,39	128827,20
46664	49:09:031505:155	268,39	128827,20
46665	49:09:031505:156	278,06	133468,80
46666	49:09:031505:157	268,39	128827,20
46667	49:09:031505:158	278,06	133468,80
46668	49:09:031505:159	268,39	128827,20
46669	49:09:031505:16	254,90	158292,90
46670	49:09:031505:160	278,06	133468,80
46671	49:09:031505:161	268,39	128827,20
46672	49:09:031505:162	278,06	133468,80
46673	49:09:031505:163	268,39	128827,20
46674	49:09:031505:164	268,39	128827,20
46675	49:09:031505:165	268,39	128827,20
46676	49:09:031505:166	278,06	133468,80
46677	49:09:031505:167	278,06	133468,80
46678	49:09:031505:168	268,39	128827,20
46679	49:09:031505:169	278,06	133468,80
46680	49:09:031505:17	250,66	149142,70
46681	49:09:031505:170	278,06	133468,80
46682	49:09:031505:171	278,06	194642,00

46683	49:09:031505:172	278,06	269162,08
46684	49:09:031505:173	278,06	194642,00
46685	49:09:031505:174	278,06	268049,84
46686	49:09:031505:175	278,06	189080,80
46687	49:09:031505:176	288,32	220853,12
46688	49:09:031505:177	278,06	250810,12
46689	49:09:031505:178	278,06	226618,90
46690	49:09:031505:179	278,06	226618,90
46691	49:09:031505:18	250,66	151398,64
46692	49:09:031505:180	278,06	204374,10
46693	49:09:031505:181	278,06	216608,74
46694	49:09:031505:182	278,06	206598,58
46695	49:09:031505:183	278,06	215218,44
46696	49:09:031505:184	288,32	201824,00
46697	49:09:031505:185	278,06	194642,00
46698	49:09:031505:186	278,06	214662,32
46699	49:09:031505:187	278,06	194642,00
46700	49:09:031505:188	278,06	194642,00
46701	49:09:031505:189	288,32	246513,60
46702	49:09:031505:19	250,66	194261,50
46703	49:09:031505:190	278,06	194642,00
46704	49:09:031505:191	268,39	187873,00
46705	49:09:031505:192	278,06	194642,00
46706	49:09:031505:193	268,39	187873,00
46707	49:09:031505:194	278,06	194642,00
46708	49:09:031505:195	288,32	288320,00
46709	49:09:031505:196	278,06	194642,00
46710	49:09:031505:197	278,06	194642,00
46711	49:09:031505:198	238,61	109521,99
46712	49:09:031505:199	238,61	119305,00
46713	49:09:031505:2	263,76	158256,00
46714	49:09:031505:20	250,66	138113,66
46715	49:09:031505:200	238,61	127179,13
46716	49:09:031505:201	238,61	119305,00
46717	49:09:031505:202	238,61	121691,10
46718	49:09:031505:203	238,61	119305,00
46719	49:09:031505:204	231,10	120172,00
46720	49:09:031505:205	238,61	119305,00
46721	49:09:031505:206	238,61	127179,13
46722	49:09:031505:207	238,61	123361,37
46723	49:09:031505:208	242,52	121260,00
46724	49:09:031505:209	238,61	127179,13
46725	49:09:031505:21	250,66	122322,08
46726	49:09:031505:210	231,10	115550,00
46727	49:09:031505:211	238,61	120020,83
46728	49:09:031505:212	242,52	123685,20

46729	49:09:031505:213	242,52	121260,00
46730	49:09:031505:214	238,61	119305,00
46731	49:09:031505:215	231,10	115550,00
46732	49:09:031505:216	238,61	123361,37
46733	49:09:031505:217	231,10	110465,80
46734	49:09:031505:218	238,61	114055,58
46735	49:09:031505:219	238,61	131474,11
46736	49:09:031505:22	250,66	211557,04
46737	49:09:031505:220	242,52	117864,72
46738	49:09:031505:221	231,10	113239,00
46739	49:09:031505:222	238,61	119305,00
46740	49:09:031505:223	242,52	118349,76
46741	49:09:031505:224	231,10	123176,30
46742	49:09:031505:225	238,61	119305,00
46743	49:09:031505:226	242,52	121260,00
46744	49:09:031505:227	238,61	116441,68
46745	49:09:031505:228	242,52	121260,00
46746	49:09:031505:229	238,61	127179,13
46747	49:09:031505:23	250,66	138614,98
46748	49:09:031505:230	238,61	127179,13
46749	49:09:031505:231	231,10	115550,00
46750	49:09:031505:232	242,52	121260,00
46751	49:09:031505:233	238,61	119305,00
46752	49:09:031505:234	231,10	120172,00
46753	49:09:031505:235	242,52	118834,80
46754	49:09:031505:236	238,61	119305,00
46755	49:09:031505:237	238,61	121213,88
46756	49:09:031505:238	238,61	113816,97
46757	49:09:031505:239	231,10	115550,00
46758	49:09:031505:24	250,66	175211,34
46759	49:09:031505:240	238,61	121691,10
46760	49:09:031505:241	231,10	115550,00
46761	49:09:031505:242	238,61	119305,00
46762	49:09:031505:243	238,61	115964,46
46763	49:09:031505:244	242,52	118349,76
46764	49:09:031505:245	238,61	116441,68
46765	49:09:031505:246	238,61	116441,68
46766	49:09:031505:247	231,10	113239,00
46767	49:09:031505:248	231,10	120172,00
46768	49:09:031505:249	238,61	115964,46
46769	49:09:031505:25	263,76	158256,00
46770	49:09:031505:250	238,61	116918,90
46771	49:09:031505:251	242,52	125382,84
46772	49:09:031505:252	238,61	123361,37
46773	49:09:031505:253	238,61	128372,18
46774	49:09:031505:254	231,10	124331,80

46775	49:09:031505:255	238,61	127179,13
46776	49:09:031505:256	238,61	119305,00
46777	49:09:031505:257	238,61	119305,00
46778	49:09:031505:259	231,10	115550,00
46779	49:09:031505:26	250,66	144881,48
46780	49:09:031505:260	242,52	121260,00
46781	49:09:031505:261	238,61	119305,00
46782	49:09:031505:262	231,10	115550,00
46783	49:09:031505:263	231,10	117861,00
46784	49:09:031505:264	231,10	115550,00
46785	49:09:031505:265	238,61	119305,00
46786	49:09:031505:266	242,52	123685,20
46787	49:09:031505:267	231,10	115550,00
46788	49:09:031505:268	238,61	116441,68
46789	49:09:031505:269	263,76	158256,00
46790	49:09:031505:27	250,66	145382,80
46791	49:09:031505:270	268,39	155397,81
46792	49:09:031505:271	278,06	133468,80
46793	49:09:031505:272	278,06	133468,80
46794	49:09:031505:273	268,39	128827,20
46795	49:09:031505:274	278,06	133468,80
46796	49:09:031505:275	268,39	128827,20
46797	49:09:031505:276	268,39	128827,20
46798	49:09:031505:277	278,06	133468,80
46799	49:09:031505:278	268,39	128827,20
46800	49:09:031505:279	278,06	133468,80
46801	49:09:031505:28	250,66	135356,40
46802	49:09:031505:280	278,06	133468,80
46803	49:09:031505:281	242,52	123685,20
46804	49:09:031505:282	250,66	147889,40
46805	49:09:031505:283	250,66	125580,66
46806	49:09:031505:284	250,66	209802,42
46807	49:09:031505:285	250,66	200778,66
46808	49:09:031505:286	250,66	338391,00
46809	49:09:031505:287	250,66	341398,92
46810	49:09:031505:288	250,66	172454,08
46811	49:09:031505:289	250,66	185989,72
46812	49:09:031505:29	250,66	147889,40
46813	49:09:031505:290	250,66	125580,66
46814	49:09:031505:291	242,52	135568,68
46815	49:09:031505:292	250,66	146886,76
46816	49:09:031505:293	254,90	171037,90
46817	49:09:031505:294	254,90	190920,10
46818	49:09:031505:295	254,90	252351,00
46819	49:09:031505:296	254,90	151155,70
46820	49:09:031505:297	254,90	151155,70

46821	49:09:031505:298	263,76	158256,00
46822	49:09:031505:299	263,76	158256,00
46823	49:09:031505:3	238,61	72537,44
46824	49:09:031505:30	250,66	146636,10
46825	49:09:031505:300	263,76	158256,00
46826	49:09:031505:301	263,76	158256,00
46827	49:09:031505:302	263,76	158256,00
46828	49:09:031505:303	263,76	158256,00
46829	49:09:031505:304	263,76	158256,00
46830	49:09:031505:305	263,76	158256,00
46831	49:09:031505:306	263,76	158256,00
46832	49:09:031505:307	263,76	211008,00
46833	49:09:031505:308	263,76	158256,00
46834	49:09:031505:309	263,76	158256,00
46835	49:09:031505:31	250,66	141372,24
46836	49:09:031505:310	263,76	158256,00
46837	49:09:031505:311	263,76	158256,00
46838	49:09:031505:312	268,39	161034,00
46839	49:09:031505:313	268,39	322068,00
46840	49:09:031505:314	268,39	161034,00
46841	49:09:031505:315	268,39	161034,00
46842	49:09:031505:316	263,76	158256,00
46843	49:09:031505:317	268,39	161034,00
46844	49:09:031505:318	263,76	158256,00
46845	49:09:031505:319	263,76	158256,00
46846	49:09:031505:32	250,66	161425,04
46847	49:09:031505:320	263,76	158256,00
46848	49:09:031505:321	263,76	158256,00
46849	49:09:031505:322	263,76	158256,00
46850	49:09:031505:323	263,76	158256,00
46851	49:09:031505:324	263,76	158256,00
46852	49:09:031505:325	263,76	158256,00
46853	49:09:031505:326	268,39	161034,00
46854	49:09:031505:327	268,39	322068,00
46855	49:09:031505:328	263,76	158256,00
46856	49:09:031505:329	263,76	158256,00
46857	49:09:031505:33	250,66	109789,08
46858	49:09:031505:330	268,39	322068,00
46859	49:09:031505:331	263,76	158256,00
46860	49:09:031505:332	263,76	158256,00
46861	49:09:031505:333	263,76	158256,00
46862	49:09:031505:334	263,76	158256,00
46863	49:09:031505:335	263,76	158256,00
46864	49:09:031505:336	263,76	158256,00
46865	49:09:031505:337	263,76	158256,00
46866	49:09:031505:338	263,76	158256,00

46867	49:09:031505:339	268,39	161034,00
46868	49:09:031505:34	250,66	133601,78
46869	49:09:031505:340	268,39	322068,00
46870	49:09:031505:341	268,39	161034,00
46871	49:09:031505:342	268,39	161034,00
46872	49:09:031505:343	268,39	161034,00
46873	49:09:031505:344	254,90	139685,20
46874	49:09:031505:345	238,61	119305,00
46875	49:09:031505:349	254,90	134077,40
46876	49:09:031505:35	250,66	161174,38
46877	49:09:031505:350	254,90	156763,50
46878	49:09:031505:352	250,66	252414,62
46879	49:09:031505:353	238,61	119305,00
46880	49:09:031505:355	242,52	134598,60
46881	49:09:031505:356	250,66	134604,42
46882	49:09:031505:357	242,52	143814,36
46883	49:09:031505:358	250,66	157163,82
46884	49:09:031505:359	242,52	145269,48
46885	49:09:031505:36	250,66	207546,48
46886	49:09:031505:360	254,90	205959,20
46887	49:09:031505:37	250,66	135607,06
46888	49:09:031505:373	263,76	159047,28
46889	49:09:031505:374	250,66	169947,48
46890	49:09:031505:375	250,66	168944,84
46891	49:09:031505:376	242,52	187710,48
46892	49:09:031505:377	242,52	223360,92
46893	49:09:031505:378	250,66	150396,00
46894	49:09:031505:379	250,66	250660,00
46895	49:09:031505:38	263,76	158256,00
46896	49:09:031505:380	223,98	427129,86
46897	49:09:031505:381	242,52	485040,00
46898	49:09:031505:383	263,76	159574,80
46899	49:09:031505:384	263,76	288289,68
46900	49:09:031505:385	263,76	295674,96
46901	49:09:031505:386	263,76	182521,92
46902	49:09:031505:387	263,76	316248,24
46903	49:09:031505:389	231,10	364675,80
46904	49:09:031505:39	250,66	134353,76
46905	49:09:031505:390	223,98	343361,34
46906	49:09:031505:391	231,10	361671,50
46907	49:09:031505:392	231,10	354969,60
46908	49:09:031505:393	238,61	366027,74
46909	49:09:031505:394	231,10	355200,70
46910	49:09:031505:395	220,56	338118,48
46911	49:09:031505:396	231,10	359360,50
46912	49:09:031505:397	231,10	363982,50

46913	49:09:031505:398	231,10	361671,50
46914	49:09:031505:399	231,10	362133,70
46915	49:09:031505:4	250,66	125580,66
46916	49:09:031505:40	250,66	119063,50
46917	49:09:031505:400	231,10	353814,10
46918	49:09:031505:401	231,10	353814,10
46919	49:09:031505:402	231,10	355662,90
46920	49:09:031505:403	231,10	355662,90
46921	49:09:031505:404	231,10	354969,60
46922	49:09:031505:405	231,10	353583,00
46923	49:09:031505:406	231,10	354738,50
46924	49:09:031505:407	231,10	354045,20
46925	49:09:031505:408	231,10	354969,60
46926	49:09:031505:409	238,61	367220,79
46927	49:09:031505:41	250,66	156411,84
46928	49:09:031505:410	231,10	354507,40
46929	49:09:031505:411	223,98	344033,28
46930	49:09:031505:412	231,10	354738,50
46931	49:09:031505:413	223,98	343361,34
46932	49:09:031505:414	231,10	354507,40
46933	49:09:031505:415	231,10	351965,30
46934	49:09:031505:416	223,98	344257,26
46935	49:09:031505:417	223,98	343585,32
46936	49:09:031505:418	223,98	342689,40
46937	49:09:031505:419	223,98	343809,30
46938	49:09:031505:42	250,66	132849,80
46939	49:09:031505:420	223,98	344257,26
46940	49:09:031505:421	223,98	313795,98
46941	49:09:031505:422	223,98	344257,26
46942	49:09:031505:423	231,10	322384,50
46943	49:09:031505:424	231,10	333015,10
46944	49:09:031505:425	231,10	355200,70
46945	49:09:031505:426	223,98	343809,30
46946	49:09:031505:427	223,98	344929,20
46947	49:09:031505:428	263,76	327062,40
46948	49:09:031505:429	254,90	364507,00
46949	49:09:031505:43	254,90	147842,00
46950	49:09:031505:430	250,66	162929,00
46951	49:09:031505:431	220,56	341206,32
46952	49:09:031505:432	223,98	343809,30
46953	49:09:031505:433	223,98	343809,30
46954	49:09:031505:434	223,98	343585,32
46955	49:09:031505:435	223,98	344033,28
46956	49:09:031505:436	223,98	343809,30
46957	49:09:031505:437	223,98	343809,30
46958	49:09:031505:438	223,98	343137,36

46959	49:09:031505:439	223,98	344257,26
46960	49:09:031505:44	254,90	126940,20
46961	49:09:031505:440	223,98	344033,28
46962	49:09:031505:441	231,10	317993,60
46963	49:09:031505:442	223,98	343361,34
46964	49:09:031505:443	238,61	283230,07
46965	49:09:031505:444	238,61	365550,52
46966	49:09:031505:445	231,10	354507,40
46967	49:09:031505:446	231,10	354507,40
46968	49:09:031505:447	238,61	366027,74
46969	49:09:031505:448	238,61	366504,96
46970	49:09:031505:449	231,10	354738,50
46971	49:09:031505:45	242,52	203716,80
46972	49:09:031505:450	238,61	366027,74
46973	49:09:031505:451	231,10	354507,40
46974	49:09:031505:452	231,10	354276,30
46975	49:09:031505:453	220,56	337897,92
46976	49:09:031505:454	231,10	269924,80
46977	49:09:031505:455	223,98	344033,28
46978	49:09:031505:456	220,56	336574,56
46979	49:09:031505:457	231,10	354738,50
46980	49:09:031505:458	220,56	338339,04
46981	49:09:031505:459	220,56	338559,60
46982	49:09:031505:46	238,61	119305,00
46983	49:09:031505:460	220,56	335912,88
46984	49:09:031505:461	231,10	353351,90
46985	49:09:031505:462	220,56	338559,60
46986	49:09:031505:463	231,10	354969,60
46987	49:09:031505:464	220,56	279670,08
46988	49:09:031505:465	238,61	366743,57
46989	49:09:031505:466	231,10	354738,50
46990	49:09:031505:467	223,98	342241,44
46991	49:09:031505:468	223,98	343809,30
46992	49:09:031505:469	223,98	343137,36
46993	49:09:031505:47	254,90	174096,70
46994	49:09:031505:470	223,98	344033,28
46995	49:09:031505:471	231,10	354507,40
46996	49:09:031505:472	231,10	353583,00
46997	49:09:031505:473	238,61	375572,14
46998	49:09:031505:474	231,10	354276,30
46999	49:09:031505:475	231,10	355894,00
47000	49:09:031505:476	220,56	338780,16
47001	49:09:031505:477	213,97	277519,09
47002	49:09:031505:478	213,97	294850,66
47003	49:09:031505:479	220,56	338339,04
47004	49:09:031505:48	254,90	135606,80

47005	49:09:031505:480	220,56	346058,64
47006	49:09:031505:481	220,56	338559,60
47007	49:09:031505:482	220,56	337456,80
47008	49:09:031505:483	223,98	344257,26
47009	49:09:031505:484	220,56	338559,60
47010	49:09:031505:485	220,56	338780,16
47011	49:09:031505:486	223,98	343809,30
47012	49:09:031505:487	220,56	339000,72
47013	49:09:031505:488	223,98	343361,34
47014	49:09:031505:489	223,98	344033,28
47015	49:09:031505:49	254,90	98136,50
47016	49:09:031505:490	220,56	338780,16
47017	49:09:031505:491	220,56	338339,04
47018	49:09:031505:492	220,56	338118,48
47019	49:09:031505:493	220,56	338118,48
47020	49:09:031505:494	220,56	338339,04
47021	49:09:031505:495	220,56	339662,40
47022	49:09:031505:496	254,90	288291,90
47023	49:09:031505:497	220,56	528461,76
47024	49:09:031505:5	268,39	128827,20
47025	49:09:031505:50	250,66	149644,02
47026	49:09:031505:51	254,90	126685,30
47027	49:09:031505:52	238,61	115964,46
47028	49:09:031505:53	254,90	138920,50
47029	49:09:031505:54	242,52	118349,76
47030	49:09:031505:55	238,61	114055,58
47031	49:09:031505:56	254,90	140704,80
47032	49:09:031505:57	250,66	187744,34
47033	49:09:031505:58	254,90	129744,10
47034	49:09:031505:59	254,90	160077,20
47035	49:09:031505:6	278,06	133468,80
47036	49:09:031505:60	250,66	186240,38
47037	49:09:031505:608	213,97	309614,59
47038	49:09:031505:609	213,97	343849,79
47039	49:09:031505:61	250,66	144630,82
47040	49:09:031505:610	213,97	264038,98
47041	49:09:031505:611	254,90	331370,00
47042	49:09:031505:612	242,52	485040,00
47043	49:09:031505:613	238,61	222145,91
47044	49:09:031505:614	238,61	200671,01
47045	49:09:031505:615	238,61	253403,82
47046	49:09:031505:616	250,66	184736,42
47047	49:09:031505:617	250,66	250660,00
47048	49:09:031505:619	250,66	237876,34
47049	49:09:031505:62	254,90	151665,50
47050	49:09:031505:620	250,66	194010,84

47051	49:09:031505:621	250,66	245646,80
47052	49:09:031505:622	250,66	234868,42
47053	49:09:031505:623	250,66	184485,76
47054	49:09:031505:624	250,66	379749,90
47055	49:09:031505:625	250,66	213562,32
47056	49:09:031505:626	250,66	197269,42
47057	49:09:031505:627	250,66	164934,28
47058	49:09:031505:628	250,66	180475,20
47059	49:09:031505:629	250,66	175963,32
47060	49:09:031505:63	250,66	187995,00
47061	49:09:031505:630	250,66	191253,58
47062	49:09:031505:631	250,66	162678,34
47063	49:09:031505:632	250,66	189498,96
47064	49:09:031505:633	250,66	188997,64
47065	49:09:031505:634	250,66	150897,32
47066	49:09:031505:635	293,69	237007,83
47067	49:09:031505:636	304,95	225053,10
47068	49:09:031505:637	250,66	210554,40
47069	49:09:031505:638	250,66	189248,30
47070	49:09:031505:639	250,66	191002,92
47071	49:09:031505:64	250,66	178219,26
47072	49:09:031505:640	250,66	149894,68
47073	49:09:031505:641	250,66	127335,28
47074	49:09:031505:642	250,66	159921,08
47075	49:09:031505:643	250,66	295277,48
47076	49:09:031505:644	250,66	203786,58
47077	49:09:031505:645	250,66	218826,18
47078	49:09:031505:646	250,66	351926,64
47079	49:09:031505:65	254,90	198057,30
47080	49:09:031505:66	4,22	3819,10
47081	49:09:031505:67	254,90	170783,00
47082	49:09:031505:68	254,90	61940,70
47083	49:09:031505:69	250,66	199776,02
47084	49:09:031505:7	268,39	128827,20
47085	49:09:031505:70	254,90	166959,50
47086	49:09:031505:71	254,90	140195,00
47087	49:09:031505:72	242,52	156182,88
47088	49:09:031505:73	254,90	123116,70
47089	49:09:031505:74	254,90	88705,20
47090	49:09:031505:75	254,90	84371,90
47091	49:09:031505:76	254,90	95332,60
47092	49:09:031505:77	254,90	71117,10
47093	49:09:031505:78	254,90	155489,00
47094	49:09:031505:79	254,90	85391,50
47095	49:09:031505:80	254,90	88960,10
47096	49:09:031505:81	268,39	198608,60

47097	49:09:031505:82	250,66	67928,86
47098	49:09:031505:83	250,66	85475,06
47099	49:09:031505:84	250,66	100765,32
47100	49:09:031505:85	250,66	125580,66
47101	49:09:031505:86	250,66	27572,60
47102	49:09:031505:88	250,66	134103,10
47103	49:09:031505:90	254,90	105528,60
47104	49:09:031505:91	254,90	74940,60
47105	49:09:031505:94	268,39	195656,31
47106	49:09:031505:95	288,32	201824,00
47107	49:09:031505:97	242,52	123685,20
47108	49:09:031505:98	250,66	106781,16
47109	49:09:031505:99	250,66	147137,42
47110	49:09:031506:1	0,25	169714,75
47111	49:09:031506:10	7,27	950872,38
47112	49:09:031506:13	386,13	4422346,89
47113	49:09:031506:15	448,26	258197,76
47114	49:09:031506:18	448,26	109375,44
47115	49:09:031506:3	0,41	18832,53
47116	49:09:031506:5	2,76	127906,68
47117	49:09:031506:8	3,51	42779,88
47118	49:09:031507:1	210,79	166524,10
47119	49:09:031507:10	210,79	30564,55
47120	49:09:031507:11	204,68	69591,20
47121	49:09:031507:12	204,68	33772,20
47122	49:09:031507:13	204,68	66111,64
47123	49:09:031507:14	213,97	148495,18
47124	49:09:031507:149	131,67	282827,16
47125	49:09:031507:15	210,79	50589,60
47126	49:09:031507:150	289,38	917045,22
47127	49:09:031507:151	131,67	621745,74
47128	49:09:031507:16	210,79	326724,50
47129	49:09:031507:17	131,67	90588,96
47130	49:09:031507:18	204,68	49532,56
47131	49:09:031507:19	210,79	40893,26
47132	49:09:031507:2	210,79	75884,40
47133	49:09:031507:20	210,79	55226,98
47134	49:09:031507:21	201,73	245908,87
47135	49:09:031507:22	210,79	95487,87
47136	49:09:031507:23	201,73	211413,04
47137	49:09:031507:24	120,29	993595,40
47138	49:09:031507:25	64,31	54020,40
47139	49:09:031507:26	210,79	204044,72
47140	49:09:031507:27	213,97	78526,99
47141	49:09:031507:28	210,79	145445,10
47142	49:09:031507:29	204,68	198539,60

47143	49:09:031507:3	204,68	94357,48
47144	49:09:031507:30	210,79	57124,09
47145	49:09:031507:31	210,79	87477,85
47146	49:09:031507:33	131,67	551038,95
47147	49:09:031507:34	116,87	1133405,26
47148	49:09:031507:4	210,79	107502,90
47149	49:09:031507:6	210,79	360029,32
47150	49:09:031507:7	210,79	46373,80
47151	49:09:031507:8	210,79	76305,98
47152	49:09:031507:9	210,79	28456,65
47153	49:09:031508:1	169,06	214706,20
47154	49:09:031508:12	315,36	117313,92
47155	49:09:031508:35	393,17	2064535,67
47156	49:09:031508:36	4,70	187981,20
47157	49:09:031508:38	79,28	1253020,40
47158	49:09:031508:39	4,40	251781,20
47159	49:09:031508:5	16,73	1040606,00
47160	49:09:031508:6	91,58	1059580,60
47161	49:09:031508:8	17,44	3453957,12
47162	49:09:031601:12	213,97	157695,89
47163	49:09:031601:14	213,97	225310,41
47164	49:09:031601:15	204,68	307020,00
47165	49:09:031601:154	0,46	575,00
47166	49:09:031601:168	204,68	139182,40
47167	49:09:031601:17	349,04	227574,08
47168	49:09:031601:19	349,04	278184,88
47169	49:09:031601:20	349,04	196160,48
47170	49:09:031601:21	376,12	151200,24
47171	49:09:031601:22	364,88	248848,16
47172	49:09:031601:23	364,88	59840,32
47173	49:09:031601:24	359,47	258458,93
47174	49:09:031601:25	349,04	263176,16
47175	49:09:031601:26	220,56	155494,80
47176	49:09:031601:27	376,12	214764,52
47177	49:09:031601:28	716,21	1074315,00
47178	49:09:031601:29	204,68	39298,56
47179	49:09:031601:295	204,68	307020,00
47180	49:09:031601:296	204,68	289622,20
47181	49:09:031601:30	204,68	277955,44
47182	49:09:031601:31	201,73	251557,31
47183	49:09:031601:32	201,73	294929,26
47184	49:09:031601:33	102,99	134607,93
47185	49:09:031601:34	213,97	243711,83
47186	49:09:031601:35	349,04	34554,96
47187	49:09:031601:36	204,68	51170,00
47188	49:09:031601:37	204,68	152691,28

47189	49:09:031601:4	213,97	257619,88
47190	49:09:031601:40	204,68	289417,52
47191	49:09:031601:41	210,79	315341,84
47192	49:09:031601:42	210,79	151347,22
47193	49:09:031601:43	359,47	352999,54
47194	49:09:031601:44	201,73	118294,47
47195	49:09:031601:45	201,73	119357,59
47196	49:09:031601:46	201,73	146800,94
47197	49:09:031601:47	505,22	4991573,60
47198	49:09:031601:48	716,21	288632,63
47199	49:09:031601:49	201,73	43591,84
47200	49:09:031601:5	153,35	116576,67
47201	49:09:031601:53	716,21	1382235,17
47202	49:09:031601:54	210,79	138278,24
47203	49:09:031601:55	201,73	61977,51
47204	49:09:031601:56	210,79	138002,11
47205	49:09:031601:57	210,79	724833,03
47206	49:09:031601:58	201,73	77355,39
47207	49:09:031601:60	213,97	238362,58
47208	49:09:031601:61	359,47	238188,42
47209	49:09:031601:63	210,79	170107,53
47210	49:09:031601:64	364,88	385437,34
47211	49:09:031601:65	201,73	215709,89
47212	49:09:031601:67	201,73	193340,05
47213	49:09:031601:68	204,68	151786,59
47214	49:09:031601:69	201,73	121038,00
47215	49:09:031601:7	201,73	861185,37
47216	49:09:031601:70	204,68	117240,70
47217	49:09:031601:73	201,73	157349,40
47218	49:09:031601:74	204,68	146755,56
47219	49:09:031601:75	204,68	207340,84
47220	49:09:031601:77	210,79	74619,66
47221	49:09:031601:79	359,47	310582,08
47222	49:09:031601:8	204,68	119533,12
47223	49:09:031601:80	201,73	121038,00
47224	49:09:031601:81	213,97	322666,76
47225	49:09:031601:82	571,11	2110251,45
47226	49:09:031601:83	204,68	232107,12
47227	49:09:031601:9	213,97	219533,22
47228	49:09:031602:10	92,90	1716234,60
47229	49:09:031602:100	180,50	38123,40
47230	49:09:031602:101	180,50	44518,52
47231	49:09:031602:102	180,50	46881,27
47232	49:09:031602:103	180,50	27737,43
47233	49:09:031602:104	180,50	26558,77
47234	49:09:031602:105	180,50	40278,58

47235	49:09:031602:106	180,50	26385,49
47236	49:09:031602:107	180,50	28972,05
47237	49:09:031602:108	180,50	82596,80
47238	49:09:031602:109	180,50	33314,89
47239	49:09:031602:11	182,95	36590,00
47240	49:09:031602:110	180,50	37038,60
47241	49:09:031602:111	180,50	38051,21
47242	49:09:031602:112	180,50	11221,68
47243	49:09:031602:113	180,50	15972,44
47244	49:09:031602:114	180,50	22616,65
47245	49:09:031602:115	180,50	65546,77
47246	49:09:031602:116	180,50	30037,01
47247	49:09:031602:117	180,50	31298,70
47248	49:09:031602:118	180,50	55101,23
47249	49:09:031602:119	180,50	51330,59
47250	49:09:031602:12	182,95	36590,00
47251	49:09:031602:120	180,50	53805,24
47252	49:09:031602:121	180,50	31520,72
47253	49:09:031602:122	180,50	23905,42
47254	49:09:031602:123	180,50	42404,86
47255	49:09:031602:124	180,50	24860,26
47256	49:09:031602:125	180,50	34361,79
47257	49:09:031602:126	180,50	39339,97
47258	49:09:031602:127	180,50	35078,37
47259	49:09:031602:128	180,50	34367,20
47260	49:09:031602:129	180,50	37534,97
47261	49:09:031602:13	182,95	73180,00
47262	49:09:031602:130	182,95	32442,52
47263	49:09:031602:131	182,95	40214,24
47264	49:09:031602:132	182,95	44626,99
47265	49:09:031602:133	182,95	56745,60
47266	49:09:031602:134	182,95	43498,19
47267	49:09:031602:135	182,95	50249,05
47268	49:09:031602:136	182,95	29293,95
47269	49:09:031602:138	548,92	57378,61
47270	49:09:031602:14	182,95	47567,00
47271	49:09:031602:140	196,05	135274,50
47272	49:09:031602:141	180,50	54511,00
47273	49:09:031602:142	188,01	112806,00
47274	49:09:031602:143	243,96	9270,48
47275	49:09:031602:145	746,24	228349,44
47276	49:09:031602:148	182,95	60922,35
47277	49:09:031602:15	196,05	157428,15
47278	49:09:031602:150	548,92	449565,48
47279	49:09:031602:152	196,05	312111,60
47280	49:09:031602:153	548,92	1756544,00

47281	49:09:031602:154	190,62	102362,94
47282	49:09:031602:155	243,96	5855,04
47283	49:09:031602:156	746,24	447744,00
47284	49:09:031602:157	196,05	303877,50
47285	49:09:031602:158	196,05	161741,25
47286	49:09:031602:159	196,05	294075,00
47287	49:09:031602:16	196,05	87634,35
47288	49:09:031602:17	193,74	352994,28
47289	49:09:031602:18	190,62	55470,42
47290	49:09:031602:19	243,96	5855,04
47291	49:09:031602:21	196,05	231339,00
47292	49:09:031602:22	196,05	135470,55
47293	49:09:031602:23	243,96	5855,04
47294	49:09:031602:24	243,96	5855,04
47295	49:09:031602:25	746,24	5969,92
47296	49:09:031602:27	196,05	214674,75
47297	49:09:031602:3	746,24	56714,24
47298	49:09:031602:30	196,05	104494,65
47299	49:09:031602:31	196,05	143704,65
47300	49:09:031602:34	301,37	147158,97
47301	49:09:031602:35	182,95	71350,50
47302	49:09:031602:36	182,95	3501,66
47303	49:09:031602:37	182,95	28112,10
47304	49:09:031602:38	182,95	10334,85
47305	49:09:031602:39	243,96	6791,85
47306	49:09:031602:40	243,96	10158,49
47307	49:09:031602:41	182,95	4412,75
47308	49:09:031602:42	182,95	17771,76
47309	49:09:031602:43	182,95	58564,12
47310	49:09:031602:44	182,95	4793,29
47311	49:09:031602:45	182,95	4121,86
47312	49:09:031602:46	182,95	138604,75
47313	49:09:031602:47	188,01	21188,73
47314	49:09:031602:48	182,95	30506,91
47315	49:09:031602:49	188,01	47596,61
47316	49:09:031602:5	190,62	137246,40
47317	49:09:031602:52	182,95	66602,95
47318	49:09:031602:54	437,71	2095921,81
47319	49:09:031602:55	348,01	21733,22
47320	49:09:031602:56	182,95	25607,51
47321	49:09:031602:57	548,92	972549,01
47322	49:09:031602:58	190,62	172511,10
47323	49:09:031602:59	182,95	2894,27
47324	49:09:031602:6	188,01	114686,10
47325	49:09:031602:60	190,62	118565,64
47326	49:09:031602:61	182,95	43858,60

47327	49:09:031602:62	548,92	330965,82
47328	49:09:031602:63	548,92	597400,61
47329	49:09:031602:64	548,92	506038,37
47330	49:09:031602:66	201,73	165701,02
47331	49:09:031602:67	190,62	126081,79
47332	49:09:031602:679	190,62	214447,50
47333	49:09:031602:68	182,95	41308,28
47334	49:09:031602:680	746,24	455952,64
47335	49:09:031602:69	746,24	441774,08
47336	49:09:031602:7	190,62	17727,66
47337	49:09:031602:70	548,92	158423,80
47338	49:09:031602:71	190,62	44873,85
47339	49:09:031602:72	437,71	49461,23
47340	49:09:031602:74	548,92	128447,28
47341	49:09:031602:75	190,62	17077,65
47342	49:09:031602:76	190,62	55012,93
47343	49:09:031602:77	190,62	7964,10
47344	49:09:031602:78	548,92	166295,31
47345	49:09:031602:8	196,05	28819,35
47346	49:09:031602:81	196,05	26598,10
47347	49:09:031602:82	190,62	172564,47
47348	49:09:031602:83	196,05	49237,96
47349	49:09:031602:88	190,62	134005,86
47350	49:09:031602:89	196,05	294075,00
47351	49:09:031602:9	243,96	5855,04
47352	49:09:031602:905	196,05	139195,50
47353	49:09:031602:906	201,73	133141,80
47354	49:09:031602:908	196,05	117630,00
47355	49:09:031602:909	196,05	175268,70
47356	49:09:031602:91	196,05	231339,00
47357	49:09:031602:910	182,95	115807,35
47358	49:09:031602:92	196,05	114689,25
47359	49:09:031602:94	196,05	577724,06
47360	49:09:031602:95	466,40	209963,95
47361	49:09:031602:96	196,05	258197,85
47362	49:09:031602:97	180,50	47078,01
47363	49:09:031602:98	180,50	37350,86
47364	49:09:031602:99	180,50	74102,47
47365	49:09:031603:1	190,62	201294,72
47366	49:09:031603:10	190,62	95310,00
47367	49:09:031603:100	190,62	105809,35
47368	49:09:031603:101	190,62	127715,40
47369	49:09:031603:102	196,05	120178,65
47370	49:09:031603:103	190,62	176323,50
47371	49:09:031603:104	571,16	350058,25
47372	49:09:031603:106	196,05	279371,25

47373	49:09:031603:107	196,05	196050,00
47374	49:09:031603:108	196,05	105870,92
47375	49:09:031603:109	196,05	189188,25
47376	49:09:031603:11	190,62	95310,00
47377	49:09:031603:110	196,05	149660,65
47378	49:09:031603:111	196,05	174484,50
47379	49:09:031603:112	196,05	98025,00
47380	49:09:031603:113	196,05	107645,17
47381	49:09:031603:114	196,05	110903,52
47382	49:09:031603:115	196,05	136390,02
47383	49:09:031603:116	196,05	102142,05
47384	49:09:031603:117	196,05	103318,35
47385	49:09:031603:12	253,85	849128,25
47386	49:09:031603:121	196,05	159292,59
47387	49:09:031603:122	201,73	107320,36
47388	49:09:031603:124	201,73	97078,53
47389	49:09:031603:125	196,05	229770,60
47390	49:09:031603:126	201,73	100865,00
47391	49:09:031603:127	201,73	103455,21
47392	49:09:031603:129	201,73	100865,00
47393	49:09:031603:13	190,62	42889,50
47394	49:09:031603:130	201,73	112767,07
47395	49:09:031603:132	201,73	111960,15
47396	49:09:031603:133	196,05	99005,25
47397	49:09:031603:134	196,05	102534,15
47398	49:09:031603:135	545,03	298131,41
47399	49:09:031603:137	188,01	233132,40
47400	49:09:031603:138	188,01	32129,03
47401	49:09:031603:139	188,01	47404,84
47402	49:09:031603:14	196,05	196050,00
47403	49:09:031603:140	188,01	38427,36
47404	49:09:031603:141	196,05	158949,50
47405	49:09:031603:142	196,05	178756,43
47406	49:09:031603:143	196,05	127628,55
47407	49:09:031603:144	188,01	210198,94
47408	49:09:031603:145	188,01	112994,01
47409	49:09:031603:146	188,01	88810,28
47410	49:09:031603:151	188,01	179549,55
47411	49:09:031603:152	188,01	138119,67
47412	49:09:031603:153	190,62	90056,51
47413	49:09:031603:155	190,62	136005,46
47414	49:09:031603:156	188,01	434415,91
47415	49:09:031603:157	188,01	92171,90
47416	49:09:031603:158	188,01	89868,78
47417	49:09:031603:159	190,62	166325,48
47418	49:09:031603:16	201,73	100865,00

47419	49:09:031603:161	190,62	89210,16
47420	49:09:031603:162	190,62	95310,00
47421	49:09:031603:163	190,62	104940,12
47422	49:09:031603:164	196,05	176137,20
47423	49:09:031603:166	196,05	228790,35
47424	49:09:031603:167	196,05	128253,95
47425	49:09:031603:168	196,05	98025,00
47426	49:09:031603:169	190,62	154972,15
47427	49:09:031603:170	190,62	251618,40
47428	49:09:031603:171	188,01	94005,00
47429	49:09:031603:172	196,05	119400,33
47430	49:09:031603:173	196,05	102116,56
47431	49:09:031603:174	190,62	106937,82
47432	49:09:031603:175	754,08	375531,84
47433	49:09:031603:177	196,05	200363,10
47434	49:09:031603:178	196,05	318973,35
47435	49:09:031603:179	571,16	285580,00
47436	49:09:031603:181	201,59	133250,99
47437	49:09:031603:183	196,05	95280,30
47438	49:09:031603:184	201,73	215447,64
47439	49:09:031603:185	196,05	214478,70
47440	49:09:031603:187	571,16	404381,28
47441	49:09:031603:19	188,01	93816,99
47442	49:09:031603:191	201,73	118919,83
47443	49:09:031603:193	201,73	236629,29
47444	49:09:031603:195	188,01	188010,00
47445	49:09:031603:196	188,01	157928,40
47446	49:09:031603:197	196,05	107827,50
47447	49:09:031603:198	776,48	193343,52
47448	49:09:031603:199	253,85	66254,85
47449	49:09:031603:2	190,62	166983,12
47450	49:09:031603:20	201,73	302595,00
47451	49:09:031603:22	190,62	89019,54
47452	49:09:031603:26	776,48	42706,40
47453	49:09:031603:28	188,01	94005,00
47454	49:09:031603:29	339,19	878502,10
47455	49:09:031603:3	190,62	301179,60
47456	49:09:031603:30	196,05	258393,90
47457	49:09:031603:31	571,16	639699,20
47458	49:09:031603:33	196,05	98025,00
47459	49:09:031603:35	253,85	268573,30
47460	49:09:031603:36	188,01	253813,50
47461	49:09:031603:37	196,05	233887,65
47462	49:09:031603:377	188,01	184625,82
47463	49:09:031603:38	196,05	189188,25
47464	49:09:031603:389	571,16	205617,60

47465	49:09:031603:39	196,05	149586,15
47466	49:09:031603:397	708,25	16998,00
47467	49:09:031603:398	754,08	353663,52
47468	49:09:031603:4	190,62	365609,16
47469	49:09:031603:40	196,05	294075,00
47470	49:09:031603:403	188,01	191770,20
47471	49:09:031603:405	190,62	114372,00
47472	49:09:031603:406	268,78	27415,56
47473	49:09:031603:408	268,78	53756,00
47474	49:09:031603:409	267,96	22776,60
47475	49:09:031603:41	190,62	129621,60
47476	49:09:031603:410	94,39	1990118,76
47477	49:09:031603:412	196,05	139783,65
47478	49:09:031603:413	196,05	196050,00
47479	49:09:031603:414	188,01	168456,96
47480	49:09:031603:417	190,62	476550,00
47481	49:09:031603:418	268,78	214217,66
47482	49:09:031603:42	188,01	94005,00
47483	49:09:031603:420	268,78	134390,00
47484	49:09:031603:43	188,01	206622,99
47485	49:09:031603:45	196,05	143116,50
47486	49:09:031603:46	776,48	340098,24
47487	49:09:031603:47	201,73	133746,99
47488	49:09:031603:49	571,16	855026,52
47489	49:09:031603:50	190,62	180517,14
47490	49:09:031603:51	196,05	145469,10
47491	49:09:031603:52	196,05	282900,15
47492	49:09:031603:531	196,05	223889,10
47493	49:09:031603:532	201,73	121038,00
47494	49:09:031603:535	196,05	154095,30
47495	49:09:031603:536	196,05	150370,35
47496	49:09:031603:537	190,62	183757,68
47497	49:09:031603:54	196,05	169583,25
47498	49:09:031603:543	201,73	207983,63
47499	49:09:031603:544	196,05	274470,00
47500	49:09:031603:545	190,62	151161,66
47501	49:09:031603:547	196,05	125864,10
47502	49:09:031603:549	201,73	124063,95
47503	49:09:031603:55	201,73	136571,21
47504	49:09:031603:550	196,05	158408,40
47505	49:09:031603:551	196,05	215655,00
47506	49:09:031603:552	196,05	209773,50
47507	49:09:031603:553	196,05	177229,20
47508	49:09:031603:555	190,62	101600,46
47509	49:09:031603:556	190,62	285930,00
47510	49:09:031603:557	190,62	285930,00

47511	49:09:031603:56	201,59	106237,93
47512	49:09:031603:57	201,73	201730,00
47513	49:09:031603:59	201,73	100865,00
47514	49:09:031603:62	201,59	119542,87
47515	49:09:031603:64	201,59	137685,97
47516	49:09:031603:67	190,62	285930,00
47517	49:09:031603:70	196,05	98025,00
47518	49:09:031603:71	196,05	112140,60
47519	49:09:031603:72	776,48	6211,84
47520	49:09:031603:74	190,62	97788,06
47521	49:09:031603:75	268,78	108318,34
47522	49:09:031603:77	196,05	202127,55
47523	49:09:031603:78	196,05	98025,00
47524	49:09:031603:79	190,62	95310,00
47525	49:09:031603:81	190,62	95310,00
47526	49:09:031603:83	196,05	122923,35
47527	49:09:031603:86	190,62	95310,00
47528	49:09:031603:87	188,01	94005,00
47529	49:09:031603:88	196,05	98025,00
47530	49:09:031603:90	196,05	168014,85
47531	49:09:031603:91	196,05	127432,50
47532	49:09:031603:92	196,05	151154,55
47533	49:09:031603:93	190,62	150677,49
47534	49:09:031603:94	196,05	117122,23
47535	49:09:031603:95	196,05	134719,68
47536	49:09:031603:97	196,05	150566,40
47537	49:09:031603:98	196,05	136729,19
47538	49:09:031603:99	190,62	133815,24
47539	49:09:031604:1	204,68	102340,00
47540	49:09:031604:10	201,73	119222,43
47541	49:09:031604:100	213,97	49213,10
47542	49:09:031604:101	204,68	131813,92
47543	49:09:031604:102	204,68	155761,48
47544	49:09:031604:103	204,68	164808,34
47545	49:09:031604:105	210,79	126474,00
47546	49:09:031604:106	210,79	130689,80
47547	49:09:031604:107	210,79	126474,00
47548	49:09:031604:108	210,79	126474,00
47549	49:09:031604:109	204,68	245616,00
47550	49:09:031604:110	204,68	273657,16
47551	49:09:031604:112	201,73	98581,42
47552	49:09:031604:113	201,73	108391,55
47553	49:09:031604:114	201,73	106715,17
47554	49:09:031604:115	201,73	116027,03
47555	49:09:031604:116	684,82	347621,48
47556	49:09:031604:117	201,73	111153,23

47557	49:09:031604:118	201,73	101714,28
47558	49:09:031604:119	201,73	107118,63
47559	49:09:031604:12	204,68	210001,68
47560	49:09:031604:120	201,73	110548,04
47561	49:09:031604:121	201,73	110144,58
47562	49:09:031604:122	201,73	102797,57
47563	49:09:031604:123	201,73	198905,78
47564	49:09:031604:124	201,73	115159,59
47565	49:09:031604:125	201,73	98395,82
47566	49:09:031604:126	201,73	115093,02
47567	49:09:031604:128	201,73	112393,87
47568	49:09:031604:129	201,73	224122,03
47569	49:09:031604:13	201,73	100663,27
47570	49:09:031604:130	201,73	129712,39
47571	49:09:031604:131	201,73	126282,98
47572	49:09:031604:132	201,73	122651,84
47573	49:09:031604:133	201,73	132536,61
47574	49:09:031604:134	201,73	141211,00
47575	49:09:031604:136	201,73	97637,32
47576	49:09:031604:137	201,73	99031,27
47577	49:09:031604:14	546,08	403553,12
47578	49:09:031604:140	204,68	118100,36
47579	49:09:031604:141	204,68	102340,00
47580	49:09:031604:143	204,68	117111,76
47581	49:09:031604:144	204,68	97223,00
47582	49:09:031604:145	204,68	102340,00
47583	49:09:031604:146	201,73	102718,90
47584	49:09:031604:147	201,73	222508,19
47585	49:09:031604:148	201,73	100865,00
47586	49:09:031604:149	201,73	221297,81
47587	49:09:031604:15	349,04	164048,80
47588	49:09:031604:152	201,73	100865,00
47589	49:09:031604:156	210,79	172004,64
47590	49:09:031604:16	349,04	189528,72
47591	49:09:031604:161	201,73	127089,90
47592	49:09:031604:167	201,73	204957,68
47593	49:09:031604:169	684,82	555389,02
47594	49:09:031604:17	349,04	54101,20
47595	49:09:031604:173	201,73	121038,00
47596	49:09:031604:174	204,68	137954,32
47597	49:09:031604:176	359,47	275354,02
47598	49:09:031604:177	359,47	187643,34
47599	49:09:031604:178	204,68	128334,36
47600	49:09:031604:179	434,17	32562,75
47601	49:09:031604:18	204,68	298014,08
47602	49:09:031604:19	201,73	135966,02

47603	49:09:031604:2	201,73	106916,90
47604	49:09:031604:20	204,68	282458,40
47605	49:09:031604:21	201,73	160577,08
47606	49:09:031604:22	201,73	116398,21
47607	49:09:031604:23	201,73	102680,57
47608	49:09:031604:24	684,82	1127213,72
47609	49:09:031604:25	204,68	102340,00
47610	49:09:031604:27	201,73	226341,06
47611	49:09:031604:29	684,82	1025860,36
47612	49:09:031604:3	201,73	184986,41
47613	49:09:031604:30	201,73	100865,00
47614	49:09:031604:317	201,73	121038,00
47615	49:09:031604:318	210,79	195402,33
47616	49:09:031604:319	204,68	301698,32
47617	49:09:031604:32	931,00	51205,00
47618	49:09:031604:320	204,68	223101,20
47619	49:09:031604:322	201,73	122651,84
47620	49:09:031604:324	204,68	184621,36
47621	49:09:031604:325	204,68	139387,08
47622	49:09:031604:326	349,04	209773,04
47623	49:09:031604:33	349,04	206282,64
47624	49:09:031604:336	210,79	307121,03
47625	49:09:031604:337	349,04	522512,88
47626	49:09:031604:338	304,37	257801,39
47627	49:09:031604:339	488,45	4538188,95
47628	49:09:031604:34	349,04	205933,60
47629	49:09:031604:340	394,78	11970519,16
47630	49:09:031604:348	359,47	467311,00
47631	49:09:031604:349	210,79	301429,70
47632	49:09:031604:35	304,37	256583,91
47633	49:09:031604:351	204,68	204680,00
47634	49:09:031604:353	204,68	143276,00
47635	49:09:031604:354	204,68	284505,20
47636	49:09:031604:356	210,79	337685,58
47637	49:09:031604:357	608,73	112006,32
47638	49:09:031604:358	210,79	310704,46
47639	49:09:031604:359	321,29	642580,00
47640	49:09:031604:36	201,73	206773,25
47641	49:09:031604:362	204,68	209592,32
47642	49:09:031604:363	201,73	104092,68
47643	49:09:031604:37	204,68	263423,16
47644	49:09:031604:38	349,04	472600,16
47645	49:09:031604:41	349,04	198254,72
47646	49:09:031604:42	204,68	191989,84
47647	49:09:031604:43	201,73	132133,15
47648	49:09:031604:44	684,82	724539,56

47649	49:09:031604:45	201,73	103084,03
47650	49:09:031604:47	204,68	111959,96
47651	49:09:031604:48	684,82	733442,22
47652	49:09:031604:49	349,04	87260,00
47653	49:09:031604:5	204,68	124240,76
47654	49:09:031604:50	349,04	52356,00
47655	49:09:031604:51	201,73	111153,23
47656	49:09:031604:52	201,73	106311,71
47657	49:09:031604:53	201,73	100865,00
47658	49:09:031604:54	210,79	174323,33
47659	49:09:031604:55	201,73	100865,00
47660	49:09:031604:56	210,79	316185,00
47661	49:09:031604:57	467,50	5541277,50
47662	49:09:031604:573	201,73	255188,45
47663	49:09:031604:574	359,47	539205,00
47664	49:09:031604:575	608,73	70003,95
47665	49:09:031604:577	213,97	320741,03
47666	49:09:031604:578	201,73	302595,00
47667	49:09:031604:579	210,79	315552,63
47668	49:09:031604:58	210,79	63237,00
47669	49:09:031604:580	204,68	106842,96
47670	49:09:031604:581	382,21	13871929,74
47671	49:09:031604:582	210,79	315341,84
47672	49:09:031604:584	204,68	112574,00
47673	49:09:031604:585	201,73	224323,76
47674	49:09:031604:586	204,68	207136,16
47675	49:09:031604:587	359,47	266007,80
47676	49:09:031604:588	359,47	539205,00
47677	49:09:031604:589	129,87	1274803,92
47678	49:09:031604:590	124,97	1518385,50
47679	49:09:031604:591	359,47	216760,41
47680	49:09:031604:592	359,47	215682,00
47681	49:09:031604:594	204,68	136930,92
47682	49:09:031604:595	359,47	216041,47
47683	49:09:031604:598	359,47	520872,03
47684	49:09:031604:599	359,47	334666,57
47685	49:09:031604:6	201,73	98645,97
47686	49:09:031604:60	201,73	100865,00
47687	49:09:031604:600	359,47	466232,59
47688	49:09:031604:61	201,73	114986,10
47689	49:09:031604:64	359,47	281465,01
47690	49:09:031604:65	201,73	303603,65
47691	49:09:031604:68	359,47	181532,35
47692	49:09:031604:7	201,73	201730,00
47693	49:09:031604:70	359,47	135879,66
47694	49:09:031604:71	359,47	229701,33

47695	49:09:031604:72	201,73	97032,13
47696	49:09:031604:73	684,82	377335,82
47697	49:09:031604:74	201,73	106109,98
47698	49:09:031604:75	201,73	100865,00
47699	49:09:031604:76	204,68	103363,40
47700	49:09:031604:77	201,73	102075,38
47701	49:09:031604:78	201,73	108732,47
47702	49:09:031604:80	201,73	106109,98
47703	49:09:031604:81	210,79	91482,86
47704	49:09:031604:82	210,79	18549,52
47705	49:09:031604:84	201,73	96426,94
47706	49:09:031604:85	201,73	202133,46
47707	49:09:031604:86	201,73	250346,93
47708	49:09:031604:88	201,73	98040,78
47709	49:09:031604:89	201,73	100865,00
47710	49:09:031604:9	438,64	1567699,36
47711	49:09:031604:90	349,04	168237,28
47712	49:09:031604:91	201,73	123458,76
47713	49:09:031604:92	204,68	122808,00
47714	49:09:031604:93	201,73	144842,14
47715	49:09:031604:94	201,73	101873,65
47716	49:09:031604:97	359,47	87559,70
47717	49:09:031604:98	359,47	121364,26
47718	49:09:031604:99	213,97	28458,01
47719	49:09:031605:1	196,05	103906,50
47720	49:09:031605:10	188,01	112806,00
47721	49:09:031605:106	196,05	1488999,75
47722	49:09:031605:109	196,05	392296,05
47723	49:09:031605:11	188,01	112806,00
47724	49:09:031605:111	204,68	307020,00
47725	49:09:031605:112	204,68	307020,00
47726	49:09:031605:113	204,68	307224,68
47727	49:09:031605:114	204,68	307020,00
47728	49:09:031605:115	210,79	316185,00
47729	49:09:031605:116	210,79	253158,79
47730	49:09:031605:117	210,79	253580,37
47731	49:09:031605:118	210,79	253158,79
47732	49:09:031605:12	190,62	114372,00
47733	49:09:031605:122	190,62	285930,00
47734	49:09:031605:123	190,62	285930,00
47735	49:09:031605:124	201,73	309453,82
47736	49:09:031605:125	201,73	309453,82
47737	49:09:031605:126	201,73	335275,26
47738	49:09:031605:127	188,01	260769,87
47739	49:09:031605:128	196,05	118022,10
47740	49:09:031605:129	201,73	309857,28

47741	49:09:031605:13	190,62	114372,00
47742	49:09:031605:130	201,73	311067,66
47743	49:09:031605:131	201,73	309252,09
47744	49:09:031605:132	201,73	309655,55
47745	49:09:031605:133	196,05	300740,70
47746	49:09:031605:134	201,73	309453,82
47747	49:09:031605:135	201,73	309655,55
47748	49:09:031605:136	196,05	300936,75
47749	49:09:031605:137	196,05	300740,70
47750	49:09:031605:138	201,73	326399,14
47751	49:09:031605:139	201,73	318128,21
47752	49:09:031605:14	196,05	131549,55
47753	49:09:031605:140	201,73	309453,82
47754	49:09:031605:141	201,73	309857,28
47755	49:09:031605:142	201,73	309453,82
47756	49:09:031605:143	201,73	309252,09
47757	49:09:031605:144	201,73	335476,99
47758	49:09:031605:145	201,73	332451,04
47759	49:09:031605:148	188,01	225612,00
47760	49:09:031605:149	190,62	190620,00
47761	49:09:031605:15	190,62	114372,00
47762	49:09:031605:150	196,05	142136,25
47763	49:09:031605:16	190,62	114372,00
47764	49:09:031605:17	190,62	114372,00
47765	49:09:031605:18	188,01	112806,00
47766	49:09:031605:19	188,01	112806,00
47767	49:09:031605:2	190,62	114372,00
47768	49:09:031605:20	190,62	114372,00
47769	49:09:031605:21	190,62	114372,00
47770	49:09:031605:22	188,01	112806,00
47771	49:09:031605:23	188,01	112806,00
47772	49:09:031605:24	188,01	112806,00
47773	49:09:031605:25	188,01	210759,21
47774	49:09:031605:26	196,05	121747,05
47775	49:09:031605:261	188,01	175789,35
47776	49:09:031605:268	188,01	218091,60
47777	49:09:031605:27	361,31	13368,47
47778	49:09:031605:270	196,05	151546,65
47779	49:09:031605:271	196,05	220360,20
47780	49:09:031605:272	196,05	217223,40
47781	49:09:031605:273	196,05	489340,80
47782	49:09:031605:274	196,05	454836,00
47783	49:09:031605:275	196,05	459541,20
47784	49:09:031605:276	196,05	414841,80
47785	49:09:031605:277	196,05	277998,90
47786	49:09:031605:278	196,05	219968,10

47787	49:09:031605:279	196,05	393472,35
47788	49:09:031605:28	177,50	6397810,00
47789	49:09:031605:280	188,01	203802,84
47790	49:09:031605:281	196,05	262314,90
47791	49:09:031605:282	196,05	489536,85
47792	49:09:031605:283	196,05	418370,70
47793	49:09:031605:284	196,05	489144,75
47794	49:09:031605:285	196,05	360535,95
47795	49:09:031605:29	188,01	112806,00
47796	49:09:031605:3	190,62	114372,00
47797	49:09:031605:30	190,62	118184,40
47798	49:09:031605:31	188,01	112806,00
47799	49:09:031605:32	188,01	112806,00
47800	49:09:031605:33	196,05	117630,00
47801	49:09:031605:34	190,62	114372,00
47802	49:09:031605:35	190,62	114372,00
47803	49:09:031605:36	190,62	114372,00
47804	49:09:031605:37	190,62	114372,00
47805	49:09:031605:38	190,62	114372,00
47806	49:09:031605:39	188,01	112806,00
47807	49:09:031605:4	196,05	117630,00
47808	49:09:031605:40	188,01	112806,00
47809	49:09:031605:41	188,01	112806,00
47810	49:09:031605:42	188,01	112806,00
47811	49:09:031605:43	188,01	112806,00
47812	49:09:031605:44	188,01	112806,00
47813	49:09:031605:45	188,01	112806,00
47814	49:09:031605:46	190,62	114372,00
47815	49:09:031605:47	188,01	112806,00
47816	49:09:031605:48	196,05	117630,00
47817	49:09:031605:49	190,62	114372,00
47818	49:09:031605:5	190,62	3621780,00
47819	49:09:031605:50	188,01	112806,00
47820	49:09:031605:51	188,01	112806,00
47821	49:09:031605:52	196,05	117630,00
47822	49:09:031605:53	196,05	117630,00
47823	49:09:031605:54	188,01	112806,00
47824	49:09:031605:55	190,62	114372,00
47825	49:09:031605:56	190,62	114372,00
47826	49:09:031605:57	190,62	114372,00
47827	49:09:031605:58	190,62	114372,00
47828	49:09:031605:59	196,05	117630,00
47829	49:09:031605:6	188,01	3760200,00
47830	49:09:031605:60	190,62	114372,00
47831	49:09:031605:61	190,62	114372,00
47832	49:09:031605:62	196,05	117630,00

47833	49:09:031605:63	190,62	114372,00
47834	49:09:031605:64	190,62	114372,00
47835	49:09:031605:65	188,01	112806,00
47836	49:09:031605:66	188,01	112806,00
47837	49:09:031605:67	190,62	114372,00
47838	49:09:031605:68	190,62	114372,00
47839	49:09:031605:69	190,62	114372,00
47840	49:09:031605:7	190,62	114372,00
47841	49:09:031605:70	190,62	114753,24
47842	49:09:031605:71	188,01	112806,00
47843	49:09:031605:72	188,01	112806,00
47844	49:09:031605:73	188,01	112806,00
47845	49:09:031605:74	188,01	188010,00
47846	49:09:031605:75	190,62	114372,00
47847	49:09:031605:76	196,05	117630,00
47848	49:09:031605:77	196,05	117630,00
47849	49:09:031605:78	190,62	114372,00
47850	49:09:031605:79	196,05	117630,00
47851	49:09:031605:8	196,05	117630,00
47852	49:09:031605:80	190,62	114372,00
47853	49:09:031605:81	190,62	114372,00
47854	49:09:031605:82	196,05	117630,00
47855	49:09:031605:83	190,62	114372,00
47856	49:09:031605:84	190,62	114372,00
47857	49:09:031605:85	190,62	114372,00
47858	49:09:031605:86	190,62	114372,00
47859	49:09:031605:87	190,62	114372,00
47860	49:09:031605:88	190,62	114372,00
47861	49:09:031605:89	190,62	212922,54
47862	49:09:031605:9	774,76	968450,00
47863	49:09:031605:90	190,62	114372,00
47864	49:09:031606:1	34,95	404056,95
47865	49:09:031606:12	337,23	113983,74
47866	49:09:031606:139	109,81	1906411,41
47867	49:09:031606:14	337,23	1185363,45
47868	49:09:031606:141	181,86	1748947,62
47869	49:09:031606:142	204,58	7569,46
47870	49:09:031606:143	204,58	7569,46
47871	49:09:031606:144	182,37	1726679,16
47872	49:09:031606:145	0,45	13352,40
47873	49:09:031606:15	204,58	1015125,96
47874	49:09:031606:16	760,36	929920,28
47875	49:09:031606:17	605,75	726900,00
47876	49:09:031606:18	162,67	2906750,23
47877	49:09:031606:19	204,58	529453,04
47878	49:09:031606:26	155,75	3504375,00

47879	49:09:031606:28	605,75	2423,00
47880	49:09:031606:3	423,80	771316,00
47881	49:09:031606:5	611,99	465112,40
47882	49:09:031606:7	204,58	46787,45
47883	49:09:031606:8	4,74	52642,44
47884	49:09:031606:9	189,44	1451868,16
47885	49:09:031607:10	182,95	40249,00
47886	49:09:031607:11	182,95	109770,00
47887	49:09:031607:12	180,50	108300,00
47888	49:09:031607:13	182,95	109770,00
47889	49:09:031607:14	182,95	109770,00
47890	49:09:031607:17	182,95	109770,00
47891	49:09:031607:18	182,95	109770,00
47892	49:09:031607:19	182,95	109770,00
47893	49:09:031607:2	180,50	244938,50
47894	49:09:031607:20	182,95	109770,00
47895	49:09:031607:206	273,43	21845416,42
47896	49:09:031607:207	76,20	342900,00
47897	49:09:031607:21	188,01	112806,00
47898	49:09:031607:210	180,50	108300,00
47899	49:09:031607:211	450,27	1575044,46
47900	49:09:031607:212	450,27	1384129,98
47901	49:09:031607:213	230,20	47842005,60
47902	49:09:031607:214	200,62	89515841,52
47903	49:09:031607:215	162,76	406900,00
47904	49:09:031607:216	162,76	404784,12
47905	49:09:031607:217	162,76	317870,28
47906	49:09:031607:218	162,76	375161,80
47907	49:09:031607:219	162,76	343423,60
47908	49:09:031607:22	188,01	112806,00
47909	49:09:031607:220	162,76	403319,28
47910	49:09:031607:221	162,76	307616,40
47911	49:09:031607:222	162,76	406900,00
47912	49:09:031607:223	162,76	243814,48
47913	49:09:031607:224	162,76	244140,00
47914	49:09:031607:225	162,76	244140,00
47915	49:09:031607:26	188,01	66555,54
47916	49:09:031607:27	180,50	268945,00
47917	49:09:031607:28	450,27	529832,71
47918	49:09:031607:29	182,95	95134,00
47919	49:09:031607:3	180,50	194218,00
47920	49:09:031607:31	182,95	274425,00
47921	49:09:031607:32	182,95	41837,01
47922	49:09:031607:35	182,95	157159,54
47923	49:09:031607:36	188,01	48333,61
47924	49:09:031607:37	188,01	48235,85

47925	49:09:031607:38	188,01	137623,32
47926	49:09:031607:39	188,01	87133,23
47927	49:09:031607:4	180,50	167504,00
47928	49:09:031607:40	188,01	41647,98
47929	49:09:031607:41	188,01	41046,34
47930	49:09:031607:42	182,95	12716,85
47931	49:09:031607:43	188,01	104189,50
47932	49:09:031607:44	188,01	24520,26
47933	49:09:031607:45	188,01	35827,19
47934	49:09:031607:46	188,01	58612,12
47935	49:09:031607:47	188,01	34631,44
47936	49:09:031607:48	188,01	42698,95
47937	49:09:031607:49	188,01	66324,29
47938	49:09:031607:5	180,50	158118,00
47939	49:09:031607:50	188,01	133105,44
47940	49:09:031607:51	188,01	43065,57
47941	49:09:031607:52	182,95	42223,03
47942	49:09:031607:53	182,95	24370,77
47943	49:09:031607:54	162,76	44687,39
47944	49:09:031607:55	182,95	202159,75
47945	49:09:031607:56	162,76	13863,90
47946	49:09:031607:57	182,95	189080,65
47947	49:09:031607:58	188,01	186436,36
47948	49:09:031607:59	235,53	9689,70
47949	49:09:031607:60	188,01	90257,96
47950	49:09:031607:62	188,01	90244,80
47951	49:09:031607:64	182,95	274425,00
47952	49:09:031607:66	188,01	202486,77
47953	49:09:031607:68	449,90	2259847,70
47954	49:09:031607:72	188,01	152476,11
47955	49:09:031607:75	156,85	122186,15
47956	49:09:031607:77	113,47	92478,05
47957	49:09:031607:78	358,02	6398175,42
47958	49:09:031607:79	335,98	9743,42
47959	49:09:031607:80	397,17	3987586,80
47960	49:09:031607:89	182,95	94219,25
47961	49:09:031607:9	182,95	47567,00
47962	49:09:031607:90	29,74	16309297,04
47963	49:09:031607:92	188,01	121830,48
47964	49:09:031607:93	428,13	2832936,21
47965	49:09:031607:94	337,27	8398023,00
47966	49:09:031608:1	115,26	506337,18
47967	49:09:031608:10	189,99	498533,76
47968	49:09:031608:14	341,27	338198,57
47969	49:09:031608:147	94,58	1418700,00
47970	49:09:031608:148	341,27	34127,00

47971	49:09:031608:149	667,49	266996,00
47972	49:09:031608:150	429,24	1445680,32
47973	49:09:031608:2	110,98	684524,64
47974	49:09:031608:24	115,26	209081,64
47975	49:09:031608:26	429,24	858480,00
47976	49:09:031608:27	429,24	1019445,00
47977	49:09:031608:3	115,26	432225,00
47978	49:09:031608:31	182,95	490306,00
47979	49:09:031608:4	115,26	57860,52
47980	49:09:031608:5	99,10	1147082,50
47981	49:09:031608:6	189,99	153891,90
47982	49:09:031608:7	189,99	316903,32
47983	49:09:031608:9	115,26	285960,06
47984	49:09:031609:118	448,26	47067,30
47985	49:09:031609:4	1258,92	944190,00
47986	49:09:031609:5	21,08	4092028,52
47987	49:09:031609:6	337,23	263713,86
47988	49:09:031609:7	448,26	35412,54
47989	49:09:031610:2	443,44	44344000,00
47990	49:09:031701:1	310,86	683892,00
47991	49:09:031701:10	31,63	4357759,99
47992	49:09:031701:13	32,28	993061,92
47993	49:09:031701:14	181,01	358399,80
47994	49:09:031701:15	396,60	1969515,60
47995	49:09:031701:2	535,95	1543536,00
47996	49:09:031701:3	21,10	2061470,00
47997	49:09:031701:5	263,76	2823287,04
47998	49:09:031701:6	535,95	1607850,00
47999	49:09:031701:7	0,77	26708,22
48000	49:09:031701:8	29,77	1435241,47
48001	49:09:031702:1	201,73	95821,75
48002	49:09:031702:10	2,94	49974,12
48003	49:09:031702:11	5,79	287763,00
48004	49:09:031702:12	7,72	77972,00
48005	49:09:031702:13	7,24	104256,00
48006	49:09:031702:14	2,68	15501,12
48007	49:09:031702:15	220,56	130571,52
48008	49:09:031702:155	299,34	150568,02
48009	49:09:031702:16	220,56	130571,52
48010	49:09:031702:17	220,56	130571,52
48011	49:09:031702:18	220,56	130130,40
48012	49:09:031702:19	220,56	130130,40
48013	49:09:031702:2	213,97	127312,15
48014	49:09:031702:20	213,97	126242,30
48015	49:09:031702:21	213,97	126242,30
48016	49:09:031702:22	223,98	133268,10

