

Приложение № 1
к приказу департамента имущества
и земельных отношений Новосибирской области
от _____ № _____

**Результаты определения кадастровой стоимости
земельных участков из категории земель
промышленности, энергетики, транспорта, связи,
радиовещания, телевидения, информатики, земель
для обеспечения космической деятельности, земель
обороны, безопасности и земель иного специального
назначения, расположенных на территории
Новосибирской области, по состоянию на 1 января
2020 года**

№ п/п	Кадастровый номер	Кадастровая стоимость, руб.	УПКС, руб./кв.м.
1	54:00:000000:1	1 234 418 827,36	7,08
2	54:00:000000:15	108,00	1,50
3	54:00:000000:271	9 481,28	69,21
4	54:00:000000:321	6 353 414,94	677,84
5	54:00:000000:72	79 913,20	10,73
6	54:01:000000:1	438 672,63	1,37
7	54:01:000000:192	195 133,35	1,23
8	54:01:000000:196	8 448,77	0,89
9	54:01:000000:2	419 954,50	1,22
10	54:01:000000:214	7 720,72	1,19
11	54:01:000000:226	514 514,84	1,93
12	54:01:000000:228	27 662,40	1,02
13	54:01:000000:240	623 689,76	61,52
14	54:01:000000:242	176 559,28	33,49
15	54:01:000000:247	266 534,84	27,41
16	54:01:000000:248	63 250,74	15,66
17	54:01:000000:257	90 150,12	35,27
18	54:01:000000:3	12 465 323,92	10,64
19	54:01:000000:4	2 578 941,82	4,42
20	54:01:000000:59	413 699,84	1,28
21	54:01:000000:60	480 495,00	31,10
22	54:01:010101:7	3 806 022,69	465,11
23	54:01:021001:224	476 321,20	35,90
24	54:01:022101:488	103 637,61	30,33
25	54:01:022901:164	255 645,50	26,50
26	54:01:023301:701	47 550,36	27,71
27	54:01:024301:11	266 000,00	10,64
28	54:01:024301:1110	1 691,19	1,29
29	54:01:024301:1112	1 608,14	32,82
30	54:01:024301:1117	1 608,14	32,82
31	54:01:024301:1118	1 608,14	32,82
32	54:01:024301:1119	1 608,14	32,82
33	54:01:024301:1120	1 608,14	32,82
34	54:01:024301:1121	1 608,14	32,82
35	54:01:024301:1122	1 608,14	32,82
36	54:01:024301:1123	1 608,14	32,82
37	54:01:024301:1124	1 608,14	32,82
38	54:01:024301:1125	1 608,14	32,82

39	54:01:024301:1126	1 608,14	32,82
40	54:01:024301:1127	1 608,14	32,82
41	54:01:024301:1128	1 608,14	32,82
42	54:01:024301:1129	1 608,14	32,82
43	54:01:024301:1130	1 608,14	32,82
44	54:01:024301:1131	1 608,14	32,82
45	54:01:024301:1132	1 608,14	32,82
46	54:01:024301:1133	1 608,14	32,82
47	54:01:024301:1134	1 608,14	32,82
48	54:01:024301:1135	1 608,14	32,82
49	54:01:024301:1136	1 608,14	32,82
50	54:01:024301:1137	1 608,14	32,82
51	54:01:024301:1138	1 608,14	32,82
52	54:01:024301:1139	1 608,14	32,82
53	54:01:024301:1140	1 608,14	32,82
54	54:01:024301:12	36 912,90	1,42
55	54:01:024301:13	119 772,90	1,30
56	54:01:024301:15	380 380,00	1,30
57	54:01:024301:1538	3 097,29	1,29
58	54:01:024301:157	888,81	1,29
59	54:01:024301:16	568 400,00	1,45
60	54:01:024301:17	187 320,48	31,76
61	54:01:024301:1714	1 493,82	1,29
62	54:01:024301:1828	955,89	1,29
63	54:01:024301:1980	477,99	1,41
64	54:01:024301:1985	7 531,86	1,58
65	54:01:024301:2000	1 007,68	31,49
66	54:01:024301:2001	7 632,30	26,78
67	54:01:024301:251	740,46	1,29
68	54:01:024301:4	91 412 181,57	21,28
69	54:01:024301:472	1 909,20	1,29
70	54:01:024301:641	1 419,00	1,29
71	54:01:024301:998	2 919,27	1,29
72	54:01:024401:1041	456,66	1,29
73	54:01:024401:12	30 780,16	1,28
74	54:01:024401:13	21 554,61	1,29
75	54:01:024401:14	1 376 026,51	78,17
76	54:01:024401:1481	184,47	1,29
77	54:01:024401:1487	46,44	1,29
78	54:01:024401:15	9 464 315,02	109,58
79	54:01:024401:1506	134,16	1,29
80	54:01:024401:1558	6 296,05	0,65
81	54:01:024401:1559	3 940,07	0,65
82	54:01:024401:1560	37 573,41	0,65
83	54:01:024401:1561	4 909,64	0,65
84	54:01:024401:185	1 287,42	1,29
85	54:01:024401:211	228,33	1,29
86	54:01:024401:29	39 017,04	0,65
87	54:01:024401:4	6 381 500,97	1,83
88	54:01:024401:630	3 835,17	1,29
89	54:01:024401:690	664,35	1,29
90	54:01:024401:691	1 608,14	32,82
91	54:01:024401:692	1 608,14	32,82
92	54:01:024401:693	1 608,14	32,82
93	54:01:024401:694	1 608,14	32,82
94	54:01:024401:695	1 608,14	32,82
95	54:01:024401:696	1 608,14	32,82
96	54:01:024401:697	1 608,14	32,82
97	54:01:024401:698	1 608,14	32,82
98	54:01:024401:699	1 608,14	32,82

99	54:01:024401:700	1 608,14	32,82
100	54:01:024401:701	1 608,14	32,82
101	54:01:024401:702	1 608,14	32,82
102	54:01:024401:998	2 621,28	1,29
103	54:01:024501:1169	5 641,17	1,29
104	54:01:024501:12	470 096,64	1,29
105	54:01:024501:1200	227,04	1,29
106	54:01:024501:1211	121,26	1,29
107	54:01:024501:13	341 178,75	1,25
108	54:01:024501:14	421 747,41	1,47
109	54:01:024501:1447	460,53	1,29
110	54:01:024501:1465	1 597,02	1,29
111	54:01:024501:1466	1 608,14	32,82
112	54:01:024501:1467	1 608,14	32,82
113	54:01:024501:1468	1 608,14	32,82
114	54:01:024501:1469	2 362,98	32,82
115	54:01:024501:1471	1 608,14	32,82
116	54:01:024501:1474	1 608,14	32,82
117	54:01:024501:1475	1 608,14	32,82
118	54:01:024501:1476	1 608,14	32,82
119	54:01:024501:1477	1 608,14	32,82
120	54:01:024501:1478	1 608,14	32,82
121	54:01:024501:1479	1 608,14	32,82
122	54:01:024501:1481	1 608,14	32,82
123	54:01:024501:1482	1 608,14	32,82
124	54:01:024501:1483	1 608,14	32,82
125	54:01:024501:1484	1 608,14	32,82
126	54:01:024501:1485	1 608,14	32,82
127	54:01:024501:1489	1 608,14	32,82
128	54:01:024501:1916	3 410,76	1,29
129	54:01:024501:2263	2 959,26	1,29
130	54:01:024501:2312	535,35	1,29
131	54:01:024501:2332	122,55	1,29
132	54:01:024501:234	1 496,40	1,29
133	54:01:024501:2453	140 225,58	1,29
134	54:01:024501:2456	71 011,96	1,34
135	54:01:024501:2460	42 040,21	0,65
136	54:01:024501:2468	81 616,78	1,33
137	54:01:024501:2469	3 199,82	0,26
138	54:01:024501:2491	15,48	1,29
139	54:01:024501:2492	5 153,66	1,27
140	54:01:024501:266	245,10	1,29
141	54:01:024501:311	419,25	1,29
142	54:01:024501:835	332,82	1,29
143	54:01:024501:979	1 043,61	1,29
144	54:01:024601:102	1 608,14	32,82
145	54:01:024601:105	1 608,14	32,82
146	54:01:024601:106	1 608,14	32,82
147	54:01:024601:107	1 608,14	32,82
148	54:01:024601:108	1 608,14	32,82
149	54:01:024601:194	576,63	1,29
150	54:01:024601:3	8 140,70	1,27
151	54:01:024601:35	27 929,14	32,82
152	54:01:024601:356	1 295,16	1,29
153	54:01:024601:367	86,43	1,29
154	54:01:024601:422	412,80	1,29
155	54:01:024601:475	43,86	1,29
156	54:01:024601:476	38,70	1,29
157	54:01:024601:477	145,77	1,29
158	54:01:024601:478	23 637,32	1,16

159	54:01:024601:99	563,73	1,29
160	54:01:024701:116	616,62	1,29
161	54:01:024701:257	1 384,17	1,29
162	54:01:024701:347	695,31	1,29
163	54:01:024701:38	30 948,51	32,82
164	54:01:024701:5	280 348,90	1,30
165	54:01:024701:515	1 266,78	1,29
166	54:01:024701:546	398,61	1,29
167	54:01:024701:6	19 615,31	1,21
168	54:01:024701:638	775,29	1,29
169	54:01:024701:640	1 608,14	32,82
170	54:01:024701:641	1 608,14	32,82
171	54:01:024701:642	1 608,14	32,82
172	54:01:024701:671	23 602,04	0,97
173	54:01:024701:674	12 740,36	0,65
174	54:01:024701:7	32 076,80	1,28
175	54:01:024801:114	602,43	1,29
176	54:01:024801:14	43 463,00	1,96
177	54:01:024801:248	1 175,19	1,29
178	54:01:024801:253	1 608,14	32,82
179	54:01:024801:255	2 297,34	32,82
180	54:01:024801:317	407,64	1,29
181	54:01:024801:5	157 467,60	1,70
182	54:01:024801:525	1 804,71	1,29
183	54:01:024801:599	817 769,12	3,04
184	54:01:024901:1013	9 955,80	0,90
185	54:01:024901:1014	7 610,19	0,93
186	54:01:024901:1015	40 611,81	0,51
187	54:01:024901:1018	6 985,35	0,65
188	54:01:024901:3	1 648 493,44	1,76
189	54:01:024901:4	4 549 698,48	1,58
190	54:01:024901:5	88 368,46	0,94
191	54:01:024901:592	5 802,42	1,29
192	54:01:024901:6	408 889,35	1,39
193	54:01:024901:633	301,86	1,29
194	54:01:024901:641	152,22	1,29
195	54:01:024901:795	1 517,04	1,29
196	54:01:024901:822	561,15	1,29
197	54:01:024901:823	1 608,14	32,82
198	54:01:024901:824	1 608,14	32,82
199	54:01:024901:825	1 608,14	32,82
200	54:01:024901:826	1 608,14	32,82
201	54:01:024901:827	1 608,14	32,82
202	54:01:024901:828	1 608,14	32,82
203	54:01:024901:829	1 608,14	32,82
204	54:01:024901:830	1 608,14	32,82
205	54:01:024901:831	1 608,14	32,82
206	54:01:024901:832	1 608,14	32,82
207	54:01:024901:838	42,57	1,29
208	54:01:024901:993	6,45	1,29
209	54:01:025001:1028	4 971,66	1,29
210	54:01:025001:1030	1 608,14	32,82
211	54:01:025001:1032	1 608,14	32,82
212	54:01:025001:1033	1 608,14	32,82
213	54:01:025001:1035	1 608,14	32,82
214	54:01:025001:1037	1 608,14	32,82
215	54:01:025001:1038	1 608,14	32,82
216	54:01:025001:1470	3 544,92	1,29
217	54:01:025001:1497	220,59	1,29
218	54:01:025001:1517	184,47	1,29

219	54:01:025001:1530	92,88	1,29
220	54:01:025001:1536	82,56	1,29
221	54:01:025001:1577	11 377,76	26,58
222	54:01:025001:1578	53 140,52	26,58
223	54:01:025001:1579	13 371,53	26,58
224	54:01:025001:1607	43 917,16	1,34
225	54:01:025001:1608	6 502,84	0,65
226	54:01:025001:1615	9 381,36	11,13
227	54:01:025001:1633	97 097,16	0,65
228	54:01:025001:1637	10 606,84	26,58
229	54:01:025001:1642	110 550,98	11,13
230	54:01:025001:256	1 319 360,00	10,64
231	54:01:025001:343	803,67	1,29
232	54:01:025001:371	203,82	1,29
233	54:01:025001:4	112 466 162,20	21,28
234	54:01:025001:420	623,07	1,29
235	54:01:025001:440	269,61	1,29
236	54:01:025001:5	3 526 713,81	3,69
237	54:01:025001:7	603 222,84	1,32
238	54:01:025001:8	566 146,17	1,29
239	54:01:025001:9	649 175,23	6,49
240	54:01:025101:1054	425,70	1,29
241	54:01:025101:1108	397,32	1,29
242	54:01:025101:1140	227,04	1,29
243	54:01:025101:1143	7 868,73	26,58
244	54:01:025101:1189	36,12	1,29
245	54:01:025101:1198	12 430,56	1,16
246	54:01:025101:261	1 771,17	1,29
247	54:01:025101:3	15 600 141,10	21,28
248	54:01:025101:31	286 580,16	1,44
249	54:01:025101:323	705,63	1,29
250	54:01:025101:324	1 608,14	32,82
251	54:01:025101:325	1 608,14	32,82
252	54:01:025101:326	1 608,14	32,82
253	54:01:025101:327	1 608,14	32,82
254	54:01:025101:328	1 608,14	32,82
255	54:01:025101:329	1 608,14	32,82
256	54:01:025101:330	1 608,14	32,82
257	54:01:025101:331	1 608,14	32,82
258	54:01:025101:332	1 608,14	32,82
259	54:01:025101:333	1 608,14	32,82
260	54:01:025101:334	1 608,14	32,82
261	54:01:025101:335	1 608,14	32,82
262	54:01:025101:336	1 608,14	32,82
263	54:01:025101:337	1 608,14	32,82
264	54:01:025101:338	1 608,14	32,82
265	54:01:025101:339	1 608,14	32,82
266	54:01:025101:340	1 608,14	32,82
267	54:01:025101:341	1 608,14	32,82
268	54:01:025101:342	1 608,14	32,82
269	54:01:025101:79	219,30	1,29
270	54:01:025101:816	3 885,48	1,29
271	54:02:000000:10	986,85	0,85
272	54:02:000000:100	1 832,60	0,85
273	54:02:000000:11	1 050,60	0,85
274	54:02:000000:12	504,05	0,85
275	54:02:000000:159	65 979,20	0,70
276	54:02:000000:16	2 410,60	0,85
277	54:02:000000:24	1 058,25	0,85
278	54:02:000000:34	2 528,75	0,85

279	54:02:000000:36	1 915,05	0,85
280	54:02:000000:40	645,15	0,85
281	54:02:000000:51	1 201,90	0,85
282	54:02:000000:57	894,20	0,85
283	54:02:000000:613	93 710,76	16,51
284	54:02:000000:67	1 495,15	0,85
285	54:02:000000:68	1 552,10	0,85
286	54:02:000000:70	2 683,45	0,85
287	54:02:000000:72	684,25	0,85
288	54:02:000000:8	348,50	0,85
289	54:02:000000:82	345 751,89	3,37
290	54:02:000000:83	1 679 736,06	3,37
291	54:02:000000:86	949 605,34	3,37
292	54:02:000000:88	517 018,66	3,37
293	54:02:000000:89	1 191 359,03	3,37
294	54:02:000000:9	1 503,65	0,85
295	54:02:000000:93	58,14	1,02
296	54:02:000000:94	215,22	1,02
297	54:02:000000:95	199,92	1,02
298	54:02:000000:96	59,16	1,02
299	54:02:000000:97	62,22	1,02
300	54:02:000000:98	332 122,66	241,72
301	54:02:000000:99	693,60	0,85
302	54:02:010107:1008	19,38	1,02
303	54:02:010107:1018	8,16	1,02
304	54:02:010107:1033	26,52	1,02
305	54:02:010107:1045	14 457,48	1,02
306	54:02:010107:1048	10,20	1,02
307	54:02:010107:1049	9,18	1,02
308	54:02:010107:1050	2 746,35	0,85
309	54:02:010107:1088	5,10	1,02
310	54:02:010107:1089	1 743 940,80	435,99
311	54:02:010107:1090	48,96	1,02
312	54:02:010107:1095	9,18	1,02
313	54:02:010107:1110	1 210,79	403,60
314	54:02:010107:1111	1 210,79	403,60
315	54:02:010107:1113	130,66	14,52
316	54:02:010107:1114	555 531,29	323,92
317	54:02:010107:1180	6 364,98	0,65
318	54:02:010107:132	510 629,14	3,37
319	54:02:010107:134	9 325 600,00	233,14
320	54:02:010107:136	3 796,99	42,19
321	54:02:010107:137	2 067,25	42,19
322	54:02:010107:138	2 067,25	42,19
323	54:02:010107:139	2 067,25	42,19
324	54:02:010107:140	2 067,25	42,19
325	54:02:010107:2	87 825 340,59	27,36
326	54:02:010107:233	452,20	0,85
327	54:02:010107:3	480 305,28	2,08
328	54:02:010107:326	565,25	0,85
329	54:02:010107:350	154,70	0,85
330	54:02:010107:362	122,40	0,85
331	54:02:010107:4	789 068,38	0,67
332	54:02:010107:495	824,50	0,85
333	54:02:010107:619	770,10	0,85
334	54:02:010107:631	78,54	1,02
335	54:02:010107:632	12,24	1,02
336	54:02:010107:635	1 293 662,22	287,35
337	54:02:010107:636	280 395,78	563,04
338	54:02:010107:638	107 131,20	1,10

339	54:02:010107:652	293,25	0,85
340	54:02:010107:978	0,24	1,02
341	54:02:010107:983	25,50	1,02
342	54:02:010107:996	19,38	1,02
343	54:02:010212:1	5 824 249,01	705,29
344	54:02:010212:100	2 067,25	42,19
345	54:02:010212:12	64 112 438,99	27,36
346	54:02:010212:13	1 900 716,84	1,98
347	54:02:010212:151	338,30	0,85
348	54:02:010212:184	193,80	0,85
349	54:02:010212:283	517,65	0,85
350	54:02:010212:286	16,15	0,85
351	54:02:010212:517	1 207,00	0,85
352	54:02:010212:550	152,15	0,85
353	54:02:010212:564	4,08	1,02
354	54:02:010212:569	11,22	1,02
355	54:02:010212:575	1 573,35	0,85
356	54:02:010212:608	4 226,85	0,65
357	54:02:010212:618	7 523 418,24	250,78
358	54:02:010212:626	63 957,55	2,14
359	54:02:010212:638	126 358,79	35,10
360	54:02:010212:76	21 627,13	0,49
361	54:02:010212:77	1 938 410,52	3,37
362	54:02:010212:78	48 218,80	0,85
363	54:02:010212:79	44 849,07	19,39
364	54:02:010212:82	10 909,92	1,68
365	54:02:010212:83	1 614,45	298,42
366	54:02:010212:84	3 163,24	298,42
367	54:02:010212:85	40,80	1,02
368	54:02:010212:86	10,20	1,02
369	54:02:010212:87	10,20	1,02
370	54:02:010212:88	10,20	1,02
371	54:02:010212:89	10,20	1,02
372	54:02:010212:90	10,20	1,02
373	54:02:010212:91	10,20	1,02
374	54:02:010212:92	10,20	1,02
375	54:02:010212:93	10,20	1,02
376	54:02:010212:94	10,20	1,02
377	54:02:010212:96	5 062,66	42,19
378	54:02:010212:97	2 067,25	42,19
379	54:02:010212:98	2 067,25	42,19
380	54:02:010212:99	2 067,25	42,19
381	54:02:010306:386	102,00	0,85
382	54:02:010306:627	6 502,19	0,65
383	54:02:010306:628	6 503,49	0,65
384	54:02:010306:629	6 503,49	0,65
385	54:02:010306:69	315 355,30	1,06
386	54:02:010306:70	78 400,14	0,78
387	54:02:010306:71	4 477,68	2,16
388	54:02:010306:72	6 452,46	0,63
389	54:02:010306:76	10,20	1,02
390	54:02:010306:77	10,20	1,02
391	54:02:010306:78	10,20	1,02
392	54:02:010306:79	10,20	1,02
393	54:02:010306:80	10,20	1,02
394	54:02:010306:81	2 067,25	42,19
395	54:02:010306:82	2 067,25	42,19
396	54:02:010306:83	4 851,71	42,19
397	54:02:010306:84	2 067,25	42,19
398	54:02:010306:85	2 067,25	42,19

399	54:02:010319:70	115 454,96	25,91
400	54:02:010328:102	133,45	0,85
401	54:02:010328:141	156,40	0,85
402	54:02:010328:186	390,17	0,65
403	54:02:010328:38	1 260 175,00	3,79
404	54:02:010328:39	8 795,96	1,94
405	54:02:010330:167	5 072,22	0,65
406	54:02:010330:171	101 462,84	1,27
407	54:02:010330:48	2 067,25	42,19
408	54:02:010413:157	18 916,65	1,27
409	54:02:010413:158	95 195,98	0,86
410	54:02:010413:163	10,20	1,02
411	54:02:010413:164	10,20	1,02
412	54:02:010413:167	5 927 257,35	297,85
413	54:02:010413:348	667,25	0,85
414	54:02:010413:349	2 067,25	42,19
415	54:02:010413:377	132,60	0,85
416	54:02:010413:383	4 701 040,60	649,49
417	54:02:010413:438	99 769,32	1,89
418	54:02:010413:439	439 731,40	17,30
419	54:02:010413:440	17,34	1,02
420	54:02:010413:442	111 904,95	948,35
421	54:02:010413:443	640 723,56	323,92
422	54:02:010413:482	343,74	1,02
423	54:02:010413:483	1 330,08	1,02
424	54:02:010413:489	393 124,73	389,23
425	54:02:010413:490	349 141,46	389,23
426	54:02:010413:491	2 089 838,40	261,23
427	54:02:010413:552	245,70	35,10
428	54:02:010413:557	5 688 128,88	705,29
429	54:02:010424:5	53,30	26,65
430	54:02:010429:186	9,18	1,02
431	54:02:010429:187	1 525,92	1,02
432	54:02:010429:193	5,10	1,02
433	54:02:010429:194	36,72	1,02
434	54:02:010429:195	21,42	1,02
435	54:02:010429:196	17,34	1,02
436	54:02:010429:2	9 738 177,48	6,68
437	54:02:010429:3	1 791 467,50	4,01
438	54:02:010429:4	3 002 401,36	3,76
439	54:02:010430:1	6 413 863,04	31,73
440	54:02:010430:15	34 831 116,00	193,51
441	54:02:010432:483	1 487,03	1,02
442	54:02:010432:484	2 067,25	42,19
443	54:02:010432:486	2 067,25	42,19
444	54:02:010432:487	2 067,25	42,19
445	54:02:010432:488	2 067,25	42,19
446	54:02:010432:809	4 425 293,80	41,48
447	54:02:010432:928	26,52	1,02
448	54:02:010432:943	15 651,20	34,17
449	54:02:010432:944	31 951,69	34,17
450	54:02:010432:952	61 853,67	2,07
451	54:02:010432:963	6 503,49	0,65
452	54:02:010432:965	71,40	1,02
453	54:02:010512:1284	2 368,10	0,85
454	54:02:010512:1306	261 292,95	3,37
455	54:02:010512:1314	170,00	0,85
456	54:02:010512:1333	23 100,90	34,17
457	54:02:010512:1334	36 154,96	34,17
458	54:02:010512:1335	1 180,65	0,85

459	54:02:010512:1339	15 847,42	0,65
460	54:02:010512:1341	9 754,26	0,65
461	54:02:010512:1352	6 646 851,56	436,29
462	54:02:010512:1354	594 964,81	1,87
463	54:02:010512:1365	2 077 469,48	435,99
464	54:02:010512:169	326 388,40	1,84
465	54:02:010512:170	224 537,04	2,73
466	54:02:010512:171	410 100,18	3,99
467	54:02:010512:174	1 942,71	298,42
468	54:02:010512:175	10,20	1,02
469	54:02:010512:176	10,20	1,02
470	54:02:010512:2	53 297 557,32	27,36
471	54:02:010512:291	872,95	0,85
472	54:02:010512:293	2 067,25	42,19
473	54:02:010512:294	2 067,25	42,19
474	54:02:010512:295	2 067,25	42,19
475	54:02:010512:296	2 067,25	42,19
476	54:02:010512:297	2 067,25	42,19
477	54:02:010512:298	2 067,25	42,19
478	54:02:010512:3	38 208 203,00	27,36
479	54:02:010512:300	2 067,25	42,19
480	54:02:010512:301	2 067,25	42,19
481	54:02:010512:398	556,75	0,85
482	54:02:010512:4	1 281 724,45	1,55
483	54:02:010512:5	5 020,47	42,19
484	54:02:010512:541	699,55	0,85
485	54:02:010512:549	66,30	0,85
486	54:02:010512:566	79,05	0,85
487	54:02:010512:836	1 686,40	0,85
488	54:02:010629:1176	9 754,26	0,65
489	54:02:010629:1212	6 502,84	0,65
490	54:02:010629:1243	222 110,67	35,10
491	54:02:010629:2	51 765,66	42,19
492	54:02:010629:216	2 067,25	42,19
493	54:02:010629:217	2 067,25	42,19
494	54:02:010629:218	2 067,25	42,19
495	54:02:010629:219	2 067,25	42,19
496	54:02:010629:220	2 067,25	42,19
497	54:02:010629:221	2 067,25	42,19
498	54:02:010629:222	2 067,25	42,19
499	54:02:010629:223	2 067,25	42,19
500	54:02:010629:224	2 067,25	42,19
501	54:02:010629:225	2 067,25	42,19
502	54:02:010629:226	2 067,25	42,19
503	54:02:010629:227	2 067,25	42,19
504	54:02:010629:228	2 067,25	42,19
505	54:02:010629:232	2 067,25	42,19
506	54:02:010629:233	2 067,25	42,19
507	54:02:010629:234	2 067,25	42,19
508	54:02:010629:235	2 067,25	42,19
509	54:02:010629:236	2 067,25	42,19
510	54:02:010629:237	2 067,25	42,19
511	54:02:010629:26	1 660 021,56	3,37
512	54:02:010629:405	942,65	0,85
513	54:02:010629:47	8,10	0,81
514	54:02:010629:48	8,10	0,81
515	54:02:010629:541	811,75	0,85
516	54:02:010629:542	3,40	0,68
517	54:02:010629:799	1 483,25	0,85
518	54:02:010629:816	122,40	0,85

519	54:02:010629:996	40,80	0,85
520	54:02:010630:141	361,25	0,85
521	54:02:010630:153	2 067,25	42,19
522	54:02:010630:154	2 067,25	42,19
523	54:02:010630:155	2 067,25	42,19
524	54:02:010630:156	2 067,25	42,19
525	54:02:010630:354	3 186,39	0,65
526	54:02:010630:355	9 423,27	0,65
527	54:02:010714:101	451 670,00	0,94
528	54:02:010714:102	5 444,25	1,05
529	54:02:010714:103	5 327,04	4,96
530	54:02:010714:104	2 678,00	2,06
531	54:02:010714:105	2 815 165,50	268,11
532	54:02:010714:106	835 573,76	298,42
533	54:02:010714:107	35,70	1,02
534	54:02:010714:108	35,70	1,02
535	54:02:010714:1231	2,04	1,02
536	54:02:010714:1232	2,04	1,02
537	54:02:010714:1233	2,04	1,02
538	54:02:010714:1241	13 753,51	0,65
539	54:02:010714:1244	6 502,84	0,65
540	54:02:010714:1245	59 492,16	0,96
541	54:02:010714:1246	133 757,25	0,93
542	54:02:010714:1252	6 493,74	0,65
543	54:02:010714:208	1 003,85	0,85
544	54:02:010714:209	2 067,25	42,19
545	54:02:010714:210	2 067,25	42,19
546	54:02:010714:211	2 067,25	42,19
547	54:02:010714:212	2 067,25	42,19
548	54:02:010714:213	2 067,25	42,19
549	54:02:010714:214	2 067,25	42,19
550	54:02:010714:215	2 067,25	42,19
551	54:02:010714:216	2 067,25	42,19
552	54:02:010714:217	2 067,25	42,19
553	54:02:010714:218	2 067,25	42,19
554	54:02:010714:219	2 067,25	42,19
555	54:02:010714:220	2 067,25	42,19
556	54:02:010714:221	2 067,25	42,19
557	54:02:010714:222	4 176,69	42,19
558	54:02:010714:223	2 067,25	42,19
559	54:02:010714:224	2 067,25	42,19
560	54:02:010714:225	2 067,25	42,19
561	54:02:010714:226	2 067,25	42,19
562	54:02:010714:227	2 067,25	42,19
563	54:02:010714:331	132,60	0,85
564	54:02:010714:332	379,95	0,85
565	54:02:010714:666	1 948,20	0,85
566	54:02:010714:891	1 324,30	0,85
567	54:02:010714:990	692,75	0,85
568	54:02:010806:48	3 680,61	0,65
569	54:02:010829:10	10,20	1,02
570	54:02:010829:11	10,20	1,02
571	54:02:010829:1109	486,20	0,85
572	54:02:010829:1268	1 191,36	1,02
573	54:02:010829:3	3 417,29	42,19
574	54:02:010829:300	1 671,95	0,85
575	54:02:010829:301	2 067,25	42,19
576	54:02:010829:302	2 067,25	42,19
577	54:02:010829:303	2 067,25	42,19
578	54:02:010829:304	2 067,25	42,19

579	54:02:010829:305	2 067,25	42,19
580	54:02:010829:306	2 067,25	42,19
581	54:02:010829:307	2 067,25	42,19
582	54:02:010829:308	2 067,25	42,19
583	54:02:010829:309	2 067,25	42,19
584	54:02:010829:310	2 067,25	42,19
585	54:02:010829:311	2 067,25	42,19
586	54:02:010829:312	2 067,25	42,19
587	54:02:010829:313	2 067,25	42,19
588	54:02:010829:314	2 067,25	42,19
589	54:02:010829:315	2 067,25	42,19
590	54:02:010829:316	2 067,25	42,19
591	54:02:010829:317	2 067,25	42,19
592	54:02:010829:318	2 067,25	42,19
593	54:02:010829:4	33 751,04	42,19
594	54:02:010829:409	532,95	0,85
595	54:02:010829:5	116 356,71	42,19
596	54:02:010829:7	39 237,35	1,51
597	54:02:010829:790	2 590,80	0,85
598	54:02:010829:8	151 918,60	1,24
599	54:02:010829:9	10,20	1,02
600	54:02:010830:13	2 067,25	42,19
601	54:02:010830:14	2 067,25	42,19
602	54:02:010830:15	2 067,25	42,19
603	54:02:010830:16	2 067,25	42,19
604	54:02:010830:17	2 067,25	42,19
605	54:02:010830:18	2 067,25	42,19
606	54:02:010830:19	2 067,25	42,19
607	54:02:010830:20	2 067,25	42,19
608	54:02:010830:814	14 017,00	1,40
609	54:02:010830:815	3 928,53	0,17
610	54:02:010830:816	14 018,40	1,40
611	54:02:010830:817	211 553,76	1,32
612	54:02:010830:819	222 419,76	1,58
613	54:02:010928:1027	259,25	0,85
614	54:02:010928:1257	1 472,20	0,85
615	54:02:010928:148	368 383,68	1,08
616	54:02:010928:149	288 048,46	1,73
617	54:02:010928:150	378 913,34	2,21
618	54:02:010928:151	10 564,00	1,39
619	54:02:010928:152	77 274,54	1,26
620	54:02:010928:156	14 124 600,00	141,25
621	54:02:010928:157	1 612 880,64	168,01
622	54:02:010928:158	41 211,73	3,37
623	54:02:010928:159	35,70	1,02
624	54:02:010928:160	35,70	1,02
625	54:02:010928:1732	1 060,80	0,85
626	54:02:010928:1756	1,02	1,02
627	54:02:010928:1785	6 504,14	0,65
628	54:02:010928:1787	6 503,49	0,65
629	54:02:010928:1799	128 459,52	214,10
630	54:02:010928:1800	4 858 862,40	141,25
631	54:02:010928:1809	3 909,51	0,65
632	54:02:010928:185	170,00	0,85
633	54:02:010928:391	1 156,00	0,85
634	54:02:010928:535	812,60	0,85
635	54:02:010928:537	2 067,25	42,19
636	54:02:010928:538	2 067,25	42,19
637	54:02:010928:539	2 067,25	42,19
638	54:02:010928:540	2 067,25	42,19

639	54:02:010928:541	2 067,25	42,19
640	54:02:010928:542	2 067,25	42,19
641	54:02:010928:543	2 067,25	42,19
642	54:02:010928:544	2 067,25	42,19
643	54:02:010928:545	2 067,25	42,19
644	54:02:010928:546	2 067,25	42,19
645	54:02:010928:547	2 067,25	42,19
646	54:02:010928:548	2 067,25	42,19
647	54:02:010928:549	2 067,25	42,19
648	54:02:010928:550	2 067,25	42,19
649	54:02:010928:551	2 067,25	42,19
650	54:02:010928:552	2 067,25	42,19
651	54:02:010928:553	2 067,25	42,19
652	54:02:010928:554	2 067,25	42,19
653	54:02:010928:555	2 067,25	42,19
654	54:02:010928:556	2 067,25	42,19
655	54:02:010928:557	2 067,25	42,19
656	54:02:010928:558	2 067,25	42,19
657	54:02:010928:559	2 067,25	42,19
658	54:02:010928:560	2 067,25	42,19
659	54:02:010928:703	2 207,45	0,85
660	54:02:010928:987	139,40	0,85
661	54:02:010929:163	6 502,19	0,65
662	54:02:010929:2	350 089,74	1,17
663	54:02:010929:3	81 671,66	0,67
664	54:02:010929:4	2 067,25	42,19
665	54:02:010929:5	2 067,25	42,19
666	54:02:010929:6	2 067,25	42,19
667	54:02:011012:141	826,20	0,85
668	54:02:011012:142	2 067,25	42,19
669	54:02:011012:143	2 067,25	42,19
670	54:02:011012:144	2 067,25	42,19
671	54:02:011012:145	2 067,25	42,19
672	54:02:011012:146	2 067,25	42,19
673	54:02:011012:147	2 067,25	42,19
674	54:02:011012:148	2 067,25	42,19
675	54:02:011012:149	2 067,25	42,19
676	54:02:011012:150	2 067,25	42,19
677	54:02:011012:151	2 067,25	42,19
678	54:02:011012:152	2 067,25	42,19
679	54:02:011012:153	2 067,25	42,19
680	54:02:011012:154	2 067,25	42,19
681	54:02:011012:155	2 067,25	42,19
682	54:02:011012:156	2 067,25	42,19
683	54:02:011012:157	4 809,52	42,19
684	54:02:011012:158	2 067,25	42,19
685	54:02:011012:2	455 526,28	1,21
686	54:02:011012:3	78 841,15	3,37
687	54:02:011012:359	1 331,95	0,85
688	54:02:011012:4	44 432,18	1,46
689	54:02:011012:5	151 201,00	1,00
690	54:02:011012:507	855,10	0,85
691	54:02:011012:557	249,05	0,85
692	54:02:011012:901	2 012,80	0,85
693	54:02:011012:939	11 709,36	1,04
694	54:02:011012:968	6 502,84	0,65
695	54:02:011012:969	6 502,84	0,65
696	54:02:011012:971	12 720,21	0,65
697	54:02:011114:2	45 985,79	42,19
698	54:02:011114:3	358 103,04	298,42

699	54:02:011114:379	1 811,35	0,85
700	54:02:011114:4	122 760,08	0,74
701	54:02:011114:411	197,20	0,85
702	54:02:011114:456	324,70	0,85
703	54:02:011114:5	84 424,74	0,82
704	54:02:011114:6	1 164 732,66	3,37
705	54:02:011114:648	1 123,70	0,85
706	54:02:011114:66	416,50	0,85
707	54:02:011114:67	2 067,25	42,19
708	54:02:011114:68	2 067,25	42,19
709	54:02:011114:681	9 204,80	0,80
710	54:02:011114:682	965,79	0,73
711	54:02:011114:683	679,50	1,51
712	54:02:011114:689	6 502,84	0,65
713	54:02:011114:69	2 067,25	42,19
714	54:02:011114:690	6 502,84	0,65
715	54:02:011114:70	2 067,25	42,19
716	54:02:011114:71	2 067,25	42,19
717	54:02:011114:720	201,00	0,50
718	54:02:011114:721	6 504,14	0,65
719	54:03:000000:1027	49 278,73	36,08
720	54:03:000000:1028	344 592,50	2,50
721	54:03:000000:1125	374 323,32	2,67
722	54:03:000000:1195	78 426,09	2,07
723	54:03:000000:2	16 009 894,00	9,50
724	54:03:000000:22	1 637,25	2,33
725	54:03:000000:24	1 190,09	2,33
726	54:03:000000:25	512,37	2,33
727	54:03:000000:26	5 309,99	2,33
728	54:03:000000:28	739 042,96	26,70
729	54:03:000000:29	5 549,87	2,33
730	54:03:000000:32	600,87	2,33
731	54:03:000000:34	5 233,13	2,33
732	54:03:000000:35	1 236,67	2,33
733	54:03:000000:58	1 485 800,00	9,50
734	54:03:000000:59	1 096 537,50	9,50
735	54:03:000000:60	318 250,00	9,50
736	54:03:000000:61	437 855,00	9,50
737	54:03:000000:62	239 305,00	9,50
738	54:03:000000:786	442 639,08	88,14
739	54:03:000000:8	1 658,21	2,33
740	54:03:000000:807	29 992,50	19,35
741	54:03:000000:810	7 355,60	3,70
742	54:03:000000:811	144 666,94	5,17
743	54:03:000000:812	14 821,57	1,39
744	54:03:000000:813	199 589,04	35,82
745	54:03:000000:817	29 887,44	2,64
746	54:03:000000:819	81 104,45	7,31
747	54:03:000000:821	1,97	1,97
748	54:03:000000:875	146 827,20	7,80
749	54:03:010416:1	183 527,81	298,42
750	54:03:011229:1	6 069 764,93	268,11
751	54:03:011703:2	24 587,78	206,62
752	54:03:020101:100	2 400 360,12	540,62
753	54:03:020101:101	1 240 660,57	651,27
754	54:03:020101:102	2,89	2,41
755	54:03:020101:103	2,89	2,41
756	54:03:020101:104	0,14	2,41
757	54:03:020101:105	0,14	2,41
758	54:03:020101:106	0,14	2,41

759	54:03:020101:107	0,14	2,41
760	54:03:020101:108	2,89	2,41
761	54:03:020101:109	0,14	2,41
762	54:03:020101:119	5 154,99	2,41
763	54:03:020101:28	7 493 164,30	31,73
764	54:03:020101:29	23 644 783,16	27,36
765	54:03:020101:43	11,32	2,33
766	54:03:020101:68	589,80	241,72
767	54:03:020101:98	2 228 654,96	1 021,38
768	54:03:020701:2	5,26	2,33
769	54:03:020701:5	4 725 784,46	469,34
770	54:03:020801:150	3 255,14	2,41
771	54:03:020801:155	514,70	2,33
772	54:03:020801:172	186,32	2,33
773	54:03:020801:181	93,16	2,33
774	54:03:020801:207	493,74	2,33
775	54:03:020801:230	34,93	2,33
776	54:03:020801:26	245,70	1,89
777	54:03:020801:27	245,70	1,89
778	54:03:020801:274	16,07	2,41
779	54:03:020801:307	1 159,06	2,38
780	54:03:020801:309	86 521,33	36,08
781	54:03:020801:311	2 588 320,80	820,39
782	54:03:020801:320	1,89	1,89
783	54:03:020801:321	17 052 549,69	205,16
784	54:03:020801:482	503,05	2,33
785	54:03:020801:483	1 376,40	2,33
786	54:03:020801:484	197,96	2,33
787	54:03:020801:485	193,30	2,33
788	54:03:020801:489	2 327 819,83	542,24
789	54:03:020801:5017	187,95	34,17
790	54:03:020801:5042	148,19	2,41
791	54:03:020801:5043	38 398,55	2,41
792	54:03:020801:5044	993 892,08	103,66
793	54:03:020801:5045	13 407,80	2,44
794	54:03:020801:5046	74 317,17	2,41
795	54:03:020801:5048	2,41	2,01
796	54:03:020801:5049	5,30	2,41
797	54:03:020801:5050	0,14	2,41
798	54:03:020801:5051	0,14	2,41
799	54:03:020801:5052	2,89	2,41
800	54:03:020801:5053	2,89	2,41
801	54:03:020801:5054	0,14	2,41
802	54:03:020801:5055	2,89	2,41
803	54:03:020801:5056	1 347,92	2,32
804	54:03:020801:5058	42 333,60	2,40
805	54:03:020801:5059	75 467,76	1,36
806	54:03:020801:5060	286 705,29	3,93
807	54:03:020801:5061	281 500,05	2,41
808	54:03:020801:5064	0,14	2,32
809	54:03:020801:5065	2,89	2,41
810	54:03:020801:5066	0,14	2,41
811	54:03:020801:5067	0,17	2,87
812	54:03:020801:5068	0,14	2,32
813	54:03:020801:5069	2,78	2,32
814	54:03:020801:5070	0,14	2,32
815	54:03:020801:5071	2,78	2,32
816	54:03:020801:5072	0,14	2,32
817	54:03:020801:5073	0,14	2,32
818	54:03:020801:5074	0,14	2,32

819	54:03:020801:5075	0,14	2,32
820	54:03:020801:5076	0,14	2,32
821	54:03:020801:5077	0,14	2,32
822	54:03:020801:5078	0,14	2,32
823	54:03:020801:5079	0,14	2,32
824	54:03:020801:5080	0,14	2,32
825	54:03:020801:5081	0,14	2,32
826	54:03:020801:5082	0,14	2,32
827	54:03:020801:5083	0,14	2,32
828	54:03:020801:5084	0,14	2,32
829	54:03:020801:5085	0,14	2,32
830	54:03:020801:5086	0,14	2,32
831	54:03:020801:5087	2,86	2,38
832	54:03:020801:5088	5,10	2,32
833	54:03:020801:5089	0,14	2,32
834	54:03:020801:5090	0,14	2,32
835	54:03:020801:5091	0,14	2,32
836	54:03:020801:5092	0,14	2,32
837	54:03:020801:5093	0,14	2,32
838	54:03:020801:5094	2,78	2,32
839	54:03:020801:5095	0,14	2,32
840	54:03:020801:5096	0,14	2,32
841	54:03:020801:5097	0,14	2,32
842	54:03:020801:5098	0,14	2,32
843	54:03:020801:5099	0,14	2,32
844	54:03:020801:5100	0,14	2,32
845	54:03:020801:5101	0,14	2,32
846	54:03:020801:5102	0,14	2,32
847	54:03:020801:5103	2,78	2,32
848	54:03:020801:5104	0,14	2,32
849	54:03:020801:5105	0,14	2,32
850	54:03:020801:5106	0,14	2,32
851	54:03:020801:5107	0,14	2,32
852	54:03:020801:5108	0,14	2,32
853	54:03:020801:5109	0,14	2,32
854	54:03:020801:5110	0,14	2,32
855	54:03:020801:5111	0,14	2,32
856	54:03:020801:5112	0,14	2,32
857	54:03:020801:5114	255 557,08	1,07
858	54:03:020801:5147	9 301 312,00	27,36
859	54:03:020801:5203	431,39	2,41
860	54:03:020801:5239	7 716 934,00	233,14
861	54:03:020801:5250	31,33	2,41
862	54:03:020801:5272	811 692,08	36,08
863	54:03:020801:5273	5 203 657,36	13,97
864	54:03:020801:65	439,70	2,41
865	54:03:020801:8	18,90	1,89
866	54:03:032401:765	37 248,31	33,77
867	54:03:032501:337	31 541,65	27,79
868	54:03:037201:137	253,85	2,33
869	54:03:037201:153	381,95	2,33
870	54:03:037201:16	2 194,29	1,89
871	54:03:037201:386	3 423,54	2,33
872	54:03:037201:389	2 109,44	42,19
873	54:03:037201:390	2 109,44	42,19
874	54:03:037201:391	2 109,44	42,19
875	54:03:037201:392	2 109,44	42,19
876	54:03:037201:393	2 109,44	42,19
877	54:03:037201:394	2 109,44	42,19
878	54:03:037201:395	601 912,08	1,98

879	54:03:037201:6	379 040,00	37,90
880	54:03:037202:190	2 165,92	2,33
881	54:03:037202:242	1 595,33	2,33
882	54:03:037202:243	3 607,52	36,08
883	54:03:037202:273	2 109,44	42,19
884	54:03:037202:274	2 109,44	42,19
885	54:03:037202:275	2 109,44	42,19
886	54:03:037202:276	2 109,44	42,19
887	54:03:037202:277	2 109,44	42,19
888	54:03:037202:289	103 978,96	2,48
889	54:03:037202:290	51 817,59	6,57
890	54:03:037202:291	440 049,84	2,19
891	54:03:037202:339	129 870,73	36,08
892	54:03:037203:122	491,41	2,33
893	54:03:037203:14	13 973,65	2,33
894	54:03:037203:22	1 750,32	2,21
895	54:03:037203:248	2 028,51	2,33
896	54:03:037203:32	167,68	2,33
897	54:03:037203:321	1 178,44	2,33
898	54:03:037203:413	1 707,11	2,33
899	54:03:037203:415	2 109,44	42,19
900	54:03:037203:416	2 109,44	42,19
901	54:03:037203:417	2 109,44	42,19
902	54:03:037203:418	2 109,44	42,19
903	54:03:037203:419	2 109,44	42,19
904	54:03:037203:420	2 109,44	42,19
905	54:03:037203:421	2 109,44	42,19
906	54:03:037203:422	2 109,44	42,19
907	54:03:037203:423	2 109,44	42,19
908	54:03:037203:424	105 869,40	1,95
909	54:03:037203:426	25 570,60	1,97
910	54:03:037203:428	354 802,24	4,42
911	54:03:037203:429	7 447,50	16,55
912	54:03:037203:441	30 540,32	1,93
913	54:03:037203:444	24 558,30	1,95
914	54:03:037203:465	10 722,24	1,07
915	54:03:037203:57	531,00	2,33
916	54:03:037203:92	405,24	2,33
917	54:03:037204:111	1 164,47	2,33
918	54:03:037204:196	1 092,91	2,41
919	54:03:037204:217	479,76	2,33
920	54:03:037204:234	384,28	2,33
921	54:03:037204:253	340,03	2,33
922	54:03:037204:299	815,13	2,33
923	54:03:037204:312	2 109,44	42,19
924	54:03:037204:313	2 109,44	42,19
925	54:03:037204:321	385 485,99	2,19
926	54:03:037204:322	53 231,85	2,15
927	54:03:037204:323	7 764,12	2,34
928	54:03:037204:339	10 722,24	1,07
929	54:03:037204:341	15 498,71	2,41
930	54:03:037204:354	4,82	2,41
931	54:03:037204:355	32 467,68	36,08
932	54:03:037204:56	1 386,72	2,14
933	54:03:037205:112	891,29	2,41
934	54:03:037205:246	2 109,44	42,19
935	54:03:037205:247	2 109,44	42,19
936	54:03:037205:248	2 109,44	42,19
937	54:03:037205:249	288 871,65	2,05
938	54:03:037205:250	630,36	2,04

939	54:03:037205:265	10 722,24	1,07
940	54:03:037206:411	2 147,28	2,33
941	54:03:037206:413	2 109,44	42,19
942	54:03:037206:414	183 029,86	2,54
943	54:03:037206:415	752 719,20	4,08
944	54:03:037206:416	231 816,13	2,69
945	54:03:037206:456	10 722,24	1,07
946	54:03:037206:73	1 085,29	2,33
947	54:03:037206:8	1 134 763,81	2,24
948	54:03:037207:122	118,78	2,33
949	54:03:037207:126	34,93	2,33
950	54:03:037207:133	58,22	2,33
951	54:03:037207:17	2 831 100,66	2,43
952	54:03:037207:182	18,97	2,41
953	54:03:037207:2	313,30	2,41
954	54:03:037207:215	721,97	2,33
955	54:03:037207:391	2 443,06	2,33
956	54:03:037207:397	4,82	2,41
957	54:03:037207:400	596 241,56	298,42
958	54:03:037207:402	2 109,44	42,19
959	54:03:037207:403	2 109,44	42,19
960	54:03:037207:404	2 109,44	42,19
961	54:03:037207:429	53,02	2,41
962	54:03:037207:430	57 786,98	2,41
963	54:03:037207:431	2,89	2,41
964	54:03:037207:432	5,30	2,41
965	54:03:037207:433	0,14	2,41
966	54:03:037207:434	0,14	2,41
967	54:03:037207:435	0,14	2,41
968	54:03:037207:436	0,14	2,41
969	54:03:037207:437	0,14	2,41
970	54:03:037207:438	0,14	2,41
971	54:03:037207:439	0,14	2,41
972	54:03:037207:440	0,14	2,41
973	54:03:037207:441	2,89	2,41
974	54:03:037207:442	0,14	2,41
975	54:03:037207:443	0,14	2,41
976	54:03:037207:444	0,14	2,41
977	54:03:037207:445	0,14	2,41
978	54:03:037207:446	0,14	2,41
979	54:03:037207:447	0,14	2,41
980	54:03:037207:448	0,14	2,41
981	54:03:037207:449	0,14	2,41
982	54:03:037207:450	0,14	2,41
983	54:03:037207:451	0,14	2,41
984	54:03:037207:452	2,89	2,41
985	54:03:037207:453	0,14	2,41
986	54:03:037207:454	0,14	2,41
987	54:03:037207:455	0,14	2,41
988	54:03:037207:456	0,14	2,41
989	54:03:037207:457	0,14	2,41
990	54:03:037207:458	0,14	2,41
991	54:03:037207:459	0,14	2,41
992	54:03:037207:460	0,14	2,41
993	54:03:037207:461	0,14	2,41
994	54:03:037207:462	5,30	2,41
995	54:03:037207:463	0,14	2,41
996	54:03:037207:464	0,14	2,41
997	54:03:037207:465	0,14	2,41
998	54:03:037207:466	0,14	2,41

999	54:03:037207:467	0,14	2,41
1000	54:03:037207:468	0,14	2,41
1001	54:03:037207:469	0,14	2,41
1002	54:03:037207:470	0,14	2,41
1003	54:03:037207:471	0,14	2,41
1004	54:03:037207:472	0,14	2,41
1005	54:03:037207:473	0,14	2,41
1006	54:03:037207:474	0,14	2,41
1007	54:03:037207:475	0,14	2,41
1008	54:03:037207:476	0,14	2,41
1009	54:03:037207:477	0,14	2,41
1010	54:03:037207:478	0,14	2,41
1011	54:03:037207:479	0,14	2,41
1012	54:03:037207:480	0,14	2,41
1013	54:03:037207:481	0,14	2,41
1014	54:03:037207:482	0,14	2,41
1015	54:03:037207:483	0,14	2,41
1016	54:03:037207:484	2,89	2,41
1017	54:03:037207:485	0,14	2,41
1018	54:03:037207:486	0,14	2,41
1019	54:03:037207:487	0,14	2,41
1020	54:03:037207:488	0,14	2,41
1021	54:03:037207:489	0,14	2,41
1022	54:03:037207:490	0,14	2,41
1023	54:03:037207:491	0,14	2,41
1024	54:03:037207:492	0,14	2,41
1025	54:03:037207:493	0,14	2,41
1026	54:03:037207:494	0,14	2,41
1027	54:03:037207:495	5,30	2,41
1028	54:03:037207:496	0,14	2,41
1029	54:03:037207:497	0,14	2,41
1030	54:03:037207:498	0,14	2,41
1031	54:03:037207:499	0,14	2,41
1032	54:03:037207:5	596 838,40	298,42
1033	54:03:037207:500	0,14	2,41
1034	54:03:037207:501	0,14	2,41
1035	54:03:037207:502	0,14	2,41
1036	54:03:037207:503	0,14	2,41
1037	54:03:037207:504	0,14	2,41
1038	54:03:037207:505	0,14	2,41
1039	54:03:037207:506	0,14	2,41
1040	54:03:037207:507	0,14	2,41
1041	54:03:037207:508	0,14	2,41
1042	54:03:037207:509	0,14	2,41
1043	54:03:037207:510	0,14	2,41
1044	54:03:037207:511	0,14	2,41
1045	54:03:037207:512	2,89	2,41
1046	54:03:037207:513	0,14	2,41
1047	54:03:037207:514	0,14	2,41
1048	54:03:037207:515	0,14	2,41
1049	54:03:037207:516	0,14	2,41
1050	54:03:037207:517	0,14	2,41
1051	54:03:037207:518	0,14	2,41
1052	54:03:037207:519	0,14	2,41
1053	54:03:037207:520	0,14	2,41
1054	54:03:037207:521	0,14	2,41
1055	54:03:037207:522	0,14	2,41
1056	54:03:037207:523	0,14	2,41
1057	54:03:037207:524	2,89	2,41
1058	54:03:037207:525	0,14	2,41

1059	54:03:037207:526	0,14	2,41
1060	54:03:037207:527	0,14	2,41
1061	54:03:037207:528	0,14	2,41
1062	54:03:037207:529	0,14	2,41
1063	54:03:037207:530	0,14	2,41
1064	54:03:037207:531	0,14	2,41
1065	54:03:037207:533	9 092 460,00	233,14
1066	54:03:037207:535	321 356,64	13,31
1067	54:03:037207:536	35 167,20	2,40
1068	54:03:037207:537	170 734,62	2,94
1069	54:03:037207:539	90 305,11	2,41
1070	54:03:037207:569	7 505,57	1,07
1071	54:03:037207:6	17 057 652,03	2,24
1072	54:03:037207:71	1 753,64	2,41
1073	54:03:037208:210	1 173,79	2,33
1074	54:03:037208:23	65 474,59	2,24
1075	54:03:037208:24	1 115 889,00	9,50
1076	54:03:037208:25	37 969,92	42,19
1077	54:03:037208:26	37 969,92	42,19
1078	54:03:037208:27	37 969,92	42,19
1079	54:03:037208:3	24,10	2,41
1080	54:03:037208:35	313,30	2,41
1081	54:03:037208:588	1 339,14	2,33
1082	54:03:037208:589	2 340,59	2,33
1083	54:03:037208:590	2 109,44	42,19
1084	54:03:037208:598	50 216,25	3,75
1085	54:03:037208:604	38 032,21	2,41
1086	54:03:037208:606	44 239,20	2,40
1087	54:03:037208:608	21 368,66	2,89
1088	54:03:037208:610	297 861,54	2,41
1089	54:03:037208:611	335 776,74	2,47
1090	54:03:037208:612	412 495,60	2,41
1091	54:03:037208:703	10 722,24	1,07
1092	54:03:037208:9	24 100,00	2,41
1093	54:03:037209:150	1 793,29	2,33
1094	54:03:037209:207	1 066,66	2,33
1095	54:03:037209:259	843,08	2,33
1096	54:03:037209:280	430,85	2,33
1097	54:03:037209:287	165,35	2,33
1098	54:03:037209:334	766,22	2,33
1099	54:03:037209:42	2 362,56	1,84
1100	54:03:037209:438	1 709,44	2,33
1101	54:03:037209:439	44 742,94	2,24
1102	54:03:037209:58	615 477,20	948,35
1103	54:03:037209:708	4 040,71	2,33
1104	54:03:037209:714	2 109,44	42,19
1105	54:03:037209:715	2 109,44	42,19
1106	54:03:037209:716	2 109,44	42,19
1107	54:03:037209:717	2 109,44	42,19
1108	54:03:037209:718	2 109,44	42,19
1109	54:03:037209:720	22 895,44	2,74
1110	54:03:037209:722	410 726,10	2,67
1111	54:03:037209:723	270 283,00	2,21
1112	54:03:037209:724	80 289,78	2,19
1113	54:03:037209:725	43 390,96	2,36
1114	54:03:037209:726	67 748,64	2,32
1115	54:03:037209:743	10 722,24	1,07
1116	54:03:037209:745	643,33	1,07
1117	54:03:037209:764	269 928,51	2,13
1118	54:03:037209:823	130 123,26	36,08

1119	54:03:037209:824	9 053,32	2,39
1120	54:03:037209:826	10 722,24	1,07
1121	54:03:037210:10	4 021 933,11	268,11
1122	54:03:037210:11	4 429 757,05	141,25
1123	54:03:037210:12	1 696 438,80	148,68
1124	54:03:037210:13	3 717 000,00	148,68
1125	54:03:037210:147	1 786,30	2,33
1126	54:03:037210:150	749 489,65	59,15
1127	54:03:037210:151	7 106,96	1,96
1128	54:03:037210:152	101 057,17	1,39
1129	54:03:037210:153	67 459,88	1,48
1130	54:03:037210:155	2 770 393,47	29,00
1131	54:03:037210:156	10 461 240,32	27,36
1132	54:03:037210:173	842 828,26	187,34
1133	54:03:037210:194	108 356,64	1,36
1134	54:03:037210:195	20 979,36	1,36
1135	54:03:037210:198	31 481,40	1,42
1136	54:03:037210:30	84 377,60	42,19
1137	54:03:037210:39	4 374 909,00	148,68
1138	54:03:037210:7	2 230 200,00	148,68
1139	54:03:037210:8	4 971 859,20	141,25
1140	54:03:037210:9	4 804 623,94	141,25
1141	54:03:037211:102	10,90	2,18
1142	54:03:037211:186	1 285,58	2,33
1143	54:03:037211:187	3 450 052,35	268,11
1144	54:03:037211:30	362 241,42	498,27
1145	54:03:037211:342	2 941,45	2,33
1146	54:03:037211:469	1 832,88	2,33
1147	54:03:037211:477	132,75	2,33
1148	54:03:037211:558	4,82	2,41
1149	54:03:037211:585	344,68	2,33
1150	54:03:037211:586	2 109,44	42,19
1151	54:03:037211:587	2 109,44	42,19
1152	54:03:037211:588	2 109,44	42,19
1153	54:03:037211:589	2 109,44	42,19
1154	54:03:037211:590	2 109,44	42,19
1155	54:03:037211:605	26 792,37	2,91
1156	54:03:037211:608	62 718,60	2,18
1157	54:03:037211:610	51 305,28	2,08
1158	54:03:037211:611	17 383,50	2,25
1159	54:03:037211:665	10 722,24	1,07
1160	54:03:037211:673	12 308,20	2,05
1161	54:03:037211:679	20 944,18	2,14
1162	54:03:037211:680	42 861,85	2,41
1163	54:03:037212:10	72 742 512,51	31,73
1164	54:03:037212:11	313,30	2,41
1165	54:03:037212:201	968,84	2,33
1166	54:03:037212:206	10 485 398,61	499,30
1167	54:03:037212:209	2 109,44	42,19
1168	54:03:037212:210	2 109,44	42,19
1169	54:03:037212:213	4,82	2,41
1170	54:03:037212:217	2,41	2,41
1171	54:03:037212:218	2,41	2,41
1172	54:03:037212:219	2,41	2,41
1173	54:03:037212:220	2,41	2,41
1174	54:03:037212:221	2,41	2,41
1175	54:03:037212:222	2,41	2,41
1176	54:03:037212:223	2,41	2,41
1177	54:03:037212:224	2,41	2,41
1178	54:03:037212:225	2,41	2,41

1179	54:03:037212:226	2,41	2,41
1180	54:03:037212:227	2,41	2,41
1181	54:03:037212:228	2,41	2,41
1182	54:03:037212:229	21,69	2,41
1183	54:03:037212:230	2,41	2,41
1184	54:03:037212:231	2,41	2,41
1185	54:03:037212:232	2,41	2,41
1186	54:03:037212:233	2,41	2,41
1187	54:03:037212:234	2,41	2,41
1188	54:03:037212:235	201 837,65	2,24
1189	54:03:037212:241	306 850,57	2,47
1190	54:03:037212:242	83 683,20	2,76
1191	54:03:037212:279	4 646,40	0,96
1192	54:03:037212:284	10 722,24	1,07
1193	54:03:037212:285	1 362,66	0,13
1194	54:03:037212:287	1 076,95	0,35
1195	54:03:037212:288	8 094,80	2,36
1196	54:03:037212:289	4 622,31	2,53
1197	54:03:037212:290	27 376,80	2,72
1198	54:03:037212:291	17 788,12	2,59
1199	54:03:037212:3	5 362 220,00	268,11
1200	54:03:037213:1132	2 622,39	2,33
1201	54:03:037213:1415	4 965,30	2,33
1202	54:03:037213:1434	4 885,30	2,45
1203	54:03:037213:1435	14,46	2,41
1204	54:03:037213:1443	2 109,44	42,19
1205	54:03:037213:1444	2 109,44	42,19
1206	54:03:037213:1445	2 109,44	42,19
1207	54:03:037213:1534	237,26	2,41
1208	54:03:037213:1535	58 088,23	2,41
1209	54:03:037213:1538	343 533,06	3,38
1210	54:03:037213:1539	212 297,36	2,53
1211	54:03:037213:1541	60 617,04	2,64
1212	54:03:037213:1543	407 668,14	8,91
1213	54:03:037213:1545	26 186,16	2,64
1214	54:03:037213:1578	1 925,59	2,41
1215	54:03:037213:1586	713,36	2,41
1216	54:03:037213:1622	9,64	2,41
1217	54:03:037213:1641	27 039,03	2,63
1218	54:03:037213:1642	2 798,01	2,41
1219	54:03:037213:1643	4 128,57	2,43
1220	54:03:037213:1644	7 898,91	2,81
1221	54:03:037213:1645	2 886,00	3,25
1222	54:03:037213:1646	10 115,68	2,72
1223	54:03:037213:1647	38 571,30	2,55
1224	54:03:037213:1648	28 797,11	2,39
1225	54:03:037213:1649	129 870,73	36,08
1226	54:03:037213:206	610,94	2,41
1227	54:03:037213:363	4 834,88	2,33
1228	54:03:037213:500	1 259,90	2,41
1229	54:03:037213:969	60 250,00	2,41
1230	54:03:037213:970	7 220,36	2,41
1231	54:03:037214:173	24,10	2,41
1232	54:03:037214:286	1 586,01	2,33
1233	54:03:037214:432	1 902,75	2,33
1234	54:03:037214:436	2 109,44	42,19
1235	54:03:037214:437	2 109,44	42,19
1236	54:03:037214:438	2 109,44	42,19
1237	54:03:037214:439	2 109,44	42,19
1238	54:03:037214:440	2 109,44	42,19

1239	54:03:037214:453	189 581,70	2,83
1240	54:03:037214:502	10 722,24	1,07
1241	54:03:037215:1116	669,79	2,41
1242	54:03:037215:1133	73,34	2,33
1243	54:03:037215:1136	250,49	34,17
1244	54:03:037215:1137	154 647,29	2,41
1245	54:03:037215:1151	487 485,64	2,71
1246	54:03:037215:1152	65 633,66	3,02
1247	54:03:037215:1153	99 908,36	2,84
1248	54:03:037215:1154	35 118,24	2,76
1249	54:03:037215:1155	97 702,68	17,79
1250	54:03:037215:1156	55 056,00	2,96
1251	54:03:037215:1157	142 006,61	498,27
1252	54:03:037215:1184	1 238,74	2,41
1253	54:03:037215:1195	7 377,01	2,41
1254	54:03:037215:1196	16 930,25	2,41
1255	54:03:037215:1261	129 762,51	36,08
1256	54:03:037215:1262	87 590,59	36,08
1257	54:03:037215:1265	129 870,73	36,08
1258	54:03:037215:1267	23 588,93	1,07
1259	54:03:037215:19	841 451,44	435,99
1260	54:03:037215:2	25 155 806,00	193,51
1261	54:03:037215:21	166 605,74	380,38
1262	54:03:037215:229	159,95	2,41
1263	54:03:037215:23	260 096,31	498,27
1264	54:03:037215:35	610 815,27	435,99
1265	54:03:037215:36	24,10	2,41
1266	54:03:037215:37	24,10	2,41
1267	54:03:037215:40	24,10	2,41
1268	54:03:037215:42	24,10	2,41
1269	54:03:037215:43	313,54	2,41
1270	54:03:037215:436	1 315,85	2,33
1271	54:03:037215:5	85 791 417,22	27,36
1272	54:03:037215:53	313,30	2,41
1273	54:03:037215:54	337,40	2,41
1274	54:03:037215:55	313,30	2,41
1275	54:03:037215:718	1 639,31	2,41
1276	54:03:037215:847	614,84	2,33
1277	54:03:037215:850	2 532,91	2,41
1278	54:03:037215:954	1 322,84	2,33
1279	54:03:037215:981	591,55	2,33
1280	54:03:037215:982	7 070,74	36,08
1281	54:03:037215:983	9,64	2,41
1282	54:03:037215:990	2 109,44	42,19
1283	54:03:037215:991	2 109,44	42,19
1284	54:03:037215:992	2 109,44	42,19
1285	54:03:037215:993	2 109,44	42,19
1286	54:03:037215:994	2 109,44	42,19
1287	54:03:037215:995	2 109,44	42,19
1288	54:03:037215:996	2 109,44	42,19
1289	54:03:037216:1204	3 470,12	2,33
1290	54:03:037216:1205	2 109,44	42,19
1291	54:03:037216:1206	2 109,44	42,19
1292	54:03:037216:1207	2 109,44	42,19
1293	54:03:037216:1208	2 109,44	42,19
1294	54:03:037216:1209	2 109,44	42,19
1295	54:03:037216:1331	174,00	2,41
1296	54:03:037216:1334	470,56	34,17
1297	54:03:037216:1335	4 967,77	2,60
1298	54:03:037216:1337	2 377,73	2,60

1299	54:03:037216:1344	64,26	2,33
1300	54:03:037216:1347	354,03	34,17
1301	54:03:037216:1366	524,55	34,17
1302	54:03:037216:1367	42 215,70	2,41
1303	54:03:037216:1383	40 011,44	4,72
1304	54:03:037216:1388	156 463,48	4,37
1305	54:03:037216:1391	32 516,25	3,77
1306	54:03:037216:1392	7 241,92	9,76
1307	54:03:037216:1401	1 598 856,54	651,27
1308	54:03:037216:1402	63 239,83	36,08
1309	54:03:037216:1403	119 408,92	36,08
1310	54:03:037216:1412	3,12	2,60
1311	54:03:037216:1413	0,16	2,60
1312	54:03:037216:1414	0,16	2,60
1313	54:03:037216:1415	0,16	2,60
1314	54:03:037216:1416	0,16	2,60
1315	54:03:037216:1417	0,16	2,60
1316	54:03:037216:1418	0,16	2,60
1317	54:03:037216:1419	0,16	2,60
1318	54:03:037216:1420	0,16	2,60
1319	54:03:037216:1421	0,16	2,60
1320	54:03:037216:1422	0,16	2,60
1321	54:03:037216:1423	0,14	2,41
1322	54:03:037216:1424	2,89	2,41
1323	54:03:037216:1425	0,14	2,41
1324	54:03:037216:1426	0,16	2,60
1325	54:03:037216:1427	0,14	2,41
1326	54:03:037216:1428	0,16	2,62
1327	54:03:037216:1429	0,17	2,91
1328	54:03:037216:1430	0,17	2,88
1329	54:03:037216:1431	0,17	2,88
1330	54:03:037216:1432	0,17	2,88
1331	54:03:037216:1433	5,37	2,44
1332	54:03:037216:1434	0,15	2,44
1333	54:03:037216:1435	0,15	2,44
1334	54:03:037216:1436	0,15	2,44
1335	54:03:037216:1437	0,15	2,44
1336	54:03:037216:1438	0,15	2,44
1337	54:03:037216:1439	0,15	2,44
1338	54:03:037216:1440	0,17	2,83
1339	54:03:037216:1441	0,17	2,83
1340	54:03:037216:1442	0,17	2,83
1341	54:03:037216:1443	0,17	2,83
1342	54:03:037216:1444	0,17	2,83
1343	54:03:037216:1445	0,15	2,43
1344	54:03:037216:1446	0,15	2,43
1345	54:03:037216:1447	0,15	2,43
1346	54:03:037216:1448	0,12	2,01
1347	54:03:037216:1449	0,12	2,01
1348	54:03:037216:1450	0,12	2,01
1349	54:03:037216:1451	0,12	2,01
1350	54:03:037216:1452	0,12	2,01
1351	54:03:037216:1453	0,12	2,01
1352	54:03:037216:1454	0,12	2,01
1353	54:03:037216:1455	2,41	2,01
1354	54:03:037216:1456	0,12	2,01
1355	54:03:037216:1457	0,12	2,01
1356	54:03:037216:1458	0,12	2,01
1357	54:03:037216:1459	2,41	2,01
1358	54:03:037216:1460	0,12	2,01

1359	54:03:037216:1461	2,41	2,01
1360	54:03:037216:1462	0,12	2,01
1361	54:03:037216:1463	0,12	2,01
1362	54:03:037216:1464	0,12	2,01
1363	54:03:037216:1465	0,12	2,01
1364	54:03:037216:1466	2,41	2,01
1365	54:03:037216:1467	0,12	2,01
1366	54:03:037216:1468	0,12	2,01
1367	54:03:037216:1469	0,12	2,01
1368	54:03:037216:1470	0,12	2,01
1369	54:03:037216:1471	0,17	2,83
1370	54:03:037216:1472	0,12	2,01
1371	54:03:037216:1473	2,41	2,01
1372	54:03:037216:1474	0,12	2,01
1373	54:03:037216:1475	4,42	2,01
1374	54:03:037216:1476	0,12	2,01
1375	54:03:037216:1477	2,41	2,01
1376	54:03:037216:1478	4,42	2,01
1377	54:03:037216:1479	0,16	2,60
1378	54:03:037216:1480	0,16	2,60
1379	54:03:037216:1481	0,16	2,60
1380	54:03:037216:1482	0,16	2,60
1381	54:03:037216:1483	3,12	2,60
1382	54:03:037216:1484	0,12	2,01
1383	54:03:037216:1485	0,12	2,01
1384	54:03:037216:1486	0,12	2,01
1385	54:03:037216:1487	0,12	2,01
1386	54:03:037216:1488	0,12	2,01
1387	54:03:037216:1489	0,12	2,01
1388	54:03:037216:1490	0,12	2,01
1389	54:03:037216:1491	0,12	2,01
1390	54:03:037216:1492	0,12	2,01
1391	54:03:037216:1493	0,12	2,01
1392	54:03:037216:1494	0,12	2,01
1393	54:03:037216:1495	0,12	2,01
1394	54:03:037216:1496	2,41	2,01
1395	54:03:037216:1497	0,12	2,01
1396	54:03:037216:1498	4,42	2,01
1397	54:03:037216:1499	0,12	2,01
1398	54:03:037216:1500	0,12	2,01
1399	54:03:037216:1501	0,12	2,01
1400	54:03:037216:1502	0,12	2,01
1401	54:03:037216:1503	0,12	2,01
1402	54:03:037216:1504	0,12	2,01
1403	54:03:037216:1505	0,12	2,01
1404	54:03:037216:1506	0,12	2,01
1405	54:03:037216:1507	0,12	2,01
1406	54:03:037216:1508	0,12	2,01
1407	54:03:037216:1509	0,12	2,01
1408	54:03:037216:1510	0,12	2,01
1409	54:03:037216:1511	0,12	2,01
1410	54:03:037216:1512	0,12	2,01
1411	54:03:037216:1513	0,12	2,01
1412	54:03:037216:1514	0,12	2,01
1413	54:03:037216:1515	0,12	2,01
1414	54:03:037216:1516	0,12	2,01
1415	54:03:037216:1517	2,41	2,01
1416	54:03:037216:1518	0,14	2,39
1417	54:03:037216:1519	0,17	2,77
1418	54:03:037216:1520	6,09	2,77

1419	54:03:037216:1521	0,17	2,77
1420	54:03:037216:1522	0,14	2,39
1421	54:03:037216:1523	0,14	2,39
1422	54:03:037216:1524	0,14	2,39
1423	54:03:037216:1525	0,14	2,39
1424	54:03:037216:1526	0,14	2,39
1425	54:03:037216:1613	373 701,60	498,27
1426	54:03:037216:1614	32 580,99	3,52
1427	54:03:037216:1627	7 505,57	1,07
1428	54:03:037216:1637	25 081,55	2,35
1429	54:03:037216:1652	125,32	2,41
1430	54:03:037216:1655	6 021 739,92	742,78
1431	54:03:037216:1656	979 708,30	897,99
1432	54:03:037216:1667	32 467,68	36,08
1433	54:03:037216:199	24,10	2,41
1434	54:03:037216:264	653,98	2,41
1435	54:03:037216:492	281,80	2,33
1436	54:03:037216:511	1 066,66	2,33
1437	54:03:037216:647	865,99	2,41
1438	54:03:037216:65	67 480,00	2,41
1439	54:03:037216:657	139,27	2,41
1440	54:03:037216:663	299 509,38	2,82
1441	54:03:037216:669	58,22	2,33
1442	54:03:037216:67	996 436,05	651,27
1443	54:03:037216:675	1 501 048,58	298,42
1444	54:03:037216:823	3 158,05	2,33
1445	54:03:037216:95	6 251 903,20	429,06
1446	54:03:037216:983	2 673,63	2,33
1447	54:03:037216:992	44 877,55	36,08
1448	54:03:037216:993	9,64	2,41
1449	54:03:037217:195	1 301,88	2,33
1450	54:03:037217:3	2 565,12	2,56
1451	54:03:037217:389	1 914,39	2,33
1452	54:03:037217:468	1 169,13	2,33
1453	54:03:037217:553	1 981,93	2,33
1454	54:03:037217:7	320 625,00	2,50
1455	54:03:037217:719	2 484,98	2,33
1456	54:03:037217:803	2 109,44	42,19
1457	54:03:037217:804	1 066,66	2,33
1458	54:03:037217:826	69 602,89	1,33
1459	54:03:037217:827	14 870,90	0,55
1460	54:03:037218:11	1 790 515,20	298,42
1461	54:03:037218:189	1 714,10	2,33
1462	54:03:037218:363	2 494,30	2,33
1463	54:03:037218:442	1 544,09	2,33
1464	54:03:037218:445	3 088 920,54	391,00
1465	54:03:037218:446	6 164 196,70	705,29
1466	54:03:037218:448	2 109,44	42,19
1467	54:03:037218:449	2 109,44	42,19
1468	54:03:037218:450	2 109,44	42,19
1469	54:03:037218:451	2 109,44	42,19
1470	54:03:037218:452	2 109,44	42,19
1471	54:03:037218:453	2 109,44	42,19
1472	54:03:037218:454	2 109,44	42,19
1473	54:03:037218:457	122 764,32	3,99
1474	54:03:037218:458	168 049,70	1,82
1475	54:03:037218:516	10 722,24	1,07
1476	54:03:037218:517	10 722,24	1,07
1477	54:03:037219:135	1 066,66	2,33
1478	54:03:037219:3	1 366 480,00	8,99

1479	54:03:037219:393	4 553,08	2,33
1480	54:03:037219:471	2 109,44	42,19
1481	54:03:037219:472	2 109,44	42,19
1482	54:03:037219:473	2 109,44	42,19
1483	54:03:037219:474	2 109,44	42,19
1484	54:03:037219:475	2 109,44	42,19
1485	54:03:037219:476	2 109,44	42,19
1486	54:03:037219:477	2 109,44	42,19
1487	54:03:037219:501	326 141,10	1,99
1488	54:03:037219:505	251 651,40	2,60
1489	54:03:037219:524	2 153,40	0,97
1490	54:03:037219:564	10 722,24	1,07
1491	54:03:037219:6	13 295 404,80	27,36
1492	54:03:037219:73	379 040,00	37,90
1493	54:04:000000:1	343 795,25	0,85
1494	54:04:000000:15	105 355,60	68,95
1495	54:04:000000:16	56 194,25	68,95
1496	54:04:000000:2	2 855 600,00	2,42
1497	54:04:000000:20	305 931,15	68,95
1498	54:04:000000:22	147 484,05	68,95
1499	54:04:000000:3	4 232 955,10	2,42
1500	54:04:000000:322	100 167,27	1,47
1501	54:04:000000:4	330 373,14	1,14
1502	54:04:000000:400	124 980,92	3,56
1503	54:04:000000:406	402 105,27	1,47
1504	54:04:000000:453	294 890,49	17,37
1505	54:04:000000:493	530 945,28	22,76
1506	54:04:000000:5	329 603,40	1,11
1507	54:04:000000:501	268 068,82	74,46
1508	54:04:000000:518	31 010,66	15,01
1509	54:04:000000:589	58 511,15	1,31
1510	54:04:000000:6	1 111 888,36	2,42
1511	54:04:000000:615	3 203,90	69,65
1512	54:04:000000:7	4 088 756,98	2,42
1513	54:04:000000:8	4 249 154,58	2,42
1514	54:04:020405:10	48 746,88	232,13
1515	54:04:020405:1190	180 717,95	68,95
1516	54:04:020405:1192	206,00	1,03
1517	54:04:020405:1199	1 640,96	32,82
1518	54:04:020405:12	33 937,47	1,03
1519	54:04:020405:1201	1 640,96	32,82
1520	54:04:020405:1202	1 640,96	32,82
1521	54:04:020405:1203	1 640,96	32,82
1522	54:04:020405:1205	1 640,96	32,82
1523	54:04:020405:1208	2,06	1,03
1524	54:04:020405:1210	2,06	1,03
1525	54:04:020405:1214	2 467,83	0,65
1526	54:04:020405:1215	8 172,12	0,65
1527	54:04:020405:1216	21 408,65	0,65
1528	54:04:020405:1223	50 402,41	26,58
1529	54:04:020405:1226	56,65	1,03
1530	54:04:020405:1277	23 453,92	1,12
1531	54:04:020405:1278	6 715,28	1,04
1532	54:04:020405:1280	22 455,28	1,16
1533	54:04:020405:1323	7,55	0,05
1534	54:04:020405:1333	2 047 136,83	232,13
1535	54:04:020405:1334	1 149 962,11	232,13
1536	54:04:020405:1335	1 150 658,50	232,13
1537	54:04:020405:1336	1 620 949,82	232,13
1538	54:04:020405:1337	1 148 801,47	232,13

1539	54:04:020405:1338	1 149 033,60	232,13
1540	54:04:020405:1348	243 868,16	74,46
1541	54:04:020405:228	70 673,75	68,95
1542	54:04:020405:343	65 088,80	68,95
1543	54:04:020405:35	13 790,00	68,95
1544	54:04:020405:596	94 806,25	68,95
1545	54:04:020405:620	13 307,35	68,95
1546	54:04:020405:621	831 366,10	593,83
1547	54:04:020405:628	2 689,05	68,95
1548	54:04:020405:634	3 309,60	68,95
1549	54:04:020405:792	68 536,30	68,95
1550	54:04:020405:798	5 516,00	68,95
1551	54:04:020405:803	4 964,40	68,95
1552	54:04:020707:1	149 130,62	1,13
1553	54:04:020707:245	93 565,15	68,95
1554	54:04:020707:247	1 640,96	32,82
1555	54:04:020707:248	1 640,96	32,82
1556	54:04:020707:253	26 011,36	0,65
1557	54:04:020707:254	6 502,84	0,65
1558	54:04:020707:27	8 067,15	68,95
1559	54:04:021005:1	48 746,88	232,13
1560	54:04:021005:184	68 743,15	68,95
1561	54:04:021005:2	58 077,36	0,44
1562	54:04:021005:235	17 927,00	68,95
1563	54:04:021005:629	1 640,96	32,82
1564	54:04:021005:630	1 640,96	32,82
1565	54:04:021005:634	9 382,95	0,65
1566	54:04:021005:635	9 804,98	0,65
1567	54:04:021005:636	9 765,31	0,65
1568	54:04:021301:295	1 640,96	32,82
1569	54:04:021301:296	1 640,96	32,82
1570	54:04:021301:297	1 640,96	32,82
1571	54:04:021301:302	6 554,21	0,65
1572	54:04:021301:303	9 754,26	0,65
1573	54:04:021301:309	42 180,00	0,74
1574	54:04:021801:102	112 595,35	68,95
1575	54:04:021801:1044	47 161,80	68,95
1576	54:04:021801:108	51 443,46	3,21
1577	54:04:021801:1154	47 437,60	68,95
1578	54:04:021801:1155	1 640,96	32,82
1579	54:04:021801:1156	1 640,96	32,82
1580	54:04:021801:1157	1 640,96	32,82
1581	54:04:021801:1158	1 640,96	32,82
1582	54:04:021801:1159	1 640,96	32,82
1583	54:04:021801:1160	1 640,96	32,82
1584	54:04:021801:1161	1 640,96	32,82
1585	54:04:021801:1166	9 754,26	0,65
1586	54:04:021801:1167	9 754,26	0,65
1587	54:04:021801:1168	13 005,68	0,65
1588	54:04:021801:2	161 525,70	0,70
1589	54:04:021801:504	168 444,85	68,95
1590	54:04:021801:781	131 280,80	68,95
1591	54:04:021801:969	77 706,65	68,95
1592	54:04:022201:106	47 989,20	68,95
1593	54:04:022201:294	11 066 224,00	21,28
1594	54:04:022201:297	7 099,15	0,65
1595	54:04:022201:304	33 795,97	2,99
1596	54:04:022201:305	36 758,64	1,03
1597	54:04:022202:142	61 779,20	68,95
1598	54:04:022202:147	6 478,78	0,65

1599	54:04:022202:166	229,73	32,82
1600	54:04:022202:172	187 782,88	1,78
1601	54:04:022202:179	80,10	0,90
1602	54:04:022203:145	1 640,96	32,82
1603	54:04:022203:146	1 640,96	32,82
1604	54:04:022203:147	1 640,96	32,82
1605	54:04:022203:151	6 509,99	0,65
1606	54:04:022203:172	23 212,80	232,13
1607	54:04:022203:176	17 876,32	0,77
1608	54:04:022701:166	47 782,35	68,95
1609	54:04:022701:3	105 199,88	74,46
1610	54:04:022701:389	96 254,20	68,95
1611	54:04:022701:4	137 489,52	74,46
1612	54:04:022701:513	62 606,60	68,95
1613	54:04:022701:535	9 790,90	68,95
1614	54:04:022701:551	5 998,65	68,95
1615	54:04:022701:564	5 929,70	68,95
1616	54:04:022701:565	1 640,96	32,82
1617	54:04:022701:567	1 640,96	32,82
1618	54:04:022701:574	1 640,96	32,82
1619	54:04:022701:575	1 640,96	32,82
1620	54:04:022701:576	1 640,96	32,82
1621	54:04:022701:582	19 508,52	0,65
1622	54:04:022701:583	6 502,84	0,65
1623	54:04:022701:584	6 502,84	0,65
1624	54:04:022701:596	133 305,90	1,33
1625	54:04:022701:61	31 854,90	68,95
1626	54:04:023001:1	48 746,88	232,13
1627	54:04:023001:2	48 746,88	232,13
1628	54:04:023001:263	86 394,35	68,95
1629	54:04:023001:342	30 889,60	68,95
1630	54:04:023001:4	65 965,20	1,20
1631	54:04:023001:597	122 317,30	68,95
1632	54:04:023001:60	29 027,95	68,95
1633	54:04:023001:609	6 502,84	0,65
1634	54:04:023001:610	29 262,78	0,65
1635	54:04:023001:619	350 502,40	1,39
1636	54:04:023501:100	43 783,25	68,95
1637	54:04:023501:213	45 231,20	68,95
1638	54:04:023501:230	12 411,00	68,95
1639	54:04:023501:261	11 652,55	68,95
1640	54:04:023501:263	1 640,96	32,82
1641	54:04:023501:267	6 502,84	0,65
1642	54:04:023501:268	6 502,84	0,65
1643	54:04:023501:284	448 181,64	1,08
1644	54:04:023702:296	97 702,15	68,95
1645	54:04:023702:308	1,03	1,03
1646	54:04:023702:310	11 310 320,74	159,59
1647	54:04:023702:331	9 765,31	0,65
1648	54:04:023702:332	21 459,37	0,65
1649	54:04:023702:521	52 022,72	0,65
1650	54:04:023702:531	2 047,50	68,25
1651	54:04:023702:534	38 042,16	0,78
1652	54:04:023702:539	67 344,24	277,14
1653	54:04:023702:545	94 298,43	0,87
1654	54:04:023702:576	10 917,36	7,71
1655	54:04:023702:587	22 700,08	1,04
1656	54:04:023702:594	580 320,00	232,13
1657	54:04:023702:80	15,45	1,03
1658	54:04:023702:81	10,30	1,03

1659	54:04:023702:82	10,30	1,03
1660	54:04:023702:83	10,30	1,03
1661	54:04:024001:115	7 377,65	68,95
1662	54:04:024001:210	43 714,30	68,95
1663	54:04:024001:457	108 251,50	68,95
1664	54:04:024001:466	16 257,10	0,65
1665	54:04:024001:467	6 502,84	0,65
1666	54:04:024001:468	6 502,84	0,65
1667	54:04:024001:97	34 681,85	68,95
1668	54:04:024401:171	44 472,75	68,95
1669	54:04:024401:285	35 509,25	68,95
1670	54:04:024401:322	13 790,00	68,95
1671	54:04:024401:460	57 090,60	68,95
1672	54:04:024401:582	58 538,55	68,95
1673	54:04:024401:592	13 005,68	0,65
1674	54:04:024401:593	13 005,68	0,65
1675	54:04:024401:610	1 089,93	26,58
1676	54:04:024401:621	72 957,08	32,82
1677	54:04:024401:622	106 367,03	32,82
1678	54:04:024401:70	33 509,70	68,95
1679	54:04:024701:1	22 393,88	1,48
1680	54:04:024701:114	36 819,30	68,95
1681	54:04:024701:149	14 962,15	68,95
1682	54:04:024701:2	232 401,27	4,87
1683	54:04:024701:305	69 777,40	68,95
1684	54:04:024701:307	1 640,96	32,82
1685	54:04:024701:308	1 640,96	32,82
1686	54:04:024701:311	1 640,96	32,82
1687	54:04:024701:318	13 005,68	0,65
1688	54:04:025004:101	57 090,60	68,95
1689	54:04:025004:1094	152 862,15	68,95
1690	54:04:025004:1282	92 186,15	68,95
1691	54:04:025004:1285	1 640,96	32,82
1692	54:04:025004:1287	1 640,96	32,82
1693	54:04:025004:1288	1 640,96	32,82
1694	54:04:025004:1289	1 640,96	32,82
1695	54:04:025004:1290	1 640,96	32,82
1696	54:04:025004:1408	58 607,50	68,95
1697	54:04:025004:1412	13 005,68	0,65
1698	54:04:025004:1413	26 011,36	0,65
1699	54:04:025004:1435	25 491,84	1,36
1700	54:04:025004:1437	652 695,57	0,81
1701	54:04:025004:212	57 849,05	68,95
1702	54:04:025004:264	42 886,90	68,95
1703	54:04:025004:4	274 446,29	32,82
1704	54:04:025004:46	13 376,30	68,95
1705	54:04:025004:743	59 710,70	68,95
1706	54:04:025201:2	5 005 260,00	208,55
1707	54:04:025201:288	92 048,25	68,95
1708	54:04:025201:366	41 301,05	68,95
1709	54:04:025201:367	206,00	1,03
1710	54:04:025201:369	1 640,96	32,82
1711	54:04:025201:370	1 640,96	32,82
1712	54:04:025201:371	1 640,96	32,82
1713	54:04:025201:374	26 011,36	0,65
1714	54:04:025201:388	229,73	32,82
1715	54:04:025201:390	201 461,40	0,70
1716	54:04:025201:98	45 989,65	68,95
1717	54:04:025401:357	166 721,10	68,95
1718	54:04:025401:358	1 640,96	32,82

1719	54:04:025401:360	1 640,96	32,82
1720	54:04:025401:361	1 640,96	32,82
1721	54:04:025401:364	13 005,68	0,65
1722	54:04:025401:394	37 280,33	1,79
1723	54:04:025701:113	40 266,80	68,95
1724	54:04:025701:291	80 602,55	68,95
1725	54:04:025701:299	9 754,26	0,65
1726	54:04:025701:300	9 754,26	0,65
1727	54:04:025701:301	6 502,84	0,65
1728	54:04:025701:310	20 891,55	1,23
1729	54:04:026001:96	60 656,75	6,85
1730	54:04:026101:1032	100 115,40	68,95
1731	54:04:026101:1230	76 879,25	68,95
1732	54:04:026101:1232	1 640,96	32,82
1733	54:04:026101:1237	6 502,84	0,65
1734	54:04:026101:1238	6 502,84	0,65
1735	54:04:026101:1249	173 797,95	74,46
1736	54:04:026101:1250	1 876,14	1,26
1737	54:04:026101:173	47 092,85	68,95
1738	54:04:026101:2	4 223 188,13	208,55
1739	54:04:026101:224	23 305,10	68,95
1740	54:04:026101:56	20 202,35	68,95
1741	54:04:026101:662	96 047,35	68,95
1742	54:04:026101:735	37 370,90	68,95
1743	54:04:026101:812	42 473,20	68,95
1744	54:04:026401:143	61 503,40	68,95
1745	54:04:026401:400	125 695,85	68,95
1746	54:04:026401:407	1 625,71	0,65
1747	54:04:026401:408	1 625,71	0,65
1748	54:04:026401:410	57 240,12	1,66
1749	54:04:026401:411	50 774,42	1,46
1750	54:04:026701:170	82 395,25	68,95
1751	54:04:026701:172	13 005,68	0,65
1752	54:04:027001:269	98 046,90	68,95
1753	54:04:027001:273	6 502,84	0,65
1754	54:04:027001:281	19 289,99	2,69
1755	54:04:027001:67	19 306,00	68,95
1756	54:05:000000:1	828 213,00	3,59
1757	54:05:000000:10	739 252,80	3,59
1758	54:05:000000:11	193 140,00	1,00
1759	54:05:000000:12	208 550,16	1,56
1760	54:05:000000:13	382 540,80	2,56
1761	54:05:000000:14	1 037 366,40	3,59
1762	54:05:000000:15	90 468,00	3,59
1763	54:05:000000:2	2 845 599,14	3,59
1764	54:05:000000:3	1 154 389,63	3,59
1765	54:05:000000:334	333 118,35	1,13
1766	54:05:000000:4	2 568 645,00	3,59
1767	54:05:000000:43	23 234,02	26,58
1768	54:05:000000:499	451 581,40	1,93
1769	54:05:000000:5	1 578 164,00	3,59
1770	54:05:000000:6	339 578,10	3,59
1771	54:05:000000:660	23 492,23	2,27
1772	54:05:000000:661	42 392,24	1,34
1773	54:05:000000:662	11 888,80	2,20
1774	54:05:000000:663	36 144,00	1,50
1775	54:05:000000:7	394 698,96	3,59
1776	54:05:000000:719	18 162,90	3,78
1777	54:05:000000:8	6 622 473,00	3,59
1778	54:05:000000:9	4 766 802,00	3,59

1779	54:05:010138:3	7,50	0,50
1780	54:05:010218:208	6,50	0,50
1781	54:05:021108:126	666 028,33	38,17
1782	54:05:021202:131	131 616,58	232,13
1783	54:05:021202:2	9,00	0,50
1784	54:05:022801:10	553,00	0,50
1785	54:05:022801:1218	2 729,89	0,65
1786	54:05:022801:1222	6 502,84	0,65
1787	54:05:022801:1225	654,84	0,65
1788	54:05:022801:180	286,50	0,50
1789	54:05:022801:280	492,00	0,50
1790	54:05:022801:433	184,00	0,50
1791	54:05:022801:495	433,00	0,50
1792	54:05:022801:645	663,00	0,50
1793	54:05:022801:8	144 437,30	32,82
1794	54:05:022801:840	454,00	0,50
1795	54:05:022801:9	22 054,50	32,82
1796	54:05:022801:975	62,50	0,50
1797	54:05:022901:13	510,00	0,50
1798	54:05:022901:182	361,00	0,50
1799	54:05:022901:298	254,00	0,50
1800	54:05:022901:393	314,50	0,50
1801	54:05:022901:468	310,00	0,50
1802	54:05:022901:504	373,50	0,50
1803	54:05:022901:787	390,17	0,65
1804	54:05:022901:789	6 162,74	0,65
1805	54:05:022901:791	7 735,13	0,65
1806	54:05:022901:804	40 061,76	1,74
1807	54:05:022901:817	92 096,25	1,25
1808	54:05:023001:1164	337,00	0,50
1809	54:05:023001:1253	492,00	0,50
1810	54:05:023001:127	574,00	0,50
1811	54:05:023001:1399	84,00	0,50
1812	54:05:023001:1555	116,00	0,50
1813	54:05:023001:1592	211,00	0,50
1814	54:05:023001:1654	824,50	0,50
1815	54:05:023001:1951	586,00	0,50
1816	54:05:023001:2	2 085 942,11	208,55
1817	54:05:023001:2030	575,50	0,50
1818	54:05:023001:21	1 487 652,61	576,19
1819	54:05:023001:2162	694 199,06	694,20
1820	54:05:023001:2468	13 802,28	0,65
1821	54:05:023001:2480	84 896,16	1,37
1822	54:05:023001:2481	41 153,03	31,46
1823	54:05:023001:2482	477 403,88	172,47
1824	54:05:023001:2483	100 680,18	31,46
1825	54:05:023001:2583	2 042 269,16	363,59
1826	54:05:023001:2618	10 017,63	0,65
1827	54:05:023001:308	437,00	0,50
1828	54:05:023001:32	8 350 986,15	181,35
1829	54:05:023001:34	1 480 015,00	14,50
1830	54:05:023001:41	15 338,71	26,58
1831	54:05:023001:457	645 605,14	321,04
1832	54:05:023001:459	13,70	1,37
1833	54:05:023001:466	13,70	1,37
1834	54:05:023001:467	13,70	1,37
1835	54:05:023001:468	13,70	1,37
1836	54:05:023001:469	13,70	1,37
1837	54:05:023001:473	1 640,96	32,82
1838	54:05:023001:483	1 640,96	32,82

1839	54:05:023001:484	1 530,50	0,50
1840	54:05:023001:926	20,50	0,50
1841	54:05:023001:933	927,00	0,50
1842	54:05:023101:10	109 681,77	32,82
1843	54:05:023101:11	136,50	0,50
1844	54:05:023101:143	126,00	0,50
1845	54:05:023101:174	52,00	0,50
1846	54:05:023101:185	147,50	0,50
1847	54:05:023101:233	214,00	0,50
1848	54:05:023101:304	597,50	0,50
1849	54:05:023101:39	63,50	0,50
1850	54:05:023101:521	183,50	0,50
1851	54:05:023101:56	393,00	0,50
1852	54:05:023101:619	258,00	0,50
1853	54:05:023101:641	4 512,97	0,65
1854	54:05:023101:642	650,28	0,65
1855	54:05:023101:644	2 091,31	0,65
1856	54:05:023101:645	6 161,44	0,65
1857	54:05:023101:655	47 110,14	1,03
1858	54:05:023101:656	5 793,76	0,49
1859	54:05:023101:657	48 562,20	0,85
1860	54:05:023201:13	59 140,20	32,82
1861	54:05:023201:15	13,70	1,37
1862	54:05:023201:173	378,50	0,50
1863	54:05:023201:21	1 644,57	32,82
1864	54:05:023201:23	242,50	0,50
1865	54:05:023201:312	196,50	0,50
1866	54:05:023201:358	196,00	0,50
1867	54:05:023201:407	507,00	0,50
1868	54:05:023201:469	140,50	0,50
1869	54:05:023201:89	273,00	0,50
1870	54:05:023301:1019	207,50	0,50
1871	54:05:023301:1127	204 062,60	1,40
1872	54:05:023301:140	17,00	0,50
1873	54:05:023301:146	1 247,00	0,50
1874	54:05:023301:2	383 600,00	1,37
1875	54:05:023301:42	71 775,59	32,82
1876	54:05:023301:557	538,50	0,50
1877	54:05:023301:72	242,50	0,50
1878	54:05:023301:720	698,00	0,50
1879	54:05:023301:945	231,00	0,50
1880	54:05:023401:1015	1 608,14	32,82
1881	54:05:023401:1019	1 643,59	32,82
1882	54:05:023401:1022	1 641,29	32,82
1883	54:05:023401:1027	1 644,57	32,82
1884	54:05:023401:1031	1 643,91	32,82
1885	54:05:023401:1108	17 300,16	0,65
1886	54:05:023401:1109	34 111,95	0,65
1887	54:05:023401:1110	15 548,94	0,65
1888	54:05:023401:1111	585,26	0,65
1889	54:05:023401:1134	550 143,36	232,13
1890	54:05:023401:1135	15,00	0,50
1891	54:05:023401:1138	6 718,14	2,34
1892	54:05:023401:1145	2 364,41	1,01
1893	54:05:023401:1146	45 195,15	0,77
1894	54:05:023401:240	660,50	0,50
1895	54:05:023401:433	660,00	0,50
1896	54:05:023401:51	625,00	0,50
1897	54:05:023401:608	252,00	0,50
1898	54:05:023401:678	544,50	0,50

