



МИНИСТЕРСТВО ИМУЩЕСТВЕННЫХ ОТНОШЕНИЙ
И АРХИТЕКТУРЫ УЛЬЯНОВСКОЙ ОБЛАСТИ

29 июня 2023 г.

ПРИКАЗ

№ 60-пр
Экз. № 2

г. Ульяновск

**О внесении изменений в приказ Министерства строительства
и архитектуры Ульяновской области от 20.10.2020 № 241-пр
и приказ Министерства имущественных отношений и архитектуры
Ульяновской области от 25.11.2022 № 263-пр**

В соответствии со статьёй 21 Федерального закона от 03.07.2016 № 237-ФЗ
«О государственной кадастровой оценке»:

1. Внести в Приложение № 1 к приказу Министерства строительства
и архитектуры Ульяновской области от 20.10.2020 № 241-пр «Об утверждении
результатов определения кадастровой стоимости земель населённых пунктов
Ульяновской области» изменения, изложив следующую строку в новой
редакции:

«

127473	73:24:041701:38	1 912 818,00
--------	-----------------	--------------

 ».

2. Внести в Приложение № 1 к приказу Министерства имущественных
отношений и архитектуры Ульяновской области от 25.11.2022 № 263-пр «Об
утверждении результатов определения кадастровой стоимости в отношении
всех учтённых в Едином государственном реестре недвижимости земельных
участков, расположенных в границах территории Ульяновской области»
изменение, изложив строки, указанные в Приложении к настоящему приказу,
в новой редакции.

Министр



М.В.Додин

ПРИЛОЖЕНИЕ
к Приказу Министерства имущественных
отношений и архитектуры Ульяновской области
от 29 июня 2023 № 60-пр

474710	73:24:010302:52	4 046 104,09
474818	73:24:010305:22	3 987 208,83
536330	73:24:041905:32	26 169 500,27
532257	73:24:041701:35	20 780 011,14
29	73:00:000000:2382	141 486,34
30	73:00:000000:2383	1 686 700,96
32	73:00:000000:2387	2 246 458,16
69	73:01:000000:100	309,91
71	73:01:000000:12	53 781 355,11
74	73:01:000000:16	20 705,23
81	73:01:000000:212	118,02
82	73:01:000000:214	1 747 655,22
91	73:01:000000:26	5 295 453,81
100	73:01:000000:38	64,02
101	73:01:000000:39	579,77
103	73:01:000000:40	453,18
110	73:01:000000:47	738,95
114	73:01:000000:50	652,51
115	73:01:000000:51	791,34
122	73:01:000000:58	346,52
125	73:01:000000:60	410,94
128	73:01:000000:63	618,38
130	73:01:000000:65	77,34
132	73:01:000000:67	462,10
136	73:01:000000:70	302,92
137	73:01:000000:72	35 437,14
138	73:01:000000:73	357 996,45
139	73:01:000000:74	11 949,81
140	73:01:000000:75	1 826 321,32
141	73:01:000000:76	10,91
147	73:01:000000:82	6 864 084,47

149	73:01:000000:86	670 816,79
195	73:01:010101:45	105 768,73
197	73:01:010101:47	105 857,17
462	73:01:010501:197	28 030 431,22
467	73:01:010501:202	6 008 930,18
472	73:01:010501:209	30 380 211,88
476	73:01:010501:227	6 143 017,79
489	73:01:010501:349	4 397 971,02
528	73:01:010501:84	3 252 989,44
540	73:01:010601:155	11 240 781,43
542	73:01:010601:157	22 779 611,46
550	73:01:010601:171	79 408 164,61
551	73:01:010601:172	10 848 219,91
564	73:01:010601:607	306 837,04
586	73:01:010601:674	8,24
764	73:01:010702:33	263 696,87
767	73:01:010702:38	186 027,59
832	73:01:010703:64	491 395,52
1361	73:01:011401:32	211 720,00
1445	73:01:011403:36	137 757,79
1448	73:01:011403:39	128 861,99
1455	73:01:011403:47	89 861,08
1461	73:01:011403:89	72 959,20
1463	73:01:011403:90	100 020,44
1619	73:01:011601:70	225 336,86
2072	73:01:020110:226	112 087,50
2268	73:01:020113:328	211 190,90
2465	73:01:020117:68	118 708,14
2657	73:01:020122:16	3 837 319,56
3180	73:01:020213:172	2 042 687,76
3211	73:01:020213:48	44 840,34
3660	73:01:030303:203	82 108,26
3833	73:01:030401:170	258 501,24
3844	73:01:030401:438	3 380 341,83
3845	73:01:030401:439	3 740 163,61

3847	73:01:030401:441	8 145 890,32
3848	73:01:030401:442	15 122 774,61
3849	73:01:030401:443	15 641 676,34
3851	73:01:030401:445	33 297 558,38
3852	73:01:030401:446	2 098 825,04
3857	73:01:030401:451	1 393 453,79
3862	73:01:030401:460	3 625 225,40
3868	73:01:030401:477	502 722,19
3877	73:01:030401:486	144 198,07
3885	73:01:030401:497	186 703,90
3893	73:01:030401:526	1 924 906,85
3895	73:01:030401:638	64 873,89
3896	73:01:030401:639	112 817,57
3985	73:01:030601:28	269 549,37
4459	73:01:031301:359	5 079 010,06
4462	73:01:031301:362	34 873 673,22
4471	73:01:031301:371	60 802 306,92
4472	73:01:031301:373	54 413 720,10
4473	73:01:031301:375	20 399 933,46
4474	73:01:031301:376	587 860,84
4697	73:01:031403:80	1 777 941,11
4983	73:02:000000:120	10 323 730,54
5170	73:02:000000:31	257 167,40
5201	73:02:000000:357	4 229,25
5204	73:02:000000:36	225 251,73
5308	73:02:000000:672	1 207 533,32
6113	73:02:011001:3	256 859,14
6196	73:02:011001:551	2 046 181,28
7394	73:02:011601:283	19 319 462,87
7949	73:02:011901:114	613 290,22
7982	73:02:011901:226	15 367 840,46
7983	73:02:011901:227	865 144,38
7993	73:02:011901:238	243 803,24
7998	73:02:011901:242	1 210 220,31
8000	73:02:011901:355	2 707 107,28

8007	73:02:011901:362	347 947,81
10674	73:02:013402:29	1 287 399,17
12662	73:02:014801:582	7 536 623,22
13515	73:02:015601:188	1 837 306,34
13563	73:02:015601:366	3 287 606,93
14966	73:02:020105:29	2 190 655,57
17611	73:02:040501:2	896 596 740,57
19845	73:02:042101:185	17 714 585,64
19930	73:02:042101:418	1 335 720,64
19932	73:02:042101:420	584 994,84
31166	73:03:050111:85	97 927,20
35220	73:03:090301:275	175 030,73
35226	73:03:090301:281	426 399,54
35903	73:03:100101:240	4 340 740,77
35911	73:03:100101:67	28 629 360,77
36686	73:04:000000:261	3 267 693,17
36724	73:04:000000:409	46,32
36733	73:04:000000:417	325,60
36738	73:04:000000:421	2 379,96
36740	73:04:000000:424	1 977 665,38
36741	73:04:000000:426	349,87
36742	73:04:000000:427	1 622 298,47
36746	73:04:000000:434	21 721 979,90
36774	73:04:000000:537	4 866 235,39
36776	73:04:000000:539	1 710 889,17
36778	73:04:000000:540	174 653 039,87
36781	73:04:000000:543	7 950 524,60
36815	73:04:000000:82	32 454 633,48
37997	73:04:011401:269	98 288,69
38315	73:04:011801:203	431,49
39072	73:04:012107:238	19 263 061,39
39391	73:04:020301:248	118 168,43
40479	73:04:021301:202	552 200,92
40480	73:04:021301:203	416 572,63
40499	73:04:021401:154	183 250,26

40728	73:04:021601:166	165 322,05
40895	73:04:021703:42	154 829,79
41035	73:04:021901:1171	19 031 616,00
41148	73:04:021901:1672	7 933 697,28
42772	73:04:022507:56	202 883,60
49385	73:04:030157:989	64 522 061,16
50919	73:04:040301:111	778 730,79
50926	73:04:040301:41	255 354 037,90
50927	73:04:040301:51	10 158,25
50929	73:04:040301:79	22 139 129,70
50935	73:04:040301:89	4 860 777,04
50937	73:04:040301:91	62 182,17
50938	73:04:040301:92	4 133 428,15
50970	73:04:040401:138	74 140,36
50974	73:04:040401:147	4 785 585,13
51004	73:04:040401:197	381 183,98
51014	73:04:040401:244	515 916,93
51104	73:04:040501:147	388,80
51105	73:04:040501:148	447,12
51120	73:04:040501:266	89,42
51137	73:04:040501:42	241 141,08
51626	73:04:041001:234	191 280,60
51642	73:04:041002:16	7 499 476,73
51883	73:04:041101:1371	55 465 208,69
51912	73:04:041101:1398	91 752 780,32
54270	73:04:041503:10	171 043,11
54320	73:04:041504:28	93 520,91
54817	73:04:042003:223	268,42
54996	73:04:042301:240	29 556 044,53
55024	73:04:042301:373	30 084 529,76
56115	73:04:043502:243	2 061 125,84
56938	73:05:000000:449	137 147,73
56940	73:05:000000:450	171 263,42
56941	73:05:000000:451	703 635,85
56943	73:05:000000:453	723 615,13

56954	73:05:000000:466	5 316 790,40
56955	73:05:000000:467	3 017 944,42
56960	73:05:000000:471	112 705,67
56971	73:05:000000:484	3 117 567,56
56976	73:05:000000:489	1 280 839,06
56981	73:05:000000:494	2 982 165,44
56984	73:05:000000:499	107 889,74
57051	73:05:010201:549	5 072 078,72
57054	73:05:010201:552	49 447 866,46
57055	73:05:010201:553	28 509 550,27
57096	73:05:010201:721	44 718,43
57097	73:05:010201:722	209 439,79
57100	73:05:010201:728	789 771,55
58144	73:05:010901:415	2 774 962,12
58191	73:05:011002:25	228 935,02
58248	73:05:011003:21	171 295,35
59022	73:05:011504:259	15 932,85
59024	73:05:011504:260	15 932,85
59025	73:05:011504:261	15 932,85
59639	73:05:011801:781	754 409,61
59645	73:05:011801:787	1 913 765,11
61692	73:05:020201:450	591,13
61693	73:05:020201:451	1 264 714,54
61705	73:05:020201:463	1 264 714,54
61719	73:05:020201:477	1 264 714,54
62585	73:05:020901:11	201 576,47
62597	73:05:020901:50	343 402,53
62613	73:05:020902:209	162 365,26
62714	73:05:021001:20	7 611 085,36
62768	73:05:021001:476	164 026,15
62773	73:05:021001:481	3 991 385,59
63164	73:05:021107:311	74 859,19
63508	73:05:021203:267	3 910,03
64133	73:05:021208:323	165 244,91
65215	73:05:021801:218	4 130 036,46

65216	73:05:021801:219	3 917 907,33
65217	73:05:021801:220	134 875,03
65218	73:05:021801:221	1 949 350,43
65627	73:05:022401:1528	45 930,39
65628	73:05:022401:1529	3 280 015,56
65630	73:05:022401:1530	445 756,40
65646	73:05:022401:1546	7 916 696,98
65649	73:05:022401:1549	18 031 713,73
65652	73:05:022401:1551	16 658 102,87
65653	73:05:022401:1552	595 184,71
70399	73:05:050101:527	74 896,10
70824	73:05:050702:305	107 889,74
71154	73:05:051401:292	594 506,60
71161	73:05:051401:302	5 080 445,25
71336	73:05:051504:43	162 365,26
71547	73:05:051702:340	156 740,51
71793	73:05:051801:465	9 141 692,84
71794	73:05:051801:466	5 991 892,88
71795	73:05:051801:467	1 318 953,67
71802	73:05:051801:474	4 278 659,18
71892	73:05:052003:205	138 010,47
71916	73:05:052004:208	104 335,92
71955	73:05:052005:258	101 354,89
72102	73:05:052101:208	115 364,79
72168	73:05:052201:414	2 152 492,31
72173	73:05:052201:419	1 076 246,16
72174	73:05:052201:420	4 078 628,51
72373	73:05:052304:310	96 526,58
72374	73:05:052304:311	127 657,96
73118	73:06:000000:1	16 192 894,13
73150	73:06:000000:13	297 013,68
73165	73:06:000000:16	319 051,04
73192	73:06:000000:29	27 892 177,07
73211	73:06:000000:398	12 874 250,66
73219	73:06:000000:404	165 894,49

73222	73:06:000000:407	3 882 523,07
73228	73:06:000000:415	5 440 902,44
73291	73:06:010101:184	21 953 390,78
73294	73:06:010101:187	7 956 520,30
73327	73:06:010101:216	78,67
73328	73:06:010101:217	20,94
73384	73:06:010101:355	3 244 503,83
73401	73:06:010101:475	6 400 020,28
73754	73:06:010401:133	30,30
73759	73:06:010401:138	12,63
73771	73:06:010401:150	12,63
73796	73:06:010401:184	7 193,88
73825	73:06:010401:321	9 851 764,20
74697	73:06:011401:238	92,84
74745	73:06:011401:294	8 832 998,09
74766	73:06:011401:417	11 590 657,54
74767	73:06:011401:418	2 624 218,17
74771	73:06:011401:422	9 200 898,25
75299	73:06:011901:102	263 122,65
75309	73:06:011901:111	305 246,69
75315	73:06:011901:117	142 760,52
75336	73:06:011901:136	224 064,06
75437	73:06:011901:79	138 010,47
75810	73:06:020101:230	43,39
75811	73:06:020101:231	18,08
75847	73:06:020101:266	75 284 491,08
75891	73:06:020201:103	104 597,41
76072	73:06:020201:274	81 585,98
76235	73:06:020201:749	87 164,51
76267	73:06:020201:991	189 476,04
76455	73:06:020701:320	13 862 534,12
76886	73:06:021201:128	12,94
76887	73:06:021201:129	14,07
76888	73:06:021201:130	51,78
76889	73:06:021201:131	16,18

76918	73:06:021201:160	9 435 299,98
77618	73:06:021501:16	93 178,86
77723	73:06:021501:261	97 275,59
77953	73:06:021501:483	122 030,31
78252	73:06:021601:1348	7 234 553,75
78269	73:06:021601:1374	1 584 154,32
78273	73:06:021601:1378	428 244,57
78281	73:06:021601:1385	1 334 247,62
79851	73:06:022002:377	113 313,86
86129	73:06:050301:155	54,34
86130	73:06:050301:156	12,94
86174	73:06:050301:310	868 446,91
86769	73:06:050402:710	129 191,95
86824	73:06:050501:427	8,31
86825	73:06:050501:428	2,97
86855	73:06:050501:457	3,22
86856	73:06:050501:458	3,22
86857	73:06:050501:459	3,22
86859	73:06:050501:461	2,97
86860	73:06:050501:462	3,22
86862	73:06:050501:464	3,22
86863	73:06:050501:465	3,22
86864	73:06:050501:466	3,22
86866	73:06:050501:468	3,22
86867	73:06:050501:469	3,22
86868	73:06:050501:470	3,48
86869	73:06:050501:471	3,22
86870	73:06:050501:472	3,22
86872	73:06:050501:474	3,48
86875	73:06:050501:477	2,97
86876	73:06:050501:478	2,97
86877	73:06:050501:479	3,22
86879	73:06:050501:480	2,97
86880	73:06:050501:481	2,97
86881	73:06:050501:482	3,22

86882	73:06:050501:483	3,48
86883	73:06:050501:484	3,22
86884	73:06:050501:485	3,22
86885	73:06:050501:486	3,22
86886	73:06:050501:487	3,22
86887	73:06:050501:488	3,22
86888	73:06:050501:489	3,22
86889	73:06:050501:490	3,22
86890	73:06:050501:491	3,48
86891	73:06:050501:492	3,22
86892	73:06:050501:493	3,48
86894	73:06:050501:495	2,97
86895	73:06:050501:496	3,48
86896	73:06:050501:497	3,22
86897	73:06:050501:498	3,22
86898	73:06:050501:499	3,22
86900	73:06:050501:500	3,22
86901	73:06:050501:501	3,22
86903	73:06:050501:503	3,22
86904	73:06:050501:504	3,22
86905	73:06:050501:505	3,22
86906	73:06:050501:506	3,22
86907	73:06:050501:507	2,97
86909	73:06:050501:509	7,71
86910	73:06:050501:510	2,58
86911	73:06:050501:511	12,46
86912	73:06:050501:512	9,06
86917	73:06:050501:517	14,24
86989	73:06:050501:613	24 479 537,23
87025	73:06:050501:680	34 983,79
87036	73:06:050501:799	2 713,97
87129	73:06:050701:17	196 547,42
87192	73:06:050701:80	87 164,51
87318	73:06:050801:211	78 883,88
87378	73:06:050801:273	180 225,44

87988	73:06:051501:1084	86 728,69
88504	73:06:051502:266	136 728,64
88531	73:06:051502:291	249 017,04
88928	73:06:051801:760	626 072,92
88975	73:06:051801:918	1 556 615,12
88981	73:06:051801:924	3 921 969,40
88982	73:06:051801:925	6 696 887,09
88984	73:06:051801:927	6 504 233,42
88986	73:06:051801:929	2 987 518,45
88987	73:06:051801:930	78 508,83
88989	73:06:051801:932	1 323 561,91
88996	73:06:051801:939	2 828 860,32
89003	73:06:051901:25	1 178,34
89467	73:06:052601:6	27 493 749,57
90152	73:07:000000:29	15 479,10
90185	73:07:000000:489	5 356 906,26
91819	73:07:020203:153	128 183,10
91832	73:07:020203:169	81 400,68
92380	73:07:030201:570	235 500,23
92383	73:07:030201:573	131 122,89
92473	73:07:030202:808	16 314,06
92478	73:07:030202:813	37 858,50
92481	73:07:030202:816	60 043,26
92489	73:07:030202:824	16 644,28
92698	73:07:030303:48	164 672,56
93179	73:07:030308:25	125 183,07
93304	73:07:030403:324	103 665,49
93433	73:07:030502:11	216 031,25
93504	73:07:030502:485	18 211,54
93507	73:07:030502:490	74 670,57
93508	73:07:030502:492	149 376,04
95964	73:07:032001:465	69 139,97
96010	73:07:032001:90	113 313,86
96047	73:07:032002:283	130 575,85
97859	73:07:040702:635	697 280,53

100130	73:07:050301:359	687 001,83
101445	73:07:060101:662	1 301 359,89
101507	73:07:060102:486	3 680 966,77
101524	73:07:060103:367	14 556 531,38
101764	73:07:060301:4	154 247,00
101786	73:07:060301:454	163 040,22
102195	73:07:061001:410	40 618,25
102200	73:07:061001:42	225 083,00
102289	73:07:061003:326	190 823,59
102371	73:07:061101:720	2 615 775,80
102382	73:07:061101:736	3 353 634,99
102443	73:07:061102:606	5 831 608,78
102500	73:07:061103:324	7 721 077,20
102511	73:07:061103:444	3 644 233,50
102781	73:07:061303:308	130 659,60
104673	73:07:070102:236	97 959,83
105783	73:07:070803:618	5 302 176,88
105833	73:07:070803:811	8 833 367,26
105843	73:07:070803:821	477 417,30
105853	73:07:070803:831	403 760,46
105854	73:07:070803:832	1 459 410,29
105858	73:07:070803:836	147 288,31
106981	73:07:071201:104	95 880,96
106984	73:07:071201:107	34 865,80
107018	73:07:071201:3	54 652,15
107031	73:07:071201:409	128 829,14
107034	73:07:071201:411	26 149,35
107035	73:07:071201:412	48 289,13
107188	73:07:071202:459	265 484,29
107191	73:07:071202:461	272 312,18
107196	73:07:071202:467	64 501,74
107258	73:07:071203:19	43 930,91
107358	73:07:071204:282	75 026,74
109551	73:08:000000:10	6 137 982,58
109559	73:08:000000:119	6 286 964,40