48017	49:09:031702:23	220,56	43009,20
48018	49:09:031702:24	220,56	131233,20
48019	49:09:031702:25	220,56	131233,20
48020	49:09:031702:26	220,56	131233,20
48021	49:09:031702:27	220,56	131233,20
48022	49:09:031702:28	220,56	131233,20
48023	49:09:031702:29	220,56	131233,20
48024	49:09:031702:3	213,97	128382,00
48025	49:09:031702:30	220,56	131233,20
48026	49:09:031702:31	213,97	128382,00
48027	49:09:031702:32	213,97	127312,15
48028	49:09:031702:33	213,97	127312,15
48029	49:09:031702:34	213,97	128382,00
48030	49:09:031702:35	213,97	127312,15
48031	49:09:031702:36	5,77	294668,13
48032	49:09:031702:39	4,96	583801,92
48033	49:09:031702:4	213,97	128382,00
48034	49:09:031702:41	2,42	24570,26
48035	49:09:031702:42	1,84	86564,64
48036	49:09:031702:6	204,68	880124,00
48037	49:09:031702:7	213,97	127312,15
48038	49:09:031702:8	220,56	130571,52
48039	49:09:031702:9	2,29	32078,32
48040	49:09:031703:10	190,62	49450,64
48041	49:09:031703:11	190,62	56059,44
48042	49:09:031703:12	190,62	65106,26
48043	49:09:031703:13	190,62	75992,57
48044	49:09:031703:14	190,62	65472,25
48045	49:09:031703:15	190,62	63766,20
48046	49:09:031703:16	190,62	64793,64
48047	49:09:031703:17	190,62	70996,42
48048	49:09:031703:18	190,62	59227,54
48049	49:09:031703:19	190,62	76282,31
48050	49:09:031703:20	190,62	77193,48
48051	49:09:031703:21	190,62	51114,75
48052	49:09:031703:22	190,62	44523,11
48053	49:09:031703:23	196,05	108907,74
48054	49:09:031703:24	190,62	42984,81
48055	49:09:031703:25	190,62	43049,62
48056	49:09:031703:26	190,62	43789,23
48057	49:09:031703:27	190,62	43682,48
48058	49:09:031703:28	190,62	39496,46
48059	49:09:031703:29	190,62	79576,23
48060	49:09:031703:3	190,62	67479,48
48061	49:09:031703:30	190,62	37586,45
48062	49:09:031703:31	190,62	41513,22

48063	49:09:031703:32	190,62	37348,18
48064	49:09:031703:33	196,05	166444,49
48065	49:09:031703:34	190,62	43650,07
48066	49:09:031703:35	188,01	37592,60
48067	49:09:031703:36	188,01	21918,21
48068	49:09:031703:37	190,62	39786,21
48069	49:09:031703:38	188,01	28769,29
48070	49:09:031703:39	188,01	20188,51
48071	49:09:031703:4	188,01	48143,72
48072	49:09:031703:40	196,05	31883,61
48073	49:09:031703:41	196,05	114210,89
48074	49:09:031703:42	196,05	108150,98
48075	49:09:031703:43	196,05	116577,21
48076	49:09:031703:44	190,62	146569,62
48077	49:09:031703:45	196,05	103690,85
48078	49:09:031703:46	196,05	328362,18
48079	49:09:031703:47	196,05	113461,98
48080	49:09:031703:48	196,05	119025,88
48081	49:09:031703:49	190,62	129063,08
48082	49:09:031703:5	190,62	51442,62
48083	49:09:031703:50	190,62	97370,60
48084	49:09:031703:51	190,62	100910,42
48085	49:09:031703:52	190,62	105046,87
48086	49:09:031703:53	190,62	95552,09
48087	49:09:031703:54	190,62	112890,88
48088	49:09:031703:55	190,62	100500,58
48089	49:09:031703:56	190,62	178586,16
48090	49:09:031703:57	190,62	62860,76
48091	49:09:031703:58	190,62	118348,33
48092	49:09:031703:59	196,05	270864,64
48093	49:09:031703:6	190,62	49721,32
48094	49:09:031703:60	196,05	121337,31
48095	49:09:031703:61	196,05	123650,70
48096	49:09:031703:62	196,05	116520,36
48097	49:09:031703:63	196,05	94286,33
48098	49:09:031703:64	196,05	133590,43
48099	49:09:031703:65	190,62	279050,52
48100	49:09:031703:66	196,05	330638,33
48101	49:09:031703:67	196,05	115287,20
48102	49:09:031703:68	196,05	83517,30
48103	49:09:031703:69	196,05	102730,20
48104	49:09:031703:7	190,62	121281,98
48105	49:09:031703:70	196,05	68127,38
48106	49:09:031703:71	190,62	47359,54
48107	49:09:031703:72	190,62	52077,38
48108	49:09:031703:73	188,01	29278,80

48109	49:09:031703:74	190,62	53226,82
48110	49:09:031703:75	196,05	131614,25
48111	49:09:031703:76	196,05	125448,47
48112	49:09:031703:77	196,05	111536,77
48113	49:09:031703:78	190,62	99856,29
48114	49:09:031703:79	190,62	149203,99
48115	49:09:031703:8	188,01	14875,35
48116	49:09:031703:80	190,62	17510,35
48117	49:09:031703:81	190,62	47126,98
48118	49:09:031703:82	190,62	55113,96
48119	49:09:031703:83	190,62	142029,06
48120	49:09:031703:84	190,62	69244,62
48121	49:09:031703:85	190,62	47952,37
48122	49:09:031703:86	190,62	76516,77
48123	49:09:031703:87	188,01	12673,75
48124	49:09:031703:88	188,01	30119,20
48125	49:09:031703:9	190,62	65615,22
48126	49:09:031704:1	182,95	54885,00
48127	49:09:031704:100	188,01	87011,03
48128	49:09:031704:101	164,82	108639,45
48129	49:09:031704:102	173,49	48259,71
48130	49:09:031704:103	173,49	78570,15
48131	49:09:031704:104	175,77	68717,28
48132	49:09:031704:105	175,77	38460,23
48133	49:09:031704:106	175,77	35407,11
48134	49:09:031704:107	175,77	199600,90
48135	49:09:031704:108	180,50	190698,25
48136	49:09:031704:109	182,95	130459,82
48137	49:09:031704:110	182,95	119517,58
48138	49:09:031704:111	169,06	111315,87
48139	49:09:031704:112	169,06	84731,18
48140	49:09:031704:113	169,06	84551,98
48141	49:09:031704:114	169,06	19352,30
48142	49:09:031704:115	173,49	215399,98
48143	49:09:031704:116	175,77	38683,46
48144	49:09:031704:117	173,49	54699,66
48145	49:09:031704:118	173,49	98235,24
48146	49:09:031704:119	173,49	54232,97
48147	49:09:031704:12	169,06	67624,00
48148	49:09:031704:120	182,95	105337,12
48149	49:09:031704:121	169,06	131084,05
48150	49:09:031704:122	169,06	227356,96
48151	49:09:031704:123	169,06	160395,67
48152	49:09:031704:124	173,49	84742,93
48153	49:09:031704:125	182,95	49112,93
48154	49:09:031704:126	182,95	33199,94

48155	49:09:031704:127	173,49	98811,23
48156	49:09:031704:128	173,49	89997,94
48157	49:09:031704:129	188,01	177045,26
48158	49:09:031704:13	169,06	67624,00
48159	49:09:031704:130	188,01	29675,50
48160	49:09:031704:131	188,01	19558,68
48161	49:09:031704:132	188,01	25441,51
48162	49:09:031704:133	188,01	33760,96
48163	49:09:031704:134	188,01	38914,31
48164	49:09:031704:136	0,37	58227,27
48165	49:09:031704:138	113,83	76266,10
48166	49:09:031704:14	59,67	10792333,89
48167	49:09:031704:141	249,42	10475,64
48168	49:09:031704:142	249,42	10725,06
48169	49:09:031704:15	188,01	56967,03
48170	49:09:031704:17	182,95	54885,00
48171	49:09:031704:18	169,06	33812,00
48172	49:09:031704:21	24,85	248500,00
48173	49:09:031704:22	173,49	114503,40
48174	49:09:031704:24	6,44	64400,00
48175	49:09:031704:25	173,49	173143,02
48176	49:09:031704:253	0,20	17827,20
48177	49:09:031704:254	0,18	34039,98
48178	49:09:031704:26	169,06	50718,00
48179	49:09:031704:27	6,44	64400,00
48180	49:09:031704:28	175,77	516763,80
48181	49:09:031704:29	169,06	56296,98
48182	49:09:031704:30	173,49	84663,12
48183	49:09:031704:31	31,90	319000,00
48184	49:09:031704:32	173,49	37994,31
48185	49:09:031704:33	169,06	202872,00
48186	49:09:031704:34	6,49	62187,18
48187	49:09:031704:35	5,69	113800,00
48188	49:09:031704:37	173,49	322517,91
48189	49:09:031704:38	31,70	328475,40
48190	49:09:031704:39	32,53	291794,10
48191	49:09:031704:40	31,89	319665,36
48192	49:09:031704:41	6,40	66310,40
48193	49:09:031704:42	169,06	30768,92
48194	49:09:031704:43	169,06	84530,00
48195	49:09:031704:44	169,06	76077,00
48196	49:09:031704:45	169,06	50718,00
48197	49:09:031704:46	169,06	50718,00
48198	49:09:031704:47	169,06	50718,00
48199	49:09:031704:48	173,49	37647,33
48200	49:09:031704:49	175,77	143604,09

48201	49:09:031704:5	5,45	138468,15
48202	49:09:031704:50	6,52	61288,00
48203	49:09:031704:51	188,01	72793,71
48204	49:09:031704:52	182,95	47482,84
48205	49:09:031704:53	188,01	48777,31
48206	49:09:031704:54	182,95	32757,20
48207	49:09:031704:55	188,01	27863,08
48208	49:09:031704:56	188,01	41379,12
48209	49:09:031704:57	188,01	62267,03
48210	49:09:031704:58	188,01	20729,98
48211	49:09:031704:59	188,01	57217,08
48212	49:09:031704:60	188,01	66185,16
48213	49:09:031704:61	182,95	42462,69
48214	49:09:031704:62	182,95	33759,76
48215	49:09:031704:63	188,01	72423,33
48216	49:09:031704:64	188,01	79054,44
48217	49:09:031704:65	188,01	54645,11
48218	49:09:031704:66	188,01	197273,25
48219	49:09:031704:67	188,01	125496,67
48220	49:09:031704:68	188,01	82968,81
48221	49:09:031704:69	188,01	113298,59
48222	49:09:031704:70	182,95	433822,02
48223	49:09:031704:71	188,01	131398,31
48224	49:09:031704:72	182,95	24449,44
48225	49:09:031704:73	182,95	32122,36
48226	49:09:031704:74	182,95	36286,30
48227	49:09:031704:75	182,95	41010,07
48228	49:09:031704:76	188,01	57685,23
48229	49:09:031704:77	188,01	58425,99
48230	49:09:031704:78	188,01	26695,54
48231	49:09:031704:79	188,01	26624,10
48232	49:09:031704:8	182,95	137212,50
48233	49:09:031704:80	188,01	32755,10
48234	49:09:031704:81	188,01	19229,66
48235	49:09:031704:82	188,01	26336,44
48236	49:09:031704:83	188,01	29479,97
48237	49:09:031704:84	188,01	77219,47
48238	49:09:031704:85	188,01	50332,16
48239	49:09:031704:86	188,01	87892,79
48240	49:09:031704:87	188,01	39346,73
48241	49:09:031704:88	188,01	30799,80
48242	49:09:031704:89	188,01	49961,78
48243	49:09:031704:90	188,01	57579,94
48244	49:09:031704:91	188,01	56668,09
48245	49:09:031704:92	188,01	56983,95
48246	49:09:031704:93	188,01	59040,78

48247	49:09:031704:94	188,01	67790,77
48248	49:09:031704:95	188,01	67033,09
48249	49:09:031704:96	188,01	52911,65
48250	49:09:031704:97	182,95	59874,05
48251	49:09:031704:98	182,95	44215,36
48252	49:09:031704:99	188,01	154358,09
48253	49:09:031705:10	153,10	185557,20
48254	49:09:031705:108	144,36	156197,52
48255	49:09:031705:109	144,36	186080,04
48256	49:09:031705:11	144,36	37966,68
48257	49:09:031705:110	144,36	193009,32
48258	49:09:031705:111	147,75	202565,25
48259	49:09:031705:112	144,36	285399,72
48260	49:09:031705:113	147,75	153807,75
48261	49:09:031705:114	144,36	158074,20
48262	49:09:031705:115	147,75	196359,75
48263	49:09:031705:116	147,75	195768,75
48264	49:09:031705:117	144,36	190266,48
48265	49:09:031705:118	147,75	145090,50
48266	49:09:031705:119	147,75	147011,25
48267	49:09:031705:12	153,10	413216,90
48268	49:09:031705:13	153,10	127685,40
48269	49:09:031705:14	153,10	165654,20
48270	49:09:031705:15	147,75	147750,00
48271	49:09:031705:16	147,75	147750,00
48272	49:09:031705:18	153,10	82214,70
48273	49:09:031705:20	5,18	59570,00
48274	49:09:031705:21	5,18	59570,00
48275	49:09:031705:22	5,18	59570,00
48276	49:09:031705:23	5,18	59570,00
48277	49:09:031705:230	142,71	147704,85
48278	49:09:031705:231	142,71	174819,75
48279	49:09:031705:232	142,71	188662,62
48280	49:09:031705:233	142,71	182811,51
48281	49:09:031705:234	142,71	200792,97
48282	49:09:031705:235	142,71	163688,37
48283	49:09:031705:236	142,71	177673,95
48284	49:09:031705:237	142,71	180813,57
48285	49:09:031705:238	142,71	142710,00
48286	49:09:031705:239	142,71	180242,73
48287	49:09:031705:24	5,18	59570,00
48288	49:09:031705:240	147,75	110812,50
48289	49:09:031705:242	147,75	151000,50
48290	49:09:031705:243	156,85	224452,35
48291	49:09:031705:25	5,18	59570,00
48292	49:09:031705:26	5,18	59570,00

48293	49:09:031705:27	5,18	59570,00
48294	49:09:031705:28	5,18	59570,00
48295	49:09:031705:29	5,18	59570,00
48296	49:09:031705:3	147,75	221625,00
48297	49:09:031705:30	147,75	44177,25
48298	49:09:031705:31	147,75	85547,25
48299	49:09:031705:32	147,75	195325,50
48300	49:09:031705:34	147,75	83183,25
48301	49:09:031705:36	144,36	145081,80
48302	49:09:031705:37	151,28	42129,97
48303	49:09:031705:38	151,28	227543,27
48304	49:09:031705:39	144,36	41284,07
48305	49:09:031705:4	156,85	323424,70
48306	49:09:031705:40	151,28	216159,45
48307	49:09:031705:41	144,36	10980,02
48308	49:09:031705:42	151,28	190612,80
48309	49:09:031705:43	151,28	60876,58
48310	49:09:031705:44	151,28	189251,28
48311	49:09:031705:45	156,85	31482,93
48312	49:09:031705:47	144,36	80770,86
48313	49:09:031705:48	144,36	34854,28
48314	49:09:031705:49	153,10	99461,41
48315	49:09:031705:5	151,28	151280,00
48316	49:09:031705:50	147,75	87482,78
48317	49:09:031705:51	147,75	21679,36
48318	49:09:031705:52	151,28	209506,16
48319	49:09:031705:53	151,28	209474,39
48320	49:09:031705:54	151,28	104192,59
48321	49:09:031705:55	151,28	80314,55
48322	49:09:031705:56	151,28	135822,21
48323	49:09:031705:57	153,10	84097,83
48324	49:09:031705:58	153,10	65107,31
48325	49:09:031705:59	153,10	110873,49
48326	49:09:031705:6	151,28	151280,00
48327	49:09:031705:60	144,36	48235,01
48328	49:09:031705:61	156,85	59532,42
48329	49:09:031705:62	153,10	159937,45
48330	49:09:031705:63	153,10	80614,80
48331	49:09:031705:64	153,10	51123,15
48332	49:09:031705:65	153,10	157183,18
48333	49:09:031705:66	147,75	113647,82
48334	49:09:031705:67	147,75	148530,12
48335	49:09:031705:68	151,28	145655,41
48336	49:09:031705:69	144,36	39557,53
48337	49:09:031705:70	156,85	212208,64
48338	49:09:031705:71	156,85	213973,20

48339	49:09:031705:72	156,85	24681,92
48340	49:09:031705:73	147,75	30392,17
48341	49:09:031705:74	147,75	77059,01
48342	49:09:031705:75	151,28	218224,43
48343	49:09:031705:76	151,28	111523,62
48344	49:09:031705:77	151,28	109960,89
48345	49:09:031705:78	153,10	115356,26
48346	49:09:031705:79	151,28	76140,74
48347	49:09:031705:80	151,28	163438,37
48348	49:09:031705:81	147,75	155728,50
48349	49:09:031705:82	151,28	140714,60
48350	49:09:031705:83	151,28	253002,18
48351	49:09:031705:84	147,75	89979,75
48352	49:09:031705:87	151,28	226920,00
48353	49:09:031705:89	147,75	73875,00
48354	49:09:031705:9	147,75	117461,25
48355	49:09:031705:90	151,28	151280,00
48356	49:09:031706:1	90,88	12995,84
48357	49:09:031706:100	577,00	46737,00
48358	49:09:031706:102	144,36	216540,00
48359	49:09:031706:140	90,88	4816,64
48360	49:09:031706:142	90,88	25446,40
48361	49:09:031706:145	142,71	151272,60
48362	49:09:031706:146	144,36	193442,40
48363	49:09:031706:147	144,36	168756,84
48364	49:09:031706:148	142,71	148561,11
48365	49:09:031706:149	144,36	157641,12
48366	49:09:031706:2	144,36	180450,00
48367	49:09:031706:20	147,75	49791,75
48368	49:09:031706:21	577,00	139057,00
48369	49:09:031706:22	144,36	58754,52
48370	49:09:031706:23	147,75	117609,00
48371	49:09:031706:24	147,75	147750,00
48372	49:09:031706:25	142,71	182097,96
48373	49:09:031706:260	144,36	78964,92
48374	49:09:031706:261	142,71	98184,48
48375	49:09:031706:3	144,36	111157,20
48376	49:09:031706:38	142,71	214065,00
48377	49:09:031706:39	147,75	180846,00
48378	49:09:031706:4	144,36	86616,00
48379	49:09:031706:40	142,71	160263,33
48380	49:09:031706:41	142,71	214065,00
48381	49:09:031706:44	144,36	83151,36
48382	49:09:031706:45	147,75	126474,00
48383	49:09:031706:46	142,71	102893,91
48384	49:09:031706:47	144,36	172943,28

48385	49:09:031706:48	144,36	10356,39
48386	49:09:031706:49	142,71	42443,38
48387	49:09:031706:50	144,36	40709,52
48388	49:09:031706:51	144,36	57977,86
48389	49:09:031706:52	144,36	43895,55
48390	49:09:031706:58	144,36	98886,60
48391	49:09:031706:59	144,36	72180,00
48392	49:09:031706:6	147,75	217635,75
48393	49:09:031706:60	147,75	139632,61
48394	49:09:031706:61	147,75	142431,00
48395	49:09:031706:62	144,36	77130,10
48396	49:09:031706:63	144,36	257826,96
48397	49:09:031706:65	142,71	128436,15
48398	49:09:031706:66	144,36	182548,99
48399	49:09:031706:67	144,36	230538,59
48400	49:09:031706:68	142,71	98041,77
48401	49:09:031706:69	142,71	107116,70
48402	49:09:031706:7	516,10	2876741,40
48403	49:09:031706:70	144,36	20592,95
48404	49:09:031706:71	142,71	69221,49
48405	49:09:031706:72	142,71	97138,42
48406	49:09:031706:73	144,36	96221,71
48407	49:09:031706:74	144,36	100786,38
48408	49:09:031706:75	144,36	41666,63
48409	49:09:031706:76	144,36	143044,88
48410	49:09:031706:77	144,36	177190,35
48411	49:09:031706:78	144,36	326155,44
48412	49:09:031706:79	144,36	41965,45
48413	49:09:031706:80	144,36	281502,00
48414	49:09:031706:81	144,36	221670,55
48415	49:09:031706:82	144,36	175253,04
48416	49:09:031706:83	142,71	170110,32
48417	49:09:031706:84	147,75	144449,26
48418	49:09:031706:85	144,36	50784,40
48419	49:09:031706:86	144,36	216540,00
48420	49:09:031706:89	142,71	43627,87
48421	49:09:031706:9	142,71	142710,00
48422	49:09:031706:90	142,71	22160,01
48423	49:09:031706:91	147,75	116574,75
48424	49:09:031706:92	139,51	4871,69
48425	49:09:031706:93	144,36	87411,42
48426	49:09:031706:94	137,95	15716,64
48427	49:09:031706:96	144,36	192143,16
48428	49:09:031706:98	144,36	160817,04
48429	49:09:031707:1	153,10	85889,10
48430	49:09:031707:100	156,85	273242,11

48431	49:09:031707:101	156,85	148993,38
48432	49:09:031707:102	156,85	125480,00
48433	49:09:031707:103	158,78	132865,52
48434	49:09:031707:104	156,85	122452,79
48435	49:09:031707:105	151,28	132823,84
48436	49:09:031707:107	151,28	30381,56
48437	49:09:031707:108	153,10	111400,15
48438	49:09:031707:109	156,85	75987,55
48439	49:09:031707:11	151,28	219053,44
48440	49:09:031707:110	151,28	75640,00
48441	49:09:031707:111	151,28	211792,00
48442	49:09:031707:113	153,10	129439,93
48443	49:09:031707:114	156,85	157006,85
48444	49:09:031707:115	156,85	78425,00
48445	49:09:031707:116	151,28	72742,99
48446	49:09:031707:117	153,10	91860,00
48447	49:09:031707:118	147,75	154398,75
48448	49:09:031707:119	147,75	374246,32
48449	49:09:031707:12	147,75	88945,50
48450	49:09:031707:120	147,75	85399,50
48451	49:09:031707:121	147,75	73875,00
48452	49:09:031707:122	147,75	74630,00
48453	49:09:031707:124	147,75	93230,25
48454	49:09:031707:125	147,75	129601,87
48455	49:09:031707:126	147,75	84217,50
48456	49:09:031707:127	151,28	90302,06
48457	49:09:031707:128	151,28	143490,59
48458	49:09:031707:129	147,75	113915,25
48459	49:09:031707:13	156,85	103364,15
48460	49:09:031707:130	147,75	104648,37
48461	49:09:031707:134	147,75	101480,61
48462	49:09:031707:135	147,75	73875,00
48463	49:09:031707:136	147,75	82493,26
48464	49:09:031707:137	147,75	48761,93
48465	49:09:031707:14	147,75	150852,75
48466	49:09:031707:141	151,28	103021,68
48467	49:09:031707:142	147,75	181720,68
48468	49:09:031707:144	151,28	136908,40
48469	49:09:031707:145	151,28	145879,30
48470	49:09:031707:146	151,28	238417,28
48471	49:09:031707:147	147,75	87861,01
48472	49:09:031707:148	153,10	213618,90
48473	49:09:031707:149	151,28	202412,64
48474	49:09:031707:15	153,10	136871,40
48475	49:09:031707:150	151,28	226920,00
48476	49:09:031707:152	153,10	164533,51

48477	49:09:031707:153	153,10	120030,40
48478	49:09:031707:157	156,85	209081,05
48479	49:09:031707:158	156,85	141949,25
48480	49:09:031707:159	147,75	107857,50
48481	49:09:031707:16	153,10	229650,00
48482	49:09:031707:160	158,78	204667,42
48483	49:09:031707:161	153,10	119552,73
48484	49:09:031707:162	151,28	83803,07
48485	49:09:031707:163	151,28	88650,08
48486	49:09:031707:165	153,10	102423,90
48487	49:09:031707:166	151,28	65201,68
48488	49:09:031707:168	151,28	75640,00
48489	49:09:031707:169	153,10	84817,40
48490	49:09:031707:17	153,10	131819,10
48491	49:09:031707:170	153,10	77062,88
48492	49:09:031707:172	151,28	76850,24
48493	49:09:031707:173	153,10	114671,90
48494	49:09:031707:174	153,10	76703,10
48495	49:09:031707:175	151,28	167920,80
48496	49:09:031707:176	151,28	175787,36
48497	49:09:031707:179	147,75	93821,25
48498	49:09:031707:18	153,10	317223,20
48499	49:09:031707:181	153,10	76550,00
48500	49:09:031707:183	153,10	10410,80
48501	49:09:031707:185	156,85	204218,70
48502	49:09:031707:187	151,28	84414,24
48503	49:09:031707:191	147,75	125144,25
48504	49:09:031707:192	147,75	115540,50
48505	49:09:031707:194	151,28	147800,56
48506	49:09:031707:196	153,10	123857,90
48507	49:09:031707:199	147,75	73875,00
48508	49:09:031707:20	147,75	170503,50
48509	49:09:031707:201	158,78	95268,00
48510	49:09:031707:202	153,10	229650,00
48511	49:09:031707:204	156,85	114500,50
48512	49:09:031707:205	153,10	150497,30
48513	49:09:031707:206	153,10	112069,20
48514	49:09:031707:21	151,28	81691,20
48515	49:09:031707:22	147,75	73875,00
48516	49:09:031707:23	156,85	78425,00
48517	49:09:031707:24	156,85	124538,90
48518	49:09:031707:26	156,85	110736,10
48519	49:09:031707:27	158,78	149888,32
48520	49:09:031707:28	156,85	207983,10
48521	49:09:031707:30	158,78	238170,00
48522	49:09:031707:31	158,78	179738,96

48523	49:09:031707:32	147,75	111403,50
48524	49:09:031707:33	151,28	136454,56
48525	49:09:031707:34	158,78	177357,26
48526	49:09:031707:35	158,78	88758,02
48527	49:09:031707:36	151,28	192579,44
48528	49:09:031707:362	153,10	122173,80
48529	49:09:031707:366	158,78	99872,62
48530	49:09:031707:367	158,78	238011,22
48531	49:09:031707:368	158,78	238011,22
48532	49:09:031707:369	153,10	15156,90
48533	49:09:031707:37	153,10	229650,00
48534	49:09:031707:373	158,78	95585,56
48535	49:09:031707:375	151,28	145682,64
48536	49:09:031707:377	0,29	217,50
48537	49:09:031707:378	151,28	105896,00
48538	49:09:031707:379	151,28	140690,40
48539	49:09:031707:38	151,28	86683,44
48540	49:09:031707:380	151,28	92583,36
48541	49:09:031707:381	147,75	221625,00
48542	49:09:031707:384	158,78	99872,62
48543	49:09:031707:385	147,75	75352,50
48544	49:09:031707:387	153,10	116202,90
48545	49:09:031707:39	158,78	92409,96
48546	49:09:031707:40	147,75	113767,50
48547	49:09:031707:41	449,50	436914,00
48548	49:09:031707:42	158,78	237217,32
48549	49:09:031707:43	153,10	137943,10
48550	49:09:031707:44	153,10	229650,00
48551	49:09:031707:45	449,50	386570,00
48552	49:09:031707:47	153,10	55728,40
48553	49:09:031707:48	147,75	75943,50
48554	49:09:031707:49	151,28	96970,48
48555	49:09:031707:5	156,85	70896,20
48556	49:09:031707:50	151,28	166408,00
48557	49:09:031707:51	147,75	74466,00
48558	49:09:031707:52	156,85	99756,60
48559	49:09:031707:54	449,50	328135,00
48560	49:09:031707:56	156,85	167358,95
48561	49:09:031707:57	156,85	31213,15
48562	49:09:031707:58	158,78	117497,20
48563	49:09:031707:59	449,50	453545,50
48564	49:09:031707:595	156,85	101952,50
48565	49:09:031707:6	151,28	151582,56
48566	49:09:031707:60	156,85	95051,10
48567	49:09:031707:601	153,10	120489,70
48568	49:09:031707:602	153,10	81602,30

48569	49:09:031707:604	156,85	189945,35
48570	49:09:031707:606	151,28	163382,40
48571	49:09:031707:607	147,75	97515,00
48572	49:09:031707:608	153,10	131972,20
48573	49:09:031707:609	153,10	168410,00
48574	49:09:031707:61	153,10	225516,30
48575	49:09:031707:610	153,10	170094,10
48576	49:09:031707:611	153,10	142076,80
48577	49:09:031707:613	153,10	229343,80
48578	49:09:031707:614	153,10	190915,70
48579	49:09:031707:62	156,85	78581,85
48580	49:09:031707:63	147,75	115245,00
48581	49:09:031707:64	156,85	235118,15
48582	49:09:031707:65	151,28	191823,04
48583	49:09:031707:67	147,75	106084,50
48584	49:09:031707:68	151,28	180477,04
48585	49:09:031707:69	449,50	337125,00
48586	49:09:031707:7	153,10	122480,00
48587	49:09:031707:70	156,85	195435,10
48588	49:09:031707:71	156,85	78425,00
48589	49:09:031707:73	156,85	80777,75
48590	49:09:031707:74	147,75	81262,50
48591	49:09:031707:75	147,75	83183,25
48592	49:09:031707:76	147,75	73875,00
48593	49:09:031707:78	153,10	114825,00
48594	49:09:031707:79	158,78	128453,02
48595	49:09:031707:8	153,10	166879,00
48596	49:09:031707:80	158,78	126388,88
48597	49:09:031707:83	151,28	79893,99
48598	49:09:031707:84	147,75	78307,50
48599	49:09:031707:86	151,28	135244,32
48600	49:09:031707:88	147,75	18615,02
48601	49:09:031707:89	153,10	93331,29
48602	49:09:031707:9	153,10	135034,20
48603	49:09:031707:90	153,10	158917,80
48604	49:09:031707:91	156,85	81968,24
48605	49:09:031707:92	156,85	84565,68
48606	49:09:031707:93	156,85	92364,26
48607	49:09:031707:94	151,28	154154,32
48608	49:09:031707:95	153,10	56022,35
48609	49:09:031707:96	158,78	116615,97
48610	49:09:031707:97	151,28	28585,87
48611	49:09:031707:99	153,10	52972,60
48612	49:09:031708:1	158,78	111939,90
48613	49:09:031708:10	156,85	77170,20
48614	49:09:031708:100	169,06	95518,90

48615	49:09:031708:101	162,76	152831,64
48616	49:09:031708:102	162,76	97656,00
48617	49:09:031708:103	164,82	167127,48
48618	49:09:031708:104	156,85	143655,78
48619	49:09:031708:106	164,82	166468,20
48620	49:09:031708:107	164,82	118767,64
48621	49:09:031708:108	162,76	44384,65
48622	49:09:031708:109	162,76	246579,77
48623	49:09:031708:11	164,82	56368,44
48624	49:09:031708:110	158,78	95268,00
48625	49:09:031708:111	158,78	238170,00
48626	49:09:031708:112	158,78	116544,52
48627	49:09:031708:113	158,78	97546,49
48628	49:09:031708:114	162,76	60566,25
48629	49:09:031708:115	162,76	40187,07
48630	49:09:031708:116	162,76	28530,20
48631	49:09:031708:117	162,76	49137,24
48632	49:09:031708:119	162,76	24711,85
48633	49:09:031708:12	169,06	79458,20
48634	49:09:031708:120	162,76	16277,63
48635	49:09:031708:121	162,76	153026,95
48636	49:09:031708:123	162,76	115779,33
48637	49:09:031708:124	162,76	153808,20
48638	49:09:031708:125	162,76	145832,96
48639	49:09:031708:126	164,82	204211,98
48640	49:09:031708:127	164,82	166904,97
48641	49:09:031708:128	162,76	56368,67
48642	49:09:031708:129	169,06	112604,10
48643	49:09:031708:13	169,06	36009,78
48644	49:09:031708:130	169,06	12513,82
48645	49:09:031708:131	158,78	173949,84
48646	49:09:031708:132	164,82	44812,91
48647	49:09:031708:133	169,06	52875,21
48648	49:09:031708:134	164,82	82410,00
48649	49:09:031708:135	164,82	153833,10
48650	49:09:031708:136	164,82	149687,88
48651	49:09:031708:137	162,76	35151,28
48652	49:09:031708:138	169,06	195940,54
48653	49:09:031708:139	164,82	85393,24
48654	49:09:031708:14	164,82	63126,06
48655	49:09:031708:140	164,82	88673,16
48656	49:09:031708:141	158,78	117811,58
48657	49:09:031708:144	164,82	100871,49
48658	49:09:031708:145	164,82	94814,35
48659	49:09:031708:146	169,06	117331,02
48660	49:09:031708:147	164,82	159216,12

48661	49:09:031708:148	158,78	72246,49
48662	49:09:031708:153	158,78	129113,54
48663	49:09:031708:154	164,82	27167,28
48664	49:09:031708:155	164,82	17380,27
48665	49:09:031708:156	164,82	43677,30
48666	49:09:031708:157	164,82	30673,00
48667	49:09:031708:158	162,76	49039,59
48668	49:09:031708:159	158,78	84512,24
48669	49:09:031708:16	158,78	188313,08
48670	49:09:031708:160	349,65	2919514,56
48671	49:09:031708:161	164,82	112995,65
48672	49:09:031708:162	169,06	120773,08
48673	49:09:031708:163	304,88	10975,68
48674	49:09:031708:164	304,88	20122,08
48675	49:09:031708:165	304,88	31753,25
48676	49:09:031708:166	158,78	132295,50
48677	49:09:031708:167	164,82	58173,22
48678	49:09:031708:169	164,82	58547,36
48679	49:09:031708:17	164,82	39721,62
48680	49:09:031708:170	480,89	247658,35
48681	49:09:031708:171	480,89	453960,16
48682	49:09:031708:172	169,06	55749,23
48683	49:09:031708:173	480,89	710365,90
48684	49:09:031708:175	164,82	131031,90
48685	49:09:031708:176	162,76	102376,04
48686	49:09:031708:177	164,82	148997,28
48687	49:09:031708:178	169,06	38374,93
48688	49:09:031708:179	162,76	136392,88
48689	49:09:031708:18	164,82	164820,00
48690	49:09:031708:180	158,78	118132,32
48691	49:09:031708:181	480,89	573701,77
48692	49:09:031708:182	164,82	229923,90
48693	49:09:031708:183	162,76	107747,12
48694	49:09:031708:185	164,82	144876,78
48695	49:09:031708:187	158,78	79390,00
48696	49:09:031708:189	395,41	2372460,00
48697	49:09:031708:190	164,82	98892,00
48698	49:09:031708:193	162,76	162760,00
48699	49:09:031708:194	162,76	243651,72
48700	49:09:031708:195	480,89	474638,43
48701	49:09:031708:196	164,82	111253,50
48702	49:09:031708:197	162,76	83821,40
48703	49:09:031708:198	162,76	100097,40
48704	49:09:031708:199	162,76	98632,56
48705	49:09:031708:20	169,06	231274,08
48706	49:09:031708:21	156,85	166888,40

48707	49:09:031708:22	162,76	56966,00
48708	49:09:031708:25	162,76	96353,92
48709	49:09:031708:28	164,82	30821,34
48710	49:09:031708:29	156,85	198415,25
48711	49:09:031708:30	158,78	77960,98
48712	49:09:031708:31	164,82	166633,02
48713	49:09:031708:32	158,78	237376,10
48714	49:09:031708:34	169,06	224511,68
48715	49:09:031708:360	162,76	218586,68
48716	49:09:031708:366	102,97	15548,47
48717	49:09:031708:368	102,97	120371,93
48718	49:09:031708:375	102,97	8031,66
48719	49:09:031708:378	102,97	294494,20
48720	49:09:031708:379	156,85	79522,95
48721	49:09:031708:380	164,82	98892,00
48722	49:09:031708:381	169,06	127640,30
48723	49:09:031708:382	158,78	202285,72
48724	49:09:031708:383	169,06	136600,48
48725	49:09:031708:384	158,78	238328,78
48726	49:09:031708:387	162,76	244140,00
48727	49:09:031708:388	158,78	121149,14
48728	49:09:031708:393	164,82	225803,40
48729	49:09:031708:396	162,76	174804,24
48730	49:09:031708:4	480,89	496759,37
48731	49:09:031708:5	164,82	116692,56
48732	49:09:031708:508	164,82	209815,86
48733	49:09:031708:516	164,82	247230,00
48734	49:09:031708:517	164,82	244263,24
48735	49:09:031708:518	164,82	147513,90
48736	49:09:031708:57	169,06	109550,88
48737	49:09:031708:6	169,06	33812,00
48738	49:09:031708:9	162,76	95214,60
48739	49:09:031708:93	156,85	75131,15
48740	49:09:031708:94	164,82	198608,10
48741	49:09:031708:95	164,82	82904,46
48742	49:09:031708:96	158,78	104794,80
48743	49:09:031708:97	162,76	80403,44
48744	49:09:031708:98	164,82	82410,00
48745	49:09:031709:1	112,76	169816,56
48746	49:09:031709:10	221,56	10814343,60
48747	49:09:031709:100	182,95	135565,95
48748	49:09:031709:102	180,50	215336,50
48749	49:09:031709:103	180,50	180500,00
48750	49:09:031709:104	169,06	111748,66
48751	49:09:031709:105	175,77	210572,46
48752	49:09:031709:106	182,95	200879,10

48753	49:09:031709:107	180,50	178153,50
48754	49:09:031709:108	173,49	94552,05
48755	49:09:031709:109	175,77	190886,22
48756	49:09:031709:11	173,49	154406,10
48757	49:09:031709:110	173,49	220332,30
48758	49:09:031709:111	175,77	261897,30
48759	49:09:031709:112	169,06	213860,90
48760	49:09:031709:113	169,06	125611,58
48761	49:09:031709:114	180,50	94941,20
48762	49:09:031709:115	182,95	84577,79
48763	49:09:031709:116	180,50	127064,78
48764	49:09:031709:117	188,01	51315,45
48765	49:09:031709:118	180,50	230904,63
48766	49:09:031709:119	173,49	38039,42
48767	49:09:031709:12	173,49	43372,50
48768	49:09:031709:120	188,01	77059,66
48769	49:09:031709:121	175,77	209588,15
48770	49:09:031709:122	169,06	57030,70
48771	49:09:031709:123	188,01	101074,18
48772	49:09:031709:124	190,62	103544,78
48773	49:09:031709:125	180,50	75497,74
48774	49:09:031709:126	180,50	68384,23
48775	49:09:031709:127	188,01	74337,27
48776	49:09:031709:128	188,01	71481,40
48777	49:09:031709:129	169,06	128326,68
48778	49:09:031709:13	182,95	91475,00
48779	49:09:031709:130	188,01	275949,80
48780	49:09:031709:131	188,01	82128,41
48781	49:09:031709:132	188,01	90714,82
48782	49:09:031709:133	188,01	57683,35
48783	49:09:031709:134	188,01	50866,11
48784	49:09:031709:135	188,01	58732,44
48785	49:09:031709:136	180,50	97672,16
48786	49:09:031709:137	180,50	144293,51
48787	49:09:031709:138	169,06	99681,16
48788	49:09:031709:139	173,49	160415,79
48789	49:09:031709:14	173,49	116932,26
48790	49:09:031709:140	188,01	30598,63
48791	49:09:031709:142	173,49	34165,39
48792	49:09:031709:143	173,49	107216,82
48793	49:09:031709:144	169,06	103459,65
48794	49:09:031709:145	169,06	110913,50
48795	49:09:031709:146	175,77	56422,17
48796	49:09:031709:147	175,77	55436,10
48797	49:09:031709:148	173,49	211251,83
48798	49:09:031709:149	173,49	80244,33

48799	49:09:031709:15	173,49	129250,05
48800	49:09:031709:150	173,49	39925,25
48801	49:09:031709:151	173,49	57121,58
48802	49:09:031709:152	173,49	64749,94
48803	49:09:031709:153	173,49	31793,78
48804	49:09:031709:154	173,49	53676,07
48805	49:09:031709:155	175,77	153194,10
48806	49:09:031709:157	180,50	63068,51
48807	49:09:031709:158	180,50	223130,49
48808	49:09:031709:159	180,50	54467,68
48809	49:09:031709:160	180,50	704347,10
48810	49:09:031709:161	182,95	345418,75
48811	49:09:031709:162	180,50	202882,00
48812	49:09:031709:163	180,50	181629,93
48813	49:09:031709:164	182,95	247214,85
48814	49:09:031709:165	169,06	115809,48
48815	49:09:031709:166	182,95	110979,30
48816	49:09:031709:167	180,50	164498,68
48817	49:09:031709:168	182,95	87903,82
48818	49:09:031709:169	182,95	103915,60
48819	49:09:031709:17	175,77	51764,26
48820	49:09:031709:170	180,50	47440,81
48821	49:09:031709:171	188,01	54032,19
48822	49:09:031709:172	180,50	121494,55
48823	49:09:031709:173	180,50	102096,21
48824	49:09:031709:174	188,01	89520,96
48825	49:09:031709:175	180,50	71165,74
48826	49:09:031709:176	180,50	64864,48
48827	49:09:031709:177	182,95	133344,94
48828	49:09:031709:178	188,01	20810,83
48829	49:09:031709:179	188,01	17219,84
48830	49:09:031709:18	175,77	245902,23
48831	49:09:031709:180	188,01	182424,22
48832	49:09:031709:181	188,01	55436,63
48833	49:09:031709:182	180,50	213327,53
48834	49:09:031709:183	188,01	130879,40
48835	49:09:031709:184	188,01	147672,45
48836	49:09:031709:185	180,50	164087,14
48837	49:09:031709:186	173,49	218076,93
48838	49:09:031709:187	188,01	122949,14
48839	49:09:031709:188	190,62	154894,00
48840	49:09:031709:189	173,49	74644,07
48841	49:09:031709:190	173,49	47151,11
48842	49:09:031709:191	173,49	132473,49
48843	49:09:031709:192	175,77	53632,70
48844	49:09:031709:195	180,50	120572,20

48845	49:09:031709:196	180,50	141614,89
48846	49:09:031709:197	182,95	98072,18
48847	49:09:031709:198	173,49	132704,24
48848	49:09:031709:199	175,77	44410,05
48849	49:09:031709:2	180,50	207575,00
48850	49:09:031709:20	173,49	211484,31
48851	49:09:031709:200	173,49	35600,15
48852	49:09:031709:201	182,95	11776,49
48853	49:09:031709:202	526,64	298230,97
48854	49:09:031709:203	180,50	491598,97
48855	49:09:031709:204	180,50	72954,49
48856	49:09:031709:205	180,50	40117,93
48857	49:09:031709:207	180,50	103433,72
48858	49:09:031709:208	180,50	95646,95
48859	49:09:031709:209	173,49	86745,00
48860	49:09:031709:210	180,50	234469,50
48861	49:09:031709:212	173,49	119361,12
48862	49:09:031709:214	182,95	155324,55
48863	49:09:031709:216	180,50	108300,00
48864	49:09:031709:26	169,06	31107,04
48865	49:09:031709:261	180,50	90250,00
48866	49:09:031709:263	182,95	165020,90
48867	49:09:031709:264	112,76	125614,64
48868	49:09:031709:265	112,76	85133,80
48869	49:09:031709:268	180,50	109383,00
48870	49:09:031709:270	180,50	146024,50
48871	49:09:031709:272	180,50	172738,50
48872	49:09:031709:274	180,50	90250,00
48873	49:09:031709:275	169,06	158916,40
48874	49:09:031709:277	3,02	1739,52
48875	49:09:031709:278	180,50	273457,50
48876	49:09:031709:279	175,77	281759,31
48877	49:09:031709:280	182,95	280645,30
48878	49:09:031709:281	182,95	276437,45
48879	49:09:031709:282	180,50	274540,50
48880	49:09:031709:284	180,50	275984,50
48881	49:09:031709:285	175,77	265236,93
48882	49:09:031709:286	182,95	282657,75
48883	49:09:031709:287	182,95	294183,60
48884	49:09:031709:288	180,50	283746,00
48885	49:09:031709:289	182,95	284121,35
48886	49:09:031709:290	182,95	288329,20
48887	49:09:031709:291	180,50	282843,50
48888	49:09:031709:292	180,50	282302,00
48889	49:09:031709:293	180,50	278692,00
48890	49:09:031709:294	182,95	285767,90

48891	49:09:031709:295	180,50	278872,50
48892	49:09:031709:296	182,95	291805,25
48893	49:09:031709:297	180,50	280136,00
48894	49:09:031709:298	180,50	283385,00
48895	49:09:031709:299	182,95	289792,80
48896	49:09:031709:300	180,50	283746,00
48897	49:09:031709:301	175,77	277892,37
48898	49:09:031709:302	180,50	276165,00
48899	49:09:031709:303	175,77	264533,85
48900	49:09:031709:304	182,95	290158,70
48901	49:09:031709:305	180,50	279053,00
48902	49:09:031709:306	182,95	288512,15
48903	49:09:031709:307	180,50	282843,50
48904	49:09:031709:309	169,06	112932,08
48905	49:09:031709:310	188,01	245541,06
48906	49:09:031709:311	180,50	288439,00
48907	49:09:031709:312	180,50	281219,00
48908	49:09:031709:313	180,50	292049,00
48909	49:09:031709:314	180,50	273818,50
48910	49:09:031709:315	175,77	331677,99
48911	49:09:031709:316	180,50	283204,50
48912	49:09:031709:4	169,06	135078,94
48913	49:09:031709:427	182,95	365900,00
48914	49:09:031709:428	182,95	190816,85
48915	49:09:031709:429	333,89	136894,90
48916	49:09:031709:430	175,77	253108,80
48917	49:09:031709:431	173,49	141394,35
48918	49:09:031709:432	169,06	118003,88
48919	49:09:031709:433	169,06	101436,00
48920	49:09:031709:5	169,06	168045,64
48921	49:09:031709:6	175,77	190007,37
48922	49:09:031709:7	173,49	45454,38
48923	49:09:031709:77	175,77	263655,00
48924	49:09:031709:79	180,50	194940,00
48925	49:09:031709:8	173,49	117973,20
48926	49:09:031709:80	173,49	122136,96
48927	49:09:031709:81	169,06	120032,60
48928	49:09:031709:82	169,06	128485,60
48929	49:09:031709:83	526,64	526640,00
48930	49:09:031709:84	180,50	190066,50
48931	49:09:031709:85	180,50	269667,00
48932	49:09:031709:86	173,49	149374,89
48933	49:09:031709:89	175,77	80326,89
48934	49:09:031709:9	247,08	1105930,08
48935	49:09:031709:90	175,77	197213,94
48936	49:09:031709:91	169,06	159423,58

48937	49:09:031709:92	526,64	804179,28
48938	49:09:031709:93	182,95	58178,10
48939	49:09:031709:94	182,95	236737,30
48940	49:09:031709:95	182,95	91475,00
48941	49:09:031709:96	173,49	161519,19
48942	49:09:031710:10	188,01	3013800,30
48943	49:09:031710:100	196,05	67696,07
48944	49:09:031710:101	196,05	39600,14
48945	49:09:031710:102	196,05	64290,68
48946	49:09:031710:103	196,05	80333,45
48947	49:09:031710:104	196,05	39280,58
48948	49:09:031710:105	349,04	111043,59
48949	49:09:031710:106	201,73	10770,36
48950	49:09:031710:107	196,05	58644,44
48951	49:09:031710:108	196,05	65484,62
48952	49:09:031710:109	201,73	81648,20
48953	49:09:031710:11	204,93	149598,90
48954	49:09:031710:110	201,73	75630,59
48955	49:09:031710:111	196,05	36161,42
48956	49:09:031710:112	196,05	45875,70
48957	49:09:031710:113	196,05	96833,02
48958	49:09:031710:114	201,73	99251,16
48959	49:09:031710:115	190,62	83350,50
48960	49:09:031710:116	201,73	61063,67
48961	49:09:031710:117	201,73	36878,26
48962	49:09:031710:118	201,73	45738,24
48963	49:09:031710:119	196,05	45797,28
48964	49:09:031710:12	258,05	154055,85
48965	49:09:031710:120	196,05	46197,22
48966	49:09:031710:121	196,05	51686,62
48967	49:09:031710:122	201,73	82390,57
48968	49:09:031710:123	201,73	114175,15
48969	49:09:031710:124	196,05	50488,76
48970	49:09:031710:125	196,05	43185,89
48971	49:09:031710:126	201,73	63637,75
48972	49:09:031710:127	201,73	55877,19
48973	49:09:031710:128	201,73	13840,70
48974	49:09:031710:129	201,73	51003,40
48975	49:09:031710:130	201,73	138943,55
48976	49:09:031710:131	196,05	117955,44
48977	49:09:031710:132	201,73	103443,11
48978	49:09:031710:133	201,73	62499,99
48979	49:09:031710:134	201,73	20173,00
48980	49:09:031710:135	196,05	114316,76
48981	49:09:031710:136	196,05	40580,39
48982	49:09:031710:137	201,73	44316,05

48983	49:09:031710:138	201,73	141380,45
48984	49:09:031710:139	201,73	7746,43
48985	49:09:031710:14	190,62	108350,31
48986	49:09:031710:140	201,73	13814,47
48987	49:09:031710:141	196,05	9837,79
48988	49:09:031710:142	201,73	13300,06
48989	49:09:031710:143	196,05	96317,40
48990	49:09:031710:144	196,05	7122,50
48991	49:09:031710:145	201,73	19454,84
48992	49:09:031710:146	201,73	16737,54
48993	49:09:031710:147	196,05	21110,66
48994	49:09:031710:148	201,73	17342,73
48995	49:09:031710:149	196,05	11612,04
48996	49:09:031710:15	188,01	211874,11
48997	49:09:031710:150	196,05	8418,39
48998	49:09:031710:151	196,05	8061,58
48999	49:09:031710:152	201,73	15884,22
49000	49:09:031710:153	201,73	7393,40
49001	49:09:031710:154	201,73	11492,56
49002	49:09:031710:155	201,73	28413,67
49003	49:09:031710:156	201,73	18135,53
49004	49:09:031710:157	201,73	9436,93
49005	49:09:031710:158	204,68	54444,88
49006	49:09:031710:159	204,68	15146,32
49007	49:09:031710:16	188,01	122268,54
49008	49:09:031710:160	204,68	6754,44
49009	49:09:031710:161	204,68	14941,64
49010	49:09:031710:162	201,73	83964,06
49011	49:09:031710:163	204,68	8391,88
49012	49:09:031710:164	201,73	13515,91
49013	49:09:031710:165	201,73	16541,86
49014	49:09:031710:166	201,73	13717,64
49015	49:09:031710:167	201,73	13717,64
49016	49:09:031710:168	196,05	74755,83
49017	49:09:031710:169	201,73	51743,74
49018	49:09:031710:17	190,62	54799,44
49019	49:09:031710:170	196,05	41764,53
49020	49:09:031710:171	196,05	88130,36
49021	49:09:031710:172	201,73	37681,15
49022	49:09:031710:173	201,73	27261,79
49023	49:09:031710:174	201,73	44602,50
49024	49:09:031710:175	201,73	53746,92
49025	49:09:031710:176	201,73	94401,57
49026	49:09:031710:177	201,73	138181,02
49027	49:09:031710:178	196,05	147072,79
49028	49:09:031710:179	201,73	180253,82

49029	49:09:031710:18	190,62	45363,75
49030	49:09:031710:180	196,05	60577,49
49031	49:09:031710:181	201,73	285401,55
49032	49:09:031710:182	201,73	47035,37
49033	49:09:031710:183	196,05	51600,36
49034	49:09:031710:184	196,05	68942,94
49035	49:09:031710:185	201,73	55838,86
49036	49:09:031710:186	201,73	32024,64
49037	49:09:031710:187	201,73	116973,14
49038	49:09:031710:188	201,73	190584,42
49039	49:09:031710:189	196,05	44356,31
49040	49:09:031710:19	190,62	60260,70
49041	49:09:031710:190	196,05	117541,78
49042	49:09:031710:191	196,05	53941,20
49043	49:09:031710:192	201,73	262549,58
49044	49:09:031710:193	196,05	103410,49
49045	49:09:031710:194	196,05	130439,91
49046	49:09:031710:195	201,73	135330,57
49047	49:09:031710:196	201,73	45956,11
49048	49:09:031710:197	201,73	144491,13
49049	49:09:031710:198	201,73	78329,74
49050	49:09:031710:199	201,73	73835,20
49051	49:09:031710:2	368,06	1841404,18
49052	49:09:031710:20	190,62	160086,49
49053	49:09:031710:200	201,73	32498,70
49054	49:09:031710:201	201,73	102971,06
49055	49:09:031710:202	201,73	81944,74
49056	49:09:031710:203	201,73	64993,37
49057	49:09:031710:204	201,73	85989,43
49058	49:09:031710:205	201,73	13390,84
49059	49:09:031710:206	201,73	33053,46
49060	49:09:031710:207	462,98	217600,60
49061	49:09:031710:208	359,47	191647,84
49062	49:09:031710:209	196,05	257864,57
49063	49:09:031710:21	190,62	54507,79
49064	49:09:031710:210	201,73	143976,72
49065	49:09:031710:211	190,62	36823,97
49066	49:09:031710:212	201,73	91662,08
49067	49:09:031710:213	201,73	53450,38
49068	49:09:031710:214	201,73	57055,30
49069	49:09:031710:215	190,62	46069,04
49070	49:09:031710:216	201,73	78842,14
49071	49:09:031710:217	201,73	21623,44
49072	49:09:031710:218	196,05	79343,40
49073	49:09:031710:219	196,05	67315,73
49074	49:09:031710:22	188,01	131189,62

49075	49:09:031710:220	196,05	79488,47
49076	49:09:031710:221	190,62	89774,40
49077	49:09:031710:222	190,62	165805,09
49078	49:09:031710:223	201,73	93592,63
49079	49:09:031710:224	196,05	65025,86
49080	49:09:031710:225	196,05	50200,56
49081	49:09:031710:226	190,62	57187,91
49082	49:09:031710:227	196,05	173065,10
49083	49:09:031710:23	188,01	70409,74
49084	49:09:031710:230	196,05	87314,79
49085	49:09:031710:231	201,73	72568,33
49086	49:09:031710:232	196,05	131831,86
49087	49:09:031710:234	580,60	158068,35
49088	49:09:031710:235	201,73	40985,48
49089	49:09:031710:236	190,62	309524,94
49090	49:09:031710:237	190,62	76556,80
49091	49:09:031710:239	188,01	96622,10
49092	49:09:031710:24	188,01	81571,90
49093	49:09:031710:240	201,73	67515,00
49094	49:09:031710:241	201,73	67692,52
49095	49:09:031710:242	201,73	49645,75
49096	49:09:031710:243	201,73	52502,25
49097	49:09:031710:244	201,73	61549,84
49098	49:09:031710:245	201,73	61130,24
49099	49:09:031710:246	201,73	89017,40
49100	49:09:031710:247	190,62	191470,17
49101	49:09:031710:248	188,01	129104,59
49102	49:09:031710:249	188,01	93414,65
49103	49:09:031710:25	190,62	48066,74
49104	49:09:031710:250	201,73	133712,70
49105	49:09:031710:251	190,62	63739,52
49106	49:09:031710:252	188,01	117508,13
49107	49:09:031710:253	188,01	228943,54
49108	49:09:031710:254	190,62	511683,17
49109	49:09:031710:255	190,62	352130,42
49110	49:09:031710:256	190,62	83474,40
49111	49:09:031710:257	190,62	329273,18
49112	49:09:031710:258	190,62	90586,44
49113	49:09:031710:259	190,62	181725,67
49114	49:09:031710:26	188,01	117598,37
49115	49:09:031710:260	190,62	195945,92
49116	49:09:031710:261	190,62	196031,70
49117	49:09:031710:262	190,62	225148,91
49118	49:09:031710:27	188,01	28073,65
49119	49:09:031710:272	190,62	111552,73
49120	49:09:031710:274	188,01	422413,35

49121	49:09:031710:275	201,73	509479,20
49122	49:09:031710:277	190,62	474828,70
49123	49:09:031710:278	201,73	613099,83
49124	49:09:031710:279	190,62	101886,39
49125	49:09:031710:28	190,62	23150,80
49126	49:09:031710:280	188,01	59860,50
49127	49:09:031710:281	188,01	233555,42
49128	49:09:031710:282	188,01	140024,21
49129	49:09:031710:283	190,62	56372,05
49130	49:09:031710:284	190,62	57481,46
49131	49:09:031710:285	190,62	93161,71
49132	49:09:031710:286	190,62	24637,64
49133	49:09:031710:287	190,62	112065,50
49134	49:09:031710:288	190,62	62853,13
49135	49:09:031710:289	201,73	211404,97
49136	49:09:031710:29	190,62	102443,00
49137	49:09:031710:290	196,05	54913,61
49138	49:09:031710:291	196,05	67888,19
49139	49:09:031710:292	201,73	8444,42
49140	49:09:031710:293	196,05	105263,17
49141	49:09:031710:294	196,05	82644,88
49142	49:09:031710:295	196,05	32381,58
49143	49:09:031710:296	201,73	55931,66
49144	49:09:031710:297	201,73	61862,52
49145	49:09:031710:298	201,73	52940,00
49146	49:09:031710:299	201,73	19587,98
49147	49:09:031710:3	719,96	4319,76
49148	49:09:031710:30	188,01	114842,15
49149	49:09:031710:300	190,62	58253,47
49150	49:09:031710:301	201,73	16628,60
49151	49:09:031710:302	201,73	120069,70
49152	49:09:031710:303	201,73	68420,76
49153	49:09:031710:304	201,73	49766,79
49154	49:09:031710:305	201,73	62711,81
49155	49:09:031710:306	201,73	61039,46
49156	49:09:031710:307	201,73	18956,57
49157	49:09:031710:308	190,62	108447,53
49158	49:09:031710:309	201,73	150006,43
49159	49:09:031710:31	188,01	59915,03
49160	49:09:031710:310	190,62	87098,09
49161	49:09:031710:311	190,62	41631,41
49162	49:09:031710:312	201,73	9273,53
49163	49:09:031710:313	190,62	39107,60
49164	49:09:031710:314	190,62	60539,01
49165	49:09:031710:315	201,73	61285,57
49166	49:09:031710:316	201,73	45812,88

49167	49:09:031710:317	190,62	32920,07
49168	49:09:031710:318	190,62	124368,11
49169	49:09:031710:319	201,73	80905,83
49170	49:09:031710:32	188,01	37696,00
49171	49:09:031710:320	201,73	68654,77
49172	49:09:031710:321	196,05	71236,73
49173	49:09:031710:322	196,05	68754,74
49174	49:09:031710:323	196,05	69242,90
49175	49:09:031710:324	196,05	65525,79
49176	49:09:031710:325	201,73	166814,57
49177	49:09:031710:326	201,73	108776,85
49178	49:09:031710:327	201,73	79814,47
49179	49:09:031710:328	201,73	140398,03
49180	49:09:031710:329	201,73	98672,19
49181	49:09:031710:33	201,73	256049,84
49182	49:09:031710:330	201,73	104734,18
49183	49:09:031710:331	201,73	87429,78
49184	49:09:031710:332	188,01	162397,40
49185	49:09:031710:333	188,01	75877,08
49186	49:09:031710:334	188,01	40296,18
49187	49:09:031710:335	188,01	40989,94
49188	49:09:031710:336	201,73	101264,43
49189	49:09:031710:34	201,73	146145,32
49190	49:09:031710:341	368,10	809451,90
49191	49:09:031710:345	258,24	1766361,60
49192	49:09:031710:347	83,49	83490,00
49193	49:09:031710:348	272,39	450260,67
49194	49:09:031710:35	201,73	160613,39
49195	49:09:031710:351	204,68	306815,32
49196	49:09:031710:353	272,39	1906,73
49197	49:09:031710:354	124,32	1367,52
49198	49:09:031710:355	124,32	3480,96
49199	49:09:031710:356	272,39	62104,92
49200	49:09:031710:36	190,62	108455,16
49201	49:09:031710:37	190,62	124911,38
49202	49:09:031710:38	190,62	112055,97
49203	49:09:031710:39	190,62	82710,02
49204	49:09:031710:40	190,62	57963,73
49205	49:09:031710:41	190,62	31149,21
49206	49:09:031710:42	190,62	43165,90
49207	49:09:031710:43	190,62	93929,91
49208	49:09:031710:44	190,62	31484,71
49209	49:09:031710:45	190,62	126628,87
49210	49:09:031710:46	190,62	83236,13
49211	49:09:031710:467	462,98	1708859,18
49212	49:09:031710:468	462,98	1235693,62

49213	49:09:031710:469	273,22	829769,14
49214	49:09:031710:47	188,01	112399,90
49215	49:09:031710:471	371,89	248794,41
49216	49:09:031710:472	273,22	214750,92
49217	49:09:031710:474	273,22	1032225,16
49218	49:09:031710:475	268,17	1487270,82
49219	49:09:031710:476	273,22	794250,54
49220	49:09:031710:478	476,83	2880053,20
49221	49:09:031710:479	210,79	101179,20
49222	49:09:031710:48	190,62	140696,62
49223	49:09:031710:49	190,62	210720,88
49224	49:09:031710:5	368,10	75092,40
49225	49:09:031710:50	190,62	167787,54
49226	49:09:031710:51	190,62	91400,38
49227	49:09:031710:52	201,73	77762,88
49228	49:09:031710:53	190,62	39399,25
49229	49:09:031710:54	190,62	74073,03
49230	49:09:031710:55	190,62	106411,71
49231	49:09:031710:56	190,62	38613,89
49232	49:09:031710:57	190,62	137789,67
49233	49:09:031710:58	188,01	138036,94
49234	49:09:031710:59	190,62	51743,80
49235	49:09:031710:6	368,10	75092,40
49236	49:09:031710:60	190,62	45077,82
49237	49:09:031710:61	190,62	81160,28
49238	49:09:031710:62	190,62	70167,22
49239	49:09:031710:63	190,62	176270,13
49240	49:09:031710:64	213,97	226320,35
49241	49:09:031710:65	190,62	57494,80
49242	49:09:031710:66	188,01	222594,44
49243	49:09:031710:67	188,01	103901,85
49244	49:09:031710:68	188,01	79955,01
49245	49:09:031710:69	190,62	48068,65
49246	49:09:031710:7	190,62	70148,16
49247	49:09:031710:70	182,95	86672,56
49248	49:09:031710:71	188,01	59405,52
49249	49:09:031710:72	188,01	77230,75
49250	49:09:031710:73	188,01	84615,78
49251	49:09:031710:74	188,01	165493,92
49252	49:09:031710:75	188,01	115139,20
49253	49:09:031710:76	188,01	198974,74
49254	49:09:031710:77	190,62	58644,24
49255	49:09:031710:78	196,05	83509,46
49256	49:09:031710:79	196,05	61144,07
49257	49:09:031710:8	580,60	783810,00
49258	49:09:031710:80	196,05	80186,41

49259	49:09:031710:81	196,05	166911,09
49260	49:09:031710:82	201,73	131921,33
49261	49:09:031710:83	201,73	104298,44
49262	49:09:031710:84	201,73	76255,96
49263	49:09:031710:85	201,73	79780,18
49264	49:09:031710:86	201,73	94564,97
49265	49:09:031710:87	196,05	159886,62
49266	49:09:031710:88	196,05	68768,46
49267	49:09:031710:89	196,05	119272,90
49268	49:09:031710:90	196,05	62587,00
49269	49:09:031710:91	201,73	42345,14
49270	49:09:031710:92	201,73	84274,72
49271	49:09:031710:93	196,05	77331,92
49272	49:09:031710:94	201,73	14262,31
49273	49:09:031710:95	196,05	119982,60
49274	49:09:031710:96	201,73	158410,50
49275	49:09:031710:97	196,05	98470,03
49276	49:09:031710:98	196,05	82344,92
49277	49:09:031710:99	196,05	76247,77
49278	49:09:031711:1	175,77	321131,79
49279	49:09:031711:10	1090,28	476452,36
49280	49:09:031711:100	349,04	7479,93
49281	49:09:031711:101	349,04	10411,86
49282	49:09:031711:102	349,04	11071,55
49283	49:09:031711:103	359,47	9083,81
49284	49:09:031711:104	349,04	20729,49
49285	49:09:031711:105	349,04	20436,29
49286	49:09:031711:106	349,04	98554,93
49287	49:09:031711:107	182,95	41372,31
49288	49:09:031711:108	349,04	7106,45
49289	49:09:031711:109	349,04	9870,85
49290	49:09:031711:110	349,04	49085,50
49291	49:09:031711:111	349,04	29706,79
49292	49:09:031711:112	349,04	12279,23
49293	49:09:031711:113	175,77	45401,39
49294	49:09:031711:114	349,04	18345,54
49295	49:09:031711:115	349,04	24038,38
49296	49:09:031711:116	349,04	19815,00
49297	49:09:031711:117	182,95	37782,83
49298	49:09:031711:118	349,04	32432,80
49299	49:09:031711:119	349,04	28725,99
49300	49:09:031711:120	349,04	31176,25
49301	49:09:031711:121	349,04	11134,38
49302	49:09:031711:122	349,04	34115,17
49303	49:09:031711:123	344,02	17469,34
49304	49:09:031711:124	344,02	15501,54

49305	49:09:031711:125	182,95	47041,93
49306	49:09:031711:126	344,02	8603,94
49307	49:09:031711:127	344,02	9377,99
49308	49:09:031711:128	344,02	8796,59
49309	49:09:031711:129	334,32	19724,88
49310	49:09:031711:130	334,32	16639,11
49311	49:09:031711:131	344,02	15043,99
49312	49:09:031711:132	344,02	20500,15
49313	49:09:031711:133	344,02	25963,19
49314	49:09:031711:134	344,02	22815,41
49315	49:09:031711:135	344,02	15133,44
49316	49:09:031711:136	344,02	25443,72
49317	49:09:031711:137	175,77	20874,45
49318	49:09:031711:138	344,02	15418,98
49319	49:09:031711:139	344,02	12907,63
49320	49:09:031711:140	344,02	22619,31
49321	49:09:031711:141	344,02	26668,43
49322	49:09:031711:142	344,02	35482,22
49323	49:09:031711:143	334,32	88019,77
49324	49:09:031711:144	334,32	15555,91
49325	49:09:031711:145	344,02	141264,93
49326	49:09:031711:146	349,04	34003,48
49327	49:09:031711:147	344,02	22020,72
49328	49:09:031711:148	344,02	154083,12
49329	49:09:031711:149	344,02	84573,88
49330	49:09:031711:150	344,02	61455,73
49331	49:09:031711:151	334,32	67352,11
49332	49:09:031711:152	188,01	120625,34
49333	49:09:031711:153	182,95	31430,81
49334	49:09:031711:154	175,77	57555,89
49335	49:09:031711:155	173,49	14796,96
49336	49:09:031711:156	182,95	32879,77
49337	49:09:031711:157	188,01	282015,00
49338	49:09:031711:158	188,01	114310,08
49339	49:09:031711:159	188,01	67561,39
49340	49:09:031711:16	508,45	1138419,55
49341	49:09:031711:160	188,01	84758,67
49342	49:09:031711:161	349,04	28736,46
49343	49:09:031711:162	334,32	14506,14
49344	49:09:031711:163	188,01	59198,71
49345	49:09:031711:164	182,95	26185,63
49346	49:09:031711:165	681,42	715041,26
49347	49:09:031711:166	182,95	22237,57
49348	49:09:031711:167	182,95	21229,52
49349	49:09:031711:168	182,95	20376,97
49350	49:09:031711:169	182,95	20228,78