1899	54:05:023401:8	27 371,21	32,82
1900	54:05:023401:844	199,50	0,50
1901	54:05:023401:888	263,00	0,50
1902	54:05:023401:9	154,50	0,50
1903	54:05:023401:982	106,50	0,50
1904	54:05:023501:10	278,00	0,50
1905	54:05:023501:1016	13,70	1,37
1906	54:05:023501:1017	1 642,27	32,82
1907	54:05:023501:1019	1 640,63	32,82
1908	54:05:023501:299	701,50	0,50
1909	54:05:023501:511	103,50	0,50
1910	54:05:023501:525	486,50	0,50
1911	54:05:023501:653	265,50	0,50
1912	54:05:023501:731	800,00	0,50
1913	54:05:023501:82	653,50	0,50
1914	54:05:023501:9	38 792,29	32,82
1915	54:05:023501:972	316,50	0,50
1916	54:05:023601:231	67,50	0,50
1917	54:05:023601:235	34,00	0,50
1918	54:05:023601:25	56 875,67	32,82
1919	54:05:023601:255	651,00	0,50
1920	54:05:023601:26	132,00	0,50
1921	54:05:023601:468	13,73	1,37
1922	54:05:023601:469	13,65	1,37
1923	54:05:023601:470	13,65	1,37
1924	54:05:023601:471	392,50	0,50
1925	54:05:023601:608	1 636,37	32,82
1926	54:05:023601:610	1 643,59	32,82
1927	54:05:023601:614	157,50	0,50
1928	54:05:023601:653	384,00	0,50
1929	54:05:023601:726	276,74	1,37
1930	54:05:023601:83	457,50	0,50
1931	54:05:023601:864	144 916,20	1,56
1932	54:05:023701:129	205,00	0,50
1933	54:05:023701:13	396,50	0,50
1934	54:05:023701:211	70,00	0,50
1935	54:05:023701:226	252,00	0,50
1936	54:05:023701:271	280,50	0,50
1937	54:05:023701:375	515,00	0,50
1938	54:05:023701:535	125,00	0,50
1939	54:05:023701:565	661,50	0,50
1940	54:05:023701:797	13 005,68	0,65
1941	54:05:023701:850	5 295,91	0,65
1942	54:05:023701:852	390,17	0,65
1943	54:05:023701:872	64 812,48	1,81
1944	54:05:023701:873	5 094,54	1,66
1945	54:05:023701:874	63 233,73	1,89
1946	54:05:023801:11	411,00	0,50
1947	54:05:023801:159	232,50	0,50
1948	54:05:023801:222	13,70	1,37
1949	54:05:023801:224	13,70	1,37
1950	54:05:023801:228	120,00	0,50
1951	54:05:023801:254	316,50	0,50
1952	54:05:023801:351	332,00	0,50
1953	54:05:023801:453	55,00	0,50
1954	54:05:023801:467	129,50	0,50
1955	54:05:023801:516	881,00	0,50
1956	54:05:023801:781	1 640,96	32,82
1957	54:05:023801:783	1 641,29	32,82
1958	54:05:023801:981	11 915,80	0,65

1959	54:05:023801:983	1 508,01	0,65
1960	54:05:023801:984	15 894,15	11,73
1961	54:05:023901:10	459,50	0,50
1962	54:05:023901:118	3 251,42	0,65
1963	54:05:024001:10	369,00	0,50
1964	54:05:024001:119	1 744,00	0,50
1965	54:05:024001:624	212,00	0,50
1966	54:05:024001:775	77,50	0,50
1967	54:05:024001:776	204,00	0,50
1968	54:05:024001:869	9 754,26	0,65
1969	54:05:024001:870	9 754,26	0,65
1970	54:05:024001:886	424 927,62	0,81
1971	54:05:024001:9	34 919,63	32,82
1972	54:06:000000:132	23 330,88	1,44
1973	54:06:000000:14	530 991,30	2,10
1974	54:06:000000:32	797,50	0,50
1975	54:06:000000:53	23 481 198,00	150,52
1976	54:06:022101:168	306,50	0,50
1977	54:06:022101:455	890,50	0,50
1978	54:06:022101:471	11 136,11	0,65
1979	54:06:022101:473	3 251,42	0,65
1980	54:06:022101:481	136 151,94	0,59
1981	54:06:022101:51	1 318 464,00	2,10
1982	54:06:022101:7	28 337,56	0,82
1983	54:06:022101:8	15 190,50	0,82
1984	54:06:022101:9	11,80	1,18
1985	54:06:022201:151	295,50	0,50
1986	54:06:022201:152	287 596,68	0,98
1987	54:06:022201:210	148,00	0,50
1988	54:06:022201:211	108 273,85	1,27
1989	54:06:022201:223	4 665,14	0,65
1990	54:06:022201:224	4 178,72	0,65
1991	54:06:022201:225	4 995,48	0,65
1992	54:06:022201:226	2 956,84	0,65
1993	54:06:022201:78	153,40	1,18
1994	54:06:022201:79	11,80	1,18
1995	54:06:022201:83	997 243,80	2,10
1996	54:06:022301:100	5,00	0,50
1997	54:06:022301:246	270 534,00	1,32
1998	54:06:022301:327	524,00	0,50
1999	54:06:022301:334	82,00	0,50
2000	54:06:022301:338	519 038,10	2,10
2001	54:06:022301:430	273,00	0,50
2002	54:06:022301:88	477 302,02	216,96
2003	54:06:022301:93	11,80	1,18
2004	54:06:022301:94	11,80	1,18
2005	54:06:022301:95	11,80	1,18
2006	54:06:022301:96	153,40	1,18
2007	54:06:022301:97	11,80	1,18
2008	54:06:022401:182	270,00	0,50
2009	54:06:022401:239	247,00	0,50
2010	54:06:022401:242	13 005,68	0,65
2011	54:06:022401:249	188 129,76	1,82
2012	54:06:022401:3	255 151,75	2,11
2013	54:06:022401:69	212,50	0,50
2014	54:06:022401:9	11,80	1,18
2015	54:06:022501:12	3 251,42	0,65
2016	54:06:022501:3	73 778,76	0,44
2017	54:06:022601:113	258,50	0,50
2018	54:06:022601:114	225 921,15	0,65

2019	54:06:022601:166	139,50	0,50
2020	54:06:022601:17	31 604,89	32,82
2021	54:06:022601:18	33 930,78	0,78
2022	54:06:022601:19	11,80	1,18
2023	54:06:022601:2	10 820 126,78	135,23
2024	54:06:022601:20	153,40	1,18
2025	54:06:022601:207	161,00	0,50
2026	54:06:022601:21	153,40	1,18
2027	54:06:022601:22	11,80	1,18
2028	54:06:022601:23	74 384,64	0,72
2029	54:06:022601:303	322,00	0,50
2030	54:06:022601:323	288 284,03	39,85
2031	54:06:022601:345	11 556 180,00	43,60
2032	54:06:022601:359	255 012,83	39,85
2033	54:06:022701:150	621 406,66	232,13
2034	54:06:022701:152	89 965,92	1,21
2035	54:06:022701:153	11,80	1,18
2036	54:06:022701:154	11,80	1,18
2037	54:06:022701:155	11,80	1,18
2038	54:06:022701:156	11,80	1,18
2039	54:06:022701:157	11,80	1,18
2040	54:06:022701:158	11,80	1,18
2041	54:06:022701:159	11,80	1,18
2042	54:06:022701:160	11,80	1,18
2043	54:06:022701:161	11,80	1,18
2044	54:06:022701:162	11,80	1,18
2045	54:06:022701:163	11,80	1,18
2046	54:06:022701:164	11,80	1,18
2047	54:06:022701:165	153,40	1,18
2048	54:06:022701:166	11,80	1,18
2049	54:06:022701:167	359 282,72	1,42
2050	54:06:022701:258	285,50	0,50
2051	54:06:022701:328	233,00	0,50
2052	54:06:022701:371	175,00	0,50
2053	54:06:022701:471	376,50	0,50
2054	54:06:022701:495	141,50	0,50
2055	54:06:022701:496	1 501,21	1,07
2056	54:06:022701:497	42 995,04	1,76
2057	54:06:022701:498	94 750,99	1,51
2058	54:06:022701:499	90 873,72	1,26
2059	54:06:022701:500	114 035,43	1,81
2060	54:06:022701:501	135 557,39	1,37
2061	54:06:022701:502	37 897,65	1,05
2062	54:06:022701:503	481 824,32	1,24
2063	54:06:022701:504	198 676,53	1,17
2064	54:06:022701:507	447 686,40	2,10
2065	54:06:022701:591	61,00	0,50
2066	54:06:022701:592	229,73	32,82
2067	54:06:022701:593	3 117,82	32,82
2068	54:06:022701:620	75,50	0,50
2069	54:06:022701:762	397,50	0,50
2070	54:06:022701:832	190,00	0,50
2071	54:06:022701:846	23 715,86	0,65
2072	54:06:022701:847	114 477,30	0,65
2073	54:06:022701:849	1 674,76	26,58
2074	54:06:022701:850	25 467,04	26,58
2075	54:06:022701:875	4 157,27	0,65
2076	54:06:022701:876	5 852,56	0,65
2077	54:06:022701:877	3 557,05	0,65
2078	54:06:031901:12	336 989,10	2,10

2079	54:06:031901:13	11,80	1,18
2080	54:06:031901:14	11,80	1,18
2081	54:06:031901:15	153,40	1,18
2082	54:06:031901:16	114 348,52	1,43
2083	54:06:031901:17	672 354,12	1,39
2084	54:06:031901:177	406,00	0,50
2085	54:06:031901:18	217 022,52	1,32
2086	54:06:031901:219	155,50	0,50
2087	54:06:031901:353	448,50	0,50
2088	54:06:031901:381	3 251,42	0,65
2089	54:06:031901:382	7 056,23	0,65
2090	54:06:031901:421	3 672,15	0,65
2091	54:06:031901:422	2 635,60	0,65
2092	54:06:032001:11	11,80	1,18
2093	54:06:032001:12	153,40	1,18
2094	54:06:032001:14	251 955,92	1,72
2095	54:06:032001:162	390,00	0,50
2096	54:06:032001:17	597 250,50	2,10
2097	54:06:032001:203	11 817,61	0,65
2098	54:06:032001:204	5 080,67	0,65
2099	54:06:032101:260	522,50	0,50
2100	54:06:032101:297	109,50	0,50
2101	54:06:032101:335	101,00	0,50
2102	54:06:032101:391	177,50	0,50
2103	54:06:032101:395	16 003,30	26,58
2104	54:06:032101:397	14 306,25	0,65
2105	54:06:032101:410	224 570,67	39,85
2106	54:06:032101:413	7 123,86	0,65
2107	54:06:032101:74	25 848,26	1,42
2108	54:06:032101:77	423 030,30	2,10
2109	54:06:032101:78	435 154,38	1,59
2110	54:06:032201:104	325 619,70	1,19
2111	54:06:032201:115	11,80	1,18
2112	54:06:032201:116	11,80	1,18
2113	54:06:032201:120	1 061 216,10	2,10
2114	54:06:032201:121	427 409,92	1,28
2115	54:06:032201:122	100 119,15	0,93
2116	54:06:032201:148	29 401,41	26,58
2117	54:06:032201:163	6 502,84	0,65
2118	54:06:032201:166	19 510,47	0,65
2119	54:06:032301:131	241 976,16	1,44
2120	54:06:032301:139	705 952,80	2,10
2121	54:06:032301:140	11,80	1,18
2122	54:06:032301:141	11,80	1,18
2123	54:06:032301:142	11,80	1,18
2124	54:06:032301:143	11,80	1,18
2125	54:06:032301:229	254,00	0,50
2126	54:06:032301:230	253 255,08	1,56
2127	54:06:032301:313	307,50	0,50
2128	54:06:032301:357	156,50	0,50
2129	54:06:032301:484	6 502,84	0,65
2130	54:06:032301:485	6 502,84	0,65
2131	54:06:032301:486	6 502,84	0,65
2132	54:06:032301:495	9 712,80	1,44
2133	54:06:032301:498	1 453,48	2,03
2134	54:06:032301:499	5 880,84	0,84
2135	54:06:032301:508	15 350,60	0,65
2136	54:06:032301:509	265 930,57	39,85
2137	54:06:032301:54	252,00	0,50
2138	54:06:032401:167	364,00	0,50

2139	54:06:032401:220	42 268,46	0,65
2140	54:06:032401:23	48,00	0,50
2141	54:06:032401:232	16 177,07	0,91
2142	54:06:032401:24	1 640,96	32,82
2143	54:06:032401:25	11,80	1,18
2144	54:06:032401:26	9 130,55	1,43
2145	54:06:032401:27	354 346,20	0,95
2146	54:06:032501:10	11,80	1,18
2147	54:06:032501:12	11,80	1,18
2148	54:06:032501:13	11,80	1,18
2149	54:06:032501:14	11,80	1,18
2150	54:06:032501:15	11,80	1,18
2151	54:06:032501:230	661,00	0,50
2152	54:06:032501:231	893 340,86	1,73
2153	54:06:032501:232	309 842,26	1,82
2154	54:06:032501:288	136,00	0,50
2155	54:06:032501:407	366,00	0,50
2156	54:06:032501:568	567,50	0,50
2157	54:06:032501:569	6 502,84	0,65
2158	54:06:032501:570	6 502,84	0,65
2159	54:06:032501:571	6 502,84	0,65
2160	54:06:032501:580	16 283,52	1,76
2161	54:06:032501:584	6 099,74	2,26
2162	54:06:032501:586	118 149,12	32,82
2163	54:06:032501:7	11,80	1,18
2164	54:06:032501:8	11,80	1,18
2165	54:06:032501:9	11,80	1,18
2166	54:06:032601:235	789,00	0,50
2167	54:06:032601:236	9 884,97	0,65
2168	54:06:032601:240	95 970,24	1,41
2169	54:06:032601:246	4 148,81	0,65
2170	54:06:032601:247	3 629,24	0,65
2171	54:06:032601:6	851 165,70	2,10
2172	54:07:000000:1137	25 645,52	3,46
2173	54:07:000000:1198	1 406 957,41	54,17
2174	54:07:000000:1277	2 463 328,47	33,84
2175	54:07:000000:1425	11 210 031,11	25,85
2176	54:07:000000:1446	5 253 663,24	25,85
2177	54:07:000000:1466	2 716 652,51	27,41
2178	54:07:000000:15	7 218,72	11,39
2179	54:07:000000:1512	11 991 655,60	25,85
2180	54:07:000000:1604	140 004,27	77,91
2181	54:07:000000:1654	234 424,60	29,23
2182	54:07:000000:1655	216 017,50	3,55
2183	54:07:000000:1663	9 776 600,52	25,85
2184	54:07:000000:1664	50 371,20	23,76
2185	54:07:000000:1721	1 417 320,76	8,44
2186	54:07:000000:1722	17 199,00	2,60
2187	54:07:000000:1734	924 399,90	31,14
2188	54:07:000000:1749	4 725 144,00	24,80
2189	54:07:000000:1761	6 205 994,95	31,91
2190	54:07:000000:1762	8 494 469,59	25,85
2191	54:07:000000:19	23 216,05	11,39
2192	54:07:000000:1988	304 659,64	1,88
2193	54:07:000000:2000	96 074,10	2,61
2194	54:07:000000:21	6 603,88	11,39
2195	54:07:000000:23	6 410,32	11,39
2196	54:07:000000:28	18 263,14	11,39
2197	54:07:000000:31	19 367,59	11,39
2198	54:07:000000:34	16 726,03	11,39

2199	54:07:000000:39	1 817,50	2,60
2200	54:07:000000:438	10 534 194,00	384,60
2201	54:07:000000:45	6 854,37	11,39
2202	54:07:000000:46	28 442,23	11,39
2203	54:07:000000:48	4 736,73	2,60
2204	54:07:000000:480	66 672 268,82	327,36
2205	54:07:000000:58	13 230,53	11,39
2206	54:07:000000:64	21 417,07	11,39
2207	54:07:000000:69	20 062,13	11,39
2208	54:07:000000:74	11 374,61	11,39
2209	54:07:000000:75	32 552,57	11,39
2210	54:07:000000:85	1 363 568,50	31,14
2211	54:07:000000:87	12 138 727,23	22,89
2212	54:07:000000:89	37 373 721,53	128,42
2213	54:07:000000:90	36 296 032,08	22,89
2214	54:07:000000:91	72 842 265,08	5,61
2215	54:07:000000:93	3 802,92	11,39
2216	54:07:000000:94	5 237,56	11,39
2217	54:07:000000:95	12 797,86	11,39
2218	54:07:000000:96	5 829,63	11,39
2219	54:07:000000:97	103 210,38	39,86
2220	54:07:047401:1085	1 684 782,00	7,66
2221	54:07:047401:1111	585,00	2,60
2222	54:07:047401:1164	1 493 690,22	31,14
2223	54:07:047401:1227	3 899 750,60	88,12
2224	54:07:047401:1278	30 798 270,85	1 270,56
2225	54:07:047401:1407	8 317 253,27	1 446,48
2226	54:07:047401:1443	161 984,20	2,45
2227	54:07:047401:145	4 417,77	11,39
2228	54:07:047401:1473	607 075,00	8,75
2229	54:07:047401:18	59 822,05	49,22
2230	54:07:047401:181	3 859,85	11,39
2231	54:07:047401:182	144 125,57	123,82
2232	54:07:047401:19	418,34	49,22
2233	54:07:047401:202	1 981,16	11,39
2234	54:07:047401:246	4 315,29	11,39
2235	54:07:047401:251	466,83	11,39
2236	54:07:047401:266	6 933,88	123,82
2237	54:07:047401:267	2 104,93	123,82
2238	54:07:047401:270	9 410,26	123,82
2239	54:07:047401:3	2 695 720,30	91,91
2240	54:07:047401:322	3 825,70	11,39
2241	54:07:047401:33	21 653 275,68	5,61
2242	54:07:047401:35	1 382 442,00	230,41
2243	54:07:047401:354	3 780,15	11,39
2244	54:07:047401:36	1 104 730,20	256,91
2245	54:07:047401:360	409,90	11,39
2246	54:07:047401:48	3 635 398,12	908,85
2247	54:07:047401:489	11 568,18	11,39
2248	54:07:047401:503	1 047,51	11,39
2249	54:07:047401:509	4 440,54	11,39
2250	54:07:047401:6	5 136 840,00	128,42
2251	54:07:047401:636	9 199,89	11,39
2252	54:07:047401:663	2 800,96	11,39
2253	54:07:047401:672	819,79	11,39
2254	54:07:047401:673	492,16	49,22
2255	54:07:047401:674	984,32	49,22
2256	54:07:047401:676	1 082,75	49,22
2257	54:07:047401:709	2 926,20	11,39
2258	54:07:047401:742	2 072,25	11,39

2259	54:07:047401:743	1 624,13	49,22
2260	54:07:047401:744	19 686,40	49,22
2261	54:07:047401:745	75 546,56	49,22
2262	54:07:047401:760	3 728 540,32	7,76
2263	54:07:047401:790	1 182 375,95	38,45
2264	54:07:047401:798	5,20	2,60
2265	54:07:047401:819	1 354,93	11,39
2266	54:07:047401:918	86 178,19	2,22
2267	54:07:047401:99	3 920 220,00	135,18
2268	54:07:047402:10	1 922 500,00	38,45
2269	54:07:047402:1011	720 089,45	574,69
2270	54:07:047402:1030	717 790,68	574,69
2271	54:07:047402:1032	691 354,84	574,69
2272	54:07:047402:1033	703 998,07	574,69
2273	54:07:047402:1034	599 404,07	574,69
2274	54:07:047402:1036	775 259,91	574,69
2275	54:07:047402:1042	801 638,45	890,71
2276	54:07:047402:1043	846 521,76	574,69
2277	54:07:047402:1047	737 330,22	574,69
2278	54:07:047402:1048	104 486 722,70	471,54
2279	54:07:047402:1051	779 558,90	348,17
2280	54:07:047402:1052	867 298,44	348,17
2281	54:07:047402:1060	445 961,22	574,69
2282	54:07:047402:1061	766 064,84	574,69
2283	54:07:047402:1062	676 412,84	574,69
2284	54:07:047402:1067	692 504,22	574,69
2285	54:07:047402:1068	689 630,76	574,69
2286	54:07:047402:1069	715 491,91	574,69
2287	54:07:047402:1070	17 952 660,00	299,21
2288	54:07:047402:1086	689 630,76	574,69
2289	54:07:047402:1087	1 636 939,27	733,40
2290	54:07:047402:1088	716 014,34	716,01
2291	54:07:047402:1089	716 014,34	716,01
2292	54:07:047402:1090	678 611,95	883,61
2293	54:07:047402:1091	697 676,45	574,69
2294	54:07:047402:1094	5 441 668,85	312,81
2295	54:07:047402:1095	580 404,06	348,17
2296	54:07:047402:1096	520 866,51	348,17
2297	54:07:047402:1097	855 460,57	348,17
2298	54:07:047402:1098	520 866,51	348,17
2299	54:07:047402:1283	700 549,91	574,69
2300	54:07:047402:1284	695 952,38	574,69
2301	54:07:047402:1287	55 859,96	126,38
2302	54:07:047402:1288	22 440 825,00	299,21
2303	54:07:047402:1289	9 775 359,38	391,01
2304	54:07:047402:1290	10 200 375,00	340,01
2305	54:07:047402:1292	1 276 092,71	638,05
2306	54:07:047402:140	26,00	2,60
2307	54:07:047402:141	26,00	2,60
2308	54:07:047402:142	26,00	2,60
2309	54:07:047402:143	26,00	2,60
2310	54:07:047402:1614	689 630,76	574,69
2311	54:07:047402:162	1 977 374,83	659,12
2312	54:07:047402:163	1 114,37	123,82
2313	54:07:047402:164	1 981,11	123,82
2314	54:07:047402:165	1 733,47	123,82
2315	54:07:047402:1653	758 593,84	574,69
2316	54:07:047402:1654	689 630,76	574,69
2317	54:07:047402:1656	689 630,76	574,69
2318	54:07:047402:1659	689 630,76	574,69

2319	54:07:047402:166	1 114,37	123,82
2320	54:07:047402:1660	689 630,76	574,69
2321	54:07:047402:1662	4 692 172,50	312,81
2322	54:07:047402:1665	689 630,76	574,69
2323	54:07:047402:1668	689 630,76	574,69
2324	54:07:047402:1669	682 159,76	574,69
2325	54:07:047402:1670	689 630,76	574,69
2326	54:07:047402:1674	747 099,99	574,69
2327	54:07:047402:1675	689 630,76	574,69
2328	54:07:047402:1676	13 686 108,00	456,20
2329	54:07:047402:1678	722 962,91	574,69
2330	54:07:047402:1680	691 929,53	574,69
2331	54:07:047402:1681	689 630,76	574,69
2332	54:07:047402:172	2 476,38	123,82
2333	54:07:047402:173	4 828,95	123,82
2334	54:07:047402:2127	1 674 363,00	348,17
2335	54:07:047402:2128	15 365 504,89	340,01
2336	54:07:047402:2146	689 630,76	574,69
2337	54:07:047402:2149	689 630,76	574,69
2338	54:07:047402:2150	620 092,99	574,69
2339	54:07:047402:2151	678 711,61	574,69
2340	54:07:047402:2153	689 630,76	574,69
2341	54:07:047402:2198	5 177 968,76	312,81
2342	54:07:047402:2199	5 170 461,28	312,81
2343	54:07:047402:2222	14 410 526,74	383,53
2344	54:07:047402:2372	85 477,55	4,79
2345	54:07:047402:2382	264 414,60	5,10
2346	54:07:047402:2385	297 329,32	10,03
2347	54:07:047402:2386	213 138,00	3,60
2348	54:07:047402:2517	8 835 360,82	391,01
2349	54:07:047402:2518	8 834 969,80	391,01
2350	54:07:047402:2825	173 133,95	5,61
2351	54:07:047402:2867	2 017 697,32	5,61
2352	54:07:047402:2902	1 485 836,30	63,05
2353	54:07:047402:3040	1 417,50	1,89
2354	54:07:047402:3042	167 205,20	5,61
2355	54:07:047402:3046	6 956,40	1,36
2356	54:07:047402:3047	5 351,92	1,52
2357	54:07:047402:3048	9 790,32	1,52
2358	54:07:047402:379	15 837,93	11,39
2359	54:07:047402:384	819,79	11,39
2360	54:07:047402:4	505 936,64	44,22
2361	54:07:047402:42	1 627 999,12	8,27
2362	54:07:047402:48	793 767,58	5,61
2363	54:07:047402:52	3 440 926,50	312,81
2364	54:07:047402:538	13 446,87	11,39
2365	54:07:047402:6	2 931 752,07	1 019,39
2366	54:07:047402:60	102 520,60	2,60
2367	54:07:047402:61	1 228 175,04	1 228,18
2368	54:07:047402:62	21 543 192,00	239,37
2369	54:07:047402:676	10 657,30	11,39
2370	54:07:047402:68	65 693,32	656,93
2371	54:07:047402:69	1 221 241,08	930,12
2372	54:07:047402:694	1 001,97	11,39
2373	54:07:047402:695	5 482 538,78	1 280,07
2374	54:07:047402:7	5 120 279,04	1 280,07
2375	54:07:047402:71	1 689 960,62	844,98
2376	54:07:047402:740	3 654,91	11,39
2377	54:07:047402:77	10 163 481,60	377,60
2378	54:07:047402:80	6 533 719,27	1 280,07

2379	54:07:047402:82	10 642,32	532,12
2380	54:07:047402:83	74 172,10	386,31
2381	54:07:047402:85	3 898 719,60	110,80
2382	54:07:047402:855	12 069,16	11,39
2383	54:07:047402:860	649,00	11,39
2384	54:07:047402:863	507 461,86	435,22
2385	54:07:047402:864	14 904 107,93	340,01
2386	54:07:047402:865	2 167 374,49	844,98
2387	54:07:047402:877	1 001,97	11,39
2388	54:07:047402:878	235 449,50	470,90
2389	54:07:047402:880	689 630,76	574,69
2390	54:07:047402:881	685 607,91	574,69
2391	54:07:047402:882	703 044,08	574,69
2392	54:07:047402:883	1 208 091,63	550,13
2393	54:07:047402:9	3 275 324,80	33,84
2394	54:07:047402:904	979,20	11,39
2395	54:07:047402:906	19 095,81	49,22
2396	54:07:047402:937	3 449,96	11,39
2397	54:07:047402:940	2 153 630,88	1 435,75
2398	54:07:047402:942	997 950,29	435,22
2399	54:07:047402:946	334 450,25	668,90
2400	54:07:047402:948	2,60	2,60
2401	54:07:047402:949	5,20	2,60
2402	54:07:047402:955	651 126,38	574,69
2403	54:07:047402:960	613 196,68	574,69
2404	54:07:047402:961	13 797,80	181,55
2405	54:07:047402:970	1 827 907,20	435,22
2406	54:07:047402:980	688 481,38	574,69
2407	54:07:047402:981	926 973,77	550,13
2408	54:07:047402:983	669 516,53	574,69
2409	54:07:047402:984	803 419,84	574,69
2410	54:07:047403:13	7 748 200,00	193,71
2411	54:07:047403:1391	5 835 348,92	578,96
2412	54:07:047403:1392	219 395,79	731,32
2413	54:07:047403:14	2 406 020,00	203,90
2414	54:07:047403:1449	334 424,50	3,70
2415	54:07:047403:1451	176 386,20	2,98
2416	54:07:047403:169	11 989,46	11,39
2417	54:07:047403:17	14 402 608,00	163,67
2418	54:07:047403:216	7 139,02	11,39
2419	54:07:047403:217	143 630,29	123,82
2420	54:07:047403:22	2 241 880,50	203,90
2421	54:07:047403:23	154,77	2,31
2422	54:07:047403:24	256 020,00	2,51
2423	54:07:047403:26	2 785 382,40	348,17
2424	54:07:047403:3	4 078 000,00	203,90
2425	54:07:047403:301	6 262,30	11,39
2426	54:07:047403:311	945,04	11,39
2427	54:07:047403:32	2 854 600,00	203,90
2428	54:07:047403:341	2 778,18	11,39
2429	54:07:047403:35	1 091 884,50	256,91
2430	54:07:047403:4	14 527 875,00	193,71
2431	54:07:047403:40	9 438 943,50	128,42
2432	54:07:047403:401	4 588,56	11,39
2433	54:07:047403:438	3 575,20	11,39
2434	54:07:047403:508	5 772,70	11,39
2435	54:07:047403:509	1 844 177,63	230,41
2436	54:07:047403:510	1 381 520,37	230,41
2437	54:07:047403:513	140 400,00	2,60
2438	54:07:047403:514	5 566 470,00	203,90

2439	54:07:047403:531	488 136,60	256,91
2440	54:07:047403:532	3 312 355,50	203,90
2441	54:07:047403:535	650,00	2,60
2442	54:07:047403:54	1 263,85	11,39
2443	54:07:047403:541	6 190,96	123,82
2444	54:07:047403:555	740,09	11,39
2445	54:07:047403:580	321 913,24	256,91
2446	54:07:047403:59	394 632,24	2,51
2447	54:07:047403:597	10 663 266,55	193,71
2448	54:07:047403:598	305 213,83	256,91
2449	54:07:047403:599	450 627,16	256,91
2450	54:07:047403:600	17 029,73	293,62
2451	54:07:047403:61	180 287,07	49,22
2452	54:07:047403:62	710,11	2,60
2453	54:07:047403:7	14 584 516,13	128,42
2454	54:07:047404:1126	218 816,50	6,19
2455	54:07:047404:1199	22 526,92	2,22
2456	54:07:047404:1245	64 673,44	4,72
2457	54:07:047404:215	5 670,23	11,39
2458	54:07:047404:293	8 585,04	11,39
2459	54:07:047404:372	7 913,27	11,39
2460	54:07:047404:373	152 792,91	123,82
2461	54:07:047404:422	5 396,96	11,39
2462	54:07:047404:494	8 038,52	11,39
2463	54:07:047404:497	216,33	11,39
2464	54:07:047404:524	2 607,39	11,39
2465	54:07:047404:610	6 501,41	11,39
2466	54:07:047404:736	9 666,71	11,39
2467	54:07:047404:784	4 497,47	11,39
2468	54:07:047404:833	5 453,89	11,39
2469	54:07:047404:837	13,00	2,60
2470	54:07:047404:838	130 816,13	49,22
2471	54:07:047404:891	244 495,78	2,62
2472	54:07:047404:892	1 341 962,76	2,63
2473	54:07:047405:105	45 403,80	2,60
2474	54:07:047405:11	4 078 000,00	203,90
2475	54:07:047405:12	2 073 663,00	230,41
2476	54:07:047405:1289	17 466,12	11,39
2477	54:07:047405:1299	379 113,23	15,60
2478	54:07:047405:1317	676 052,92	123,82
2479	54:07:047405:1351	35 533,95	49,22
2480	54:07:047405:1356	20 619,06	2,31
2481	54:07:047405:1357	5 272,20	3,03
2482	54:07:047405:1359	197 615,47	123,82
2483	54:07:047405:1360	277 478,86	123,82
2484	54:07:047405:1361	398 730,53	256,91
2485	54:07:047405:1362	636 059,31	123,82
2486	54:07:047405:1365	2 070 206,90	230,41
2487	54:07:047405:1366	1 846 712,11	230,41
2488	54:07:047405:1367	7 554 495,00	193,71
2489	54:07:047405:1374	537 988,47	890,71
2490	54:07:047405:1387	2 323 357,09	348,17
2491	54:07:047405:1388	696 345,60	348,17
2492	54:07:047405:1389	417 807,36	348,17
2493	54:07:047405:1390	417 807,36	348,17
2494	54:07:047405:1391	636 808,05	348,17
2495	54:07:047405:1392	257 647,87	348,17
2496	54:07:047405:1395	4 856 711,35	312,81
2497	54:07:047405:14	1 428 523,40	230,41
2498	54:07:047405:15	2 242 492,20	203,90

2499	54:07:047405:16	4 078 000,00	203,90
2500	54:07:047405:1633	585,00	2,60
2501	54:07:047405:167	4 614 103,99	114,07
2502	54:07:047405:17	14 567 197,12	193,71
2503	54:07:047405:1827	90 515,23	2,22
2504	54:07:047405:1933	1 668 095,88	348,17
2505	54:07:047405:1934	119 423,27	348,17
2506	54:07:047405:1935	522 259,20	348,17
2507	54:07:047405:1937	772 283,48	256,91
2508	54:07:047405:1938	405 153,38	256,91
2509	54:07:047405:1968	1 844,53	11,39
2510	54:07:047405:1976	288 983,42	348,17
2511	54:07:047405:1977	250 259,41	285,03
2512	54:07:047405:1978	324 368,12	285,03
2513	54:07:047405:1979	486 510,43	275,96
2514	54:07:047405:21	20 290 518,00	128,42
2515	54:07:047405:2167	60 391,10	5,06
2516	54:07:047405:2171	228 835,53	2,97
2517	54:07:047405:2292	550 052,87	256,91
2518	54:07:047405:2293	546 199,16	256,91
2519	54:07:047405:2295	448 828,76	256,91
2520	54:07:047405:2296	440 093,68	256,91
2521	54:07:047405:2297	460 903,72	256,91
2522	54:07:047405:2298	474 777,07	256,91
2523	54:07:047405:2299	479 144,61	256,91
2524	54:07:047405:2300	419 797,48	256,91
2525	54:07:047405:2301	410 805,49	256,91
2526	54:07:047405:2302	407 722,52	256,91
2527	54:07:047405:2303	408 750,17	256,91
2528	54:07:047405:2304	293 138,87	256,91
2529	54:07:047405:2305	584 222,44	256,91
2530	54:07:047405:2306	582 680,95	256,91
2531	54:07:047405:2307	542 088,54	256,91
2532	54:07:047405:2308	532 068,89	256,91
2533	54:07:047405:2309	563 412,40	256,91
2534	54:07:047405:2310	518 452,45	256,91
2535	54:07:047405:2311	509 974,29	256,91
2536	54:07:047405:2312	2 222 505,92	230,41
2537	54:07:047405:2313	425 963,41	256,91
2538	54:07:047405:2314	425 963,41	256,91
2539	54:07:047405:2315	466 298,91	256,91
2540	54:07:047405:2316	371 754,56	256,91
2541	54:07:047405:2317	379 975,81	256,91
2542	54:07:047405:2318	374 580,61	256,91
2543	54:07:047405:2319	396 932,13	256,91
2544	54:07:047405:2320	396 161,39	256,91
2545	54:07:047405:2321	346 063,16	256,91
2546	54:07:047405:2322	383 829,52	256,91
2547	54:07:047405:2323	431 358,61	256,91
2548	54:07:047405:2324	385 884,83	256,91
2549	54:07:047405:2325	388 710,88	256,91
2550	54:07:047405:2326	394 106,08	256,91
2551	54:07:047405:2327	382 288,03	256,91
2552	54:07:047405:2328	396 418,30	256,91
2553	54:07:047405:2329	411 576,23	256,91
2554	54:07:047405:2330	376 122,10	256,91
2555	54:07:047405:2331	395 133,73	256,91
2556	54:07:047405:2332	406 437,95	256,91
2557	54:07:047405:2333	449 856,41	256,91
2558	54:07:047405:2334	436 496,89	256,91

2559	54:07:047405:2335	435 983,06	256,91
2560	54:07:047405:2336	461 160,63	256,91
2561	54:07:047405:2337	471 437,19	256,91
2562	54:07:047405:2338	439 322,94	256,91
2563	54:07:047405:2339	436 239,97	256,91
2564	54:07:047405:2340	439 066,03	256,91
2565	54:07:047405:2341	390 509,28	256,91
2566	54:07:047405:2342	450 370,24	256,91
2567	54:07:047405:2343	374 066,78	256,91
2568	54:07:047405:2344	369 442,33	256,91
2569	54:07:047405:2345	364 304,05	256,91
2570	54:07:047405:2346	318 830,27	256,91
2571	54:07:047405:2347	364 304,05	256,91
2572	54:07:047405:2348	405 667,21	256,91
2573	54:07:047405:2349	409 777,83	256,91
2574	54:07:047405:2350	400 015,10	256,91
2575	54:07:047405:2351	383 829,52	256,91
2576	54:07:047405:2352	344 521,67	256,91
2577	54:07:047405:2353	384 600,26	256,91
2578	54:07:047405:2354	395 647,56	256,91
2579	54:07:047405:2355	419 540,56	256,91
2580	54:07:047405:2356	336 043,51	256,91
2581	54:07:047405:2357	321 656,33	256,91
2582	54:07:047405:2358	290 312,82	256,91
2583	54:07:047405:2359	366 359,36	256,91
2584	54:07:047405:2360	349 403,04	256,91
2585	54:07:047405:2361	377 406,67	256,91
2586	54:07:047405:2362	381 774,20	256,91
2587	54:07:047405:2363	413 117,71	256,91
2588	54:07:047405:2364	485 824,37	256,91
2589	54:07:047405:2365	359 679,60	256,91
2590	54:07:047405:2366	534 638,03	256,91
2591	54:07:047405:2367	3 864 720,60	203,90
2592	54:07:047405:2375	386 141,74	256,91
2593	54:07:047405:2376	480 429,18	256,91
2594	54:07:047405:2377	387 940,14	256,91
2595	54:07:047405:2378	394 619,90	256,91
2596	54:07:047405:2379	361 991,83	256,91
2597	54:07:047405:2380	379 975,81	256,91
2598	54:07:047405:2381	395 647,56	256,91
2599	54:07:047405:2382	378 177,41	256,91
2600	54:07:047405:2383	337 585,00	256,91
2601	54:07:047405:2384	383 058,77	256,91
2602	54:07:047405:2385	351 201,44	256,91
2603	54:07:047405:2389	3 599 242,80	203,90
2604	54:07:047405:2391	471 951,02	256,91
2605	54:07:047405:2393	679 537,53	256,91
2606	54:07:047405:2708	4 854 834,48	312,81
2607	54:07:047405:2709	191 495,04	348,17
2608	54:07:047405:288	2 687,10	11,39
2609	54:07:047405:42	2 844 405,00	203,90
2610	54:07:047405:428	6 694,97	11,39
2611	54:07:047405:44	26,00	2,60
2612	54:07:047405:453	1 969,78	11,39
2613	54:07:047405:5	10 906 667,08	246,91
2614	54:07:047405:57	12 946 860,88	202,83
2615	54:07:047405:576	9 598,40	11,39
2616	54:07:047405:58	10 091 643,09	193,71
2617	54:07:047405:59	1 612 870,00	230,41
2618	54:07:047405:8	818 625,63	256,91

2619	54:07:047405:81	18 480,00	2,31
2620	54:07:047405:85	321 773,83	2,59
2621	54:07:047405:9	6 674 400,00	444,96
2622	54:07:047405:914	21 724,49	11,39
2623	54:07:047405:915	24,12	2,01
2624	54:07:047405:99	853 811,28	3,24
2625	54:07:047406:38	75 718,80	3,28
2626	54:07:047407:166	7 537,53	11,39
2627	54:07:047407:275	9 894,43	11,39
2628	54:07:047407:291	1 434,64	11,39
2629	54:07:047407:314	2 755,41	11,39
2630	54:07:047407:38	2 160 991,20	6,70
2631	54:07:047407:453	11 898,37	11,39
2632	54:07:047407:454	47 444,22	49,22
2633	54:07:047407:479	280 712,52	2,97
2634	54:07:047407:480	395 853,12	2,91
2635	54:07:047407:599	6 854,37	11,39
2636	54:07:047407:680	6 740,51	11,39
2637	54:07:047407:69	2 413,83	11,39
2638	54:07:047407:696	1 685,13	11,39
2639	54:07:047407:764	239 400,78	2,58
2640	54:07:047407:773	3 803 393,92	5,61
2641	54:07:047408:1029	8 345,94	11,39
2642	54:07:047408:1032	3 789,63	49,22
2643	54:07:047408:1037	492,16	49,22
2644	54:07:047408:1042	492,16	49,22
2645	54:07:047408:1072	22 168,08	2,22
2646	54:07:047408:1074	22 994,02	2,59
2647	54:07:047408:14	33,18	2,37
2648	54:07:047408:144	3 928,17	11,39
2649	54:07:047408:23	26,00	2,60
2650	54:07:047408:278	13 446,87	11,39
2651	54:07:047408:279	51 578,37	49,22
2652	54:07:047408:415	4 782,12	11,39
2653	54:07:047408:5	2 956 014,08	13,73
2654	54:07:047408:515	6 831,60	11,39
2655	54:07:047408:6	375 661,66	2,51
2656	54:07:047408:772	18 616,11	11,39
2657	54:07:047408:81	4 326,68	11,39
2658	54:07:047408:9	689 865,12	3,36
2659	54:07:047408:965	16 896,82	11,39
2660	54:07:047409:1008	1 007 993,52	2,79
2661	54:07:047409:1172	4 064,80	11,39
2662	54:07:047409:1181	10 349,87	11,39
2663	54:07:047409:1230	813 029,52	8,52
2664	54:07:047409:1231	309 726,40	3,86
2665	54:07:047409:1233	478 561,27	123,82
2666	54:07:047409:208	8 140,99	11,39
2667	54:07:047409:23	21 320,00	2,60
2668	54:07:047409:234	2 072,25	11,39
2669	54:07:047409:266	6 626,65	11,39
2670	54:07:047409:335	7 298,43	11,39
2671	54:07:047409:359	2 527,69	11,39
2672	54:07:047409:430	4 804,89	11,39
2673	54:07:047409:546	8 710,29	11,39
2674	54:07:047409:574	2 857,89	11,39
2675	54:07:047409:911	25 219,99	11,39
2676	54:07:047409:974	10 418,19	11,39
2677	54:07:047409:982	885,89	49,22
2678	54:07:047411:106	6 194 637,75	52,15

2679	54:07:047412:10	385 416,28	2,22
2680	54:07:047412:1064	2 213 085,45	1 019,39
2681	54:07:047412:1136	1 683 722,20	772,00
2682	54:07:047412:1137	1 732 954,98	1 019,39
2683	54:07:047412:1138	2 838 926,98	123,82
2684	54:07:047412:1143	8 502 012,56	340,01
2685	54:07:047412:1144	574 816,54	574,82
2686	54:07:047412:1146	328 466,59	656,93
2687	54:07:047412:1147	227 509,10	729,20
2688	54:07:047412:13	92 981 132,41	37,02
2689	54:07:047412:1327	2 996 992,73	1 019,39
2690	54:07:047412:1335	5,20	2,60
2691	54:07:047412:1336	5,20	2,60
2692	54:07:047412:1338	423 090,26	123,82
2693	54:07:047412:1351	774 524,80	1 106,46
2694	54:07:047412:1355	3 698 851,43	123,82
2695	54:07:047412:1357	1 915 415,16	638,05
2696	54:07:047412:1362	898 646,94	288,68
2697	54:07:047412:1363	643 672,96	325,42
2698	54:07:047412:1365	957 037,19	147,06
2699	54:07:047412:1366	14 898 529,54	239,37
2700	54:07:047412:1367	118,90	2,90
2701	54:07:047412:1368	4 030,64	11,39
2702	54:07:047412:1369	12 729,55	11,39
2703	54:07:047412:1391	4 045 068,04	31,91
2704	54:07:047412:1392	3 618 576,02	31,91
2705	54:07:047412:1405	140 337,26	132,02
2706	54:07:047412:1406	22 232,32	2,22
2707	54:07:047412:1506	1 740 864,00	348,17
2708	54:07:047412:1507	6 256 230,00	312,81
2709	54:07:047412:1580	962 906,12	325,42
2710	54:07:047412:1581	31 697,72	123,82
2711	54:07:047412:1735	4 620,24	2,48
2712	54:07:047412:1736	6 523,49	2,51
2713	54:07:047412:1765	29 529,60	2,56
2714	54:07:047412:1767	51 331,84	2,72
2715	54:07:047412:266	26,00	2,60
2716	54:07:047412:267	26,00	2,60
2717	54:07:047412:268	26,00	2,60
2718	54:07:047412:270	26,00	2,60
2719	54:07:047412:30	1 191 447,32	348,17
2720	54:07:047412:306	3 096,99	11,39
2721	54:07:047412:31	742 915,29	123,82
2722	54:07:047412:33	3 383 600,00	33,84
2723	54:07:047412:35	25 196 980,00	12,01
2724	54:07:047412:393	7 753,87	11,39
2725	54:07:047412:42	725 961,60	2,52
2726	54:07:047412:44	5 783 181,50	822,88
2727	54:07:047412:450	5 112,31	11,39
2728	54:07:047412:46	14 271 215,73	239,37
2729	54:07:047412:469	2 243,04	11,39
2730	54:07:047412:47	3 892 058,94	123,82
2731	54:07:047412:48	82 811,34	2,22
2732	54:07:047412:598	1 454 058,67	288,68
2733	54:07:047412:599	384 376,72	391,02
2734	54:07:047412:60	143 506,47	123,82
2735	54:07:047412:600	162 275,02	391,02
2736	54:07:047412:602	405 395,00	504,85
2737	54:07:047412:658	6 387,55	11,39
2738	54:07:047412:678	1 810,37	11,39

2739	54:07:047412:697	1 730,67	11,39
2740	54:07:047412:7	116 271,36	581,36
2741	54:07:047412:723	3 005,90	11,39
2742	54:07:047412:758	2 652,94	11,39
2743	54:07:047412:821	5 226,17	11,39
2744	54:07:047412:837	2 129,18	11,39
2745	54:07:047412:838	32,62	2,33
2746	54:07:047412:866	7 514,76	11,39
2747	54:07:047412:9	279 129,32	2,22
2748	54:07:047412:909	979,20	11,39
2749	54:07:047412:921	1 070,28	11,39
2750	54:07:047412:924	112 606,21	49,22
2751	54:07:047412:925	2 481 137,64	362,00
2752	54:07:047413:10	2 788 961,85	157,83
2753	54:07:047413:1047	1 672 688,57	31,79
2754	54:07:047413:1062	131 062,21	49,22
2755	54:07:047413:1063	3 888,06	49,22
2756	54:07:047413:1064	430 984,51	49,22
2757	54:07:047413:1065	419 348,02	156,59
2758	54:07:047413:1067	4 339 868,55	391,01
2759	54:07:047413:1068	2 572 030,01	92,29
2760	54:07:047413:1095	2 858 194,59	33,84
2761	54:07:047413:11	3 209 894,89	303,54
2762	54:07:047413:1100	26 658,50	2,75
2763	54:07:047413:1114	4 444 792,92	25,85
2764	54:07:047413:1116	729 857,23	435,22
2765	54:07:047413:1140	97 809,60	1,64
2766	54:07:047413:1142	23 759 605,86	25,85
2767	54:07:047413:1143	7 703 384,03	25,85
2768	54:07:047413:1144	2 617 548,22	27,41
2769	54:07:047413:1146	134 332,38	2,73
2770	54:07:047413:1148	11 830 334,45	31,91
2771	54:07:047413:1150	1 172 225,15	38,45
2772	54:07:047413:1151	1 440 438,11	27,41
2773	54:07:047413:1170	218 938,36	39,86
2774	54:07:047413:1171	10 706 939,68	25,85
2775	54:07:047413:1172	1 031 879,57	31,14
2776	54:07:047413:1174	21 099,12	1,68
2777	54:07:047413:1179	1 716 061,95	36,13
2778	54:07:047413:1180	4 094,16	1,68
2779	54:07:047413:1181	59 398,79	39,86
2780	54:07:047413:1183	23 272 103,23	228,59
2781	54:07:047413:1191	8 824 527,76	29,99
2782	54:07:047413:1197	17 772 894,03	239,37
2783	54:07:047413:1198	3 128 115,00	312,81
2784	54:07:047413:12	5 672 483,76	303,54
2785	54:07:047413:1203	969 778,21	44,22
2786	54:07:047413:1205	1 872,30	124,82
2787	54:07:047413:1206	190,90	2,30
2788	54:07:047413:1217	1 425 938,03	91,19
2789	54:07:047413:1222	15 574 530,97	239,37
2790	54:07:047413:1225	16 603 506,31	29,99
2791	54:07:047413:1226	1 883 831,88	12,18
2792	54:07:047413:1230	199 440,00	199,44
2793	54:07:047413:1235	1 884 123,82	33,84
2794	54:07:047413:1238	1 591,20	2,60
2795	54:07:047413:1241	598 798,20	109,67
2796	54:07:047413:1251	4 078 844,35	435,22
2797	54:07:047413:1254	884 721,81	31,14
2798	54:07:047413:1255	2 021 143,10	435,22

2799	54:07:047413:1256	4 695 691,63	391,01
2800	54:07:047413:1257	536 168,14	35,82
2801	54:07:047413:1258	4 953 510,87	453,58
2802	54:07:047413:1259	47 140 421,04	327,36
2803	54:07:047413:1261	3 915 774,36	312,81
2804	54:07:047413:1263	741 842,69	216,47
2805	54:07:047413:1265	5 620,96	39,86
2806	54:07:047413:1269	4 817 922,72	312,81
2807	54:07:047413:1270	4 937 103,90	312,81
2808	54:07:047413:1271	9 892 459,68	272,01
2809	54:07:047413:1272	6 989 296,95	272,01
2810	54:07:047413:1273	6 003 478,31	312,81
2811	54:07:047413:1274	106 917,82	39,86
2812	54:07:047413:1276	90 749 893,60	327,36
2813	54:07:047413:13	3 905 783,49	303,10
2814	54:07:047413:16	22 865 393,44	239,37
2815	54:07:047413:17	2 222 421,80	348,17
2816	54:07:047413:19	3 641 188,42	312,81
2817	54:07:047413:20	3 964 948,32	312,81
2818	54:07:047413:21	13 667 814,86	239,37
2819	54:07:047413:22	14 466 540,67	239,37
2820	54:07:047413:23	2 638 174,94	348,17
2821	54:07:047413:24	13 225 751,82	272,01
2822	54:07:047413:242	4 102,20	2,60
2823	54:07:047413:25	25 291 626,08	225,77
2824	54:07:047413:27	4 904 181,97	123,82
2825	54:07:047413:277	282,65	2,60
2826	54:07:047413:278	1 820,99	49,22
2827	54:07:047413:28	23 274 450,78	239,37
2828	54:07:047413:282	3 543,55	49,22
2829	54:07:047413:29	16 829 723,51	277,67
2830	54:07:047413:30	1 183 787,52	348,17
2831	54:07:047413:300	2 106,41	11,39
2832	54:07:047413:31	2 098 333,01	348,17
2833	54:07:047413:32	1 674 676,35	348,17
2834	54:07:047413:33	11 164 549,26	315,53
2835	54:07:047413:356	4 543,01	11,39
2836	54:07:047413:36	39 020 036,49	225,77
2837	54:07:047413:37	2 442 567,98	348,17
2838	54:07:047413:375	1 149,99	11,39
2839	54:07:047413:376	28 229,12	504,09
2840	54:07:047413:377	40 831,40	504,09
2841	54:07:047413:378	19 659,56	504,09
2842	54:07:047413:379	19 155,47	504,09
2843	54:07:047413:380	31 253,66	504,09
2844	54:07:047413:381	30 749,57	504,09
2845	54:07:047413:39	7 746 516,50	324,78
2846	54:07:047413:40	14 165 014,97	277,67
2847	54:07:047413:401	1 354,93	11,39
2848	54:07:047413:41	2 870 402,85	39,25
2849	54:07:047413:42	14 901 284,49	277,67
2850	54:07:047413:43	6 369 606,28	362,86
2851	54:07:047413:44	8 751 666,06	272,01
2852	54:07:047413:45	24 134 683,17	277,67
2853	54:07:047413:46	3 690 465,62	312,81
2854	54:07:047413:47	7 775 503,77	272,01
2855	54:07:047413:49	2 877 171,61	403,88
2856	54:07:047413:5	2 694 302,49	5,23
2857	54:07:047413:50	10 533 731,42	272,01
2858	54:07:047413:51	21 334 817,74	281,41

2859	54:07:047413:53	911 480,73	890,71
2860	54:07:047413:54	2 372 797,63	348,17
2861	54:07:047413:55	8 824 439,61	103,17
2862	54:07:047413:6	13 272 640,00	358,72
2863	54:07:047413:68	5 223 526,63	312,81
2864	54:07:047413:696	1 671 229,44	348,17
2865	54:07:047413:700	232 578,79	2,22
2866	54:07:047413:701	21 382 045,00	31,91
2867	54:07:047413:705	88 847,31	2,22
2868	54:07:047413:706	1 206 868,60	38,45
2869	54:07:047413:720	1 247 318,00	38,45
2870	54:07:047413:726	10 880 400,00	272,01
2871	54:07:047413:735	3 383 600,00	33,84
2872	54:07:047413:736	21 543 192,00	239,37
2873	54:07:047413:740	22 740 036,00	239,37
2874	54:07:047413:741	66 451,08	2,22
2875	54:07:047413:742	2 272 400,00	87,40
2876	54:07:047413:743	234 437,88	23,64
2877	54:07:047413:746	2 785 382,40	348,17
2878	54:07:047413:747	1 857 288,24	123,82
2879	54:07:047413:748	2 263 123,20	348,17
2880	54:07:047413:751	1 108 495,15	435,22
2881	54:07:047413:752	554 029,97	435,22
2882	54:07:047413:753	4 687 089,31	391,01
2883	54:07:047413:754	2 540 791,01	435,22
2884	54:07:047413:755	3 546 139,97	435,22
2885	54:07:047413:759	79 057 654,05	31,91
2886	54:07:047413:761	7 838 712,10	453,58
2887	54:07:047413:763	1 146 184,86	348,17
2888	54:07:047413:765	1 485 830,59	123,82
2889	54:07:047413:766	4 074 995,41	312,81
2890	54:07:047413:767	245 113,65	348,17
2891	54:07:047413:771	648 645,93	282,02
2892	54:07:047413:774	15 133 616,36	340,01
2893	54:07:047413:775	591 803,25	504,09
2894	54:07:047413:776	806 020,03	348,17
2895	54:07:047413:778	131 168,51	49,22
2896	54:07:047413:8	18 695 949,53	31,91
2897	54:07:047413:818	16 819 009,36	239,37
2898	54:07:047413:819	29 763 087,00	32,65
2899	54:07:047413:820	403 010,02	435,22
2900	54:07:047413:821	3 665 824,37	435,22
2901	54:07:047413:822	729 770,19	348,17
2902	54:07:047413:823	629 322,34	435,22
2903	54:07:047413:825	1 859 590,92	348,17
2904	54:07:047413:830	15 590 416,36	394,41
2905	54:07:047413:831	115 941,54	348,17
2906	54:07:047413:832	802 190,13	348,17
2907	54:07:047413:833	354 439,91	348,17
2908	54:07:047413:843	38 310,23	39,86
2909	54:07:047413:844	5 020,03	49,22
2910	54:07:047413:845	4 880 791,47	114,07
2911	54:07:047413:846	5 406 523,97	114,07
2912	54:07:047413:847	2 331 999,54	120,07
2913	54:07:047413:848	7 095 848,83	114,07
2914	54:07:047413:849	4 080 150,00	435,22
2915	54:07:047413:852	19 148 100,00	31,91
2916	54:07:047413:853	303 244,02	2,74
2917	54:07:047413:855	5 750 573,85	103,53
2918	54:07:047413:860	27 142 302,50	25,85

2919	54:07:047413:861	4 325 376,67	123,82
2920	54:07:047413:863	855 714,60	123,82
2921	54:07:047413:864	503 696,57	123,82
2922	54:07:047413:865	1 263 822,74	123,82
2923	54:07:047413:866	3 562 897,93	123,82
2924	54:07:047413:867	1 644 420,13	348,17
2925	54:07:047413:880	920 440,32	51,29
2926	54:07:047413:889	3 511 265,32	123,82
2927	54:07:047413:890	2 477 746,33	123,82
2928	54:07:047413:891	17 807 431,98	123,82
2929	54:07:047413:892	125 156,29	49,22
2930	54:07:047413:893	4 201 208,59	362,86
2931	54:07:047413:894	4 765 370,39	312,81
2932	54:07:047413:898	1 064 226,16	123,82
2933	54:07:047413:899	730 533,37	123,82
2934	54:07:047413:9	59 660,00	1,57
2935	54:07:047413:900	168 889,41	123,82
2936	54:07:047413:901	105 493,97	123,82
2937	54:07:047413:902	752 449,37	123,82
2938	54:07:047413:905	2 872 538,62	253,38
2939	54:07:047413:906	1 930 144,66	403,88
2940	54:07:047413:907	396 206,72	403,88
2941	54:07:047413:908	1 821 096,94	403,88
2942	54:07:047413:909	904 552,93	348,17
2943	54:07:047413:910	272 967,48	348,17
2944	54:07:047413:94	2 940 319,30	435,22
2945	54:07:047413:95	2 358 400,70	123,82
2946	54:07:047413:97	5 302 766,06	324,78
2947	54:07:047414:10	89 026,02	123,82
2948	54:07:047414:100	95,76	2,28
2949	54:07:047414:106	557,91	11,39
2950	54:07:047414:154	4 326,68	11,39
2951	54:07:047414:2	4 937 263,66	822,88
2952	54:07:047414:207	3 734,61	11,39
2953	54:07:047414:208	326 847,22	435,22
2954	54:07:047414:210	11 712 254,50	31,91
2955	54:07:047414:212	24 320,00	0,64
2956	54:07:047414:218	13 319 090,00	12,01
2957	54:07:047414:220	1 299 984,01	649,99
2958	54:07:047414:221	10 899,27	454,14
2959	54:07:047414:3	29 264 519,93	31,91
2960	54:07:047414:397	2 470,76	11,39
2961	54:07:047414:405	5,20	2,60
2962	54:07:047414:431	20 436,14	454,14
2963	54:07:047414:435	1 065 408,77	435,22
2964	54:07:047414:438	56 450,75	49,22
2965	54:07:047414:450	2 600 533,45	33,84
2966	54:07:047414:451	23 212 252,31	31,91
2967	54:07:047414:459	949 641,31	435,22
2968	54:07:047414:460	115 332,24	435,22
2969	54:07:047414:76	11 339 917,43	5,61
2970	54:07:047414:89	26 951 316,58	225,77
2971	54:07:047414:91	21 798,55	454,14
2972	54:07:047414:92	70 391,14	454,14
2973	54:07:057401:1025	7 036,55	11,39
2974	54:07:057401:1026	2 286,90	2,31
2975	54:07:057401:11	41 643 798,50	31,91
2976	54:07:057401:1167	10 714,23	11,39
2977	54:07:057401:12	7 756 141,91	193,71
2978	54:07:057401:1213	3 290,55	11,39

2979	54:07:057401:1221	1 542 655,46	625,32
2980	54:07:057401:1258	2 083,64	11,39
2981	54:07:057401:1292	113,86	11,39
2982	54:07:057401:13	26 773 711,40	193,71
2983	54:07:057401:14	4 289 240,40	203,90
2984	54:07:057401:1406	10 691,45	11,39
2985	54:07:057401:1503	7 844,95	11,39
2986	54:07:057401:1505	738,24	49,22
2987	54:07:057401:1554	4 702,42	11,39
2988	54:07:057401:1555	885,89	49,22
2989	54:07:057401:16	2 387,98	2,59
2990	54:07:057401:18	6 546 640,00	163,67
2991	54:07:057401:19	367,29	2,31
2992	54:07:057401:1978	31 413,97	11,39
2993	54:07:057401:2	13 171 940,00	193,71
2994	54:07:057401:20	23 930 739,67	128,42
2995	54:07:057401:21	75 760,65	49,22
2996	54:07:057401:22	1 030 695,94	348,17
2997	54:07:057401:23	20 743,80	2,31
2998	54:07:057401:2374	2 584,62	11,39
2999	54:07:057401:2375	693,00	2,31
3000	54:07:057401:2376	36 402,85	123,82
3001	54:07:057401:2387	4 445 051,42	391,01
3002	54:07:057401:2389	6 282 821,68	193,71
3003	54:07:057401:2390	2 439 459,60	203,90
3004	54:07:057401:2391	513 828,00	256,91
3005	54:07:057401:2392	3 134 350,80	203,90
3006	54:07:057401:2393	4 124 693,10	203,90
3007	54:07:057401:2396	42 030,46	49,22
3008	54:07:057401:2399	2 226 027,53	1 060,01
3009	54:07:057401:24	14 372 379,00	114,07
3010	54:07:057401:2412	9 600 988,33	193,71
3011	54:07:057401:25	8 218 944,00	128,42
3012	54:07:057401:2530	8 812,76	11,39
3013	54:07:057401:2549	6 903 613,80	272,01
3014	54:07:057401:2727	419 098,24	2,36
3015	54:07:057401:2747	2 354 565,24	135,18
3016	54:07:057401:2748	8 460 889,16	128,42
3017	54:07:057401:286	25 607 232,83	31,91
3018	54:07:057401:29	1 655 003,35	38,45
3019	54:07:057401:3	4 841 247,36	1 622,40
3020	54:07:057401:30	50 167 383,73	31,91
3021	54:07:057401:303	22 839,56	0,62
3022	54:07:057401:304	5 849 565,12	19,68
3023	54:07:057401:305	6 030 090,00	182,73
3024	54:07:057401:3125	174 086,40	348,17
3025	54:07:057401:3158	3 109,47	39,86
3026	54:07:057401:319	1 509 554,56	32,68
3027	54:07:057401:32	3 190 231,77	638,05
3028	54:07:057401:320	3 153 605,49	18,93
3029	54:07:057401:321	553 334,00	2,30
3030	54:07:057401:323	7 679 369,13	1 303,13
3031	54:07:057401:330	16 440 239,53	31,91
3032	54:07:057401:337	862 224,80	574,82
3033	54:07:057401:339	1 914 139,06	638,05
3034	54:07:057401:347	1 299 394,05	2,49
3035	54:07:057401:348	227 049,94	2,27
3036	54:07:057401:36	4 032 420,40	123,82
3037	54:07:057401:37	17 833 454,34	239,37
3038	54:07:057401:3797	170 326,80	170,33

3039	54:07:057401:3798	170 326,80	170,33
3040	54:07:057401:3799	170 326,80	170,33
3041	54:07:057401:3800	170 326,80	170,33
3042	54:07:057401:3801	170 326,80	170,33
3043	54:07:057401:3802	170 326,80	170,33
3044	54:07:057401:3816	4 261 265,62	128,42
3045	54:07:057401:3818	3 796 743,81	73,21
3046	54:07:057401:3825	219 817,59	50,29
3047	54:07:057401:3841	20 244,56	194,66
3048	54:07:057401:3856	775 376,26	152,75
3049	54:07:057401:3876	899 564,77	152,75
3050	54:07:057401:3910	1 852 933,09	230,41
3051	54:07:057401:3911	4 551 048,00	203,90
3052	54:07:057401:3912	3 715 873,60	203,90
3053	54:07:057401:40	4 375 296,00	273,46
3054	54:07:057401:41	706 428,00	353,21
3055	54:07:057401:4105	2 969 312,02	33,84
3056	54:07:057401:42	4 375 296,00	273,46
3057	54:07:057401:4239	15 690 135,05	25,85
3058	54:07:057401:4728	35 627 233,46	25,85
3059	54:07:057401:4730	28 379 015,09	25,85
3060	54:07:057401:4776	682 402,18	13,21
3061	54:07:057401:4790	300 013,96	123,82
3062	54:07:057401:4791	495 276,86	123,82
3063	54:07:057401:4794	495 276,86	123,82
3064	54:07:057401:4799	31 812,24	39,86
3065	54:07:057401:4840	495 276,86	123,82
3066	54:07:057401:5	39 128 410,00	193,71
3067	54:07:057401:5384	73,92	2,31
3068	54:07:057401:5422	350 032,28	483,47
3069	54:07:057401:5461	355 311,23	26,70
3070	54:07:057401:5462	8 038 082,85	1 446,48
3071	54:07:057401:5603	77 880,40	1,70
3072	54:07:057401:5704	455 151,95	35,82
3073	54:07:057401:5855	1 587,06	0,09
3074	54:07:057401:6	5 097 500,00	203,90
3075	54:07:057401:60	373 843,17	26,70
3076	54:07:057401:7	2 673 740,70	203,90
3077	54:07:057401:8	1 093 277,69	44,22
3078	54:07:057401:823	31,09	2,31
3079	54:07:057401:89	114 897,02	348,17
3080	54:07:057401:9	2 039 000,00	203,90
3081	54:07:057401:928	609,84	2,31
3082	54:07:057402:1055	21 701,72	11,39
3083	54:07:057402:1059	1 033,54	49,22
3084	54:07:057402:1086	11 439 794,01	272,01
3085	54:07:057402:1087	57 427,50	2,50
3086	54:07:057402:1149	9 218 342,13	31,91
3087	54:07:057402:1155	55 332,56	39,86
3088	54:07:057402:1156	3 543 643,13	31,91
3089	54:07:057402:1157	23 936 880,00	239,37
3090	54:07:057402:1164	506 005,94	6,45
3091	54:07:057402:177	11 249,37	11,39
3092	54:07:057402:2	1 034 305,00	38,45
3093	54:07:057402:508	3 966,55	2,31
3094	54:07:057402:6	1 630 347,63	541,18
3095	54:07:057402:633	6 455,86	11,39
3096	54:07:057402:649	375,74	11,39
3097	54:07:057402:68	718 746,00	22,89
3098	54:07:057402:686	523,76	11,39

3099	54:07:057402:696	58,91	2,31
3100	54:07:057402:72	1 207 617,08	11,72
3101	54:07:057402:73	475 539,21	3,47
3102	54:07:057402:732	303,70	2,31
3103	54:07:057402:74	3 219 844,32	18,48
3104	54:07:057402:79	148 583,06	123,82
3105	54:07:057402:802	746,75	2,31
3106	54:07:057402:809	2 044,35	2,31
3107	54:07:057402:810	935,10	49,22
3108	54:07:057402:811	885,89	49,22
3109	54:07:057402:812	984,32	49,22
3110	54:07:057403:25	841 466,85	2,95
3111	54:07:057403:311	157 180,16	3,04
3112	54:07:057404:206	123 876,67	49,22
3113	54:07:057404:207	124 319,62	49,22
3114	54:07:057404:208	318 033,79	49,22
3115	54:07:057404:209	4 802 790,27	31,91
3116	54:07:057404:218	32 896 678,98	25,85
3117	54:07:057404:229	7 529 388,12	25,85
3118	54:07:057404:230	850 369,43	31,14
3119	54:07:057404:231	201 785,60	49,22
3120	54:07:057404:5	1 427 991,56	16,97
3121	54:07:057405:143	419 272,42	49,46
3122	54:07:057405:3	2 251 945,50	10,25
3123	54:07:057405:5	20,10	2,01
3124	54:07:057406:10	605 723,60	123,82
3125	54:07:057406:131	445,76	2,31
3126	54:07:057406:137	11,55	2,31
3127	54:07:057406:244	64 696 164,17	31,91
3128	54:07:057406:256	4 148 755,00	31,91
3129	54:07:057406:258	41 464,50	2,31
3130	54:07:057406:260	2 247 826,99	33,84
3131	54:07:057406:267	463 664,71	44,22
3132	54:07:057406:270	5 988 249,14	31,91
3133	54:07:057406:274	401 011,97	49,22
3134	54:07:057406:276	90 459,01	49,22
3135	54:07:057406:277	458 756,56	44,22
3136	54:07:057406:278	778 051,13	44,22
3137	54:07:057406:279	4 546 205,73	31,91
3138	54:07:057406:280	7 040 437,24	31,91
3139	54:07:057406:283	164 332,22	49,22
3140	54:07:057406:284	134 704,19	49,22
3141	54:07:057406:285	148 779,97	49,22
3142	54:07:057406:286	338 606,08	49,22
3143	54:07:057406:287	812 054,39	44,22
3144	54:07:057406:292	317 836,93	49,22
3145	54:07:057406:293	7 117 731,73	31,91
3146	54:07:057406:294	365 822,53	49,22
3147	54:07:057406:298	2 636 568,79	27,41
3148	54:07:057406:299	4 621 170,54	31,91
3149	54:07:057406:30	1 115 050,00	38,45
3150	54:07:057406:302	4 741 059,03	25,85
3151	54:07:057406:304	1 216 673,35	38,45
3152	54:07:057406:305	26 886,86	2,21
3153	54:07:057406:307	307 747,65	49,22
3154	54:07:057406:31	10 336 380,00	272,01
3155	54:07:057406:310	17 629 190,37	25,85
3156	54:07:057406:311	2 166 070,08	27,41
3157	54:07:057406:312	1 969 898,08	33,84
3158	54:07:057406:313	3 220 273,63	33,84

3159	54:07:057406:316	7 435 785,50	25,85
3160	54:07:057406:318	26 842 443,25	25,85
3161	54:07:057406:32	10 920 589,39	25,85
3162	54:07:057406:331	123 532,16	49,22
3163	54:07:057406:332	1 814 916,90	38,45
3164	54:07:057406:334	2 058,65	2,09
3165	54:07:057406:335	19 836,40	2,02
3166	54:07:057406:336	7 707,27	1,99
3167	54:07:057406:337	217,00	2,17
3168	54:07:057406:338	2 097,90	2,22
3169	54:07:057406:376	26 829 544,14	25,85
3170	54:07:057406:381	108 816,58	49,22
3171	54:07:057406:382	1 026 958,74	31,14
3172	54:07:057406:383	483 267,65	35,82
3173	54:07:057406:385	13 273 993,32	25,85
3174	54:07:057406:39	3 510 421,17	31,91
3175	54:07:057406:390	12 920 417,91	25,85
3176	54:07:057406:392	9 608 731,04	25,85
3177	54:07:057406:393	14 652 983,95	25,85
3178	54:07:057406:401	33 327,11	39,86
3179	54:07:057406:402	56 887,30	39,86
3180	54:07:057406:405	566 426,18	44,22
3181	54:07:057406:406	2 186 346,98	33,84
3182	54:07:057406:407	1 790 701,61	27,41
3183	54:07:057406:408	6 891 747,77	25,85
3184	54:07:057406:409	49 791,34	39,86
3185	54:07:057406:411	395 231,49	35,82
3186	54:07:057406:414	110 465,80	39,86
3187	54:07:057406:419	27 389 789,78	25,85
3188	54:07:057406:5	147 648,00	49,22
3189	54:07:057406:7	148 960,00	1,96
3190	54:07:057407:156	202 130,11	49,22
3191	54:07:057407:157	208 577,41	49,22
3192	54:07:057407:16	6 382 700,00	31,91
3193	54:07:057407:161	357 209,73	49,22
3194	54:07:057407:162	4 290 419,03	31,91
3195	54:07:057407:164	551 171,14	44,22
3196	54:07:057407:165	6 102 084,59	31,91
3197	54:07:057407:167	6 267 811,40	31,91
3198	54:07:057407:169	4 639 297,41	31,91
3199	54:07:057407:170	7 695 908,61	31,91
3200	54:07:057407:171	20 399 109,20	31,91
3201	54:07:057407:172	22 416 489,19	31,91
3202	54:07:057407:174	1 246 371,75	31,14
3203	54:07:057407:175	16 953 057,56	31,91
3204	54:07:057407:177	3 383 600,00	33,84
3205	54:07:057407:178	9 574 050,00	31,91
3206	54:07:057407:179	4 634 919,20	25,85
3207	54:07:057407:2	18 714 746,58	31,91
3208	54:07:057407:201	5 632,47	2,07
3209	54:07:057407:202	8 010,90	2,07
3210	54:07:057407:203	5 319 788,97	31,91
3211	54:07:057407:205	6 266 311,47	31,91
3212	54:07:057407:207	3 383 160,13	33,84
3213	54:07:057407:213	595 565,51	44,22
3214	54:07:057407:215	12 543 952,22	31,91
3215	54:07:057407:216	796 622,48	44,22
3216	54:07:057407:218	13 408 520,85	31,91
3217	54:07:057407:220	464 356,71	35,82
3218	54:07:057407:222	3 744 724,98	25,85

3219	54:07:057407:226	2 774 991,87	33,84
3220	54:07:057407:232	2 731 433,38	25,85
3221	54:07:057407:233	2 157 823,23	33,84
3222	54:07:057407:234	1 324 170,71	31,14
3223	54:07:057407:38	3 506 655,38	31,91
3224	54:07:057408:149	1 045 579,40	5,61
3225	54:07:057408:150	1 573 389,18	5,61
3226	54:07:057408:18	7 652 761,56	31,91
3227	54:07:057408:19	1 688 416,40	38,45
3228	54:07:057408:249	8 357,32	11,39
3229	54:07:057408:25	2 548 928,61	5,61
3230	54:07:057408:250	3 128 115,00	312,81
3231	54:07:057408:251	3 128 115,00	312,81
3232	54:07:057408:254	2 600,00	2,60
3233	54:07:057408:256	1 671 288,78	334,26
3234	54:07:057408:26	1 200 700,00	120,07
3235	54:07:057408:262	29,74	2,60
3236	54:07:057408:29	10 466 032,33	31,91
3237	54:07:057408:3	1 163 074,05	38,45
3238	54:07:057408:30	2 584 200,00	172,28
3239	54:07:057408:33	442 175,00	44,22
3240	54:07:057408:39	3 439 250,92	348,17
3241	54:07:057408:40	16 298 061,85	277,67
3242	54:07:057408:424	13 492,41	11,39
3243	54:07:057408:444	51,97	2,60
3244	54:07:057408:455	954 344,53	51,29
3245	54:07:057408:461	984,32	49,22
3246	54:07:057408:463	347 926,83	3,97
3247	54:07:057408:464	1 053 429,82	38,59
3248	54:07:057408:478	32 546 149,94	325,46
3249	54:07:057408:480	55 860,16	49,22
3250	54:07:057408:481	170 484,22	49,22
3251	54:07:057408:483	73 346,20	181,55
3252	54:07:057408:507	2 580 154,08	5,61
3253	54:07:057408:509	3 383 600,00	33,84
3254	54:07:057408:522	2 032 088,65	33,84
3255	54:07:057408:523	35 081,16	39,86
3256	54:07:057408:525	43 359,33	2,22
3257	54:07:057408:526	1 220 133,85	38,45
3258	54:07:057408:551	1 565 184,15	38,45
3259	54:07:057408:554	736 132,94	44,22
3260	54:07:057408:558	3 117 479,86	33,84
3261	54:07:057408:567	1 207 376,14	44,60
3262	54:07:057408:568	778 982,16	245,04
3263	54:07:057408:640	4 137 872,50	31,91
3264	54:07:057408:647	42 695,37	39,86
3265	54:07:057408:650	60 017,08	70,36
3266	54:07:057409:1065	15 792,38	11,39
3267	54:07:057409:1091	2 709,87	11,39
3268	54:07:057409:1096	442,94	49,22
3269	54:07:057409:1097	492,16	49,22
3270	54:07:057409:1098	492,16	49,22
3271	54:07:057409:1121	37 715 693,44	31,91
3272	54:07:057409:1188	4 884,59	11,39
3273	54:07:057409:1189	1 478 577,58	739,29
3274	54:07:057409:1190	116 600 982,67	31,91
3275	54:07:057409:120	16,03	2,29
3276	54:07:057409:1218	12 911,72	11,39
3277	54:07:057409:1247	3 510 485,00	31,91
3278	54:07:057409:1248	9 031 201,37	31,91

3279	54:07:057409:1270	657 779,53	44,22
3280	54:07:057409:1390	50 222,78	2,62
3281	54:07:057409:1396	912 097,83	31,14
3282	54:07:057409:1404	3 099,60	2,16
3283	54:07:057409:155	8 960,00	2,24
3284	54:07:057409:165	6 861 402,50	31,91
3285	54:07:057409:173	540 448,68	2,78
3286	54:07:057409:174	80 131,72	1,97
3287	54:07:057409:183	40 763 145,46	31,91
3288	54:07:057409:4	5 297 619,65	163,67
3289	54:07:057409:526	4 463,06	2,31
3290	54:07:057409:591	6 159,83	11,39
3291	54:07:057409:592	56 303,10	49,22
3292	54:07:057409:652	769,35	2,31
3293	54:07:057409:7	498 383,90	2,17
3294	54:07:057409:821	12 809,25	11,39
3295	54:07:057409:878	6 376,16	11,39
3296	54:07:057410:270	12 820,64	11,39
3297	54:07:057410:336	29 234,48	11,12
3298	54:07:057410:337	19 574,60	3,88
3299	54:07:057410:94	909 680,00	2,74
3300	54:07:057411:1015	33 896,82	2,18
3301	54:07:057411:1016	625 901,20	22,91
3302	54:07:057411:1017	14 327,28	1,98
3303	54:07:057411:1042	37 598,97	0,93
3304	54:07:057411:105	344,51	49,22
3305	54:07:057411:153	3 233,62	11,39
3306	54:07:057411:3	38 536,13	49,22
3307	54:07:057411:4	43 211,65	49,22
3308	54:07:057411:418	22 567,05	11,39
3309	54:07:057411:455	3 985,10	11,39
3310	54:07:057411:5	246,08	49,22
3311	54:07:057411:527	5 340,03	11,39
3312	54:07:057411:579	3 734,61	11,39
3313	54:07:057411:6	167 285,18	49,22
3314	54:07:057411:712	11 181,05	11,39
3315	54:07:057411:713	935,10	49,22
3316	54:07:057411:716	8 160 300,00	272,01
3317	54:07:057411:717	23 479 903,20	225,77
3318	54:07:057411:725	1 217 280,00	50,72
3319	54:07:057411:726	557 208,80	4,22
3320	54:07:057411:727	900 130,00	11,69
3321	54:07:057411:938	10 953,33	11,39
3322	54:07:057411:946	4,62	2,31
3323	54:07:057411:971	19,04	2,72
3324	54:07:057411:972	6 421,70	11,39
3325	54:07:057411:982	4 076,19	11,39
3326	54:07:057411:985	206 833,70	1,85
3327	54:07:057411:997	10 691,59	2,17
3328	54:07:057412:180	60 107,14	33,43
3329	54:07:057412:181	65 807,75	4,61
3330	54:07:057412:7	10 645,32	0,42
3331	54:07:057412:8	80 099,75	2,35
3332	54:07:057412:9	164 487,91	1,03
3333	54:08:000000:1074	39 342,66	6,62
3334	54:08:000000:1395	57 513,76	1,52
3335	54:08:000000:14	62 792,63	24,94
3336	54:08:000000:1411	573 309,00	9,90
3337	54:08:000000:1500	14 557,67	34,17
3338	54:08:000000:16	2 765 248,22	2,38

3339	54:08:000000:17	5 062 852,62	2,38
3340	54:08:000000:18	2 530 070,90	2,38
3341	54:08:000000:19	313 826,80	0,85
3342	54:08:000000:2	22 930,03	34,17
3343	54:08:000000:20	1 433 593,00	2,38
3344	54:08:000000:21	116 884,18	2,38
3345	54:08:000000:22	1 334 813,48	2,38
3346	54:08:000000:23	1 069 836,18	2,38
3347	54:08:000000:24	2 086 196,14	2,38
3348	54:08:000000:25	493 354,96	2,38
3349	54:08:000000:26	929 201,98	2,38
3350	54:08:000000:27	42 243,41	13,57
3351	54:08:000000:28	29 988,00	2,38
3352	54:08:000000:29	32 157,54	0,93
3353	54:08:000000:30	89 410,20	1,38
3354	54:08:000000:31	693 648,62	2,38
3355	54:08:000000:32	17 136,00	2,38
3356	54:08:000000:34	30 482,25	34,17
3357	54:08:000000:36	47 432,02	34,17
3358	54:08:000000:40	79 110,33	34,17
3359	54:08:000000:46	31 271,63	24,94
3360	54:08:000000:47	18 403,88	24,94
3361	54:08:000000:48	18 678,19	24,94
3362	54:08:000000:49	16 009,88	24,94
3363	54:08:000000:56	37 897,78	34,17
3364	54:08:000000:60	58 777,44	34,17
3365	54:08:000000:65	25 595,52	34,17
3366	54:08:000000:68	31 575,79	34,17
3367	54:08:000000:72	37 897,78	34,17
3368	54:08:000000:80	54 198,26	34,17
3369	54:08:000000:85	26 859,92	34,17
3370	54:08:000000:86	65 984,63	24,94
3371	54:08:000000:90	96 538,52	34,17
3372	54:08:000000:964	2 631,32	34,17
3373	54:08:000000:992	6 014,44	34,17
3374	54:08:010301:113	67 122,00	0,65
3375	54:08:010301:255	58 525,56	0,65
3376	54:08:022601:12	2 067,25	42,19
3377	54:08:028601:260	2 067,25	42,19
3378	54:08:028601:261	2 067,25	42,19
3379	54:08:028601:262	2 067,25	42,19
3380	54:08:028601:263	2 067,25	42,19
3381	54:08:028601:264	2 067,25	42,19
3382	54:08:028601:266	125 870,85	1,55
3383	54:08:028601:267	50 615,18	1,61
3384	54:08:028601:269	5 462,64	1,62
3385	54:08:028601:270	61 214,58	1,71
3386	54:08:028602:288	2 067,25	42,19
3387	54:08:028602:289	2 067,25	42,19
3388	54:08:028602:290	2 067,25	42,19
3389	54:08:028602:291	2 067,25	42,19
3390	54:08:028602:292	2 067,25	42,19
3391	54:08:028602:293	2 067,25	42,19
3392	54:08:028602:294	2 067,25	42,19
3393	54:08:028602:295	2 067,25	42,19
3394	54:08:028602:296	2 067,25	42,19
3395	54:08:028602:297	2 067,25	42,19
3396	54:08:028602:389	34 178,51	37,98
3397	54:08:028602:398	1 794,24	2,24
3398	54:08:028602:399	1 304,80	2,33

3399	54:08:028602:400	339,48	1,38
3400	54:08:028602:401	1 985,84	4,12
3401	54:08:028602:402	6 997,76	1,54
3402	54:08:028602:412	1 405 338,79	247,42
3403	54:08:028602:413	7 391,12	1,48
3404	54:08:028602:414	4 697,00	1,75
3405	54:08:028603:198	2 067,25	42,19
3406	54:08:028603:199	2 067,25	42,19
3407	54:08:028603:200	2 067,25	42,19
3408	54:08:028603:201	2 067,25	42,19
3409	54:08:028603:202	2 067,25	42,19
3410	54:08:028603:203	2 067,25	42,19
3411	54:08:028603:204	2 067,25	42,19
3412	54:08:028603:205	2 067,25	42,19
3413	54:08:028603:206	2 067,25	42,19
3414	54:08:028603:207	2 067,25	42,19
3415	54:08:028603:208	2 067,25	42,19
3416	54:08:028603:209	2 067,25	42,19
3417	54:08:028603:210	2 067,25	42,19
3418	54:08:028603:211	2 067,25	42,19
3419	54:08:028603:212	2 067,25	42,19
3420	54:08:028603:240	7 331,63	24,94
3421	54:08:028603:4	13,80	1,38
3422	54:08:028603:661	26 982,38	24,94
3423	54:08:028603:662	6 159,56	24,94
3424	54:08:028603:663	13 640,81	24,94
3425	54:08:028603:673	12 220,96	1,36
3426	54:08:028603:688	7 478,25	1,69
3427	54:08:028603:691	4 088,34	0,65
3428	54:08:028603:692	136 714,05	37,98
3429	54:08:028603:693	136 714,05	37,98
3430	54:08:028604:178	2 067,25	42,19
3431	54:08:028604:179	2 067,25	42,19
3432	54:08:028604:180	2 067,25	42,19
3433	54:08:028604:181	2 067,25	42,19
3434	54:08:028604:182	6 328,32	42,19
3435	54:08:028604:374	77 380,65	1,35
3436	54:08:028604:376	3 417,24	0,65
3437	54:08:028604:379	6 229,44	2,24
3438	54:08:028604:380	11 029,76	8,96
3439	54:08:028604:382	445 401,07	335,14
3440	54:08:028605:117	6 982,50	24,94
3441	54:08:028605:13	6 328,32	42,19
3442	54:08:028605:14	2 067,25	42,19
3443	54:08:028605:15	2 067,25	42,19
3444	54:08:028605:16	2 067,25	42,19
3445	54:08:028605:17	2 067,25	42,19
3446	54:08:028605:18	2 067,25	42,19
3447	54:08:028605:19	2 067,25	42,19
3448	54:08:028605:2	8 180,64	1,38
3449	54:08:028605:20	2 067,25	42,19
3450	54:08:028605:21	2 067,25	42,19
3451	54:08:028605:22	2 067,25	42,19
3452	54:08:028605:23	2 067,25	42,19
3453	54:08:028605:24	8 226,82	42,19
3454	54:08:028605:3	17 522 783,75	205,16
3455	54:08:028605:4	13,80	1,38
3456	54:08:028605:632	24 707,03	34,17
3457	54:08:028605:633	26 859,92	34,17
3458	54:08:028605:634	10 183,53	34,17

3459	54:08:028605:635	38 034,47	34,17
3460	54:08:028605:636	6 697,89	34,17
3461	54:08:028605:637	12 233,91	34,17
3462	54:08:028605:638	13 224,92	34,17
3463	54:08:028605:659	9 488,29	0,65
3464	54:08:028605:668	34 178,51	37,98
3465	54:08:028605:669	34 178,51	37,98
3466	54:08:028605:673	163 183,41	37,98
3467	54:08:028605:74	14 289,19	24,94
3468	54:08:028606:30	2 067,25	42,19
3469	54:08:028606:31	2 067,25	42,19
3470	54:08:028606:32	2 067,25	42,19
3471	54:08:028606:33	2 067,25	42,19
3472	54:08:028606:34	2 067,25	42,19
3473	54:08:028606:412	5 422,49	1,67
3474	54:08:028606:417	6 502,84	0,65
3475	54:08:028607:254	22 568,44	24,94
3476	54:08:028607:328	20 922,56	24,94
3477	54:08:028607:744	12 814,85	34,17
3478	54:08:028607:745	2 768,01	34,17
3479	54:08:028607:746	36 291,65	34,17
3480	54:08:028607:749	83 044,40	1,45
3481	54:08:028607:753	76 914,30	1,38
3482	54:08:028607:754	213 554,04	1,39
3483	54:08:028607:777	4 763,33	0,65
3484	54:08:028607:784	20 286,54	2,58
3485	54:08:028607:785	6 082,78	34,17
3486	54:08:028607:792	607,62	37,98
3487	54:08:028608:163	5 315,79	42,19
3488	54:08:028608:515	2 255,41	34,17
3489	54:08:028608:516	16 744,73	34,17
3490	54:08:028608:517	18 453,38	34,17
3491	54:08:028608:518	683,46	34,17
3492	54:08:028608:519	50 043,84	1,32
3493	54:08:028608:540	4 753,58	0,65
3494	54:08:028608:541	3 417,89	0,65
3495	54:08:028608:547	3 066,78	1,58
3496	54:08:028608:548	3 075,56	34,17
3497	54:08:028608:550	136 714,05	37,98
3498	54:08:028608:553	136 562,14	37,98
3499	54:08:028608:555	16,80	0,84
3500	54:08:028608:556	684,68	171,17
3501	54:08:028609:11	136 931 282,45	31,73
3502	54:08:028609:12	1 279 872,87	168,01
3503	54:08:028609:202	1 653 985,54	38,23
3504	54:08:028609:3	990 360,00	0,94
3505	54:08:028609:31	2 274 063,33	29,00
3506	54:08:028609:32	406 196,64	1,44
3507	54:08:028609:33	347 340,39	42,19
3508	54:08:028609:37	5 411 421,25	31,73
3509	54:08:028609:437	7 996,47	34,17
3510	54:08:028609:445	5 992,16	1,36
3511	54:08:028609:446	26 120,90	1,30
3512	54:08:028609:49	2 067,25	42,19
3513	54:08:028609:50	2 067,25	42,19
3514	54:08:028609:51	2 067,25	42,19
3515	54:08:028609:52	2 067,25	42,19
3516	54:08:028609:53	2 067,25	42,19
3517	54:08:028609:55	2 067,25	42,19
3518	54:08:028609:584	136 714,05	37,98

3519	54:08:028609:640	446 236,26	187,34
3520	54:08:028609:654	706,84	1,64
3521	54:08:028609:655	13 380,96	2,44
3522	54:08:028609:656	973,53	3,73
3523	54:08:028609:672	42 063,56	1,54
3524	54:08:028609:7	2 461 764,27	37,98
3525	54:08:028609:9	10 828 800,00	5,76
3526	54:08:028610:12	4 598,53	37,98
3527	54:08:028610:141	59 612,77	42,19
3528	54:08:028610:181	2 067,25	42,19
3529	54:08:028610:194	821 598,01	43,97
3530	54:08:028610:265	725 878,28	43,97
3531	54:08:028610:316	872,81	24,94
3532	54:08:028610:556	7 347,18	34,17
3533	54:08:028610:557	10 149,36	34,17
3534	54:08:028610:558	15 480,34	34,17
3535	54:08:028610:559	23 032,55	34,17
3536	54:08:028610:6	50 175 708,73	27,36
3537	54:08:028610:775	6 902,93	34,17
3538	54:08:028610:777	51 020,18	34,17
3539	54:08:028610:783	142 440,84	1,38
3540	54:08:028610:784	61 535,60	1,40
3541	54:08:028610:847	6 440,50	1,10
3542	54:08:028610:849	6 502,84	0,65
3543	54:08:028610:854	26 144,74	1,34
3544	54:08:028610:855	5 787,90	1,09
3545	54:08:028610:856	11 292,40	1,09
3546	54:08:028610:93	2 320,38	42,19
3547	54:08:028611:1012	36 770,07	34,17
3548	54:08:028611:1013	21 563,12	34,17
3549	54:08:028611:1014	6 185,30	34,17
3550	54:08:028611:1015	22 519,96	34,17
3551	54:08:028611:1016	5 023,42	34,17
3552	54:08:028611:1017	22 998,38	34,17
3553	54:08:028611:1018	717,63	34,17
3554	54:08:028611:1021	57 171,31	34,17
3555	54:08:028611:1023	34 019,76	1,38
3556	54:08:028611:1053	136 714,05	37,98
3557	54:08:028611:1068	243 614,18	1,39
3558	54:08:028611:1071	1 936,88	2,84
3559	54:08:028611:1074	6 156,00	1,50
3560	54:08:028611:190	45 563,90	42,19
3561	54:08:028611:191	388 939,20	2,60
3562	54:08:028611:194	8 827,88	24,94
3563	54:08:028611:2	100 255 613,95	27,36
3564	54:08:028611:355	35 511,00	24,94
3565	54:08:028611:366	21 720,56	24,94
3566	54:08:028611:468	2 067,25	42,19
3567	54:08:028611:476	2 067,25	42,19
3568	54:08:028611:477	2 067,25	42,19
3569	54:08:028611:478	2 067,25	42,19
3570	54:08:028611:479	2 067,25	42,19
3571	54:08:028611:510	45 563,90	42,19
3572	54:08:028612:102	2 152,89	34,17
3573	54:08:028612:1101	16 368,83	34,17
3574	54:08:028612:1102	15 480,34	34,17
3575	54:08:028612:1103	3 861,54	34,17
3576	54:08:028612:1452	31 951,69	34,17
3577	54:08:028612:1453	36 940,94	34,17
3578	54:08:028612:1454	3 007,22	34,17

3579	54:08:028612:1460	26 484,02	34,17
3580	54:08:028612:1466	125 432,34	5,06
3581	54:08:028612:1467	99 085,02	9,74
3582	54:08:028612:1681	2 733,83	34,17
3583	54:08:028612:1684	1 435,26	34,17
3584	54:08:028612:1685	13 259,10	34,17
3585	54:08:028612:1686	13 532,48	34,17
3586	54:08:028612:1687	2 597,14	34,17
3587	54:08:028612:1688	1 025,19	34,17
3588	54:08:028612:1690	2 562,97	34,17
3589	54:08:028612:1691	1 332,74	34,17
3590	54:08:028612:1717	306 965,71	42,19
3591	54:08:028612:1720	274 100,63	42,19
3592	54:08:028612:1799	2 733,83	34,17
3593	54:08:028612:1821	5 381,97	1,41
3594	54:08:028612:1824	3 235,40	1,40
3595	54:08:028612:1827	3 739,74	1,57
3596	54:08:028612:1828	2 033,46	1,58
3597	54:08:028612:1830	2 047,68	1,58
3598	54:08:028612:1833	1 821,15	1,35
3599	54:08:028612:1835	4 155,55	1,55
3600	54:08:028612:1975	17 633,23	34,17
3601	54:08:028612:1984	6,32	1,58
3602	54:08:028612:32	24 555,72	1,38
3603	54:08:028612:326	885,96	42,19
3604	54:08:028612:327	23 237,59	34,17
3605	54:08:028612:34	246 309,00	1,48
3606	54:08:028612:36	19 801,40	21,88
3607	54:08:028612:41	17 893,44	2,28
3608	54:08:028612:48	7 680,75	24,94
3609	54:08:028612:497	36 633,38	34,17
3610	54:08:028612:512	187 221,24	20,61
3611	54:08:028612:6	29 125 499,19	27,36
3612	54:08:028612:84	2 067,25	42,19
3613	54:08:028612:87	2 067,25	42,19
3614	54:08:028612:88	2 067,25	42,19
3615	54:08:028612:89	2 067,25	42,19
3616	54:08:028612:90	2 067,25	42,19
3617	54:08:028612:91	2 067,25	42,19
3618	54:08:028612:92	2 067,25	42,19
3619	54:08:028612:93	2 067,25	42,19
3620	54:08:028612:98	2 067,25	42,19
3621	54:08:028613:430	2 904,70	34,17
3622	54:08:028613:431	9 124,17	34,17
3623	54:08:028613:432	4 134,92	34,17
3624	54:08:028613:433	30 208,87	34,17
3625	54:08:028613:5	441 006,06	1,34
3626	54:08:028613:508	12 393,94	24,94
3627	54:08:028613:514	11 664,79	0,65
3628	54:08:028613:527	2 144,20	0,71
3629	54:08:028613:533	3,84	0,48
3630	54:08:028613:534	32,64	0,48
3631	54:08:028613:6	42 273,18	42,19
3632	54:08:028613:79	12 817,88	24,94
3633	54:08:028614:1000	16 129,62	34,17
3634	54:08:028614:1001	19 581,09	34,17
3635	54:08:028614:1002	5 843,57	34,17
3636	54:08:028614:1014	84 167,92	34,17
3637	54:08:028614:1015	44 750,99	2,11
3638	54:08:028614:1049	19 508,52	0,65