109631	73:08:000000:2	4 408 754,01
109645	73:08:000000:217	115 596,01
109698	73:08:000000:27	26 009,43
109725	73:08:000000:304	1 679 586,13
109804	73:08:000000:417	114 566 144,55
109819	73:08:000000:443	2 000 406,46
109830	73:08:000000:461	34 276 590,76
109831	73:08:000000:462	31 213 377,15
109833	73:08:000000:465	18 738 763,32
109890	73:08:000000:528	786 139,49
109894	73:08:000000:531	43 954 416,11
109962	73:08:000000:794	545 724,60
109963	73:08:000000:795	4 616 230,90
109972	73:08:000000:804	3 820 912,04
109989	73:08:000000:827	15 618 861,35
109990	73:08:000000:828	312 424,94
110011	73:08:000000:853	10 751 533,67
110029	73:08:000000:871	196 607,25
110042	73:08:000000:889	3 482 641,59
110048	73:08:000000:895	456 250,62
110061	73:08:000000:907	61 337 452,07
110062	73:08:000000:908	19 189 883,19
110065	73:08:000000:912	25 488 909,55
110067	73:08:000000:915	4 433 586,94
110068	73:08:000000:916	11 600 642,11
110076	73:08:000000:925	15 500 562,91
110077	73:08:000000:926	106 347 315,48
110082	73:08:000000:931	19 267,13
110089	73:08:000000:938	67 271 996,07
110098	73:08:000000:946	1 907 348,28
110114	73:08:000000:961	17 682 452,78
110115	73:08:000000:962	14 698 794,82
110198	73:08:010201:465	2 612 130,41
110809	73:08:010801:127	818 653,70
110986	73:08:011101:238	32 095 039,66

111233	73:08:011201:985	71 278,32
111292	73:08:011301:44	207 563,08
111302	73:08:011301:53	205 345,35
111333	73:08:011301:85	133 228,06
111339	73:08:011401:198	3 679 359,73
111340	73:08:011401:199	2 348 777,35
111350	73:08:011401:209	211 292,68
111457	73:08:011501:226	180 521,38
111839	73:08:011502:828	548 445,48
111842	73:08:011502:830	1 150 454,34
111851	73:08:011502:841	113 077,30
111948	73:08:011801:808	4 028 484,72
112140	73:08:011901:1983	897 684,12
112320	73:08:011901:854	282 673,85
112334	73:08:011901:867	136 896,90
112946	73:08:012601:178	473 107,17
112947	73:08:012601:179	524 426,00
112951	73:08:012601:186	280 942,50
113058	73:08:012601:346	915 497,96
113275	73:08:012602:212	739 440,66
113596	73:08:013101:1040	184 260,31
113606	73:08:013101:1057	1 604 008,61
113616	73:08:013101:1072	38 818,48
113618	73:08:013101:1076	4 957 824,53
113742	73:08:013101:290	257 366,17
114987	73:08:020101:1330	25 618 287,01
115085	73:08:020101:1808	1 728 801,57
115086	73:08:020101:1809	4 454 286,94
115089	73:08:020101:1812	4 566 923,43
115523	73:08:020201:1386	597 949,10
116893	73:08:020302:807	267 457,26
116894	73:08:020302:808	116 917,03
118422	73:08:020501:14	10 029 957,64
118435	73:08:020501:152	7 327 740,98
118562	73:08:020501:1942	97 265 271,79

118665	73:08:020501:2048	195 482 447,94
118867	73:08:020501:326	646 814,74
118882	73:08:020501:345	212 225 447,45
118883	73:08:020501:347	16 840 614,34
118885	73:08:020501:349	17 246,97
118888	73:08:020501:352	6 987 761,08
118903	73:08:020501:369	179 815 309,34
119070	73:08:020501:703	5 397 830 468,48
119190	73:08:020701:639	37 467,63
119269	73:08:020801:354	22 502 580,39
119280	73:08:020801:390	8 470,90
119329	73:08:020801:675	202 335,89
119330	73:08:020801:676	62 422,78
119355	73:08:020801:729	58 117,76
119386	73:08:020801:879	243 408,87
119409	73:08:020801:904	187 268,33
119425	73:08:020801:925	62 422,78
119976	73:08:021301:599	107 673,12
120554	73:08:021401:1856	137 345,46
120600	73:08:021401:1931	196 310,15
120687	73:08:021401:2094	123 157,93
120828	73:08:021401:3894	78 660,96
120831	73:08:021401:3897	76 333,72
120836	73:08:021401:3905	81 732,92
120840	73:08:021401:3909	63 952,76
120841	73:08:021401:3911	1 470 228,17
120845	73:08:021401:3918	97 372,02
120848	73:08:021401:3922	93 452,42
120851	73:08:021401:3926	364 527,06
120853	73:08:021401:3928	364 527,06
120854	73:08:021401:3929	364 527,06
120856	73:08:021401:3931	364 527,06
120857	73:08:021401:3932	364 527,06
120858	73:08:021401:3933	364 527,06
120863	73:08:021401:3941	120 706,89

120865	73:08:021401:3945	146 114,62
120903	73:08:021401:612	83 687,81
120916	73:08:021401:628	231 447,03
121057	73:08:021401:805	112 824,95
121103	73:08:021401:855	126 043,72
121642	73:08:021402:1446	136 896,90
121847	73:08:021402:1810	190 377,96
122044	73:08:021402:512	129 022,59
122059	73:08:021402:5226	73 075,56
122060	73:08:021402:5227	73 541,01
122064	73:08:021402:5231	60 322,25
122070	73:08:021402:5241	155 879,94
122072	73:08:021402:5243	3 690 153,51
122080	73:08:021402:5256	2 992 367,99
122145	73:08:021402:585	138 890,12
122276	73:08:021402:718	144 654,39
122301	73:08:021402:746	133 882,26
122361	73:08:021402:808	144 745,66
122642	73:08:021403:1804	95 603,32
122687	73:08:021403:225	44 031,52
123104	73:08:021701:122	19 321 937,28
123186	73:08:022001:229	32 672,21
123288	73:08:022101:360	873 500,88
124705	73:08:022502:1968	254 524,25
129296	73:08:030101:54	339 232,31
129297	73:08:030101:55	411 272,60
130709	73:08:040401:637	78 550,40
130861	73:08:040401:775	71 379,06
130862	73:08:040401:776	70 497,84
130919	73:08:040401:828	67 440,91
130920	73:08:040401:829	67 605,00
131677	73:08:040402:1526	73 699,11
131778	73:08:040402:1862	135 532,10
131837	73:08:040402:2297	77 547,62
131881	73:08:040402:2559	61 503,29

131883	73:08:040402:2566	55 912,08
131887	73:08:040402:2578	108 919,53
131891	73:08:040402:2582	104 001,76
131892	73:08:040402:2584	105 139,02
132055	73:08:040402:401	77 547,62
132059	73:08:040402:405	91 823,44
132109	73:08:040402:452	58 707,68
132432	73:08:040402:75	127 497,77
136468	73:08:040701:161	80 230,39
136476	73:08:040701:177	517 599,72
136495	73:08:040701:302	280 343 000,67
136496	73:08:040701:307	11 170 135,42
140351	73:08:040801:6765	130 743,83
140440	73:08:040801:6848	420 882,52
140560	73:08:040801:6966	78 837,75
140669	73:08:040801:7064	420 622,04
140670	73:08:040801:7065	31 882,01
140721	73:08:040801:7112	28 325 696,76
140723	73:08:040801:7117	12 571 484,56
140729	73:08:040801:7124	916 547,13
140738	73:08:040801:7132	42 809 884,29
140740	73:08:040801:7134	1 018 345,67
141241	73:08:040901:569	174 269,76
141258	73:08:040901:586	6 901 971,36
141259	73:08:040901:587	4 145 981,93
141401	73:08:040902:230	55 979,60
141437	73:08:040902:382	138 722,19
141439	73:08:040902:387	230 365,54
141898	73:08:041201:2544	543 717,38
141900	73:08:041201:2547	285 624,88
141905	73:08:041201:2564	130 098,86
141907	73:08:041201:2566	125 513,88
142000	73:08:041201:411	280 942,50
142029	73:08:041201:482	374 964,59
142298	73:08:041202:153	283 751,92

142512	73:08:041202:229	242 088,75
142536	73:08:041202:2427	238 036,96
142537	73:08:041202:2428	60 970,50
142538	73:08:041202:2429	1 162 220,28
142542	73:08:041202:2432	564 993,84
142556	73:08:041202:2453	403 481,25
142557	73:08:041202:2454	5 371 686,03
142564	73:08:041202:2461	338 254,77
142566	73:08:041202:2466	394 538,91
142568	73:08:041202:2468	281 021,17
142574	73:08:041202:2484	312 969,94
142576	73:08:041202:2486	294 989,62
142577	73:08:041202:2487	280 942,50
142579	73:08:041202:2489	331 699,44
142581	73:08:041202:2498	349 492,47
142582	73:08:041202:2499	282 931,58
142584	73:08:041202:2500	356 609,68
142585	73:08:041202:2506	265 546,85
142586	73:08:041202:2507	272 424,32
142717	73:08:041202:683	251 027,74
142817	73:08:041202:895	280 942,50
142821	73:08:041202:899	309 036,75
142845	73:08:041202:937	309 036,75
142943	73:08:041601:100	130 052,06
143011	73:08:041601:188	110 544,24
143089	73:08:041601:303	245 475,86
143209	73:08:041701:234	15 892 805,64
143210	73:08:041701:235	3 837 789,52
143221	73:08:041701:246	3 917 720,28
143244	73:08:041801:106	104 539,95
143257	73:08:041801:12	71 120,68
143275	73:08:041801:136	265 945,04
143304	73:08:041801:166	325 482,42
143311	73:08:041801:18	488 995,73
143402	73:08:041801:54	146 936,01

143434	73:08:041801:775	116 269,28
143440	73:08:041801:780	10 933 095,64
143460	73:08:041801:81	358 596,87
143473	73:08:041801:94	257 366,17
143517	73:08:041901:189	269 869,42
143626	73:08:041901:58	325 225,05
143657	73:08:041901:694	228 161,50
143733	73:08:041902:275	263 542,96
143734	73:08:041902:276	161 173,28
143801	73:08:041902:342	209 452,26
143802	73:08:041902:343	146 023,36
143821	73:08:041902:444	415 217,42
143846	73:08:041902:673	558 326,93
143851	73:08:041902:680	236 192,78
143852	73:08:041902:681	147 118,54
144013	73:08:042001:437	209 999,84
144134	73:08:042101:217	506 299,07
144140	73:08:042101:334	13 600 547,27
144487	73:08:042202:694	129 812,07
144611	73:08:042301:272	113 569,67
144670	73:08:042301:647	144 198,07
144684	73:08:042301:79	203 337,53
144715	73:08:042301:885	111 663,68
144918	73:08:042401:861	215 337,00
145190	73:08:042701:183	228 161,50
145207	73:08:042701:206	71 027,58
145237	73:08:042701:253	123 995,74
145250	73:08:042701:5	145 369,94
145314	73:08:042702:147	141 551,39
145369	73:08:042702:46	146 023,36
145371	73:08:042702:57	66 280,00
145391	73:08:042702:857	50 919,18
145392	73:08:042702:858	81 267,47
145427	73:08:042801:248	10 093 698,58
145429	73:08:042801:250	10 745 078,77

145431	73:08:042801:252	2 564 650,57
145432	73:08:042801:253	1 185 659,59
145433	73:08:042801:254	6 679 619,86
145435	73:08:042801:256	2 356 082,46
145436	73:08:042801:257	2 677 101,59
145703	73:08:043101:1126	167 014,22
146012	73:08:043101:484	167 014,22
146181	73:08:043201:1349	56 864,06
146191	73:08:043201:1359	83 780,90
146259	73:08:043201:207	179 061,15
146296	73:08:043201:253	96 496,59
147087	73:08:043501:304	17 581,87
147102	73:08:043501:322	3 559 238,68
147103	73:08:043501:323	791 740,49
147114	73:08:043501:334	3 998 681,90
147135	73:08:043601:1150	377 075,25
147401	73:08:043701:34	136 896,90
147424	73:08:043701:52	74 471,91
147477	73:08:043801:19	37 235,96
147502	73:08:043801:425	82 198,38
147505	73:08:043801:433	94 206,97
147710	73:08:043901:3848	207 422,10
147712	73:08:043901:3850	90 576,46
147713	73:08:043901:3851	49 573,34
147715	73:08:043901:3854	271 811,30
147718	73:08:043901:3858	314 468,35
147719	73:08:043901:3859	700 475,21
147722	73:08:043901:3862	410 311,66
147723	73:08:043901:3863	248 170,03
147724	73:08:043901:3864	327 799,80
147725	73:08:043901:3865	251 865,86
147732	73:08:043901:3872	589 658,98
147734	73:08:043901:3874	287 538,95
147736	73:08:043901:3876	335 802,33
147740	73:08:043901:3880	336 571,71

147741	73:08:043901:3881	257 210,30
147742	73:08:043901:3882	313 639,08
147744	73:08:043901:3884	266 936,19
147745	73:08:043901:3885	254 731,51
147792	73:08:043901:810	43 760,34
147835	73:08:043902:111	137 627,02
148004	73:08:044001:295	40 916 514,88
148027	73:08:044001:329	25 067 070,14
148112	73:08:044001:623	22 933 858,03
148157	73:08:044001:819	750 872,09
148165	73:08:044001:831	9 639 657,79
148166	73:08:044001:832	1 213 013,11
148174	73:08:044001:842	93 554 064,81
148262	73:08:044101:507	118 036,01
148263	73:08:044101:509	175 501,83
148267	73:08:044101:512	132 373,83
148269	73:08:044101:514	183 350,58
148365	73:08:044201:258	117 386,35
148388	73:08:044201:478	137 773,04
148396	73:08:044201:494	113 662,76
148397	73:08:044201:495	81 826,01
148477	73:08:044301:451	118 503,43
148478	73:08:044301:452	127 253,88
148479	73:08:044301:453	124 670,14
148480	73:08:044301:454	121 947,76
148481	73:08:044301:455	139 076,30
148483	73:08:044301:47	174 680,44
148548	73:08:044401:304	810 625,57
148563	73:08:044401:347	817 105,84
148564	73:08:044401:348	3 924 038,77
148570	73:08:044401:359	3 809 532,87
148574	73:08:044401:363	737 599,56
148604	73:08:044501:262	11 616 122,21
148990	73:08:044902:4	417 876,88
149110	73:08:045001:986	3 398 666,31

150089	73:09:000000:101	17 847 370,38
150097	73:09:000000:111	89 091 794,93
150104	73:09:000000:118	62 205 461,51
150119	73:09:000000:133	3 321 480,60
150123	73:09:000000:137	6 044 526,18
150138	73:09:000000:178	140 832,12
150141	73:09:000000:183	149 907,27
150142	73:09:000000:184	4 734 531,85
150159	73:09:000000:22	39 196 029,05
150166	73:09:000000:24	42 878 576,58
150172	73:09:000000:37	28 454,13
150174	73:09:000000:39	91 187,16
150177	73:09:000000:41	354 067,08
150178	73:09:000000:417	1 315 679,74
150184	73:09:000000:43	34 638 156,63
150204	73:09:000000:450	5 695 305,78
150225	73:09:000000:62	4 331,94
150246	73:09:000000:81	2 039,42
150248	73:09:000000:83	1 124,87
150313	73:09:010101:760	1 300 706,61
150322	73:09:010101:769	1 226 037,15
150326	73:09:010101:773	592 636,33
151027	73:09:010601:1656	2 424 289,02
151746	73:09:010801:72	346 472,93
152464	73:09:011401:515	1 414 406,97
152473	73:09:011401:524	16 224 270,06
152478	73:09:011401:529	155 162,56
152480	73:09:011401:531	1 521 945,14
152496	73:09:011401:548	1 200 609,60
152501	73:09:011401:661	1 055 052,51
152592	73:09:011501:75	290 746,51
152593	73:09:011501:76	172 994,18
152651	73:09:011601:39	258 037,53
152699	73:09:011701:1011	155 694,76
152700	73:09:011701:1012	133 582,72

152705	73:09:011701:1020	144 461,62
152742	73:09:011701:130	359 607,53
153058	73:09:011801:579	1 251 732,47
153061	73:09:011801:583	335 209,57
153067	73:09:011801:590	1 897 687,95
153072	73:09:011801:597	2 679 331,03
153075	73:09:011801:710	197 031,85
153076	73:09:011801:711	1 215 560,44
153077	73:09:011801:712	358 334,74
153078	73:09:011801:713	144 908,35
153079	73:09:011801:714	151 903,68
153082	73:09:011801:717	108 066,86
153083	73:09:011801:718	213 201,68
153085	73:09:011801:720	107 620,71
153133	73:09:012001:1	65 128,11
153297	73:09:012001:756	240 120,91
153473	73:09:012002:2061	57 228,25
153481	73:09:012002:2071	255 040,80
153483	73:09:012002:2075	90 047,74
153572	73:09:012002:294	130 070,81
153580	73:09:012002:301	216 402,12
153681	73:09:012002:398	255 040,80
154259	73:09:012101:1187	116 238,36
156456	73:09:013901:1227	29 516 841,56
156478	73:09:013901:1254	2 540 372,17
156495	73:09:013901:1271	17 646 094,18
156783	73:09:014001:713	78 822,91
156784	73:09:014001:714	72 471,58
157164	73:09:014301:13	216 912,20
157403	73:09:014301:2959	253 383,03
157405	73:09:014301:2960	193 545,36
157411	73:09:014301:2968	144 638,74
157435	73:09:014301:3001	143 728,25
157441	73:09:014301:3008	215 637,00
157450	73:09:014301:3019	125 440,84

157453	73:09:014301:3024	220 227,73
157461	73:09:014301:3031	223 301,79
157580	73:09:014301:413	182 099,13
157860	73:09:014301:684	133 322,58
160421	73:09:020303:1355	75 276,83
160429	73:09:020303:1369	131 507,72
160437	73:09:020303:1380	170 300,64
160476	73:09:020303:182	177 446,70
160516	73:09:020303:239	210 250,24
160678	73:09:030101:1125	1 782 860,11
160679	73:09:030101:1126	224 937,61
160691	73:09:030101:1138	617 367,21
160700	73:09:030101:1151	1 003 650,52
160702	73:09:030101:1153	460 103,99
160725	73:09:030101:1220	2 361 509,85
160752	73:09:030101:1252	1 782 509,91
160763	73:09:030101:1265	616 965,92
160766	73:09:030101:1268	459 517,18
160778	73:09:030101:1280	692 129,10
160779	73:09:030101:1281	71 128,44
160780	73:09:030101:1282	169 734,32
160782	73:09:030101:1284	89 822,23
160791	73:09:030101:1293	496,40
160805	73:09:030101:1421	1 251 607,09
160812	73:09:030101:1428	7 693,91
160837	73:09:030101:1455	3 946 740,46
160848	73:09:030101:1468	1 301 073,26
160928	73:09:030201:109	6 162 200,02
160978	73:09:030201:413	80 627,64
161672	73:09:030701:27	303 475,63
161844	73:09:030901:10	27 206,94
161955	73:09:030901:1556	251 725,27
161964	73:09:030901:1565	148 280,72
162206	73:09:030901:373	182 099,13
162229	73:09:030901:395	281 437,52