49351	49:09:031711:170	188,01	120764,46
49352	49:09:031711:171	188,01	81970,48
49353	49:09:031711:172	182,95	89901,63
49354	49:09:031711:173	182,95	174792,26
49355	49:09:031711:174	188,01	78872,08
49356	49:09:031711:175	349,04	11996,50
49357	49:09:031711:176	334,32	17632,04
49358	49:09:031711:177	344,02	19808,67
49359	49:09:031711:178	344,02	12656,50
49360	49:09:031711:179	334,32	13382,83
49361	49:09:031711:18	28,88	1229450,48
49362	49:09:031711:180	349,04	14834,20
49363	49:09:031711:181	190,62	90649,34
49364	49:09:031711:182	182,95	98653,96
49365	49:09:031711:183	175,77	60978,13
49366	49:09:031711:184	182,95	40023,97
49367	49:09:031711:185	188,01	111696,74
49368	49:09:031711:186	188,01	48581,78
49369	49:09:031711:187	349,04	70855,12
49370	49:09:031711:188	182,95	36569,88
49371	49:09:031711:189	182,95	102475,78
49372	49:09:031711:19	31,57	819904,47
49373	49:09:031711:190	182,95	86694,52
49374	49:09:031711:191	182,95	46171,09
49375	49:09:031711:192	182,95	201652,98
49376	49:09:031711:193	182,95	68172,66
49377	49:09:031711:194	188,01	66200,20
49378	49:09:031711:195	188,01	49388,35
49379	49:09:031711:196	188,01	110166,34
49380	49:09:031711:197	188,01	45116,76
49381	49:09:031711:198	188,01	49644,04
49382	49:09:031711:199	188,01	49403,39
49383	49:09:031711:20	6,30	698569,20
49384	49:09:031711:200	188,01	113385,07
49385	49:09:031711:201	188,01	53733,26
49386	49:09:031711:202	188,01	39164,36
49387	49:09:031711:203	175,77	74225,91
49388	49:09:031711:204	188,01	32179,79
49389	49:09:031711:205	175,77	55968,68
49390	49:09:031711:206	173,49	70076,08
49391	49:09:031711:207	188,01	82448,03
49392	49:09:031711:21	210,79	265595,40
49393	49:09:031711:210	349,04	121444,98
49394	49:09:031711:211	801,98	279891,02
49395	49:09:031711:212	801,98	293524,68
49396	49:09:031711:213	349,04	139553,17

49397	49:09:031711:214	801,98	247811,82
49398	49:09:031711:215	349,04	141074,99
49399	49:09:031711:216	349,04	118348,99
49400	49:09:031711:217	344,02	200587,74
49401	49:09:031711:218	801,98	270235,18
49402	49:09:031711:219	801,98	434600,98
49403	49:09:031711:221	349,04	372076,64
49404	49:09:031711:222	801,98	197792,33
49405	49:09:031711:223	344,02	112398,21
49406	49:09:031711:224	801,98	290605,47
49407	49:09:031711:225	349,04	150310,59
49408	49:09:031711:226	349,04	92254,76
49409	49:09:031711:227	349,04	91821,95
49410	49:09:031711:228	356,44	51612,51
49411	49:09:031711:229	175,77	35598,70
49412	49:09:031711:23	221,83	4297068,93
49413	49:09:031711:230	175,77	10736,03
49414	49:09:031711:231	175,77	19795,22
49415	49:09:031711:232	175,77	39713,47
49416	49:09:031711:233	175,77	24212,32
49417	49:09:031711:234	175,77	18185,16
49418	49:09:031711:235	188,01	71312,19
49419	49:09:031711:236	175,77	29745,56
49420	49:09:031711:237	175,77	27254,90
49421	49:09:031711:238	175,77	55652,30
49422	49:09:031711:239	175,77	87275,08
49423	49:09:031711:24	1090,28	1365030,56
49424	49:09:031711:240	175,77	35313,95
49425	49:09:031711:241	175,77	18243,17
49426	49:09:031711:242	334,32	22051,75
49427	49:09:031711:243	325,07	20986,52
49428	49:09:031711:244	349,04	23493,88
49429	49:09:031711:245	188,01	45410,06
49430	49:09:031711:246	188,01	35127,79
49431	49:09:031711:247	188,01	217371,52
49432	49:09:031711:248	325,07	18116,15
49433	49:09:031711:249	188,01	232534,53
49434	49:09:031711:25	801,98	381894,86
49435	49:09:031711:250	188,01	27105,40
49436	49:09:031711:251	188,01	57008,39
49437	49:09:031711:252	188,01	70688,00
49438	49:09:031711:253	188,01	99677,26
49439	49:09:031711:254	188,01	178327,48
49440	49:09:031711:255	188,01	52567,60
49441	49:09:031711:256	190,62	67487,10
49442	49:09:031711:257	188,01	147595,37

49443	49:09:031711:258	188,01	106533,99
49444	49:09:031711:259	188,01	116286,07
49445	49:09:031711:26	175,77	30780,84
49446	49:09:031711:260	171,72	32946,20
49447	49:09:031711:261	173,49	30506,48
49448	49:09:031711:262	173,49	29895,80
49449	49:09:031711:263	344,02	26847,32
49450	49:09:031711:264	349,04	99954,58
49451	49:09:031711:265	349,04	20111,68
49452	49:09:031711:266	175,77	68397,38
49453	49:09:031711:267	349,04	64910,97
49454	49:09:031711:268	639,50	2011374,58
49455	49:09:031711:269	681,42	1490633,51
49456	49:09:031711:27	175,77	126397,96
49457	49:09:031711:270	681,42	655669,14
49458	49:09:031711:271	994,47	5966,82
49459	49:09:031711:272	994,47	5966,82
49460	49:09:031711:273	356,44	8554,56
49461	49:09:031711:276	801,98	1429128,36
49462	49:09:031711:278	349,04	30544,49
49463	49:09:031711:279	349,04	22467,70
49464	49:09:031711:28	349,04	16404,88
49465	49:09:031711:281	210,79	128371,11
49466	49:09:031711:29	190,62	110212,67
49467	49:09:031711:30	334,32	30687,23
49468	49:09:031711:31	190,62	93064,50
49469	49:09:031711:32	334,32	176467,47
49470	49:09:031711:33	325,07	27669,96
49471	49:09:031711:34	325,07	28333,10
49472	49:09:031711:35	325,07	12635,47
49473	49:09:031711:36	325,07	46751,57
49474	49:09:031711:37	356,44	6683,25
49475	49:09:031711:38	190,62	14595,77
49476	49:09:031711:39	190,62	43320,30
49477	49:09:031711:40	325,07	29171,78
49478	49:09:031711:41	325,07	34610,20
49479	49:09:031711:42	325,07	14413,60
49480	49:09:031711:43	325,07	14104,79
49481	49:09:031711:44	325,07	20427,40
49482	49:09:031711:45	325,07	24308,73
49483	49:09:031711:46	182,95	18541,98
49484	49:09:031711:47	325,07	19900,79
49485	49:09:031711:48	325,07	21503,38
49486	49:09:031711:49	334,32	22118,61
49487	49:09:031711:490	171,72	25758,00
49488	49:09:031711:5	173,49	206453,10

49489	49:09:031711:50	334,32	20574,05
49490	49:09:031711:51	334,32	27912,38
49491	49:09:031711:510	349,04	257940,56
49492	49:09:031711:511	356,44	507927,00
49493	49:09:031711:52	334,32	32525,99
49494	49:09:031711:53	334,32	22616,75
49495	49:09:031711:54	334,32	62327,28
49496	49:09:031711:55	334,32	11373,57
49497	49:09:031711:56	182,95	50861,93
49498	49:09:031711:57	334,32	12022,15
49499	49:09:031711:58	1058,83	639903,91
49500	49:09:031711:59	349,04	12073,29
49501	49:09:031711:6	356,44	559967,24
49502	49:09:031711:60	182,95	50607,63
49503	49:09:031711:61	173,49	16649,84
49504	49:09:031711:62	182,95	37801,13
49505	49:09:031711:63	344,02	8084,47
49506	49:09:031711:632	377,40	317016,00
49507	49:09:031711:633	0,52	48,88
49508	49:09:031711:634	508,45	66606,95
49509	49:09:031711:64	190,62	112818,45
49510	49:09:031711:65	188,01	72002,19
49511	49:09:031711:66	334,32	33465,43
49512	49:09:031711:67	349,04	19961,60
49513	49:09:031711:68	188,01	30386,18
49514	49:09:031711:69	182,95	43721,39
49515	49:09:031711:70	349,04	15068,06
49516	49:09:031711:71	349,04	9015,70
49517	49:09:031711:72	349,04	10928,44
49518	49:09:031711:73	349,04	15158,81
49519	49:09:031711:74	349,04	22949,38
49520	49:09:031711:75	349,04	9399,65
49521	49:09:031711:76	182,95	83483,74
49522	49:09:031711:77	349,04	20429,31
49523	49:09:031711:78	210,79	276090,63
49524	49:09:031711:79	1056,74	5341820,70
49525	49:09:031711:8	1090,28	26166,72
49526	49:09:031711:80	334,32	108627,25
49527	49:09:031711:81	349,04	17448,51
49528	49:09:031711:82	349,04	16830,71
49529	49:09:031711:83	334,32	30389,69
49530	49:09:031711:84	334,32	11343,48
49531	49:09:031711:85	334,32	12607,21
49532	49:09:031711:86	334,32	16308,13
49533	49:09:031711:87	182,95	57332,87
49534	49:09:031711:88	334,32	12185,96

49535	49:09:031711:89	334,32	36845,41
49536	49:09:031711:90	334,32	12560,40
49537	49:09:031711:91	344,02	30518,01
49538	49:09:031711:92	349,04	50038,37
49539	49:09:031711:93	359,47	33276,14
49540	49:09:031711:94	359,47	24041,35
49541	49:09:031711:95	359,47	24562,59
49542	49:09:031711:96	359,47	52960,72
49543	49:09:031711:97	349,04	14823,73
49544	49:09:031711:98	359,47	6639,41
49545	49:09:031711:99	349,04	35127,39
49546	49:09:031712:1	156,39	3476862,48
49547	49:09:031712:10	204,58	371312,70
49548	49:09:031712:11	760,36	714738,40
49549	49:09:031712:12	398,36	612279,32
49550	49:09:031712:13	566,26	1601383,28
49551	49:09:031712:14	337,23	212454,90
49552	49:09:031712:15	337,23	358812,72
49553	49:09:031712:16	337,23	256294,80
49554	49:09:031712:17	204,58	160390,72
49555	49:09:031712:18	204,58	132977,00
49556	49:09:031712:19	204,58	269227,28
49557	49:09:031712:191	423,80	406424,20
49558	49:09:031712:192	423,80	436514,00
49559	49:09:031712:193	448,72	927055,52
49560	49:09:031712:194	448,72	1262698,08
49561	49:09:031712:195	448,72	1534622,40
49562	49:09:031712:196	448,72	764170,16
49563	49:09:031712:197	448,72	757439,36
49564	49:09:031712:198	448,72	936478,64
49565	49:09:031712:199	0,60	3411,60
49566	49:09:031712:2	760,36	2205044,00
49567	49:09:031712:20	337,23	218525,04
49568	49:09:031712:200	448,72	1352442,08
49569	49:09:031712:201	448,72	849875,68
49570	49:09:031712:202	0,45	906,75
49571	49:09:031712:203	0,45	392,85
49572	49:09:031712:21	337,23	242468,37
49573	49:09:031712:22	337,23	279226,44
49574	49:09:031712:24	423,80	1017543,80
49575	49:09:031712:25	204,58	52167,90
49576	49:09:031712:27	115,28	13950839,76
49577	49:09:031712:29	220,14	57201397,74
49578	49:09:031712:3	760,36	3080978,72
49579	49:09:031712:32	1258,92	1642890,60
49580	49:09:031712:33	204,58	126839,60

49581	49:09:031712:34	337,23	193907,25
49582	49:09:031712:35	337,23	208408,14
49583	49:09:031712:36	423,80	342430,40
49584	49:09:031712:37	204,58	744671,20
49585	49:09:031712:38	1182,41	702351,54
49586	49:09:031712:39	99,92	64748,16
49587	49:09:031712:40	204,58	135431,96
49588	49:09:031712:43	337,23	255620,34
49589	49:09:031712:44	337,23	324752,49
49590	49:09:031712:45	204,58	457031,72
49591	49:09:031712:46	337,23	240107,76
49592	49:09:031712:48	186,79	1548115,52
49593	49:09:031712:49	146,90	4625587,20
49594	49:09:031712:5	204,58	411614,96
49595	49:09:031712:50	760,36	533012,36
49596	49:09:031712:51	204,58	338784,48
49597	49:09:031712:52	204,58	38256,46
49598	49:09:031712:53	337,23	116007,12
49599	49:09:031712:54	448,72	1422442,40
49600	49:09:031712:55	605,75	1243604,75
49601	49:09:031712:56	312,29	2393078,27
49602	49:09:031712:57	204,58	171847,20
49603	49:09:031712:58	337,23	570593,16
49604	49:09:031712:59	760,36	950450,00
49605	49:09:031712:60	204,58	161618,20
49606	49:09:031712:61	204,58	124384,64
49607	49:09:031712:63	190,21	1425433,74
49608	49:09:031712:64	204,58	92470,16
49609	49:09:031712:65	204,58	133181,58
49610	49:09:031712:66	204,58	125407,54
49611	49:09:031712:67	448,26	319609,38
49612	49:09:031712:68	448,26	116547,60
49613	49:09:031712:69	204,58	566482,02
49614	49:09:031712:70	204,58	68534,30
49615	49:09:031712:71	204,58	218286,86
49616	49:09:031712:72	204,58	568118,66
49617	49:09:031712:73	204,58	327737,16
49618	49:09:031712:74	204,58	251633,40
49619	49:09:031712:75	204,58	31096,16
49620	49:09:031712:78	204,58	613330,84
49621	49:09:031712:79	760,36	48663,04
49622	49:09:031801:1	80,67	4523166,90
49623	49:09:031801:163	909,92	1126480,96
49624	49:09:031801:47	160,72	3070394,88
49625	49:09:031801:49	177,07	1312265,77
49626	49:09:031801:50	909,92	882622,40

49627	49:09:031801:52	137,12	79803,84
49628	49:09:031803:17	137,95	717340,00
49629	49:09:031803:18	1,21	48404,84
49630	49:09:031803:19	86,91	342077,76
49631	49:09:031803:20	68,27	1305458,94
49632	49:09:031901:1	120,09	34826,10
49633	49:09:031901:10	120,09	52839,60
49634	49:09:031901:100	123,86	49544,00
49635	49:09:031901:101	122,58	12258,00
49636	49:09:031901:102	122,58	49032,00
49637	49:09:031901:103	123,86	49544,00
49638	49:09:031901:104	122,58	49032,00
49639	49:09:031901:105	123,86	49544,00
49640	49:09:031901:106	122,58	49032,00
49641	49:09:031901:107	123,86	37158,00
49642	49:09:031901:108	123,86	49544,00
49643	49:09:031901:109	123,86	49544,00
49644	49:09:031901:110	123,86	74316,00
49645	49:09:031901:111	123,86	49544,00
49646	49:09:031901:112	123,86	49544,00
49647	49:09:031901:113	123,86	49544,00
49648	49:09:031901:114	123,86	49544,00
49649	49:09:031901:115	122,58	68644,80
49650	49:09:031901:116	123,86	24772,00
49651	49:09:031901:117	123,86	49544,00
49652	49:09:031901:118	123,86	37158,00
49653	49:09:031901:119	122,58	27580,50
49654	49:09:031901:12	118,88	121257,60
49655	49:09:031901:120	122,58	49032,00
49656	49:09:031901:121	123,86	49544,00
49657	49:09:031901:122	123,86	49544,00
49658	49:09:031901:123	123,86	49544,00
49659	49:09:031901:124	122,58	36774,00
49660	49:09:031901:125	122,58	49032,00
49661	49:09:031901:126	123,86	49544,00
49662	49:09:031901:127	123,86	24772,00
49663	49:09:031901:128	123,86	53259,80
49664	49:09:031901:129	123,86	49544,00
49665	49:09:031901:13	120,09	54040,50
49666	49:09:031901:130	122,58	49032,00
49667	49:09:031901:131	123,86	49544,00
49668	49:09:031901:132	122,58	6129,00
49669	49:09:031901:135	118,88	41608,00
49670	49:09:031901:136	118,88	32097,60
49671	49:09:031901:137	123,86	49544,00
49672	49:09:031901:138	122,58	80902,80

49673	49:09:031901:139	122,58	85806,00
49674	49:09:031901:14	120,09	46835,10
49675	49:09:031901:140	120,09	43112,31
49676	49:09:031901:141	120,09	40830,60
49677	49:09:031901:142	122,58	50257,80
49678	49:09:031901:143	123,86	65769,66
49679	49:09:031901:144	120,09	148911,60
49680	49:09:031901:147	120,09	18013,50
49681	49:09:031901:148	120,09	34826,10
49682	49:09:031901:149	120,09	26419,80
49683	49:09:031901:15	122,58	85806,00
49684	49:09:031901:150	120,09	20415,30
49685	49:09:031901:151	120,09	13209,90
49686	49:09:031901:152	120,09	57523,11
49687	49:09:031901:153	122,58	46212,66
49688	49:09:031901:156	122,58	56386,80
49689	49:09:031901:157	122,58	42903,00
49690	49:09:031901:158	122,58	50257,80
49691	49:09:031901:159	122,58	41677,20
49692	49:09:031901:16	123,86	110606,98
49693	49:09:031901:160	120,09	45634,20
49694	49:09:031901:161	120,09	122491,80
49695	49:09:031901:162	120,09	19214,40
49696	49:09:031901:163	120,09	38428,80
49697	49:09:031901:164	120,09	33625,20
49698	49:09:031901:165	120,09	22817,10
49699	49:09:031901:166	120,09	124893,60
49700	49:09:031901:167	120,09	68451,30
49701	49:09:031901:168	118,88	16643,20
49702	49:09:031901:17	122,58	66193,20
49703	49:09:031901:171	118,88	33286,40
49704	49:09:031901:172	118,88	45174,40
49705	49:09:031901:173	118,88	70139,20
49706	49:09:031901:174	118,88	64195,20
49707	49:09:031901:175	118,88	35664,00
49708	49:09:031901:176	118,88	63006,40
49709	49:09:031901:177	118,88	82027,20
49710	49:09:031901:178	118,88	43985,60
49711	49:09:031901:179	116,51	102528,80
49712	49:09:031901:18	120,09	34826,10
49713	49:09:031901:180	116,51	102528,80
49714	49:09:031901:181	116,51	102528,80
49715	49:09:031901:182	116,51	102528,80
49716	49:09:031901:183	115,36	101516,80
49717	49:09:031901:184	115,36	101516,80
49718	49:09:031901:185	118,88	23811664,00

49719	49:09:031901:186	115,36	101516,80
49720	49:09:031901:187	116,51	102528,80
49721	49:09:031901:188	115,36	101516,80
49722	49:09:031901:189	116,51	102528,80
49723	49:09:031901:19	120,09	44793,57
49724	49:09:031901:190	116,51	102528,80
49725	49:09:031901:191	116,51	102528,80
49726	49:09:031901:192	113,11	99536,80
49727	49:09:031901:193	115,36	101516,80
49728	49:09:031901:194	116,51	102528,80
49729	49:09:031901:195	116,51	102528,80
49730	49:09:031901:196	116,51	102528,80
49731	49:09:031901:197	116,51	102528,80
49732	49:09:031901:198	115,36	101516,80
49733	49:09:031901:199	115,36	101516,80
49734	49:09:031901:2	122,58	77225,40
49735	49:09:031901:20	120,09	37708,26
49736	49:09:031901:200	115,36	101516,80
49737	49:09:031901:201	116,51	102528,80
49738	49:09:031901:202	116,51	102528,80
49739	49:09:031901:203	116,51	102528,80
49740	49:09:031901:204	116,51	102528,80
49741	49:09:031901:205	115,36	101516,80
49742	49:09:031901:206	116,51	102528,80
49743	49:09:031901:207	116,51	102528,80
49744	49:09:031901:208	115,36	101516,80
49745	49:09:031901:209	116,51	102528,80
49746	49:09:031901:210	115,36	101516,80
49747	49:09:031901:211	116,51	102528,80
49748	49:09:031901:212	115,36	101516,80
49749	49:09:031901:213	115,36	101516,80
49750	49:09:031901:214	115,36	101516,80
49751	49:09:031901:215	116,51	102528,80
49752	49:09:031901:216	116,51	102528,80
49753	49:09:031901:217	116,51	102528,80
49754	49:09:031901:218	116,51	102528,80
49755	49:09:031901:219	116,51	102528,80
49756	49:09:031901:22	120,09	80340,21
49757	49:09:031901:220	115,36	101516,80
49758	49:09:031901:221	116,51	102528,80
49759	49:09:031901:222	116,51	102528,80
49760	49:09:031901:223	115,36	101516,80
49761	49:09:031901:224	115,36	101516,80
49762	49:09:031901:225	115,36	101516,80
49763	49:09:031901:226	115,36	101516,80
49764	49:09:031901:227	116,51	102528,80

49765	49:09:031901:228	115,36	101516,80
49766	49:09:031901:229	115,36	98286,72
49767	49:09:031901:23	120,09	32784,57
49768	49:09:031901:230	118,88	104614,40
49769	49:09:031901:231	115,36	101516,80
49770	49:09:031901:232	116,51	102528,80
49771	49:09:031901:233	115,36	101516,80
49772	49:09:031901:234	116,51	102528,80
49773	49:09:031901:235	116,51	102528,80
49774	49:09:031901:236	115,36	101516,80
49775	49:09:031901:237	116,51	102528,80
49776	49:09:031901:238	115,36	101516,80
49777	49:09:031901:239	120,09	53199,87
49778	49:09:031901:24	120,09	21976,47
49779	49:09:031901:240	122,58	30522,42
49780	49:09:031901:241	122,58	47070,72
49781	49:09:031901:244	122,58	61535,16
49782	49:09:031901:246	118,88	138851,84
49783	49:09:031901:249	120,09	51638,70
49784	49:09:031901:25	122,58	44128,80
49785	49:09:031901:250	130,59	5669029,43
49786	49:09:031901:251	113,11	1231301,89
49787	49:09:031901:255	153,10	1077058,50
49788	49:09:031901:26	122,58	48786,84
49789	49:09:031901:260	122,58	88135,02
49790	49:09:031901:261	120,09	82381,74
49791	49:09:031901:262	122,58	118167,12
49792	49:09:031901:263	122,58	72812,52
49793	49:09:031901:265	120,09	159599,61
49794	49:09:031901:266	120,09	168486,27
49795	49:09:031901:267	118,88	180697,60
49796	49:09:031901:268	120,09	130778,01
49797	49:09:031901:269	120,09	128015,94
49798	49:09:031901:27	122,58	40819,14
49799	49:09:031901:270	122,58	77715,72
49800	49:09:031901:271	0,23	855,14
49801	49:09:031901:272	0,10	46848,40
49802	49:09:031901:273	118,88	78817,44
49803	49:09:031901:275	120,09	91268,40
49804	49:09:031901:276	118,88	116859,04
49805	49:09:031901:280	122,58	112405,86
49806	49:09:031901:281	118,88	292682,56
49807	49:09:031901:3	120,09	33625,20
49808	49:09:031901:30	123,86	183312,80
49809	49:09:031901:31	122,58	45354,60
49810	49:09:031901:32	120,09	59684,73

49811	49:09:031901:33	120,09	46114,56
49812	49:09:031901:34	120,09	68211,12
49813	49:09:031901:36	120,09	27740,79
49814	49:09:031901:37	118,88	73705,60
49815	49:09:031901:38	120,09	22817,10
49816	49:09:031901:39	120,09	26900,16
49817	49:09:031901:392	120,09	283412,40
49818	49:09:031901:393	122,58	115225,20
49819	49:09:031901:4	118,88	63719,68
49820	49:09:031901:40	120,09	41791,32
49821	49:09:031901:41	122,58	31503,06
49822	49:09:031901:42	120,09	60045,00
49823	49:09:031901:44	120,09	28701,51
49824	49:09:031901:45	120,09	28821,60
49825	49:09:031901:46	120,09	36507,36
49826	49:09:031901:47	120,09	38188,62
49827	49:09:031901:48	120,09	12489,36
49828	49:09:031901:49	120,09	58844,10
49829	49:09:031901:5	122,58	84580,20
49830	49:09:031901:50	120,09	91268,40
49831	49:09:031901:51	120,09	34826,10
49832	49:09:031901:52	122,58	37999,80
49833	49:09:031901:53	122,58	78451,20
49834	49:09:031901:55	118,88	48146,40
49835	49:09:031901:56	122,58	41677,20
49836	49:09:031901:57	122,58	44619,12
49837	49:09:031901:58	120,09	72654,45
49838	49:09:031901:59	115,36	101516,80
49839	49:09:031901:6	120,09	54040,50
49840	49:09:031901:60	120,09	50197,62
49841	49:09:031901:61	122,58	46580,40
49842	49:09:031901:63	122,58	47070,72
49843	49:09:031901:64	122,58	30277,26
49844	49:09:031901:65	120,09	42031,50
49845	49:09:031901:66	120,09	51638,70
49846	49:09:031901:67	120,09	19214,40
49847	49:09:031901:68	122,58	15935,40
49848	49:09:031901:69	122,58	73793,16
49849	49:09:031901:7	120,09	69652,20
49850	49:09:031901:70	122,58	30645,00
49851	49:09:031901:71	122,58	31503,06
49852	49:09:031901:72	122,58	36406,26
49853	49:09:031901:73	122,58	56019,06
49854	49:09:031901:75	120,09	25459,08
49855	49:09:031901:76	122,58	19857,96
49856	49:09:031901:77	120,09	66049,50

49857	49:09:031901:78	122,58	29786,94
49858	49:09:031901:79	122,58	46580,40
49859	49:09:031901:8	122,58	35548,20
49860	49:09:031901:80	120,09	44433,30
49861	49:09:031901:81	123,86	49544,00
49862	49:09:031901:82	122,58	18387,00
49863	49:09:031901:83	123,86	49544,00
49864	49:09:031901:84	123,86	49544,00
49865	49:09:031901:85	123,86	49544,00
49866	49:09:031901:86	122,58	36774,00
49867	49:09:031901:87	123,86	86702,00
49868	49:09:031901:88	122,58	85806,00
49869	49:09:031901:89	123,86	49544,00
49870	49:09:031901:9	123,86	35795,54
49871	49:09:031901:90	122,58	49032,00
49872	49:09:031901:91	123,86	55737,00
49873	49:09:031901:92	123,86	74316,00
49874	49:09:031901:93	123,86	86702,00
49875	49:09:031901:94	123,86	37158,00
49876	49:09:031901:95	123,86	86702,00
49877	49:09:031901:96	123,86	37158,00
49878	49:09:031901:97	123,86	37158,00
49879	49:09:031901:98	123,86	49544,00
49880	49:09:031901:99	123,86	49544,00
49881	49:09:031902:11	388,47	66039,90
49882	49:09:031902:13	41,34	10054260,06
49883	49:09:031902:136	83,18	37930,08
49884	49:09:031902:138	130,59	86189,40
49885	49:09:031902:139	130,59	82271,70
49886	49:09:031902:14	345,31	731021,27
49887	49:09:031902:16	246,29	2980,11
49888	49:09:031902:17	182,25	3316,95
49889	49:09:031902:18	182,25	2505,94
49890	49:09:031902:19	133,45	38960,73
49891	49:09:031902:2	246,29	91619,88
49892	49:09:031902:20	133,45	6755,24
49893	49:09:031902:22	133,45	22228,77
49894	49:09:031902:25	133,45	16785,34
49895	49:09:031902:255	133,45	170415,65
49896	49:09:031902:256	133,45	182426,15
49897	49:09:031902:257	129,19	86040,54
49898	49:09:031902:258	129,19	193397,43
49899	49:09:031902:259	129,19	148697,69
49900	49:09:031902:26	133,45	27704,22
49901	49:09:031902:260	129,19	183191,42
49902	49:09:031902:261	129,19	78030,76

49903	49:09:031902:27	388,47	425021,14
49904	49:09:031902:28	388,47	464691,70
49905	49:09:031902:29	388,47	153329,11
49906	49:09:031902:3	133,45	60185,95
49907	49:09:031902:30	388,47	73288,75
49908	49:09:031902:31	133,45	49556,66
49909	49:09:031902:32	133,45	13671,95
49910	49:09:031902:33	133,45	18816,45
49911	49:09:031902:34	388,47	96713,49
49912	49:09:031902:35	388,47	46725,17
49913	49:09:031902:36	130,59	27405,62
49914	49:09:031902:37	130,59	20859,14
49915	49:09:031902:38	388,47	84822,42
49916	49:09:031902:39	481,71	6743,94
49917	49:09:031902:5	133,45	26690,00
49918	49:09:031902:6	133,45	8407,35
49919	49:09:031902:7	133,45	26690,00
49920	49:09:031902:9	78,08	554836,48
49921	49:09:031903:1	116,51	2512538,15
49922	49:09:031903:10	123,86	99088,00
49923	49:09:031903:100	123,86	99088,00
49924	49:09:031903:106	123,86	125346,32
49925	49:09:031903:107	122,58	98064,00
49926	49:09:031903:108	123,86	123240,70
49927	49:09:031903:109	123,86	99088,00
49928	49:09:031903:11	118,88	95104,00
49929	49:09:031903:110	123,86	99088,00
49930	49:09:031903:111	123,86	99088,00
49931	49:09:031903:112	123,86	99088,00
49932	49:09:031903:117	122,58	98064,00
49933	49:09:031903:118	120,09	96072,00
49934	49:09:031903:119	122,58	98064,00
49935	49:09:031903:12	122,58	98064,00
49936	49:09:031903:120	122,58	92302,74
49937	49:09:031903:121	123,86	99088,00
49938	49:09:031903:123	122,58	98064,00
49939	49:09:031903:124	122,58	98064,00
49940	49:09:031903:125	123,86	99088,00
49941	49:09:031903:126	120,09	96072,00
49942	49:09:031903:127	120,09	96072,00
49943	49:09:031903:128	122,58	98064,00
49944	49:09:031903:129	122,58	98064,00
49945	49:09:031903:130	122,58	98064,00
49946	49:09:031903:131	122,58	98064,00
49947	49:09:031903:132	122,58	98064,00
49948	49:09:031903:133	123,86	99088,00

49949	49:09:031903:134	123,86	99088,00
49950	49:09:031903:135	122,58	98064,00
49951	49:09:031903:136	122,58	98064,00
49952	49:09:031903:137	120,09	96072,00
49953	49:09:031903:138	120,09	96072,00
49954	49:09:031903:139	120,09	96072,00
49955	49:09:031903:140	120,09	96072,00
49956	49:09:031903:141	123,86	99088,00
49957	49:09:031903:142	123,86	99088,00
49958	49:09:031903:143	122,58	98064,00
49959	49:09:031903:144	122,58	98064,00
49960	49:09:031903:145	123,86	123860,00
49961	49:09:031903:146	123,86	99088,00
49962	49:09:031903:147	123,86	99088,00
49963	49:09:031903:148	122,58	98064,00
49964	49:09:031903:149	122,58	98064,00
49965	49:09:031903:15	120,09	72054,00
49966	49:09:031903:150	122,58	98064,00
49967	49:09:031903:151	123,86	99088,00
49968	49:09:031903:152	123,86	99088,00
49969	49:09:031903:153	123,86	99088,00
49970	49:09:031903:154	123,86	99088,00
49971	49:09:031903:155	122,58	98064,00
49972	49:09:031903:156	120,09	96072,00
49973	49:09:031903:157	120,09	96072,00
49974	49:09:031903:158	122,58	98064,00
49975	49:09:031903:159	123,86	99088,00
49976	49:09:031903:16	118,88	95104,00
49977	49:09:031903:160	122,58	98064,00
49978	49:09:031903:161	122,58	98064,00
49979	49:09:031903:162	122,58	98064,00
49980	49:09:031903:167	120,09	96072,00
49981	49:09:031903:168	122,58	98064,00
49982	49:09:031903:169	123,86	123860,00
49983	49:09:031903:170	118,88	95104,00
49984	49:09:031903:171	123,86	99088,00
49985	49:09:031903:172	122,58	98064,00
49986	49:09:031903:173	122,58	98064,00
49987	49:09:031903:174	116,51	93091,49
49988	49:09:031903:175	123,86	99088,00
49989	49:09:031903:176	123,86	99088,00
49990	49:09:031903:177	123,86	99088,00
49991	49:09:031903:178	123,86	99088,00
49992	49:09:031903:179	118,88	65621,76
49993	49:09:031903:18	118,88	71328,00
49994	49:09:031903:180	118,88	147292,32

49995	49:09:031903:181	116,51	74566,40
49996	49:09:031903:182	116,51	70022,51
49997	49:09:031903:183	116,51	70372,04
49998	49:09:031903:184	118,88	69188,16
49999	49:09:031903:185	116,51	53012,05
50000	49:09:031903:186	116,51	64197,01
50001	49:09:031903:187	116,51	60352,18
50002	49:09:031903:188	118,88	76677,60
50003	49:09:031903:189	118,88	75607,68
50004	49:09:031903:19	120,09	87425,52
50005	49:09:031903:190	118,88	71565,76
50006	49:09:031903:191	116,51	84586,26
50007	49:09:031903:192	116,51	71537,14
50008	49:09:031903:193	116,51	73401,30
50009	49:09:031903:194	115,36	70369,60
50010	49:09:031903:195	118,88	85831,36
50011	49:09:031903:196	118,88	77747,52
50012	49:09:031903:197	116,51	75148,95
50013	49:09:031903:198	116,51	65711,64
50014	49:09:031903:199	118,88	98789,28
50015	49:09:031903:20	118,88	95104,00
50016	49:09:031903:200	118,88	44817,76
50017	49:09:031903:201	116,51	71304,12
50018	49:09:031903:202	116,51	80042,37
50019	49:09:031903:203	115,36	73253,60
50020	49:09:031903:204	118,88	70495,84
50021	49:09:031903:205	118,88	59083,36
50022	49:09:031903:206	118,88	66453,92
50023	49:09:031903:207	118,88	64670,72
50024	49:09:031903:208	116,51	77129,62
50025	49:09:031903:209	116,51	70255,53
50026	49:09:031903:21	123,86	99088,00
50027	49:09:031903:210	116,51	75148,95
50028	49:09:031903:211	118,88	77747,52
50029	49:09:031903:212	118,88	73111,20
50030	49:09:031903:213	116,51	72469,22
50031	49:09:031903:214	116,51	85751,36
50032	49:09:031903:215	118,88	70733,60
50033	49:09:031903:216	118,88	72279,04
50034	49:09:031903:217	116,51	70022,51
50035	49:09:031903:218	116,51	70838,08
50036	49:09:031903:219	116,51	70139,02
50037	49:09:031903:22	120,09	96072,00
50038	49:09:031903:220	116,51	66410,70
50039	49:09:031903:221	118,88	65027,36
50040	49:09:031903:222	118,88	70139,20

50041	49:09:031903:223	116,51	80974,45
50042	49:09:031903:224	116,51	68973,92
50043	49:09:031903:225	116,51	72702,24
50044	49:09:031903:226	115,36	69562,08
50045	49:09:031903:227	120,09	72054,00
50046	49:09:031903:228	118,88	71328,00
50047	49:09:031903:229	120,09	72054,00
50048	49:09:031903:23	120,09	96072,00
50049	49:09:031903:230	118,88	71328,00
50050	49:09:031903:231	120,09	72054,00
50051	49:09:031903:232	120,09	72054,00
50052	49:09:031903:233	120,09	72054,00
50053	49:09:031903:234	120,09	72054,00
50054	49:09:031903:235	120,09	72054,00
50055	49:09:031903:236	120,09	72054,00
50056	49:09:031903:237	122,58	73548,00
50057	49:09:031903:238	122,58	73548,00
50058	49:09:031903:239	55,99	275526,79
50059	49:09:031903:24	126,48	182890,08
50060	49:09:031903:240	118,88	72992,32
50061	49:09:031903:241	118,88	72635,68
50062	49:09:031903:242	120,09	72054,00
50063	49:09:031903:243	118,88	81789,44
50064	49:09:031903:244	120,09	81541,11
50065	49:09:031903:245	118,88	75132,16
50066	49:09:031903:246	116,51	74682,91
50067	49:09:031903:247	116,51	67226,27
50068	49:09:031903:248	118,88	125893,92
50069	49:09:031903:249	115,36	92172,64
50070	49:09:031903:25	123,86	99088,00
50071	49:09:031903:250	118,88	70495,84
50072	49:09:031903:251	116,51	73517,81
50073	49:09:031903:252	118,88	71328,00
50074	49:09:031903:253	116,51	78644,25
50075	49:09:031903:254	118,88	142656,00
50076	49:09:031903:255	118,88	75607,68
50077	49:09:031903:256	118,88	66216,16
50078	49:09:031903:257	116,51	82955,12
50079	49:09:031903:258	118,88	70376,96
50080	49:09:031903:259	353,34	521883,18
50081	49:09:031903:26	120,09	96072,00
50082	49:09:031903:260	129,19	204120,20
50083	49:09:031903:262	129,19	270911,43
50084	49:09:031903:265	129,19	191976,34
50085	49:09:031903:27	116,51	76081,03
50086	49:09:031903:277	118,88	710902,40

50087	49:09:031903:28	118,88	71565,76
50088	49:09:031903:280	123,86	99088,00
50089	49:09:031903:281	130,59	139775,70
50090	49:09:031903:285	129,19	247004,82
50091	49:09:031903:286	130,59	2142426,89
50092	49:09:031903:288	129,19	220398,14
50093	49:09:031903:289	129,19	305275,97
50094	49:09:031903:29	122,58	98064,00
50095	49:09:031903:290	126,48	243947,04
50096	49:09:031903:291	122,58	75877,02
50097	49:09:031903:292	118,88	97600,48
50098	49:09:031903:293	122,58	138515,40
50099	49:09:031903:294	120,09	96072,00
50100	49:09:031903:3	75,66	140727,60
50101	49:09:031903:30	118,88	95104,00
50102	49:09:031903:31	120,09	96072,00
50103	49:09:031903:312	438,15	2628,90
50104	49:09:031903:313	120,09	6535057,62
50105	49:09:031903:316	118,88	72992,32
50106	49:09:031903:318	118,88	72041,28
50107	49:09:031903:319	122,58	67051,26
50108	49:09:031903:32	123,86	227530,82
50109	49:09:031903:321	126,48	185419,68
50110	49:09:031903:323	126,48	188328,72
50111	49:09:031903:324	126,48	70449,36
50112	49:09:031903:327	113,11	90488,00
50113	49:09:031903:328	126,48	75888,00
50114	49:09:031903:34	120,09	96072,00
50115	49:09:031903:343	120,09	75296,43
50116	49:09:031903:349	123,86	105528,72
50117	49:09:031903:35	120,09	96072,00
50118	49:09:031903:350	73,59	429103,29
50119	49:09:031903:351	75,66	25573,08
50120	49:09:031903:352	123,86	309650,00
50121	49:09:031903:353	123,86	236324,88
50122	49:09:031903:354	122,58	306450,00
50123	49:09:031903:355	118,88	94985,12
50124	49:09:031903:36	118,88	71922,40
50125	49:09:031903:360	120,09	114806,04
50126	49:09:031903:361	120,09	136182,06
50127	49:09:031903:363	116,51	127927,98
50128	49:09:031903:364	120,09	136302,15
50129	49:09:031903:365	120,09	131978,91
50130	49:09:031903:366	134,86	2122561,54
50131	49:09:031903:367	120,09	187460,49
50132	49:09:031903:369	122,58	229469,76

50133	49:09:031903:37	118,88	71328,00
50134	49:09:031903:370	122,58	91935,00
50135	49:09:031903:371	123,86	148632,00
50136	49:09:031903:372	123,86	132034,76
50137	49:09:031903:373	123,86	149003,58
50138	49:09:031903:374	116,51	89829,21
50139	49:09:031903:378	118,88	156446,08
50140	49:09:031903:379	122,58	140354,10
50141	49:09:031903:38	122,58	98064,00
50142	49:09:031903:382	118,88	73111,20
50143	49:09:031903:383	118,88	71565,76
50144	49:09:031903:384	118,88	142656,00
50145	49:09:031903:385	116,51	133054,42
50146	49:09:031903:386	118,88	71565,76
50147	49:09:031903:387	118,88	72160,16
50148	49:09:031903:388	116,51	70022,51
50149	49:09:031903:389	116,51	69906,00
50150	49:09:031903:39	118,88	69782,56
50151	49:09:031903:390	118,88	82978,24
50152	49:09:031903:391	116,51	71187,61
50153	49:09:031903:392	118,88	154425,12
50154	49:09:031903:393	118,88	71446,88
50155	49:09:031903:394	118,88	76202,08
50156	49:09:031903:395	118,88	71446,88
50157	49:09:031903:396	118,88	90229,92
50158	49:09:031903:397	116,51	70255,53
50159	49:09:031903:398	116,51	134103,01
50160	49:09:031903:399	116,51	73168,28
50161	49:09:031903:4	123,86	147021,82
50162	49:09:031903:40	122,58	73548,00
50163	49:09:031903:400	118,88	71446,88
50164	49:09:031903:401	116,51	81440,49
50165	49:09:031903:402	116,51	172784,33
50166	49:09:031903:403	116,51	70605,06
50167	49:09:031903:404	116,51	75032,44
50168	49:09:031903:405	118,88	71328,00
50169	49:09:031903:406	118,88	140159,52
50170	49:09:031903:407	116,51	70605,06
50171	49:09:031903:408	116,51	75498,48
50172	49:09:031903:409	118,88	123040,80
50173	49:09:031903:410	118,88	71328,00
50174	49:09:031903:411	118,88	71565,76
50175	49:09:031903:413	118,88	73467,84
50176	49:09:031903:414	116,51	69906,00
50177	49:09:031903:415	116,51	69906,00
50178	49:09:031903:416	116,51	69906,00

50179	49:09:031903:417	116,51	69906,00
50180	49:09:031903:418	118,88	134453,28
50181	49:09:031903:419	118,88	71328,00
50182	49:09:031903:420	116,51	69906,00
50183	49:09:031903:421	118,88	139327,36
50184	49:09:031903:422	122,58	127483,20
50185	49:09:031903:423	116,51	69906,00
50186	49:09:031903:424	116,51	71770,16
50187	49:09:031903:425	116,51	80042,37
50188	49:09:031903:426	116,51	70838,08
50189	49:09:031903:427	116,51	74333,38
50190	49:09:031903:428	118,88	130054,72
50191	49:09:031903:429	120,09	132939,63
50192	49:09:031903:430	116,51	73401,30
50193	49:09:031903:431	116,51	70605,06
50194	49:09:031903:432	116,51	73051,77
50195	49:09:031903:433	118,88	73348,96
50196	49:09:031903:44	123,86	99088,00
50197	49:09:031903:45	116,51	93208,00
50198	49:09:031903:46	123,86	99088,00
50199	49:09:031903:48	122,58	98064,00
50200	49:09:031903:49	122,58	98064,00
50201	49:09:031903:5	118,88	963641,28
50202	49:09:031903:50	123,86	99088,00
50203	49:09:031903:51	123,86	99088,00
50204	49:09:031903:52	120,09	96072,00
50205	49:09:031903:544	118,88	71328,00
50206	49:09:031903:545	120,09	125373,96
50207	49:09:031903:547	116,51	142957,77
50208	49:09:031903:548	118,88	66216,16
50209	49:09:031903:549	118,88	78460,80
50210	49:09:031903:550	116,51	214494,91
50211	49:09:031903:551	122,58	294192,00
50212	49:09:031903:552	120,09	127295,40
50213	49:09:031903:553	120,09	102196,59
50214	49:09:031903:554	116,51	127112,41
50215	49:09:031903:555	116,51	203426,46
50216	49:09:031903:558	116,51	92974,98
50217	49:09:031903:559	118,88	145271,36
50218	49:09:031903:56	116,51	93208,00
50219	49:09:031903:560	116,51	71653,65
50220	49:09:031903:561	50,88	76320,00
50221	49:09:031903:562	116,51	84469,75
50222	49:09:031903:563	122,58	147096,00
50223	49:09:031903:565	122,58	118412,28
50224	49:09:031903:57	116,51	93208,00

50225	49:09:031903:58	118,88	95104,00
50226	49:09:031903:59	118,88	95104,00
50227	49:09:031903:6	126,48	180866,40
50228	49:09:031903:60	118,88	95104,00
50229	49:09:031903:64	116,51	93208,00
50230	49:09:031903:65	118,88	95104,00
50231	49:09:031903:66	122,58	105418,80
50232	49:09:031903:67	118,88	95104,00
50233	49:09:031903:7	118,88	138376,32
50234	49:09:031903:73	120,09	96072,00
50235	49:09:031903:74	120,09	96072,00
50236	49:09:031903:75	120,09	96072,00
50237	49:09:031903:76	120,09	96072,00
50238	49:09:031903:77	118,88	95104,00
50239	49:09:031903:78	118,88	95104,00
50240	49:09:031903:79	118,88	95104,00
50241	49:09:031903:80	118,88	95104,00
50242	49:09:031903:81	118,88	95104,00
50243	49:09:031903:82	116,51	93208,00
50244	49:09:031903:83	116,51	93208,00
50245	49:09:031903:84	118,88	95104,00
50246	49:09:031903:85	118,88	95104,00
50247	49:09:031903:86	118,88	95104,00
50248	49:09:031903:87	118,88	95104,00
50249	49:09:031903:88	118,88	95104,00
50250	49:09:031903:89	120,09	96072,00
50251	49:09:031903:9	122,58	98064,00
50252	49:09:031903:90	120,09	96072,00
50253	49:09:031903:91	120,09	96072,00
50254	49:09:031903:92	120,09	96072,00
50255	49:09:031903:93	120,09	168005,91
50256	49:09:031903:94	120,09	136542,33
50257	49:09:031903:95	120,09	96072,00
50258	49:09:031903:96	122,58	98064,00
50259	49:09:031903:99	122,58	98064,00
50260	49:09:031904:10	116,51	97518,87
50261	49:09:031904:11	118,88	71328,00
50262	49:09:031904:12	118,88	71328,00
50263	49:09:031904:13	116,51	62647,43
50264	49:09:031904:14	118,88	71328,00
50265	49:09:031904:15	118,88	72873,44
50266	49:09:031904:16	120,09	72054,00
50267	49:09:031904:17	118,88	97362,72
50268	49:09:031904:18	116,51	69906,00
50269	49:09:031904:19	116,51	93208,00
50270	49:09:031904:194	118,88	178914,40

50271	49:09:031904:196	118,88	131956,80
50272	49:09:031904:2	118,88	74300,00
50273	49:09:031904:20	116,51	60937,06
50274	49:09:031904:201	106,78	64068,00
50275	49:09:031904:202	106,78	138493,66
50276	49:09:031904:203	106,78	55632,38
50277	49:09:031904:21	118,88	110320,64
50278	49:09:031904:23	118,88	75369,92
50279	49:09:031904:24	118,88	81432,80
50280	49:09:031904:26	307,44	73478,16
50281	49:09:031904:3	118,88	73230,08
50282	49:09:031904:37	118,88	23776,00
50283	49:09:031904:39	118,88	132432,32
50284	49:09:031904:4	118,88	137900,80
50285	49:09:031904:40	116,51	100548,13
50286	49:09:031904:41	118,88	62649,76
50287	49:09:031904:42	118,88	69307,04
50288	49:09:031904:43	118,88	75726,56
50289	49:09:031904:44	118,88	83691,52
50290	49:09:031904:45	116,51	74915,93
50291	49:09:031904:46	118,88	58726,72
50292	49:09:031904:5	116,51	93208,00
50293	49:09:031904:52	116,51	75381,97
50294	49:09:031904:56	118,88	86306,88
50295	49:09:031904:57	118,88	95936,16
50296	49:09:031904:58	56,98	1222164,02
50297	49:09:031904:59	118,88	178082,24
50298	49:09:031904:6	118,88	71328,00
50299	49:09:031904:64	118,88	71328,00
50300	49:09:031904:65	118,88	132313,44
50301	49:09:031904:66	116,51	126879,39
50302	49:09:031904:67	118,88	106516,48
50303	49:09:031904:7	118,88	71328,00
50304	49:09:031904:72	74,06	85613,36
50305	49:09:031904:73	74,06	147305,34
50306	49:09:031904:74	74,06	48361,18
50307	49:09:031904:75	71,33	439178,81
50308	49:09:031904:76	118,88	71446,88
50309	49:09:031904:79	118,88	71328,00
50310	49:09:031904:8	116,51	93208,00
50311	49:09:031904:9	118,88	47552,00
50312	49:09:031905:1	107,80	14749411,60
50313	49:09:031905:10	88,70	79830,00
50314	49:09:031905:100	110,93	94290,50
50315	49:09:031905:101	113,11	96143,50
50316	49:09:031905:102	113,11	96143,50

50317	49:09:031905:103	113,11	96143,50
50318	49:09:031905:104	113,11	96143,50
50319	49:09:031905:105	113,11	96143,50
50320	49:09:031905:106	110,93	94290,50
50321	49:09:031905:107	110,93	94290,50
50322	49:09:031905:109	113,11	96143,50
50323	49:09:031905:11	0,30	6360,00
50324	49:09:031905:110	113,11	96143,50
50325	49:09:031905:111	113,11	96143,50
50326	49:09:031905:112	113,11	96143,50
50327	49:09:031905:113	110,93	94290,50
50328	49:09:031905:114	110,93	94290,50
50329	49:09:031905:115	113,11	96143,50
50330	49:09:031905:116	110,93	94290,50
50331	49:09:031905:117	110,93	94290,50
50332	49:09:031905:118	113,11	96143,50
50333	49:09:031905:119	113,11	96143,50
50334	49:09:031905:12	0,34	3400,00
50335	49:09:031905:120	110,93	94290,50
50336	49:09:031905:121	107,80	86240,00
50337	49:09:031905:122	88,70	88700,00
50338	49:09:031905:123	90,19	81171,00
50339	49:09:031905:124	88,70	70960,00
50340	49:09:031905:125	88,70	70960,00
50341	49:09:031905:126	88,70	70960,00
50342	49:09:031905:127	88,70	62090,00
50343	49:09:031905:128	88,70	62090,00
50344	49:09:031905:129	88,70	58542,00
50345	49:09:031905:130	88,70	35480,00
50346	49:09:031905:131	88,70	58542,00
50347	49:09:031905:132	88,70	87813,00
50348	49:09:031905:133	88,70	87813,00
50349	49:09:031905:134	88,70	26610,00
50350	49:09:031905:135	88,70	318876,50
50351	49:09:031905:136	90,19	81171,00
50352	49:09:031905:137	88,70	79830,00
50353	49:09:031905:138	88,70	79830,00
50354	49:09:031905:139	88,70	79830,00
50355	49:09:031905:14	88,70	79830,00
50356	49:09:031905:140	90,19	81171,00
50357	49:09:031905:141	90,19	81171,00
50358	49:09:031905:142	88,70	79830,00
50359	49:09:031905:143	88,70	79830,00
50360	49:09:031905:144	88,70	79830,00
50361	49:09:031905:145	88,70	79830,00
50362	49:09:031905:146	88,70	79830,00

50363	49:09:031905:147	88,70	79830,00
50364	49:09:031905:148	88,70	79830,00
50365	49:09:031905:149	88,70	79830,00
50366	49:09:031905:15	88,70	70960,00
50367	49:09:031905:150	88,70	79830,00
50368	49:09:031905:151	107,80	129360,00
50369	49:09:031905:152	107,80	107800,00
50370	49:09:031905:153	83,11	4155500,00
50371	49:09:031905:154	90,19	117607,76
50372	49:09:031905:155	87,96	85321,20
50373	49:09:031905:156	90,19	66379,84
50374	49:09:031905:158	88,70	109012,30
50375	49:09:031905:159	88,70	81337,90
50376	49:09:031905:16	94,94	229564,92
50377	49:09:031905:160	90,19	108228,00
50378	49:09:031905:161	90,19	82343,47
50379	49:09:031905:162	88,70	54994,00
50380	49:09:031905:163	88,70	79830,00
50381	49:09:031905:164	94,94	75952,00
50382	49:09:031905:165	109,87	65922,00
50383	49:09:031905:170	96,61	103469,31
50384	49:09:031905:171	107,80	100469,60
50385	49:09:031905:18	107,80	78694,00
50386	49:09:031905:180	117,11	1595155,31
50387	49:09:031905:182	64,01	22659,54
50388	49:09:031905:183	64,01	299886,85
50389	49:09:031905:19	96,61	78737,15
50390	49:09:031905:190	140,26	95657,32
50391	49:09:031905:192	94,94	89908,18
50392	49:09:031905:193	93,31	64757,14
50393	49:09:031905:194	59,57	444273,06
50394	49:09:031905:195	124,19	1221160,27
50395	49:09:031905:196	130,86	962082,72
50396	49:09:031905:198	92,51	55506,00
50397	49:09:031905:2	88,70	79830,00
50398	49:09:031905:20	88,70	79830,00
50399	49:09:031905:21	88,70	79830,00
50400	49:09:031905:22	88,70	79830,00
50401	49:09:031905:23	107,80	129360,00
50402	49:09:031905:24	107,80	86240,00
50403	49:09:031905:25	88,70	79830,00
50404	49:09:031905:26	90,19	81171,00
50405	49:09:031905:27	88,70	79830,00
50406	49:09:031905:28	113,11	96143,50
50407	49:09:031905:29	109,87	93389,50
50408	49:09:031905:3	88,70	79830,00

50409	49:09:031905:30	109,87	93389,50
50410	49:09:031905:31	110,93	94290,50
50411	49:09:031905:32	109,87	93389,50
50412	49:09:031905:33	109,87	93389,50
50413	49:09:031905:34	109,87	93389,50
50414	49:09:031905:36	92,51	2719794,00
50415	49:09:031905:37	109,87	65922,00
50416	49:09:031905:38	109,87	65922,00
50417	49:09:031905:39	109,87	65922,00
50418	49:09:031905:4	90,19	81171,00
50419	49:09:031905:40	107,80	64680,00
50420	49:09:031905:41	107,80	64680,00
50421	49:09:031905:42	107,80	64680,00
50422	49:09:031905:43	109,87	65922,00
50423	49:09:031905:44	109,87	65922,00
50424	49:09:031905:46	109,87	65922,00
50425	49:09:031905:47	109,87	65922,00
50426	49:09:031905:48	109,87	65922,00
50427	49:09:031905:49	109,87	65922,00
50428	49:09:031905:5	88,70	85152,00
50429	49:09:031905:50	109,87	65922,00
50430	49:09:031905:51	109,87	65922,00
50431	49:09:031905:52	109,87	65922,00
50432	49:09:031905:53	109,87	65922,00
50433	49:09:031905:54	109,87	65922,00
50434	49:09:031905:55	110,93	66558,00
50435	49:09:031905:56	109,87	65922,00
50436	49:09:031905:57	110,93	66558,00
50437	49:09:031905:58	107,80	107800,00
50438	49:09:031905:59	107,80	107800,00
50439	49:09:031905:60	107,80	107800,00
50440	49:09:031905:61	107,80	107800,00
50441	49:09:031905:62	107,80	107800,00
50442	49:09:031905:63	106,78	106780,00
50443	49:09:031905:64	107,80	107800,00
50444	49:09:031905:65	107,80	107800,00
50445	49:09:031905:66	107,80	107800,00
50446	49:09:031905:67	107,80	107800,00
50447	49:09:031905:68	107,80	107800,00
50448	49:09:031905:69	107,80	86240,00
50449	49:09:031905:70	107,80	107800,00
50450	49:09:031905:71	106,78	106780,00
50451	49:09:031905:72	107,80	107800,00
50452	49:09:031905:73	107,80	107800,00
50453	49:09:031905:74	109,87	109870,00
50454	49:09:031905:75	109,87	109870,00

50455	49:09:031905:76	106,78	106780,00
50456	49:09:031905:77	107,80	107800,00
50457	49:09:031905:78	107,80	107800,00
50458	49:09:031905:79	106,78	106780,00
50459	49:09:031905:8	94,94	87059,98
50460	49:09:031905:80	106,78	106780,00
50461	49:09:031905:81	107,80	107800,00
50462	49:09:031905:82	106,78	106780,00
50463	49:09:031905:83	107,80	107800,00
50464	49:09:031905:84	90,19	81171,00
50465	49:09:031905:85	88,70	79830,00
50466	49:09:031905:86	113,11	96143,50
50467	49:09:031905:87	110,93	94290,50
50468	49:09:031905:88	110,93	94290,50
50469	49:09:031905:89	110,93	94290,50
50470	49:09:031905:9	88,70	79830,00
50471	49:09:031905:90	110,93	94290,50
50472	49:09:031905:91	110,93	94290,50
50473	49:09:031905:92	110,93	94290,50
50474	49:09:031905:93	110,93	94290,50
50475	49:09:031905:94	110,93	94290,50
50476	49:09:031905:95	110,93	94290,50
50477	49:09:031905:96	110,93	94290,50
50478	49:09:031905:97	88,70	76725,50
50479	49:09:031905:98	110,93	94290,50
50480	49:09:031905:99	110,93	94290,50
50481	49:09:032001:1	75,77	264513,07
50482	49:09:032001:10	75,77	85544,33
50483	49:09:032001:100	69,94	342555,63
50484	49:09:032001:101	69,94	26968,86
50485	49:09:032001:102	63,54	114574,69
50486	49:09:032001:103	63,54	69181,72
50487	49:09:032001:104	67,54	35522,66
50488	49:09:032001:105	63,54	30789,58
50489	49:09:032001:106	63,54	37521,64
50490	49:09:032001:107	63,97	41540,20
50491	49:09:032001:108	74,10	111150,00
50492	49:09:032001:109	74,10	73207,10
50493	49:09:032001:110	72,49	26810,43
50494	49:09:032001:111	72,49	10861,18
50495	49:09:032001:112	74,10	43636,75
50496	49:09:032001:113	76,34	53215,09
50497	49:09:032001:114	75,77	7592,15
50498	49:09:032001:115	75,77	7534,57
50499	49:09:032001:116	75,77	47592,65
50500	49:09:032001:117	6,11	855530,08

50501	49:09:032001:118	74,65	28403,58
50502	49:09:032001:119	42,65	287809,02
50503	49:09:032001:120	11,53	190476,75
50504	49:09:032001:121	74,10	81216,56
50505	49:09:032001:122	74,10	46000,54
50506	49:09:032001:123	74,10	64689,30
50507	49:09:032001:124	72,49	26536,41
50508	49:09:032001:125	74,10	96330,00
50509	49:09:032001:126	74,65	41927,17
50510	49:09:032001:127	67,54	17371,96
50511	49:09:032001:128	67,54	47018,65
50512	49:09:032001:129	69,94	47610,26
50513	49:09:032001:130	67,54	18922,68
50514	49:09:032001:131	67,54	23293,87
50515	49:09:032001:132	67,54	23951,03
50516	49:09:032001:133	69,94	15124,52
50517	49:09:032001:134	70,44	50883,74
50518	49:09:032001:135	70,44	51296,52
50519	49:09:032001:136	70,44	33228,66
50520	49:09:032001:137	70,44	16641,45
50521	49:09:032001:138	70,44	18165,77
50522	49:09:032001:139	67,54	31127,16
50523	49:09:032001:140	67,54	22372,63
50524	49:09:032001:142	67,07	220094,23
50525	49:09:032001:143	74,65	163956,78
50526	49:09:032001:144	67,54	13534,34
50527	49:09:032001:145	67,54	25139,06
50528	49:09:032001:147	67,54	19690,61
50529	49:09:032001:148	67,54	23967,24
50530	49:09:032001:149	67,54	21481,10
50531	49:09:032001:150	67,54	14164,49
50532	49:09:032001:152	73,02	8920,85
50533	49:09:032001:153	67,54	12736,69
50534	49:09:032001:154	73,02	20258,67
50535	49:09:032001:155	73,02	124998,56
50536	49:09:032001:156	73,02	148428,48
50537	49:09:032001:157	74,10	111150,00
50538	49:09:032001:158	74,10	18235,27
50539	49:09:032001:159	74,10	35395,35
50540	49:09:032001:160	74,10	25132,50
50541	49:09:032001:161	74,65	13130,94
50542	49:09:032001:163	74,65	16152,77
50543	49:09:032001:164	74,65	17231,46
50544	49:09:032001:165	67,54	16919,45
50545	49:09:032001:166	74,65	36886,06
50546	49:09:032001:167	74,65	64108,67

50547	49:09:032001:168	74,65	36235,11
50548	49:09:032001:169	74,65	15945,24
50549	49:09:032001:170	74,65	15842,22
50550	49:09:032001:171	75,77	12323,99
50551	49:09:032001:172	74,65	12777,84
50552	49:09:032001:173	75,77	43700,35
50553	49:09:032001:175	75,77	6032,05
50554	49:09:032001:176	74,65	23623,74
50555	49:09:032001:177	75,77	8926,46
50556	49:09:032001:178	75,77	15322,21
50557	49:09:032001:179	75,77	6504,10
50558	49:09:032001:180	75,77	52027,47
50559	49:09:032001:181	75,77	93426,68
50560	49:09:032001:182	75,77	48695,86
50561	49:09:032001:183	76,34	62973,63
50562	49:09:032001:184	75,77	30404,99
50563	49:09:032001:185	75,77	73058,95
50564	49:09:032001:186	75,77	8874,18
50565	49:09:032001:187	75,77	31594,57
50566	49:09:032001:188	76,34	68165,51
50567	49:09:032001:190	74,65	16650,68
50568	49:09:032001:191	74,65	101916,66
50569	49:09:032001:192	74,10	28659,66
50570	49:09:032001:193	74,65	124849,89
50571	49:09:032001:194	67,54	54976,21
50572	49:09:032001:195	74,65	26166,32
50573	49:09:032001:198	75,77	44319,39
50574	49:09:032001:199	67,54	45430,78
50575	49:09:032001:2	57,23	1211501,87
50576	49:09:032001:200	70,44	34882,59
50577	49:09:032001:201	67,54	15324,15
50578	49:09:032001:202	75,77	38966,24
50579	49:09:032001:203	69,94	94838,64
50580	49:09:032001:204	75,77	29247,22
50581	49:09:032001:205	67,54	18625,51
50582	49:09:032001:206	67,54	23640,35
50583	49:09:032001:207	67,54	17931,19
50584	49:09:032001:208	67,54	22132,18
50585	49:09:032001:209	67,54	110999,29
50586	49:09:032001:210	67,54	71373,57
50587	49:09:032001:211	93,45	5276,19
50588	49:09:032001:212	76,34	88249,04
50589	49:09:032001:213	69,94	34543,37
50590	49:09:032001:214	67,54	163327,93
50591	49:09:032001:215	70,44	118577,99
50592	49:09:032001:216	70,44	82937,46

50593	49:09:032001:217	67,54	41237,22
50594	49:09:032001:221	67,54	61189,21
50595	49:09:032001:222	67,54	34040,84
50596	49:09:032001:225	74,65	45163,25
50597	49:09:032001:227	45,02	22194,86
50598	49:09:032001:228	112,40	1449622,80
50599	49:09:032001:229	74,10	83362,50
50600	49:09:032001:231	68,48	59851,52
50601	49:09:032001:233	76,34	190697,32
50602	49:09:032001:235	73,02	89157,42
50603	49:09:032001:238	76,34	114739,02
50604	49:09:032001:240	98,64	29296,08
50605	49:09:032001:241	74,65	45013,95
50606	49:09:032001:242	75,77	75770,00
50607	49:09:032001:261	76,34	57407,68
50608	49:09:032001:262	75,77	189046,15
50609	49:09:032001:263	75,77	58494,44
50610	49:09:032001:264	64,83	49335,63
50611	49:09:032001:266	76,34	185277,18
50612	49:09:032001:267	15,11	60455,11
50613	49:09:032001:268	75,77	91605,93
50614	49:09:032001:269	76,34	61301,02
50615	49:09:032001:270	36,66	573875,64
50616	49:09:032001:271	45,02	127676,72
50617	49:09:032001:273	75,77	162602,42
50618	49:09:032001:274	76,34	48704,92
50619	49:09:032001:275	45,02	98323,68
50620	49:09:032001:276	8,23	65831,77
50621	49:09:032001:277	45,02	76534,00
50622	49:09:032001:278	76,34	50460,74
50623	49:09:032001:279	75,77	90696,69
50624	49:09:032001:281	98,64	124187,76
50625	49:09:032001:282	45,02	87113,70
50626	49:09:032001:283	89,99	749526,71
50627	49:09:032001:284	98,64	28605,60
50628	49:09:032001:285	74,65	153480,40
50629	49:09:032001:286	98,64	22884,48
50630	49:09:032001:288	75,77	120322,76
50631	49:09:032001:290	40,32	372032,64
50632	49:09:032001:291	76,34	116800,20
50633	49:09:032001:293	75,77	93045,56
50634	49:09:032001:298	68,96	99371,36
50635	49:09:032001:299	133,30	533,20
50636	49:09:032001:3	76,34	55880,88
50637	49:09:032001:300	133,30	1199,70
50638	49:09:032001:301	1,58	221200,00

50639	49:09:032001:302	68,96	135299,52
50640	49:09:032001:303	94,86	589460,04
50641	49:09:032001:304	0,26	1800,50
50642	49:09:032001:305	66,16	659681,36
50643	49:09:032001:306	2,55	25487,25
50644	49:09:032001:307	2,55	25456,65
50645	49:09:032001:308	9,83	97965,78
50646	49:09:032001:309	2,55	25492,35
50647	49:09:032001:31	67,54	40253,84
50648	49:09:032001:310	30,23	39873,37
50649	49:09:032001:311	30,28	76608,40
50650	49:09:032001:312	2,55	25456,65
50651	49:09:032001:313	9,83	98182,04
50652	49:09:032001:314	74,21	204522,76
50653	49:09:032001:315	41,05	342644,35
50654	49:09:032001:316	133,30	933,10
50655	49:09:032001:317	69,94	679397,16
50656	49:09:032001:318	68,96	688772,48
50657	49:09:032001:32	74,21	123337,02
50658	49:09:032001:320	74,10	73655,40
50659	49:09:032001:321	2,89	4485,28
50660	49:09:032001:322	63,97	638420,60
50661	49:09:032001:323	67,54	88274,78
50662	49:09:032001:324	67,54	87937,08
50663	49:09:032001:325	67,54	87869,54
50664	49:09:032001:326	67,54	88342,32
50665	49:09:032001:327	67,54	88342,32
50666	49:09:032001:328	67,54	89422,96
50667	49:09:032001:329	67,54	88274,78
50668	49:09:032001:33	74,65	59570,70
50669	49:09:032001:330	67,07	87191,00
50670	49:09:032001:34	68,48	32870,40
50671	49:09:032001:35	186,90	20185,20
50672	49:09:032001:38	67,54	38497,80
50673	49:09:032001:39	68,96	20550,08
50674	49:09:032001:4	72,49	39507,05
50675	49:09:032001:40	64,83	486225,00
50676	49:09:032001:41	68,48	61700,48
50677	49:09:032001:42	68,48	72451,84
50678	49:09:032001:44	1,88	102518,28
50679	49:09:032001:442	68,96	189846,88
50680	49:09:032001:443	41,26	411774,80
50681	49:09:032001:444	68,48	679458,56
50682	49:09:032001:445	74,65	30233,25
50683	49:09:032001:446	74,65	396914,05
50684	49:09:032001:447	200,64	285912,00