3639	54:08:028614:1052	13 005,68	0,65
3640	54:08:028614:1053	13 005,68	0,65
3641	54:08:028614:1078	23 354,54	1,66
3642	54:08:028614:1079	326,12	2,63
3643	54:08:028614:1080	7 088,40	1,98
3644	54:08:028614:1081	3 592,68	1,96
3645	54:08:028614:1082	11 704,00	1,76
3646	54:08:028614:1083	12 508,52	1,79
3647	54:08:028614:1084	3 652,68	1,83
3648	54:08:028614:157	34 637,00	42,19
3649	54:08:028614:159	10 438,77	42,19
3650	54:08:028614:160	76 361,73	42,19
3651	54:08:028614:184	11 421,38	24,94
3652	54:08:028614:329	29 457,06	34,17
3653	54:08:028614:373	7 157,06	24,94
3654	54:08:028614:375	340 061,54	1,82
3655	54:08:028614:376	188 020,00	2,38
3656	54:08:028614:453	26 109,56	24,94
3657	54:08:028614:7	87 990 329,45	27,36
3658	54:08:028614:998	75 180,44	34,17
3659	54:08:028614:999	9 636,77	34,17
3660	54:08:028615:1	118 182 661,77	27,36
3661	54:08:028615:1228	2 255,41	34,17
3662	54:08:028615:1229	35 859,26	0,65
3663	54:08:028615:1232	341,73	34,17
3664	54:08:028615:1233	210,94	42,19
3665	54:08:028615:1242	4 981,28	1,91
3666	54:08:028615:1243	5 033,16	2,46
3667	54:08:028615:1251	20 607,54	1,38
3668	54:08:028615:29	2 067,25	42,19
3669	54:08:028615:30	2 067,25	42,19
3670	54:08:028615:31	2 067,25	42,19
3671	54:08:028615:32	2 067,25	42,19
3672	54:08:028615:33	2 067,25	42,19
3673	54:08:028615:34	2 067,25	42,19
3674	54:08:028615:35	2 067,25	42,19
3675	54:08:028615:36	2 067,25	42,19
3676	54:08:028615:4	16 162 315,37	27,36
3677	54:08:028615:484	85 295,63	34,17
3678	54:08:028615:486	30 436,56	6,16
3679	54:08:028615:489	101 754,70	1,46
3680	54:08:028615:490	90 874,38	1,38
3681	54:08:028615:5	1 892 360,17	29,00
3682	54:08:028615:7	22 770,00	1,38
3683	54:08:028615:8	11 923 674,86	205,16
3684	54:08:028615:9	496 672,80	2,40
3685	54:08:028616:1285	4 389,00	24,94
3686	54:08:028616:1286	22 019,81	24,94
3687	54:08:028616:1287	16 383,94	24,94
3688	54:08:028616:1288	33 291,56	24,94
3689	54:08:028616:1289	3 640,88	24,94
3690	54:08:028616:1290	12 593,44	24,94
3691	54:08:028616:1300	10 672,72	1,42
3692	54:08:028616:1301	417 009,60	2,80
3693	54:08:028616:1302	32 536,32	1,92
3694	54:08:028616:1305	119 640,48	1,38
3695	54:08:028616:1306	58 823,71	0,97
3696	54:08:028616:1339	27 903,69	0,65
3697	54:08:028616:1341	22 759,94	0,65
3698	54:08:028616:1343	25 671,86	37,98

3699	54:08:028616:1357	86,40	1,44
3700	54:08:028616:164	53 615,63	24,94
3701	54:08:028616:210	12 119,63	24,94
3702	54:08:028616:5	435 117,25	1,49
3703	54:08:028616:733	125 004,57	34,17
3704	54:08:028617:1369	5 809,40	34,17
3705	54:08:028617:1370	6 424,51	34,17
3706	54:08:028617:1371	15 685,37	34,17
3707	54:08:028617:1372	9 158,34	34,17
3708	54:08:028617:1373	61 067,02	34,17
3709	54:08:028617:1374	16 027,10	34,17
3710	54:08:028617:1377	73 826,84	1,48
3711	54:08:028617:1378	11 890,20	1,90
3712	54:08:028617:1379	28 442,26	0,77
3713	54:08:028617:1380	11 632,80	1,48
3714	54:08:028617:1382	15 048,66	1,51
3715	54:08:028617:1383	15 659,00	1,40
3716	54:08:028617:1384	240 365,72	1,19
3717	54:08:028617:1387	31 903 947,71	193,51
3718	54:08:028617:1388	15 286 299,71	205,16
3719	54:08:028617:1489	24 404,51	0,65
3720	54:08:028617:1490	49 158,87	0,65
3721	54:08:028617:1491	1 947,86	34,17
3722	54:08:028617:1492	204 083,69	37,98
3723	54:08:028617:1493	146 822,25	298,42
3724	54:08:028617:1495	23 979,11	1,37
3725	54:08:028617:1496	3 766,44	0,65
3726	54:08:028617:1497	19 550,14	0,65
3727	54:08:028617:1498	3 785,30	0,65
3728	54:08:028617:1499	23 396,24	5,74
3729	54:08:028617:1500	30 823,98	34,17
3730	54:08:028617:362	67 013,11	34,17
3731	54:08:028617:5	2 485 929,33	830,03
3732	54:08:028617:6	740 702,10	1,27
3733	54:08:028617:884	12 309 792,00	205,16
3734	54:08:028618:234	32 020,03	34,17
3735	54:08:028618:273	12 992,44	24,94
3736	54:08:028618:67	16 558,50	24,94
3737	54:08:028618:8	82 134,36	1,98
3738	54:08:028618:897	7 278,83	34,17
3739	54:08:028618:898	46 543,53	34,17
3740	54:08:028618:899	16 676,39	34,17
3741	54:08:028618:900	17 974,96	34,17
3742	54:08:028618:901	24 296,95	34,17
3743	54:08:028618:915	26 012,04	2,46
3744	54:08:028618:959	5 852,56	0,65
3745	54:08:028618:960	5 504,65	0,65
3746	54:09:000000:17	5 251 645,04	3,44
3747	54:09:000000:18	616 520,24	3,44
3748	54:09:000000:19	628 512,08	3,44
3749	54:09:000000:20	926 584,64	3,44
3750	54:09:000000:21	1 341 448,64	3,44
3751	54:09:000000:22	309 600,00	3,44
3752	54:09:000000:23	1 826 443,92	3,44
3753	54:09:000000:25	447 200,00	3,44
3754	54:09:000000:26	723 168,00	24,11
3755	54:09:000000:31	2 985,65	2,37
3756	54:09:000000:32	329,89	2,37
3757	54:09:000000:33	2 745,95	2,37
3758	54:09:000000:37	2 102,77	2,37

3759	54:09:000000:38	2 238,05	2,37
3760	54:09:000000:41	3 059,23	2,37
3761	54:09:000000:44	4 744,29	2,37
3762	54:09:000000:45	8 487,04	2,37
3763	54:09:000000:48	1 670,83	2,37
3764	54:09:000000:50	2 990,40	2,37
3765	54:09:000000:51	688,27	2,37
3766	54:09:000000:58	6 450,72	2,37
3767	54:09:000000:63	1 825,09	2,37
3768	54:09:000000:68	326,57	1,13
3769	54:09:000000:69	336,74	1,13
3770	54:09:000000:70	820,61	1,13
3771	54:09:000000:71	7,91	1,13
3772	54:09:000000:72	1 487 328,72	3,44
3773	54:09:020101:1	1 114 567,73	168,01
3774	54:09:020101:134	1 730,16	2,37
3775	54:09:020101:136	52 083,52	30,86
3776	54:09:020101:410	11 940,95	30,86
3777	54:09:020101:466	34 681,21	30,86
3778	54:09:020101:652	28 510,18	30,86
3779	54:09:020101:805	1 904,64	38,09
3780	54:09:020101:806	1 904,64	38,09
3781	54:09:020101:807	1 904,64	38,09
3782	54:09:020101:826	55 555,32	1,13
3783	54:09:020101:827	106 792,96	1,28
3784	54:09:020101:828	626 578,51	4,21
3785	54:09:020103:3	273 277,62	0,77
3786	54:09:020103:427	1 904,64	38,09
3787	54:09:020103:428	1 904,64	38,09
3788	54:09:020103:429	1 904,64	38,09
3789	54:09:020103:430	1 904,64	38,09
3790	54:09:020103:431	1 904,64	38,09
3791	54:09:020103:432	1 904,64	38,09
3792	54:09:020103:433	1 904,64	38,09
3793	54:09:020103:434	1 904,64	38,09
3794	54:09:020103:435	1 904,64	38,09
3795	54:09:020103:476	1 463,14	0,65
3796	54:09:020103:484	1 103,53	0,65
3797	54:09:020103:485	3 576,56	0,65
3798	54:09:020103:486	26 011,36	0,65
3799	54:09:020105:3	35 311 500,00	141,25
3800	54:09:020106:1	320 510,94	1,13
3801	54:09:020106:2	113 842 776,10	24,70
3802	54:09:020106:329	939,27	1,13
3803	54:09:020106:399	297 672,82	27,72
3804	54:09:020106:452	173,25	2,37
3805	54:09:020106:530	1 179,55	2,37
3806	54:09:020106:6	2 618 880,00	26,19
3807	54:09:020106:601	925,60	2,37
3808	54:09:020106:762	229 852,17	1,13
3809	54:09:020107:209	1 904,64	38,09
3810	54:09:020107:217	65 028,40	0,65
3811	54:09:020107:239	101 676,02	1,22
3812	54:09:020107:240	11 052,10	3,95
3813	54:09:020109:1438	3 139,92	2,37
3814	54:09:020109:1871	7 559,07	2,37
3815	54:09:020109:1872	1 904,64	38,09
3816	54:09:020109:1873	1 904,64	38,09
3817	54:09:020109:1874	1 904,64	38,09
3818	54:09:020109:1875	1 904,64	38,09

3819	54:09:020109:1876	1 904,64	38,09
3820	54:09:020109:1877	1 904,64	38,09
3821	54:09:020109:1878	128 944,13	38,09
3822	54:09:020109:1881	867 177,60	336,77
3823	54:09:020109:1889	2 460,02	0,65
3824	54:09:020109:1890	1 950,85	0,65
3825	54:09:020109:1957	147 089 188,37	24,70
3826	54:09:020109:1965	3 809,28	38,09
3827	54:09:020109:1974	21 930,96	1,84
3828	54:09:020109:1975	74 192,37	1,23
3829	54:09:020109:1976	63 921,78	1,17
3830	54:09:020109:2	1 269 437,40	393,62
3831	54:09:020109:4	1 171 031,12	1,63
3832	54:09:020109:429	9 493,62	4,19
3833	54:09:020109:430	2 019,71	2,37
3834	54:09:020109:6	3 516 339,06	703,27
3835	54:09:020109:629	338 090,68	27,72
3836	54:09:020109:8	246 444,80	1,28
3837	54:09:020110:2	320 866,90	1,01
3838	54:09:020110:209	13 005,68	0,65
3839	54:09:020110:210	59 319 000,00	11,70
3840	54:09:020110:213	2 236 484,66	541,78
3841	54:09:020110:214	41 228 822,40	206,14
3842	54:09:020110:240	27 233,11	0,89
3843	54:09:020110:3	5 806 015,22	744,36
3844	54:09:020110:467	1 570,85	1,13
3845	54:09:020110:545	137 490,63	30,86
3846	54:09:020110:582	227,84	2,37
3847	54:09:020110:705	1 904,64	38,09
3848	54:09:020110:706	1 904,64	38,09
3849	54:09:020110:712	37,29	1,13
3850	54:09:020110:713	4,52	1,13
3851	54:09:020110:714	14,69	1,13
3852	54:09:020110:716	50,85	1,13
3853	54:09:020110:719	9 754,26	0,65
3854	54:09:020110:737	1,13	1,13
3855	54:09:020110:753	28,25	1,13
3856	54:09:020110:761	797 931,75	19,25
3857	54:09:020110:764	2 486 941,08	27,82
3858	54:09:020110:774	68,93	1,13
3859	54:09:020110:779	64,41	1,13
3860	54:09:020110:782	891 579,22	4,34
3861	54:09:020112:1	5 622 080,54	16,93
3862	54:09:020112:156	7 875 980,00	141,40
3863	54:09:020112:157	684 480,00	34,22
3864	54:09:020112:158	5 972 621,42	1,17
3865	54:09:020112:161	66 550,71	0,65
3866	54:09:020112:162	13 265,79	0,65
3867	54:09:020112:165	475 592,23	19,70
3868	54:09:020112:174	5 762 125,32	285,62
3869	54:09:020112:179	11,30	1,13
3870	54:09:020112:180	11,30	1,13
3871	54:09:020112:238	1 274,48	2,37
3872	54:09:020112:310	1 765,76	2,37
3873	54:09:020112:353	1 666,18	30,86
3874	54:09:020112:416	24,86	1,13
3875	54:09:020112:439	6,78	1,13
3876	54:09:020112:497	44,07	1,13
3877	54:09:020112:509	7,91	1,13
3878	54:09:020112:556	9,04	1,13

3879	54:09:020112:572	390,89	2,37
3880	54:09:020112:578	47,47	2,37
3881	54:09:020112:580	39 770,57	19,70
3882	54:09:020112:582	23 618,09	19,70
3883	54:09:020112:583	17 222 938,20	218,56
3884	54:09:020112:584	21 012,37	30,86
3885	54:09:020112:585	13 607,13	30,86
3886	54:09:020112:586	41 469,35	30,86
3887	54:09:020112:597	10,17	1,13
3888	54:09:020112:598	12,43	1,13
3889	54:09:020112:599	53,11	1,13
3890	54:09:020112:618	28 135,80	0,66
3891	54:09:020112:619	246 756,06	8,01
3892	54:09:020112:625	2 166,80	19,70
3893	54:09:020112:626	2 186,50	19,70
3894	54:09:020112:627	1 240,98	19,70
3895	54:09:020112:628	1 260,68	19,70
3896	54:09:020112:629	1 300,08	19,70
3897	54:09:020112:630	10 400,63	19,70
3898	54:09:020112:633	43 353,18	1,40
3899	54:09:020112:639	956,51	30,86
3900	54:09:020112:641	57 282,23	19,70
3901	54:09:020112:644	51 818,53	0,65
3902	54:09:020114:127	268,19	2,37
3903	54:09:020114:142	1 904,64	38,09
3904	54:09:020114:152	6 894,81	7,47
3905	54:09:020114:2	78 110,00	1,07
3906	54:09:020114:27	192,24	2,37
3907	54:09:020116:1231	4 554,43	2,37
3908	54:09:020116:1235	1 904,64	38,09
3909	54:09:020116:1236	1 904,64	38,09
3910	54:09:020116:1237	1 904,64	38,09
3911	54:09:020116:1238	1 904,64	38,09
3912	54:09:020116:1239	1 904,64	38,09
3913	54:09:020116:1240	1 904,64	38,09
3914	54:09:020116:1241	1 904,64	38,09
3915	54:09:020116:1242	1 904,64	38,09
3916	54:09:020116:1243	1 904,64	38,09
3917	54:09:020116:1244	1 904,64	38,09
3918	54:09:020116:1245	1 904,64	38,09
3919	54:09:020116:1246	1 904,64	38,09
3920	54:09:020116:1247	1 904,64	38,09
3921	54:09:020116:1248	1 904,64	38,09
3922	54:09:020116:1367	1,13	1,13
3923	54:09:020116:1380	21,47	1,13
3924	54:09:020116:1381	10,06	1,13
3925	54:09:020116:1386	4 234,11	1,13
3926	54:09:020116:1387	4,52	1,13
3927	54:09:020116:1395	110,74	1,13
3928	54:09:020116:1403	2,26	1,13
3929	54:09:020116:1415	28,25	1,13
3930	54:09:020116:1423	7,91	1,13
3931	54:09:020116:1429	35,03	1,13
3932	54:09:020116:1457	38 507,25	30,86
3933	54:09:020116:1458	31 503,13	30,86
3934	54:09:020116:1459	6 685,68	2,37
3935	54:09:020116:1503	97 900,92	5,13
3936	54:09:020116:1514	6,78	1,13
3937	54:09:020116:1515	68,93	1,13
3938	54:09:020116:324	5 712 464,61	19,70

3939	54:09:020116:325	201 675,97	1,49
3940	54:09:020116:476	2 276,03	2,37
3941	54:09:020116:624	1 540,29	2,37
3942	54:09:020118:1005	289 515,95	1,15
3943	54:09:020118:1006	127 716,80	1,60
3944	54:09:020118:1022	70,06	1,13
3945	54:09:020118:1023	98,31	1,13
3946	54:09:020118:14	11,30	1,13
3947	54:09:020118:15	14,69	1,13
3948	54:09:020118:16	11,30	1,13
3949	54:09:020118:17	11,30	1,13
3950	54:09:020118:480	6 158,80	2,37
3951	54:09:020118:555	1 070,37	2,37
3952	54:09:020118:557	1 904,64	38,09
3953	54:09:020118:558	1 904,64	38,09
3954	54:09:020118:559	1 904,64	38,09
3955	54:09:020118:560	1 904,64	38,09
3956	54:09:020118:561	1 904,64	38,09
3957	54:09:020118:562	1 904,64	38,09
3958	54:09:020118:563	1 904,64	38,09
3959	54:09:020118:57	462,80	2,37
3960	54:09:020118:58	455,68	2,37
3961	54:09:020118:583	260,11	0,65
3962	54:09:020118:584	195,09	0,65
3963	54:09:020118:585	195,09	0,65
3964	54:09:020118:669	81 697,97	1,17
3965	54:09:020118:869	28,25	1,13
3966	54:09:020118:978	62,15	1,13
3967	54:09:020118:987	7,91	1,13
3968	54:09:020118:988	18 111,98	30,86
3969	54:09:020118:989	18 975,93	30,86
3970	54:09:020118:990	4 374,05	2,37
3971	54:09:020119:1020	3 275,20	2,37
3972	54:09:020119:1021	1 904,64	38,09
3973	54:09:020119:1022	1 904,64	38,09
3974	54:09:020119:1023	1 904,64	38,09
3975	54:09:020119:1024	1 904,64	38,09
3976	54:09:020119:1025	1 904,64	38,09
3977	54:09:020119:1038	5 852,56	0,65
3978	54:09:020119:1039	3 901,70	0,65
3979	54:09:020119:1040	7 803,41	0,65
3980	54:09:020119:1041	5 202,27	0,65
3981	54:09:020119:18	11,30	1,13
3982	54:09:020119:19	11,30	1,13
3983	54:09:020119:20	11,30	1,13
3984	54:09:020119:203	3 828,19	2,37
3985	54:09:020119:21	11,30	1,13
3986	54:09:020119:22	11,30	1,13
3987	54:09:020119:23	11,30	1,13
3988	54:09:020119:24	11,30	1,13
3989	54:09:020119:25	11,30	1,13
3990	54:09:020119:353	2 636,77	2,37
3991	54:09:020119:4	36 999,38	1,21
3992	54:09:020119:504	2 105,15	2,37
3993	54:09:020119:6	105 727,02	1,14
3994	54:09:020119:630	1 910,53	2,37
3995	54:09:020119:7	144 239,55	1,05
3996	54:09:020119:794	2 610,67	2,37
3997	54:09:020120:1044	6 073,36	2,37
3998	54:09:020120:1045	674,03	2,37

3999	54:09:020120:1073	1 904,64	38,09
4000	54:09:020120:1074	1 904,64	38,09
4001	54:09:020120:1075	1 904,64	38,09
4002	54:09:020120:1076	1 904,64	38,09
4003	54:09:020120:1077	1 904,64	38,09
4004	54:09:020120:1078	1 904,64	38,09
4005	54:09:020120:1315	477 387,54	1,89
4006	54:09:020120:249	3 678,67	2,37
4007	54:09:020120:252	1 561,65	2,37
4008	54:09:020120:3	379 852,20	1,26
4009	54:09:020120:352	1 333,81	2,37
4010	54:09:020120:436	4 063,15	2,37
4011	54:09:020124:1	300 933,12	38,09
4012	54:09:020124:19	11,30	1,13
4013	54:09:020124:20	11,30	1,13
4014	54:09:020124:21	11,30	1,13
4015	54:09:020124:22	11,30	1,13
4016	54:09:020124:267	2 916,83	2,37
4017	54:09:020124:268	676,40	2,37
4018	54:09:020124:3	138 460,02	1,18
4019	54:09:020124:4	310 128,48	1,08
4020	54:09:020124:551	3 714,27	2,37
4021	54:09:020124:579	683,52	2,37
4022	54:09:020124:596	401,09	2,37
4023	54:09:020124:604	83,07	2,37
4024	54:09:020124:608	1 904,64	38,09
4025	54:09:020124:609	1 904,64	38,09
4026	54:09:020124:610	1 904,64	38,09
4027	54:09:020124:619	14 631,39	0,65
4028	54:09:020124:620	11 705,11	0,65
4029	54:09:020124:622	6 502,84	0,65
4030	54:09:020124:626	2 274 897,50	379,15
4031	54:09:020124:90	1 205,65	2,37
4032	54:09:020126:103	992,05	2,37
4033	54:09:020126:104	3 168,40	2,37
4034	54:09:020126:3	64 517,04	1,19
4035	54:09:020126:516	1 312,45	2,37
4036	54:09:020126:606	1 904,64	38,09
4037	54:09:020126:607	1 904,64	38,09
4038	54:09:020126:608	1 904,64	38,09
4039	54:09:020126:609	1 904,64	38,09
4040	54:09:020126:610	1 904,64	38,09
4041	54:09:020126:611	1 904,64	38,09
4042	54:09:020126:612	1 904,64	38,09
4043	54:09:020126:613	1 904,64	38,09
4044	54:09:020126:614	1 904,64	38,09
4045	54:09:020126:615	1 904,64	38,09
4046	54:09:020126:616	1 904,64	38,09
4047	54:09:020126:665	6 319,35	1,35
4048	54:09:020126:666	5 696,68	11,77
4049	54:09:020126:667	18 157,16	5,32
4050	54:09:020126:668	584,00	1,00
4051	54:09:020126:669	23 110,08	1,12
4052	54:09:020127:4	363 116,64	1,38
4053	54:09:020127:817	970,69	2,37
4054	54:09:020127:818	1 904,64	38,09
4055	54:09:020127:819	1 904,64	38,09
4056	54:09:020127:820	1 904,64	38,09
4057	54:09:020127:821	1 904,64	38,09
4058	54:09:020127:822	1 904,64	38,09

4059	54:09:020127:823	1 904,64	38,09
4060	54:09:020127:824	1 904,64	38,09
4061	54:09:020127:825	1 904,64	38,09
4062	54:09:020127:826	1 904,64	38,09
4063	54:09:020127:827	1 904,64	38,09
4064	54:09:020127:828	1 904,64	38,09
4065	54:09:020202:241	1 498,25	0,65
4066	54:10:000000:1	2 262 642,91	7,81
4067	54:10:000000:11	2 214,80	2,26
4068	54:10:000000:12	125,49	1,41
4069	54:10:000000:13	3 995,68	2,26
4070	54:10:000000:14	5 396,88	2,26
4071	54:10:000000:15	5 783,34	2,26
4072	54:10:000000:20	1 835,12	2,26
4073	54:10:000000:21	139,59	1,41
4074	54:10:000000:3	3 145 477,50	7,81
4075	54:10:000000:374	2 875 748,40	37,80
4076	54:10:000000:377	732 573,10	9,70
4077	54:10:000000:4	5 443 468,47	7,81
4078	54:10:000000:48	4 210,38	2,26
4079	54:10:000000:49	2 587,70	2,26
4080	54:10:000000:5	7 545 037,94	7,81
4081	54:10:000000:6	5 315 337,61	7,81
4082	54:10:000000:63	1 326,29	1,41
4083	54:10:000000:64	2 413,68	2,26
4084	54:10:000000:65	3 905,28	2,26
4085	54:10:000000:66	5 222,86	2,26
4086	54:10:000000:67	2 257,74	2,26
4087	54:10:000000:68	583 203,65	27,72
4088	54:10:000000:7	1 664 920,18	7,81
4089	54:10:000000:8	7 986,84	2,26
4090	54:10:022501:58	212,44	2,26
4091	54:10:023101:2	93 779,10	199,53
4092	54:10:024901:2	76 239,26	381,20
4093	54:10:028201:101	766,14	2,26
4094	54:10:028201:18	4 600 337,28	2,95
4095	54:10:028201:188	262,16	2,26
4096	54:10:028201:19	118 095,36	2,95
4097	54:10:028201:250	1 105,14	2,26
4098	54:10:028201:26	2 020,44	2,26
4099	54:10:028201:291	38,42	2,26
4100	54:10:028202:10	173 236,23	2,07
4101	54:10:028202:1037	354,82	2,26
4102	54:10:028202:107	994,40	2,26
4103	54:10:028202:1083	596,64	2,26
4104	54:10:028202:1088	33,90	2,26
4105	54:10:028202:1092	33,90	2,26
4106	54:10:028202:230	1 308,54	2,26
4107	54:10:028202:264	583,08	2,26
4108	54:10:028202:29	361 256,64	2,44
4109	54:10:028202:379	1 661,10	2,26
4110	54:10:028202:44	78,00	1,30
4111	54:10:028202:576	2 689,40	2,26
4112	54:10:028202:578	1 904,64	38,09
4113	54:10:028202:579	1 904,64	38,09
4114	54:10:028202:580	1 904,64	38,09
4115	54:10:028202:789	1 500,64	2,26
4116	54:10:028202:808	273,46	2,26
4117	54:10:028202:949	748,06	2,26
4118	54:10:028202:950	1 367,30	2,26

4119	54:10:028203:158	1 157,12	2,26
4120	54:10:028203:210	666,70	2,26
4121	54:10:028203:215	63,28	2,26
4122	54:10:028203:265	974,06	2,26
4123	54:10:028203:311	924,34	2,26
4124	54:10:028203:378	31,64	2,26
4125	54:10:028203:381	275,72	2,26
4126	54:10:028203:530	2 178,64	2,26
4127	54:10:028203:56	1 814 403,64	2,29
4128	54:10:028203:73	14,10	1,41
4129	54:10:028203:76	14,10	1,41
4130	54:10:028203:84	1 904,64	38,09
4131	54:10:028203:85	84,60	1,41
4132	54:10:028203:86	84,60	1,41
4133	54:10:028203:87	84,60	1,41
4134	54:10:028203:88	84,60	1,41
4135	54:10:028203:89	428 401,93	7,81
4136	54:10:028204:4	2 497 370,88	172,28
4137	54:10:028205:10	8 022 866,16	210,48
4138	54:10:028205:1034	1 450,19	30,86
4139	54:10:028205:1035	462,83	30,86
4140	54:10:028205:1036	925,66	30,86
4141	54:10:028205:1045	771,38	30,86
4142	54:10:028205:1086	827 267,60	61,37
4143	54:10:028205:119	1 136,78	2,26
4144	54:10:028205:126	1 904,64	38,09
4145	54:10:028205:135	1 904,64	38,09
4146	54:10:028205:237	422,62	2,26
4147	54:10:028205:238	84,60	1,41
4148	54:10:028205:261	194,36	2,26
4149	54:10:028205:3	171 205,32	15,73
4150	54:10:028205:4	16 285,50	1,41
4151	54:10:028205:44	555 520,16	689,23
4152	54:10:028205:47	889 180,56	83,28
4153	54:10:028205:5	2 541 874,68	6,12
4154	54:10:028205:537	4 680,46	2,26
4155	54:10:028205:54	84,60	1,41
4156	54:10:028205:6	2 482 088,29	7,81
4157	54:10:028205:7	1 552 154,94	194,68
4158	54:10:028205:721	2 592,22	2,26
4159	54:10:028205:8	4 841 040,00	242,05
4160	54:10:028205:811	4 716,62	2,26
4161	54:10:028205:9	7 385 111,76	210,48
4162	54:10:028207:154	1 904,64	38,09
4163	54:10:028207:156	1 904,64	38,09
4164	54:10:028207:221	425 662,71	27,72
4165	54:10:028207:29	322 772,76	1,71
4166	54:10:028207:434	659,92	2,26
4167	54:10:028207:677	310 987,61	43,27
4168	54:10:028208:36	84,60	1,41
4169	54:10:028208:37	183,30	1,41
4170	54:10:028208:38	84,60	1,41
4171	54:10:028208:563	1 904,64	38,09
4172	54:10:028208:564	1 904,64	38,09
4173	54:10:028208:565	1 904,64	38,09
4174	54:10:028208:566	1 904,64	38,09
4175	54:10:028208:567	1 904,64	38,09
4176	54:10:028208:568	1 904,64	38,09
4177	54:10:028208:569	1 904,64	38,09
4178	54:10:028208:570	3 047,42	38,09

4179	54:10:028208:571	1 904,64	38,09
4180	54:10:028208:572	1 904,64	38,09
4181	54:10:028208:668	62 877,54	1,41
4182	54:10:028208:902	174 979,63	1,61
4183	54:10:028208:925	48 160,46	43,27
4184	54:10:028209:108	1 584,26	2,26
4185	54:10:028209:186	571,78	2,26
4186	54:10:028209:224	1 213,62	2,26
4187	54:10:028209:256	700,60	2,26
4188	54:10:028209:275	488,16	2,26
4189	54:10:028209:318	1 904,64	38,09
4190	54:10:028209:319	1 904,64	38,09
4191	54:10:028209:32	637,32	2,26
4192	54:10:028209:320	1 904,64	38,09
4193	54:10:028209:321	3 047,42	38,09
4194	54:10:028209:322	3 047,42	38,09
4195	54:10:028209:323	3 047,42	38,09
4196	54:10:028209:324	1 904,64	38,09
4197	54:10:028209:325	1 904,64	38,09
4198	54:10:028209:326	1 904,64	38,09
4199	54:10:028209:327	1 904,64	38,09
4200	54:10:028209:328	1 904,64	38,09
4201	54:10:028209:329	1 904,64	38,09
4202	54:10:028209:330	1 904,64	38,09
4203	54:10:028209:331	1 904,64	38,09
4204	54:10:028209:332	1 904,64	38,09
4205	54:10:028209:333	1 904,64	38,09
4206	54:10:028209:334	3 047,42	38,09
4207	54:10:028209:335	1 904,64	38,09
4208	54:10:028209:336	1 904,64	38,09
4209	54:10:028209:338	1 904,64	38,09
4210	54:10:028209:339	1 904,64	38,09
4211	54:10:028209:349	262,16	2,26
4212	54:10:028209:397	788,74	2,26
4213	54:10:028209:8	84,60	1,41
4214	54:10:028210:1036	2 393,34	2,26
4215	54:10:028210:113	268,94	2,26
4216	54:10:028210:115	1 904,64	38,09
4217	54:10:028210:116	1 904,64	38,09
4218	54:10:028210:117	1 904,64	38,09
4219	54:10:028210:118	1 904,64	38,09
4220	54:10:028210:119	1 904,64	38,09
4221	54:10:028210:1240	3 317 021,03	24,70
4222	54:10:028210:1255	280 379,00	7,81
4223	54:10:028210:1343	33 378,73	1,30
4224	54:10:028210:136	499,46	2,26
4225	54:10:028210:1364	11 287,05	1,41
4226	54:10:028210:1389	358 145,70	3,30
4227	54:10:028210:1391	2 646 169,36	17,74
4228	54:10:028210:1395	1 230 337,92	29,76
4229	54:10:028210:1404	2 105 448,58	26,19
4230	54:10:028210:1406	1 973 640,35	26,19
4231	54:10:028210:1738	2 121 292,80	26,19
4232	54:10:028210:1739	1 403 719,68	26,19
4233	54:10:028210:19	8 562 241,10	22,30
4234	54:10:028210:194	152 478,51	381,20
4235	54:10:028210:196	148 609,37	430,75
4236	54:10:028210:21	250 513,56	4,84
4237	54:10:028210:22	66 283,49	4,31
4238	54:10:028210:24	2 122 302,00	9,23

4239	54:10:028210:25	1 397 617,69	26,19
4240	54:10:028210:27	5 775 836,61	43,27
4241	54:10:028210:28	3 149 722,51	24,70
4242	54:10:028210:282	675,74	2,26
4243	54:10:028210:331	619,24	2,26
4244	54:10:028210:378	549,18	2,26
4245	54:10:028210:4055	326 798,13	38,09
4246	54:10:028210:4063	893 544,00	29,76
4247	54:10:028210:4064	1 754 649,60	26,19
4248	54:10:028210:4068	684 480,00	34,22
4249	54:10:028210:4422	1 975 094,36	552,78
4250	54:10:028210:4423	2 476 785,46	537,15
4251	54:10:028210:4710	10 706,74	30,86
4252	54:10:028210:4966	892 889,28	29,76
4253	54:10:028210:4967	1 833 320,76	26,19
4254	54:10:028210:513	26,79	1,41
4255	54:10:028210:57	28 922,18	31,54
4256	54:10:028210:600	1 220,40	2,26
4257	54:10:028210:61	84,60	1,41
4258	54:10:028210:62	84,60	1,41
4259	54:10:028210:69	35 997,70	38,09
4260	54:10:028210:95	433,92	2,26
4261	54:10:028211:10	1 833 216,00	26,19
4262	54:10:028211:11	2 344 037,22	5,37
4263	54:10:028211:1129	3 579,84	2,26
4264	54:10:028211:12	3 477 644,08	172,28
4265	54:10:028211:124	15,82	2,26
4266	54:10:028211:126	1 904,64	38,09
4267	54:10:028211:1265	32,43	1,41
4268	54:10:028211:1269	1,41	1,41
4269	54:10:028211:127	1 904,64	38,09
4270	54:10:028211:1270	1,41	1,41
4271	54:10:028211:1272	9,04	2,26
4272	54:10:028211:1273	61,02	2,26
4273	54:10:028211:1274	9,04	2,26
4274	54:10:028211:1275	9,04	2,26
4275	54:10:028211:1276	9,04	2,26
4276	54:10:028211:1277	9,04	2,26
4277	54:10:028211:1278	9,04	2,26
4278	54:10:028211:1279	9,04	2,26
4279	54:10:028211:128	1 904,64	38,09
4280	54:10:028211:1280	9,04	2,26
4281	54:10:028211:1281	9,04	2,26
4282	54:10:028211:1282	9,04	2,26
4283	54:10:028211:1283	9,04	2,26
4284	54:10:028211:1284	9,04	2,26
4285	54:10:028211:1285	9,04	2,26
4286	54:10:028211:1286	9,04	2,26
4287	54:10:028211:1287	9,04	2,26
4288	54:10:028211:1288	9,04	2,26
4289	54:10:028211:1289	9,04	2,26
4290	54:10:028211:1290	9,04	2,26
4291	54:10:028211:1291	9,04	2,26
4292	54:10:028211:1292	9,04	2,26
4293	54:10:028211:1293	9,04	2,26
4294	54:10:028211:1294	9,04	2,26
4295	54:10:028211:1295	9,04	2,26
4296	54:10:028211:1296	9,04	2,26
4297	54:10:028211:13	11 456 620,00	163,67
4298	54:10:028211:130	1 904,64	38,09

4299	54:10:028211:131	1 904,64	38,09
4300	54:10:028211:132	1 904,64	38,09
4301	54:10:028211:134	1 904,64	38,09
4302	54:10:028211:136	1 904,64	38,09
4303	54:10:028211:137	1 904,64	38,09
4304	54:10:028211:1384	33 778,32	2,89
4305	54:10:028211:1385	150 755,65	43,27
4306	54:10:028211:139	1 904,64	38,09
4307	54:10:028211:140	1 904,64	38,09
4308	54:10:028211:1400	7 250,96	30,86
4309	54:10:028211:1401	2 868 117,44	172,28
4310	54:10:028211:141	1 904,64	38,09
4311	54:10:028211:1416	1 716 169,73	269,41
4312	54:10:028211:1417	454 232,68	269,41
4313	54:10:028211:1418	699 808,22	432,25
4314	54:10:028211:1419	927 602,49	432,25
4315	54:10:028211:1420	191 698,80	108,00
4316	54:10:028211:1421	305 785,34	269,41
4317	54:10:028211:1422	305 515,93	269,41
4318	54:10:028211:1423	260 523,72	269,41
4319	54:10:028211:1424	790 147,88	432,25
4320	54:10:028211:17	183,30	1,41
4321	54:10:028211:19	2 875 008,64	172,28
4322	54:10:028211:20	14,10	1,41
4323	54:10:028211:241	2 553,80	2,26
4324	54:10:028211:31	1 848 243,24	21,09
4325	54:10:028211:334	2 646,46	2,26
4326	54:10:028211:448	567,26	2,26
4327	54:10:028211:48	418,10	2,26
4328	54:10:028211:748	4 766,34	2,26
4329	54:10:028211:763	26,79	1,41
4330	54:10:028211:769	9,87	1,41
4331	54:10:028211:909	28,20	1,41
4332	54:10:028212:2	6 217,05	0,03
4333	54:10:033701:12	452 400,00	1,16
4334	54:10:033702:173	2 013,66	2,26
4335	54:10:033702:174	1 904,64	38,09
4336	54:10:033702:177	1 904,64	38,09
4337	54:10:033702:191	239,56	2,26
4338	54:10:033702:246	741,28	2,26
4339	54:10:033702:262	6 476,78	1,30
4340	54:10:033702:4	73 670,30	0,55
4341	54:10:033702:5	585,34	2,26
4342	54:10:033702:6	4 460 400,00	148,68
4343	54:10:033702:7	69 879 360,00	174,70
4344	54:10:033702:8	118 086,50	2,95
4345	54:10:033704:2	549 900,00	1,41
4346	54:10:033705:11	31 445 712,00	174,70
4347	54:10:033705:112	635,06	2,26
4348	54:10:033705:12	5 148,28	2,26
4349	54:10:033705:19	4 841 040,00	242,05
4350	54:10:033705:2	14 100,00	1,41
4351	54:10:033705:212	1 421,54	2,26
4352	54:10:033705:213	1 904,64	38,09
4353	54:10:033705:215	1 904,64	38,09
4354	54:10:033705:220	1 904,64	38,09
4355	54:10:033705:221	1 904,64	38,09
4356	54:10:033705:222	103 460,04	38,09
4357	54:10:033705:316	17 067,52	2,26
4358	54:10:033705:38	118 523,42	2,95

4359	54:10:033705:569	2 226,10	2,26
4360	54:10:033705:76	307,36	2,26
4361	54:10:033705:797	1 136,78	2,26
4362	54:10:033705:8	493 512,12	2,19
4363	54:10:033705:802	124,30	2,26
4364	54:10:033705:803	423,00	1,41
4365	54:10:033705:808	8 962,10	2,17
4366	54:10:033705:809	47 877,16	1,58
4367	54:10:033705:812	44 154,48	1,38
4368	54:10:033705:813	32 152,43	1,51
4369	54:10:033705:814	55 333,90	2,54
4370	54:10:033705:815	5 324,25	0,25
4371	54:10:033705:816	5 327,00	1,75
4372	54:10:033705:817	4 199,64	2,37
4373	54:10:033705:818	28 495,23	0,59
4374	54:10:033705:9	39 027 264,00	24,70
4375	54:10:033706:102	763,88	2,26
4376	54:10:033706:11	1 904,64	38,09
4377	54:10:033706:14	1 904,64	38,09
4378	54:10:033706:15	1 904,64	38,09
4379	54:10:033706:16	1 904,64	38,09
4380	54:10:033706:17	1 904,64	38,09
4381	54:10:033706:18	1 904,64	38,09
4382	54:10:033706:198	11,30	2,26
4383	54:10:033706:20	1 904,64	38,09
4384	54:10:033706:21	1 904,64	38,09
4385	54:10:033706:22	1 904,64	38,09
4386	54:10:033706:23	1 904,64	38,09
4387	54:10:033706:3	252 928,39	1,43
4388	54:10:033706:348	2 524,42	2,26
4389	54:10:033706:356	11 568,82	1,30
4390	54:10:033706:59	544,66	2,26
4391	54:10:033708:107	632,80	2,26
4392	54:10:033708:108	689 230,97	689,23
4393	54:10:033708:567	6 481,68	2,26
4394	54:10:033708:571	33,90	2,26
4395	54:10:033708:6	908 077,00	1,73
4396	54:10:033708:656	1 620,42	2,26
4397	54:10:033708:661	45,20	2,26
4398	54:10:033708:69	1 401,20	2,26
4399	54:10:033708:710	11,30	2,26
4400	54:10:033710:12	163,20	2,72
4401	54:10:033710:21	62 242,20	9,06
4402	54:10:033710:22	17 721,81	2,23
4403	54:10:033710:640	23 015,43	1,41
4404	54:10:033711:19	70,80	1,18
4405	54:10:033711:20	70,80	1,18
4406	54:10:033711:293	45 345,96	1,21
4407	54:10:033711:38	70,80	1,18
4408	54:10:033711:39	70,80	1,18
4409	54:11:000000:1	11 979 471,12	5,01
4410	54:11:000000:102	57 322,00	2,00
4411	54:11:000000:103	6 971 981,95	26,45
4412	54:11:000000:129	3 447 651,70	26,45
4413	54:11:000000:135	6 263 518,70	26,45
4414	54:11:000000:138	5 755 123,25	26,45
4415	54:11:000000:148	8 304,02	34,17
4416	54:11:000000:149	5 332 320,00	26,45
4417	54:11:000000:157	30 994,85	34,17
4418	54:11:000000:158	72 275,74	34,17

4419	54:11:000000:164	43 331,27	34,17
4420	54:11:000000:166	1 127,71	34,17
4421	54:11:000000:168	108 977,47	34,17
4422	54:11:000000:170	40 870,82	34,17
4423	54:11:000000:171	18 009,13	34,17
4424	54:11:000000:173	7 107,97	34,17
4425	54:11:000000:174	14 624 839,80	26,45
4426	54:11:000000:177	4 134,92	34,17
4427	54:11:000000:178	7 586,39	34,17
4428	54:11:000000:179	1 366,92	34,17
4429	54:11:000000:181	1 606,13	34,17
4430	54:11:000000:182	2 323,76	34,17
4431	54:11:000000:183	36 086,61	34,17
4432	54:11:000000:185	27 748,42	34,17
4433	54:11:000000:187	55 599,35	34,17
4434	54:11:000000:188	24 775,37	34,17
4435	54:11:000000:190	34 070,41	34,17
4436	54:11:000000:191	56 897,93	34,17
4437	54:11:000000:194	3 147,49	2,16
4438	54:11:000000:206	2 509,78	2,16
4439	54:11:000000:21	40 289,88	34,17
4440	54:11:000000:212	3 385 229,70	26,45
4441	54:11:000000:213	401 320,82	26,45
4442	54:11:000000:225	274,00	2,00
4443	54:11:000000:226	170,00	2,00
4444	54:11:000000:227	26,00	2,00
4445	54:11:000000:228	464,00	2,00
4446	54:11:000000:31	1 411,62	2,16
4447	54:11:000000:32	1 967,18	2,16
4448	54:11:000000:33	3 291,92	2,00
4449	54:11:000000:34	3 526,72	2,00
4450	54:11:000000:35	2 341,50	2,00
4451	54:11:000000:37	28 910,30	34,17
4452	54:11:000000:38	49 994,99	34,17
4453	54:11:000000:39	13 771,69	34,17
4454	54:11:000000:4	10 328,79	2,16
4455	54:11:000000:41	20 503,76	34,17
4456	54:11:000000:42	30 584,77	34,17
4457	54:11:000000:43	470 726,74	30,70
4458	54:11:000000:5	713 707,80	1,85
4459	54:11:000000:51	3 147,49	2,16
4460	54:11:000000:5399	2 308,02	1,43
4461	54:11:000000:5435	102 068,85	6,63
4462	54:11:000000:5568	175 017,01	3,13
4463	54:11:000000:5670	333 141,30	79,89
4464	54:11:000000:5739	342 502,47	14,01
4465	54:11:000000:5784	1 001 917,96	5,69
4466	54:11:000000:5961	572 686,08	5,86
4467	54:11:000000:62	219,00	2,00
4468	54:11:000000:75	2 073,11	2,16
4469	54:11:000000:80	30 653,12	34,17
4470	54:11:010101:37	4 344 125,10	112,35
4471	54:11:010304:71	2 069,76	36,96
4472	54:11:010304:72	3 400,32	36,96
4473	54:11:011821:19	6 049,05	123,45
4474	54:11:011854:30	222 509,07	294,71
4475	54:11:013002:20	146 296,00	182,87
4476	54:11:017004:150	153,48	2,16
4477	54:11:017004:208	380,47	2,16
4478	54:11:017004:219	16 562,88	2,88

4479	54:11:017004:58	70 202,16	42,19
4480	54:11:017005:395	4 283,46	2,00
4481	54:11:017005:692	121,60	2,00
4482	54:11:017005:726	31 712,48	34,17
4483	54:11:017005:734	46,00	2,00
4484	54:11:017005:737	44,00	2,00
4485	54:11:017005:745	10,00	2,00
4486	54:11:017005:751	4,00	2,00
4487	54:11:017005:757	4,00	2,00
4488	54:11:017005:853	8,00	2,00
4489	54:11:017005:863	1 404,00	2,00
4490	54:11:017012:100004	8,00	2,00
4491	54:11:017012:100005	6,00	2,00
4492	54:11:017012:100006	8,00	2,00
4493	54:11:017012:100008	3 580,00	2,00
4494	54:11:017012:100026	120,00	2,00
4495	54:11:017012:1142	1 975,83	2,16
4496	54:11:017012:1240	1 433,23	2,16
4497	54:11:017012:1246	10 778 295,65	26,45
4498	54:11:017012:1252	2 655,06	2,00
4499	54:11:017012:1295	592,32	2,16
4500	54:11:017012:1296	2 109,44	42,19
4501	54:11:017012:1297	2 109,44	42,19
4502	54:11:017012:1298	2 109,44	42,19
4503	54:11:017012:1299	2 109,44	42,19
4504	54:11:017012:1300	2 109,44	42,19
4505	54:11:017012:1301	2 109,44	42,19
4506	54:11:017012:1302	2 109,44	42,19
4507	54:11:017012:1303	1 771,93	42,19
4508	54:11:017012:1304	2 109,44	42,19
4509	54:11:017012:1305	2 109,44	42,19
4510	54:11:017012:1306	2 109,44	42,19
4511	54:11:017012:1307	2 109,44	42,19
4512	54:11:017012:1308	1 729,74	42,19
4513	54:11:017012:1309	304 387,58	298,42
4514	54:11:017012:1339	50,00	2,00
4515	54:11:017012:1349	14,00	2,00
4516	54:11:017012:1403	289 301,10	1,65
4517	54:11:017012:151	21 118,87	34,17
4518	54:11:017012:181	13 908,38	34,17
4519	54:11:017012:382	251 136,85	34,17
4520	54:11:017012:485	1 186,79	2,16
4521	54:11:017012:615	1 742,36	2,16
4522	54:11:017012:648	533,95	2,16
4523	54:11:017012:692	674,46	2,16
4524	54:11:017012:93	12 459 539,90	7,08
4525	54:11:017012:993	3 698,74	2,16
4526	54:11:017014:185	1 586,72	2,16
4527	54:11:017014:204	272,38	2,16
4528	54:11:017014:335	1 893,68	2,16
4529	54:11:017014:58	282 336,73	34,17
4530	54:11:017014:584	3 536,61	2,16
4531	54:11:017014:637	8 449 240,90	26,45
4532	54:11:017014:673	2 109,44	42,19
4533	54:11:017014:674	2 109,44	42,19
4534	54:11:017014:675	2 109,44	42,19
4535	54:11:017014:676	2 109,44	42,19
4536	54:11:017014:677	2 109,44	42,19
4537	54:11:017014:678	2 109,44	42,19
4538	54:11:017014:679	2 109,44	42,19

4539	54:11:017014:680	2 109,44	42,19
4540	54:11:017014:681	2 109,44	42,19
4541	54:11:017014:715	69 594,79	3,13
4542	54:11:017015:26	2 109,44	42,19
4543	54:11:017015:29	109 855,20	2,80
4544	54:11:017016:124	788,98	2,00
4545	54:11:017016:189	27 440,86	34,17
4546	54:11:017016:194	475 849,38	3,03
4547	54:11:017016:29	9 431,73	34,17
4548	54:11:017016:366	2 857,82	2,16
4549	54:11:017016:471	1 258,13	2,16
4550	54:11:017016:479	103,76	2,16
4551	54:11:017016:486	125,38	2,16
4552	54:11:017016:487	43,95	2,93
4553	54:11:017016:569	1 193,28	2,16
4554	54:11:017016:572	104,00	2,00
4555	54:11:017016:573	104,00	2,00
4556	54:11:017016:574	456,00	2,00
4557	54:11:017016:585	170,78	2,16
4558	54:11:017016:594	2 109,44	42,19
4559	54:11:017016:595	2 109,44	42,19
4560	54:11:017016:596	2 109,44	42,19
4561	54:11:017016:623	12,00	2,00
4562	54:11:017016:624	1 352,00	2,00
4563	54:11:017017:165	9 051,07	0,07
4564	54:11:017017:173	2 502 010,49	12,29
4565	54:11:017017:182	48 103,44	1,33
4566	54:11:017017:190	18 410,42	12,29
4567	54:11:017017:191	2 284 649,55	12,29
4568	54:11:017017:192	75 177,93	12,29
4569	54:11:017017:193	38 000,68	12,29
4570	54:11:017017:198	55,86	1,33
4571	54:11:017017:200	401,75	0,05
4572	54:11:017017:201	101,08	1,33
4573	54:11:017018:192	2 275 632,84	4,92
4574	54:11:017018:231	85 643,26	42,19
4575	54:11:017018:232	2 067,25	42,19
4576	54:11:017018:245	2 067,25	42,19
4577	54:11:017018:316	1 790 515,20	298,42
4578	54:11:017018:42	1 722 800,00	172,28
4579	54:11:017018:47	39,91	2,16
4580	54:11:017018:493	1 095 353,04	546,86
4581	54:11:017018:50	52,90	26,45
4582	54:11:017018:51	117 965,11	298,42
4583	54:11:017018:54	1 683 607,10	12,29
4584	54:11:017018:55	208 454,86	42,19
4585	54:11:017018:56	16 722,00	55,74
4586	54:11:017018:736	3,05	3,05
4587	54:11:017019:1156	87 432,05	1,81
4588	54:11:017019:1171	30 309 118,50	27,36
4589	54:11:017019:1185	989 162,56	32,96
4590	54:11:017019:14	27 633 459,32	27,36
4591	54:11:017019:1689	4 904 345,61	490,43
4592	54:11:017019:1702	1 052 665,17	1 052,67
4593	54:11:017019:1703	1 462,00	2,00
4594	54:11:017019:1722	1 640 568,71	546,86
4595	54:11:017019:1723	2 995 085,31	499,18
4596	54:11:017019:1732	930 321,86	373,02
4597	54:11:017019:1733	1 526 364,50	1 052,67
4598	54:11:017019:1739	8,00	2,00

4599	54:11:017019:1740	24,00	2,00
4600	54:11:017019:1741	14,00	2,00
4601	54:11:017019:1745	812 447,24	381,43
4602	54:11:017019:1746	452 143,20	409,55
4603	54:11:017019:1747	386 206,43	412,17
4604	54:11:017019:1748	1 124 246,40	1 052,67
4605	54:11:017019:1749	322 112,16	465,48
4606	54:11:017019:1750	568 439,19	1 052,67
4607	54:11:017019:1751	757 784,85	439,04
4608	54:11:017019:1752	562 348,32	449,16
4609	54:11:017019:1797	2 682,55	83,83
4610	54:11:017019:1800	379,70	42,19
4611	54:11:017019:1801	2 362,57	42,19
4612	54:11:017019:1802	210,94	42,19
4613	54:11:017019:1803	885,96	42,19
4614	54:11:017019:1804	632,83	42,19
4615	54:11:017019:1808	1 241 964,80	661,68
4616	54:11:017019:1813	7 976 817,04	398,74
4617	54:11:017019:1815	34 351 851,69	27,36
4618	54:11:017019:1826	9 386,55	2,55
4619	54:11:017019:1829	37 185,20	2,60
4620	54:11:017019:1834	125 128,50	350,50
4621	54:11:017019:1836	649 466,21	454,49
4622	54:11:017019:1837	49 785,89	2,09
4623	54:11:017019:1838	42 060,33	2,99
4624	54:11:017019:1839	477,75	2,45
4625	54:11:017019:1844	326 333,02	2,21
4626	54:11:017019:1848	143 238,00	2,00
4627	54:11:017019:1921	91 311,96	9,11
4628	54:11:017019:1935	6 640 831,17	434,01
4629	54:11:017019:1946	5 249 385,86	434,01
4630	54:11:017019:1947	777 828,13	745,05
4631	54:11:017019:1948	542 796,82	83,83
4632	54:11:017019:1949	916 192,31	3,13
4633	54:11:017019:261	6 766,24	34,17
4634	54:11:017019:321	28 739,43	34,17
4635	54:11:017019:364	21 939,02	34,17
4636	54:11:017019:370	5 568,92	42,19
4637	54:11:017019:371	6 328,32	42,19
4638	54:11:017019:382	799 180 606,00	193,51
4639	54:11:017019:383	5 374 927,55	114,07
4640	54:11:017019:391	77 402 480,00	193,51
4641	54:11:017019:395	589 532,96	2,02
4642	54:11:017019:4	20,00	2,00
4643	54:11:017019:414	11 363 528,35	26,45
4644	54:11:017019:419	264,00	2,00
4645	54:11:017019:420	72,00	2,00
4646	54:11:017019:421	72,00	2,00
4647	54:11:017019:422	72,00	2,00
4648	54:11:017019:423	98,00	2,00
4649	54:11:017019:425	6 164 255,50	616,43
4650	54:11:017019:429	7 493 861,91	333,06
4651	54:11:017019:431	631 599,10	1 052,67
4652	54:11:017019:433	2 641 315,62	546,86
4653	54:11:017019:435	4 704 960,66	705,29
4654	54:11:017019:439	321 438,60	55,23
4655	54:11:017019:5	20,00	2,00
4656	54:11:017019:52	432,35	2,16
4657	54:11:017019:54	1 257 769,34	546,86
4658	54:11:017019:56	76 446,11	42,19

4659	54:11:017019:695	1 411,62	2,16
4660	54:11:017019:699	54,04	2,16
4661	54:11:017019:787	4 735 659,39	3,13
4662	54:11:017019:792	1 392,23	42,19
4663	54:11:017019:793	2 109,44	42,19
4664	54:11:017019:794	2 109,44	42,19
4665	54:11:017019:795	2 109,44	42,19
4666	54:11:017019:796	2 109,44	42,19
4667	54:11:017019:797	2 109,44	42,19
4668	54:11:017019:798	2 109,44	42,19
4669	54:11:017019:803	12,00	2,00
4670	54:11:017019:823	50,00	2,00
4671	54:11:017019:824	5 374 813,48	114,07
4672	54:11:017020:12	238 501,83	477,11
4673	54:11:017020:15	172,00	2,00
4674	54:11:017020:16	88,00	2,00
4675	54:11:017020:22	54,04	2,16
4676	54:11:017020:24	198 335,66	1,97
4677	54:11:017020:25	67 966,30	1,79
4678	54:11:017020:28	838 296,25	83,83
4679	54:11:017021:12	327,05	2,11
4680	54:11:017021:177	626,90	2,16
4681	54:11:017021:178	2 109,44	42,19
4682	54:11:017021:179	2 109,44	42,19
4683	54:11:017021:18	66 953,63	42,19
4684	54:11:017021:187	191 830,38	4,01
4685	54:11:017021:190	110 361,37	3,71
4686	54:11:017021:25	11 789,66	34,17
4687	54:11:017021:26	7 973,68	42,19
4688	54:11:017021:29	156 301,47	3,13
4689	54:11:017021:31	242,00	2,00
4690	54:11:017021:32	11 660 205,68	291,43
4691	54:11:017021:360	443,10	2,11
4692	54:11:017021:60	224,82	2,16
4693	54:11:017021:71	164,29	2,16
4694	54:11:017021:76	95,12	2,16
4695	54:11:017021:81	190,23	2,16
4696	54:11:017022:1	97 430 641,35	27,36
4697	54:11:017022:10	23 141 944,65	80,13
4698	54:11:017022:14	1,82	0,14
4699	54:11:017022:15	1,82	0,14
4700	54:11:020203:356	153 387,47	298,42
4701	54:11:028101:143	134 033,82	42,19
4702	54:11:028101:144	2 309 764,61	373,02
4703	54:11:028101:146	2 970 602,79	778,97
4704	54:11:028101:291	1 258,76	2,00
4705	54:11:028101:292	210 944,00	42,19
4706	54:11:028101:296	240 048,36	1,72
4707	54:11:028101:299	128,00	2,00
4708	54:11:028101:300	148,00	2,00
4709	54:11:028101:301	92,00	2,00
4710	54:11:028101:302	128,00	2,00
4711	54:11:028101:303	92,00	2,00
4712	54:11:028101:363	1 725,07	2,16
4713	54:11:028101:48	27 326,00	2,00
4714	54:11:028101:606	2 029,87	2,16
4715	54:11:028101:607	3 313,95	2,16
4716	54:11:028101:608	2 109,44	42,19
4717	54:11:028101:609	2 109,44	42,19
4718	54:11:028101:610	2 109,44	42,19

4719	54:11:028101:611	2 109,44	42,19
4720	54:11:028101:612	2 109,44	42,19
4721	54:11:028101:613	129,70	2,16
4722	54:11:028101:701	3 894 861,13	778,97
4723	54:11:028101:706	53 892,27	8,09
4724	54:11:028101:715	49 078,66	3,13
4725	54:11:028103:1	34 224 724,64	27,36
4726	54:11:028104:1	69 489 171,82	27,36
4727	54:11:028104:2	11 736,15	83,83
4728	54:11:028105:10002	33 284,00	2,00
4729	54:11:028105:10013	20 396,22	2,37
4730	54:11:028105:10016	55 686,54	2,17
4731	54:11:028105:10017	26 793,39	2,99
4732	54:11:028105:10020	12 266,85	2,65
4733	54:11:028105:10027	66 652,95	2,73
4734	54:11:028105:10064	142 595,26	9,51
4735	54:11:028105:10084	7 128,00	0,96
4736	54:11:028105:10090	13 047,20	1,88
4737	54:11:028105:101	15 506 670,80	522,34
4738	54:11:028105:10124	2 974,38	2,67
4739	54:11:028105:10131	194 699,70	1,62
4740	54:11:028105:10132	110 910,02	1,78
4741	54:11:028105:10181	24 098,55	1,77
4742	54:11:028105:10182	1 195,10	1,90
4743	54:11:028105:10185	756,47	1,43
4744	54:11:028105:10188	3 575,10	1,70
4745	54:11:028105:10189	512,59	34,17
4746	54:11:028105:10190	3 702,60	1,70
4747	54:11:028105:10191	1 209,27	1,73
4748	54:11:028105:102	10 399 977,95	7,08
4749	54:11:028105:10201	69 414,33	2,27
4750	54:11:028105:10203	8 490,24	2,64
4751	54:11:028105:10224	114 278,52	1,72
4752	54:11:028105:313	351,52	2,00
4753	54:11:028105:314	2 109,44	42,19
4754	54:11:028105:386	335 294,90	10,90
4755	54:11:028105:387	441 317,66	1,93
4756	54:11:028105:388	37 251,33	2,01
4757	54:11:028105:389	7 377,01	83,83
4758	54:11:028105:390	1 376 250,00	2,00
4759	54:11:028105:412	68,00	2,00
4760	54:11:028105:413	112,00	2,00
4761	54:11:028105:414	68,00	2,00
4762	54:11:028105:494	406,41	2,16
4763	54:11:028105:728	1 986,64	2,16
4764	54:11:028105:729	2 109,44	42,19
4765	54:11:028105:730	2 109,44	42,19
4766	54:11:028105:731	259 188,00	2,00
4767	54:11:028105:743	2,00	2,00
4768	54:11:028105:744	2,00	2,00
4769	54:11:028105:745	2,00	2,00
4770	54:11:028105:746	2,00	2,00
4771	54:11:028105:747	23,44	1,86
4772	54:11:028105:748	6,92	1,73
4773	54:11:028105:749	8,44	2,11
4774	54:11:028105:750	8,44	2,11
4775	54:11:028105:751	6,92	1,73
4776	54:11:028105:752	6,92	1,73
4777	54:11:028105:753	6,92	1,73
4778	54:11:028107:1006	2 109,44	42,19

4779	54:11:028107:1007	2 109,44	42,19
4780	54:11:028107:1008	25 938,00	2,00
4781	54:11:028107:1021	14,00	2,00
4782	54:11:028107:1032	38,00	2,00
4783	54:11:028107:1045	52,00	2,00
4784	54:11:028107:1341	6 919 595,20	233,14
4785	54:11:028107:1343	6 530 251,40	233,14
4786	54:11:028107:1345	95 186,52	1,98
4787	54:11:028107:1346	2,00	2,00
4788	54:11:028107:1347	2,00	2,00
4789	54:11:028107:1348	2,00	2,00
4790	54:11:028107:1349	2,00	2,00
4791	54:11:028107:1350	2,00	2,00
4792	54:11:028107:1351	2,00	2,00
4793	54:11:028107:1352	2,00	2,00
4794	54:11:028107:1353	2,00	2,00
4795	54:11:028107:1354	2,00	2,00
4796	54:11:028107:1355	2,00	2,00
4797	54:11:028107:1356	2,00	2,00
4798	54:11:028107:1357	2,00	2,00
4799	54:11:028107:1358	2,00	2,00
4800	54:11:028107:1359	2,00	2,00
4801	54:11:028107:1360	2,00	2,00
4802	54:11:028107:1361	2,00	2,00
4803	54:11:028107:1362	2,00	2,00
4804	54:11:028107:1363	2,00	2,00
4805	54:11:028107:1364	2,00	2,00
4806	54:11:028107:1365	2,00	2,00
4807	54:11:028107:1366	2,00	2,00
4808	54:11:028107:1367	2,00	2,00
4809	54:11:028107:1368	16,00	2,00
4810	54:11:028107:1369	2,00	2,00
4811	54:11:028107:1385	12,00	2,00
4812	54:11:028107:1390	62 027,78	3,02
4813	54:11:028107:1391	72 982,08	2,88
4814	54:11:028107:1401	79 388,45	3,05
4815	54:11:028107:1412	9 202,41	5,67
4816	54:11:028107:1419	150 579,20	1,73
4817	54:11:028107:1420	142 912,50	2,06
4818	54:11:028107:1421	7 878,36	2,49
4819	54:11:028107:1423	46 917,24	2,67
4820	54:11:028107:1424	281 830,41	2,61
4821	54:11:028107:1425	9 110,53	2,77
4822	54:11:028107:1426	27 862,75	2,95
4823	54:11:028107:1430	3 544,80	1,40
4824	54:11:028107:1438	471 422,25	2,27
4825	54:11:028107:1448	24 101,69	3,13
4826	54:11:028107:1450	2 417,25	1,65
4827	54:11:028107:1472	142,00	2,00
4828	54:11:028107:1473	126,00	2,00
4829	54:11:028107:45	6 919 595,20	233,14
4830	54:11:028107:59	6 530 251,40	233,14
4831	54:11:028107:763	594,48	2,16
4832	54:11:028107:764	600 559,74	1,98
4833	54:11:028107:765	20 529,45	6,85
4834	54:11:028107:779	136,00	2,00
4835	54:11:028107:780	186,00	2,00
4836	54:11:028107:781	136,00	2,00
4837	54:11:028107:782	128,00	2,00
4838	54:11:028107:783	406,00	2,00

4839	54:11:028107:915	2 287,12	2,16
4840	54:11:028107:919	5 990 210,85	26,45
4841	54:11:028108:103	425,86	2,16
4842	54:11:028108:126	1 307,85	2,16
4843	54:11:028108:139	458,29	2,16
4844	54:11:028108:45	466,94	2,16
4845	54:11:028108:5	133 383,60	2,10
4846	54:11:028109:243	360,00	2,00
4847	54:11:028109:248	77 025,78	34,17
4848	54:11:028109:249	23 374,28	34,17
4849	54:11:028109:775	4 794,74	2,16
4850	54:11:028109:776	2 109,44	42,19
4851	54:11:028109:777	2 109,44	42,19
4852	54:11:028109:778	2 109,44	42,19
4853	54:11:028109:779	2 109,44	42,19
4854	54:11:028109:780	2 109,44	42,19
4855	54:11:028109:781	2 109,44	42,19
4856	54:11:028109:782	2 109,44	42,19
4857	54:11:028109:795	348 067,32	2,23
4858	54:11:028109:818	2 911,03	42,19
4859	54:11:028109:819	2 911,03	42,19
4860	54:11:028110:1	96 005 051,15	27,36
4861	54:11:028111:39	183 159,24	2,18
4862	54:11:028111:86	322,10	2,16
4863	54:11:028111:87	2 109,44	42,19
4864	54:11:028112:264	1 214 206,85	26,70
4865	54:11:028112:406	1 318,66	2,16
4866	54:11:028112:421	159,52	2,00
4867	54:11:028112:440	28 397,70	34,17
4868	54:11:028112:475	1 199,77	2,16
4869	54:11:028112:512	51 122,70	34,17
4870	54:11:028112:518	388 873,76	3,04
4871	54:11:028112:519	801 322,72	3,04
4872	54:11:028112:520	115 884,30	3,97
4873	54:11:028112:559	98,00	2,00
4874	54:11:028112:560	94,00	2,00
4875	54:11:028112:561	84,00	2,00
4876	54:11:028112:562	108,00	2,00
4877	54:11:028112:679	972,78	2,16
4878	54:11:028112:699	611,77	2,16
4879	54:11:028112:709	395,60	2,16
4880	54:11:028112:715	259,41	2,16
4881	54:11:028112:716	295,32	42,19
4882	54:11:028112:786	1 875,62	3,13
4883	54:11:028113:110	145 079,48	0,91
4884	54:11:028113:111	20 328,56	2,17
4885	54:11:028116:149	13 805,86	34,17
4886	54:11:028119:164	14 626,01	34,17
4887	54:11:028119:192	386 713,08	2,28
4888	54:11:028119:193	1 039 437,36	3,24
4889	54:11:028119:211	84,00	2,00
4890	54:11:028119:212	92,00	2,00
4891	54:11:028119:213	116,00	2,00
4892	54:11:028119:214	72,00	2,00
4893	54:11:028119:215	72,00	2,00
4894	54:11:028119:216	98,00	2,00
4895	54:11:028119:217	98,00	2,00
4896	54:11:028119:218	98,00	2,00
4897	54:11:028119:449	1 163,02	2,16
4898	54:11:028119:512	894,96	2,16

4899	54:11:028119:675	2 628,67	2,16
4900	54:11:028119:676	2 109,44	42,19
4901	54:11:028119:677	2 109,44	42,19
4902	54:11:028119:678	2 109,44	42,19
4903	54:11:028119:710	124 080,11	1,87
4904	54:11:028119:713	83 958,72	2,28
4905	54:11:028119:716	152 312,72	2,59
4906	54:11:028119:746	12 094,64	2,92
4907	54:11:028119:786	26 567,94	2,38
4908	54:11:028120:100	8 030,64	34,17
4909	54:11:028120:125	140 236,86	2,63
4910	54:11:028120:188	1 031,15	2,16
4911	54:11:028120:216	404,25	2,16
4912	54:11:028120:317	1 266,78	2,16
4913	54:11:028120:693	1 052 693,32	3,01
4914	54:11:028121:132	938,19	2,16
4915	54:11:028121:272	953,33	2,16
4916	54:11:028121:273	2 109,44	42,19
4917	54:11:028121:274	2 109,44	42,19
4918	54:11:036901:374	37 912,00	94,78
4919	54:11:038201:263	41 964,36	34,17
4920	54:11:038201:301	1 195,44	2,16
4921	54:11:038201:327	50 644,28	34,17
4922	54:11:038201:384	2 109,44	42,19
4923	54:11:038201:386	6 339 350,85	26,45
4924	54:11:038201:594	970,62	2,16
4925	54:11:038201:627	436,67	2,16
4926	54:11:038202:142	140,51	2,16
4927	54:11:038202:143	14,65	2,93
4928	54:11:038202:144	14,65	2,93
4929	54:11:038202:237	1 513,22	2,16
4930	54:11:038202:279	2 109,44	42,19
4931	54:11:038202:87	769,58	2,16
4932	54:11:038203:104	350,20	2,16
4933	54:11:038203:109	56,21	2,16
4934	54:11:038203:11	901 079,26	520,25
4935	54:11:038203:125	220,50	2,16
4936	54:11:038203:135	140,51	2,16
4937	54:11:038203:148	155,65	2,16
4938	54:11:038203:168	395,60	2,16
4939	54:11:038203:173	10 310 886,94	205,16
4940	54:11:038203:176	106,19	7,08
4941	54:11:038203:182	761 638,93	7,08
4942	54:11:038203:187	8 159 900,00	233,14
4943	54:11:038203:40	4 247,13	3,05
4944	54:11:038203:58	309,13	2,16
4945	54:11:038203:59	10 527 827,23	83,83
4946	54:11:038203:60	22 010,37	3,13
4947	54:11:038203:61	4 531 997,16	83,83
4948	54:11:038203:62	395 936,63	3,13
4949	54:11:038203:63	75 638,00	2,00
4950	54:11:038203:64	465 628,80	25,35
4951	54:11:038203:68	15 822,07	34,17
4952	54:11:038203:84	678,79	2,16
4953	54:11:038203:94	9 397,56	34,17
4954	54:11:038204:248	767,42	2,16
4955	54:11:038204:25	92,96	2,00
4956	54:11:038204:258	209,69	2,16
4957	54:11:038204:259	2 109,44	42,19
4958	54:11:038204:260	2 109,44	42,19

4959	54:11:038204:261	2 109,44	42,19
4960	54:11:038204:37	17 599,06	34,17
4961	54:11:038204:44	330,75	2,16
4962	54:11:038204:48	5 638,53	34,17
4963	54:11:038206:198	1 560,78	2,16
4964	54:11:038206:235	2 109,44	42,19
4965	54:11:038206:236	1 012,53	42,19
4966	54:11:038206:237	2 109,44	42,19
4967	54:11:038206:238	2 109,44	42,19
4968	54:11:038206:284	821,46	2,16
4969	54:11:038206:309	315,61	2,16
4970	54:11:038206:327	93 780,88	3,13
4971	54:11:038206:331	292 733,05	83,83
4972	54:11:038206:357	335 821,48	83,83
4973	54:11:040139:42	5 457,78	202,14
4974	54:11:040140:293	22 998 794,72	242,09
4975	54:11:040203:26	1 000 042,20	102,60
4976	54:11:040203:3	1 984 811,78	7,08
4977	54:11:040212:2	15 564,78	202,14
4978	54:11:040213:19	243 317,62	3,13
4979	54:11:040213:229	312 290,33	3,13
4980	54:11:040213:258	28 844 000,64	201,11
4981	54:11:040213:282	629 000,87	3,13
4982	54:11:040213:285	781 507,34	3,13
4983	54:11:040306:157	318 929,11	396,68
4984	54:12:000000:1	1 238 550,00	3,59
4985	54:12:000000:10	30 100,00	2,15
4986	54:12:000000:11	1 848 240,00	54,36
4987	54:12:000000:12	922 460,00	41,93
4988	54:12:000000:13	125 664,00	6,72
4989	54:12:000000:14	795 680,00	49,73
4990	54:12:000000:15	506 940,00	42,60
4991	54:12:000000:16	963 120,00	40,13
4992	54:12:000000:17	5 654 400,00	99,20
4993	54:12:000000:2	170 431,62	2,22
4994	54:12:000000:3	855 360,00	2,97
4995	54:12:000000:38	6 757,80	2,10
4996	54:12:000000:39	5 094,60	2,10
4997	54:12:000000:4	694 400,00	2,17
4998	54:12:000000:5	1 062 039,50	2,81
4999	54:12:000000:53	291,90	2,10
5000	54:12:000000:54	337 165 920,00	150,52
5001	54:12:000000:575	1 050 560,00	9,38
5002	54:12:000000:576	1 370 300,00	9,65
5003	54:12:000000:6	3 615 320,00	6,70
5004	54:12:000000:738	1 042 980,77	49,13
5005	54:12:000000:746	670 442,50	31,85
5006	54:12:000000:790	357 894,18	30,66
5007	54:12:000000:8	779 140,00	4,78
5008	54:12:000000:9	480 700,00	4,18
5009	54:12:010118:4	6 957,67	32,82
5010	54:12:020503:15	106 498,30	32,82
5011	54:12:021008:226	240,00	1,60
5012	54:12:021008:227	4 609,90	33,41
5013	54:12:021901:200	2 457,00	2,10
5014	54:12:021901:468	359,10	2,10
5015	54:12:021901:540	4 000,50	2,10
5016	54:12:021901:86	966,00	2,10
5017	54:12:021902:165	1 106,70	2,10
5018	54:12:021902:166	1 415,40	2,10

5019	54:12:021902:173	1 608,14	32,82
5020	54:12:021902:454	1 845,90	2,10
5021	54:12:021902:550	1 157,10	2,10
5022	54:12:021902:666	2 824,50	2,10
5023	54:12:021902:737	2 650,20	2,10
5024	54:12:021902:739	575 387,12	575,39
5025	54:12:021902:746	4,20	2,10
5026	54:12:021902:758	2 046 430,75	4,55
5027	54:12:021902:774	296 851,24	1,31
5028	54:12:021902:776	410 614,56	7,52
5029	54:12:021902:778	2 262,87	1,53
5030	54:12:021902:85	1 339,80	2,10
5031	54:12:021903:1049	764,40	2,10
5032	54:12:021903:107	766,50	2,10
5033	54:12:021903:1156	2 652,30	2,10
5034	54:12:021903:1199	2 566 300,45	5,95
5035	54:12:021903:1232	3 204,08	3,31
5036	54:12:021903:1233	2 404,56	5,16
5037	54:12:021903:1235	15 587,73	2,79
5038	54:12:021903:24	1 640,96	32,82
5039	54:12:021903:791	8 872,50	2,10
5040	54:12:021903:846	1 108,80	2,10
5041	54:12:021903:888	571,20	2,10
5042	54:12:021903:992	1 566,60	2,10
5043	54:12:021904:144	1 640,96	32,82
5044	54:12:021904:161	308,70	2,10
5045	54:12:021904:186	329,70	2,10
5046	54:12:021904:267	1 299,90	2,10
5047	54:12:021904:303	705,60	2,10
5048	54:12:021904:312	661,50	2,10
5049	54:12:021904:319	88,20	2,10
5050	54:12:021904:337	275,10	2,10
5051	54:12:021904:406	945,00	2,10
5052	54:12:021904:424	308,70	2,10
5053	54:12:021904:729	4 718,70	2,10
5054	54:12:021904:748	315,00	2,10
5055	54:12:021904:765	25,20	2,10
5056	54:12:021904:766	12,60	2,10
5057	54:12:021904:797	2,10	2,10
5058	54:12:021904:798	2,10	2,10
5059	54:12:021904:799	4,20	2,10
5060	54:12:021904:800	5 569,20	2,10
5061	54:12:021904:811	5 678 165,79	13,31
5062	54:12:021904:813	376 047,36	232,13
5063	54:12:021904:938	348 192,00	232,13
5064	54:12:021904:948	54 323,42	0,65
5065	54:12:021904:954	5 775,82	0,65
5066	54:12:021904:957	51 942,28	5,98
5067	54:12:021905:166	2 599,80	2,10
5068	54:12:021905:1850	11 783,10	2,10
5069	54:12:021905:1894	1 056,30	2,10
5070	54:12:021905:197	516,60	2,10
5071	54:12:021905:2029	703 999,92	2,21
5072	54:12:021905:34	1 640,96	32,82
5073	54:12:021906:1031	811 332,00	2,25
5074	54:12:021906:112	1 272,60	2,10
5075	54:12:021906:299	2 532,60	2,10
5076	54:12:021906:333	1 318,80	2,10
5077	54:12:021906:38	357,00	2,10
5078	54:12:021906:561	2 501,10	2,10

5079	54:12:021906:562	814,80	2,10
5080	54:12:021906:668	1 764,00	2,10
5081	54:12:021906:717	1 134,00	2,10
5082	54:12:021906:748	4,20	2,10
5083	54:12:021906:749	2,10	2,10
5084	54:12:021907:75	877,80	2,10
5085	54:12:021908:22	41 155,28	32,82
5086	54:12:021908:247	2 114,70	2,10
5087	54:12:021908:268	273,00	2,10
5088	54:12:021908:392	1 820,70	2,10
5089	54:12:021908:423	394,80	2,10
5090	54:12:021908:43	21,00	2,10
5091	54:12:021908:47	1 640,96	32,82
5092	54:12:021908:48	1 640,96	32,82
5093	54:12:021908:71	382,20	2,10
5094	54:12:021908:85	237,30	2,10
5095	54:12:021909:116	2 347,80	2,10
5096	54:12:021909:125	109,20	2,10
5097	54:12:021909:14	1 640,96	32,82
5098	54:12:021909:24	29,40	2,10
5099	54:12:021909:286	2 104,20	2,10
5100	54:12:021909:607	4 473,00	2,10
5101	54:12:021909:658	1 012,20	2,10
5102	54:13:000000:1040	6 640 854,48	210,48
5103	54:13:000000:1289	167 733,21	1,37
5104	54:13:000000:135	6 853 649,76	170,49
5105	54:13:000000:137	57 762 628,37	141,51
5106	54:13:000000:149	1 929,60	1,06
5107	54:13:000000:150	4 900,48	1,06
5108	54:13:000000:1508	83 589,85	2,15
5109	54:13:000000:151	1 872,63	1,06
5110	54:13:000000:1706	86 060,76	1,88
5111	54:13:000000:1707	828 533,04	5,34
5112	54:13:000000:1708	814 622,00	2,00
5113	54:13:000000:1709	146 445,91	16,07
5114	54:13:000000:1710	10 621,16	2,02
5115	54:13:000000:1711	10 943,10	1,93
5116	54:13:000000:1712	582 018,36	2,31
5117	54:13:000000:1714	519 393,03	1,37
5118	54:13:000000:1889	362 268,01	6,11
5119	54:13:000000:26	1 044,45	1,06
5120	54:13:000000:28	2 111,06	1,06
5121	54:13:000000:35	1 336,69	1,06
5122	54:13:000000:37	527,50	1,06
5123	54:13:000000:45	678,37	1,06
5124	54:13:000000:65	384,02	1,06
5125	54:13:000000:66	983,26	1,06
5126	54:13:000000:67	577,09	1,06
5127	54:13:000000:68	794,42	1,06
5128	54:13:000000:80	33 249,06	1,69
5129	54:13:000000:81	5 543 448,54	2,13
5130	54:13:000000:82	369 880,64	1,93
5131	54:13:000000:83	73 986,55	1,93
5132	54:13:000000:84	108 548,74	2,02
5133	54:13:000000:85	290 188,80	1,60
5134	54:13:000000:86	500 788,32	1,72
5135	54:13:000000:87	1 711 200,00	3,72
5136	54:13:000000:88	98 640,00	1,60
5137	54:13:000000:89	2 864 400,00	3,72
5138	54:13:000000:90	183 163,68	2,16

5139	54:13:000000:91	334 800,00	3,72
5140	54:13:000000:92	210 151,78	2,11
5141	54:13:000000:93	8 524 440,00	170,49
5142	54:13:000000:94	134 965,32	3,72
5143	54:13:021001:141	6 441,54	20,58
5144	54:13:022605:15	1 904,64	38,09
5145	54:13:025301:201	29 960,37	30,86
5146	54:13:025301:32	4 936,83	30,86
5147	54:13:025301:386	1 038,12	1,06
5148	54:13:025301:449	11 786,67	30,86
5149	54:13:025301:512	11 663,25	30,86
5150	54:13:025301:6	67 005,24	38,09
5151	54:13:025301:615	1 326,14	1,06
5152	54:13:025301:623	51,70	1,06
5153	54:13:025301:71	10 305,63	30,86
5154	54:13:025301:734	1 865,02	38,09
5155	54:13:025301:735	1 897,02	38,09
5156	54:13:025301:736	2 944,95	38,09
5157	54:13:025301:737	1 892,07	38,09
5158	54:13:025301:738	1 889,78	38,09
5159	54:13:025301:739	1 881,02	38,09
5160	54:13:025301:740	1 889,40	38,09
5161	54:13:025301:741	1 895,50	38,09
5162	54:13:025301:742	1 891,31	38,09
5163	54:13:025301:743	1 887,88	38,09
5164	54:13:025301:744	1 912,64	38,09
5165	54:13:025301:875	197 558,40	1,92
5166	54:13:025302:406	62 605,14	30,86
5167	54:13:025302:797	60 105,87	30,86
5168	54:13:025302:833	1 893,59	38,09
5169	54:13:025302:834	1 901,21	38,09
5170	54:13:025302:835	1 890,16	38,09
5171	54:13:025302:836	1 903,88	38,09
5172	54:13:025302:837	1 903,50	38,09
5173	54:13:025302:838	1 895,12	38,09
5174	54:13:025302:839	1 886,74	38,09
5175	54:13:025302:840	1 889,78	38,09
5176	54:13:025302:841	1 900,45	38,09
5177	54:13:025302:842	1 890,93	38,09
5178	54:13:025302:843	1 897,02	38,09
5179	54:13:025302:844	1 892,83	38,09
5180	54:13:025302:845	1 900,07	38,09
5181	54:13:025302:846	1 889,40	38,09
5182	54:13:025302:847	1 727,51	38,09
5183	54:13:025302:854	13 005,68	0,65
5184	54:13:025302:912	570 015,96	2,28
5185	54:13:025302:913	21 040,32	2,24
5186	54:13:025302:96	18 081,13	30,86
5187	54:13:025302:962	12 670,78	0,65
5188	54:13:025302:971	253 655,95	66,00
5189	54:13:025302:974	706 053,01	2,21
5190	54:13:025303:362	2 294,63	1,06
5191	54:13:025303:471	764,88	1,06
5192	54:13:025303:548	511,68	1,06
5193	54:13:025303:572	177,24	1,06
5194	54:13:025303:573	19,30	1,93
5195	54:13:025303:574	19,30	1,93
5196	54:13:025303:575	19,30	1,93
5197	54:13:025303:592	1 899,69	38,09
5198	54:13:025303:593	1 896,64	38,09

5199	54:13:025303:594	1 893,97	38,09
5200	54:13:025303:595	1 884,83	38,09
5201	54:13:025303:596	1 895,12	38,09
5202	54:13:025303:597	1 905,02	38,09
5203	54:13:025303:598	1 892,45	38,09
5204	54:13:025303:599	1 890,55	38,09
5205	54:13:025303:600	1 901,59	38,09
5206	54:13:025303:601	1 897,78	38,09
5207	54:13:025303:602	1 893,21	38,09
5208	54:13:025303:603	1 855,50	38,09
5209	54:13:025303:604	1 897,78	38,09
5210	54:13:025303:631	14 306,25	0,65
5211	54:13:025303:632	11 705,11	0,65
5212	54:13:025303:683	2 494 147,82	418,76
5213	54:13:025303:687	1 904,64	38,09
5214	54:13:025303:694	10 300,80	1,92
5215	54:13:025303:695	469 612,77	1,83
5216	54:13:025303:696	793,60	12,80
5217	54:13:025304:10036	396 323,69	3,01
5218	54:13:025304:510	3 467,79	1,06
5219	54:13:025304:530	100,23	1,06
5220	54:13:025304:634	727,95	1,06
5221	54:13:025304:664	277,47	1,06
5222	54:13:025304:693	19,30	1,93
5223	54:13:025304:694	19,30	1,93
5224	54:13:025304:695	29,41	1,93
5225	54:13:025304:696	30,47	1,93
5226	54:13:025304:708	1 892,45	38,09
5227	54:13:025304:709	1 890,93	38,09
5228	54:13:025304:710	1 893,97	38,09
5229	54:13:025304:711	1 893,21	38,09
5230	54:13:025304:712	1 895,50	38,09
5231	54:13:025304:713	1 902,35	38,09
5232	54:13:025304:714	1 898,16	38,09
5233	54:13:025304:715	1 899,69	38,09
5234	54:13:025304:716	1 898,55	38,09
5235	54:13:025304:717	1 901,97	38,09
5236	54:13:025304:718	1 903,12	38,09
5237	54:13:025304:744	65 028,40	0,65
5238	54:13:025304:857	39 017,04	0,65
5239	54:13:025305:1025	502,18	1,06
5240	54:13:025305:1040	19,30	1,93
5241	54:13:025305:1041	19,30	1,93
5242	54:13:025305:1042	19,30	1,93
5243	54:13:025305:1043	19,30	1,93
5244	54:13:025305:1044	19,30	1,93
5245	54:13:025305:1045	19,30	1,93
5246	54:13:025305:1046	19,30	1,93
5247	54:13:025305:1192	1 895,88	38,09
5248	54:13:025305:1193	1 891,69	38,09
5249	54:13:025305:1194	1 893,59	38,09
5250	54:13:025305:1195	1 898,55	38,09
5251	54:13:025305:1196	1 896,64	38,09
5252	54:13:025305:1197	1 900,83	38,09
5253	54:13:025305:1198	1 893,21	38,09
5254	54:13:025305:1199	1 898,16	38,09
5255	54:13:025305:1200	1 900,07	38,09
5256	54:13:025305:1201	1 897,40	38,09
5257	54:13:025305:1325	11 784,42	4,17
5258	54:13:025305:1336	16 257,10	0,65

5259	54:13:025305:1337	5 202,27	0,65
5260	54:13:025305:1362	164 319,51	2,01
5261	54:13:025305:1386	237 418,80	66,00
5262	54:13:025305:1391	447 225,60	1,92
5263	54:13:025305:1392	787 496,46	2,14
5264	54:13:025305:227	1 499,16	1,06
5265	54:13:025305:3	12 761,09	38,09
5266	54:13:025305:336	734,28	1,06
5267	54:13:025305:437	628,78	1,06
5268	54:13:025305:581	874,60	1,06
5269	54:13:025305:791	1 428,47	1,06
5270	54:13:025305:863	566,54	1,06
5271	54:13:025305:951	559,15	1,06
5272	54:13:025306:1109	33 183,86	2,33
5273	54:13:025306:115	679,42	1,06
5274	54:13:025306:1177	650,16	1,89
5275	54:13:025306:143	280,63	1,06
5276	54:13:025306:36	53 177,55	38,09
5277	54:13:025306:363	1 615,21	1,06
5278	54:13:025306:508	1 299,76	1,06
5279	54:13:025306:557	341,82	1,06
5280	54:13:025306:751	1 481,22	1,06
5281	54:13:025306:809	221,55	1,06
5282	54:13:025306:835	131,88	1,06
5283	54:13:025306:857	244,76	1,06
5284	54:13:025306:943	1 900,45	38,09
5285	54:13:025306:944	1 896,26	38,09
5286	54:13:025306:945	1 898,93	38,09
5287	54:13:025306:946	1 892,07	38,09
5288	54:13:025306:947	1 890,55	38,09
5289	54:13:025306:948	1 896,64	38,09
5290	54:13:025306:949	1 895,88	38,09
5291	54:13:025306:950	1 899,31	38,09
5292	54:13:025306:951	1 898,55	38,09
5293	54:13:025306:952	1 895,12	38,09
5294	54:13:025306:953	1 894,74	38,09
5295	54:13:025306:954	1 901,59	38,09
5296	54:13:025306:955	1 890,16	38,09
5297	54:13:025306:956	1 889,78	38,09
5298	54:13:025306:957	1 891,69	38,09
5299	54:13:025306:958	1 890,16	38,09
5300	54:13:025306:959	1 898,16	38,09
5301	54:13:025306:960	1 893,59	38,09
5302	54:13:025306:961	1 905,02	38,09
5303	54:13:025307:1055	2 326,28	1,06
5304	54:13:025307:11	2 279 572,29	668,10
5305	54:13:025307:1158	763,82	1,06
5306	54:13:025307:1226	488,47	1,06
5307	54:13:025307:1257	264,81	1,06
5308	54:13:025307:1258	9 754,26	0,65
5309	54:13:025307:1259	13 005,68	0,65
5310	54:13:025307:1260	16 257,10	0,65
5311	54:13:025307:1261	39 017,04	0,65
5312	54:13:025307:1268	19 776,44	2,29
5313	54:13:025307:1269	16 243,48	3,19
5314	54:13:025307:1270	140 457,06	1,97
5315	54:13:025307:1378	237 616,81	66,00
5316	54:13:025307:1380	237 616,81	66,00
5317	54:13:025307:1381	237 616,81	66,00
5318	54:13:025307:299	63 895,02	2,11

5319	54:13:025307:329	1 904,64	38,09
5320	54:13:025307:330	1 904,64	38,09
5321	54:13:025307:331	1 904,64	38,09
5322	54:13:025307:332	1 904,64	38,09
5323	54:13:025307:333	1 904,64	38,09
5324	54:13:025307:334	1 904,64	38,09
5325	54:13:025307:335	1 904,64	38,09
5326	54:13:025307:336	1 904,64	38,09
5327	54:13:025307:337	1 904,64	38,09
5328	54:13:025307:338	1 904,64	38,09
5329	54:13:025307:339	1 904,64	38,09
5330	54:13:025307:340	1 904,64	38,09
5331	54:13:025307:341	1 904,64	38,09
5332	54:13:025307:342	1 904,64	38,09
5333	54:13:025307:343	1 904,64	38,09
5334	54:13:025307:344	1 904,64	38,09
5335	54:13:025307:345	1 904,64	38,09
5336	54:13:025307:346	1 904,64	38,09
5337	54:13:025307:347	1 904,64	38,09
5338	54:13:025307:401	314,39	1,06
5339	54:13:025307:430	208,89	1,06
5340	54:13:025307:458	176,19	1,06
5341	54:13:025307:730	1 825,15	1,06
5342	54:13:025307:82	486,36	1,06
5343	54:13:025308:1003	586,58	1,06
5344	54:13:025308:113	646,72	1,06
5345	54:13:025308:1170	1 092,98	1,06
5346	54:13:025308:1423	1 702,77	1,06
5347	54:13:025308:1588	968,49	1,06
5348	54:13:025308:165	381,91	1,06
5349	54:13:025308:1682	650,94	1,06
5350	54:13:025308:169	19,30	1,93
5351	54:13:025308:1756	570,76	1,06
5352	54:13:025308:1762	69,63	1,06
5353	54:13:025308:1783	1 904,64	38,09
5354	54:13:025308:1784	1 904,64	38,09
5355	54:13:025308:1797	6 502,84	0,65
5356	54:13:025308:1798	3 251,42	0,65
5357	54:13:025308:1799	3 251,42	0,65
5358	54:13:025308:1863	4 848 389,44	367,83
5359	54:13:025308:1895	248 205,54	1,94
5360	54:13:025308:1897	26 144,37	3,71
5361	54:13:025308:268	4 841 040,00	242,05
5362	54:13:025308:402	24 584,70	2,10
5363	54:13:025308:458	1 904,64	38,09
5364	54:13:025308:459	1 904,64	38,09
5365	54:13:025308:460	1 904,64	38,09
5366	54:13:025308:461	1 904,64	38,09
5367	54:13:025308:462	1 904,64	38,09
5368	54:13:025308:463	1 904,64	38,09
5369	54:13:025308:464	1 904,64	38,09
5370	54:13:025308:465	1 904,64	38,09
5371	54:13:025308:466	1 904,64	38,09
5372	54:13:025308:467	1 904,64	38,09
5373	54:13:025308:468	1 904,64	38,09
5374	54:13:025308:469	1 904,64	38,09
5375	54:13:025308:470	1 904,64	38,09
5376	54:13:025308:471	1 904,64	38,09
5377	54:13:025308:479	1 904,64	38,09
5378	54:13:025308:480	1 904,64	38,09

5379	54:13:025308:639	720,57	1,06
5380	54:13:025308:700	552,82	1,06
5381	54:13:025308:798	638,28	1,06
5382	54:13:025308:905	738,50	1,06
5383	54:13:025309:1041	2 739,80	1,90
5384	54:13:025309:1127	426 060,15	66,00
5385	54:13:025309:1143	756 932,02	242,45
5386	54:13:025309:1165	215 531,52	269,41
5387	54:13:025309:1166	94 320,67	66,00
5388	54:13:025309:1168	4 846,23	1,93
5389	54:13:025309:158	1 121 558,44	372,61
5390	54:13:025309:2	2 969 451,27	781,02
5391	54:13:025309:3	4 523 376,54	295,72
5392	54:13:025309:429	19,30	1,93
5393	54:13:025309:430	19,30	1,93
5394	54:13:025309:431	19,30	1,93
5395	54:13:025309:432	19,30	1,93
5396	54:13:025309:510	80 824,32	269,41
5397	54:13:025309:546	13 150 790,40	185,22
5398	54:13:025309:547	2 420 520,00	242,05
5399	54:13:025309:548	8 419 200,00	210,48
5400	54:13:025309:648	3 921 242,40	242,05
5401	54:13:025309:680	1 904,64	38,09
5402	54:13:025309:681	1 904,64	38,09
5403	54:13:025309:682	1 904,64	38,09
5404	54:13:025309:683	1 904,64	38,09
5405	54:13:025309:684	1 904,64	38,09
5406	54:13:025309:838	1 180,55	1,06
5407	54:13:025309:844	56 791,38	343,42
5408	54:13:025309:846	1 904,64	38,09
5409	54:13:025309:847	1 904,64	38,09
5410	54:13:025309:848	1 904,64	38,09
5411	54:13:025309:849	1 904,64	38,09
5412	54:13:025309:857	9 754,26	0,65
5413	54:13:025309:884	10 962,72	3,31
5414	54:13:025309:885	46 297,23	3,39
5415	54:13:025310:10	765 777,90	201,52
5416	54:13:025310:610	17 525,74	30,86
5417	54:13:025310:650	19,30	1,93
5418	54:13:025310:651	19,30	1,93
5419	54:13:025310:652	19,30	1,93
5420	54:13:025310:653	19,30	1,93
5421	54:13:025310:654	19,30	1,93
5422	54:13:025310:655	19,30	1,93
5423	54:13:025310:659	1 904,64	38,09
5424	54:13:025310:660	1 904,64	38,09
5425	54:13:025310:784	733,23	1,06
5426	54:13:025310:791	1 904,64	38,09
5427	54:13:025310:797	39,04	1,06
5428	54:13:025310:804	58,03	1,06
5429	54:13:025310:805	1 714,18	38,09
5430	54:13:025310:806	1 866,55	38,09
5431	54:13:025310:811	6 502,84	0,65
5432	54:13:025310:899	29 143,00	1,93
5433	54:13:025311:288	781,76	1,06
5434	54:13:025311:345	289,07	1,06
5435	54:13:025311:387	352,37	1,06
5436	54:13:025311:398	94,95	1,06
5437	54:13:025311:437	28,95	1,93
5438	54:13:025311:438	19,30	1,93

5439	54:13:025311:445	1 904,64	38,09
5440	54:13:025311:446	1 904,64	38,09
5441	54:13:025311:447	1 904,64	38,09
5442	54:13:025311:448	1 866,55	38,09
5443	54:13:025311:449	1 904,64	38,09
5444	54:13:025311:450	5 325 144,00	242,05
5445	54:13:025311:458	2 424 729,60	269,41
5446	54:13:025311:462	13 005,68	0,65
5447	54:13:025311:463	20 963 808,00	174,70
5448	54:13:025311:465	544 755,92	269,41
5449	54:13:025311:487	3 251,42	0,65
5450	54:13:025311:515	1 370 888,01	83,19
5451	54:13:025311:516	45 110,58	3,07
5452	54:13:025311:551	2 266,24	0,65
5453	54:13:025311:553	2 741,60	0,65
5454	54:13:025311:60	321,78	1,06
5455	54:13:025311:97	225,77	1,06
5456	54:13:025312:201	1 351,46	1,06
5457	54:13:025312:239	1 895,12	38,09
5458	54:13:025312:271	1 906,54	38,09
5459	54:13:025312:272	1 901,21	38,09
5460	54:13:025312:273	1 902,35	38,09
5461	54:13:025312:274	1 906,93	38,09
5462	54:13:025312:275	1 889,40	38,09
5463	54:13:025312:276	211 534,72	2,14
5464	54:13:025312:279	18 587 909,76	174,70
5465	54:13:025312:295	45 519,88	0,65
5466	54:13:025313:16	79,13	1,06
5467	54:13:025313:223	969,55	1,06
5468	54:13:025313:251	192,01	1,06
5469	54:13:025313:252	19,30	1,93
5470	54:13:025313:253	19,30	1,93
5471	54:13:025313:254	19,30	1,93
5472	54:13:025313:255	19,30	1,93
5473	54:13:025313:256	1 890,55	38,09
5474	54:13:025313:257	1 905,40	38,09
5475	54:13:025313:258	1 898,55	38,09
5476	54:13:025313:259	1 898,93	38,09
5477	54:13:025313:260	1 888,26	38,09
5478	54:13:025313:261	1 902,35	38,09
5479	54:13:025313:262	1 866,55	38,09
5480	54:13:025313:263	1 893,59	38,09
5481	54:13:025313:264	1 893,21	38,09
5482	54:13:025313:265	3 033,71	38,09
5483	54:13:025313:272	426 726,72	9,76
5484	54:13:025313:311	5 268,20	2,12
5485	54:13:025313:325	30 629,03	0,65
5486	54:13:025313:91	246,87	1,06
5487	54:13:025314:2	9 600 841,11	586,85
5488	54:13:025314:32	166,69	1,06
5489	54:13:025314:398	701,58	1,06
5490	54:13:025314:4	21 225 855,60	174,70
5491	54:13:025314:538	56,97	1,06
5492	54:13:025314:644	955,83	1,06
5493	54:13:025314:645	1 631,03	1,06
5494	54:13:025314:691	331,27	1,06
5495	54:13:025314:735	88,62	1,06
5496	54:13:025314:741	1 882,17	38,09
5497	54:13:025314:742	1 896,26	38,09
5498	54:13:025314:743	1 887,88	38,09