162320	73:09:030901:9	349 023,33
162396	73:09:031001:465	947 604,23
162618	73:09:031101:1416	4 348 235,05
162621	73:09:031101:1419	241 339,75
162667	73:09:031101:82	7 280 527,57
163508	73:09:031501:1666	75 652,38
163971	73:09:031601:574	9 902 412,14
163990	73:09:031601:598	5 492 978,70
163998	73:09:031601:619	642 962,20
164000	73:09:031601:620	90 805,12
164002	73:09:031601:622	454 062,22
164003	73:09:031601:623	973 871,83
164009	73:09:031601:632	4 534 734,76
164013	73:09:031601:636	117 357,54
164022	73:09:031601:645	39 969 286,60
164028	73:09:031601:651	4 870 815,78
164044	73:09:031601:668	892 506,42
164046	73:09:031601:672	14 488 017,50
164047	73:09:031601:673	7 208 394,53
164049	73:09:031601:675	843 004,30
164053	73:09:031601:679	709 609,77
164075	73:09:031601:89	3 591,29
164078	73:09:031601:97	3 028,54
164305	73:09:032101:56	4 491 492,51
165131	73:09:033001:1568	69 001 188,69
165228	73:09:033001:2152	221,77
165230	73:09:033001:2156	6 559,86
165240	73:09:033001:2186	7 253 431,42
165316	73:09:033101:13	93 130,70
165463	73:09:033101:215	169 092,05
166039	73:09:033101:810	906 219,27
166401	73:10:000000:341	2 978 170,19
166403	73:10:000000:344	2 694 036,62
168187	73:10:030101:405	19 763 971,22
176123	73:11:000000:109	266 262,60

176124	73:11:000000:11	6 439 131,60
176134	73:11:000000:12	1 039 802,62
176142	73:11:000000:13	5 569 061,02
176144	73:11:000000:131	221 732,47
176163	73:11:000000:153	2 581,81
176165	73:11:000000:155	32 741,88
176171	73:11:000000:160	3 251,62
176173	73:11:000000:162	41 874,91
176178	73:11:000000:168	1 766,18
176180	73:11:000000:17	1 601 212,92
176191	73:11:000000:18	370 831,88
176210	73:11:000000:205	2 519 085,75
176214	73:11:000000:215	41 580 016,31
176223	73:11:000000:230	134 281,37
176231	73:11:000000:240	451 727,62
176232	73:11:000000:241	703 637,43
176233	73:11:000000:243	2 661 079,64
176234	73:11:000000:244	1 233 156,56
176237	73:11:000000:249	4 283 189,81
176239	73:11:000000:251	1 092 337,77
176242	73:11:000000:254	3 003 214,76
176246	73:11:000000:258	5 989 790,45
176256	73:11:000000:274	2 519 044,02
176274	73:11:000000:295	117 720,00
176275	73:11:000000:297	2 007 931,84
176280	73:11:000000:33	8 988 573,73
176281	73:11:000000:35	10 995 348,93
176284	73:11:000000:38	1 321,09
176286	73:11:000000:4	807,78
176287	73:11:000000:40	72 180 752,48
176288	73:11:000000:41	97 555 612,43
176290	73:11:000000:43	36 892 861,50
176291	73:11:000000:44	55 209,81
176296	73:11:000000:49	68 097,50
176303	73:11:000000:506	143 490,75

176320	73:11:000000:524	6 220 991,52
176324	73:11:000000:528	101,67
176325	73:11:000000:529	33 555,20
176326	73:11:000000:530	124 154,23
176328	73:11:000000:532	518 272,03
176329	73:11:000000:533	238 636,42
176339	73:11:000000:543	145 291,86
176341	73:11:000000:547	262 392,40
176349	73:11:000000:56	244,02
176359	73:11:000000:569	216 784,68
176362	73:11:000000:59	186,12
176369	73:11:000000:65	655,46
176371	73:11:000000:67	13 477,89
176372	73:11:000000:68	17 724,55
176374	73:11:000000:7	712 580,16
176375	73:11:000000:70	7 114,73
176383	73:11:000000:78	4 450,13
176386	73:11:000000:80	10 331,35
176387	73:11:000000:81	2 018,65
176388	73:11:000000:82	26 814,96
176390	73:11:000000:84	1 240,90
176392	73:11:000000:86	2 675,16
176396	73:11:000000:9	1 067 819,98
176398	73:11:000000:91	16 929,03
176402	73:11:000000:95	3 087,75
176403	73:11:000000:96	6 409,25
176439	73:11:010102:12	190 691,98
176447	73:11:010102:129	83 629,97
176448	73:11:010102:13	490 108,85
176511	73:11:010102:530	55 172,78
176515	73:11:010102:57	552 118,96
176530	73:11:010102:73	853 933,16
176535	73:11:010102:9	1 945 085,80
176740	73:11:010203:385	171 367,51
176745	73:11:010203:390	243 634,32

176943	73:11:010205:536	105 978,27
176949	73:11:010205:572	126 972,97
176979	73:11:010205:64	70 652,18
177001	73:11:010205:834	257 158,99
177003	73:11:010205:838	77 453,51
177012	73:11:010205:848	175 885,17
177013	73:11:010205:850	207 484,88
177348	73:11:010209:48	152 472,72
177389	73:11:010210:128	119 989,46
177397	73:11:010210:19	200 462,39
177404	73:11:010210:27	153 052,11
177413	73:11:010210:347	108 054,00
177428	73:11:010210:5	157 573,46
177434	73:11:010210:60	30 749,75
177485	73:11:010211:387	137 892,65
177543	73:11:010212:3	118 973,68
177545	73:11:010212:316	137 048,00
177546	73:11:010212:317	106 657,30
177547	73:11:010212:319	174 841,78
177549	73:11:010212:321	211 536,97
177606	73:11:010215:343	11 124,46
177607	73:11:010215:344	5 562,23
177608	73:11:010215:345	110 339,51
177693	73:11:010216:391	97 388,27
177695	73:11:010216:393	147 669,56
177696	73:11:010216:394	248 244,86
177697	73:11:010216:395	171 286,54
177698	73:11:010216:396	110 593,46
177703	73:11:010216:45	134 337,40
177994	73:11:010301:2	188 113,22
178013	73:11:010301:312	90 404,76
178051	73:11:010301:53	193 771,80
178099	73:11:010301:99	71 266,80
178114	73:11:010302:24	100 435,62
178118	73:11:010302:251	3 685,06

178120	73:11:010302:27	22 870,13
178123	73:11:010302:280	7 687,43
178124	73:11:010302:281	37 560,88
178126	73:11:010302:287	116 307,24
178135	73:11:010302:4	103 609,94
178144	73:11:010302:48	101 705,35
178148	73:11:010302:501	121 032,85
178153	73:11:010302:507	207 752,96
178170	73:11:010302:65	61 693,42
178172	73:11:010302:68	160 667,42
178173	73:11:010302:69	252 518,88
178178	73:11:010302:74	359 861,72
178181	73:11:010302:81	131 439,10
178187	73:11:010302:88	135 226,21
178194	73:11:010302:94	44 202,76
178284	73:11:010305:184	1 662,67
178318	73:11:010305:416	187 147,12
178319	73:11:010305:417	138 566,16
178329	73:11:010305:53	76 183,78
178364	73:11:010305:94	6 952,96
178410	73:11:010306:436	293 710,20
178412	73:11:010306:438	158 081,35
178422	73:11:010306:58	230 623,09
178445	73:11:010307:10	76 011,68
178447	73:11:010307:12	46 304,00
178448	73:11:010307:13	38 315,88
178451	73:11:010307:16	117 703,95
178452	73:11:010307:17	147 161,68
178453	73:11:010307:175	40 250,43
178456	73:11:010307:178	69 571,30
178457	73:11:010307:179	166 080,65
178458	73:11:010307:183	35 171,51
178460	73:11:010307:19	103 229,02
178461	73:11:010307:199	76 405,24
178463	73:11:010307:20	147 542,60

178464	73:11:010307:206	153 510,32
178465	73:11:010307:208	133 459,64
178466	73:11:010307:209	109 958,59
178467	73:11:010307:21	105 768,49
178470	73:11:010307:28	160 096,36
178476	73:11:010307:37	63 486,49
178477	73:11:010307:38	27 934,06
178480	73:11:010307:41	92 563,30
178481	73:11:010307:417	77 453,51
178482	73:11:010307:418	63 486,49
178483	73:11:010307:42	125 474,69
178484	73:11:010307:420	113 197,50
178485	73:11:010307:421	85 198,86
178486	73:11:010307:424	120 497,35
178487	73:11:010307:428	119 989,46
178489	73:11:010307:45	82 808,46
178490	73:11:010307:47	76 183,78
178492	73:11:010307:49	88 881,08
178494	73:11:010307:50	204 909,53
178504	73:11:010307:62	93 151,35
178505	73:11:010307:63	101 578,38
178506	73:11:010307:65	76 183,78
178508	73:11:010307:68	108 815,84
178514	73:11:010307:75	132 051,89
178519	73:11:010307:81	128 623,62
178521	73:11:010307:84	33 732,56
178523	73:11:010307:86	71 104,87
178524	73:11:010307:89	84 690,97
178526	73:11:010307:90	32 575,09
178533	73:11:010308:15	130 528,22
178539	73:11:010308:17	190 134,41
178555	73:11:010308:30	108 688,86
178559	73:11:010308:35	189 263,37
178562	73:11:010308:39	122 148,00
178564	73:11:010308:396	172 683,24

178567	73:11:010308:4	126 972,97
178568	73:11:010308:401	110 720,43
178571	73:11:010308:42	114 275,67
178579	73:11:010308:5	150 082,05
178593	73:11:010308:62	105 028,73
178594	73:11:010308:66	161 001,73
178605	73:11:010308:8	124 560,48
178607	73:11:010308:88	153 129,40
178610	73:11:010308:90	168 874,05
178611	73:11:010308:91	106 657,30
178619	73:11:010309:10	107 419,13
178620	73:11:010309:121	155 668,86
178621	73:11:010309:122	11 723,34
178624	73:11:010309:127	101 578,38
178625	73:11:010309:128	3 502,44
178626	73:11:010309:13	145 477,90
178627	73:11:010309:134	53 812,05
178628	73:11:010309:135	18 030,16
178629	73:11:010309:136	26 029,46
178630	73:11:010309:140	126 084,16
178631	73:11:010309:141	140 940,00
178635	73:11:010309:18	93 198,16
178636	73:11:010309:19	80 373,89
178637	73:11:010309:2	121 767,08
178640	73:11:010309:22	170 270,75
178644	73:11:010309:252	173 572,05
178645	73:11:010309:253	72 120,65
178646	73:11:010309:254	5 476,12
178647	73:11:010309:257	130 655,19
178648	73:11:010309:258	39 128,86
178650	73:11:010309:28	90 404,76
178651	73:11:010309:29	48 757,62
178652	73:11:010309:3	97 515,24
178653	73:11:010309:30	34 409,67
178654	73:11:010309:31	101 578,38

178655	73:11:010309:32	135 115,81
178663	73:11:010309:40	139 035,41
178664	73:11:010309:41	176 873,35
178666	73:11:010309:43	185 253,57
178671	73:11:010309:5	87 992,27
178672	73:11:010309:55	193 771,80
178673	73:11:010309:58	154 272,16
178676	73:11:010309:60	87 738,32
178677	73:11:010309:61	73 263,41
178678	73:11:010309:62	56 122,05
178679	73:11:010309:64	151 528,44
178680	73:11:010309:65	94 171,10
178681	73:11:010309:68	71 685,34
178683	73:11:010309:70	60 580,34
178684	73:11:010309:72	59 962,00
178685	73:11:010309:73	44 059,62
178689	73:11:010310:102	42 321,54
178690	73:11:010310:104	19 218,59
178692	73:11:010310:107	211 412,54
178693	73:11:010310:109	212 235,91
178695	73:11:010310:14	28 827,89
178698	73:11:010310:177	9 279,57
178699	73:11:010310:178	1 174 824,09
178701	73:11:010310:185	14 304,40
178714	73:11:010310:25	152 367,57
178722	73:11:010310:35	215 767,71
178729	73:11:010310:411	59 962,00
178730	73:11:010310:412	114 275,67
178731	73:11:010310:413	225 971,26
178732	73:11:010310:414	76 183,78
178734	73:11:010310:417	262 203,05
178737	73:11:010310:44	189 300,14
178738	73:11:010310:45	175 139,89
178752	73:11:010310:60	79 739,03
178753	73:11:010310:61	50 789,19

178754	73:11:010310:63	120 116,43
178759	73:11:010310:68	190 756,57
178763	73:11:010310:75	20 756,08
178765	73:11:010310:79	45 163,69
178767	73:11:010310:81	222 860,42
178768	73:11:010310:82	197 102,68
178771	73:11:010310:85	125 305,21
178773	73:11:010310:87	67 752,78
178774	73:11:010310:88	107 624,11
178777	73:11:010310:90	26 906,03
178778	73:11:010310:91	4 804,65
178783	73:11:010310:99	177 762,16
178788	73:11:010311:103	152 367,57
178791	73:11:010311:107	407 144,43
178795	73:11:010311:180	102 086,27
178798	73:11:010311:185	97 388,27
178799	73:11:010311:186	1 928,91
178803	73:11:010311:210	4 942,83
178804	73:11:010311:211	177 381,24
178805	73:11:010311:212	149 701,14
178807	73:11:010311:214	156 303,73
178809	73:11:010311:22	186 650,27
178810	73:11:010311:222	142 971,57
178811	73:11:010311:24	145 003,13
178812	73:11:010311:25	66 152,92
178813	73:11:010311:26	118 973,68
178814	73:11:010311:27	76 310,76
178820	73:11:010311:32	97 769,19
178822	73:11:010311:34	202 278,73
178823	73:11:010311:35	86 468,59
178825	73:11:010311:37	111 355,30
178826	73:11:010311:39	89 135,03
178831	73:11:010311:431	76 564,70
178834	73:11:010311:439	115 291,46
178836	73:11:010311:440	117 957,89

178839	73:11:010311:445	169 889,83
178840	73:11:010311:446	137 765,68
178844	73:11:010311:48	151 732,70
178852	73:11:010311:55	76 183,78
178864	73:11:010311:76	88 881,08
178866	73:11:010311:78	154 653,08
178869	73:11:010311:80	240 529,98
178874	73:11:010311:85	111 609,25
178878	73:11:010311:94	240 405,55
178909	73:11:010312:244	189 217,33
178910	73:11:010312:245	45 820,68
178911	73:11:010312:246	135 491,20
178913	73:11:010312:248	95 102,76
178914	73:11:010312:249	71 104,87
178924	73:11:010312:30	126 972,97
178929	73:11:010312:37	179 418,33
178983	73:11:010402:1	225 895,96
178985	73:11:010402:11	124 212,69
178986	73:11:010402:119	75 571,00
178992	73:11:010402:127	573,72
179001	73:11:010402:16	119 382,20
179004	73:11:010402:19	88 881,08
179006	73:11:010402:22	93 579,08
179008	73:11:010402:24	136 622,92
179010	73:11:010402:256	83 498,53
179011	73:11:010402:259	199 890,06
179016	73:11:010402:264	130 944,10
179017	73:11:010402:265	69 007,05
179018	73:11:010402:266	121 957,50
179027	73:11:010402:34	98 150,11
179029	73:11:010402:36	166 047,52
179031	73:11:010402:38	165 064,86
179035	73:11:010402:43	219 111,19
179043	73:11:010402:55	205 226,97
179044	73:11:010402:56	188 107,70

179049	73:11:010402:61	85 579,78
179100	73:11:010403:344	97 178,49
179103	73:11:010403:350	105 983,79
179178	73:11:010404:18	134 149,71
179185	73:11:010404:255	91 227,32
179186	73:11:010404:256	79 910,17
179190	73:11:010404:260	283 869,81
179193	73:11:010404:263	84 188,60
179225	73:11:010405:13	88 881,08
179241	73:11:010405:22	157 446,48
179252	73:11:010405:36	131 797,94
179257	73:11:010405:404	78 545,46
179259	73:11:010405:406	145 257,08
179264	73:11:010405:410	25 786,55
179265	73:11:010405:411	54 598,38
179267	73:11:010405:416	155 464,60
179268	73:11:010405:417	72 374,60
179269	73:11:010405:418	49 011,57
179271	73:11:010405:421	112 625,03
179272	73:11:010405:423	228 957,66
179273	73:11:010405:424	184 745,67
179274	73:11:010405:425	247 871,56
179294	73:11:010405:67	142 844,59
179295	73:11:010405:69	210 645,85
179371	73:11:010406:490	152 875,46
179373	73:11:010406:494	220 899,85
179382	73:11:010406:501	223 974,80
179383	73:11:010406:502	129 457,22
179387	73:11:010406:506	213 108,49
179533	73:11:010409:21	142 496,80
179542	73:11:010409:33	93 833,02
179544	73:11:010409:35	131 317,65
179551	73:11:010409:412	83 802,16
179552	73:11:010409:413	144 136,41
179555	73:11:010409:418	90 327,47

179558	73:11:010409:420	182 587,13
179561	73:11:010409:45	76 818,65
179618	73:11:010410:248	107 651,00
179620	73:11:010410:25	202 880,73
179622	73:11:010410:251	103 482,97
179687	73:11:010411:344	121 038,37
179693	73:11:010411:39	193 771,80
179831	73:11:010413:384	144 264,17
179893	73:11:010414:244	200 571,73
179920	73:11:010414:9	283 157,09
180110	73:11:010417:59	230 430,97
180172	73:11:010418:20	316 667,83
180275	73:11:010418:566	249 667,51
180325	73:11:020201:14	298 686,88
180354	73:11:020201:431	1 593,55
180355	73:11:020201:432	501 657,72
180356	73:11:020201:433	1 737 319,98
180395	73:11:020201:744	45 435,36
180431	73:11:020301:29	191 280,60
180437	73:11:020301:35	242 288,76
180451	73:11:020301:48	156 084,97
180452	73:11:020301:53	301 968,31
180481	73:11:020302:20	242 288,76
180652	73:11:020304:1588	100 154,52
180655	73:11:020304:18	227 314,61
180667	73:11:020304:29	371 977,01
180736	73:11:020304:94	219 769,20
180947	73:11:020308:28	229 536,72
180953	73:11:020308:32	318 801,00
181080	73:11:020310:19	200 641,14
181090	73:11:020310:264	248 409,74
181091	73:11:020310:265	255 040,80
181181	73:11:020401:437	116 595,48
181187	73:11:020401:442	194 330,92
181188	73:11:020401:443	173 956,70

181189	73:11:020401:444	174 447,91
181190	73:11:020401:445	221 388,17
181191	73:11:020401:446	181 448,77
181776	73:11:021304:61	331 553,04
181876	73:11:021601:4	7 413,36
181885	73:11:021601:468	2 345,69
181890	73:11:021601:489	66 830,66
181891	73:11:021601:491	2 390 334,02
181895	73:11:021601:497	2 390 320,10
181897	73:11:021601:499	4 288 883,89
181911	73:11:021601:624	30 340,47
181912	73:11:021601:625	1 302 283,88
182022	73:11:021902:263	10 300,66
182341	73:11:022201:82	4 462 628,33
182734	73:11:022401:1076	158 222,06
182735	73:11:022401:1077	1 039 859,77
182736	73:11:022401:1078	314 827,54
182737	73:11:022401:1080	144 631,22
182738	73:11:022401:1085	59 996 501,22
182739	73:11:022401:1088	2 651 513,69
182742	73:11:022401:1092	827 679,54
182750	73:11:022401:1103	1 058 955,01
182751	73:11:022401:1104	1 209 268,53
182759	73:11:022401:14	3 278 881,68
182772	73:11:022401:322	5 038,94
182773	73:11:022401:34	4 513 052,74
182780	73:11:022401:752	930 048,56
182781	73:11:022401:753	218 693,76
182785	73:11:022401:757	2 432 470,46
182786	73:11:022401:758	1 302 156,49
182787	73:11:022401:759	665 745,05
182788	73:11:022401:760	304 082,95
182793	73:11:022401:768	2 992,56
182799	73:11:022401:780	5 216 406,76
182801	73:11:022401:782	146 446,66