50685	49:09:032001:448	76,34	50613,42
50686	49:09:032001:449	8,96	11916,80
50687	49:09:032001:45	67,54	13913,24
50688	49:09:032001:450	8,51	56753,19
50689	49:09:032001:451	9,84	97632,48
50690	49:09:032001:452	68,48	176746,88
50691	49:09:032001:453	67,54	545655,66
50692	49:09:032001:454	67,54	101310,00
50693	49:09:032001:455	69,47	2435548,73
50694	49:09:032001:456	7,91	78854,79
50695	49:09:032001:457	67,07	44400,34
50696	49:09:032001:459	69,94	77563,46
50697	49:09:032001:46	67,54	46805,22
50698	49:09:032001:460	69,94	87005,36
50699	49:09:032001:461	69,94	67981,68
50700	49:09:032001:463	68,96	678152,64
50701	49:09:032001:464	67,54	66189,20
50702	49:09:032001:47	67,54	25597,66
50703	49:09:032001:48	68,48	39307,52
50704	49:09:032001:49	67,54	13778,16
50705	49:09:032001:5	72,49	68865,50
50706	49:09:032001:50	68,48	41704,32
50707	49:09:032001:51	67,54	24381,94
50708	49:09:032001:52	133,30	365508,60
50709	49:09:032001:53	68,96	67856,64
50710	49:09:032001:54	68,96	50547,68
50711	49:09:032001:55	68,96	259082,72
50712	49:09:032001:56	68,48	47388,16
50713	49:09:032001:57	68,48	43073,92
50714	49:09:032001:58	68,48	35404,16
50715	49:09:032001:59	68,48	40814,08
50716	49:09:032001:6	126,46	847282,00
50717	49:09:032001:60	68,48	17051,52
50718	49:09:032001:61	76,34	288259,84
50719	49:09:032001:62	76,34	133747,68
50720	49:09:032001:63	68,48	33966,08
50721	49:09:032001:65	1,48	303844,00
50722	49:09:032001:66	9,51	456480,00
50723	49:09:032001:67	2,89	112421,00
50724	49:09:032001:68	1,54	251328,00
50725	49:09:032001:69	74,10	60984,30
50726	49:09:032001:7	76,34	73210,06
50727	49:09:032001:71	76,34	108250,12
50728	49:09:032001:73	0,93	19508,61
50729	49:09:032001:76	72,49	73359,88
50730	49:09:032001:77	73,02	109530,00

50731	49:09:032001:8	76,34	26489,98
50732	49:09:032001:97	98,64	16078,32
50733	49:09:032101:1	67,54	27691,40
50734	49:09:032101:10	65,27	65139,46
50735	49:09:032101:100	65,27	74659,09
50736	49:09:032101:101	65,27	32876,50
50737	49:09:032101:102	65,27	37108,61
50738	49:09:032101:103	66,16	37124,36
50739	49:09:032101:104	66,16	31298,97
50740	49:09:032101:105	65,27	30633,17
50741	49:09:032101:106	65,27	31319,16
50742	49:09:032101:108	65,27	29556,87
50743	49:09:032101:109	65,27	32114,15
50744	49:09:032101:11	65,27	43078,20
50745	49:09:032101:111	65,27	31553,48
50746	49:09:032101:113	65,27	32814,49
50747	49:09:032101:114	65,27	40389,73
50748	49:09:032101:115	65,27	32531,22
50749	49:09:032101:116	66,16	31869,93
50750	49:09:032101:117	66,16	36070,43
50751	49:09:032101:118	66,16	37134,95
50752	49:09:032101:119	65,27	32133,73
50753	49:09:032101:12	65,27	33809,86
50754	49:09:032101:120	65,27	31365,50
50755	49:09:032101:121	65,27	33132,36
50756	49:09:032101:122	65,27	26141,94
50757	49:09:032101:123	65,27	31338,74
50758	49:09:032101:124	65,27	31698,38
50759	49:09:032101:125	66,16	40693,69
50760	49:09:032101:126	66,16	31371,09
50761	49:09:032101:127	66,16	32370,10
50762	49:09:032101:128	65,27	33619,27
50763	49:09:032101:129	65,27	29026,87
50764	49:09:032101:13	66,16	31690,64
50765	49:09:032101:131	65,27	30930,80
50766	49:09:032101:132	66,16	32409,14
50767	49:09:032101:133	66,16	42077,10
50768	49:09:032101:135	66,16	73576,54
50769	49:09:032101:136	66,16	33326,78
50770	49:09:032101:137	66,16	66167,94
50771	49:09:032101:138	65,27	50989,58
50772	49:09:032101:139	66,16	34759,14
50773	49:09:032101:14	65,27	30154,74
50774	49:09:032101:140	66,16	33352,58
50775	49:09:032101:141	66,16	34348,29
50776	49:09:032101:142	66,16	33154,10

50777	49:09:032101:143	66,16	30895,40
50778	49:09:032101:144	66,16	41073,45
50779	49:09:032101:146	66,16	39559,71
50780	49:09:032101:147	66,16	65608,23
50781	49:09:032101:148	66,16	33744,91
50782	49:09:032101:149	66,16	31379,69
50783	49:09:032101:15	65,27	31133,79
50784	49:09:032101:150	66,16	65158,34
50785	49:09:032101:151	66,16	33265,91
50786	49:09:032101:152	66,16	34337,70
50787	49:09:032101:153	66,16	28649,26
50788	49:09:032101:155	66,16	79215,35
50789	49:09:032101:156	66,16	30769,03
50790	49:09:032101:157	66,16	32049,89
50791	49:09:032101:158	68,48	28233,62
50792	49:09:032101:159	68,48	13421,40
50793	49:09:032101:16	65,27	63638,25
50794	49:09:032101:160	67,54	9601,49
50795	49:09:032101:161	68,48	16349,60
50796	49:09:032101:162	67,07	32405,54
50797	49:09:032101:163	68,96	10750,17
50798	49:09:032101:164	67,07	12559,53
50799	49:09:032101:165	67,07	68818,51
50800	49:09:032101:166	68,48	13628,20
50801	49:09:032101:167	68,48	165255,25
50802	49:09:032101:169	68,96	8593,80
50803	49:09:032101:17	65,27	33026,62
50804	49:09:032101:170	68,96	22634,05
50805	49:09:032101:171	68,96	4781,69
50806	49:09:032101:172	68,96	14530,56
50807	49:09:032101:173	69,94	46919,25
50808	49:09:032101:174	68,96	167767,27
50809	49:09:032101:175	69,94	36591,21
50810	49:09:032101:176	69,94	18164,82
50811	49:09:032101:177	69,94	69219,62
50812	49:09:032101:178	70,44	23621,35
50813	49:09:032101:179	70,44	36821,81
50814	49:09:032101:18	65,27	33287,70
50815	49:09:032101:180	70,44	15682,06
50816	49:09:032101:181	70,44	17155,66
50817	49:09:032101:182	70,44	32782,78
50818	49:09:032101:183	70,44	31988,92
50819	49:09:032101:184	70,44	13298,37
50820	49:09:032101:185	70,44	57698,11
50821	49:09:032101:186	70,44	51832,57
50822	49:09:032101:187	68,96	190915,07

50823	49:09:032101:188	70,44	30945,00
50824	49:09:032101:189	68,96	98038,36
50825	49:09:032101:19	65,27	32961,35
50826	49:09:032101:190	68,96	93832,49
50827	49:09:032101:191	67,07	15275,19
50828	49:09:032101:192	68,48	67995,85
50829	49:09:032101:193	68,48	114635,52
50830	49:09:032101:194	194,87	292305,00
50831	49:09:032101:195	67,07	23561,02
50832	49:09:032101:196	68,96	15217,40
50833	49:09:032101:197	68,96	57294,73
50834	49:09:032101:199	68,48	33171,03
50835	49:09:032101:20	65,27	31590,68
50836	49:09:032101:200	68,48	38943,89
50837	49:09:032101:201	68,48	139288,32
50838	49:09:032101:202	67,07	35178,89
50839	49:09:032101:203	67,07	17862,75
50840	49:09:032101:204	68,48	97310,08
50841	49:09:032101:205	65,27	29315,37
50842	49:09:032101:206	67,07	20676,34
50843	49:09:032101:207	67,54	101310,00
50844	49:09:032101:208	69,94	51661,88
50845	49:09:032101:212	63,97	2464,12
50846	49:09:032101:214	63,97	35116,97
50847	49:09:032101:216	63,97	54223,53
50848	49:09:032101:22	63,97	89621,97
50849	49:09:032101:220	63,97	68895,69
50850	49:09:032101:221	63,97	49064,99
50851	49:09:032101:222	63,54	65827,44
50852	49:09:032101:224	63,97	77403,70
50853	49:09:032101:226	63,97	32176,91
50854	49:09:032101:228	63,97	50459,54
50855	49:09:032101:23	68,48	70808,32
50856	49:09:032101:242	63,97	88342,57
50857	49:09:032101:248	64,83	170309,06
50858	49:09:032101:249	64,83	46675,66
50859	49:09:032101:25	64,83	76434,57
50860	49:09:032101:250	64,83	44891,53
50861	49:09:032101:252	63,97	79022,78
50862	49:09:032101:257	63,97	38765,82
50863	49:09:032101:259	63,97	77339,73
50864	49:09:032101:263	68,48	67726,72
50865	49:09:032101:267	63,97	95955,00
50866	49:09:032101:269	63,97	122758,43
50867	49:09:032101:27	70,44	89036,16
50868	49:09:032101:271	64,83	96078,06

50869	49:09:032101:272	64,83	70988,85
50870	49:09:032101:273	63,97	140350,18
50871	49:09:032101:274	64,83	158833,50
50872	49:09:032101:275	63,97	127044,42
50873	49:09:032101:276	63,97	149497,89
50874	49:09:032101:277	63,97	77915,46
50875	49:09:032101:278	63,97	38382,00
50876	49:09:032101:280	63,97	113098,96
50877	49:09:032101:281	63,97	97938,07
50878	49:09:032101:282	63,97	106637,99
50879	49:09:032101:283	63,97	64097,94
50880	49:09:032101:29	63,97	27507,10
50881	49:09:032101:295	68,96	71097,76
50882	49:09:032101:30	63,97	95955,00
50883	49:09:032101:303	41,72	50397,76
50884	49:09:032101:304	68,48	130112,00
50885	49:09:032101:305	91,42	4479,58
50886	49:09:032101:306	68,48	92037,12
50887	49:09:032101:308	68,48	87106,56
50888	49:09:032101:309	68,48	76081,28
50889	49:09:032101:31	67,54	74361,54
50890	49:09:032101:310	68,96	50823,52
50891	49:09:032101:312	69,94	668276,70
50892	49:09:032101:35	64,83	52551,85
50893	49:09:032101:36	64,83	54833,21
50894	49:09:032101:37	64,83	32706,74
50895	49:09:032101:38	64,83	32326,18
50896	49:09:032101:40	64,83	32557,63
50897	49:09:032101:41	64,83	31471,08
50898	49:09:032101:42	64,83	32489,55
50899	49:09:032101:423	63,97	61731,05
50900	49:09:032101:424	67,07	374250,60
50901	49:09:032101:425	67,07	398261,66
50902	49:09:032101:427	67,54	135282,62
50903	49:09:032101:428	67,07	147621,07
50904	49:09:032101:44	64,83	30040,28
50905	49:09:032101:45	64,83	63484,78
50906	49:09:032101:47	64,83	30939,47
50907	49:09:032101:48	64,83	32746,28
50908	49:09:032101:49	64,83	31672,05
50909	49:09:032101:5	68,48	93749,12
50910	49:09:032101:50	64,83	30609,48
50911	49:09:032101:51	64,83	30959,57
50912	49:09:032101:52	64,83	33941,75
50913	49:09:032101:53	64,83	32747,58
50914	49:09:032101:54	65,27	42776,00

50915	49:09:032101:55	65,27	34310,48
50916	49:09:032101:56	65,27	34514,78
50917	49:09:032101:57	65,27	34221,71
50918	49:09:032101:58	65,27	34426,66
50919	49:09:032101:59	65,27	36284,90
50920	49:09:032101:6	69,94	49657,40
50921	49:09:032101:60	65,27	33141,50
50922	49:09:032101:61	65,27	70971,33
50923	49:09:032101:62	65,27	31760,38
50924	49:09:032101:63	65,27	32919,58
50925	49:09:032101:64	65,27	32954,17
50926	49:09:032101:65	65,27	33899,93
50927	49:09:032101:66	65,27	35094,37
50928	49:09:032101:67	65,27	32582,78
50929	49:09:032101:68	64,83	32767,68
50930	49:09:032101:69	64,83	33164,43
50931	49:09:032101:7	68,96	59236,64
50932	49:09:032101:71	64,83	25905,42
50933	49:09:032101:72	64,83	32158,92
50934	49:09:032101:73	65,27	31597,21
50935	49:09:032101:74	65,27	32843,86
50936	49:09:032101:75	65,27	31761,03
50937	49:09:032101:76	65,27	38002,15
50938	49:09:032101:77	65,27	32385,67
50939	49:09:032101:78	65,27	35625,02
50940	49:09:032101:79	65,27	31233,00
50941	49:09:032101:8	69,94	61966,84
50942	49:09:032101:80	65,27	28179,02
50943	49:09:032101:81	65,27	33414,98
50944	49:09:032101:82	64,83	35948,24
50945	49:09:032101:83	65,27	34745,83
50946	49:09:032101:84	65,27	31111,60
50947	49:09:032101:85	65,27	31390,30
50948	49:09:032101:86	65,27	33119,30
50949	49:09:032101:87	65,27	30765,01
50950	49:09:032101:88	65,27	32394,15
50951	49:09:032101:89	65,27	38630,70
50952	49:09:032101:9	68,96	40962,24
50953	49:09:032101:90	65,27	34238,68
50954	49:09:032101:91	65,27	35104,82
50955	49:09:032101:92	65,27	34042,22
50956	49:09:032101:93	65,27	35256,90
50957	49:09:032101:94	65,27	31901,37
50958	49:09:032101:95	65,27	33236,79
50959	49:09:032101:97	65,27	34038,31
50960	49:09:032101:98	65,27	32173,54

50961	49:09:032101:99	65,27	34281,11
50962	49:09:032102:10	67,07	67208,16
50963	49:09:032102:11	68,48	18875,14
50964	49:09:032102:12	68,48	32660,85
50965	49:09:032102:13	68,48	39297,25
50966	49:09:032102:133	67,54	311967,26
50967	49:09:032102:14	68,48	71747,87
50968	49:09:032102:15	69,94	33983,15
50969	49:09:032102:16	68,96	31896,07
50970	49:09:032102:17	68,48	96218,51
50971	49:09:032102:2	67,07	610538,21
50972	49:09:032102:22	94,45	283350,00
50973	49:09:032102:4	68,96	44134,40
50974	49:09:032102:7	69,94	26647,14
50975	49:09:032102:8	67,54	32201,72
50976	49:09:032102:9	68,48	51088,82
50977	49:09:032103:10	68,96	100819,52
50978	49:09:032103:12	69,94	80500,94
50979	49:09:032103:120	70,44	88683,96
50980	49:09:032103:123	68,96	150401,76
50981	49:09:032103:125	70,44	63325,56
50982	49:09:032103:126	69,94	123793,80
50983	49:09:032103:128	69,94	76234,60
50984	49:09:032103:129	69,94	210519,40
50985	49:09:032103:13	68,96	103371,04
50986	49:09:032103:14	68,96	98268,00
50987	49:09:032103:16	71,46	107190,00
50988	49:09:032103:17	164,33	243372,73
50989	49:09:032103:19	69,94	69940,00
50990	49:09:032103:2	69,94	34270,60
50991	49:09:032103:20	68,96	112060,00
50992	49:09:032103:21	68,96	103440,00
50993	49:09:032103:22	68,96	182399,20
50994	49:09:032103:23	69,94	55602,30
50995	49:09:032103:24	69,94	169114,92
50996	49:09:032103:241	69,94	69590,30
50997	49:09:032103:25	69,94	93579,72
50998	49:09:032103:26	10,91	40792,49
50999	49:09:032103:28	68,96	196289,12
51000	49:09:032103:29	70,44	15987,06
51001	49:09:032103:30	70,44	23710,10
51002	49:09:032103:31	70,44	66424,92
51003	49:09:032103:32	70,44	176280,33
51004	49:09:032103:33	70,44	29270,64
51005	49:09:032103:34	69,94	21224,69
51006	49:09:032103:35	69,94	42729,14

51007	49:09:032103:36	70,44	42203,42
51008	49:09:032103:37	70,44	44706,15
51009	49:09:032103:38	69,94	81457,02
51010	49:09:032103:39	70,44	10660,39
51011	49:09:032103:4	68,96	103371,04
51012	49:09:032103:40	73,02	25413,88
51013	49:09:032103:41	69,94	27347,24
51014	49:09:032103:42	69,94	22579,43
51015	49:09:032103:43	70,44	25952,91
51016	49:09:032103:44	70,44	16432,95
51017	49:09:032103:45	70,44	32891,96
51018	49:09:032103:46	69,94	48454,43
51019	49:09:032103:47	71,46	66386,34
51020	49:09:032103:48	71,46	94350,07
51021	49:09:032103:5	69,94	26577,20
51022	49:09:032103:50	69,94	36800,33
51023	49:09:032103:51	69,94	75358,95
51024	49:09:032103:52	69,94	69326,63
51025	49:09:032103:53	70,44	70732,33
51026	49:09:032103:54	69,94	25264,43
51027	49:09:032103:56	69,94	29944,11
51028	49:09:032103:57	68,96	229292,00
51029	49:09:032103:58	69,94	157043,98
51030	49:09:032103:59	69,94	46240,13
51031	49:09:032103:6	68,96	74890,56
51032	49:09:032103:60	69,94	28694,28
51033	49:09:032103:61	69,94	19213,92
51034	49:09:032103:63	69,94	23745,33
51035	49:09:032103:64	70,44	28216,15
51036	49:09:032103:65	70,44	17432,49
51037	49:09:032103:66	69,94	84749,79
51038	49:09:032103:67	70,44	53252,64
51039	49:09:032103:68	69,94	30563,78
51040	49:09:032103:69	70,44	28750,09
51041	49:09:032103:7	69,94	108267,12
51042	49:09:032103:70	69,94	33920,90
51043	49:09:032103:71	69,94	61633,93
51044	49:09:032103:72	69,94	15610,61
51045	49:09:032103:74	69,94	38689,41
51046	49:09:032103:75	69,94	39220,95
51047	49:09:032103:78	69,94	25145,53
51048	49:09:032103:79	70,44	87556,92
51049	49:09:032103:80	70,44	47300,46
51050	49:09:032103:81	70,44	102652,92
51051	49:09:032103:82	69,94	108616,82
51052	49:09:032103:83	69,94	34550,36

51053	49:09:032103:85	69,94	57840,38
51054	49:09:032103:86	70,44	105660,00
51055	49:09:032104:1	74,10	12819,30
51056	49:09:032104:10	72,49	29575,92
51057	49:09:032104:100	127,30	10658,83
51058	49:09:032104:101	127,30	2717,86
51059	49:09:032104:102	110,57	4050,18
51060	49:09:032104:103	110,57	10384,73
51061	49:09:032104:104	110,57	3715,15
51062	49:09:032104:105	127,30	19805,33
51063	49:09:032104:106	127,30	11240,59
51064	49:09:032104:107	110,57	6121,16
51065	49:09:032104:108	74,10	93588,30
51066	49:09:032104:1080	110,57	158999,66
51067	49:09:032104:1081	73,02	61190,76
51068	49:09:032104:1084	73,02	103542,36
51069	49:09:032104:1085	74,10	63651,90
51070	49:09:032104:1086	72,49	73939,80
51071	49:09:032104:1087	73,02	43812,00
51072	49:09:032104:1089	169,10	203765,50
51073	49:09:032104:109	74,10	4901,72
51074	49:09:032104:1090	116,71	1050,39
51075	49:09:032104:11	74,65	90102,55
51076	49:09:032104:110	110,57	7574,04
51077	49:09:032104:1101	74,10	111150,00
51078	49:09:032104:1105	73,02	44907,30
51079	49:09:032104:1106	74,10	90994,80
51080	49:09:032104:1107	169,10	170791,00
51081	49:09:032104:1108	74,10	47868,60
51082	49:09:032104:111	74,65	20389,90
51083	49:09:032104:1110	74,10	60539,70
51084	49:09:032104:1111	74,10	111150,00
51085	49:09:032104:1112	74,10	46831,20
51086	49:09:032104:1113	117,07	58535,00
51087	49:09:032104:1115	117,07	58535,00
51088	49:09:032104:1118	74,10	86845,20
51089	49:09:032104:1119	74,10	71136,00
51090	49:09:032104:112	74,65	37101,05
51091	49:09:032104:1120	74,10	67505,10
51092	49:09:032104:1122	74,10	38309,70
51093	49:09:032104:1123	74,10	53500,20
51094	49:09:032104:113	127,30	3704,43
51095	49:09:032104:114	72,49	39144,60
51096	49:09:032104:116	74,65	12746,49
51097	49:09:032104:117	74,65	1841,62
51098	49:09:032104:118	74,65	4865,69

51099	49:09:032104:119	74,65	1437,76
51100	49:09:032104:12	73,02	97408,68
51101	49:09:032104:120	74,10	53935,17
51102	49:09:032104:121	74,65	1868,49
51103	49:09:032104:122	110,57	4033,59
51104	49:09:032104:124	127,30	27611,37
51105	49:09:032104:125	110,57	8748,30
51106	49:09:032104:126	123,63	46885,44
51107	49:09:032104:127	110,57	3656,55
51108	49:09:032104:128	127,30	6977,31
51109	49:09:032104:13	74,10	49276,50
51110	49:09:032104:130	127,30	3813,91
51111	49:09:032104:131	110,57	3110,33
51112	49:09:032104:132	74,65	7948,73
51113	49:09:032104:133	72,49	9691,19
51114	49:09:032104:135	72,49	72562,49
51115	49:09:032104:136	72,49	36810,42
51116	49:09:032104:137	72,49	37710,75
51117	49:09:032104:138	72,49	66676,30
51118	49:09:032104:14	338,20	482273,20
51119	49:09:032104:140	71,46	16595,16
51120	49:09:032104:141	74,10	24176,61
51121	49:09:032104:142	248,77	1238304,92
51122	49:09:032104:143	74,65	3370,45
51123	49:09:032104:144	74,10	4582,34
51124	49:09:032104:145	74,65	49574,32
51125	49:09:032104:146	110,57	3722,89
51126	49:09:032104:147	74,10	3605,71
51127	49:09:032104:148	71,46	32887,32
51128	49:09:032104:149	110,57	3782,60
51129	49:09:032104:15	73,02	76963,08
51130	49:09:032104:150	74,10	11243,19
51131	49:09:032104:151	74,65	68827,30
51132	49:09:032104:152	127,30	148559,10
51133	49:09:032104:153	74,65	20640,73
51134	49:09:032104:154	71,46	26318,00
51135	49:09:032104:155	110,57	3348,06
51136	49:09:032104:156	72,49	32758,96
51137	49:09:032104:157	72,49	14582,09
51138	49:09:032104:158	72,49	92464,62
51139	49:09:032104:159	74,10	32389,11
51140	49:09:032104:16	71,46	64528,38
51141	49:09:032104:160	74,10	41710,15
51142	49:09:032104:161	74,10	13476,57
51143	49:09:032104:162	74,65	34144,91
51144	49:09:032104:163	110,57	5040,89

51145	49:09:032104:164	74,65	3844,48
51146	49:09:032104:165	72,49	24321,12
51147	49:09:032104:166	338,20	1369033,60
51148	49:09:032104:167	157,72	22624,93
51149	49:09:032104:168	49,11	385651,50
51150	49:09:032104:169	0,16	350,43
51151	49:09:032104:171	116,71	8169,70
51152	49:09:032104:172	248,77	757857,90
51153	49:09:032104:173	100,81	342953,60
51154	49:09:032104:174	328,44	992545,68
51155	49:09:032104:175	162,96	2429489,16
51156	49:09:032104:176	73,02	68857,86
51157	49:09:032104:177	73,02	77006,16
51158	49:09:032104:178	71,46	502965,49
51159	49:09:032104:179	73,02	59730,36
51160	49:09:032104:18	248,77	380618,10
51161	49:09:032104:180	72,49	51588,96
51162	49:09:032104:181	110,57	3100,38
51163	49:09:032104:182	72,49	37839,78
51164	49:09:032104:183	72,49	29775,99
51165	49:09:032104:184	72,49	37635,36
51166	49:09:032104:185	72,49	21384,55
51167	49:09:032104:186	72,49	6669,08
51168	49:09:032104:187	72,49	12616,88
51169	49:09:032104:188	72,49	48060,87
51170	49:09:032104:189	71,46	53086,92
51171	49:09:032104:19	124,53	179696,79
51172	49:09:032104:190	74,10	128061,10
51173	49:09:032104:192	72,49	64887,25
51174	49:09:032104:193	72,49	87847,73
51175	49:09:032104:194	72,49	90078,25
51176	49:09:032104:195	123,63	175103,35
51177	49:09:032104:196	74,10	9020,93
51178	49:09:032104:197	126,37	2141,97
51179	49:09:032104:198	73,02	129537,48
51180	49:09:032104:199	71,46	64236,82
51181	49:09:032104:2	73,02	26068,14
51182	49:09:032104:20	124,53	111827,94
51183	49:09:032104:200	73,02	3069,03
51184	49:09:032104:201	73,02	19416,75
51185	49:09:032104:202	73,02	29027,64
51186	49:09:032104:203	74,10	30052,74
51187	49:09:032104:204	74,10	10555,54
51188	49:09:032104:205	74,10	30504,75
51189	49:09:032104:206	74,10	18084,85
51190	49:09:032104:207	74,65	35369,92

51191	49:09:032104:208	127,30	19279,58
51192	49:09:032104:209	74,65	42310,13
51193	49:09:032104:210	248,77	69623,26
51194	49:09:032104:211	248,77	105590,43
51195	49:09:032104:212	248,77	66374,32
51196	49:09:032104:213	248,77	68543,60
51197	49:09:032104:214	74,10	33273,86
51198	49:09:032104:215	248,77	65901,66
51199	49:09:032104:216	74,10	18742,85
51200	49:09:032104:217	74,65	3248,02
51201	49:09:032104:218	126,37	26597,09
51202	49:09:032104:219	74,10	17606,90
51203	49:09:032104:220	127,30	37665,52
51204	49:09:032104:222	74,10	69654,00
51205	49:09:032104:223	248,77	133161,61
51206	49:09:032104:224	74,65	19635,19
51207	49:09:032104:225	74,65	50762,00
51208	49:09:032104:226	248,77	67941,57
51209	49:09:032104:229	73,02	12164,40
51210	49:09:032104:230	74,10	28003,87
51211	49:09:032104:231	73,02	6317,69
51212	49:09:032104:232	110,57	2894,72
51213	49:09:032104:234	73,02	3082,90
51214	49:09:032104:237	73,02	12686,49
51215	49:09:032104:238	73,02	12175,35
51216	49:09:032104:239	110,57	3118,07
51217	49:09:032104:24	338,20	20292,00
51218	49:09:032104:240	248,77	785879,36
51219	49:09:032104:241	124,53	267614,97
51220	49:09:032104:242	110,57	14252,47
51221	49:09:032104:243	110,57	3908,65
51222	49:09:032104:244	126,37	138375,15
51223	49:09:032104:245	126,37	189555,00
51224	49:09:032104:246	74,10	150603,06
51225	49:09:032104:247	126,37	224843,82
51226	49:09:032104:248	126,37	13934,82
51227	49:09:032104:249	126,37	211922,49
51228	49:09:032104:25	127,30	28769,80
51229	49:09:032104:250	110,57	3709,62
51230	49:09:032104:251	110,57	3517,23
51231	49:09:032104:252	110,57	5069,63
51232	49:09:032104:253	110,57	4053,50
51233	49:09:032104:254	73,02	27584,77
51234	49:09:032104:255	110,57	5147,03
51235	49:09:032104:256	127,30	146811,27
51236	49:09:032104:257	73,02	10086,98

51237	49:09:032104:258	127,30	161798,30
51238	49:09:032104:259	74,65	13660,95
51239	49:09:032104:26	73,02	45272,40
51240	49:09:032104:261	72,49	24584,26
51241	49:09:032104:262	110,57	3321,52
51242	49:09:032104:263	74,65	31603,08
51243	49:09:032104:266	74,65	90326,50
51244	49:09:032104:267	74,10	13447,67
51245	49:09:032104:268	110,57	6356,67
51246	49:09:032104:269	72,49	10066,69
51247	49:09:032104:270	72,49	3503,44
51248	49:09:032104:272	126,37	6573,77
51249	49:09:032104:273	126,37	6836,62
51250	49:09:032104:274	110,57	2254,52
51251	49:09:032104:275	74,10	3012,91
51252	49:09:032104:276	74,10	1776,92
51253	49:09:032104:277	74,10	32431,35
51254	49:09:032104:278	74,65	23721,53
51255	49:09:032104:279	74,65	75951,15
51256	49:09:032104:280	74,65	56766,85
51257	49:09:032104:281	74,65	103001,32
51258	49:09:032104:282	72,49	45768,74
51259	49:09:032104:283	72,49	35686,10
51260	49:09:032104:284	72,49	5487,49
51261	49:09:032104:285	74,65	111975,00
51262	49:09:032104:286	338,20	68992,80
51263	49:09:032104:287	72,49	77419,32
51264	49:09:032104:289	248,77	848056,93
51265	49:09:032104:29	72,49	25588,97
51266	49:09:032104:290	248,77	181104,56
51267	49:09:032104:291	248,77	223395,46
51268	49:09:032104:292	248,77	208718,03
51269	49:09:032104:293	248,77	238570,43
51270	49:09:032104:294	248,77	228868,40
51271	49:09:032104:295	248,77	237575,35
51272	49:09:032104:297	157,72	110719,44
51273	49:09:032104:3	73,02	15334,20
51274	49:09:032104:30	73,02	107777,52
51275	49:09:032104:300	73,02	34830,54
51276	49:09:032104:301	73,02	96459,42
51277	49:09:032104:302	74,10	137455,50
51278	49:09:032104:303	74,10	93810,60
51279	49:09:032104:304	74,10	153757,50
51280	49:09:032104:32	73,02	14823,06
51281	49:09:032104:33	73,02	23512,44
51282	49:09:032104:34	127,30	154160,30

51283	49:09:032104:35	124,53	79699,20
51284	49:09:032104:36	126,37	189555,00
51285	49:09:032104:37	74,65	92715,30
51286	49:09:032104:38	71,46	84465,72
51287	49:09:032104:39	110,57	17580,63
51288	49:09:032104:4	53,27	12092,29
51289	49:09:032104:41	73,02	109530,00
51290	49:09:032104:42	72,49	102790,82
51291	49:09:032104:43	124,53	268362,15
51292	49:09:032104:44	72,49	23486,76
51293	49:09:032104:45	72,49	59659,27
51294	49:09:032104:46	248,77	265935,13
51295	49:09:032104:47	127,30	145631,20
51296	49:09:032104:49	74,65	44790,00
51297	49:09:032104:5	71,46	95653,50
51298	49:09:032104:50	74,65	75097,90
51299	49:09:032104:52	110,57	2083,14
51300	49:09:032104:53	74,65	74662,69
51301	49:09:032104:54	110,57	3900,91
51302	49:09:032104:55	74,10	5591,59
51303	49:09:032104:56	127,30	6244,06
51304	49:09:032104:57	110,57	2932,32
51305	49:09:032104:58	110,57	2442,49
51306	49:09:032104:59	74,10	8654,88
51307	49:09:032104:6	73,02	20445,60
51308	49:09:032104:60	74,10	7793,84
51309	49:09:032104:61	74,10	14684,40
51310	49:09:032104:62	74,10	11146,86
51311	49:09:032104:63	110,57	4319,97
51312	49:09:032104:64	126,37	17658,94
51313	49:09:032104:65	74,10	11427,70
51314	49:09:032104:66	74,10	80614,87
51315	49:09:032104:67	157,72	11040,40
51316	49:09:032104:68	126,37	8432,67
51317	49:09:032104:69	126,37	16277,72
51318	49:09:032104:7	73,02	88646,28
51319	49:09:032104:70	110,57	3193,26
51320	49:09:032104:71	110,57	7457,95
51321	49:09:032104:72	110,57	6015,01
51322	49:09:032104:73	126,37	4218,23
51323	49:09:032104:733	74,65	32771,35
51324	49:09:032104:74	110,57	2791,89
51325	49:09:032104:75	110,57	2585,13
51326	49:09:032104:76	110,57	4241,47
51327	49:09:032104:77	110,57	3439,83
51328	49:09:032104:78	110,57	14332,08

51329	49:09:032104:79	110,57	4107,68
51330	49:09:032104:8	73,02	69003,90
51331	49:09:032104:80	110,57	3332,58
51332	49:09:032104:81	74,10	66615,90
51333	49:09:032104:812	73,02	12413,40
51334	49:09:032104:82	157,72	6151,08
51335	49:09:032104:83	126,37	4474,76
51336	49:09:032104:84	126,37	3385,45
51337	49:09:032104:85	110,57	3832,36
51338	49:09:032104:86	74,65	64497,60
51339	49:09:032104:87	74,65	79427,60
51340	49:09:032104:88	74,65	9853,80
51341	49:09:032104:89	110,57	3198,79
51342	49:09:032104:9	73,02	62943,24
51343	49:09:032104:90	116,71	19257,15
51344	49:09:032104:906	157,72	7886,00
51345	49:09:032104:909	175,10	1751000,00
51346	49:09:032104:91	110,57	5140,40
51347	49:09:032104:910	74,10	45052,80
51348	49:09:032104:912	73,02	73604,16
51349	49:09:032104:92	110,57	2183,76
51350	49:09:032104:922	126,37	163017,30
51351	49:09:032104:924	127,30	190950,00
51352	49:09:032104:925	117,07	304030,79
51353	49:09:032104:927	73,02	109456,98
51354	49:09:032104:93	110,57	13037,31
51355	49:09:032104:933	73,02	45272,40
51356	49:09:032104:934	74,65	153779,00
51357	49:09:032104:935	74,65	92043,45
51358	49:09:032104:936	157,72	157,72
51359	49:09:032104:937	157,72	788,60
51360	49:09:032104:938	157,72	630,88
51361	49:09:032104:939	157,72	1104,04
51362	49:09:032104:94	117,07	3960,48
51363	49:09:032104:940	157,72	4258,44
51364	49:09:032104:941	157,72	630,88
51365	49:09:032104:942	157,72	2523,52
51366	49:09:032104:943	157,72	630,88
51367	49:09:032104:944	157,72	315,44
51368	49:09:032104:945	74,65	111975,00
51369	49:09:032104:946	73,02	129756,54
51370	49:09:032104:947	72,49	25951,42
51371	49:09:032104:948	74,10	156943,80
51372	49:09:032104:949	53,27	372,89
51373	49:09:032104:95	74,10	175580,69
51374	49:09:032104:96	127,30	3605,14

51375	49:09:032104:966	72,49	47190,99
51376	49:09:032104:967	116,71	1050,39
51377	49:09:032104:968	110,57	396504,02
51378	49:09:032104:97	127,30	5871,08
51379	49:09:032104:98	127,30	6810,55
51380	49:09:032104:99	127,30	21805,22
51381	49:09:032105:100	105,00	10031,70
51382	49:09:032105:101	76,34	8287,47
51383	49:09:032105:106	129,21	113883,11
51384	49:09:032105:107	105,00	2548,35
51385	49:09:032105:108	105,00	5403,30
51386	49:09:032105:11	75,77	46750,09
51387	49:09:032105:111	105,00	3116,40
51388	49:09:032105:112	105,00	2394,00
51389	49:09:032105:113	105,00	2810,85
51390	49:09:032105:114	75,77	85268,53
51391	49:09:032105:115	105,00	2483,25
51392	49:09:032105:116	105,00	4775,40
51393	49:09:032105:117	75,77	5245,56
51394	49:09:032105:121	236,24	22461,70
51395	49:09:032105:122	75,77	78725,03
51396	49:09:032105:123	76,34	9148,59
51397	49:09:032105:124	76,34	17414,68
51398	49:09:032105:125	74,65	91371,60
51399	49:09:032105:126	74,65	126141,33
51400	49:09:032105:127	75,77	14378,87
51401	49:09:032105:128	105,00	5097,75
51402	49:09:032105:129	105,00	1980,30
51403	49:09:032105:13	75,77	83725,85
51404	49:09:032105:130	75,77	175786,40
51405	49:09:032105:132	75,77	60009,84
51406	49:09:032105:133	76,34	127945,84
51407	49:09:032105:134	156,95	2163555,75
51408	49:09:032105:136	236,24	220411,92
51409	49:09:032105:138	75,77	88196,28
51410	49:09:032105:14	75,77	57585,20
51411	49:09:032105:140	236,24	583276,56
51412	49:09:032105:142	160,58	732887,12
51413	49:09:032105:143	111,17	26347,29
51414	49:09:032105:144	127,30	115970,30
51415	49:09:032105:145	321,16	97632,64
51416	49:09:032105:146	129,70	105575,80
51417	49:09:032105:15	75,77	13790,14
51418	49:09:032105:16	75,77	82058,91
51419	49:09:032105:17	75,77	10607,80
51420	49:09:032105:18	75,77	59327,91

51421	49:09:032105:19	76,34	86035,18
51422	49:09:032105:20	75,77	82361,99
51423	49:09:032105:21	75,77	87741,66
51424	49:09:032105:24	236,24	141744,00
51425	49:09:032105:25	75,77	44301,96
51426	49:09:032105:27	75,77	94712,50
51427	49:09:032105:28	236,24	273329,68
51428	49:09:032105:29	75,77	36525,69
51429	49:09:032105:3	188,38	455502,84
51430	49:09:032105:30	75,77	16007,17
51431	49:09:032105:31	75,77	29459,38
51432	49:09:032105:32	76,34	4564,37
51433	49:09:032105:33	75,77	23493,25
51434	49:09:032105:34	75,77	85241,25
51435	49:09:032105:36	75,77	66479,84
51436	49:09:032105:37	76,34	87077,22
51437	49:09:032105:38	76,34	56415,26
51438	49:09:032105:39	75,77	3077,78
51439	49:09:032105:4	76,34	18321,60
51440	49:09:032105:40	105,00	4474,05
51441	49:09:032105:42	75,77	17273,29
51442	49:09:032105:43	75,77	89711,68
51443	49:09:032105:437	110,83	135988,41
51444	49:09:032105:44	236,24	368565,11
51445	49:09:032105:46	76,34	26680,83
51446	49:09:032105:468	75,77	99031,39
51447	49:09:032105:47	75,77	86226,26
51448	49:09:032105:475	149,77	1347,93
51449	49:09:032105:476	129,21	81789,93
51450	49:09:032105:477	34,02	26229,42
51451	49:09:032105:478	105,00	57330,00
51452	49:09:032105:48	76,34	56670,24
51453	49:09:032105:49	76,34	54289,95
51454	49:09:032105:5	76,34	114510,00
51455	49:09:032105:51	76,34	141446,57
51456	49:09:032105:52	75,77	42991,14
51457	49:09:032105:53	76,34	89335,36
51458	49:09:032105:54	76,34	69316,72
51459	49:09:032105:55	76,34	96908,29
51460	49:09:032105:56	76,34	130304,75
51461	49:09:032105:57	76,34	123066,19
51462	49:09:032105:58	76,34	124644,14
51463	49:09:032105:59	75,77	117735,21
51464	49:09:032105:593	129,21	93806,46
51465	49:09:032105:595	75,77	95242,89
51466	49:09:032105:596	76,34	114357,32

51467	49:09:032105:597	76,34	45804,00
51468	49:09:032105:599	76,34	19314,02
51469	49:09:032105:6	321,16	289044,00
51470	49:09:032105:60	188,38	160571,34
51471	49:09:032105:61	75,77	23479,61
51472	49:09:032105:63	76,34	168084,65
51473	49:09:032105:64	105,00	12550,65
51474	49:09:032105:68	76,34	29410,75
51475	49:09:032105:7	110,83	505384,80
51476	49:09:032105:70	105,00	4612,65
51477	49:09:032105:72	105,00	2940,00
51478	49:09:032105:81	129,21	99104,07
51479	49:09:032105:83	76,34	35810,33
51480	49:09:032105:84	75,77	112001,70
51481	49:09:032105:85	129,21	77655,21
51482	49:09:032105:86	76,34	29144,32
51483	49:09:032105:87	75,77	52281,30
51484	49:09:032105:90	236,24	166426,36
51485	49:09:032105:91	236,24	400424,44
51486	49:09:032105:92	76,34	4681,93
51487	49:09:032105:93	76,34	7984,40
51488	49:09:032105:94	76,34	26353,33
51489	49:09:032105:96	76,34	12270,13
51490	49:09:032105:97	105,00	6791,40
51491	49:09:032105:98	105,00	4578,00
51492	49:09:032105:99	105,00	5211,15
51493	49:09:032106:1	3,16	15073,20
51494	49:09:032106:100	77,50	69212,93
51495	49:09:032106:101	81,17	43891,87
51496	49:09:032106:103	77,50	35857,70
51497	49:09:032106:104	78,69	52975,68
51498	49:09:032106:105	76,34	8121,81
51499	49:09:032106:106	76,34	29025,99
51500	49:09:032106:107	77,50	24463,65
51501	49:09:032106:108	77,50	22283,57
51502	49:09:032106:109	77,50	70025,13
51503	49:09:032106:11	45,93	342132,57
51504	49:09:032106:110	78,69	35552,93
51505	49:09:032106:111	77,50	40785,15
51506	49:09:032106:112	78,69	35842,51
51507	49:09:032106:113	78,69	49877,66
51508	49:09:032106:114	76,34	23437,14
51509	49:09:032106:115	77,50	194653,65
51510	49:09:032106:116	78,69	55899,02
51511	49:09:032106:117	76,34	72323,75
51512	49:09:032106:118	76,34	29895,51

51513	49:09:032106:119	77,50	35504,30
51514	49:09:032106:120	77,50	65939,32
51515	49:09:032106:121	77,50	27802,35
51516	49:09:032106:122	77,50	40495,30
51517	49:09:032106:123	78,69	17351,15
51518	49:09:032106:124	78,69	22282,65
51519	49:09:032106:125	78,69	28401,58
51520	49:09:032106:126	78,69	6958,56
51521	49:09:032106:127	78,69	61557,61
51522	49:09:032106:128	78,69	40546,60
51523	49:09:032106:129	78,69	34802,23
51524	49:09:032106:13	77,50	122062,50
51525	49:09:032106:130	78,69	31082,55
51526	49:09:032106:131	79,30	16076,49
51527	49:09:032106:132	77,50	22208,40
51528	49:09:032106:133	79,30	58974,62
51529	49:09:032106:134	79,30	41333,54
51530	49:09:032106:135	78,69	39877,73
51531	49:09:032106:136	79,30	41882,29
51532	49:09:032106:137	79,30	32325,85
51533	49:09:032106:138	79,30	60825,48
51534	49:09:032106:139	78,69	50986,40
51535	49:09:032106:14	49,35	117354,30
51536	49:09:032106:140	78,69	44617,23
51537	49:09:032106:141	79,30	52368,13
51538	49:09:032106:142	79,30	63372,59
51539	49:09:032106:143	79,30	63217,96
51540	49:09:032106:144	79,30	56951,67
51541	49:09:032106:145	77,50	25371,95
51542	49:09:032106:146	78,69	27429,76
51543	49:09:032106:147	78,69	52063,66
51544	49:09:032106:148	79,30	45415,11
51545	49:09:032106:149	79,30	50746,45
51546	49:09:032106:150	79,30	27834,30
51547	49:09:032106:151	79,30	41597,61
51548	49:09:032106:152	79,30	44180,41
51549	49:09:032106:153	79,30	29124,51
51550	49:09:032106:154	80,54	57904,23
51551	49:09:032106:155	79,30	66240,88
51552	49:09:032106:156	78,69	61729,16
51553	49:09:032106:157	77,50	67514,13
51554	49:09:032106:158	80,54	19437,52
51555	49:09:032106:159	80,54	32694,41
51556	49:09:032106:160	76,34	37571,49
51557	49:09:032106:161	77,50	52858,88
51558	49:09:032106:162	76,34	22149,29

51559	49:09:032106:163	80,54	62148,69
51560	49:09:032106:164	80,54	29616,97
51561	49:09:032106:165	78,69	141453,14
51562	49:09:032106:166	77,50	18634,10
51563	49:09:032106:167	77,50	20983,90
51564	49:09:032106:168	77,50	47652,43
51565	49:09:032106:169	77,50	16206,80
51566	49:09:032106:17	79,30	62329,80
51567	49:09:032106:170	77,50	24763,57
51568	49:09:032106:171	77,50	10942,23
51569	49:09:032106:172	77,50	28351,05
51570	49:09:032106:173	77,50	9777,40
51571	49:09:032106:174	77,50	48656,83
51572	49:09:032106:175	78,69	40757,49
51573	49:09:032106:176	77,50	43682,10
51574	49:09:032106:177	78,69	32047,29
51575	49:09:032106:178	78,69	41790,69
51576	49:09:032106:179	78,69	11851,50
51577	49:09:032106:180	78,69	21130,63
51578	49:09:032106:181	78,69	48845,24
51579	49:09:032106:182	76,34	10776,15
51580	49:09:032106:183	76,34	6749,98
51581	49:09:032106:184	77,50	21018,77
51582	49:09:032106:185	79,30	99300,25
51583	49:09:032106:186	79,30	30924,62
51584	49:09:032106:187	80,54	32381,11
51585	49:09:032106:188	80,54	13796,50
51586	49:09:032106:189	80,54	44425,06
51587	49:09:032106:19	77,50	87096,82
51588	49:09:032106:190	80,54	54082,61
51589	49:09:032106:191	80,54	26603,97
51590	49:09:032106:192	80,54	57044,07
51591	49:09:032106:193	80,54	38891,16
51592	49:09:032106:194	80,54	24737,06
51593	49:09:032106:195	77,50	68355,00
51594	49:09:032106:197	77,50	116250,00
51595	49:09:032106:20	77,50	18881,33
51596	49:09:032106:201	43,17	454062,06
51597	49:09:032106:202	49,14	251400,24
51598	49:09:032106:203	48,60	264529,80
51599	49:09:032106:204	78,69	314996,07
51600	49:09:032106:21	76,34	53836,49
51601	49:09:032106:214	77,50	69285,00
51602	49:09:032106:216	49,35	55321,35
51603	49:09:032106:218	33,14	32344,64
51604	49:09:032106:22	76,34	58154,29

51605	49:09:032106:23	76,34	22684,43
51606	49:09:032106:24	76,34	27074,74
51607	49:09:032106:25	76,34	34653,02
51608	49:09:032106:26	77,50	44898,85
51609	49:09:032106:27	77,50	31502,98
51610	49:09:032106:28	78,69	34701,50
51611	49:09:032106:29	80,54	44698,89
51612	49:09:032106:30	80,54	44745,61
51613	49:09:032106:32	80,54	41815,56
51614	49:09:032106:329	78,69	91673,85
51615	49:09:032106:33	80,54	46967,71
51616	49:09:032106:34	80,54	19581,69
51617	49:09:032106:35	81,17	42367,49
51618	49:09:032106:36	81,17	24034,44
51619	49:09:032106:37	81,17	25303,94
51620	49:09:032106:38	79,30	104084,42
51621	49:09:032106:39	80,54	24235,29
51622	49:09:032106:40	76,34	33587,31
51623	49:09:032106:41	78,69	66808,60
51624	49:09:032106:42	78,69	53729,53
51625	49:09:032106:43	78,69	49703,75
51626	49:09:032106:44	78,69	39644,02
51627	49:09:032106:45	78,69	53797,99
51628	49:09:032106:46	78,69	26307,64
51629	49:09:032106:47	78,69	19166,52
51630	49:09:032106:48	78,69	51166,60
51631	49:09:032106:49	78,69	52008,58
51632	49:09:032106:50	77,50	10439,25
51633	49:09:032106:51	77,50	8921,02
51634	49:09:032106:52	77,50	13378,82
51635	49:09:032106:53	77,50	80673,63
51636	49:09:032106:54	77,50	42444,42
51637	49:09:032106:55	76,34	20149,94
51638	49:09:032106:56	76,34	23388,29
51639	49:09:032106:57	76,34	22397,39
51640	49:09:032106:58	76,34	33971,30
51641	49:09:032106:59	76,34	19330,05
51642	49:09:032106:6	77,50	116250,00
51643	49:09:032106:60	76,34	19057,52
51644	49:09:032106:61	77,50	37083,75
51645	49:09:032106:62	77,50	50521,47
51646	49:09:032106:63	77,50	38986,38
51647	49:09:032106:64	77,50	21596,93
51648	49:09:032106:65	77,50	21900,72
51649	49:09:032106:66	77,50	16009,17
51650	49:09:032106:67	78,69	14932,21

51651	49:09:032106:68	78,69	23830,48
51652	49:09:032106:69	78,69	28731,29
51653	49:09:032106:70	78,69	6207,07
51654	49:09:032106:71	78,69	6905,05
51655	49:09:032106:73	77,50	50095,22
51656	49:09:032106:74	77,50	72980,20
51657	49:09:032106:75	78,69	49565,26
51658	49:09:032106:76	78,69	64750,07
51659	49:09:032106:77	78,69	177800,84
51660	49:09:032106:78	78,69	70599,88
51661	49:09:032106:79	78,69	94203,73
51662	49:09:032106:8	79,30	50831,30
51663	49:09:032106:80	78,69	154656,54
51664	49:09:032106:81	77,50	26493,38
51665	49:09:032106:82	77,50	42955,92
51666	49:09:032106:84	77,50	53733,85
51667	49:09:032106:85	78,69	102307,23
51668	49:09:032106:86	78,69	58897,89
51669	49:09:032106:87	77,50	107583,18
51670	49:09:032106:88	77,50	76049,97
51671	49:09:032106:89	77,50	95835,72
51672	49:09:032106:9	78,69	48945,18
51673	49:09:032106:90	77,50	57206,63
51674	49:09:032106:91	77,50	41097,47
51675	49:09:032106:92	77,50	19483,50
51676	49:09:032106:93	77,50	14927,28
51677	49:09:032106:94	77,50	53214,60
51678	49:09:032106:95	77,50	19511,40
51679	49:09:032106:96	77,50	23814,20
51680	49:09:032106:97	77,50	5540,47
51681	49:09:032106:98	77,50	11170,07
51682	49:09:032106:99	79,30	79700,46
51683	49:09:032107:10	82,46	24738,00
51684	49:09:032107:100	81,17	19772,20
51685	49:09:032107:101	78,69	56578,11
51686	49:09:032107:102	81,17	13622,76
51687	49:09:032107:103	81,17	8470,09
51688	49:09:032107:104	81,17	16230,75
51689	49:09:032107:105	81,17	43744,14
51690	49:09:032107:106	81,17	56267,04
51691	49:09:032107:107	81,17	73580,60
51692	49:09:032107:108	82,46	44584,47
51693	49:09:032107:109	82,46	45171,59
51694	49:09:032107:11	82,46	47826,80
51695	49:09:032107:110	78,69	49342,56
51696	49:09:032107:111	78,69	18237,19

51697	49:09:032107:112	82,46	113161,51
51698	49:09:032107:113	82,46	49443,02
51699	49:09:032107:114	82,46	49545,27
51700	49:09:032107:115	82,46	47684,97
51701	49:09:032107:116	82,46	50508,40
51702	49:09:032107:117	83,11	50178,49
51703	49:09:032107:118	83,11	49207,77
51704	49:09:032107:119	83,11	49014,95
51705	49:09:032107:12	82,46	43703,80
51706	49:09:032107:120	83,11	47985,22
51707	49:09:032107:121	81,17	16939,37
51708	49:09:032107:122	83,11	49032,41
51709	49:09:032107:123	81,17	45694,65
51710	49:09:032107:124	81,17	81975,21
51711	49:09:032107:125	78,69	13805,37
51712	49:09:032107:126	82,46	45121,29
51713	49:09:032107:127	83,11	46045,43
51714	49:09:032107:128	83,11	44619,27
51715	49:09:032107:129	78,69	74052,80
51716	49:09:032107:13	82,46	45353,00
51717	49:09:032107:130	83,11	49798,68
51718	49:09:032107:131	83,11	52619,43
51719	49:09:032107:132	82,46	39688,82
51720	49:09:032107:133	82,46	43493,53
51721	49:09:032107:134	77,50	36254,50
51722	49:09:032107:135	83,11	46642,99
51723	49:09:032107:136	83,11	45095,49
51724	49:09:032107:137	83,11	50470,21
51725	49:09:032107:138	79,30	65315,44
51726	49:09:032107:139	81,17	17591,16
51727	49:09:032107:14	82,46	44528,40
51728	49:09:032107:140	82,46	49981,48
51729	49:09:032107:141	82,46	53390,38
51730	49:09:032107:142	83,11	51336,22
51731	49:09:032107:143	81,17	60750,06
51732	49:09:032107:144	80,54	19799,15
51733	49:09:032107:145	82,46	43958,60
51734	49:09:032107:146	80,54	15144,74
51735	49:09:032107:147	82,46	48037,07
51736	49:09:032107:148	82,46	56908,94
51737	49:09:032107:149	81,17	73562,75
51738	49:09:032107:15	82,46	44528,40
51739	49:09:032107:150	82,46	45798,28
51740	49:09:032107:151	83,11	24319,65
51741	49:09:032107:152	81,17	95940,50
51742	49:09:032107:153	81,17	81238,99

51743	49:09:032107:154	79,30	43036,11
51744	49:09:032107:155	80,54	86170,55
51745	49:09:032107:156	81,17	113922,10
51746	49:09:032107:157	79,30	52134,20
51747	49:09:032107:158	80,54	98511,70
51748	49:09:032107:159	85,83	38769,41
51749	49:09:032107:160	85,83	37840,73
51750	49:09:032107:161	85,83	43324,41
51751	49:09:032107:162	79,30	23525,14
51752	49:09:032107:163	80,54	14340,95
51753	49:09:032107:164	79,30	36446,28
51754	49:09:032107:165	79,30	48572,04
51755	49:09:032107:166	79,30	19022,48
51756	49:09:032107:167	79,30	18213,62
51757	49:09:032107:168	79,30	74371,51
51758	49:09:032107:169	79,30	18950,32
51759	49:09:032107:17	82,46	49476,00
51760	49:09:032107:170	79,30	11289,94
51761	49:09:032107:171	79,30	51363,40
51762	49:09:032107:172	79,30	66202,02
51763	49:09:032107:173	78,69	20143,85
51764	49:09:032107:174	79,30	23063,61
51765	49:09:032107:175	81,17	68252,61
51766	49:09:032107:176	78,69	22028,48
51767	49:09:032107:177	78,69	29551,24
51768	49:09:032107:178	77,50	31361,93
51769	49:09:032107:179	81,17	42153,20
51770	49:09:032107:18	82,46	92190,28
51771	49:09:032107:180	77,50	3560,35
51772	49:09:032107:181	78,69	9763,07
51773	49:09:032107:182	81,17	24328,27
51774	49:09:032107:183	81,17	60873,44
51775	49:09:032107:184	80,54	37308,54
51776	49:09:032107:185	80,54	50085,41
51777	49:09:032107:186	79,30	26071,46
51778	49:09:032107:187	81,17	17774,61
51779	49:09:032107:188	81,17	17875,26
51780	49:09:032107:189	81,17	10719,31
51781	49:09:032107:19	83,11	46957,15
51782	49:09:032107:190	81,17	15757,53
51783	49:09:032107:191	80,54	14638,95
51784	49:09:032107:192	80,54	9516,61
51785	49:09:032107:193	80,54	7303,37
51786	49:09:032107:194	80,54	17122,80
51787	49:09:032107:195	80,54	38858,94
51788	49:09:032107:196	80,54	70236,52

51789	49:09:032107:197	79,30	8405,01
51790	49:09:032107:198	79,30	20186,61
51791	49:09:032107:199	79,30	29889,76
51792	49:09:032107:2	82,46	49476,00
51793	49:09:032107:20	82,46	83861,82
51794	49:09:032107:200	81,17	36067,08
51795	49:09:032107:201	81,17	34420,95
51796	49:09:032107:202	81,17	19962,95
51797	49:09:032107:203	81,17	58339,31
51798	49:09:032107:204	79,30	28188,77
51799	49:09:032107:205	78,69	51449,88
51800	49:09:032107:206	78,69	16188,11
51801	49:09:032107:207	80,54	42739,36
51802	49:09:032107:208	78,69	10413,05
51803	49:09:032107:209	78,69	35745,72
51804	49:09:032107:21	83,11	45710,50
51805	49:09:032107:210	79,30	39945,00
51806	49:09:032107:211	79,30	33819,07
51807	49:09:032107:212	79,30	18694,97
51808	49:09:032107:213	80,54	24344,83
51809	49:09:032107:214	80,54	22150,92
51810	49:09:032107:215	80,54	58424,52
51811	49:09:032107:216	80,54	22928,93
51812	49:09:032107:217	80,54	36280,05
51813	49:09:032107:218	81,17	36497,28
51814	49:09:032107:219	80,54	24254,62
51815	49:09:032107:22	82,46	47332,04
51816	49:09:032107:220	80,54	64949,07
51817	49:09:032107:221	80,54	37505,87
51818	49:09:032107:222	80,54	45477,72
51819	49:09:032107:223	80,54	52854,38
51820	49:09:032107:224	80,54	32762,06
51821	49:09:032107:225	79,30	41339,09
51822	49:09:032107:226	80,54	23388,82
51823	49:09:032107:227	80,54	17201,73
51824	49:09:032107:228	80,54	43995,78
51825	49:09:032107:229	78,69	13623,60
51826	49:09:032107:23	82,46	44528,40
51827	49:09:032107:230	80,54	34757,04
51828	49:09:032107:231	80,54	22575,36
51829	49:09:032107:232	79,30	47507,04
51830	49:09:032107:233	80,54	27700,93
51831	49:09:032107:234	8,47	383406,58
51832	49:09:032107:235	78,69	35604,08
51833	49:09:032107:236	78,69	36302,84
51834	49:09:032107:237	78,69	100473,75

51835	49:09:032107:238	78,69	108943,16
51836	49:09:032107:239	78,69	53310,11
51837	49:09:032107:24	82,46	48651,40
51838	49:09:032107:240	79,30	30944,45
51839	49:09:032107:241	78,69	28397,65
51840	49:09:032107:242	78,69	59798,89
51841	49:09:032107:243	78,69	54336,23
51842	49:09:032107:244	78,69	60272,61
51843	49:09:032107:245	78,69	34590,55
51844	49:09:032107:246	78,69	34037,36
51845	49:09:032107:247	78,69	19341,22
51846	49:09:032107:248	78,69	9195,71
51847	49:09:032107:249	78,69	35607,22
51848	49:09:032107:25	83,11	48203,80
51849	49:09:032107:250	78,69	20559,34
51850	49:09:032107:251	79,30	122920,55
51851	49:09:032107:252	78,69	42602,77
51852	49:09:032107:253	79,30	40629,36
51853	49:09:032107:254	79,30	13009,96
51854	49:09:032107:255	81,17	66409,24
51855	49:09:032107:256	1,37	399,16
51856	49:09:032107:257	79,30	37484,32
51857	49:09:032107:258	79,30	22937,52
51858	49:09:032107:259	78,69	30069,02
51859	49:09:032107:26	83,11	53190,40
51860	49:09:032107:260	78,69	75601,42
51861	49:09:032107:261	78,69	30790,61
51862	49:09:032107:262	78,69	46439,69
51863	49:09:032107:263	78,69	33808,37
51864	49:09:032107:264	78,69	16035,45
51865	49:09:032107:265	78,69	40759,06
51866	49:09:032107:266	78,69	8306,52
51867	49:09:032107:267	78,69	30352,31
51868	49:09:032107:268	78,69	50967,51
51869	49:09:032107:269	77,50	10050,98
51870	49:09:032107:27	82,46	46177,60
51871	49:09:032107:270	77,50	29140,00
51872	49:09:032107:271	78,69	18345,79
51873	49:09:032107:272	79,30	50526,79
51874	49:09:032107:273	79,30	44273,98
51875	49:09:032107:274	81,17	47121,62
51876	49:09:032107:275	81,17	54955,34
51877	49:09:032107:276	79,30	80866,97
51878	49:09:032107:277	79,30	35485,96
51879	49:09:032107:278	79,30	42061,51
51880	49:09:032107:279	79,30	34553,39

51881	49:09:032107:28	82,46	48651,40
51882	49:09:032107:280	79,30	205653,45
51883	49:09:032107:281	79,30	12056,77
51884	49:09:032107:282	81,17	33402,27
51885	49:09:032107:283	78,69	44067,19
51886	49:09:032107:284	81,17	55922,88
51887	49:09:032107:285	78,69	26845,88
51888	49:09:032107:286	81,17	77757,61
51889	49:09:032107:287	80,54	81814,95
51890	49:09:032107:288	80,54	35974,00
51891	49:09:032107:289	80,54	31160,93
51892	49:09:032107:29	82,46	47826,80
51893	49:09:032107:290	80,54	31132,74
51894	49:09:032107:291	80,54	29430,12
51895	49:09:032107:292	80,54	35414,24
51896	49:09:032107:293	80,54	14369,14
51897	49:09:032107:294	80,54	18768,24
51898	49:09:032107:295	80,54	11418,16
51899	49:09:032107:299	30,22	301474,72
51900	49:09:032107:3	82,46	49476,00
51901	49:09:032107:30	82,46	47826,80
51902	49:09:032107:31	82,46	47002,20
51903	49:09:032107:32	83,11	49866,00
51904	49:09:032107:33	83,11	49866,00
51905	49:09:032107:34	82,46	45353,00
51906	49:09:032107:35	82,46	49476,00
51907	49:09:032107:36	83,11	47372,70
51908	49:09:032107:37	83,11	48203,80
51909	49:09:032107:38	83,11	45710,50
51910	49:09:032107:39	83,11	48203,80
51911	49:09:032107:4	82,46	48651,40
51912	49:09:032107:40	83,11	48203,80
51913	49:09:032107:41	83,11	51528,20
51914	49:09:032107:42	82,46	48651,40
51915	49:09:032107:43	82,46	47826,80
51916	49:09:032107:44	82,46	45353,00
51917	49:09:032107:45	82,46	45353,00
51918	49:09:032107:46	82,46	47002,20
51919	49:09:032107:47	82,46	46177,60
51920	49:09:032107:48	82,46	47002,20
51921	49:09:032107:49	82,46	47002,20
51922	49:09:032107:5	82,46	47826,80
51923	49:09:032107:50	82,46	46177,60
51924	49:09:032107:51	83,11	46541,60
51925	49:09:032107:52	83,11	46541,60
51926	49:09:032107:53	83,11	48203,80

51927	49:09:032107:54	82,46	47002,20
51928	49:09:032107:55	82,46	47002,20
51929	49:09:032107:56	83,11	45710,50
51930	49:09:032107:57	83,11	48203,80
51931	49:09:032107:58	83,11	49866,00
51932	49:09:032107:59	83,11	48203,80
51933	49:09:032107:6	82,46	47826,80
51934	49:09:032107:60	83,11	48203,80
51935	49:09:032107:61	82,46	46177,60
51936	49:09:032107:62	83,11	48203,80
51937	49:09:032107:63	83,11	48203,80
51938	49:09:032107:64	82,46	47826,80
51939	49:09:032107:65	83,11	49034,90
51940	49:09:032107:66	83,11	48203,80
51941	49:09:032107:67	82,46	82460,00
51942	49:09:032107:68	79,30	89053,90
51943	49:09:032107:7	82,46	46177,60
51944	49:09:032107:70	82,46	44528,40
51945	49:09:032107:71	79,30	29961,13
51946	49:09:032107:72	78,69	60051,49
51947	49:09:032107:73	80,54	46964,48
51948	49:09:032107:74	81,17	19006,77
51949	49:09:032107:75	81,17	19858,24
51950	49:09:032107:76	81,17	19383,40
51951	49:09:032107:77	81,17	56762,18
51952	49:09:032107:78	81,17	33512,66
51953	49:09:032107:79	81,17	13396,30
51954	49:09:032107:8	83,11	57345,90
51955	49:09:032107:80	80,54	30958,77
51956	49:09:032107:81	81,17	27816,96
51957	49:09:032107:82	78,69	24660,66
51958	49:09:032107:83	81,17	34260,23
51959	49:09:032107:84	81,17	34159,58
51960	49:09:032107:85	81,17	22824,19
51961	49:09:032107:86	81,17	37637,72
51962	49:09:032107:87	81,17	30991,52
51963	49:09:032107:88	80,54	111968,32
51964	49:09:032107:89	81,17	56805,20
51965	49:09:032107:9	82,46	44528,40
51966	49:09:032107:90	78,69	44034,92
51967	49:09:032107:91	81,17	14818,40
51968	49:09:032107:92	81,17	21900,48
51969	49:09:032107:93	81,17	53159,04
51970	49:09:032107:94	81,17	23501,15
51971	49:09:032107:95	81,17	32013,45
51972	49:09:032107:96	81,17	25928,94

51973	49:09:032107:97	81,17	23823,40
51974	49:09:032107:98	81,17	14375,21
51975	49:09:032107:99	81,17	15715,32
51976	49:09:032108:1	75,77	19700,20
51977	49:09:032108:10	75,77	118049,66
51978	49:09:032108:100	74,10	18778,42
51979	49:09:032108:101	74,10	20362,68
51980	49:09:032108:102	75,77	8675,66
51981	49:09:032108:103	74,10	6698,64
51982	49:09:032108:104	75,77	8773,41
51983	49:09:032108:105	74,10	20843,59
51984	49:09:032108:106	75,77	9070,43
51985	49:09:032108:108	74,10	17814,38
51986	49:09:032108:110	18,27	2031258,60
51987	49:09:032108:112	76,34	45804,00
51988	49:09:032108:12	75,77	44855,84
51989	49:09:032108:14	76,34	78248,50
51990	49:09:032108:15	75,77	64404,50
51991	49:09:032108:16	75,77	148433,43
51992	49:09:032108:17	75,77	86680,88
51993	49:09:032108:173	140,80	1408,00
51994	49:09:032108:175	76,34	175734,68
51995	49:09:032108:176	90,67	726538,71
51996	49:09:032108:18	75,77	16820,94
51997	49:09:032108:2	102,13	580506,92
51998	49:09:032108:24	3,05	628,30
51999	49:09:032108:26	75,77	44325,45
52000	49:09:032108:27	75,77	63646,80
52001	49:09:032108:28	75,77	37430,38
52002	49:09:032108:287	75,77	500082,00
52003	49:09:032108:288	75,77	109184,57
52004	49:09:032108:289	75,77	108275,33
52005	49:09:032108:29	75,77	111684,98
52006	49:09:032108:290	3,05	4928,80
52007	49:09:032108:291	301,92	320035,20
52008	49:09:032108:292	76,34	99012,98
52009	49:09:032108:293	177,09	6552,33
52010	49:09:032108:3	75,77	110472,66
52011	49:09:032108:30	76,34	68858,68
52012	49:09:032108:32	74,65	25231,70
52013	49:09:032108:33	74,65	142730,80
52014	49:09:032108:34	74,65	68006,15
52015	49:09:032108:37	76,34	89546,82
52016	49:09:032108:38	76,34	58629,12
52017	49:09:032108:39	74,10	42288,13
52018	49:09:032108:4	75,77	126838,98