5499	54:13:025314:744	1 897,78	38,09
5500	54:13:025314:745	1 593,04	38,09
5501	54:13:025314:746	1 896,64	38,09
5502	54:13:025314:747	1 889,78	38,09
5503	54:13:025314:776	1 904,64	38,09
5504	54:13:025314:797	2 420 520,00	242,05
5505	54:13:025314:798	19 216 824,00	174,70
5506	54:13:025314:830	14 634,36	2,34
5507	54:13:025314:831	300 235,00	19,37
5508	54:13:025314:853	32 514,20	0,65
5509	54:13:025314:881	268 563,96	1,26
5510	54:13:025314:886	284 351,82	343,42
5511	54:13:025315:251	19,30	1,93
5512	54:13:025315:252	1 896,26	38,09
5513	54:13:025315:253	1 898,93	38,09
5514	54:13:025315:304	110 059 992,00	174,70
5515	54:13:025315:336	5 515,80	4,35
5516	54:13:025315:350	1 904,64	38,09
5517	54:13:025315:351	1 904,64	38,09
5518	54:13:025315:352	1 904,64	38,09
5519	54:13:025315:353	1 904,64	38,09
5520	54:13:025315:354	1 904,64	38,09
5521	54:13:025315:355	1 904,64	38,09
5522	54:13:025315:356	1 904,64	38,09
5523	54:13:025315:357	1 904,64	38,09
5524	54:13:025315:358	1 904,64	38,09
5525	54:13:025315:601	1 741,81	1,06
5526	54:13:025315:625	32 514,20	0,65
5527	54:13:025315:645	124,00	1,24
5528	54:13:025315:646	157,00	1,57
5529	54:13:025315:647	149,00	1,49
5530	54:13:025315:648	2 112,00	1,32
5531	54:13:025315:649	124,00	1,24
5532	54:13:025315:650	132,00	1,32
5533	54:13:025315:651	124,00	1,24
5534	54:13:025315:652	124,00	1,24
5535	54:13:025315:653	74 360,00	1,60
5536	54:13:025315:654	124,00	1,24
5537	54:13:025315:655	124,00	1,24
5538	54:13:025315:657	20 608,56	1,16
5539	54:13:025315:658	9,20	1,15
5540	54:13:025315:659	19,20	0,96
5541	54:13:025315:660	237 616,81	66,00
5542	54:13:025316:10	34 397,80	38,09
5543	54:13:025316:10007	20 815,59	0,65
5544	54:13:025316:10024	27 501,44	1,94
5545	54:13:025316:10025	408 291,52	1,96
5546	54:13:025316:10026	728 310,00	2,00
5547	54:13:025316:10027	26 874,88	1,81
5548	54:13:025316:1078	13 005,68	0,65
5549	54:13:025316:214	914,69	1,06
5550	54:13:025316:299	814,46	1,06
5551	54:13:025316:315	959,00	1,06
5552	54:13:025316:506	1 376,78	1,06
5553	54:13:025316:529	187,79	1,06
5554	54:13:025316:550	244,76	1,06
5555	54:13:025316:794	753,27	1,06
5556	54:13:025316:880	21 166,65	30,86
5557	54:13:025316:884	19,30	1,93
5558	54:13:025316:911	1 903,12	38,09

5559	54:13:025316:912	1 890,93	38,09
5560	54:13:025317:1060	685,75	1,06
5561	54:13:025317:1165	636,17	1,06
5562	54:13:025317:1167	1 904,64	38,09
5563	54:13:025317:1168	1 904,64	38,09
5564	54:13:025317:1169	1 904,64	38,09
5565	54:13:025317:1170	1 904,64	38,09
5566	54:13:025317:1171	1 904,64	38,09
5567	54:13:025317:1172	1 904,64	38,09
5568	54:13:025317:1173	1 904,64	38,09
5569	54:13:025317:1174	1 904,64	38,09
5570	54:13:025317:1175	1 904,64	38,09
5571	54:13:025317:1176	1 904,64	38,09
5572	54:13:025317:1177	1 904,64	38,09
5573	54:13:025317:1178	1 904,64	38,09
5574	54:13:025317:1179	1 904,64	38,09
5575	54:13:025317:1180	1 904,64	38,09
5576	54:13:025317:1181	1 904,64	38,09
5577	54:13:025317:1182	1 904,64	38,09
5578	54:13:025317:1183	1 904,64	38,09
5579	54:13:025317:1184	1 904,64	38,09
5580	54:13:025317:1185	1 904,64	38,09
5581	54:13:025317:1186	1 904,64	38,09
5582	54:13:025317:1187	1 828,45	38,09
5583	54:13:025317:1188	1 828,45	38,09
5584	54:13:025317:1189	1 676,08	38,09
5585	54:13:025317:1190	1 828,45	38,09
5586	54:13:025317:1258	1 009 928,66	2,47
5587	54:13:025317:1259	233 910,60	2,49
5588	54:13:025317:163	151 987 608,00	174,70
5589	54:13:025317:164	224 134,75	2,11
5590	54:13:025317:2	4 810 383,27	2,31
5591	54:13:025317:529	1 484,39	1,06
5592	54:13:025317:56	311,23	1,06
5593	54:13:025317:668	889,37	1,06
5594	54:13:025317:85	19,30	1,93
5595	54:13:025317:86	19,30	1,93
5596	54:13:025317:87	19,30	1,93
5597	54:13:025317:881	1 427,42	1,06
5598	54:13:025317:910	340,77	1,06
5599	54:13:025317:953	339,71	1,06
5600	54:13:025318:10051	672 389,89	2,27
5601	54:13:025318:1055	1 904,64	38,09
5602	54:13:025318:1056	1 904,64	38,09
5603	54:13:025318:1057	2 399,85	38,09
5604	54:13:025318:1058	1 904,64	38,09
5605	54:13:025318:1059	1 904,64	38,09
5606	54:13:025318:1060	1 904,64	38,09
5607	54:13:025318:1061	1 904,64	38,09
5608	54:13:025318:1062	1 904,64	38,09
5609	54:13:025318:1063	1 904,64	38,09
5610	54:13:025318:1064	1 904,64	38,09
5611	54:13:025318:1065	1 904,64	38,09
5612	54:13:025318:1066	1 904,64	38,09
5613	54:13:025318:1067	1 904,64	38,09
5614	54:13:025318:1068	1 904,64	38,09
5615	54:13:025318:1069	1 904,64	38,09
5616	54:13:025318:1070	1 904,64	38,09
5617	54:13:025318:1071	1 904,64	38,09
5618	54:13:025318:1072	13 005,68	0,65

5619	54:13:025318:1073	3 251,42	0,65
5620	54:13:025318:1074	3 251,42	0,65
5621	54:13:025318:1075	3 251,42	0,65
5622	54:13:025318:1091	14 773,08	4,09
5623	54:13:025318:1092	22 486,88	3,04
5624	54:13:025318:1093	34 752,42	2,46
5625	54:13:025318:18	19,30	1,93
5626	54:13:025318:413	1 424,25	1,06
5627	54:13:025319:148	1 904,64	38,09
5628	54:13:025319:149	1 904,64	38,09
5629	54:13:025319:150	1 904,64	38,09
5630	54:13:025319:151	1 904,64	38,09
5631	54:13:025319:152	1 904,64	38,09
5632	54:13:025319:153	1 904,64	38,09
5633	54:13:025319:154	1 904,64	38,09
5634	54:13:025319:155	1 904,64	38,09
5635	54:13:025319:508	1 904,64	38,09
5636	54:13:025319:511	6 502,84	0,65
5637	54:13:025319:512	3 901,70	0,65
5638	54:13:025320:1	1 703 403,90	2,19
5639	54:13:025320:121	288,02	1,06
5640	54:13:025320:197	492,69	1,06
5641	54:13:025320:2	42 997 472,99	24,70
5642	54:13:025320:23	31 796,82	2,02
5643	54:13:025320:293	686,81	1,06
5644	54:13:025320:295	7 775,50	30,86
5645	54:13:025320:353	1 333,25	38,09
5646	54:13:025320:354	1 333,25	38,09
5647	54:13:025320:355	2 895,05	38,09
5648	54:13:025320:356	1 333,25	38,09
5649	54:13:025320:357	1 333,25	38,09
5650	54:13:025320:358	1 333,25	38,09
5651	54:13:025320:359	1 333,25	38,09
5652	54:13:025320:360	1 333,25	38,09
5653	54:13:025320:361	1 333,25	38,09
5654	54:13:025320:362	1 333,25	38,09
5655	54:13:025320:363	1 333,25	38,09
5656	54:13:025320:364	1 333,25	38,09
5657	54:13:025320:365	1 333,25	38,09
5658	54:13:025320:366	1 333,25	38,09
5659	54:13:025320:367	1 333,25	38,09
5660	54:13:025320:368	1 333,25	38,09
5661	54:13:025320:369	1 333,25	38,09
5662	54:13:025320:370	1 333,25	38,09
5663	54:13:025320:371	1 333,25	38,09
5664	54:13:025320:372	1 333,25	38,09
5665	54:13:025320:373	1 333,25	38,09
5666	54:13:025320:374	1 333,25	38,09
5667	54:13:025320:375	1 333,25	38,09
5668	54:13:025320:376	1 333,25	38,09
5669	54:13:025320:377	1 333,25	38,09
5670	54:13:025320:378	1 333,25	38,09
5671	54:13:025320:379	1 333,25	38,09
5672	54:13:025320:380	1 333,25	38,09
5673	54:13:025320:381	1 333,25	38,09
5674	54:13:025320:382	1 333,25	38,09
5675	54:13:025320:383	1 333,25	38,09
5676	54:13:025320:384	1 333,25	38,09
5677	54:13:025320:385	1 333,25	38,09
5678	54:13:025320:386	1 333,25	38,09

5679	54:13:025320:387	1 333,25	38,09
5680	54:13:025320:388	1 599,90	38,09
5681	54:13:025320:389	1 333,25	38,09
5682	54:13:025320:390	1 333,25	38,09
5683	54:13:025320:391	1 333,25	38,09
5684	54:13:025320:392	1 333,25	38,09
5685	54:13:025320:393	1 333,25	38,09
5686	54:13:025320:394	1 333,25	38,09
5687	54:13:025320:395	1 599,90	38,09
5688	54:13:025320:396	1 333,25	38,09
5689	54:13:025320:397	1 333,25	38,09
5690	54:13:025320:398	1 409,43	38,09
5691	54:13:025320:399	1 409,43	38,09
5692	54:13:025320:400	1 333,25	38,09
5693	54:13:025320:401	1 333,25	38,09
5694	54:13:025320:402	40 427,78	2,71
5695	54:13:025320:405	13 012,83	0,65
5696	54:13:025320:418	77 690,34	2,21
5697	54:13:025320:420	93 294,99	2,43
5698	54:13:025320:423	267 152,19	2,67
5699	54:13:025320:69	1 904,64	38,09
5700	54:13:025320:70	1 904,64	38,09
5701	54:13:025320:71	1 904,64	38,09
5702	54:13:025320:72	1 904,64	38,09
5703	54:13:025320:73	1 904,64	38,09
5704	54:13:025321:1054	731,12	1,06
5705	54:13:025321:1339	2 002,39	1,06
5706	54:13:025321:1404	422,00	1,06
5707	54:13:025321:1492	653,05	1,06
5708	54:13:025321:1538	474,75	1,06
5709	54:13:025321:1571	323,89	1,06
5710	54:13:025321:1574	1 904,64	38,09
5711	54:13:025321:1575	1 904,64	38,09
5712	54:13:025321:1576	1 904,64	38,09
5713	54:13:025321:1657	35 267,46	30,86
5714	54:13:025321:1658	9 781,09	30,86
5715	54:13:025321:1665	30 793,46	30,86
5716	54:13:025321:1676	15 158,12	0,65
5717	54:13:025321:1678	26 141,42	0,65
5718	54:13:025321:1680	68 702,50	0,65
5719	54:13:025321:1682	326 766,92	5,48
5720	54:13:025321:1759	112 965,85	3,47
5721	54:13:025321:1770	1 369 971,84	29,76
5722	54:13:025321:247	313 346,17	10,24
5723	54:13:025321:248	493 788,74	80,99
5724	54:13:025321:306	8 238,33	30,86
5725	54:13:025321:317	9 503,39	30,86
5726	54:13:025321:4	5 531 511,04	2,32
5727	54:13:025321:402	569,70	1,06
5728	54:13:025321:426	19,30	1,93
5729	54:13:025321:427	19,30	1,93
5730	54:13:025321:428	19,30	1,93
5731	54:13:025321:429	19,30	1,93
5732	54:13:025321:493	1 177 890,53	312,52
5733	54:13:025321:495	1 521 077,62	66,00
5734	54:13:025321:5	4 692 918,24	5,91
5735	54:13:025321:501	449 283,09	39,70
5736	54:13:025321:52	9 466 346,42	185,22
5737	54:13:025321:529	8 419 200,00	210,48
5738	54:13:025321:531	6 314 400,00	210,48

5739	54:13:025321:532	14 817 792,00	185,22
5740	54:13:025321:6	13 964 050,10	214,86
5741	54:13:025321:658	1 904,64	38,09
5742	54:13:025321:659	1 904,64	38,09
5743	54:13:025321:682	1 904,64	38,09
5744	54:13:025321:683	1 904,64	38,09
5745	54:13:025321:684	1 904,64	38,09
5746	54:13:025321:685	1 904,64	38,09
5747	54:13:025321:686	1 904,64	38,09
5748	54:13:025321:687	1 904,64	38,09
5749	54:13:025321:688	1 904,64	38,09
5750	54:13:025321:689	1 904,64	38,09
5751	54:13:025321:690	1 942,73	38,09
5752	54:13:025321:691	1 904,64	38,09
5753	54:13:025321:692	1 904,64	38,09
5754	54:13:025321:693	1 904,64	38,09
5755	54:13:025321:694	1 904,64	38,09
5756	54:13:025321:695	1 904,64	38,09
5757	54:13:025321:696	1 866,55	38,09
5758	54:13:025321:7	611 778,27	509,82
5759	54:13:025321:796	571,81	1,06
5760	54:13:025321:9	201 130,28	10,24
5761	54:13:025321:954	906,25	1,06
5762	54:13:025321:961	63,30	1,06
5763	54:13:025322:144	1 007,53	1,06
5764	54:13:025322:149	19,30	1,93
5765	54:13:025322:188	1 905,02	38,09
5766	54:13:025322:2	43 098 696,12	24,70
5767	54:13:025322:444	1 494,94	1,06
5768	54:13:025322:447	1 904,64	38,09
5769	54:13:025322:448	1 904,64	38,09
5770	54:13:025322:449	1 904,64	38,09
5771	54:13:025322:450	1 904,64	38,09
5772	54:13:025322:451	1 828,45	38,09
5773	54:13:025322:452	1 904,64	38,09
5774	54:13:025322:453	1 904,64	38,09
5775	54:13:025322:454	1 904,64	38,09
5776	54:13:025322:455	1 523,71	38,09
5777	54:13:025322:456	1 904,64	38,09
5778	54:13:025322:457	1 904,64	38,09
5779	54:13:025322:458	1 904,64	38,09
5780	54:13:025322:537	16 846,92	30,86
5781	54:13:025322:555	57 663,99	3,13
5782	54:13:025322:568	19 508,52	0,65
5783	54:13:025322:590	26 551,68	1,92
5784	54:13:025322:591	372 331,89	2,43
5785	54:13:025323:1047	1 904,64	38,09
5786	54:13:025323:1048	1 904,64	38,09
5787	54:13:025323:1049	1 904,64	38,09
5788	54:13:025323:1050	1 904,64	38,09
5789	54:13:025323:1051	1 904,64	38,09
5790	54:13:025323:1052	1 904,64	38,09
5791	54:13:025323:1053	1 904,64	38,09
5792	54:13:025323:1054	1 904,64	38,09
5793	54:13:025323:1055	1 904,64	38,09
5794	54:13:025323:1056	1 904,64	38,09
5795	54:13:025323:1057	1 904,64	38,09
5796	54:13:025323:1058	1 904,64	38,09
5797	54:13:025323:1059	1 904,64	38,09
5798	54:13:025323:1060	1 904,64	38,09

5799	54:13:025323:1061	1 904,64	38,09
5800	54:13:025323:1062	1 904,64	38,09
5801	54:13:025323:1063	1 904,64	38,09
5802	54:13:025323:1065	40 821,39	30,86
5803	54:13:025323:1067	5 523,08	30,86
5804	54:13:025323:1156	36 428,75	1,25
5805	54:13:025323:1157	21 018,36	1,32
5806	54:13:025323:1166	26 011,36	0,65
5807	54:13:025323:1167	39 312,24	2,64
5808	54:13:025323:1168	12 099,00	3,00
5809	54:13:025323:1201	286 922,30	66,00
5810	54:13:025323:1204	418 554,72	1,44
5811	54:13:025323:1212	241 445,08	66,00
5812	54:13:025323:1216	18 702,17	0,65
5813	54:13:025323:170	695 350,86	43,34
5814	54:13:025323:18	32 424 023,04	202,65
5815	54:13:025323:2	88 027 871,21	24,70
5816	54:13:025323:320	1 272,33	1,06
5817	54:13:025323:342	274,30	1,06
5818	54:13:025323:343	19,30	1,93
5819	54:13:025323:344	19,30	1,93
5820	54:13:025323:663	1 627,87	1,06
5821	54:13:025323:725	380,86	1,06
5822	54:13:025323:920	1 387,33	1,06
5823	54:13:025324:200	1 904,64	38,09
5824	54:13:025324:201	1 904,64	38,09
5825	54:13:025324:202	1 904,64	38,09
5826	54:13:025324:203	1 904,64	38,09
5827	54:13:025324:204	1 904,64	38,09
5828	54:13:025324:233	613,87	0,65
5829	54:14:000000:1	3 029,48	1,46
5830	54:14:000000:17	145 750 875,12	141,51
5831	54:14:000000:18	705,60	1,12
5832	54:14:000000:19	990,08	1,12
5833	54:14:000000:20	1 263 783,84	5,92
5834	54:14:000000:21	7 104 000,00	5,92
5835	54:14:000000:22	1 243 200,00	5,92
5836	54:14:000000:23	5 695 632,00	5,92
5837	54:14:000000:24	3 111 871,68	5,92
5838	54:14:000000:25	9 945 600,00	5,92
5839	54:14:000000:26	3 338 566,24	5,92
5840	54:14:000000:28	183 520,00	5,92
5841	54:14:000000:29	11 366 400,00	5,92
5842	54:14:000000:32	2 559,20	1,12
5843	54:14:000000:34	643,01	38,09
5844	54:14:000000:49	1 536,67	1,46
5845	54:14:000000:50	25 393,80	30,86
5846	54:14:000000:51	3 348,23	1,12
5847	54:14:000000:52	34 650,35	30,86
5848	54:14:000000:53	73 558,72	30,86
5849	54:14:000000:54	42 271,58	30,86
5850	54:14:000000:55	22 832,82	30,86
5851	54:14:000000:60	68 529,33	30,86
5852	54:14:000000:63	42 425,86	30,86
5853	54:14:000000:65	54 675,36	30,86
5854	54:14:000000:66	43 536,64	30,86
5855	54:14:000000:68	69 393,27	30,86
5856	54:14:000000:69	19 068,49	30,86
5857	54:14:000000:73	169 888,56	30,86
5858	54:14:000000:78	4 463 307,04	5,92

5859	54:14:000000:79	781 029,65	218,23
5860	54:14:000000:80	30,24	1,12
5861	54:14:000000:81	35,84	1,12
5862	54:14:010101:338	343 811,15	121,70
5863	54:14:012301:2	235,20	1,12
5864	54:14:012302:238	77 524,85	121,70
5865	54:14:012302:242	315 125,86	0,98
5866	54:14:012302:253	5 759 890,44	210,48
5867	54:14:012302:473	58 871,66	30,86
5868	54:14:012302:554	829,01	1,46
5869	54:14:012302:555	1 904,64	38,09
5870	54:14:012302:558	1 904,64	38,09
5871	54:14:012302:559	1 904,64	38,09
5872	54:14:012302:565	42 292,34	11,29
5873	54:14:012302:566	201 727,10	1,07
5874	54:14:012302:567	33 543,40	0,79
5875	54:14:012302:569	10 458,39	0,89
5876	54:14:012302:578	2 123,83	0,65
5877	54:14:012303:11	759 153,60	1,08
5878	54:14:012303:123	29 744,38	30,86
5879	54:14:012303:166	10 953,58	30,86
5880	54:14:012303:2	235,20	1,12
5881	54:14:012303:270	27 553,67	30,86
5882	54:14:012303:371	22 400,85	30,86
5883	54:14:012303:673	58 933,37	30,86
5884	54:14:012303:7	72 071,58	38,09
5885	54:14:012303:748	900,66	1,46
5886	54:14:012303:753	1 904,64	38,09
5887	54:14:012303:754	1 904,64	38,09
5888	54:14:012303:758	1 904,64	38,09
5889	54:14:012303:759	1 904,64	38,09
5890	54:14:012303:760	1 904,64	38,09
5891	54:14:012303:795	107 507,04	0,97
5892	54:14:012303:796	32 145,02	0,89
5893	54:14:012303:797	8 968,52	0,68
5894	54:14:012303:798	9 712,92	0,93
5895	54:14:012303:799	49 238,40	0,80
5896	54:14:012303:8	316 628,06	1,19
5897	54:14:012303:839	35 374,20	0,95
5898	54:14:012303:846	1 950,85	0,65
5899	54:14:012303:847	3 252,07	0,65
5900	54:14:012304:11	2 046 976,16	5,92
5901	54:14:012304:151	1 552,76	1,46
5902	54:14:012304:16	11,20	1,12
5903	54:14:012304:26	16 846,96	1,04
5904	54:14:012304:340	40 667,11	30,86
5905	54:14:012304:346	1 295,92	30,86
5906	54:14:012304:434	19 191,91	30,86
5907	54:14:012304:475	8 762,87	30,86
5908	54:14:012304:861	84 080,33	30,86
5909	54:14:012304:864	303 875,00	1,00
5910	54:14:012304:868	60 929,58	0,97
5911	54:14:012304:889	570,95	0,65
5912	54:14:012304:890	1 134,75	0,65
5913	54:14:012307:153	11 848,38	30,86
5914	54:14:012307:308	31 688,26	30,86
5915	54:14:012307:404	16 877,78	30,86
5916	54:14:012307:454	18 543,96	30,86
5917	54:14:012307:504	15 057,32	30,86
5918	54:14:012307:577	60 692,12	30,86

5919	54:14:012307:582	40 371,75	218,23
5920	54:14:012307:583	4 504,85	30,86
5921	54:14:012307:593	15 332,03	1,61
5922	54:14:012307:612	1 068,42	0,65
5923	54:14:012307:615	2 275,99	0,65
5924	54:14:012307:616	2 275,34	0,65
5925	54:14:012307:617	975,43	0,65
5926	54:14:012307:623	7 209,72	1,26
5927	54:14:012307:70	250 085,00	1,25
5928	54:14:012307:71	243 118,68	1,14
5929	54:14:012307:75	1 904,64	38,09
5930	54:14:012307:76	1 904,64	38,09
5931	54:14:012307:78	101 791,74	1,14
5932	54:14:012308:1136	334 184,40	1,16
5933	54:14:012308:1150	975,43	0,65
5934	54:14:012308:1151	975,43	0,65
5935	54:14:012308:1153	975,43	0,65
5936	54:14:012308:316	48 600,00	1,62
5937	54:14:012308:317	629 153,92	5,92
5938	54:14:012308:323	11,20	1,12
5939	54:14:012308:329	181 875,95	1,15
5940	54:14:012308:571	22 956,24	30,86
5941	54:14:012308:676	23 326,51	30,86
5942	54:14:012308:986	65 382,10	30,86
5943	54:14:012308:988	1 904,64	38,09
5944	54:14:012308:991	1 904,64	38,09
5945	54:14:012308:992	1 904,64	38,09
5946	54:14:012308:993	1 904,64	38,09
5947	54:14:012308:994	1 904,64	38,09
5948	54:14:012308:995	1 904,64	38,09
5949	54:14:012308:996	1 904,64	38,09
5950	54:14:012308:997	1 904,64	38,09
5951	54:14:021601:182	325,14	0,65
5952	54:14:021701:157	390,17	0,65
5953	54:14:021801:150	10 097,01	23,87
5954	54:14:022801:292	650,28	0,65
5955	54:14:025501:1472	2 144,91	1,46
5956	54:14:025501:1475	411 137,15	218,23
5957	54:14:025501:1476	112 565,68	1,31
5958	54:14:025501:1480	1 722,00	1,40
5959	54:14:025501:210	2 450,88	0,96
5960	54:14:025501:211	37 179,09	1,17
5961	54:14:025501:371	1 904,64	38,09
5962	54:14:025501:372	1 904,64	38,09
5963	54:14:025501:373	73,26	0,99
5964	54:14:025501:374	1 904,64	38,09
5965	54:14:025501:673	6 263,60	30,86
5966	54:14:025501:729	11 046,15	30,86
5967	54:14:025501:767	9 133,13	30,86
5968	54:14:025501:880	53 194,31	30,86
5969	54:14:025501:882	905,04	1,46
5970	54:14:025501:885	706,20	1,46
5971	54:14:025501:887	2 684,43	1,46
5972	54:14:025502:233	435 252,82	3,58
5973	54:14:025502:234	60 400,00	1,51
5974	54:14:025502:236	14 351,04	1,08
5975	54:14:025502:245	11,20	1,12
5976	54:14:025502:400	21 907,17	30,86
5977	54:14:025502:451	12 990,03	30,86
5978	54:14:025502:532	2 032,33	1,46

5979	54:14:025502:534	1 904,64	38,09
5980	54:14:025502:535	1 904,64	38,09
5981	54:14:025502:549	58 201,71	1,19
5982	54:14:025503:1002	465 129,00	2,14
5983	54:14:025503:1003	2 743,44	1,84
5984	54:14:025503:1005	185 493,88	1,43
5985	54:14:025503:1006	33 867,50	1,15
5986	54:14:025503:1007	37 622,25	1,15
5987	54:14:025503:1012	4 942,16	0,65
5988	54:14:025503:152	30 916,88	30,86
5989	54:14:025503:204	12 804,89	30,86
5990	54:14:025503:291	19 778,16	30,86
5991	54:14:025503:324	9 379,97	30,86
5992	54:14:025503:4	17 179,85	38,09
5993	54:14:025503:436	26 257,75	30,86
5994	54:14:025503:490	11 663,25	30,86
5995	54:14:025503:5	36 378,62	38,09
5996	54:14:025503:6	105 059,94	38,09
5997	54:14:025503:669	34 465,22	30,86
5998	54:14:025503:7	640 822,50	2,85
5999	54:14:025503:747	789,54	1,46
6000	54:14:025503:748	1 615,63	1,46
6001	54:14:025503:927	1 904,64	38,09
6002	54:14:025503:928	1 904,64	38,09
6003	54:14:025503:930	1 904,64	38,09
6004	54:14:025503:931	1 904,64	38,09
6005	54:14:025503:932	1 904,64	38,09
6006	54:14:025503:933	1 904,64	38,09
6007	54:14:025503:934	1 904,64	38,09
6008	54:14:025504:106	6 171,03	30,86
6009	54:14:025504:132	7 621,23	30,86
6010	54:14:025504:153	7 621,23	30,86
6011	54:14:025504:156	3 579,20	30,86
6012	54:14:025504:184	24 665,62	30,86
6013	54:14:025504:185	9 873,65	30,86
6014	54:14:025504:186	419,62	1,46
6015	54:14:025504:187	12 743,18	30,86
6016	54:14:025504:188	144 950,65	2,69
6017	54:14:025504:48	233 900,84	2,44
6018	54:14:025504:52	11,20	1,12
6019	54:14:025504:59	1 172,50	30,86
6020	54:14:025504:70	700,35	1,46
6021	54:14:025505:145	3 909 099,21	24,70
6022	54:14:025505:148	2 000 226,14	4,18
6023	54:14:025505:155	4,77	1,12
6024	54:14:025505:156	112,00	1,12
6025	54:14:025505:157	235,20	1,12
6026	54:14:025505:159	19 417,60	26,24
6027	54:14:025505:160	13,44	1,12
6028	54:14:025505:162	2 209,38	38,09
6029	54:14:025505:2	522 086,46	1,78
6030	54:14:025505:3	358 948,34	2,29
6031	54:14:025505:352	9 441,68	30,86
6032	54:14:025505:357	1 295,92	30,86
6033	54:14:025505:643	59 118,50	30,86
6034	54:14:025505:657	4 751,70	30,86
6035	54:14:025505:721	430 486,24	27,72
6036	54:14:025505:725	3 764,33	30,86
6037	54:14:025505:730	5 553,93	30,86
6038	54:14:025505:737	125,74	1,46

6039	54:14:025505:768	255,87	1,46
6040	54:14:025505:818	18 605,67	30,86
6041	54:14:025505:819	793,92	1,46
6042	54:14:025505:897	29,12	1,12
6043	54:14:025505:908	9,96	1,12
6044	54:14:025505:911	2 576,00	1,12
6045	54:14:025505:913	1 720,90	1,46
6046	54:14:025505:914	24 067,03	30,86
6047	54:14:025505:921	18 737,52	2,02
6048	54:14:025505:922	55 922,08	1,66
6049	54:14:025505:923	91 214,40	1,55
6050	54:14:025506:4	1 959 520,00	5,92
6051	54:14:025506:5	15 057,50	1,90
6052	54:14:025506:703	69 269,85	30,86
6053	54:14:025506:826	1 595,16	1,46
6054	54:14:025506:827	1 904,64	38,09
6055	54:14:025506:829	1 904,64	38,09
6056	54:14:025506:830	1 904,64	38,09
6057	54:14:025506:834	1 904,64	38,09
6058	54:14:025506:837	1 904,64	38,09
6059	54:14:025506:839	1 904,64	38,09
6060	54:14:025506:911	272 254,76	1,64
6061	54:14:025506:923	975,43	0,65
6062	54:14:025506:926	766,73	121,70
6063	54:14:025506:927	766,73	121,70
6064	54:14:025506:928	766,73	121,70
6065	54:14:025506:929	766,73	121,70
6066	54:14:025506:930	438 131,02	121,70
6067	54:14:025506:931	1 460,44	121,70
6068	54:14:025507:1	62,72	1,12
6069	54:14:025507:198	805,31	1,12
6070	54:14:025507:199	1 142,78	38,09
6071	54:14:025507:2	248 507,84	1,12
6072	54:14:025507:3	18 640 236,41	24,70
6073	54:14:025507:4	557 059,12	1,07
6074	54:14:025507:453	1 904,64	38,09
6075	54:14:025507:454	1 904,64	38,09
6076	54:14:025507:480	179 947,34	30,86
6077	54:14:025507:50	308 844,82	1,13
6078	54:14:025507:51	125,74	1,46
6079	54:14:025507:56	388 726,38	1,26
6080	54:14:025507:60	73 105,26	1,46
6081	54:14:025507:61	954,24	1,12
6082	54:14:025507:62	112,00	1,12
6083	54:14:025507:620	1 247,18	1,46
6084	54:14:025507:63	4,77	1,12
6085	54:14:025507:65	131 589,47	1,46
6086	54:14:025507:66	235,20	1,12
6087	54:14:025507:70	11,20	1,12
6088	54:14:025507:702	5 553,93	30,86
6089	54:14:025507:827	6,72	1,12
6090	54:14:025507:842	29,12	1,12
6091	54:14:025507:843	507,35	1,46
6092	54:14:025507:844	6 109,32	30,86
6093	54:14:025507:845	2 502,25	1,12
6094	54:14:025507:847	34 186,23	14,37
6095	54:14:025507:849	342 004,48	1,84
6096	54:14:025507:858	82 559,68	1,12
6097	54:14:025507:870	7 034,72	1,12
6098	54:14:025507:879	461,44	1,12

6099	54:14:025507:887	598,08	1,12
6100	54:14:025508:4	309 674,61	1,89
6101	54:14:025508:404	2 570,38	1,46
6102	54:14:025508:439	292,42	1,46
6103	54:14:025508:443	1 904,64	38,09
6104	54:14:025508:454	13 421,16	3,87
6105	54:14:025509:1009	391 981,16	27,72
6106	54:14:025509:1040	340 868,49	218,23
6107	54:14:025509:1042	23 974,47	30,86
6108	54:14:025509:1063	283 135,44	1,68
6109	54:14:025509:1064	272 695,50	1,05
6110	54:14:025509:1069	56 175,20	11,36
6111	54:14:025509:1164	5 426,62	0,65
6112	54:14:025509:1165	1 950,85	0,65
6113	54:14:025509:1166	1 950,85	0,65
6114	54:14:025509:1167	1 951,50	0,65
6115	54:14:025509:1187	10 619,96	1,69
6116	54:14:025509:319	106 704,36	3,22
6117	54:14:025509:326	1 904,64	38,09
6118	54:14:025509:327	1 904,64	38,09
6119	54:14:025509:328	1 904,64	38,09
6120	54:14:025509:329	1 904,64	38,09
6121	54:14:025509:330	1 904,64	38,09
6122	54:14:025509:331	1 904,64	38,09
6123	54:14:025509:332	1 100 119,04	1,28
6124	54:14:025509:337	235,20	1,12
6125	54:14:025509:4	235,20	1,12
6126	54:14:025509:543	2 067,42	1,46
6127	54:14:025509:544	15,20	0,76
6128	54:14:025509:718	1 798,39	1,46
6129	54:14:025509:738	225,16	1,46
6130	54:14:025509:884	1 484,04	1,46
6131	54:14:025509:950	709,12	1,46
6132	54:14:025510:167	948,91	1,46
6133	54:14:025510:168	1 904,64	38,09
6134	54:14:025510:169	1 904,64	38,09
6135	54:14:025510:170	1 904,64	38,09
6136	54:14:025510:171	1 904,64	38,09
6137	54:14:025510:172	1 904,64	38,09
6138	54:14:025510:173	1 904,64	38,09
6139	54:14:025510:174	1 904,64	38,09
6140	54:14:025510:175	1 904,64	38,09
6141	54:14:025510:176	1 904,64	38,09
6142	54:14:025510:177	1 904,64	38,09
6143	54:14:025510:179	1 904,64	38,09
6144	54:14:025510:2	235,20	1,12
6145	54:14:025510:399	2 160,99	1,46
6146	54:14:025510:43	1 180 098,72	5,92
6147	54:14:025510:44	582 932,00	1,12
6148	54:14:025510:441	576,07	1,46
6149	54:14:025510:52	11,20	1,12
6150	54:14:025510:660	2 829,17	1,46
6151	54:14:025510:846	1 698,97	1,46
6152	54:14:025510:872	188 154,81	30,86
6153	54:14:025510:877	467,87	1,46
6154	54:14:025510:879	114 617,88	1,14
6155	54:14:025510:88	466,41	1,46
6156	54:14:025510:913	975,43	0,65
6157	54:14:025510:914	650,28	0,65
6158	54:14:025511:1014	1 813,01	1,46

6159	54:14:025511:1204	1 924,13	1,46
6160	54:14:025511:1205	1 904,64	38,09
6161	54:14:025511:1207	1 904,64	38,09
6162	54:14:025511:1239	34 549,49	218,23
6163	54:14:025511:1240	342 240,00	34,22
6164	54:14:025511:1280	515 659,16	269,41
6165	54:14:025511:1282	476 594,07	269,41
6166	54:14:025511:1283	141 170,76	248,10
6167	54:14:025511:1284	8 667,54	12,60
6168	54:14:025511:1286	1 886 439,63	269,41
6169	54:14:025511:1287	8 591 583,12	210,48
6170	54:14:025511:1288	264 053,05	218,23
6171	54:14:025511:14	817 757,98	797,04
6172	54:14:025511:1453	29,12	1,12
6173	54:14:025511:1476	60,48	1,12
6174	54:14:025511:1479	4,48	1,12
6175	54:14:025511:1480	168 114,59	269,41
6176	54:14:025511:1481	258 907,24	269,41
6177	54:14:025511:1482	1 140 969,98	269,41
6178	54:14:025511:15	18 902 805,92	24,70
6179	54:14:025511:1512	23 378,09	1,93
6180	54:14:025511:1513	10 649,73	1,41
6181	54:14:025511:1514	234 386,88	1,04
6182	54:14:025511:1523	560 000,00	1,12
6183	54:14:025511:1524	9 001 808,64	150,03
6184	54:14:025511:16	32 098 146,18	24,70
6185	54:14:025511:1621	13,44	1,12
6186	54:14:025511:1622	3,36	1,12
6187	54:14:025511:1623	5,60	1,12
6188	54:14:025511:1625	2,24	1,12
6189	54:14:025511:1630	324 617 928,34	174,70
6190	54:14:025511:1635	135 712,49	248,10
6191	54:14:025511:1651	2 901 035,89	121,70
6192	54:14:025511:1652	395 048,14	121,70
6193	54:14:025511:1653	70 819 255,31	121,70
6194	54:14:025511:1674	466 487,84	121,70
6195	54:14:025511:17	1 172 528,50	4,03
6196	54:14:025511:1718	2 158 768,92	121,70
6197	54:14:025511:1720	23 732,10	121,70
6198	54:14:025511:1721	1 748 994,71	121,70
6199	54:14:025511:1729	44,80	1,12
6200	54:14:025511:1731	50,40	1,12
6201	54:14:025511:1745	23 072 101,43	121,70
6202	54:14:025511:1746	161 866 533,18	121,70
6203	54:14:025511:1760	540,96	1,12
6204	54:14:025511:1769	163 826,59	12,60
6205	54:14:025511:1773	166 229,19	248,10
6206	54:14:025511:1778	722 030,59	269,41
6207	54:14:025511:1796	121 210,00	178,25
6208	54:14:025511:18	5 222 628,84	8,58
6209	54:14:025511:1835	161 719 272,47	121,70
6210	54:14:025511:1836	147 260,71	121,70
6211	54:14:025511:190	184 000,00	1,84
6212	54:14:025511:192	16,80	1,12
6213	54:14:025511:193	33 600,00	1,12
6214	54:14:025511:197	580,92	38,09
6215	54:14:025511:198	112,00	1,12
6216	54:14:025511:199	112,00	1,12
6217	54:14:025511:20	13 387 336,84	121,70
6218	54:14:025511:200	112,00	1,12

6219	54:14:025511:201	319,20	1,12
6220	54:14:025511:202	8,62	1,12
6221	54:14:025511:203	0,39	1,12
6222	54:14:025511:205	2 826 804,28	242,05
6223	54:14:025511:207	141 493,29	248,10
6224	54:14:025511:208	22 334,45	269,41
6225	54:14:025511:209	141 065,38	269,41
6226	54:14:025511:21	315 941 149,51	121,70
6227	54:14:025511:210	82 817,99	269,41
6228	54:14:025511:213	87 414 649,15	24,70
6229	54:14:025511:214	80 305,68	110,31
6230	54:14:025511:216	28,00	1,12
6231	54:14:025511:222	602 141,18	269,41
6232	54:14:025511:7	12 804 794,96	185,22
6233	54:14:025511:813	1 236,94	1,46
6234	54:14:025512:186	405 725,18	3,98
6235	54:14:025512:187	137 359,38	2,01
6236	54:14:025512:317	1 084,88	1,46
6237	54:14:025512:370	570,22	1,46
6238	54:14:025512:397	254,41	1,46
6239	54:14:025512:471	603,85	1,46
6240	54:14:025512:529	650,64	1,46
6241	54:14:025512:530	107,88	1,86
6242	54:14:025512:574	440,09	1,46
6243	54:14:025512:575	1 904,64	38,09
6244	54:14:025512:651	206 441,48	218,23
6245	54:14:025512:652	4 535,71	30,86
6246	54:14:031501:340	1 300,57	0,65
6247	54:14:031801:14	2 377 472,00	5,92
6248	54:14:031801:147	1 027,86	1,46
6249	54:14:031801:2	636 849,41	689,23
6250	54:14:031801:3	1 657 090,45	510,03
6251	54:14:031801:361	1 750,14	1,46
6252	54:14:031801:378	115,51	1,46
6253	54:14:031801:563	1 904,64	38,09
6254	54:14:031801:565	1 904,64	38,09
6255	54:14:031801:568	1 904,64	38,09
6256	54:14:031801:663	19 859,16	1,83
6257	54:14:031801:665	5 202,27	0,65
6258	54:14:031801:8	2 967,12	1,56
6259	54:14:031802:11	6 040,32	1,32
6260	54:14:031802:16	11,20	1,12
6261	54:14:031802:451	1 904,64	38,09
6262	54:14:031802:452	1 904,64	38,09
6263	54:14:031802:464	8 985,46	1,58
6264	54:14:031802:469	2 601,14	0,65
6265	54:14:031802:470	2 601,14	0,65
6266	54:14:031803:238	824,63	1,46
6267	54:14:031803:407	1 717,97	1,46
6268	54:14:031803:450	548,29	1,46
6269	54:14:031803:451	1 904,64	38,09
6270	54:14:031803:452	1 904,64	38,09
6271	54:14:031803:454	1 904,64	38,09
6272	54:14:031803:455	1 904,64	38,09
6273	54:14:031803:457	1 904,64	38,09
6274	54:14:031803:466	2 133 109,50	21,75
6275	54:14:031803:478	21 304,88	10,61
6276	54:14:031803:6	489,06	0,66
6277	54:14:031803:85	1 264,72	1,46
6278	54:14:031804:106	945,98	1,46

6279	54:14:031804:128	273,41	1,46
6280	54:14:031804:2	1 601 922,40	5,92
6281	54:14:031804:24	154,98	1,46
6282	54:14:031804:337	1 852,49	1,46
6283	54:14:031804:433	1 669,72	1,46
6284	54:14:031804:450	23 820,16	1,12
6285	54:14:031804:459	975,43	0,65
6286	54:14:031804:6	1 856,38	1,01
6287	54:14:031805:293	2 163,92	1,46
6288	54:14:031805:339	625,78	1,46
6289	54:14:031805:475	1 495,73	1,46
6290	54:14:031805:486	152,06	1,46
6291	54:14:031805:499	1 904,64	38,09
6292	54:14:031805:500	1 904,64	38,09
6293	54:14:031805:501	1 904,64	38,09
6294	54:14:031805:502	1 904,64	38,09
6295	54:14:031805:503	1 904,64	38,09
6296	54:14:031805:504	1 904,64	38,09
6297	54:14:031805:505	1 904,64	38,09
6298	54:14:031805:507	145 524,75	1,05
6299	54:14:031805:508	128 434,67	1,13
6300	54:14:031805:515	390,17	0,65
6301	54:14:031805:516	390,17	0,65
6302	54:14:031805:6	27 960,12	38,09
6303	54:14:031805:61	217,85	1,46
6304	54:14:031805:7	178 733,36	1,04
6305	54:14:031806:292	2 294,04	1,46
6306	54:14:031806:417	1 368,53	1,46
6307	54:14:031806:420	1 904,64	38,09
6308	54:14:031806:421	1 904,64	38,09
6309	54:14:031806:422	1 904,64	38,09
6310	54:14:031806:457	55 404,80	1,10
6311	54:14:031806:463	975,43	0,65
6312	54:14:031806:466	390,17	0,65
6313	54:14:031806:5	249 224,22	1,26
6314	54:14:031808:4	100 103,36	0,92
6315	54:14:031808:5	101 737,68	0,89
6316	54:14:031808:552	1 904,64	38,09
6317	54:14:031808:622	16 444,79	0,83
6318	54:14:031808:632	2 601,14	0,65
6319	54:14:031808:633	3 901,70	0,65
6320	54:14:031808:634	109 532,76	121,70
6321	54:15:000000:1017	223 883,22	27,94
6322	54:15:000000:1018	213 994,00	28,40
6323	54:15:000000:17	18 204,55	30,86
6324	54:15:000000:2	20 364,41	30,86
6325	54:15:000000:20	49 831,10	30,86
6326	54:15:000000:203	48 257,48	30,86
6327	54:15:000000:208	25 517,22	30,86
6328	54:15:000000:214	32 459,64	30,86
6329	54:15:000000:215	90 282,22	30,86
6330	54:15:000000:3	41 345,93	30,86
6331	54:15:000000:31	87 104,14	30,86
6332	54:15:000000:35	43 999,47	30,86
6333	54:15:000000:38	23 233,94	30,86
6334	54:15:000000:41	28 880,44	30,86
6335	54:15:000000:42	48 442,61	30,86
6336	54:15:000000:46	75 379,18	30,86
6337	54:15:000000:47	44 215,46	30,86
6338	54:15:000000:573	120 120,00	5,46

6339	54:15:000000:575	33 363 865,78	27,37
6340	54:15:000000:576	1 575 860,00	1,43
6341	54:15:000000:775	526 464,96	1,57
6342	54:15:000000:780	27 133,80	1,23
6343	54:15:000000:796	50 064,86	1,46
6344	54:15:000000:812	57 188,80	11,53
6345	54:15:000000:814	236 909,94	1,51
6346	54:15:000000:815	376 103,00	1,75
6347	54:15:011002:6	3 832,52	38,09
6348	54:15:011003:4	15 541,86	38,09
6349	54:15:011301:2	983 071,60	34,52
6350	54:15:011301:3	544 481,72	39,70
6351	54:15:011302:6	403 151,31	44,19
6352	54:15:011303:14	74 060,78	38,09
6353	54:15:011306:9	45 691,17	38,09
6354	54:15:011512:13	768 254,40	29,76
6355	54:15:011512:14	95 195,81	38,09
6356	54:15:011801:18	7 875 819,65	1,06
6357	54:15:012001:8	5 921 171,70	28,65
6358	54:15:012005:11	369 066,14	34,22
6359	54:15:012006:4	251 932,32	264,08
6360	54:15:012006:7	1 805 153,46	30,38
6361	54:15:012008:18	3 995 736,77	28,65
6362	54:15:012008:29	237 672,00	264,08
6363	54:15:012009:1	74 458 375,04	120,93
6364	54:15:012010:2	72 168 254,91	122,42
6365	54:15:021201:104	75 956,97	26,31
6366	54:15:021201:105	10 965,02	27,83
6367	54:15:021201:106	19 393,22	28,27
6368	54:15:025801:4	178 996,68	1,49
6369	54:15:025802:23	271 849,85	1,27
6370	54:15:025804:1079	40 697,97	30,86
6371	54:15:025804:1346	61 124,09	30,86
6372	54:15:025804:1374	6 016,76	30,86
6373	54:15:025804:14	465 897,00	1,50
6374	54:15:025804:1438	6 016,76	30,86
6375	54:15:025804:144	17 618,30	30,86
6376	54:15:025804:1451	28 411,94	2,18
6377	54:15:025804:1477	109 701,48	1,46
6378	54:15:025804:1482	130 582,12	38,09
6379	54:15:025804:1483	324 294,07	1,37
6380	54:15:025804:1484	515 872,80	1,71
6381	54:15:025804:1485	227 065,02	1,47
6382	54:15:025804:149	617,10	30,86
6383	54:15:025804:1495	57 304,12	11,47
6384	54:15:025804:1501	2 989,08	6,84
6385	54:15:025804:1511	21 817,03	0,65
6386	54:15:025804:637	102 686,00	30,86
6387	54:15:025804:767	27 646,23	30,86
6388	54:15:025804:902	31 780,82	30,86
6389	54:15:025805:10	606 478,50	1,50
6390	54:15:025805:25	34 907 827,50	11,70
6391	54:15:025805:26	18 343 332,00	174,70
6392	54:15:025805:27	6 735 360,00	210,48
6393	54:15:025805:385	170 400,00	4,26
6394	54:15:025805:401	50 391,12	1,56
6395	54:15:025806:1	160 914 695,44	24,70
6396	54:15:025806:142	3 640,91	30,86
6397	54:15:025806:176	8 207,47	30,86
6398	54:15:025806:449	56 927,78	30,86

6399	54:15:025806:521	15 242,45	30,86
6400	54:15:025806:578	14 008,25	30,86
6401	54:15:025806:579	7 929,78	30,86
6402	54:15:025806:582	1 866,55	38,09
6403	54:15:025806:583	1 866,55	38,09
6404	54:15:025806:584	1 866,55	38,09
6405	54:15:025806:585	1 866,55	38,09
6406	54:15:025806:587	1 866,55	38,09
6407	54:15:025806:588	1 866,55	38,09
6408	54:15:025806:589	1 866,55	38,09
6409	54:15:025806:591	1 866,55	38,09
6410	54:15:025806:592	1 790,36	38,09
6411	54:15:025806:75	8 392,61	30,86
6412	54:15:025806:765	17 618,30	30,86
6413	54:15:025806:769	340 800,00	4,26
6414	54:15:025806:791	21,24	1,18
6415	54:15:025806:792	120 599,19	1,53
6416	54:15:025806:793	48 892,32	1,71
6417	54:15:025806:809	3 848,32	4,48
6418	54:15:025806:822	16 637,29	1,57
6419	54:15:025806:84	3 918,61	30,86
6420	54:15:025807:120	8 978,85	30,86
6421	54:15:025807:1258	5 646,50	30,86
6422	54:15:025807:1259	1 866,55	38,09
6423	54:15:025807:1260	1 866,55	38,09
6424	54:15:025807:1261	1 866,55	38,09
6425	54:15:025807:1262	1 866,55	38,09
6426	54:15:025807:1263	1 866,55	38,09
6427	54:15:025807:1264	1 866,55	38,09
6428	54:15:025807:1281	5 430,51	30,86
6429	54:15:025807:1303	1 252 440,00	4,26
6430	54:15:025807:1304	20 697,92	0,65
6431	54:15:025807:1326	274 567,32	1,66
6432	54:15:025807:1327	60 763,92	1,47
6433	54:15:025807:1328	133 979,96	1,48
6434	54:15:025807:1334	1 088 921,40	2,04
6435	54:15:025807:1343	20 222,80	2,60
6436	54:15:025807:212	26 782,29	30,86
6437	54:15:025807:345	45 418,81	30,86
6438	54:15:025807:368	4 134,59	30,86
6439	54:15:025807:419	9 781,09	30,86
6440	54:15:025807:537	25 054,40	30,86
6441	54:15:025807:66	4 258,01	30,86
6442	54:15:025807:871	75 224,90	30,86
6443	54:15:025807:93	4 689,99	30,86
6444	54:15:025808:120	10 799,31	30,86
6445	54:15:025808:53	1 866,55	38,09
6446	54:15:025808:54	1 866,55	38,09
6447	54:15:025809:132	184 688,01	1,17
6448	54:15:025809:299	34 681,21	30,86
6449	54:15:025809:311	3 702,62	30,86
6450	54:15:025809:364	12 403,78	30,86
6451	54:15:025809:366	1 866,55	38,09
6452	54:15:025809:367	1 790,36	38,09
6453	54:15:025809:368	1 866,55	38,09
6454	54:15:025809:369	1 523,71	38,09
6455	54:15:025809:524	871,68	1,51
6456	54:15:025809:525	4 720,84	30,86
6457	54:15:025809:526	12 249,50	30,86
6458	54:15:025809:544	1 577,59	0,65

6459	54:15:025809:545	363,51	0,65
6460	54:15:025809:549	363 997,24	1,58
6461	54:15:025810:10	11,80	1,18
6462	54:15:025810:150	22 863,68	30,86
6463	54:15:025810:158	1 974,73	30,86
6464	54:15:025810:3	31 912,37	1,06
6465	54:15:025810:330	25 085,25	30,86
6466	54:15:025810:331	12 897,46	30,86
6467	54:15:025810:340	1 866,55	38,09
6468	54:15:025810:341	1 866,55	38,09
6469	54:15:025810:342	1 866,55	38,09
6470	54:15:025810:343	1 866,55	38,09
6471	54:15:025810:344	1 866,55	38,09
6472	54:15:025810:346	1 866,55	38,09
6473	54:15:025810:347	1 866,55	38,09
6474	54:15:025810:348	1 866,55	38,09
6475	54:15:025810:349	1 866,55	38,09
6476	54:15:025810:350	1 866,55	38,09
6477	54:15:025810:376	6 916 224,00	24,70
6478	54:15:025810:377	23 721,53	1,06
6479	54:15:025810:378	13 509,57	1,06
6480	54:15:025810:51	35 997,70	38,09
6481	54:15:025810:60	1 664 597,16	2,02
6482	54:15:025810:81	3 949,46	30,86
6483	54:15:025810:888	65 690,65	30,86
6484	54:15:025810:889	21 228,36	30,86
6485	54:15:025810:890	12 835,75	30,86
6486	54:15:025810:895	4 004 400,00	4,26
6487	54:15:025810:903	168 957,74	16,90
6488	54:15:025810:944	112 168,56	12,53
6489	54:15:025810:946	63 549,72	1,48
6490	54:15:025810:969	6 897,22	2,93
6491	54:15:025811:356	8 608,59	30,86
6492	54:15:025811:364	1 866,55	38,09
6493	54:15:025811:365	1 866,55	38,09
6494	54:15:025811:366	1 866,55	38,09
6495	54:15:025811:367	1 790,36	38,09
6496	54:15:025811:51	3 656,91	38,09
6497	54:15:025811:585	8 608,59	30,86
6498	54:15:025811:586	35 977,13	30,86
6499	54:15:025811:590	9 199,26	1,47
6500	54:15:025812:136	17 772,58	30,86
6501	54:15:025812:283	32 274,51	30,86
6502	54:15:025812:285	342 240,00	34,22
6503	54:15:025812:295	1 866,55	38,09
6504	54:15:025812:296	1 866,55	38,09
6505	54:15:025812:297	1 866,55	38,09
6506	54:15:025812:298	1 866,55	38,09
6507	54:15:025812:299	1 866,55	38,09
6508	54:15:025812:300	1 828,45	38,09
6509	54:15:025812:301	1 866,55	38,09
6510	54:15:025812:302	1 904,64	38,09
6511	54:15:025812:4	228 838,19	1,19
6512	54:15:025812:640	7 929,78	30,86
6513	54:15:025812:641	32 274,51	30,86
6514	54:15:025812:642	10 583,32	30,86
6515	54:15:025812:687	49 834,56	3,68
6516	54:15:025812:741	243 485,37	1,49
6517	54:15:025812:748	10 400,64	0,65
6518	54:15:025813:16	1 866,55	38,09

6519	54:15:025813:17	1 866,55	38,09
6520	54:15:025813:18	1 599,90	38,09
6521	54:15:025813:19	1 866,55	38,09
6522	54:15:025813:20	1 866,55	38,09
6523	54:15:025813:211	36 964,49	30,86
6524	54:15:025813:299	5 136,59	0,65
6525	54:15:025813:9	232 840,44	2,52
6526	54:15:025814:5	222 740,10	1,51
6527	54:15:025814:57	5 584,79	30,86
6528	54:15:025814:625	5 029,39	30,86
6529	54:15:025814:626	22 462,56	30,86
6530	54:15:025814:627	8 392,61	30,86
6531	54:15:025814:628	13 730,55	30,86
6532	54:15:025814:629	27 337,68	30,86
6533	54:15:025814:655	130 971,12	1,48
6534	54:15:025814:660	166 300,68	1,57
6535	54:15:025814:669	179 616,24	0,65
6536	54:15:025814:79	3 239,79	30,86
6537	54:15:025814:80	1 637,99	38,09
6538	54:15:025814:81	1 866,55	38,09
6539	54:15:025814:82	1 866,55	38,09
6540	54:15:025814:83	1 866,55	38,09
6541	54:15:025814:84	1 866,55	38,09
6542	54:15:025814:85	1 866,55	38,09
6543	54:15:025814:86	1 599,90	38,09
6544	54:15:025814:87	1 866,55	38,09
6545	54:15:025814:88	1 866,55	38,09
6546	54:15:025814:89	3 542,63	38,09
6547	54:15:025815:227	30 405,60	8,20
6548	54:15:025815:232	31 735,16	0,65
6549	54:15:025815:233	37 440,75	0,65
6550	54:15:025815:53	1 866,55	38,09
6551	54:15:025815:54	1 866,55	38,09
6552	54:15:025815:58	1 866,55	38,09
6553	54:15:025815:59	1 866,55	38,09
6554	54:15:025815:9	432 986,60	1,70
6555	54:15:025816:197	239 284,20	4,26
6556	54:15:025816:210	1 866,55	38,09
6557	54:15:025816:211	1 866,55	38,09
6558	54:15:025816:212	1 866,55	38,09
6559	54:15:025816:221	156 937,14	1,83
6560	54:15:025817:185	5 646,50	30,86
6561	54:15:025817:527	38 846,66	30,86
6562	54:15:025817:535	1 866,55	38,09
6563	54:15:025817:536	1 866,55	38,09
6564	54:15:025817:537	1 866,55	38,09
6565	54:15:025817:6	65 346,98	1,42
6566	54:15:025818:1026	2 647,31	0,65
6567	54:15:025818:1027	23 881,03	0,65
6568	54:15:025818:1028	58 676,43	0,65
6569	54:15:025818:1030	60 824,79	16,90
6570	54:15:025818:132	8 855,43	30,86
6571	54:15:025818:133	44 606,67	38,09
6572	54:15:025818:135	348 774,58	1,54
6573	54:15:025818:368	29 682,67	30,86
6574	54:15:025818:536	5 214,52	30,86
6575	54:15:025818:6	11,80	1,18
6576	54:15:025818:689	31 287,14	30,86
6577	54:15:025818:7	11,80	1,18
6578	54:15:025818:752	12 403,78	30,86

6579	54:15:025818:757	5 561,55	38,09
6580	54:15:025818:758	1 866,55	38,09
6581	54:15:025818:759	1 866,55	38,09
6582	54:15:025818:760	1 866,55	38,09
6583	54:15:025818:761	1 866,55	38,09
6584	54:15:025818:762	1 866,55	38,09
6585	54:15:025818:763	1 828,45	38,09
6586	54:15:025818:764	1 866,55	38,09
6587	54:15:025818:765	1 866,55	38,09
6588	54:15:025818:89	9 719,38	30,86
6589	54:15:025818:981	7 004,12	30,86
6590	54:15:025818:982	28 787,87	30,86
6591	54:15:025819:1	30 848,63	1,06
6592	54:15:025819:258	26 319,46	30,86
6593	54:15:025819:4	116 803 685,69	24,70
6594	54:15:025819:609	78 372,13	30,86
6595	54:15:025819:706	23 388,22	30,86
6596	54:15:025819:715	1 866,55	38,09
6597	54:15:025819:716	1 828,45	38,09
6598	54:15:025819:718	1 866,55	38,09
6599	54:15:025819:719	1 828,45	38,09
6600	54:15:025819:720	1 866,55	38,09
6601	54:15:025819:721	1 866,55	38,09
6602	54:15:025819:722	1 866,55	38,09
6603	54:15:025819:723	1 866,55	38,09
6604	54:15:025819:738	3 721,24	0,65
6605	54:15:025819:743	863,94	30,86
6606	54:15:025819:92	583 129,68	1,74
6607	54:15:025820:387	118 245,15	1,35
6608	54:15:025820:402	28 208,02	0,65
6609	54:15:025821:1105	1 882,17	30,86
6610	54:15:025821:1155	60 824,79	16,90
6611	54:15:025821:1156	502,67	0,65
6612	54:15:025821:1157	60 824,79	16,90
6613	54:15:025821:1158	711,41	0,65
6614	54:15:025821:165	20 518,69	30,86
6615	54:15:025821:518	30 824,31	30,86
6616	54:15:025821:556	5 708,21	30,86
6617	54:15:025821:564	1 882,17	30,86
6618	54:15:025821:633	11 447,27	30,86
6619	54:15:025821:80	82 623,28	38,09
6620	54:15:025821:813	36 409,10	30,86
6621	54:15:025821:83	1 934 721,60	4,26
6622	54:15:025821:851	9 688,52	30,86
6623	54:15:025822:21	1 866,55	38,09
6624	54:15:025822:22	1 866,55	38,09
6625	54:15:025822:23	1 790,36	38,09
6626	54:15:025822:24	1 790,36	38,09
6627	54:15:025822:25	1 676,08	38,09
6628	54:15:025822:26	1 866,55	38,09
6629	54:15:025822:27	1 866,55	38,09
6630	54:15:025822:28	1 828,45	38,09
6631	54:15:025822:29	1 866,55	38,09
6632	54:15:025822:463	53 965,69	30,86
6633	54:15:025822:499	331 329,81	1,49
6634	54:15:025822:508	10 571,02	0,65
6635	54:15:025823:134	16 445,80	30,86
6636	54:15:025823:135	485 680,65	1,47
6637	54:15:025823:169	1 714,18	38,09
6638	54:15:025823:170	1 866,55	38,09

6639	54:15:025823:171	1 866,55	38,09
6640	54:15:025823:172	1 866,55	38,09
6641	54:15:025823:173	1 866,55	38,09
6642	54:15:025823:5	11,80	1,18
6643	54:15:025823:508	54 922,20	30,86
6644	54:15:025823:541	47 495,42	1,73
6645	54:15:025823:546	1 246 958,78	16,90
6646	54:15:025823:548	39 151,00	0,65
6647	54:15:025823:6	380,93	38,09
6648	54:15:025824:126	15 520,15	30,86
6649	54:15:025824:139	1 866,55	38,09
6650	54:15:025824:140	72,52	1,48
6651	54:15:025824:141	72,52	1,48
6652	54:15:025824:142	72,52	1,48
6653	54:15:025824:143	72,98	1,78
6654	54:15:025824:144	1 790,36	38,09
6655	54:15:025824:145	60,68	1,48
6656	54:15:025824:146	1 866,55	38,09
6657	54:15:025824:2	634 305,00	1,47
6658	54:15:025824:51	34 550,17	38,09
6659	54:15:025824:771	17 340,60	30,86
6660	54:15:025824:772	10 799,31	30,86
6661	54:15:025824:773	92 565,50	30,86
6662	54:15:025824:774	10 120,50	30,86
6663	54:15:025824:833	71 915,20	1,60
6664	54:15:025824:842	348 396,44	1,48
6665	54:15:025825:157	20 302,70	30,86
6666	54:15:025825:158	492 721,60	1,60
6667	54:15:025825:442	53 317,73	30,86
6668	54:15:025825:512	16 260,67	30,86
6669	54:15:025825:516	1 866,55	38,09
6670	54:15:025825:517	1 828,45	38,09
6671	54:15:025825:518	1 866,55	38,09
6672	54:15:025825:523	1 790,36	38,09
6673	54:15:025825:524	1 790,36	38,09
6674	54:15:025825:525	1 866,55	38,09
6675	54:15:025825:526	1 828,45	38,09
6676	54:15:025825:530	5 811 215,99	210,48
6677	54:15:025825:851	11 354,70	30,86
6678	54:15:025825:852	24 622,42	30,86
6679	54:15:025825:853	23 511,64	30,86
6680	54:15:025825:868	151 058,43	1,53
6681	54:15:025826:27	312 039,76	1,36
6682	54:15:025826:29	564,85	1,06
6683	54:15:025826:33	57,82	1,18
6684	54:15:025826:34	14,16	1,18
6685	54:15:025826:5	111 666,00	1,48
6686	54:15:025827:1	508 164,48	1,44
6687	54:15:025827:104	12 403,78	30,86
6688	54:15:025827:279	40 019,15	30,86
6689	54:15:025827:3	135 799,95	1,43
6690	54:15:025827:38	8 207,47	30,86
6691	54:15:025827:402	27 183,40	30,86
6692	54:15:025827:405	1 790,36	38,09
6693	54:15:025827:409	1 790,36	38,09
6694	54:15:025827:410	1 752,27	38,09
6695	54:15:025827:51	31 274,19	38,09
6696	54:15:025827:595	17 525,74	30,86
6697	54:15:025827:596	5 060,25	30,86
6698	54:15:025827:597	13 144,30	30,86

6699	54:15:025827:599	451 560,00	4,26
6700	54:15:025827:622	171 766,50	1,50
6701	54:15:025827:623	212 553,76	1,52
6702	54:15:025827:629	7 621,23	30,86
6703	54:15:025827:630	57,82	1,18
6704	54:15:025827:631	5 275,12	1,06
6705	54:16:000000:22	1 354 631,49	0,93
6706	54:16:000000:23	770 607,30	0,93
6707	54:16:000000:24	463 693,35	0,93
6708	54:16:000000:25	771 015,57	0,93
6709	54:16:000000:26	568 020,75	0,93
6710	54:16:000000:27	68 504,73	0,93
6711	54:16:000000:29	742 048,86	0,93
6712	54:16:000000:30	134 318,04	0,93
6713	54:16:000000:360	1 674,76	26,58
6714	54:16:000000:50	719,82	0,93
6715	54:16:000000:52	775,62	0,93
6716	54:16:000000:53	1 041,60	0,93
6717	54:16:000000:54	186,93	0,93
6718	54:16:000000:55	750,51	0,93
6719	54:16:000000:56	1 136,46	0,93
6720	54:16:000000:57	1 470,81	0,93
6721	54:16:000000:58	961,05	0,93
6722	54:16:000000:59	928,45	0,93
6723	54:16:000000:60	3 884,85	0,93
6724	54:16:000000:635	161 724,96	0,38
6725	54:16:000000:65	1 868,35	0,93
6726	54:16:000000:83	1 146 189,71	174,96
6727	54:16:020101:159	31,21	0,93
6728	54:16:020101:162	30 050,88	0,16
6729	54:16:020101:164	6 885,86	0,65
6730	54:16:020101:165	408,38	0,65
6731	54:16:020101:174	8 850,10	0,47
6732	54:16:020101:2	23,00	0,46
6733	54:16:030101:117	6 458,62	0,65
6734	54:16:030101:41	1 608,14	32,82
6735	54:16:040101:114	498,48	0,93
6736	54:16:040101:2	6,09	0,61
6737	54:16:040101:218	1 608,14	32,82
6738	54:16:040101:359	810,48	0,93
6739	54:16:040101:549	1 018,64	0,93
6740	54:16:040101:551	390,17	0,65
6741	54:16:040101:555	1 196 506,60	79,67
6742	54:16:050101:1	15 457,84	32,82
6743	54:16:050101:224	1 110,42	0,93
6744	54:16:050101:244	120,45	0,93
6745	54:16:050101:288	242,60	0,93
6746	54:16:050101:334	377,87	0,93
6747	54:16:050101:376	264,08	0,93
6748	54:16:050101:377	1 608,14	32,82
6749	54:16:050101:382	1 608,14	32,82
6750	54:16:050101:383	1 608,14	32,82
6751	54:16:050101:384	1 608,14	32,82
6752	54:16:050101:385	1 608,14	32,82
6753	54:16:050101:387	1 608,14	32,82
6754	54:16:050101:464	408,87	0,93
6755	54:16:050101:495	163,29	0,93
6756	54:16:050101:5	4,60	0,46
6757	54:16:050101:500	470,16	0,65
6758	54:16:050101:503	4 236,60	0,65

6759	54:16:050101:6	4,60	0,46
6760	54:16:050101:7	4,60	0,46
6761	54:16:060101:1	930,00	0,93
6762	54:16:060101:2	20 095,52	32,82
6763	54:16:060101:209	735,57	0,93
6764	54:16:060101:233	189,75	0,93
6765	54:16:060101:276	281,29	0,93
6766	54:16:060101:3	4,60	0,46
6767	54:16:060101:327	268,60	0,93
6768	54:16:060101:329	170 802,87	0,93
6769	54:16:060101:330	5 723,15	0,65
6770	54:16:060101:331	688,65	0,65
6771	54:16:060101:332	3 121,36	0,65
6772	54:16:060101:342	73 923,20	1,04
6773	54:16:060101:59	394,32	0,93
6774	54:16:060101:84	184,81	0,93
6775	54:16:070101:194	1 020,15	0,93
6776	54:16:070101:196	7 235,71	0,65
6777	54:16:070101:197	391,47	0,65
6778	54:16:070201:39	17,42	0,93
6779	54:16:080101:244	1 454,93	0,93
6780	54:16:080101:251	7 269,52	0,65
6781	54:16:080101:252	260,11	0,65
6782	54:16:080101:253	3 288,49	0,65
6783	54:16:080101:257	5 497,33	79,67
6784	54:16:090101:149	845,84	0,93
6785	54:16:090101:152	1 608,14	32,82
6786	54:16:090101:220	392,84	0,93
6787	54:16:090101:224	394,07	0,65
6788	54:16:090101:225	7 536,79	0,65
6789	54:16:090101:236	125 447,70	0,70
6790	54:16:100101:144	635,19	0,93
6791	54:16:100101:177	177,77	0,93
6792	54:16:100101:179	1 608,14	32,82
6793	54:16:100101:181	1 608,14	32,82
6794	54:16:100101:3	6,09	0,61
6795	54:16:100101:4	6,09	0,61
6796	54:16:100101:5	6,09	0,61
6797	54:16:100101:6	6,09	0,61
6798	54:16:100101:640	2 639,57	0,93
6799	54:16:100101:642	399,27	0,65
6800	54:16:100101:648	6 637,45	0,65
6801	54:16:100101:658	41 178,51	0,57
6802	54:16:110101:3	4,60	0,46
6803	54:16:110101:4	4,60	0,46
6804	54:16:110101:476	666,54	0,65
6805	54:16:110101:5	4,60	0,46
6806	54:16:110101:50	1 608,14	32,82
6807	54:16:110101:53	1 608,14	32,82
6808	54:16:110101:54	1 608,14	32,82
6809	54:16:110101:55	1 608,14	32,82
6810	54:16:110101:56	1 608,14	32,82
6811	54:16:110101:6	4,60	0,46
6812	54:16:110101:9	9 042,78	0,58
6813	54:16:120101:216	239,34	0,93
6814	54:16:120101:217	1 608,14	32,82
6815	54:16:120101:220	1 608,14	32,82
6816	54:16:120101:501	140,26	0,93
6817	54:16:120101:502	164 063,18	32,82
6818	54:16:120101:511	101 028,80	0,40

6819	54:16:120101:512	155 046,01	0,41
6820	54:16:130101:136	328,49	0,93
6821	54:16:130101:137	1 608,14	32,82
6822	54:16:130101:2	10 534,96	32,82
6823	54:16:130101:241	581,32	0,93
6824	54:16:130101:343	666,89	0,93
6825	54:16:130101:472	749,04	0,93
6826	54:16:130101:605	971,32	0,93
6827	54:16:130101:610	24 972,36	0,93
6828	54:16:130101:611	428,54	0,65
6829	54:16:130101:612	6 517,80	0,65
6830	54:16:130101:625	7 117,25	2,45
6831	54:16:130101:626	1 965,42	3,58
6832	54:16:130101:8	3,10	0,31
6833	54:16:130101:80	229,71	0,93
6834	54:16:130101:84	1 608,14	32,82
6835	54:16:140101:15	14 645,05	0,65
6836	54:16:140101:162	549,27	0,93
6837	54:16:140101:197	216,93	0,93
6838	54:16:140101:2	18 706,94	32,82
6839	54:16:140101:21	22 842,16	32,82
6840	54:16:140101:288	641,32	0,93
6841	54:16:140101:290	1 608,14	32,82
6842	54:16:140101:312	153,59	0,93
6843	54:16:140101:348	268,79	0,93
6844	54:16:140101:358	4 471 414,21	21,28
6845	54:16:140101:359	2 246 081,69	21,28
6846	54:16:140101:360	354 687,09	29,49
6847	54:16:140101:361	273 876,22	32,82
6848	54:16:140101:363	353,75	0,65
6849	54:16:140101:364	6 288,90	0,65
6850	54:16:140101:365	1 928,74	0,65
6851	54:16:140101:382	213 489,32	0,76
6852	54:16:140101:43	201,81	0,93
6853	54:16:140101:5	4,59	0,46
6854	54:16:140101:72	212,37	0,93
6855	54:16:140101:9	9 013,44	0,32
6856	54:16:150101:158	478,02	0,93
6857	54:16:150101:174	87,20	0,93
6858	54:16:150101:175	1 609,45	32,82
6859	54:16:150101:176	1 622,91	32,82
6860	54:16:150101:296	844,46	0,93
6861	54:16:150101:390	568,59	0,93
6862	54:16:150101:433	299,20	0,93
6863	54:16:150101:435	390,17	0,65
6864	54:16:150101:438	6 502,84	0,65
6865	54:16:150101:6	3,10	0,31
6866	54:16:150101:63	276,21	0,93
6867	54:16:150601:115	160 866,88	2,81
6868	54:16:160101:1	17 670,00	0,93
6869	54:16:160101:10	6,09	0,61
6870	54:16:160101:1042	78 669 990,89	150,52
6871	54:16:160101:1059	1 640,10	3,55
6872	54:16:160101:1065	30 708,70	0,55
6873	54:16:160101:1066	25 459,20	2,21
6874	54:16:160101:1075	8 093 588,77	79,67
6875	54:16:160101:1078	2 888,56	0,65
6876	54:16:160101:11	6,09	0,61
6877	54:16:160101:125	62,31	0,93
6878	54:16:160101:156	398,16	0,93

6879	54:16:160101:2	874 200,00	0,93
6880	54:16:160101:20	67,10	0,61
6881	54:16:160101:21	1 583 554,48	395,89
6882	54:16:160101:286	879,78	0,93
6883	54:16:160101:3	362 700,00	0,93
6884	54:16:160101:410	579,49	0,93
6885	54:16:160101:458	312,02	0,93
6886	54:16:160101:9	6,09	0,61
6887	54:16:160101:924	1 430,36	0,93
6888	54:16:160101:925	122,00	0,61
6889	54:16:160101:927	34,77	0,61
6890	54:16:160101:941	1 093 135,76	25,64
6891	54:16:160101:942	1 955 308,83	374,87
6892	54:16:160101:943	122 120,24	32,82
6893	54:16:160101:946	423,33	0,65
6894	54:16:160101:975	1 641,75	0,55
6895	54:16:160101:976	1 763,10	0,54
6896	54:16:160101:977	236,88	0,36
6897	54:16:160101:978	11 557,06	0,61
6898	54:16:160101:979	8 090,43	0,61
6899	54:16:160101:980	1 382,08	0,32
6900	54:16:160301:73	1 795,43	0,65
6901	54:16:170101:108	1 189,47	0,93
6902	54:16:170101:222	589,40	0,93
6903	54:16:170101:223	1 608,14	32,82
6904	54:16:170101:224	1 608,14	32,82
6905	54:16:170101:226	1 608,14	32,82
6906	54:16:170101:227	1 608,14	32,82
6907	54:16:170101:228	1 608,14	32,82
6908	54:16:170101:229	1 608,14	32,82
6909	54:16:170101:4	4,60	0,46
6910	54:16:170101:5	4,60	0,46
6911	54:16:170101:6	4,60	0,46
6912	54:16:170101:639	2 549,31	0,93
6913	54:16:170101:641	404,48	0,65
6914	54:16:170101:643	6 502,84	0,65
6915	54:16:170101:7	4,60	0,46
6916	54:16:170101:8	4,60	0,46
6917	54:16:180101:191	506,47	0,93
6918	54:16:180101:284	6 141,93	0,65
6919	54:16:180101:5	4,60	0,46
6920	54:16:180101:56	561,72	0,93
6921	54:16:180101:6	4,60	0,46
6922	54:16:180101:8	22 825,77	0,33
6923	54:16:180101:99	156,21	0,93
6924	54:16:190101:191	607,32	0,93
6925	54:16:190101:2	4,60	0,46
6926	54:16:190101:269	4 914,85	0,65
6927	54:16:190101:270	883,09	0,65
6928	54:16:200101:127	1 612,62	0,93
6929	54:16:200101:168	571,95	0,93
6930	54:16:200101:172	1 608,14	32,82
6931	54:16:200101:3	109 583,31	32,82
6932	54:16:200101:313	889,49	0,93
6933	54:16:200101:4	4,59	0,46
6934	54:16:200101:499	1 129,97	0,93
6935	54:16:200101:568	496,01	0,93
6936	54:16:200101:569	166 819,99	32,82
6937	54:16:200101:570	164 161,64	32,82
6938	54:16:200101:572	1 282 000,00	25,64

6939	54:16:200101:578	407,73	0,65
6940	54:16:200101:579	6 132,18	0,65
6941	54:16:200101:580	4 377,06	0,65
6942	54:16:200101:581	248,00	0,31
6943	54:16:200101:583	466,55	0,31
6944	54:16:210101:301	183,74	0,93
6945	54:16:210101:5	30,50	0,61
6946	54:17:000000:101	2 693,11	2,77
6947	54:17:000000:102	1 266,37	2,77
6948	54:17:000000:105	2 466,38	2,77
6949	54:17:000000:106	6 154,89	2,77
6950	54:17:000000:108	5 134,61	2,77
6951	54:17:000000:109	1 230,43	2,77
6952	54:17:000000:110	3 978,84	2,77
6953	54:17:000000:112	1 974,21	2,77
6954	54:17:000000:113	2 720,76	2,77
6955	54:17:000000:116	964,99	2,77
6956	54:17:000000:118	4 244,28	2,77
6957	54:17:000000:1209	36 463 592,67	24,70
6958	54:17:000000:121	1 011,99	2,77
6959	54:17:000000:123	1 642,41	2,77
6960	54:17:000000:1248	1 582 421,90	59,05
6961	54:17:000000:125	2 098,64	2,77
6962	54:17:000000:1258	487 782,33	128,33
6963	54:17:000000:127	641,48	2,77
6964	54:17:000000:128	4 274,69	2,77
6965	54:17:000000:129	4 949,35	2,77
6966	54:17:000000:13	3 125 363,16	21,18
6967	54:17:000000:131	3 774,23	2,77
6968	54:17:000000:1318	38 604,80	2,60
6969	54:17:000000:1319	54 977,45	2,09
6970	54:17:000000:1338	35 484,02	2,09
6971	54:17:000000:1339	51 571,00	2,60
6972	54:17:000000:1340	62 293,40	2,60
6973	54:17:000000:135	4 674 870,78	21,18
6974	54:17:000000:1356	181 563,38	52,75
6975	54:17:000000:136	1 687 601,22	21,18
6976	54:17:000000:1369	3 202,12	11,56
6977	54:17:000000:138	1 426 663,62	21,18
6978	54:17:000000:139	3 719 123,28	21,18
6979	54:17:000000:140	1 382 545,68	21,18
6980	54:17:000000:1419	2 113 210,67	21,21
6981	54:17:000000:142	3 572 854,20	21,18
6982	54:17:000000:1420	344 663,65	38,09
6983	54:17:000000:1442	250,60	0,07
6984	54:17:000000:1447	20 873,54	2,62
6985	54:17:000000:145	2 222 798,64	21,18
6986	54:17:000000:1450	273 268,44	7,74
6987	54:17:000000:147	3 430 588,14	21,18
6988	54:17:000000:148	1 945 001,76	21,18
6989	54:17:000000:150	8 999 254,92	21,18
6990	54:17:000000:1511	23 329,27	18,53
6991	54:17:000000:152	1 733 286,48	21,18
6992	54:17:000000:154	4 345 479,42	21,18
6993	54:17:000000:156	5 064 180,36	21,18
6994	54:17:000000:157	4 237 016,64	21,18
6995	54:17:000000:160	5 311 965,18	21,18
6996	54:17:000000:161	2 319 379,44	21,18
6997	54:17:000000:162	7 062 809,88	21,18
6998	54:17:000000:165	3 646 772,40	21,18

6999	54:17:000000:167	1 084 966,68	21,18
7000	54:17:000000:169	2 885 796,18	21,18
7001	54:17:000000:171	7 852,60	2,77
7002	54:17:000000:172	1 504,16	2,77
7003	54:17:000000:173	987,11	2,77
7004	54:17:000000:18	5 975 047,44	21,18
7005	54:17:000000:20	2 170 096,69	172,49
7006	54:17:000000:33	796,32	2,77
7007	54:17:000000:38	2 659,93	2,77
7008	54:17:000000:39	2 162,23	2,77
7009	54:17:000000:41	724,43	2,77
7010	54:17:000000:43	389,87	2,77
7011	54:17:000000:44	1 260,84	2,77
7012	54:17:000000:45	2 361,31	2,77
7013	54:17:000000:46	1 003,70	2,77
7014	54:17:000000:47	1 824,90	2,77
7015	54:17:000000:48	1 708,77	2,77
7016	54:17:000000:49	837,80	2,77
7017	54:17:000000:51	1 739,19	2,77
7018	54:17:000000:52	691,25	2,77
7019	54:17:000000:53	1 188,95	2,77
7020	54:17:000000:54	1 177,89	2,77
7021	54:17:000000:56	2 632,28	2,77
7022	54:17:000000:57	588,95	2,77
7023	54:17:000000:58	3 436,90	2,77
7024	54:17:000000:60	4 714,33	2,77
7025	54:17:000000:63	129,96	2,77
7026	54:17:000000:64	1 117,06	2,77
7027	54:17:000000:65	2 220,30	2,77
7028	54:17:000000:68	3 011,09	2,77
7029	54:17:000000:69	1 141,95	2,77
7030	54:17:000000:73	1 003,70	2,77
7031	54:17:000000:743	23 797,73	32,29
7032	54:17:000000:75	1 092,18	2,77
7033	54:17:000000:76	3 212,93	2,77
7034	54:17:000000:77	1 578,82	2,77
7035	54:17:000000:78	1 282,96	2,77
7036	54:17:000000:81	3 497,73	2,77
7037	54:17:000000:86	586,18	2,77
7038	54:17:000000:884	195 089,84	53,42
7039	54:17:000000:89	862,68	2,77
7040	54:17:000000:90	1 694,95	2,77
7041	54:17:000000:93	2 010,16	2,77
7042	54:17:000000:94	2 189,88	2,77
7043	54:17:000000:96	2 917,08	2,77
7044	54:17:000000:99	400,93	2,77
7045	54:17:010201:373	9 102,27	30,86
7046	54:17:010402:1	3 553 081,31	242,05
7047	54:17:010506:239	1 066 241,28	29,76
7048	54:17:010601:118	757,61	2,77
7049	54:17:010601:119	251,62	2,77
7050	54:17:010601:121	6 003 094,71	20,01
7051	54:17:010601:124	170,30	1,31
7052	54:17:010601:126	3,93	1,31
7053	54:17:010601:130	45 541,50	3,13
7054	54:17:010601:28	146 245,96	1,33
7055	54:17:010601:74	691,25	2,77
7056	54:17:010601:86	8 388 048,96	210,48
7057	54:17:010602:24	104 369,40	20,70
7058	54:17:010603:76	7 366 800,00	210,48

7059	54:17:010603:78	115 880,80	2,80
7060	54:17:021301:90	28 719,86	49,01
7061	54:17:022003:27	46 946,95	52,75
7062	54:17:023301:310	3,10	3,10
7063	54:17:023603:31	1 903,50	38,09
7064	54:17:023603:32	380,93	38,09
7065	54:17:023605:194	43 063 063,19	92,44
7066	54:17:023605:245	516 460,75	4,33
7067	54:17:023605:341	6 710,44	1,33
7068	54:17:023607:114	627,66	2,77
7069	54:17:023607:153	754,85	2,77
7070	54:17:023607:25	2 104,27	2,09
7071	54:17:023607:33	52 001,24	38,09
7072	54:17:023607:83	600,01	2,77
7073	54:17:023701:300	329,04	2,77
7074	54:17:023702:87	19 656,83	1,33
7075	54:17:023702:96	124 330,30	52,75
7076	54:17:023702:97	113 463,93	52,75
7077	54:17:023703:26	1 904,64	38,09
7078	54:17:023703:54	15 033,57	52,75
7079	54:17:023804:36	1 904,64	38,09
7080	54:17:023804:37	1 906,93	38,09
7081	54:17:023804:38	342,45	38,09
7082	54:17:023804:39	457,11	38,09
7083	54:17:023804:40	607,58	38,09
7084	54:17:023810:69	992,64	2,77
7085	54:17:023814:90	215 006,49	52,75
7086	54:17:023814:91	217 221,97	52,75
7087	54:17:023901:11	4 622 285,40	24,70
7088	54:17:023902:1	3 630 780,00	242,05
7089	54:17:023902:11	293 761,33	52,75
7090	54:17:023902:51	387,10	2,77
7091	54:17:023902:75	433,16	2,21
7092	54:17:023902:78	7 139 667,44	24,70
7093	54:17:023904:274	2 241 416,79	20,01
7094	54:17:023906:109	6 568,62	1,33
7095	54:17:023906:33	247,85	3,10
7096	54:17:023906:59	586,18	2,77
7097	54:17:024001:270	5 841 566,29	24,70
7098	54:17:024001:272	2 460 306,82	26,19
7099	54:17:024001:285	4 218 130,92	24,70
7100	54:17:024001:295	6 069 720,17	20,01
7101	54:17:024001:301	10 494 031,38	20,01
7102	54:17:024002:208	359,45	2,77
7103	54:17:024002:212	1 191 619,89	269,41
7104	54:17:024002:214	74 220,15	3,11
7105	54:17:024002:228	7 874,13	1,33
7106	54:17:024002:232	1 893 174,99	269,41
7107	54:17:024002:233	211 947,03	52,75
7108	54:17:024103:1	24 427,39	38,09
7109	54:17:024103:128	940,10	2,77
7110	54:17:024103:140	235,03	2,77
7111	54:17:024103:235	190 372,53	52,75
7112	54:17:024103:237	359 625,52	15,16
7113	54:17:024103:47	23 274,70	38,09
7114	54:17:024106:63	13 253,88	1,33
7115	54:17:024202:139	635,95	2,77
7116	54:17:024202:151	293,09	2,77
7117	54:17:024202:195	149,31	2,77
7118	54:17:024202:20	1 906,77	2,09

7119	54:17:024202:221	12 119,35	1,33
7120	54:17:024202:231	19 303,20	3,36
7121	54:17:024202:232	4 911,21	1,97
7122	54:17:024202:74	356,69	2,77
7123	54:17:024203:380	195 647,47	52,75
7124	54:17:024204:169	40,30	3,10
7125	54:17:024204:171	192 368,64	38,09
7126	54:17:024204:175	13 487,15	1,33
7127	54:17:024204:178	96 109,38	52,75
7128	54:17:024204:20	614 220,00	21,18
7129	54:17:024204:38	1 905,78	38,09
7130	54:17:024204:39	1 906,16	38,09
7131	54:17:024204:40	1 905,02	38,09
7132	54:17:024204:41	381,31	38,09
7133	54:17:024204:42	1 905,02	38,09
7134	54:17:024204:43	1 904,64	38,09
7135	54:17:024204:44	1 903,50	38,09
7136	54:17:024205:101	64 987,24	52,75
7137	54:17:024205:102	168 006,79	52,75
7138	54:17:024205:89	6 675,75	1,29
7139	54:17:024205:95	8 314,16	1,33
7140	54:17:024207:85	13 317,50	1,33
7141	54:17:024207:90	189 897,79	52,75
7142	54:17:024208:1180	2,60	2,60
7143	54:17:024208:1184	261 434,59	274,90
7144	54:17:024208:1306	3 953,16	1,58
7145	54:17:024208:151	20 030,19	2,60
7146	54:17:024208:152	1 905,02	38,09
7147	54:17:024208:757	192 493,73	2,27
7148	54:17:024208:758	336 437,96	2,14
7149	54:17:024301:113	351,16	2,77
7150	54:17:024303:107	1 106,00	2,77
7151	54:17:024303:162	1 307,85	2,77
7152	54:17:024303:188	28 115,42	52,75
7153	54:17:024303:189	82 447,29	52,75
7154	54:17:024303:26	3 731,63	3,10
7155	54:17:024304:22	34,21	3,11
7156	54:17:024401:101	315,21	2,77
7157	54:17:024401:165	13 243,28	1,33
7158	54:17:024401:19	25 055,96	52,75
7159	54:17:024401:20	77 119,60	52,75
7160	54:17:024401:205	23 041,63	19,09
7161	54:17:024401:206	63 511,38	272,58
7162	54:17:024401:207	337 278,65	430,75
7163	54:17:024401:208	1 186 882,73	376,91
7164	54:17:024401:209	101 868,48	205,38
7165	54:17:024401:212	6 015 440,21	114,53
7166	54:17:024401:213	14 140,00	141,40
7167	54:17:024403:33	1 902,74	38,09
7168	54:17:024403:55	342,86	2,77
7169	54:17:024403:759	4 329,15	2,17
7170	54:17:024403:760	140 489,80	1,33
7171	54:17:024504:38	572,36	2,77
7172	54:17:024506:26	179,73	2,77
7173	54:17:024601:30	457,11	38,09
7174	54:17:024601:31	1 450,95	38,09
7175	54:17:024601:59	240,56	2,77
7176	54:17:024602:2	1 634 537,16	269,41
7177	54:17:024602:390	8 601,77	1,33
7178	54:17:024602:401	1 246 408,01	21,21

7179	54:17:024602:41	1 071 419,52	29,76
7180	54:17:024602:46	1 904,26	38,09
7181	54:17:024604:33	1 903,88	38,09
7182	54:17:024604:86	7 609,05	1,33
7183	54:17:024701:547	177 901,40	2,02
7184	54:17:024701:561	898,70	2,09
7185	54:17:024702:54	7 503,02	1,33
7186	54:17:024703:104	1 034,11	2,77
7187	54:17:024703:133	613,83	2,77
7188	54:17:024703:244	61 357,69	3,49
7189	54:17:024703:247	6 626,94	1,33
7190	54:17:024703:33	3 938,09	3,10
7191	54:17:024703:38	1 904,26	38,09
7192	54:17:024703:39	264 247,84	181,55
7193	54:17:024703:64	392,63	2,77
7194	54:17:024704:102	6 662,73	1,33
7195	54:18:000000:10	240 875,00	2,35
7196	54:18:000000:101	209,76	2,35
7197	54:18:000000:107	14 920 483,86	29,91
7198	54:18:000000:16	6 093,53	10,73
7199	54:18:000000:1896	24 399,47	34,17
7200	54:18:000000:19	2 068,02	2,35
7201	54:18:000000:1905	11 727,30	120,90
7202	54:18:000000:1906	45 108,26	34,17
7203	54:18:000000:1921	481,00	3,70
7204	54:18:000000:1923	4 353,90	2,30
7205	54:18:000000:2086	37 155,25	2,29
7206	54:18:000000:22	216,72	2,35
7207	54:18:000000:2224	63 049,05	34,17
7208	54:18:000000:2225	15 685,37	34,17
7209	54:18:000000:23	226,31	2,35
7210	54:18:000000:2304	1 432,08	2,16
7211	54:18:000000:24	1 762,83	2,35
7212	54:18:000000:25	111 642,96	34,17
7213	54:18:000000:2684	13 780 886,64	371,45
7214	54:18:000000:2685	8 602 057,20	391,00
7215	54:18:000000:28	3 626,08	10,73
7216	54:18:000000:3	22 222 029,06	16,83
7217	54:18:000000:31	136,63	2,35
7218	54:18:000000:3198	8 596 475,40	186,60
7219	54:18:000000:32	278 929,13	10,73
7220	54:18:000000:3311	1 474 770,49	77,29
7221	54:18:000000:56	6 587,02	10,73
7222	54:18:000000:57	24 105,91	10,73
7223	54:18:000000:58	4 924,17	10,73
7224	54:18:000000:6	4 400 773,95	268,11
7225	54:18:000000:62	10 223,83	10,73
7226	54:18:000000:65	3 819,18	10,73
7227	54:18:000000:7	6 395 400,00	16,83
7228	54:18:000000:71	10 213,10	10,73
7229	54:18:000000:72	11 275,17	10,73
7230	54:18:000000:8	11 511 720,00	16,83
7231	54:18:000000:9	10 040 778,00	16,83
7232	54:18:000000:93	876 562,30	26,70
7233	54:18:000000:96	8 738,85	2,35
7234	54:18:000000:97	3 970 241,66	217,17
7235	54:18:000000:98	99,97	2,35
7236	54:18:010501:108	1 287,37	10,73
7237	54:18:010501:131	13,74	2,29
7238	54:18:010501:147	2 336 916,68	778,97

7239	54:18:010501:339	13 538,79	10,73
7240	54:18:010501:340	2 109,44	42,19
7241	54:18:010501:341	2 109,44	42,19
7242	54:18:010501:342	2 109,44	42,19
7243	54:18:010501:343	1 147,90	10,73
7244	54:18:010501:344	4 259,03	10,73
7245	54:18:010501:345	6 587,02	10,73
7246	54:18:010501:381	7 237,08	241,72
7247	54:18:010501:415	72,00	2,29
7248	54:18:010501:416	303 785,52	42,19
7249	54:18:010501:421	135 463 241,29	193,51
7250	54:18:010501:422	10 585 220,43	2,29
7251	54:18:010501:423	511 056 259,90	193,51
7252	54:18:010501:424	3 386 028,35	2,29
7253	54:18:010501:437	2 734 281,18	546,86
7254	54:18:010501:443	25 202,55	2,39
7255	54:18:010501:450	34 261,53	1,71
7256	54:18:010501:451	17 130,76	1,71
7257	54:18:010501:458	643 606,85	161,10
7258	54:18:010501:512	276 398,42	2,29
7259	54:18:010501:52	16 920 208,16	27,36
7260	54:18:010501:73	1 157 561,07	8,77
7261	54:18:010501:74	110 487,02	9,38
7262	54:18:010501:85	181 783,44	2,43
7263	54:18:010501:86	59 654,80	2,93
7264	54:18:010501:87	22,90	2,29
7265	54:18:010501:97	16,01	2,29
7266	54:18:020101:26	3 375 874,88	331,33
7267	54:18:020101:304	1 111 305,28	417,47
7268	54:18:020103:15	1 947,14	10,73
7269	54:18:020103:47	5 996,98	10,73
7270	54:18:020301:717	1 756 344,58	492,66
7271	54:18:020304:12	2 223 849,29	261,23
7272	54:18:020304:13	2 508 056,86	250,78
7273	54:18:020304:14	5 388 522,92	250,78
7274	54:18:020304:4	1 205 613,57	373,02
7275	54:18:020401:1063	6 050,62	10,73
7276	54:18:020401:115	669,37	2,29
7277	54:18:020401:1308	18 677,52	10,73
7278	54:18:020401:1309	39,60	2,64
7279	54:18:020401:1348	2 109,44	42,19
7280	54:18:020401:1349	2 109,44	42,19
7281	54:18:020401:1350	2 109,44	42,19
7282	54:18:020401:1351	2 109,44	42,19
7283	54:18:020401:1352	2 109,44	42,19
7284	54:18:020401:1353	2 109,44	42,19
7285	54:18:020401:1354	2 109,44	42,19
7286	54:18:020401:1355	2 109,44	42,19
7287	54:18:020401:1356	2 109,44	42,19
7288	54:18:020401:1357	2 109,44	42,19
7289	54:18:020401:1358	2 109,44	42,19
7290	54:18:020401:1359	2 109,44	42,19
7291	54:18:020401:1483	1 355,49	10,73
7292	54:18:020401:1542	947,37	2,29
7293	54:18:020401:1609	8 507,43	3,89
7294	54:18:020401:1610	3 420,22	1,94
7295	54:18:020401:1698	901 596,78	4,77
7296	54:18:020401:1699	497 028,76	10,97
7297	54:18:020401:1700	184 724,04	85,56
7298	54:18:020401:1850	352 892,76	354,31

7299	54:18:020401:1851	879 146,16	36,24
7300	54:18:020401:1854	37 398,00	6,00
7301	54:18:020401:1858	4 688,32	2,08
7302	54:18:020401:1860	1 790,25	2,17
7303	54:18:020401:1876	49 530,95	2,35
7304	54:18:020401:1879	22 857,86	1,58
7305	54:18:020401:2	97 406,00	2,26
7306	54:18:020401:21	22 439 080,32	4,28
7307	54:18:020401:22	2 706 669,28	1,71
7308	54:18:020401:2465	3 118 675,20	27,36
7309	54:18:020401:2466	10 777 986,67	391,00
7310	54:18:020401:266	333 487,73	30,70
7311	54:18:020401:269	316 986,27	4,28
7312	54:18:020401:275	5 180 994,26	5,98
7313	54:18:020401:276	6 655 488,11	66,89
7314	54:18:020401:277	9 712,32	2,68
7315	54:18:020401:285	514,15	2,29
7316	54:18:020401:29	24,96	2,29
7317	54:18:020401:3353	97 681,33	1,71
7318	54:18:020401:3836	2,29	2,29
7319	54:18:020401:3839	4,58	2,29
7320	54:18:020401:3864	199 975,65	176,19
7321	54:18:020401:3877	143 990,37	42,19
7322	54:18:020401:4429	626 381,90	298,42
7323	54:18:020401:4430	684 573,64	298,42
7324	54:18:020401:4431	40 667,20	181,55
7325	54:18:020401:4432	2 274 252,72	298,42
7326	54:18:020401:4434	14 622,54	298,42
7327	54:18:020401:450	17,95	2,29
7328	54:18:020401:451	3 170,60	2,29
7329	54:18:020401:4808	26 586,90	2,29
7330	54:18:020401:5	40 992 714,89	27,36
7331	54:18:020401:5201	256 964,89	1,71
7332	54:18:020401:5788	115 333,12	2,24
7333	54:18:020401:5791	2 611,62	1,98
7334	54:18:020401:5793	1 412,49	1,97
7335	54:18:020401:5796	220 292,44	2,11
7336	54:18:020401:5941	73 296,03	2,29
7337	54:18:020401:6499	627 277,16	298,42
7338	54:18:020401:6743	933 800,00	4,67
7339	54:18:020401:6864	1 119 680,48	37,72
7340	54:18:020401:6865	48 533,15	25,45
7341	54:18:020401:6878	129 699,25	73,07
7342	54:18:020401:7290	1 905 779,62	373,02
7343	54:18:020401:7322	709,29	2,13
7344	54:18:020401:7508	153 676,60	15,40
7345	54:18:020401:767	2 861 100,00	16,83
7346	54:18:020401:768	184 565,72	4,28
7347	54:18:020401:769	6 847,10	2,29
7348	54:18:020401:776	2 140 444,17	4,28
7349	54:18:020401:777	12 909,77	42,19
7350	54:18:020401:778	1 662,85	10,73
7351	54:18:020401:8039	1 643 916,77	373,02
7352	54:18:020401:8040	928 829,76	373,02
7353	54:18:020401:8045	697 181,86	373,02
7354	54:18:020401:8046	1 862 508,83	373,02
7355	54:18:020401:8161	319 004,28	34,17
7356	54:18:020401:865	7 016,14	10,73
7357	54:18:020401:870	321,84	10,73
7358	54:18:020401:986	7 960,21	10,73