182806	73:11:022401:799	182 666,90
182817	73:11:022401:819	2 055 306,58
182826	73:11:022401:830	278 346,98
182853	73:11:022401:866	314 176,45
182854	73:11:022401:95	14 350,50
182873	73:11:022502:10	201 609,75
182916	73:11:022502:315	104 614,29
182917	73:11:022502:316	300 055,87
182945	73:11:022503:142	262 564,50
182950	73:11:022503:17	239 610,83
182955	73:11:022503:194	339 841,87
182959	73:11:022503:206	190 943,95
182973	73:11:022503:34	318 801,00
182979	73:11:022503:5	426 374,66
182991	73:11:022504:109	381 872,23
183000	73:11:022504:223	195 040,51
183407	73:11:030401:354	321 351,41
183489	73:11:030402:304	141 757,27
183646	73:11:030501:1038	63 467,02
183686	73:11:030501:1082	6 131,51
183687	73:11:030501:1083	81 575,79
183696	73:11:030501:1204	218 544,46
183703	73:11:030501:1211	193 356,27
183736	73:11:030501:1244	168 094,85
183779	73:11:030501:700	481,17
183811	73:11:030501:953	186 348,41
183816	73:11:030501:984	29 994,02
183915	73:11:030702:1	312 935,06
183971	73:11:030702:468	228 848,92
184012	73:11:030703:2	192 555,80
184135	73:11:030706:258	137 238,54
184138	73:11:030706:27	195 769,32
184150	73:11:030706:378	334 116,20
184160	73:11:030706:392	177 689,73
184333	73:11:030802:393	177 036,30

184634	73:11:030806:287	28 727,02
184853	73:11:030809:494	266 262,60
184934	73:11:030901:357	165 710,21
185074	73:11:030903:307	168 831,91
185150	73:11:031001:396	2 220 222,26
185191	73:11:031001:5	460,41
185215	73:11:031001:523	2 220 023,98
185219	73:11:031001:527	5 403 864,59
185232	73:11:031001:647	342 700,03
185560	73:11:031105:82	123 177,05
185586	73:11:031106:2	148 197,70
185595	73:11:031106:22	104 056,65
185796	73:11:031301:491	499 372,02
185810	73:11:031301:618	178 804,75
185860	73:11:031501:2	318 801,00
185905	73:11:031501:463	198 162,63
185954	73:11:031502:35	229 536,72
185963	73:11:031502:6	362 844,00
186111	73:11:031701:309	20 009 387,49
186121	73:11:031701:329	18 703 371,39
186345	73:11:040101:1104	11 182 040,93
186346	73:11:040101:1105	11 667 734,58
186347	73:11:040101:1107	1 855 698,48
186353	73:11:040101:1178	381 464,00
186369	73:11:040101:1237	87 021,60
186371	73:11:040101:1239	155 855,18
186373	73:11:040101:1241	100 338,11
186377	73:11:040101:1245	20 226,03
186378	73:11:040101:1246	5 002,57
186382	73:11:040101:1251	979 714,37
186394	73:11:040101:1264	28 994,11
186400	73:11:040101:1296	44 177,77
186407	73:11:040101:1302	61 139,19
186409	73:11:040101:1305	79 384 521,94
186417	73:11:040101:1319	639 827,79

186418	73:11:040101:1320	640 108,76
186433	73:11:040101:1540	3 818 959,49
186444	73:11:040101:1552	560 092,36
186450	73:11:040101:1558	405 874,43
186466	73:11:040101:440	1 070,71
186472	73:11:040101:714	169 432,99
186478	73:11:040101:728	158 700,78
186481	73:11:040101:731	79 385 352,89
186482	73:11:040101:732	9 393 766,54
186555	73:11:040301:2	191 433,62
186566	73:11:040301:77	360 267,15
186569	73:11:040301:80	98 450,60
186594	73:11:040501:2	530 351,23
186622	73:11:040501:338	2 020 237,57
186669	73:11:040601:15	215 049,04
186671	73:11:040601:17	141 138,22
186677	73:11:040601:21	117 942,80
186679	73:11:040601:24	156 077,64
186680	73:11:040601:25	96 241,33
186696	73:11:040601:386	157 257,07
186697	73:11:040601:388	143 753,47
186698	73:11:040601:389	91 589,66
186713	73:11:040601:52	69 774,96
186718	73:11:040601:57	165 119,93
186734	73:11:040601:72	179 734,58
186745	73:11:040602:16	188 708,49
186765	73:11:040603:13	153 954,68
186774	73:11:040603:192	93 273,89
186792	73:11:040603:283	82 286,34
186805	73:11:040603:394	6 441,19
186808	73:11:040603:398	202 974,44
186830	73:11:040603:59	154 347,82
186853	73:11:040603:83	75 601,75
186918	73:11:040605:33	141 531,36
186950	73:11:040605:62	35 288,48

186988	73:11:040606:112	148 922,44
186992	73:11:040606:14	145 934,57
187003	73:11:040606:236	340 118,33
187004	73:11:040606:237	336 146,42
187005	73:11:040606:238	341 837,56
187016	73:11:040606:310	236 514,64
187017	73:11:040606:312	94 672,18
187018	73:11:040606:313	75 319,30
187030	73:11:040606:428	238 055,78
187034	73:11:040606:431	1 193 290,89
187035	73:11:040606:432	157 257,07
187039	73:11:040606:49	193 928,73
187054	73:11:040606:66	43 500,38
187057	73:11:040606:69	221 732,47
187064	73:11:040606:78	165 119,93
187074	73:11:040606:90	200 246,37
187077	73:11:040606:93	150 416,39
187138	73:11:040608:11	147 343,04
187141	73:11:040608:117	45 276,01
187145	73:11:040608:13	60 072,46
187148	73:11:040608:166	576 068,95
187150	73:11:040608:171	404 132,40
187151	73:11:040608:172	19 052,89
187153	73:11:040608:26	239 047,85
187157	73:11:040608:29	22 536,51
187158	73:11:040608:3	214 272,31
187159	73:11:040608:31	39 518,55
187160	73:11:040608:32	119 131,67
187161	73:11:040608:33	15 947,98
187165	73:11:040608:9	154 515,33
187293	73:11:040701:1204	472 960,80
187302	73:11:040701:1353	639 344,96
187305	73:11:040701:1363	4 790 837,26
187308	73:11:040701:1372	264,88
187309	73:11:040701:1373	151,36

187329	73:11:040701:1448	11 486,38
187331	73:11:040701:1453	183 433,21
187379	73:11:040701:26	9 640 548,10
187490	73:11:040701:786	10 465 666,48
187492	73:11:040701:788	7 612 301,88
187508	73:11:040701:816	8 117 341,50
187510	73:11:040701:818	10 155 691,89
187511	73:11:040701:819	8 443 253,91
187806	73:11:041201:310	171 874,80
187813	73:11:041201:36	111 086,55
187827	73:11:041201:436	98 918,23
187901	73:11:041202:305	129 374,93
187902	73:11:041202:307	65 737,79
187904	73:11:041202:309	70 186,21
187911	73:11:041202:39	110 820,12
187948	73:11:041203:4	181 767,45
188213	73:11:041301:325	13 755 295,83
188251	73:11:041301:601	12 754 612,90
188333	73:11:041401:94	17 941 047,24
188334	73:11:041401:95	3 845 132,27
188664	73:11:041601:1089	4 696 591,08
188678	73:11:041601:418	1 238,29
188697	73:11:041601:803	4 973 242,32
188699	73:11:041601:805	22 032 893,70
188700	73:11:041601:806	5 219 404,18
188710	73:11:041601:816	14 941 078,11
188715	73:11:041601:821	956 407,43
188717	73:11:041601:823	13 546 604,50
188719	73:11:041601:825	2 157 068,19
188723	73:11:041601:829	6 039 325,08
188733	73:11:041601:892	4 115 020,12
188767	73:11:041701:16	331 553,04
188781	73:11:041701:252	191 204,08
188849	73:11:041702:294	140 606,54
188897	73:11:041703:14	104 056,65

189348	73:12:000000:10	5 305,59
189355	73:12:000000:11	572,64
189365	73:12:000000:20	59 638,58
189368	73:12:000000:222	1 458 392,36
189421	73:12:000000:6	775 582,72
189432	73:12:000000:71	675 252,97
190126	73:12:010503:313	156 285,20
190278	73:12:010601:722	1 479 083,67
190298	73:12:010601:743	345 878,88
190846	73:12:010905:75	59 015,04
190953	73:12:010906:92	103 988,35
191248	73:12:011201:1227	56,24
191249	73:12:011201:1228	81 864,39
191256	73:12:011201:41	19 502,94
191260	73:12:011201:428	431 874 357,96
191883	73:12:011601:24	86 641,52
191889	73:12:011601:3	230 729,58
191893	73:12:011601:318	81 237,32
191914	73:12:011601:45	69 731,61
193159	73:12:020703:42	179 456,34
197491	73:13:000000:167	317 648,48
197534	73:13:000000:35	31 589,30
197554	73:13:000000:422	4 490 359,25
197555	73:13:000000:423	1 776 597,49
197694	73:13:010101:1057	1 014 527,48
197727	73:13:010101:1317	5 610 668,30
197773	73:13:010101:1590	2 343 820,36
197781	73:13:010101:29	1 220 441,43
197846	73:13:010101:983	3 628 071,66
197991	73:13:010302:11	146 812,38
198395	73:13:010501:1042	106 748,36
198412	73:13:010501:1060	11 068 671,43
198433	73:13:010501:1081	9 875 790,92
198439	73:13:010501:1087	3 641 458,71
198488	73:13:010501:1218	135 805,80

198573	73:13:010501:1321	941 822,37
198618	73:13:010501:378	116 623 500,04
198977	73:13:010606:36	97 362,76
199343	73:13:010610:840	79 494,03
199344	73:13:010610:843	92 743,03
199347	73:13:010610:847	227 513,90
199348	73:13:010610:848	36 086,10
199514	73:13:010702:396	61 015,16
199534	73:13:010702:519	55 698,12
200052	73:13:010901:1751	32 924 592,60
200059	73:13:010901:1759	30 291 349,43
200091	73:13:010901:1793	44 590,25
200545	73:13:011401:10	1 910 776,97
200978	73:13:011601:279	63 116,13
201795	73:13:020701:1614	2 904 717,09
201796	73:13:020701:1615	76 962 039,89
201798	73:13:020701:1617	5 033 007,69
201805	73:13:020701:1624	41 584 854,22
201812	73:13:020701:1631	29 418 809,03
201893	73:13:020801:633	1 646 865,40
202190	73:13:021101:1054	5 816 465,34
202208	73:13:021101:1073	718 466,54
203250	73:13:021602:410	465 501,20
203251	73:13:021602:414	396 129,32
203561	73:13:022002:213	20 268,15
203828	73:13:022301:794	2 535 135,09
203849	73:13:022301:814	28 419 873,81
205995	73:14:000000:139	2 486 852,72
206017	73:14:000000:159	7 761 254,67
206119	73:14:000000:492	206 353,51
206122	73:14:000000:495	2 872 560,35
206123	73:14:000000:496	529 801,74
206423	73:14:010101:1523	2 634 211,09
206458	73:14:010101:1577	291 388,22
206459	73:14:010101:1578	188 441,36

206462	73:14:010101:1582	2 590 778,71
206469	73:14:010101:1592	1 232 993,36
206833	73:14:010301:1825	13 144 103,73
208906	73:14:010701:334	48 329,55
208908	73:14:010701:337	37 028,05
208977	73:14:010701:92	423 884,22
209992	73:14:010801:518	407 675,07
210023	73:14:010901:114	294 552,99
210036	73:14:010901:129	102 899,02
210115	73:14:010901:4	124 672,87
210129	73:14:010901:46	221 617,70
210185	73:14:010901:80	201 992,31
210186	73:14:010901:805	178 005,72
210210	73:14:010901:831	327 303,29
210211	73:14:010901:832	294 954,69
210227	73:14:010901:99	174 542,02
210381	73:14:011101:100	128 887,16
210385	73:14:011101:101	93 885,11
210394	73:14:011101:106	103 016,08
210395	73:14:011101:107	165 879,30
210412	73:14:011101:113	254 556,22
210423	73:14:011101:1210	192 466,54
210424	73:14:011101:1211	103 250,21
210425	73:14:011101:1212	144 807,83
210430	73:14:011101:1220	207 156,89
210432	73:14:011101:1222	154 641,19
210435	73:14:011101:1231	139 657,02
210437	73:14:011101:1233	115 893,09
210446	73:14:011101:134	229 536,72
210540	73:14:011101:242	284 395,99
210558	73:14:011101:264	239 865,87
210580	73:14:011101:287	239 865,87
210586	73:14:011101:293	246 981,51
210617	73:14:011101:324	229 536,72
210695	73:14:011101:408	189 367,79

210723	73:14:011101:57	280 723,40
210776	73:14:011101:98	132 282,01
210778	73:14:011101:99	136 964,56
210833	73:14:011102:1344	164 643,76
210843	73:14:011102:1359	258 802,65
210847	73:14:011102:1369	284 969,84
210977	73:14:011102:273	150 778,08
211008	73:14:011102:303	77 262,06
211029	73:14:011102:324	240 439,71
211048	73:14:011102:342	239 865,87
211082	73:14:011102:377	110 391,09
211113	73:14:011102:407	167 401,13
211227	73:14:011201:26	767 857,80
211230	73:14:011201:460	500,22
211231	73:14:011201:461	400,17
211232	73:14:011201:462	500,22
211233	73:14:011201:463	500,22
211234	73:14:011201:464	1 600,69
211235	73:14:011201:465	822,09
211237	73:14:011201:467	196 284,55
211283	73:14:011201:528	81 550 170,00
211310	73:14:011201:715	2 506 446,45
211312	73:14:011201:717	675 961,39
211316	73:14:011201:721	1 302 204,02
211317	73:14:011201:722	304 299,31
211318	73:14:011201:723	3 603 477,05
211437	73:14:011301:1657	453 488,01
211442	73:14:011301:1686	487 481,13
211443	73:14:011301:1688	430 333,27
211444	73:14:011301:1689	330 649,66
211447	73:14:011301:1694	624 685,27
211449	73:14:011301:1696	264 569,97
211450	73:14:011301:1697	666 068,21
211460	73:14:011301:1708	248 741,00
211463	73:14:011301:1717	546 353,29

211467	73:14:011301:1722	549 555,54
211522	73:14:011301:233	487 727,46
211550	73:14:011301:262	299 996,72
211606	73:14:011301:326	276 378,89
211608	73:14:011301:328	248 741,00
211611	73:14:011301:331	431 564,90
211712	73:14:011301:68	370 722,13
211834	73:14:011302:1311	535 761,22
211835	73:14:011302:1314	346 227,38
211836	73:14:011302:1315	281 906,47
211837	73:14:011302:1316	290 700,35
211838	73:14:011302:1317	507 926,27
211840	73:14:011302:1320	490 437,06
211843	73:14:011302:1325	1 147 548,81
211845	73:14:011302:1327	553 989,42
211848	73:14:011302:1332	453 734,33
211849	73:14:011302:1333	305 524,31
211850	73:14:011302:1334	239 444,62
211851	73:14:011302:1335	904 655,61
211861	73:14:011302:1345	390 181,97
211862	73:14:011302:1346	290 197,84
211870	73:14:011302:1355	561 625,56
211872	73:14:011302:1357	692 178,87
212152	73:14:011302:89	394 123,20
212155	73:14:011302:92	369 490,50
212190	73:14:011501:1185	455 143,26
212196	73:14:011501:1197	132 021,87
212197	73:14:011501:1198	177 036,30
212198	73:14:011501:1199	177 036,30
212201	73:14:011501:1202	234 382,50
212232	73:14:011501:156	326 452,22
212307	73:14:011501:239	210 408,66
212372	73:14:011501:341	365 840,72
212411	73:14:011501:59	191 280,60
212547	73:14:011601:610	62 221 881,30

212556	73:14:011601:630	13 322 502,73
212557	73:14:011601:632	214 006,98
212577	73:14:011601:784	71,94
212579	73:14:011601:786	177,08
212580	73:14:011601:787	1 102 105,06
212582	73:14:011601:789	132,81
212583	73:14:011601:790	11,07
212584	73:14:011601:791	5,53
212585	73:14:011601:792	403,97
212586	73:14:011601:793	38,74
212587	73:14:011601:794	990 873,21
212601	73:14:011601:809	13 057 141,98
212603	73:14:011601:811	6 384 904,92
212605	73:14:011601:813	5 116 657,61
212610	73:14:011601:818	7 962 083,73
212612	73:14:011601:820	2 568 904,61
212613	73:14:011601:821	11 751 638,58
212614	73:14:011601:822	20 716 033,89
212615	73:14:011601:823	7 601 990,00
212626	73:14:011601:834	11 343 238,59
212637	73:14:011701:108	805 390,76
212662	73:14:011701:137	573 390,14
212685	73:14:011701:1434	805 691,28
212729	73:14:011701:15	672 260,87
212766	73:14:011701:173	199 244,05
212789	73:14:011701:193	611 856,57
212936	73:14:011701:2446	581 504,15
212955	73:14:011701:2478	194 514,95
212968	73:14:011701:2494	469 711,10
212984	73:14:011701:2516	644 012,09
213478	73:14:011701:829	486 239,65
218164	73:14:050501:1013	13 972 766,34
218177	73:14:050501:1026	695 377,72
219218	73:14:051001:1189	128 109,64
219221	73:14:051001:1195	197 401,58

219350	73:14:051001:242	166 880,85
219651	73:14:051101:586	850 320,24
219668	73:14:051101:602	383 083,34
219841	73:14:051201:61	293 424,44
220036	73:14:051301:254	364 881,77
220250	73:14:051302:167	129 420,45
220842	73:14:051601:172	244 620,20
221025	73:14:051701:1326	330 596,64
221651	73:14:052001:299	213 979,23
221890	73:14:052301:2	462 904,79
222473	73:15:000000:203	173 672,65
222575	73:15:010101:361	5 356 722,28
222576	73:15:010101:362	702 559,86
222577	73:15:010101:363	1 072 221,18
222869	73:15:010301:1004	10 672 337,01
222878	73:15:010301:1013	8 770 636,12
222917	73:15:010301:987	12 081 137,48
223118	73:15:010401:2254	53 266,23
223122	73:15:010401:2263	31 379,22
223202	73:15:010401:307	176 892,68
223392	73:15:010401:482	231 344,86
223435	73:15:010401:526	192 274,65
223803	73:15:010801:306	2 532 402,19
223934	73:15:011101:352	9 242 186,73
224732	73:15:020301:79	162 365,26
225318	73:15:030201:1136	8 893 531,15
225532	73:15:030401:175	65 722,04
225546	73:15:030401:1884	89 779,45
226004	73:15:030601:491	23 361 609,64
226040	73:15:030701:1183	77 314,92
226387	73:15:030801:182	75 119,42
226531	73:15:030901:262	5 507 134,06
226590	73:15:031101:132	160 399,79
226615	73:15:031101:155	329 345,11
226674	73:15:031101:39	93 876,17

226765	73:15:031201:182	7 768 249,37
226766	73:15:031201:183	9 439 005,01
229617	73:15:050601:401	174 927,20
229640	73:15:050601:568	6 810 713,86
229944	73:15:050901:437	687 923,34
230114	73:15:051001:1911	169 970,79
230117	73:15:051001:1917	575 044,88
230600	73:16:000000:250	45 377 303,12
230755	73:16:000000:604	576 790,17
230763	73:16:000000:615	8 909 845,72
230768	73:16:000000:621	1 773 813,66
230769	73:16:000000:622	950 380,24
230788	73:16:000000:649	78 822,91
230814	73:16:000000:684	391 450,71
230816	73:16:000000:689	27 686 459,92
231547	73:16:020601:358	642 656,06
232956	73:16:021701:248	3 879 932,91
233002	73:16:021702:4	35 937 085,49
233487	73:16:040101:635	108 026,00
233510	73:16:040101:79	402 791,19
233619	73:16:040102:75	359 760,61
233709	73:16:040103:598	570 502,79
233712	73:16:040103:600	419 286,92
234168	73:16:040105:63	277 608,57
234238	73:16:040105:714	333 883,98
234239	73:16:040105:715	348 957,74
234243	73:16:040105:723	303 233,98
234266	73:16:040105:90	331 409,65
234413	73:16:040201:61	412 639,39
234495	73:16:040202:118	301 224,14
234511	73:16:040202:1284	323 583,57
234792	73:16:040203:55	337 401,18
234801	73:16:040203:597	173 850,80
234807	73:16:040203:605	212 059,05
234808	73:16:040203:606	183 397,52