52019	49:09:032108:40	74,10	25138,42
52020	49:09:032108:41	74,10	20240,41
52021	49:09:032108:42	74,10	51942,62
52022	49:09:032108:43	74,65	11408,01
52023	49:09:032108:44	140,80	6054,40
52024	49:09:032108:45	222,08	382432,86
52025	49:09:032108:46	74,10	38733,55
52026	49:09:032108:47	74,10	43200,30
52027	49:09:032108:48	76,34	79408,87
52028	49:09:032108:49	75,77	69854,64
52029	49:09:032108:5	75,77	54630,17
52030	49:09:032108:50	75,77	80060,86
52031	49:09:032108:51	75,77	11691,31
52032	49:09:032108:52	75,77	49998,35
52033	49:09:032108:53	76,34	150210,40
52034	49:09:032108:54	76,34	49909,57
52035	49:09:032108:55	75,77	9617,49
52036	49:09:032108:57	74,10	46886,77
52037	49:09:032108:58	76,34	34071,31
52038	49:09:032108:59	75,77	4716,68
52039	49:09:032108:6	75,77	54554,40
52040	49:09:032108:60	75,77	18925,07
52041	49:09:032108:61	75,77	41562,88
52042	49:09:032108:64	74,65	33438,72
52043	49:09:032108:66	140,80	6617,60
52044	49:09:032108:67	98,71	3550,60
52045	49:09:032108:68	75,77	4249,94
52046	49:09:032108:69	74,10	55687,63
52047	49:09:032108:7	75,77	43340,44
52048	49:09:032108:70	75,77	43698,07
52049	49:09:032108:71	74,10	25334,79
52050	49:09:032108:72	75,77	57585,20
52051	49:09:032108:73	75,77	13506,76
52052	49:09:032108:74	75,77	18950,08
52053	49:09:032108:75	98,71	5620,55
52054	49:09:032108:76	98,71	3574,29
52055	49:09:032108:77	98,71	4929,58
52056	49:09:032108:78	98,71	7264,07
52057	49:09:032108:79	98,71	6546,45
52058	49:09:032108:8	75,77	36521,14
52059	49:09:032108:80	98,71	7821,78
52060	49:09:032108:83	76,34	41230,47
52061	49:09:032108:84	75,77	22068,01
52062	49:09:032108:85	75,77	30913,40
52063	49:09:032108:87	76,34	133447,66
52064	49:09:032108:88	76,34	135765,35

52065	49:09:032108:89	76,34	43564,18
52066	49:09:032108:9	75,77	52357,07
52067	49:09:032108:90	76,34	59155,10
52068	49:09:032108:91	75,77	24005,45
52069	49:09:032108:92	75,77	24993,49
52070	49:09:032108:93	74,10	41766,46
52071	49:09:032108:94	74,10	38717,99
52072	49:09:032108:95	75,77	103274,51
52073	49:09:032108:96	74,10	22578,27
52074	49:09:032108:97	76,34	48622,47
52075	49:09:032108:98	76,34	28586,28
52076	49:09:032108:99	75,77	6010,08
52077	49:09:032109:1	71,46	55738,80
52078	49:09:032109:10	73,02	43812,00
52079	49:09:032109:101	73,02	109310,94
52080	49:09:032109:102	73,02	85245,74
52081	49:09:032109:103	74,10	44460,00
52082	49:09:032109:104	74,10	45236,57
52083	49:09:032109:105	73,02	25129,83
52084	49:09:032109:106	74,10	8785,30
52085	49:09:032109:107	74,10	187872,40
52086	49:09:032109:108	74,10	163827,69
52087	49:09:032109:109	74,10	52826,63
52088	49:09:032109:11	73,02	135817,20
52089	49:09:032109:110	74,10	90982,94
52090	49:09:032109:111	74,10	46820,83
52091	49:09:032109:112	74,10	13338,00
52092	49:09:032109:113	73,02	41114,64
52093	49:09:032109:114	73,02	75324,51
52094	49:09:032109:115	72,49	128293,53
52095	49:09:032109:116	73,02	73723,91
52096	49:09:032109:117	71,46	248237,75
52097	49:09:032109:118	72,49	41799,91
52098	49:09:032109:119	74,10	65023,49
52099	49:09:032109:12	74,10	12078,30
52100	49:09:032109:120	71,46	29675,19
52101	49:09:032109:121	71,46	69052,51
52102	49:09:032109:122	71,46	78140,80
52103	49:09:032109:123	73,02	112421,59
52104	49:09:032109:124	74,10	104302,42
52105	49:09:032109:125	73,02	53110,37
52106	49:09:032109:126	73,02	82259,95
52107	49:09:032109:127	71,46	23411,01
52108	49:09:032109:129	74,10	72571,32
52109	49:09:032109:13	71,46	21366,54
52110	49:09:032109:130	74,10	81510,00

52111	49:09:032109:131	72,49	40471,17
52112	49:09:032109:132	71,46	112373,71
52113	49:09:032109:133	71,46	87568,51
52114	49:09:032109:134	70,44	68879,75
52115	49:09:032109:136	74,10	96774,60
52116	49:09:032109:137	74,10	59724,60
52117	49:09:032109:14	74,10	69728,10
52118	49:09:032109:15	73,02	18547,08
52119	49:09:032109:16	73,02	96824,52
52120	49:09:032109:17	74,10	44460,00
52121	49:09:032109:18	73,02	43812,00
52122	49:09:032109:19	73,02	80979,18
52123	49:09:032109:2	73,02	77401,20
52124	49:09:032109:20	71,46	40517,82
52125	49:09:032109:21	73,02	80322,00
52126	49:09:032109:231	71,46	99186,48
52127	49:09:032109:233	71,46	107190,00
52128	49:09:032109:234	74,10	74322,30
52129	49:09:032109:236	74,10	109964,40
52130	49:09:032109:237	73,02	456228,96
52131	49:09:032109:238	15,47	29006,25
52132	49:09:032109:239	74,10	66393,60
52133	49:09:032109:26	102,33	9056205,00
52134	49:09:032109:27	73,02	76597,98
52135	49:09:032109:28	74,10	74618,70
52136	49:09:032109:3	74,10	11040,90
52137	49:09:032109:30	74,10	44460,00
52138	49:09:032109:31	73,02	110406,24
52139	49:09:032109:32	74,10	90327,90
52140	49:09:032109:33	73,02	82366,56
52141	49:09:032109:34	71,46	27131,93
52142	49:09:032109:35	71,46	75023,71
52143	49:09:032109:350	74,65	111975,00
52144	49:09:032109:351	74,10	51870,00
52145	49:09:032109:352	74,65	101524,00
52146	49:09:032109:354	73,02	555609,18
52147	49:09:032109:355	72,49	95904,27
52148	49:09:032109:357	73,02	51406,08
52149	49:09:032109:359	73,02	69880,14
52150	49:09:032109:36	71,46	179664,02
52151	49:09:032109:360	73,02	68200,68
52152	49:09:032109:361	47,83	45964,63
52153	49:09:032109:362	73,02	87770,04
52154	49:09:032109:37	73,02	23713,24
52155	49:09:032109:38	73,02	104783,70
52156	49:09:032109:39	73,02	27649,75

52157	49:09:032109:4	71,46	92183,40
52158	49:09:032109:40	70,44	32122,75
52159	49:09:032109:41	72,49	45358,44
52160	49:09:032109:42	72,49	62544,37
52161	49:09:032109:43	72,49	15672,34
52162	49:09:032109:44	72,49	48585,70
52163	49:09:032109:45	72,49	67490,36
52164	49:09:032109:46	73,02	41898,15
52165	49:09:032109:48	74,10	52946,67
52166	49:09:032109:49	73,02	64962,24
52167	49:09:032109:5	73,02	43812,00
52168	49:09:032109:51	73,02	61548,56
52169	49:09:032109:52	73,02	62805,23
52170	49:09:032109:53	73,02	52055,96
52171	49:09:032109:54	73,02	60533,58
52172	49:09:032109:55	73,02	54180,84
52173	49:09:032109:56	73,02	54744,55
52174	49:09:032109:57	73,02	77946,66
52175	49:09:032109:58	73,02	132427,61
52176	49:09:032109:59	73,02	54145,06
52177	49:09:032109:6	71,46	51594,12
52178	49:09:032109:60	73,02	61629,61
52179	49:09:032109:61	73,02	48011,38
52180	49:09:032109:62	73,02	13542,29
52181	49:09:032109:63	73,02	42241,34
52182	49:09:032109:64	73,02	55844,97
52183	49:09:032109:65	73,02	43812,00
52184	49:09:032109:66	73,02	37447,58
52185	49:09:032109:67	73,02	45533,81
52186	49:09:032109:68	73,02	81660,46
52187	49:09:032109:69	73,02	28065,24
52188	49:09:032109:7	73,02	43812,00
52189	49:09:032109:70	73,02	50752,55
52190	49:09:032109:71	73,02	49222,05
52191	49:09:032109:72	73,02	25643,89
52192	49:09:032109:73	73,02	41055,49
52193	49:09:032109:74	73,02	44104,08
52194	49:09:032109:75	73,02	41256,30
52195	49:09:032109:76	74,10	213875,57
52196	49:09:032109:77	74,10	59719,41
52197	49:09:032109:78	74,10	44460,00
52198	49:09:032109:80	74,10	53129,70
52199	49:09:032109:82	74,10	73399,01
52200	49:09:032109:83	74,10	109964,40
52201	49:09:032109:85	74,10	108517,23
52202	49:09:032109:86	74,10	63398,48

52203	49:09:032109:87	74,10	75137,40
52204	49:09:032109:88	74,10	81249,91
52205	49:09:032109:89	74,10	84012,36
52206	49:09:032109:9	74,10	32529,90
52207	49:09:032109:90	74,10	59746,83
52208	49:09:032109:91	74,10	75285,60
52209	49:09:032109:92	74,10	41250,73
52210	49:09:032109:93	74,10	159875,20
52211	49:09:032109:94	74,10	43249,95
52212	49:09:032109:95	74,10	26558,18
52213	49:09:032109:96	74,10	32984,13
52214	49:09:032109:99	74,10	40680,90
52215	49:09:032110:10	68,96	24136,00
52216	49:09:032110:11	44,13	153881,31
52217	49:09:032110:12	68,96	31721,60
52218	49:09:032110:13	68,96	47858,24
52219	49:09:032110:145	68,96	41376,00
52220	49:09:032110:148	44,13	441,30
52221	49:09:032110:150	68,96	41169,12
52222	49:09:032110:151	68,48	71698,56
52223	49:09:032110:157	68,96	82338,24
52224	49:09:032110:162	69,94	46090,46
52225	49:09:032110:164	69,94	42033,94
52226	49:09:032110:165	9,80	89238,80
52227	49:09:032110:167	68,48	155723,52
52228	49:09:032110:168	69,94	65603,72
52229	49:09:032110:17	27,79	1814131,20
52230	49:09:032110:18	71,46	72031,68
52231	49:09:032110:19	69,94	30563,78
52232	49:09:032110:20	70,44	103899,00
52233	49:09:032110:21	68,96	98819,68
52234	49:09:032110:22	69,94	104840,06
52235	49:09:032110:23	68,96	75097,44
52236	49:09:032110:24	68,96	117783,68
52237	49:09:032110:25	68,96	82269,28
52238	49:09:032110:26	69,94	86026,20
52239	49:09:032110:28	68,96	103440,00
52240	49:09:032110:280	68,48	83614,08
52241	49:09:032110:281	164,25	824042,25
52242	49:09:032110:282	71,46	708454,44
52243	49:09:032110:283	61,11	804635,37
52244	49:09:032110:284	71,46	94541,58
52245	49:09:032110:29	69,94	17764,76
52246	49:09:032110:3	68,96	57650,56
52247	49:09:032110:30	69,94	15747,69
52248	49:09:032110:31	69,94	17018,50

52249	49:09:032110:32	69,94	14982,55
52250	49:09:032110:34	69,94	34977,69
52251	49:09:032110:35	69,94	16319,80
52252	49:09:032110:36	68,96	11781,13
52253	49:09:032110:37	70,44	8458,44
52254	49:09:032110:38	71,46	16506,55
52255	49:09:032110:39	68,96	8950,32
52256	49:09:032110:4	68,96	35376,48
52257	49:09:032110:40	68,96	23840,16
52258	49:09:032110:41	68,48	22929,16
52259	49:09:032110:42	68,48	61461,48
52260	49:09:032110:43	96,70	6408,31
52261	49:09:032110:44	44,13	52930,85
52262	49:09:032110:45	1,07	9159,60
52263	49:09:032110:46	74,10	46276,19
52264	49:09:032110:47	74,10	32253,51
52265	49:09:032110:48	74,10	67281,32
52266	49:09:032110:49	68,48	102720,00
52267	49:09:032110:5	69,94	15316,86
52268	49:09:032110:50	73,02	25865,87
52269	49:09:032110:51	74,10	71024,11
52270	49:09:032110:52	70,44	14586,72
52271	49:09:032110:53	71,46	25719,17
52272	49:09:032110:54	73,02	20988,14
52273	49:09:032110:55	71,46	45602,20
52274	49:09:032110:57	73,02	144454,74
52275	49:09:032110:58	73,02	42198,26
52276	49:09:032110:59	68,96	74683,68
52277	49:09:032110:6	68,96	58960,80
52278	49:09:032110:60	68,96	67236,00
52279	49:09:032110:61	68,96	23671,21
52280	49:09:032110:62	68,96	15559,44
52281	49:09:032110:63	69,94	50836,59
52282	49:09:032110:64	69,94	24358,00
52283	49:09:032110:65	71,46	53534,97
52284	49:09:032110:66	71,46	11693,00
52285	49:09:032110:67	68,48	28469,88
52286	49:09:032110:7	73,02	88865,34
52287	49:09:032110:70	68,96	15062,24
52288	49:09:032110:71	68,96	45703,24
52289	49:09:032110:72	68,96	12075,59
52290	49:09:032110:73	69,94	7951,48
52291	49:09:032110:78	69,94	56091,88
52292	49:09:032110:79	68,96	56064,48
52293	49:09:032110:8	71,46	32943,06
52294	49:09:032110:80	69,94	31822,70

52295	49:09:032110:83	68,96	103440,00
52296	49:09:032110:85	68,96	78683,36
52297	49:09:032110:87	69,94	100084,14
52298	49:09:032110:89	44,13	189935,52
52299	49:09:032110:9	68,96	27032,32
52300	49:09:032110:91	68,48	74917,12
52301	49:09:032110:93	40,69	319335,12
52302	49:09:032110:94	44,13	177799,77
52303	49:09:032110:95	44,13	82611,36
52304	49:09:032110:96	44,13	78551,40
52305	49:09:032110:97	39,84	351508,32
52306	49:09:032110:98	36,22	542829,14
52307	49:09:032110:99	44,13	106132,65
52308	49:09:032201:1	346,00	418660,00
52309	49:09:032201:10	113,71	746051,31
52310	49:09:032201:100	113,12	2518,05
52311	49:09:032201:101	113,12	2729,59
52312	49:09:032201:102	113,12	1658,34
52313	49:09:032201:103	106,94	5638,95
52314	49:09:032201:104	113,12	3078,00
52315	49:09:032201:106	63,54	32852,09
52316	49:09:032201:107	63,54	24309,13
52317	49:09:032201:108	63,54	27302,50
52318	49:09:032201:109	61,49	19312,78
52319	49:09:032201:11	161,36	169428,00
52320	49:09:032201:110	61,49	23237,69
52321	49:09:032201:111	62,71	8574,34
52322	49:09:032201:112	62,71	9431,58
52323	49:09:032201:113	113,12	3511,24
52324	49:09:032201:114	113,12	4256,71
52325	49:09:032201:115	113,12	1199,07
52326	49:09:032201:116	113,12	10493,01
52327	49:09:032201:117	254,51	300067,29
52328	49:09:032201:118	104,86	158559,85
52329	49:09:032201:119	106,24	16339,71
52330	49:09:032201:12	25,73	536290,39
52331	49:09:032201:120	106,24	11894,63
52332	49:09:032201:121	61,49	15411,85
52333	49:09:032201:122	61,49	17279,92
52334	49:09:032201:123	60,31	20513,24
52335	49:09:032201:124	61,49	96087,35
52336	49:09:032201:125	113,12	3444,50
52337	49:09:032201:126	61,49	24608,30
52338	49:09:032201:127	106,24	7439,99
52339	49:09:032201:128	60,70	22305,43
52340	49:09:032201:13	242,87	616889,80

52341	49:09:032201:130	62,30	2894,46
52342	49:09:032201:132	103,51	30561,33
52343	49:09:032201:133	113,12	184951,20
52344	49:09:032201:134	60,70	38009,73
52345	49:09:032201:135	113,12	4229,56
52346	49:09:032201:136	113,12	4946,74
52347	49:09:032201:137	113,12	5313,25
52348	49:09:032201:138	113,12	2928,68
52349	49:09:032201:139	104,86	193525,42
52350	49:09:032201:14	63,54	32151,24
52351	49:09:032201:140	104,86	63018,76
52352	49:09:032201:141	61,49	14183,28
52353	49:09:032201:142	61,49	140005,35
52354	49:09:032201:143	61,49	12558,72
52355	49:09:032201:144	60,70	39593,40
52356	49:09:032201:145	61,49	12911,67
52357	49:09:032201:146	67,07	120315,53
52358	49:09:032201:147	113,12	3643,60
52359	49:09:032201:148	61,49	20969,32
52360	49:09:032201:149	104,86	11393,04
52361	49:09:032201:150	106,24	1707293,80
52362	49:09:032201:152	254,51	220945,22
52363	49:09:032201:153	106,94	19324,06
52364	49:09:032201:154	254,51	248913,33
52365	49:09:032201:156	254,51	210601,93
52366	49:09:032201:157	106,24	14052,36
52367	49:09:032201:158	106,24	15082,89
52368	49:09:032201:159	113,12	41741,28
52369	49:09:032201:16	45,20	784898,00
52370	49:09:032201:161	106,94	8027,99
52371	49:09:032201:162	106,94	4227,34
52372	49:09:032201:163	109,08	29918,46
52373	49:09:032201:164	106,94	19991,36
52374	49:09:032201:165	106,94	2453,20
52375	49:09:032201:166	60,70	36172,95
52376	49:09:032201:167	106,24	57328,17
52377	49:09:032201:169	106,24	35176,06
52378	49:09:032201:170	106,24	163490,61
52379	49:09:032201:171	202,95	83006,55
52380	49:09:032201:172	62,71	22714,19
52381	49:09:032201:173	106,24	23326,05
52382	49:09:032201:174	106,24	33904,37
52383	49:09:032201:175	106,24	3579,23
52384	49:09:032201:176	106,94	14878,56
52385	49:09:032201:177	106,24	58771,97
52386	49:09:032201:178	60,70	29755,75

52387	49:09:032201:179	106,24	8742,49
52388	49:09:032201:18	54,49	76721,92
52389	49:09:032201:180	106,94	10113,32
52390	49:09:032201:181	113,12	5677,49
52391	49:09:032201:182	104,86	63020,86
52392	49:09:032201:183	62,71	16174,16
52393	49:09:032201:184	106,24	6586,88
52394	49:09:032201:185	106,24	8374,90
52395	49:09:032201:186	106,24	7571,72
52396	49:09:032201:187	106,24	2981,09
52397	49:09:032201:188	60,70	35206,61
52398	49:09:032201:189	106,24	8213,41
52399	49:09:032201:19	63,54	13089,24
52400	49:09:032201:190	113,12	2689,99
52401	49:09:032201:191	106,24	18643,00
52402	49:09:032201:192	113,12	4507,83
52403	49:09:032201:193	106,24	4380,28
52404	49:09:032201:194	66,16	20470,57
52405	49:09:032201:195	106,24	1965,44
52406	49:09:032201:196	66,16	43645,09
52407	49:09:032201:197	119,77	6792,16
52408	49:09:032201:198	106,94	2253,23
52409	49:09:032201:199	106,94	1420,16
52410	49:09:032201:200	119,40	3288,28
52411	49:09:032201:201	60,70	47546,31
52412	49:09:032201:202	113,12	4835,88
52413	49:09:032201:203	113,12	5124,34
52414	49:09:032201:204	106,94	1261,89
52415	49:09:032201:205	113,12	2722,80
52416	49:09:032201:206	66,16	51082,80
52417	49:09:032201:207	106,94	1928,13
52418	49:09:032201:208	119,77	2014,53
52419	49:09:032201:209	106,94	2316,32
52420	49:09:032201:21	106,94	98277,86
52421	49:09:032201:210	106,94	12168,70
52422	49:09:032201:211	113,12	6027,03
52423	49:09:032201:212	106,94	5258,24
52424	49:09:032201:213	113,12	13770,10
52425	49:09:032201:214	106,94	5785,45
52426	49:09:032201:215	67,07	42290,32
52427	49:09:032201:216	113,12	2294,07
52428	49:09:032201:217	106,94	17159,59
52429	49:09:032201:218	60,70	25461,22
52430	49:09:032201:219	106,94	6358,65
52431	49:09:032201:22	106,94	72291,44
52432	49:09:032201:220	106,94	7597,02

52433	49:09:032201:221	106,94	6244,23
52434	49:09:032201:222	106,94	9624,60
52435	49:09:032201:223	113,12	4738,60
52436	49:09:032201:224	66,16	33050,23
52437	49:09:032201:225	106,94	7046,28
52438	49:09:032201:226	106,94	10351,79
52439	49:09:032201:227	106,24	7143,58
52440	49:09:032201:228	106,94	7653,70
52441	49:09:032201:229	62,30	2038,46
52442	49:09:032201:230	66,16	59512,24
52443	49:09:032201:231	113,12	3678,66
52444	49:09:032201:232	67,07	32286,16
52445	49:09:032201:233	113,12	1817,84
52446	49:09:032201:234	106,94	1730,29
52447	49:09:032201:236	161,36	5163,52
52448	49:09:032201:238	254,51	124200,88
52449	49:09:032201:239	254,51	220660,17
52450	49:09:032201:241	202,95	870249,60
52451	49:09:032201:243	254,51	150415,41
52452	49:09:032201:244	254,51	140744,03
52453	49:09:032201:246	254,51	244329,60
52454	49:09:032201:247	113,12	104070,40
52455	49:09:032201:248	106,24	216729,60
52456	49:09:032201:249	106,24	139174,40
52457	49:09:032201:25	62,71	16367,31
52458	49:09:032201:250	106,24	159360,00
52459	49:09:032201:251	54,49	980,82
52460	49:09:032201:252	242,87	604503,43
52461	49:09:032201:253	242,87	1207063,90
52462	49:09:032201:254	106,94	160410,00
52463	49:09:032201:255	161,36	20654,08
52464	49:09:032201:256	106,24	159360,00
52465	49:09:032201:257	106,24	159360,00
52466	49:09:032201:258	106,94	160516,94
52467	49:09:032201:28	106,24	15404,80
52468	49:09:032201:29	106,24	14767,36
52469	49:09:032201:3	62,30	30589,30
52470	49:09:032201:30	202,95	831283,20
52471	49:09:032201:31	62,71	38817,49
52472	49:09:032201:32	202,95	402652,80
52473	49:09:032201:33	106,24	6693,12
52474	49:09:032201:34	202,95	396970,20
52475	49:09:032201:35	254,51	454045,84
52476	49:09:032201:36	104,86	28312,20
52477	49:09:032201:37	104,86	93325,40
52478	49:09:032201:38	161,36	135542,40

52479	49:09:032201:4	106,24	24328,96
52480	49:09:032201:431	106,24	138749,44
52481	49:09:032201:432	106,24	159360,00
52482	49:09:032201:433	106,94	160410,00
52483	49:09:032201:435	180,29	2476102,86
52484	49:09:032201:436	106,94	160410,00
52485	49:09:032201:449	62,71	67726,80
52486	49:09:032201:49	63,54	85125,17
52487	49:09:032201:5	226,23	197046,33
52488	49:09:032201:50	60,31	11815,94
52489	49:09:032201:51	60,70	16375,65
52490	49:09:032201:52	67,07	36669,18
52491	49:09:032201:524	113,12	66514,56
52492	49:09:032201:53	113,12	3959,20
52493	49:09:032201:54	106,94	3525,81
52494	49:09:032201:545	40,33	13994,51
52495	49:09:032201:546	40,33	20165,00
52496	49:09:032201:547	63,54	87685,20
52497	49:09:032201:549	63,54	95246,46
52498	49:09:032201:55	60,70	16683,40
52499	49:09:032201:555	142,47	1422562,95
52500	49:09:032201:556	213,22	1153093,76
52501	49:09:032201:558	36,65	122997,40
52502	49:09:032201:56	113,12	2828,00
52503	49:09:032201:57	61,49	11177,04
52504	49:09:032201:58	106,24	17330,93
52505	49:09:032201:59	62,71	107923,91
52506	49:09:032201:6	106,94	20746,36
52507	49:09:032201:61	113,12	1690,01
52508	49:09:032201:64	62,71	123601,41
52509	49:09:032201:65	60,70	72821,79
52510	49:09:032201:67	63,54	108653,40
52511	49:09:032201:679	62,71	194714,55
52512	49:09:032201:68	106,24	45398,48
52513	49:09:032201:681	62,71	37814,13
52514	49:09:032201:682	54,49	206680,57
52515	49:09:032201:689	216,25	575225,00
52516	49:09:032201:69	106,94	15311,67
52517	49:09:032201:695	104,86	101085,04
52518	49:09:032201:696	104,86	26739,30
52519	49:09:032201:697	106,24	97103,36
52520	49:09:032201:699	62,71	247704,50
52521	49:09:032201:7	106,94	15292,42
52522	49:09:032201:70	106,94	170676,24
52523	49:09:032201:700	113,12	33257,28
52524	49:09:032201:701	115,46	707769,80

52525	49:09:032201:702	161,27	7841108,67
52526	49:09:032201:703	63,54	79933,32
52527	49:09:032201:704	62,71	43520,74
52528	49:09:032201:705	62,71	122535,34
52529	49:09:032201:708	242,87	757025,79
52530	49:09:032201:709	218,90	1949523,40
52531	49:09:032201:71	60,70	11174,87
52532	49:09:032201:710	213,46	2186043,86
52533	49:09:032201:72	66,16	19613,79
52534	49:09:032201:73	66,16	16371,29
52535	49:09:032201:74	66,16	43019,22
52536	49:09:032201:75	67,07	32640,29
52537	49:09:032201:76	67,07	101972,56
52538	49:09:032201:77	67,07	57158,40
52539	49:09:032201:78	61,49	20843,27
52540	49:09:032201:79	67,07	53366,93
52541	49:09:032201:80	67,07	31916,60
52542	49:09:032201:81	67,07	32106,41
52543	49:09:032201:82	106,94	1929,20
52544	49:09:032201:83	67,07	148573,46
52545	49:09:032201:84	113,12	2795,20
52546	49:09:032201:85	113,12	1593,86
52547	49:09:032201:86	106,94	11711,00
52548	49:09:032201:87	106,94	3223,17
52549	49:09:032201:88	61,49	19815,77
52550	49:09:032201:89	106,94	3778,19
52551	49:09:032201:90	106,94	9703,74
52552	49:09:032201:91	113,12	4032,73
52553	49:09:032201:92	113,12	4329,10
52554	49:09:032201:93	113,12	4125,49
52555	49:09:032201:94	113,12	4327,97
52556	49:09:032201:95	113,12	3650,38
52557	49:09:032201:96	113,12	3842,69
52558	49:09:032201:97	113,12	3816,67
52559	49:09:032201:98	61,49	22640,62
52560	49:09:032201:99	61,49	13974,22
52561	49:09:032202:1	126,44	1846276,88
52562	49:09:032202:10	65,27	52216,00
52563	49:09:032202:11	65,27	52216,00
52564	49:09:032202:12	65,27	52216,00
52565	49:09:032202:13	65,27	52216,00
52566	49:09:032202:14	65,27	52216,00
52567	49:09:032202:15	65,27	52216,00
52568	49:09:032202:16	65,27	52216,00
52569	49:09:032202:17	66,16	52928,00
52570	49:09:032202:18	66,16	52928,00

52571	49:09:032202:19	66,16	52928,00
52572	49:09:032202:195	79,66	795405,10
52573	49:09:032202:196	24,42	243491,82
52574	49:09:032202:197	135,53	1345812,90
52575	49:09:032202:198	63,97	100177,02
52576	49:09:032202:2	63,97	337121,90
52577	49:09:032202:20	66,16	52928,00
52578	49:09:032202:21	66,16	52928,00
52579	49:09:032202:22	66,16	52928,00
52580	49:09:032202:23	66,16	52928,00
52581	49:09:032202:24	66,16	52928,00
52582	49:09:032202:25	66,16	52928,00
52583	49:09:032202:26	65,27	52216,00
52584	49:09:032202:27	66,16	52928,00
52585	49:09:032202:28	65,27	52216,00
52586	49:09:032202:29	65,27	52216,00
52587	49:09:032202:3	78,96	4410531,89
52588	49:09:032202:30	65,27	52216,00
52589	49:09:032202:31	65,27	52216,00
52590	49:09:032202:32	66,16	52928,00
52591	49:09:032202:33	147,57	913458,30
52592	49:09:032202:37	65,27	34245,21
52593	49:09:032202:38	64,83	24726,81
52594	49:09:032202:39	65,27	32227,06
52595	49:09:032202:4	65,27	5019263,00
52596	49:09:032202:40	64,83	18413,66
52597	49:09:032202:41	64,83	28176,41
52598	49:09:032202:42	64,83	28845,46
52599	49:09:032202:43	64,83	30663,94
52600	49:09:032202:44	64,83	12281,40
52601	49:09:032202:45	64,83	14086,91
52602	49:09:032202:46	65,27	11056,09
52603	49:09:032202:47	64,83	27487,92
52604	49:09:032202:48	41,18	58408,48
52605	49:09:032202:5	65,27	52216,00
52606	49:09:032202:53	122,32	3056165,20
52607	49:09:032202:6	65,27	52216,00
52608	49:09:032202:7	65,27	52216,00
52609	49:09:032202:8	65,27	52216,00
52610	49:09:032202:83	157,25	972905,75
52611	49:09:032202:84	65,36	1959623,52
52612	49:09:032202:9	65,27	52216,00
52613	49:09:040101:1	83,11	50697,10
52614	49:09:040101:10	107,80	86240,00
52615	49:09:040101:1009	52,71	79065,00
52616	49:09:040101:1010	53,65	41525,10

52617	49:09:040101:1011	55,61	61171,00
52618	49:09:040101:1012	54,29	33062,61
52619	49:09:040101:1013	54,61	63292,99
52620	49:09:040101:1014	55,28	33333,84
52621	49:09:040101:1015	54,61	33639,76
52622	49:09:040101:1016	53,02	87801,12
52623	49:09:040101:1017	52,71	46121,25
52624	49:09:040101:1018	53,02	72160,22
52625	49:09:040101:1019	53,02	60283,74
52626	49:09:040101:102	55,28	63129,76
52627	49:09:040101:1020	53,02	47187,80
52628	49:09:040101:1021	52,71	38267,46
52629	49:09:040101:1022	55,61	33477,22
52630	49:09:040101:1023	54,61	69846,19
52631	49:09:040101:103	53,65	30848,75
52632	49:09:040101:1030	54,29	33605,51
52633	49:09:040101:1031	53,02	30910,66
52634	49:09:040101:1032	52,71	45804,99
52635	49:09:040101:1033	116,53	90893,40
52636	49:09:040101:104	53,65	31385,25
52637	49:09:040101:105	53,65	33906,80
52638	49:09:040101:106	54,61	31073,09
52639	49:09:040101:107	106,78	85424,00
52640	49:09:040101:108	55,28	78829,28
52641	49:09:040101:109	54,61	36261,04
52642	49:09:040101:1090	52,71	31784,13
52643	49:09:040101:1091	55,28	36484,80
52644	49:09:040101:1092	63,97	75740,48
52645	49:09:040101:1093	40,95	875019,60
52646	49:09:040101:1094	78,46	3533603,02
52647	49:09:040101:1095	83,58	2648315,88
52648	49:09:040101:1096	63,54	118756,26
52649	49:09:040101:1097	55,28	38640,72
52650	49:09:040101:1098	60,31	133466,03
52651	49:09:040101:1099	59,54	141407,50
52652	49:09:040101:11	109,87	131844,00
52653	49:09:040101:110	110,93	109598,84
52654	49:09:040101:1100	60,31	72975,10
52655	49:09:040101:1101	60,31	36246,31
52656	49:09:040101:1102	60,31	67607,51
52657	49:09:040101:1103	60,31	42397,93
52658	49:09:040101:1104	60,31	67788,44
52659	49:09:040101:111	53,02	52860,94
52660	49:09:040101:1116	60,31	37934,99
52661	49:09:040101:1117	60,31	43362,89
52662	49:09:040101:1118	60,31	37150,96

52663	49:09:040101:1119	60,31	132139,21
52664	49:09:040101:112	110,93	88744,00
52665	49:09:040101:1122	118,88	146935,68
52666	49:09:040101:1123	63,97	38829,79
52667	49:09:040101:1124	60,31	130872,70
52668	49:09:040101:1125	52,71	32574,78
52669	49:09:040101:1126	52,10	31312,10
52670	49:09:040101:1127	52,10	49442,90
52671	49:09:040101:1128	52,10	31416,30
52672	49:09:040101:1129	52,10	31572,60
52673	49:09:040101:113	113,11	90488,00
52674	49:09:040101:1130	52,71	31731,42
52675	49:09:040101:1131	60,31	82142,22
52676	49:09:040101:1132	53,18	5318,00
52677	49:09:040101:114	54,29	46146,50
52678	49:09:040101:1140	53,02	32713,34
52679	49:09:040101:1141	52,10	69657,70
52680	49:09:040101:1142	52,71	62461,35
52681	49:09:040101:1143	52,71	62197,80
52682	49:09:040101:1144	52,10	60748,60
52683	49:09:040101:1145	52,71	98936,67
52684	49:09:040101:1146	52,71	32258,52
52685	49:09:040101:1147	53,02	39340,84
52686	49:09:040101:1148	52,71	62303,22
52687	49:09:040101:1149	52,71	62461,35
52688	49:09:040101:115	110,93	88744,00
52689	49:09:040101:1157	0,15	945,00
52690	49:09:040101:1158	53,18	184853,68
52691	49:09:040101:1159	42,95	1002581,85
52692	49:09:040101:116	55,61	33366,00
52693	49:09:040101:1160	74,37	4507863,18
52694	49:09:040101:1161	116,53	1981,01
52695	49:09:040101:1163	53,02	33455,62
52696	49:09:040101:1164	53,02	61927,36
52697	49:09:040101:117	109,87	87896,00
52698	49:09:040101:1170	116,53	55584,81
52699	49:09:040101:1172	116,53	89495,04
52700	49:09:040101:1175	53,02	31493,88
52701	49:09:040101:118	55,61	37203,09
52702	49:09:040101:1184	60,31	106326,53
52703	49:09:040101:1185	63,54	94483,98
52704	49:09:040101:1187	116,53	444095,83
52705	49:09:040101:1188	116,53	247393,19
52706	49:09:040101:1189	63,97	159861,03
52707	49:09:040101:119	55,28	38972,40
52708	49:09:040101:1190	63,97	159477,21

52709	49:09:040101:1191	116,53	293888,66
52710	49:09:040101:1192	53,02	61397,16
52711	49:09:040101:1193	116,53	202878,73
52712	49:09:040101:1194	116,53	306240,84
52713	49:09:040101:1195	116,53	331644,38
52714	49:09:040101:1197	116,53	5826,50
52715	49:09:040101:1198	95,15	1467403,30
52716	49:09:040101:1199	72,10	5191200,00
52717	49:09:040101:12	109,87	87896,00
52718	49:09:040101:120	104,80	83840,00
52719	49:09:040101:1205	32,99	2343279,70
52720	49:09:040101:1206	34,61	1883995,35
52721	49:09:040101:1207	0,11	3629,01
52722	49:09:040101:1208	53,18	5318,00
52723	49:09:040101:1209	116,53	11070,35
52724	49:09:040101:121	107,80	86240,00
52725	49:09:040101:1213	113,11	90488,00
52726	49:09:040101:1219	53,18	265846,82
52727	49:09:040101:122	107,80	86240,00
52728	49:09:040101:1220	118,88	76083,20
52729	49:09:040101:1221	113,11	90488,00
52730	49:09:040101:1222	113,11	90488,00
52731	49:09:040101:1223	109,87	92400,67
52732	49:09:040101:1224	63,97	50344,39
52733	49:09:040101:1225	36,36	282153,60
52734	49:09:040101:1226	116,51	110218,46
52735	49:09:040101:123	107,80	86240,00
52736	49:09:040101:1230	63,54	89909,10
52737	49:09:040101:1231	60,31	74724,09
52738	49:09:040101:1232	52,71	33049,17
52739	49:09:040101:1233	63,54	71800,20
52740	49:09:040101:1234	63,54	117866,70
52741	49:09:040101:1236	0,14	1399,30
52742	49:09:040101:124	106,78	85424,00
52743	49:09:040101:1240	2,66	52511,06
52744	49:09:040101:1248	33,00	316470,00
52745	49:09:040101:1249	1,26	12572,28
52746	49:09:040101:125	59,17	35502,00
52747	49:09:040101:1250	47,01	466668,27
52748	49:09:040101:1251	1,34	9579,66
52749	49:09:040101:1252	1,26	12501,72
52750	49:09:040101:1253	31,63	315098,06
52751	49:09:040101:1254	31,63	314591,98
52752	49:09:040101:1255	31,50	314496,00
52753	49:09:040101:1256	1,26	12542,04
52754	49:09:040101:1257	0,14	1382,36

52755	49:09:040101:1258	53,18	140395,20
52756	49:09:040101:1259	55,61	5147817,70
52757	49:09:040101:126	59,17	35502,00
52758	49:09:040101:1260	31,63	315477,62
52759	49:09:040101:1261	54,29	36048,56
52760	49:09:040101:1262	9,05	361601,80
52761	49:09:040101:1263	31,50	942543,00
52762	49:09:040101:1264	0,14	1396,08
52763	49:09:040101:1265	110,93	86192,61
52764	49:09:040101:1266	11,62	115537,66
52765	49:09:040101:1267	11,61	116053,56
52766	49:09:040101:1268	0,11	5480,64
52767	49:09:040101:1269	40,68	901346,76
52768	49:09:040101:127	54,61	42868,85
52769	49:09:040101:1270	52,55	280774,65
52770	49:09:040101:1271	60,31	133526,34
52771	49:09:040101:1272	0,14	1398,32
52772	49:09:040101:1273	32,72	326938,24
52773	49:09:040101:1274	56,29	50661,00
52774	49:09:040101:1275	52,71	71369,34
52775	49:09:040101:1276	55,28	35545,04
52776	49:09:040101:1277	5,45	1090000,00
52777	49:09:040101:1278	55,61	52996,33
52778	49:09:040101:1279	54,29	34419,86
52779	49:09:040101:128	59,54	82165,20
52780	49:09:040101:1280	54,29	34908,47
52781	49:09:040101:1281	54,29	32628,29
52782	49:09:040101:1283	55,28	39525,20
52783	49:09:040101:1284	53,02	35629,44
52784	49:09:040101:1285	0,12	3564,84
52785	49:09:040101:1286	54,29	68405,40
52786	49:09:040101:1287	54,61	35769,55
52787	49:09:040101:1288	55,28	33720,80
52788	49:09:040101:1289	53,02	32077,10
52789	49:09:040101:129	5,45	1090000,00
52790	49:09:040101:1290	54,29	39685,99
52791	49:09:040101:1291	52,71	31626,00
52792	49:09:040101:1292	53,02	31812,00
52793	49:09:040101:1293	55,28	39635,76
52794	49:09:040101:1295	55,61	35256,74
52795	49:09:040101:1296	55,61	35868,45
52796	49:09:040101:1297	53,02	44218,68
52797	49:09:040101:1298	55,28	67939,12
52798	49:09:040101:13	109,87	87896,00
52799	49:09:040101:130	6,77	406200,00
52800	49:09:040101:1300	55,28	35987,28

52801	49:09:040101:1301	53,65	32190,00
52802	49:09:040101:1302	54,61	33366,71
52803	49:09:040101:1303	55,61	48992,41
52804	49:09:040101:1304	54,61	35605,72
52805	49:09:040101:1305	54,61	35878,77
52806	49:09:040101:1306	54,29	37568,68
52807	49:09:040101:1307	55,61	33366,00
52808	49:09:040101:1308	54,61	34458,91
52809	49:09:040101:1309	110,93	101500,95
52810	49:09:040101:131	6,99	349500,00
52811	49:09:040101:1310	55,28	37922,08
52812	49:09:040101:1311	55,61	50271,44
52813	49:09:040101:1312	53,65	42705,40
52814	49:09:040101:1313	54,29	33062,61
52815	49:09:040101:1315	55,61	46545,57
52816	49:09:040101:1316	54,61	35168,84
52817	49:09:040101:1317	54,29	35451,37
52818	49:09:040101:1318	55,28	33168,00
52819	49:09:040101:132	6,99	349500,00
52820	49:09:040101:1320	55,28	34715,84
52821	49:09:040101:1321	54,29	33985,54
52822	49:09:040101:1322	55,61	51272,42
52823	49:09:040101:1324	55,61	54664,63
52824	49:09:040101:1327	53,18	106,36
52825	49:09:040101:133	6,99	349500,00
52826	49:09:040101:1330	116,53	233,06
52827	49:09:040101:1331	116,53	1514,89
52828	49:09:040101:1332	31,24	587874,32
52829	49:09:040101:134	9,34	93400,00
52830	49:09:040101:135	6,77	406200,00
52831	49:09:040101:136	6,43	514400,00
52832	49:09:040101:137	6,43	514400,00
52833	49:09:040101:138	7,28	291200,00
52834	49:09:040101:139	1,99	199000,00
52835	49:09:040101:14	109,87	87896,00
52836	49:09:040101:140	1,99	199000,00
52837	49:09:040101:141	6,43	514400,00
52838	49:09:040101:142	6,17	617000,00
52839	49:09:040101:143	5,45	1090000,00
52840	49:09:040101:144	7,67	767000,00
52841	49:09:040101:1443	54,61	33039,05
52842	49:09:040101:1446	0,14	1394,12
52843	49:09:040101:1447	63,54	48798,72
52844	49:09:040101:1448	63,54	38187,54
52845	49:09:040101:1449	124,18	18006,10
52846	49:09:040101:145	7,82	703800,00

52847	49:09:040101:1450	39,36	155117,76
52848	49:09:040101:1451	52,78	275406,04
52849	49:09:040101:1452	34,05	2026690,05
52850	49:09:040101:1455	113,11	96256,61
52851	49:09:040101:1456	56,29	101322,00
52852	49:09:040101:146	1,99	199000,00
52853	49:09:040101:1460	35,76	1622860,32
52854	49:09:040101:1461	110,93	73990,31
52855	49:09:040101:1462	110,93	88744,00
52856	49:09:040101:1463	0,14	1412,04
52857	49:09:040101:1464	0,16	900,00
52858	49:09:040101:1465	39,36	157440,00
52859	49:09:040101:147	6,50	1625000,00
52860	49:09:040101:1470	54,29	36428,59
52861	49:09:040101:1479	35,96	1582240,00
52862	49:09:040101:148	6,50	1625000,00
52863	49:09:040101:1481	55,28	43837,04
52864	49:09:040101:1482	113,11	68092,22
52865	49:09:040101:1483	53,18	2393,10
52866	49:09:040101:1486	0,14	1396,64
52867	49:09:040101:149	8,69	434500,00
52868	49:09:040101:1490	27,01	5826489,16
52869	49:09:040101:1491	52,71	66361,89
52870	49:09:040101:1494	63,54	70338,78
52871	49:09:040101:1496	39,16	43930275,40
52872	49:09:040101:1498	31,24	622082,12
52873	49:09:040101:15	107,80	86240,00
52874	49:09:040101:150	5,74	861000,00
52875	49:09:040101:1500	116,51	232553,96
52876	49:09:040101:1501	38,52	1155253,32
52877	49:09:040101:1502	0,16	399,04
52878	49:09:040101:1503	0,14	1347,64
52879	49:09:040101:1504	28,88	1127475,20
52880	49:09:040101:1505	54,61	36752,53
52881	49:09:040101:1506	54,61	43688,00
52882	49:09:040101:1507	51,43	309814,32
52883	49:09:040101:151	55,28	49696,72
52884	49:09:040101:152	54,29	44137,77
52885	49:09:040101:153	110,93	88744,00
52886	49:09:040101:154	104,80	83840,00
52887	49:09:040101:156	55,61	42263,60
52888	49:09:040101:157	104,80	83840,00
52889	49:09:040101:158	109,87	87896,00
52890	49:09:040101:159	109,87	87896,00
52891	49:09:040101:16	100,12	90108,00
52892	49:09:040101:161	104,80	83840,00

52893	49:09:040101:162	110,93	88744,00
52894	49:09:040101:163	59,54	75020,40
52895	49:09:040101:164	54,29	32845,45
52896	49:09:040101:165	110,93	88744,00
52897	49:09:040101:166	104,80	83840,00
52898	49:09:040101:167	53,65	32619,20
52899	49:09:040101:168	53,65	78114,40
52900	49:09:040101:169	64,90	302888,30
52901	49:09:040101:17	53,65	32297,30
52902	49:09:040101:170	53,65	40344,80
52903	49:09:040101:171	115,36	92288,00
52904	49:09:040101:172	59,17	78104,40
52905	49:09:040101:173	59,17	35502,00
52906	49:09:040101:174	110,93	88744,00
52907	49:09:040101:175	53,02	48460,28
52908	49:09:040101:176	110,93	88744,00
52909	49:09:040101:177	109,87	87896,00
52910	49:09:040101:178	109,87	76909,00
52911	49:09:040101:179	107,80	86240,00
52912	49:09:040101:18	106,78	128136,00
52913	49:09:040101:180	110,93	77651,00
52914	49:09:040101:181	55,61	50438,27
52915	49:09:040101:182	110,93	88744,00
52916	49:09:040101:183	53,65	33853,15
52917	49:09:040101:184	3,88	5150312,00
52918	49:09:040101:185	55,28	34384,16
52919	49:09:040101:186	110,93	140326,45
52920	49:09:040101:187	55,61	47546,55
52921	49:09:040101:188	54,61	30253,94
52922	49:09:040101:189	55,28	57104,24
52923	49:09:040101:19	107,80	86240,00
52924	49:09:040101:190	54,61	42923,46
52925	49:09:040101:191	53,65	33316,65
52926	49:09:040101:192	109,87	87896,00
52927	49:09:040101:193	115,36	92288,00
52928	49:09:040101:194	113,11	90488,00
52929	49:09:040101:195	107,80	86240,00
52930	49:09:040101:196	54,61	48548,29
52931	49:09:040101:197	55,28	37369,28
52932	49:09:040101:199	54,61	37462,46
52933	49:09:040101:2	107,80	86240,00
52934	49:09:040101:20	109,87	87896,00
52935	49:09:040101:201	120,09	96072,00
52936	49:09:040101:202	120,09	96072,00
52937	49:09:040101:203	120,09	96072,00
52938	49:09:040101:204	120,09	96072,00

52939	49:09:040101:205	120,09	96072,00
52940	49:09:040101:206	122,58	103089,78
52941	49:09:040101:207	122,58	98064,00
52942	49:09:040101:208	123,86	99088,00
52943	49:09:040101:209	123,86	99088,00
52944	49:09:040101:21	104,80	83840,00
52945	49:09:040101:210	123,86	110978,56
52946	49:09:040101:211	123,86	99088,00
52947	49:09:040101:212	122,58	98064,00
52948	49:09:040101:213	122,58	98064,00
52949	49:09:040101:214	123,86	99088,00
52950	49:09:040101:215	118,88	81908,32
52951	49:09:040101:216	118,88	129579,20
52952	49:09:040101:217	59,54	35724,00
52953	49:09:040101:218	118,88	85474,72
52954	49:09:040101:219	118,88	100334,72
52955	49:09:040101:220	118,88	101048,00
52956	49:09:040101:221	59,54	71448,00
52957	49:09:040101:222	118,88	72516,80
52958	49:09:040101:223	118,88	60747,68
52959	49:09:040101:224	116,51	68740,90
52960	49:09:040101:225	116,51	103344,37
52961	49:09:040101:226	118,88	157278,24
52962	49:09:040101:227	118,88	162152,32
52963	49:09:040101:228	55,28	42510,32
52964	49:09:040101:229	53,65	48231,35
52965	49:09:040101:23	113,11	90488,00
52966	49:09:040101:230	54,29	33714,09
52967	49:09:040101:231	106,78	85424,00
52968	49:09:040101:232	55,61	35757,23
52969	49:09:040101:233	55,61	38315,29
52970	49:09:040101:234	55,61	56054,88
52971	49:09:040101:235	59,54	35724,00
52972	49:09:040101:236	59,17	71004,00
52973	49:09:040101:237	59,17	71004,00
52974	49:09:040101:238	59,17	39052,20
52975	49:09:040101:239	58,43	38563,80
52976	49:09:040101:24	110,93	88744,00
52977	49:09:040101:240	59,17	71004,00
52978	49:09:040101:241	59,17	71004,00
52979	49:09:040101:242	59,17	35502,00
52980	49:09:040101:243	59,17	35502,00
52981	49:09:040101:244	59,17	35502,00
52982	49:09:040101:245	59,17	71004,00
52983	49:09:040101:246	59,17	71004,00
52984	49:09:040101:247	59,17	35502,00

52985	49:09:040101:248	58,43	70116,00
52986	49:09:040101:249	59,17	39052,20
52987	49:09:040101:25	113,11	90488,00
52988	49:09:040101:250	58,43	77127,60
52989	49:09:040101:251	58,43	70116,00
52990	49:09:040101:252	59,17	39052,20
52991	49:09:040101:253	58,43	38563,80
52992	49:09:040101:254	58,43	70116,00
52993	49:09:040101:255	58,43	77127,60
52994	49:09:040101:256	58,43	70116,00
52995	49:09:040101:257	58,43	70116,00
52996	49:09:040101:258	59,17	71004,00
52997	49:09:040101:259	59,17	39052,20
52998	49:09:040101:26	101,95	81560,00
52999	49:09:040101:260	58,43	70116,00
53000	49:09:040101:261	58,43	70116,00
53001	49:09:040101:262	58,43	70116,00
53002	49:09:040101:263	101,95	163120,00
53003	49:09:040101:264	101,95	81560,00
53004	49:09:040101:265	101,95	81560,00
53005	49:09:040101:266	100,12	90108,00
53006	49:09:040101:267	100,12	80096,00
53007	49:09:040101:268	101,95	101950,00
53008	49:09:040101:269	101,95	81560,00
53009	49:09:040101:27	25,45	7642635,00
53010	49:09:040101:270	103,84	83072,00
53011	49:09:040101:271	103,84	83072,00
53012	49:09:040101:272	101,95	81560,00
53013	49:09:040101:273	101,95	81560,00
53014	49:09:040101:274	101,95	163120,00
53015	49:09:040101:275	101,95	81560,00
53016	49:09:040101:276	101,95	81560,00
53017	49:09:040101:277	101,95	81560,00
53018	49:09:040101:278	101,95	81560,00
53019	49:09:040101:279	103,84	83072,00
53020	49:09:040101:28	53,65	29829,40
53021	49:09:040101:280	103,84	124608,00
53022	49:09:040101:281	103,84	124608,00
53023	49:09:040101:282	104,80	83840,00
53024	49:09:040101:283	103,84	83072,00
53025	49:09:040101:284	103,84	83072,00
53026	49:09:040101:285	103,84	83072,00
53027	49:09:040101:286	103,84	83072,00
53028	49:09:040101:287	103,84	83072,00
53029	49:09:040101:288	103,84	83072,00
53030	49:09:040101:289	103,84	83072,00

53031	49:09:040101:290	103,84	83072,00
53032	49:09:040101:291	106,78	85424,00
53033	49:09:040101:292	106,78	85424,00
53034	49:09:040101:293	106,78	85424,00
53035	49:09:040101:294	106,78	85424,00
53036	49:09:040101:295	104,80	83840,00
53037	49:09:040101:296	104,80	83840,00
53038	49:09:040101:297	104,80	83840,00
53039	49:09:040101:298	106,78	85424,00
53040	49:09:040101:299	104,80	83840,00
53041	49:09:040101:3	83,11	42386,10
53042	49:09:040101:300	104,80	83840,00
53043	49:09:040101:301	104,80	83840,00
53044	49:09:040101:302	103,84	83072,00
53045	49:09:040101:303	104,80	83840,00
53046	49:09:040101:304	104,80	83840,00
53047	49:09:040101:305	104,80	83840,00
53048	49:09:040101:306	103,84	83072,00
53049	49:09:040101:307	104,80	83840,00
53050	49:09:040101:308	103,84	83072,00
53051	49:09:040101:309	103,84	83072,00
53052	49:09:040101:310	104,80	83840,00
53053	49:09:040101:311	104,80	83840,00
53054	49:09:040101:312	103,84	83072,00
53055	49:09:040101:313	103,84	83072,00
53056	49:09:040101:314	106,78	85424,00
53057	49:09:040101:315	106,78	85424,00
53058	49:09:040101:316	106,78	85424,00
53059	49:09:040101:317	106,78	85424,00
53060	49:09:040101:318	106,78	85424,00
53061	49:09:040101:319	106,78	85424,00
53062	49:09:040101:32	52,71	697827,69
53063	49:09:040101:320	106,78	85424,00
53064	49:09:040101:321	104,80	83840,00
53065	49:09:040101:322	104,80	83840,00
53066	49:09:040101:323	104,80	83840,00
53067	49:09:040101:324	104,80	83840,00
53068	49:09:040101:325	104,80	83840,00
53069	49:09:040101:326	104,80	83840,00
53070	49:09:040101:327	104,80	83840,00
53071	49:09:040101:328	104,80	83840,00
53072	49:09:040101:329	104,80	83840,00
53073	49:09:040101:33	53,02	31812,00
53074	49:09:040101:330	104,80	83840,00
53075	49:09:040101:331	104,80	83840,00
53076	49:09:040101:332	103,84	83072,00

53077	49:09:040101:333	107,80	86240,00
53078	49:09:040101:334	106,78	85424,00
53079	49:09:040101:335	107,80	86240,00
53080	49:09:040101:336	106,78	85424,00
53081	49:09:040101:337	106,78	85424,00
53082	49:09:040101:338	106,78	85424,00
53083	49:09:040101:339	107,80	86240,00
53084	49:09:040101:34	109,87	87896,00
53085	49:09:040101:340	106,78	85424,00
53086	49:09:040101:341	106,78	85424,00
53087	49:09:040101:342	106,78	128136,00
53088	49:09:040101:343	104,80	83840,00
53089	49:09:040101:344	104,80	83840,00
53090	49:09:040101:345	104,80	83840,00
53091	49:09:040101:346	104,80	188640,00
53092	49:09:040101:347	104,80	83840,00
53093	49:09:040101:348	107,80	86240,00
53094	49:09:040101:349	104,80	91595,20
53095	49:09:040101:35	106,78	85424,00
53096	49:09:040101:350	107,80	86240,00
53097	49:09:040101:351	107,80	86240,00
53098	49:09:040101:352	107,80	86240,00
53099	49:09:040101:353	106,78	85424,00
53100	49:09:040101:354	107,80	86240,00
53101	49:09:040101:355	109,87	87896,00
53102	49:09:040101:356	109,87	87896,00
53103	49:09:040101:357	109,87	87896,00
53104	49:09:040101:358	109,87	87896,00
53105	49:09:040101:359	109,87	87896,00
53106	49:09:040101:36	104,80	83840,00
53107	49:09:040101:360	110,93	88744,00
53108	49:09:040101:361	110,93	88744,00
53109	49:09:040101:362	113,11	90488,00
53110	49:09:040101:363	113,11	90488,00
53111	49:09:040101:364	113,11	90488,00
53112	49:09:040101:365	113,11	90488,00
53113	49:09:040101:366	110,93	88744,00
53114	49:09:040101:367	110,93	88744,00
53115	49:09:040101:368	110,93	88744,00
53116	49:09:040101:369	106,78	85424,00
53117	49:09:040101:37	103,84	83072,00
53118	49:09:040101:370	106,78	85424,00
53119	49:09:040101:371	106,78	85424,00
53120	49:09:040101:372	106,78	85424,00
53121	49:09:040101:373	104,80	83840,00
53122	49:09:040101:374	106,78	85424,00

53123	49:09:040101:375	104,80	83840,00
53124	49:09:040101:376	104,80	83840,00
53125	49:09:040101:377	107,80	86240,00
53126	49:09:040101:378	106,78	85424,00
53127	49:09:040101:379	106,78	85424,00
53128	49:09:040101:38	110,93	88744,00
53129	49:09:040101:380	106,78	85424,00
53130	49:09:040101:381	106,78	85424,00
53131	49:09:040101:382	113,11	90488,00
53132	49:09:040101:383	113,11	90488,00
53133	49:09:040101:384	113,11	90488,00
53134	49:09:040101:385	113,11	89243,79
53135	49:09:040101:386	115,36	92288,00
53136	49:09:040101:387	113,11	90488,00
53137	49:09:040101:388	113,11	90488,00
53138	49:09:040101:389	113,11	90488,00
53139	49:09:040101:39	110,93	88744,00
53140	49:09:040101:390	113,11	90488,00
53141	49:09:040101:391	106,78	85424,00
53142	49:09:040101:392	106,78	85424,00
53143	49:09:040101:393	106,78	85424,00
53144	49:09:040101:394	106,78	85424,00
53145	49:09:040101:395	106,78	85424,00
53146	49:09:040101:396	106,78	85424,00
53147	49:09:040101:397	107,80	86240,00
53148	49:09:040101:398	107,80	86240,00
53149	49:09:040101:399	107,80	86240,00
53150	49:09:040101:4	84,45	48981,00
53151	49:09:040101:40	25,94	7003800,00
53152	49:09:040101:400	107,80	86240,00
53153	49:09:040101:401	109,87	87896,00
53154	49:09:040101:402	109,87	87896,00
53155	49:09:040101:403	107,80	86240,00
53156	49:09:040101:404	107,80	86240,00
53157	49:09:040101:405	107,80	86240,00
53158	49:09:040101:406	107,80	86240,00
53159	49:09:040101:407	107,80	86240,00
53160	49:09:040101:408	107,80	86240,00
53161	49:09:040101:409	107,80	86240,00
53162	49:09:040101:41	49,79	358985,90
53163	49:09:040101:410	109,87	87896,00
53164	49:09:040101:411	110,93	88744,00
53165	49:09:040101:412	110,93	88744,00
53166	49:09:040101:413	110,93	88744,00
53167	49:09:040101:414	110,93	88744,00
53168	49:09:040101:415	109,87	87896,00

53169	49:09:040101:416	109,87	87896,00
53170	49:09:040101:417	107,80	86240,00
53171	49:09:040101:418	109,87	87896,00
53172	49:09:040101:419	107,80	86240,00
53173	49:09:040101:42	59,54	82165,20
53174	49:09:040101:420	107,80	86240,00
53175	49:09:040101:421	107,80	86240,00
53176	49:09:040101:422	107,80	86240,00
53177	49:09:040101:423	107,80	86240,00
53178	49:09:040101:424	107,80	86240,00
53179	49:09:040101:425	107,80	86240,00
53180	49:09:040101:426	109,87	87896,00
53181	49:09:040101:427	107,80	86240,00
53182	49:09:040101:428	107,80	86240,00
53183	49:09:040101:429	107,80	86240,00
53184	49:09:040101:43	55,28	82920,00
53185	49:09:040101:430	107,80	86240,00
53186	49:09:040101:431	107,80	86240,00
53187	49:09:040101:432	107,80	86240,00
53188	49:09:040101:433	107,80	86240,00
53189	49:09:040101:434	107,80	86240,00
53190	49:09:040101:435	107,80	86240,00
53191	49:09:040101:436	107,80	86240,00
53192	49:09:040101:437	107,80	86240,00
53193	49:09:040101:438	107,80	86240,00
53194	49:09:040101:439	109,87	87896,00
53195	49:09:040101:44	55,28	82920,00
53196	49:09:040101:440	109,87	87896,00
53197	49:09:040101:441	109,87	87896,00
53198	49:09:040101:442	109,87	87896,00
53199	49:09:040101:443	109,87	87896,00
53200	49:09:040101:444	109,87	87896,00
53201	49:09:040101:445	109,87	87896,00
53202	49:09:040101:446	110,93	87967,49
53203	49:09:040101:447	110,93	88744,00
53204	49:09:040101:448	113,11	90488,00
53205	49:09:040101:449	110,93	88744,00
53206	49:09:040101:45	55,28	82920,00
53207	49:09:040101:450	113,11	90488,00
53208	49:09:040101:451	110,93	155191,07
53209	49:09:040101:452	110,93	88744,00
53210	49:09:040101:453	110,93	88744,00
53211	49:09:040101:454	110,93	88744,00
53212	49:09:040101:455	110,93	88744,00
53213	49:09:040101:456	110,93	88744,00
53214	49:09:040101:457	109,87	153818,00

53215	49:09:040101:458	110,93	88744,00
53216	49:09:040101:459	110,93	88744,00
53217	49:09:040101:46	55,61	83415,00
53218	49:09:040101:460	109,87	87896,00
53219	49:09:040101:461	109,87	87896,00
53220	49:09:040101:462	109,87	131844,00
53221	49:09:040101:463	109,87	87896,00
53222	49:09:040101:464	109,87	87896,00
53223	49:09:040101:465	107,80	86240,00
53224	49:09:040101:466	109,87	87896,00
53225	49:09:040101:467	107,80	86240,00
53226	49:09:040101:468	107,80	86240,00
53227	49:09:040101:469	107,80	86240,00
53228	49:09:040101:47	55,28	82920,00
53229	49:09:040101:470	107,80	86240,00
53230	49:09:040101:471	107,80	86240,00
53231	49:09:040101:472	107,80	86240,00
53232	49:09:040101:473	109,87	175792,00
53233	49:09:040101:474	109,87	87896,00
53234	49:09:040101:475	115,36	92288,00
53235	49:09:040101:476	115,36	92288,00
53236	49:09:040101:477	113,11	90488,00
53237	49:09:040101:478	113,11	90488,00
53238	49:09:040101:479	113,11	90488,00
53239	49:09:040101:48	55,28	82920,00
53240	49:09:040101:480	113,11	90488,00
53241	49:09:040101:481	113,11	90488,00
53242	49:09:040101:482	113,11	90488,00
53243	49:09:040101:483	113,11	90488,00
53244	49:09:040101:484	110,93	88744,00
53245	49:09:040101:485	109,87	87896,00
53246	49:09:040101:486	109,87	87896,00
53247	49:09:040101:487	109,87	175792,00
53248	49:09:040101:488	109,87	87896,00
53249	49:09:040101:489	110,93	88744,00
53250	49:09:040101:49	55,28	82920,00
53251	49:09:040101:490	110,93	88744,00
53252	49:09:040101:491	110,93	88744,00
53253	49:09:040101:492	109,87	87896,00
53254	49:09:040101:493	109,87	87896,00
53255	49:09:040101:494	109,87	87896,00
53256	49:09:040101:495	109,87	87896,00
53257	49:09:040101:496	109,87	87896,00
53258	49:09:040101:497	109,87	87896,00
53259	49:09:040101:498	109,87	87896,00
53260	49:09:040101:499	109,87	87896,00

53261	49:09:040101:5	113,11	90488,00
53262	49:09:040101:50	55,28	82920,00
53263	49:09:040101:500	109,87	87896,00
53264	49:09:040101:501	109,87	87896,00
53265	49:09:040101:502	110,93	88744,00
53266	49:09:040101:503	110,93	88744,00
53267	49:09:040101:504	110,93	88744,00
53268	49:09:040101:505	110,93	88744,00
53269	49:09:040101:506	110,93	88744,00
53270	49:09:040101:507	110,93	88744,00
53271	49:09:040101:508	110,93	88744,00
53272	49:09:040101:509	110,93	88744,00
53273	49:09:040101:51	59,17	71004,00
53274	49:09:040101:510	110,93	88744,00
53275	49:09:040101:511	109,87	87896,00
53276	49:09:040101:512	110,93	88744,00
53277	49:09:040101:513	115,36	92288,00
53278	49:09:040101:514	115,36	92288,00
53279	49:09:040101:515	115,36	92288,00
53280	49:09:040101:516	115,36	92288,00
53281	49:09:040101:517	115,36	92288,00
53282	49:09:040101:518	115,36	92288,00
53283	49:09:040101:519	113,11	92071,54
53284	49:09:040101:52	59,17	78104,40
53285	49:09:040101:520	115,36	92288,00
53286	49:09:040101:521	115,36	92288,00
53287	49:09:040101:522	115,36	92288,00
53288	49:09:040101:523	113,11	90488,00
53289	49:09:040101:524	113,11	90488,00
53290	49:09:040101:525	115,36	92288,00
53291	49:09:040101:526	115,36	92288,00
53292	49:09:040101:527	115,36	92288,00
53293	49:09:040101:528	115,36	92288,00
53294	49:09:040101:529	115,36	92288,00
53295	49:09:040101:530	115,36	92288,00
53296	49:09:040101:531	113,11	89696,23
53297	49:09:040101:532	113,11	90488,00
53298	49:09:040101:533	113,11	90488,00
53299	49:09:040101:534	113,11	90488,00
53300	49:09:040101:535	113,11	90488,00
53301	49:09:040101:536	110,93	88744,00
53302	49:09:040101:537	110,93	88744,00
53303	49:09:040101:538	109,87	87896,00
53304	49:09:040101:539	109,87	87896,00
53305	49:09:040101:54	59,54	35724,00
53306	49:09:040101:540	109,87	87896,00

53307	49:09:040101:541	109,87	87896,00
53308	49:09:040101:542	109,87	87896,00
53309	49:09:040101:543	109,87	87896,00
53310	49:09:040101:544	110,93	88744,00
53311	49:09:040101:545	110,93	88744,00
53312	49:09:040101:546	110,93	155302,00
53313	49:09:040101:547	113,11	80081,88
53314	49:09:040101:548	110,93	80978,90
53315	49:09:040101:549	113,11	90488,00
53316	49:09:040101:55	59,17	71004,00
53317	49:09:040101:550	110,93	88744,00
53318	49:09:040101:551	110,93	88744,00
53319	49:09:040101:552	110,93	88744,00
53320	49:09:040101:553	113,11	90488,00
53321	49:09:040101:554	53,02	50687,12
53322	49:09:040101:555	53,02	30804,62
53323	49:09:040101:556	53,02	39552,92
53324	49:09:040101:557	53,02	33508,64
53325	49:09:040101:558	53,02	31865,02
53326	49:09:040101:559	53,02	34940,18
53327	49:09:040101:56	59,54	71448,00
53328	49:09:040101:560	53,02	42203,92
53329	49:09:040101:561	53,02	36848,90
53330	49:09:040101:562	53,02	39765,00
53331	49:09:040101:563	53,02	58428,04
53332	49:09:040101:564	53,65	47533,90
53333	49:09:040101:565	53,02	44377,74
53334	49:09:040101:566	53,65	41149,55
53335	49:09:040101:567	53,02	29267,04
53336	49:09:040101:568	53,02	59064,28
53337	49:09:040101:569	53,02	46233,44
53338	49:09:040101:57	59,54	71448,00
53339	49:09:040101:570	53,65	31224,30
53340	49:09:040101:571	53,65	32565,55
53341	49:09:040101:572	53,65	30956,05
53342	49:09:040101:573	53,65	33316,65
53343	49:09:040101:574	53,65	31224,30
53344	49:09:040101:575	53,65	34175,05
53345	49:09:040101:576	53,65	42544,45
53346	49:09:040101:577	53,65	29292,90
53347	49:09:040101:578	53,65	34121,40
53348	49:09:040101:579	53,65	33531,25
53349	49:09:040101:58	59,54	71448,00
53350	49:09:040101:580	53,65	42920,00
53351	49:09:040101:581	53,65	43402,85
53352	49:09:040101:582	53,65	31277,95