7359	54:18:030801:126	2 109,44	42,19
7360	54:18:030801:127	2 109,44	42,19
7361	54:18:030801:128	2 109,44	42,19
7362	54:18:030801:4	10 665 751,03	210,20
7363	54:18:030801:45	300 516,73	34,17
7364	54:18:030801:47	1 327 365,96	7,64
7365	54:18:030801:48	1 188 324,90	97,30
7366	54:18:030801:6	22,20	2,22
7367	54:18:030902:100	305 504,94	2,46
7368	54:18:030902:101	89 585,88	4,44
7369	54:18:030902:103	214 113,36	4,28
7370	54:18:030902:117	160,92	10,73
7371	54:18:030902:122	590,04	10,73
7372	54:18:030902:135	1 995,42	10,73
7373	54:18:030902:350	2 109,44	42,19
7374	54:18:030902:351	2 109,44	42,19
7375	54:18:030902:352	2 109,44	42,19
7376	54:18:030902:353	2 109,44	42,19
7377	54:18:030902:354	20 855,32	10,73
7378	54:18:030902:368	289 756,30	2,30
7379	54:18:030902:369	39 971,73	16,93
7380	54:18:030902:370	280 959,20	2,48
7381	54:18:030902:371	434 356,91	2,47
7382	54:18:030902:403	13 704,61	1,71
7383	54:18:031001:3	19 434 213,40	4,28
7384	54:18:031001:4	26 822 871,55	4,28
7385	54:18:031001:53	6 073 081,42	4,28
7386	54:18:031001:60	12 890,79	2,61
7387	54:18:031003:100	234 892,80	293,62
7388	54:18:031003:101	234 892,80	293,62
7389	54:18:031003:102	279 522,43	293,62
7390	54:18:031003:103	315 747,31	256,91
7391	54:18:031003:104	234 892,80	293,62
7392	54:18:031003:105	234 892,80	293,62
7393	54:18:031003:106	234 892,80	293,62
7394	54:18:031003:107	234 892,80	293,62
7395	54:18:031003:108	234 892,80	293,62
7396	54:18:031003:109	232 837,49	293,62
7397	54:18:031003:110	503 808,35	256,91
7398	54:18:031003:111	181 454,69	293,62
7399	54:18:031003:112	234 892,80	293,62
7400	54:18:031003:3	30 899,50	2,90
7401	54:18:031003:72	234 892,80	293,62
7402	54:18:031003:73	234 892,80	293,62
7403	54:18:031003:74	214 633,30	293,62
7404	54:18:031003:75	234 892,80	293,62
7405	54:18:031003:76	234 892,80	293,62
7406	54:18:031003:77	234 892,80	293,62
7407	54:18:031003:78	234 892,80	293,62
7408	54:18:031003:79	234 892,80	293,62
7409	54:18:031003:80	274 824,58	293,62
7410	54:18:031003:81	326 280,78	256,91
7411	54:18:031003:82	910 760,13	256,91
7412	54:18:031003:83	234 892,80	293,62
7413	54:18:031003:84	234 892,80	293,62
7414	54:18:031003:85	229 901,33	293,62
7415	54:18:031003:86	1 051 805,92	256,91
7416	54:18:031003:87	819 812,57	256,91
7417	54:18:031003:88	733 232,56	256,91
7418	54:18:031003:89	539 262,49	256,91

7419	54:18:031003:90	1 155 856,09	256,91
7420	54:18:031003:91	2 081 496,84	230,41
7421	54:18:031003:92	270 420,34	293,62
7422	54:18:031003:93	234 892,80	293,62
7423	54:18:031003:94	234 892,80	293,62
7424	54:18:031003:95	234 892,80	293,62
7425	54:18:031003:96	250 748,06	293,62
7426	54:18:031003:97	234 892,80	293,62
7427	54:18:031003:98	234 892,80	293,62
7428	54:18:031003:99	234 892,80	293,62
7429	54:18:040601:140	189,13	2,29
7430	54:18:040601:184	1 099,20	2,29
7431	54:18:040601:185	624 004,26	2,42
7432	54:18:040601:186	216 037,76	2,48
7433	54:18:040601:272	4 806,16	10,73
7434	54:18:040601:377	8 410,79	10,73
7435	54:18:040601:379	2 109,44	42,19
7436	54:18:040601:380	2 109,44	42,19
7437	54:18:040601:435	362,55	2,29
7438	54:18:040601:438	308,24	34,17
7439	54:18:040601:439	8,04	1,00
7440	54:18:040601:455	386,21	10,73
7441	54:18:040601:526	1 153,85	2,35
7442	54:18:040601:537	4 350,95	241,72
7443	54:18:040601:538	5 139,23	1,71
7444	54:18:040601:688	3 246,43	34,17
7445	54:18:040601:689	218,55	2,35
7446	54:18:040601:690	928,15	42,19
7447	54:18:040601:695	496 841,93	161,10
7448	54:18:040601:71	459 045,72	4,41
7449	54:18:040601:98	68,61	2,29
7450	54:18:040701:172	11 049,88	10,73
7451	54:18:040701:18	3 206,35	42,19
7452	54:18:040701:186	1 201,54	10,73
7453	54:18:040701:3	805 452,75	2,49
7454	54:18:040701:336	12 948,75	10,73
7455	54:18:040701:337	2 109,44	42,19
7456	54:18:040701:338	2 109,44	42,19
7457	54:18:040701:339	2 109,44	42,19
7458	54:18:040701:340	2 109,44	42,19
7459	54:18:040701:348	6 565,22	298,42
7460	54:18:040701:349	2 417,20	241,72
7461	54:18:040701:351	649,29	34,17
7462	54:18:040701:352	5 139,23	1,71
7463	54:18:040701:356	7 403,92	1,71
7464	54:18:040701:388	579 971,13	161,10
7465	54:18:040701:4	545 674,94	5,66
7466	54:18:040701:46	643,68	10,73
7467	54:18:040701:5	733 254,30	2,37
7468	54:18:040701:6	112 187,70	2,22
7469	54:18:050107:3	2 109,44	42,19
7470	54:18:050501:111	857 059,17	4,21
7471	54:18:050501:112	87 154,14	2,67
7472	54:18:050501:1477	23 983,07	1,71
7473	54:18:050501:1479	5 139,23	1,71
7474	54:18:050501:1481	10 278,46	1,71
7475	54:18:050501:1511	16 680,36	2,29
7476	54:18:050501:1516	23 580,13	2,29
7477	54:18:050501:1545	76 386,72	13,66
7478	54:18:050501:1547	212 325,00	37,25

7479	54:18:050501:1654	6 458,68	34,17
7480	54:18:050501:1904	1 472 817,60	32,96
7481	54:18:050501:1910	82 310,35	42,19
7482	54:18:050501:1968	27 156,15	298,42
7483	54:18:050501:1969	37 692 323,25	227,27
7484	54:18:050501:1970	7 460,48	298,42
7485	54:18:050501:1971	8 329 174,21	236,05
7486	54:18:050501:1972	583 085,80	247,70
7487	54:18:050501:2	2 091 305,16	4,28
7488	54:18:050501:209	11 954,70	21,54
7489	54:18:050501:210	1 025 371,76	4,28
7490	54:18:050501:212	2 702 372,75	124,39
7491	54:18:050501:219	1 180 860,12	16,83
7492	54:18:050501:2196	5 558 209,14	268,11
7493	54:18:050501:278	5 439,12	10,73
7494	54:18:050501:29	88 837 870,47	27,36
7495	54:18:050501:37	15 571 278,62	4,28
7496	54:18:050501:5	182 611,62	42,33
7497	54:18:050501:504	18 205,49	10,73
7498	54:18:050501:649	9 901,98	10,73
7499	54:18:050501:650	2 109,44	42,19
7500	54:18:050501:651	2 109,44	42,19
7501	54:18:050501:652	2 109,44	42,19
7502	54:18:050501:654	2 109,44	42,19
7503	54:18:050501:655	2 109,44	42,19
7504	54:18:050501:656	2 109,44	42,19
7505	54:18:050501:657	2 109,44	42,19
7506	54:18:050501:659	4 913,44	10,73
7507	54:18:050501:718	961 629,90	18,62
7508	54:18:050501:719	417 172,25	2,75
7509	54:18:050501:729	46 509,70	4,28
7510	54:18:050501:730	126 168,44	4,28
7511	54:18:050501:731	39 366,88	4,28
7512	54:18:050501:756	2 820 754,02	161,10
7513	54:18:050501:757	141 844,89	2,29
7514	54:18:050501:767	1 611 030,91	161,10
7515	54:18:050501:770	10 278,46	1,71
7516	54:18:050501:88	257 044,19	16,51
7517	54:18:050501:89	35 250,00	2,35
7518	54:18:050501:91	23,50	2,35
7519	54:18:050532:24	29 477,18	2,26
7520	54:18:060423:2	26 234 022,21	27,36
7521	54:18:060423:259	50,01	2,29
7522	54:18:060423:448	9 151,02	10,73
7523	54:18:060423:453	278,93	10,73
7524	54:18:060423:46	13 917 368,52	4,28
7525	54:18:060423:47	1 410 119,63	796,68
7526	54:18:060423:49	280 725,76	2,72
7527	54:18:060423:50	265 046,40	2,40
7528	54:18:060423:543	2 109,44	42,19
7529	54:18:060423:544	2 109,44	42,19
7530	54:18:060423:545	2 109,44	42,19
7531	54:18:060423:546	2 109,44	42,19
7532	54:18:060423:642	1 347 195,34	8,09
7533	54:18:060423:643	44 656,49	3,11
7534	54:18:060423:663	4 476,29	298,42
7535	54:18:060423:665	2 175,48	241,72
7536	54:18:060423:667	5 669,96	298,42
7537	54:18:060423:669	8 565,38	1,71
7538	54:18:060423:672	4 580,00	2,29

7539	54:18:060423:673	26 738,04	2,29
7540	54:18:060423:680	322 274,21	1,71
7541	54:18:060423:681	8 565,38	1,71
7542	54:18:060423:704	17 130,76	1,71
7543	54:18:060423:718	42,19	42,19
7544	54:18:060423:719	2 973,04	34,17
7545	54:18:060423:720	98,80	2,47
7546	54:18:060423:759	4 282,69	1,71
7547	54:18:060501:123	7 992,39	10,73
7548	54:18:060501:132	429,12	10,73
7549	54:18:060501:2	508 647,24	2,61
7550	54:18:060501:3	138 656,94	2,58
7551	54:18:060501:352	935,55	1,89
7552	54:18:060501:354	17 130,76	1,71
7553	54:18:060501:357	2 658,92	241,72
7554	54:18:060501:358	2 658,92	241,72
7555	54:18:060501:374	24 187,25	3,17
7556	54:18:060501:376	932,09	0,83
7557	54:18:060501:377	56 768,40	1,80
7558	54:18:060501:378	1 550,64	1,82
7559	54:18:070101:162	143 001 282,58	181,82
7560	54:18:070101:163	4 763,25	10,73
7561	54:18:070101:17	10 024 109,82	192,77
7562	54:18:070101:18	1 843 932,24	298,42
7563	54:18:070101:186	205,96	7,87
7564	54:18:070101:19	9 162 868,28	233,14
7565	54:18:070101:196	161,89	10,73
7566	54:18:070101:2	3 843 682,65	740,02
7567	54:18:070101:225	194 289 706,60	193,51
7568	54:18:070101:230	336 563,39	294,71
7569	54:18:070101:231	2 255,44	161,10
7570	54:18:070101:232	3 060,96	161,10
7571	54:18:070101:234	349 782,48	578,15
7572	54:18:070101:235	4 573,91	1,71
7573	54:18:070101:236	1 176 696,98	161,10
7574	54:18:070101:237	316 567,57	161,10
7575	54:18:070101:25	4 639 557,15	251,92
7576	54:18:070101:26	4 711 246,49	268,11
7577	54:18:070101:275	86,57	7,87
7578	54:18:070101:276	8 026 730,43	270,44
7579	54:18:070101:3	700 998,64	298,42
7580	54:18:070101:32	9 230 013,60	258,11
7581	54:18:070101:4	14 546 111,91	205,16
7582	54:18:070101:42	118 128,64	42,19
7583	54:18:070101:424	156 420,50	363,77
7584	54:18:070101:488	697 498,21	302,73
7585	54:18:070101:496	38,61	0,99
7586	54:18:070101:5	9 897 026,14	233,14
7587	54:18:070101:513	6 429,79	7,87
7588	54:18:070101:514	2 825,33	7,87
7589	54:18:070101:515	57 569,05	7,87
7590	54:18:070101:516	6 256,65	7,87
7591	54:18:070101:517	74 568,25	7,87
7592	54:18:070101:518	19 380,20	30,52
7593	54:18:070101:520	907 459,66	37,90
7594	54:18:070101:541	312 333,89	30,70
7595	54:18:070101:543	566 996,48	298,42
7596	54:18:070101:545	21 339,79	1,71
7597	54:18:070101:546	136 081,65	1,71
7598	54:18:070101:6	9 394 711,93	270,44

7599	54:18:070101:60	2 751 675,70	346,17
7600	54:18:070101:66	18 817,17	7,87
7601	54:18:070101:67	19 454,64	7,87
7602	54:18:070101:69	174 500,16	456,81
7603	54:18:070101:72	31 132 825,51	193,51
7604	54:18:070101:73	28 311 118,10	193,51
7605	54:18:070101:74	791 305,74	520,25
7606	54:18:070101:75	19 624 044,26	193,51
7607	54:18:070101:76	19 869 603,63	193,51
7608	54:18:070101:78	50 078,11	42,19
7609	54:18:070101:79	151 964 095,48	193,51
7610	54:18:070101:8	3 335 300,84	268,11
7611	54:18:070101:85	152 063 751,17	193,51
7612	54:18:070101:86	7 252,16	10,73
7613	54:18:070107:228	2 500,12	89,29
7614	54:18:070122:3	1 660 052,97	830,03
7615	54:18:070122:4	982 247,56	729,75
7616	54:18:070302:172	2 974,36	64,66
7617	54:18:070701:1	438 551,27	4,28
7618	54:18:070701:171	6,87	2,29
7619	54:18:070701:2	214 852,00	2,57
7620	54:18:070701:257	1 660 052,97	873,71
7621	54:18:070701:26	22,90	2,29
7622	54:18:070701:27	22,90	2,29
7623	54:18:070701:29	22,90	2,29
7624	54:18:070701:346	7 059,05	10,73
7625	54:18:070701:35	11,45	2,29
7626	54:18:070701:395	4 108,84	10,73
7627	54:18:070701:539	321,84	10,73
7628	54:18:070701:542	255,61	34,17
7629	54:18:070701:604	14 076,80	21,20
7630	54:18:070701:605	12 006,00	13,80
7631	54:18:070701:609	28 591,92	2,17
7632	54:18:070701:610	101 974,50	2,58
7633	54:18:070701:612	9 376,50	2,35
7634	54:18:070701:617	81 921,62	5,99
7635	54:18:070701:623	399,50	2,35
7636	54:18:070701:624	205,04	34,17
7637	54:18:070701:625	2,35	2,35
7638	54:18:070701:627	15,13	15,13
7639	54:18:070701:651	66 078,30	2,22
7640	54:18:070701:652	2 175,48	241,72
7641	54:18:070701:66	748 486,20	2,20
7642	54:18:070701:677	16 413,06	373,02
7643	54:18:070701:697	451,13	2,29
7644	54:18:070701:845	21 258,92	2,33
7645	54:18:070701:852	155 227,18	2,06
7646	54:18:070701:853	254 291,52	2,24
7647	54:18:070708:2	1 477 989,83	492,66
7648	54:18:070708:3	2 734 281,18	546,86
7649	54:18:070901:1128	13 313,50	10,73
7650	54:18:070901:1129	2 109,44	42,19
7651	54:18:070901:1141	1,07	10,73
7652	54:18:070901:1144	285,69	34,17
7653	54:18:070901:1190	580 649,12	8,18
7654	54:18:070901:122	277 008,32	7,36
7655	54:18:070901:1391	996,15	2,29
7656	54:18:070901:1509	34 196,43	1,71
7657	54:18:070901:1511	5 968,38	373,02
7658	54:18:070901:1512	4 774,71	298,42

7659	54:18:070901:1513	2 658,92	241,72
7660	54:18:070901:1563	176,86	2,39
7661	54:18:070901:1564	332,05	2,29
7662	54:18:070901:2	90 532 625,32	31,73
7663	54:18:070901:2169	375,90	34,17
7664	54:18:070901:2202	1 093,53	34,17
7665	54:18:070901:2203	11 960,52	34,17
7666	54:18:070901:2204	9,68	2,42
7667	54:18:070901:245	3 429,14	2,29
7668	54:18:070901:596	952,71	2,29
7669	54:18:070901:853	45 800,00	2,29
7670	54:18:070901:981	7 659,82	10,73
7671	54:18:071003:2	34 757 746,72	31,73
7672	54:18:071003:58	1 416,10	10,73
7673	54:18:071003:59	34 812,80	3,52
7674	54:18:071003:76	5 779,87	42,19
7675	54:18:071003:83	1 310 794,49	23,49
7676	54:18:080401:10	1 456 214,99	29,00
7677	54:18:080401:16	753 508,48	298,42
7678	54:18:080401:24	819 258,70	8,99
7679	54:18:080401:25	380 569,33	4,61
7680	54:18:080401:3	2 916 192,00	98,52
7681	54:18:080401:361	21 134,25	10,73
7682	54:18:080401:450	6 887,40	10,73
7683	54:18:080401:451	2 109,44	42,19
7684	54:18:080401:452	2 109,44	42,19
7685	54:18:080401:453	2 109,44	42,19
7686	54:18:080401:454	2 109,44	42,19
7687	54:18:080401:490	262 645,02	2,42
7688	54:18:080401:491	37 168,50	17,75
7689	54:18:080401:492	286 517,09	2,23
7690	54:18:080401:493	553 866,04	298,42
7691	54:18:080401:494	1 298 123,52	298,42
7692	54:18:080401:515	5 926,68	19,56
7693	54:18:080401:528	51 392,29	1,71
7694	54:18:090301:1005	866,63	34,17
7695	54:18:090301:1008	2 211,73	241,72
7696	54:18:090301:102	167 261,85	3,15
7697	54:18:090301:1020	116,51	10,73
7698	54:18:090301:103	93 451,47	3,93
7699	54:18:090301:1077	133,90	2,29
7700	54:18:090301:1182	5 875,21	42,19
7701	54:18:090301:1184	870,20	2,29
7702	54:18:090301:1195	460,03	2,57
7703	54:18:090301:1249	10,00	2,50
7704	54:18:090301:1250	2,35	2,35
7705	54:18:090301:1270	96,14	2,53
7706	54:18:090301:2	34 104 795,60	46,23
7707	54:18:090301:206	608,52	2,29
7708	54:18:090301:3	21 556 802,76	27,36
7709	54:18:090301:353	15 276,73	10,73
7710	54:18:090301:354	798,29	2,29
7711	54:18:090301:807	7 445,26	10,73
7712	54:18:090301:825	2 027,60	10,73
7713	54:18:090301:848	2 617,64	10,73
7714	54:18:090301:871	1 630,66	10,73
7715	54:18:090301:885	922,61	10,73
7716	54:18:090301:926	2 109,44	42,19
7717	54:18:090301:963	113 419,53	42,19
7718	54:18:090301:964	24 545,02	42,19

7719	54:18:090301:965	27 248,90	42,19
7720	54:18:090301:966	16 338,88	42,19
7721	54:18:090301:967	12 494,21	42,19
7722	54:18:090301:968	8 504,42	42,19
7723	54:18:090301:969	8 447,46	42,19
7724	54:18:090301:970	97 527,43	42,19
7725	54:18:090301:971	46 023,76	42,19
7726	54:18:090301:992	26,50	10,73
7727	54:18:090401:83	162 428,94	3,09
7728	54:18:090401:84	880 081,68	12,12
7729	54:18:090401:86	17 130,76	1,71
7730	54:18:100209:123	8 008,14	190,67
7731	54:18:100301:15	448 661,70	4,28
7732	54:18:100301:82	2 913 412,60	189,70
7733	54:18:100801:154	28 212,36	2,42
7734	54:18:100801:160	277,58	2,35
7735	54:18:100801:167	890,43	10,73
7736	54:18:100801:268	7 359,44	10,73
7737	54:18:100801:274	890,43	10,73
7738	54:18:100801:276	2 109,44	42,19
7739	54:18:100801:277	2 109,44	42,19
7740	54:18:100801:288	289,44	10,73
7741	54:18:100801:34	161 264,19	161,10
7742	54:18:100801:35	154 014,56	161,10
7743	54:18:110107:275	85 903,12	139,58
7744	54:18:110107:276	84 803,22	139,58
7745	54:18:110117:59	137 046,11	1,71
7746	54:18:110209:2	8 269,00	42,19
7747	54:18:110210:1	2 043 098,11	29,00
7748	54:18:110210:17	804,60	10,73
7749	54:18:110210:18	2 109,44	42,19
7750	54:19:000000:1116	6 636 933,63	111,11
7751	54:19:000000:1134	11 349,85	69,21
7752	54:19:000000:1158	1 422 800,60	628,72
7753	54:19:000000:1169	692,06	69,21
7754	54:19:000000:1204	998 759,19	62,18
7755	54:19:000000:1239	130 153,80	186,20
7756	54:19:000000:13	23 544 276,80	75,02
7757	54:19:000000:1360	129 036,60	186,20
7758	54:19:000000:147	1 048 485,08	2,44
7759	54:19:000000:158	2 197 935,96	75,02
7760	54:19:000000:1626	29 511 276,90	309,95
7761	54:19:000000:1638	36 204 719,41	10,58
7762	54:19:000000:1828	3 444 480,00	11,70
7763	54:19:000000:1829	9 613 752,00	121,08
7764	54:19:000000:1830	4 436 103,30	10,74
7765	54:19:000000:1831	53 872 315,00	154,85
7766	54:19:000000:2	169 498 537,56	75,02
7767	54:19:000000:21	13 938 100,64	161,53
7768	54:19:000000:218	82 527 851,56	75,02
7769	54:19:000000:219	165 713 627,00	161,53
7770	54:19:000000:220	11 503 191,70	75,02
7771	54:19:000000:221	15 259,15	2,44
7772	54:19:000000:222	429 079,68	69,21
7773	54:19:000000:223	86 472 554,97	44,88
7774	54:19:000000:225	73 395,40	34,74
7775	54:19:000000:226	92 881,83	34,74
7776	54:19:000000:228	687,08	2,44
7777	54:19:000000:229	4 318,51	2,44
7778	54:19:000000:230	4 499,36	2,44

7779	54:19:000000:231	404,26	2,44
7780	54:19:000000:232	285,68	2,44
7781	54:19:000000:233	133,57	2,44
7782	54:19:000000:234	280,60	2,44
7783	54:19:000000:235	569,57	2,44
7784	54:19:000000:237	4 215,05	2,44
7785	54:19:000000:238	963,21	2,44
7786	54:19:000000:24	51 941 222,30	75,02
7787	54:19:000000:240	7 607,00	34,74
7788	54:19:000000:241	19 833,78	34,74
7789	54:19:000000:246	49 150,26	34,74
7790	54:19:000000:248	62 488,56	34,74
7791	54:19:000000:25	17 449 652,00	75,02
7792	54:19:000000:26	111 503 801,42	75,02
7793	54:19:000000:260	30 323,80	34,74
7794	54:19:000000:263	112 668,02	69,21
7795	54:19:000000:264	251 911,30	69,21
7796	54:19:000000:265	94 722,79	34,74
7797	54:19:000000:267	56 236,23	34,74
7798	54:19:000000:268	20 771,63	34,74
7799	54:19:000000:270	67 075 532,04	75,02
7800	54:19:000000:272	18 277 497,70	75,02
7801	54:19:000000:273	3 107 853,54	75,02
7802	54:19:000000:274	19 123 648,28	75,02
7803	54:19:000000:276	142 703,60	69,21
7804	54:19:000000:277	146 025,50	69,21
7805	54:19:000000:281	86 421,09	34,74
7806	54:19:000000:282	21 744,21	34,74
7807	54:19:000000:283	40 258,06	34,74
7808	54:19:000000:284	9 031,14	34,74
7809	54:19:000000:285	87 150,53	34,74
7810	54:19:000000:290	188 379,82	69,21
7811	54:19:000000:291	39 771,76	34,74
7812	54:19:000000:292	39 216,00	34,74
7813	54:19:000000:296	2 917,75	34,74
7814	54:19:000000:303	31 400,59	34,74
7815	54:19:000000:306	36 541,39	34,74
7816	54:19:000000:312	16 429,73	34,74
7817	54:19:000000:315	72 182,28	69,21
7818	54:19:000000:317	34 283,61	34,74
7819	54:19:000000:318	34 492,02	34,74
7820	54:19:000000:32	15 825 994,14	75,02
7821	54:19:000000:320	15 075,06	34,74
7822	54:19:000000:321	2 257,79	34,74
7823	54:19:000000:323	11 045,78	34,74
7824	54:19:000000:326	29 594,36	34,74
7825	54:19:000000:327	26 398,72	34,74
7826	54:19:000000:329	2 466,20	34,74
7827	54:19:000000:331	11 462,60	34,74
7828	54:19:000000:332	10 976,31	34,74
7829	54:19:000000:334	10 107,93	34,74
7830	54:19:000000:335	42 828,46	34,74
7831	54:19:000000:336	23 272,56	34,74
7832	54:19:000000:337	131 993,62	34,74
7833	54:19:000000:339	78 826,09	69,21
7834	54:19:000000:341	29,28	2,44
7835	54:19:000000:342	2 000 745,44	34,74
7836	54:19:000000:343	13 497,83	418,02
7837	54:19:000000:354	58,56	2,44
7838	54:19:000000:355	14,64	2,44

7839	54:19:000000:356	21,96	2,44
7840	54:19:000000:357	36,60	2,44
7841	54:19:000000:358	41,48	2,44
7842	54:19:000000:359	9,76	2,44
7843	54:19:000000:36	13 727 159,60	75,02
7844	54:19:000000:3689	60 763,22	69,21
7845	54:19:000000:37	69 843 319,92	75,02
7846	54:19:000000:383	51,24	2,44
7847	54:19:000000:385	79 445 461,43	161,53
7848	54:19:000000:39	4 587 698,06	75,02
7849	54:19:000000:4099	65 676,87	69,21
7850	54:19:000000:4118	14 256,52	69,21
7851	54:19:000000:4124	22 353,67	69,21
7852	54:19:000000:4129	22 627 357,94	309,95
7853	54:19:000000:42	41 519 894,02	75,02
7854	54:19:000000:4204	475 155,04	5,96
7855	54:19:000000:4260	359 697,63	821,23
7856	54:19:000000:43	24 327 260,54	75,02
7857	54:19:000000:45	6 578 278,74	75,02
7858	54:19:000000:4573	1 840 194,22	589,43
7859	54:19:000000:46	2 588 190,00	75,02
7860	54:19:000000:4640	330 353,12	131,51
7861	54:19:000000:4680	9 572,16	6,24
7862	54:19:000000:4852	2 137 302,36	126,52
7863	54:19:000000:5044	8 770 301,40	111,27
7864	54:19:000000:5045	19 227 128,76	83,23
7865	54:19:000000:5046	459 688,32	6,24
7866	54:19:000000:5165	5 190 065,66	500,05
7867	54:19:000000:5228	103 067,44	5,36
7868	54:19:000000:5242	11 385,00	5,75
7869	54:19:000000:5302	6 558,14	3,86
7870	54:19:000000:5485	952 150,68	167,22
7871	54:19:000000:5758	5 201 819,11	556,58
7872	54:19:000000:59	19 785 174,64	75,02
7873	54:19:000000:6	124 801 975,69	44,88
7874	54:19:000000:60	9 430 014,00	75,02
7875	54:19:000000:6141	2 186 149,50	359,86
7876	54:19:000000:6190	6 891,72	49,94
7877	54:19:000000:62	19 916 534,66	75,02
7878	54:19:000000:63	10 331 529,34	75,02
7879	54:19:000000:7	1 514 428,74	75,02
7880	54:19:012601:104	5 594,13	4,34
7881	54:19:012601:108	178 569,60	85,44
7882	54:19:012601:111	4 180 189,93	418,02
7883	54:19:012601:112	535 677 591,19	360,91
7884	54:19:012601:115	149 690,88	85,44
7885	54:19:012601:116	28 878,72	85,44
7886	54:19:012601:1164	4 088,28	4,34
7887	54:19:012601:1165	65,10	4,34
7888	54:19:012601:1166	69,44	4,34
7889	54:19:012601:1167	91,14	4,34
7890	54:19:012601:1168	91,14	4,34
7891	54:19:012601:118	122 822,00	4,34
7892	54:19:012601:119	4,34	4,34
7893	54:19:012601:1410	955 763,30	450,83
7894	54:19:012601:164	643,99	34,74
7895	54:19:012601:173	104,16	4,34
7896	54:19:012601:1915	9 981 757,62	55,40
7897	54:19:012601:1916	1 711 803,75	76,76
7898	54:19:012601:1918	2 712,50	4,34

7899	54:19:012601:210	9 122 132,43	55,40
7900	54:19:012601:211	2 800 029,00	66,75
7901	54:19:012601:212	28 440 540,96	55,40
7902	54:19:012601:2300	72 070,58	4,63
7903	54:19:012601:300	733 473,84	4,93
7904	54:19:012601:301	748 207,79	4,93
7905	54:19:012601:367	14 940 970,74	747,05
7906	54:19:012601:42	265 989 498,39	360,91
7907	54:19:012601:43	2 172 111,75	66,75
7908	54:19:012601:56	34,29	4,34
7909	54:19:012602:1	1 369 917,08	1 000,67
7910	54:19:012602:14	1 086 849,38	418,02
7911	54:19:012602:15	1 228 200,00	76,76
7912	54:19:012602:16	209 009,50	418,02
7913	54:19:012602:17	840 819,68	1 322,04
7914	54:19:012602:1881	69 809,17	418,02
7915	54:19:012602:19	287 429,61	821,23
7916	54:19:012602:25	26,84	2,44
7917	54:19:012602:26	24,40	2,44
7918	54:19:012602:27	31,72	2,44
7919	54:19:012602:28	19 326 361,74	505,93
7920	54:19:012602:31	72 499 152,81	505,93
7921	54:19:012602:4	2 285 784,01	718,57
7922	54:19:012602:518	6 874 322,34	418,02
7923	54:19:012602:554	74 801 629,97	55,40
7924	54:19:012602:668	3 131 474,65	1 218,00
7925	54:19:012602:77	24 730,20	62,45
7926	54:19:012602:85	4 793,45	34,74
7927	54:19:012701:1	1 546 670,27	418,02
7928	54:19:012701:12	961 025,66	418,02
7929	54:19:012701:13	961 443,68	418,02
7930	54:19:012701:14	961 443,68	418,02
7931	54:19:012701:2	977 328,40	418,02
7932	54:19:012701:252	270 040,27	418,02
7933	54:19:012701:3	977 328,40	418,02
7934	54:19:012701:4	977 746,42	418,02
7935	54:19:012701:5	977 746,42	418,02
7936	54:19:012701:6	977 746,42	418,02
7937	54:19:012701:7	977 328,40	418,02
7938	54:19:012701:8	17 544 995,20	163,67
7939	54:19:012701:9	1 969 503,90	1 218,00
7940	54:19:020102:2301	3 031 657,09	286,79
7941	54:19:020104:12644	186 158,38	299,29
7942	54:19:022201:100	26,84	2,44
7943	54:19:022201:1008	976,00	2,44
7944	54:19:022201:104	500 924,16	556,58
7945	54:19:022201:1108	471 059 379,01	360,91
7946	54:19:022201:12	373 466,79	556,58
7947	54:19:022201:1200	9 932,28	24,83
7948	54:19:022201:121	5 140,80	34,74
7949	54:19:022201:1212	36 440,00	291,52
7950	54:19:022201:1256	779 516,64	90,98
7951	54:19:022201:1257	29 512,68	2,04
7952	54:19:022201:1258	26 582,24	2,06
7953	54:19:022201:1259	13 493,73	2,23
7954	54:19:022201:1260	88 693,77	6,77
7955	54:19:022201:13	1 012 979,97	556,58
7956	54:19:022201:1346	10 401 133,60	500,05
7957	54:19:022201:1347	10 071 597,68	500,05
7958	54:19:022201:1348	10 000 589,95	500,05

7959	54:19:022201:1349	11 328 734,70	500,05
7960	54:19:022201:1350	5 865 139,23	500,05
7961	54:19:022201:1351	9 210 003,78	500,05
7962	54:19:022201:1352	7 941 365,51	500,05
7963	54:19:022201:1353	3 178 642,09	556,58
7964	54:19:022201:1354	10 450 639,00	500,05
7965	54:19:022201:1393	10 466 140,69	500,05
7966	54:19:022201:1394	2 622 059,69	556,58
7967	54:19:022201:1395	4 001 270,87	556,58
7968	54:19:022201:1396	874 947,53	556,58
7969	54:19:022201:1397	11 785 284,46	500,05
7970	54:19:022201:1398	11 096 709,41	500,05
7971	54:19:022201:1399	10 437 637,58	500,05
7972	54:19:022201:1400	9 854 073,98	500,05
7973	54:19:022201:1401	8 980 978,82	500,05
7974	54:19:022201:1402	10 466 140,69	500,05
7975	54:19:022201:1403	10 590 654,26	500,05
7976	54:19:022201:1404	10 828 680,20	500,05
7977	54:19:022201:1405	10 877 685,54	500,05
7978	54:19:022201:1441	1 053 788,56	36,08
7979	54:19:022201:1447	2 824 655,68	556,58
7980	54:19:022201:1448	5 000 545,00	500,05
7981	54:19:022201:1449	15 219 050,00	434,83
7982	54:19:022201:1450	6 500 708,50	500,05
7983	54:19:022201:1452	2 003 696,64	556,58
7984	54:19:022201:1453	1 070 864,54	556,58
7985	54:19:022201:1462	31,72	2,44
7986	54:19:022201:1465	4 277 417,32	92,84
7987	54:19:022201:1469	10 166,52	130,34
7988	54:19:022201:1470	1 095 040,20	128,98
7989	54:19:022201:1572	179 315 230,23	292,34
7990	54:19:022201:1573	863 259,30	556,58
7991	54:19:022201:1574	834 873,60	556,58
7992	54:19:022201:1658	7 717 841,15	500,05
7993	54:19:022201:1659	5 323 154,07	556,58
7994	54:19:022201:23	6 555 774,78	415,45
7995	54:19:022201:24	16 800 118,36	541,78
7996	54:19:022201:30	20 371 499,25	55,40
7997	54:19:022201:316	23 585,18	34,74
7998	54:19:022201:344	18 097,02	34,74
7999	54:19:022201:346	7 439,66	2,02
8000	54:19:022201:362	17 794 113,26	434,83
8001	54:19:022201:369	5 000 545,00	500,05
8002	54:19:022201:371	494 750,57	85,44
8003	54:19:022201:373	1 492 415,27	1 467,47
8004	54:19:022201:374	1 703 628,18	888,69
8005	54:19:022201:375	2 237 463,61	1 218,00
8006	54:19:022201:382	38 158 280,54	382,65
8007	54:19:022201:389	21 568,56	1,56
8008	54:19:022201:4	32 079 251,39	443,87
8009	54:19:022201:404	101 054 852,91	360,91
8010	54:19:022201:416	1 384 481,59	536,62
8011	54:19:022201:47	18 863,64	2,44
8012	54:19:022201:48	90 475,77	1,59
8013	54:19:022201:5	4 911 995,52	645,64
8014	54:19:022201:507	4 099 785,96	556,58
8015	54:19:022201:508	9 985 088,26	500,05
8016	54:19:022201:51	30 288 003,64	309,95
8017	54:19:022201:52	1 218 915,46	556,58
8018	54:19:022201:535	82 613 851,75	360,91

8019	54:19:022201:6	23 872 937,25	55,40
8020	54:19:022201:618	11 318 233,55	500,05
8021	54:19:022201:63	17 393 200,00	434,83
8022	54:19:022201:683	220 836,77	4,93
8023	54:19:022201:7	45 380 187,75	55,40
8024	54:19:022201:717	141 371,93	556,58
8025	54:19:022201:719	834 873,60	556,58
8026	54:19:022201:739	11 884 795,30	500,05
8027	54:19:022201:740	1 781 063,68	556,58
8028	54:19:022201:741	4 452 659,20	556,58
8029	54:19:022201:742	98 513,90	4,93
8030	54:19:022201:762	2 226 329,60	556,58
8031	54:19:022201:776	17 393 200,00	434,83
8032	54:19:022201:777	38 265 040,00	382,65
8033	54:19:022201:78	3 568,28	2,44
8034	54:19:022201:781	20 776 177,40	434,83
8035	54:19:022201:8	1 576 349,62	418,02
8036	54:19:022201:816	30 612 032,00	382,65
8037	54:19:022201:887	10 896 839,80	434,83
8038	54:19:022201:891	6 761 324,64	388,27
8039	54:19:022201:893	11 121 646,91	434,83
8040	54:19:022201:911	12 212 831,05	500,05
8041	54:19:022201:99	24,40	2,44
8042	54:19:022301:10	221 968,09	418,02
8043	54:19:022301:12	1 040 977,68	125,54
8044	54:19:022301:13	30 303 615,78	382,65
8045	54:19:022301:1494	9 708 558,12	500,05
8046	54:19:022301:1496	13 124 039,06	434,83
8047	54:19:022301:1497	10 555 150,39	500,05
8048	54:19:022301:1498	642 296,09	556,58
8049	54:19:022301:1501	7 959 867,53	500,05
8050	54:19:022301:1502	20 080 449,40	434,83
8051	54:19:022301:1504	41 339 227,22	360,91
8052	54:19:022301:1553	210 865,92	85,44
8053	54:19:022301:1555	4 767 712,13	1 362,59
8054	54:19:022301:1562	20 807 249,79	416,67
8055	54:19:022301:1571	63 986 400,00	426,58
8056	54:19:022301:1586	42 720,00	85,44
8057	54:19:022301:1590	44 500,00	0,89
8058	54:19:022301:1594	13 344 415,92	107,92
8059	54:19:022301:160	26,84	2,44
8060	54:19:022301:1603	116 559 196,04	349,79
8061	54:19:022301:1608	7 402 654,87	349,79
8062	54:19:022301:1609	47 727 455,76	426,58
8063	54:19:022301:1612	6 698 230,03	500,05
8064	54:19:022301:1613	8 808 460,02	500,05
8065	54:19:022301:1614	693 501,67	556,58
8066	54:19:022301:1615	3 042 279,40	556,58
8067	54:19:022301:1616	3 494 224,31	556,58
8068	54:19:022301:1618	5 000 545,00	500,05
8069	54:19:022301:1620	5 000 545,00	500,05
8070	54:19:022301:1625	5 925 645,83	500,05
8071	54:19:022301:1628	8 688 186,91	580,06
8072	54:19:022301:1629	8 251 399,30	580,06
8073	54:19:022301:163	1 447 114,24	556,58
8074	54:19:022301:1630	6 569 215,97	500,05
8075	54:19:022301:1633	38 265 040,00	382,65
8076	54:19:022301:1635	7 513 318,86	500,05
8077	54:19:022301:1636	7 515 819,14	500,05
8078	54:19:022301:1653	5 000 545,00	500,05

8079	54:19:022301:1654	12 501 362,50	500,05
8080	54:19:022301:1656	1 919 062,50	76,76
8081	54:19:022301:1662	7 736 843,22	500,05
8082	54:19:022301:1663	2 376 050,27	556,58
8083	54:19:022301:1665	7 736 843,22	500,05
8084	54:19:022301:170	11 001 199,00	500,05
8085	54:19:022301:172	5 250 572,25	500,05
8086	54:19:022301:173	26 785 528,00	382,65
8087	54:19:022301:1731	13 914 333,54	1 184,90
8088	54:19:022301:176	22 707 240,04	382,65
8089	54:19:022301:177	81 267 301,57	541,78
8090	54:19:022301:1813	3 059 533,45	556,58
8091	54:19:022301:182	24 163,96	42,92
8092	54:19:022301:1830	6 340 787,07	645,64
8093	54:19:022301:1833	3 586 060,40	556,58
8094	54:19:022301:1835	26 202 353,48	443,87
8095	54:19:022301:1836	7 439 810,85	500,05
8096	54:19:022301:1841	1 341 551,93	536,62
8097	54:19:022301:1843	43 750 444,54	44,88
8098	54:19:022301:1845	7 500 817,50	500,05
8099	54:19:022301:2	26 149 980,00	55,40
8100	54:19:022301:20	657 289,92	85,44
8101	54:19:022301:2039	2 782 912,00	556,58
8102	54:19:022301:2049	58 188 981,04	360,91
8103	54:19:022301:2051	10 001 090,00	500,05
8104	54:19:022301:2052	2 036 334,63	645,64
8105	54:19:022301:2053	399 626,16	556,58
8106	54:19:022301:2054	10 634 659,05	500,05
8107	54:19:022301:2055	703 520,15	556,58
8108	54:19:022301:2056	625 598,62	556,58
8109	54:19:022301:2057	834 873,60	556,58
8110	54:19:022301:2238	2 983 281,66	556,58
8111	54:19:022301:2437	1 335 797,76	556,58
8112	54:19:022301:2518	2 925 501,83	941,28
8113	54:19:022301:2520	516 304,40	542,91
8114	54:19:022301:2521	7 500 817,50	500,05
8115	54:19:022301:2522	14 308 081,15	434,83
8116	54:19:022301:2523	16 523 540,00	434,83
8117	54:19:022301:2524	28 875 181,83	382,65
8118	54:19:022301:2526	17 218 798,38	504,40
8119	54:19:022301:2527	11 916 298,74	500,05
8120	54:19:022301:2532	16 829 225,49	434,83
8121	54:19:022301:2533	20 969 624,57	382,65
8122	54:19:022301:2535	44 832 464,47	360,91
8123	54:19:022301:2538	22 767 698,80	382,65
8124	54:19:022301:2539	22 767 698,80	382,65
8125	54:19:022301:2540	3 160 274,87	556,58
8126	54:19:022301:26	4 305 164,86	556,58
8127	54:19:022301:27	7 290,72	2,44
8128	54:19:022301:2862	1 391 456,00	556,58
8129	54:19:022301:2863	1 391 456,00	556,58
8130	54:19:022301:2867	2 782 912,00	556,58
8131	54:19:022301:2868	2 782 912,00	556,58
8132	54:19:022301:2869	7 808 851,07	500,05
8133	54:19:022301:2880	24 664 328,47	443,87
8134	54:19:022301:3	6 869 910,00	55,40
8135	54:19:022301:3157	2 138 946,16	556,58
8136	54:19:022301:3160	5 000 545,00	500,05
8137	54:19:022301:3182	26 941 632,77	565,81
8138	54:19:022301:3183	502 151 369,35	354,06

8139	54:19:022301:3184	3 512 257,58	645,64
8140	54:19:022301:3185	1 735 675,54	488,79
8141	54:19:022301:3186	14 822 662,85	426,58
8142	54:19:022301:3187	11 903 010,35	415,45
8143	54:19:022301:3194	3 149 143,22	556,58
8144	54:19:022301:3202	27 706 537,78	426,58
8145	54:19:022301:3204	4 768 798,00	556,58
8146	54:19:022301:3233	26 602,43	542,91
8147	54:19:022301:35	22 040 111,75	55,40
8148	54:19:022301:36	22 553 914,53	55,40
8149	54:19:022301:37	48 830 974,17	443,92
8150	54:19:022301:3779	2 240 244,16	556,58
8151	54:19:022301:379	3 933 300,00	131,11
8152	54:19:022301:3794	1 606 853,39	556,58
8153	54:19:022301:3796	1 522 252,86	556,58
8154	54:19:022301:38	6 579 217,06	500,05
8155	54:19:022301:380	1 447 114,24	556,58
8156	54:19:022301:3809	55 486,20	264,22
8157	54:19:022301:381	1 757 670,86	488,79
8158	54:19:022301:3810	131 561,15	94,99
8159	54:19:022301:382	25 497 909,40	382,65
8160	54:19:022301:383	104 462 915,65	360,91
8161	54:19:022301:384	1 213 091,12	418,02
8162	54:19:022301:385	27 020 092,70	382,65
8163	54:19:022301:386	6 980 715,00	55,40
8164	54:19:022301:388	1 147 720,50	550,99
8165	54:19:022301:389	788 801,84	418,02
8166	54:19:022301:39	1 755 073,86	395,02
8167	54:19:022301:390	5 627,10	34,74
8168	54:19:022301:393	5 866 564,00	75,02
8169	54:19:022301:4	149 488 466,38	360,91
8170	54:19:022301:4092	4 387 539,06	556,58
8171	54:19:022301:4093	8 700 948,30	580,06
8172	54:19:022301:4111	5 729 325,45	181,97
8173	54:19:022301:4172	4 294 767,90	645,64
8174	54:19:022301:4173	3 119 644,35	556,58
8175	54:19:022301:4179	14 287,00	20,41
8176	54:19:022301:4700	7 471 979,47	747,05
8177	54:19:022301:4753	20 350 044,00	434,83
8178	54:19:022301:4754	11 505 553,97	580,06
8179	54:19:022301:479	2 701 094,39	556,58
8180	54:19:022301:481	4 952 715,16	844,16
8181	54:19:022301:4828	5 910 057,60	197,76
8182	54:19:022301:4829	503 666,99	177,41
8183	54:19:022301:4830	39 393,90	62,53
8184	54:19:022301:4831	1 393 877,25	144,07
8185	54:19:022301:484	5 033 454,60	32,65
8186	54:19:022301:486	7 480 315,27	500,05
8187	54:19:022301:5010	10 506 685,10	580,06
8188	54:19:022301:5013	5 000 545,00	500,05
8189	54:19:022301:5014	836 543,35	556,58
8190	54:19:022301:5125	10 001 090,00	500,05
8191	54:19:022301:5434	1 904 624,97	556,58
8192	54:19:022301:5762	5 600 610,40	500,05
8193	54:19:022301:5797	2 087 879,73	695,73
8194	54:19:022301:5919	183,68	2,24
8195	54:19:022301:5920	224 926,68	54,78
8196	54:19:022301:5988	2 782 912,00	556,58
8197	54:19:022301:5989	2 782 912,00	556,58
8198	54:19:022301:6	9 599 466,23	580,06

8199	54:19:022301:61	3 860 519,96	1 528,31
8200	54:19:022301:6320	12 501 362,50	500,05
8201	54:19:022301:6327	36 319 408,13	709,70
8202	54:19:022301:6328	25 343 558,66	666,83
8203	54:19:022301:6329	97 057 330,33	709,70
8204	54:19:022301:6330	8 649 440,62	290,33
8205	54:19:022301:6331	7 833 619,99	290,33
8206	54:19:022301:6378	69 205 557,36	426,58
8207	54:19:022301:6379	5 000 545,00	500,05
8208	54:19:022301:64	25 220 140,00	504,40
8209	54:19:022301:6482	7 649 873,75	580,06
8210	54:19:022301:6483	21 541 025,98	504,40
8211	54:19:022301:65	10 993 698,18	500,05
8212	54:19:022301:6607	5 423 895,49	556,58
8213	54:19:022301:6608	12 977 275,24	504,40
8214	54:19:022301:67	21 428 422,40	382,65
8215	54:19:022301:6774	749 137,92	85,44
8216	54:19:022301:6775	882 860,10	62,18
8217	54:19:022301:68	1 045 047,48	418,02
8218	54:19:022301:71	8 190 492,67	580,06
8219	54:19:022301:75	8 555 932,50	500,05
8220	54:19:022301:76	92 949,26	556,58
8221	54:19:022301:77	7 876 678,46	580,06
8222	54:19:022301:78	5 888 196,53	645,64
8223	54:19:022301:8	4 290 248,46	645,64
8224	54:19:022301:80	65 545,25	34,74
8225	54:19:022301:83	8 500 926,50	500,05
8226	54:19:022301:84	149 777 193,50	360,91
8227	54:19:022301:86	26 645 095,30	382,65
8228	54:19:022301:87	31 343 307,53	443,87
8229	54:19:022301:88	1 131 412,54	543,16
8230	54:19:022301:89	89 291,20	24,83
8231	54:19:022301:90	1 213 091,12	418,02
8232	54:19:022301:92	43 309 068,00	360,91
8233	54:19:022301:94	104 462 915,65	360,91
8234	54:19:022301:95	28 671 229,17	382,65
8235	54:19:022301:96	19 619 251,31	382,65
8236	54:19:022501:6	9 139 695,02	55,40
8237	54:19:031701:13	890 312,25	10,58
8238	54:19:031701:254	7 777,00	77,77
8239	54:19:031701:255	474 659,29	172,73
8240	54:19:031701:256	1 769 892,42	418,02
8241	54:19:031701:257	1 864 849,56	143,64
8242	54:19:031701:269	699,93	77,77
8243	54:19:033901:117	17 863,24	2,44
8244	54:19:033901:1200	1 342,00	2,44
8245	54:19:033901:121	1 535 250,00	76,76
8246	54:19:033901:1363	2 971 454,29	695,73
8247	54:19:033901:152	7 572,27	34,74
8248	54:19:033901:158	1 215,73	34,74
8249	54:19:033901:1867	7,32	2,44
8250	54:19:033901:540	5 287,48	2,44
8251	54:19:033901:848	133 414 035,11	451,14
8252	54:19:034001:1267	3 915 416,55	372,83
8253	54:19:034001:1268	461 382,55	334,58
8254	54:19:034001:1269	965 311 710,10	268,22
8255	54:19:034001:1334	14 349 390,00	434,83
8256	54:19:034001:1339	17 896 298,31	434,83
8257	54:19:034001:1355	10 626 158,13	625,07
8258	54:19:034001:1415	965 214 882,68	268,22

8259	54:19:034001:1416	124 462,88	334,58
8260	54:19:034001:2	20 239 527,61	382,65
8261	54:19:034001:2148	1 526 705,52	556,58
8262	54:19:034001:2149	11 458 748,87	500,05
8263	54:19:034001:2207	81 293 376,32	451,14
8264	54:19:034001:2212	70 301,08	13,84
8265	54:19:034001:2293	36 801 158,72	360,91
8266	54:19:034001:2294	12 651 378,85	434,83
8267	54:19:034001:2295	19 284 049,56	382,65
8268	54:19:034001:2296	38 785 796,76	360,91
8269	54:19:034001:2297	21 984 030,78	382,65
8270	54:19:034001:2298	81 690 646,79	360,91
8271	54:19:034001:2299	48 458 877,09	360,91
8272	54:19:034001:2300	12 892 709,50	434,83
8273	54:19:034001:2450	10 218 113,65	500,05
8274	54:19:034001:2724	425 056,32	662,08
8275	54:19:034001:2725	452 863,75	662,08
8276	54:19:034001:2800	3 765 279,94	556,58
8277	54:19:034001:2801	20 045 663,00	434,83
8278	54:19:034001:3092	15 001 635,00	625,07
8279	54:19:034001:3094	4 243 940,80	695,73
8280	54:19:034001:3095	12 501 362,50	625,07
8281	54:19:034001:3107	12 516 989,20	625,07
8282	54:19:034001:3138	3 478 640,00	695,73
8283	54:19:034001:3183	5 000 545,00	500,05
8284	54:19:034001:3306	4 616 851,01	695,73
8285	54:19:034001:3311	10 183 609,89	625,07
8286	54:19:034001:3313	4 175 759,46	695,73
8287	54:19:034001:3314	3 656 746,37	695,73
8288	54:19:034001:3315	6 525 232,91	695,73
8289	54:19:034001:3355	5 265 269,50	556,58
8290	54:19:034001:3357	2 023 177,02	556,58
8291	54:19:034001:3360	3 208 697,54	556,58
8292	54:19:034001:370	1 301 758,73	66,19
8293	54:19:034001:3819	9 794 192,45	625,07
8294	54:19:034001:3820	6 952 632,75	625,07
8295	54:19:034001:3821	1 091 597,23	695,73
8296	54:19:034001:3822	1 575 823,92	695,73
8297	54:19:034001:3830	5 214 620,51	556,58
8298	54:19:034001:3832	5 427 791,56	556,58
8299	54:19:034001:3843	197 934,39	308,79
8300	54:19:034001:3889	4 870 096,00	695,73
8301	54:19:034001:3925	16 352 325,69	543,54
8302	54:19:034001:3926	12 041 937,43	625,07
8303	54:19:034001:3927	10 121 728,15	625,07
8304	54:19:034001:440	4 109 142,80	419,60
8305	54:19:034001:4418	3 660 642,44	556,58
8306	54:19:034001:4422	2 445 623,07	556,58
8307	54:19:034001:4423	2 376 050,27	556,58
8308	54:19:034001:4424	13 044 900,00	434,83
8309	54:19:034001:4466	979 585,02	695,73
8310	54:19:034001:4467	1 674 199,86	556,58
8311	54:19:034001:4468	2 588 108,16	695,73
8312	54:19:034001:4471	5 000 545,00	500,05
8313	54:19:034001:4472	53 003 802,87	360,91
8314	54:19:034001:4473	6 020 656,18	500,05
8315	54:19:034001:4541	2 472 895,60	556,58
8316	54:19:034001:4554	8 937,72	2,44
8317	54:19:034001:4555	55 431,92	2,44
8318	54:19:034001:4556	36 151,04	2,44

8319	54:19:034001:4603	270 129,25	662,08
8320	54:19:034001:4604	531 651,44	662,08
8321	54:19:034001:4717	795 798,58	8,42
8322	54:19:034001:4718	405 325,96	8,42
8323	54:19:034001:4719	491 039,46	11,53
8324	54:19:034001:4720	95 662,64	2,44
8325	54:19:034001:4721	1 035 048,52	17,38
8326	54:19:034001:4722	356 293,68	2,44
8327	54:19:034001:4723	729 977,43	8,42
8328	54:19:034001:4724	1 042 719,11	7,87
8329	54:19:034001:4725	46 464,92	2,44
8330	54:19:034001:4726	84 457,62	2,34
8331	54:19:034001:5151	22 263,30	695,73
8332	54:19:034001:5152	14 138 497,45	543,54
8333	54:19:034001:5217	6 564 215,42	500,05
8334	54:19:034001:5218	6 247 180,87	500,05
8335	54:19:034001:5219	31 165 344,48	382,65
8336	54:19:034001:5220	6 500 708,50	500,05
8337	54:19:034001:5221	5 245 789,12	556,58
8338	54:19:034001:5222	5 254 572,69	500,05
8339	54:19:034001:8	38 265 040,00	382,65
8340	54:19:034001:81	244 664 113,31	360,91
8341	54:19:034001:82	10 743 088,11	418,02
8342	54:19:034001:879	32 142 633,60	382,65
8343	54:19:034002:1145	188 066,17	4,93
8344	54:19:034002:176	34 555 178,86	431,94
8345	54:19:034102:193	4 074 421,05	515,75
8346	54:19:034102:194	12 784 002,00	434,83
8347	54:19:034102:195	4 562 660,00	114,07
8348	54:19:034102:196	264 567,58	10,58
8349	54:19:034102:197	2 006 491,16	418,02
8350	54:19:034102:198	3 896 076,80	556,58
8351	54:19:034102:212	8 034 642,00	75,02
8352	54:19:034102:223	21,70	4,34
8353	54:19:034102:224	607 968 185,22	451,14
8354	54:19:034102:233	47 511 786,92	478,31
8355	54:19:034102:235	30 628 868,62	382,65
8356	54:19:034102:236	15 964 783,45	543,54
8357	54:19:034102:237	10 145 820,24	174,94
8358	54:19:034102:239	569 447,06	4,34
8359	54:19:034102:240	51 373 577,37	451,14
8360	54:19:034102:241	33 880 249,07	382,65
8361	54:19:034102:242	6 826 237,21	279,89
8362	54:19:034102:243	17 162 520,96	196,17
8363	54:19:034102:244	8 034 875,71	500,05
8364	54:19:034102:245	27 491 561,10	234,18
8365	54:19:034102:249	17,36	4,34
8366	54:19:034102:250	56,42	4,34
8367	54:19:034102:258	17 188 534,22	504,40
8368	54:19:034102:264	35 809 572,38	554,84
8369	54:19:034102:265	35 081 063,42	554,84
8370	54:19:034102:266	1 669 747,20	695,73
8371	54:19:034102:267	42 691 845,95	554,84
8372	54:19:034102:269	34 796 428,92	554,84
8373	54:19:034102:271	78 970 476,41	451,14
8374	54:19:034102:273	98 785,68	111,12
8375	54:19:034102:274	143 069 897,60	97,72
8376	54:19:034102:281	12 456 140,18	434,83
8377	54:19:034102:284	65,10	4,34
8378	54:19:034102:285	10 824 679,76	500,05

8379	54:19:034102:288	275 395,56	10,34
8380	54:19:034102:289	7 600,32	6,24
8381	54:19:034102:293	370 812,20	22,55
8382	54:19:034102:294	561,60	6,24
8383	54:19:034102:295	6 803 494,72	134,72
8384	54:19:034102:297	12 780 088,53	434,83
8385	54:19:034102:3	4 064,01	34,74
8386	54:19:034102:30	628 340,86	4,34
8387	54:19:034102:300	4 873,44	6,24
8388	54:19:034102:301	211 155,36	6,24
8389	54:19:034102:302	596 934,62	695,73
8390	54:19:034102:309	27 262 888,68	201,58
8391	54:19:034102:311	69 657 673,38	451,14
8392	54:19:034102:313	39 790 676,40	228,10
8393	54:19:034102:314	165 722,94	4,23
8394	54:19:034102:315	312,00	6,24
8395	54:19:034102:318	94 664 599,93	360,91
8396	54:19:034102:319	37 043 328,59	360,91
8397	54:19:034102:327	35 873,33	4,37
8398	54:19:034102:328	10 549 146,01	127,57
8399	54:19:034102:329	1 460 323,84	135,68
8400	54:19:034102:330	26 749,10	382,13
8401	54:19:034102:331	23 180,46	4,22
8402	54:19:034102:332	486 245,76	16,94
8403	54:19:034102:334	43 341 188,89	360,91
8404	54:19:034102:335	6 300 186,65	500,05
8405	54:19:034102:336	1 611 349,16	169,58
8406	54:19:034102:337	24 821 157,39	504,40
8407	54:19:034102:339	42 179 423,14	360,91
8408	54:19:034102:340	468 894,72	85,44
8409	54:19:034102:341	36 741 708,76	554,84
8410	54:19:034102:349	13 694 101,19	434,83
8411	54:19:034102:350	6 388 227,72	146,04
8412	54:19:034102:351	210 438,72	85,44
8413	54:19:034102:353	33 175 024,38	382,65
8414	54:19:034102:354	32 780 910,96	241,74
8415	54:19:034102:355	47 413 856,28	190,61
8416	54:19:034102:357	16 039 245,36	55,40
8417	54:19:034102:360	8 927 546,60	55,93
8418	54:19:034102:363	410 799,35	6,19
8419	54:19:034102:371	28 518 934,31	554,84
8420	54:19:034102:372	67 209 195,22	523,32
8421	54:19:034102:373	1 362 997,50	345,50
8422	54:19:034102:374	26 919 455,64	478,31
8423	54:19:034102:383	10 002 090,11	500,05
8424	54:19:034102:384	17 518 431,04	434,83
8425	54:19:034102:385	11 100 709,85	500,05
8426	54:19:034102:394	517 123,52	187,84
8427	54:19:034102:403	54 774 061,03	360,91
8428	54:19:034102:404	42 508 572,06	360,91
8429	54:19:034102:409	17 641 053,10	543,54
8430	54:19:034102:410	526 724,80	91,70
8431	54:19:034102:436	920 030,71	556,58
8432	54:19:034102:473	177 843 995,93	360,91
8433	54:19:034102:475	53 988,49	556,58
8434	54:19:034102:476	1 261 215,72	556,58
8435	54:19:034102:482	305 424,59	695,73
8436	54:19:034102:483	1 175 084,59	695,73
8437	54:19:034102:498	59 687 052,34	55,40
8438	54:19:034102:499	34 403 651,64	132,12

8439	54:19:034102:5	56,42	4,34
8440	54:19:034102:500	637 974,00	120,60
8441	54:19:034102:502	35 464 039,07	382,65
8442	54:19:034102:507	5 458 960,18	556,58
8443	54:19:034102:510	12 620 125,44	625,07
8444	54:19:034102:511	14 639 856,44	434,83
8445	54:19:034102:512	855 467,15	556,58
8446	54:19:034102:513	367 344,38	556,58
8447	54:19:034102:517	10 348 127,82	500,05
8448	54:19:034102:519	15 471 547,08	504,40
8449	54:19:034102:520	15 801 722,20	434,83
8450	54:19:034102:526	44 001,60	85,44
8451	54:19:034102:527	11 649 409,65	580,06
8452	54:19:034102:528	5 230 204,81	556,58
8453	54:19:034102:534	780 137,29	76,76
8454	54:19:034102:536	5 237 432,76	124,68
8455	54:19:034102:537	318 605,76	85,44
8456	54:19:034102:538	354 405,12	85,44
8457	54:19:034102:540	195 657,60	85,44
8458	54:19:034102:541	8 864 466,12	500,05
8459	54:19:034102:542	74 126 718,06	360,91
8460	54:19:034102:543	296 220,48	85,44
8461	54:19:034102:545	3 040 331,36	695,73
8462	54:19:034102:548	69,44	4,34
8463	54:19:034102:549	17,36	4,34
8464	54:19:034102:556	291 277 221,08	365,42
8465	54:19:034102:557	10 955 193,99	500,05
8466	54:19:034102:558	26 256 322,50	382,65
8467	54:19:034102:559	22 160 049,96	382,65
8468	54:19:034102:560	434,00	4,34
8469	54:19:034102:562	90 901,30	4,34
8470	54:19:034102:563	56 255 592,06	360,91
8471	54:19:034102:564	15 621 272,97	415,45
8472	54:19:034102:565	2 149 799,52	695,73
8473	54:19:034102:567	13 262 695,48	625,07
8474	54:19:034102:568	37 256 277,88	478,31
8475	54:19:034102:570	52 353 146,45	224,15
8476	54:19:034102:571	43 649 125,20	418,02
8477	54:19:034102:572	29 152 787,05	443,87
8478	54:19:034102:573	1 108 879,12	807,04
8479	54:19:034102:576	36 207 824,48	360,91
8480	54:19:034102:578	12 637 806,66	44,88
8481	54:19:034102:579	1 389 071,52	172,32
8482	54:19:034102:581	7 920 763,27	580,06
8483	54:19:034102:586	355 127,84	500,18
8484	54:19:034102:587	6 890 250,96	500,05
8485	54:19:034102:589	519 480,42	195,22
8486	54:19:034102:590	137 300 211,92	360,91
8487	54:19:034102:591	1 927 012,62	102,18
8488	54:19:034102:6	52,08	4,34
8489	54:19:034102:602	65 540 153,97	451,14
8490	54:19:034102:603	47 321 418,34	478,31
8491	54:19:034102:604	239 746,05	352,05
8492	54:19:034102:605	82 965,80	351,55
8493	54:19:034102:606	52 777 134,04	523,32
8494	54:19:034102:607	2 621 280,47	807,04
8495	54:19:034102:608	157 668 466,60	360,91
8496	54:19:034102:609	38 083 468,04	360,91
8497	54:19:034102:618	26 081 451,26	382,65
8498	54:19:034102:619	5 240 139,81	807,04

8499	54:19:034102:620	16 042 531,05	504,40
8500	54:19:034102:621	33 315 441,77	443,87
8501	54:19:034102:7	69,44	4,34
8502	54:19:040104:18	2 192 947,80	10,58
8503	54:19:041901:1	19 180 733,95	382,65
8504	54:19:041901:211	16 290,79	34,74
8505	54:19:041901:212	25 081,14	418,02
8506	54:19:041901:297	26 676,61	34,74
8507	54:19:041901:3	2 780 223,46	2 023,45
8508	54:19:041901:35	264 095,04	85,44
8509	54:19:041901:36	5 385 984,86	1 497,35
8510	54:19:041901:390	5 820 601,50	388,04
8511	54:19:041901:391	1 113 164,80	556,58
8512	54:19:041901:392	5 000 545,00	500,05
8513	54:19:041901:393	10 001 090,00	500,05
8514	54:19:041901:40	99 273,14	24,83
8515	54:19:041901:41	57 110,61	24,83
8516	54:19:041901:46	8 047 877,12	500,05
8517	54:19:041901:47	24,40	2,44
8518	54:19:041901:495	12 626 376,13	625,07
8519	54:19:041901:50	1 421 264,58	418,02
8520	54:19:041901:51	24,40	2,44
8521	54:19:041901:808	16 655,60	2,60
8522	54:19:041901:83	12 608,86	34,74
8523	54:19:042201:1	1 441 601,77	848,00
8524	54:19:042201:1020	35 040,00	3,00
8525	54:19:042201:168	535 066 150,76	10,58
8526	54:19:042201:249	16 360,26	34,74
8527	54:19:042201:640	8 926,94	34,74
8528	54:19:042201:643	137 191,50	7,09
8529	54:19:042201:705	603 495,69	1 075,75
8530	54:19:042201:897	899,53	10,58
8531	54:19:042201:898	952,44	10,58
8532	54:19:042201:899	3 026,65	10,58
8533	54:19:042201:900	1 068,85	10,58
8534	54:19:042201:901	1 111,18	10,58
8535	54:19:042201:902	1 026,52	10,58
8536	54:19:042201:903	1 058,27	10,58
8537	54:19:042201:904	1 090,02	10,58
8538	54:19:042201:905	645,54	10,58
8539	54:19:042201:906	1 026,52	10,58
8540	54:19:042201:907	888,95	10,58
8541	54:19:050601:1003	23 029,41	34,74
8542	54:19:050601:1145	75 027,95	34,74
8543	54:19:050601:12	1 175 766,92	230,41
8544	54:19:050601:1235	3 549 325,96	556,58
8545	54:19:050601:1243	1 562 400,00	52,08
8546	54:19:050601:152	90 651,84	85,44
8547	54:19:050601:1805	333 988,20	256,91
8548	54:19:050601:1806	25 399 761,83	193,71
8549	54:19:050601:1807	333 988,20	256,91
8550	54:19:050601:1808	333 988,20	256,91
8551	54:19:050601:204	8 004 095,67	128,42
8552	54:19:050601:205	1 497 645,50	230,41
8553	54:19:050601:206	15 410 520,00	128,42
8554	54:19:050601:208	8 989 470,00	128,42
8555	54:19:050601:209	7 260 923,34	128,42
8556	54:19:050601:211	488 136,60	256,91
8557	54:19:050601:213	165 520,08	2,64
8558	54:19:050601:216	11 949 702,47	128,42

8559	54:19:050601:218	385 371,00	256,91
8560	54:19:050601:22	27 391,44	2,44
8561	54:19:050601:220	9 631 575,00	128,42
8562	54:19:050601:24	2 723 584,23	340,45
8563	54:19:050601:241	75,68	1,76
8564	54:19:050601:242	3 221 620,00	203,90
8565	54:19:050601:257	4 168,22	34,74
8566	54:19:050601:258	24,40	2,44
8567	54:19:050601:259	24,40	2,44
8568	54:19:050601:263	1 563,08	34,74
8569	54:19:050601:302	13 303,57	34,74
8570	54:19:050601:628	80 585,58	34,74
8571	54:19:050601:656	8 544,85	34,74
8572	54:19:050601:855	53 978,44	34,74
8573	54:19:050601:860	1 428 523,40	230,41
8574	54:19:050601:873	6 043,92	34,74
8575	54:19:050601:890	3 890,34	34,74
8576	54:19:050601:891	43 891,99	418,02
8577	54:19:050703:14	413 117,71	256,91
8578	54:19:050703:15	6 159 819,00	193,71
8579	54:19:050703:16	409 007,09	256,91
8580	54:19:050703:5	4 485 800,00	203,90
8581	54:19:050703:6	134 400,33	10,58
8582	54:19:050703:8	4 788 183,70	203,90
8583	54:19:060102:119	7 486 773,51	1 497,35
8584	54:19:060102:149	1 054 051,52	550,99
8585	54:19:060102:3133	3 967 041,06	695,73
8586	54:19:060102:3134	2 195 717,57	695,73
8587	54:19:060103:2999	806 106,78	129,62
8588	54:19:060301:675	2 081 286,90	88,83
8589	54:19:060301:711	1 132 868,10	27,30
8590	54:19:060301:72	5 000 545,00	500,05
8591	54:19:060501:100	2 743 801,32	2 023,45
8592	54:19:060501:131	2 316 078,51	695,73
8593	54:19:060501:133	2 359 731,83	315,43
8594	54:19:060501:14	1 739 320,00	695,73
8595	54:19:060501:19	4 978 278,79	791,21
8596	54:19:060501:232	5 565 824,00	695,73
8597	54:19:060501:252	3 357 583,33	695,73
8598	54:19:060501:253	13 834 533,20	911,67
8599	54:19:060501:312	5 419 025,39	695,73
8600	54:19:060501:335	1 576 519,65	695,73
8601	54:19:060501:336	2 739 081,14	695,73
8602	54:19:060501:337	2 450 354,02	695,73
8603	54:19:060501:338	488 401,06	695,73
8604	54:19:060501:339	1 581 389,74	695,73
8605	54:19:060501:343	257 746,36	203,27
8606	54:19:060501:344	275 254,65	359,81
8607	54:19:060501:347	4 291 946,03	695,73
8608	54:19:060501:348	1 418 589,39	695,73
8609	54:19:060501:349	1 714 273,79	695,73
8610	54:19:060501:352	122 856,86	291,13
8611	54:19:060501:353	85 631,60	176,56
8612	54:19:060501:359	178 106,37	695,73
8613	54:19:060501:5	6 868 873,63	625,07
8614	54:19:060501:6	1 068 638,21	695,73
8615	54:19:060501:92	18 892 819,96	543,54
8616	54:19:060501:96	6 648 224,58	500,05
8617	54:19:062301:8	140 480,34	491,19
8618	54:19:062302:10	372 910,21	556,58

8619	54:19:062302:101	1 377 094,33	941,28
8620	54:19:062302:103	931 758,64	4,93
8621	54:19:062302:104	49 293,92	4,93
8622	54:19:062302:105	3 931 770,99	527,75
8623	54:19:062302:106	1 551 637,67	611,60
8624	54:19:062302:107	643 413,84	4,93
8625	54:19:062302:109	371 749,44	85,44
8626	54:19:062302:11	5 910 822,28	939,72
8627	54:19:062302:110	838 267,78	4,93
8628	54:19:062302:111	42 698,39	4,93
8629	54:19:062302:112	530 989,36	662,08
8630	54:19:062302:113	26 089 800,00	543,54
8631	54:19:062302:114	4 050 250,12	556,58
8632	54:19:062302:115	1 478 282,85	556,58
8633	54:19:062302:118	7 119 686,32	844,16
8634	54:19:062302:125	813 267,14	451,82
8635	54:19:062302:14	19 367 467,35	382,65
8636	54:19:062302:140	1 272 001,56	848,00
8637	54:19:062302:15	5 639 040,00	58,74
8638	54:19:062302:16	573 733,28	969,14
8639	54:19:062302:17	197 481,31	4,93
8640	54:19:062302:170	7 065 069,54	197,42
8641	54:19:062302:18	1 669 747,20	556,58
8642	54:19:062302:193	1 906 261,50	488,79
8643	54:19:062302:203	3 827 617,16	556,58
8644	54:19:062302:204	1 538 393,75	556,58
8645	54:19:062302:205	435 247,44	556,58
8646	54:19:062302:206	4 580 673,15	556,58
8647	54:19:062302:215	639 544,25	542,91
8648	54:19:062302:216	745 378,56	85,44
8649	54:19:062302:225	1 402 830,72	550,99
8650	54:19:062302:228	253 073,28	85,44
8651	54:19:062302:23	5 850 657,65	500,05
8652	54:19:062302:230	6 781 519,45	1 497,35
8653	54:19:062302:232	3 943 352,44	707,84
8654	54:19:062302:233	2 330 967,09	556,58
8655	54:19:062302:235	7 648 282,92	747,05
8656	54:19:062302:236	7 184 687,01	844,16
8657	54:19:062302:237	857 136,90	556,58
8658	54:19:062302:238	557 138,98	556,58
8659	54:19:062302:24	2 649 888,81	556,58
8660	54:19:062302:242	8 162 080,48	1 497,35
8661	54:19:062302:243	307 339,56	602,63
8662	54:19:062302:30	1 220 804,35	451,82
8663	54:19:062302:35	3 416 032,64	1 679,47
8664	54:19:062302:36	33 268 391,08	382,65
8665	54:19:062302:38	862 643,63	4,93
8666	54:19:062302:4	20 395 266,32	382,65
8667	54:19:062302:42	735 144,90	4,93
8668	54:19:062302:43	1 561 138,50	4,93
8669	54:19:062302:44	8 697 947,97	500,05
8670	54:19:062302:45	221 822,65	4,93
8671	54:19:062302:48	40 682 246,15	767,59
8672	54:19:062302:5	376 512,46	1 075,75
8673	54:19:062302:50	9 058 487,27	500,05
8674	54:19:062302:52	591 869,44	10,58
8675	54:19:062302:53	761 700,05	750,44
8676	54:19:062302:55	262 948,57	4,93
8677	54:19:062302:59	2 876 924,25	1 679,47
8678	54:19:062302:62	5 025 382,49	556,58

8679	54:19:062302:63	887 192,35	556,58
8680	54:19:062302:69	157 059,48	1 075,75
8681	54:19:062302:70	1 757 130,64	556,58
8682	54:19:062302:73	5 526 498,34	75,02
8683	54:19:062302:75	12 003 678,50	896,87
8684	54:19:062302:8	2 699 424,64	556,58
8685	54:19:062302:82	761 630,92	1 075,75
8686	54:19:062302:83	1 083 271,84	501,51
8687	54:19:062302:85	17 149,36	4,93
8688	54:19:062302:86	188 437,33	956,53
8689	54:19:062302:9	333 482,47	1 075,75
8690	54:19:062302:90	382 372,11	556,58
8691	54:19:062302:91	72 706 687,56	151,32
8692	54:19:062302:98	295 763,53	4,93
8693	54:19:062303:199	24,40	2,44
8694	54:19:062303:227	7 784,84	34,74
8695	54:19:062303:235	9 413,23	34,74
8696	54:19:062303:375	2,44	2,44
8697	54:19:062303:384	2,44	2,44
8698	54:19:062303:422	2 000 082,07	1 000,04
8699	54:19:062303:468	11 621 782,43	55,40
8700	54:19:062303:69	35 692 281,28	358,72
8701	54:19:062303:70	555 591,93	10,58
8702	54:19:062501:1063	6 250 681,25	625,07
8703	54:19:062501:1069	567 609,65	4,93
8704	54:19:062501:116	18 270,70	34,74
8705	54:19:062501:1354	1 660,95	69,21
8706	54:19:062501:1388	4 429,21	69,21
8707	54:19:062501:1428	289 332,81	30,53
8708	54:19:062501:1429	281 479,68	12,86
8709	54:19:062501:1430	10 619,08	2,12
8710	54:19:062501:1560	199 650,24	4,93
8711	54:19:062501:1561	13 974,83	4,93
8712	54:19:062501:1562	82 508,17	4,93
8713	54:19:062501:1563	15 438,86	4,93
8714	54:19:062501:1564	3 943,51	4,93
8715	54:19:062501:1565	39 139,37	4,93
8716	54:19:062501:1566	12 988,95	4,93
8717	54:19:062501:1567	19 559,83	4,93
8718	54:19:062501:1568	34 195,19	4,93
8719	54:19:062501:1569	29 916,48	4,93
8720	54:19:062501:1570	28 220,77	4,93
8721	54:19:062501:1571	3 421 781,93	4,93
8722	54:19:062501:1671	22 869,42	8,42
8723	54:19:062501:1685	105 623 237,77	360,91
8724	54:19:062501:1687	74 831 212,23	360,91
8725	54:19:062501:1857	74 628,86	11,53
8726	54:19:062501:1858	8 016,55	11,53
8727	54:19:062501:1859	64 224,65	11,53
8728	54:19:062501:1870	11 076 178,61	55,40
8729	54:19:062501:1873	20 846 189,15	418,02
8730	54:19:062501:1929	75 163,31	1,73
8731	54:19:062501:1930	337 912,55	240,85
8732	54:19:062501:1932	1 892,40	2,28
8733	54:19:062501:1933	232 470,00	33,21
8734	54:19:062501:1934	1 203 072,00	24,10
8735	54:19:062501:1936	141 851,80	2,05
8736	54:19:062501:1938	272 767,50	1,50
8737	54:19:062501:1940	133 817,76	3,42
8738	54:19:062501:1941	196 131,78	2,34

8739	54:19:062501:1944	338 302,38	2,21
8740	54:19:062501:1945	386 330,70	2,45
8741	54:19:062501:1949	165 863 805,45	451,14
8742	54:19:062501:1950	311 500 471,59	451,14
8743	54:19:062501:1956	24 468,73	2,41
8744	54:19:062501:196	3 716,66	34,74
8745	54:19:062501:1978	64 903,92	2,22
8746	54:19:062501:2045	311 588,00	2,44
8747	54:19:062501:2068	8 360,38	418,02
8748	54:19:062501:2069	8 360,38	418,02
8749	54:19:062501:265	19 173,81	34,74
8750	54:19:062501:283	5 175,54	34,74
8751	54:19:062501:285	24,40	2,44
8752	54:19:062501:299	2 674,61	34,74
8753	54:19:062501:311	9 050 986,45	500,05
8754	54:19:062501:312	14 349 390,00	434,83
8755	54:19:062501:360	15 978,18	34,74
8756	54:19:062501:416	1 457 182,54	76,76
8757	54:19:062501:418	459 496,32	85,44
8758	54:19:062501:419	385 932,48	85,44
8759	54:19:062501:426	92 446,08	85,44
8760	54:19:062501:427	124 827,84	85,44
8761	54:19:062501:428	98 426,88	85,44
8762	54:19:062501:469	4 501 048,23	1 497,35
8763	54:19:062501:48	5 522,89	34,74
8764	54:19:062501:486	160 229 115,24	360,91
8765	54:19:062501:487	61 858,56	85,44
8766	54:19:062501:488	36,60	2,44
8767	54:19:062501:489	19,52	2,44
8768	54:19:062501:490	2,44	2,44
8769	54:19:062501:491	30,42	2,34
8770	54:19:062501:492	9,36	2,34
8771	54:19:062501:493	9,36	2,34
8772	54:19:062501:494	9,36	2,34
8773	54:19:062501:495	9,36	2,34
8774	54:19:062501:496	9,36	2,34
8775	54:19:062501:497	9,36	2,34
8776	54:19:062501:498	30,42	2,34
8777	54:19:062501:499	7 942,36	418,02
8778	54:19:062501:545	2 988 130,50	66,75
8779	54:19:062501:546	65 190,72	85,44
8780	54:19:062501:547	1 264 585,43	76,76
8781	54:19:062501:548	231 115,20	85,44
8782	54:19:062501:549	12 026 054,47	55,40
8783	54:19:062501:550	475 388,16	85,44
8784	54:19:062501:551	160 200,00	85,44
8785	54:19:062501:552	17 344,32	85,44
8786	54:19:062501:883	635 665,92	31,78
8787	54:19:070123:1003	189 756,63	58,73
8788	54:19:070901:183	427,20	85,44
8789	54:19:072501:113	1 979,90	34,74
8790	54:19:072501:2189	3 252 724,87	650,54
8791	54:19:072501:2825	244,00	2,44
8792	54:19:072501:2927	24 291,45	69,21
8793	54:19:072501:3304	37 717,49	69,21
8794	54:19:072501:3350	24 222,24	69,21
8795	54:19:072501:3492	692,06	69,21
8796	54:19:072501:3493	28 928,28	69,21
8797	54:19:072501:3494	24 914,30	69,21
8798	54:19:072501:3501	29 205,10	69,21

8799	54:19:072501:472	30 566,94	34,74
8800	54:19:072501:473	24,40	2,44
8801	54:19:072501:5370	57 444,64	2,57
8802	54:19:072501:5371	332 286,63	2,47
8803	54:19:072501:736	846 616,27	10,58
8804	54:19:072501:96	703 230,25	24,83
8805	54:19:072601:125	2 330 373,10	203,90
8806	54:19:072601:188	921 546,12	771,17
8807	54:19:072601:191	736 465,73	771,17
8808	54:19:072601:215	771 168,30	771,17
8809	54:19:072601:216	771 168,30	771,17
8810	54:19:072601:217	771 168,30	771,17
8811	54:19:072601:218	925 401,96	771,17
8812	54:19:072601:219	825 150,08	771,17
8813	54:19:072601:221	805 099,71	771,17
8814	54:19:072601:222	771 168,30	771,17
8815	54:19:072601:223	795 074,52	771,17
8816	54:19:072601:226	663 204,74	771,17
8817	54:19:072601:230	616 934,64	771,17
8818	54:19:072601:233	771 168,30	771,17
8819	54:19:072601:234	771 168,30	771,17
8820	54:19:072601:235	771 168,30	771,17
8821	54:19:072601:236	844 429,29	771,17
8822	54:19:072601:237	1 102 770,67	771,17
8823	54:19:072601:238	771 168,30	771,17
8824	54:19:072601:241	771 168,30	771,17
8825	54:19:072601:242	1 311 791,66	746,61
8826	54:19:072601:253	764 998,95	771,17
8827	54:19:072601:260	17 362 519,20	128,42
8828	54:19:072601:281	24 985,26	257,58
8829	54:19:072601:283	38 121,84	257,58
8830	54:19:072601:287	166 911,84	257,58
8831	54:19:072601:288	70 349 421,89	422,71
8832	54:19:072601:584	747 262,08	771,17
8833	54:19:072602:1	790 447,51	771,17
8834	54:19:072602:10	324 813,21	170,33
8835	54:19:072602:100	487 980,55	609,98
8836	54:19:072602:12	4 831 691,81	556,58
8837	54:19:072602:165	14 946 411,59	434,83
8838	54:19:072602:2	702 534,32	771,17
8839	54:19:072602:210	256 914,00	256,91
8840	54:19:072602:214	770 742,00	256,91
8841	54:19:072602:218	513 828,00	256,91
8842	54:19:072602:219	4 678 893,30	203,90
8843	54:19:072602:226	53 181,62	640,74
8844	54:19:072602:232	6 289 954,56	444,96
8845	54:19:072602:233	4 519 013,76	444,96
8846	54:19:072602:25	1 366 726,38	62,18
8847	54:19:072602:3	590 803,33	609,08
8848	54:19:072602:36	617 835,86	560,65
8849	54:19:072602:38	282 843,23	654,73
8850	54:19:072602:40	415 753,36	654,73
8851	54:19:072602:42	32 808,96	85,44
8852	54:19:072602:5	5 663 322,50	203,90
8853	54:19:072602:70	408 793,65	640,74
8854	54:19:072602:71	210 163,51	640,74
8855	54:19:080201:2419	3 730 157,70	1 085,93
8856	54:19:080201:2420	983 009,28	718,57
8857	54:19:080201:748	743 724,13	718,57
8858	54:19:081301:10	4 135 208,30	1 085,93

8859	54:19:081301:11	4 419 042,60	760,20
8860	54:19:081301:12	982 181,26	114,46
8861	54:19:081301:1433	4 610 172,02	556,58
8862	54:19:081301:148	3 166 397,27	556,58
8863	54:19:081301:151	34 381 521,09	382,65
8864	54:19:081301:1512	756 356,07	4,93
8865	54:19:081301:152	27 491 517,99	382,65
8866	54:19:081301:153	577 231,82	4,93
8867	54:19:081301:156	21 741 500,00	434,83
8868	54:19:081301:1583	356 651,28	512,43
8869	54:19:081301:159	3 639,50	2,51
8870	54:19:081301:16	15 583 437,54	434,83
8871	54:19:081301:1633	4 387 762,33	209,71
8872	54:19:081301:1634	396 168,17	7,99
8873	54:19:081301:1635	16 712,53	6,29
8874	54:19:081301:1656	140 544,27	9,47
8875	54:19:081301:1669	334 742,97	13,47
8876	54:19:081301:1699	3 378 317,50	1 085,93
8877	54:19:081301:17	150 530,40	2,70
8878	54:19:081301:1700	2 593 736,35	667,11
8879	54:19:081301:1906	631 527,35	535,19
8880	54:19:081301:193	123 741,04	69,21
8881	54:19:081301:196	2 020 703,86	1 467,47
8882	54:19:081301:21	59 490 779,44	418,65
8883	54:19:081301:218	17 923,34	34,74
8884	54:19:081301:2283	229 742,28	662,08
8885	54:19:081301:2291	8 345 409,55	500,05
8886	54:19:081301:2292	12 451 357,05	500,05
8887	54:19:081301:2445	2 782 912,00	695,73
8888	54:19:081301:2446	2 226 329,60	556,58
8889	54:19:081301:2455	7 405 182,08	625,07
8890	54:19:081301:248	38 972,85	34,74
8891	54:19:081301:277	72 181 780,00	360,91
8892	54:19:081301:280	8 360 379,85	418,02
8893	54:19:081301:281	16 853 467,26	543,54
8894	54:19:081301:2811	15 388 352,15	725,08
8895	54:19:081301:287	10 015 221,48	45,32
8896	54:19:081301:31	964 557,30	556,58
8897	54:19:081301:33	11 501 253,50	500,05
8898	54:19:081301:34	16 544 411,84	504,40
8899	54:19:081301:4500	17 842 705,51	543,54
8900	54:19:081301:4501	14 471 142,40	543,54
8901	54:19:081301:4548	7 692 713,41	625,07
8902	54:19:081301:4549	3 684 548,79	1 085,93
8903	54:19:081301:4550	3 170 749,01	527,75
8904	54:19:081301:5	864 616,46	1 322,04
8905	54:19:093501:1	29 364,43	599,27
8906	54:19:093501:2	6 917 979,96	153,61
8907	54:19:093501:24	2 273 910,84	155,79
8908	54:19:093501:2561	2 889 775,82	556,58
8909	54:19:093501:3	2 851 560,00	66,75
8910	54:19:093501:4	4 040 711,05	153,61
8911	54:19:093501:470	718 574,03	718,57
8912	54:19:093501:5166	3 966 232,52	232,46
8913	54:19:093501:5361	334 408,97	153,61
8914	54:19:093501:6	952 800,00	31,76
8915	54:19:093501:7	452 496,34	821,23
8916	54:19:093502:179	68 149,20	2,44
8917	54:19:093502:180	114 092 125,33	10,58
8918	54:19:093502:189	19,52	2,44

8919	54:19:093502:19	160 487 078,00	10,58
8920	54:19:093502:192	34 662 888,97	292,34
8921	54:19:093502:197	2 608 760,00	10,78
8922	54:19:093502:20	8 995 297,89	10,58
8923	54:19:093502:21	22 964 466,37	10,58
8924	54:19:093502:23	2 584 200,00	172,28
8925	54:19:093502:24	6 632 676,50	44,88
8926	54:19:093502:326	32 789,99	34,74
8927	54:19:093502:397	21 640,01	34,74
8928	54:19:093502:47	83,16	2,44
8929	54:19:093502:530	1 058 270,34	10,58
8930	54:19:093502:531	427 200,00	85,44
8931	54:19:093502:5557	3 321,91	69,21
8932	54:19:093502:5891	18 596 809,44	309,95
8933	54:19:093502:5892	41,48	2,44
8934	54:19:093502:5894	488,00	2,44
8935	54:19:093502:6154	5 000 545,00	500,05
8936	54:19:093502:6259	19 031,76	69,21
8937	54:19:093502:6484	885 040,56	38,34
8938	54:19:093502:6516	38 876,52	2,44
8939	54:19:093502:6517	54 476,02	2,18
8940	54:19:093502:6518	67 037,88	2,94
8941	54:19:093502:6519	28 877,01	4,71
8942	54:19:093502:6520	32 639,32	4,76
8943	54:19:093502:689	2 959,44	34,74
8944	54:19:093502:740	234,24	2,44
8945	54:19:093502:742	41 844 051,57	10,58
8946	54:19:093502:743	2 162 633 405,83	292,34
8947	54:19:093502:75	34 438 536,00	382,65
8948	54:19:093502:865	1 211 407,56	16,11
8949	54:19:093601:1	10 965 622,00	163,67
8950	54:19:093601:14	30 612 032,00	382,65
8951	54:19:093601:16	5 036 530,78	10,58
8952	54:19:093601:17	33 018 034,60	10,58
8953	54:19:093601:18	51 008 630,38	10,58
8954	54:19:093601:19	1 058 270,34	10,58
8955	54:19:093601:21	434 145,60	217,07
8956	54:19:093601:22	1 753 548,30	584,52
8957	54:19:093601:23	13 288 042,54	163,67
8958	54:19:093601:254	27 091 720,70	10,58
8959	54:19:093601:258	211 209,59	10,58
8960	54:19:093601:259	2 914 825,74	10,58
8961	54:19:093601:263	14 666,68	1,96
8962	54:19:093601:280	128 057,00	1,48
8963	54:19:093601:291	45 972 099,59	10,58
8964	54:19:093601:30	243 529 170,59	10,58
8965	54:19:093601:330	4 200 358,68	172,28
8966	54:19:093601:331	568 513,66	217,07
8967	54:19:093601:44	2 584 200,00	172,28
8968	54:19:093601:45	2 224 718,76	77,43
8969	54:19:093601:9	3 534 151,92	172,28
8970	54:19:100101:837	263 277,84	491,19
8971	54:19:101001:11	194 850,86	332,51
8972	54:19:101001:12	194 850,86	332,51
8973	54:19:101001:14	8 629 670,40	377,60
8974	54:19:101001:150	239,29	1,47
8975	54:19:101001:20	958 307,70	65,66
8976	54:19:101001:212	211,88	34,74
8977	54:19:101001:213	102 528,00	85,44
8978	54:19:101001:232	3 112 449,02	580,57

8979	54:19:101001:234	9 478 026,80	75,02
8980	54:19:101001:24	78 918 400,00	358,72
8981	54:19:101001:248	157 905,60	1,60
8982	54:19:101001:25	6 419 200,00	377,60
8983	54:19:101001:261	538 408,46	418,02
8984	54:19:101001:27	486 664,10	4,93
8985	54:19:101001:29	100 508 436,83	360,91
8986	54:19:101001:315	105 509,25	15,95
8987	54:19:101001:372	10 985 957,15	418,02
8988	54:19:101001:373	13 969 262,65	252,13
8989	54:19:101001:374	25 522 149,60	418,02
8990	54:19:101001:535	3 237 176,03	718,57
8991	54:19:101001:567	11 850 002,41	418,02
8992	54:19:101001:6	3 216 639,88	172,28
8993	54:19:101001:607	7 026 300,78	405,04
8994	54:19:101001:609	14 557 511,42	418,02
8995	54:19:101001:615	45 982,09	418,02
8996	54:19:101001:647	1 456 796,19	418,02
8997	54:19:101001:649	3 360 872,70	418,02
8998	54:19:101001:703	2 325 439,66	418,02
8999	54:19:101001:704	720 246,72	418,02
9000	54:19:101001:705	438 083,90	418,02
9001	54:19:101001:706	20 905 965,86	418,02
9002	54:19:101001:709	1 895 716,13	418,02
9003	54:19:101001:710	417 600,97	418,02
9004	54:19:101001:711	59 690 186,03	418,02
9005	54:19:101001:75	2 899 660,73	10,58
9006	54:19:101002:1	864 946,29	653,28
9007	54:19:101002:100	972 084,66	653,28
9008	54:19:101002:101	963 591,98	653,28
9009	54:19:101002:102	977 310,92	653,28
9010	54:19:101002:103	896 957,15	653,28
9011	54:19:101002:105	894 624,67	718,57
9012	54:19:101002:106	1 108 041,16	718,57
9013	54:19:101002:11	937 460,67	653,28
9014	54:19:101002:111	943 993,50	653,28
9015	54:19:101002:114	948 743,31	628,72
9016	54:19:101002:115	849 920,79	653,28
9017	54:19:101002:116	802 884,44	653,28
9018	54:19:101002:117	943 084,80	628,72
9019	54:19:101002:120	975 351,07	653,28
9020	54:19:101002:121	1 298 313,41	628,72
9021	54:19:101002:122	2 121 940,80	589,43
9022	54:19:101002:123	743 435,71	653,28
9023	54:19:101002:124	1 053 429,54	718,57
9024	54:19:101002:125	753 888,24	653,28
9025	54:19:101002:126	699 012,49	653,28
9026	54:19:101002:127	966 858,40	653,28
9027	54:19:101002:128	861 026,60	653,28
9028	54:19:101002:129	964 245,27	653,28
9029	54:19:101002:130	753 888,24	653,28
9030	54:19:101002:131	773 486,72	653,28
9031	54:19:101002:132	994 640,10	628,72
9032	54:19:101002:133	899 570,28	653,28
9033	54:19:101002:134	842 081,40	653,28
9034	54:19:101002:135	923 741,74	653,28
9035	54:19:101002:136	850 574,08	653,28
9036	54:19:101002:137	936 807,39	653,28
9037	54:19:101002:138	961 632,13	653,28
9038	54:19:101002:140	957 712,44	653,28

9039	54:19:101002:141	768 260,46	653,28
9040	54:19:101002:142	6 593,70	42,54
9041	54:19:101002:145	631 724,37	653,28
9042	54:19:101002:149	943 084,80	628,72
9043	54:19:101002:151	2 431 390,50	589,43
9044	54:19:101002:154	761 727,63	653,28
9045	54:19:101002:155	1 002 813,50	628,72
9046	54:19:101002:16	940 727,09	653,28
9047	54:19:101002:162	829 669,03	653,28
9048	54:19:101002:163	943 084,80	628,72
9049	54:19:101002:164	943 084,80	628,72
9050	54:19:101002:165	122 767 085,52	550,13
9051	54:19:101002:166	926 354,87	653,28
9052	54:19:101002:167	1 288 253,84	628,72
9053	54:19:101002:168	943 084,80	628,72
9054	54:19:101002:170	917 208,91	653,28
9055	54:19:101002:171	917 862,19	653,28
9056	54:19:101002:172	943 084,80	628,72
9057	54:19:101002:173	970 124,81	653,28
9058	54:19:101002:175	943 084,80	628,72
9059	54:19:101002:18	593 180,69	653,28
9060	54:19:101002:20	943 084,80	628,72
9061	54:19:101002:21	1 693 780,30	628,72
9062	54:19:101002:216	1 893 242,74	589,43
9063	54:19:101002:217	1 548 545,24	628,72
9064	54:19:101002:218	56 110,26	42,54
9065	54:19:101002:219	943 084,80	628,72
9066	54:19:101002:220	943 084,80	628,72
9067	54:19:101002:23	977 964,20	653,28
9068	54:19:101002:24	943 084,80	628,72
9069	54:19:101002:25	972 737,94	653,28
9070	54:19:101002:264	788 512,22	653,28
9071	54:19:101002:30	971 377,34	628,72
9072	54:19:101002:31	1 036 764,56	628,72
9073	54:19:101002:32	1 161 251,75	628,72
9074	54:19:101002:323	575 542,06	653,28
9075	54:19:101002:324	404 381,99	653,28
9076	54:19:101002:33	1 373 131,47	628,72
9077	54:19:101002:334	750 621,82	653,28
9078	54:19:101002:335	229 302,23	653,28
9079	54:19:101002:34	1 266 248,52	628,72
9080	54:19:101002:341	963 591,98	653,28
9081	54:19:101002:344	154 174,72	653,28
9082	54:19:101002:345	474 936,52	653,28
9083	54:19:101002:346	474 283,24	653,28
9084	54:19:101002:347	829 015,75	653,28
9085	54:19:101002:348	2 098 953,11	589,43
9086	54:19:101002:349	943 084,80	628,72
9087	54:19:101002:35	958 174,16	628,72
9088	54:19:101002:350	947 485,86	628,72
9089	54:19:101002:351	954 401,82	628,72
9090	54:19:101002:357	1 776 535,99	589,43
9091	54:19:101002:359	685 946,84	653,28
9092	54:19:101002:362	197 944,66	653,28
9093	54:19:101002:363	683 986,99	653,28
9094	54:19:101002:37	933 540,98	653,28
9095	54:19:101002:38	927 661,43	653,28
9096	54:19:101002:39	939 420,52	653,28
9097	54:19:101002:4	942 033,65	653,28
9098	54:19:101002:41	1 696 295,19	628,72