234916	73:16:040204:604	278 479,67
234917	73:16:040204:605	279 160,55
234930	73:16:040204:74	287 163,31
234965	73:16:040301:1007	258 685,49
234966	73:16:040301:1009	327 854,47
234969	73:16:040301:1012	65 803,42
234994	73:16:040301:13	193 446,70
235049	73:16:040301:193	168 323,75
235089	73:16:040301:238	100 809,13
235192	73:16:040301:677	398 359,51
235194	73:16:040301:68	165 787,40
235203	73:16:040301:703	47 265,49
235210	73:16:040301:723	106 510,90
235230	73:16:040301:769	109 536,05
235251	73:16:040301:989	177 517,68
235257	73:16:040301:996	263 539,72
235258	73:16:040301:998	467 050,67
235312	73:16:040302:158	369 307,33
235440	73:16:040302:827	492 409,77
235783	73:16:040304:24	307 625,14
235800	73:16:040304:30	507 740,84
235852	73:16:040304:71	244 697,51
236053	73:16:040305:935	349 325,44
236054	73:16:040305:938	315 041,76
237866	73:16:051101:45	363 305,62
237965	73:16:051102:430	40 230,55
238064	73:16:051103:28	185 480,97
238070	73:16:051103:320	235 104,21
238080	73:16:051103:41	169 092,05
238093	73:16:051103:54	204 299,89
238141	73:16:051103:98	147 500,30
238256	73:16:051105:8	382 051,12
238772	73:16:060202:273	469 635,98
238778	73:16:060202:280	553 856,40
238911	73:16:060301:461	496 757,80

238913	73:16:060301:463	428 239,49
238915	73:16:060301:467	185 932,00
238919	73:16:060301:472	232 284,53
239010	73:16:060401:5	371 594,45
239011	73:16:060401:50	371 594,45
239043	73:16:060402:27	191 280,60
239112	73:16:060403:107	146 199,59
239196	73:16:060403:23	140 606,54
239249	73:16:060403:612	330 277,84
239250	73:16:060403:613	166 880,85
239252	73:16:060403:618	220 610,29
239562	73:16:060408:4	414 747,35
239919	73:16:060501:13	5 310 655,89
241918	73:16:060703:382	167 010,92
241919	73:16:060703:383	255 040,80
242098	73:16:060704:523	206 583,05
242504	73:16:060904:25	318 801,00
242786	73:16:061302:153	277 703 425,94
243552	73:16:061501:30	1 412 439,02
243568	73:16:061501:406	537 628,38
243569	73:16:061501:408	221 314,16
243572	73:16:061501:410	342 393,25
243663	73:16:061502:326	426 382,28
243747	73:16:061503:18	1 109 612,10
243790	73:16:061503:454	458 892,42
243792	73:16:061503:458	504 871,82
243793	73:16:061503:459	517 193,09
243796	73:16:061503:464	431 286,75
243804	73:16:061503:472	714 333,52
243805	73:16:061503:473	441 708,74
243806	73:16:061503:474	318 177,43
243808	73:16:061503:476	333 503,90
243813	73:16:061503:51	480 830,30
243874	73:16:061504:23	601 037,88
244104	73:16:061701:7	1 827 611,61

244262	73:16:061801:333	203 842,00
244273	73:16:061801:37	456 788,79
244283	73:16:061801:462	551 857,95
244288	73:16:061801:474	340 670,16
244289	73:16:061801:475	397 783,10
244290	73:16:061801:476	428 068,20
244294	73:16:061801:481	1 402 568,77
244310	73:16:061801:502	681 471,77
244348	73:16:061801:9	897 675,62
244353	73:16:061801:95	384 601,52
244357	73:16:061802:1	680 044,31
244519	73:16:061802:27	799 380,38
244555	73:16:061802:37	407 684,00
244559	73:16:061802:427	506 179,08
244562	73:16:061802:432	462 784,29
244569	73:16:061802:444	429 642,65
244573	73:16:061802:49	396 349,32
244630	73:16:061901:12	576 405,18
244771	73:16:061901:25	762 717,07
244796	73:16:061901:44	369 342,70
244804	73:16:061901:52	244 170,33
244905	73:16:061901:930	136 179,42
244925	73:16:061901:952	418 263,25
244926	73:16:061901:953	624 192,62
244938	73:16:061902:100	281 377,24
244958	73:16:061902:216	565 627,06
244968	73:16:061902:24	406 439,55
244996	73:16:061902:3	441 417,98
244997	73:16:061902:30	929 438,57
245015	73:16:061902:45	226 128,19
245023	73:16:061902:522	335 327,25
245025	73:16:061902:525	275 122,63
245027	73:16:061902:531	453 734,33
245028	73:16:061902:532	442 971,94
245030	73:16:061902:534	366 578,92

245033	73:16:061902:56	596 111,34
245039	73:16:061902:62	810 415,83
245046	73:16:061902:7	703 672,48
245125	73:16:061903:24	369 490,50
245134	73:16:061903:288	730 300,44
245136	73:16:061903:29	581 824,37
245174	73:16:061903:539	461 616,80
245176	73:16:061903:540	400 527,70
245178	73:16:061903:549	397 571,78
245180	73:16:061903:551	265 072,49
245181	73:16:061903:552	490 929,71
245182	73:16:061903:553	113 566,60
245191	73:16:061903:562	352 257,46
245192	73:16:061903:563	378 111,94
245195	73:16:061903:567	340 448,55
245198	73:16:061903:570	517 286,70
245219	73:16:061903:76	369 490,50
245274	73:16:061904:367	265 072,49
245282	73:16:061904:379	239 695,87
246336	73:16:070112:14	86 932,37
246340	73:16:070112:18	88 668,12
246343	73:16:070112:20	96 494,93
249014	73:17:000000:100	29 483,10
249018	73:17:000000:104	21 303,86
249051	73:17:000000:140	2 995 639,50
249134	73:17:000000:341	7 499 918,47
249135	73:17:000000:342	1 070 840,19
249137	73:17:000000:344	95 940,40
249139	73:17:000000:346	588 042,52
249140	73:17:000000:347	1 260 783,99
249141	73:17:000000:348	232 357,70
249183	73:17:000000:50	844 396,39
249195	73:17:000000:63	26 093,91
249198	73:17:000000:66	7 723,13
249201	73:17:000000:69	352,56

249202	73:17:000000:7	4 837 906,80
249225	73:17:000000:90	943,01
249227	73:17:000000:92	16 627,20
249428	73:17:010301:431	2 119 856,04
249981	73:17:010601:604	589 203,44
249989	73:17:010601:612	190 781,27
249996	73:17:010601:627	13 412 042,58
250448	73:17:011001:458	371 697,80
250453	73:17:011001:463	338 568,41
250454	73:17:011001:464	200 235,02
250479	73:17:011001:598	2 204 869,92
250485	73:17:011001:603	2 541 547,66
250816	73:17:011104:9	58 522,59
251081	73:17:011108:193	43 314,23
251225	73:17:011109:67	90 881,48
251801	73:17:011401:633	1 526 594,03
251807	73:17:011401:639	747 959,83
252617	73:17:012101:488	36 662 183,63
252634	73:17:012101:506	23 989 468,48
252645	73:17:012101:627	555 503,66
253044	73:17:012401:358	37 038 786,14
253045	73:17:012401:359	11 377 338,91
253051	73:17:012401:365	6 093 191,62
253259	73:17:012601:1261	5 609 170,20
253261	73:17:012601:1263	7 757 198,64
253288	73:17:012601:1330	127 181,42
253289	73:17:012601:1331	171 682,53
253290	73:17:012601:1332	425,81
253364	73:17:012601:1527	892,00
253366	73:17:012601:1529	8 268,74
253368	73:17:012601:1530	290,26
253375	73:17:012601:1553	390 579,26
253384	73:17:012601:1562	77 137,54
253386	73:17:012601:1564	21 736,82
253387	73:17:012601:1565	14 322,08

253390	73:17:012601:1568	537 595,17
254184	73:17:012702:325	162 998,70
254185	73:17:012702:326	577 618,55
254186	73:17:012702:327	36 524,94
254298	73:17:012801:1056	13 479,68
254306	73:17:012801:1064	25 450 821,28
254437	73:17:012901:98	257 366,17
254476	73:17:012902:8	257 366,17
255637	73:17:020605:12	213 559,16
255785	73:17:021001:19	197 131,54
255821	73:17:021001:52	257 366,17
256086	73:17:021402:239	755 974,44
256492	73:17:022202:347	216 967,82
258690	73:17:030403:460	396,45
258694	73:17:030403:464	408,24
259230	73:17:030703:443	444 466,35
259235	73:17:030703:448	724 388,68
259450	73:17:031102:18	76 766,48
259593	73:17:031203:478	705 392,68
259909	73:17:040104:22	167 507,74
259942	73:17:040104:9	135 867,26
260271	73:17:040111:103	86 621,22
260310	73:17:040111:321	242 074,67
260351	73:17:040111:85	60 634,85
261237	73:17:040124:135	182 662,23
261241	73:17:040124:145	34 274,01
261246	73:17:040124:23	260 549,55
261247	73:17:040124:234	231 726,63
261255	73:17:040124:281	2 215 205,50
261259	73:17:040124:287	244 701,18
261273	73:17:040124:507	238 334,52
261274	73:17:040124:508	226 334,97
261281	73:17:040124:66	273 618,22
261357	73:17:040126:17	42 301,29
261358	73:17:040126:18	104 958,56

261378	73:17:040126:361	115 880,36
261380	73:17:040126:38	101 380,73
261381	73:17:040126:39	108 890,41
261601	73:17:040130:211	86 621,22
261602	73:17:040130:213	181 566,06
261618	73:17:040130:37	161 237,04
261621	73:17:040130:4	83 242,99
261636	73:17:040130:6	71 180,05
261637	73:17:040130:65	85 235,28
261642	73:17:040130:9	68 950,49
261725	73:17:040132:31	126 466,98
261735	73:17:040132:60	104 898,30
261736	73:17:040132:61	69 989,94
261745	73:17:040133:104	402 528,81
261749	73:17:040133:115	76 053,43
261752	73:17:040133:139	62 280,66
261760	73:17:040133:225	3 730,26
261761	73:17:040133:226	111 654,75
261762	73:17:040133:230	145 074,95
261766	73:17:040133:26	52 925,57
261767	73:17:040133:27	131 322,97
261768	73:17:040133:275	122 542,38
261769	73:17:040133:278	14 606,13
261793	73:17:040133:497	88 526,89
261815	73:17:040133:7	670 467,45
261819	73:17:040133:73	144 650,51
261827	73:17:040133:84	129 540,30
261830	73:17:040133:88	104 811,68
261834	73:17:040133:96	129 671,97
261840	73:17:040134:14	127 159,95
261842	73:17:040134:16	64 272,95
261861	73:17:040134:35	118 671,07
261875	73:17:040134:51	78 478,83
261881	73:17:040135:103	95 196,72
261885	73:17:040135:125	51 539,63

261887	73:17:040135:127	105 831,39
261891	73:17:040135:20	82 983,13
261892	73:17:040135:209	97 708,73
261911	73:17:040135:42	136 246,52
261921	73:17:040135:50	57 603,11
261934	73:17:040135:64	84 888,80
261947	73:17:040135:76	106 544,10
261970	73:17:040135:98	165 440,88
261981	73:17:040136:21	56 043,93
261989	73:17:040136:237	110 095,57
261991	73:17:040136:25	62 367,28
261992	73:17:040136:26	28 931,49
262005	73:17:040136:356	116 765,40
262016	73:17:040136:6	94 330,51
262034	73:17:040136:9	66 611,72
262057	73:17:040137:28	1 219 962,71
262071	73:17:040137:734	270 646,88
262074	73:17:040137:743	2 835,73
262123	73:17:040138:206	86 621,22
262156	73:17:040138:437	86 621,22
262158	73:17:040138:439	86 621,22
262216	73:18:000000:113	3 822 131,85
262221	73:18:000000:127	40 931 750,15
262256	73:18:000000:169	673 709,18
262262	73:18:000000:181	471 328 185,42
262264	73:18:000000:183	619 503 365,61
262270	73:18:000000:191	306 341,64
262274	73:18:000000:199	9 620 806,27
262278	73:18:000000:201	3 271,68
262321	73:18:000000:34	237 231 508,54
262326	73:18:000000:39	47 260 394,95
262333	73:18:000000:448	30 837,93
262334	73:18:000000:449	1 440 237,90
262336	73:18:000000:451	546 403,54
262343	73:18:000000:458	3 073 349,22

262344	73:18:000000:459	1 585 352,12
262346	73:18:000000:460	1 742 170,67
262347	73:18:000000:461	997 427,70
262349	73:18:000000:463	6 826,89
262352	73:18:000000:468	1 338 218,98
262353	73:18:000000:469	3 383 879,68
262356	73:18:000000:471	78 373,89
262357	73:18:000000:472	84 099,14
262360	73:18:000000:475	1 026 754,84
262370	73:18:000000:487	3 353 574,68
262375	73:18:000000:492	2 142 388,48
262377	73:18:000000:494	1 889 756,79
262378	73:18:000000:495	2 971 626,32
262380	73:18:000000:498	388 704,01
262387	73:18:000000:505	295 034,79
262390	73:18:000000:508	2 920 058,18
262399	73:18:000000:520	3 910 248,81
262411	73:18:000000:61	143,18
262415	73:18:000000:65	1 509,66
262416	73:18:000000:66	53 413,54
262441	73:18:000000:89	223 565 569,84
262456	73:18:010101:259	1 127 171,84
262458	73:18:010101:260	1 162 234,03
262470	73:18:010101:271	24 894 338,45
262473	73:18:010101:274	4 087 136,67
262474	73:18:010101:275	13 237 588,77
262478	73:18:010101:279	11 708 766,02
262518	73:18:010101:434	94 789,34
265317	73:18:010401:1115	505 955,66
265320	73:18:010401:1121	284 419,01
265371	73:18:010401:19	5 543 961,50
266400	73:18:010601:2	734 468,29
266417	73:18:010601:363	972 035,90
266500	73:18:010602:382	204 269,13
266649	73:18:010604:112	387 226,04

266880	73:18:010606:110	689 715,60
266902	73:18:010606:15	664 590,25
266964	73:18:010606:530	251 253,54
267086	73:18:010607:187	669 487,23
267197	73:18:010607:968	908 735,78
267201	73:18:010607:975	1 205 031,26
267204	73:18:010607:979	368 086,44
267212	73:18:010701:136	76 671,10
267237	73:18:010701:317	434 520,83
267259	73:18:010701:51	219 753,30
267312	73:18:010801:270	116 371,67
267774	73:18:010901:1527	765 300,84
267775	73:18:010901:1528	56 460,22
267776	73:18:010901:1529	1 783 886,09
267782	73:18:010901:1535	2 578 883,88
267798	73:18:010901:30	142 899,74
267994	73:18:010901:77	1 828 172,08
268276	73:18:011001:22	460 631,49
268318	73:18:011001:40	596 111,34
268407	73:18:011002:128	395 601,16
268441	73:18:011002:164	23 649 093,79
268470	73:18:011002:3	310 298,13
268471	73:18:011002:30	660 895,34
268475	73:18:011002:36	421 219,17
268501	73:18:011002:48	539 456,13
268504	73:18:011002:50	351 754,96
268509	73:18:011002:55	138 828,28
268510	73:18:011002:56	319 845,75
268522	73:18:011002:662	518 764,66
268523	73:18:011002:663	374 367,77
268550	73:18:011002:97	705 973,18
268579	73:18:011003:27	647 347,36
268598	73:18:011003:444	326 378,35
268600	73:18:011003:5	450 532,08
268716	73:18:011101:52	657 446,76

268740	73:18:011102:104	433 289,19
268743	73:18:011102:11	682 325,79
268745	73:18:011102:111	473 194,17
268788	73:18:011102:163	432 303,88
268796	73:18:011102:170	460 385,16
268826	73:18:011102:24	369 490,50
268863	73:18:011102:50	702 524,60
268905	73:18:011102:820	435 259,81
268908	73:18:011102:826	735 532,42
268919	73:18:011102:90	276 378,89
268920	73:18:011102:91	764 106,35
268921	73:18:011102:92	805 090,24
269008	73:18:011103:669	989 302,88
269009	73:18:011103:671	585 519,28
269010	73:18:011103:672	612 861,58
269011	73:18:011103:673	2 026 571,66
269012	73:18:011103:676	637 986,93
269013	73:18:011103:678	784 882,13
269049	73:18:011104:138	3 888 733,00
269116	73:18:011201:22	383 777,47
269163	73:18:011201:555	242 509,91
269164	73:18:011201:556	258 740,89
269166	73:18:011201:565	386 585,59
269335	73:18:011401:475	694 642,14
269416	73:18:011403:10	514 084,45
269482	73:18:011404:103	829 402,71
269534	73:18:011404:5	402 498,32
269640	73:18:011405:67	501 029,12
269758	73:18:011407:13	533 297,95
269764	73:18:011407:19	395 354,84
269777	73:18:011407:241	4 717 316,35
269876	73:18:011408:139	369 490,50
269887	73:18:011408:149	496 102,58
269897	73:18:011408:20	449 793,10
269953	73:18:011408:655	491 176,04

270064	73:18:011409:51	586 011,93
270105	73:18:011409:9	589 214,18
270118	73:18:011410:101	376 377,80
270141	73:18:011410:17	376 880,31
270152	73:18:011410:24	407 917,51
270158	73:18:011410:3	339 280,49
270178	73:18:011410:42	270 097,56
270208	73:18:011410:70	473 521,73
270266	73:18:011411:25	618 291,25
270314	73:18:011411:68	492 654,00
270330	73:18:011411:86	461 210,62
270331	73:18:011411:87	162 309,79
270362	73:18:011412:15	509 404,24
270363	73:18:011412:16	553 743,10
270416	73:18:011412:626	500 195,80
270593	73:18:011601:3	6 709 000,64
270796	73:18:012101:381	12 046 291,77
270815	73:18:012101:526	1 545 941,18
271591	73:18:012601:1	217 205 766,64
273621	73:18:020106:371	149 895,36
273676	73:18:020106:98	245 471,56
274447	73:18:020207:666	131 642,28
278309	73:19:000000:1	15 366 879,36
278317	73:19:000000:1008	326 856,22
278410	73:19:000000:1132	1 656 707,23
278467	73:19:000000:1198	214 406,92
278469	73:19:000000:12	5 394 415,60
278475	73:19:000000:1204	4 942 494,66
278484	73:19:000000:1214	48 043,48
278490	73:19:000000:1220	616 921,06
278519	73:19:000000:1393	39 945,07
278524	73:19:000000:14	3 453 489,50
278535	73:19:000000:1413	658 384,61
278544	73:19:000000:1428	102 747,36
278554	73:19:000000:1441	5 321 854,00