53353	49:09:040101:583	53,65	48392,30
53354	49:09:040101:584	53,65	34282,35
53355	49:09:040101:585	53,65	34979,80
53356	49:09:040101:586	53,65	34121,40
53357	49:09:040101:587	53,65	50860,20
53358	49:09:040101:588	53,65	40076,55
53359	49:09:040101:589	54,29	35071,34
53360	49:09:040101:59	59,17	71004,00
53361	49:09:040101:590	54,29	55212,93
53362	49:09:040101:591	54,29	33714,09
53363	49:09:040101:592	54,29	35179,92
53364	49:09:040101:593	54,29	32302,55
53365	49:09:040101:594	54,29	51901,24
53366	49:09:040101:595	54,29	38871,64
53367	49:09:040101:596	54,29	39631,70
53368	49:09:040101:597	54,29	31488,20
53369	49:09:040101:598	54,29	51249,76
53370	49:09:040101:599	54,61	35824,16
53371	49:09:040101:6	84,45	48136,50
53372	49:09:040101:60	59,54	71448,00
53373	49:09:040101:600	54,61	39483,03
53374	49:09:040101:601	54,29	31542,49
53375	49:09:040101:602	54,61	35496,50
53376	49:09:040101:603	54,61	48166,02
53377	49:09:040101:604	54,61	43633,39
53378	49:09:040101:605	54,61	72795,13
53379	49:09:040101:606	54,61	33202,88
53380	49:09:040101:607	54,61	45490,13
53381	49:09:040101:608	54,61	47237,65
53382	49:09:040101:609	54,29	35614,24
53383	49:09:040101:61	59,54	35724,00
53384	49:09:040101:610	54,29	33496,93
53385	49:09:040101:611	54,29	34799,89
53386	49:09:040101:612	54,29	43432,00
53387	49:09:040101:613	54,29	34094,12
53388	49:09:040101:614	54,29	32085,39
53389	49:09:040101:615	54,29	33876,96
53390	49:09:040101:616	54,29	35559,95
53391	49:09:040101:617	54,29	31488,20
53392	49:09:040101:618	54,61	32875,22
53393	49:09:040101:619	54,61	36479,48
53394	49:09:040101:62	59,17	35502,00
53395	49:09:040101:620	54,61	35551,11
53396	49:09:040101:621	54,61	29325,57
53397	49:09:040101:622	54,61	35660,33
53398	49:09:040101:623	54,61	33694,37

53399	49:09:040101:624	54,61	33475,93
53400	49:09:040101:625	54,61	32875,22
53401	49:09:040101:626	54,61	33912,81
53402	49:09:040101:627	54,61	31455,36
53403	49:09:040101:628	54,61	45599,35
53404	49:09:040101:629	54,61	35714,94
53405	49:09:040101:63	59,17	35502,00
53406	49:09:040101:630	54,61	38718,49
53407	49:09:040101:631	55,28	36595,36
53408	49:09:040101:632	54,61	40793,67
53409	49:09:040101:633	54,61	40302,18
53410	49:09:040101:634	55,28	60863,28
53411	49:09:040101:635	55,28	41570,56
53412	49:09:040101:636	55,28	37479,84
53413	49:09:040101:637	55,28	36871,76
53414	49:09:040101:638	55,28	40962,48
53415	49:09:040101:639	55,28	56219,76
53416	49:09:040101:64	59,17	71004,00
53417	49:09:040101:640	55,28	66280,72
53418	49:09:040101:641	55,28	34273,60
53419	49:09:040101:642	55,28	32836,32
53420	49:09:040101:643	54,61	36042,60
53421	49:09:040101:644	55,28	77557,84
53422	49:09:040101:645	55,28	66059,60
53423	49:09:040101:646	55,61	45600,20
53424	49:09:040101:647	55,28	34107,76
53425	49:09:040101:648	55,28	59868,24
53426	49:09:040101:649	55,61	49048,02
53427	49:09:040101:65	59,17	35502,00
53428	49:09:040101:650	55,61	38092,85
53429	49:09:040101:651	55,61	36702,60
53430	49:09:040101:652	101,95	81560,00
53431	49:09:040101:654	116,51	69323,45
53432	49:09:040101:656	157,48	78740,00
53433	49:09:040101:658	104,80	83840,00
53434	49:09:040101:659	116,51	69906,00
53435	49:09:040101:66	59,54	71448,00
53436	49:09:040101:660	63,54	52229,88
53437	49:09:040101:662	37,17	1360905,21
53438	49:09:040101:663	46,19	505318,60
53439	49:09:040101:664	113,11	90488,00
53440	49:09:040101:665	113,11	90488,00
53441	49:09:040101:669	73,58	52984958,00
53442	49:09:040101:67	59,17	71004,00
53443	49:09:040101:670	40,03	2931797,20
53444	49:09:040101:671	107,80	87318,00

53445	49:09:040101:672	113,27	663082,58
53446	49:09:040101:68	54,29	32193,97
53447	49:09:040101:69	55,61	33310,39
53448	49:09:040101:7	84,45	48136,50
53449	49:09:040101:70	55,61	45767,03
53450	49:09:040101:71	55,61	43042,14
53451	49:09:040101:72	45,72	529620,48
53452	49:09:040101:73	0,54	124059,60
53453	49:09:040101:74	0,47	228364,54
53454	49:09:040101:75	0,54	124374,96
53455	49:09:040101:76	55,61	51161,20
53456	49:09:040101:77	55,61	58279,28
53457	49:09:040101:78	55,28	39967,44
53458	49:09:040101:79	55,28	48370,00
53459	49:09:040101:8	109,87	87896,00
53460	49:09:040101:80	55,28	35766,16
53461	49:09:040101:804	123,86	152347,80
53462	49:09:040101:805	106,78	85424,00
53463	49:09:040101:806	54,61	46964,60
53464	49:09:040101:808	63,97	61027,38
53465	49:09:040101:809	7,67	767000,00
53466	49:09:040101:81	54,29	34148,41
53467	49:09:040101:811	7,67	767000,00
53468	49:09:040101:812	7,98	638400,00
53469	49:09:040101:813	6,17	617000,00
53470	49:09:040101:814	8,69	434500,00
53471	49:09:040101:82	54,29	31325,33
53472	49:09:040101:83	55,28	38253,76
53473	49:09:040101:84	110,93	88744,00
53474	49:09:040101:85	107,80	86240,00
53475	49:09:040101:858	63,54	86096,70
53476	49:09:040101:86	107,80	86240,00
53477	49:09:040101:87	55,28	53621,60
53478	49:09:040101:876	7,13	1069500,00
53479	49:09:040101:877	5,74	861000,00
53480	49:09:040101:878	6,53	476690,00
53481	49:09:040101:879	6,77	406200,00
53482	49:09:040101:88	55,28	38198,48
53483	49:09:040101:880	6,99	349500,00
53484	49:09:040101:881	6,99	349500,00
53485	49:09:040101:882	5,58	1395000,00
53486	49:09:040101:883	6,29	566100,00
53487	49:09:040101:884	2,07	165600,00
53488	49:09:040101:885	11,61	116100,00
53489	49:09:040101:886	2,43	243000,00
53490	49:09:040101:887	7,67	767000,00

53491	49:09:040101:888	7,13	1069500,00
53492	49:09:040101:889	2,03	182700,00
53493	49:09:040101:89	55,28	36540,08
53494	49:09:040101:890	7,67	767000,00
53495	49:09:040101:891	7,60	798000,00
53496	49:09:040101:892	6,93	1732500,00
53497	49:09:040101:893	6,93	1732500,00
53498	49:09:040101:894	6,77	1354000,00
53499	49:09:040101:895	9,05	362000,00
53500	49:09:040101:896	5,45	1090000,00
53501	49:09:040101:899	0,42	572537,28
53502	49:09:040101:9	84,45	47376,45
53503	49:09:040101:90	55,28	40520,24
53504	49:09:040101:900	0,49	284820,34
53505	49:09:040101:901	43,87	1931683,84
53506	49:09:040101:903	0,09	12834,54
53507	49:09:040101:91	55,28	37092,88
53508	49:09:040101:911	1,76	352000,00
53509	49:09:040101:912	157,48	15433,04
53510	49:09:040101:913	36,63	4395783,15
53511	49:09:040101:915	110,93	88633,07
53512	49:09:040101:916	113,11	90940,44
53513	49:09:040101:917	109,87	88115,74
53514	49:09:040101:918	113,11	181089,11
53515	49:09:040101:919	113,11	89470,01
53516	49:09:040101:92	55,28	34550,00
53517	49:09:040101:920	110,93	88744,00
53518	49:09:040101:922	104,80	83840,00
53519	49:09:040101:923	113,11	90601,11
53520	49:09:040101:93	55,28	35766,16
53521	49:09:040101:932	110,93	87967,49
53522	49:09:040101:933	104,80	84573,60
53523	49:09:040101:934	113,11	90488,00
53524	49:09:040101:936	110,93	88078,42
53525	49:09:040101:937	103,84	82552,80
53526	49:09:040101:938	110,93	87967,49
53527	49:09:040101:939	110,93	88965,86
53528	49:09:040101:94	55,28	36595,36
53529	49:09:040101:940	113,11	90940,44
53530	49:09:040101:941	101,95	81967,80
53531	49:09:040101:942	113,11	90940,44
53532	49:09:040101:943	110,93	89076,79
53533	49:09:040101:945	113,11	91166,66
53534	49:09:040101:947	106,78	86064,68
53535	49:09:040101:948	103,84	82241,28
53536	49:09:040101:95	107,80	86240,00

53537	49:09:040101:950	101,95	81356,10
53538	49:09:040101:951	113,11	91279,77
53539	49:09:040101:952	104,80	83106,40
53540	49:09:040101:954	113,11	90940,44
53541	49:09:040101:957	1,99	199000,00
53542	49:09:040101:958	33,23	2267548,74
53543	49:09:040101:96	106,78	85424,00
53544	49:09:040101:960	4,58	2404500,00
53545	49:09:040101:961	113,11	90148,67
53546	49:09:040101:962	63,97	153975,79
53547	49:09:040101:963	116,51	71770,16
53548	49:09:040101:964	115,36	146045,76
53549	49:09:040101:965	50,36	340987,56
53550	49:09:040101:966	50,83	326836,90
53551	49:09:040101:967	63,54	93912,12
53552	49:09:040101:968	63,54	108018,00
53553	49:09:040101:969	63,97	94355,75
53554	49:09:040101:97	55,61	33366,00
53555	49:09:040101:970	63,97	179435,85
53556	49:09:040101:971	63,54	46701,90
53557	49:09:040101:972	63,54	99948,42
53558	49:09:040101:974	63,54	65382,66
53559	49:09:040101:975	63,54	92387,16
53560	49:09:040101:976	63,54	151733,52
53561	49:09:040101:979	63,54	80632,26
53562	49:09:040101:98	54,61	29270,96
53563	49:09:040101:982	63,54	42508,26
53564	49:09:040101:984	63,97	117193,04
53565	49:09:040101:989	63,54	128414,34
53566	49:09:040101:99	53,02	46763,64
53567	49:09:040101:990	63,54	72181,44
53568	49:09:040101:991	63,54	63730,62
53569	49:09:040101:992	109,87	81963,02
53570	49:09:040101:993	109,87	89434,18
53571	49:09:040101:994	63,97	70686,85
53572	49:09:040101:995	54,61	38827,71
53573	49:09:040101:996	60,31	72070,45
53574	49:09:040101:997	60,31	36547,86
53575	49:09:040101:998	109,87	235341,54
53576	49:09:040201:12	190,07	570210,00
53577	49:09:040201:13	190,07	475175,00
53578	49:09:040201:3	0,45	45,00
53579	49:09:040201:4	0,45	45,00
53580	49:09:040201:5	0,45	90,00
53581	49:09:040201:6	0,62	62,00
53582	49:09:040201:7	0,45	45,00

53583	49:09:040201:8	0,45	90,00
53584	49:09:040201:9	173,98	2139954,00
53585	49:10:000000:10	0,06	1898,95
53586	49:10:000000:14	5,39	30100,02
53587	49:10:000000:20	23,74	53430,91
53588	49:10:000000:21	23,74	63252,38
53589	49:10:000000:22	23,74	69173,14
53590	49:10:000000:23	28,97	50082,47
53591	49:10:000000:24	30,58	39123,75
53592	49:10:000000:244	46,12	23705,68
53593	49:10:000000:25	27,04	68510,17
53594	49:10:000000:26	23,74	120,84
53595	49:10:000000:27	16,76	581018,92
53596	49:10:000000:28	10,13	745061,50
53597	49:10:000000:29	11,14	1588174,10
53598	49:10:000000:314	18,53	367116,36
53599	49:10:000000:320	27,51	29463,21
53600	49:10:000000:322	0,05	582,20
53601	49:10:000000:323	21,18	138157,14
53602	49:10:000000:324	48,69	19719,45
53603	49:10:000000:328	0,11	1180,96
53604	49:10:000000:329	0,42	17301,06
53605	49:10:000000:330	0,07	1340,92
53606	49:10:000000:331	0,05	5972,65
53607	49:10:000000:332	0,35	43648,85
53608	49:10:000000:333	41,26	6189,00
53609	49:10:000000:334	0,02	4974600,00
53610	49:10:000000:335	28,07	4210,50
53611	49:10:000000:336	28,07	140350,00
53612	49:10:000000:337	43,38	216900,00
53613	49:10:000000:338	28,75	1150000,00
53614	49:10:000000:339	28,19	845700,00
53615	49:10:000000:340	34,35	343500,00
53616	49:10:000000:341	3,32	2375958000,00
53617	49:10:000000:344	0,02	5987800,00
53618	49:10:000000:345	0,01	14413500,00
53619	49:10:000000:348	52,03	1352,78
53620	49:10:000000:349	48,69	194,76
53621	49:10:000000:350	60,27	1024,59
53622	49:10:000000:351	63,95	383,70
53623	49:10:000000:355	0,06	153,90
53624	49:10:000000:356	0,06	368,16
53625	49:10:000000:358	60,27	1988,91
53626	49:10:000000:359	48,69	1801,53
53627	49:10:000000:360	48,69	535,59
53628	49:10:000000:361	48,69	535,59

53629	49:10:000000:362	29,19	496,23
53630	49:10:000000:363	27,51	632,73
53631	49:10:000000:364	22,22	111,10
53632	49:10:000000:365	22,22	111,10
53633	49:10:000000:366	27,51	247,59
53634	49:10:000000:367	29,19	1138,41
53635	49:10:000000:368	29,19	291,90
53636	49:10:000000:369	29,19	262,71
53637	49:10:000000:370	29,19	525,42
53638	49:10:000000:371	23,74	1400,66
53639	49:10:000000:372	63,95	1534,80
53640	49:10:000000:373	29,19	788,13
53641	49:10:000000:374	63,95	2430,10
53642	49:10:000000:375	60,27	1325,94
53643	49:10:000000:376	63,95	767,40
53644	49:10:000000:377	52,03	2029,17
53645	49:10:000000:378	60,27	662,97
53646	49:10:000000:379	52,03	1300,75
53647	49:10:000000:380	23,74	213,66
53648	49:10:000000:381	29,19	875,70
53649	49:10:000000:382	23,74	451,06
53650	49:10:000000:383	23,74	451,06
53651	49:10:000000:384	23,74	854,64
53652	49:10:000000:385	22,22	488,84
53653	49:10:000000:386	60,27	4459,98
53654	49:10:000000:387	60,27	482,16
53655	49:10:000000:388	48,69	1655,46
53656	49:10:000000:389	29,19	58,38
53657	49:10:000000:390	27,51	247,59
53658	49:10:000000:391	5,11	1277500,00
53659	49:10:000000:4	33,88	157033,80
53660	49:10:000000:504	0,04	639,20
53661	49:10:000000:505	0,05	195,80
53662	49:10:000000:506	25,46	375585,92
53663	49:10:000000:7	5,32	1064000,00
53664	49:10:000000:8	5,32	1064000,00
53665	49:10:000000:9	4,70	1880000,00
53666	49:10:000001:1	29,54	1016589,56
53667	49:10:000001:100	36,90	369000,00
53668	49:10:000001:101	41,80	2926,00
53669	49:10:000001:102	5,81	871500,00
53670	49:10:000001:105	102,14	2186204,56
53671	49:10:000001:107	28,11	14898,30
53672	49:10:000001:140	3,47	21668622169,41
53673	49:10:000001:141	1,52	7600,00
53674	49:10:000001:142	5,97	770297,16

53675	49:10:000001:143	7,04	361820,80
53676	49:10:000001:147	3,20	10867177,60
53677	49:10:000001:148	3,41	2422750,44
53678	49:10:000001:149	0,67	309152,74
53679	49:10:000001:150	18,93	4733351,85
53680	49:10:000001:151	2,96	4613888,16
53681	49:10:000001:152	4,28	857938,84
53682	49:10:000001:153	2,82	5783470,32
53683	49:10:000001:154	17,43	6883403,31
53684	49:10:000001:155	4,98	429106,68
53685	49:10:000001:159	1,27	406468,58
53686	49:10:000001:16	2,20	33000,00
53687	49:10:000001:160	8,01	40050,00
53688	49:10:000001:161	41,80	12540,00
53689	49:10:000001:162	0,12	968,28
53690	49:10:000001:165	36,90	368741,70
53691	49:10:000001:166	3,92	4272705,92
53692	49:10:000001:169	41,80	418,00
53693	49:10:000001:17	112,35	9325274,70
53694	49:10:000001:170	51,45	61791,45
53695	49:10:000001:173	1,16	596116,85
53696	49:10:000001:174	2,67	7429312,38
53697	49:10:000001:175	2,39	12133958,08
53698	49:10:000001:179	4,28	856000,00
53699	49:10:000001:181	12,00	61440000,00
53700	49:10:000001:182	12,90	44247000,00
53701	49:10:000001:183	5,50	275000,00
53702	49:10:000001:184	3,15	3465000,00
53703	49:10:000001:185	5,17	361900,00
53704	49:10:000001:186	5,17	361900,00
53705	49:10:000001:187	3,27	2943000,00
53706	49:10:000001:188	4,41	749700,00
53707	49:10:000001:189	2,99	4365400,00
53708	49:10:000001:190	3,00	4320000,00
53709	49:10:000001:191	2,87	5338200,00
53710	49:10:000001:192	2,84	5566400,00
53711	49:10:000001:194	3,15	3496500,00
53712	49:10:000001:195	3,83	1432420,00
53713	49:10:000001:196	3,78	1512000,00
53714	49:10:000001:197	2,83	5660000,00
53715	49:10:000001:2	7,86	219278,28
53716	49:10:000001:200	12,90	44247000,00
53717	49:10:000001:201	6,03	180900,00
53718	49:10:000001:203	10,57	57078,00
53719	49:10:000001:206	50,68	3562449,24
53720	49:10:000001:207	21,16	190440000,00

53721	49:10:000001:208	24,11	481717,80
53722	49:10:000001:209	19,26	1338396,66
53723	49:10:000001:210	19,95	1140760,95
53724	49:10:000001:211	19,69	1211663,53
53725	49:10:000001:212	10,72	5392,16
53726	49:10:000001:213	8,48	127200,00
53727	49:10:000001:214	81,56	407800,00
53728	49:10:000001:215	13,30	7238019,60
53729	49:10:000001:216	16,07	3049957,44
53730	49:10:000001:217	14,21	5359813,06
53731	49:10:000001:218	15,54	3558193,80
53732	49:10:000001:220	10,72	35376,00
53733	49:10:000001:221	10,72	30016,00
53734	49:10:000001:223	16,54	2681646,74
53735	49:10:000001:224	13,12	7680106,88
53736	49:10:000001:225	5,29	328128,12
53737	49:10:000001:226	28,75	1150000,00
53738	49:10:000001:227	4,83	496953,87
53739	49:10:000001:228	5,63	247117,59
53740	49:10:000001:229	5,35	312188,55
53741	49:10:000001:230	3,85	1393730,80
53742	49:10:000001:231	3,79	1490110,51
53743	49:10:000001:232	5,22	346900,32
53744	49:10:000001:233	26,76	1070400,00
53745	49:10:000001:234	5,24	342041,00
53746	49:10:000001:235	4,67	578155,34
53747	49:10:000001:236	5,91	197943,63
53748	49:10:000001:237	5,39	299301,31
53749	49:10:000001:239	26,73	1603826,73
53750	49:10:000001:241	41,80	125023,80
53751	49:10:000001:242	33,80	369704,40
53752	49:10:000001:243	26,06	1798140,00
53753	49:10:000001:244	5,54	886400,00
53754	49:10:000001:245	6,71	369050,00
53755	49:10:000001:246	6,12	563040,00
53756	49:10:000001:247	6,40	460800,00
53757	49:10:000001:248	4,66	1947880,00
53758	49:10:000001:249	6,14	552600,00
53759	49:10:000001:250	7,11	284400,00
53760	49:10:000001:253	5,46	943417,02
53761	49:10:000001:254	5,91	659520,54
53762	49:10:000001:255	91,59	59899,86
53763	49:10:000001:256	91,59	54587,64
53764	49:10:000001:257	91,59	90124,56
53765	49:10:000001:259	2,26	15752200,00
53766	49:10:000001:260	9,46	94600,00

53767	49:10:000001:262	26,90	292483,70
53768	49:10:000001:265	0,03	11082,51
53769	49:10:000001:266	30,45	594323,10
53770	49:10:000001:267	13,92	3426811,68
53771	49:10:000001:269	31,58	750151,32
53772	49:10:000001:270	32,88	624128,16
53773	49:10:000001:271	41,80	141576,60
53774	49:10:000001:272	30,01	636001,93
53775	49:10:000001:273	28,43	1210890,56
53776	49:10:000001:274	0,09	2352,96
53777	49:10:000001:275	37,71	333959,76
53778	49:10:000001:276	41,80	11411,40
53779	49:10:000001:277	41,32	220194,28
53780	49:10:000001:278	4,27	4554980214,19
53781	49:10:000001:279	41,80	5893,80
53782	49:10:000001:280	41,80	3636,60
53783	49:10:000001:281	41,80	3511,20
53784	49:10:000001:282	91,59	13646,91
53785	49:10:000001:283	41,80	8694,40
53786	49:10:000001:284	41,80	1128,60
53787	49:10:000001:285	0,02	4974607,12
53788	49:10:000001:286	41,80	81092,00
53789	49:10:000001:287	0,12	25374185,88
53790	49:10:000001:288	34,35	343500,00
53791	49:10:000001:289	34,35	343500,00
53792	49:10:000001:29	0,73	209329,69
53793	49:10:000001:290	265,40	26540,00
53794	49:10:000001:291	12,00	61431228,00
53795	49:10:000001:292	16,93	6822,79
53796	49:10:000001:293	10,34	9564,50
53797	49:10:000001:294	10,72	5381,44
53798	49:10:000001:295	0,11	1098,02
53799	49:10:000001:296	0,11	1097,80
53800	49:10:000001:297	32,77	426010,00
53801	49:10:000001:298	28,36	822440,00
53802	49:10:000001:299	3,30	9364990,80
53803	49:10:000001:3	115,87	884667,45
53804	49:10:000001:301	36,90	369000,00
53805	49:10:000001:302	29,51	191815,00
53806	49:10:000001:303	36,90	369000,00
53807	49:10:000001:304	41,80	6019,20
53808	49:10:000001:305	34,35	343500,00
53809	49:10:000001:306	34,47	338288,58
53810	49:10:000001:307	1,45	224177,25
53811	49:10:000001:308	1,27	397253,46
53812	49:10:000001:309	30,36	602585,28

53813	49:10:000001:310	36,63	256190,22
53814	49:10:000001:311	0,10	1955,90
53815	49:10:000001:312	31,56	2650408,80
53816	49:10:000001:313	24,90	1488795,90
53817	49:10:000001:314	0,11	1096,81
53818	49:10:000001:315	39,44	272451,52
53819	49:10:000001:318	26,75	1072594,75
53820	49:10:000001:319	91,59	641,13
53821	49:10:000001:323	91,59	1923,39
53822	49:10:000001:324	91,59	8151,51
53823	49:10:000001:325	91,59	3755,19
53824	49:10:000001:327	91,59	3297,24
53825	49:10:000001:328	17,42	7569425,50
53826	49:10:000001:329	19,61	4412250,00
53827	49:10:000001:330	9,12	91200,00
53828	49:10:000001:331	38,91	1400,76
53829	49:10:000001:332	3,47	7425806,94
53830	49:10:000001:333	28,11	44891,67
53831	49:10:000001:4	36,74	376438,04
53832	49:10:000001:444	0,10	1949,90
53833	49:10:000001:445	0,11	1073,27
53834	49:10:000001:446	24,80	246710,40
53835	49:10:000001:447	15,57	12613848,66
53836	49:10:000001:448	41,80	109766,80
53837	49:10:000001:449	4,44	724652,40
53838	49:10:000001:450	1,26	411853,68
53839	49:10:000001:451	0,08	3930,56
53840	49:10:000001:452	123,77	7549,97
53841	49:10:000001:453	0,04	225960,00
53842	49:10:000001:454	0,11	1429,78
53843	49:10:000001:455	123,77	2970,48
53844	49:10:000001:456	0,13	230,36
53845	49:10:000001:457	0,13	469,30
53846	49:10:000001:458	0,13	437,06
53847	49:10:000001:459	26,00	288080,00
53848	49:10:000001:460	0,99	54728,19
53849	49:10:000001:461	0,12	629,16
53850	49:10:000001:462	72,37	1338845,00
53851	49:10:000001:463	57,04	3958576,00
53852	49:10:000001:464	30,45	594688,50
53853	49:10:000001:465	0,17	7579,45
53854	49:10:000001:466	0,02	4706512,68
53855	49:10:000001:467	27,14	1496255,34
53856	49:10:000001:468	22,62	2304978,00
53857	49:10:000001:469	25,38	2028750,30
53858	49:10:000001:470	38,91	58520,64

53859	49:10:000001:471	0,22	2197,80
53860	49:10:000001:472	43,42	2114293,48
53861	49:10:000001:473	22,53	3487260,99
53862	49:10:000001:474	25,49	1988321,96
53863	49:10:000001:475	31,22	789772,34
53864	49:10:000001:476	31,44	764872,32
53865	49:10:000001:477	33,55	569276,40
53866	49:10:000001:478	25,98	1825536,66
53867	49:10:000001:479	16,28	10309749,56
53868	49:10:000001:480	0,11	1097,91
53869	49:10:000001:481	20,02	1121120,00
53870	49:10:000001:53	0,77	169400,00
53871	49:10:000001:6	15,27	2249087,76
53872	49:10:000001:66	41,30	14124,60
53873	49:10:000001:67	41,30	11151,00
53874	49:10:000001:68	40,91	33423,47
53875	49:10:000001:69	41,30	15074,50
53876	49:10:000001:70	186,29	931450,00
53877	49:10:000001:71	21,94	2413531,64
53878	49:10:000001:73	5,15	1236000,00
53879	49:10:000001:74	5,32	1064000,00
53880	49:10:000001:76	4,85	485000,00
53881	49:10:000001:79	1,17	585000,00
53882	49:10:000001:80	4,53	2219700,00
53883	49:10:000001:82	4,51	2255000,00
53884	49:10:000001:84	10,72	53600,00
53885	49:10:000001:85	10,72	53600,00
53886	49:10:000001:86	7,49	224700,00
53887	49:10:000001:87	6,53	417920,00
53888	49:10:000001:88	10,72	53600,00
53889	49:10:000001:89	8,79	131850,00
53890	49:10:000001:90	10,72	53600,00
53891	49:10:000001:91	10,72	53600,00
53892	49:10:000001:93	0,31	418500,00
53893	49:10:000001:95	4,89	1564800,00
53894	49:10:000001:96	8,05	161000,00
53895	49:10:000001:97	8,39	133401,00
53896	49:10:000001:99	10,72	53600,00
53897	49:10:010101:1	41,30	9086,00
53898	49:10:010101:10	14,81	368354,32
53899	49:10:010101:11	15,40	307830,60
53900	49:10:010101:12	17,45	174290,60
53901	49:10:010101:125	0,05	872,10
53902	49:10:010101:13	26,09	259647,68
53903	49:10:010101:14	17,45	174482,55
53904	49:10:010101:6	14,32	429528,40

53905	49:10:010101:7	17,46	173814,30
53906	49:10:010101:8	17,45	174325,50
53907	49:10:010101:9	17,45	174447,65
53908	49:10:010102:1	107,48	136822,04
53909	49:10:010102:10	37,49	49749,23
53910	49:10:010102:11	33,73	80614,70
53911	49:10:010102:12	28,26	180468,36
53912	49:10:010102:13	22,43	516764,77
53913	49:10:010102:14	41,30	28166,60
53914	49:10:010102:15	33,65	327380,85
53915	49:10:010102:16	25,43	291682,10
53916	49:10:010102:17	33,30	85347,90
53917	49:10:010102:18	35,17	66611,98
53918	49:10:010102:19	41,30	15157,10
53919	49:10:010102:2	85,94	1148072,46
53920	49:10:010102:20	30,44	128578,56
53921	49:10:010102:21	41,30	18626,30
53922	49:10:010102:22	41,30	19039,30
53923	49:10:010102:23	34,57	72043,88
53924	49:10:010102:24	41,30	17222,10
53925	49:10:010102:25	36,41	56836,01
53926	49:10:010102:26	37,66	48732,04
53927	49:10:010102:27	38,46	44267,46
53928	49:10:010102:28	34,20	75582,00
53929	49:10:010102:29	41,30	21723,80
53930	49:10:010102:3	68,14	10016,58
53931	49:10:010102:30	41,30	9664,20
53932	49:10:010102:31	36,55	55884,95
53933	49:10:010102:32	36,64	55216,48
53934	49:10:010102:33	32,34	97537,44
53935	49:10:010102:34	37,42	50180,22
53936	49:10:010102:35	30,22	132756,46
53937	49:10:010102:39	46,71	95942,34
53938	49:10:010102:4	46,86	94610,34
53939	49:10:010102:41	102,57	512850,00
53940	49:10:010102:5	107,48	148537,36
53941	49:10:010102:6	30,68	124131,28
53942	49:10:010102:7	41,30	19452,30
53943	49:10:010102:8	41,30	29240,40
53944	49:10:010102:9	35,67	62458,17
53945	49:10:010103:1	41,30	2891,00
53946	49:10:010103:10	49,43	74145,00
53947	49:10:010103:11	49,39	74480,12
53948	49:10:010103:12	41,30	9292,50
53949	49:10:010103:13	41,30	17428,60
53950	49:10:010103:14	41,30	13629,00

53951	49:10:010103:15	41,30	8342,60
53952	49:10:010103:16	41,30	23045,40
53953	49:10:010103:17	41,30	19865,30
53954	49:10:010103:18	41,30	16850,40
53955	49:10:010103:19	41,30	16437,40
53956	49:10:010103:2	41,30	6360,20
53957	49:10:010103:20	55,33	44374,66
53958	49:10:010103:208	0,55	5444,45
53959	49:10:010103:21	41,30	11811,80
53960	49:10:010103:22	41,30	17098,20
53961	49:10:010103:23	41,30	17800,30
53962	49:10:010103:24	41,30	10283,70
53963	49:10:010103:25	41,30	27918,80
53964	49:10:010103:26	41,30	20815,20
53965	49:10:010103:27	41,30	9870,70
53966	49:10:010103:28	41,30	13711,60
53967	49:10:010103:29	41,30	18708,90
53968	49:10:010103:3	41,30	13216,00
53969	49:10:010103:30	41,30	18172,00
53970	49:10:010103:31	41,30	27505,80
53971	49:10:010103:32	41,30	25275,60
53972	49:10:010103:33	41,30	13009,50
53973	49:10:010103:34	41,30	15652,70
53974	49:10:010103:35	39,44	39518,88
53975	49:10:010103:36	41,30	18915,40
53976	49:10:010103:37	41,30	19534,90
53977	49:10:010103:38	41,30	15528,80
53978	49:10:010103:39	41,30	15776,60
53979	49:10:010103:4	41,30	10655,40
53980	49:10:010103:40	41,30	25688,60
53981	49:10:010103:41	41,30	16065,70
53982	49:10:010103:42	0,07	564,83
53983	49:10:010103:43	41,30	12390,00
53984	49:10:010103:44	41,30	5203,80
53985	49:10:010103:45	50,85	65189,70
53986	49:10:010103:46	50,49	67303,17
53987	49:10:010103:47	136,32	391920,00
53988	49:10:010103:48	44,65	117876,00
53989	49:10:010103:49	64,25	121368,25
53990	49:10:010103:5	41,30	6897,10
53991	49:10:010103:50	35,63	62708,80
53992	49:10:010103:51	41,30	6938,40
53993	49:10:010103:52	40,39	35462,42
53994	49:10:010103:53	41,30	26514,60
53995	49:10:010103:54	29,06	158754,78
53996	49:10:010103:55	41,30	24614,80

53997	49:10:010103:56	34,78	70081,70
53998	49:10:010103:57	38,24	45467,36
53999	49:10:010103:58	31,19	115184,67
54000	49:10:010103:59	40,27	35920,84
54001	49:10:010103:6	41,30	11605,30
54002	49:10:010103:60	49,90	71057,60
54003	49:10:010103:61	26,66	96349,24
54004	49:10:010103:62	52,02	133327,26
54005	49:10:010103:63	26,66	35324,50
54006	49:10:010103:64	44,22	123241,14
54007	49:10:010103:65	31,00	118234,00
54008	49:10:010103:66	41,82	702868,74
54009	49:10:010103:67	47,84	86064,16
54010	49:10:010103:68	49,66	72652,58
54011	49:10:010103:69	41,30	28910,00
54012	49:10:010103:7	55,67	18816,46
54013	49:10:010103:70	41,30	11894,40
54014	49:10:010103:71	41,30	23912,70
54015	49:10:010104:1	55,67	9853,59
54016	49:10:010104:10	46,32	99773,28
54017	49:10:010104:11	45,45	108761,85
54018	49:10:010104:12	51,67	60608,91
54019	49:10:010104:13	50,19	69212,01
54020	49:10:010104:14	27,41	207082,55
54021	49:10:010104:15	19,28	1028414,48
54022	49:10:010104:158	37,13	51982,00
54023	49:10:010104:16	0,28	62631,52
54024	49:10:010104:17	53,58	51383,22
54025	49:10:010104:18	36,30	57644,40
54026	49:10:010104:19	25,44	290880,96
54027	49:10:010104:2	53,20	53093,60
54028	49:10:010104:20	30,44	128548,12
54029	49:10:010104:3	55,67	22936,04
54030	49:10:010104:4	55,67	34515,40
54031	49:10:010104:42	173,72	43603,72
54032	49:10:010104:43	25,47	23483,34
54033	49:10:010104:5	55,67	43144,25
54034	49:10:010104:6	173,72	8859,72
54035	49:10:010104:7	97,39	626120,31
54036	49:10:010104:8	41,30	8549,10
54037	49:10:010104:9	41,30	13629,00
54038	49:10:010105:1	36,25	58036,25
54039	49:10:010105:10	51,54	61332,60
54040	49:10:010105:100	49,11	76415,16
54041	49:10:010105:101	144,91	259388,90
54042	49:10:010105:102	144,91	163313,57

54043	49:10:010105:103	144,91	249100,29
54044	49:10:010105:104	144,91	119260,93
54045	49:10:010105:105	136,32	173671,68
54046	49:10:010105:106	136,32	172308,48
54047	49:10:010105:107	53,78	50499,42
54048	49:10:010105:108	54,16	48906,48
54049	49:10:010105:109	50,12	69666,80
54050	49:10:010105:11	55,67	34070,04
54051	49:10:010105:110	48,62	80028,52
54052	49:10:010105:111	53,86	50143,66
54053	49:10:010105:112	47,93	85315,40
54054	49:10:010105:113	55,46	43924,32
54055	49:10:010105:114	55,67	21043,26
54056	49:10:010105:115	55,48	43829,20
54057	49:10:010105:116	47,19	91595,79
54058	49:10:010105:117	144,91	166646,50
54059	49:10:010105:118	49,22	75601,92
54060	49:10:010105:119	48,70	79381,00
54061	49:10:010105:12	40,37	35525,60
54062	49:10:010105:120	144,91	237072,76
54063	49:10:010105:121	41,01	173759,37
54064	49:10:010105:122	28,91	214194,19
54065	49:10:010105:124	41,30	12266,10
54066	49:10:010105:126	31,03	13063,63
54067	49:10:010105:13	64,40	62081,60
54068	49:10:010105:14	35,16	66628,20
54069	49:10:010105:15	41,30	4790,80
54070	49:10:010105:16	64,40	44178,40
54071	49:10:010105:17	50,47	67478,39
54072	49:10:010105:18	38,29	45220,49
54073	49:10:010105:19	49,61	72926,70
54074	49:10:010105:2	37,63	48919,00
54075	49:10:010105:20	41,30	9581,60
54076	49:10:010105:21	51,65	60688,75
54077	49:10:010105:22	41,30	26184,20
54078	49:10:010105:23	55,67	10577,30
54079	49:10:010105:24	55,67	40082,40
54080	49:10:010105:25	48,73	79186,25
54081	49:10:010105:28	64,40	95440,80
54082	49:10:010105:3	35,81	61342,53
54083	49:10:010105:30	144,91	248810,47
54084	49:10:010105:31	34,10	55412,50
54085	49:10:010105:33	144,91	218089,55
54086	49:10:010105:34	49,26	75367,80
54087	49:10:010105:35	54,69	46759,95
54088	49:10:010105:36	53,22	53007,12

54089	49:10:010105:365	67,98	339,90
54090	49:10:010105:37	46,91	94148,37
54091	49:10:010105:38	64,40	18998,00
54092	49:10:010105:39	64,40	35999,60
54093	49:10:010105:4	55,67	5511,33
54094	49:10:010105:40	40,91	33464,38
54095	49:10:010105:41	41,30	20113,10
54096	49:10:010105:42	41,30	16520,00
54097	49:10:010105:43	41,30	15487,50
54098	49:10:010105:44	52,60	55861,20
54099	49:10:010105:45	144,91	132882,47
54100	49:10:010105:46	48,11	83951,95
54101	49:10:010105:47	50,22	69002,28
54102	49:10:010105:479	55,67	38969,00
54103	49:10:010105:48	48,75	78975,00
54104	49:10:010105:483	91,87	4685,37
54105	49:10:010105:485	91,87	4869,11
54106	49:10:010105:487	0,83	628,31
54107	49:10:010105:49	49,43	74145,00
54108	49:10:010105:5	50,56	66890,88
54109	49:10:010105:50	55,67	11468,02
54110	49:10:010105:508	55,67	23659,75
54111	49:10:010105:509	0,07	72,80
54112	49:10:010105:51	55,67	11579,36
54113	49:10:010105:510	7,67	3298,10
54114	49:10:010105:511	0,07	15,47
54115	49:10:010105:512	7,67	11689,08
54116	49:10:010105:513	0,07	75,67
54117	49:10:010105:52	55,67	11134,00
54118	49:10:010105:53	55,67	4843,29
54119	49:10:010105:54	55,67	4898,96
54120	49:10:010105:55	49,43	74145,00
54121	49:10:010105:56	41,30	29240,40
54122	49:10:010105:59	50,09	69825,46
54123	49:10:010105:6	55,67	4620,61
54124	49:10:010105:61	46,03	102600,87
54125	49:10:010105:62	45,73	105727,76
54126	49:10:010105:63	144,91	273300,26
54127	49:10:010105:64	144,91	296051,13
54128	49:10:010105:65	52,53	56207,10
54129	49:10:010105:66	50,16	69371,28
54130	49:10:010105:67	52,85	54699,75
54131	49:10:010105:68	48,63	79850,46
54132	49:10:010105:69	144,91	263591,29
54133	49:10:010105:7	55,67	13917,50
54134	49:10:010105:70	144,91	289820,00

54135	49:10:010105:71	47,69	87320,39
54136	49:10:010105:72	47,90	85597,30
54137	49:10:010105:74	48,06	84297,24
54138	49:10:010105:75	49,02	77059,44
54139	49:10:010105:76	49,43	74145,00
54140	49:10:010105:77	43,57	131755,68
54141	49:10:010105:78	144,91	356768,42
54142	49:10:010105:79	45,22	111286,42
54143	49:10:010105:8	64,40	37996,00
54144	49:10:010105:80	144,91	185629,71
54145	49:10:010105:81	144,91	209394,95
54146	49:10:010105:82	49,28	75201,28
54147	49:10:010105:83	64,40	144835,60
54148	49:10:010105:84	55,31	44469,24
54149	49:10:010105:85	47,84	86112,00
54150	49:10:010105:86	51,67	60608,91
54151	49:10:010105:87	49,18	75884,74
54152	49:10:010105:88	55,67	30395,82
54153	49:10:010105:89	50,82	65405,34
54154	49:10:010105:9	52,06	58567,50
54155	49:10:010105:90	50,91	64859,34
54156	49:10:010105:91	144,91	122448,95
54157	49:10:010105:92	144,91	275329,00
54158	49:10:010105:93	144,91	264026,02
54159	49:10:010105:94	52,74	55218,78
54160	49:10:010105:95	46,87	94443,05
54161	49:10:010105:96	144,91	204033,28
54162	49:10:010105:97	47,92	85441,36
54163	49:10:010105:98	55,67	31620,56
54164	49:10:010105:99	50,52	67191,60
54165	49:10:010106:1	53,56	51471,16
54166	49:10:010106:100	50,89	64935,64
54167	49:10:010106:101	49,07	76696,41
54168	49:10:010106:102	48,80	78616,80
54169	49:10:010106:103	46,67	96420,22
54170	49:10:010106:104	50,55	66978,75
54171	49:10:010106:105	146,59	354454,62
54172	49:10:010106:106	146,59	269872,19
54173	49:10:010106:107	53,19	53136,81
54174	49:10:010106:108	55,67	24216,45
54175	49:10:010106:109	146,59	137648,01
54176	49:10:010106:110	54,73	46629,96
54177	49:10:010106:111	49,96	70693,40
54178	49:10:010106:112	55,67	42420,54
54179	49:10:010106:113	46,42	98781,76
54180	49:10:010106:114	50,37	68100,24

54181	49:10:010106:115	193,53	292036,77
54182	49:10:010106:117	146,59	184703,40
54183	49:10:010106:118	48,02	84611,24
54184	49:10:010106:119	92,93	26392,12
54185	49:10:010106:121	116,89	217766,07
54186	49:10:010106:122	48,17	83382,27
54187	49:10:010106:123	55,67	32845,30
54188	49:10:010106:124	47,30	90674,10
54189	49:10:010106:125	50,41	67851,86
54190	49:10:010106:126	146,59	195404,47
54191	49:10:010106:127	55,67	35294,78
54192	49:10:010106:128	55,67	39303,02
54193	49:10:010106:129	55,04	45463,04
54194	49:10:010106:130	47,11	92335,60
54195	49:10:010106:131	52,01	58823,31
54196	49:10:010106:132	52,34	57155,28
54197	49:10:010106:133	47,12	92260,96
54198	49:10:010106:134	47,24	91220,44
54199	49:10:010106:135	146,59	183970,45
54200	49:10:010106:136	116,89	264054,51
54201	49:10:010106:137	146,59	226334,96
54202	49:10:010106:138	146,59	349470,56
54203	49:10:010106:139	146,59	278960,77
54204	49:10:010106:140	146,59	492102,63
54205	49:10:010106:141	146,59	362223,89
54206	49:10:010106:142	146,59	426430,31
54207	49:10:010106:143	146,59	536079,63
54208	49:10:010106:144	146,59	235863,31
54209	49:10:010106:145	146,59	231758,79
54210	49:10:010106:146	146,59	288928,89
54211	49:10:010106:147	146,59	114486,79
54212	49:10:010106:150	146,59	289661,84
54213	49:10:010106:151	146,59	284824,37
54214	49:10:010106:152	146,59	202001,02
54215	49:10:010106:153	146,59	273536,94
54216	49:10:010106:154	146,59	235863,31
54217	49:10:010106:155	146,59	607615,55
54218	49:10:010106:157	124,55	130652,95
54219	49:10:010106:158	146,59	241433,73
54220	49:10:010106:159	55,67	42309,20
54221	49:10:010106:160	92,93	368839,17
54222	49:10:010106:161	146,59	464836,89
54223	49:10:010106:162	124,55	173622,70
54224	49:10:010106:163	92,93	212716,77
54225	49:10:010106:164	146,17	742397,43
54226	49:10:010106:165	192,81	984102,24

54227	49:10:010106:166	51,74	172138,98
54228	49:10:010106:167	20,15	129383,15
54229	49:10:010106:168	159,61	1643025,34
54230	49:10:010106:169	51,74	181090,00
54231	49:10:010106:170	42,73	144085,56
54232	49:10:010106:171	31,39	21188,25
54233	49:10:010106:172	44,14	124254,10
54234	49:10:010106:173	146,59	231172,43
54235	49:10:010106:174	55,67	18927,80
54236	49:10:010106:175	55,67	29393,76
54237	49:10:010106:176	55,67	38022,61
54238	49:10:010106:177	55,10	45237,10
54239	49:10:010106:178	49,41	74263,23
54240	49:10:010106:179	55,67	37577,25
54241	49:10:010106:18	52,79	54954,39
54242	49:10:010106:180	55,67	39414,36
54243	49:10:010106:181	54,39	47971,98
54244	49:10:010106:182	52,66	55608,96
54245	49:10:010106:183	146,59	245245,07
54246	49:10:010106:184	52,34	57155,28
54247	49:10:010106:185	31,39	51824,89
54248	49:10:010106:186	51,99	58956,66
54249	49:10:010106:187	146,59	148349,08
54250	49:10:010106:188	146,59	202147,61
54251	49:10:010106:189	55,67	26944,28
54252	49:10:010106:19	53,61	51251,16
54253	49:10:010106:190	55,67	34960,76
54254	49:10:010106:191	50,42	67764,48
54255	49:10:010106:192	116,65	589782,40
54256	49:10:010106:193	124,55	421352,65
54257	49:10:010106:194	52,88	54519,28
54258	49:10:010106:195	146,59	99974,38
54259	49:10:010106:197	146,59	216513,43
54260	49:10:010106:198	116,89	332902,72
54261	49:10:010106:199	41,30	17841,60
54262	49:10:010106:2	199,28	141887,36
54263	49:10:010106:20	48,23	82907,37
54264	49:10:010106:200	55,67	38801,99
54265	49:10:010106:201	43,24	136378,96
54266	49:10:010106:202	53,81	50366,16
54267	49:10:010106:203	65,15	42803,55
54268	49:10:010106:204	199,28	9166,88
54269	49:10:010106:206	199,28	9964,00
54270	49:10:010106:207	55,67	835,05
54271	49:10:010106:208	50,79	65519,10
54272	49:10:010106:209	51,45	61791,45

54273	49:10:010106:21	51,02	64234,18
54274	49:10:010106:211	65,15	63586,40
54275	49:10:010106:214	146,59	540770,51
54276	49:10:010106:244	61,24	153100,00
54277	49:10:010106:28	41,30	14868,00
54278	49:10:010106:29	41,30	23954,00
54279	49:10:010106:3	41,30	27258,00
54280	49:10:010106:31	130,30	15636,00
54281	49:10:010106:32	51,95	59171,05
54282	49:10:010106:33	49,39	74480,12
54283	49:10:010106:34	41,30	13381,20
54284	49:10:010106:35	50,57	66853,54
54285	49:10:010106:36	36,65	55158,25
54286	49:10:010106:37	52,93	54306,18
54287	49:10:010106:38	49,52	73586,72
54288	49:10:010106:39	49,70	72363,20
54289	49:10:010106:4	54,80	46360,80
54290	49:10:010106:40	40,80	33864,00
54291	49:10:010106:42	193,53	278489,67
54292	49:10:010106:43	47,17	91792,82
54293	49:10:010106:44	49,59	73095,66
54294	49:10:010106:45	51,77	60053,20
54295	49:10:010106:456	31,39	12556,00
54296	49:10:010106:46	31,39	2103,13
54297	49:10:010106:47	199,28	3387,76
54298	49:10:010106:48	49,66	72652,58
54299	49:10:010106:49	38,30	45155,70
54300	49:10:010106:5	55,67	38133,95
54301	49:10:010106:50	31,39	13466,31
54302	49:10:010106:51	52,07	58526,68
54303	49:10:010106:52	49,47	73858,71
54304	49:10:010106:53	41,30	8920,80
54305	49:10:010106:54	41,30	10696,70
54306	49:10:010106:55	37,85	47653,15
54307	49:10:010106:56	54,16	48906,48
54308	49:10:010106:57	49,77	71917,65
54309	49:10:010106:574	41,30	13752,90
54310	49:10:010106:577	64,87	116117,30
54311	49:10:010106:58	65,15	71404,40
54312	49:10:010106:582	7,49	55605,76
54313	49:10:010106:583	55,39	44145,83
54314	49:10:010106:584	40,96	33259,52
54315	49:10:010106:592	68,77	206,31
54316	49:10:010106:593	68,77	6326,84
54317	49:10:010106:594	92,93	464,65
54318	49:10:010106:595	92,93	185,86

54319	49:10:010106:597	68,77	1031,55
54320	49:10:010106:598	31,39	784,75
54321	49:10:010106:6	55,67	10298,95
54322	49:10:010106:7	54,74	46583,74
54323	49:10:010106:71	41,30	19452,30
54324	49:10:010106:72	41,30	11068,40
54325	49:10:010106:73	50,78	65607,76
54326	49:10:010106:75	49,31	74951,20
54327	49:10:010106:76	41,30	24284,40
54328	49:10:010106:77	41,30	12637,80
54329	49:10:010106:78	52,36	57072,40
54330	49:10:010106:8	29,22	9291,96
54331	49:10:010106:80	55,67	35628,80
54332	49:10:010106:803	68,77	137,54
54333	49:10:010106:81	41,30	9086,00
54334	49:10:010106:815	29,22	16801,50
54335	49:10:010106:817	68,77	3782,35
54336	49:10:010106:818	31,39	12556,00
54337	49:10:010106:819	80,48	36135,52
54338	49:10:010106:82	41,30	6814,50
54339	49:10:010106:83	68,77	57354,18
54340	49:10:010106:834	0,09	19,89
54341	49:10:010106:837	0,09	31,68
54342	49:10:010106:84	31,39	16197,24
54343	49:10:010106:85	50,60	66640,20
54344	49:10:010106:86	51,08	63850,00
54345	49:10:010106:87	92,00	1739444,00
54346	49:10:010106:88	49,43	74145,00
54347	49:10:010106:89	55,67	12024,72
54348	49:10:010106:90	8,05	20358,45
54349	49:10:010106:92	116,89	286731,17
54350	49:10:010106:93	65,15	8143,75
54351	49:10:010106:94	52,71	55345,50
54352	49:10:010106:95	49,43	74145,00
54353	49:10:010106:96	41,30	7847,00
54354	49:10:010106:97	146,59	279986,90
54355	49:10:010106:98	146,59	156264,94
54356	49:10:010106:99	49,49	73789,59
54357	49:10:010107:1	49,58	73180,08
54358	49:10:010107:10	110,76	35997,00
54359	49:10:010107:11	40,79	33896,49
54360	49:10:010107:12	48,39	81779,10
54361	49:10:010107:13	48,17	83382,27
54362	49:10:010107:14	138,91	241008,85
54363	49:10:010107:15	49,89	71093,25
54364	49:10:010107:157	49,03	19612,00

54365	49:10:010107:16	138,91	341301,87
54366	49:10:010107:19	138,91	36533,33
54367	49:10:010107:2	41,30	16107,00
54368	49:10:010107:21	37,37	265289,63
54369	49:10:010107:22	49,03	233088,62
54370	49:10:010107:23	3,96	616191,84
54371	49:10:010107:24	88,07	325947,07
54372	49:10:010107:25	29,74	8000,06
54373	49:10:010107:27	50,48	67390,80
54374	49:10:010107:28	51,46	61752,00
54375	49:10:010107:29	54,65	46944,35
54376	49:10:010107:3	0,51	6326,55
54377	49:10:010107:30	29,74	108759,18
54378	49:10:010107:31	17,85	285367,95
54379	49:10:010107:32	49,03	147090,00
54380	49:10:010107:33	49,03	147090,00
54381	49:10:010107:5	29,74	1457,26
54382	49:10:010107:6	49,03	32359,80
54383	49:10:010107:7	88,07	21753,29
54384	49:10:010107:8	49,03	24024,70
54385	49:10:010107:9	49,03	39518,18
54386	49:10:010108:1	49,57	73264,46
54387	49:10:010108:10	193,44	16055,52
54388	49:10:010108:100	50,84	65227,72
54389	49:10:010108:101	48,12	83776,92
54390	49:10:010108:102	55,67	34348,39
54391	49:10:010108:103	142,29	209450,88
54392	49:10:010108:104	142,29	178004,79
54393	49:10:010108:105	47,42	89576,38
54394	49:10:010108:106	142,29	218415,15
54395	49:10:010108:107	53,62	51207,10
54396	49:10:010108:108	142,29	225245,07
54397	49:10:010108:109	142,29	212012,10
54398	49:10:010108:110	48,52	80688,76
54399	49:10:010108:111	136,32	204480,00
54400	49:10:010108:112	142,29	159222,51
54401	49:10:010108:113	142,29	146558,70
54402	49:10:010108:114	48,91	77815,81
54403	49:10:010108:115	49,75	72038,00
54404	49:10:010108:116	43,22	136661,64
54405	49:10:010108:117	53,65	51074,80
54406	49:10:010108:118	55,32	44421,96
54407	49:10:010108:119	27,17	47819,20
54408	49:10:010108:12	34,26	75063,66
54409	49:10:010108:120	47,45	89395,80
54410	49:10:010108:121	51,56	61201,72

54411	49:10:010108:122	47,66	87599,08
54412	49:10:010108:123	142,29	165910,14
54413	49:10:010108:124	142,29	254414,52
54414	49:10:010108:125	142,29	195221,88
54415	49:10:010108:126	41,30	31801,00
54416	49:10:010108:127	25,70	277842,70
54417	49:10:010108:128	142,29	64030,50
54418	49:10:010108:129	30,28	131596,88
54419	49:10:010108:13	47,73	87011,79
54420	49:10:010108:130	39,62	38669,12
54421	49:10:010108:131	49,43	74145,00
54422	49:10:010108:132	24,01	378781,76
54423	49:10:010108:133	55,67	27556,65
54424	49:10:010108:134	50,48	67390,80
54425	49:10:010108:135	47,93	85411,26
54426	49:10:010108:136	49,34	74799,44
54427	49:10:010108:137	50,83	65316,55
54428	49:10:010108:14	54,03	49437,45
54429	49:10:010108:15	54,63	47036,43
54430	49:10:010108:16	50,51	67228,81
54431	49:10:010108:17	47,59	88231,86
54432	49:10:010108:18	193,44	302346,72
54433	49:10:010108:19	51,76	60145,12
54434	49:10:010108:2	41,30	16685,20
54435	49:10:010108:20	37,30	50951,80
54436	49:10:010108:21	47,75	86857,25
54437	49:10:010108:22	50,94	64642,86
54438	49:10:010108:23	51,62	60911,60
54439	49:10:010108:24	50,42	67764,48
54440	49:10:010108:25	55,03	45509,81
54441	49:10:010108:26	41,30	11605,30
54442	49:10:010108:27	49,28	75250,56
54443	49:10:010108:279	30,47	792,22
54444	49:10:010108:28	37,25	51218,75
54445	49:10:010108:29	41,30	11440,10
54446	49:10:010108:3	49,30	75083,90
54447	49:10:010108:30	52,72	55303,28
54448	49:10:010108:31	41,30	17552,50
54449	49:10:010108:32	52,82	54827,16
54450	49:10:010108:33	54,41	47880,80
54451	49:10:010108:34	55,22	44783,42
54452	49:10:010108:35	47,27	90947,48
54453	49:10:010108:36	193,44	49327,20
54454	49:10:010108:37	49,43	74145,00
54455	49:10:010108:38	50,25	68842,50
54456	49:10:010108:39	51,31	62598,20

54457	49:10:010108:392	83,11	655488,57
54458	49:10:010108:4	49,56	73299,24
54459	49:10:010108:40	52,40	56854,00
54460	49:10:010108:41	55,67	39470,03
54461	49:10:010108:42	113,46	168828,48
54462	49:10:010108:43	55,67	35406,12
54463	49:10:010108:44	50,29	68545,27
54464	49:10:010108:45	49,19	75801,79
54465	49:10:010108:46	142,29	97184,07
54466	49:10:010108:47	142,29	102875,67
54467	49:10:010108:48	142,29	239758,65
54468	49:10:010108:5	47,21	91398,56
54469	49:10:010108:50	142,29	103017,96
54470	49:10:010108:51	142,29	132471,99
54471	49:10:010108:52	50,98	64438,72
54472	49:10:010108:53	51,69	60477,30
54473	49:10:010108:54	50,67	66225,69
54474	49:10:010108:55	142,29	171317,16
54475	49:10:010108:56	142,29	214288,74
54476	49:10:010108:57	48,76	78893,68
54477	49:10:010108:58	47,54	88662,10
54478	49:10:010108:59	48,20	83241,40
54479	49:10:010108:6	63,24	61595,76
54480	49:10:010108:61	142,29	215711,64
54481	49:10:010108:62	55,53	43646,58
54482	49:10:010108:63	142,29	212865,84
54483	49:10:010108:64	48,61	80060,67
54484	49:10:010108:65	50,36	68137,08
54485	49:10:010108:66	46,94	93880,00
54486	49:10:010108:67	46,95	93759,15
54487	49:10:010108:68	46,23	100550,25
54488	49:10:010108:69	48,20	83193,20
54489	49:10:010108:7	41,30	26349,40
54490	49:10:010108:70	142,29	267932,07
54491	49:10:010108:71	0,08	905,04
54492	49:10:010108:72	142,29	323425,17
54493	49:10:010108:73	46,86	94563,48
54494	49:10:010108:74	49,66	72602,92
54495	49:10:010108:75	142,29	143855,19
54496	49:10:010108:76	142,29	85516,29
54497	49:10:010108:77	142,29	129768,48
54498	49:10:010108:78	53,09	53567,81
54499	49:10:010108:79	46,99	93369,13
54500	49:10:010108:8	193,44	9672,00
54501	49:10:010108:80	52,00	58864,00
54502	49:10:010108:81	51,47	61712,53

54503	49:10:010108:82	47,36	90126,08
54504	49:10:010108:83	44,55	119082,15
54505	49:10:010108:84	45,87	104262,51
54506	49:10:010108:85	94,85	1283605,05
54507	49:10:010108:87	47,95	85159,20
54508	49:10:010108:88	142,29	304358,31
54509	49:10:010108:89	47,05	92829,65
54510	49:10:010108:9	142,29	285149,16
54511	49:10:010108:90	142,29	179569,98
54512	49:10:010108:91	50,51	67228,81
54513	49:10:010108:92	48,31	82368,55
54514	49:10:010108:93	142,29	285149,16
54515	49:10:010108:94	49,84	71470,56
54516	49:10:010108:95	55,67	40416,42
54517	49:10:010108:96	50,83	65265,72
54518	49:10:010108:97	52,26	57538,26
54519	49:10:010108:98	142,29	138732,75
54520	49:10:010108:99	52,26	57538,26
54521	49:10:010109:1	30,93	12372,00
54522	49:10:010109:117	24,00	239424,00
54523	49:10:010109:3	29,50	191897,50
54524	49:10:010109:4	17,36	171725,12
54525	49:10:010109:5	17,51	165416,97
54526	49:10:010109:6	24,01	238659,40
54527	49:10:010201:1	26,83	19371,26
54528	49:10:010201:10	21,78	53840,16
54529	49:10:010201:100	25,10	28187,30
54530	49:10:010201:101	26,83	13951,60
54531	49:10:010201:102	26,83	14702,84
54532	49:10:010201:103	19,37	91736,32
54533	49:10:010201:104	21,83	53177,88
54534	49:10:010201:105	19,87	81705,44
54535	49:10:010201:106	27,93	68372,64
54536	49:10:010201:107	0,05	157,15
54537	49:10:010201:108	37,23	36559,86
54538	49:10:010201:109	0,04	72,20
54539	49:10:010201:11	22,72	44394,88
54540	49:10:010201:110	24,55	31178,50
54541	49:10:010201:111	25,83	24719,31
54542	49:10:010201:112	0,04	19,40
54543	49:10:010201:113	26,83	13415,00
54544	49:10:010201:114	26,83	13549,15
54545	49:10:010201:115	67,22	74681,42
54546	49:10:010201:116	23,80	35890,40
54547	49:10:010201:117	23,44	38511,92
54548	49:10:010201:118	24,35	32336,80

54549	49:10:010201:119	25,16	27877,28
54550	49:10:010201:12	26,83	20229,82
54551	49:10:010201:120	0,05	18,10
54552	49:10:010201:121	8,98	1521203,02
54553	49:10:010201:122	0,34	430,78
54554	49:10:010201:123	33,42	40137,42
54555	49:10:010201:124	16,94	5166,70
54556	49:10:010201:125	16,94	338,80
54557	49:10:010201:13	26,83	18512,70
54558	49:10:010201:14	24,26	32920,82
54559	49:10:010201:15	26,83	7727,04
54560	49:10:010201:16	37,12	51671,04
54561	49:10:010201:17	35,16	7032,00
54562	49:10:010201:18	33,48	39841,20
54563	49:10:010201:19	79,12	169158,56
54564	49:10:010201:2	26,83	11053,96
54565	49:10:010201:20	79,12	206265,84
54566	49:10:010201:23	26,84	109104,60
54567	49:10:010201:231	16,94	1422,96
54568	49:10:010201:239	37,12	3266,56
54569	49:10:010201:24	27,93	3910,20
54570	49:10:010201:241	37,12	37,12
54571	49:10:010201:242	37,12	74,24
54572	49:10:010201:243	16,94	152,46
54573	49:10:010201:244	37,12	111,36
54574	49:10:010201:25	50,16	8577,36
54575	49:10:010201:26	50,16	37720,32
54576	49:10:010201:27	16,94	5166,70
54577	49:10:010201:29	16,94	745,36
54578	49:10:010201:3	25,51	26173,26
54579	49:10:010201:30	63,09	152930,16
54580	49:10:010201:31	50,16	181679,52
54581	49:10:010201:32	11,61	89118,36
54582	49:10:010201:34	63,09	23343,30
54583	49:10:010201:35	27,93	7680,75
54584	49:10:010201:355	32,17	47740,28
54585	49:10:010201:36	107,56	235556,40
54586	49:10:010201:37	16,94	1101,10
54587	49:10:010201:38	35,16	96690,00
54588	49:10:010201:39	37,23	19769,13
54589	49:10:010201:4	26,83	12744,25
54590	49:10:010201:40	37,23	33767,61
54591	49:10:010201:41	26,83	4775,74
54592	49:10:010201:42	16,94	7910,98
54593	49:10:010201:43	62,83	321501,11
54594	49:10:010201:45	67,22	272913,20

54595	49:10:010201:46	26,83	16876,07
54596	49:10:010201:47	26,83	13522,32
54597	49:10:010201:48	26,83	8049,00
54598	49:10:010201:49	26,03	23869,51
54599	49:10:010201:5	24,72	30183,12
54600	49:10:010201:50	25,93	24296,41
54601	49:10:010201:51	25,15	27891,35
54602	49:10:010201:52	33,99	37185,06
54603	49:10:010201:53	12,54	23976,48
54604	49:10:010201:54	24,78	29835,12
54605	49:10:010201:55	25,03	28559,23
54606	49:10:010201:56	0,04	20,28
54607	49:10:010201:57	25,50	26188,50
54608	49:10:010201:58	26,28	22837,32
54609	49:10:010201:59	23,59	37413,74
54610	49:10:010201:6	24,16	33485,76
54611	49:10:010201:60	0,04	69,88
54612	49:10:010201:61	0,04	55,96
54613	49:10:010201:62	24,72	30232,56
54614	49:10:010201:63	12,54	26208,60
54615	49:10:010201:64	25,12	28084,16
54616	49:10:010201:65	26,83	12261,31
54617	49:10:010201:66	26,83	16124,83
54618	49:10:010201:67	26,83	11429,58
54619	49:10:010201:68	26,83	17600,48
54620	49:10:010201:69	26,83	7888,02
54621	49:10:010201:7	26,83	13173,53
54622	49:10:010201:70	25,18	27773,54
54623	49:10:010201:71	24,68	30455,12
54624	49:10:010201:72	22,61	45355,66
54625	49:10:010201:75	36,17	27742,39
54626	49:10:010201:76	26,83	12958,89
54627	49:10:010201:77	26,83	9900,27
54628	49:10:010201:78	36,17	20689,24
54629	49:10:010201:79	0,04	33,44
54630	49:10:010201:8	24,03	34362,90
54631	49:10:010201:80	25,23	27525,93
54632	49:10:010201:81	11,38	13223,56
54633	49:10:010201:82	26,83	17117,54
54634	49:10:010201:83	12,54	764,94
54635	49:10:010201:84	26,83	11751,54
54636	49:10:010201:85	26,83	16554,11
54637	49:10:010201:86	33,20	41367,20
54638	49:10:010201:87	27,93	15584,94
54639	49:10:010201:88	36,17	24053,05
54640	49:10:010201:89	25,55	25984,35

54641	49:10:010201:9	16,94	2761,22
54642	49:10:010201:90	34,43	35049,74
54643	49:10:010201:91	36,17	18229,68
54644	49:10:010201:92	36,17	13382,90
54645	49:10:010201:93	0,04	51,16
54646	49:10:010201:94	0,04	42,12
54647	49:10:010201:95	0,04	57,64
54648	49:10:010201:96	26,83	19988,35
54649	49:10:010201:97	26,83	8424,62
54650	49:10:010201:98	26,83	7673,38
54651	49:10:010201:99	26,83	6009,92
54652	49:10:010301:1	61,52	43125,52
54653	49:10:010301:10	22,68	22371,55
54654	49:10:010301:100	17,57	4615,64
54655	49:10:010301:101	17,57	3219,70
54656	49:10:010301:102	17,09	15459,10
54657	49:10:010301:103	17,57	5719,04
54658	49:10:010301:104	20,57	34841,05
54659	49:10:010301:105	21,68	27470,94
54660	49:10:010301:106	20,84	32912,82
54661	49:10:010301:107	23,68	14335,64
54662	49:10:010301:108	23,68	17708,85
54663	49:10:010301:109	20,18	38072,40
54664	49:10:010301:11	19,63	43169,71
54665	49:10:010301:110	17,69	31066,29
54666	49:10:010301:111	17,69	25950,70
54667	49:10:010301:112	17,69	25717,19
54668	49:10:010301:113	17,57	4897,11
54669	49:10:010301:114	17,57	5580,76
54670	49:10:010301:115	17,57	6053,57
54671	49:10:010301:116	17,57	8873,55
54672	49:10:010301:117	17,57	13255,51
54673	49:10:010301:118	15,61	23332,89
54674	49:10:010301:119	21,43	28924,29
54675	49:10:010301:12	20,71	33853,39
54676	49:10:010301:120	23,68	2027,48
54677	49:10:010301:121	15,39	130885,95
54678	49:10:010301:122	20,49	35520,23
54679	49:10:010301:123	0,04	91,70
54680	49:10:010301:124	17,57	990,07
54681	49:10:010301:125	17,57	471,75
54682	49:10:010301:126	22,62	22652,35
54683	49:10:010301:127	23,68	9366,15
54684	49:10:010301:128	23,68	9263,14
54685	49:10:010301:129	17,57	1142,75
54686	49:10:010301:13	17,57	3474,29

54687	49:10:010301:130	17,57	640,78
54688	49:10:010301:131	17,57	5159,43
54689	49:10:010301:132	17,57	1842,57
54690	49:10:010301:133	23,68	2790,21
54691	49:10:010301:134	23,68	3504,40
54692	49:10:010301:135	32,09	5670,62
54693	49:10:010301:136	23,68	1991,25
54694	49:10:010301:137	23,68	1993,62
54695	49:10:010301:138	23,68	3843,50
54696	49:10:010301:139	23,68	3143,05
54697	49:10:010301:14	17,57	397,78
54698	49:10:010301:140	83,64	44885,41
54699	49:10:010301:141	23,68	4955,04
54700	49:10:010301:142	23,68	5093,57
54701	49:10:010301:143	61,52	14083,16
54702	49:10:010301:144	13,17	921,90
54703	49:10:010301:145	13,17	895,56
54704	49:10:010301:146	13,17	408,27
54705	49:10:010301:147	13,17	408,27
54706	49:10:010301:148	13,17	1000,92
54707	49:10:010301:149	13,17	395,10
54708	49:10:010301:15	17,57	5230,94
54709	49:10:010301:150	28,86	865,80
54710	49:10:010301:151	28,86	675,04
54711	49:10:010301:152	28,86	1029,15
54712	49:10:010301:153	28,86	788,74
54713	49:10:010301:154	28,86	307,94
54714	49:10:010301:155	61,52	7443,92
54715	49:10:010301:156	61,52	4856,39
54716	49:10:010301:157	61,52	5492,51
54717	49:10:010301:158	61,52	8303,97
54718	49:10:010301:159	23,68	2560,76
54719	49:10:010301:16	17,57	3987,69
54720	49:10:010301:160	61,52	4542,02
54721	49:10:010301:161	61,52	4671,21
54722	49:10:010301:162	61,52	17190,53
54723	49:10:010301:163	23,68	4354,52
54724	49:10:010301:164	61,52	4956,05
54725	49:10:010301:165	23,68	2755,40
54726	49:10:010301:166	23,68	5370,86
54727	49:10:010301:167	23,68	6183,80
54728	49:10:010301:168	23,68	4479,31
54729	49:10:010301:169	23,68	3185,43
54730	49:10:010301:17	23,36	19560,03
54731	49:10:010301:170	23,68	4721,79
54732	49:10:010301:171	23,68	2027,48