9099	54:19:101002:42	935 500,83	653,28
9100	54:19:101002:44	958 174,16	628,72
9101	54:19:101002:45	723 837,23	653,28
9102	54:19:101002:47	1 092 720,92	628,72
9103	54:19:101002:49	943 084,80	628,72
9104	54:19:101002:5	954 446,02	653,28
9105	54:19:101002:50	943 084,80	628,72
9106	54:19:101002:51	778 059,70	653,28
9107	54:19:101002:52	803 537,72	653,28
9108	54:19:101002:53	947 913,20	653,28
9109	54:19:101002:54	653 282,70	653,28
9110	54:19:101002:55	653 282,70	653,28
9111	54:19:101002:56	979 270,77	653,28
9112	54:19:101002:57	880 625,08	653,28
9113	54:19:101002:58	972 084,66	653,28
9114	54:19:101002:59	952 515,65	628,72
9115	54:19:101002:6	951 832,89	653,28
9116	54:19:101002:60	763 687,48	653,28
9117	54:19:101002:61	943 084,80	628,72
9118	54:19:101002:63	879 318,51	653,28
9119	54:19:101002:7	942 686,94	653,28
9120	54:19:101002:73	943 084,80	628,72
9121	54:19:101002:74	944 342,25	628,72
9122	54:19:101002:80	975 351,07	653,28
9123	54:19:101002:81	934 847,54	653,28
9124	54:19:101002:82	973 391,22	653,28
9125	54:19:101002:83	954 446,02	653,28
9126	54:19:101002:84	760 421,06	653,28
9127	54:19:101002:85	976 004,35	653,28
9128	54:19:101002:86	1 021 046,48	628,72
9129	54:19:101002:89	955 659,26	628,72
9130	54:19:101101:10	920 895,84	418,02
9131	54:19:101101:105	49 273,65	821,23
9132	54:19:101101:11	296 187,57	491,19
9133	54:19:101101:110	6 286 533,12	156,16
9134	54:19:101101:112	500 031,42	491,19
9135	54:19:101101:116	1 861 825,32	718,57
9136	54:19:101101:117	410 613,73	821,23
9137	54:19:101101:124	38 966 973,02	360,91
9138	54:19:101101:133	1 021 187,18	497,17
9139	54:19:101101:14	20 763 567,33	434,83
9140	54:19:101101:17	5 280 575,52	500,05
9141	54:19:101101:2	2 337 646,08	556,58
9142	54:19:101101:213	664 002,80	556,58
9143	54:19:101101:214	649 531,66	556,58
9144	54:19:101101:215	2 185 902,21	718,57
9145	54:19:101101:23	517 714,26	491,19
9146	54:19:101101:24	1 323 218,97	395,11
9147	54:19:101101:26	12 873 576,98	434,83
9148	54:19:101101:3	2 226 501,62	1 218,00
9149	54:19:101101:30	7 520 819,68	500,05
9150	54:19:101101:33	786 472,15	652,67
9151	54:19:101101:34	389 646,37	652,67
9152	54:19:101101:36	38 265 040,00	382,65
9153	54:19:101101:37	5 000 545,00	500,05
9154	54:19:101101:378	671 238,37	556,58
9155	54:19:101101:38	11 501 253,50	500,05
9156	54:19:101101:381	528 196,70	556,58
9157	54:19:101101:384	3 100 820,74	450,83
9158	54:19:101101:385	1 189 416,59	556,58

9159	54:19:101101:387	2 961 982,87	740,50
9160	54:19:101101:388	3 339 494,40	556,58
9161	54:19:101101:390	2 774 563,26	556,58
9162	54:19:101101:395	5 635 614,22	500,05
9163	54:19:101101:4	4 048 580,38	556,58
9164	54:19:101101:40	2 090 094,96	418,02
9165	54:19:101101:400	679 587,11	556,58
9166	54:19:101101:401	5 395 509,79	556,58
9167	54:19:101101:402	2 903 276,26	290,33
9168	54:19:101101:420	3 317 787,69	556,58
9169	54:19:101101:44	4 174 368,00	556,58
9170	54:19:101101:45	20 871 840,00	434,83
9171	54:19:101101:46	12 175 240,00	434,83
9172	54:19:101101:47	1 925 218,52	556,58
9173	54:19:101101:556	184 764,39	418,02
9174	54:19:101101:571	4 688 093,56	556,58
9175	54:19:101101:572	2 332 636,84	556,58
9176	54:19:101101:573	404 282,13	447,71
9177	54:19:101101:574	591 875,65	739,84
9178	54:19:101101:581	1 875 424,50	1 467,47
9179	54:19:101101:610	3 785 316,90	556,58
9180	54:19:101101:611	1 622 437,70	556,58
9181	54:19:101101:631	99 628,25	556,58
9182	54:19:101101:632	507 603,15	556,58
9183	54:19:101101:647	1 703 698,73	556,58
9184	54:19:101101:648	5 040 410,21	556,58
9185	54:19:101101:649	1 104 816,06	556,58
9186	54:19:101101:656	443 366,25	647,25
9187	54:19:101101:660	1 407 040,31	556,58
9188	54:19:101101:661	719 661,04	556,58
9189	54:19:101101:7	25 135 156,82	382,65
9190	54:19:101101:721	1 328 562,19	556,58
9191	54:19:101101:78	58 382 789,12	360,91
9192	54:19:101101:780	64 693 889,28	64,27
9193	54:19:101101:781	50 371 694,26	360,91
9194	54:19:101101:789	557 695,56	556,58
9195	54:19:101101:81	2 883 096,83	556,58
9196	54:19:101101:82	6 426 700,43	500,05
9197	54:19:101101:83	19 924 780,26	434,83
9198	54:19:101101:84	221 035,50	491,19
9199	54:19:101101:85	7 500 817,50	500,05
9200	54:19:101101:86	1 622 766,20	405,69
9201	54:19:101101:87	1 925 770,87	681,93
9202	54:19:101101:88	3 608 838,49	644,44
9203	54:19:101101:89	15 535 171,41	434,83
9204	54:19:101102:1	396 380,51	771,17
9205	54:19:101102:1046	100 184,83	556,58
9206	54:19:101102:1089	572 166,71	556,58
9207	54:19:101102:1090	1 323 448,13	418,02
9208	54:19:101102:1091	864 881,30	418,02
9209	54:19:101102:1092	195 214,87	418,02
9210	54:19:101102:11	383 270,65	771,17
9211	54:19:101102:1107	647 861,91	556,58
9212	54:19:101102:1108	378 476,03	556,58
9213	54:19:101102:1112	95 175,59	556,58
9214	54:19:101102:1113	95 175,59	556,58
9215	54:19:101102:1114	186 455,10	556,58
9216	54:19:101102:1115	237 660,68	556,58
9217	54:19:101102:1117	667 342,30	556,58
9218	54:19:101102:1124	307 233,48	556,58

9219	54:19:101102:1125	163 635,23	556,58
9220	54:19:101102:1126	166 418,14	556,58
9221	54:19:101102:1138	307 696,15	771,17
9222	54:19:101102:1141	501 480,74	556,58
9223	54:19:101102:1142	8 424 425,11	570,30
9224	54:19:101102:1143	4 644 579,78	580,57
9225	54:19:101102:1144	4 727 021,07	580,57
9226	54:19:101102:1145	3 445 117,05	580,57
9227	54:19:101102:1151	506 403,08	492,61
9228	54:19:101102:1152	90 722,93	556,58
9229	54:19:101102:1153	91 279,51	556,58
9230	54:19:101102:12	1 867 847,15	10,58
9231	54:19:101102:13	383 270,65	771,17
9232	54:19:101102:14	437 252,43	771,17
9233	54:19:101102:15	357 822,09	771,17
9234	54:19:101102:2	1 618 820,37	550,99
9235	54:19:101102:25	3 997 700,87	10,58
9236	54:19:101102:26	6 084 193,04	114,07
9237	54:19:101102:27	13 193 177,03	434,83
9238	54:19:101102:29	24 753 654,38	382,65
9239	54:19:101102:3	394 838,17	771,17
9240	54:19:101102:32	3 195 976,43	10,58
9241	54:19:101102:33	3 382 380,16	10,58
9242	54:19:101102:34	3 049 120,25	10,58
9243	54:19:101102:35	1 881 557,33	427,34
9244	54:19:101102:36	1 341 832,84	427,34
9245	54:19:101102:37	2 166 833,82	481,84
9246	54:19:101102:38	5 606 588,36	805,54
9247	54:19:101102:39	21 826 157,32	264,22
9248	54:19:101102:696	591 496,87	418,02
9249	54:19:101102:8	330 831,20	771,17
9250	54:19:101102:831	286 383,87	391,77
9251	54:19:101102:832	193 134,09	556,58
9252	54:19:101102:836	157 512,82	556,58
9253	54:19:101102:839	5 251 572,36	500,05
9254	54:19:101102:840	1 703 698,73	556,58
9255	54:19:101102:841	1 073 090,87	556,58
9256	54:19:101102:842	1 008 527,31	556,58
9257	54:19:101102:843	2 125 139,72	370,04
9258	54:19:101102:844	13 157,76	85,44
9259	54:19:101102:846	664 002,80	556,58
9260	54:19:101103:3	415 746,41	1 026,53
9261	54:19:101103:7	1 648 090,52	823,22
9262	54:19:101103:8	1 902 536,03	2 773,38
9263	54:19:101301:7	177,67	89,73
9264	54:19:101403:228	26 753,22	418,02
9265	54:19:101403:40	12 547 315,00	114,07
9266	54:19:101404:10	597 367,95	872,07
9267	54:19:101404:11	10 146,24	6,24
9268	54:19:101404:12	915 673,50	872,07
9269	54:19:101404:13	1 271 478,06	872,07
9270	54:19:101404:15	418 593,60	872,07
9271	54:19:101404:16	470 917,80	872,07
9272	54:19:101404:17	2 351 972,79	758,70
9273	54:19:101404:18	1 271 478,06	872,07
9274	54:19:101404:19	933 986,97	872,07
9275	54:19:101404:20	1 182 526,92	872,07
9276	54:19:101404:21	2 035 542,19	828,47
9277	54:19:101404:3	1 506 980,56	828,47
9278	54:19:101404:36	927 010,41	872,07

9279	54:19:101404:5	548 532,03	872,07
9280	54:19:101404:6	525 858,21	872,07
9281	54:19:101404:7	872 070,00	872,07
9282	54:19:101404:8	1 098 808,20	872,07
9283	54:19:112001:10477	3 279 777,02	418,02
9284	54:19:112001:10478	862 146,14	556,58
9285	54:19:112001:10497	5 246 976,35	102,47
9286	54:19:112001:10549	2 909 125,14	66,61
9287	54:19:112001:10653	1 836 721,92	556,58
9288	54:19:112001:10654	1 685 331,51	556,58
9289	54:19:112001:10655	2 043 770,57	556,58
9290	54:19:112001:10656	7 471 979,47	747,05
9291	54:19:112001:10657	7 079 067,13	983,20
9292	54:19:112001:10658	4 799 410,04	556,58
9293	54:19:112001:10659	2 226 329,60	556,58
9294	54:19:112001:10815	138 856,56	14,06
9295	54:19:112001:10816	43 337,14	36,82
9296	54:19:112001:10822	165 410,96	4,94
9297	54:19:112001:10946	1 109,11	4,93
9298	54:19:112001:10949	90 790,40	32,80
9299	54:19:112001:10950	5 576,00	32,80
9300	54:19:112001:11010	1 735,15	4,93
9301	54:19:112001:11989	8 428 918,65	500,05
9302	54:19:112001:11990	15 316 695,42	504,40
9303	54:19:112001:12149	1 911 845,03	4,93
9304	54:19:112001:12307	1 910 346,80	418,02
9305	54:19:112001:12350	949 834,08	702,54
9306	54:19:112001:127	22 959 024,00	382,65
9307	54:19:112001:128	19 974 350,88	382,65
9308	54:19:112001:135	3 790 209,63	4,93
9309	54:19:112001:137	4 756,00	32,80
9310	54:19:112001:1410	109 895 713,41	523,32
9311	54:19:112001:1412	10 988,00	32,80
9312	54:19:112001:1413	37 818,40	32,80
9313	54:19:112001:1415	71 897,60	32,80
9314	54:19:112001:1416	218 185,60	32,80
9315	54:19:112001:142	1 128 393,67	1 822,93
9316	54:19:112001:1420	7 641 332,81	500,05
9317	54:19:112001:1421	6 751 595,45	513,78
9318	54:19:112001:1422	96 483,13	599,27
9319	54:19:112001:1425	17 136 076,32	504,40
9320	54:19:112001:1426	7 357 801,91	500,05
9321	54:19:112001:1427	266 768,84	4,93
9322	54:19:112001:1428	40 258,35	4,93
9323	54:19:112001:1429	427 052,96	4,93
9324	54:19:112001:1430	8 976,42	4,93
9325	54:19:112001:1431	59 961,13	4,93
9326	54:19:112001:1432	36 857,07	4,93
9327	54:19:112001:1433	72 555,72	4,93
9328	54:19:112001:1442	18 798 224,21	128,71
9329	54:19:112001:1452	131,20	32,80
9330	54:19:112001:1453	131,20	32,80
9331	54:19:112001:1454	131,20	32,80
9332	54:19:112001:1455	131,20	32,80
9333	54:19:112001:1456	131,20	32,80
9334	54:19:112001:1457	426,40	32,80
9335	54:19:112001:1458	131,20	32,80
9336	54:19:112001:1459	131,20	32,80
9337	54:19:112001:1460	131,20	32,80
9338	54:19:112001:1461	131,20	32,80

9339	54:19:112001:1462	131,20	32,80
9340	54:19:112001:1463	131,20	32,80
9341	54:19:112001:1464	131,20	32,80
9342	54:19:112001:1465	131,20	32,80
9343	54:19:112001:1466	131,20	32,80
9344	54:19:112001:1467	131,20	32,80
9345	54:19:112001:1468	131,20	32,80
9346	54:19:112001:1469	131,20	32,80
9347	54:19:112001:147	3 166 796,62	1 218,00
9348	54:19:112001:1470	131,20	32,80
9349	54:19:112001:1471	131,20	32,80
9350	54:19:112001:1472	131,20	32,80
9351	54:19:112001:1473	426,40	32,80
9352	54:19:112001:1474	131,20	32,80
9353	54:19:112001:1475	131,20	32,80
9354	54:19:112001:1476	131,20	32,80
9355	54:19:112001:1477	131,20	32,80
9356	54:19:112001:1478	131,20	32,80
9357	54:19:112001:1479	131,20	32,80
9358	54:19:112001:1480	131,20	32,80
9359	54:19:112001:1481	131,20	32,80
9360	54:19:112001:1482	131,20	32,80
9361	54:19:112001:1483	131,20	32,80
9362	54:19:112001:1484	131,20	32,80
9363	54:19:112001:1485	426,40	32,80
9364	54:19:112001:1486	131,20	32,80
9365	54:19:112001:1487	131,20	32,80
9366	54:19:112001:1488	426,40	32,80
9367	54:19:112001:1489	426,40	32,80
9368	54:19:112001:1490	131,20	32,80
9369	54:19:112001:1491	754,40	32,80
9370	54:19:112001:1492	3 247,20	32,80
9371	54:19:112001:1493	2 164,80	32,80
9372	54:19:112001:1494	1 246,40	32,80
9373	54:19:112001:1495	1 082,40	32,80
9374	54:19:112001:1499	835 974,30	196,10
9375	54:19:112001:15	476 818,87	969,14
9376	54:19:112001:1503	2 668 116,88	695,73
9377	54:19:112001:1510	7 650 833,85	625,07
9378	54:19:112001:1511	7 009 513,95	625,07
9379	54:19:112001:1540	6 032 560,19	644,44
9380	54:19:112001:1541	2 434 528,83	718,57
9381	54:19:112001:1545	10 397,60	32,80
9382	54:19:112001:1565	2 460,00	32,80
9383	54:19:112001:17	19 523 676,05	488,09
9384	54:19:112001:1878	18 699 831,54	440,27
9385	54:19:112001:19	4 412 246,53	10,58
9386	54:19:112001:195	70 648 159,95	55,40
9387	54:19:112001:196	227 304,00	32,80
9388	54:19:112001:197	562 653,56	418,02
9389	54:19:112001:198	1 195 461,60	32,80
9390	54:19:112001:204	110 865,71	821,23
9391	54:19:112001:222	2 058 746,00	172,28
9392	54:19:112001:223	5 038 236,01	454,67
9393	54:19:112001:230	2 744 952,81	898,22
9394	54:19:112001:231	2 023 452,30	2 023,45
9395	54:19:112001:232	3 358 930,82	1 679,47
9396	54:19:112001:241	62 050 800,00	55,40
9397	54:19:112001:242	1 179 127,16	589,56
9398	54:19:112001:244	8 850 964,65	500,05

9399	54:19:112001:245	9 128 726,40	456,44
9400	54:19:112001:246	6 195 248,55	247,81
9401	54:19:112001:247	10 593 430,81	199,91
9402	54:19:112001:248	921 150,00	76,76
9403	54:19:112001:252	91 977,48	821,23
9404	54:19:112001:253	19 646 892,66	418,02
9405	54:19:112001:255	25 844 800,00	161,53
9406	54:19:112001:258	5 434 246,91	418,02
9407	54:19:112001:259	2 576 550,00	66,75
9408	54:19:112001:262	6 500 708,50	500,05
9409	54:19:112001:278	294 314,40	32,80
9410	54:19:112001:290	59 711 643,86	75,02
9411	54:19:112001:292	126 469,03	821,23
9412	54:19:112001:293	110 044,48	821,23
9413	54:19:112001:31	373 120,46	969,14
9414	54:19:112001:32	86 228,88	821,23
9415	54:19:112001:324	2 734,08	85,44
9416	54:19:112001:330	18 570 597,89	504,40
9417	54:19:112001:331	5 446 093,56	500,05
9418	54:19:112001:332	5 931 146,42	580,06
9419	54:19:112001:339	4 562 660,00	114,07
9420	54:19:112001:340	1 145 076,65	369,26
9421	54:19:112001:341	1 899 451,49	574,55
9422	54:19:112001:342	3 490 422,57	368,81
9423	54:19:112001:370	8 397,78	32,80
9424	54:19:112001:417	106 848,95	32,80
9425	54:19:112001:418	1 098 952,02	457,33
9426	54:19:112001:423	12 337 944,69	580,06
9427	54:19:112001:425	68 115 102,25	55,40
9428	54:19:112001:426	83 487,36	556,58
9429	54:19:112001:434	12 501 362,50	500,05
9430	54:19:112001:45	13 595 263,58	4,93
9431	54:19:112001:450	753 319,97	609,98
9432	54:19:112001:461	45 079 968,12	75,02
9433	54:19:112001:5228	2 226 329,60	556,58
9434	54:19:112001:53	2 220 207,19	556,58
9435	54:19:112001:532	23 689 795,67	1 184,90
9436	54:19:112001:534	12 450 868,57	1 355,71
9437	54:19:112001:537	43 309 068,00	360,91
9438	54:19:112001:5486	8 030 506,48	506,31
9439	54:19:112001:60	11 701 275,30	500,05
9440	54:19:112001:6355	1 063 489,57	718,57
9441	54:19:112001:6356	2 269 256,80	718,57
9442	54:19:112001:6358	3 280,00	32,80
9443	54:19:112001:6439	32 654 906,82	478,31
9444	54:19:112001:6440	47 831 300,00	478,31
9445	54:19:112001:6441	32 654 906,82	478,31
9446	54:19:112001:6442	47 184 620,82	478,31
9447	54:19:112001:658	360 908 900,00	451,14
9448	54:19:112001:662	250,70	2,30
9449	54:19:112001:664	59 466,24	99,11
9450	54:19:112001:665	26 393,69	14,51
9451	54:19:112001:666	361 928,81	19,37
9452	54:19:112001:667	2 380 963,20	354,31
9453	54:19:112001:6680	1 478 817,65	4,93
9454	54:19:112001:672	5 940 493,01	645,64
9455	54:19:112001:674	1 552 001,67	369,26
9456	54:19:112001:681	3 246 319,50	66,75
9457	54:19:112001:688	13 677 999,46	418,02
9458	54:19:112001:689	494 245,17	556,58

9459	54:19:112001:699	2 811 061,62	718,57
9460	54:19:112001:70	2 156 440,68	718,57
9461	54:19:112001:705	72 181 780,00	451,14
9462	54:19:112001:707	4 949 908,65	644,44
9463	54:19:112001:717	65,60	32,80
9464	54:19:112001:726	262,40	32,80
9465	54:19:112001:7599	1 489 481,29	645,64
9466	54:19:112001:7600	14 224 158,96	504,40
9467	54:19:112001:7601	1 638 623,11	645,64
9468	54:19:112001:7611	57 884,57	556,58
9469	54:19:112001:7620	1 001 848,32	556,58
9470	54:19:112001:7621	5 543 861,26	684,60
9471	54:19:112001:7623	481 443,78	556,58
9472	54:19:112001:7626	44 526,59	556,58
9473	54:19:112001:7627	11 701 275,30	500,05
9474	54:19:112001:78	4 267 691,34	1 085,93
9475	54:19:112001:7814	304 118,10	259,93
9476	54:19:112001:7917	219 811,06	549,53
9477	54:19:112001:8163	239 936 216,86	488,09
9478	54:19:112001:8175	5 717 225,95	570,30
9479	54:19:112001:8176	3 592 870,17	718,57
9480	54:19:112001:8184	56 641,56	38,04
9481	54:19:112001:8190	182 787,23	684,60
9482	54:19:112001:8572	3 759,36	85,44
9483	54:19:112001:8857	433 052,03	4,93
9484	54:19:112001:8951	3 567 693,18	556,58
9485	54:19:112001:8952	89 053,18	556,58
9486	54:19:112001:8953	4 650 802,53	556,58
9487	54:19:112001:9141	185 713,60	32,80
9488	54:19:112001:9185	11 719 557,25	585,98
9489	54:19:112001:9186	6 151,68	85,44
9490	54:19:112001:9189	69 474 963,25	451,14
9491	54:19:112001:9195	573 832,69	1 026,53
9492	54:19:112001:9196	738 078,19	1 026,53
9493	54:19:112001:9197	67 751,27	1 026,53
9494	54:19:112001:9198	1 007 800,08	898,22
9495	54:19:112001:9199	98 116,15	831,49
9496	54:19:112001:9200	485 550,74	1 026,53
9497	54:19:112001:9290	2 205 179,47	556,58
9498	54:19:112001:9291	704 633,32	556,58
9499	54:19:112001:9292	17 932 023,94	504,40
9500	54:19:112001:9295	67 734 931,22	451,14
9501	54:19:112001:9296	9 871 075,83	625,07
9502	54:19:112001:9297	19 133 285,30	382,65
9503	54:19:112001:9298	19 133 667,95	382,65
9504	54:19:112001:9402	156 335 990,94	360,91
9505	54:19:112001:9403	95 670 813,94	360,91
9506	54:19:112001:9404	6 294 090,49	354,06
9507	54:19:112001:9452	556,92	0,36
9508	54:19:112001:9599	84 472,96	499,84
9509	54:19:112001:9608	481 012,00	32,80
9510	54:19:112001:9609	122 508,00	32,80
9511	54:19:112001:9614	3 265 244,16	721,92
9512	54:19:112001:9634	37 260,80	32,80
9513	54:19:112001:971	118 998,40	32,80
9514	54:19:112001:972	48 528,98	222,61
9515	54:19:112001:9856	1 390 064,54	695,73
9516	54:19:112001:9858	864 344,64	807,04
9517	54:19:112001:9931	53 156 741,28	554,84
9518	54:19:112001:9932	37 550 115,13	554,84

9519	54:19:112001:9933	19 143 977,77	630,50
9520	54:19:112201:102	20 811 833,46	434,83
9521	54:19:112201:103	1 666 820,93	76,76
9522	54:19:112201:1258	4 955,52	85,44
9523	54:19:112201:1511	5 813,34	69,21
9524	54:19:112201:19	2 269 500,00	66,75
9525	54:19:112201:2007	118 500 236,34	292,34
9526	54:19:112201:36	5 874 000,00	58,74
9527	54:19:112201:39	3 523 042,20	53,70
9528	54:19:120201:306	165 474,00	91,93
9529	54:19:120301:356	427,20	85,44
9530	54:19:120701:11100	10 519,37	69,21
9531	54:19:120701:11101	17 786,04	69,21
9532	54:19:120701:146	25 738,76	34,74
9533	54:19:120701:181	3 925,07	34,74
9534	54:19:120701:21	17 396 385,00	55,40
9535	54:19:120701:28	24,40	2,44
9536	54:19:120701:30	637 791,60	73,20
9537	54:19:120701:558	5 323 580,21	500,05
9538	54:19:120701:663	13 168 971,61	747,05
9539	54:19:120701:687	2 279 204,93	556,58
9540	54:19:120701:688	5 731 624,68	500,05
9541	54:19:130101:1110	2 782 912,00	556,58
9542	54:19:130202:577	11 878,88	57,11
9543	54:19:133701:10	7 760 802,00	388,04
9544	54:19:133701:1013	2 016,70	3,01
9545	54:19:133701:1014	230 902,29	3,31
9546	54:19:133701:1051	15 718 669,67	434,83
9547	54:19:133701:1052	2 967 697,36	556,58
9548	54:19:133701:1053	3 209 254,12	556,58
9549	54:19:133701:1054	3 072 891,43	556,58
9550	54:19:133701:1055	3 126 879,92	556,58
9551	54:19:133701:1057	30 021 219,78	382,65
9552	54:19:133701:1059	40 778 374,79	360,91
9553	54:19:133701:1060	15 020 332,69	434,83
9554	54:19:133701:1061	5 863 139,01	500,05
9555	54:19:133701:1086	1 446,72	32,88
9556	54:19:133701:1111	13 966 739,60	434,83
9557	54:19:133701:1112	11 180 718,57	500,05
9558	54:19:133701:1113	54 136 335,00	360,91
9559	54:19:133701:120	159 174,72	69,21
9560	54:19:133701:123	7 653 294,69	10,58
9561	54:19:133701:124	7 499 817,39	500,05
9562	54:19:133701:129	1 481 578,48	10,58
9563	54:19:133701:13	4 198 663,52	1 679,47
9564	54:19:133701:130	264 567,58	10,58
9565	54:19:133701:131	634 962,20	10,58
9566	54:19:133701:136	637 670,00	75,02
9567	54:19:133701:137	4 412 987,32	10,58
9568	54:19:133701:138	2 800 183,32	10,58
9569	54:19:133701:141	67 608 379,35	44,88
9570	54:19:133701:156	748,82	32,80
9571	54:19:133701:1757	26 985,21	2,59
9572	54:19:133701:1803	1 670 860,36	556,58
9573	54:19:133701:1804	1 114 834,55	556,58
9574	54:19:133701:1805	2 791 817,32	556,58
9575	54:19:133701:1806	4 808 684,09	405,04
9576	54:19:133701:1808	5 422 591,00	500,05
9577	54:19:133701:1809	1 117 617,46	556,58
9578	54:19:133701:181	328,80	32,88

9579	54:19:133701:1810	1 113 164,80	556,58
9580	54:19:133701:1811	12 566 587,00	434,83
9581	54:19:133701:1812	9 000 981,00	500,05
9582	54:19:133701:1813	4 950 243,87	556,58
9583	54:19:133701:1814	4 949 687,28	556,58
9584	54:19:133701:182	328,80	32,88
9585	54:19:133701:1824	4 602,07	11,77
9586	54:19:133701:1825	115 281,96	4,71
9587	54:19:133701:1826	1 080,06	2,82
9588	54:19:133701:1827	59 438,12	249,74
9589	54:19:133701:1828	553 799,49	556,58
9590	54:19:133701:1829	553 799,49	556,58
9591	54:19:133701:183	2 524,29	32,80
9592	54:19:133701:184	2 219 605,63	10,58
9593	54:19:133701:1840	1 820 581,03	556,58
9594	54:19:133701:1841	38 265 040,00	382,65
9595	54:19:133701:1844	19 646 054,23	434,83
9596	54:19:133701:1845	76 085 731,57	360,91
9597	54:19:133701:1846	10 697 665,92	500,05
9598	54:19:133701:1847	19 624 747,56	434,83
9599	54:19:133701:1848	5 347 082,77	500,05
9600	54:19:133701:1849	20 056 098,92	434,83
9601	54:19:133701:1850	21 297 973,40	434,83
9602	54:19:133701:1851	19 980 003,67	434,83
9603	54:19:133701:1852	20 265 252,15	434,83
9604	54:19:133701:1853	22 549 588,07	382,65
9605	54:19:133701:1854	21 661 926,11	434,83
9606	54:19:133701:1855	21 030 083,33	382,65
9607	54:19:133701:1856	20 174 372,68	434,83
9608	54:19:133701:1857	19 226 878,11	434,83
9609	54:19:133701:1890	26,88	2,24
9610	54:19:133701:1892	57 016,64	7,99
9611	54:19:133701:1899	18,60	0,93
9612	54:19:133701:1904	319,50	1,42
9613	54:19:133701:2	2 148 949,66	2 333,28
9614	54:19:133701:251	328,80	32,88
9615	54:19:133701:300	171 631,87	69,21
9616	54:19:133701:329	6 669,15	34,74
9617	54:19:133701:562	27 267,10	34,74
9618	54:19:133701:564	278 291,20	556,58
9619	54:19:133701:565	17 393 200,00	434,83
9620	54:19:133701:566	2 222 367,71	10,58
9621	54:19:133701:567	28 386 169,95	305,94
9622	54:19:133701:617	10 726,99	69,21
9623	54:19:133701:663	8 440,64	34,74
9624	54:19:133701:684	2 790 704,15	556,58
9625	54:19:133701:685	2 268,72	32,88
9626	54:19:133701:701	25 671 250,04	382,65
9627	54:19:133701:739	2 980 282,24	39,52
9628	54:19:133701:801	1 429 244,23	14,11
9629	54:19:133701:808	94 054,27	418,02
9630	54:19:133701:812	12 982 719,31	434,83
9631	54:19:133701:821	180 454 450,00	360,91
9632	54:19:133701:825	1 016 734,72	5,69
9633	54:19:133701:827	612 754,53	1,77
9634	54:19:133701:829	1 102 125,15	2,45
9635	54:19:133701:830	143 319,90	3,45
9636	54:19:133701:831	23 305,73	2,23
9637	54:19:133701:840	238 065,96	1,87
9638	54:19:133701:889	4 932,00	32,88

9639	54:19:133701:894	2 975,88	69,21
9640	54:19:133701:9	76 986 199,28	360,91
9641	54:19:133701:901	3 605,00	5,00
9642	54:19:133701:913	9 888,36	4,93
9643	54:19:133701:914	95 525 728,56	360,91
9644	54:19:133701:951	128 539,18	4,37
9645	54:19:133701:955	3 933 679,59	4,93
9646	54:19:133701:991	5 822 132,58	58,74
9647	54:19:133701:992	21 741 500,00	434,83
9648	54:19:142301:39	53 511,03	104,31
9649	54:19:142601:1842	14 011,36	46,09
9650	54:19:142601:234	71 124 677,83	360,91
9651	54:19:142601:2749	957 953,43	4,93
9652	54:19:142601:372	1 293,29	46,09
9653	54:19:142601:5	957 734,66	10,58
9654	54:19:142601:86	470 007,35	1 085,47
9655	54:19:142601:863	91 700,00	9,17
9656	54:19:142601:87	22 959 024,00	382,65
9657	54:19:142601:874	38 848 857,32	101,02
9658	54:19:142601:89	3 054 656,22	58,74
9659	54:19:142601:90	5 000 545,00	500,05
9660	54:19:142601:91	4 293 536,86	68,14
9661	54:19:142601:94	3 978 295,52	4,93
9662	54:19:142701:1	691 188,81	288,00
9663	54:19:142701:114	4 272,43	34,74
9664	54:19:142701:247	1 448 227,40	556,58
9665	54:19:142701:3	686 004,90	288,00
9666	54:19:142701:4	21 990 235,45	265,16
9667	54:19:142701:49	3 127 188,85	10,58
9668	54:19:142701:5	2 191 512,09	416,16
9669	54:19:142701:50	315 893 454,72	360,91
9670	54:19:142701:51	15 219 050,00	434,83
9671	54:19:142701:52	11 406 650,00	114,07
9672	54:19:142701:57	2 782 912,00	556,58
9673	54:19:142701:58	6 546 640,00	163,67
9674	54:19:142701:59	5 531 910,80	163,67
9675	54:19:142701:60	915 244,00	75,02
9676	54:19:142701:62	10 251 464,78	10,58
9677	54:19:142701:64	7 984 655,00	114,07
9678	54:19:142701:65	6 843 990,00	114,07
9679	54:19:142701:68	19 010 068,00	75,02
9680	54:19:153401:1	3 694 823,90	1 679,47
9681	54:19:153401:117	542 924,21	69,21
9682	54:19:153401:159	576,86	2,44
9683	54:19:153401:169	1 322,24	2,44
9684	54:19:153401:185	53 081,31	69,21
9685	54:19:153401:212	8 371,17	34,74
9686	54:19:153401:220	2 220 251,17	10,58
9687	54:19:153401:469	24 413 095,52	382,65
9688	54:19:153401:470	1 391 456,00	556,58
9689	54:19:153401:471	13 044 900,00	434,83
9690	54:19:153401:472	20 398 744,96	434,83
9691	54:19:153401:475	4 751 633,83	10,58
9692	54:19:153401:481	20 881 257,65	55,40
9693	54:19:153401:487	194,84	19,37
9694	54:19:153401:488	157 513,77	69,21
9695	54:19:153401:496	4,88	2,44
9696	54:19:153401:5125	79 837,60	4,60
9697	54:19:153401:5126	34,16	2,44
9698	54:19:153401:5127	9,76	2,44

9699	54:19:153401:5149	305,00	2,44
9700	54:19:153401:539	16 859 663,59	434,83
9701	54:19:153401:5583	2 006,99	69,21
9702	54:19:153401:5586	28 997,48	69,21
9703	54:19:153401:5765	756,40	2,44
9704	54:19:153401:6395	42 549,52	13,04
9705	54:19:153401:66	371 710,67	4,93
9706	54:19:153401:67	740 789,24	10,58
9707	54:19:153401:6771	3 195 262,66	275,62
9708	54:19:153401:68	465 638,95	10,58
9709	54:19:153401:69	634 962,20	10,58
9710	54:19:153401:70	134 400,33	10,58
9711	54:19:153401:72	1 154 572,94	10,58
9712	54:19:153401:73	5 148 061,08	500,05
9713	54:19:153401:75	34 438 536,00	382,65
9714	54:19:153401:77	1 406 483,72	556,58
9715	54:19:160120:43	9 817 414,53	388,04
9716	54:19:161401:100	53 012,96	185,36
9717	54:19:161401:77	73 217,20	185,36
9718	54:19:161401:78	73 587,92	185,36
9719	54:19:161401:79	73 773,28	185,36
9720	54:19:161401:80	76 924,40	185,36
9721	54:19:161401:81	77 851,20	185,36
9722	54:19:161401:82	70 066,08	185,36
9723	54:19:161401:83	71 734,32	185,36
9724	54:19:161401:84	57 276,24	185,36
9725	54:19:161401:85	47 266,80	185,36
9726	54:19:161401:86	54 495,84	185,36
9727	54:19:161401:87	51 900,80	185,36
9728	54:19:161401:88	96 201,84	185,36
9729	54:19:161401:89	57 646,96	185,36
9730	54:19:161401:90	53 754,40	185,36
9731	54:19:161401:91	78 036,56	185,36
9732	54:19:161401:92	80 075,52	185,36
9733	54:19:161401:93	67 471,04	185,36
9734	54:19:161401:94	55 237,28	185,36
9735	54:19:161401:95	61 539,52	185,36
9736	54:19:161401:96	53 569,04	185,36
9737	54:19:161401:97	52 086,16	185,36
9738	54:19:161401:98	50 417,92	185,36
9739	54:19:161401:99	43 744,96	185,36
9740	54:19:162101:106	22 992,42	450,83
9741	54:19:162301:51	59 725,14	4,98
9742	54:19:162301:52	10 035,34	6,02
9743	54:19:164501:1	877 943,18	584,52
9744	54:19:164501:10	876 774,15	584,52
9745	54:19:164501:101	1 166 949,55	746,61
9746	54:19:164501:102	684 026,28	771,17
9747	54:19:164501:104	839 802,28	771,17
9748	54:19:164501:105	824 378,91	771,17
9749	54:19:164501:106	1 185 614,77	746,61
9750	54:19:164501:107	848 285,13	771,17
9751	54:19:164501:108	928 486,63	771,17
9752	54:19:164501:109	925 401,96	771,17
9753	54:19:164501:110	875 276,02	771,17
9754	54:19:164501:111	906 122,75	771,17
9755	54:19:164501:112	2 239 079,79	746,61
9756	54:19:164501:114	219 707,18	352,66
9757	54:19:164501:115	1 786 634,86	746,61
9758	54:19:164501:116	245 231,52	771,17

9759	54:19:164501:117	818 209,57	771,17
9760	54:19:164501:119	1 559 665,78	746,61
9761	54:19:164501:12	876 774,15	584,52
9762	54:19:164501:120	772 710,64	771,17
9763	54:19:164501:121	828 234,75	771,17
9764	54:19:164501:122	768 854,80	771,17
9765	54:19:164501:123	1 305 818,79	746,61
9766	54:19:164501:124	973 985,56	771,17
9767	54:19:164501:125	1 108 940,02	771,17
9768	54:19:164501:126	1 167 696,16	746,61
9769	54:19:164501:129	237 519,84	771,17
9770	54:19:164501:13	1 119 913,20	746,61
9771	54:19:164501:130	1 085 804,97	771,17
9772	54:19:164501:131	973 214,39	771,17
9773	54:19:164501:132	247 545,02	771,17
9774	54:19:164501:133	894 555,23	771,17
9775	54:19:164501:135	117 763,16	58,04
9776	54:19:164501:136	549 843,00	771,17
9777	54:19:164501:137	1 033 365,52	771,17
9778	54:19:164501:138	774 252,97	771,17
9779	54:19:164501:139	1 078 864,45	771,17
9780	54:19:164501:14	876 774,15	584,52
9781	54:19:164501:140	144 526,03	38,53
9782	54:19:164501:141	771 168,30	771,17
9783	54:19:164501:142	925 401,96	771,17
9784	54:19:164501:143	1 658 218,14	746,61
9785	54:19:164501:144	906 893,92	771,17
9786	54:19:164501:15	1 652 991,88	746,61
9787	54:19:164501:16	1 154 438,95	771,17
9788	54:19:164501:18	748 553,91	609,08
9789	54:19:164501:2	876 774,15	584,52
9790	54:19:164501:20	907 522,64	609,08
9791	54:19:164501:21	1 125 886,07	746,61
9792	54:19:164501:22	1 126 632,68	746,61
9793	54:19:164501:23	1 142 871,42	771,17
9794	54:19:164501:24	906 913,57	609,08
9795	54:19:164501:256	1 530 548,04	746,61
9796	54:19:164501:27	848 285,13	771,17
9797	54:19:164501:28	808 955,55	771,17
9798	54:19:164501:300	2 036 002,20	746,61
9799	54:19:164501:301	923 859,62	771,17
9800	54:19:164501:304	2 972 740,78	718,57
9801	54:19:164501:305	718 574,03	718,57
9802	54:19:164501:307	1 166 769,76	437,32
9803	54:19:164501:308	87 153,64	29,09
9804	54:19:164501:313	782 053,07	609,08
9805	54:19:164501:314	876 774,15	584,52
9806	54:19:164501:34	792 761,01	771,17
9807	54:19:164501:35	785 820,50	771,17
9808	54:19:164501:37	771 168,30	771,17
9809	54:19:164501:38	772 710,64	771,17
9810	54:19:164501:39	1 268 488,35	746,61
9811	54:19:164501:4	1 119 913,20	746,61
9812	54:19:164501:42	1 332 696,71	746,61
9813	54:19:164501:43	1 219 212,17	746,61
9814	54:19:164501:5	858 796,60	609,08
9815	54:19:164501:51	1 176 655,47	746,61
9816	54:19:164501:58	911 786,17	609,08
9817	54:19:164501:6	876 774,15	584,52
9818	54:19:164501:60	928 211,57	584,52

9819	54:19:164501:61	956 711,39	771,17
9820	54:19:164501:64	2 167 219,29	718,57
9821	54:19:164501:65	771 168,30	771,17
9822	54:19:164501:67	384 812,98	771,17
9823	54:19:164501:7	876 774,15	584,52
9824	54:19:164501:70	2 135 379,76	707,31
9825	54:19:164501:71	714 873,01	771,17
9826	54:19:164501:72	1 149 811,94	771,17
9827	54:19:164501:73	1 243 850,26	746,61
9828	54:19:164501:79	913 004,32	609,08
9829	54:19:164501:8	876 774,15	584,52
9830	54:19:164501:80	913 004,32	609,08
9831	54:19:164501:81	755 744,93	771,17
9832	54:19:164501:87	964 731,54	771,17
9833	54:19:164501:9	876 774,15	584,52
9834	54:19:164501:90	867 564,34	771,17
9835	54:19:164501:93	877 589,53	771,17
9836	54:19:164501:96	1 052 644,73	771,17
9837	54:19:164501:99	775 024,14	771,17
9838	54:19:164601:1144	979 550,75	628,72
9839	54:19:164601:123	9 310 666,42	570,30
9840	54:19:164601:16	2 929 538,27	384,71
9841	54:19:164601:212	1 050 649,60	4,51
9842	54:19:164601:215	1 348 281,72	4,92
9843	54:19:164601:216	546 797,62	653,28
9844	54:19:164601:217	667 001,64	653,28
9845	54:19:164601:295	117 758,24	2,77
9846	54:19:164601:296	33 493,86	2,19
9847	54:19:164601:297	9 391,74	3,14
9848	54:19:164601:3	676 800,88	653,28
9849	54:19:164601:327	6 871,57	4,93
9850	54:19:164601:328	11 776,32	4,93
9851	54:19:164601:35	195 751,09	4,93
9852	54:19:164601:36	1 446 991,36	543,16
9853	54:19:164601:37	912 939 880,27	550,13
9854	54:19:164601:39	13 036 351,23	393,00
9855	54:19:164601:4	691 826,38	653,28
9856	54:19:164601:41	651 322,85	653,28
9857	54:19:164601:42	699 665,77	653,28
9858	54:19:164601:43	714 691,27	653,28
9859	54:19:164601:44	774 793,28	653,28
9860	54:19:164601:45	554 637,01	653,28
9861	54:19:164601:46	520 013,03	653,28
9862	54:19:164601:48	751 928,39	653,28
9863	54:19:164601:49	640 870,33	653,28
9864	54:19:164601:5	224 780,28	4,93
9865	54:19:164601:50	685 293,55	653,28
9866	54:19:164601:57	923 672 971,20	550,13
9867	54:19:164601:6	155 660 008,57	360,91
9868	54:19:164601:61	62 075 162,84	388,04
9869	54:19:164601:64	177 048 627,84	10,58
9870	54:19:164601:675	7 262,40	85,44
9871	54:19:164601:745	1 167 538,98	628,72
9872	54:19:164601:746	791 125,35	653,28
9873	54:19:164601:76	3 688 654,18	10,58
9874	54:19:164601:81	503 181,94	662,08
9875	54:19:164601:82	553 330,45	653,28
9876	54:19:164601:83	634 337,50	653,28
9877	54:19:164601:84	563 782,97	653,28
9878	54:19:164601:85	532 425,40	653,28

9879	54:19:164601:86	473 137,50	68,75
9880	54:19:164602:100	217 890,80	85,44
9881	54:19:164602:103	217 890,80	85,44
9882	54:19:164602:11	47 289 231,19	1 819,17
9883	54:19:164602:13	9 375 239,70	114,07
9884	54:19:164602:15	881 892,56	734,91
9885	54:19:164602:16	1 920 288,35	2 333,28
9886	54:19:164602:17	45 988,74	821,23
9887	54:19:164602:19	1 760 961,97	1 467,47
9888	54:19:164602:22	2 176 949,00	2 333,28
9889	54:19:164602:23	249 889,54	640,74
9890	54:19:164602:24	2 094 053,00	203,90
9891	54:19:164602:25	2 074 284,74	2 333,28
9892	54:19:164602:26	243 904,56	821,23
9893	54:19:164602:29	1 102 063,10	194,68
9894	54:19:164602:3	1 045 047,48	418,02
9895	54:19:164602:30	16 485,83	549,53
9896	54:19:164602:33	1 847 956,71	2 333,28
9897	54:19:164602:34	90 921 636,44	212,54
9898	54:19:164602:38	11 429 469,00	128,42
9899	54:19:164602:396	7 376 546,88	444,96
9900	54:19:164602:402	735 311,43	491,19
9901	54:19:164602:409	1 082 614,38	560,65
9902	54:19:164602:41	1 169 617,14	418,02
9903	54:19:164602:410	618 316,42	640,74
9904	54:19:164602:411	1 379 198,02	560,65
9905	54:19:164602:415	4 486 024,43	502,80
9906	54:19:164602:416	10 628 314,56	444,96
9907	54:19:164602:42	9 297 840,00	193,71
9908	54:19:164602:44	1 672 075,97	418,02
9909	54:19:164602:45	526 555,68	491,19
9910	54:19:164602:8	20 932 970,83	327,35
9911	54:19:164602:96	49 293,92	4,93
9912	54:19:164602:97	2 564 011,80	427,34
9913	54:19:164602:98	2 667 572,57	201,89
9914	54:19:164603:2016	1 044 629,46	418,02
9915	54:19:164603:669	20 238 145,43	55,40
9916	54:19:164603:670	21 520 258,50	382,65
9917	54:19:164604:1	773 751,21	445,97
9918	54:19:164604:2	1 757 992,56	286,64
9919	54:19:164604:3	2 470 451,08	323,91
9920	54:19:164604:39	1 875 709,41	421,70
9921	54:19:164604:4	3 368 052,35	340,45
9922	54:19:164604:40	722 465,10	319,67
9923	54:19:164604:5	14 470 584,02	280,03
9924	54:19:164604:6	30 141 057,89	163,67
9925	54:19:164604:7	701 812,27	466,63
9926	54:19:164801:1	264 773,60	10,40
9927	54:19:164801:10	10 618 657,31	500,05
9928	54:19:164801:111	54 425 062,12	360,91
9929	54:19:164801:112	3 951 735,04	556,58
9930	54:19:164801:1125	474 936,80	10,40
9931	54:19:164801:113	3 337 500,00	66,75
9932	54:19:164801:1150	2 226 329,60	556,58
9933	54:19:164801:122	1 722 150,00	66,75
9934	54:19:164801:1222	12 349 172,00	434,83
9935	54:19:164801:1223	992 386,42	556,58
9936	54:19:164801:1224	353 429,82	556,58
9937	54:19:164801:126	34 344 784,50	218,27
9938	54:19:164801:127	18 454 561,67	64,27

9939	54:19:164801:15	8 157 389,06	500,05
9940	54:19:164801:155	22 812 086,25	382,65
9941	54:19:164801:1717	6 506 209,10	500,05
9942	54:19:164801:1718	9 221 004,98	500,05
9943	54:19:164801:2	301,15	3,17
9944	54:19:164801:200	54 188 666,79	360,91
9945	54:19:164801:208	2 408 717,43	481,84
9946	54:19:164801:27	972 584,59	34,74
9947	54:19:164801:288	1 389 064,25	85,75
9948	54:19:164801:290	1 207 594,96	96,98
9949	54:19:164801:293	11 890 295,90	500,05
9950	54:19:164801:296	1 799 324,93	395,11
9951	54:19:164801:301	8 629,44	85,44
9952	54:19:164801:302	10 001 090,00	500,05
9953	54:19:164801:311	2 353,02	69,21
9954	54:19:164801:312	441 579,81	491,19
9955	54:19:164801:313	3 353 196,95	397,86
9956	54:19:164801:353	2 198 500,48	556,58
9957	54:19:164801:354	99 504,00	165,84
9958	54:19:164801:355	100 499,04	165,84
9959	54:19:164801:361	44 358,95	3,91
9960	54:19:164801:363	63 422,40	36,20
9961	54:19:164801:378	4 784,64	85,44
9962	54:19:164801:392	537 658,60	556,58
9963	54:19:164801:393	157 512,82	556,58
9964	54:19:164801:394	666 785,72	556,58
9965	54:19:164801:395	1 374 201,95	556,58
9966	54:19:164801:4	21 741 500,00	434,83
9967	54:19:164801:403	1 476 521,14	395,11
9968	54:19:164801:404	1 051 578,16	445,40
9969	54:19:164801:407	1 366 285,82	395,11
9970	54:19:164801:408	473 143,30	450,61
9971	54:19:164801:409	1 888 028,67	369,26
9972	54:19:164801:564	35 039 450,19	443,87
9973	54:19:164801:568	2 657 680,96	556,58
9974	54:19:164801:6	5 050 550,45	500,05
9975	54:19:164801:62	207 034,47	4,93
9976	54:19:164801:63	7 149 582,33	128,42
9977	54:19:164801:65	3 339 494,40	556,58
9978	54:19:164801:676	94 916 153,43	360,91
9979	54:19:164801:68	167 207,60	418,02
9980	54:19:164801:685	9 628 549,40	500,05
9981	54:19:164801:703	6 310 187,74	500,05
9982	54:19:164801:704	208 718,40	556,58
9983	54:19:164801:71	4 180 167,84	10,58
9984	54:19:164801:72	342 179,38	140,18
9985	54:19:164801:74	7 242 289,32	500,05
9986	54:19:164801:76	48 145 826,81	44,88
9987	54:19:164801:78	1 620 767,95	556,58
9988	54:19:164801:79	3 887 728,06	556,58
9989	54:19:164801:80	2 727 253,76	556,58
9990	54:19:164801:803	12 177 327,18	500,05
9991	54:19:164801:82	19,11	1,47
9992	54:19:164801:837	75 252,32	450,61
9993	54:19:164801:838	1 831 712,68	556,58
9994	54:19:164801:839	31 092,27	450,61
9995	54:19:164801:840	1 992 928,18	395,11
9996	54:19:164801:841	574 393,04	556,58
9997	54:19:164801:842	782 554,85	556,58
9998	54:19:164801:87	50 162,28	418,02

9999	54:19:164801:9	8 884 968,36	500,05
10000	54:19:164801:96	5 214 568,33	500,05
10001	54:19:164801:97	17 393 200,00	434,83
10002	54:19:164801:98	9 816 638,45	388,04
10003	54:19:164901:106	1 254,06	418,02
10004	54:19:164901:111	3 016 493,78	10,58
10005	54:19:164901:418	413 187,36	3,48
10006	54:19:164901:501	329,34	0,06
10007	54:19:164901:71	2 516 482,21	10,58
10008	54:19:164901:87	3 369,31	34,74
10009	54:19:164901:90	1 216 661,66	10,58
10010	54:19:165001:171	39 203 532,82	280,03
10011	54:19:165001:3	30 993 181,69	541,78
10012	54:19:165001:4	33 981 926,48	345,71
10013	54:19:165001:5	3 445 600,00	172,28
10014	54:19:165901:29	6 321,80	34,74
10015	54:19:165901:9	6 043,92	34,74
10016	54:19:166101:10	725 487,63	491,19
10017	54:19:166101:11	710 751,93	491,19
10018	54:19:166101:12	607 110,84	491,19
10019	54:19:166101:4	725 487,63	491,19
10020	54:19:166101:5	733 837,86	491,19
10021	54:19:166101:7	675 386,25	491,19
10022	54:19:170501:4	11 766 708,52	408,57
10023	54:19:170501:79	419 118,08	30,04
10024	54:19:170601:91	19 402 005,00	388,04
10025	54:19:172101:2	14 479 353,05	119,96
10026	54:19:172201:1	1 042,58	148,94
10027	54:19:172201:2	17,08	2,44
10028	54:19:172201:3	1 042,58	148,94
10029	54:19:172301:1	1 032,57	147,51
10030	54:19:172401:36	1 050,14	150,02
10031	54:19:172602:3	17,08	2,44
10032	54:19:172602:4	73,20	2,44
10033	54:19:175101:16	41 882,60	821,23
10034	54:19:176101:1	1 050,14	150,02
10035	54:19:176102:1	17,08	2,44
10036	54:19:176401:1	17,08	2,44
10037	54:19:176401:10	17,08	2,44
10038	54:19:176401:11	17,08	2,44
10039	54:19:176401:12	17,08	2,44
10040	54:19:176401:13	19,18	2,74
10041	54:19:176401:15	19,18	2,74
10042	54:19:176401:16	598,08	85,44
10043	54:19:176401:169	143 878,71	1,81
10044	54:19:176401:17	164,70	2,70
10045	54:19:176401:170	312 246,90	3,15
10046	54:19:176401:18	189,00	2,70
10047	54:19:176401:185	43 055,96	418,02
10048	54:19:176401:19	17,15	2,45
10049	54:19:176401:2	17,08	2,44
10050	54:19:176401:20	18,90	2,70
10051	54:19:176401:21	18,90	2,70
10052	54:19:176401:22	12,60	1,80
10053	54:19:176401:23	14,28	2,04
10054	54:19:176401:24	14,28	2,04
10055	54:19:176401:25	17,08	2,44
10056	54:19:176401:26	17,15	2,45
10057	54:19:176401:27	17,15	2,45
10058	54:19:176401:28	17,15	2,45

10059	54:19:176401:29	17,15	2,45
10060	54:19:176401:3	17,08	2,44
10061	54:19:176401:30	17,15	2,45
10062	54:19:176401:31	17,15	2,45
10063	54:19:176401:32	17,15	2,45
10064	54:19:176401:33	17,15	2,45
10065	54:19:176401:34	17,15	2,45
10066	54:19:176401:35	17,15	2,45
10067	54:19:176401:36	18,20	2,60
10068	54:19:176401:37	18,20	2,60
10069	54:19:176401:38	17,15	2,45
10070	54:19:176401:39	19,18	2,74
10071	54:19:176401:4	15,82	2,26
10072	54:19:176401:40	56,12	2,44
10073	54:19:176401:41	129,32	2,44
10074	54:19:176401:42	125,44	2,56
10075	54:19:176401:43	17,92	2,56
10076	54:19:176401:44	18,20	2,60
10077	54:19:176401:45	88,20	2,45
10078	54:19:176401:46	17,15	2,45
10079	54:19:176401:47	90,65	2,45
10080	54:19:176401:48	12,60	1,80
10081	54:19:176401:49	12,60	1,80
10082	54:19:176401:5	15,82	2,26
10083	54:19:176401:50	226,54	2,41
10084	54:19:176401:6	15,82	2,26
10085	54:19:176401:7	19,11	2,73
10086	54:19:176401:8	598,08	85,44
10087	54:19:176401:9	19,11	2,73
10088	54:19:176501:1	1 058 598,40	10,58
10089	54:19:176501:10	598,08	85,44
10090	54:19:176501:11	1 075,27	153,61
10091	54:19:176501:12	13 718,43	147,51
10092	54:19:176501:13	17,08	2,44
10093	54:19:176501:14	17,08	2,44
10094	54:19:176501:15	243,15	34,74
10095	54:19:176501:16	17,08	2,44
10096	54:19:176501:17	17,08	2,44
10097	54:19:176501:18	17,08	2,44
10098	54:19:176501:19	17,08	2,44
10099	54:19:176501:20	17,08	2,44
10100	54:19:176501:21	17,08	2,44
10101	54:19:176501:22	17,08	2,44
10102	54:19:176501:23	17,08	2,44
10103	54:19:176501:24	17,08	2,44
10104	54:19:176501:240	352 164,70	4,67
10105	54:19:176501:25	17,08	2,44
10106	54:19:176501:259	327 692,30	69,21
10107	54:19:176501:26	17,08	2,44
10108	54:19:176501:260	1 213 239,30	466,63
10109	54:19:176501:307	12 995 850,99	388,04
10110	54:19:176501:365	1 254 056,98	418,02
10111	54:19:176501:377	56 624,55	2,15
10112	54:19:176501:379	1 102,08	2,87
10113	54:19:176501:380	1 466,40	1,04
10114	54:19:176501:387	3 161,28	85,44
10115	54:19:176501:5	12,60	1,80
10116	54:19:176501:6	12,60	1,80
10117	54:19:176501:62	954 716,96	28,76
10118	54:19:176501:63	1 725 460,00	75,02

10119	54:19:176501:642	2 680,30	2,45
10120	54:19:176501:643	398 249,16	78,83
10121	54:19:176501:677	10 091,20	7,42
10122	54:19:176501:68	1 310,43	2,44
10123	54:19:176501:7	12,60	1,80
10124	54:19:176501:8	12,60	1,80
10125	54:19:176501:829	2 909,00	29,09
10126	54:19:190101:792	3 711 848,03	556,58
10127	54:20:000000:10	5 528 726,14	7,91
10128	54:20:000000:11	827,93	6,09
10129	54:20:000000:1172	2 870,53	34,17
10130	54:20:000000:12	7 914,05	6,09
10131	54:20:000000:13	1 753,27	6,09
10132	54:20:000000:1389	44 090,34	1,13
10133	54:20:000000:24	4 620,59	6,09
10134	54:20:000000:277	1 004 228,52	9,06
10135	54:20:000000:3	4 467 362,34	7,91
10136	54:20:000000:4	1 415 913,73	7,91
10137	54:20:000000:5	22 903 832,14	7,91
10138	54:20:000000:6	1 439 224,50	7,91
10139	54:20:000000:60	6 599,10	6,09
10140	54:20:000000:7	4 723 852,00	7,91
10141	54:20:000000:77	4 791,04	6,09
10142	54:20:000000:78	4 444,04	6,09
10143	54:20:000000:8	3 775 023,77	7,91
10144	54:20:000000:9	1 942 260,95	7,91
10145	54:20:000000:92	12 316 961,58	7,91
10146	54:20:000000:93	1 560 700,96	1,82
10147	54:20:000000:95	624 019,90	7,91
10148	54:20:020101:154	25,70	2,57
10149	54:20:020101:155	26 031,53	2,57
10150	54:20:020101:157	3 266,47	2,57
10151	54:20:020101:158	6 083,19	2,57
10152	54:20:020101:2	4 020 128,28	670,02
10153	54:20:020101:214	2 599,46	6,09
10154	54:20:020101:234	687,91	6,09
10155	54:20:020101:309	2 660,34	6,09
10156	54:20:020101:503	6 684,32	6,09
10157	54:20:020101:632	4 803,22	6,09
10158	54:20:020101:633	2 109,44	42,19
10159	54:20:020101:634	2 109,44	42,19
10160	54:20:020101:635	2 109,44	42,19
10161	54:20:020101:636	2 109,44	42,19
10162	54:20:020101:637	2 109,44	42,19
10163	54:20:020101:638	2 109,44	42,19
10164	54:20:020101:639	2 109,44	42,19
10165	54:20:020101:640	2 109,44	42,19
10166	54:20:020101:641	2 109,44	42,19
10167	54:20:020101:643	2 109,44	42,19
10168	54:20:020101:645	5 558,10	6,09
10169	54:20:020101:772	5,14	2,57
10170	54:20:020101:845	57 876,00	3,18
10171	54:20:020101:853	24 712,13	4,14
10172	54:20:020201:118	2 106,35	6,09
10173	54:20:020201:263	5 259,80	6,09
10174	54:20:020201:422	145 810,86	2,62
10175	54:20:020201:432	69 249,51	4,14
10176	54:20:020201:55	25,70	2,57
10177	54:20:020201:56	2 109,44	42,19
10178	54:20:020201:57	2 109,44	42,19

10179	54:20:020301:120	633,12	6,09
10180	54:20:020301:259	6 361,68	6,09
10181	54:20:020301:260	2 109,44	42,19
10182	54:20:020401:117	4 742,34	6,09
10183	54:20:020401:156	16,00	1,60
10184	54:20:020401:157	421,89	42,19
10185	54:20:020401:168	304,39	6,09
10186	54:20:020401:190	961,86	6,09
10187	54:20:020401:277	3 500,44	6,09
10188	54:20:020401:338	2 422,92	6,09
10189	54:20:020401:406	3 488,27	6,09
10190	54:20:020401:48	4 918,88	6,09
10191	54:20:020401:638	9 862,12	6,09
10192	54:20:020401:639	2 109,44	42,19
10193	54:20:020401:640	2 109,44	42,19
10194	54:20:020401:641	2 109,44	42,19
10195	54:20:020401:642	2 109,44	42,19
10196	54:20:020401:643	2 109,44	42,19
10197	54:20:020401:644	2 109,44	42,19
10198	54:20:020401:645	2 109,44	42,19
10199	54:20:020401:646	2 109,44	42,19
10200	54:20:020401:647	2 109,44	42,19
10201	54:20:020401:648	2 109,44	42,19
10202	54:20:020401:649	2 109,44	42,19
10203	54:20:020401:650	2 109,44	42,19
10204	54:20:020401:809	6 118,17	6,09
10205	54:20:020401:972	28 644,66	3,33
10206	54:20:020401:975	62 534,96	3,56
10207	54:20:020401:979	56 184,66	4,14
10208	54:20:020401:993	261 432,64	15,68
10209	54:20:020501:10	4 279,67	6,09
10210	54:20:020501:11	10 957 580,00	233,14
10211	54:20:020501:119	1 960,25	6,09
10212	54:20:020501:127	657,47	6,09
10213	54:20:020501:128	2 109,44	42,19
10214	54:20:020501:129	2 109,44	42,19
10215	54:20:020501:130	2 109,44	42,19
10216	54:20:020501:131	2 109,44	42,19
10217	54:20:020501:223	5 223,27	6,09
10218	54:20:020501:506	63 478,39	3,07
10219	54:20:020501:509	1 277 550,00	8,35
10220	54:20:020501:520	52 682,19	4,14
10221	54:20:020501:532	327 363,17	90,93
10222	54:20:020501:533	2 270 635,37	7,43
10223	54:20:020501:534	1 561 014,08	10,22
10224	54:20:020501:70	25,70	2,57
10225	54:20:020501:71	25,70	2,57
10226	54:20:020501:72	25,70	2,57
10227	54:20:020501:73	25,70	2,57
10228	54:20:020601:171	4 194,44	6,09
10229	54:20:020601:173	2 109,44	42,19
10230	54:20:020601:174	2 109,44	42,19
10231	54:20:020601:175	2 109,44	42,19
10232	54:20:020601:176	2 109,44	42,19
10233	54:20:020601:177	2 109,44	42,19
10234	54:20:020601:212	1 820,23	6,09
10235	54:20:020601:256	5,14	2,57
10236	54:20:020601:335	74 409,60	3,45
10237	54:20:020601:346	35 327,32	4,14
10238	54:20:020601:373	2 486,96	4,14

10239	54:20:020601:78	25,70	2,57
10240	54:20:020701:275	8 930,70	6,09
10241	54:20:020701:71	2 109,44	42,19
10242	54:20:020701:72	2 109,44	42,19
10243	54:20:020701:73	2 109,44	42,19
10244	54:20:020701:74	2 109,44	42,19
10245	54:20:020701:75	2 109,44	42,19
10246	54:20:020701:76	2 109,44	42,19
10247	54:20:020701:77	2 109,44	42,19
10248	54:20:020801:10	749 347,20	187,34
10249	54:20:020801:100	1 327 266,36	168,01
10250	54:20:020801:101	1 327 266,36	168,01
10251	54:20:020801:102	921 509,72	187,34
10252	54:20:020801:103	4 242 041,12	141,25
10253	54:20:020801:12	3 239 885,88	148,68
10254	54:20:020801:1267	580,82	2,57
10255	54:20:020801:14	207 602,81	90,93
10256	54:20:020801:204	25,70	2,57
10257	54:20:020801:205	25,70	2,57
10258	54:20:020801:206	25,70	2,57
10259	54:20:020801:207	25,70	2,57
10260	54:20:020801:208	25,70	2,57
10261	54:20:020801:209	25,70	2,57
10262	54:20:020801:210	25,70	2,57
10263	54:20:020801:211	25,70	2,57
10264	54:20:020801:289	2 109,44	42,19
10265	54:20:020801:290	2 109,44	42,19
10266	54:20:020801:291	2 109,44	42,19
10267	54:20:020801:292	2 109,44	42,19
10268	54:20:020801:293	2 109,44	42,19
10269	54:20:020801:294	2 109,44	42,19
10270	54:20:020801:295	2 109,44	42,19
10271	54:20:020801:296	2 109,44	42,19
10272	54:20:020801:297	2 109,44	42,19
10273	54:20:020801:298	2 109,44	42,19
10274	54:20:020801:299	2 109,44	42,19
10275	54:20:020801:300	2 109,44	42,19
10276	54:20:020801:301	2 109,44	42,19
10277	54:20:020801:4	8 084 638,55	141,25
10278	54:20:020801:488	8 261,05	6,09
10279	54:20:020801:5	3 299 638,86	90,93
10280	54:20:020801:563	4 170,09	6,09
10281	54:20:020801:6	424 013,53	1 000,03
10282	54:20:020801:629	3 299,55	6,09
10283	54:20:020801:658	1 388,00	6,09
10284	54:20:020801:66	4 748,43	6,09
10285	54:20:020801:7	8 418 261,60	141,25
10286	54:20:020801:726	3 196,06	6,09
10287	54:20:020801:759	1 838,49	6,09
10288	54:20:020801:767	105 550,91	214,10
10289	54:20:020801:769	690 520,77	687,77
10290	54:20:020801:771	1 743 867,72	148,68
10291	54:20:020801:772	58 020,88	214,10
10292	54:20:020801:773	529 975,81	187,34
10293	54:20:020801:774	219 371,39	187,34
10294	54:20:020801:777	4 218,88	42,19
10295	54:20:020801:878	5 600,71	6,09
10296	54:20:020801:879	1 875,02	6,09
10297	54:20:020801:905	632,83	42,19
10298	54:20:020801:93	2 973 600,00	148,68

10299	54:20:020801:96	1 881 842,76	148,68
10300	54:20:020801:97	1 676 367,00	148,68
10301	54:20:020801:98	2 249 379,72	148,68
10302	54:20:020801:99	2 105 903,52	148,68
10303	54:20:020901:103	2 142,88	6,09
10304	54:20:020901:1144	7 792,29	6,09
10305	54:20:020901:1197	2 447,27	6,09
10306	54:20:020901:1320	72 312,62	4,14
10307	54:20:020901:1334	5,14	2,57
10308	54:20:020901:1366	1 197 182,35	747,77
10309	54:20:020901:1371	1 823 639,73	298,42
10310	54:20:020901:1372	8 023 746,24	233,14
10311	54:20:020901:149	3 351 387,50	335,14
10312	54:20:020901:153	3 577 011,03	27,36
10313	54:20:020901:1537	5 909 702,66	268,11
10314	54:20:020901:1538	10 653 332,30	233,14
10315	54:20:020901:154	4 399 930,93	27,36
10316	54:20:020901:1541	541 155,08	4,14
10317	54:20:020901:1542	828,99	4,14
10318	54:20:020901:159	207 247,00	4,14
10319	54:20:020901:160	10 873 358,18	291,43
10320	54:20:020901:2223	708 012,66	8,28
10321	54:20:020901:229	25,70	2,57
10322	54:20:020901:230	25,70	2,57
10323	54:20:020901:231	25,70	2,57
10324	54:20:020901:2316	46 706,00	2,42
10325	54:20:020901:232	25,70	2,57
10326	54:20:020901:233	25,70	2,57
10327	54:20:020901:234	48,83	2,57
10328	54:20:020901:235	25,70	2,57
10329	54:20:020901:236	25,70	2,57
10330	54:20:020901:237	25,70	2,57
10331	54:20:020901:238	25,70	2,57
10332	54:20:020901:239	25,70	2,57
10333	54:20:020901:240	25,70	2,57
10334	54:20:020901:2401	190,18	2,57
10335	54:20:020901:241	25,70	2,57
10336	54:20:020901:242	25,70	2,57
10337	54:20:020901:243	25,70	2,57
10338	54:20:020901:244	25,70	2,57
10339	54:20:020901:245	8 143,16	90,93
10340	54:20:020901:250	146,11	6,09
10341	54:20:020901:377	5 771,17	6,09
10342	54:20:020901:378	2 109,44	42,19
10343	54:20:020901:379	2 109,44	42,19
10344	54:20:020901:380	2 109,44	42,19
10345	54:20:020901:381	2 109,44	42,19
10346	54:20:020901:382	2 109,44	42,19
10347	54:20:020901:383	2 109,44	42,19
10348	54:20:020901:384	2 109,44	42,19
10349	54:20:020901:385	2 109,44	42,19
10350	54:20:020901:386	2 109,44	42,19
10351	54:20:020901:387	2 109,44	42,19
10352	54:20:020901:388	3 375,10	42,19
10353	54:20:020901:442	3 457,83	6,09
10354	54:20:020901:608	6 940,01	6,09
10355	54:20:020901:7	5 330 897,72	783,26
10356	54:20:020901:749	6 039,03	6,09
10357	54:20:020901:752	932 985,65	671,21
10358	54:20:020901:85	3 731,78	6,09

10359	54:20:020901:850	6 641,71	6,09
10360	54:20:020901:874	1 339,30	6,09
10361	54:20:020901:885	675,74	6,09
10362	54:20:020901:969	4 876,27	6,09
10363	54:20:021001:17	1 546,28	6,09
10364	54:20:021001:18	840 042,00	168,01
10365	54:20:021001:218	1 670 171,50	168,01
10366	54:20:021001:261	36 855,63	0,63
10367	54:20:021101:11	2 950,74	2,34
10368	54:20:021101:118	573,11	2,57
10369	54:20:021101:13	10 873 649,60	205,16
10370	54:20:021101:14	1 561 134,05	168,01
10371	54:20:021101:15	25,70	2,57
10372	54:20:021101:2	10 861 546,17	90,93
10373	54:20:021101:266	219 184,06	187,34
10374	54:20:021101:267	136 595,29	214,10
10375	54:20:021101:269	127 603,12	214,10
10376	54:20:021101:270	210 941,24	187,34
10377	54:20:021101:271	291 121,39	187,34
10378	54:20:021101:273	30,84	2,57
10379	54:20:021101:274	105,37	2,57
10380	54:20:021101:275	12,85	2,57
10381	54:20:021101:276	12,85	2,57
10382	54:20:021101:277	12,85	2,57
10383	54:20:021101:278	12,85	2,57
10384	54:20:021101:279	11,75	2,35
10385	54:20:021101:280	12,85	2,57
10386	54:20:021101:281	12,85	2,57
10387	54:20:021101:317	66 323,18	4,14
10388	54:20:021101:318	346 385,74	187,34
10389	54:20:021101:319	630 763,01	187,34
10390	54:20:021101:320	43 462,14	214,10
10391	54:20:021101:321	141 733,67	214,10
10392	54:20:021101:322	372 238,22	187,34
10393	54:20:021101:323	275 572,43	187,34
10394	54:20:021101:324	71 509,13	214,10
10395	54:20:021101:325	127 817,22	214,10
10396	54:20:021101:328	210 761,91	4,14
10397	54:20:021101:375	117 533,81	2,57
10398	54:20:021101:376	189 437,27	2,57
10399	54:20:021101:42	675,74	6,09
10400	54:20:021101:6	1 579 576,32	148,68
10401	54:20:021101:69	1 071,44	6,09
10402	54:20:021101:9	2 959 921,44	148,68
10403	54:20:021101:98	3 439 117,08	148,68
10404	54:20:021901:1	4 103 520,00	27,36
10405	54:20:022401:1	1 464 116,78	10,22
10406	54:20:030101:156	2 897,76	6,09
10407	54:20:030101:2	131 216,37	4,14
10408	54:20:030101:319	5 004,11	6,09
10409	54:20:030101:62	1 381,91	6,09
10410	54:20:030101:721	19 361,30	16,27
10411	54:20:030201:175	6 057,29	6,09
10412	54:20:030201:202	1 400,18	6,09
10413	54:20:030201:23	25,70	2,57
10414	54:20:030201:24	2 109,44	42,19
10415	54:20:030201:25	2 109,44	42,19
10416	54:20:030201:288	459 086,74	2,66
10417	54:20:030201:289	261 992,56	14,51
10418	54:20:030201:290	95 686,11	10,53

10419	54:20:030201:291	44 935,76	8,93
10420	54:20:030201:44	639,21	6,09
10421	54:20:030301:141	3 037,78	6,09
10422	54:20:030301:142	2 109,44	42,19
10423	54:20:030301:143	2 109,44	42,19
10424	54:20:030301:144	2 109,44	42,19
10425	54:20:030301:145	2 109,44	42,19
10426	54:20:030301:146	2 109,44	42,19
10427	54:20:030301:147	2 109,44	42,19
10428	54:20:030301:148	2 109,44	42,19
10429	54:20:030301:149	2 109,44	42,19
10430	54:20:030301:150	2 109,44	42,19
10431	54:20:030301:151	2 109,44	42,19
10432	54:20:030301:152	2 109,44	42,19
10433	54:20:030301:153	2 109,44	42,19
10434	54:20:030301:154	2 109,44	42,19
10435	54:20:030301:155	2 109,44	42,19
10436	54:20:030301:156	3 375,10	42,19
10437	54:20:030301:169	712,26	6,09
10438	54:20:030301:231	3 378,69	6,09
10439	54:20:030301:262	1 881,11	6,09
10440	54:20:030301:49	16,00	1,60
10441	54:20:030301:556	14 330,51	6,09
10442	54:20:030301:611	608,77	6,09
10443	54:20:030301:77	1 114,05	6,09
10444	54:20:030301:8	33 497,91	42,19
10445	54:20:030301:867	455 130,00	1,95
10446	54:20:030301:877	336 091,00	1,90
10447	54:20:030301:893	412,80	1,60
10448	54:20:030401:22	25,70	2,57
10449	54:20:030401:233	2 094,18	6,09
10450	54:20:030401:328	4 419,69	6,09
10451	54:20:030401:726	1 346,68	2,57
10452	54:20:030401:738	8 289,88	4,14
10453	54:20:030402:99	33 212,55	3,29
10454	54:20:030501:1039	6 328,32	42,19
10455	54:20:030501:1047	9 071 046,09	233,14
10456	54:20:030501:1048	2 109,44	42,19
10457	54:20:030501:1050	6 328,32	42,19
10458	54:20:030501:1052	2 109,44	42,19
10459	54:20:030501:1053	6 328,32	42,19
10460	54:20:030501:1054	6 328,32	42,19
10461	54:20:030501:1055	2 109,44	42,19
10462	54:20:030501:1056	2 109,44	42,19
10463	54:20:030501:1057	2 109,44	42,19
10464	54:20:030501:1059	2 109,44	42,19
10465	54:20:030501:1061	2 109,44	42,19
10466	54:20:030501:1063	5,14	2,57
10467	54:20:030501:1213	717,63	34,17
10468	54:20:030501:1218	820,15	34,17
10469	54:20:030501:1219	8 289,88	4,14
10470	54:20:030501:1260	8 235,68	34,17
10471	54:20:030501:143	34 831 116,00	193,51
10472	54:20:030501:144	18 464 688,00	205,16
10473	54:20:030501:145	655 866,29	4,14
10474	54:20:030501:16	9 123 700,76	233,14
10475	54:20:030501:173	25,70	2,57
10476	54:20:030501:174	25,70	2,57
10477	54:20:030501:175	25,70	2,57
10478	54:20:030501:176	25,70	2,57

10479	54:20:030501:177	25,70	2,57
10480	54:20:030501:178	25,70	2,57
10481	54:20:030501:25	1 543 001,04	148,68
10482	54:20:030501:26	2 573,52	42,19
10483	54:20:030501:343	6 452,99	6,09
10484	54:20:030501:461	5 375,46	6,09
10485	54:20:030501:54	2 045,48	6,09
10486	54:20:030501:580	9 588,17	6,09
10487	54:20:030501:630	2 368,13	6,09
10488	54:20:030501:774	6 903,48	6,09
10489	54:20:030501:841	3 384,78	6,09
10490	54:20:030501:842	2 109,44	42,19
10491	54:20:030501:843	3 375,10	42,19
10492	54:20:030501:844	3 375,10	42,19
10493	54:20:030501:845	2 109,44	42,19
10494	54:20:030501:846	2 109,44	42,19
10495	54:20:030501:848	2 109,44	42,19
10496	54:20:030501:849	2 109,44	42,19
10497	54:20:030501:851	2 109,44	42,19
10498	54:20:030501:852	2 109,44	42,19
10499	54:20:030501:943	4 638,85	6,09
10500	54:20:030501:959	4 693,64	6,09
10501	54:20:030601:10	1 973 132,28	148,68
10502	54:20:030601:154	1 594,98	6,09
10503	54:20:030601:183	1 211,46	6,09
10504	54:20:030601:185	1 008 050,40	168,01
10505	54:20:030601:201	905 061,25	168,01
10506	54:20:030601:21	426,14	6,09
10507	54:20:030601:247	2 623,81	6,09
10508	54:20:030601:288	5,14	2,57
10509	54:20:030601:289	2,57	2,57
10510	54:20:030601:3	4 690 149,66	670,02
10511	54:20:030601:300	404 647,49	187,34
10512	54:20:030601:301	381 979,74	187,34
10513	54:20:030601:302	397 716,03	187,34
10514	54:20:030601:306	309 855,07	187,34
10515	54:20:030601:307	309 855,07	187,34
10516	54:20:030601:308	310 042,40	187,34
10517	54:20:030601:309	284 939,27	187,34
10518	54:20:030601:310	304 234,96	187,34
10519	54:20:030601:311	314 913,16	187,34
10520	54:20:030601:312	262 271,52	187,34
10521	54:20:030601:313	534 343,85	262,09
10522	54:20:030601:324	61 397,98	3,29
10523	54:20:030601:335	382 844,00	7,91
10524	54:20:030601:396	707 551,18	275,96
10525	54:20:030601:397	622 832,69	275,96
10526	54:20:030601:4	1 743 055,62	830,03
10527	54:20:030601:5	76 475,67	90,93
10528	54:20:030601:60	4 082 125,66	740,02
10529	54:20:030601:62	1 753 792,11	148,68
10530	54:20:030601:63	243 657,74	187,34
10531	54:20:030601:65	172 366,98	214,10
10532	54:20:030601:67	322 474,07	187,34
10533	54:20:030601:69	3 880 289,39	210,20
10534	54:20:030601:7	1 102 471,12	168,01
10535	54:20:030601:70	1 395 981,80	168,01
10536	54:20:030601:762	1 742,82	34,17
10537	54:20:030601:83	25,70	2,57
10538	54:20:030601:84	170 686,31	214,10

10539	54:20:030601:86	149 989,34	214,10
10540	54:20:030601:88	149 796,65	214,10
10541	54:20:030601:90	180 772,52	214,10
10542	54:20:030601:92	160 698,58	214,10
10543	54:20:030601:93	277 361,50	187,34
10544	54:20:030601:94	2 109,44	42,19
10545	54:20:030601:95	2 109,44	42,19
10546	54:20:030601:96	2 109,44	42,19
10547	54:20:030601:97	2 109,44	42,19
10548	54:20:030601:98	2 109,44	42,19
10549	54:20:030601:99	3 375,10	42,19
10550	54:20:030701:1	3 109 140,00	135,18
10551	54:20:030701:109	10 155 587,40	141,25
10552	54:20:030701:11	5 169 603,60	141,25
10553	54:20:030701:127	487,02	6,09
10554	54:20:030701:13	1 935 546,93	298,42
10555	54:20:030701:137	273,95	6,09
10556	54:20:030701:1390	495 119,52	412,60
10557	54:20:030701:140	3 717 000,00	148,68
10558	54:20:030701:1412	2 391 071,76	148,68
10559	54:20:030701:1413	3 270 960,00	148,68
10560	54:20:030701:1435	7 276 400,25	309,45
10561	54:20:030701:1437	5,14	2,57
10562	54:20:030701:1459	307 489,45	624,98
10563	54:20:030701:1460	4 379 755,76	740,02
10564	54:20:030701:15	2 980 290,60	148,68
10565	54:20:030701:1628	331 730,08	412,60
10566	54:20:030701:1632	225 903,33	298,42
10567	54:20:030701:1660	77 748,75	90,93
10568	54:20:030701:192	864 720,00	12,01
10569	54:20:030701:1923	4 066,58	34,17
10570	54:20:030701:1930	12 849,02	34,17
10571	54:20:030701:1931	7 278,83	34,17
10572	54:20:030701:1932	991,01	34,17
10573	54:20:030701:195	2 081 520,00	148,68
10574	54:20:030701:2	3 191 599,80	135,18
10575	54:20:030701:2045	13 135,27	2,57
10576	54:20:030701:280	840 042,00	168,01
10577	54:20:030701:287	2 622 863,88	148,68
10578	54:20:030701:296	25,70	2,57
10579	54:20:030701:297	25,70	2,57
10580	54:20:030701:298	25,70	2,57
10581	54:20:030701:299	25,70	2,57
10582	54:20:030701:300	25,70	2,57
10583	54:20:030701:301	25,70	2,57
10584	54:20:030701:302	25,70	2,57
10585	54:20:030701:303	5 637,01	90,93
10586	54:20:030701:364	3 025,60	6,09
10587	54:20:030701:385	876,63	6,09
10588	54:20:030701:434	2 276,81	6,09
10589	54:20:030701:512	3 652,64	6,09
10590	54:20:030701:539	1 302,77	6,09
10591	54:20:030701:542	2 109,44	42,19
10592	54:20:030701:543	2 109,44	42,19
10593	54:20:030701:695	6 769,55	6,09
10594	54:20:030701:73	1 411 270,56	168,01
10595	54:20:030701:732	1 540,20	6,09
10596	54:20:030701:740	636 945,12	187,34
10597	54:20:030701:741	454 684,76	412,60
10598	54:20:030701:744	580,82	2,57

10599	54:20:030701:745	406 410,61	412,60
10600	54:20:030701:750	695 755,90	388,04
10601	54:20:030701:867	3 311,72	6,09
10602	54:20:030701:899	7 214 284,16	233,14
10603	54:20:030701:9	1 312 985,65	168,01
10604	54:20:030701:920	371 339,64	412,60
10605	54:20:030701:921	144 822,46	412,60
10606	54:20:030701:96	4 175 380,44	148,68
10607	54:20:030701:98	219 948,70	225,12
10608	54:20:030701:99	3 244 643,64	148,68
10609	54:20:030801:1118	2 289,59	34,17
10610	54:20:030801:1119	2 084,55	34,17
10611	54:20:030801:113	506,29	2,57
10612	54:20:030801:1163	4 644 874,71	141,25
10613	54:20:030801:1164	349 570,47	187,34
10614	54:20:030801:1165	113 686,68	214,10
10615	54:20:030801:1166	395 655,32	187,34
10616	54:20:030801:1167	231 548,28	187,34
10617	54:20:030801:1168	330 462,12	187,34
10618	54:20:030801:119	25,70	2,57
10619	54:20:030801:120	25,70	2,57
10620	54:20:030801:121	25,70	2,57
10621	54:20:030801:122	25,70	2,57
10622	54:20:030801:123	25,70	2,57
10623	54:20:030801:1232	189 022,83	187,34
10624	54:20:030801:1233	517 611,58	187,34
10625	54:20:030801:1234	6 279 938,41	141,25
10626	54:20:030801:1236	175 347,24	214,10
10627	54:20:030801:1238	258 899,46	187,34
10628	54:20:030801:1239	907 646,80	187,34
10629	54:20:030801:124	25,70	2,57
10630	54:20:030801:1240	474 336,78	187,34
10631	54:20:030801:1241	627 390,94	187,34
10632	54:20:030801:1242	200 825,05	214,10
10633	54:20:030801:1243	408 206,89	187,34
10634	54:20:030801:1244	258 899,46	187,34
10635	54:20:030801:1249	144 302,86	214,10
10636	54:20:030801:125	25,70	2,57
10637	54:20:030801:1250	908 958,15	187,34
10638	54:20:030801:1251	93 989,55	214,10
10639	54:20:030801:1252	563 696,43	187,34
10640	54:20:030801:136	298,30	6,09
10641	54:20:030801:141	2 109,44	42,19
10642	54:20:030801:142	2 109,44	42,19
10643	54:20:030801:143	6 328,32	42,19
10644	54:20:030801:144	2 109,44	42,19
10645	54:20:030801:145	3 375,10	42,19
10646	54:20:030801:146	2 109,44	42,19
10647	54:20:030801:17	3 641 767,92	148,68
10648	54:20:030801:19	5 345 658,66	90,93
10649	54:20:030801:206	3 049,95	6,09
10650	54:20:030801:233	1 668,04	6,09
10651	54:20:030801:24	1 349 766,04	168,01
10652	54:20:030801:25	1 049 548,47	168,01
10653	54:20:030801:340	2 142,88	6,09
10654	54:20:030801:406	2,57	2,57
10655	54:20:030801:407	5,14	2,57
10656	54:20:030801:440	943,60	6,09
10657	54:20:030801:709	195 963,23	90,93
10658	54:20:030801:83	7 005 801,60	141,25

10659	54:20:030801:89	360 696,00	7,91
10660	54:20:030801:92	197 750,00	7,91
10661	54:20:030801:920	93 368,92	4,14
10662	54:20:030801:93	4 938 242,65	141,25
10663	54:20:032101:1	244 455,72	90,93
10664	54:20:040101:12	426,14	6,09
10665	54:20:040101:29	192 241,28	36,19
10666	54:20:040201:159	179 108,13	0,69
10667	54:20:040201:162	3 413 246,76	148,68
10668	54:20:040201:163	4 144,94	4,14
10669	54:20:040201:164	24 869,64	4,14
10670	54:20:040201:2	4 802 364,00	141,25
10671	54:20:040201:228	5,07	0,13
10672	54:20:040201:4	2 651 419,98	126,86
10673	54:20:040201:7	4 055 400,00	135,18
10674	54:20:040201:8	3 122 280,00	148,68
10675	54:20:040301:151	4 218,88	42,19
10676	54:20:040301:157	5 793 337,83	188,84
10677	54:20:040301:158	51 214 124,92	193,51
10678	54:20:040301:174	573 946,58	336,03
10679	54:20:040301:181	143 149,86	25,83
10680	54:20:040301:183	1 082 366,44	298,42
10681	54:20:040301:184	3 861 870,84	268,11
10682	54:20:040301:185	3 390 799,82	268,11
10683	54:20:040301:190	1 500 750,16	298,42
10684	54:20:040301:192	735 603,33	298,42
10685	54:20:040301:206	2 244 112,38	298,42
10686	54:20:040301:24	181 550,00	181,55
10687	54:20:040301:25	357 831,47	477,11
10688	54:20:040301:378	34 519,54	19,58
10689	54:20:040301:379	20 097,90	9,78
10690	54:20:040301:4	5 164 659,99	141,25
10691	54:20:040401:101	210,94	42,19
10692	54:20:040401:102	10,15	2,03
10693	54:20:040401:103	36,72	2,04
10694	54:20:040401:120	24 600,45	7,35
10695	54:20:040401:19	635,20	1,60
10696	54:20:040401:42	46 764,24	1,16
10697	54:20:040401:43	53 891,18	8,66
10698	54:20:040401:44	88 789,84	0,86
10699	54:20:040401:48	70 379,40	335,14
10700	54:20:040401:50	9 707,45	4,14
10701	54:20:040401:51	38 605,97	4,14
10702	54:20:040401:75	26 110,44	5,22
10703	54:20:040605:10	9 505 855,80	141,25
10704	54:21:000000:13	938,37	0,93
10705	54:21:000000:14	228,78	0,93
10706	54:21:000000:16	1 563,33	0,93
10707	54:21:000000:18	37,20	0,93
10708	54:21:000000:21	3 072,72	0,93
10709	54:21:000000:22	1 269,45	0,93
10710	54:21:000000:25	1 649,82	0,93
10711	54:21:000000:27	3 625,14	0,93
10712	54:21:000000:285	23 062,00	0,40
10713	54:21:000000:290	23 743,50	0,30
10714	54:21:000000:30	188,79	0,93
10715	54:21:000000:44	73 259,00	1,00
10716	54:21:000000:48	493 734,00	1,00
10717	54:21:000000:50	886 531,65	188,02
10718	54:21:000000:51	114 882,47	188,02

10719	54:21:000000:52	802 109,02	188,02
10720	54:21:022201:115	3 412,69	0,65
10721	54:21:023201:253	1 528,92	0,93
10722	54:21:023201:258	1 058,34	0,93
10723	54:21:023201:3	191 541,00	0,35
10724	54:21:023201:393	1 640,96	32,82
10725	54:21:023201:394	1 640,96	32,82
10726	54:21:023201:4	90 755,28	2,64
10727	54:21:023301:116	695,64	0,93
10728	54:21:023301:117	1 640,96	32,82
10729	54:21:023301:118	1 608,14	32,82
10730	54:21:023301:119	1 608,14	32,82
10731	54:21:023301:393	1 050,21	32,82
10732	54:21:023301:394	1 887,90	0,93
10733	54:21:023301:6	38 023,20	0,45
10734	54:21:023301:7	28 709,76	0,48
10735	54:21:023401:1	1 076 367,20	25,64
10736	54:21:023401:101	23 788,62	0,54
10737	54:21:023401:107	8,90	0,89
10738	54:21:023401:110	102 921,01	32,82
10739	54:21:023401:119	207,00	0,60
10740	54:21:023401:120	1 640,96	32,82
10741	54:21:023401:122	1 162,51	0,25
10742	54:21:023401:134	1 575,32	32,82
10743	54:21:023401:318	1 136,46	0,93
10744	54:21:023401:334	238 602,05	188,02
10745	54:21:023401:345	745 000,00	1,00
10746	54:21:023401:349	714 445,78	29,49
10747	54:21:023401:351	1 459 390,48	18,28
10748	54:21:023401:353	976 884,00	25,64
10749	54:21:023401:360	2 197 226,98	22,56
10750	54:21:023401:362	1 223 028,00	25,64
10751	54:21:023401:381	13 085,05	0,37
10752	54:21:023401:382	706 279,44	25,64
10753	54:21:023401:383	18 003,70	0,55
10754	54:21:023401:384	290 379,60	0,63
10755	54:21:023401:385	52 887,68	0,64
10756	54:21:023401:389	6 502,84	0,65
10757	54:21:023501:239	44 017,68	0,56
10758	54:21:023501:240	51 320,50	0,62
10759	54:21:023501:241	2 694,16	0,34
10760	54:21:023502:226	882,57	0,93
10761	54:21:023502:24	93,93	0,93
10762	54:21:023502:298	464,07	0,93
10763	54:21:023502:3	140 117,04	0,72
10764	54:21:023502:4	23 013,72	0,27
10765	54:21:023502:445	1 025,79	0,93
10766	54:21:023502:498	632,40	0,93
10767	54:21:023502:499	1 608,14	32,82
10768	54:21:023502:5	124 596,81	0,39
10769	54:21:023502:500	1 640,96	32,82
10770	54:21:023502:501	1 608,14	32,82
10771	54:21:023502:612	679,83	0,93
10772	54:21:023502:623	52 735,43	0,41
10773	54:21:023502:626	510,00	0,30
10774	54:21:023502:72	360,84	0,93
10775	54:21:023601:2	6,00	0,60
10776	54:21:023601:3	311 810,10	0,70
10777	54:21:023601:384	51,15	0,93
10778	54:21:023601:385	1 608,14	32,82

10779	54:21:023601:386	1 608,14	32,82
10780	54:21:023601:387	1 608,14	32,82
10781	54:21:023601:388	1 608,14	32,82
10782	54:21:023601:389	1 608,14	32,82
10783	54:21:023601:390	1 542,50	32,82
10784	54:21:023601:397	19 546,00	1,00
10785	54:21:023601:399	1 040,45	0,65
10786	54:21:023601:400	13 005,68	0,65
10787	54:21:023601:403	27 700,48	0,64
10788	54:21:023601:405	175,31	0,47
10789	54:21:023701:180	84,63	0,93
10790	54:21:023701:2	8,90	0,89
10791	54:21:023701:273	624,03	0,93
10792	54:21:023701:3	603 413,28	1,38
10793	54:21:023701:550	296,20	0,93
10794	54:21:023701:551	1 608,14	32,82
10795	54:21:023701:552	1 608,14	32,82
10796	54:21:023701:560	138 534,00	1,00
10797	54:21:023701:568	1 040,45	0,65
10798	54:21:023701:569	1 625,71	0,65
10799	54:21:023701:8	8,90	0,89
10800	54:21:023801:114	26 011,36	0,65
10801	54:21:023801:126	14 311,45	0,65
10802	54:21:023801:44	269,70	0,93
10803	54:21:023801:86	1 640,96	32,82
10804	54:21:023901:12	6,00	0,60
10805	54:21:023901:13	6,00	0,60
10806	54:21:023901:14	6,00	0,60
10807	54:21:023901:15	6,00	0,60
10808	54:21:023901:156	757,02	0,93
10809	54:21:023901:165	37,20	0,93
10810	54:21:023901:221	781,20	0,93
10811	54:21:023901:3	6,00	0,60
10812	54:21:023901:4	236 345,55	0,53
10813	54:21:023901:431	60,45	0,93
10814	54:21:023901:5	38 947,09	0,91
10815	54:21:023901:561	1 640,96	32,82
10816	54:21:023901:578	967,20	0,93
10817	54:21:023901:583	396 473,84	2,68
10818	54:21:023901:595	19 609,31	0,65
10819	54:21:023901:599	57 664 045,31	177,61
10820	54:21:024001:1007	1 122,51	0,93
10821	54:21:024001:1008	1 608,14	32,82
10822	54:21:024001:1009	1 509,68	32,82
10823	54:21:024001:1010	1 608,14	32,82
10824	54:21:024001:1014	462 290,00	1,00
10825	54:21:024001:1054	351 416,26	188,02
10826	54:21:024001:1060	16 409,60	32,82
10827	54:21:024001:253	44 535,36	0,96
10828	54:21:024001:254	15 942,52	0,38
10829	54:21:024001:257	6,00	0,60
10830	54:21:024001:258	6,00	0,60
10831	54:21:024001:259	6,00	0,60
10832	54:21:024001:260	6,00	0,60
10833	54:21:024001:261	6,00	0,60
10834	54:21:024001:262	6,00	0,60
10835	54:21:024001:263	6,00	0,60
10836	54:21:024001:264	6,00	0,60
10837	54:21:024001:265	6,00	0,60
10838	54:21:024001:266	6,00	0,60