278557	73:19:000000:1445	1 687 051,74
278572	73:19:000000:1466	1 324 373,66
278581	73:19:000000:1475	398 059,19
278582	73:19:000000:1476	3 800,00
278583	73:19:000000:1478	3 248 469,69
278584	73:19:000000:1479	729 677,44
278586	73:19:000000:1482	48 513,75
278592	73:19:000000:1490	232 543,17
278600	73:19:000000:1501	214 340,79
278615	73:19:000000:1517	2 842,56
278617	73:19:000000:1520	61 047 650,41
278620	73:19:000000:1526	5 403 266,45
278621	73:19:000000:1527	117 748,32
278626	73:19:000000:1534	218 950,84
278628	73:19:000000:1536	966 278,69
278634	73:19:000000:1541	12 737 132,95
278636	73:19:000000:1543	7 619 257,13
278637	73:19:000000:1544	1 556 774,22
278648	73:19:000000:1556	173 891 960,75
278649	73:19:000000:1557	525 306,87
278650	73:19:000000:1558	4 844 242,62
278657	73:19:000000:1565	541 919,40
278670	73:19:000000:158	218 573,15
278693	73:19:000000:1605	32 563 807,05
278696	73:19:000000:1609	1 152 583,29
278707	73:19:000000:1623	154 982 696,89
278711	73:19:000000:1627	322 414 244,38
278726	73:19:000000:1645	213 110,76
278729	73:19:000000:1650	178 097,95
278765	73:19:000000:1689	26 133 848,27
278773	73:19:000000:1697	449 023,99
278783	73:19:000000:1705	171 685,49
278796	73:19:000000:1719	756 105,66
278822	73:19:000000:1743	41 039 571,56
278823	73:19:000000:1744	833 771,12

278839	73:19:000000:18	30 117 777,66
278853	73:19:000000:2	29 848 830,79
278863	73:19:000000:211	306 985,14
278864	73:19:000000:212	306 985,14
278867	73:19:000000:220	5 653,58
278881	73:19:000000:241	577,57
278887	73:19:000000:25	56 192 735,44
278892	73:19:000000:254	226 784,50
278893	73:19:000000:255	2 995,04
278894	73:19:000000:256	6 058,27
278896	73:19:000000:258	140,08
278898	73:19:000000:26	899 695 514,96
278912	73:19:000000:274	6 498,41
278914	73:19:000000:276	24 618,51
278926	73:19:000000:288	158 584,93
278944	73:19:000000:308	784 969,18
278965	73:19:000000:330	55 257,33
278980	73:19:000000:39	274 193 043,47
278981	73:19:000000:4	8 114 261,42
279027	73:19:000000:473	2 885 155,32
279046	73:19:000000:497	1 983 449,05
279047	73:19:000000:498	1 243 166,01
279048	73:19:000000:5	9 644 117,04
279073	73:19:000000:526	5 099 390,80
279074	73:19:000000:527	452 774,74
279075	73:19:000000:528	287 125,12
279082	73:19:000000:534	21 579 311,36
279086	73:19:000000:538	2 836 486,34
279088	73:19:000000:54	1 114 663,69
279098	73:19:000000:55	245 869,24
279102	73:19:000000:553	24 775 030,16
279106	73:19:000000:557	686 679,21
279107	73:19:000000:558	11 311 974,04
279118	73:19:000000:568	233 134,44
279119	73:19:000000:569	16 250 567,18

279121	73:19:000000:571	97 766 711,10
279127	73:19:000000:582	458 395,55
279146	73:19:000000:606	21 038 198,19
279147	73:19:000000:607	21 698 054,86
279153	73:19:000000:613	1 871 847,01
279171	73:19:000000:645	232 692,81
279186	73:19:000000:664	5 273 267,16
279188	73:19:000000:668	331 304,06
279191	73:19:000000:672	188 195 237,43
279237	73:19:000000:761	304 903 757,66
279277	73:19:000000:848	1 460 669,59
279278	73:19:000000:849	125 386 487,79
279279	73:19:000000:85	94 460 023,29
279289	73:19:000000:861	62 296 482,61
279298	73:19:000000:877	766 151,40
279303	73:19:000000:883	4 965,68
279312	73:19:000000:899	11 200 838,46
279313	73:19:000000:9	249 202,80
279320	73:19:000000:908	306 985,14
279321	73:19:000000:909	306 985,14
279323	73:19:000000:910	306 985,14
279324	73:19:000000:911	306 985,14
279336	73:19:000000:93	474 158,57
279337	73:19:000000:932	229 907,68
279346	73:19:000000:948	5 448 335,86
279549	73:19:010101:2559	12 304 418,33
280335	73:19:010703:58	1 635 164,30
280815	73:19:010707:3	1 329 798,70
282695	73:19:011601:237	83 811,91
282739	73:19:011701:113	372 609,00
282740	73:19:011701:115	372 357,74
282751	73:19:011701:24	369 490,50
282759	73:19:011701:331	256 529,86
282761	73:19:011701:333	674 935,98
282768	73:19:011701:38	868 302,68

283475	73:19:012101:455	162 114,83
285079	73:19:012301:288	4 466 871,42
285091	73:19:012301:307	147 651,87
285102	73:19:012301:428	87 253,76
285103	73:19:012301:429	130 882,84
285104	73:19:012301:430	197 842,17
285106	73:19:012301:432	41 744,22
285107	73:19:012301:433	13,17
285109	73:19:012301:435	19 044,36
285156	73:19:012401:134	196 981,40
285185	73:19:012401:166	374 173,67
285209	73:19:012401:191	284 326,50
285309	73:19:012401:6	135 030,07
285371	73:19:012401:87	116 237,22
285385	73:19:012401:976	224 504,20
285387	73:19:012401:979	266 243,33
285389	73:19:012401:981	241 450,06
285393	73:19:012401:985	222 229,59
285398	73:19:012401:992	239 061,72
285452	73:19:012501:26	320 720,29
285460	73:19:012501:317	110 204,95
285463	73:19:012501:320	204 146,43
285466	73:19:012501:325	170 595,90
285507	73:19:012502:2	187 200,57
285577	73:19:012601:1080	619 203,19
285585	73:19:012601:1092	2 809 347,17
285605	73:19:012601:1120	750 786,81
285611	73:19:012601:1139	648 407,64
286518	73:19:012701:779	229 896,99
286520	73:19:012701:781	896 448,00
286521	73:19:012701:783	452 882,05
286524	73:19:012701:787	647 017,27
286525	73:19:012701:788	367 962,36
286526	73:19:012701:789	783 753,40
286528	73:19:012701:790	449 474,03

286529	73:19:012701:793	324 560,33
286537	73:19:012701:800	1 661 462,93
286552	73:19:012701:93	1 254 967,09
286773	73:19:012801:406	1 043 285,01
286985	73:19:013001:159	586 258,26
287182	73:19:013001:819	436 984,10
287205	73:19:013001:848	643 898,78
287214	73:19:013001:859	591 184,80
287221	73:19:013001:866	576 158,85
287277	73:19:013101:1229	228 389,47
287284	73:19:013101:1243	556 699,02
287293	73:19:013101:1254	407 671,18
287300	73:19:013101:1266	666 560,86
287533	73:19:013101:99	620 251,39
287639	73:19:013102:598	626 655,89
287692	73:19:013201:140	306 985,14
287693	73:19:013201:18	478 178,47
287697	73:19:013201:262	317 910,60
287704	73:19:013201:475	18 375 076,53
287705	73:19:013201:477	550 261,16
287816	73:19:013401:1494	4 232 666,73
287842	73:19:013401:1543	534 026,45
287843	73:19:013401:1544	91 217,72
287845	73:19:013401:1547	256 495,11
288180	73:19:013601:174	1 248 318,28
288197	73:19:013601:21	963 159,55
288252	73:19:013601:593	6 813 008,40
288254	73:19:013601:595	893 834,02
288255	73:19:013601:596	466 647,07
288287	73:19:013601:94	1 189 896,38
293125	73:19:040102:13	396 050,87
293128	73:19:040102:16	757 606,54
293130	73:19:040102:18	389 924,51
293133	73:19:040102:20	50 091,96
293136	73:19:040102:24	509 568,63

293139	73:19:040102:268	56 792,25
293143	73:19:040102:271	67 736,94
293148	73:19:040102:297	262 045,18
293151	73:19:040102:30	365 419,09
293153	73:19:040102:304	490 508,86
293155	73:19:040102:310	286 857,60
293156	73:19:040102:311	180 186,93
293163	73:19:040102:40	478 432,34
293166	73:19:040102:48	245 281,12
293173	73:19:040102:524	236 378,56
293174	73:19:040102:526	306 985,14
293176	73:19:040102:53	406 862,08
293182	73:19:040102:59	275 325,63
293184	73:19:040102:61	635 385,56
293187	73:19:040102:7	251 540,96
293189	73:19:040102:71	273 830,74
293190	73:19:040102:73	253 930,10
293191	73:19:040102:74	185 419,02
293192	73:19:040102:75	185 419,02
293194	73:19:040102:77	235 457,60
293202	73:19:040103:10	382 503,49
293207	73:19:040103:106	351 804,97
293213	73:19:040103:116	250 806,86
293215	73:19:040103:119	122 794,06
293232	73:19:040103:230	558 970,82
293233	73:19:040103:231	122 794,06
293234	73:19:040103:234	366 139,84
293236	73:19:040103:236	79 544,24
293239	73:19:040103:240	196 163,50
293240	73:19:040103:241	384 959,36
293241	73:19:040103:242	384 652,38
293242	73:19:040103:245	122 794,06
293246	73:19:040103:26	324 483,29
293249	73:19:040103:274	309 134,03
293252	73:19:040103:282	122 974,91

293258	73:19:040103:290	153 492,57
293259	73:19:040103:291	251 540,96
293263	73:19:040103:32	356 409,75
293276	73:19:040103:47	558 152,37
293279	73:19:040103:499	214 889,60
293280	73:19:040103:5	634 718,48
293281	73:19:040103:500	214 889,60
293285	73:19:040103:509	211 819,75
293287	73:19:040103:511	627 262,74
293288	73:19:040103:512	382 503,49
293289	73:19:040103:513	245 588,11
293290	73:19:040103:514	154 720,51
293291	73:19:040103:515	449 119,26
293292	73:19:040103:516	481 352,70
293293	73:19:040103:517	653 296,77
293294	73:19:040103:519	369 743,58
293302	73:19:040103:533	558 068,29
293303	73:19:040103:534	627 886,23
293326	73:19:040103:74	560 488,13
293329	73:19:040103:77	489 507,82
293332	73:19:040103:80	269 946,71
293333	73:19:040103:82	398 747,00
293335	73:19:040103:85	398 573,49
293351	73:19:040104:106	412 588,03
293356	73:19:040104:110	213 354,67
293363	73:19:040104:119	306 985,14
293372	73:19:040104:1363	1 257 690,79
293373	73:19:040104:1364	507 549,68
293374	73:19:040104:1365	1 246 265,18
293379	73:19:040104:1373	1 229 628,38
293380	73:19:040104:1374	374 263,48
293385	73:19:040104:1383	215 289,25
293392	73:19:040104:1420	15 816,68
293394	73:19:040104:1422	27 163,42
293401	73:19:040104:1477	4 753 448,24

293406	73:19:040104:1531	4 095 271,30
293409	73:19:040104:1535	559 842,26
293413	73:19:040104:1540	371 852,05
293414	73:19:040104:1541	195 567,58
293415	73:19:040104:1542	195 347,09
293420	73:19:040104:1550	448 665,46
293421	73:19:040104:1551	276 286,63
293422	73:19:040104:1555	8 939,86
293438	73:19:040104:1597	250 259,62
293440	73:19:040104:160	306 678,15
293441	73:19:040104:1601	128 012,80
293443	73:19:040104:162	387 381,84
293446	73:19:040104:165	435 331,62
293448	73:19:040104:167	750 831,73
293460	73:19:040104:181	165 771,98
293479	73:19:040104:1868	501 640,41
293510	73:19:040104:211	619 065,74
293513	73:19:040104:216	77 200,58
293514	73:19:040104:217	338 204,19
293515	73:19:040104:218	395 146,73
293530	73:19:040104:33	1 449 352,75
293534	73:19:040104:4	422 411,56
293544	73:19:040104:5	196 163,50
293564	73:19:040104:70	517 977,36
293568	73:19:040104:75	294 305,32
293570	73:19:040104:78	222 871,21
293571	73:19:040104:79	266 156,12
293582	73:19:040104:93	242 530,25
293584	73:19:040104:97	791 099,18
294470	73:19:040110:86	549 249,80
294488	73:19:040111:145	490 508,86
294489	73:19:040111:147	396 357,85
294490	73:19:040111:151	400 415,40
294492	73:19:040111:162	401 456,48
294493	73:19:040111:163	540 734,30

294510	73:19:040111:28	579 899,20
294512	73:19:040111:3	509 768,84
294513	73:19:040111:30	596 301,82
294514	73:19:040111:31	410 679,38
294515	73:19:040111:32	745 756,60
294518	73:19:040111:35	455 152,19
294519	73:19:040111:36	847 416,19
294521	73:19:040111:38	530 102,74
294526	73:19:040111:391	481 499,52
294527	73:19:040111:392	204 759,09
294528	73:19:040111:393	271 067,88
294534	73:19:040111:48	609 565,18
294540	73:19:040111:55	1 170 227,36
294546	73:19:040111:60	312 804,51
294547	73:19:040111:61	299 110,30
294549	73:19:040111:64	435 785,43
294550	73:19:040111:65	510 155,92
294553	73:19:040111:68	309 561,14
294556	73:19:040111:71	977 176,03
294559	73:19:040111:77	383 966,98
294564	73:19:040111:9	506 685,65
294566	73:19:040112:100	816 288,97
294974	73:19:040202:1	1 029 149,88
295021	73:19:040202:7	656 172,79
295056	73:19:040203:397	294 909,12
295057	73:19:040203:398	325 782,42
295058	73:19:040203:4	483 432,74
295420	73:19:040207:520	304 125,03
295421	73:19:040207:521	188 926,16
295425	73:19:040207:529	852 582,27
295426	73:19:040207:530	494 894,37
295949	73:19:040211:450	812 843,26
296158	73:19:050101:126	615 998,07
296183	73:19:050101:253	658 965,74
296196	73:19:050101:269	1 958 457,70

296323	73:19:050201:157	369 490,50
296329	73:19:050201:164	643 652,45
296459	73:19:050201:67	921 790,12
296463	73:19:050201:686	251 002,29
296468	73:19:050201:691	5 404 259,96
296471	73:19:050201:695	501 768,10
296472	73:19:050201:696	497 826,87
296512	73:19:050201:89	569 958,75
296584	73:19:050202:173	351 754,96
296612	73:19:050202:24	902 803,23
296678	73:19:050202:6	606 949,73
296797	73:19:050501:375	160 955,45
296800	73:19:050501:381	145 298,70
296803	73:19:050501:384	148 834,68
296834	73:19:050501:66	97 212,37
296904	73:19:050601:20	405 454,24
297235	73:19:051001:532	738 734,67
297250	73:19:051001:552	559 408,62
297325	73:19:051201:69	104 646,29
297551	73:19:051401:112	714 348,30
297565	73:19:051401:126	650 303,28
297606	73:19:051401:171	117 556,32
297651	73:19:051401:30	199 495,31
297652	73:19:051401:31	186 430,12
297660	73:19:051401:386	449 546,78
297678	73:19:051401:45	763 411,71
297720	73:19:051401:58	889 836,58
297738	73:19:051401:721	288 586,07
297739	73:19:051401:724	694 642,14
297741	73:19:051401:727	238 439,61
297744	73:19:051401:734	707 451,14
297745	73:19:051401:735	640 942,85
297748	73:19:051401:738	325 122,08
297750	73:19:051401:740	339 513,03
297752	73:19:051401:742	425 406,73

297754	73:19:051401:745	261 052,43
297759	73:19:051401:752	507 187,29
297760	73:19:051401:753	539 456,13
297763	73:19:051401:76	460 385,16
297780	73:19:051402:1	597 835,63
298052	73:19:051402:80	923 179,40
298143	73:19:051701:11	133 044,34
298190	73:19:051701:349	98 020,27
298192	73:19:051701:351	194 479,33
298194	73:19:051701:353	162 442,10
298245	73:19:051701:82	162 066,10
298268	73:19:051801:20	110 684,05
298272	73:19:051801:37	33 900 797,77
298282	73:19:051801:50	256 224,07
298297	73:19:051801:65	68 556,00
298298	73:19:051801:66	35 621 156,76
298300	73:19:051801:68	2 698 353,28
298309	73:19:051901:14	392 398,91
298325	73:19:051901:25	764 106,35
298376	73:19:051901:663	169 291,43
298377	73:19:051901:664	169 291,43
298382	73:19:051901:674	127 666,20
298383	73:19:051901:675	197 429,15
298392	73:19:052001:1	343 069,57
298393	73:19:052001:10	229 143,23
298396	73:19:052001:122	154 671,68
298398	73:19:052001:14	480 657,88
298400	73:19:052001:145	468 021,30
298402	73:19:052001:15	445 556,28
298405	73:19:052001:18	607 257,63
298409	73:19:052001:21	439 237,99
298414	73:19:052001:27	332 496,37
298422	73:19:052001:34	279 984,39
298424	73:19:052001:358	347 781,19
298425	73:19:052001:359	156 436,89

298429	73:19:052001:38	366 928,70
298431	73:19:052001:4	378 629,24
298435	73:19:052001:43	326 290,41
298437	73:19:052001:46	460 532,96
298438	73:19:052001:47	513 185,36
298439	73:19:052001:48	442 514,14
298446	73:19:052001:55	404 838,43
298448	73:19:052001:57	535 650,38
298449	73:19:052001:58	400 860,25
298451	73:19:052001:60	217 208,69
298452	73:19:052001:61	545 244,82
298454	73:19:052001:63	395 946,02
298455	73:19:052001:65	534 012,31
298456	73:19:052001:66	365 056,61
298457	73:19:052001:67	391 031,79
298458	73:19:052001:68	467 645,46
298463	73:19:052001:72	843 900,75
298475	73:19:052101:1081	694 642,14
298487	73:19:052101:112	498 599,91
298488	73:19:052101:113	286 680,29
298490	73:19:052101:115	216 890,61
298496	73:19:052101:123	476 312,56
298521	73:19:052101:155	5 020 239,40
298534	73:19:052101:169	28 060 035,91
298550	73:19:052101:192	339 616,80
298563	73:19:052101:205	515 926,66
298567	73:19:052101:212	447 531,61
298593	73:19:052101:255	258 588,00
298600	73:19:052101:262	623 946,29
298625	73:19:052101:312	576 570,27
298631	73:19:052101:319	443 634,93
298635	73:19:052101:322	460 817,55
298642	73:19:052101:331	291 480,83
298658	73:19:052101:348	281 842,32
298674	73:19:052101:46	693 346,81

298712	73:19:052101:75	303 107,99
298721	73:19:052101:817	276 378,89
298741	73:19:052101:871	359 074,01
298744	73:19:052101:875	190 452,86
298745	73:19:052101:876	171 103,66
298754	73:19:052101:95	229 937,09
303006	73:19:070301:305	706 108,53
303019	73:19:070301:417	768 463,89
303038	73:19:070301:6	1 416 034,74
303172	73:19:070302:558	165 542,11
303591	73:19:070501:2	537 700,68
303601	73:19:070501:2059	534 713,45
303607	73:19:070501:2069	494 883,77
303637	73:19:070501:2116	1 115 853,17
303641	73:19:070501:2123	306 688,54
303644	73:19:070501:2129	562 631,31
303645	73:19:070501:2130	462 177,89
303660	73:19:070501:2170	271 996,46
303661	73:19:070501:2171	218 067,50
303666	73:19:070501:2181	597 445,20
303669	73:19:070501:2197	2 577 560,84
303777	73:19:070501:33	304 125,03
303988	73:19:070501:8	301 211,95
304409	73:19:070601:1463	473 452,06
304410	73:19:070601:1469	401 940,00
304411	73:19:070601:1470	351 437,15
304428	73:19:070601:1502	52 038,52
304433	73:19:070601:1507	19 878,53
304443	73:19:070601:1535	205 408,61
304455	73:19:070601:1551	239 650,03
304498	73:19:070601:180	2 083 934,07
304964	73:19:070601:773	2 201 799,60
305028	73:19:070701:108	1 267 111,57
305034	73:19:070701:115	801 154,09
305038	73:19:070701:120	1 201 731,15