54733	49:10:010301:172	23,68	1570,22
54734	49:10:010301:173	27,34	1252,17
54735	49:10:010301:174	49,06	114067,44
54736	49:10:010301:175	39,01	48083,73
54737	49:10:010301:176	27,34	6686,82
54738	49:10:010301:177	39,01	9272,68
54739	49:10:010301:178	61,52	113175,88
54740	49:10:010301:179	61,52	52533,16
54741	49:10:010301:18	39,01	27307,00
54742	49:10:010301:180	18,05	63173,38
54743	49:10:010301:181	17,57	465,25
54744	49:10:010301:182	39,01	2871,14
54745	49:10:010301:184	28,86	2108,80
54746	49:10:010301:185	61,52	6316,26
54747	49:10:010301:186	17,57	1047,35
54748	49:10:010301:187	23,68	1876,64
54749	49:10:010301:188	61,52	5540,49
54750	49:10:010301:189	61,52	4107,08
54751	49:10:010301:19	16,33	18991,79
54752	49:10:010301:190	21,72	32580,00
54753	49:10:010301:191	13,17	250,23
54754	49:10:010301:192	7,05	213889,95
54755	49:10:010301:193	13,17	8231,25
54756	49:10:010301:2	20,42	36082,14
54757	49:10:010301:20	17,69	44759,41
54758	49:10:010301:21	49,06	63244,72
54759	49:10:010301:22	17,57	964,77
54760	49:10:010301:23	20,22	37690,08
54761	49:10:010301:24	17,09	15447,31
54762	49:10:010301:25	17,57	12409,16
54763	49:10:010301:26	17,57	11074,20
54764	49:10:010301:27	61,52	72866,13
54765	49:10:010301:28	13,17	16502,01
54766	49:10:010301:289	13,17	395,10
54767	49:10:010301:29	17,57	11894,19
54768	49:10:010301:290	13,17	276,57
54769	49:10:010301:3	8,85	1017,75
54770	49:10:010301:30	27,34	513,45
54771	49:10:010301:31	17,57	982,87
54772	49:10:010301:32	17,57	790,12
54773	49:10:010301:33	0,35	43,79
54774	49:10:010301:34	0,35	91,43
54775	49:10:010301:35	17,57	3601,15
54776	49:10:010301:36	17,57	4006,31
54777	49:10:010301:37	17,57	7678,97
54778	49:10:010301:38	20,76	33477,37

54779	49:10:010301:39	17,57	9680,19
54780	49:10:010301:4	22,49	23209,68
54781	49:10:010301:40	17,57	5120,43
54782	49:10:010301:401	28,86	144,30
54783	49:10:010301:402	28,86	230,88
54784	49:10:010301:403	28,86	259,74
54785	49:10:010301:404	49,06	2256,76
54786	49:10:010301:41	49,06	49910,70
54787	49:10:010301:42	67,91	1605,39
54788	49:10:010301:43	17,57	1194,06
54789	49:10:010301:44	17,57	1183,69
54790	49:10:010301:45	17,57	3633,83
54791	49:10:010301:46	27,34	710,84
54792	49:10:010301:47	27,34	646,32
54793	49:10:010301:48	17,57	3093,20
54794	49:10:010301:49	16,29	19255,59
54795	49:10:010301:5	21,67	27520,90
54796	49:10:010301:50	61,52	105797,17
54797	49:10:010301:51	61,52	56637,16
54798	49:10:010301:52	23,68	16147,39
54799	49:10:010301:53	19,35	46040,62
54800	49:10:010301:54	21,45	28827,94
54801	49:10:010301:55	83,64	174907,13
54802	49:10:010301:56	61,52	82336,52
54803	49:10:010301:57	21,06	31324,85
54804	49:10:010301:58	23,23	20051,21
54805	49:10:010301:59	17,57	9042,05
54806	49:10:010301:6	9,15	345833,40
54807	49:10:010301:60	17,57	11427,00
54808	49:10:010301:61	23,68	7910,07
54809	49:10:010301:62	17,57	5945,16
54810	49:10:010301:63	22,55	22978,00
54811	49:10:010301:64	17,57	3653,68
54812	49:10:010301:65	23,68	3553,42
54813	49:10:010301:66	21,39	29223,45
54814	49:10:010301:67	23,68	17387,99
54815	49:10:010301:68	23,68	5675,39
54816	49:10:010301:69	23,68	7116,31
54817	49:10:010301:7	20,53	35245,49
54818	49:10:010301:70	23,68	11745,99
54819	49:10:010301:71	23,68	8796,17
54820	49:10:010301:72	22,27	24314,39
54821	49:10:010301:73	22,32	24038,42
54822	49:10:010301:74	23,38	19476,94
54823	49:10:010301:75	21,12	30950,30
54824	49:10:010301:76	17,69	26980,26

54825	49:10:010301:77	21,56	28179,35
54826	49:10:010301:78	16,81	16668,29
54827	49:10:010301:79	61,52	38062,42
54828	49:10:010301:8	17,57	7982,93
54829	49:10:010301:80	15,14	26850,03
54830	49:10:010301:81	17,57	7146,60
54831	49:10:010301:82	23,68	3968,77
54832	49:10:010301:83	23,68	1855,09
54833	49:10:010301:84	23,68	17815,88
54834	49:10:010301:85	20,23	37632,66
54835	49:10:010301:86	23,68	1932,29
54836	49:10:010301:87	22,36	23838,22
54837	49:10:010301:88	22,83	21676,63
54838	49:10:010301:89	22,89	21453,65
54839	49:10:010301:9	23,68	16575,53
54840	49:10:010301:90	52,27	64520,52
54841	49:10:010301:91	19,35	46049,52
54842	49:10:010301:92	21,84	26536,26
54843	49:10:010301:93	21,96	25890,18
54844	49:10:010301:94	23,68	10822,71
54845	49:10:010301:95	23,68	5141,16
54846	49:10:010301:96	22,22	24562,21
54847	49:10:010301:97	17,57	11215,46
54848	49:10:010301:98	17,57	5416,30
54849	49:10:010301:99	17,57	9338,98
54850	49:10:010601:1	29,99	137594,12
54851	49:10:010601:10	24,87	13918,74
54852	49:10:010601:11	24,87	15056,80
54853	49:10:010601:12	24,87	27999,64
54854	49:10:010601:13	24,87	5418,18
54855	49:10:010601:14	24,87	8799,01
54856	49:10:010601:15	24,87	12584,97
54857	49:10:010601:16	24,87	20013,64
54858	49:10:010601:17	24,87	16361,23
54859	49:10:010601:18	26,71	122439,71
54860	49:10:010601:19	24,87	46713,32
54861	49:10:010601:194	22,37	201128,67
54862	49:10:010601:2	17,96	1796,00
54863	49:10:010601:20	24,87	116602,99
54864	49:10:010601:21	99,48	49352,03
54865	49:10:010601:22	124,75	323517,92
54866	49:10:010601:23	119,05	202789,77
54867	49:10:010601:24	6,85	3603,37
54868	49:10:010601:25	41,30	19291,23
54869	49:10:010601:26	41,30	18898,88
54870	49:10:010601:27	41,30	19193,35

54871	49:10:010601:28	41,30	17752,39
54872	49:10:010601:29	41,30	28712,59
54873	49:10:010601:3	79,09	32687,11
54874	49:10:010601:30	41,30	10565,78
54875	49:10:010601:31	40,23	36092,75
54876	49:10:010601:32	40,99	33134,27
54877	49:10:010601:33	40,71	34198,03
54878	49:10:010601:34	41,30	15322,30
54879	49:10:010601:35	41,30	22379,64
54880	49:10:010601:36	41,30	20564,10
54881	49:10:010601:37	41,30	23757,41
54882	49:10:010601:38	41,30	23611,21
54883	49:10:010601:39	41,30	23862,73
54884	49:10:010601:4	20,19	320912,98
54885	49:10:010601:40	41,30	2829,05
54886	49:10:010601:41	41,30	6097,95
54887	49:10:010601:42	39,27	40311,44
54888	49:10:010601:43	41,30	6988,79
54889	49:10:010601:44	40,42	35340,82
54890	49:10:010601:45	41,30	7112,69
54891	49:10:010601:46	41,30	6071,93
54892	49:10:010601:47	41,30	3463,01
54893	49:10:010601:48	39,94	37272,81
54894	49:10:010601:49	38,42	44502,27
54895	49:10:010601:5	24,87	5480,60
54896	49:10:010601:50	41,30	23308,07
54897	49:10:010601:51	39,88	37558,98
54898	49:10:010601:52	41,30	13505,10
54899	49:10:010601:53	24,87	12164,17
54900	49:10:010601:54	41,30	15807,16
54901	49:10:010601:55	124,75	15721,00
54902	49:10:010601:56	124,75	9219,03
54903	49:10:010601:57	124,75	11853,75
54904	49:10:010601:58	124,75	11825,05
54905	49:10:010601:59	124,75	10222,01
54906	49:10:010601:6	24,87	33277,55
54907	49:10:010601:60	124,75	10250,71
54908	49:10:010601:61	55,67	5854,26
54909	49:10:010601:62	24,87	2583,00
54910	49:10:010601:63	24,87	2509,88
54911	49:10:010601:64	24,87	2941,62
54912	49:10:010601:65	24,87	2436,51
54913	49:10:010601:66	24,87	1766,76
54914	49:10:010601:67	55,67	4381,23
54915	49:10:010601:68	55,67	7723,66
54916	49:10:010601:69	55,67	5391,64

54917	49:10:010601:7	24,87	11553,36
54918	49:10:010601:70	55,67	3579,02
54919	49:10:010601:71	124,75	9836,54
54920	49:10:010601:72	124,75	14832,77
54921	49:10:010601:73	124,75	10094,77
54922	49:10:010601:74	124,75	10436,58
54923	49:10:010601:75	17,63	887301,68
54924	49:10:010601:76	0,08	111,63
54925	49:10:010601:77	34,08	76852,44
54926	49:10:010601:78	41,30	8732,89
54927	49:10:010601:79	41,30	7795,79
54928	49:10:010601:8	24,87	21976,87
54929	49:10:010601:80	41,30	6674,08
54930	49:10:010601:82	14,34	427202,94
54931	49:10:010601:83	26,71	3205,20
54932	49:10:010601:9	24,87	12069,91
54933	49:10:030101:100	31,14	5172,98
54934	49:10:030101:103	105,07	172819,14
54935	49:10:030101:106	38,47	48349,10
54936	49:10:030101:107	31,14	2658,73
54937	49:10:030101:108	41,97	28785,96
54938	49:10:030101:109	29,63	30256,67
54939	49:10:030101:111	31,14	4282,68
54940	49:10:030101:112	33,98	85109,37
54941	49:10:030101:113	41,97	7551,66
54942	49:10:030101:114	31,14	12238,64
54943	49:10:030101:115	31,14	9650,91
54944	49:10:030101:116	35,81	67006,60
54945	49:10:030101:117	30,70	25744,41
54946	49:10:030101:118	105,07	210135,80
54947	49:10:030101:119	26,82	47596,11
54948	49:10:030101:120	41,97	4686,79
54949	49:10:030101:121	41,23	35268,14
54950	49:10:030101:122	34,87	75626,40
54951	49:10:030101:123	41,97	25909,76
54952	49:10:030101:124	31,14	13602,89
54953	49:10:030101:125	31,14	11612,73
54954	49:10:030101:126	36,23	63489,81
54955	49:10:030101:127	41,84	32961,13
54956	49:10:030101:130	36,47	61668,95
54957	49:10:030101:131	40,00	40446,80
54958	49:10:030101:132	66,61	5952,27
54959	49:10:030101:133	22,50	107,10
54960	49:10:030101:134	22,50	227,47
54961	49:10:030101:136	37,08	80720,94
54962	49:10:030101:137	49,29	781,25

54963	49:10:030101:140	31,14	7940,70
54964	49:10:030101:141	22,50	20250,00
54965	49:10:030101:142	46,70	19473,90
54966	49:10:030101:143	22,50	43897,50
54967	49:10:030101:145	6,61	50632,60
54968	49:10:030101:146	22,50	45000,00
54969	49:10:030101:2	41,97	12926,76
54970	49:10:030101:237	19,69	206429,96
54971	49:10:030101:238	22,50	6547,50
54972	49:10:030101:239	22,50	19035,00
54973	49:10:030101:240	46,70	43711,20
54974	49:10:030101:249	22,50	22500,00
54975	49:10:030101:250	0,07	109,48
54976	49:10:030101:251	22,50	2610,00
54977	49:10:030101:252	5,35	33207,45
54978	49:10:030101:253	142,84	42280,64
54979	49:10:030101:254	22,50	67,50
54980	49:10:030101:255	22,50	22,50
54981	49:10:030101:256	35,47	227256,29
54982	49:10:030101:31	39,14	44658,74
54983	49:10:030101:33	33,76	87607,20
54984	49:10:030101:34	83,78	85204,26
54985	49:10:030101:35	41,97	26692,92
54986	49:10:030101:36	41,97	4910,49
54987	49:10:030101:367	34,44	80038,56
54988	49:10:030101:368	5,77	21268,22
54989	49:10:030101:37	22,50	42187,50
54990	49:10:030101:370	35,06	73731,18
54991	49:10:030101:371	34,37	80769,50
54992	49:10:030101:372	34,00	84796,00
54993	49:10:030101:373	22,50	4365,00
54994	49:10:030101:38	41,97	9695,07
54995	49:10:030101:50	22,50	1350,00
54996	49:10:030101:51	37,26	55890,00
54997	49:10:030101:52	26,13	53592,63
54998	49:10:030101:53	21,28	144831,68
54999	49:10:030101:54	0,45	1211,65
55000	49:10:030101:55	49,29	1380,12
55001	49:10:030101:56	32,39	105862,50
55002	49:10:030101:57	27,26	232280,82
55003	49:10:030101:58	27,89	209217,95
55004	49:10:030101:59	105,07	240243,61
55005	49:10:030101:60	37,55	53959,35
55006	49:10:030101:61	37,80	52372,28
55007	49:10:030101:62	39,83	16515,91
55008	49:10:030101:63	28,00	39146,24

55009	49:10:030101:64	105,07	96624,47
55010	49:10:030101:65	34,83	75958,66
55011	49:10:030101:66	34,11	83612,48
55012	49:10:030101:67	40,38	38762,78
55013	49:10:030101:68	33,01	97148,43
55014	49:10:030101:69	105,07	163828,30
55015	49:10:030101:70	25,41	319511,44
55016	49:10:030101:71	105,07	215930,41
55017	49:10:030101:72	37,84	52133,30
55018	49:10:030101:73	105,07	213627,27
55019	49:10:030101:74	46,40	111128,00
55020	49:10:030101:75	36,92	58283,39
55021	49:10:030101:76	31,14	23777,88
55022	49:10:030101:77	41,97	20219,05
55023	49:10:030101:78	31,14	13071,95
55024	49:10:030101:79	38,85	46252,48
55025	49:10:030101:80	31,14	17560,78
55026	49:10:030101:81	41,97	31601,31
55027	49:10:030101:82	36,67	60143,93
55028	49:10:030101:83	37,40	54922,65
55029	49:10:030101:84	105,07	48261,80
55030	49:10:030101:85	38,99	45454,93
55031	49:10:030101:86	41,97	26727,76
55032	49:10:030101:87	30,96	24769,86
55033	49:10:030101:88	49,47	83064,09
55034	49:10:030101:89	35,80	67126,43
55035	49:10:030101:90	41,56	33977,38
55036	49:10:030101:91	38,64	47354,09
55037	49:10:030101:92	35,77	67354,19
55038	49:10:030101:93	30,56	26254,10
55039	49:10:030101:94	30,43	26794,53
55040	49:10:030101:95	31,53	119572,80
55041	49:10:030101:96	36,03	65165,66
55042	49:10:030101:97	4,48	5141,29
55043	49:10:030101:98	38,59	47696,47
55044	49:10:030101:99	105,07	109446,17
55045	49:10:030102:1	3,91	97750,00
55046	49:10:030102:10	31,14	11972,08
55047	49:10:030102:100	31,14	8339,60
55048	49:10:030102:101	31,14	19180,06
55049	49:10:030102:102	35,64	68495,80
55050	49:10:030102:103	31,14	12226,50
55051	49:10:030102:104	41,97	6974,99
55052	49:10:030102:105	37,53	54086,73
55053	49:10:030102:107	41,59	33905,00
55054	49:10:030102:108	31,14	13155,72

55055	49:10:030102:109	31,14	8116,95
55056	49:10:030102:11	98,57	196802,89
55057	49:10:030102:110	31,14	11269,57
55058	49:10:030102:111	31,14	7363,68
55059	49:10:030102:112	31,14	13350,96
55060	49:10:030102:113	31,14	15409,63
55061	49:10:030102:114	31,14	10686,00
55062	49:10:030102:115	31,14	9303,08
55063	49:10:030102:116	31,14	8664,08
55064	49:10:030102:117	31,14	16491,43
55065	49:10:030102:118	31,14	9158,90
55066	49:10:030102:119	31,14	11913,54
55067	49:10:030102:12	40,38	38775,70
55068	49:10:030102:120	31,14	19039,93
55069	49:10:030102:121	31,14	15527,96
55070	49:10:030102:122	31,14	9545,34
55071	49:10:030102:123	31,14	10058,84
55072	49:10:030102:124	31,14	9919,96
55073	49:10:030102:125	38,36	48931,63
55074	49:10:030102:126	62,49	74425,59
55075	49:10:030102:127	62,49	2834,55
55076	49:10:030102:128	62,49	3999,36
55077	49:10:030102:129	62,49	1312,29
55078	49:10:030102:13	31,14	9498,32
55079	49:10:030102:130	21,11	98,16
55080	49:10:030102:131	21,11	110,41
55081	49:10:030102:132	21,11	99,22
55082	49:10:030102:133	21,11	587,70
55083	49:10:030102:134	21,11	422,41
55084	49:10:030102:135	21,11	122,86
55085	49:10:030102:136	21,11	668,13
55086	49:10:030102:137	21,11	110,83
55087	49:10:030102:138	21,11	500,94
55088	49:10:030102:139	46,24	341,25
55089	49:10:030102:14	31,14	13256,92
55090	49:10:030102:140	46,24	263,11
55091	49:10:030102:141	46,24	214,55
55092	49:10:030102:142	46,24	189,12
55093	49:10:030102:143	46,24	156,29
55094	49:10:030102:144	46,24	1002,02
55095	49:10:030102:145	46,24	191,43
55096	49:10:030102:146	46,24	215,02
55097	49:10:030102:147	21,11	245,30
55098	49:10:030102:148	21,11	98,37
55099	49:10:030102:149	21,11	501,36
55100	49:10:030102:15	37,83	52183,84

55101	49:10:030102:150	21,11	93,73
55102	49:10:030102:151	21,11	84,44
55103	49:10:030102:152	21,11	116,74
55104	49:10:030102:153	21,11	120,33
55105	49:10:030102:154	21,11	101,75
55106	49:10:030102:155	21,11	92,67
55107	49:10:030102:156	21,11	90,77
55108	49:10:030102:157	46,24	172,48
55109	49:10:030102:158	46,24	197,44
55110	49:10:030102:159	46,24	143,34
55111	49:10:030102:16	36,15	64144,56
55112	49:10:030102:160	46,24	244,15
55113	49:10:030102:161	46,24	685,74
55114	49:10:030102:162	46,24	190,05
55115	49:10:030102:163	46,24	549,33
55116	49:10:030102:164	46,24	896,59
55117	49:10:030102:165	46,24	890,12
55118	49:10:030102:166	46,24	561,82
55119	49:10:030102:167	21,11	297,65
55120	49:10:030102:168	21,11	237,91
55121	49:10:030102:169	21,11	263,45
55122	49:10:030102:170	21,11	771,15
55123	49:10:030102:171	21,11	206,24
55124	49:10:030102:172	21,11	165,92
55125	49:10:030102:173	21,11	169,72
55126	49:10:030102:174	21,11	154,10
55127	49:10:030102:175	21,11	138,06
55128	49:10:030102:176	21,11	595,30
55129	49:10:030102:177	46,24	324,14
55130	49:10:030102:178	46,24	885,96
55131	49:10:030102:179	46,24	678,80
55132	49:10:030102:18	37,73	52839,36
55133	49:10:030102:180	46,24	947,00
55134	49:10:030102:181	46,24	165,08
55135	49:10:030102:182	46,24	849,89
55136	49:10:030102:183	46,24	204,84
55137	49:10:030102:184	46,24	850,35
55138	49:10:030102:185	34,94	74916,95
55139	49:10:030102:186	98,57	78332,59
55140	49:10:030102:187	18,15	282084,21
55141	49:10:030102:188	0,43	829,00
55142	49:10:030102:189	98,57	82334,54
55143	49:10:030102:19	31,14	18346,44
55144	49:10:030102:191	98,57	49827,14
55145	49:10:030102:192	78,60	122898,17
55146	49:10:030102:193	0,05	765,14

55147	49:10:030102:194	27,05	45768,60
55148	49:10:030102:195	37,26	55890,00
55149	49:10:030102:196	34,79	1252,44
55150	49:10:030102:2	36,32	62833,60
55151	49:10:030102:20	0,43	1360,76
55152	49:10:030102:21	0,43	1263,06
55153	49:10:030102:22	0,37	3880,42
55154	49:10:030102:23	31,14	23563,64
55155	49:10:030102:24	0,43	958,97
55156	49:10:030102:25	29,83	29297,24
55157	49:10:030102:26	0,43	1543,13
55158	49:10:030102:27	3,82	32207,53
55159	49:10:030102:276	37,26	55890,00
55160	49:10:030102:277	21,11	4749,75
55161	49:10:030102:28	0,43	485,90
55162	49:10:030102:283	98,57	214882,60
55163	49:10:030102:284	98,57	295710,00
55164	49:10:030102:285	98,57	295710,00
55165	49:10:030102:287	98,57	221388,22
55166	49:10:030102:288	34,79	71110,76
55167	49:10:030102:289	98,57	296104,28
55168	49:10:030102:29	38,95	45717,95
55169	49:10:030102:290	46,24	55580,48
55170	49:10:030102:3	21,11	886,62
55171	49:10:030102:30	98,57	98559,16
55172	49:10:030102:307	21,05	106849,80
55173	49:10:030102:308	21,11	49122,97
55174	49:10:030102:309	3,71	37066,61
55175	49:10:030102:31	36,34	62615,27
55176	49:10:030102:310	17,36	172402,16
55177	49:10:030102:311	46,24	739,84
55178	49:10:030102:32	33,90	86068,37
55179	49:10:030102:33	29,96	151058,32
55180	49:10:030102:35	37,21	56238,08
55181	49:10:030102:36	37,39	55054,91
55182	49:10:030102:37	41,97	28162,71
55183	49:10:030102:38	25,78	56969,16
55184	49:10:030102:39	31,65	117548,10
55185	49:10:030102:4	21,11	1688,80
55186	49:10:030102:40	33,29	93376,79
55187	49:10:030102:41	122,22	285147,82
55188	49:10:030102:42	21,11	5318,88
55189	49:10:030102:422	17,35	173031,55
55190	49:10:030102:423	17,52	165599,04
55191	49:10:030102:424	34,29	81678,78
55192	49:10:030102:43	31,14	13385,22

55193	49:10:030102:44	31,14	13369,65
55194	49:10:030102:45	31,14	3232,33
55195	49:10:030102:46	41,97	10428,71
55196	49:10:030102:47	35,97	65607,12
55197	49:10:030102:48	38,65	47308,37
55198	49:10:030102:49	28,08	38619,55
55199	49:10:030102:5	46,24	1340,96
55200	49:10:030102:50	30,98	24667,21
55201	49:10:030102:51	98,57	275920,10
55202	49:10:030102:52	98,57	169202,30
55203	49:10:030102:53	37,37	4129,76
55204	49:10:030102:54	33,74	87847,83
55205	49:10:030102:55	37,37	31459,93
55206	49:10:030102:56	29,64	30176,78
55207	49:10:030102:57	0,43	470,31
55208	49:10:030102:58	41,97	3451,19
55209	49:10:030102:59	98,57	59436,72
55210	49:10:030102:6	21,11	591,08
55211	49:10:030102:60	31,14	16462,16
55212	49:10:030102:61	31,05	24432,31
55213	49:10:030102:62	30,25	27525,38
55214	49:10:030102:63	31,14	14966,51
55215	49:10:030102:64	98,57	55815,26
55216	49:10:030102:65	41,97	21663,24
55217	49:10:030102:66	31,14	23284,62
55218	49:10:030102:67	31,14	14718,94
55219	49:10:030102:68	31,14	5833,14
55220	49:10:030102:69	98,57	67853,62
55221	49:10:030102:7	32,84	99421,46
55222	49:10:030102:70	30,88	25052,33
55223	49:10:030102:71	31,14	17151,91
55224	49:10:030102:72	29,03	33174,32
55225	49:10:030102:73	41,97	23418,42
55226	49:10:030102:74	31,05	24441,32
55227	49:10:030102:75	31,01	24592,17
55228	49:10:030102:76	31,14	9442,58
55229	49:10:030102:77	41,94	32633,51
55230	49:10:030102:78	25,23	62949,61
55231	49:10:030102:79	30,09	28161,83
55232	49:10:030102:8	41,97	29851,58
55233	49:10:030102:80	40,73	37244,73
55234	49:10:030102:81	31,14	4675,98
55235	49:10:030102:82	31,14	5756,85
55236	49:10:030102:83	31,14	7527,47
55237	49:10:030102:84	41,97	2191,67
55238	49:10:030102:85	41,97	7947,86

55239	49:10:030102:86	31,14	6861,70
55240	49:10:030102:87	31,14	9667,72
55241	49:10:030102:88	41,97	8723,04
55242	49:10:030102:89	41,97	16680,98
55243	49:10:030102:9	31,14	8585,61
55244	49:10:030102:90	41,97	10696,89
55245	49:10:030102:91	43,81	1610,46
55246	49:10:030102:92	31,14	8045,95
55247	49:10:030102:93	43,81	1432,15
55248	49:10:030102:94	31,14	6606,66
55249	49:10:030102:95	31,14	5972,96
55250	49:10:030102:96	31,14	5412,13
55251	49:10:030102:97	31,14	7974,64
55252	49:10:030102:98	43,81	1631,48
55253	49:10:030102:99	31,14	10714,65
55254	49:10:030103:1	67,43	6743,00
55255	49:10:030103:10	39,73	41716,50
55256	49:10:030103:100	106,36	89766,78
55257	49:10:030103:101	41,58	33915,56
55258	49:10:030103:102	24,69	69327,30
55259	49:10:030103:103	38,35	48993,28
55260	49:10:030103:104	30,30	27308,78
55261	49:10:030103:105	36,11	64547,35
55262	49:10:030103:106	0,46	1807,84
55263	49:10:030103:107	106,36	78426,67
55264	49:10:030103:108	22,77	14352,84
55265	49:10:030103:109	22,77	5299,26
55266	49:10:030103:11	22,77	23339,25
55267	49:10:030103:110	106,36	137049,11
55268	49:10:030103:111	40,32	10954,14
55269	49:10:030103:112	27,79	40458,63
55270	49:10:030103:113	39,65	42097,20
55271	49:10:030103:114	41,52	34139,40
55272	49:10:030103:115	31,14	5904,46
55273	49:10:030103:116	41,97	13148,36
55274	49:10:030103:117	28,78	34552,69
55275	49:10:030103:118	31,14	8446,73
55276	49:10:030103:119	31,14	8836,91
55277	49:10:030103:12	31,14	8597,75
55278	49:10:030103:120	30,97	24702,60
55279	49:10:030103:121	41,90	32774,60
55280	49:10:030103:122	41,97	22759,91
55281	49:10:030103:123	106,36	58896,85
55282	49:10:030103:124	106,36	59959,39
55283	49:10:030103:125	31,14	5990,09
55284	49:10:030103:126	27,65	41445,14

55285	49:10:030103:127	7,23	8179,37
55286	49:10:030103:128	29,87	29138,48
55287	49:10:030103:129	41,97	20238,35
55288	49:10:030103:13	41,97	6368,95
55289	49:10:030103:130	31,14	5055,89
55290	49:10:030103:131	41,97	20233,74
55291	49:10:030103:132	22,77	4566,07
55292	49:10:030103:133	41,97	32397,90
55293	49:10:030103:134	31,14	7432,18
55294	49:10:030103:136	31,14	15225,28
55295	49:10:030103:137	106,36	71911,06
55296	49:10:030103:138	30,74	25573,22
55297	49:10:030103:139	41,97	8853,99
55298	49:10:030103:14	106,36	128892,37
55299	49:10:030103:140	22,77	6220,08
55300	49:10:030103:141	21,20	27474,78
55301	49:10:030103:142	22,77	6531,12
55302	49:10:030103:143	31,14	16509,49
55303	49:10:030103:144	41,97	6339,15
55304	49:10:030103:145	30,76	25500,66
55305	49:10:030103:146	31,14	10648,95
55306	49:10:030103:147	31,14	8883,00
55307	49:10:030103:148	31,14	15048,09
55308	49:10:030103:149	106,36	121006,84
55309	49:10:030103:15	40,32	6212,51
55310	49:10:030103:150	31,14	17931,35
55311	49:10:030103:151	31,14	7910,81
55312	49:10:030103:152	31,14	15141,20
55313	49:10:030103:153	31,14	6017,18
55314	49:10:030103:154	31,14	1602,46
55315	49:10:030103:155	31,14	5828,79
55316	49:10:030103:156	41,97	30300,24
55317	49:10:030103:157	41,17	35470,01
55318	49:10:030103:158	31,14	18075,84
55319	49:10:030103:159	41,97	16968,89
55320	49:10:030103:16	40,32	77316,83
55321	49:10:030103:160	31,14	12153,63
55322	49:10:030103:161	41,97	19405,25
55323	49:10:030103:162	31,14	6734,65
55324	49:10:030103:163	41,97	8067,47
55325	49:10:030103:164	31,14	11814,52
55326	49:10:030103:165	31,14	5898,85
55327	49:10:030103:166	31,14	3839,56
55328	49:10:030103:167	41,97	14608,50
55329	49:10:030103:168	41,36	34735,78
55330	49:10:030103:169	31,14	7562,04

55331	49:10:030103:17	41,97	5025,07
55332	49:10:030103:170	41,97	4014,43
55333	49:10:030103:171	41,97	17629,08
55334	49:10:030103:172	0,07	13,63
55335	49:10:030103:173	41,97	10500,05
55336	49:10:030103:174	31,14	11103,90
55337	49:10:030103:175	35,14	72992,81
55338	49:10:030103:176	32,96	97787,71
55339	49:10:030103:177	106,36	120446,32
55340	49:10:030103:178	30,99	24664,01
55341	49:10:030103:179	106,36	84568,96
55342	49:10:030103:18	106,36	134273,12
55343	49:10:030103:180	4,53	19528,29
55344	49:10:030103:181	31,14	9921,83
55345	49:10:030103:182	31,14	11665,98
55346	49:10:030103:183	41,97	30401,39
55347	49:10:030103:184	41,97	19790,53
55348	49:10:030103:185	31,14	11366,10
55349	49:10:030103:186	41,97	10921,85
55350	49:10:030103:187	31,14	9404,28
55351	49:10:030103:188	31,14	5939,02
55352	49:10:030103:189	37,82	52208,62
55353	49:10:030103:19	0,46	289,57
55354	49:10:030103:190	31,14	10300,80
55355	49:10:030103:191	41,97	28345,70
55356	49:10:030103:192	31,14	8806,70
55357	49:10:030103:193	41,97	24039,58
55358	49:10:030103:194	41,97	7312,43
55359	49:10:030103:195	41,97	2710,00
55360	49:10:030103:196	31,14	18328,07
55361	49:10:030103:197	31,14	2544,76
55362	49:10:030103:198	31,14	1940,64
55363	49:10:030103:199	31,14	2540,40
55364	49:10:030103:2	37,54	21885,82
55365	49:10:030103:20	31,14	15225,28
55366	49:10:030103:200	41,97	13712,86
55367	49:10:030103:201	31,14	9095,37
55368	49:10:030103:202	31,14	7554,88
55369	49:10:030103:203	41,97	31720,09
55370	49:10:030103:204	31,14	6216,79
55371	49:10:030103:205	38,63	47424,51
55372	49:10:030103:206	41,97	25306,23
55373	49:10:030103:207	40,32	36794,02
55374	49:10:030103:208	41,97	3852,85
55375	49:10:030103:209	41,97	3771,84
55376	49:10:030103:21	101,50	157325,00

55377	49:10:030103:210	41,97	27369,90
55378	49:10:030103:211	41,97	28599,62
55379	49:10:030103:212	29,73	29748,43
55380	49:10:030103:213	41,97	22291,11
55381	49:10:030103:214	41,97	19994,51
55382	49:10:030103:215	37,42	54850,24
55383	49:10:030103:216	84,82	31145,90
55384	49:10:030103:217	40,32	12009,72
55385	49:10:030103:218	67,43	40208,51
55386	49:10:030103:219	49,90	26896,10
55387	49:10:030103:22	40,32	5874,22
55388	49:10:030103:220	67,43	4113,23
55389	49:10:030103:221	67,43	4130,09
55390	49:10:030103:222	22,77	498,66
55391	49:10:030103:223	22,77	220,19
55392	49:10:030103:224	49,90	443,11
55393	49:10:030103:225	49,90	1746,50
55394	49:10:030103:226	49,90	402,19
55395	49:10:030103:227	49,90	1290,91
55396	49:10:030103:228	49,90	404,69
55397	49:10:030103:229	49,90	1402,19
55398	49:10:030103:23	49,82	80425,92
55399	49:10:030103:230	49,90	1433,63
55400	49:10:030103:231	49,90	1503,49
55401	49:10:030103:232	22,77	154,15
55402	49:10:030103:233	22,77	278,25
55403	49:10:030103:234	22,77	110,66
55404	49:10:030103:235	22,77	852,51
55405	49:10:030103:236	22,77	354,30
55406	49:10:030103:237	22,77	870,50
55407	49:10:030103:238	22,77	448,80
55408	49:10:030103:239	22,77	398,48
55409	49:10:030103:24	40,32	12054,07
55410	49:10:030103:240	22,77	1273,75
55411	49:10:030103:241	22,77	413,73
55412	49:10:030103:242	49,90	1016,96
55413	49:10:030103:243	49,90	2239,01
55414	49:10:030103:244	49,90	1119,76
55415	49:10:030103:245	49,90	2676,14
55416	49:10:030103:246	49,90	1281,93
55417	49:10:030103:247	144,60	100718,24
55418	49:10:030103:249	144,60	49302,82
55419	49:10:030103:25	29,51	30792,21
55420	49:10:030103:250	90,38	151924,26
55421	49:10:030103:252	0,46	1193,70
55422	49:10:030103:253	84,82	55574,91

55423	49:10:030103:254	36,96	58042,72
55424	49:10:030103:255	41,67	33592,69
55425	49:10:030103:256	41,45	34385,26
55426	49:10:030103:257	41,00	36146,83
55427	49:10:030103:258	41,97	31144,68
55428	49:10:030103:259	101,50	195174,35
55429	49:10:030103:26	40,32	9709,86
55430	49:10:030103:260	43,10	134381,06
55431	49:10:030103:263	54,48	53542,40
55432	49:10:030103:264	106,36	89546,61
55433	49:10:030103:265	67,43	2518,51
55434	49:10:030103:266	41,97	18138,59
55435	49:10:030103:267	31,14	10276,20
55436	49:10:030103:268	106,36	166528,92
55437	49:10:030103:269	106,36	96286,64
55438	49:10:030103:27	31,14	11338,39
55439	49:10:030103:271	84,82	257045,31
55440	49:10:030103:272	41,97	15674,96
55441	49:10:030103:273	37,26	55956,70
55442	49:10:030103:274	31,14	7550,83
55443	49:10:030103:275	31,14	3617,22
55444	49:10:030103:276	11,64	267720,00
55445	49:10:030103:277	5,64	34212,24
55446	49:10:030103:278	84,82	135457,54
55447	49:10:030103:279	15,32	6128,00
55448	49:10:030103:28	41,97	25790,57
55449	49:10:030103:280	22,77	14231,25
55450	49:10:030103:29	29,46	31038,17
55451	49:10:030103:3	140,43	175397,07
55452	49:10:030103:30	39,34	43667,40
55453	49:10:030103:31	34,01	84786,93
55454	49:10:030103:32	40,32	8597,03
55455	49:10:030103:33	106,36	45463,58
55456	49:10:030103:34	31,14	15921,57
55457	49:10:030103:35	0,46	1846,43
55458	49:10:030103:36	22,77	2340,53
55459	49:10:030103:37	41,97	27680,47
55460	49:10:030103:38	31,14	17957,19
55461	49:10:030103:39	31,14	9193,46
55462	49:10:030103:4	84,82	69382,76
55463	49:10:030103:40	106,36	278104,81
55464	49:10:030103:41	106,36	92511,93
55465	49:10:030103:42	106,36	150703,61
55466	49:10:030103:43	40,32	6184,68
55467	49:10:030103:44	41,97	2127,04
55468	49:10:030103:45	41,97	6378,60

55469	49:10:030103:46	31,14	12231,48
55470	49:10:030103:47	31,14	4690,93
55471	49:10:030103:470	21,38	151733,86
55472	49:10:030103:471	106,36	287172,00
55473	49:10:030103:472	39,28	43993,60
55474	49:10:030103:473	21,20	16578,40
55475	49:10:030103:48	41,97	21332,09
55476	49:10:030103:480	40,11	39989,67
55477	49:10:030103:481	96,76	630971,96
55478	49:10:030103:482	49,90	499,00
55479	49:10:030103:483	22,77	227,70
55480	49:10:030103:484	22,77	159,39
55481	49:10:030103:485	49,90	1047,90
55482	49:10:030103:486	49,90	798,40
55483	49:10:030103:487	15,32	23179,16
55484	49:10:030103:49	31,14	11624,87
55485	49:10:030103:5	36,29	63108,31
55486	49:10:030103:50	40,32	2619,99
55487	49:10:030103:51	31,14	13659,56
55488	49:10:030103:52	31,14	21252,12
55489	49:10:030103:53	31,14	12663,08
55490	49:10:030103:54	40,49	38299,09
55491	49:10:030103:55	41,97	20306,76
55492	49:10:030103:56	37,93	51522,97
55493	49:10:030103:57	40,32	3736,86
55494	49:10:030103:59	41,97	15017,71
55495	49:10:030103:6	4,97	49700,00
55496	49:10:030103:60	31,14	3535,95
55497	49:10:030103:600	67,43	5933,84
55498	49:10:030103:601	7,23	3889,74
55499	49:10:030103:602	144,60	28920,00
55500	49:10:030103:61	41,97	22370,43
55501	49:10:030103:62	38,26	49582,66
55502	49:10:030103:63	22,77	2540,90
55503	49:10:030103:64	106,36	140491,99
55504	49:10:030103:65	22,77	2316,39
55505	49:10:030103:66	106,36	45087,07
55506	49:10:030103:67	22,77	4170,55
55507	49:10:030103:68	31,14	5798,58
55508	49:10:030103:69	106,36	105943,07
55509	49:10:030103:7	4,00	40000,00
55510	49:10:030103:70	40,96	36329,06
55511	49:10:030103:71	31,14	2912,21
55512	49:10:030103:72	31,14	5851,83
55513	49:10:030103:73	41,97	8643,30
55514	49:10:030103:74	31,14	11427,45

55515	49:10:030103:75	31,14	1240,62
55516	49:10:030103:76	106,36	86987,59
55517	49:10:030103:77	106,36	61392,06
55518	49:10:030103:78	31,14	9519,50
55519	49:10:030103:79	41,97	24230,54
55520	49:10:030103:8	144,60	5494,80
55521	49:10:030103:80	41,65	33650,28
55522	49:10:030103:81	41,97	12068,47
55523	49:10:030103:82	41,00	36162,00
55524	49:10:030103:83	41,78	33205,07
55525	49:10:030103:84	40,32	8811,13
55526	49:10:030103:85	40,32	12504,04
55527	49:10:030103:86	41,97	21981,79
55528	49:10:030103:87	34,84	75865,84
55529	49:10:030103:88	22,77	16428,33
55530	49:10:030103:89	41,97	25458,58
55531	49:10:030103:9	35,85	66681,00
55532	49:10:030103:90	25,93	55491,24
55533	49:10:030103:91	41,97	25078,33
55534	49:10:030103:92	31,14	16658,65
55535	49:10:030103:93	41,97	21788,73
55536	49:10:030103:95	31,14	11774,66
55537	49:10:030103:96	106,36	38491,68
55538	49:10:030103:97	31,14	6267,55
55539	49:10:030103:98	106,36	27886,53
55540	49:10:030103:99	106,36	244707,77
55541	49:10:060101:1	14,06	40942,72
55542	49:10:060101:10	28,49	54054,65
55543	49:10:060101:100	27,71	61364,63
55544	49:10:060101:101	33,47	24802,61
55545	49:10:060101:102	33,47	17534,26
55546	49:10:060101:103	32,07	31501,08
55547	49:10:060101:104	0,22	37531,20
55548	49:10:060101:105	26,37	76894,39
55549	49:10:060101:106	61,12	32861,78
55550	49:10:060101:107	45,12	22938,56
55551	49:10:060101:108	44,69	36474,64
55552	49:10:060101:109	45,12	10326,16
55553	49:10:060101:11	33,47	20460,21
55554	49:10:060101:110	97,74	25506,23
55555	49:10:060101:111	30,73	38320,31
55556	49:10:060101:112	33,47	7064,51
55557	49:10:060101:113	33,47	9125,93
55558	49:10:060101:114	33,47	13927,20
55559	49:10:060101:115	33,47	22304,41
55560	49:10:060101:116	37,25	83676,91

55561	49:10:060101:117	33,47	4285,50
55562	49:10:060101:118	33,47	6291,69
55563	49:10:060101:119	45,12	11318,35
55564	49:10:060101:12	33,47	19799,51
55565	49:10:060101:120	45,12	12583,52
55566	49:10:060101:121	61,12	18181,98
55567	49:10:060101:122	43,98	39286,89
55568	49:10:060101:123	45,12	25021,30
55569	49:10:060101:124	33,47	14320,14
55570	49:10:060101:125	97,74	69555,69
55571	49:10:060101:126	33,47	16530,16
55572	49:10:060101:127	30,48	39729,77
55573	49:10:060101:128	22,70	151941,54
55574	49:10:060101:129	33,29	26575,41
55575	49:10:060101:13	33,47	20296,54
55576	49:10:060101:130	30,93	37155,28
55577	49:10:060101:131	23,09	140941,13
55578	49:10:060101:132	30,85	37639,16
55579	49:10:060101:133	25,14	95527,98
55580	49:10:060101:134	33,47	22226,76
55581	49:10:060101:135	32,90	28036,39
55582	49:10:060101:136	32,17	31092,95
55583	49:10:060101:137	31,80	32765,45
55584	49:10:060101:138	32,26	30701,84
55585	49:10:060101:139	33,47	25394,69
55586	49:10:060101:14	33,47	15861,43
55587	49:10:060101:140	45,12	2656,67
55588	49:10:060101:141	47,12	1078140,00
55589	49:10:060101:143	97,74	195222,94
55590	49:10:060101:144	28,19	432777,95
55591	49:10:060101:145	34,50	113842,07
55592	49:10:060101:146	13,97	72167,90
55593	49:10:060101:147	45,12	29766,57
55594	49:10:060101:148	44,25	38177,13
55595	49:10:060101:149	45,86	706,24
55596	49:10:060101:15	27,57	62797,57
55597	49:10:060101:150	45,86	337,07
55598	49:10:060101:151	45,86	1511,55
55599	49:10:060101:152	45,86	394,40
55600	49:10:060101:153	45,86	968,56
55601	49:10:060101:154	45,86	522,35
55602	49:10:060101:155	20,93	120,98
55603	49:10:060101:156	20,93	125,79
55604	49:10:060101:157	20,93	318,55
55605	49:10:060101:158	20,93	125,58
55606	49:10:060101:159	20,93	108,63

55607	49:10:060101:16	30,97	36976,63
55608	49:10:060101:160	20,93	239,86
55609	49:10:060101:161	20,93	84,35
55610	49:10:060101:162	20,93	95,86
55611	49:10:060101:163	45,86	224,26
55612	49:10:060101:164	45,86	254,06
55613	49:10:060101:165	45,86	196,74
55614	49:10:060101:166	45,86	242,60
55615	49:10:060101:167	45,86	374,68
55616	49:10:060101:168	45,86	465,02
55617	49:10:060101:169	45,86	316,43
55618	49:10:060101:17	32,84	28276,55
55619	49:10:060101:170	45,86	747,98
55620	49:10:060101:171	20,93	425,51
55621	49:10:060101:172	20,93	764,36
55622	49:10:060101:173	20,93	153,63
55623	49:10:060101:174	20,93	364,39
55624	49:10:060101:175	20,93	352,25
55625	49:10:060101:176	20,93	440,16
55626	49:10:060101:177	20,93	492,90
55627	49:10:060101:178	20,93	381,14
55628	49:10:060101:179	20,93	363,14
55629	49:10:060101:18	28,26	56092,71
55630	49:10:060101:180	45,86	711,29
55631	49:10:060101:181	45,86	858,04
55632	49:10:060101:182	45,86	285,71
55633	49:10:060101:183	45,86	793,84
55634	49:10:060101:184	45,86	434,75
55635	49:10:060101:185	45,86	325,61
55636	49:10:060101:186	45,86	372,84
55637	49:10:060101:187	45,86	391,64
55638	49:10:060101:188	45,86	398,52
55639	49:10:060101:189	45,86	1416,16
55640	49:10:060101:19	25,85	84127,27
55641	49:10:060101:190	20,93	483,06
55642	49:10:060101:191	20,93	220,39
55643	49:10:060101:192	20,93	203,02
55644	49:10:060101:193	20,93	208,88
55645	49:10:060101:194	20,93	184,39
55646	49:10:060101:195	20,93	153,21
55647	49:10:060101:196	20,93	185,44
55648	49:10:060101:197	20,93	168,07
55649	49:10:060101:198	20,93	198,42
55650	49:10:060101:199	45,86	478,32
55651	49:10:060101:2	34,79	114250,36
55652	49:10:060101:20	29,63	45218,94

55653	49:10:060101:200	45,86	1549,61
55654	49:10:060101:201	45,86	461,35
55655	49:10:060101:202	45,86	354,04
55656	49:10:060101:203	45,86	1469,35
55657	49:10:060101:204	45,86	427,42
55658	49:10:060101:205	45,86	409,99
55659	49:10:060101:206	45,86	767,70
55660	49:10:060101:207	20,93	446,65
55661	49:10:060101:208	20,93	186,07
55662	49:10:060101:209	20,93	475,32
55663	49:10:060101:21	30,19	41481,36
55664	49:10:060101:210	45,86	425,12
55665	49:10:060101:211	45,86	398,06
55666	49:10:060101:212	45,86	342,57
55667	49:10:060101:213	45,86	482,45
55668	49:10:060101:214	45,86	1649,58
55669	49:10:060101:215	45,86	465,48
55670	49:10:060101:216	45,86	454,47
55671	49:10:060101:217	45,86	1021,76
55672	49:10:060101:218	45,86	1136,41
55673	49:10:060101:219	45,86	520,97
55674	49:10:060101:22	31,12	36156,77
55675	49:10:060101:220	45,86	1114,40
55676	49:10:060101:221	45,86	391,64
55677	49:10:060101:222	45,86	1068,54
55678	49:10:060101:223	45,86	501,25
55679	49:10:060101:224	45,86	404,03
55680	49:10:060101:225	45,86	917,20
55681	49:10:060101:226	45,86	979,57
55682	49:10:060101:227	45,86	960,77
55683	49:10:060101:228	45,86	928,66
55684	49:10:060101:229	4,78	36963,74
55685	49:10:060101:23	29,95	43020,48
55686	49:10:060101:230	5,18	8319,08
55687	49:10:060101:231	0,06	6,96
55688	49:10:060101:232	0,06	186,60
55689	49:10:060101:233	33,47	17002,76
55690	49:10:060101:24	30,19	41508,53
55691	49:10:060101:244	0,06	597,84
55692	49:10:060101:245	20,93	167,44
55693	49:10:060101:246	20,93	146,51
55694	49:10:060101:25	30,10	42118,03
55695	49:10:060101:26	30,82	37806,59
55696	49:10:060101:27	30,33	40617,63
55697	49:10:060101:28	32,54	29501,41
55698	49:10:060101:29	32,84	28293,30

55699	49:10:060101:3	45,86	73146,70
55700	49:10:060101:30	29,06	49381,08
55701	49:10:060101:31	29,38	47015,35
55702	49:10:060101:32	27,08	68118,66
55703	49:10:060101:33	33,47	18825,20
55704	49:10:060101:34	29,41	46791,31
55705	49:10:060101:357	21,29	203809,17
55706	49:10:060101:358	61,97	3532,29
55707	49:10:060101:359	2,68	156881,84
55708	49:10:060101:37	29,66	44990,07
55709	49:10:060101:38	29,82	43889,37
55710	49:10:060101:4	20,93	1067,43
55711	49:10:060101:40	33,01	27620,13
55712	49:10:060101:41	27,66	61895,34
55713	49:10:060101:42	33,47	25620,62
55714	49:10:060101:43	30,35	40515,73
55715	49:10:060101:44	33,47	20525,14
55716	49:10:060101:45	28,60	53158,82
55717	49:10:060101:46	30,60	39027,85
55718	49:10:060101:47	33,47	23635,18
55719	49:10:060101:48	31,49	34246,00
55720	49:10:060101:49	32,40	30082,75
55721	49:10:060101:5	45,86	3485,36
55722	49:10:060101:50	30,16	41674,48
55723	49:10:060101:51	33,47	23707,81
55724	49:10:060101:52	32,68	28948,27
55725	49:10:060101:53	97,74	25158,28
55726	49:10:060101:54	33,47	13485,73
55727	49:10:060101:55	33,47	17968,03
55728	49:10:060101:56	33,47	24120,82
55729	49:10:060101:57	33,47	17759,18
55730	49:10:060101:58	33,47	17931,22
55731	49:10:060101:59	30,29	40889,68
55732	49:10:060101:6	20,93	565,11
55733	49:10:060101:60	97,74	255645,81
55734	49:10:060101:61	33,47	19382,48
55735	49:10:060101:62	97,74	55607,22
55736	49:10:060101:63	33,36	26347,73
55737	49:10:060101:64	24,90	99931,92
55738	49:10:060101:65	29,90	43325,10
55739	49:10:060101:66	30,83	37727,29
55740	49:10:060101:67	29,16	48646,75
55741	49:10:060101:68	29,83	43799,69
55742	49:10:060101:69	24,10	115811,83
55743	49:10:060101:7	45,86	917,20
55744	49:10:060101:70	97,74	136571,12

55745	49:10:060101:71	97,74	106438,86
55746	49:10:060101:72	45,12	20824,23
55747	49:10:060101:73	45,12	25679,15
55748	49:10:060101:74	45,12	12387,70
55749	49:10:060101:75	45,12	12814,53
55750	49:10:060101:76	33,47	16027,44
55751	49:10:060101:77	33,47	19413,27
55752	49:10:060101:78	43,45	41500,83
55753	49:10:060101:79	97,74	89241,51
55754	49:10:060101:8	33,47	21307,67
55755	49:10:060101:80	97,74	219493,74
55756	49:10:060101:81	31,38	34820,19
55757	49:10:060101:82	32,70	28861,35
55758	49:10:060101:83	32,04	31632,13
55759	49:10:060101:84	33,47	25107,19
55760	49:10:060101:85	31,60	33683,39
55761	49:10:060101:86	31,04	36556,43
55762	49:10:060101:87	31,60	33738,06
55763	49:10:060101:88	33,47	19628,48
55764	49:10:060101:89	33,11	27259,46
55765	49:10:060101:9	31,25	35445,94
55766	49:10:060101:90	30,35	40541,23
55767	49:10:060101:91	33,47	17133,96
55768	49:10:060101:92	33,47	19675,00
55769	49:10:060101:93	30,01	42676,02
55770	49:10:060101:94	22,99	143729,34
55771	49:10:060101:95	21,52	194044,33
55772	49:10:060101:96	30,00	42671,40
55773	49:10:060101:97	33,47	23665,97
55774	49:10:060101:98	31,04	36543,39
55775	49:10:060101:99	31,30	35188,71
55776	49:10:060102:10	33,47	14491,51
55777	49:10:060102:100	115,02	576446,88
55778	49:10:060102:101	115,07	381948,40
55779	49:10:060102:102	36,17	95713,42
55780	49:10:060102:103	115,07	269948,47
55781	49:10:060102:104	115,07	145771,83
55782	49:10:060102:105	33,47	4578,36
55783	49:10:060102:106	115,07	202396,62
55784	49:10:060102:107	31,15	35979,81
55785	49:10:060102:108	40,50	57144,29
55786	49:10:060102:109	38,53	71769,06
55787	49:10:060102:11	33,47	15000,58
55788	49:10:060102:110	33,47	18515,60
55789	49:10:060102:111	33,47	23711,82
55790	49:10:060102:112	33,47	23473,18

55791	49:10:060102:113	33,47	19040,41
55792	49:10:060102:114	33,47	16477,95
55793	49:10:060102:115	33,47	21097,81
55794	49:10:060102:116	33,08	27362,45
55795	49:10:060102:117	45,12	13331,61
55796	49:10:060102:119	33,47	11811,56
55797	49:10:060102:12	29,14	48809,50
55798	49:10:060102:120	45,12	9024,00
55799	49:10:060102:121	45,12	21230,76
55800	49:10:060102:122	45,12	4951,02
55801	49:10:060102:123	45,12	20206,54
55802	49:10:060102:124	45,12	12719,78
55803	49:10:060102:125	45,12	19855,51
55804	49:10:060102:126	33,47	4689,48
55805	49:10:060102:127	33,47	19568,90
55806	49:10:060102:128	33,47	7193,71
55807	49:10:060102:129	45,12	6166,10
55808	49:10:060102:13	26,90	70181,83
55809	49:10:060102:130	45,12	3130,43
55810	49:10:060102:131	51,14	772,21
55811	49:10:060102:132	45,12	1221,85
55812	49:10:060102:133	45,12	993,99
55813	49:10:060102:134	45,12	1593,64
55814	49:10:060102:135	45,12	1035,05
55815	49:10:060102:136	45,12	4091,48
55816	49:10:060102:137	45,12	16523,85
55817	49:10:060102:138	42,75	44655,37
55818	49:10:060102:139	45,12	21612,93
55819	49:10:060102:14	31,35	34966,54
55820	49:10:060102:140	45,12	24931,96
55821	49:10:060102:141	45,12	30560,68
55822	49:10:060102:142	45,12	4567,05
55823	49:10:060102:143	45,12	6471,11
55824	49:10:060102:144	45,12	17841,80
55825	49:10:060102:145	33,47	7645,55
55826	49:10:060102:146	45,12	867,66
55827	49:10:060102:147	45,12	22181,44
55828	49:10:060102:148	45,12	2000,17
55829	49:10:060102:149	33,47	14264,24
55830	49:10:060102:15	30,06	42338,01
55831	49:10:060102:150	45,12	22836,59
55832	49:10:060102:151	33,47	3669,32
55833	49:10:060102:152	32,84	28276,23
55834	49:10:060102:153	74,93	1155129,87
55835	49:10:060102:154	45,12	30137,00
55836	49:10:060102:155	45,12	7963,68

55837	49:10:060102:156	28,22	56453,55
55838	49:10:060102:157	33,47	9377,29
55839	49:10:060102:158	33,47	5885,03
55840	49:10:060102:159	33,47	8298,55
55841	49:10:060102:16	30,49	39656,82
55842	49:10:060102:160	33,47	5157,73
55843	49:10:060102:161	33,47	19531,75
55844	49:10:060102:162	33,47	19482,55
55845	49:10:060102:163	45,12	1853,08
55846	49:10:060102:164	45,12	2411,21
55847	49:10:060102:165	45,12	2190,58
55848	49:10:060102:166	45,12	13879,36
55849	49:10:060102:167	45,12	16782,38
55850	49:10:060102:168	45,12	2116,58
55851	49:10:060102:169	45,12	4490,79
55852	49:10:060102:17	33,47	16675,42
55853	49:10:060102:170	45,12	30902,69
55854	49:10:060102:171	45,12	5867,40
55855	49:10:060102:172	45,12	1974,45
55856	49:10:060102:173	45,12	1934,29
55857	49:10:060102:174	33,47	1266,50
55858	49:10:060102:175	34,68	115781,95
55859	49:10:060102:176	33,47	6646,47
55860	49:10:060102:177	33,47	2191,28
55861	49:10:060102:178	33,47	831,06
55862	49:10:060102:179	33,47	709,90
55863	49:10:060102:18	33,47	19216,47
55864	49:10:060102:180	45,12	6003,22
55865	49:10:060102:181	45,12	9133,64
55866	49:10:060102:182	33,47	1018,83
55867	49:10:060102:183	45,12	2718,93
55868	49:10:060102:184	36,51	91679,53
55869	49:10:060102:186	115,07	31714,44
55870	49:10:060102:187	115,07	30754,76
55871	49:10:060102:188	115,07	48021,01
55872	49:10:060102:189	33,47	15641,87
55873	49:10:060102:19	33,47	25546,98
55874	49:10:060102:190	45,12	10010,32
55875	49:10:060102:191	34,99	111219,21
55876	49:10:060102:192	27,11	67798,04
55877	49:10:060102:193	33,47	14260,23
55878	49:10:060102:194	33,47	19030,04
55879	49:10:060102:195	33,47	16235,63
55880	49:10:060102:196	45,12	10286,46
55881	49:10:060102:197	115,07	478679,69
55882	49:10:060102:198	33,47	16739,35

55883	49:10:060102:199	33,47	21364,91
55884	49:10:060102:20	115,07	299659,54
55885	49:10:060102:200	45,12	8555,20
55886	49:10:060102:201	45,12	11834,52
55887	49:10:060102:202	45,12	12144,50
55888	49:10:060102:203	45,12	14097,74
55889	49:10:060102:204	45,12	2484,31
55890	49:10:060102:205	45,12	3749,02
55891	49:10:060102:206	45,12	8203,72
55892	49:10:060102:207	33,47	1252,78
55893	49:10:060102:208	45,12	2727,50
55894	49:10:060102:209	45,12	7245,82
55895	49:10:060102:21	115,07	254638,40
55896	49:10:060102:210	45,12	3419,19
55897	49:10:060102:211	45,12	7205,21
55898	49:10:060102:212	45,12	3943,94
55899	49:10:060102:213	45,12	1766,45
55900	49:10:060102:214	45,12	2172,53
55901	49:10:060102:215	33,47	2579,87
55902	49:10:060102:216	45,12	10015,74
55903	49:10:060102:217	45,12	7056,77
55904	49:10:060102:218	45,12	1724,49
55905	49:10:060102:219	36,36	93448,47
55906	49:10:060102:22	34,06	125755,99
55907	49:10:060102:220	115,07	284131,99
55908	49:10:060102:221	115,07	349759,87
55909	49:10:060102:222	44,36	37747,70
55910	49:10:060102:223	45,12	34130,57
55911	49:10:060102:224	33,47	815,66
55912	49:10:060102:225	33,47	11531,75
55913	49:10:060102:226	33,47	12645,97
55914	49:10:060102:227	33,47	12293,53
55915	49:10:060102:228	33,47	15921,68
55916	49:10:060102:229	45,12	12550,13
55917	49:10:060102:23	38,65	70718,68
55918	49:10:060102:230	33,47	22036,65
55919	49:10:060102:231	33,47	20616,85
55920	49:10:060102:232	33,47	25178,14
55921	49:10:060102:233	31,63	33537,92
55922	49:10:060102:234	33,16	27071,49
55923	49:10:060102:235	32,98	27755,97
55924	49:10:060102:236	45,12	25240,58
55925	49:10:060102:237	33,47	20187,10
55926	49:10:060102:238	33,47	2687,31
55927	49:10:060102:239	45,12	5442,37
55928	49:10:060102:24	33,47	10316,46

55929	49:10:060102:240	45,12	4854,91
55930	49:10:060102:241	33,47	21215,29
55931	49:10:060102:242	45,12	19959,73
55932	49:10:060102:243	45,12	13901,02
55933	49:10:060102:244	35,56	103370,43
55934	49:10:060102:245	42,02	48309,13
55935	49:10:060102:246	33,47	15005,27
55936	49:10:060102:247	33,47	16253,03
55937	49:10:060102:248	33,47	12399,30
55938	49:10:060102:249	45,12	7014,81
55939	49:10:060102:25	115,07	290510,32
55940	49:10:060102:250	33,47	21520,21
55941	49:10:060102:251	45,12	5951,78
55942	49:10:060102:252	45,12	15903,45
55943	49:10:060102:253	45,12	4932,52
55944	49:10:060102:254	45,12	8914,36
55945	49:10:060102:255	45,12	6375,91
55946	49:10:060102:256	33,47	17923,52
55947	49:10:060102:257	45,12	2327,29
55948	49:10:060102:258	33,09	109161,26
55949	49:10:060102:259	33,47	10077,48
55950	49:10:060102:260	33,42	26118,73
55951	49:10:060102:261	27,55	63022,83
55952	49:10:060102:262	33,47	4270,10
55953	49:10:060102:263	45,12	20808,89
55954	49:10:060102:264	33,47	6152,79
55955	49:10:060102:265	33,47	3228,52
55956	49:10:060102:266	33,47	3052,13
55957	49:10:060102:267	33,47	1120,91
55958	49:10:060102:268	45,12	20174,05
55959	49:10:060102:269	33,47	3450,09
55960	49:10:060102:27	29,47	46376,64
55961	49:10:060102:270	45,12	6524,35
55962	49:10:060102:271	45,12	5066,52
55963	49:10:060102:272	45,12	9139,96
55964	49:10:060102:273	45,12	8646,35
55965	49:10:060102:274	45,12	17271,48
55966	49:10:060102:275	45,12	10131,24
55967	49:10:060102:276	45,12	15928,71
55968	49:10:060102:277	45,12	9747,27
55969	49:10:060102:278	45,12	11215,03
55970	49:10:060102:279	45,12	14558,87
55971	49:10:060102:28	115,07	328505,29
55972	49:10:060102:280	33,47	12864,19
55973	49:10:060102:281	33,47	10139,40
55974	49:10:060102:282	45,12	8191,54

55975	49:10:060102:283	45,12	5604,81
55976	49:10:060102:284	45,12	4593,67
55977	49:10:060102:285	45,12	21761,83
55978	49:10:060102:286	45,12	5172,11
55979	49:10:060102:287	45,12	2899,41
55980	49:10:060102:288	45,12	3039,73
55981	49:10:060102:289	45,12	2037,62
55982	49:10:060102:29	33,40	26200,30
55983	49:10:060102:290	45,12	2638,62
55984	49:10:060102:291	45,12	3479,65
55985	49:10:060102:292	45,12	11060,72
55986	49:10:060102:293	45,12	15586,25
55987	49:10:060102:294	33,47	3786,80
55988	49:10:060102:295	45,12	2403,54
55989	49:10:060102:296	45,12	11588,17
55990	49:10:060102:297	45,12	6991,80
55991	49:10:060102:298	45,12	10447,99
55992	49:10:060102:299	45,12	11194,27
55993	49:10:060102:3	42,76	44641,44
55994	49:10:060102:300	45,12	7149,72
55995	49:10:060102:301	33,47	3596,69
55996	49:10:060102:302	45,12	2292,10
55997	49:10:060102:303	33,47	2222,41
55998	49:10:060102:304	33,47	2022,26
55999	49:10:060102:305	33,47	1610,58
56000	49:10:060102:306	33,47	2127,69
56001	49:10:060102:307	45,12	13189,93
56002	49:10:060102:308	45,12	1190,72
56003	49:10:060102:309	33,47	1716,68
56004	49:10:060102:31	38,92	68547,07
56005	49:10:060102:310	45,12	3014,47
56006	49:10:060102:311	45,12	2538,45
56007	49:10:060102:312	91,76	261856,43
56008	49:10:060102:313	115,07	141907,78
56009	49:10:060102:314	45,12	23268,84
56010	49:10:060102:315	43,09	43120,59
56011	49:10:060102:316	42,00	48469,68
56012	49:10:060102:317	115,07	147624,45
56013	49:10:060102:318	115,07	162025,46
56014	49:10:060102:319	44,07	38930,56
56015	49:10:060102:32	115,07	153636,86
56016	49:10:060102:320	115,07	88205,76
56017	49:10:060102:321	115,07	77971,43
56018	49:10:060102:322	115,07	134746,97
56019	49:10:060102:323	44,18	38482,55
56020	49:10:060102:324	115,07	200602,68

56021	49:10:060102:325	115,07	196729,43
56022	49:10:060102:326	102,29	232253,54
56023	49:10:060102:328	84,55	666266,68
56024	49:10:060102:329	72,96	2188,80
56025	49:10:060102:33	45,12	29954,27
56026	49:10:060102:330	72,96	727,41
56027	49:10:060102:331	53,99	414,64
56028	49:10:060102:332	53,99	406,54
56029	49:10:060102:333	53,99	400,07
56030	49:10:060102:334	24,64	626,84
56031	49:10:060102:335	24,64	468,16
56032	49:10:060102:336	24,64	602,45
56033	49:10:060102:337	24,64	164,10
56034	49:10:060102:338	24,64	967,61
56035	49:10:060102:339	24,64	187,51
56036	49:10:060102:34	43,85	39800,89
56037	49:10:060102:340	24,64	181,60
56038	49:10:060102:341	24,64	739,20
56039	49:10:060102:342	24,64	520,89
56040	49:10:060102:343	24,64	644,34
56041	49:10:060102:344	53,99	448,12
56042	49:10:060102:345	53,99	1324,91
56043	49:10:060102:346	45,12	11619,30
56044	49:10:060102:347	45,12	10069,43
56045	49:10:060102:348	53,99	990,18
56046	49:10:060102:349	53,99	753,16
56047	49:10:060102:350	53,99	279,67
56048	49:10:060102:351	53,99	246,19
56049	49:10:060102:352	53,99	275,89
56050	49:10:060102:353	53,99	286,69
56051	49:10:060102:354	24,64	104,47
56052	49:10:060102:355	24,64	118,03
56053	49:10:060102:356	24,64	105,21
56054	49:10:060102:357	24,64	107,18
56055	49:10:060102:358	24,64	113,34
56056	49:10:060102:359	24,64	99,30
56057	49:10:060102:36	25,06	96857,90
56058	49:10:060102:360	24,64	118,27
56059	49:10:060102:361	24,64	106,20
56060	49:10:060102:362	24,64	127,88
56061	49:10:060102:363	24,64	124,19
56062	49:10:060102:364	24,64	126,16
56063	49:10:060102:365	24,64	335,10
56064	49:10:060102:366	24,64	120,00
56065	49:10:060102:367	24,64	125,66
56066	49:10:060102:368	24,64	158,93