10839	54:21:024001:348	695,64	0,93
10840	54:21:024001:512	744,93	0,93
10841	54:21:024001:536	312,48	0,93
10842	54:21:024001:825	1 767,00	0,93
10843	54:21:024101:139	6,00	0,60
10844	54:21:024101:140	193 349,64	0,44
10845	54:21:024101:222	462,21	0,93
10846	54:21:024101:266	294,81	0,93
10847	54:21:024101:406	809,10	0,93
10848	54:21:024101:601	1 116,00	0,93
10849	54:21:024101:798	1 176,45	0,93
10850	54:21:024101:801	27,90	0,93
10851	54:21:024101:802	1 444,04	32,82
10852	54:21:024101:803	1 476,86	32,82
10853	54:21:024101:804	1 575,32	32,82
10854	54:21:024101:805	1 608,14	32,82
10855	54:21:024101:807	78 027,84	0,36
10856	54:21:024101:815	155 119,54	188,02
10857	54:21:024101:818	9 754,26	0,65
10858	54:21:024101:821	6 977,36	0,13
10859	54:21:024201:149	802,59	0,93
10860	54:21:024201:3	127 464,05	0,35
10861	54:21:024301:1	36 411 962,59	150,52
10862	54:21:024301:161	536,61	0,93
10863	54:21:024301:176	130,20	0,93
10864	54:21:024301:21	6,00	0,60
10865	54:21:024301:22	6,00	0,60
10866	54:21:024301:23	6,00	0,60
10867	54:21:024301:24	6,00	0,60
10868	54:21:024301:25	6,00	0,60
10869	54:21:024301:363	1 177,38	0,93
10870	54:21:024301:364	19 814,92	32,82
10871	54:21:024301:577	1 286,19	0,93
10872	54:21:024301:594	3 402,29	0,65
10873	54:21:024301:6	176 661,75	0,75
10874	54:21:024301:603	2 273 222,25	208,55
10875	54:21:024301:66	414,78	0,93
10876	54:21:024401:144	38 283,30	0,66
10877	54:21:024401:184	142 990,96	0,89
10878	54:21:024401:186	4 409,95	0,89
10879	54:21:024601:41	205 221,54	0,89
10880	54:21:024601:43	8 924,03	0,89
10881	54:21:024801:1	122 665,76	1,12
10882	54:21:024801:3	8,90	0,89
10883	54:21:024801:38	445,47	0,93
10884	54:21:025001:1	2 465 448,30	21,28
10885	54:21:025001:10	8 046 017,38	21,28
10886	54:21:025001:103	1 286 305,47	22,56
10887	54:21:025001:104	430 643,03	29,49
10888	54:21:025001:105	12 411 238,40	21,28
10889	54:21:025001:108	370 786,45	29,49
10890	54:21:025001:109	276 190,64	23,88
10891	54:21:025001:110	251 586,74	26,58
10892	54:21:025001:111	222 579,81	32,82
10893	54:21:025001:112	102 718,84	26,58
10894	54:21:025001:113	98 391,96	32,82
10895	54:21:025001:114	464 876,28	29,49
10896	54:21:025001:115	133 263,35	26,58
10897	54:21:025001:2	170 659,84	32,82
10898	54:21:025001:3	147 686,40	32,82

10899	54:21:025001:4	177 223,68	32,82
10900	54:21:025001:5	160 814,08	32,82
10901	54:21:025001:6	63 997,44	32,82
10902	54:21:025001:71	333,72	0,27
10903	54:21:025001:8	3 023 271,12	21,28
10904	54:21:025001:9	789 609,44	25,64
10905	54:21:025002:506	414 838,62	0,87
10906	54:21:025002:508	8,90	0,89
10907	54:21:025002:509	8,90	0,89
10908	54:21:025002:510	8,90	0,89
10909	54:21:025004:195	10 531,87	0,83
10910	54:21:025004:196	8 622,24	0,92
10911	54:21:025004:282	255,75	0,93
10912	54:21:025004:283	1 608,14	32,82
10913	54:21:025004:291	6 502,84	0,65
10914	54:22:000000:30	1 674,15	2,50
10915	54:22:000000:31	4 273,94	2,50
10916	54:22:000000:35	753 006,54	3,14
10917	54:22:000000:37	2 312,87	2,50
10918	54:22:000000:40	182 499,94	3,14
10919	54:22:000000:41	672 261,44	3,14
10920	54:22:000000:43	1 389 515,94	3,14
10921	54:22:000000:86	2 737,02	2,50
10922	54:22:010101:108	61 864,61	30,86
10923	54:22:010101:110	340 401,12	3,14
10924	54:22:010101:315	823,35	2,50
10925	54:22:010101:368	845,81	2,50
10926	54:22:010101:372	99,80	2,50
10927	54:22:010101:544	3 081,33	2,50
10928	54:22:010101:63	41 000 280,66	24,70
10929	54:22:010101:665	2 035,92	2,50
10930	54:22:010101:78	1 182,63	2,50
10931	54:22:010101:793	2 123,25	2,50
10932	54:22:010101:794	1 904,64	38,09
10933	54:22:010101:795	1 904,64	38,09
10934	54:22:010101:799	1 904,64	38,09
10935	54:22:010101:801	1 904,64	38,09
10936	54:22:010101:803	1 904,64	38,09
10937	54:22:010101:870	126 003,66	2,46
10938	54:22:010101:871	145 749,76	2,47
10939	54:22:010101:872	301 675,50	2,25
10940	54:22:010101:873	357 940,88	2,48
10941	54:22:010102:13	316,87	2,50
10942	54:22:010102:2	1 141 840,11	2,43
10943	54:22:010102:232	2 537,42	2,50
10944	54:22:010102:336	1 891,21	2,50
10945	54:22:010102:34	767 943,52	3,14
10946	54:22:010102:422	805,89	2,50
10947	54:22:010102:423	1 904,64	38,09
10948	54:22:010102:424	1 904,64	38,09
10949	54:22:010102:450	13 253,88	1,33
10950	54:22:010102:451	3 300,22	1,33
10951	54:22:010102:460	736,56	1,98
10952	54:22:010102:461	31 940,37	2,31
10953	54:22:010102:48	294,41	2,50
10954	54:22:010103:129	1 269,96	2,50
10955	54:22:010103:13	369,26	2,50
10956	54:22:010103:151	469,06	2,50
10957	54:22:010103:33	284 161,96	19,16
10958	54:22:010103:34	866 121,90	3,14

10959	54:22:010103:361	3 994,50	2,50
10960	54:22:010103:363	1 904,64	38,09
10961	54:22:010103:364	1 904,64	38,09
10962	54:22:010103:367	17 602,48	1,33
10963	54:22:010103:368	15 362,57	1,33
10964	54:22:010103:400	76 639,68	2,07
10965	54:22:010103:44	8 506,34	1,33
10966	54:22:010103:45	9 953,66	1,33
10967	54:22:010104:13	4 745,49	2,50
10968	54:22:010104:2	534 814,28	2,59
10969	54:22:010104:212	42 209,87	30,86
10970	54:22:010104:253	23 998,46	38,09
10971	54:22:010104:261	1 112,00	1,33
10972	54:22:010104:262	3 073,57	1,33
10973	54:22:010104:263	10 206,81	1,33
10974	54:22:010104:357	1 484,53	2,50
10975	54:22:010104:391	751,00	2,50
10976	54:22:010104:469	1 402,19	2,50
10977	54:22:010104:563	1 654,19	2,50
10978	54:22:010104:567	1 904,64	38,09
10979	54:22:010104:583	54 970,50	3,25
10980	54:22:010104:585	19 994,15	30,86
10981	54:22:010104:586	24 344,73	30,86
10982	54:22:010104:588	339 217,34	2,53
10983	54:22:010105:1054	560,25	2,49
10984	54:22:010105:1068	795,23	1,33
10985	54:22:010105:1069	795,23	1,33
10986	54:22:010105:1080	2 007,00	2,23
10987	54:22:010105:126	1 232,53	2,50
10988	54:22:010105:185	1 072,85	2,50
10989	54:22:010105:2	1 610 559,28	269,41
10990	54:22:010105:236	46 529,59	30,86
10991	54:22:010105:238	599 601,84	3,14
10992	54:22:010105:267	36 806,02	1,33
10993	54:22:010105:3	5 862 983,54	242,05
10994	54:22:010105:387	2 435,12	2,50
10995	54:22:010105:453	1 202,59	2,50
10996	54:22:010105:525	1 549,40	2,50
10997	54:22:010105:615	1 429,64	2,50
10998	54:22:010105:77	68 859,87	28,67
10999	54:22:010105:772	2 532,43	2,50
11000	54:22:010105:826	855,79	2,50
11001	54:22:010105:85	257 816,15	2,35
11002	54:22:010105:873	943,11	2,50
11003	54:22:010105:875	1 904,64	38,09
11004	54:22:010105:876	1 904,64	38,09
11005	54:22:010105:877	1 904,64	38,09
11006	54:22:010105:878	1 904,64	38,09
11007	54:22:010105:880	1 904,64	38,09
11008	54:22:010105:881	1 904,64	38,09
11009	54:22:010105:882	1 904,64	38,09
11010	54:22:010105:883	993,01	2,50
11011	54:22:010106:15	1 172,65	2,50
11012	54:22:010106:2	5 805 750,13	24,70
11013	54:22:010106:266	721,06	2,50
11014	54:22:010106:3	4 118 134,45	208,59
11015	54:22:010106:421	2 891,71	2,50
11016	54:22:010106:619	3 263,46	2,50
11017	54:22:010106:659	648,70	2,50
11018	54:22:010106:75	649 666,00	3,14

11019	54:22:010106:760	1 893,71	2,50
11020	54:22:010106:761	1 904,64	38,09
11021	54:22:010106:766	1 904,64	38,09
11022	54:22:010106:780	320 360,00	2,00
11023	54:22:010106:81	18 300,00	1,83
11024	54:22:010107:24	25 321,32	3,33
11025	54:22:010107:340	5 396,69	2,50
11026	54:22:010107:440	1 387,22	2,50
11027	54:22:010107:446	1 904,64	38,09
11028	54:22:010107:447	1 904,64	38,09
11029	54:22:010107:448	1 904,64	38,09
11030	54:22:010107:449	1 904,64	38,09
11031	54:22:010107:452	1 904,64	38,09
11032	54:22:010107:453	1 904,64	38,09
11033	54:22:010107:460	21 089,57	1,33
11034	54:22:010107:8	460 072,60	2,60
11035	54:22:010107:9	21 096,96	3,28
11036	54:22:010108:10	34 434,37	30,86
11037	54:22:010108:208	2 594,80	2,50
11038	54:22:010108:268	1 155,19	2,50
11039	54:22:010108:47	518 228,74	3,14
11040	54:22:010109:103	82 784,42	30,86
11041	54:22:010109:167	1 938,62	2,50
11042	54:22:010109:184	4,98	2,49
11043	54:22:010109:340	1 609,28	2,50
11044	54:22:010109:459	1 739,02	2,50
11045	54:22:010109:514	1 170,16	2,50
11046	54:22:010109:581	1 197,60	2,50
11047	54:22:010109:74	490 679,40	2,49
11048	54:22:010109:76	67 019,84	2,92
11049	54:22:010109:77	405 456,73	2,59
11050	54:22:010109:78	10 049,64	2,49
11051	54:22:010109:79	286 677,24	28,67
11052	54:22:010109:830	4 318,85	2,50
11053	54:22:010109:832	1 904,64	38,09
11054	54:22:010109:833	1 904,64	38,09
11055	54:22:010109:835	1 904,64	38,09
11056	54:22:010109:836	1 904,64	38,09
11057	54:22:010109:837	1 904,64	38,09
11058	54:22:010109:838	1 904,64	38,09
11059	54:22:010109:859	11 491,11	1,33
11060	54:22:010109:879	43,25	1,73
11061	54:22:010109:99	24,90	2,49
11062	54:22:010110:1037	2 821,85	2,50
11063	54:22:010110:104	199 355,35	28,67
11064	54:22:010110:1043	1 904,64	38,09
11065	54:22:010110:1047	1 904,64	38,09
11066	54:22:010110:1063	3 243,50	2,50
11067	54:22:010110:107	102 690,00	2,50
11068	54:22:010110:1077	560,25	2,49
11069	54:22:010110:1110	128,70	2,34
11070	54:22:010110:1139	13 483,71	30,86
11071	54:22:010110:1162	101 799,09	28,67
11072	54:22:010110:186	3 186,12	2,50
11073	54:22:010110:346	29 158,13	30,86
11074	54:22:010110:351	8 875,62	38,09
11075	54:22:010110:352	784 893,24	3,14
11076	54:22:010110:353	2 418 884,63	20,01
11077	54:22:010110:358	11 279,05	1,33
11078	54:22:010110:437	1 783,93	2,50

11079	54:22:010110:515	1 207,58	2,50
11080	54:22:010110:566	913,17	2,50
11081	54:22:010110:640	1 529,44	2,50
11082	54:22:010110:758	1 202,59	2,50
11083	54:22:010110:867	1 591,81	2,50
11084	54:22:010111:239	1 763,97	2,50
11085	54:22:010111:372	12 797,95	1,33
11086	54:22:010111:385	249,50	2,50
11087	54:22:010111:47	226 192,68	2,52
11088	54:22:010111:48	276 139,08	2,52
11089	54:22:010111:544	2 709,57	2,50
11090	54:22:010111:669	2 015,96	2,50
11091	54:22:010111:691	578,84	2,50
11092	54:22:010111:793	1 571,85	2,50
11093	54:22:010111:948	3 016,46	2,50
11094	54:22:010111:959	1 904,64	38,09
11095	54:22:010111:962	18,55	2,65
11096	54:22:010112:2	559 617,90	2,55
11097	54:22:010112:231	3 088,81	2,50
11098	54:22:010112:3	34 066,32	2,58
11099	54:22:010112:318	1 117,76	2,50
11100	54:22:010112:372	868,26	2,50
11101	54:22:010112:4	17 247,12	2,78
11102	54:22:010112:42	1 279,94	2,50
11103	54:22:010112:475	1 422,15	2,50
11104	54:22:010112:515	845,81	2,50
11105	54:22:010112:605	1 299,90	2,50
11106	54:22:010112:809	3 420,65	2,50
11107	54:22:010112:913	1 694,11	2,50
11108	54:22:010112:914	1 904,64	38,09
11109	54:22:010112:915	1 904,64	38,09
11110	54:22:010112:916	1 904,64	38,09
11111	54:22:010112:919	1 904,64	38,09
11112	54:22:010112:920	1 904,64	38,09
11113	54:22:010112:921	1 904,64	38,09
11114	54:22:010112:922	1 904,64	38,09
11115	54:22:010112:923	1 904,64	38,09
11116	54:22:010112:924	1 904,64	38,09
11117	54:22:010112:925	1 904,64	38,09
11118	54:22:010112:941	4 913,21	1,33
11119	54:22:010112:942	14 327,44	1,33
11120	54:22:010112:943	6 449,34	1,33
11121	54:22:010112:944	11 197,15	2,39
11122	54:22:010112:945	159 738,48	2,49
11123	54:22:010112:946	15 725,85	2,55
11124	54:22:010112:947	58 330,74	2,49
11125	54:22:010113:165	1 185,13	2,50
11126	54:22:010113:351	3 031,43	2,50
11127	54:22:010113:353	1 904,64	38,09
11128	54:22:010113:393	5 592,06	2,82
11129	54:22:010113:395	52 308,40	2,51
11130	54:22:010113:4	191 259,46	2,54
11131	54:22:010113:68	760,98	2,50
11132	54:22:010114:259	2 936,62	2,50
11133	54:22:010114:260	1 904,64	38,09
11134	54:22:010114:264	1 904,64	38,09
11135	54:22:010115:20	189 706,87	2,69
11136	54:22:010115:359	2 325,34	2,50
11137	54:22:010115:362	1 904,64	38,09
11138	54:22:010116:182	1 167,66	2,50

11139	54:22:010116:210	528,94	2,50
11140	54:22:010116:299	1 372,25	2,50
11141	54:22:010116:392	1 377,24	2,50
11142	54:22:010116:409	316,87	2,50
11143	54:22:010116:469	905,69	2,50
11144	54:22:010116:473	1 904,64	38,09
11145	54:22:010117:38	299,40	2,50
11146	54:22:010118:123	1 746,50	2,50
11147	54:22:010118:124	1 904,64	38,09
11148	54:22:010118:136	120,84	2,28
11149	54:22:010118:137	41,22	2,29
11150	54:22:010118:138	971,28	2,28
11151	54:22:010118:14	119 301,16	3,14
11152	54:22:010118:142	19 656,39	1,69
11153	54:22:010118:149	24 113,88	2,52
11154	54:22:010118:168	3 123,40	2,30
11155	54:22:010119:1011	1 941,11	2,50
11156	54:22:010119:106	86 085 330,52	28,65
11157	54:22:010119:107	141 060 901,56	24,70
11158	54:22:010119:110	101 374 212,24	2,21
11159	54:22:010119:111	2 455,08	2,50
11160	54:22:010119:1154	2 248,00	2,50
11161	54:22:010119:1188	543,91	2,50
11162	54:22:010119:1192	82,34	2,50
11163	54:22:010119:1194	271,96	2,50
11164	54:22:010119:1217	17 363,91	1,33
11165	54:22:010119:1230	7 939 578,14	24,70
11166	54:22:010119:1231	135 229,36	4,52
11167	54:22:010119:1233	18 834,84	2,26
11168	54:22:010119:1234	20 452,06	1,33
11169	54:22:010119:1235	81 614,74	1,33
11170	54:22:010119:1236	257 694,17	28,67
11171	54:22:010119:1237	203 368,83	28,67
11172	54:22:010119:1240	157 471,81	28,67
11173	54:22:010119:177	357 630,12	2,69
11174	54:22:010119:181	92 035,38	2,49
11175	54:22:010119:186	1 487 113,90	13,03
11176	54:22:010119:191	19,20	1,92
11177	54:22:010119:192	19,20	1,92
11178	54:22:010119:193	19,20	1,92
11179	54:22:010119:194	19,20	1,92
11180	54:22:010119:195	19,20	1,92
11181	54:22:010119:196	19,20	1,92
11182	54:22:010119:197	19,20	1,92
11183	54:22:010119:198	19,20	1,92
11184	54:22:010119:199	19,20	1,92
11185	54:22:010119:200	36,48	1,92
11186	54:22:010119:201	19,20	1,92
11187	54:22:010119:202	19,20	1,92
11188	54:22:010119:203	19,20	1,92
11189	54:22:010119:205	19,20	1,92
11190	54:22:010119:209	19,20	1,92
11191	54:22:010119:210	19,20	1,92
11192	54:22:010119:211	19,20	1,92
11193	54:22:010119:212	19,20	1,92
11194	54:22:010119:213	19,20	1,92
11195	54:22:010119:214	19,20	1,92
11196	54:22:010119:215	1 686,62	2,50
11197	54:22:010119:305	110 091,24	30,86
11198	54:22:010119:522	5 636,21	2,50

11199	54:22:010119:523	1 417 976,90	3,14
11200	54:22:010119:524	291 768,80	3,14
11201	54:22:010119:525	793 826,54	3,14
11202	54:22:010119:617	1 836,32	2,50
11203	54:22:010119:769	2 440,11	2,50
11204	54:22:010119:921	2 295,40	2,50
11205	54:22:014305:17	131 853,76	52,24
11206	54:23:000000:1	1 121,73	1,39
11207	54:23:000000:105	2 497 813,89	5,33
11208	54:23:000000:107	109,81	1,39
11209	54:23:000000:108	173,75	1,39
11210	54:23:000000:109	112,59	1,39
11211	54:23:000000:1093	280 312,70	1,90
11212	54:23:000000:110	82,01	1,39
11213	54:23:000000:112	2 946,92	1,25
11214	54:23:000000:25	338,64	1,25
11215	54:23:000000:36	1 621 300,72	5,33
11216	54:23:000000:37	4 052 324,38	5,33
11217	54:23:000000:39	4 536 469,60	5,33
11218	54:23:000000:41	1 206 658,70	5,33
11219	54:23:000000:43	1 419 048,54	5,33
11220	54:23:000000:44	901 308,33	5,33
11221	54:23:000000:45	3 108 775,80	5,33
11222	54:23:000000:46	1 164 605,00	5,33
11223	54:23:000000:47	1 161 844,06	5,33
11224	54:23:000000:48	786 548,10	5,33
11225	54:23:000000:49	503 301,24	5,33
11226	54:23:000000:50	405 080,00	5,33
11227	54:23:000000:51	1 552 330,52	5,33
11228	54:23:000000:53	1 215 240,00	5,33
11229	54:23:000000:54	3 929 276,00	5,33
11230	54:23:000000:55	3 585 427,04	5,33
11231	54:23:000000:56	3 717 648,35	5,33
11232	54:23:000000:57	14 745 578,25	5,33
11233	54:23:000000:60	189 651,60	1,39
11234	54:23:000000:652	3 467 128,33	5,33
11235	54:23:010701:184	977,33	1,25
11236	54:23:010701:302	1 033,35	1,25
11237	54:23:010701:331	2 109,44	42,19
11238	54:23:010701:361	371,01	1,25
11239	54:23:010701:420	514,19	1,25
11240	54:23:010701:533	1 050,78	1,25
11241	54:23:010701:656	844,11	1,25
11242	54:23:010701:67	159,36	1,25
11243	54:23:010701:823	1 284,84	1,25
11244	54:23:010701:859	123 209,28	1,44
11245	54:23:010701:860	222 580,93	1,43
11246	54:23:010701:865	82 788,80	21,06
11247	54:23:011101:145	753,23	1,25
11248	54:23:011101:179	291,33	1,25
11249	54:23:011101:269	808,01	1,25
11250	54:23:011101:408	896,40	1,25
11251	54:23:011101:481	601,34	1,25
11252	54:23:011101:51	948,48	1,04
11253	54:23:011101:512	231,57	1,25
11254	54:23:011101:531	192,98	1,25
11255	54:23:011101:532	118 182,62	1,46
11256	54:23:011101:556	751,80	34,17
11257	54:23:011401:133	359,81	1,25
11258	54:23:011401:145	1 114,28	1,25

11259	54:23:011401:233	932,51	1,25
11260	54:23:011401:294	1 284,84	1,25
11261	54:23:011401:483	1 498,90	0,65
11262	54:23:011401:484	524,13	0,65
11263	54:23:011401:52	398 472,76	4,34
11264	54:23:011401:85	346,11	1,25
11265	54:23:011801:132	4,17	1,39
11266	54:23:011801:254	724,89	1,39
11267	54:23:011801:282	389,69	1,25
11268	54:23:011801:315	337,40	1,25
11269	54:23:011801:337	175 956,41	34,17
11270	54:23:011801:350	2 109,44	42,19
11271	54:23:011801:447	638,69	1,25
11272	54:23:011801:480	240,29	1,25
11273	54:23:011801:543	549,05	1,25
11274	54:23:011801:6	31 429 120,25	16,09
11275	54:23:011801:662	976,08	1,25
11276	54:23:011801:683	10 832,82	34,17
11277	54:23:011801:711	27,80	1,39
11278	54:23:011801:714	22,24	1,39
11279	54:23:011801:729	46 854,00	1,20
11280	54:23:011801:739	11 624,34	0,91
11281	54:23:011801:740	6 567,17	1,27
11282	54:23:020201:112	178,04	1,25
11283	54:23:020201:114	2,78	1,39
11284	54:23:020201:115	60 089,70	3,30
11285	54:23:020201:16	131,97	1,25
11286	54:23:020201:2	56 901 272,13	193,51
11287	54:23:020201:225	905,12	1,25
11288	54:23:020201:347	898,89	1,25
11289	54:23:020201:379	230,33	1,25
11290	54:23:020201:380	102 551,75	1,75
11291	54:23:020501:284	1 057,01	1,25
11292	54:23:020501:458	1 441,71	1,25
11293	54:23:020501:485	190,49	1,25
11294	54:23:020801:12	56,03	1,25
11295	54:23:020801:175	891,42	1,25
11296	54:23:020801:198	186,75	1,25
11297	54:23:020801:59	77,19	1,25
11298	54:23:021201:151	13,90	1,39
11299	54:23:021201:259	624,72	1,39
11300	54:23:021201:288	458,16	1,25
11301	54:23:021201:322	461,90	1,25
11302	54:23:021201:357	282 336,73	34,17
11303	54:23:021201:358	139 665,81	1,39
11304	54:23:021201:359	2,78	1,39
11305	54:23:021201:360	145 754,88	1,28
11306	54:23:021201:500	1 110,54	1,25
11307	54:23:021201:566	512,94	1,25
11308	54:23:021201:617	437,00	1,25
11309	54:23:021201:618	6 595,38	34,17
11310	54:23:021201:623	12 609,81	34,17
11311	54:23:021201:78	150,12	1,39
11312	54:23:021701:1	35 987 957,37	21,39
11313	54:23:021701:1015	1 998,23	1,25
11314	54:23:021701:1117	856,56	1,25
11315	54:23:021701:1242	21,09	1,11
11316	54:23:021701:1248	7,77	1,11
11317	54:23:021701:1262	29,97	1,11
11318	54:23:021701:1263	11,10	1,11

11319	54:23:021701:1278	22,20	1,11
11320	54:23:021701:1290	7,77	1,11
11321	54:23:021701:1291	11,10	1,11
11322	54:23:021701:1292	4 375,62	1,11
11323	54:23:021701:1293	9,99	1,11
11324	54:23:021701:1330	9 295,04	34,17
11325	54:23:021701:1331	494,27	1,25
11326	54:23:021701:1339	567,44	0,82
11327	54:23:021701:1340	891,34	0,82
11328	54:23:021701:1342	60 522,24	0,64
11329	54:23:021701:1367	9 063,60	0,60
11330	54:23:021701:463	1 800,35	1,11
11331	54:23:021701:512	158 562,39	34,17
11332	54:23:021701:533	101 277,70	3,94
11333	54:23:021701:579	328,68	1,25
11334	54:23:021701:58	1 320,20	0,82
11335	54:23:021701:792	1 684,49	1,25
11336	54:23:030501:1	68 100 895,47	27,36
11337	54:23:030501:10	590 228,64	1,08
11338	54:23:030501:11	1 050 838,80	1,32
11339	54:23:030501:137	7 682 587,33	824,49
11340	54:23:030501:138	5 881 913,17	705,29
11341	54:23:030501:145	674 033,12	435,99
11342	54:23:030501:149	7 575 139,04	429,06
11343	54:23:030501:2	11 455 640,98	31,73
11344	54:23:030501:201	13 546,94	1,39
11345	54:23:030501:202	13,90	1,39
11346	54:23:030501:260	296,31	1,25
11347	54:23:030501:287	226,59	1,25
11348	54:23:030501:3	662 020,01	2,05
11349	54:23:030501:303	17 726,73	11,67
11350	54:23:030501:304	52 318,21	1,39
11351	54:23:030501:306	249 240,53	68,87
11352	54:23:030501:372	509,21	1,25
11353	54:23:030501:381	143,18	1,25
11354	54:23:030501:406	290,09	1,25
11355	54:23:030501:661	1 943,45	1,25
11356	54:23:030501:672	62,25	1,25
11357	54:23:030501:676	2,78	1,39
11358	54:23:030501:677	4 672,49	1,25
11359	54:23:030501:699	1 954,34	1,39
11360	54:23:030501:714	48 388,99	2,14
11361	54:23:030501:715	53 290 693,14	510,03
11362	54:23:030501:719	64 620,16	1,37
11363	54:23:030501:720	97 051,24	4,94
11364	54:23:030501:721	17 084,60	1,30
11365	54:23:030501:754	110 061,69	1,83
11366	54:23:030501:769	20 976,25	21,06
11367	54:23:030501:9	3 041 712,27	7,83
11368	54:23:030801:1	16 569 685,48	27,36
11369	54:23:030801:151	734,55	1,25
11370	54:23:030801:189	383,46	1,25
11371	54:23:030801:2	924 335,68	1,24
11372	54:23:030801:212	2 109,44	42,19
11373	54:23:030801:283	576,44	1,25
11374	54:23:030801:3	955 606,26	1,34
11375	54:23:030801:341	460,65	1,25
11376	54:23:030801:348	167 403,60	3,64
11377	54:23:030801:4	1 778 998,32	1,36
11378	54:23:031101:1	929 785,00	1,25

11379	54:23:031101:122	98,36	1,25
11380	54:23:031101:186	679,77	1,25
11381	54:23:031101:2	19 687 047,55	27,36
11382	54:23:031101:279	1 171,55	1,25
11383	54:23:031101:283	2,78	1,39
11384	54:23:031101:3	403 164,86	1,19
11385	54:23:031101:357	577,68	1,25
11386	54:23:031101:525	1 337,13	1,25
11387	54:23:031101:611	571,46	1,25
11388	54:23:031101:731	931,26	1,25
11389	54:23:031101:757	206,67	1,25
11390	54:23:031101:771	261,32	1,39
11391	54:23:031101:777	3 595,20	1,40
11392	54:23:031101:778	2 313,93	1,37
11393	54:23:031401:205	717,12	1,25
11394	54:23:031401:207	2,78	1,39
11395	54:23:031401:419	1 637,18	1,25
11396	54:23:040401:158	2 109,44	42,19
11397	54:23:040401:417	1 028,37	1,25
11398	54:23:040401:426	88 780,60	1,45
11399	54:23:040501:182	489,29	1,25
11400	54:23:040501:210	422,06	1,25
11401	54:23:040501:238	23 976,00	1,85
11402	54:23:040501:239	751 470,13	67,33
11403	54:23:040501:256	197,96	1,25
11404	54:23:040501:347	714,63	1,25
11405	54:23:040501:37	249 149,35	498,27
11406	54:23:040501:385	301,29	1,25
11407	54:23:040501:54	1 594 807,93	318,96
11408	54:23:040501:59	36 802,80	3,60
11409	54:23:040501:666	2 170,04	1,25
11410	54:23:040501:686	184,26	1,25
11411	54:23:040501:689	399,65	1,25
11412	54:23:040501:713	118,28	1,25
11413	54:23:040501:741	378 764,07	1,41
11414	54:23:041001:170	565,23	1,25
11415	54:23:041001:188	176,79	1,25
11416	54:23:041001:219	270,17	1,25
11417	54:23:041001:227	46 072,74	1,47
11418	54:23:041001:381	994,76	1,25
11419	54:23:041001:416	308,76	1,25
11420	54:23:041001:438	143,18	1,25
11421	54:23:041401:205	857,81	1,25
11422	54:23:041401:240	245,27	1,25
11423	54:23:041401:273	260,21	1,25
11424	54:23:041401:477	1 779,11	1,25
11425	54:23:041401:634	255,23	1,25
11426	54:23:041401:695	627,48	1,25
11427	54:23:041401:725	99 297,03	1,47
11428	54:23:041401:80	169,32	1,25
11429	54:23:041701:138	697,20	1,25
11430	54:23:041701:185	301,29	1,25
11431	54:23:041701:223	498,00	1,25
11432	54:23:041701:345	1 012,19	1,25
11433	54:23:041701:448	718,37	1,25
11434	54:23:041701:617	1 365,77	1,25
11435	54:23:041701:685	699,69	1,25
11436	54:23:041701:709	47 300,96	1,57
11437	54:23:050501:1	2 529 469,65	1,35
11438	54:23:050501:1028	481,82	1,25

11439	54:23:050501:1046	192,98	1,25
11440	54:23:050501:1065	1 597,11	1,39
11441	54:23:050501:1075	431 205,42	3,94
11442	54:23:050501:1076	10 280,22	1,86
11443	54:23:050501:1097	12,51	1,39
11444	54:23:050501:113	30,58	1,39
11445	54:23:050501:1231	295,32	42,19
11446	54:23:050501:2	8 955 497,15	27,36
11447	54:23:050501:3	32 686 424,42	27,36
11448	54:23:050501:433	1 787,94	1,39
11449	54:23:050501:537	875,24	1,25
11450	54:23:050501:572	257 424,67	34,17
11451	54:23:050501:595	204,18	1,25
11452	54:23:050501:636	238 890,24	10,68
11453	54:23:050501:645	15 514,51	34,17
11454	54:23:050501:688	2,78	1,39
11455	54:23:050501:689	15,29	1,39
11456	54:23:050501:707	23,63	1,39
11457	54:23:050501:708	1 596,09	1,25
11458	54:23:050501:913	1 828,91	1,25
11459	54:23:050501:959	525,39	1,25
11460	54:23:050501:981	229,08	1,25
11461	54:23:050701:103	6,95	1,39
11462	54:23:050701:181	2 109,44	42,19
11463	54:23:050701:322	20 532,33	1,61
11464	54:23:050701:325	1 186,49	1,25
11465	54:23:050701:456	1 113,03	1,25
11466	54:23:050701:539	636,20	1,25
11467	54:23:050701:678	963,63	1,25
11468	54:23:050701:703	14 243,82	0,65
11469	54:23:050701:709	30 376,80	1,44
11470	54:23:050803:32	12 117 429,00	31,73
11471	54:23:051301:1	37 509 958,71	27,36
11472	54:23:051301:1005	840,38	1,25
11473	54:23:051301:1058	429,53	1,25
11474	54:23:051301:1148	681,02	1,25
11475	54:23:051301:120	2 098,90	1,39
11476	54:23:051301:1293	1 124,24	1,25
11477	54:23:051301:1304	1 398,34	1,39
11478	54:23:051301:1305	1 713,87	1,39
11479	54:23:051301:1307	117 909,70	1,42
11480	54:23:051301:1308	1 230,15	1,39
11481	54:23:051301:1309	172 742,82	1,46
11482	54:23:051301:1314	20 202,26	1,39
11483	54:23:051301:1316	12,51	1,39
11484	54:23:051301:1317	12,51	1,39
11485	54:23:051301:2	63 277 667,85	27,36
11486	54:23:051301:448	1 706,13	1,39
11487	54:23:051301:486	290 640,75	34,17
11488	54:23:051301:538	352,34	1,25
11489	54:23:051301:555	76 185,96	1,48
11490	54:23:051301:560	15 582,86	34,17
11491	54:23:051301:624	2,78	1,39
11492	54:23:051301:628	0,31	1,39
11493	54:23:051301:629	12,51	1,39
11494	54:23:051301:637	20,85	1,39
11495	54:23:051301:650	15,29	1,39
11496	54:23:051301:651	1 081,91	1,25
11497	54:23:051301:69	90,48	1,16
11498	54:23:051301:894	1 852,56	1,25

11499	54:23:051801:396	1 567,46	1,25
11500	54:23:051801:401	17 532,28	1,63
11501	54:23:051801:403	18 954,44	21,06
11502	54:23:051801:407	5 874,02	0,65
11503	54:23:052001:237	1 264,92	1,25
11504	54:23:052001:238	2 025,06	42,19
11505	54:23:052001:289	3 700,77	0,65
11506	54:23:052001:94	292,58	1,25
11507	54:23:052301:142	353,58	1,25
11508	54:23:052301:261	1 217,61	1,25
11509	54:23:052301:265	48,56	1,25
11510	54:23:052301:478	1 787,82	1,25
11511	54:23:052301:546	431 124,56	2,29
11512	54:23:052301:596	143,18	1,25
11513	54:23:052301:714	1 139,18	1,25
11514	54:23:052301:731	5 203,57	0,65
11515	54:23:052301:732	5 202,27	0,65
11516	54:24:000000:103	902,59	2,49
11517	54:24:000000:108	2 418,53	2,49
11518	54:24:000000:111	5 412 323,04	5,38
11519	54:24:000000:111	3 705,09	2,49
11520	54:24:000000:118	1 932,33	2,49
11521	54:24:000000:12	9 086 820,00	5,38
11522	54:24:000000:122	8 280,36	2,49
11523	54:24:000000:125	882,64	2,49
11524	54:24:000000:13	3 910 280,84	5,38
11525	54:24:000000:145	5 592,55	2,49
11526	54:24:000000:150	6 078,75	2,49
11527	54:24:000000:155	2 091,91	2,49
11528	54:24:000000:158	3 109,19	2,49
11529	54:24:000000:16	1 623 753,94	5,38
11530	54:24:000000:163	1 952,28	2,49
11531	54:24:000000:168	4 886,93	2,49
11532	54:24:000000:17	1 112 788,44	5,38
11533	54:24:000000:174	159,57	2,49
11534	54:24:000000:177	506,15	2,49
11535	54:24:000000:179	18 945,07	30,86
11536	54:24:000000:180	26 072,62	30,86
11537	54:24:000000:181	21 845,46	30,86
11538	54:24:000000:183	294 829,38	5,38
11539	54:24:000000:185	4 566 716,16	5,38
11540	54:24:000000:187	270 484,88	5,38
11541	54:24:000000:189	1 124 366,20	5,38
11542	54:24:000000:19	3 076 983,40	5,38
11543	54:24:000000:20	2 580 979,68	5,38
11544	54:24:000000:2025	25 239,53	30,86
11545	54:24:000000:210	814 510,48	5,38
11546	54:24:000000:213	3 580 191,13	242,05
11547	54:24:000000:215	1 422 319,68	29,76
11548	54:24:000000:24	943 356,10	5,38
11549	54:24:000000:25	2 868 013,44	5,38
11550	54:24:000000:2576	46 841,72	13,18
11551	54:24:000000:2970	240 930,55	2,45
11552	54:24:000000:3	19 839,87	30,86
11553	54:24:000000:30	23 461 642,00	5,38
11554	54:24:000000:3176	36 669,36	2,76
11555	54:24:000000:3195	353 059,98	5,46
11556	54:24:000000:3577	154 642,52	28,76
11557	54:24:000000:3581	23 188,36	2,47
11558	54:24:000000:3618	275 706,75	2,75

11559	54:24:000000:3654	237 431,48	22,66
11560	54:24:000000:3655	5 554,24	2,72
11561	54:24:000000:3688	4 782,55	30,86
11562	54:24:000000:4001	406 794,52	14,74
11563	54:24:000000:4250	349 181,28	3,24
11564	54:24:000000:55	1 578,34	2,51
11565	54:24:000000:57	553,52	2,49
11566	54:24:000000:58	2 029,57	2,49
11567	54:24:000000:59	2 318,80	2,49
11568	54:24:000000:60	1 757,80	2,49
11569	54:24:000000:61	1 879,97	2,49
11570	54:24:000000:62	1 124,49	2,49
11571	54:24:000000:63	1 767,77	2,49
11572	54:24:000000:64	1 927,35	2,49
11573	54:24:000000:65	23 851,04	30,86
11574	54:24:000000:66	1 583,27	2,49
11575	54:24:000000:68	1 994,67	2,49
11576	54:24:000000:69	598,40	2,49
11577	54:24:000000:70	3 553,00	2,49
11578	54:24:000000:71	1 827,61	2,49
11579	54:24:000000:75	1 423,69	2,49
11580	54:24:000000:76	5 218,55	2,49
11581	54:24:000000:80	5 846,87	2,49
11582	54:24:000000:81	40 019,15	30,86
11583	54:24:000000:82	81 642,77	30,86
11584	54:24:000000:83	90 652,48	30,86
11585	54:24:000000:87	1 092,08	2,49
11586	54:24:000000:89	4 448,11	2,49
11587	54:24:000000:91	1 513,45	2,49
11588	54:24:000000:95	7 417,67	2,49
11589	54:24:000000:99	16 198,96	30,86
11590	54:24:010502:2	2 018 894,59	26,19
11591	54:24:010502:246	185 012,25	1,71
11592	54:24:010502:3	751 901,28	34,22
11593	54:24:010502:57	18 359 091,91	24,70
11594	54:24:010502:58	22 003 769,05	24,70
11595	54:24:020225:3	19 863 208,08	174,70
11596	54:24:032013:112	11 535,72	26,58
11597	54:24:035801:314	502,00	2,51
11598	54:24:035801:330	72,79	2,51
11599	54:24:035801:331	55,22	2,51
11600	54:24:035801:334	10,04	2,51
11601	54:24:035801:335	24,44	1,88
11602	54:24:035801:336	100,40	2,51
11603	54:24:035801:337	65,26	2,51
11604	54:24:035801:338	200,80	2,51
11605	54:24:035801:715	2 603,04	2,49
11606	54:24:035801:716	1 904,64	38,09
11607	54:24:035801:717	1 904,64	38,09
11608	54:24:035801:718	1 904,64	38,09
11609	54:24:035801:719	1 904,64	38,09
11610	54:24:035801:752	38 834,40	2,64
11611	54:24:035801:758	5,02	2,51
11612	54:24:035801:759	195,78	2,51
11613	54:24:035801:760	17,57	2,51
11614	54:24:035801:77	68 620 403,25	24,70
11615	54:24:035802:1177	647,58	38,09
11616	54:24:035802:1178	508,64	2,49
11617	54:24:035802:1179	3 179,00	2,49
11618	54:24:035802:1180	762,96	2,49

11619	54:24:035802:1181	885,13	2,49
11620	54:24:035802:1184	1 409,43	38,09
11621	54:24:035802:1187	1 904,64	38,09
11622	54:24:035802:1188	1 752,27	38,09
11623	54:24:035802:1221	60 347,13	66,90
11624	54:24:035802:1222	2 810 833,35	143,42
11625	54:24:035802:1238	2,13	2,13
11626	54:24:035802:1239	42,60	2,13
11627	54:24:035802:1249	16 013,83	30,86
11628	54:24:035802:1297	3 634 208,94	146,43
11629	54:24:035802:1374	4,26	2,13
11630	54:24:035802:1378	14,91	2,13
11631	54:24:035802:139	48 123 778,21	24,70
11632	54:24:035802:158	5 040 939,26	24,70
11633	54:24:035802:170	2 719 938,32	242,05
11634	54:24:035802:171	225 837,60	2,40
11635	54:24:035802:172	994 049,10	242,45
11636	54:24:035802:2064	2 936,70	2,51
11637	54:24:035802:301	611,22	2,13
11638	54:24:035802:306	3 814,30	2,13
11639	54:24:035802:308	749 135,90	42,82
11640	54:24:035802:309	1 371,34	38,09
11641	54:24:035802:327	111 572,29	30,86
11642	54:24:035802:362	55 847,85	30,86
11643	54:24:035802:385	564,75	2,51
11644	54:24:035802:424	125 734,81	30,86
11645	54:24:035802:425	98 397,13	30,86
11646	54:24:035802:426	701 592,00	34,22
11647	54:24:035802:428	272 667,12	30,86
11648	54:24:035802:429	1 610 061,24	21,21
11649	54:24:035802:501	36 874,97	38,09
11650	54:24:035802:506	8,52	2,13
11651	54:24:035802:507	70,29	2,13
11652	54:24:035802:508	70,29	2,13
11653	54:24:035802:509	57,51	2,13
11654	54:24:035802:510	261,99	2,13
11655	54:24:035802:511	134,19	2,13
11656	54:24:035803:1	1 174 647,32	950,36
11657	54:24:035803:35	942 269,55	376,91
11658	54:24:035803:36	120 243,20	2,56
11659	54:24:035803:376	2 288,88	2,49
11660	54:24:035803:377	3 647,75	2,49
11661	54:24:035803:378	1 904,64	38,09
11662	54:24:035803:379	1 904,64	38,09
11663	54:24:035803:380	2 057,01	38,09
11664	54:24:035803:381	1 904,64	38,09
11665	54:24:035803:382	1 904,64	38,09
11666	54:24:035803:383	1 904,64	38,09
11667	54:24:035803:390	5 787 076,33	24,70
11668	54:24:035803:407	57 308 079,07	24,70
11669	54:24:035803:413	13 832 448,00	24,70
11670	54:24:035803:54	308,55	30,86
11671	54:24:035803:82	41 808,75	30,86
11672	54:24:035803:85	544,67	2,51
11673	54:24:042601:28	38 352 265,24	24,70
11674	54:24:042601:407	1 561,80	38,09
11675	54:24:042601:408	1 169,37	2,49
11676	54:24:042601:409	159,57	2,49
11677	54:24:042601:410	261,80	2,49
11678	54:24:042601:411	2 745,16	2,49

11679	54:24:042601:412	266,79	2,49
11680	54:24:042601:413	1 904,64	38,09
11681	54:24:042601:427	431,97	30,86
11682	54:24:042601:437	2 892,24	2,16
11683	54:24:042601:438	22 285,75	9,19
11684	54:24:042601:439	27 776,00	12,40
11685	54:24:042602:182	797,87	2,49
11686	54:24:042602:194	5 677,35	30,86
11687	54:24:042602:195	7 096,69	30,86
11688	54:24:042602:198	22 915,20	3,36
11689	54:24:042602:199	5 116,95	2,49
11690	54:24:042602:206	256 961,46	1,71
11691	54:24:042602:58	26 764 502,44	24,70
11692	54:24:042602:59	372 781,62	2,58
11693	54:24:042603:100	62 435 446,44	28,65
11694	54:24:042603:101	3 697 400,00	92,44
11695	54:24:042603:103	39 878 120,76	174,70
11696	54:24:042603:105	5 325 144,00	242,05
11697	54:24:042603:107	342 714,68	3,08
11698	54:24:042603:109	210 008,48	2,72
11699	54:24:042603:110	7 880 632,40	20,01
11700	54:24:042603:137	4 286,58	2,51
11701	54:24:042603:138	1 515 038,41	269,41
11702	54:24:042603:139	6 116 759,28	210,48
11703	54:24:042603:140	33 818 802,84	174,70
11704	54:24:042603:183	1 131,97	2,49
11705	54:24:042603:186	2 392 070,80	3,61
11706	54:24:042603:188	4 267,00	2,51
11707	54:24:042603:193	24 459 806,00	174,70
11708	54:24:042603:194	1 833 216,00	26,19
11709	54:24:042603:299	2 373,65	2,49
11710	54:24:042603:3	8 372 681,97	24,70
11711	54:24:042603:315	42 771 729,66	20,01
11712	54:24:042603:664	5 844,37	2,49
11713	54:24:042603:665	1 904,64	38,09
11714	54:24:042603:666	1 904,64	38,09
11715	54:24:042603:667	1 904,64	38,09
11716	54:24:042603:668	1 904,64	38,09
11717	54:24:042603:679	329,12	2,49
11718	54:24:042603:719	1 904,64	38,09
11719	54:24:042603:720	1 904,64	38,09
11720	54:24:042603:857	38,34	2,13
11721	54:24:042603:859	116 172,33	2,13
11722	54:24:042603:860	12 068,58	2,13
11723	54:24:042603:873	145 417,23	2,13
11724	54:24:042603:889	40 663,80	2,28
11725	54:24:042603:892	19 520 201,67	20,01
11726	54:24:042603:893	173 512,70	38,09
11727	54:24:042603:901	5 767,13	2,41
11728	54:24:042604:108	211,93	2,49
11729	54:24:042604:202	2 954,60	2,49
11730	54:24:042604:280	5,02	2,51
11731	54:24:042604:695	393,95	2,49
11732	54:24:042604:696	4 183,81	2,49
11733	54:24:042604:697	1 676,08	38,09
11734	54:24:042604:699	2 266,44	2,49
11735	54:24:042604:700	1 828,45	38,09
11736	54:24:042604:704	1 714,18	38,09
11737	54:24:042604:705	1 561,80	38,09
11738	54:24:042604:706	1 523,71	38,09

11739	54:24:042604:707	1 599,90	38,09
11740	54:24:042604:708	1 409,43	38,09
11741	54:24:042604:710	1 828,45	38,09
11742	54:24:042604:711	1 904,64	38,09
11743	54:24:042604:712	1 904,64	38,09
11744	54:24:042604:77	41 552 031,57	24,70
11745	54:24:042604:781	1 983,60	2,90
11746	54:24:042604:79	36 637,30	2,45
11747	54:24:042604:798	647,58	38,09
11748	54:24:042604:80	245 829,19	2,77
11749	54:24:042605:149	2 408,56	2,49
11750	54:24:042605:183	937,49	2,49
11751	54:24:042605:31	108 183,27	66,90
11752	54:24:042605:321	1 835,09	2,49
11753	54:24:042605:348	1 295,16	38,09
11754	54:24:042605:349	1 447,53	38,09
11755	54:24:042605:350	1 866,55	38,09
11756	54:24:042605:351	1 714,18	38,09
11757	54:24:042605:352	1 866,55	38,09
11758	54:24:042605:354	1 333,25	38,09
11759	54:24:042605:380	3,50	1,75
11760	54:24:042605:571	743,01	2,49
11761	54:24:042605:572	673,20	2,49
11762	54:24:042605:573	925,03	2,49
11763	54:24:042605:574	1 169,37	2,49
11764	54:24:042605:575	1 904,64	38,09
11765	54:24:042605:576	1 904,64	38,09
11766	54:24:042605:577	1 904,64	38,09
11767	54:24:042605:578	1 904,64	38,09
11768	54:24:042605:579	1 904,64	38,09
11769	54:24:042605:580	1 904,64	38,09
11770	54:24:042605:746	43 330,72	2,14
11771	54:24:042605:756	10 684,80	2,52
11772	54:24:042607:106	97 987,97	1,71
11773	54:24:042607:30	5,02	2,51
11774	54:24:042607:31	85 653,82	1,71
11775	54:24:042607:72	1 553,35	2,49
11776	54:24:042608:140	2 163 331,23	338,02
11777	54:24:042608:175	451,80	2,51
11778	54:24:042608:324	862,69	2,49
11779	54:24:042608:457	2 368,67	2,49
11780	54:24:042608:5	4 401 682,56	20,01
11781	54:24:042608:507	837,76	2,49
11782	54:24:042608:519	1 904,64	38,09
11783	54:24:042608:520	1 904,64	38,09
11784	54:24:042608:521	1 904,64	38,09
11785	54:24:042608:522	1 904,64	38,09
11786	54:24:042608:523	1 904,64	38,09
11787	54:24:042608:524	1 904,64	38,09
11788	54:24:042608:525	1 904,64	38,09
11789	54:24:042608:526	1 904,64	38,09
11790	54:24:042608:527	1 904,64	38,09
11791	54:24:042608:528	1 904,64	38,09
11792	54:24:042608:547	50 802,96	2,47
11793	54:24:042608:566	81 264,66	2,91
11794	54:24:042608:574	4 196 196,60	24,70
11795	54:24:042608:617	496,98	2,51
11796	54:24:042608:623	3 038 198,40	24,70
11797	54:24:042608:634	665 827,92	34,22
11798	54:24:042609:233	2 391,11	2,49

11799	54:24:042609:258	38 508,66	6,98
11800	54:24:042610:217	1 904,64	38,09
11801	54:24:042611:196	962,43	2,49
11802	54:24:042611:271	180 182,50	2,50
11803	54:24:042611:274	32 346,60	3,77
11804	54:24:042612:190	546,04	2,49
11805	54:24:042612:293	1 059,67	2,49
11806	54:24:042612:346	80 994,82	30,86
11807	54:24:042612:480	301,69	2,49
11808	54:24:042612:557	1 653,08	2,49
11809	54:24:042612:80	1 696 709,63	788,80
11810	54:24:042612:81	1 625,25	1,65
11811	54:24:042612:82	1 626,48	2,51
11812	54:24:042612:90	5,02	2,51
11813	54:24:042612:91	5,02	2,51
11814	54:24:042612:94	1 904,64	38,09
11815	54:24:042613:397	18 136,34	1,71
11816	54:24:042613:398	14 793,24	2,31
11817	54:24:042613:50	4,26	2,13
11818	54:24:042613:53	1 904,64	38,09
11819	54:24:042613:54	1 904,64	38,09
11820	54:24:042613:55	1 904,64	38,09
11821	54:24:050201:97	15 970,50	70,98
11822	54:24:052701:171	685,67	2,49
11823	54:24:052701:207	4,26	2,13
11824	54:24:052701:28	2 403,00	2,25
11825	54:24:052701:3	17 961,75	2,25
11826	54:24:052701:4	151 488,32	2,48
11827	54:24:052701:483	346,57	2,49
11828	54:24:052701:484	678,19	2,49
11829	54:24:052701:485	3 089,24	2,49
11830	54:24:052701:490	308,55	30,86
11831	54:24:052701:491	419,02	38,09
11832	54:24:052701:492	277,70	30,86
11833	54:24:052701:508	23 511,75	6,67
11834	54:24:052701:509	84 421,97	2,39
11835	54:24:052701:510	2 293,60	2,35
11836	54:24:052701:511	8 756,02	2,38
11837	54:24:052701:512	12 965,98	2,98
11838	54:24:052701:513	4 447,02	4,11
11839	54:24:052701:6	166 260,24	2,37
11840	54:24:052702:11	124 198,04	1,71
11841	54:24:052702:12	24 761,76	3,16
11842	54:24:052702:13	40 581,68	2,51
11843	54:24:052702:160	1 800,19	2,49
11844	54:24:052702:168	182,01	2,49
11845	54:24:052702:32	4 260,00	2,13
11846	54:24:052702:326	204,45	2,49
11847	54:24:052702:327	700,63	2,49
11848	54:24:052702:328	339,09	2,49
11849	54:24:052702:329	521,11	2,49
11850	54:24:052702:330	685,67	2,49
11851	54:24:052702:334	1 104,69	38,09
11852	54:24:052702:336	1 714,18	38,09
11853	54:24:052702:350	277,70	30,86
11854	54:24:052702:351	3 999,74	38,09
11855	54:24:052702:371	151 021,39	1,71
11856	54:24:052702:82	1 453,61	2,49
11857	54:24:052703:186	1 710,43	2,49
11858	54:24:052703:218	5,02	2,51

11859	54:24:052703:33	2 012,40	2,34
11860	54:24:052703:606	3 692,63	2,49
11861	54:24:052703:607	748,00	2,49
11862	54:24:052703:608	925,03	2,49
11863	54:24:052703:609	920,04	2,49
11864	54:24:052703:625	288 626,64	2,22
11865	54:24:052703:627	339,41	30,86
11866	54:24:052703:628	339,41	30,86
11867	54:24:052703:629	2 552,22	38,09
11868	54:24:052703:630	31 445,00	3,31
11869	54:24:052703:631	13 236,08	2,86
11870	54:24:052703:632	123 339,66	2,49
11871	54:24:052703:637	77 088,44	1,71
11872	54:24:052703:639	20 425,62	4,02
11873	54:24:052703:643	8 657,76	4,08
11874	54:24:052703:657	10 801,03	3,11
11875	54:24:052703:83	1 241,68	2,49
11876	54:24:052704:10	5,02	2,51
11877	54:24:052704:138	1 904,64	38,09
11878	54:24:052704:139	1 904,64	38,09
11879	54:24:052704:140	1 904,64	38,09
11880	54:24:052704:141	1 904,64	38,09
11881	54:24:052704:3	1 347 072,00	269,41
11882	54:24:052704:4	3 630 780,00	242,05
11883	54:24:052704:5	4 841 040,00	242,05
11884	54:24:052704:6	109 026,78	2,67
11885	54:24:052705:128	1 907,40	2,49
11886	54:24:052705:133	196,97	2,49
11887	54:24:052705:179	1 409,43	38,09
11888	54:24:052705:181	1 295,16	38,09
11889	54:24:052705:182	1 599,90	38,09
11890	54:24:052705:37	2 302,65	2,55
11891	54:24:052705:4	141 180,75	2,55
11892	54:24:052705:805	1 498,49	2,49
11893	54:24:052705:806	2 071,96	2,49
11894	54:24:052705:807	4 899,40	2,49
11895	54:24:052705:808	216,92	2,49
11896	54:24:052705:809	1 603,21	2,49
11897	54:24:052705:810	1 872,49	2,49
11898	54:24:052705:896	1 236 205,64	5,38
11899	54:24:052705:915	342,84	38,09
11900	54:24:052705:917	308,55	30,86
11901	54:24:052705:918	246,84	30,86
11902	54:24:052705:919	799,95	38,09
11903	54:24:052705:920	479,25	2,13
11904	54:24:052705:923	39 934,72	8,96
11905	54:24:052705:924	24 450,04	2,54
11906	54:24:052705:925	44 917,95	2,31
11907	54:24:052705:949	430,95	2,55
11908	54:24:052706:48	4 751,70	30,86
11909	54:24:052706:67	77 975,81	1,71
11910	54:24:052707:341	2 465,91	2,49
11911	54:24:052707:342	1 714,18	38,09
11912	54:24:052708:181	1 588,25	2,49
11913	54:24:052708:73	81 278 698,72	24,70
11914	54:24:052708:74	1 975 622,08	5,38
11915	54:24:052708:801	3 859,68	2,49
11916	54:24:052708:802	1 104,69	38,09
11917	54:24:052708:807	54,85	2,49
11918	54:24:052708:808	6 088,72	2,49

11919	54:24:052708:868	44 009,61	3,11
11920	54:24:052708:881	281 533,79	2,41
11921	54:24:052708:894	1 648,44	2,41
11922	54:24:052708:899	10 017,76	2,72
11923	54:24:052708:99	25,10	2,51
11924	54:24:052709:140	1 456,11	2,49
11925	54:24:052709:161	69,81	2,49
11926	54:24:052709:172	1 758 801,35	418,76
11927	54:24:052709:187	1 828,45	38,09
11928	54:24:052709:531	508,64	2,49
11929	54:24:052709:58	68 876 968,48	28,65
11930	54:24:052709:60	6 365 336,16	210,48
11931	54:24:052709:641	5 191,12	2,49
11932	54:24:052709:643	142,12	2,49
11933	54:24:052709:644	134,64	2,49
11934	54:24:052709:645	453,79	2,49
11935	54:24:052709:646	137,13	2,49
11936	54:24:052709:647	1 914,88	2,49
11937	54:24:052709:648	79,79	2,49
11938	54:24:052709:661	47 609,25	33,41
11939	54:24:052709:675	11 949 000,00	34,14
11940	54:24:052709:701	340 740,10	38,09
11941	54:24:052709:716	70 081,96	1,71
11942	54:24:052709:79	33 712,13	38,09
11943	54:24:052710:1174	35 153,52	5,68
11944	54:24:052710:1208	564,75	2,51
11945	54:24:052710:1226	63 632,25	2,25
11946	54:24:052710:333	1 957,27	2,49
11947	54:24:052711:101	954,95	2,49
11948	54:24:052711:216	306,68	2,49
11949	54:24:052711:6	1 518 483,48	5,38
11950	54:24:052711:724	6 607,33	2,49
11951	54:24:052711:804	1 523,71	38,09
11952	54:24:052711:805	1 752,27	38,09
11953	54:24:052711:806	1 676,08	38,09
11954	54:24:052711:807	1 409,43	38,09
11955	54:24:052711:808	1 523,71	38,09
11956	54:24:052711:809	1 142,78	38,09
11957	54:24:052711:812	48 883,56	3,19
11958	54:24:052711:856	8 331,60	2,62
11959	54:24:052711:857	5 913,36	1,91
11960	54:24:052712:213	2 752,64	2,49
11961	54:24:052712:34	84,77	2,49
11962	54:24:052712:567	5 799,49	2,49
11963	54:24:052712:656	1 625,65	2,49
11964	54:24:052712:705	845,24	2,49
11965	54:24:052712:730	2 962,10	30,86
11966	54:24:052712:733	85 305,75	53,15
11967	54:24:052712:764	52 591,45	1,71
11968	54:24:052712:765	266 836 419,24	20,01
11969	54:24:052713:140	1 257,06	38,09
11970	54:24:052713:141	1 752,27	38,09
11971	54:24:052713:142	1 599,90	38,09
11972	54:24:052713:143	1 866,55	38,09
11973	54:24:052713:144	1 561,80	38,09
11974	54:24:052713:145	1 257,06	38,09
11975	54:24:052713:146	1 676,08	38,09
11976	54:24:052713:147	1 790,36	38,09
11977	54:24:052713:148	1 828,45	38,09
11978	54:24:052713:149	1 218,97	38,09

11979	54:24:052713:150	1 790,36	38,09
11980	54:24:052713:151	571,39	38,09
11981	54:24:052713:152	1 752,27	38,09
11982	54:24:052713:153	1 866,55	38,09
11983	54:24:052713:154	1 257,06	38,09
11984	54:24:052713:155	685,67	38,09
11985	54:24:052713:156	1 752,27	38,09
11986	54:24:052713:157	1 257,06	38,09
11987	54:24:052713:158	685,67	38,09
11988	54:24:052713:159	1 828,45	38,09
11989	54:24:052713:160	952,32	38,09
11990	54:24:052713:161	1 485,62	38,09
11991	54:24:052713:162	1 714,18	38,09
11992	54:24:052713:163	1 257,06	38,09
11993	54:24:052713:67	54 480 652,60	24,70
11994	54:24:052713:68	209 122,55	2,87
11995	54:24:052713:69	88 723,00	2,89
11996	54:24:052713:768	967,41	2,49
11997	54:24:052713:769	3 717,56	2,49
11998	54:24:052713:770	1 483,53	2,49
11999	54:24:052713:771	3 784,88	2,49
12000	54:24:052713:772	179,52	2,49
12001	54:24:052713:773	735,53	2,49
12002	54:24:052713:775	9 966,22	30,86
12003	54:24:052713:779	70 035,78	3,21
12004	54:24:052713:804	34 235,84	3,32
12005	54:24:052713:806	30 983,26	4,13
12006	54:24:052713:812	180 372,40	2,60
12007	54:24:052714:100	3 875 864,71	66,90
12008	54:24:052714:102	3 910 108,01	242,05
12009	54:24:052714:45	2 136 527,61	703,27
12010	54:24:052714:524	1 752,27	38,09
12011	54:24:052714:525	342,84	38,09
12012	54:24:052714:526	533,30	38,09
12013	54:24:052714:527	1 866,55	38,09
12014	54:24:052714:528	1 561,80	38,09
12015	54:24:052714:529	1 790,36	38,09
12016	54:24:052714:530	1 599,90	38,09
12017	54:24:052714:531	1 790,36	38,09
12018	54:24:052714:532	1 257,06	38,09
12019	54:24:052714:533	1 561,80	38,09
12020	54:24:052714:534	419,02	38,09
12021	54:24:052714:536	164 299,82	5,38
12022	54:24:052714:546	397 116,83	269,41
12023	54:24:052714:549	6 690,37	66,90
12024	54:24:052714:553	4 039 915,01	269,49
12025	54:24:052714:563	387 787,18	187,34
12026	54:24:052714:617	2 420 520,00	242,05
12027	54:24:052714:626	5 367 871,44	210,48
12028	54:24:052715:127	20 642,11	30,86
12029	54:24:052715:16	86 344,00	2,51
12030	54:24:052715:17	12 299,00	2,51
12031	54:24:052715:232	1 281,57	2,49
12032	54:24:052715:240	1 218,97	38,09
12033	54:24:052715:241	1 295,16	38,09
12034	54:24:052716:27	36 282,72	2,81
12035	54:24:052716:578	1 828,45	38,09
12036	54:24:052716:579	1 409,43	38,09
12037	54:24:052716:580	1 066,60	38,09
12038	54:24:052716:581	1 142,78	38,09

12039	54:24:052716:582	1 828,45	38,09
12040	54:24:052716:583	1 561,80	38,09
12041	54:24:052716:595	63 378,94	2,74
12042	54:24:052716:600	202 288,17	2,41
12043	54:24:052717:1186	1 675,52	2,49
12044	54:24:052717:1198	9 974,28	2,58
12045	54:24:052717:1199	76 619,85	2,55
12046	54:24:052717:1224	406 563,11	228,79
12047	54:24:052717:41	23 400,00	2,60
12048	54:24:052717:47	47 501,62	66,90
12049	54:24:052717:654	1 929,84	2,49
12050	54:24:052717:827	2 957,09	2,49
12051	54:24:052717:833	1 485,62	38,09
12052	54:24:052717:834	1 066,60	38,09
12053	54:24:052717:835	1 066,60	38,09
12054	54:24:052717:836	1 409,43	38,09
12055	54:24:052717:837	1 752,27	38,09
12056	54:24:052717:838	1 447,53	38,09
12057	54:24:052718:15	141 046,94	2,51
12058	54:24:052718:299	1 234,20	2,49
12059	54:24:052718:300	1 608,20	2,49
12060	54:24:052718:301	364,03	2,49
12061	54:24:052718:302	1 828,45	38,09
12062	54:24:052718:303	1 523,71	38,09
12063	54:24:052718:304	1 257,06	38,09
12064	54:24:052718:305	1 523,71	38,09
12065	54:24:052718:306	1 523,71	38,09
12066	54:24:052718:307	1 790,36	38,09
12067	54:24:052718:308	1 447,53	38,09
12068	54:24:052718:309	1 866,55	38,09
12069	54:24:052718:314	29 702,96	2,48
12070	54:24:052718:319	132 569,52	2,22
12071	54:24:052718:329	155 127,00	5,34
12072	54:24:052718:331	52 431,40	2,38
12073	54:24:052718:341	20 742,48	2,64
12074	54:24:052718:90	16 044,69	30,86
12075	54:24:052720:78	1 752,27	38,09
12076	54:24:052720:79	1 752,27	38,09
12077	54:24:052720:80	1 752,27	38,09
12078	54:24:052720:81	1 447,53	38,09
12079	54:24:052721:108	65 671,99	38,09
12080	54:24:052721:189	24 591,57	30,86
12081	54:24:052721:314	1 363,85	2,49
12082	54:24:052721:543	949,96	2,49
12083	54:24:052721:655	2 139,28	2,49
12084	54:24:052721:663	1 028,51	38,09
12085	54:24:052721:664	952,32	38,09
12086	54:24:052721:665	1 599,90	38,09
12087	54:24:053802:32	264 601,80	42,92
12088	54:24:053807:119	53 964,80	42,16
12089	54:24:055406:5	4 841 040,00	242,05
12090	54:25:000000:30	2 738,22	0,87
12091	54:25:000000:39	105 985,11	3,01
12092	54:25:000000:4	323 764,63	3,01
12093	54:25:000000:43	181,80	0,90
12094	54:25:000000:44	269,10	0,90
12095	54:25:000000:45	2 463,30	0,90
12096	54:25:000000:46	2 194,20	0,90
12097	54:25:000000:47	106 817 151,38	176,88
12098	54:25:000000:48	28 757,02	30,86

12099	54:25:000000:49	17 248,04	30,86
12100	54:25:000000:50	6 911,56	30,86
12101	54:25:000000:51	18 636,52	30,86
12102	54:25:000000:519	92 216,70	0,90
12103	54:25:000000:52	14 039,10	30,86
12104	54:25:000000:54	756,24	0,87
12105	54:25:000000:86	78,26	3,01
12106	54:25:000000:9	4 785 900,00	3,01
12107	54:25:020101:2	5 928 192,00	24,70
12108	54:25:020101:293	1 811,33	0,87
12109	54:25:020101:294	1 904,64	38,09
12110	54:25:020101:307	128 286,99	0,81
12111	54:25:020101:310	5 191,87	0,65
12112	54:25:020501:287	790,89	0,87
12113	54:25:020501:391	612,44	0,87
12114	54:25:020501:396	128,21	0,87
12115	54:25:020501:397	1 866,55	38,09
12116	54:25:020501:409	250 720,20	0,90
12117	54:25:020501:414	6 502,84	0,65
12118	54:25:020501:7	557,87	0,87
12119	54:25:020901:136	302,32	0,87
12120	54:25:020901:24	827,27	0,87
12121	54:25:020901:248	748,44	0,87
12122	54:25:020901:278	217,43	0,87
12123	54:25:020901:389	600,31	0,87
12124	54:25:020901:565	1 119,20	0,87
12125	54:25:020901:566	861,84	0,36
12126	54:25:020901:570	1 904,64	38,09
12127	54:25:020901:573	399 489,00	1,11
12128	54:25:021301:164	177,58	0,87
12129	54:25:021301:165	516,60	0,90
12130	54:25:021301:2	4 686,00	0,71
12131	54:25:021301:248	430,53	0,87
12132	54:25:021301:3	25 288,00	1,16
12133	54:25:021301:470	1 149,51	0,87
12134	54:25:021301:471	1 714,18	38,09
12135	54:25:021301:472	1 904,64	38,09
12136	54:25:021301:473	1 904,64	38,09
12137	54:25:021301:490	127 732,08	0,84
12138	54:25:021301:491	236 968,50	0,75
12139	54:25:021301:7	891,37	0,87
12140	54:25:021701:200	1 104,47	0,87
12141	54:25:021701:220	7 197,34	0,65
12142	54:25:021701:223	6 986,65	0,65
12143	54:25:021701:226	135 649,82	0,58
12144	54:25:021701:3	40 482 000,00	11,70
12145	54:25:021701:7	1 664,76	138,73
12146	54:25:022001:1195	2 104,99	0,87
12147	54:25:022001:1240	247,75	0,87
12148	54:25:022001:1247	2 546 871,14	242,05
12149	54:25:022001:1248	1 276 485,43	269,41
12150	54:25:022001:1249	2 078,10	0,90
12151	54:25:022001:1250	223 613,95	269,41
12152	54:25:022001:1251	160 840,40	269,41
12153	54:25:022001:1252	4 336,20	0,90
12154	54:25:022001:1254	3 143,48	0,89
12155	54:25:022001:1255	844 250,43	269,41
12156	54:25:022001:1259	148 393,45	218,23
12157	54:25:022001:1302	80 409,61	218,23
12158	54:25:022001:1329	3 016 023,59	196,06

12159	54:25:022001:1335	1 945 707,62	633,57
12160	54:25:022001:1366	443 108,16	449,86
12161	54:25:022001:1456	9,90	0,90
12162	54:25:022001:1459	1,80	0,90
12163	54:25:022001:1534	32,40	0,90
12164	54:25:022001:1535	9,00	0,90
12165	54:25:022001:1538	12,60	0,90
12166	54:25:022001:1546	6,30	0,90
12167	54:25:022001:1550	1 128,72	0,87
12168	54:25:022001:1555	822,60	0,90
12169	54:25:022001:1557	8 784 593,28	210,48
12170	54:25:022001:1558	49 101,62	38,09
12171	54:25:022001:1560	6 502,84	0,65
12172	54:25:022001:1561	6 502,84	0,65
12173	54:25:022001:1608	123 452,54	0,83
12174	54:25:022001:1609	66 675,70	0,85
12175	54:25:022001:1610	140 598,08	0,92
12176	54:25:022001:1611	361 977,70	10,85
12177	54:25:022001:1612	10,80	0,90
12178	54:25:022001:1613	5,40	0,90
12179	54:25:022001:1614	4,50	0,90
12180	54:25:022001:1638	2 264 051,52	226,41
12181	54:25:022001:1655	83 944,48	0,92
12182	54:25:022001:1668	985,50	0,90
12183	54:25:022001:1669	6 377,40	0,90
12184	54:25:022001:167	1 933 875,48	2,28
12185	54:25:022001:1671	1 647,72	0,46
12186	54:25:022001:168	2 262 310,80	1,20
12187	54:25:022001:185	54 680,70	0,90
12188	54:25:022001:202	7 672,23	0,90
12189	54:25:022001:3	414 377,88	0,84
12190	54:25:022001:560	285,08	0,90
12191	54:25:022001:595	256 344,74	30,86
12192	54:25:022001:596	3,65	0,90
12193	54:25:022001:611	91,82	0,87
12194	54:25:022001:831	1 379,07	0,87
12195	54:25:022501:245	841,72	0,90
12196	54:25:022501:247	9,00	0,90
12197	54:25:022501:287	262 423,20	30,86
12198	54:25:022501:288	653,35	0,90
12199	54:25:022501:289	274,77	0,90
12200	54:25:022501:290	17 469,03	0,90
12201	54:25:022501:324	223,49	0,87
12202	54:25:022501:497	994,46	0,87
12203	54:25:022501:499	1 904,64	38,09
12204	54:25:022501:500	1 904,64	38,09
12205	54:25:022501:501	1 904,64	38,09
12206	54:25:022501:502	1 904,64	38,09
12207	54:25:022501:504	1 904,64	38,09
12208	54:25:022501:505	1 904,64	38,09
12209	54:25:022501:513	2 074 780,50	272,78
12210	54:25:022501:546	2,70	0,90
12211	54:25:022501:554	17,10	0,90
12212	54:25:022501:573	585,91	0,65
12213	54:25:022501:574	6 506,09	0,65
12214	54:25:022501:581	79 817,98	0,82
12215	54:25:022501:582	30 558,60	0,60
12216	54:25:022501:583	37 802,75	0,89
12217	54:25:022501:584	12 376,56	16,68
12218	54:25:022501:585	9 427,15	1,67

12219	54:25:022501:7	471 785,28	0,83
12220	54:25:022901:241	669,19	0,90
12221	54:25:022901:242	9,00	0,90
12222	54:25:022901:244	9,00	0,90
12223	54:25:022901:283	263 132,87	30,86
12224	54:25:022901:3	339 631,95	0,85
12225	54:25:022901:5	48 101,90	0,70
12226	54:25:022901:54	559 967,62	0,74
12227	54:25:022901:6	102 789,12	0,84
12228	54:25:022901:618	1 962,92	0,87
12229	54:25:022901:743	686,94	0,87
12230	54:25:022901:745	1 904,64	38,09
12231	54:25:022901:746	1 904,64	38,09
12232	54:25:022901:780	5,40	0,90
12233	54:25:022901:783	5 893,34	30,86
12234	54:25:022901:784	5 091,10	30,86
12235	54:25:022901:785	333,51	0,87
12236	54:25:022901:786	169 106,40	0,90
12237	54:25:022901:787	41 742,92	0,82
12238	54:25:022901:790	10,80	0,90
12239	54:25:022901:792	1,80	0,90
12240	54:25:022901:793	6 601,03	0,65
12241	54:25:022901:8	24 945,60	0,80
12242	54:25:023401:1244	1 496,01	0,87
12243	54:25:023401:1254	58,91	0,87
12244	54:25:023401:1262	61 862,71	38,09
12245	54:25:023401:1266	47 894,55	451,84
12246	54:25:023401:1298	0,48	7,93
12247	54:25:023401:1299	71,37	7,93
12248	54:25:023401:1309	126,88	7,93
12249	54:25:023401:1319	175 801,80	1,48
12250	54:25:023401:1320	39 175,50	0,82
12251	54:25:023401:1321	19 000,08	0,99
12252	54:25:023401:1322	324 477,00	3,00
12253	54:25:023401:1323	91 782,16	1,52
12254	54:25:023401:1324	387 961,78	60,79
12255	54:25:023401:1325	43 609,89	1,41
12256	54:25:023401:1326	122 509,80	0,70
12257	54:25:023401:1330	222,04	7,93
12258	54:25:023401:1331	2 942,03	7,93
12259	54:25:023401:1332	21 641,89	138,73
12260	54:25:023401:1333	95,16	7,93
12261	54:25:023401:1334	111,02	7,93
12262	54:25:023401:1335	38,34	1,42
12263	54:25:023401:1336	61,06	1,42
12264	54:25:023401:1337	1 664,76	138,73
12265	54:25:023401:1343	6 275 491,20	313,77
12266	54:25:023401:1349	21 437,13	2,47
12267	54:25:023401:1350	31 579,09	0,65
12268	54:25:023401:1354	8 942 574,96	313,77
12269	54:25:023401:1376	11 184 707,25	387,38
12270	54:25:023401:1377	2 014 362,95	488,09
12271	54:25:023401:3	604 015,14	1,46
12272	54:25:023401:4	821 934,62	856,18
12273	54:25:023401:525	9 228 537,50	57,95
12274	54:25:023401:526	4 409 413,03	37,51
12275	54:25:023401:527	27 658 523,19	24,70
12276	54:25:023401:528	31 603,00	9,35
12277	54:25:023401:557	79,30	7,93
12278	54:25:023401:558	9 747,48	7,93

12279	54:25:023401:764	157 453,92	30,86
12280	54:25:023401:765	222 972,39	557,82
12281	54:25:023401:766	2 745 278,77	633,57
12282	54:25:023401:830	347,37	0,87
12283	54:25:023401:831	1 167 665,72	502,96
12284	54:25:023401:842	72,77	0,87
12285	54:25:023401:972	734,58	0,87
12286	54:25:023601:104	82,29	0,87
12287	54:25:023601:131	1,80	0,90
12288	54:25:023601:140	22,50	0,90
12289	54:25:023601:143	643,50	0,90
12290	54:25:023601:147	17 379,36	0,81
12291	54:25:023601:86	84,89	0,87
12292	54:25:023701:1	178,00	0,89
12293	54:25:023701:102	48 138 154,08	24,70
12294	54:25:023701:254	623,71	0,90
12295	54:25:023701:293	218 855,71	30,86
12296	54:25:023701:3	270 012,60	0,78
12297	54:25:023701:546	1 904,64	38,09
12298	54:25:023701:547	1 904,64	38,09
12299	54:25:023701:548	1 904,64	38,09
12300	54:25:023701:549	1 904,64	38,09
12301	54:25:023701:550	1 904,64	38,09
12302	54:25:023701:551	1 904,64	38,09
12303	54:25:023701:795	1 543,66	0,87
12304	54:25:023701:837	6,30	0,90
12305	54:25:023701:859	58,50	0,90
12306	54:25:023701:861	9 534,25	30,86
12307	54:25:023701:862	654,89	0,87
12308	54:25:023701:866	71 678,35	1,15
12309	54:25:023701:867	92 622,96	1,08
12310	54:25:023701:868	922,04	0,89
12311	54:25:023701:869	6 206,96	0,65
12312	54:25:023701:872	34 921,80	0,54
12313	54:25:023701:873	16 989,18	18,94
12314	54:25:023701:880	4,88	1,22
12315	54:25:023701:892	36 773,22	0,66
12316	54:25:023701:895	47,70	0,90
12317	54:25:023701:896	4,50	0,90
12318	54:25:024101:160	494,63	0,87
12319	54:25:024101:22	73,04	0,04
12320	54:25:024101:289	1 058,56	0,87
12321	54:25:024101:547	1 759,35	0,87
12322	54:25:024101:553	51,11	0,87
12323	54:25:024101:702	939,02	0,87
12324	54:25:024101:709	1 866,55	38,09
12325	54:25:024101:728	100 523,99	1,12
12326	54:25:024101:746	0,05	0,90
12327	54:25:024101:756	6,30	0,90
12328	54:25:024101:757	12,60	0,90
12329	54:25:024101:763	185 165,90	0,94
12330	54:25:024101:768	79 482,70	0,95
12331	54:25:024101:769	170 152,72	0,86
12332	54:25:024101:770	144 870,40	0,80
12333	54:25:024101:793	315,00	1,00
12334	54:25:024101:799	558 809,47	34,22
12335	54:25:024101:85	593,38	0,87
12336	54:25:024601:141	695,60	0,87
12337	54:25:024601:2	118 774,60	3,01
12338	54:25:024601:3	89 732 028,81	24,70

12339	54:25:024601:321	900,90	0,87
12340	54:25:024601:410	425,33	0,87
12341	54:25:024601:442	213,10	0,87
12342	54:25:024601:443	1 904,64	38,09
12343	54:25:024601:510	15,30	0,90
12344	54:25:024601:511	3,60	0,90
12345	54:25:024601:512	7,20	0,90
12346	54:25:024601:516	137,70	0,90
12347	54:25:024601:735	24 900,12	30,86
12348	54:25:024601:736	27 615,38	30,86
12349	54:25:024601:737	1 573,98	0,87
12350	54:25:024601:740	28 234,96	1,04
12351	54:25:024601:742	67 614,30	0,65
12352	54:25:024601:743	12 862,18	1,51
12353	54:25:024601:755	9 618,35	0,65
12354	54:25:024601:770	27,00	0,90
12355	54:25:024601:786	164,26	0,86
12356	54:25:024601:787	6 473,42	0,53
12357	54:25:024601:788	189,64	0,04
12358	54:25:024601:789	2 727,99	17,83
12359	54:25:024601:790	72,80	0,08
12360	54:25:024601:791	33,11	0,07
12361	54:25:024601:792	212,96	0,44
12362	54:25:024601:793	14 943,50	2,09
12363	54:25:024601:795	8 862,00	1,75
12364	54:25:025001:411	335,24	0,87
12365	54:25:025001:427	2 159,86	30,86
12366	54:25:025001:428	2 591,83	30,86
12367	54:25:025001:429	238,22	0,87
12368	54:25:025001:442	79 300,00	1,25
12369	54:25:025001:46	1 866,55	38,09
12370	54:25:025001:8	531 479,48	0,98
12371	54:25:025002:235	6 685,57	0,65
12372	54:25:025002:237	53 210,07	0,57
12373	54:25:025002:238	98 921,70	0,90
12374	54:25:025002:7	1 904,64	38,09
12375	54:25:025002:8	1 866,55	38,09
12376	54:25:025501:135	563,06	0,87
12377	54:25:025501:3	190 314,24	1,16
12378	54:25:025501:406	1 904,64	38,09
12379	54:25:025501:407	1 904,64	38,09
12380	54:25:025501:408	1 904,64	38,09
12381	54:25:025501:409	1 828,45	38,09
12382	54:25:025501:411	1 904,64	38,09
12383	54:25:025501:412	1 904,64	38,09
12384	54:25:025501:489	442,65	0,87
12385	54:25:025501:669	999,65	0,87
12386	54:25:025501:749	615,04	0,87
12387	54:25:025501:765	1 381,67	0,87
12388	54:25:025501:766	87 432,24	1,42
12389	54:25:025501:767	215 429,41	1,33
12390	54:25:025501:806	13 005,68	0,65
12391	54:25:025501:818	22 101,56	9,88
12392	54:25:025501:819	786,79	19,19
12393	54:25:025901:151	783,09	0,87
12394	54:25:025901:179	247,75	0,87
12395	54:25:025901:397	1 180,70	0,87
12396	54:25:025901:5	1 044,86	0,89
12397	54:25:025901:503	606,38	0,87
12398	54:25:025901:6	163 265,74	38,09

12399	54:25:025901:608	510,22	0,87
12400	54:25:025901:715	596,85	0,87
12401	54:25:025901:779	320,51	0,87
12402	54:25:025901:780	1 904,64	38,09
12403	54:25:025901:782	1 904,64	38,09
12404	54:25:025901:784	1 904,64	38,09
12405	54:25:025901:785	1 904,64	38,09
12406	54:25:025901:791	1 904,64	38,09
12407	54:25:025901:792	1 904,64	38,09
12408	54:25:025901:793	1 904,64	38,09
12409	54:25:025901:795	354 559,37	1,67
12410	54:25:026301:119	582,99	0,87
12411	54:25:026301:163	221,76	0,87
12412	54:25:026301:237	421,00	0,87
12413	54:25:026301:259	32 205,06	0,69
12414	54:25:026301:267	26 827,50	3,75
12415	54:25:026301:269	860,98	0,65
12416	54:25:026301:270	6 502,84	0,65
12417	54:26:000000:10	20 610,00	2,29
12418	54:26:000000:11	3 827 664,01	2,29
12419	54:26:000000:12	412 200,00	2,29
12420	54:26:000000:13	2 081 747,40	2,29
12421	54:26:000000:14	412 200,00	2,29
12422	54:26:000000:18	765,01	1,13
12423	54:26:000000:24	35 302,96	26,58
12424	54:26:000000:26	3 728 120,00	2,29
12425	54:26:000000:29	572 822,89	2,29
12426	54:26:000000:381	3 216 808,32	1,76
12427	54:26:000000:382	972 568,14	1,83
12428	54:26:000000:4	563 401,83	2,29
12429	54:26:000000:44	2 088 628,85	2,29
12430	54:26:000000:5	1 236 600,00	2,29
12431	54:26:000000:542	45 573,90	4,38
12432	54:26:000000:6	893 100,00	2,29
12433	54:26:000000:621	36 348,05	9,84
12434	54:26:000000:626	18 144,00	9,60
12435	54:26:000000:7	1 126 597,56	2,29
12436	54:26:000000:9	412 200,00	2,29
12437	54:26:020401:11	1 417,71	1,56
12438	54:26:020401:166	998,23	1,13
12439	54:26:020401:174	134,07	1,13
12440	54:26:020401:233	424,75	1,13
12441	54:26:020401:235	1 647,20	32,82
12442	54:26:020401:236	1 418,45	32,82
12443	54:26:020401:237	1 644,90	32,82
12444	54:26:020401:238	1 646,87	32,82
12445	54:26:020401:239	1 644,57	32,82
12446	54:26:020401:240	1 647,85	32,82
12447	54:26:020401:241	1 649,16	32,82
12448	54:26:020401:242	1 641,94	32,82
12449	54:26:020401:243	1 644,90	32,82
12450	54:26:020401:244	1 644,57	32,82
12451	54:26:020401:245	1 647,52	32,82
12452	54:26:020401:249	1 645,55	32,82
12453	54:26:020401:3	20,79	0,99
12454	54:26:020401:334	559,95	1,13
12455	54:26:020401:430	881,05	1,13
12456	54:26:020401:431	258 320,16	1,26
12457	54:26:020401:578	1 397,07	1,13
12458	54:26:020401:614	318,85	1,13

12459	54:26:020401:635	198,29	1,13
12460	54:26:020401:661	342,51	1,13
12461	54:26:020401:700	312,09	1,13
12462	54:26:020401:703	275 158,64	1,48
12463	54:26:020401:739	40 857,60	10,24
12464	54:26:020401:740	19 556,69	1,93
12465	54:26:020401:741	10 874,16	0,99
12466	54:26:020401:743	9 666,90	1,15
12467	54:26:020401:744	20 568,24	1,54
12468	54:26:020401:8	8 086 856,00	21,28
12469	54:26:020501:55	1 475,56	9,84
12470	54:26:020501:56	6 502,84	0,65
12471	54:26:020601:38	10 853,89	0,65
12472	54:26:020603:36	1 928,07	9,84
12473	54:26:020607:24	1 111,59	9,84
12474	54:26:020701:14	6 502,84	0,65
12475	54:26:020801:35	6 503,49	0,65
12476	54:26:020901:1	20,79	0,99
12477	54:26:020901:200	828,10	1,13
12478	54:26:020901:201	291 286,50	1,02
12479	54:26:020901:202	67 223,16	0,94
12480	54:26:020901:3	325,90	0,94
12481	54:26:020901:383	1 653,95	1,13
12482	54:26:020901:467	748,11	1,13
12483	54:26:020901:690	1 616,77	1,13
12484	54:26:020901:723	9 679,70	9,84
12485	54:26:020901:724	2 626,50	9,84
12486	54:26:020901:726	1 625,71	0,65
12487	54:26:020901:727	1 406,70	9,84
12488	54:26:020901:88	727,83	1,13
12489	54:26:021301:12	1 646,54	32,82
12490	54:26:021301:13	1 642,93	32,82
12491	54:26:021301:257	2 064,05	1,13
12492	54:26:021301:588	2 711,89	1,13
12493	54:26:021301:619	1 625,71	0,65
12494	54:26:021301:620	11 054,83	0,65
12495	54:26:021301:621	6 502,84	0,65
12496	54:26:021301:626	12 439,35	0,99
12497	54:26:021301:627	19 520,10	1,38
12498	54:26:021301:629	43 037,27	9,84
12499	54:26:021301:8	1 642,93	32,82
12500	54:26:021701:123	869,79	1,13
12501	54:26:021701:125	1 646,87	32,82
12502	54:26:021701:126	1 641,62	32,82
12503	54:26:021701:127	1 642,27	32,82
12504	54:26:021701:128	1 642,60	32,82
12505	54:26:021701:130	1 645,23	32,82
12506	54:26:021701:131	1 643,59	32,82
12507	54:26:021701:132	1 645,55	32,82
12508	54:26:021701:133	1 643,59	32,82
12509	54:26:021701:134	1 643,59	32,82
12510	54:26:021701:135	1 643,26	32,82
12511	54:26:021701:136	1 646,87	32,82
12512	54:26:021701:260	1 092,87	1,13
12513	54:26:021701:420	1 527,76	1,13
12514	54:26:021701:502	638,82	1,13
12515	54:26:021701:639	1 220,18	1,13
12516	54:26:021701:640	338 573,94	0,93
12517	54:26:021701:655	25 462,80	0,99
12518	54:26:021701:662	1 058,30	0,95

12519	54:26:021701:663	90 697,97	9,84
12520	54:26:021701:664	68 662,89	9,84
12521	54:26:021701:665	48 191,90	9,84
12522	54:26:030401:388	2 918,07	1,13
12523	54:26:030401:495	797,68	1,13
12524	54:26:030401:496	20 289,10	1,30
12525	54:26:030401:497	205 361,20	1,10
12526	54:26:030401:498	28 773,60	5,70
12527	54:26:030401:507	5 236,96	26,58
12528	54:26:030401:508	9 754,26	0,65
12529	54:26:030401:509	3 657,85	0,65
12530	54:26:030401:510	3 657,85	0,65
12531	54:26:030401:512	2 791,88	0,91
12532	54:26:030401:515	75 499,66	9,84
12533	54:26:030401:516	35 256,13	9,84
12534	54:26:030401:517	34 764,28	9,84
12535	54:26:030401:518	40 932,13	9,84
12536	54:26:030801:109	411,23	1,13
12537	54:26:030801:114	1 647,85	32,82
12538	54:26:030801:253	1 136,81	1,13
12539	54:26:030801:317	511,51	1,13
12540	54:26:030801:529	1 584,09	1,13
12541	54:26:030801:59	398,84	1,13
12542	54:26:030801:667	1 225,81	1,13
12543	54:26:030801:668	298 879,35	1,65
12544	54:26:030801:697	328,99	1,13
12545	54:26:030801:698	5 093,40	1,30
12546	54:26:030801:736	303,07	1,13
12547	54:26:030801:744	3 251,42	0,65
12548	54:26:030801:745	6 502,84	0,65
12549	54:26:030801:8	2 224,47	0,99
12550	54:26:031201:184	824,72	1,13
12551	54:26:031201:362	1 331,72	1,13
12552	54:26:031201:404	424,75	1,13
12553	54:26:031201:6	1 647,20	32,82
12554	54:26:031201:61	215,19	1,13
12555	54:26:031201:770	3 453,23	1,13
12556	54:26:031201:772	202 046,40	0,81
12557	54:26:031201:779	1 625,71	0,65
12558	54:26:031201:780	1 625,71	0,65
12559	54:26:031201:781	7 134,92	0,65
12560	54:26:031201:783	29 786,71	9,84
12561	54:26:031201:784	130 302,09	9,84
12562	54:26:031701:197	1 173,99	1,13
12563	54:26:031701:198	1 640,96	32,82
12564	54:26:031701:199	1 643,91	32,82
12565	54:26:031701:202	1 643,59	32,82
12566	54:26:031701:203	1 641,62	32,82
12567	54:26:031701:204	1 644,57	32,82
12568	54:26:031701:206	1 644,57	32,82
12569	54:26:031701:207	1 645,55	32,82
12570	54:26:031701:208	1 643,59	32,82
12571	54:26:031701:209	1 647,20	32,82
12572	54:26:031701:210	1 651,46	32,82
12573	54:26:031701:394	1 306,93	1,13
12574	54:26:031701:501	937,39	1,13
12575	54:26:031701:543	548,69	1,13
12576	54:26:031701:6	478,72	1,17
12577	54:26:031701:682	1 213,42	1,13
12578	54:26:031701:896	1 736,19	1,13

12579	54:26:031701:898	65 946,96	1,08
12580	54:26:031701:899	149 751,44	1,18
12581	54:26:031701:913	3 004,56	1,17
12582	54:26:031701:914	112 806,48	10,16
12583	54:26:040301:171	1 188,63	1,13
12584	54:26:040301:205	295,19	1,13
12585	54:26:040301:246	414,61	1,13
12586	54:26:040301:247	1 656,39	32,82
12587	54:26:040301:248	1 645,23	32,82
12588	54:26:040301:249	1 641,94	32,82
12589	54:26:040301:250	1 641,29	32,82
12590	54:26:040301:251	1 648,18	32,82
12591	54:26:040301:252	1 646,21	32,82
12592	54:26:040301:324	682,76	1,13
12593	54:26:040301:539	2 056,17	1,13
12594	54:26:040301:540	232 681,35	1,55
12595	54:26:040301:576	380,81	1,13
12596	54:26:040301:596	72 253,42	9,84
12597	54:26:040501:155	1 345,24	1,13
12598	54:26:040501:174	198,29	1,13
12599	54:26:040501:183	55,21	1,13
12600	54:26:040501:192	343,63	1,13
12601	54:26:040501:20	64,22	1,13
12602	54:26:040501:288	688,39	1,13
12603	54:26:040501:289	1 642,93	32,82
12604	54:26:040501:290	1 631,77	32,82
12605	54:26:040501:299	920 663,45	3,43
12606	54:26:040501:300	57 232,00	1,96
12607	54:26:040501:301	1,98	0,99
12608	54:26:040501:334	245,61	1,13
12609	54:26:040501:519	1 610,01	1,13
12610	54:26:040501:543	278,29	1,13
12611	54:26:040501:553	89,01	1,13
12612	54:26:040501:599	35 413,52	9,84
12613	54:26:040501:600	34 951,18	9,84
12614	54:26:040501:601	24 553,38	9,84
12615	54:26:040703:1	542,43	25,83
12616	54:26:040801:194	1 305,81	1,13
12617	54:26:040801:195	1 642,60	32,82
12618	54:26:040801:196	1 646,87	32,82
12619	54:26:040801:198	1 645,23	32,82
12620	54:26:040801:199	1 645,23	32,82
12621	54:26:040801:201	1 646,21	32,82
12622	54:26:040801:203	1 645,55	32,82
12623	54:26:040801:204	1 645,23	32,82
12624	54:26:040801:219	404 687,46	1,14
12625	54:26:040801:257	341,38	1,13
12626	54:26:040801:351	659,10	1,13
12627	54:26:040801:447	805,57	1,13
12628	54:26:040801:773	2 471,91	1,13
12629	54:26:040801:805	2 454,17	0,65
12630	54:26:040801:806	2 275,99	0,65
12631	54:26:040801:9	10 067,28	9,84
12632	54:26:041101:100	1 642,60	32,82
12633	54:26:041101:101	1 644,57	32,82
12634	54:26:041101:113	549 387,40	2,65
12635	54:26:041101:219	706,42	1,13
12636	54:26:041101:235	120,55	1,13
12637	54:26:041101:335	751,49	1,13
12638	54:26:041101:391	427,01	1,13

12639	54:26:041101:47	352,65	1,13
12640	54:26:041101:538	1 261,87	1,13
12641	54:26:041101:553	2 337,77	0,65
12642	54:26:041101:554	9 364,09	0,65
12643	54:26:041101:8	1 263,18	1,11
12644	54:26:041101:92	321,10	1,13
12645	54:26:041101:93	1 637,02	32,82
12646	54:26:041101:94	1 647,52	32,82
12647	54:26:041101:97	1 647,20	32,82
12648	54:26:041101:98	1 648,18	32,82
12649	54:26:041501:157	1 648,51	32,82
12650	54:26:041501:183	139,71	1,13
12651	54:26:041501:219	298,57	1,13
12652	54:26:041501:396	1 394,81	1,13
12653	54:26:041501:417	310,96	1,13
12654	54:26:041501:458	412,36	1,13
12655	54:26:041501:5	602,30	0,99
12656	54:26:041501:611	1 150,33	1,13
12657	54:26:041501:642	243,36	1,13
12658	54:26:041501:643	261 736,92	1,08
12659	54:26:041501:644	132 606,70	0,95
12660	54:26:041501:649	95 418,90	0,97
12661	54:27:000000:1	12 353 362,38	4,09
12662	54:27:000000:1037	829 454,85	1,05
12663	54:27:000000:1039	30 384,90	1,05
12664	54:27:000000:1049	236 496,00	0,96
12665	54:27:000000:1050	705 733,45	1,93
12666	54:27:000000:107	270,90	1,05
12667	54:27:000000:108	262,50	1,05
12668	54:27:000000:109	31,50	1,05
12669	54:27:000000:113	3 753,63	1,17
12670	54:27:000000:1197	1 297 432,80	1,20
12671	54:27:000000:1504	21 760,53	1,41
12672	54:27:000000:1510	3 256 296,00	96,50
12673	54:27:000000:1609	42 789,56	1,58
12674	54:27:000000:1610	308 107,80	17,10
12675	54:27:000000:46	1 767,31	1,17
12676	54:27:000000:48	1 395,67	1,17
12677	54:27:000000:49	1 134,71	1,17
12678	54:27:000000:51	434,55	1,17
12679	54:27:000000:60	520 608,64	27,72
12680	54:27:000000:62	2 794,84	1,17
12681	54:27:000000:70	1 618,19	1,17
12682	54:27:000000:73	3 845,67	1,17
12683	54:27:000000:84	499,79	1,17
12684	54:27:000000:86	986,76	1,17
12685	54:27:000000:88	530,08	1,17
12686	54:27:000000:91	2 882,21	1,17
12687	54:27:000000:93	3 715,19	1,17
12688	54:27:000000:958	692 125,59	269,41
12689	54:27:000000:966	1 472 284,50	1,50
12690	54:27:000000:967	224 535,22	1,07
12691	54:27:000000:968	163 230,14	1,01
12692	54:27:000000:969	263 884,32	1,12
12693	54:27:000000:970	2 256 449,51	3,01
12694	54:27:000000:971	1 400 410,00	3,19
12695	54:27:000000:972	411 510,00	3,19
12696	54:27:000000:973	672 423,57	1,11
12697	54:27:000000:974	651 470,20	1,01
12698	54:27:000000:975	274 620,00	1,20