305047	73:19:070701:135	765 048,50
305060	73:19:070701:147	934 842,42
305094	73:19:070701:1544	908 983,00
305098	73:19:070701:1557	727 887,40
305099	73:19:070701:1558	709 964,05
305105	73:19:070701:157	547 658,10
305119	73:19:070701:165	792 371,66
305132	73:19:070701:176	697 019,40
305133	73:19:070701:177	1 248 570,85
305149	73:19:070701:192	805 057,41
305151	73:19:070701:195	829 453,09
305153	73:19:070701:197	975 827,16
305173	73:19:070701:216	774 806,77
305174	73:19:070701:217	814 815,68
305175	73:19:070701:218	785 052,95
305193	73:19:070701:221	754 314,39
305196	73:19:070701:2223	552 954,60
305198	73:19:070701:2228	597 445,20
305199	73:19:070701:2232	525 253,90
305209	73:19:070701:2297	497 871,00
305213	73:19:070701:230	697 690,47
305215	73:19:070701:2310	546 662,36
305216	73:19:070701:2311	645 240,82
305219	73:19:070701:232	633 593,81
305221	73:19:070701:233	812 391,68
305223	73:19:070701:2339	662 168,43
305233	73:19:070701:2373	252 918,47
305242	73:19:070701:243	829 453,09
305251	73:19:070701:255	750 899,00
305259	73:19:070701:2593	1 288 579,77
305265	73:19:070701:2605	385 850,02
305268	73:19:070701:2608	349 007,57
305277	73:19:070701:2629	916 789,61
305288	73:19:070701:2647	792 859,57
305292	73:19:070701:2657	806 033,23

305295	73:19:070701:2661	1 056 820,81
305299	73:19:070701:267	736 749,51
305303	73:19:070701:2679	1 090 564,71
305304	73:19:070701:2688	1 164 161,80
305306	73:19:070701:2692	506 414,25
305307	73:19:070701:2693	138 238,65
305311	73:19:070701:271	438 126,48
305323	73:19:070701:283	603 419,65
305332	73:19:070701:292	1 219 783,95
305333	73:19:070701:293	1 553 218,12
305345	73:19:070701:303	1 122 201,23
305347	73:19:070701:306	1 317 366,67
305348	73:19:070701:307	829 453,09
305351	73:19:070701:311	1 193 436,61
305352	73:19:070701:312	701 303,10
305353	73:19:070701:313	552 954,60
305354	73:19:070701:314	497 871,00
305358	73:19:070701:318	1 019 739,38
305362	73:19:070701:321	744 556,12
305379	73:19:070701:340	415 176,75
305381	73:19:070701:342	811 036,94
305387	73:19:070701:35	1 456 422,04
305389	73:19:070701:353	975 827,16
305392	73:19:070701:356	1 030 961,39
305393	73:19:070701:358	394 313,83
305407	73:19:070701:377	827 013,52
305434	73:19:070701:408	663 662,04
305446	73:19:070701:433	915 813,79
305453	73:19:070701:440	1 138 302,38
305456	73:19:070701:444	878 244,44
305459	73:19:070701:448	497 871,00
305468	73:19:070701:465	615 866,43
305471	73:19:070701:47	1 015 348,16
305477	73:19:070701:479	1 110 003,40
305488	73:19:070701:490	780 661,73

305502	73:19:070701:53	1 087 071,46
305504	73:19:070701:535	294 739,63
305511	73:19:070701:542	1 526 651,72
305515	73:19:070701:548	561 100,62
305561	73:19:070701:61	289 760,92
305565	73:19:070701:613	926 059,98
305596	73:19:070701:643	943 136,95
305604	73:19:070701:653	572 053,78
305605	73:19:070701:654	719 921,47
305608	73:19:070701:657	856 288,34
305641	73:19:070701:93	869 949,91
305703	73:19:070801:15	97 354,44
306128	73:19:070801:55	115 706,32
306133	73:19:070801:58	115 180,38
306181	73:19:070901:108	69 837 425,43
306182	73:19:070901:109	8 655 228,37
306371	73:19:070901:364	247 238,40
306372	73:19:070901:365	1 020 914,93
306437	73:19:070901:570	9 015 659,81
306438	73:19:070901:571	8 204 704,94
306457	73:19:070901:94	18 315 203,58
308325	73:19:071601:127	677 369,38
308367	73:19:071601:212	534 713,45
308414	73:19:071601:31	1 625 130,60
308427	73:19:071601:45	878 732,36
308445	73:19:071601:53	646 734,43
309804	73:19:071901:73	238 727,61
309877	73:19:071902:13	2 633 693,01
309907	73:19:071902:1359	876 471,25
309923	73:19:071902:1395	1 787 988,47
309975	73:19:071902:1652	786 246,27
310197	73:19:071902:379	22 103 665,56
310227	73:19:071902:416	965 407,31
310252	73:19:071902:47	1 834 950,06
310256	73:19:071902:52	882 234,40

312896	73:19:072501:117	1 130 585 870,13
312930	73:19:072501:165	4 849 756,28
312932	73:19:072501:168	102 908 720,30
312933	73:19:072501:169	56 031 019,10
312935	73:19:072501:171	4 490 152,91
312936	73:19:072501:172	2 961 528,38
312938	73:19:072501:174	84 303 060,50
312945	73:19:072501:181	829 810,95
312946	73:19:072501:182	22 331 517,30
312958	73:19:072501:207	137 792,14
312965	73:19:072501:226	69 595,82
312967	73:19:072501:233	3 457 835,02
312969	73:19:072501:3	5 819 688,90
312996	73:19:072501:379	386 041,53
313040	73:19:072601:1007	312 308,15
313045	73:19:072601:113	356 566,19
313047	73:19:072601:115	389 196,66
313057	73:19:072601:138	369 490,50
313058	73:19:072601:139	397 571,78
313067	73:19:072601:161	192 962,72
313068	73:19:072601:163	284 419,01
313069	73:19:072601:165	251 253,54
313072	73:19:072601:168	276 378,89
313075	73:19:072601:170	344 468,60
313076	73:19:072601:174	271 856,33
313077	73:19:072601:175	341 135,40
313078	73:19:072601:18	532 558,97
313090	73:19:072601:223	545 367,98
313096	73:19:072601:23	198 102,73
313099	73:19:072601:236	1 118 241,84
313111	73:19:072601:252	311 142,76
313116	73:19:072601:259	409 914,33
313118	73:19:072601:260	351 094,59
313123	73:19:072601:266	324 109,05
313124	73:19:072601:267	232 543,17

313156	73:19:072601:43	519 749,97
313185	73:19:072601:656	116 271,58
313209	73:19:072601:746	209 794,03
313210	73:19:072601:747	378 111,94
313215	73:19:072601:757	2 083,76
313230	73:19:072601:93	903 939,86
313232	73:19:072601:966	424 914,07
313233	73:19:072601:970	333 413,45
313242	73:19:072601:985	213 063,00
313243	73:19:072601:987	430 579,60
313244	73:19:072601:988	165 827,34
313246	73:19:072601:993	272 107,58
313249	73:19:072601:999	177 887,51
313407	73:19:073201:10972	90 523,28
313436	73:19:073201:11483	99 818,88
313438	73:19:073201:11485	41 123,55
313521	73:19:073201:12994	1 403 656,67
313614	73:19:073201:139	28 928,29
313619	73:19:073201:140	16 165,81
313621	73:19:073201:141	21 270,80
313622	73:19:073201:142	20 987,19
313623	73:19:073201:143	10 777,21
313786	73:19:073201:28	14 363 396,30
313887	73:19:073201:421	24 315 098,52
313891	73:19:073201:428	74 247 912,15
313910	73:19:073201:445	9 718 219,31
314154	73:19:073201:673	18 832 745,17
314155	73:19:073201:675	29 820 296,38
314156	73:19:073201:676	10 168 394,41
314157	73:19:073201:677	19 017 044,91
314158	73:19:073201:68	43 027 133,24
314214	73:19:073201:751	34 414 368,02
314215	73:19:073201:752	22 396 940,94
314504	73:19:073301:1742	80 466,93
314602	73:19:073301:1933	119 539,62

314645	73:19:073301:2175	310 537,98
314646	73:19:073301:2176	264 984,64
314733	73:19:073301:311	2 388 875,06
315037	73:19:073301:66	645 912,60
315231	73:19:073601:157	541 919,40
315245	73:19:073601:176	418 755,90
315251	73:19:073601:182	431 564,90
315253	73:19:073601:184	418 016,92
315255	73:19:073601:186	492 654,00
315270	73:19:073601:202	603 747,48
315275	73:19:073601:208	429 347,96
315287	73:19:073601:24	713 165,93
315313	73:19:073601:33	610 644,63
315331	73:19:073601:427	261 554,93
315337	73:19:073601:438	2 096 142,78
315346	73:19:073601:46	448 807,79
315350	73:19:073601:47	620 251,39
315354	73:19:073601:49	514 823,43
315356	73:19:073601:50	541 919,40
315359	73:19:073601:53	369 490,50
315360	73:19:073601:54	232 543,17
315361	73:19:073601:55	450 285,76
315366	73:19:073601:6	492 654,00
315369	73:19:073601:62	547 338,59
315373	73:19:073601:66	279 051,80
315374	73:19:073601:67	418 755,90
315376	73:19:073601:678	381 314,20
315377	73:19:073601:68	615 817,50
315381	73:19:073601:687	107 059,78
315384	73:19:073601:69	369 490,50
315387	73:19:073601:693	369 091,45
315390	73:19:073601:70	492 654,00
315393	73:19:073601:72	514 823,43
315394	73:19:073601:74	418 755,90
315400	73:19:073601:8	301 504,25

315440	73:19:073701:1179	696 317,60
315470	73:19:073701:1308	3 493 328,66
315720	73:19:073701:2324	1 042 693,82
315721	73:19:073701:2325	699 888,07
315804	73:19:073701:2455	706 221,60
315814	73:19:073701:2470	322 232,08
315815	73:19:073701:2471	322 232,08
315816	73:19:073701:2472	300 009,18
315818	73:19:073701:2474	473 681,16
315819	73:19:073701:2475	473 036,70
316014	73:19:073701:437	1 861 563,31
316367	73:19:073701:928	1 271 294,89
316403	73:19:073801:1	79 426 930,97
316565	73:19:073801:458	38 870,28
316566	73:19:073801:459	127 866,32
316585	73:19:073801:707	1 247 045,34
316603	73:19:073801:741	84 378,99
318634	73:19:074201:2241	1 806 609,93
318640	73:19:074201:2247	82 804 856,11
318643	73:19:074201:2250	1 206 809,84
318644	73:19:074201:2251	102 994,34
318651	73:19:074201:2258	1 347 743,69
318658	73:19:074201:2264	3 649 934,69
318662	73:19:074201:2268	277 168,34
318664	73:19:074201:2270	114 491,00
318665	73:19:074201:2271	527 007,30
318707	73:19:074201:2422	15 706,53
320112	73:19:080101:380	101 661,96
336970	73:19:085101:1004	265 562,22
336975	73:19:085101:1015	209 041,26
336978	73:19:085101:1019	209 041,26
336980	73:19:085101:1020	199 455,59
336981	73:19:085101:1021	249 761,27
336985	73:19:085101:106	194 789,89
336988	73:19:085101:109	202 519,45

337009	73:19:085101:128	179 864,73
337020	73:19:085101:140	176 088,94
337348	73:19:085101:960	289 595,60
337349	73:19:085101:963	316 695,66
337353	73:19:085101:981	221 080,55
337923	73:19:085301:158	263 632,94
337924	73:19:085301:159	139 510,34
337925	73:19:085301:160	147 370,08
337926	73:19:085301:161	147 370,08
337927	73:19:085301:162	147 370,08
337928	73:19:085301:163	147 370,08
337929	73:19:085301:164	147 370,08
337932	73:19:085301:167	147 370,08
337933	73:19:085301:168	147 370,08
337934	73:19:085301:169	147 370,08
337935	73:19:085301:17	4 079 009,47
337936	73:19:085301:170	138 036,65
337937	73:19:085301:171	147 370,08
337938	73:19:085301:172	147 370,08
337939	73:19:085301:173	147 615,70
337940	73:19:085301:174	147 370,08
337943	73:19:085301:177	187 416,30
337944	73:19:085301:178	181 542,86
337945	73:19:085301:179	98 802,18
337947	73:19:085301:180	1 230 707,94
337948	73:19:085301:181	126 001,42
337950	73:19:085301:183	596 837,24
337951	73:19:085301:184	239 055,84
337952	73:19:085301:185	208 960,92
337953	73:19:085301:186	193 061,72
337954	73:19:085301:187	933 213,96
337955	73:19:085301:188	18 793 583,65
337956	73:19:085301:189	147 370,08
337957	73:19:085301:190	194 774,12
337958	73:19:085301:191	202 633,86

337959	73:19:085301:192	205 090,03
337960	73:19:085301:193	147 370,08
337961	73:19:085301:194	195 019,74
337962	73:19:085301:195	207 300,58
337963	73:19:085301:196	229 598,32
337964	73:19:085301:197	168 493,13
337965	73:19:085301:198	147 370,08
337966	73:19:085301:199	145 896,38
337968	73:19:085301:200	196 739,06
337969	73:19:085301:201	213 932,24
337970	73:19:085301:202	247 336,12
337971	73:19:085301:203	147 370,08
337972	73:19:085301:204	146 633,23
337973	73:19:085301:205	196 002,21
337974	73:19:085301:206	219 090,19
337975	73:19:085301:207	150 317,48
337976	73:19:085301:208	210 493,60
337977	73:19:085301:209	147 370,08
337979	73:19:085301:210	147 370,08
337980	73:19:085301:211	147 370,08
337981	73:19:085301:212	147 370,08
337982	73:19:085301:213	125 510,19
337983	73:19:085301:214	148 106,93
337984	73:19:085301:215	141 966,51
337985	73:19:085301:216	147 370,08
337986	73:19:085301:217	147 370,08
337987	73:19:085301:218	181 072,98
337988	73:19:085301:219	147 370,08
337990	73:19:085301:220	147 124,46
337991	73:19:085301:221	147 370,08
337992	73:19:085301:222	125 510,19
337994	73:19:085301:224	252 248,45
337995	73:19:085301:225	147 124,46
337996	73:19:085301:226	147 370,08
337997	73:19:085301:227	147 124,46

337998	73:19:085301:228	147 370,08
337999	73:19:085301:229	148 843,78
338001	73:19:085301:230	147 370,08
338002	73:19:085301:231	133 861,16
338004	73:19:085301:233	145 896,38
338005	73:19:085301:234	147 370,08
338006	73:19:085301:235	147 370,08
338007	73:19:085301:236	147 370,08
338008	73:19:085301:237	147 370,08
338009	73:19:085301:238	147 370,08
338010	73:19:085301:239	147 370,08
338012	73:19:085301:240	155 966,67
338013	73:19:085301:241	133 861,16
338015	73:19:085301:243	147 370,08
338016	73:19:085301:244	147 370,08
338017	73:19:085301:245	147 370,08
338018	73:19:085301:246	147 370,08
338019	73:19:085301:247	147 370,08
338020	73:19:085301:248	147 370,08
338021	73:19:085301:249	147 370,08
338024	73:19:085301:251	168 001,89
338026	73:19:085301:253	147 370,08
338027	73:19:085301:254	147 370,08
338028	73:19:085301:255	147 370,08
338029	73:19:085301:256	147 370,08
338030	73:19:085301:257	147 370,08
338031	73:19:085301:258	147 370,08
338032	73:19:085301:259	147 370,08
338036	73:19:085301:262	137 299,79
338037	73:19:085301:263	147 370,08
338038	73:19:085301:264	147 615,70
338039	73:19:085301:265	147 370,08
338040	73:19:085301:266	147 370,08
338041	73:19:085301:267	147 370,08
338042	73:19:085301:268	147 370,08

338043	73:19:085301:269	147 370,08
338047	73:19:085301:272	147 370,08
338048	73:19:085301:273	139 264,73
338049	73:19:085301:274	147 370,08
338050	73:19:085301:275	147 370,08
338051	73:19:085301:276	147 370,08
338052	73:19:085301:277	147 370,08
338053	73:19:085301:278	147 370,08
338054	73:19:085301:279	147 370,08
338058	73:19:085301:282	147 370,08
338059	73:19:085301:283	147 370,08
347391	73:19:110101:10	76 447,44
347395	73:19:110101:103	329 165,93
347396	73:19:110101:107	170 595,90
347397	73:19:110101:108	227 461,20
347404	73:19:110101:120	467 824,00
347405	73:19:110101:122	170 595,90
347406	73:19:110101:129	238 493,07
347411	73:19:110101:137	156 607,04
347417	73:19:110101:144	334 190,55
347424	73:19:110101:159	270 565,10
347425	73:19:110101:16	425 168,20
347426	73:19:110101:160	362 520,83
347427	73:19:110101:161	517 963,27
347429	73:19:110101:164	276 365,36
347430	73:19:110101:17	220 637,36
347431	73:19:110101:18	115 096,92
347432	73:19:110101:181	324 928,32
347433	73:19:110101:182	310 520,84
347434	73:19:110101:183	330 614,85
347437	73:19:110101:186	138 858,24
347438	73:19:110101:188	253 050,58
347440	73:19:110101:191	113 569,10
347441	73:19:110101:192	128 410,36
347449	73:19:110101:20	320 720,29

347450	73:19:110101:200	329 700,46
347452	73:19:110101:202	209 264,30
347454	73:19:110101:204	227 461,20
347456	73:19:110101:206	41 820,60
347458	73:19:110101:208	139 206,25
347459	73:19:110101:21	170 595,90
347460	73:19:110101:211	38 706,30
347462	73:19:110101:213	320 720,29
347463	73:19:110101:214	187 655,49
347466	73:19:110101:219	250 207,32
347468	73:19:110101:220	295 699,56
347469	73:19:110101:221	413 301,55
347470	73:19:110101:23	299 225,21
347471	73:19:110101:24	232 010,42
347473	73:19:110101:26	223 025,71
347480	73:19:110101:32	284 326,50
347481	73:19:110101:33	238 151,88
347485	73:19:110101:367	170 595,90
347490	73:19:110101:376	172 035,73
347491	73:19:110101:378	260 556,80
347494	73:19:110101:381	107 366,53
347505	73:19:110101:404	69 603,13
347509	73:19:110101:43	374 173,67
347515	73:19:110101:484	258 737,12
347527	73:19:110101:501	139 206,25
347531	73:19:110101:51	204 032,70
347535	73:19:110101:518	108 358,74
347555	73:19:110101:638	58 582,63
347557	73:19:110101:645	126 793,70
347559	73:19:110101:647	138 510,22
347561	73:19:110101:65	320 720,29
347562	73:19:110101:652	223 708,09
347569	73:19:110101:660	211 538,92
347572	73:19:110101:69	252 627,12
347574	73:19:110101:70	203 805,24

347575	73:19:110101:71	234 398,77
347581	73:19:110101:78	179 694,35
347584	73:19:110101:80	341 139,48
347585	73:19:110101:81	271 474,94
347586	73:19:110101:82	230 986,85
347588	73:19:110101:84	162 407,30
347589	73:19:110101:86	127 489,73
347591	73:19:110101:90	268 745,41
347593	73:19:110101:92	170 595,90
347594	73:19:110101:94	223 594,36
347631	73:19:110201:13	181 968,96
347634	73:19:110201:132	173 891,81
347643	73:19:110201:140	170 595,90
347653	73:19:110201:15	216 088,14
347663	73:19:110201:165	350 333,47
347665	73:19:110201:168	262 603,96
347668	73:19:110201:180	139 206,25
347671	73:19:110201:19	170 595,90
347672	73:19:110201:190	139 206,25
347678	73:19:110201:24	376 739,43
347679	73:19:110201:25	209 491,77
347687	73:19:110201:304	227 461,20
347692	73:19:110201:34	329 818,74
347693	73:19:110201:39	139 206,25
347695	73:19:110201:40	176 282,43
347696	73:19:110201:41	464 723,70
347697	73:19:110201:42	170 595,90
347699	73:19:110201:44	74 301,27
347705	73:19:110201:51	306 845,16
347706	73:19:110201:52	320 720,29
347707	73:19:110201:53	170 595,90
347741	73:19:110301:152	2 144 903,85
347742	73:19:110301:157	683 620 964,11
347746	73:19:110301:163	181,61
347759	73:19:110301:18	595 435,48