56067	49:10:060102:369	24,64	137,49
56068	49:10:060102:37	26,74	72094,25
56069	49:10:060102:370	53,99	210,02
56070	49:10:060102:371	53,99	804,99
56071	49:10:060102:372	53,99	321,24
56072	49:10:060102:373	53,99	270,49
56073	49:10:060102:374	53,99	272,11
56074	49:10:060102:375	53,99	263,47
56075	49:10:060102:376	53,99	265,09
56076	49:10:060102:377	24,64	123,69
56077	49:10:060102:378	24,64	136,51
56078	49:10:060102:379	24,64	303,07
56079	49:10:060102:38	115,07	278751,32
56080	49:10:060102:380	24,64	105,71
56081	49:10:060102:381	24,64	152,28
56082	49:10:060102:382	24,64	149,07
56083	49:10:060102:383	18,23	89,14
56084	49:10:060102:384	18,23	102,09
56085	49:10:060102:385	18,23	270,35
56086	49:10:060102:386	18,23	152,40
56087	49:10:060102:387	53,99	1045,79
56088	49:10:060102:388	53,99	854,12
56089	49:10:060102:389	53,99	295,87
56090	49:10:060102:39	29,80	44030,39
56091	49:10:060102:390	53,99	410,86
56092	49:10:060102:391	53,99	404,39
56093	49:10:060102:392	53,99	1082,50
56094	49:10:060102:393	24,64	502,16
56095	49:10:060102:394	24,64	158,93
56096	49:10:060102:395	24,64	146,61
56097	49:10:060102:396	24,64	454,61
56098	49:10:060102:397	24,64	399,17
56099	49:10:060102:398	53,99	360,65
56100	49:10:060102:399	24,64	159,91
56101	49:10:060102:4	24,64	36960,00
56102	49:10:060102:40	33,47	22720,77
56103	49:10:060102:400	53,99	294,79
56104	49:10:060102:401	53,99	861,14
56105	49:10:060102:402	53,99	332,04
56106	49:10:060102:403	53,99	345,00
56107	49:10:060102:404	53,99	321,24
56108	49:10:060102:405	53,99	935,65
56109	49:10:060102:406	53,99	2025,70
56110	49:10:060102:407	53,99	357,41
56111	49:10:060102:408	53,99	335,28
56112	49:10:060102:409	53,99	1002,59

56113	49:10:060102:41	30,39	40265,84
56114	49:10:060102:410	24,64	149,56
56115	49:10:060102:411	24,64	140,20
56116	49:10:060102:412	24,64	132,07
56117	49:10:060102:413	24,64	169,77
56118	49:10:060102:414	33,56	134575,60
56119	49:10:060102:415	40,07	60024,86
56120	49:10:060102:416	35,47	104530,09
56121	49:10:060102:417	27,12	67691,52
56122	49:10:060102:418	40,14	59527,62
56123	49:10:060102:42	27,93	59140,66
56124	49:10:060102:422	24,64	29715,84
56125	49:10:060102:423	28,91	265740,72
56126	49:10:060102:424	24,64	15400,00
56127	49:10:060102:425	24,64	3449,60
56128	49:10:060102:43	33,47	25377,29
56129	49:10:060102:44	26,36	76941,68
56130	49:10:060102:45	40,27	58670,57
56131	49:10:060102:46	37,28	83327,14
56132	49:10:060102:47	37,56	80629,68
56133	49:10:060102:48	41,25	52608,60
56134	49:10:060102:49	35,40	105452,35
56135	49:10:060102:5	41,79	49521,15
56136	49:10:060102:50	34,51	118456,27
56137	49:10:060102:51	39,00	67847,13
56138	49:10:060102:52	41,18	53024,19
56139	49:10:060102:53	42,17	47545,83
56140	49:10:060102:54	33,47	8437,79
56141	49:10:060102:55	33,47	9847,88
56142	49:10:060102:56	33,47	12713,58
56143	49:10:060102:561	18,58	445028,16
56144	49:10:060102:57	33,47	20659,02
56145	49:10:060102:573	0,05	354,35
56146	49:10:060102:574	0,05	65,45
56147	49:10:060102:575	0,05	157,70
56148	49:10:060102:577	0,05	88,70
56149	49:10:060102:579	6,54	39933,24
56150	49:10:060102:58	33,47	16007,70
56151	49:10:060102:580	44,86	35888,00
56152	49:10:060102:582	44,49	37238,13
56153	49:10:060102:583	53,99	215,96
56154	49:10:060102:584	24,64	418,88
56155	49:10:060102:585	53,99	269,95
56156	49:10:060102:586	53,99	701,87
56157	49:10:060102:587	53,99	53,99
56158	49:10:060102:59	33,47	8337,38

56159	49:10:060102:6	38,57	71393,07
56160	49:10:060102:60	33,47	11903,27
56161	49:10:060102:61	33,47	22089,20
56162	49:10:060102:62	115,07	266349,08
56163	49:10:060102:63	115,07	176260,77
56164	49:10:060102:64	115,07	218729,66
56165	49:10:060102:65	41,89	48985,33
56166	49:10:060102:66	41,15	53196,66
56167	49:10:060102:67	40,33	58239,34
56168	49:10:060102:68	44,71	36418,53
56169	49:10:060102:69	45,12	31929,62
56170	49:10:060102:7	40,06	60090,00
56171	49:10:060102:70	115,07	113975,68
56172	49:10:060102:71	37,01	86161,87
56173	49:10:060102:712	45,12	31493,76
56174	49:10:060102:713	72,96	2188,80
56175	49:10:060102:72	115,07	335968,73
56176	49:10:060102:73	41,25	52596,23
56177	49:10:060102:74	41,37	51860,19
56178	49:10:060102:75	55,62	72821,60
56179	49:10:060102:76	35,69	101742,55
56180	49:10:060102:77	34,64	116554,59
56181	49:10:060102:78	34,44	119566,38
56182	49:10:060102:79	30,82	198498,37
56183	49:10:060102:8	38,04	76080,00
56184	49:10:060102:80	37,07	85530,13
56185	49:10:060102:81	44,16	38542,85
56186	49:10:060102:82	115,07	149698,02
56187	49:10:060102:83	31,28	35318,25
56188	49:10:060102:84	115,07	301441,97
56189	49:10:060102:85	35,31	106820,87
56190	49:10:060102:86	33,47	14209,35
56191	49:10:060102:87	35,80	100236,42
56192	49:10:060102:88	33,47	16568,32
56193	49:10:060102:89	37,73	78922,86
56194	49:10:060102:9	24,64	16360,96
56195	49:10:060102:90	34,68	115829,12
56196	49:10:060102:91	38,49	72115,63
56197	49:10:060102:92	39,86	61409,11
56198	49:10:060102:93	39,65	62955,87
56199	49:10:060102:94	41,33	52105,14
56200	49:10:060102:95	115,07	214594,04
56201	49:10:060102:96	45,12	17392,41
56202	49:10:060102:97	115,07	82821,63
56203	49:10:060102:98	39,81	61830,11
56204	49:10:060103:1	67,38	483047,22

56205	49:10:060103:100	33,47	3788,13
56206	49:10:060103:101	33,47	623,21
56207	49:10:060103:102	50,40	4482,07
56208	49:10:060103:103	33,47	693,16
56209	49:10:060103:104	45,12	4923,04
56210	49:10:060103:105	33,47	1419,13
56211	49:10:060103:106	33,47	572,67
56212	49:10:060103:107	45,12	604,61
56213	49:10:060103:108	50,40	860,33
56214	49:10:060103:109	33,47	7128,78
56215	49:10:060103:110	43,07	43180,26
56216	49:10:060103:111	45,12	20429,43
56217	49:10:060103:112	45,12	8473,54
56218	49:10:060103:113	33,47	314,62
56219	49:10:060103:114	45,12	14816,51
56220	49:10:060103:115	45,12	5703,17
56221	49:10:060103:116	33,47	4497,03
56222	49:10:060103:117	45,12	1511,97
56223	49:10:060103:118	22,60	2395,60
56224	49:10:060103:119	22,60	9198,20
56225	49:10:060103:12	154,16	3699,84
56226	49:10:060103:120	22,60	12249,20
56227	49:10:060103:121	33,47	9913,48
56228	49:10:060103:122	45,12	4915,82
56229	49:10:060103:123	33,47	5362,90
56230	49:10:060103:124	45,12	1483,55
56231	49:10:060103:125	45,12	8502,86
56232	49:10:060103:126	45,12	6156,17
56233	49:10:060103:127	45,12	8300,73
56234	49:10:060103:128	45,12	2075,52
56235	49:10:060103:129	45,12	9200,42
56236	49:10:060103:13	35,80	100240,00
56237	49:10:060103:130	45,12	5309,27
56238	49:10:060103:131	45,12	1368,94
56239	49:10:060103:132	45,12	2533,94
56240	49:10:060103:133	45,12	1834,58
56241	49:10:060103:134	45,12	2961,23
56242	49:10:060103:135	90,42	119173,56
56243	49:10:060103:136	45,12	11610,28
56244	49:10:060103:137	45,12	10190,35
56245	49:10:060103:138	45,12	12811,82
56246	49:10:060103:139	45,12	4590,06
56247	49:10:060103:14	90,42	122790,36
56248	49:10:060103:140	45,12	6412,45
56249	49:10:060103:141	45,12	6065,48
56250	49:10:060103:142	33,47	2782,36

56251	49:10:060103:143	45,12	3786,47
56252	49:10:060103:144	45,12	4003,05
56253	49:10:060103:145	45,12	12524,41
56254	49:10:060103:146	45,12	2535,74
56255	49:10:060103:147	33,47	5396,70
56256	49:10:060103:148	33,47	8403,65
56257	49:10:060103:149	45,12	2589,89
56258	49:10:060103:15	6,22	9330,00
56259	49:10:060103:150	45,12	6073,15
56260	49:10:060103:151	45,12	3634,87
56261	49:10:060103:152	45,12	1794,42
56262	49:10:060103:153	45,12	1974,90
56263	49:10:060103:154	45,12	1734,86
56264	49:10:060103:155	45,12	1271,03
56265	49:10:060103:156	45,12	6952,99
56266	49:10:060103:157	45,12	7375,32
56267	49:10:060103:158	45,12	2368,35
56268	49:10:060103:159	45,12	1198,39
56269	49:10:060103:16	40,10	59789,10
56270	49:10:060103:161	45,12	3420,10
56271	49:10:060103:162	33,47	634,26
56272	49:10:060103:163	45,12	1061,67
56273	49:10:060103:164	33,47	1830,14
56274	49:10:060103:165	33,47	2721,78
56275	49:10:060103:166	29,62	45261,73
56276	49:10:060103:167	33,47	15643,54
56277	49:10:060103:168	36,62	299887,77
56278	49:10:060103:17	45,12	15927,36
56279	49:10:060103:170	33,47	3762,36
56280	49:10:060103:171	33,47	679,44
56281	49:10:060103:172	33,47	1526,23
56282	49:10:060103:173	33,47	5176,14
56283	49:10:060103:174	33,47	1925,53
56284	49:10:060103:175	33,47	1945,61
56285	49:10:060103:176	33,47	1557,02
56286	49:10:060103:177	45,12	10493,11
56287	49:10:060103:178	45,12	7761,54
56288	49:10:060103:179	33,47	2242,49
56289	49:10:060103:18	35,57	103153,00
56290	49:10:060103:180	33,47	4755,75
56291	49:10:060103:181	33,47	1729,39
56292	49:10:060103:182	33,47	1522,89
56293	49:10:060103:183	33,47	2225,42
56294	49:10:060103:184	45,12	6906,97
56295	49:10:060103:185	45,12	1093,71
56296	49:10:060103:186	41,25	52596,23

56297	49:10:060103:188	33,47	3183,67
56298	49:10:060103:189	45,12	10034,69
56299	49:10:060103:19	39,60	63360,00
56300	49:10:060103:190	33,47	1475,36
56301	49:10:060103:191	33,47	2837,59
56302	49:10:060103:192	45,12	11452,36
56303	49:10:060103:193	45,12	670,48
56304	49:10:060103:194	33,47	1827,80
56305	49:10:060103:195	33,47	2127,35
56306	49:10:060103:196	33,47	1806,04
56307	49:10:060103:197	33,47	1701,95
56308	49:10:060103:198	45,12	1303,07
56309	49:10:060103:199	33,47	679,11
56310	49:10:060103:20	37,03	85974,03
56311	49:10:060103:200	45,12	9412,93
56312	49:10:060103:201	33,47	2067,78
56313	49:10:060103:202	45,12	1753,36
56314	49:10:060103:203	40,35	58156,86
56315	49:10:060103:204	45,12	2110,71
56316	49:10:060103:205	45,12	1956,40
56317	49:10:060103:206	33,47	4806,96
56318	49:10:060103:207	33,47	24002,68
56319	49:10:060103:208	33,47	5919,50
56320	49:10:060103:209	33,47	1579,11
56321	49:10:060103:21	37,59	80228,71
56322	49:10:060103:210	33,47	1390,34
56323	49:10:060103:211	45,12	1313,44
56324	49:10:060103:212	33,47	1930,88
56325	49:10:060103:213	33,47	2858,67
56326	49:10:060103:214	33,47	2950,72
56327	49:10:060103:215	33,47	3358,71
56328	49:10:060103:216	33,47	1527,24
56329	49:10:060103:217	43,64	40702,16
56330	49:10:060103:218	33,47	2136,39
56331	49:10:060103:219	33,47	5348,17
56332	49:10:060103:22	39,58	63476,03
56333	49:10:060103:220	33,47	1712,33
56334	49:10:060103:222	50,40	53071,20
56335	49:10:060103:223	42,39	46462,41
56336	49:10:060103:224	41,48	51288,36
56337	49:10:060103:225	53,20	147833,22
56338	49:10:060103:226	36,83	88085,94
56339	49:10:060103:227	37,14	84803,99
56340	49:10:060103:229	154,16	172082,64
56341	49:10:060103:23	33,70	132116,47
56342	49:10:060103:230	44,44	37448,70

56343	49:10:060103:231	44,55	37008,58
56344	49:10:060103:232	45,12	33243,51
56345	49:10:060103:233	45,12	34681,49
56346	49:10:060103:234	42,67	45062,08
56347	49:10:060103:235	113,40	125729,98
56348	49:10:060103:236	45,12	31500,08
56349	49:10:060103:237	113,40	92433,47
56350	49:10:060103:238	45,12	33641,47
56351	49:10:060103:239	44,68	36530,37
56352	49:10:060103:24	38,97	68132,81
56353	49:10:060103:240	113,40	115500,17
56354	49:10:060103:241	42,86	44150,09
56355	49:10:060103:242	43,13	42890,20
56356	49:10:060103:243	113,40	86135,24
56357	49:10:060103:244	45,12	33331,95
56358	49:10:060103:246	71,89	2300,48
56359	49:10:060103:247	53,20	431,45
56360	49:10:060103:248	53,20	887,91
56361	49:10:060103:249	53,20	316,01
56362	49:10:060103:25	113,40	164214,54
56363	49:10:060103:250	53,20	413,36
56364	49:10:060103:251	53,20	372,93
56365	49:10:060103:252	53,20	421,88
56366	49:10:060103:253	53,20	1596,00
56367	49:10:060103:254	53,20	399,53
56368	49:10:060103:255	53,20	368,14
56369	49:10:060103:256	53,20	415,49
56370	49:10:060103:257	53,20	370,80
56371	49:10:060103:258	53,20	275,04
56372	49:10:060103:259	53,20	855,46
56373	49:10:060103:26	33,47	20219,23
56374	49:10:060103:260	53,20	478,80
56375	49:10:060103:261	53,20	1898,71
56376	49:10:060103:262	53,20	901,21
56377	49:10:060103:263	53,20	371,87
56378	49:10:060103:264	53,20	912,91
56379	49:10:060103:265	53,20	1040,06
56380	49:10:060103:266	53,20	346,86
56381	49:10:060103:267	53,20	1162,42
56382	49:10:060103:268	53,20	1582,70
56383	49:10:060103:269	53,20	381,44
56384	49:10:060103:27	33,47	19230,52
56385	49:10:060103:270	53,20	347,93
56386	49:10:060103:271	53,20	319,20
56387	49:10:060103:272	53,20	345,27
56388	49:10:060103:273	53,20	1372,56

56389	49:10:060103:274	71,89	2228,59
56390	49:10:060103:275	53,20	913,98
56391	49:10:060103:276	53,20	476,67
56392	49:10:060103:277	53,20	421,88
56393	49:10:060103:278	53,20	575,09
56394	49:10:060103:279	53,20	487,84
56395	49:10:060103:28	31,63	33587,26
56396	49:10:060103:280	53,20	622,44
56397	49:10:060103:281	53,20	1108,16
56398	49:10:060103:282	53,20	476,67
56399	49:10:060103:283	53,20	452,73
56400	49:10:060103:284	53,20	1276,80
56401	49:10:060103:285	53,20	507,53
56402	49:10:060103:286	53,20	477,74
56403	49:10:060103:287	53,20	513,38
56404	49:10:060103:288	53,20	516,57
56405	49:10:060103:289	53,20	502,74
56406	49:10:060103:29	32,19	31003,48
56407	49:10:060103:290	53,20	1588,55
56408	49:10:060103:291	53,20	687,88
56409	49:10:060103:292	53,20	1696,02
56410	49:10:060103:293	53,20	507,00
56411	49:10:060103:294	53,20	344,74
56412	49:10:060103:295	53,20	685,22
56413	49:10:060103:296	53,20	2001,92
56414	49:10:060103:297	53,20	1262,44
56415	49:10:060103:298	53,20	1779,01
56416	49:10:060103:299	53,20	1547,06
56417	49:10:060103:3	113,40	284860,80
56418	49:10:060103:30	33,47	15908,63
56419	49:10:060103:300	53,20	1685,38
56420	49:10:060103:301	53,20	1106,56
56421	49:10:060103:302	53,20	1442,25
56422	49:10:060103:303	24,28	89836,00
56423	49:10:060103:304	67,34	130168,22
56424	49:10:060103:305	154,16	144756,24
56425	49:10:060103:306	45,95	31291,95
56426	49:10:060103:307	24,28	53634,52
56427	49:10:060103:308	24,28	22021,96
56428	49:10:060103:309	113,40	102740,40
56429	49:10:060103:31	33,14	27130,39
56430	49:10:060103:310	113,40	115327,80
56431	49:10:060103:32	6,00	22903,92
56432	49:10:060103:33	29,00	49837,08
56433	49:10:060103:34	33,47	17163,08
56434	49:10:060103:35	33,47	11351,02

56435	49:10:060103:36	29,76	44282,58
56436	49:10:060103:37	33,47	8898,00
56437	49:10:060103:38	33,47	7024,35
56438	49:10:060103:39	32,49	29730,30
56439	49:10:060103:4	71,89	14378,00
56440	49:10:060103:40	33,47	10777,34
56441	49:10:060103:41	36,66	89977,94
56442	49:10:060103:42	45,12	12334,91
56443	49:10:060103:43	40,92	54552,50
56444	49:10:060103:44	37,97	76714,21
56445	49:10:060103:45	37,19	84234,61
56446	49:10:060103:46	26,98	69298,13
56447	49:10:060103:47	31,57	33832,94
56448	49:10:060103:48	27,75	60975,91
56449	49:10:060103:49	31,53	34025,28
56450	49:10:060103:5	19,72	313094,44
56451	49:10:060103:50	32,16	31097,76
56452	49:10:060103:51	32,99	27716,22
56453	49:10:060103:515	0,05	94,30
56454	49:10:060103:516	0,05	68,95
56455	49:10:060103:517	41,41	51638,27
56456	49:10:060103:52	29,43	46640,96
56457	49:10:060103:520	53,20	372,40
56458	49:10:060103:521	53,20	212,80
56459	49:10:060103:522	53,20	106,40
56460	49:10:060103:523	24,28	485,60
56461	49:10:060103:524	24,28	24,28
56462	49:10:060103:525	24,28	72,84
56463	49:10:060103:526	24,28	24,28
56464	49:10:060103:527	24,28	97,12
56465	49:10:060103:528	53,20	478,80
56466	49:10:060103:529	24,28	194,24
56467	49:10:060103:53	33,47	8942,51
56468	49:10:060103:530	24,28	169,96
56469	49:10:060103:531	40,58	56690,26
56470	49:10:060103:54	33,47	13399,38
56471	49:10:060103:55	30,42	40052,80
56472	49:10:060103:56	31,50	34181,60
56473	49:10:060103:57	30,70	38478,15
56474	49:10:060103:58	31,83	32634,98
56475	49:10:060103:59	39,24	66071,92
56476	49:10:060103:6	58,99	884850,00
56477	49:10:060103:60	113,40	228938,72
56478	49:10:060103:61	38,28	73894,56
56479	49:10:060103:62	38,86	69030,13
56480	49:10:060103:63	37,30	83216,30

56481	49:10:060103:64	36,32	93843,62
56482	49:10:060103:65	37,47	81435,42
56483	49:10:060103:66	4,28	140586,87
56484	49:10:060103:67	20,89	240975,76
56485	49:10:060103:68	31,14	36061,99
56486	49:10:060103:69	33,47	11371,10
56487	49:10:060103:7	37,55	80657,40
56488	49:10:060103:70	113,40	264753,85
56489	49:10:060103:71	33,47	18137,73
56490	49:10:060103:72	45,12	4971,77
56491	49:10:060103:73	41,09	53489,32
56492	49:10:060103:736	4,18	155483,46
56493	49:10:060103:737	62,26	43083,92
56494	49:10:060103:738	22,60	20453,00
56495	49:10:060103:739	22,60	49222,80
56496	49:10:060103:740	100,80	99892,80
56497	49:10:060103:741	71,89	6757,66
56498	49:10:060103:75	37,82	78097,92
56499	49:10:060103:76	33,47	25599,19
56500	49:10:060103:77	43,35	41947,19
56501	49:10:060103:78	33,47	13939,59
56502	49:10:060103:79	33,47	15232,53
56503	49:10:060103:8	39,55	63675,50
56504	49:10:060103:80	113,40	39413,30
56505	49:10:060103:81	113,40	129820,32
56506	49:10:060103:82	33,47	9827,46
56507	49:10:060103:83	33,47	8271,78
56508	49:10:060103:84	33,47	9988,12
56509	49:10:060103:85	33,47	10060,08
56510	49:10:060103:86	113,40	396448,67
56511	49:10:060103:87	33,47	10379,72
56512	49:10:060103:88	33,47	3521,38
56513	49:10:060103:89	113,40	196497,25
56514	49:10:060103:9	32,68	28921,80
56515	49:10:060103:90	0,06	673,64
56516	49:10:060103:91	45,12	12920,56
56517	49:10:060103:92	45,12	12219,40
56518	49:10:060103:93	45,12	8738,84
56519	49:10:060103:94	45,12	8594,91
56520	49:10:060103:95	45,12	9961,14
56521	49:10:060103:96	43,15	42853,56
56522	49:10:060103:97	45,12	5820,03
56523	49:10:060103:98	45,12	2736,53
56524	49:10:060103:99	45,12	5524,49
56525	49:10:070101:1	49,14	30270,24
56526	49:10:070101:10	36,46	20928,04

56527	49:10:070101:100	49,14	15008,34
56528	49:10:070101:101	49,14	2281,08
56529	49:10:070101:102	49,14	7420,63
56530	49:10:070101:103	49,14	23830,93
56531	49:10:070101:104	130,76	28310,85
56532	49:10:070101:105	49,14	711,06
56533	49:10:070101:106	82,90	3481,80
56534	49:10:070101:107	28,00	1133,72
56535	49:10:070101:108	49,14	4278,13
56536	49:10:070101:109	36,46	4447,03
56537	49:10:070101:11	6,92	138400,00
56538	49:10:070101:110	49,14	6585,25
56539	49:10:070101:111	36,46	754,72
56540	49:10:070101:112	36,46	1244,02
56541	49:10:070101:113	66,58	8655,40
56542	49:10:070101:114	45,63	53382,99
56543	49:10:070101:115	46,08	51048,35
56544	49:10:070101:116	36,46	526,12
56545	49:10:070101:117	36,46	2982,43
56546	49:10:070101:118	49,14	26178,84
56547	49:10:070101:119	49,14	14989,67
56548	49:10:070101:12	49,05	38406,15
56549	49:10:070101:120	35,21	33096,70
56550	49:10:070101:123	36,46	16195,17
56551	49:10:070101:124	44,43	60321,72
56552	49:10:070101:125	36,46	4026,64
56553	49:10:070101:126	49,14	11870,26
56554	49:10:070101:127	49,14	26639,78
56555	49:10:070101:128	36,46	259,60
56556	49:10:070101:129	130,76	9635,70
56557	49:10:070101:13	49,14	35724,78
56558	49:10:070101:130	36,46	905,30
56559	49:10:070101:131	49,14	1281,08
56560	49:10:070101:132	49,14	1739,56
56561	49:10:070101:133	130,76	93485,55
56562	49:10:070101:135	82,90	2523,48
56563	49:10:070101:136	30,60	62769,17
56564	49:10:070101:137	28,57	85815,71
56565	49:10:070101:138	36,46	27657,83
56566	49:10:070101:139	130,76	184029,01
56567	49:10:070101:14	130,76	139390,16
56568	49:10:070101:140	130,76	160624,28
56569	49:10:070101:142	43,96	63319,98
56570	49:10:070101:143	36,46	22774,37
56571	49:10:070101:145	130,76	145181,52
56572	49:10:070101:146	130,76	5920,81

56573	49:10:070101:147	130,76	193280,28
56574	49:10:070101:148	130,76	177264,79
56575	49:10:070101:149	48,77	39441,76
56576	49:10:070101:15	45,57	53681,46
56577	49:10:070101:150	49,14	2526,78
56578	49:10:070101:151	29,05	43454,73
56579	49:10:070101:152	104,27	182306,71
56580	49:10:070101:153	130,76	190784,07
56581	49:10:070101:154	130,76	15903,03
56582	49:10:070101:155	58,11	1760,15
56583	49:10:070101:156	58,11	2462,12
56584	49:10:070101:157	58,11	2332,54
56585	49:10:070101:158	58,11	2344,74
56586	49:10:070101:159	29,50	74072,73
56587	49:10:070101:16	43,64	65416,36
56588	49:10:070101:160	36,46	12123,68
56589	49:10:070101:161	48,96	38720,51
56590	49:10:070101:162	49,14	33116,43
56591	49:10:070101:163	49,14	9321,86
56592	49:10:070101:164	36,46	22753,23
56593	49:10:070101:165	36,46	21310,51
56594	49:10:070101:166	49,14	10953,80
56595	49:10:070101:167	49,14	37032,89
56596	49:10:070101:168	49,14	34214,71
56597	49:10:070101:169	49,14	8608,35
56598	49:10:070101:17	36,46	7255,54
56599	49:10:070101:170	49,14	35371,46
56600	49:10:070101:171	48,15	41794,20
56601	49:10:070101:172	49,14	9177,39
56602	49:10:070101:173	46,34	49790,48
56603	49:10:070101:174	36,46	7896,87
56604	49:10:070101:175	49,14	36265,32
56605	49:10:070101:176	45,47	54240,71
56606	49:10:070101:177	49,14	2341,52
56607	49:10:070101:178	49,14	335,13
56608	49:10:070101:179	49,14	507,12
56609	49:10:070101:18	48,23	41477,80
56610	49:10:070101:180	49,14	698,77
56611	49:10:070101:181	49,14	457,00
56612	49:10:070101:183	58,11	1245,88
56613	49:10:070101:184	49,14	3715,97
56614	49:10:070101:185	36,46	11978,57
56615	49:10:070101:186	36,46	11255,20
56616	49:10:070101:187	43,60	65704,76
56617	49:10:070101:188	42,64	72749,81
56618	49:10:070101:189	45,36	54867,00

56619	49:10:070101:19	44,94	57253,56
56620	49:10:070101:190	130,76	23054,30
56621	49:10:070101:191	36,46	9476,32
56622	49:10:070101:192	93,35	862899,40
56623	49:10:070101:193	36,46	2176,66
56624	49:10:070101:195	49,14	31954,76
56625	49:10:070101:196	49,14	27503,66
56626	49:10:070101:197	66,58	7872,42
56627	49:10:070101:2	43,87	63830,85
56628	49:10:070101:20	43,80	64342,20
56629	49:10:070101:200	41,93	78527,34
56630	49:10:070101:201	36,46	18451,68
56631	49:10:070101:202	35,45	32097,49
56632	49:10:070101:203	36,46	6661,24
56633	49:10:070101:204	42,34	75064,16
56634	49:10:070101:205	0,08	8,53
56635	49:10:070101:206	49,14	29718,40
56636	49:10:070101:207	130,76	13729,80
56637	49:10:070101:208	36,46	1801,85
56638	49:10:070101:209	43,74	64781,13
56639	49:10:070101:21	36,46	19141,50
56640	49:10:070101:210	49,02	38535,60
56641	49:10:070101:211	49,14	9429,97
56642	49:10:070101:212	48,83	39207,07
56643	49:10:070101:213	130,76	13673,57
56644	49:10:070101:214	48,17	41724,85
56645	49:10:070101:215	130,76	151758,75
56646	49:10:070101:216	130,76	143836,00
56647	49:10:070101:217	36,46	19673,09
56648	49:10:070101:218	49,14	32747,88
56649	49:10:070101:219	49,14	4014,25
56650	49:10:070101:22	49,14	23439,78
56651	49:10:070101:220	45,12	56162,67
56652	49:10:070101:221	104,27	42257,50
56653	49:10:070101:222	104,27	43407,60
56654	49:10:070101:223	104,27	10628,24
56655	49:10:070101:224	29,80	70857,25
56656	49:10:070101:225	49,14	3264,86
56657	49:10:070101:226	46,29	49995,51
56658	49:10:070101:227	28,00	61042,80
56659	49:10:070101:228	46,34	49758,04
56660	49:10:070101:229	36,46	11469,59
56661	49:10:070101:23	49,14	3390,66
56662	49:10:070101:230	66,58	33493,73
56663	49:10:070101:231	130,76	52161,47
56664	49:10:070101:232	36,14	29399,17

56665	49:10:070101:233	130,76	263412,10
56666	49:10:070101:234	130,76	331909,42
56667	49:10:070101:235	46,13	50797,89
56668	49:10:070101:236	43,12	69128,69
56669	49:10:070101:237	49,14	32094,32
56670	49:10:070101:238	49,14	3578,37
56671	49:10:070101:239	44,41	60450,89
56672	49:10:070101:24	49,14	29041,74
56673	49:10:070101:240	46,05	51197,47
56674	49:10:070101:241	41,34	83696,55
56675	49:10:070101:242	130,76	6266,02
56676	49:10:070101:243	43,91	63572,46
56677	49:10:070101:244	130,76	120422,11
56678	49:10:070101:245	44,34	60805,66
56679	49:10:070101:246	130,76	164386,24
56680	49:10:070101:247	130,76	183564,81
56681	49:10:070101:248	130,76	182652,11
56682	49:10:070101:249	130,76	85024,07
56683	49:10:070101:25	49,14	35823,06
56684	49:10:070101:250	130,76	52220,31
56685	49:10:070101:251	49,14	13292,37
56686	49:10:070101:252	49,14	28139,53
56687	49:10:070101:253	49,14	4408,35
56688	49:10:070101:254	172,63	719221,46
56689	49:10:070101:257	153,82	1459796,41
56690	49:10:070101:258	33,27	42869,39
56691	49:10:070101:259	36,46	14363,78
56692	49:10:070101:26	130,76	180710,32
56693	49:10:070101:260	36,46	26566,21
56694	49:10:070101:261	49,14	1395,58
56695	49:10:070101:262	49,14	6245,20
56696	49:10:070101:263	49,14	11821,61
56697	49:10:070101:264	49,14	21247,64
56698	49:10:070101:265	82,90	345402,85
56699	49:10:070101:266	49,14	27029,46
56700	49:10:070101:267	49,14	14523,82
56701	49:10:070101:268	49,14	9377,88
56702	49:10:070101:269	49,14	10360,19
56703	49:10:070101:27	49,14	17690,40
56704	49:10:070101:270	49,14	10140,53
56705	49:10:070101:271	49,14	6777,39
56706	49:10:070101:272	36,46	2521,21
56707	49:10:070101:273	49,14	8485,50
56708	49:10:070101:274	49,14	25738,55
56709	49:10:070101:275	49,14	23085,48
56710	49:10:070101:276	130,76	22344,27

56711	49:10:070101:277	0,06	50,61
56712	49:10:070101:278	0,08	36,89
56713	49:10:070101:279	0,08	19,94
56714	49:10:070101:28	49,14	17690,40
56715	49:10:070101:280	0,08	8,52
56716	49:10:070101:281	0,08	42,41
56717	49:10:070101:282	130,76	41173,71
56718	49:10:070101:283	36,46	20458,44
56719	49:10:070101:284	49,14	7071,25
56720	49:10:070101:285	36,46	953,43
56721	49:10:070101:286	49,14	2217,69
56722	49:10:070101:287	36,46	790,09
56723	49:10:070101:288	49,14	3010,32
56724	49:10:070101:289	49,14	810,81
56725	49:10:070101:29	58,11	1394,64
56726	49:10:070101:290	49,14	4226,04
56727	49:10:070101:291	36,46	795,19
56728	49:10:070101:298	49,14	10424,56
56729	49:10:070101:299	116,23	21460,71
56730	49:10:070101:3	43,46	66624,18
56731	49:10:070101:30	130,76	112192,08
56732	49:10:070101:300	4,44	780,20
56733	49:10:070101:301	36,46	7645,66
56734	49:10:070101:302	49,14	1824,08
56735	49:10:070101:304	36,46	598,31
56736	49:10:070101:308	36,46	623,47
56737	49:10:070101:309	49,14	16169,03
56738	49:10:070101:31	177,76	312857,60
56739	49:10:070101:310	130,76	14807,26
56740	49:10:070101:311	49,14	8549,38
56741	49:10:070101:312	49,14	15691,38
56742	49:10:070101:313	130,76	16607,83
56743	49:10:070101:314	49,14	11310,06
56744	49:10:070101:315	49,14	8671,24
56745	49:10:070101:316	49,14	12448,14
56746	49:10:070101:317	49,14	6669,28
56747	49:10:070101:319	19,64	472848,91
56748	49:10:070101:32	22,04	416600,08
56749	49:10:070101:320	0,59	11148,65
56750	49:10:070101:321	0,32	40373,20
56751	49:10:070101:322	0,56	2123,42
56752	49:10:070101:323	46,15	26350,27
56753	49:10:070101:324	36,46	3123,16
56754	49:10:070101:325	49,14	6399,99
56755	49:10:070101:326	36,46	6035,59
56756	49:10:070101:327	36,46	11594,28

56757	49:10:070101:328	36,46	10689,34
56758	49:10:070101:329	36,46	2175,93
56759	49:10:070101:33	47,63	43914,86
56760	49:10:070101:330	177,76	47351,71
56761	49:10:070101:331	28,00	336,00
56762	49:10:070101:332	28,00	336,00
56763	49:10:070101:333	28,00	448,00
56764	49:10:070101:334	28,00	420,00
56765	49:10:070101:335	61,34	650,20
56766	49:10:070101:336	61,34	611,56
56767	49:10:070101:337	61,34	739,76
56768	49:10:070101:339	61,34	471,70
56769	49:10:070101:340	61,34	462,50
56770	49:10:070101:341	61,34	1750,03
56771	49:10:070101:342	61,34	415,89
56772	49:10:070101:343	61,34	569,24
56773	49:10:070101:344	61,34	516,48
56774	49:10:070101:345	61,34	433,67
56775	49:10:070101:346	61,34	942,18
56776	49:10:070101:347	61,34	403,00
56777	49:10:070101:348	61,34	434,29
56778	49:10:070101:349	61,34	533,66
56779	49:10:070101:35	130,76	92578,08
56780	49:10:070101:350	61,34	474,77
56781	49:10:070101:351	61,34	537,95
56782	49:10:070101:352	61,34	419,57
56783	49:10:070101:353	61,34	485,81
56784	49:10:070101:354	61,34	395,64
56785	49:10:070101:355	61,34	487,65
56786	49:10:070101:356	61,34	531,20
56787	49:10:070101:357	61,34	316,51
56788	49:10:070101:358	61,34	951,38
56789	49:10:070101:359	61,34	1583,19
56790	49:10:070101:36	111,10	75436,90
56791	49:10:070101:360	61,34	1289,37
56792	49:10:070101:361	61,34	356,39
56793	49:10:070101:362	61,34	157,03
56794	49:10:070101:363	61,34	212,85
56795	49:10:070101:364	61,34	266,22
56796	49:10:070101:365	61,34	166,84
56797	49:10:070101:366	61,34	129,43
56798	49:10:070101:367	61,34	200,58
56799	49:10:070101:368	61,34	168,69
56800	49:10:070101:369	61,34	93,24
56801	49:10:070101:370	61,34	176,66
56802	49:10:070101:371	61,34	171,14

56803	49:10:070101:372	61,34	163,16
56804	49:10:070101:373	61,34	636,10
56805	49:10:070101:374	61,34	231,25
56806	49:10:070101:375	61,34	157,03
56807	49:10:070101:376	61,34	450,85
56808	49:10:070101:377	61,34	184,63
56809	49:10:070101:378	61,34	187,09
56810	49:10:070101:379	61,34	212,85
56811	49:10:070101:38	49,14	10417,68
56812	49:10:070101:380	61,34	226,96
56813	49:10:070101:381	61,34	189,54
56814	49:10:070101:382	61,34	558,81
56815	49:10:070101:383	61,34	191,38
56816	49:10:070101:384	61,34	195,67
56817	49:10:070101:385	61,34	155,80
56818	49:10:070101:386	61,34	571,08
56819	49:10:070101:387	61,34	246,59
56820	49:10:070101:388	48,08	42046,92
56821	49:10:070101:389	46,69	48064,09
56822	49:10:070101:39	49,14	20393,10
56823	49:10:070101:390	49,14	4361,67
56824	49:10:070101:391	49,14	15233,40
56825	49:10:070101:392	28,00	67984,00
56826	49:10:070101:393	48,79	39373,53
56827	49:10:070101:394	130,76	212485,00
56828	49:10:070101:395	28,00	532,00
56829	49:10:070101:398	55,36	119577,60
56830	49:10:070101:399	55,36	119577,60
56831	49:10:070101:4	49,14	37395,54
56832	49:10:070101:40	25,80	202942,80
56833	49:10:070101:41	45,34	54952,08
56834	49:10:070101:42	49,14	38083,50
56835	49:10:070101:43	49,14	28894,32
56836	49:10:070101:44	45,38	54728,28
56837	49:10:070101:45	58,11	11854,44
56838	49:10:070101:46	58,11	3370,38
56839	49:10:070101:47	177,76	9776,80
56840	49:10:070101:48	46,24	50262,88
56841	49:10:070101:49	58,11	253082,42
56842	49:10:070101:5	43,16	68753,88
56843	49:10:070101:51	36,46	939,57
56844	49:10:070101:52	36,46	2841,69
56845	49:10:070101:53	130,76	157336,97
56846	49:10:070101:54	49,14	30729,21
56847	49:10:070101:55	48,58	40164,00
56848	49:10:070101:56	66,58	6391,68

56849	49:10:070101:57	36,46	12868,19
56850	49:10:070101:58	36,46	7317,52
56851	49:10:070101:581	82,90	3481,80
56852	49:10:070101:582	82,90	3979,20
56853	49:10:070101:584	28,00	2800,00
56854	49:10:070101:586	177,76	180426,40
56855	49:10:070101:59	49,14	5569,53
56856	49:10:070101:590	61,34	38460,18
56857	49:10:070101:591	36,29	151547,04
56858	49:10:070101:592	54,63	89156,16
56859	49:10:070101:593	130,76	312908,68
56860	49:10:070101:594	130,76	261389,24
56861	49:10:070101:595	130,76	274726,76
56862	49:10:070101:6	47,69	43684,04
56863	49:10:070101:60	49,14	20287,94
56864	49:10:070101:61	130,76	2288,30
56865	49:10:070101:612	61,34	306,70
56866	49:10:070101:616	0,06	95,88
56867	49:10:070101:617	0,06	98,04
56868	49:10:070101:618	0,06	144,42
56869	49:10:070101:619	0,06	147,90
56870	49:10:070101:62	36,46	15528,31
56871	49:10:070101:620	28,00	168,00
56872	49:10:070101:621	28,00	84,00
56873	49:10:070101:622	61,34	122,68
56874	49:10:070101:623	61,34	429,38
56875	49:10:070101:624	28,00	56,00
56876	49:10:070101:63	49,14	28115,94
56877	49:10:070101:64	130,76	151098,41
56878	49:10:070101:66	49,14	4220,14
56879	49:10:070101:67	36,46	13349,10
56880	49:10:070101:68	36,46	10639,03
56881	49:10:070101:69	36,46	26148,02
56882	49:10:070101:7	44,38	60623,08
56883	49:10:070101:70	36,46	12637,04
56884	49:10:070101:71	130,76	17154,40
56885	49:10:070101:72	36,46	3166,92
56886	49:10:070101:73	36,46	3155,98
56887	49:10:070101:74	36,46	2090,25
56888	49:10:070101:742	61,34	3496,38
56889	49:10:070101:743	104,27	271623,35
56890	49:10:070101:75	49,14	9783,77
56891	49:10:070101:76	36,46	12524,74
56892	49:10:070101:77	36,46	4017,53
56893	49:10:070101:78	49,14	5830,95
56894	49:10:070101:79	36,46	1487,57

56895	49:10:070101:8	47,15	45971,25
56896	49:10:070101:80	36,46	391,58
56897	49:10:070101:81	49,14	2345,94
56898	49:10:070101:82	130,76	4166,01
56899	49:10:070101:83	49,14	2862,90
56900	49:10:070101:84	49,14	10147,90
56901	49:10:070101:85	49,14	2908,60
56902	49:10:070101:86	49,14	6570,02
56903	49:10:070101:87	36,46	8554,25
56904	49:10:070101:88	36,46	22059,03
56905	49:10:070101:89	49,14	7713,01
56906	49:10:070101:9	130,76	147497,28
56907	49:10:070101:90	49,14	10660,43
56908	49:10:070101:91	49,14	5267,81
56909	49:10:070101:92	49,14	8039,30
56910	49:10:070101:93	36,04	29791,38
56911	49:10:070101:94	36,46	14214,66
56912	49:10:070101:95	36,46	12993,61
56913	49:10:070101:96	36,46	6364,82
56914	49:10:070101:97	36,46	9365,84
56915	49:10:070101:98	49,14	11597,04
56916	49:10:070101:99	49,14	3684,52
56917	49:10:070102:10	48,87	39047,13
56918	49:10:070102:100	49,14	1915,48
56919	49:10:070102:101	49,14	1500,24
56920	49:10:070102:102	49,14	10351,83
56921	49:10:070102:103	36,46	3486,31
56922	49:10:070102:104	47,47	44586,67
56923	49:10:070102:105	36,46	5553,59
56924	49:10:070102:106	49,14	346,93
56925	49:10:070102:107	49,14	369,04
56926	49:10:070102:108	49,14	910,07
56927	49:10:070102:109	36,19	29217,63
56928	49:10:070102:11	49,14	3292,38
56929	49:10:070102:110	36,46	21046,17
56930	49:10:070102:111	47,55	44269,05
56931	49:10:070102:112	36,46	12758,81
56932	49:10:070102:113	44,28	61190,09
56933	49:10:070102:114	55,86	2768,42
56934	49:10:070102:115	55,86	3445,44
56935	49:10:070102:116	55,86	3210,83
56936	49:10:070102:117	49,14	27563,61
56937	49:10:070102:118	49,14	7762,65
56938	49:10:070102:119	49,14	6083,04
56939	49:10:070102:12	170,88	2221,44
56940	49:10:070102:120	49,14	11047,16

56941	49:10:070102:121	49,14	19953,30
56942	49:10:070102:122	49,14	7676,65
56943	49:10:070102:123	49,14	4501,22
56944	49:10:070102:124	49,14	8550,36
56945	49:10:070102:125	49,14	7469,28
56946	49:10:070102:126	49,14	37100,70
56947	49:10:070102:127	36,46	10615,33
56948	49:10:070102:128	44,58	59399,73
56949	49:10:070102:129	44,73	58483,58
56950	49:10:070102:13	44,25	61419,00
56951	49:10:070102:130	45,70	52995,55
56952	49:10:070102:131	46,28	50042,10
56953	49:10:070102:132	125,70	14744,61
56954	49:10:070102:133	42,64	72742,13
56955	49:10:070102:134	6,34	50827,78
56956	49:10:070102:135	26,91	10838,27
56957	49:10:070102:136	36,46	13886,88
56958	49:10:070102:137	36,46	20925,12
56959	49:10:070102:138	36,46	10484,80
56960	49:10:070102:139	49,14	16237,33
56961	49:10:070102:140	36,46	4655,21
56962	49:10:070102:141	36,46	11465,21
56963	49:10:070102:142	36,46	10134,42
56964	49:10:070102:144	49,14	2309,58
56965	49:10:070102:145	125,70	7725,52
56966	49:10:070102:146	36,46	25030,52
56967	49:10:070102:147	100,23	50660,25
56968	49:10:070102:148	36,46	18981,81
56969	49:10:070102:149	36,46	18088,90
56970	49:10:070102:15	39,80	99500,00
56971	49:10:070102:150	36,46	17659,40
56972	49:10:070102:151	36,46	9594,45
56973	49:10:070102:152	36,46	20117,17
56974	49:10:070102:153	47,84	43045,95
56975	49:10:070102:154	36,46	8645,40
56976	49:10:070102:155	36,46	17995,20
56977	49:10:070102:156	36,46	13994,08
56978	49:10:070102:157	36,46	10716,32
56979	49:10:070102:158	36,46	12789,07
56980	49:10:070102:159	55,86	703,84
56981	49:10:070102:16	43,63	65445,00
56982	49:10:070102:160	36,46	8704,83
56983	49:10:070102:161	36,46	21166,49
56984	49:10:070102:162	36,17	29309,27
56985	49:10:070102:163	36,46	14645,98
56986	49:10:070102:164	36,46	13830,74

56987	49:10:070102:165	36,46	11993,15
56988	49:10:070102:166	36,46	11417,81
56989	49:10:070102:167	36,46	6047,62
56990	49:10:070102:168	36,46	366,79
56991	49:10:070102:169	36,46	2696,95
56992	49:10:070102:17	36,46	7656,60
56993	49:10:070102:170	49,14	7850,61
56994	49:10:070102:171	36,46	9657,52
56995	49:10:070102:172	36,46	4569,53
56996	49:10:070102:173	49,14	27949,85
56997	49:10:070102:174	36,46	11321,56
56998	49:10:070102:175	36,46	13117,21
56999	49:10:070102:176	36,46	9174,43
57000	49:10:070102:177	36,46	1890,45
57001	49:10:070102:178	36,46	8187,46
57002	49:10:070102:179	36,46	10969,36
57003	49:10:070102:18	26,91	19186,83
57004	49:10:070102:180	36,46	1005,20
57005	49:10:070102:181	55,86	1061,90
57006	49:10:070102:182	49,14	172,97
57007	49:10:070102:183	49,14	784,77
57008	49:10:070102:184	49,14	26850,10
57009	49:10:070102:185	36,46	2781,17
57010	49:10:070102:186	55,86	557,48
57011	49:10:070102:187	55,86	305,55
57012	49:10:070102:188	49,14	5371,00
57013	49:10:070102:189	49,14	1011,79
57014	49:10:070102:19	125,70	162658,31
57015	49:10:070102:190	36,46	27034,36
57016	49:10:070102:191	36,46	10723,25
57017	49:10:070102:192	49,14	1182,31
57018	49:10:070102:193	49,14	1226,04
57019	49:10:070102:194	36,46	6268,93
57020	49:10:070102:195	36,46	13452,65
57021	49:10:070102:196	55,86	601,05
57022	49:10:070102:197	55,86	613,90
57023	49:10:070102:198	55,86	546,31
57024	49:10:070102:199	55,86	638,48
57025	49:10:070102:2	26,91	16442,01
57026	49:10:070102:20	44,60	59228,80
57027	49:10:070102:200	44,36	2355,07
57028	49:10:070102:201	36,46	23753,69
57029	49:10:070102:202	49,14	2050,12
57030	49:10:070102:203	36,46	322,67
57031	49:10:070102:204	36,46	808,32
57032	49:10:070102:205	55,86	511,68

57033	49:10:070102:206	55,86	603,85
57034	49:10:070102:207	49,14	415,23
57035	49:10:070102:208	49,14	508,60
57036	49:10:070102:209	49,14	272,73
57037	49:10:070102:21	44,03	62813,20
57038	49:10:070102:210	49,14	442,26
57039	49:10:070102:211	36,46	19216,24
57040	49:10:070102:212	49,14	20025,53
57041	49:10:070102:213	58,97	208,75
57042	49:10:070102:214	58,97	212,29
57043	49:10:070102:215	58,97	564,34
57044	49:10:070102:216	58,97	373,28
57045	49:10:070102:217	58,97	588,52
57046	49:10:070102:218	58,97	251,21
57047	49:10:070102:219	58,97	413,38
57048	49:10:070102:22	43,80	64375,93
57049	49:10:070102:220	58,97	2018,54
57050	49:10:070102:221	58,97	350,87
57051	49:10:070102:222	58,97	438,74
57052	49:10:070102:223	58,97	356,18
57053	49:10:070102:224	58,97	2352,90
57054	49:10:070102:225	58,97	316,08
57055	49:10:070102:226	58,97	347,33
57056	49:10:070102:227	58,97	345,56
57057	49:10:070102:228	58,97	323,16
57058	49:10:070102:229	58,97	197,55
57059	49:10:070102:23	125,70	228271,20
57060	49:10:070102:230	58,97	640,41
57061	49:10:070102:231	58,97	582,62
57062	49:10:070102:232	58,97	368,56
57063	49:10:070102:233	26,91	33825,87
57064	49:10:070102:234	170,88	2563,20
57065	49:10:070102:235	38,52	115598,52
57066	49:10:070102:238	26,91	16818,75
57067	49:10:070102:24	45,71	52996,17
57068	49:10:070102:25	125,70	157715,79
57069	49:10:070102:26	125,70	239356,68
57070	49:10:070102:27	36,46	15734,68
57071	49:10:070102:28	125,70	300661,83
57072	49:10:070102:29	36,46	4710,27
57073	49:10:070102:3	20,97	419400,00
57074	49:10:070102:30	49,14	15188,19
57075	49:10:070102:31	36,46	19072,96
57076	49:10:070102:32	36,46	9104,79
57077	49:10:070102:33	36,46	10747,68
57078	49:10:070102:34	36,46	6989,75

57079	49:10:070102:35	36,46	12367,96
57080	49:10:070102:36	55,86	1307,12
57081	49:10:070102:37	55,86	591,00
57082	49:10:070102:377	26,65	117926,25
57083	49:10:070102:378	23,84	233870,40
57084	49:10:070102:379	42,32	75202,64
57085	49:10:070102:38	5,36	2286,47
57086	49:10:070102:380	26,91	97548,75
57087	49:10:070102:381	58,97	32433,50
57088	49:10:070102:384	125,70	174974,40
57089	49:10:070102:385	125,70	177111,30
57090	49:10:070102:386	55,86	70160,16
57091	49:10:070102:387	45,92	51889,60
57092	49:10:070102:390	0,06	180,00
57093	49:10:070102:398	14,09	280855,97
57094	49:10:070102:4	23,76	237600,00
57095	49:10:070102:40	49,14	1795,08
57096	49:10:070102:402	0,06	59,22
57097	49:10:070102:403	0,06	76,02
57098	49:10:070102:404	0,06	77,70
57099	49:10:070102:405	0,06	79,74
57100	49:10:070102:406	0,06	168,24
57101	49:10:070102:407	58,97	471,76
57102	49:10:070102:408	26,91	107,64
57103	49:10:070102:41	41,57	81683,39
57104	49:10:070102:42	40,90	87904,73
57105	49:10:070102:43	49,14	9334,63
57106	49:10:070102:44	55,86	2793,00
57107	49:10:070102:45	55,86	628,42
57108	49:10:070102:46	36,46	3230,36
57109	49:10:070102:47	55,86	3700,17
57110	49:10:070102:48	55,86	3242,11
57111	49:10:070102:49	55,86	3307,47
57112	49:10:070102:5	5,38	107600,00
57113	49:10:070102:50	55,86	3742,62
57114	49:10:070102:51	55,86	4679,39
57115	49:10:070102:519	58,97	884,55
57116	49:10:070102:52	55,86	3344,34
57117	49:10:070102:521	79,69	4382,95
57118	49:10:070102:522	79,69	3586,05
57119	49:10:070102:53	55,86	3142,13
57120	49:10:070102:54	55,86	5304,47
57121	49:10:070102:55	55,86	4240,89
57122	49:10:070102:56	36,46	6834,79
57123	49:10:070102:57	125,70	153636,83
57124	49:10:070102:58	125,70	115503,22

57125	49:10:070102:59	125,70	117363,58
57126	49:10:070102:60	125,70	91327,33
57127	49:10:070102:62	26,91	89380,49
57128	49:10:070102:66	36,46	10330,21
57129	49:10:070102:67	125,70	147617,05
57130	49:10:070102:68	49,14	15713,50
57131	49:10:070102:69	49,14	2213,27
57132	49:10:070102:70	34,19	37872,26
57133	49:10:070102:71	49,14	37694,31
57134	49:10:070102:72	49,14	3553,80
57135	49:10:070102:73	49,14	22298,75
57136	49:10:070102:74	43,90	63658,07
57137	49:10:070102:75	46,39	49503,23
57138	49:10:070102:76	49,14	35210,28
57139	49:10:070102:77	49,14	32486,45
57140	49:10:070102:78	49,14	13773,45
57141	49:10:070102:79	125,70	10933,39
57142	49:10:070102:8	125,70	145686,30
57143	49:10:070102:80	49,14	2940,54
57144	49:10:070102:81	49,14	38101,68
57145	49:10:070102:82	125,70	8942,30
57146	49:10:070102:83	49,14	21276,15
57147	49:10:070102:84	125,70	10410,47
57148	49:10:070102:85	49,14	23845,68
57149	49:10:070102:86	125,70	8819,11
57150	49:10:070102:87	49,14	29652,06
57151	49:10:070102:88	49,14	3354,79
57152	49:10:070102:89	48,77	39437,37
57153	49:10:070102:9	47,26	45511,38
57154	49:10:070102:90	125,70	143475,24
57155	49:10:070102:91	49,14	24404,40
57156	49:10:070102:92	49,14	3852,08
57157	49:10:070102:93	49,14	29474,17
57158	49:10:070102:94	49,14	2031,45
57159	49:10:070102:95	49,14	26394,08
57160	49:10:070102:96	49,14	2279,11
57161	49:10:070102:97	45,78	52562,31
57162	49:10:070102:98	79,69	3267,29
57163	49:10:070102:99	36,46	7166,94
57164	49:10:070103:1	127,87	187585,29
57165	49:10:070103:10	36,46	21004,61
57166	49:10:070103:11	48,90	38968,41
57167	49:10:070103:12	36,46	15295,70
57168	49:10:070103:13	47,60	44045,23
57169	49:10:070103:14	47,93	42670,16
57170	49:10:070103:15	49,14	9922,35

57171	49:10:070103:16	49,14	3066,83
57172	49:10:070103:17	49,14	6254,54
57173	49:10:070103:18	27,38	219,04
57174	49:10:070103:19	27,38	246,42
57175	49:10:070103:2	35,29	32749,12
57176	49:10:070103:20	27,38	1013,06
57177	49:10:070103:21	59,99	719,88
57178	49:10:070103:22	59,99	295,75
57179	49:10:070103:23	59,99	446,93
57180	49:10:070103:24	59,99	320,95
57181	49:10:070103:25	59,99	382,14
57182	49:10:070103:26	59,99	1070,82
57183	49:10:070103:27	59,99	308,95
57184	49:10:070103:28	59,99	320,95
57185	49:10:070103:3	35,20	33158,40
57186	49:10:070103:39	0,07	818,02
57187	49:10:070103:4	47,61	43984,97
57188	49:10:070103:5	49,14	14526,77
57189	49:10:070103:6	127,87	31921,47
57190	49:10:070103:7	47,27	45480,36
57191	49:10:070103:8	36,15	29393,57
57192	49:10:070103:9	36,46	14205,55
57193	49:10:070104:1	17,97	1976,70
57194	49:10:070104:10	26,76	321,12
57195	49:10:070104:11	58,64	1700,56
57196	49:10:070104:12	58,64	586,40
57197	49:10:070104:124	58,64	1817,84
57198	49:10:070104:127	31,91	272479,49
57199	49:10:070104:128	58,64	351,84
57200	49:10:070104:13	58,64	2111,04
57201	49:10:070104:14	58,64	586,40
57202	49:10:070104:15	58,64	1456,62
57203	49:10:070104:16	26,76	695,76
57204	49:10:070104:17	26,76	240,84
57205	49:10:070104:18	26,76	294,36
57206	49:10:070104:19	26,76	347,88
57207	49:10:070104:2	43,38	67282,38
57208	49:10:070104:20	26,76	240,84
57209	49:10:070104:21	26,76	481,68
57210	49:10:070104:22	26,76	294,36
57211	49:10:070104:23	58,64	645,04
57212	49:10:070104:24	58,64	586,40
57213	49:10:070104:25	58,64	527,76
57214	49:10:070104:26	58,64	628,03
57215	49:10:070104:27	58,64	1236,72
57216	49:10:070104:28	58,64	705,44

57217	49:10:070104:29	58,64	1037,34
57218	49:10:070104:3	43,63	65445,00
57219	49:10:070104:30	58,64	306,69
57220	49:10:070104:31	58,64	226,94
57221	49:10:070104:32	58,64	670,26
57222	49:10:070104:33	58,64	299,06
57223	49:10:070104:34	58,64	1147,00
57224	49:10:070104:35	58,64	233,97
57225	49:10:070104:36	58,64	242,77
57226	49:10:070104:37	58,64	260,95
57227	49:10:070104:38	58,64	331,32
57228	49:10:070104:39	58,64	266,81
57229	49:10:070104:4	44,50	59852,50
57230	49:10:070104:40	58,64	731,24
57231	49:10:070104:41	58,64	623,34
57232	49:10:070104:42	58,64	1622,57
57233	49:10:070104:43	58,64	311,38
57234	49:10:070104:44	58,64	254,50
57235	49:10:070104:45	58,64	278,54
57236	49:10:070104:46	58,64	355,36
57237	49:10:070104:47	58,64	380,57
57238	49:10:070104:48	58,64	1655,41
57239	49:10:070104:49	58,64	270,92
57240	49:10:070104:5	36,46	18703,98
57241	49:10:070104:50	58,64	918,30
57242	49:10:070104:51	58,64	793,40
57243	49:10:070104:52	58,64	338,35
57244	49:10:070104:53	58,64	631,55
57245	49:10:070104:54	58,64	774,05
57246	49:10:070104:55	58,64	690,78
57247	49:10:070104:56	26,76	508,44
57248	49:10:070104:57	66,58	14069,69
57249	49:10:070104:58	49,14	15395,56
57250	49:10:070104:59	36,46	5394,62
57251	49:10:070104:60	49,14	10024,07
57252	49:10:070104:61	36,46	18532,25
57253	49:10:070104:62	49,14	37456,47
57254	49:10:070104:63	46,49	49062,29
57255	49:10:070104:64	49,14	9802,45
57256	49:10:070104:65	49,08	38295,65
57257	49:10:070104:66	46,53	48847,66
57258	49:10:070104:67	49,14	37887,92
57259	49:10:070104:68	36,46	17036,66
57260	49:10:070104:69	46,45	49263,94
57261	49:10:070104:7	43,63	65445,00
57262	49:10:070104:70	36,46	13968,56

57263	49:10:070104:71	124,99	95679,85
57264	49:10:070104:72	36,46	13440,61
57265	49:10:070104:73	124,99	102753,03
57266	49:10:070104:74	124,99	369720,42
57267	49:10:070104:75	26,73	116108,44
57268	49:10:070104:76	34,81	34887,97
57269	49:10:070104:77	26,76	83052,07
57270	49:10:070104:78	36,46	16381,48
57271	49:10:070104:79	33,96	39024,12
57272	49:10:070104:8	49,14	33022,08
57273	49:10:070104:80	43,66	65252,05
57274	49:10:070104:81	36,46	8916,66
57275	49:10:070104:82	36,46	15892,91
57276	49:10:070104:83	26,76	40380,84
57277	49:10:070104:84	35,42	169411,38
57278	49:10:070104:85	49,14	2211,30
57279	49:10:070104:86	49,14	1388,21
57280	49:10:070104:87	49,14	682,06
57281	49:10:070104:88	26,76	23564,32
57282	49:10:070104:89	49,14	37395,54
57283	49:10:070104:9	58,64	1876,48
57284	49:10:070104:90	36,46	16586,38
57285	49:10:070104:91	79,24	3833,63
57286	49:10:070104:92	58,64	84852,08
57287	49:10:070104:94	154,99	14965,83
57288	49:10:070104:95	36,46	14362,32
57289	49:10:070104:96	26,76	28900,80
57290	49:10:070104:97	49,45	334430,35
57291	49:10:070104:98	49,24	341183,96
57292	49:10:070104:99	26,76	10704,00
57293	49:10:070201:103	0,22	10485,86
57294	49:10:070201:104	31,60	17948,80
57295	49:10:070201:105	22,54	114165,10
57296	49:10:070201:106	30,71	150724,68
57297	49:10:070201:107	15,16	35777,60
57298	49:10:070201:108	15,16	25180,76
57299	49:10:070201:109	28,54	38928,56
57300	49:10:070201:110	23,44	9446,32
57301	49:10:070201:111	27,67	44853,07
57302	49:10:070201:112	27,29	47812,08
57303	49:10:070201:113	21,63	26258,82
57304	49:10:070201:114	76,06	102528,88
57305	49:10:070201:115	76,06	68149,76
57306	49:10:070201:116	25,81	61608,47
57307	49:10:070201:117	23,44	8743,12
57308	49:10:070201:118	23,44	6891,36

57309	49:10:070201:119	23,44	4031,68
57310	49:10:070201:120	23,44	4617,68
57311	49:10:070201:121	76,06	95987,72
57312	49:10:070201:122	60,65	33964,00
57313	49:10:070201:123	23,44	13946,80
57314	49:10:070201:124	29,55	33243,75
57315	49:10:070201:125	29,60	32974,40
57316	49:10:070201:126	23,44	4969,28
57317	49:10:070201:127	29,86	31681,46
57318	49:10:070201:128	23,44	10782,40
57319	49:10:070201:129	31,60	13556,40
57320	49:10:070201:130	31,60	9100,80
57321	49:10:070201:131	23,44	15071,92
57322	49:10:070201:132	23,44	11602,80
57323	49:10:070201:133	76,06	79406,64
57324	49:10:070201:134	31,60	9606,40
57325	49:10:070201:135	76,06	74766,98
57326	49:10:070201:136	31,60	10491,20
57327	49:10:070201:137	31,60	16368,80
57328	49:10:070201:138	31,60	9227,20
57329	49:10:070201:139	103,40	66589,60
57330	49:10:070201:140	31,60	2054,00
57331	49:10:070201:141	23,44	2250,24
57332	49:10:070201:142	23,44	8438,40
57333	49:10:070201:143	24,40	79592,80
57334	49:10:070201:144	23,44	9938,56
57335	49:10:070201:145	23,44	7500,80
57336	49:10:070201:146	23,44	9305,68
57337	49:10:070201:147	23,44	13407,68
57338	49:10:070201:149	23,44	8555,60
57339	49:10:070201:150	23,44	8110,24
57340	49:10:070201:151	76,06	53318,06
57341	49:10:070201:152	31,60	16274,00
57342	49:10:070201:153	76,06	44266,92
57343	49:10:070201:154	23,44	8672,80
57344	49:10:070201:156	76,06	53089,88
57345	49:10:070201:157	23,44	10008,88
57346	49:10:070201:158	23,44	9118,16
57347	49:10:070201:159	76,06	82372,98
57348	49:10:070201:160	4,17	5717,07
57349	49:10:070201:161	26,85	8967,90
57350	49:10:070201:162	23,44	16384,56
57351	49:10:070201:163	31,60	3444,40
57352	49:10:070201:164	23,44	2484,64
57353	49:10:070201:165	23,44	7524,24
57354	49:10:070201:166	23,44	6727,28

57355	49:10:070201:167	16,29	2410,92
57356	49:10:070201:168	23,44	7993,04
57357	49:10:070201:169	23,44	8883,76
57358	49:10:070201:171	23,16	19222,80
57359	49:10:070201:172	76,06	44495,10
57360	49:10:070201:174	31,60	2591,20
57361	49:10:070201:175	23,44	8391,52
57362	49:10:070201:176	33,80	5982,60
57363	49:10:070201:178	23,44	12470,08
57364	49:10:070201:179	20,10	36582,00
57365	49:10:070201:180	23,44	8579,04
57366	49:10:070201:181	23,43	18205,11
57367	49:10:070201:182	22,05	24056,55
57368	49:10:070201:183	23,44	10079,20
57369	49:10:070201:184	20,64	32446,08
57370	49:10:070201:185	23,44	13243,60
57371	49:10:070201:186	23,44	5461,52
57372	49:10:070201:187	23,44	8508,72
57373	49:10:070201:191	23,12	19374,56
57374	49:10:070201:192	23,44	8836,88
57375	49:10:070201:194	23,44	12704,48
57376	49:10:070201:195	23,44	9024,40
57377	49:10:070201:196	23,44	9516,64
57378	49:10:070201:198	23,44	7289,84
57379	49:10:070201:199	22,56	21657,60
57380	49:10:070201:202	23,44	10665,20
57381	49:10:070201:203	23,44	9493,20
57382	49:10:070201:204	76,06	192736,04
57383	49:10:070201:206	60,65	93946,85
57384	49:10:070201:207	19,70	40148,60
57385	49:10:070201:208	76,06	80319,36
57386	49:10:070201:209	23,44	8649,36
57387	49:10:070201:210	23,44	4617,68
57388	49:10:070201:211	23,44	11110,56
57389	49:10:070201:212	23,44	6235,04
57390	49:10:070201:213	23,44	6656,96
57391	49:10:070201:214	31,60	15578,80
57392	49:10:070201:215	23,44	12212,24
57393	49:10:070201:216	31,14	26188,74
57394	49:10:070201:217	31,60	2054,00
57395	49:10:070201:218	76,06	3574,82
57396	49:10:070201:219	76,06	4487,54
57397	49:10:070201:221	76,06	19699,54
57398	49:10:070201:222	23,44	8977,52
57399	49:10:070201:223	76,06	6084,80
57400	49:10:070201:224	76,06	13766,86

57401	49:10:070201:225	76,06	27381,60
57402	49:10:070201:226	76,06	5324,20
57403	49:10:070201:227	31,60	3318,00
57404	49:10:070201:228	31,60	3697,20
57405	49:10:070201:229	31,60	2938,80
57406	49:10:070201:230	31,60	6857,20
57407	49:10:070201:231	31,60	6383,20
57408	49:10:070201:232	31,60	6288,40
57409	49:10:070201:233	31,60	1106,00
57410	49:10:070201:235	35,68	10204,48
57411	49:10:070201:236	31,60	1643,20
57412	49:10:070201:237	13,15	215804,65
57413	49:10:070201:312	16,29	1726,74
57414	49:10:070201:426	35,68	2711,68
57415	49:10:070201:427	20,39	34275,59
57416	49:10:070201:86	31,60	6952,00
57417	49:10:070201:88	31,60	22688,80
57418	49:10:070201:90	31,60	10680,80
57419	49:10:070201:91	13,44	194933,76
57420	49:10:070201:92	23,44	10313,60
57421	49:10:070201:95	25,07	70321,35
57422	49:10:070201:98	16,29	11370,42
57423	49:10:070201:99	4,47	5149,44
57424	49:10:070202:3	35,77	2468,13
57425	49:10:070202:4	35,77	858,48
57426	49:10:070202:5	35,77	572,32
57427	49:10:070202:6	35,77	679,63
57428	49:10:070202:7	16,32	342,72
57429	49:10:070202:8	16,32	326,40
57430	49:10:070202:9	16,32	228,48