12699	54:27:000000:976	157 064,64	1,09
12700	54:27:000000:977	614 767,81	1,01
12701	54:27:000000:978	692 274,28	0,94
12702	54:27:000000:979	288 990,24	1,12
12703	54:27:000000:98	2 737,75	1,17
12704	54:27:010201:34	8 567 827,18	28,65
12705	54:27:010202:9	5 638 695,66	28,65
12706	54:27:010203:1	4 777 554,63	24,70
12707	54:27:010204:1	14 672 991,52	24,70
12708	54:27:010301:2	7 825 954,46	24,70
12709	54:27:010302:7	545 735,90	34,22
12710	54:27:010306:5	880 162,71	34,52
12711	54:27:010401:268	16 663,92	0,77
12712	54:27:010401:275	28 460,98	0,65
12713	54:27:010401:324	159,36	0,91
12714	54:27:010401:352	175,95	0,77
12715	54:27:010401:407	477,65	1,17
12716	54:27:010401:705	479,98	1,17
12717	54:27:010401:706	693,18	1,17
12718	54:27:010401:707	17 585,88	20,54
12719	54:27:010401:709	37,98	1,17
12720	54:27:010401:713	7,28	0,91
12721	54:27:010401:719	39,68	0,91
12722	54:27:010401:729	376,30	1,17
12723	54:27:010401:824	190,46	38,09
12724	54:27:010401:840	33 928,65	1,05
12725	54:27:010401:841	47,32	0,91
12726	54:27:010401:842	26 035,42	0,65
12727	54:27:010401:844	10,78	0,77
12728	54:27:010401:845	1 171,02	20,54
12729	54:27:010601:157	106,02	1,17
12730	54:27:010601:158	182,91	1,17
12731	54:27:010601:163	139,80	1,17
12732	54:27:010601:168	23,30	1,17
12733	54:27:010601:4	3 251,42	0,65
12734	54:27:020401:5	87 307,92	1,19
12735	54:27:020401:6	167 687,27	1,01
12736	54:27:020801:1344	1 827,89	1,17
12737	54:27:020801:1345	1 347,91	1,17
12738	54:27:020801:1346	353,00	1,17
12739	54:27:020801:1347	92,04	1,17
12740	54:27:020801:1348	81,55	1,17
12741	54:27:020801:1349	256,30	1,17
12742	54:27:020801:1350	456,68	1,17
12743	54:27:020801:1385	241,16	1,17
12744	54:27:020801:1389	948,31	1,17
12745	54:27:020801:1390	33 570,42	30,86
12746	54:27:020801:1393	25,20	1,05
12747	54:27:020801:1426	6,30	1,05
12748	54:27:020801:1440	26,25	1,05
12749	54:27:020801:1463	3,15	1,05
12750	54:27:020801:1493	11,55	1,05
12751	54:27:020801:1675	48,30	1,05
12752	54:27:020801:176	37 745,55	1,11
12753	54:27:020801:178	20 754,86	38,09
12754	54:27:020801:524	1 801,08	1,05
12755	54:27:020801:582	499,79	1,17
12756	54:27:020801:594	133,98	1,17
12757	54:27:020801:675	539 542,39	27,72
12758	54:27:021401:179	42 480,59	20,54

12759	54:27:021401:1865	1 158,01	1,17
12760	54:27:021401:1866	220,19	1,17
12761	54:27:021401:1867	2 627,08	1,17
12762	54:27:021401:1868	244,65	1,17
12763	54:27:021401:1869	3 079,10	1,17
12764	54:27:021401:1870	2,10	1,05
12765	54:27:021401:1871	2,10	1,05
12766	54:27:021401:1882	27 677,09	30,86
12767	54:27:021401:1951	48,30	1,05
12768	54:27:021401:1957	93 291,46	20,54
12769	54:27:021401:1958	24 920,18	20,54
12770	54:27:021401:1967	1 729,76	0,65
12771	54:27:021401:1969	5 137,24	0,65
12772	54:27:021401:1970	9 842,70	0,65
12773	54:27:021401:1971	2 659,66	0,65
12774	54:27:021401:234	914,53	1,17
12775	54:27:021401:501	1 389,70	1,05
12776	54:27:021401:597	978,60	1,17
12777	54:27:021401:600	111 613,89	1,03
12778	54:27:021401:601	65 272,90	0,98
12779	54:27:021401:708	1 684,59	1,17
12780	54:27:021401:757	285 031,85	27,72
12781	54:27:021401:927	1 980,50	1,17
12782	54:27:021401:937	48,93	1,17
12783	54:27:021401:950	10 985,60	12,60
12784	54:27:021401:951	2 487 071,55	11,35
12785	54:27:021701:1	82 177,02	20,54
12786	54:27:021701:10	3 630 784,84	242,05
12787	54:27:021701:255	357,91	1,05
12788	54:27:021701:276	1 897,02	38,09
12789	54:27:021701:285	97 471,48	30,86
12790	54:27:021701:286	1 895,88	38,09
12791	54:27:021701:287	1 900,07	38,09
12792	54:27:021701:292	821 770,15	20,54
12793	54:27:021701:790	37 242,19	30,86
12794	54:27:021701:813	4 751,70	30,86
12795	54:27:021701:846	15 819,46	0,65
12796	54:27:021701:849	2 106,86	1,01
12797	54:27:021701:857	73 959,31	20,54
12798	54:27:021901:277	1 428,29	1,17
12799	54:27:021901:278	531,24	1,17
12800	54:27:021901:298	786,84	0,65
12801	54:27:021901:299	786,84	0,65
12802	54:27:021901:313	11 442,60	1,63
12803	54:27:022201:13	40 486,93	38,09
12804	54:27:022201:3	107 612,40	1,38
12805	54:27:022201:4	239 250,00	3,19
12806	54:27:022201:624	1 938,56	1,17
12807	54:27:022201:625	544,06	1,17
12808	54:27:022201:626	764,24	1,17
12809	54:27:022201:627	782,88	1,17
12810	54:27:022201:653	204 920,32	1,52
12811	54:27:022201:655	62 058,24	1,44
12812	54:27:022201:69	1 897,40	38,09
12813	54:27:022201:71	1 894,74	38,09
12814	54:27:022201:74	1 014,03	38,09
12815	54:27:022201:79	1 898,16	38,09
12816	54:27:022701:1315	1 603,04	1,17
12817	54:27:022701:1413	2 359,13	1,17
12818	54:27:022701:1414	717,64	1,17

12819	54:27:022701:1415	1 057,82	1,17
12820	54:27:022701:1464	28 109,06	30,86
12821	54:27:022701:1499	144 405,56	20,54
12822	54:27:022701:1532	143 875,16	1,43
12823	54:27:022701:1543	16 212,24	2,76
12824	54:27:022701:1553	59,85	1,05
12825	54:27:022701:529	8 166,82	1,05
12826	54:27:022701:653	1 895,12	38,09
12827	54:27:022701:656	1 898,16	38,09
12828	54:27:022701:657	1 898,16	38,09
12829	54:27:022701:658	1 894,35	38,09
12830	54:27:022701:659	1 896,26	38,09
12831	54:27:022701:66	12 216,79	1,05
12832	54:27:022701:662	1 898,93	38,09
12833	54:27:022701:663	433 036,61	27,72
12834	54:27:026407:1	19 000 673,45	28,65
12835	54:27:026407:10	275 956,00	172,47
12836	54:27:026407:11	137 978,00	181,55
12837	54:27:026407:12	84 602,30	181,55
12838	54:27:026407:13	170 293,90	181,55
12839	54:27:026407:14	137 324,54	38,09
12840	54:27:026407:5	236 922,75	181,55
12841	54:27:026407:59	181 550,00	181,55
12842	54:27:026407:6	148 326,35	181,55
12843	54:27:026407:7	18 807 971,81	143,42
12844	54:27:026407:78	290 788,64	172,47
12845	54:27:026407:79	74 072,40	181,55
12846	54:27:026407:8	264 917,76	172,47
12847	54:27:026407:80	279 922,87	172,47
12848	54:27:026407:81	264 699,90	181,55
12849	54:27:026407:82	259 253,40	181,55
12850	54:27:026407:83	181 550,00	181,55
12851	54:27:026407:86	419,02	38,09
12852	54:27:026407:9	262 158,20	172,47
12853	54:27:026514:10	45 711,36	38,09
12854	54:27:026514:11	57 523,91	20,54
12855	54:27:026514:14	461 847,77	20,54
12856	54:27:026514:16	57 523,91	20,54
12857	54:27:026514:3	232 043,93	269,41
12858	54:27:026514:4	894 740,95	29,76
12859	54:27:026514:7	1 337 265,60	29,76
12860	54:27:026514:9	57 523,91	20,54
12861	54:27:026801:132	444,27	1,05
12862	54:27:026801:150	105 678,95	30,86
12863	54:27:026801:155	146 740,00	3,19
12864	54:27:026801:180	2,10	1,05
12865	54:27:026801:189	6 479,59	30,86
12866	54:27:026801:2	4 543,11	1,05
12867	54:27:026801:208	16 528,80	1,94
12868	54:27:026801:209	256 697,28	4,28
12869	54:27:026801:224	17 662,32	3,06
12870	54:27:026801:225	33,16	0,65
12871	54:27:026801:226	61 632,76	20,54
12872	54:27:026801:3	435 984,81	20,54
12873	54:27:026801:4	436 818,29	20,54
12874	54:27:027101:9	73 646 200,92	24,70
12875	54:27:027201:1	29 477 020,79	24,70
12876	54:27:027401:1	83 743 270,44	24,70
12877	54:27:027501:1	6 868 364,72	28,65
12878	54:27:027501:1048	371,64	1,17

12879	54:27:027501:1049	302,90	1,17
12880	54:27:027501:1050	23 449,93	30,86
12881	54:27:027501:1078	1,05	1,05
12882	54:27:027501:2	29 334 966,49	24,70
12883	54:27:027501:3	217 821,12	0,66
12884	54:27:027501:470	1 840,36	1,05
12885	54:27:027501:513	281 261,73	27,72
12886	54:27:027501:582	10 211,25	1,05
12887	54:27:027601:1	27 108 238,77	24,70
12888	54:27:027701:1	41 504 433,13	24,70
12889	54:27:030401:1	64,05	1,05
12890	54:27:030401:108	157,50	1,05
12891	54:27:030401:3	2 990 294,74	703,27
12892	54:27:030401:671	1 449,26	1,17
12893	54:27:030401:672	2 546,69	1,17
12894	54:27:030401:676	3 375 685,50	703,27
12895	54:27:030401:711	27,30	1,05
12896	54:27:030401:727	8,40	1,05
12897	54:27:030401:730	9,45	1,05
12898	54:27:030401:731	2 489,55	1,05
12899	54:27:030401:732	60,90	1,05
12900	54:27:030401:799	16,37	1,02
12901	54:27:030401:800	102,72	20,54
12902	54:27:030401:823	2 102 266,17	235,84
12903	54:27:030401:826	44 005,79	20,54
12904	54:27:030702:3	15 377 482,05	28,65
12905	54:27:030801:2	10 089 930,99	24,70
12906	54:27:030801:3	57 425,68	269,41
12907	54:27:031001:100	1 701,99	38,09
12908	54:27:031001:101	1 989,97	38,09
12909	54:27:031001:102	1 896,64	38,09
12910	54:27:031001:1020	82,95	1,05
12911	54:27:031001:103	1 840,64	38,09
12912	54:27:031001:104	1 899,69	38,09
12913	54:27:031001:105	1 922,92	38,09
12914	54:27:031001:1112	16,80	1,05
12915	54:27:031001:1119	19,95	1,05
12916	54:27:031001:1130	8,40	1,05
12917	54:27:031001:1143	16,80	1,05
12918	54:27:031001:1184	1 702,07	1,17
12919	54:27:031001:1187	3 528 997,88	703,27
12920	54:27:031001:1189	236,25	1,05
12921	54:27:031001:1205	9,45	1,05
12922	54:27:031001:1206	16,80	1,05
12923	54:27:031001:1207	5,25	1,05
12924	54:27:031001:1208	12,60	1,05
12925	54:27:031001:1209	1,05	1,05
12926	54:27:031001:1220	472 062,12	2,76
12927	54:27:031001:1228	2 252,43	30,86
12928	54:27:031001:1229	1 904,64	38,09
12929	54:27:031001:1235	39,00	0,78
12930	54:27:031001:1237	94,38	0,78
12931	54:27:031001:223	1 895,12	38,09
12932	54:27:031001:405	1 297,81	1,17
12933	54:27:031001:406	333,91	856,18
12934	54:27:031001:407	1 141,35	1,05
12935	54:27:031001:740	2 960,27	1,17
12936	54:27:031001:741	225,75	1,05
12937	54:27:031001:742	225,75	1,05
12938	54:27:031001:743	225,75	1,05

12939	54:27:031001:744	225,75	1,05
12940	54:27:031001:745	948,31	1,17
12941	54:27:031001:792	1 344,00	1,05
12942	54:27:031001:793	822,15	1,05
12943	54:27:031001:82	267 960,00	3,19
12944	54:27:031001:86	61 388,45	38,09
12945	54:27:031001:897	7,35	1,05
12946	54:27:031001:95	1 898,93	38,09
12947	54:27:031001:96	1 901,97	38,09
12948	54:27:031001:98	1 895,12	38,09
12949	54:27:031001:99	1 465,43	38,09
12950	54:27:031401:5	86 710,18	214,10
12951	54:27:032001:1025	2 154,09	1,17
12952	54:27:032001:1026	1 324,61	1,17
12953	54:27:032001:1027	1 095,10	1,17
12954	54:27:032001:1028	810,84	1,17
12955	54:27:032001:1058	74 666,55	1,05
12956	54:27:032001:1059	132 515,31	0,83
12957	54:27:032001:1060	409 605,90	1,10
12958	54:27:032001:1061	92 199,51	1,17
12959	54:27:032001:159	1 102,09	1,17
12960	54:27:032001:211	452,02	1,17
12961	54:27:032001:215	1 894,74	38,09
12962	54:27:032001:216	1 900,45	38,09
12963	54:27:032001:217	1 900,83	38,09
12964	54:27:032001:218	1 900,07	38,09
12965	54:27:032001:220	1 889,02	38,09
12966	54:27:032001:222	1 898,93	38,09
12967	54:27:032001:336	1 210,44	1,17
12968	54:27:032001:5	133 783,36	20,54
12969	54:27:032401:131	1 125,39	1,17
12970	54:27:032401:132	47 850,00	3,19
12971	54:27:032401:139	1 896,64	38,09
12972	54:27:032401:140	1 901,59	38,09
12973	54:27:032401:4	21 901,07	38,09
12974	54:27:032401:727	1 056,66	1,17
12975	54:27:032401:728	735,12	1,17
12976	54:27:032401:729	1 873,32	1,17
12977	54:27:032401:730	918,02	1,17
12978	54:27:032401:731	128,15	1,17
12979	54:27:032401:749	4 402,32	1,56
12980	54:27:032401:750	247 390,08	0,96
12981	54:27:032401:762	12 052,80	1,44
12982	54:27:032401:763	9 600,79	0,65
12983	54:27:032401:764	25 285,12	1,28
12984	54:27:040501:104	10 980 432,56	393,89
12985	54:27:040501:106	10,50	1,05
12986	54:27:040501:109	116 734,08	0,96
12987	54:27:040501:110	736 675,96	269,41
12988	54:27:040501:111	157,50	1,05
12989	54:27:040501:114	1 895,88	38,09
12990	54:27:040501:115	1 898,93	38,09
12991	54:27:040501:1166	2 404,56	1,17
12992	54:27:040501:1167	2 107,49	1,17
12993	54:27:040501:1168	2 899,69	1,17
12994	54:27:040501:117	1 902,74	38,09
12995	54:27:040501:1173	3 070,94	1,17
12996	54:27:040501:118	1 933,21	38,09
12997	54:27:040501:1197	25,20	1,05
12998	54:27:040501:121	1 895,88	38,09

12999	54:27:040501:1233	7 395 258,98	317,39
13000	54:27:040501:1249	405,78	0,65
13001	54:27:040501:1250	483,81	0,65
13002	54:27:040501:1251	405,13	0,65
13003	54:27:040501:1252	407,73	0,65
13004	54:27:040501:1262	6 511,94	0,65
13005	54:27:040501:1263	6 509,34	0,65
13006	54:27:040501:1265	52 675,47	20,54
13007	54:27:040501:1266	6 510,64	0,65
13008	54:27:040501:1268	61 920,38	20,54
13009	54:27:040501:1269	6 512,59	0,65
13010	54:27:040501:127	1 901,21	38,09
13011	54:27:040501:1270	6 503,49	0,65
13012	54:27:040501:1271	6 511,29	0,65
13013	54:27:040501:1276	25 996 451,91	393,89
13014	54:27:040501:128	1 897,78	38,09
13015	54:27:040501:129	1 900,07	38,09
13016	54:27:040501:130	1 898,55	38,09
13017	54:27:040501:1318	2 122,38	2,34
13018	54:27:040501:145	7 053 179,76	391,84
13019	54:27:040501:15	42 710,36	0,98
13020	54:27:040501:16	21 483,56	0,98
13021	54:27:040501:17	98 595,19	1,01
13022	54:27:040501:2	72,45	1,05
13023	54:27:040501:3	59,85	1,05
13024	54:27:040501:4	58,80	1,05
13025	54:27:040501:5	51,45	1,05
13026	54:27:041101:11	46 262,18	38,09
13027	54:27:041101:229	1 167,33	1,17
13028	54:27:041101:240	1 896,64	38,09
13029	54:27:041101:241	1 896,64	38,09
13030	54:27:041101:244	1 897,40	38,09
13031	54:27:041101:5	13 707,78	1,51
13032	54:27:041101:820	752,59	1,17
13033	54:27:041101:821	1 710,22	1,17
13034	54:27:041101:822	1 342,08	1,17
13035	54:27:041101:823	1 098,60	1,17
13036	54:27:041101:851	175 464,36	1,08
13037	54:27:041101:852	12 408,96	0,92
13038	54:27:041101:853	88 129,59	0,93
13039	54:27:041101:872	37 404,51	4,29
13040	54:27:041101:883	2 143,34	0,65
13041	54:27:041101:94	651,24	1,17
13042	54:27:041301:1	67,20	1,05
13043	54:27:041301:2	1 901,21	38,09
13044	54:27:041301:375	865,60	1,17
13045	54:27:041301:376	224,85	1,17
13046	54:27:041301:377	387,95	1,17
13047	54:27:041301:378	789,87	1,17
13048	54:27:041301:4	414,75	1,05
13049	54:27:041301:46	1 901,97	38,09
13050	54:27:041301:47	1 901,59	38,09
13051	54:27:041301:471	27,30	1,05
13052	54:27:041301:472	9,78	1,05
13053	54:27:041301:473	28,35	1,05
13054	54:27:041301:487	17,85	1,05
13055	54:27:041301:51	1 900,07	38,09
13056	54:27:041301:54	493 680,00	9,68
13057	54:27:041301:55	61,88	1,05
13058	54:27:041301:550	8,40	1,05

13059	54:27:041301:566	4 231,50	1,05
13060	54:27:041301:572	9,49	1,05
13061	54:27:041301:573	1 301,31	1,17
13062	54:27:041301:58	9 676,80	1,12
13063	54:27:041301:692	123,27	20,54
13064	54:27:041301:708	172 756,86	13,54
13065	54:27:041301:81	41,94	1,17
13066	54:27:041601:2	61,95	1,05
13067	54:27:041601:480	787,54	1,17
13068	54:27:041601:481	417,07	1,17
13069	54:27:041601:482	1 340,92	1,17
13070	54:27:041601:483	376,30	1,17
13071	54:27:041601:486	94 203,65	214,10
13072	54:27:041601:491	178,50	1,05
13073	54:27:041601:50	47 755,55	0,85
13074	54:27:041601:515	1,31	1,05
13075	54:27:041601:516	1 278,01	1,17
13076	54:27:041601:518	2 380 339,79	633,57
13077	54:27:041601:519	806 248,98	493,72
13078	54:27:041601:520	4 252 166,27	636,74
13079	54:27:041601:522	4,20	1,05
13080	54:27:041601:523	2,10	1,05
13081	54:27:041601:524	1,05	1,05
13082	54:27:041601:525	1,05	1,05
13083	54:27:041601:526	1,05	1,05
13084	54:27:041601:527	1,05	1,05
13085	54:27:041601:528	2,10	1,05
13086	54:27:041601:529	2,10	1,05
13087	54:27:041601:530	18,90	1,05
13088	54:27:041601:531	1,05	1,05
13089	54:27:041601:532	1,05	1,05
13090	54:27:041601:533	1,05	1,05
13091	54:27:041601:534	1,05	1,05
13092	54:27:041601:535	1,05	1,05
13093	54:27:041601:536	1,05	1,05
13094	54:27:041601:537	1,05	1,05
13095	54:27:041601:538	1,05	1,05
13096	54:27:041601:539	2,10	1,05
13097	54:27:041601:540	1,05	1,05
13098	54:27:041601:541	1,05	1,05
13099	54:27:041601:542	1,05	1,05
13100	54:27:041601:543	1,05	1,05
13101	54:27:041601:544	2,10	1,05
13102	54:27:041601:545	1,05	1,05
13103	54:27:041601:546	1,05	1,05
13104	54:27:041601:547	1,05	1,05
13105	54:27:041601:548	1,05	1,05
13106	54:27:041601:549	1,05	1,05
13107	54:27:041601:550	2,10	1,05
13108	54:27:041601:551	1,05	1,05
13109	54:27:041601:552	2,10	1,05
13110	54:27:041601:553	4,20	1,05
13111	54:27:041601:554	2,10	1,05
13112	54:27:041601:555	1,05	1,05
13113	54:27:041601:556	1,05	1,05
13114	54:27:041601:557	1,05	1,05
13115	54:27:041601:558	1,05	1,05
13116	54:27:041601:559	1,05	1,05
13117	54:27:041601:560	1,05	1,05
13118	54:27:041601:561	1,05	1,05

13119	54:27:041601:562	2,10	1,05
13120	54:27:041601:563	16,80	1,05
13121	54:27:041601:564	1,05	1,05
13122	54:27:041601:565	1,05	1,05
13123	54:27:041601:566	1,05	1,05
13124	54:27:041601:567	1,05	1,05
13125	54:27:041601:568	1,05	1,05
13126	54:27:041601:569	1,05	1,05
13127	54:27:041601:570	1,05	1,05
13128	54:27:041601:571	1,05	1,05
13129	54:27:041601:572	1,05	1,05
13130	54:27:041601:573	1,05	1,05
13131	54:27:041601:574	1,05	1,05
13132	54:27:041601:575	1,05	1,05
13133	54:27:041601:576	4,20	1,05
13134	54:27:041601:588	27 529 834,09	372,25
13135	54:27:041601:591	10,50	1,05
13136	54:27:041601:60	1 898,93	38,09
13137	54:27:041601:606	1 904,64	38,09
13138	54:27:041601:607	1 904,64	38,09
13139	54:27:041601:61	1 899,69	38,09
13140	54:27:041601:62	1 898,16	38,09
13141	54:27:041601:621	1 130 304,14	259,42
13142	54:27:041601:622	760 457,28	34,22
13143	54:27:041601:63	1 847,50	38,09
13144	54:27:041601:68	48,30	1,05
13145	54:27:041601:69	42 373 446,32	174,70
13146	54:27:041601:71	990,41	38,09
13147	54:27:041601:82	2 010 058,68	418,76
13148	54:27:041601:85	439 230,96	672,64
13149	54:27:041801:1	12 108,60	1,05
13150	54:27:041801:10	761,86	38,09
13151	54:27:041801:11	1 897,40	38,09
13152	54:27:041801:221	390,28	1,17
13153	54:27:041801:3	10,50	1,05
13154	54:27:042201:1100	1 158,01	1,17
13155	54:27:042201:1101	1 274,51	1,17
13156	54:27:042201:1102	810,84	1,17
13157	54:27:042201:1103	638,42	1,17
13158	54:27:042201:1120	6 527,55	0,65
13159	54:27:042201:1121	395,37	0,65
13160	54:27:042201:1122	4 819,91	0,65
13161	54:27:042201:1123	397,32	0,65
13162	54:27:042201:1124	394,07	0,65
13163	54:27:042201:1125	6 515,20	0,65
13164	54:27:042201:1126	6 519,75	0,65
13165	54:27:042201:1141	54 637,53	1,11
13166	54:27:042201:1142	125 459,17	1,01
13167	54:27:042201:1146	1 203,35	30,86
13168	54:27:042201:1147	1 904,64	38,09
13169	54:27:042201:1150	52,50	1,05
13170	54:27:042201:1153	21 571,47	20,54
13171	54:27:042201:1154	2 394,90	0,54
13172	54:27:042201:337	922,68	1,17
13173	54:27:042201:339	1 897,02	38,09
13174	54:27:042201:344	1 901,59	38,09
13175	54:27:042201:347	1 895,88	38,09
13176	54:27:042201:348	1 901,59	38,09
13177	54:27:042201:349	1 901,59	38,09
13178	54:27:042201:351	1 897,40	38,09

13179	54:27:042201:9	112 897,80	2,07
13180	54:27:042501:499	132,81	1,17
13181	54:27:042501:500	653,57	1,17
13182	54:27:042501:501	1 997,98	1,17
13183	54:27:042501:502	422,90	1,17
13184	54:27:042501:6	212 519,84	1,04
13185	54:27:042501:79	1 897,02	38,09
13186	54:27:042501:8	13 471,52	38,09
13187	54:28:000000:10	34 261,56	3,42
13188	54:28:000000:105	3 112,97	2,67
13189	54:28:000000:109	3 718,50	2,67
13190	54:28:000000:11	250 961,10	4,58
13191	54:28:000000:112	3 646,47	2,67
13192	54:28:000000:12	121 910,44	4,58
13193	54:28:000000:126	4 238,66	2,67
13194	54:28:000000:13	335 674,71	2,61
13195	54:28:000000:131	2 779,54	2,67
13196	54:28:000000:1374	6 607 863,71	268,11
13197	54:28:000000:14	675 783,58	4,58
13198	54:28:000000:143	725 178,88	4,58
13199	54:28:000000:146	997 949,94	4,58
13200	54:28:000000:16	732 516,04	4,58
13201	54:28:000000:168	1 448,45	2,67
13202	54:28:000000:169	2 392,75	2,67
13203	54:28:000000:1710	35 775,86	11,78
13204	54:28:000000:20	402 971,30	4,58
13205	54:28:000000:21	1 419 800,00	4,58
13206	54:28:000000:22	117 519,94	3,61
13207	54:28:000000:25	248 419,20	4,58
13208	54:28:000000:26	148 783,65	7,09
13209	54:28:000000:27	603 034,86	4,58
13210	54:28:000000:28	192 511,14	4,58
13211	54:28:000000:32	934 149,02	26,70
13212	54:28:000000:34	1 185,44	2,67
13213	54:28:000000:4	11 558 911,44	7,53
13214	54:28:000000:43	3 331,71	2,67
13215	54:28:000000:50	10 855,68	2,57
13216	54:28:000000:54	2 336,73	2,67
13217	54:28:000000:57	3 939,90	2,67
13218	54:28:000000:59	3 958,57	2,67
13219	54:28:000000:6	1 190 800,00	4,58
13220	54:28:000000:69	3 739,84	2,67
13221	54:28:000000:76	2 952,92	2,67
13222	54:28:000000:78	6 442,01	2,67
13223	54:28:000000:8	437 701,44	4,58
13224	54:28:000000:81	3 571,78	2,67
13225	54:28:000000:88	786,91	2,67
13226	54:28:000000:89	909,62	2,67
13227	54:28:000000:9	85 018,54	4,58
13228	54:28:000000:90	1 211,05	2,67
13229	54:28:000000:92	1 002,98	2,67
13230	54:28:000000:96	3 315,70	2,67
13231	54:28:000000:97	3 281,03	2,67
13232	54:28:046501:61	826,93	2,67
13233	54:28:046501:636	4 470,73	2,67
13234	54:28:046501:637	2 387,41	2,67
13235	54:28:046501:638	136,04	2,67
13236	54:28:046501:639	1 896,59	2,67
13237	54:28:046501:640	82,69	2,67
13238	54:28:046501:641	2 109,44	42,19

13239	54:28:046501:642	2 109,44	42,19
13240	54:28:046501:643	2 109,44	42,19
13241	54:28:046501:644	2 109,44	42,19
13242	54:28:046501:645	2 109,44	42,19
13243	54:28:046501:646	2 109,44	42,19
13244	54:28:046501:647	2 109,44	42,19
13245	54:28:046501:823	78 469,15	2,65
13246	54:28:046501:824	1 854 570,69	3,27
13247	54:28:046501:83	365,45	2,67
13248	54:28:046501:831	16 943,36	3,37
13249	54:28:046501:832	50 536,79	3,37
13250	54:28:046501:84	86 824,55	42,19
13251	54:28:046501:843	6 683,49	4,71
13252	54:28:046501:844	30 080,62	3,37
13253	54:28:046502:154	2 243,37	2,67
13254	54:28:046502:178	554,84	2,67
13255	54:28:046502:2	16 158,31	42,19
13256	54:28:046502:3	42 020,04	42,19
13257	54:28:046502:373	3 233,01	2,67
13258	54:28:046502:374	621,53	2,67
13259	54:28:046502:375	2 109,44	42,19
13260	54:28:046502:376	2 109,44	42,19
13261	54:28:046502:377	2 109,44	42,19
13262	54:28:046502:378	2 109,44	42,19
13263	54:28:046502:379	2 109,44	42,19
13264	54:28:046502:380	2 109,44	42,19
13265	54:28:046502:381	2 109,44	42,19
13266	54:28:046502:382	2 109,44	42,19
13267	54:28:046502:403	266,75	2,67
13268	54:28:046502:499	154 666,44	2,79
13269	54:28:046502:500	17 128,77	3,37
13270	54:28:046502:501	12 227,53	2,86
13271	54:28:046503:140	2 328,73	2,67
13272	54:28:046503:142	651 781,85	2,95
13273	54:28:046503:338	682,88	2,67
13274	54:28:046503:339	496,16	2,67
13275	54:28:046503:340	1 456,46	2,67
13276	54:28:046503:347	2 109,44	42,19
13277	54:28:046503:348	2 109,44	42,19
13278	54:28:046503:436	31 283,06	2,09
13279	54:28:046503:444	117 350,60	2,63
13280	54:28:046503:58	40 460,75	34,17
13281	54:28:046504:42	4 640,77	42,19
13282	54:28:046504:461	2 494,11	2,67
13283	54:28:046504:462	20 332,89	34,17
13284	54:28:046504:481	2 109,44	42,19
13285	54:28:046504:482	2 109,44	42,19
13286	54:28:046504:483	2 109,44	42,19
13287	54:28:046504:484	2 109,44	42,19
13288	54:28:046504:485	2 109,44	42,19
13289	54:28:046504:486	2 109,44	42,19
13290	54:28:046504:9	9 260,86	34,17
13291	54:28:046505:183	416,13	2,67
13292	54:28:046505:788	1 683,19	2,67
13293	54:28:046505:789	40,01	2,67
13294	54:28:046505:790	1 085,67	2,67
13295	54:28:046505:791	2 109,44	42,19
13296	54:28:046505:792	2 109,44	42,19
13297	54:28:046505:793	2 109,44	42,19
13298	54:28:046505:794	2 109,44	42,19

13299	54:28:046505:795	2 109,44	42,19
13300	54:28:046505:796	2 109,44	42,19
13301	54:28:046505:797	2 109,44	42,19
13302	54:28:046505:798	2 109,44	42,19
13303	54:28:046505:799	2 109,44	42,19
13304	54:28:046505:800	2 109,44	42,19
13305	54:28:046505:801	1 384 366,67	298,42
13306	54:28:046505:815	8 306 778,20	233,14
13307	54:28:046505:893	2 109,44	42,19
13308	54:28:046505:934	99 776,43	3,21
13309	54:28:046505:935	227 188,00	2,57
13310	54:28:046505:939	21 252,62	4,28
13311	54:28:046505:940	54 420,32	3,63
13312	54:28:046505:941	18 221,14	3,63
13313	54:28:046505:943	208 380,64	13,95
13314	54:28:046505:953	17 170,84	42,19
13315	54:28:046506:194	2 109,44	42,19
13316	54:28:046506:195	2 109,44	42,19
13317	54:28:046506:196	2 109,44	42,19
13318	54:28:046507:123	5 263 138,02	910,63
13319	54:28:046507:129	4 744 379,71	910,63
13320	54:28:046507:46	744 670,39	492,66
13321	54:28:046507:477	2 288,72	2,67
13322	54:28:046507:478	1 560,49	2,67
13323	54:28:046507:479	2 750,19	2,67
13324	54:28:046507:488	449 984,56	624,98
13325	54:28:046507:489	2 109,44	42,19
13326	54:28:046507:490	2 109,44	42,19
13327	54:28:046507:491	2 109,44	42,19
13328	54:28:046507:492	2 109,44	42,19
13329	54:28:046507:494	2 109,44	42,19
13330	54:28:046507:495	2 109,44	42,19
13331	54:28:046507:496	2 109,44	42,19
13332	54:28:046507:497	2 109,44	42,19
13333	54:28:046507:498	2 109,44	42,19
13334	54:28:046507:502	105 920,40	12,20
13335	54:28:046507:503	5 190,96	2,67
13336	54:28:046507:504	72 207,12	3,09
13337	54:28:046507:54	25,70	2,57
13338	54:28:046507:559	480 019,71	435,99
13339	54:28:046507:561	19 880,82	1,33
13340	54:28:046507:575	6 636 310,95	824,49
13341	54:28:046507:583	44 863,84	3,28
13342	54:28:046507:586	201 418,61	2,57
13343	54:28:046507:594	13 340,03	1,33
13344	54:28:046507:595	6 125,94	1,33
13345	54:28:046507:629	517 361,84	353,15
13346	54:28:046508:163	2 211,36	2,67
13347	54:28:046508:164	2 109,44	42,19
13348	54:28:046508:165	2 109,44	42,19
13349	54:28:046509:1208	1 077,67	2,67
13350	54:28:046509:1209	165,39	2,67
13351	54:28:046509:1210	120,04	2,67
13352	54:28:046509:122	1 936 534,48	29,00
13353	54:28:046509:1228	10 388,57	34,17
13354	54:28:046509:123	28 221 302,24	27,36
13355	54:28:046509:1245	10 286,05	34,17
13356	54:28:046509:1287	2 109,44	42,19
13357	54:28:046509:1288	2 109,44	42,19
13358	54:28:046509:1289	2 109,44	42,19

13359	54:28:046509:1290	2 109,44	42,19
13360	54:28:046509:1291	2 109,44	42,19
13361	54:28:046509:1301	1 828 325,91	8,63
13362	54:28:046509:1302	2 216,69	2,67
13363	54:28:046509:1312	66 269,40	1,33
13364	54:28:046509:1316	42 110,76	2,58
13365	54:28:046509:1317	240 082,34	29,79
13366	54:28:046509:1319	413 799,50	29,79
13367	54:28:046509:1320	332 530,20	7,65
13368	54:28:046509:1333	17 781 717,56	22,16
13369	54:28:046509:1337	4 591 400,88	268,11
13370	54:28:046509:1338	1 658 017,08	298,42
13371	54:28:046509:1339	12 014 972,48	205,16
13372	54:28:046509:1340	1 043 870,36	298,42
13373	54:28:046509:1341	1 313 044,48	298,42
13374	54:28:046509:174	47 797 192,44	193,51
13375	54:28:046509:282	1 446,91	2,57
13376	54:28:046509:313	1 549,82	2,67
13377	54:28:046509:351	818,92	2,67
13378	54:28:046509:379	778,91	2,67
13379	54:28:046509:808	173,39	2,67
13380	54:28:046509:913	2 053,98	2,67
13381	54:28:046509:917	37,35	2,67
13382	54:28:046509:921	5,14	2,57
13383	54:28:046510:87	2 109,44	42,19
13384	54:28:046510:88	2 109,44	42,19
13385	54:28:046510:89	2 953,22	42,19
13386	54:28:046511:184	1 924,93	2,57
13387	54:28:046511:334	1 013,65	2,67
13388	54:28:046511:354	2 953,22	42,19
13389	54:28:046511:355	2 109,44	42,19
13390	54:28:046511:356	2 109,44	42,19
13391	54:28:046511:357	2 109,44	42,19
13392	54:28:046511:358	18,67	2,67
13393	54:28:046511:443	31 719,27	3,47
13394	54:28:046511:445	2,57	2,57
13395	54:28:046511:447	14 632,28	1,33
13396	54:28:046512:165	1 339,09	2,67
13397	54:28:046512:204	661,54	2,67
13398	54:28:046512:205	578,25	2,57
13399	54:28:046512:208	121 129,24	2,57
13400	54:28:046512:68	17 603 280,10	27,36
13401	54:28:046512:69	25 171 894,45	27,36
13402	54:28:046512:70	21 893 564,97	27,36
13403	54:28:046512:71	2 670 355,92	29,00
13404	54:28:046512:72	2 823 577,40	27,36
13405	54:28:046512:75	11 652 418,27	2,79
13406	54:28:046512:809	1 651,18	2,67
13407	54:28:046512:810	2 518,12	2,67
13408	54:28:046512:811	312,10	2,67
13409	54:28:046512:812	1 195,04	2,67
13410	54:28:046512:813	1 797,90	2,67
13411	54:28:046512:814	653,54	2,67
13412	54:28:046512:815	2 264,71	2,67
13413	54:28:046512:850	2 411 445,37	873,71
13414	54:28:046512:852	1 560,99	42,19
13415	54:28:046512:853	2 953,22	42,19
13416	54:28:046512:854	2 953,22	42,19
13417	54:28:046512:855	2 109,44	42,19
13418	54:28:046512:856	2 109,44	42,19

13419	54:28:046512:857	2 109,44	42,19
13420	54:28:046512:858	2 109,44	42,19
13421	54:28:046512:859	2 109,44	42,19
13422	54:28:046512:867	4 068,94	1,33
13423	54:28:046512:868	4 037,13	1,33
13424	54:28:046512:869	20 224,10	1,33
13425	54:28:046512:870	7 036,48	1,33
13426	54:28:046512:905	423 189,05	2,57
13427	54:28:046512:98	267,28	2,57
13428	54:28:046513:1006	436,90	2,57
13429	54:28:046513:1021	8 896 404,00	27,36
13430	54:28:046513:1024	197 168,17	12,01
13431	54:28:046513:1029	171 252,48	3,22
13432	54:28:046513:1030	71 282,52	2,76
13433	54:28:046513:1049	2 900 480,00	29,00
13434	54:28:046513:1050	2 900 480,00	29,00
13435	54:28:046513:347	2 923,58	2,67
13436	54:28:046513:424	163 298,40	1,33
13437	54:28:046513:425	595 737,83	29,79
13438	54:28:046513:884	6 145,92	2,67
13439	54:28:046513:885	570,85	2,67
13440	54:28:046513:886	629,53	2,67
13441	54:28:046513:923	39 890 225,18	22,16
13442	54:28:046513:927	2 109,44	42,19
13443	54:28:046513:928	2 109,44	42,19
13444	54:28:046513:929	2 109,44	42,19
13445	54:28:046513:93	22 054 122,03	27,36
13446	54:28:046513:930	2 109,44	42,19
13447	54:28:046513:931	2 109,44	42,19
13448	54:28:046513:932	2 109,44	42,19
13449	54:28:046513:933	2 109,44	42,19
13450	54:28:046513:934	2 109,44	42,19
13451	54:28:046513:935	2 109,44	42,19
13452	54:28:046513:936	86 054,33	29,79
13453	54:28:046513:937	60 526,96	29,79
13454	54:28:046513:94	9 961 896,65	27,36
13455	54:28:046513:956	433,20	2,67
13456	54:28:046513:964	97,63	2,67
13457	54:28:046513:989	102,80	2,57
13458	54:28:046514:419	8 747,56	1,33
13459	54:28:046514:604	253,13	42,19
13460	54:28:046514:605	2 109,44	42,19
13461	54:28:046514:606	2 109,44	42,19
13462	54:28:046514:607	2 109,44	42,19
13463	54:28:046514:608	2 109,44	42,19
13464	54:28:046514:609	2 109,44	42,19
13465	54:28:046514:610	2 109,44	42,19
13466	54:28:046514:611	2 109,44	42,19
13467	54:28:046514:612	2 109,44	42,19
13468	54:28:046514:613	380 060,20	2,54
13469	54:28:046514:631	43,69	2,57
13470	54:28:046514:767	98 608,87	1,33
13471	54:28:046514:770	603 240,00	2,75
13472	54:28:046514:771	103 675,18	2,54
13473	54:28:046514:772	174 129,78	2,53
13474	54:28:046514:773	274 956,22	2,66
13475	54:28:046515:185	1 613,84	2,67
13476	54:28:046515:345	3 003,61	2,67
13477	54:28:046515:388	949,63	2,67
13478	54:28:046515:816	1 496,47	2,67

13479	54:28:046515:817	173,39	2,67
13480	54:28:046515:818	360,11	2,67
13481	54:28:046515:825	2 109,44	42,19
13482	54:28:046515:826	2 109,44	42,19
13483	54:28:046515:827	2 109,44	42,19
13484	54:28:046515:828	2 109,44	42,19
13485	54:28:046515:829	2 109,44	42,19
13486	54:28:046515:830	2 109,44	42,19
13487	54:28:046515:831	2 109,44	42,19
13488	54:28:046515:832	2 109,44	42,19
13489	54:28:046515:833	2 278,20	42,19
13490	54:28:046515:834	2 109,44	42,19
13491	54:28:046515:840	95 681,20	2,51
13492	54:28:046515:841	343 591,99	2,59
13493	54:28:046515:850	15 227,80	2,98
13494	54:28:046515:95	2 043,31	2,67
13495	54:28:046515:96	50 120,29	42,19
13496	54:28:046516:333	1 456,46	2,67
13497	54:28:046516:528	946,96	2,67
13498	54:28:046516:532	2 109,44	42,19
13499	54:28:046516:533	2 109,44	42,19
13500	54:28:046516:534	2 109,44	42,19
13501	54:28:046516:535	2 109,44	42,19
13502	54:28:046516:536	2 109,44	42,19
13503	54:28:046516:537	2 109,44	42,19
13504	54:28:046516:538	2 109,44	42,19
13505	54:28:046516:539	2 109,44	42,19
13506	54:28:046516:540	2 109,44	42,19
13507	54:28:046516:552	129 475,15	2,45
13508	54:28:046516:553	204 712,20	3,15
13509	54:28:046516:561	5 396,98	1,33
13510	54:28:046516:562	6 037,14	1,33
13511	54:28:046516:98	2 259,37	2,67
13512	54:28:046517:224	3 497,09	2,67
13513	54:28:046517:890	3 174,33	2,67
13514	54:28:046517:891	1 464,46	2,67
13515	54:28:046517:892	272,09	2,67
13516	54:28:046517:893	2 867,56	2,67
13517	54:28:046517:898	2 109,44	42,19
13518	54:28:046517:899	2 109,44	42,19
13519	54:28:046517:900	2 109,44	42,19
13520	54:28:046517:901	2 109,44	42,19
13521	54:28:046517:902	2 109,44	42,19
13522	54:28:046517:903	2 109,44	42,19
13523	54:28:046517:904	2 109,44	42,19
13524	54:28:046517:905	2 109,44	42,19
13525	54:28:046517:906	994 797,24	2,68
13526	54:28:046517:908	2 600,81	2,67
13527	54:28:046517:909	672,21	2,67
13528	54:28:046517:910	51 040,27	3,53
13529	54:28:046517:933	13 253,88	1,33
13530	54:28:046517:951	112 335,37	2,81
13531	54:28:046517:952	469 982,93	5,41
13532	54:28:046517:962	5 383,73	1,33
13533	54:28:046518:1001	2 109,44	42,19
13534	54:28:046518:1002	2 109,44	42,19
13535	54:28:046518:1003	2 109,44	42,19
13536	54:28:046518:1004	2 109,44	42,19
13537	54:28:046518:1005	2 109,44	42,19
13538	54:28:046518:1006	2 109,44	42,19

13539	54:28:046518:1007	2 109,44	42,19
13540	54:28:046518:1008	2 109,44	42,19
13541	54:28:046518:1009	2 109,44	42,19
13542	54:28:046518:1010	2 109,44	42,19
13543	54:28:046518:1011	2 109,44	42,19
13544	54:28:046518:1012	2 109,44	42,19
13545	54:28:046518:1013	6 612,69	29,79
13546	54:28:046518:1042	481,22	2,67
13547	54:28:046518:1053	113,08	2,57
13548	54:28:046518:1062	84,81	2,57
13549	54:28:046518:1174	1 632,51	2,67
13550	54:28:046518:1175	422 335,54	4,58
13551	54:28:046518:1190	3 157,41	29,79
13552	54:28:046518:1192	109 079,60	29,79
13553	54:28:046518:1193	19 880,82	1,33
13554	54:28:046518:1216	928 874,55	3,07
13555	54:28:046518:1217	78 340,47	2,67
13556	54:28:046518:1218	204 601,90	2,93
13557	54:28:046518:1224	349,52	2,57
13558	54:28:046518:1228	2 029 900,93	29,00
13559	54:28:046518:247	2 958,07	2,57
13560	54:28:046518:248	1 328 200,00	4,58
13561	54:28:046518:249	2 109,44	42,19
13562	54:28:046518:250	58 895,56	42,19
13563	54:28:046518:27	395 042,31	37,90
13564	54:28:046518:28	2 405 861,15	29,00
13565	54:28:046518:29	25,70	2,57
13566	54:28:046518:327	2 419,42	2,67
13567	54:28:046518:411	912,29	2,67
13568	54:28:046518:986	1 283,07	2,67
13569	54:28:046518:987	266,75	2,67
13570	54:28:046518:988	3 649,14	2,67
13571	54:28:046518:989	2 424,76	2,67
13572	54:28:046518:990	2 043,31	2,67
13573	54:28:046518:991	1 901,93	2,67
13574	54:28:046518:998	16 950 546,85	27,36
13575	54:28:046518:999	4 851 208,70	27,36
13576	54:28:046519:103	1 088,34	2,67
13577	54:28:046519:124	541 869,66	2,58
13578	54:28:046519:52	13 011,91	2,57
13579	54:28:046519:691	1 883,26	2,67
13580	54:28:046519:692	2 352,74	2,67
13581	54:28:046519:693	1 048,33	2,67
13582	54:28:046519:694	546,84	2,67
13583	54:28:046519:696	2 109,44	42,19
13584	54:28:046519:697	2 109,44	42,19
13585	54:28:046519:698	2 109,44	42,19
13586	54:28:046519:699	2 109,44	42,19
13587	54:28:046519:700	2 109,44	42,19
13588	54:28:046519:701	2 109,44	42,19
13589	54:28:046519:702	2 109,44	42,19
13590	54:28:046519:807	1 627,18	2,67
13591	54:28:046519:821	13 253,88	1,33
13592	54:28:046519:831	56 260,42	2,74
13593	54:28:046519:832	341 560,26	2,61
13594	54:28:046519:854	17 813,32	2,26
13595	54:28:046520:166	370,78	2,67
13596	54:28:046520:167	146,71	2,67
13597	54:28:046520:184	2 109,44	42,19
13598	54:28:046520:185	2 109,44	42,19

13599	54:28:046520:186	2 109,44	42,19
13600	54:28:046520:187	2 109,44	42,19
13601	54:28:046520:188	2 109,44	42,19
13602	54:28:046520:189	2 109,44	42,19
13603	54:28:046520:190	2 109,44	42,19
13604	54:28:046520:191	2 109,44	42,19
13605	54:28:046520:215	5,14	2,57
13606	54:28:046520:216	387,23	29,79
13607	54:28:046520:60	354,78	2,67
13608	54:28:046520:63	4 640,77	42,19
13609	54:28:046521:200	504 930,25	2,75
13610	54:28:046521:229	490,82	2,67
13611	54:28:046521:686	2 019,30	2,67
13612	54:28:046521:687	3 115,64	2,67
13613	54:28:046521:688	1 120,35	2,67
13614	54:28:046521:689	2 109,44	42,19
13615	54:28:046521:690	2 109,44	42,19
13616	54:28:046521:691	2 109,44	42,19
13617	54:28:046521:692	1 814,12	42,19
13618	54:28:046521:693	2 109,44	42,19
13619	54:28:046521:694	2 109,44	42,19
13620	54:28:046521:695	2 109,44	42,19
13621	54:28:046521:696	2 109,44	42,19
13622	54:28:046521:697	2 109,44	42,19
13623	54:28:046521:698	2 109,44	42,19
13624	54:28:046521:699	2 109,44	42,19
13625	54:28:046521:700	2 109,44	42,19
13626	54:28:046521:701	2 109,44	42,19
13627	54:28:046521:702	2 109,44	42,19
13628	54:28:046521:703	2 109,44	42,19
13629	54:28:046521:704	2 109,44	42,19
13630	54:28:046521:77	5 062,66	42,19
13631	54:28:046521:809	5 732,46	2,67
13632	54:28:046521:820	197 395,08	2,74
13633	54:28:046521:821	242 993,50	2,57
13634	54:28:046521:822	24 059,84	3,37
13635	54:28:046522:1	19 702 175,86	27,36
13636	54:29:000000:38	151,05	0,95
13637	54:29:000000:40	500,45	0,95
13638	54:29:000000:42	455,65	0,95
13639	54:29:000000:45	244,25	0,95
13640	54:29:000000:48	454,11	0,95
13641	54:29:000000:5	2 381,65	0,95
13642	54:29:000000:51	184,30	0,95
13643	54:29:000000:52	163,40	0,95
13644	54:29:000000:64	1 876,92	0,95
13645	54:29:000000:66	889,20	0,95
13646	54:29:000000:68	850,25	0,95
13647	54:29:000000:69	821,75	0,95
13648	54:29:000000:78	1 336,40	0,95
13649	54:29:000000:838	538 818,40	0,85
13650	54:29:020401:1	202 663,33	47,13
13651	54:29:020401:18	44 408,75	1,25
13652	54:29:020401:2	3 971 048,15	208,55
13653	54:29:020401:216	1 101,05	0,95
13654	54:29:020401:29	1 553,26	0,95
13655	54:29:020401:3	10 395 530,40	159,59
13656	54:29:020401:30	61,65	0,95
13657	54:29:020401:560	1 608,14	32,82
13658	54:29:020401:561	1 608,14	32,82

13659	54:29:020401:562	1 608,14	32,82
13660	54:29:020401:563	1 608,14	32,82
13661	54:29:020401:564	1 608,14	32,82
13662	54:29:020401:565	1 608,14	32,82
13663	54:29:020401:566	1 608,14	32,82
13664	54:29:020401:567	1 608,14	32,82
13665	54:29:020401:575	2 356,70	47,13
13666	54:29:020401:576	42,78	0,93
13667	54:29:020401:606	29 262,78	0,65
13668	54:29:020401:608	26 011,36	0,65
13669	54:29:020401:609	151 099,60	32,82
13670	54:29:020401:610	44 702,80	0,92
13671	54:29:020401:611	153 251,94	1,02
13672	54:29:020401:612	1 565,23	0,65
13673	54:29:020401:8	822 785,00	0,79
13674	54:29:020401:9	87,40	0,95
13675	54:29:020801:327	1 608,14	32,82
13676	54:29:020801:328	1 608,14	32,82
13677	54:29:020801:329	1 608,14	32,82
13678	54:29:020801:330	1 608,14	32,82
13679	54:29:020801:331	1 608,14	32,82
13680	54:29:020801:332	1 608,14	32,82
13681	54:29:020801:333	1 608,14	32,82
13682	54:29:020801:334	1 608,14	32,82
13683	54:29:020801:354	189 660,48	0,93
13684	54:29:020801:356	13 006,33	0,65
13685	54:29:020801:358	11 705,76	0,65
13686	54:29:020801:359	26 010,71	0,65
13687	54:29:020801:88	109 451,30	0,98
13688	54:29:020801:89	143 425,32	1,11
13689	54:29:020801:90	14 006,00	0,94
13690	54:29:020801:91	1 553,95	0,95
13691	54:29:021401:1	22 887 587,29	174,60
13692	54:29:021401:252	746,70	0,95
13693	54:29:021401:299	703,00	0,95
13694	54:29:021401:35	958 441,00	0,89
13695	54:29:021401:36	68 572 282,64	21,28
13696	54:29:021401:37	771,40	0,95
13697	54:29:021401:38	172,90	0,95
13698	54:29:021401:45	337 053,60	0,90
13699	54:29:021401:46	139 341,12	0,96
13700	54:29:021401:50	622,28	0,95
13701	54:29:021401:55	1 057,46	0,95
13702	54:29:021401:57	2 303,29	0,95
13703	54:29:021401:86	9,40	0,94
13704	54:29:021401:906	1 608,14	32,82
13705	54:29:021401:907	1 608,14	32,82
13706	54:29:021401:908	1 608,14	32,82
13707	54:29:021401:909	1 608,14	32,82
13708	54:29:021401:965	91 439,04	0,96
13709	54:29:021401:966	6 502,84	0,65
13710	54:29:021401:967	19 508,52	0,65
13711	54:29:021401:969	6 502,84	0,65
13712	54:29:021401:979	8 453,69	0,65
13713	54:29:021601:10	28 888,80	1,20
13714	54:29:021601:11	148 481,00	0,74
13715	54:29:021601:23	9,39	0,94
13716	54:29:021601:24	9,40	0,94
13717	54:29:021601:25	9,40	0,94
13718	54:29:021601:258	1 608,14	32,82

13719	54:29:021601:259	1 608,14	32,82
13720	54:29:021601:26	9,40	0,94
13721	54:29:021601:268	32 734,00	0,65
13722	54:29:021601:269	220,80	0,60
13723	54:29:021601:270	2 103,33	1,10
13724	54:29:021601:271	49 467,00	0,75
13725	54:29:021601:8	25 699 177,12	21,28
13726	54:29:021901:404	1 608,14	32,82
13727	54:29:021901:405	1 608,14	32,82
13728	54:29:021901:406	1 608,14	32,82
13729	54:29:021901:407	1 608,14	32,82
13730	54:29:021901:408	1 608,14	32,82
13731	54:29:021901:43	714 785,40	2,13
13732	54:29:021901:432	638,01	26,58
13733	54:29:021901:440	14 537,10	0,65
13734	54:29:021901:449	94,00	0,94
13735	54:29:021901:451	2 288,35	0,65
13736	54:29:021901:52	1 286,57	0,95
13737	54:29:021901:53	1 072,06	0,95
13738	54:29:021901:54	9,40	0,94
13739	54:29:022201:22	1 393 644,00	0,84
13740	54:29:022201:333	197,60	0,95
13741	54:29:022201:35	2 553 744,00	21,28
13742	54:29:022201:355	139,65	0,95
13743	54:29:022201:38	179 529,54	0,97
13744	54:29:022201:39	94 923,76	0,92
13745	54:29:022201:40	382 234,56	0,96
13746	54:29:022201:421	1 608,14	32,82
13747	54:29:022201:422	1 608,14	32,82
13748	54:29:022201:423	1 608,14	32,82
13749	54:29:022201:424	1 608,14	32,82
13750	54:29:022201:425	1 608,14	32,82
13751	54:29:022201:444	61 757,43	1,19
13752	54:29:022201:447	3 581,11	0,65
13753	54:29:022201:448	10 286,19	0,65
13754	54:29:022201:45	598,34	0,95
13755	54:29:022201:452	6 262,40	0,76
13756	54:29:022201:46	1 002,98	0,95
13757	54:29:022201:57	89,71	0,95
13758	54:29:022201:58	9,40	0,94
13759	54:29:022201:59	9,43	0,94
13760	54:29:022201:60	9,41	0,94
13761	54:29:022201:61	9,41	0,94
13762	54:29:022201:62	265,73	0,95
13763	54:29:022701:10	144 396,92	1,78
13764	54:29:022701:104	9,39	0,94
13765	54:29:022701:105	9,40	0,94
13766	54:29:022701:106	9,40	0,94
13767	54:29:022701:107	9,40	0,94
13768	54:29:022701:11	2 651 359,22	208,55
13769	54:29:022701:110	365,64	0,95
13770	54:29:022701:111	223,44	0,95
13771	54:29:022701:19	715 319,05	436,35
13772	54:29:022701:27	939 920,00	2,48
13773	54:29:022701:28	1 803 468,00	1,37
13774	54:29:022701:44	9 087 813,82	135,23
13775	54:29:022701:45	431 675,04	29,49
13776	54:29:022701:46	32 514,20	0,65
13777	54:29:022701:462	757,15	0,95
13778	54:29:022701:49	164 142,33	236,86

13779	54:29:022701:51	280,70	0,95
13780	54:29:022701:52	155 100,00	1,00
13781	54:29:022701:53	241 485,82	1,18
13782	54:29:022701:54	824 672,94	6,37
13783	54:29:022701:55	1 135 378,30	8,26
13784	54:29:022701:64	6 331,04	1,10
13785	54:29:022701:66	179 627,70	260,33
13786	54:29:022701:71	166,09	0,95
13787	54:29:022701:72	961,43	0,95
13788	54:29:022701:73	488,61	0,95
13789	54:29:022701:78	404 000,00	4,04
13790	54:29:022701:79	4 398 620,32	241,92
13791	54:29:022701:798	1 608,14	32,82
13792	54:29:022701:799	1 608,14	32,82
13793	54:29:022701:80	75 574,41	32,18
13794	54:29:022701:800	1 608,14	32,82
13795	54:29:022701:801	1 608,14	32,82
13796	54:29:022701:803	2 260 312,13	513,71
13797	54:29:022701:806	2 089 152,00	232,13
13798	54:29:022701:808	1 476 769,58	321,04
13799	54:29:022701:827	1 640,96	32,82
13800	54:29:022701:831	1 648,18	26,58
13801	54:29:022701:833	1 640,96	32,82
13802	54:29:022701:842	1 640,96	32,82
13803	54:29:022701:854	165 212,34	0,97
13804	54:29:022701:859	1 628,96	0,65
13805	54:29:022701:865	29 430,35	1,07
13806	54:29:022901:15	392 527,50	1,50
13807	54:29:022901:152	623,76	0,95
13808	54:29:022901:17	8 829,42	0,94
13809	54:29:022901:175	1 608,14	32,82
13810	54:29:022901:23	9,41	0,94
13811	54:29:022901:24	9,42	0,94
13812	54:29:022901:5	5 831 048,80	21,28
13813	54:29:023001:214	27,59	0,95
13814	54:29:023001:221	27,59	0,95
13815	54:29:030501:121	9,41	0,94
13816	54:29:030501:122	9,43	0,94
13817	54:29:030501:13	448,40	0,95
13818	54:29:030501:19	2 261,86	0,95
13819	54:29:030501:20	639 823,90	1,70
13820	54:29:030501:21	176 157,00	1,00
13821	54:29:030501:470	1 608,14	32,82
13822	54:29:030501:471	1 608,14	32,82
13823	54:29:030501:472	1 608,14	32,82
13824	54:29:030501:473	1 608,14	32,82
13825	54:29:030501:474	1 608,14	32,82
13826	54:29:030501:513	26 011,36	0,65
13827	54:29:030701:124	33 815,42	0,65
13828	54:29:030701:125	4 801,70	0,65
13829	54:29:030701:25	169 051,50	0,90
13830	54:29:030701:26	146 610,59	0,89
13831	54:29:030701:31	425,67	0,95
13832	54:29:030701:33	9,43	0,94
13833	54:29:030701:34	9,40	0,94
13834	54:29:031101:173	37 512,35	32,82
13835	54:29:031101:33	727,70	0,95
13836	54:29:031101:41	964,16	0,95
13837	54:29:031101:42	2 259,35	0,95
13838	54:29:031101:43	888 044,96	2,54

13839	54:29:031101:63	585,37	0,95
13840	54:29:031101:64	514,38	0,95
13841	54:29:031101:953	1 608,14	32,82
13842	54:29:031101:954	1 608,14	32,82
13843	54:29:031101:955	1 608,14	32,82
13844	54:29:031101:956	1 608,14	32,82
13845	54:29:031101:957	1 608,14	32,82
13846	54:29:031101:958	1 608,14	32,82
13847	54:29:031101:959	1 608,14	32,82
13848	54:29:031101:960	1 608,14	32,82
13849	54:29:031101:961	1 608,14	32,82
13850	54:29:031101:962	1 608,14	32,82
13851	54:29:031101:963	1 608,14	32,82
13852	54:29:031101:964	1 608,14	32,82
13853	54:29:031101:975	687 993,95	1,07
13854	54:29:031101:981	3 040,08	0,65
13855	54:29:031101:983	1 141,45	1,85
13856	54:29:031101:984	3 496,33	1,73
13857	54:29:031101:985	20 252,34	1,77
13858	54:29:031101:986	9 922,64	0,94
13859	54:29:031301:30	1 111,66	0,95
13860	54:29:031301:301	1 608,14	32,82
13861	54:29:031301:302	1 608,14	32,82
13862	54:29:031301:303	1 608,14	32,82
13863	54:29:031301:304	1 608,14	32,82
13864	54:29:031301:309	557,93	32,82
13865	54:29:031301:31	423,32	0,95
13866	54:29:031301:314	32 818,53	0,65
13867	54:29:031301:32	137 125,99	0,97
13868	54:29:031701:134	87 988,28	32,82
13869	54:29:031701:135	738,40	0,80
13870	54:29:031701:14	1 501,09	0,95
13871	54:29:031701:15	458,36	0,95
13872	54:29:031701:16	704,53	0,95
13873	54:29:031701:17	777,44	0,95
13874	54:29:031701:184	526,30	0,95
13875	54:29:031701:185	9,40	0,94
13876	54:29:031701:186	9,41	0,94
13877	54:29:031701:8	638,15	0,95
13878	54:29:031701:823	1 608,14	32,82
13879	54:29:031701:824	1 608,14	32,82
13880	54:29:031701:825	1 608,14	32,82
13881	54:29:031701:826	1 608,14	32,82
13882	54:29:031701:827	1 608,14	32,82
13883	54:29:031701:828	1 608,14	32,82
13884	54:29:031701:829	1 608,14	32,82
13885	54:29:031701:830	1 608,14	32,82
13886	54:29:031701:831	1 608,14	32,82
13887	54:29:031701:832	1 608,14	32,82
13888	54:29:031701:833	1 608,14	32,82
13889	54:29:031701:852	90 680,58	0,93
13890	54:29:031701:853	23 727,92	2,39
13891	54:29:031701:858	140 422,73	1,33
13892	54:29:031701:861	12 510,81	0,65
13893	54:29:031701:864	32 518,75	0,65
13894	54:29:031701:866	17 226,44	0,94
13895	54:29:031701:868	17 822,40	0,94
13896	54:29:031701:9	203 489,05	0,95
13897	54:29:032101:10	346,72	0,95
13898	54:29:032101:11	202 580,56	0,91

13899	54:29:032101:12	82 499,16	0,92
13900	54:29:032101:17	949,08	0,95
13901	54:29:032101:225	1 608,14	32,82
13902	54:29:032101:226	1 608,14	32,82
13903	54:29:032101:227	1 608,14	32,82
13904	54:29:032101:228	1 608,14	32,82
13905	54:29:032101:229	1 608,14	32,82
13906	54:29:032101:230	1 608,14	32,82
13907	54:29:032101:231	1 608,14	32,82
13908	54:29:032101:243	278,24	1,10
13909	54:29:032101:255	6 502,84	0,65
13910	54:29:032101:259	56 849,82	1,03
13911	54:29:032101:260	84 134,33	47,13
13912	54:29:032301:13	959,67	0,95
13913	54:29:032301:14	9,40	0,94
13914	54:29:032301:306	1 608,14	32,82
13915	54:29:032301:307	1 608,14	32,82
13916	54:29:032301:315	29 373,75	1,25
13917	54:29:032301:316	57 609,90	0,95
13918	54:29:032301:317	441,64	1,10
13919	54:29:032301:318	34 366,21	0,65
13920	54:29:032301:319	2 383,94	0,65
13921	54:29:032301:7	180 381,20	0,97
13922	54:29:032301:8	691,91	0,95
13923	54:29:040101:4	21 281 455,37	21,28
13924	54:29:040301:18	59 663 972,32	21,28
13925	54:29:040301:187	1 135,25	0,95
13926	54:29:040301:188	9,40	0,94
13927	54:29:040301:189	9,44	0,94
13928	54:29:040301:19	132 497,70	0,94
13929	54:29:040301:190	9,43	0,94
13930	54:29:040301:191	9,43	0,94
13931	54:29:040301:192	9,41	0,94
13932	54:29:040301:193	9,40	0,94
13933	54:29:040301:194	9,42	0,94
13934	54:29:040301:195	9,40	0,94
13935	54:29:040301:196	9,42	0,94
13936	54:29:040301:20	526 244,52	1,14
13937	54:29:040301:21	191 546,88	0,96
13938	54:29:040301:305	766,42	0,95
13939	54:29:040301:31	3 928,26	0,94
13940	54:29:040301:32	7 450,44	0,94
13941	54:29:040301:33	4 719 257,66	1,10
13942	54:29:040301:5	937,14	0,95
13943	54:29:040301:510	550,05	0,95
13944	54:29:040301:553	471,20	0,95
13945	54:29:040301:554	1 608,14	32,82
13946	54:29:040301:555	1 608,14	32,82
13947	54:29:040301:556	1 608,14	32,82
13948	54:29:040301:557	1 608,14	32,82
13949	54:29:040301:558	1 608,14	32,82
13950	54:29:040301:559	1 608,14	32,82
13951	54:29:040301:560	1 608,14	32,82
13952	54:29:040301:561	1 608,14	32,82
13953	54:29:040301:562	1 608,14	32,82
13954	54:29:040301:563	1 608,14	32,82
13955	54:29:040301:564	1 608,14	32,82
13956	54:29:040301:565	1 608,14	32,82
13957	54:29:040301:587	1 089,93	26,58
13958	54:29:040301:588	1 640,96	32,82

13959	54:29:040301:594	27 262,56	2,04
13960	54:29:040301:596	22 252,07	0,65
13961	54:29:040701:101	966,28	0,95
13962	54:29:040701:102	610 969,68	1,16
13963	54:29:040701:134	1 043,21	0,95
13964	54:29:040701:473	1 608,14	32,82
13965	54:29:040701:474	1 608,14	32,82
13966	54:29:040701:475	1 608,14	32,82
13967	54:29:040701:476	1 608,14	32,82
13968	54:29:040701:477	1 608,14	32,82
13969	54:29:040701:494	265 285,59	1,01
13970	54:29:040701:498	13 005,68	0,65
13971	54:29:040701:499	4 871,93	0,65
13972	54:29:040701:500	4 568,90	0,65
13973	54:29:040701:501	2 060,80	1,40
13974	54:29:041201:148	768,55	0,95
13975	54:29:041201:149	9,41	0,94
13976	54:29:041201:15	713 151,00	0,61
13977	54:29:041201:150	9,41	0,94
13978	54:29:041201:151	9,40	0,94
13979	54:29:041201:152	15,01	0,94
13980	54:29:041201:153	9,43	0,94
13981	54:29:041201:154	9,42	0,94
13982	54:29:041201:155	9,40	0,94
13983	54:29:041201:16	1 197,61	0,95
13984	54:29:041201:22	423 992,58	0,62
13985	54:29:041201:23	38 630,24	0,94
13986	54:29:041201:24	211 738,17	0,79
13987	54:29:041201:439	1 608,14	32,82
13988	54:29:041201:440	1 608,14	32,82
13989	54:29:041201:441	1 608,14	32,82
13990	54:29:041201:442	1 608,14	32,82
13991	54:29:041201:443	1 608,14	32,82
13992	54:29:041201:444	1 608,14	32,82
13993	54:29:041201:445	1 608,14	32,82
13994	54:29:041201:446	1 608,14	32,82
13995	54:29:041201:474	441,64	1,10
13996	54:29:041201:476	1 640,96	32,82
13997	54:29:041201:477	1 727,93	26,58
13998	54:29:041201:478	5 257,32	6,81
13999	54:29:041201:479	58 106,40	0,93
14000	54:29:041201:486	36 755,55	1,95
14001	54:29:041201:487	4 320,58	0,82
14002	54:29:041201:494	57 251,58	0,82
14003	54:29:041401:11	7 566 317,85	24,69
14004	54:29:041401:12	862 960,00	0,67
14005	54:29:041401:13	1 425 242,00	0,82
14006	54:29:041401:30	489 006,17	1,39
14007	54:29:041401:33	593,86	0,95
14008	54:29:041401:42	1 388,85	0,95
14009	54:29:041401:43	1 563,79	0,95
14010	54:29:041401:44	579,13	0,95
14011	54:29:041401:45	136,98	0,95
14012	54:29:041401:790	1 254,00	0,95
14013	54:29:041401:847	1 196,05	0,95
14014	54:29:041401:849	1 608,14	32,82
14015	54:29:041401:850	1 608,14	32,82
14016	54:29:041401:851	1 608,14	32,82
14017	54:29:041401:852	1 608,14	32,82
14018	54:29:041401:893	32 638,40	0,65

14019	54:29:041401:896	28 179,36	0,88
14020	54:29:041401:903	20 606,52	1,32
14021	54:29:041701:295	1 608,14	32,82
14022	54:29:041701:296	1 608,14	32,82
14023	54:29:041701:297	1 608,14	32,82
14024	54:29:041701:317	58 935,24	0,78
14025	54:29:041701:318	16 981,47	1,87
14026	54:30:000000:1	3 459 675,54	1,93
14027	54:30:000000:10	34 740,00	1,93
14028	54:30:000000:106	69,76	1,09
14029	54:30:000000:107	131,89	1,09
14030	54:30:000000:108	180,94	1,09
14031	54:30:000000:109	160,23	1,09
14032	54:30:000000:11	969 348,29	1,93
14033	54:30:000000:111	11,99	1,09
14034	54:30:000000:1110	820,15	34,17
14035	54:30:000000:116	6 685 056,36	222,84
14036	54:30:000000:12	517 041,21	1,93
14037	54:30:000000:13	343 489,82	1,93
14038	54:30:000000:14	458 735,91	1,93
14039	54:30:000000:15	3 095 071,52	1,93
14040	54:30:000000:16	426 279,10	1,93
14041	54:30:000000:17	999 315,40	1,93
14042	54:30:000000:18	246 789,10	1,93
14043	54:30:000000:19	552 945,00	1,93
14044	54:30:000000:20	152 392,80	1,93
14045	54:30:000000:21	115 394,70	1,93
14046	54:30:000000:22	197 053,00	1,93
14047	54:30:000000:23	350 989,80	1,93
14048	54:30:000000:24	360 085,89	1,93
14049	54:30:000000:25	48 867,60	1,93
14050	54:30:000000:3	9 013 100,00	1,93
14051	54:30:000000:4	37 932,00	1,09
14052	54:30:000000:535	168 796,28	1,63
14053	54:30:000000:551	288 200,80	1,24
14054	54:30:000000:569	199 406,78	1,09
14055	54:30:000000:6	6 961,50	3,87
14056	54:30:000000:7	3 205 807,20	1,93
14057	54:30:000000:73	1 535,40	3,87
14058	54:30:000000:759	580,94	34,17
14059	54:30:000000:761	1 025,19	34,17
14060	54:30:000000:81	1 353,63	3,87
14061	54:30:000000:90	3 550,37	3,87
14062	54:30:000000:91	4 250,38	3,87
14063	54:30:010101:381	3 572,40	91,60
14064	54:30:010102:384	2 381,60	91,60
14065	54:30:010102:385	16 396,40	91,60
14066	54:30:010102:387	10 259,20	91,60
14067	54:30:025901:1	2 598 921 553,07	224,47
14068	54:30:025901:1000	19 854,47	34,17
14069	54:30:025901:1001	11 242,89	34,17
14070	54:30:025901:1008	9,88	0,76
14071	54:30:025901:1009	3,04	0,76
14072	54:30:025901:1010	20,52	0,76
14073	54:30:025901:1011	20,52	0,76
14074	54:30:025901:1012	3,04	0,76
14075	54:30:025901:1013	3,04	0,76
14076	54:30:025901:1014	3,04	0,76
14077	54:30:025901:1015	9,88	0,76
14078	54:30:025901:1016	0,76	0,76

14079	54:30:025901:1017	91,60	91,60
14080	54:30:025901:1018	9,88	0,76
14081	54:30:025901:1019	3,04	0,76
14082	54:30:025901:1020	3,04	0,76
14083	54:30:025901:1021	3,04	0,76
14084	54:30:025901:1022	3,04	0,76
14085	54:30:025901:1023	3,04	0,76
14086	54:30:025901:1024	3,04	0,76
14087	54:30:025901:1025	3,04	0,76
14088	54:30:025901:1026	3,04	0,76
14089	54:30:025901:1027	3,04	0,76
14090	54:30:025901:1028	3,04	0,76
14091	54:30:025901:1029	3,04	0,76
14092	54:30:025901:1030	3,04	0,76
14093	54:30:025901:1031	3,04	0,76
14094	54:30:025901:1032	3,04	0,76
14095	54:30:025901:1033	3,04	0,76
14096	54:30:025901:1034	3,04	0,76
14097	54:30:025901:1035	3,04	0,76
14098	54:30:025901:1036	3,04	0,76
14099	54:30:025901:1037	3,04	0,76
14100	54:30:025901:1038	3,04	0,76
14101	54:30:025901:1039	1,82	0,14
14102	54:30:025901:1041	0,76	0,76
14103	54:30:025901:1042	0,76	0,76
14104	54:30:025901:1043	0,76	0,76
14105	54:30:025901:1044	8,36	0,76
14106	54:30:025901:1046	0,76	0,76
14107	54:30:025901:1047	0,76	0,76
14108	54:30:025901:1048	0,76	0,76
14109	54:30:025901:1049	6,08	0,76
14110	54:30:025901:1050	0,76	0,76
14111	54:30:025901:1051	0,76	0,76
14112	54:30:025901:1052	0,76	0,76
14113	54:30:025901:1053	0,76	0,76
14114	54:30:025901:1054	0,76	0,76
14115	54:30:025901:1055	6,08	0,76
14116	54:30:025901:1056	0,76	0,76
14117	54:30:025901:1057	0,76	0,76
14118	54:30:025901:1058	0,76	0,76
14119	54:30:025901:1059	6,08	0,76
14120	54:30:025901:1060	0,76	0,76
14121	54:30:025901:1061	0,76	0,76
14122	54:30:025901:1062	0,76	0,76
14123	54:30:025901:1063	0,76	0,76
14124	54:30:025901:1064	82,08	0,76
14125	54:30:025901:1065	6,08	0,76
14126	54:30:025901:1066	0,76	0,76
14127	54:30:025901:1069	103 218,52	1,52
14128	54:30:025901:1077	249 862,35	2,50
14129	54:30:025901:1078	6 685 044,93	742,78
14130	54:30:025901:1080	1 158 144,81	38,83
14131	54:30:025901:1081	234 422,37	6,37
14132	54:30:025901:1082	3,04	0,76
14133	54:30:025901:1083	19 430,34	1,52
14134	54:30:025901:1085	13 145,58	1,52
14135	54:30:025901:1194	33 801,17	1,52
14136	54:30:025901:1195	2 130,60	0,67
14137	54:30:025901:1219	35 965,17	1,52
14138	54:30:025901:1258	914,37	1,52

14139	54:30:025901:1263	38,00	0,76
14140	54:30:025901:1264	46,36	0,76
14141	54:30:025901:1279	210,94	42,19
14142	54:30:025901:1280	295,32	42,19
14143	54:30:025901:1281	295,32	42,19
14144	54:30:025901:2	2 258,72	0,76
14145	54:30:025901:299	7 371,46	3,87
14146	54:30:025901:3	2 392 527,90	2,94
14147	54:30:025901:304	350 009,36	1,93
14148	54:30:025901:305	10,90	1,09
14149	54:30:025901:306	10,90	1,09
14150	54:30:025901:4	451 405,46	1,66
14151	54:30:025901:479	666,76	0,76
14152	54:30:025901:606	655,46	1,09
14153	54:30:025901:639	241 602,60	34,17
14154	54:30:025901:646	201,11	3,87
14155	54:30:025901:689	1 353,63	3,87
14156	54:30:025901:731	1 125,44	3,87
14157	54:30:025901:738	201,11	3,87
14158	54:30:025901:759	634,27	3,87
14159	54:30:025901:815	1 361,36	3,87
14160	54:30:025901:859	4 246,52	3,87
14161	54:30:025901:926	6 319,50	3,87
14162	54:30:025901:928	727 575,75	4,51
14163	54:30:025901:929	76 854,92	34,17
14164	54:30:025901:930	5 844 819,80	268,11
14165	54:30:025901:934	220 906,40	1,30
14166	54:30:025901:936	243 064,20	1,93
14167	54:30:025901:937	350 989,80	1,93
14168	54:30:025901:942	6,84	0,76
14169	54:30:025901:943	166,44	0,76
14170	54:30:025901:990	2 267,84	0,76
14171	54:30:025901:996	5 399,32	34,17
14172	54:30:025901:997	6 287,82	34,17
14173	54:30:025901:998	7 626,71	3,87
14174	54:30:025901:999	497,80	0,76
14175	54:30:026101:3	30 418,12	42,19
14176	54:30:026101:49	1 307,22	3,87
14177	54:30:026101:50	2 109,44	42,19
14178	54:30:026101:58	363,55	3,87
14179	54:30:026101:64	143,10	3,87
14180	54:30:026101:69	359 900 052,81	193,51
14181	54:30:026101:788	914,37	1,52
14182	54:30:026201:183	5 557,60	3,87
14183	54:30:026201:252	3 639,32	3,87
14184	54:30:026201:253	10,90	1,09
14185	54:30:026201:254	10,90	1,09
14186	54:30:026201:255	2 109,44	42,19
14187	54:30:026201:256	2 109,44	42,19
14188	54:30:026201:469	5 836,06	3,87
14189	54:30:026201:6	1 553,25	1,09
14190	54:30:026201:803	9 251,06	3,87
14191	54:30:026201:808	375,15	3,87
14192	54:30:026201:829	688,42	3,87
14193	54:30:026201:856	700,02	3,87
14194	54:30:026201:928	1 833,20	3,87
14195	54:30:026201:933	382 440 235,51	193,51
14196	54:30:026201:934	391 942,98	1,17
14197	54:30:026201:935	291 776,61	5,19
14198	54:30:026401:1	16 146 804,06	27,36

14199	54:30:026401:1133	4 517,24	3,87
14200	54:30:026401:1174	1 198,93	3,87
14201	54:30:026401:1204	1 485,12	3,87
14202	54:30:026401:1209	166,30	3,87
14203	54:30:026401:1215	131,50	3,87
14204	54:30:026401:1216	2 109,44	42,19
14205	54:30:026401:1217	2 109,44	42,19
14206	54:30:026401:1218	2 109,44	42,19
14207	54:30:026401:1410	5 151,51	3,87
14208	54:30:026401:1470	440 884,17	30,70
14209	54:30:026401:1530	46 320,00	1,93
14210	54:30:026401:1531	7 720,00	1,93
14211	54:30:026401:1532	13 510,00	1,93
14212	54:30:026401:1533	485 395,00	1,93
14213	54:30:026401:1534	113,23	0,67
14214	54:30:026401:1535	2 680,00	0,67
14215	54:30:026401:1540	4 722,83	0,67
14216	54:30:026401:1545	1,34	0,67
14217	54:30:026401:1553	16,75	0,67
14218	54:30:026401:1559	22,11	0,67
14219	54:30:026401:1566	4 458,85	0,67
14220	54:30:026401:1605	4,69	0,67
14221	54:30:026401:1637	10 562,14	3,87
14222	54:30:026401:1639	59 665,93	34,17
14223	54:30:026401:199	6 294 780,00	233,14
14224	54:30:026401:205	6,70	0,67
14225	54:30:026401:3	5 484 327,12	27,36
14226	54:30:026401:4	480 131,61	12,81
14227	54:30:026401:4728	32,83	0,67
14228	54:30:026401:4734	6,03	0,67
14229	54:30:026401:4735	1 017,06	0,67
14230	54:30:026401:4749	4 571,84	1,52
14231	54:30:026401:4750	914,37	1,52
14232	54:30:026401:4751	4 574,89	1,52
14233	54:30:026401:4752	234 561,84	1,14
14234	54:30:026401:4774	139 763,38	38,83
14235	54:30:026401:4775	139 608,04	38,83
14236	54:30:026401:4779	40,87	0,67
14237	54:30:026401:4780	33,50	0,67
14238	54:30:026401:4781	635,60	11,35
14239	54:30:026401:4782	495,13	0,67
14240	54:30:026401:5	30 199 089,45	27,36
14241	54:30:026401:540	1 012,87	0,67
14242	54:30:026401:912	10 310,76	3,87
14243	54:30:026401:946	1 458,05	3,87
14244	54:30:026501:1	4 045 930,72	2,08
14245	54:30:026501:1089	5 429,97	3,87
14246	54:30:026501:1221	3 929,38	3,87
14247	54:30:026501:1297	1 709,44	3,87
14248	54:30:026501:1313	1 032 127,66	1,78
14249	54:30:026501:1314	96 517,32	1,09
14250	54:30:026501:1315	23 422,77	1,53
14251	54:30:026501:1317	9,81	1,09
14252	54:30:026501:1318	1 226,25	1,09
14253	54:30:026501:1363	8,72	1,09
14254	54:30:026501:1372	2 153,84	1,09
14255	54:30:026501:1385	35,97	1,09
14256	54:30:026501:1427	8,72	1,09
14257	54:30:026501:1440	31,61	1,09
14258	54:30:026501:1442	4 517,24	3,87

14259	54:30:026501:1445	56 385,33	34,17
14260	54:30:026501:1446	43 570,48	34,17
14261	54:30:026501:2	31 114 338,55	27,36
14262	54:30:026501:201	10,90	1,09
14263	54:30:026501:202	10,90	1,09
14264	54:30:026501:3497	10,90	1,09
14265	54:30:026501:3516	1 979,44	1,09
14266	54:30:026501:3518	56 158,86	1,29
14267	54:30:026501:3522	1 845,34	34,17
14268	54:30:026501:3528	1 649 125,91	29,00
14269	54:30:026501:3531	5 921,64	1,08
14270	54:30:026501:3535	4 103 492,64	27,36
14271	54:30:026501:524	1 559,04	1,09
14272	54:30:026501:605	2 109,44	42,19
14273	54:30:026501:606	2 109,44	42,19
14274	54:30:026501:607	2 109,44	42,19
14275	54:30:026501:608	2 109,44	42,19
14276	54:30:026501:653	333 211,41	30,70
14277	54:30:026501:906	6 652,10	3,87
14278	54:30:026601:1	12 178 864,36	27,36
14279	54:30:026601:1042	928,20	3,87
14280	54:30:026601:1155	3 005,05	3,87
14281	54:30:026601:1411	7 007,91	3,87
14282	54:30:026601:1485	1 686,23	3,87
14283	54:30:026601:1553	1 713,30	3,87
14284	54:30:026601:1554	100 563,33	1,19
14285	54:30:026601:1578	2 134,86	3,87
14286	54:30:026601:1595	118 089,71	498,27
14287	54:30:026601:1598	19,62	1,09
14288	54:30:026601:1599	233,00	38,83
14289	54:30:026601:1600	4,36	1,09
14290	54:30:026601:1601	14,17	1,09
14291	54:30:026601:1602	56,64	0,96
14292	54:30:026601:1603	13 475,38	38,83
14293	54:30:026601:1604	99,19	1,09
14294	54:30:026601:1605	233,00	38,83
14295	54:30:026601:1621	8,72	1,09
14296	54:30:026601:1693	37,06	1,09
14297	54:30:026601:1715	5,45	1,09
14298	54:30:026601:1728	31,61	1,09
14299	54:30:026601:1732	7,63	1,09
14300	54:30:026601:1733	8 121,75	3,87
14301	54:30:026601:1734	45 449,99	34,17
14302	54:30:026601:1738	88 883,79	34,17
14303	54:30:026601:1744	6 183,57	1,09
14304	54:30:026601:1814	14,17	1,09
14305	54:30:026601:195	593,00	23,72
14306	54:30:026601:203	27 518,14	1,09
14307	54:30:026601:204	840 042,00	168,01
14308	54:30:026601:206	10,90	1,09
14309	54:30:026601:207	10,90	1,09
14310	54:30:026601:208	10,90	1,09
14311	54:30:026601:209	10,90	1,09
14312	54:30:026601:3	99 389,64	0,98
14313	54:30:026601:327	7 660,95	1,09
14314	54:30:026601:4	1 778 430,16	1,48
14315	54:30:026601:4319	1,09	1,09
14316	54:30:026601:4320	1,09	1,09
14317	54:30:026601:4321	1,09	1,09
14318	54:30:026601:4322	1,09	1,09

14319	54:30:026601:4323	1,09	1,09
14320	54:30:026601:4325	1,09	1,09
14321	54:30:026601:4326	1,09	1,09
14322	54:30:026601:4327	8,72	1,09
14323	54:30:026601:4328	1,09	1,09
14324	54:30:026601:4330	45,78	1,09
14325	54:30:026601:4342	10,90	1,09
14326	54:30:026601:4343	9,81	1,09
14327	54:30:026601:4344	4,36	1,09
14328	54:30:026601:4364	6 408,20	1,52
14329	54:30:026601:4366	914,37	1,52
14330	54:30:026601:4389	3,27	1,09
14331	54:30:026601:4399	26,16	1,09
14332	54:30:026601:4405	211 916,85	38,83
14333	54:30:026601:4406	148 967,02	38,83
14334	54:30:026601:4410	831,67	1,09
14335	54:30:026601:4413	28 950,00	1,93
14336	54:30:026601:4414	2 609,24	0,74
14337	54:30:026601:468	27 518,43	1,09
14338	54:30:026601:469	2 109,44	42,19
14339	54:30:026601:470	2 109,44	42,19
14340	54:30:026601:471	2 109,44	42,19
14341	54:30:026601:472	2 109,44	42,19
14342	54:30:026601:473	2 109,44	42,19
14343	54:30:026601:474	2 109,44	42,19
14344	54:30:026601:475	2 109,44	42,19
14345	54:30:026601:496	491,17	3,87
14346	54:30:026601:960	11 208,02	3,87
14347	54:30:026601:998	854,72	3,87
14348	54:30:026701:1021	5 576,94	3,87
14349	54:30:026701:1023	61 175,94	298,42
14350	54:30:026701:1024	65 353,80	298,42
14351	54:30:026701:13	2 387 115,85	9,80
14352	54:30:026701:138	3 144,28	3,87
14353	54:30:026701:16	54 170,42	42,19
14354	54:30:026701:2265	4 381,35	1,52
14355	54:30:026701:2277	7 467,35	1,52
14356	54:30:026701:27	1 369,10	3,87
14357	54:30:026701:28	10,90	1,09
14358	54:30:026701:29	10,90	1,09
14359	54:30:026701:30	10,90	1,09
14360	54:30:026701:302	3 631,58	3,87
14361	54:30:026701:31	14,17	1,09
14362	54:30:026701:32	413 126,35	1,19
14363	54:30:026701:343	1 655,29	3,87
14364	54:30:026701:468	3 179,09	3,87
14365	54:30:026701:559	2 513,88	3,87
14366	54:30:026701:575	618,80	3,87
14367	54:30:026701:591	518,25	3,87
14368	54:30:026701:752	3 770,81	3,87
14369	54:30:026701:755	38,68	3,87
14370	54:30:026701:756	2 109,44	42,19
14371	54:30:026701:757	2 109,44	42,19
14372	54:30:026701:758	2 109,44	42,19
14373	54:30:026701:759	2 109,44	42,19
14374	54:30:026701:760	2 109,44	42,19
14375	54:30:026701:761	2 109,44	42,19
14376	54:30:026701:879	5 604,01	3,87
14377	54:30:026901:152	3 225,50	3,87
14378	54:30:026901:153	10,90	1,09

14379	54:30:026901:259	2 274,09	3,87
14380	54:30:026901:455	4 733,82	3,87
14381	54:30:026901:589	3 163,62	3,87
14382	54:30:026901:590	2 109,44	42,19
14383	54:30:026901:591	2 109,44	42,19
14384	54:30:026901:592	2 109,44	42,19
14385	54:30:026901:593	6 328,32	42,19
14386	54:30:026901:594	2 109,44	42,19
14387	54:30:026901:606	175 178,08	1,12
14388	54:30:026901:607	366 584,26	2,38
14389	54:30:027001:1	840 042,00	168,01
14390	54:30:027001:1075	4 412,82	3,87
14391	54:30:027001:1077	21 267,84	1,92
14392	54:30:027001:1078	17 563,00	1,93
14393	54:30:027001:197	5 472,51	3,87
14394	54:30:027001:21	99 565,57	42,19
14395	54:30:027001:22	13 162,91	42,19
14396	54:30:027001:23	4 303,26	42,19
14397	54:30:027001:24	7 045,53	42,19
14398	54:30:027001:25	11,99	1,09
14399	54:30:027001:26	10,90	1,09
14400	54:30:027001:27	10,90	1,09
14401	54:30:027001:272	2 618,30	3,87
14402	54:30:027001:2816	369 568,21	4,07
14403	54:30:027001:29	777 130,35	2,55
14404	54:30:027001:291	885,66	3,87
14405	54:30:027001:30	2 109,44	42,19
14406	54:30:027001:31	2 109,44	42,19
14407	54:30:027001:32	2 109,44	42,19
14408	54:30:027001:33	2 109,44	42,19
14409	54:30:027001:34	2 109,44	42,19
14410	54:30:027001:35	2 109,44	42,19
14411	54:30:027001:441	4 304,53	3,87
14412	54:30:027001:692	6 536,08	3,87
14413	54:30:027001:746	2 204,48	3,87
14414	54:30:027001:853	3 213,89	3,87
14415	54:30:027001:983	6 006,23	3,87
14416	54:30:027101:1005	4 122,76	3,87
14417	54:30:027101:1059	1 357,49	3,87
14418	54:30:027101:1111	1 229,87	3,87
14419	54:30:027101:1112	2 109,44	42,19
14420	54:30:027101:1113	2 109,44	42,19
14421	54:30:027101:1114	2 109,44	42,19
14422	54:30:027101:14	66 713,45	1,09
14423	54:30:027101:163	3 739,87	3,87
14424	54:30:027101:2059	388 339,47	38,83
14425	54:30:027101:21	47 040,51	42,19
14426	54:30:027101:309	3 531,03	3,87
14427	54:30:027101:349	1 342,02	3,87
14428	54:30:027101:350	10,90	1,09
14429	54:30:027101:351	10,90	1,09
14430	54:30:027101:352	10,90	1,09
14431	54:30:027101:443	2 413,32	3,87
14432	54:30:027101:766	7 711,80	3,87
14433	54:30:027101:769	85,09	3,87
14434	54:30:027101:779	313,27	3,87
14435	54:30:027101:814	1 160,25	3,87
14436	54:30:027201:1020	758,03	3,87
14437	54:30:027201:1288	3 995,13	3,87
14438	54:30:027201:1328	1 001,68	3,87

14439	54:30:027201:1458	3 028,25	3,87
14440	54:30:027201:197	4 029,94	3,87
14441	54:30:027201:2501	2 285,92	1,52
14442	54:30:027201:379	4 354,81	3,87
14443	54:30:027201:452	1 987,90	3,87
14444	54:30:027201:578	3 144,28	3,87
14445	54:30:027201:579	11,99	1,09
14446	54:30:027201:580	10,90	1,09
14447	54:30:027201:581	10,90	1,09
14448	54:30:027201:582	10,90	1,09
14449	54:30:027201:585	2 109,44	42,19
14450	54:30:027201:586	2 109,44	42,19
14451	54:30:027201:587	2 109,44	42,19
14452	54:30:027201:588	2 109,44	42,19
14453	54:30:027201:589	2 109,44	42,19
14454	54:30:027201:745	3 940,98	3,87
14455	54:30:027201:880	3 155,88	3,87
14456	54:30:027201:888	235,92	3,87
14457	54:30:027301:113	2 312,77	3,87
14458	54:30:027301:1502	74 100,48	0,64
14459	54:30:027301:179	1 705,57	3,87
14460	54:30:027301:180	10,90	1,09
14461	54:30:027301:182	2 109,44	42,19
14462	54:30:027301:183	2 109,44	42,19
14463	54:30:027301:184	2 109,44	42,19
14464	54:30:027301:185	2 109,44	42,19
14465	54:30:027301:186	2 109,44	42,19
14466	54:30:027301:187	2 109,44	42,19
14467	54:30:027301:188	2 109,44	42,19
14468	54:30:027301:189	2 109,44	42,19
14469	54:30:027301:190	2 109,44	42,19
14470	54:30:027301:191	2 109,44	42,19
14471	54:30:027301:192	2 109,44	42,19
14472	54:30:027301:208	630,40	3,87
14473	54:30:027301:21	421,89	42,19
14474	54:30:027301:22	118 381,77	42,19
14475	54:30:027301:228	564,66	3,87
14476	54:30:027301:475	6 188,00	3,87
14477	54:30:027301:568	2 421,06	3,87
14478	54:30:027301:579	487,31	3,87
14479	54:30:027301:694	2 900,63	3,87
14480	54:30:027301:793	3 824,96	3,87
14481	54:30:027301:855	3 105,60	3,87
14482	54:30:027301:906	2 107,79	3,87
14483	54:30:027501:100	10,90	1,09
14484	54:30:027501:101	2 109,44	42,19
14485	54:30:027501:102	2 109,44	42,19
14486	54:30:027501:1524	132 031,35	0,99
14487	54:30:027501:1535	12 273,03	1,47
14488	54:30:027501:1536	85 439,62	1,19
14489	54:30:027501:211	2 421,06	3,87
14490	54:30:027501:333	2 421,06	3,87
14491	54:30:027501:350	309,40	3,87
14492	54:30:027501:434	1 821,59	3,87
14493	54:30:027501:437	476 365,89	4,29
14494	54:30:027501:99	1 844,80	3,87
14495	54:30:027601:16	10,90	1,09
14496	54:30:027601:17	10,90	1,09
14497	54:30:027601:19	2 109,44	42,19
14498	54:30:027601:20	2 109,44	42,19

14499	54:30:027601:21	2 109,44	42,19
14500	54:30:027601:22	2 109,44	42,19
14501	54:30:027601:23	2 109,44	42,19
14502	54:30:027601:280	3 639,32	3,87
14503	54:30:027601:285	131,50	3,87
14504	54:30:027701:1004	76 334,56	1,52
14505	54:30:027701:105	2 084,58	3,87
14506	54:30:027701:189	1 960,82	3,87
14507	54:30:027701:190	10,90	1,09
14508	54:30:027701:194	2 109,44	42,19
14509	54:30:027701:195	2 109,44	42,19
14510	54:30:027701:196	2 109,44	42,19
14511	54:30:027701:262	1 454,18	3,87
14512	54:30:027701:287	777,37	3,87
14513	54:30:027701:310	514,38	3,87
14514	54:30:027701:324	332,61	3,87
14515	54:30:027701:411	452 585,00	1,93
14516	54:30:027901:11	2 109,44	42,19
14517	54:30:027901:119	1 165 018,42	38,83
14518	54:30:027901:9	10,90	1,09
14519	54:30:027901:98	723,22	3,87
14520	54:32:010658:17	891 587,46	2,22
14521	54:33:000000:879	42 806 117,76	196,98
14522	54:33:030401:84	218 548,75	2,22
14523	54:33:070202:10	4 642 664,94	490,92
14524	54:33:070202:11	6 024 055,05	441,06
14525	54:33:070202:19	3 371,03	5,61
14526	54:33:070202:20	199 401,04	5,61
14527	54:33:070202:21	188 710,23	5,61
14528	54:33:070202:22	33 917,81	5,61
14529	54:33:070202:23	41 136,63	5,61
14530	54:33:070202:26	10 050 089,48	340,01
14531	54:33:070202:27	204 707,18	5,61
14532	54:33:070202:28	189 955,43	5,61
14533	54:33:070202:29	153 816,45	5,61
14534	54:33:070202:30	143 288,30	5,61
14535	54:33:070202:34	231 843,48	37,37
14536	54:33:070401:22	86 275,66	2,22
14537	54:33:070401:23	5 420,19	2,22
14538	54:33:070401:25	4 405,71	2,22
14539	54:34:000000:2787	5 900,76	1,11
14540	54:34:000000:2788	5 681,55	1,47
14541	54:34:010000:42	121 040,61	0,65
14542	54:34:010000:43	208 611,76	0,65
14543	54:34:010301:107	50 723,19	0,65
14544	54:34:010301:129	97 456,11	0,65
14545	54:35:013125:11	985 878,43	4,93
14546	54:35:013125:4	541 469,08	4,93
14547	54:35:013125:6	1 418 526,25	4,93
14548	54:35:063646:84	17 061 424,71	534,84