347770	73:19:110301:266	219 509,91
347771	73:19:110301:267	3 056 734,87
347798	73:19:110301:496	130 658,49
348382	73:19:110601:483	199 837,49
348542	73:19:110701:24	371 613,10
348668	73:19:110701:79	276 127,64
348681	73:19:110701:861	492 407,67
348705	73:19:110701:90	169 523,97
348707	73:19:110701:92	369 490,50
348867	73:19:110702:594	464 572,72
348877	73:19:110702:71	519 257,32
348962	73:19:110703:159	289 516,25
349021	73:19:110703:27	464 819,05
349104	73:19:110703:802	121 154,99
349105	73:19:110703:805	568 811,36
349112	73:19:110703:819	191 383,03
349114	73:19:110703:822	582 809,68
349123	73:19:110703:836	215 826,79
349133	73:19:110703:852	226 128,19
349142	73:19:110703:865	415 553,65
349144	73:19:110703:87	369 490,50
349227	73:19:110705:33	318 338,24
349245	73:19:110705:492	371 101,48
349252	73:19:110705:502	459 614,74
349254	73:19:110705:505	98 133,22
349255	73:19:110705:506	154 772,18
349259	73:19:110705:511	233 705,89
349280	73:19:110705:71	100 501,42
349281	73:19:110705:72	673 704,34
349285	73:19:110705:77	615 817,50
349585	73:19:110708:28	433 042,87
349594	73:19:110708:367	579 361,10
349596	73:19:110708:370	738 242,02
349645	73:19:110709:112	511 128,52
349646	73:19:110709:113	443 388,60

349651	73:19:110709:12	566 798,43
349720	73:19:110709:479	460 631,49
349722	73:19:110709:481	694 642,14
349724	73:19:110709:484	140 450,73
349725	73:19:110709:485	511 374,85
349740	73:19:110709:64	396 093,82
349744	73:19:110709:7	465 558,03
349798	73:19:110710:140	464 080,07
349870	73:19:110710:541	119 345,44
349871	73:19:110710:544	551 033,50
349873	73:19:110710:546	301 253,00
349875	73:19:110710:548	201 002,83
349876	73:19:110710:549	190 917,94
349881	73:19:110710:558	251 253,54
349882	73:19:110710:559	132 263,28
349953	73:19:110711:31	588 721,53
349955	73:19:110711:33	401 250,96
349961	73:19:110711:395	506 940,97
349962	73:19:110711:396	234 922,06
349963	73:19:110711:397	251 253,54
349964	73:19:110711:399	390 181,97
349967	73:19:110711:401	599 313,59
349974	73:19:110711:49	487 727,46
349984	73:19:110711:60	517 533,03
349985	73:19:110711:61	591 184,80
349998	73:19:110711:75	394 123,20
350001	73:19:110711:81	762 717,07
350006	73:19:110711:88	403 237,30
350068	73:19:110712:434	293 464,14
350103	73:19:110712:9	307 534,33
350105	73:19:110712:92	272 358,83
350143	73:19:110713:302	334 098,03
350144	73:19:110713:304	389 073,50
350174	73:19:110713:7	662 422,57
350189	73:19:110801:110	3 755 518,25

350196	73:19:110801:117	1 809 601,33
350197	73:19:110801:118	719 202,73
350203	73:19:110801:123	219 629,72
350204	73:19:110801:124	280 627,58
350205	73:19:110801:125	230 036,00
350206	73:19:110801:127	171 592,97
350209	73:19:110801:133	218 188,59
350284	73:19:110801:549	1 099,69
350285	73:19:110801:550	78,55
350288	73:19:110801:558	333 449,10
350686	73:19:110901:1610	415,32
350882	73:19:110901:2077	504 352,11
350887	73:19:110901:2098	362 585,39
350890	73:19:110901:2103	4 230 811,57
350893	73:19:110901:2106	626 502,14
350898	73:19:110901:2111	302 681,68
350905	73:19:110901:2125	838 004,38
350907	73:19:110901:2127	2 343 762,35
350958	73:19:110901:26	222 345 564,00
351049	73:19:110901:36	3 399 864,38
351061	73:19:110901:386	3 093 203,45
351066	73:19:110901:396	2 648 465,77
351087	73:19:110901:419	484 585,14
351091	73:19:110901:423	2 449 508,41
351614	73:19:111001:1002	275 876,39
351615	73:19:111001:1004	453 050,33
351624	73:19:111001:1017	367 835,18
351661	73:19:111001:14	601 037,88
351731	73:19:111001:221	843 256,15
351769	73:19:111001:263	404 312,17
351774	73:19:111001:268	601 037,88
351777	73:19:111001:271	495 555,73
351878	73:19:111001:44	658 437,00
351897	73:19:111001:587	382 855,12
351919	73:19:111001:688	495 555,73

351973	73:19:111001:953	10 420,63
351975	73:19:111001:960	541 535,13
351977	73:19:111001:963	426 688,81
351978	73:19:111001:964	542 136,16
351979	73:19:111001:965	417 186,40
352094	73:19:111201:122	162 066,10
352095	73:19:111201:124	84 086,37
352106	73:19:111201:20	162 066,10
352116	73:19:111201:29	183 674,92
352118	73:19:111201:30	83 641,20
352121	73:19:111201:33	140 529,06
352127	73:19:111201:41	193 290,84
352139	73:19:111201:53	248 501,36
352145	73:19:111201:64	429,75
352150	73:19:111201:99	105 157,80
352200	73:19:111301:27	766 606,09
352231	73:19:111301:551	43 152,98
352249	73:19:111301:686	200 468,25
352250	73:19:111301:687	232 543,17
352257	73:19:111301:704	158 288,80
352724	73:19:111801:82	567 572,94
352729	73:19:111801:87	208 311,34
352895	73:19:111901:43	695 276,86
352896	73:19:111901:44	705 937,76
352908	73:19:111901:618	569 937,83
352910	73:19:111901:620	977 095,74
352911	73:19:111901:621	422 841,84
352912	73:19:111901:622	576 086,54
352915	73:19:111901:631	702 371,52
352935	73:19:111901:81	695 276,86
352966	73:19:112001:13	1 585 157,49
352992	73:19:112001:180	30,43
353000	73:19:112001:223	72 112,73
353013	73:19:112001:263	38 188,05
353015	73:19:112001:265	2 979 500,87

353018	73:19:112001:268	2 034 415,23
353029	73:19:112001:292	95 878,31
353044	73:19:112001:340	118 013,80
353060	73:19:112001:470	6 121,37
353062	73:19:112001:472	3 753,57
353064	73:19:112001:476	124 279,31
354603	73:19:112401:108	786 334,90
354674	73:19:112401:27	417 893,76
354717	73:19:112401:41	264 569,97
354728	73:19:112401:49	102 318,99
354749	73:19:112401:666	95 180,58
354754	73:19:112401:671	212 913,26
354755	73:19:112401:672	221 218,50
354756	73:19:112401:673	437 969,41
354874	73:19:112601:187	185 173,86
354908	73:19:112601:26	621 975,67
354953	73:19:112601:55	541 919,40
354964	73:19:112601:604	100 501,42
354971	73:19:112601:619	567 291,08
354976	73:19:112601:626	290 197,84
355191	73:19:112701:862	174 803,93
355192	73:19:112701:864	153 866,73
356963	73:20:000000:173	60 543,11
356987	73:20:000000:2	8 483 182,51
356998	73:20:000000:24	625 267,49
357013	73:20:000000:325	1 075 202,73
357015	73:20:000000:327	428 923,80
357016	73:20:000000:328	89 707,25
357017	73:20:000000:329	52 320,74
357021	73:20:000000:333	21 524 198,32
357023	73:20:000000:338	1 464 140,69
357027	73:20:000000:341	98 489,10
357034	73:20:000000:348	234 014,45
357035	73:20:000000:349	1 830 175,85
357037	73:20:000000:352	166 149,15

357043	73:20:000000:358	22 781 760,91
357045	73:20:000000:36	38 520,27
357046	73:20:000000:360	2 948 060,20
357059	73:20:000000:373	38 124,97
357064	73:20:000000:378	181 900,08
357074	73:20:000000:39	4 539,67
357076	73:20:000000:40	890,74
357100	73:20:000000:62	18 501,51
357157	73:20:010101:279	203 086,01
357171	73:20:010101:3	5 329,92
357176	73:20:010101:319	4 097,29
357189	73:20:010101:335	1 693 886,16
357206	73:20:010101:469	16 939,75
357207	73:20:010101:470	687 147,85
357208	73:20:010101:471	1 837 268,17
357210	73:20:010101:473	8 376 134,62
357339	73:20:010202:50	321 433,19
357986	73:20:010401:772	22 694,57
357995	73:20:010401:781	22 817,80
358285	73:20:010504:80	366 665,29
358386	73:20:010506:2	247 965,92
358868	73:20:010601:481	365 671,19
358997	73:20:010703:6	299 672,88
359102	73:20:010705:397	31 433,74
359181	73:20:010706:46	348 083,46
361550	73:20:020701:324	5,74
361578	73:20:020701:464	5 300 139,27
361580	73:20:020701:466	8 743 517,59
361581	73:20:020701:467	34,44
361584	73:20:020701:5	1 202 967,50
361614	73:20:020801:34	251 017,81
361735	73:20:020802:89	283 373,02
361760	73:20:020803:27	301 628,86
361767	73:20:020803:305	287 610,98
361771	73:20:020803:34	304 399,84

361810	73:20:020803:7	130 353,78
361840	73:20:020803:98	285 981,00
361846	73:20:020804:14	296 575,91
361861	73:20:020804:27	277 097,58
361865	73:20:020804:30	304 807,33
361927	73:20:020805:9	260 879,22
361931	73:20:020901:1033	834 110,20
361935	73:20:020901:1037	1 078 475,11
361937	73:20:020901:1039	279 530,65
362019	73:20:021101:15	291 681,66
362034	73:20:021101:287	179 052,59
362046	73:20:021101:38	265 945,04
362062	73:20:021101:52	262 427,71
362063	73:20:021101:53	260 286,64
362132	73:20:021103:24	264 667,34
362161	73:20:021104:24	228 161,50
362412	73:20:021107:82	136 754,18
362626	73:20:021111:50	237 287,96
362749	73:20:021301:1005	15 171,67
362759	73:20:021301:1019	715 808,32
362892	73:20:021402:203	48 499,84
363315	73:20:021701:607	159 632,53
363354	73:20:021701:884	1 079 445,78
363355	73:20:021701:885	10 118 419,11
363367	73:20:021701:897	1 307 962,81
363374	73:20:021701:908	13 425 063,60
363375	73:20:021701:909	147 259,61
363628	73:20:021802:338	67 921,07
363691	73:20:021901:26	238 200,61
363701	73:20:021901:330	246 775,83
366115	73:20:022503:12	549 307,94
366116	73:20:022503:13	229 895,53
366165	73:20:022503:524	387 593,45
366201	73:20:022504:2	136 896,90
366223	73:20:022504:337	136 896,90

366281	73:20:022504:680	376 833,36
366351	73:20:022505:41	388 794,50
366362	73:20:030101:13	38 168 394,81
366972	73:20:030203:574	20 830,34
366977	73:20:030203:579	193 866,54
367067	73:20:030205:1	163 943,66
367663	73:20:040101:638	1 343 960,34
367664	73:20:040101:639	621 939,09
367667	73:20:040101:643	2 887,23
367983	73:20:040305:7	301 547,37
368099	73:20:040501:596	14 459 791,34
368338	73:20:040604:35	198 979,64
368499	73:20:040701:689	1 315 698,50
369024	73:20:041101:18	1 323 538,44
369081	73:20:041101:580	4 855 413,68
369082	73:20:041101:581	630 729,75
369093	73:20:041101:593	3 560 942,47
369099	73:20:041201:1	268 947,65
369135	73:20:041201:35	79 591,86
369167	73:20:041202:15	70 571,45
369176	73:20:041202:260	173 402,74
369179	73:20:041202:264	130 398,86
369180	73:20:041202:265	130 138,76
369287	73:20:041204:309	54 829,95
369422	73:20:041206:2	334 310,08
369476	73:20:041301:13	472 608,51
369577	73:20:041301:553	301 635,42
369625	73:20:041402:23	280 786,50
369731	73:20:041405:340	182 437,94
369732	73:20:041405:341	291 681,66
369794	73:20:041406:452	39 999,27
369795	73:20:041406:455	367 662,28
369819	73:20:041406:67	264 667,34
369900	73:20:041407:9	422 681,04
372232	73:20:060301:5	490 118,28

372372	73:20:060702:5	335 708,43
372382	73:20:060703:11	84 786,27
372406	73:20:060802:13	95 789,50
372415	73:20:060802:23	137 214,50
372585	73:20:060806:549	50 357,37
372680	73:20:060901:651	5 945 718,51
372683	73:20:060901:654	3 716 074,07
372822	73:20:061103:21	189 830,37
372823	73:20:061103:299	295 444,40
372837	73:20:061104:15	150 586,59
372855	73:20:061104:313	226 518,74
372856	73:20:061104:314	161 994,66
372858	73:20:061104:316	414 551,12
372921	73:20:061203:249	92 147,27
372930	73:20:061203:7	217 620,44
373110	73:20:061503:31	182 529,20
373154	73:20:061504:35	272 207,63
373158	73:20:061504:40	264 667,34
373260	73:20:061701:53	204 523,97
373320	73:20:061704:11	288 164,32
373439	73:21:000000:10	6 886 855,02
373457	73:21:000000:102	33 467 707,50
373469	73:21:000000:1031	65 512 305,69
373529	73:21:000000:1119	33 574 938,25
373536	73:21:000000:1129	9 121 312,32
373546	73:21:000000:1149	13 163 781,65
373548	73:21:000000:1151	69 603,13
373649	73:21:000000:1286	52 994,86
373661	73:21:000000:13	8 929 673,53
373822	73:21:000000:1641	199 524,45
373830	73:21:000000:1657	3 150 120,59
373831	73:21:000000:1659	215 898 568,89
373837	73:21:000000:1666	163 268,36
373846	73:21:000000:1679	9 776 171,32
373861	73:21:000000:1736	1 573 378,06

373867	73:21:000000:1742	3 303 942,91
373931	73:21:000000:1820	20 022,45
373933	73:21:000000:1822	11 907 617,78
373938	73:21:000000:1829	1 278 417,58
373943	73:21:000000:1834	235 585,49
373945	73:21:000000:1837	386 972,88
373982	73:21:000000:1882	9 223 863,48
374019	73:21:000000:1926	249 705,24
374029	73:21:000000:1938	2 701 780,79
374040	73:21:000000:1951	18 422 709,42
374048	73:21:000000:1963	243 350,35
374050	73:21:000000:1965	1 554 821,66
374083	73:21:000000:239	2 660,20
374107	73:21:000000:289	1 905 423,42
374217	73:21:000000:509	1 674 220 606,50
374359	73:21:000000:674	648 011,43
374492	73:21:000000:871	39 823 836,87
374526	73:21:000000:93	51 922,69
380712	73:21:030501:248	25 443,85
380893	73:21:030602:14	2 968 690,63
380895	73:21:030602:17	1 549 527,43
380898	73:21:030602:218	596 115,80
380940	73:21:030603:10	1 664 368,89
380956	73:21:030603:29	652 160,87
380969	73:21:030603:312	1 331 495,11
380970	73:21:030603:313	1 248 276,67
381017	73:21:030604:326	1 044 476,39
381074	73:21:030605:325	1 245 729,16
381149	73:21:030607:309	886 531,18
381151	73:21:030607:311	1 155 717,38
381192	73:21:030608:291	776 988,54
381239	73:21:030608:336	1 265 260,02
381240	73:21:030608:337	509 500,68
381294	73:21:030609:355	701 693,83
381298	73:21:030609:361	1 373 104,33

381350	73:21:030610:309	747 267,66
381351	73:21:030610:310	729 435,14
381352	73:21:030610:311	1 330 662,93
381406	73:21:030611:401	1 906 268,77
381407	73:21:030611:404	768 496,86
381408	73:21:030611:405	770 195,19
381446	73:21:030612:329	636 875,85
381453	73:21:030612:335	1 246 205,06
381456	73:21:030612:338	2 189 716,30
381457	73:21:030612:339	580 661,48
381492	73:21:030613:12	1 082 688,94
381500	73:21:030613:25	1 225 349,14
381508	73:21:030613:331	2 339 109,12
381510	73:21:030613:333	577 434,10
381511	73:21:030613:334	731 133,48
381512	73:21:030613:335	1 222 801,63
381549	73:21:030614:237	629 233,34
381550	73:21:030614:238	471 559,14
381551	73:21:030614:239	785 931,90
381553	73:21:030614:245	1 030 889,71
381607	73:21:030615:20	827 089,44
381618	73:21:030615:31	1 356 460,65
381619	73:21:030615:332	1 731 775,83
381651	73:21:030616:302	2 187 812,91
381652	73:21:030616:307	1 734 272,38
381699	73:21:030617:308	934 084,58
381763	73:21:030619:13	1 019 001,36
381814	73:21:030620:296	998 621,33
381908	73:21:030622:310	2 372 608,80
381945	73:21:030623:22	1 664 368,89
381949	73:21:030623:315	2 373 390,04
381950	73:21:030623:319	1 556 184,91
381951	73:21:030623:321	866 151,16
382154	73:21:030625:159	131 752,80
382758	73:21:030626:13	993 417,92

385782	73:21:030701:5408	1 663 361,14
385846	73:21:030701:5491	1 672,23
385847	73:21:030701:5496	1 389,96
385855	73:21:030701:5520	1 184 730,16
388898	73:21:060501:270	4 029 771,07
390071	73:21:060701:23	7 919 293,61
390077	73:21:060701:33	34 184 001,96
390085	73:21:060701:448	83 155 699,58
390091	73:21:060701:55	9 271 499,54
393260	73:21:070301:205	222 108,13
393346	73:21:070303:337	370 706,33
393374	73:21:070304:12	274 368,86
393396	73:21:070304:30	204 520,38
393399	73:21:070304:33	397 571,78
393473	73:21:070306:251	282 319,39
393478	73:21:070306:29	251 253,54
393484	73:21:070306:35	248 238,50
393515	73:21:070307:16	580 839,07
393520	73:21:070307:202	263 816,22
393521	73:21:070307:203	196 982,77
393526	73:21:070307:25	345 724,87
393606	73:21:070309:362	268 590,04
393630	73:21:070310:11	371 953,77
393643	73:21:070310:191	269 595,05
393705	73:21:070311:272	219 344,34
394987	73:21:071201:520	36 639,38
394988	73:21:071201:521	17 274,55
394993	73:21:071201:530	300 023,89
395006	73:21:071201:555	365 050,52
395091	73:21:080401:21	236 559,65
395168	73:21:080404:158	806,82
395169	73:21:080404:159	170 595,90
395171	73:21:080404:161	170 595,90
395178	73:21:080404:43	181 968,96
395327	73:21:090601:116	284 326,50

395415	73:21:090601:223	127 605,73
395454	73:21:090601:36	284 326,50
395556	73:21:090601:695	155 649,87
395681	73:21:100205:1	46 278,68
395782	73:21:100303:162	106 144,77
395788	73:21:100303:20	170 595,90
395879	73:21:110302:22	170 595,90
395927	73:21:110305:13	320 720,29
395975	73:21:110306:5	295 699,56
395988	73:21:110307:204	515 005,21
395989	73:21:110307:205	149 646,72
396254	73:21:120205:20	84 915,81
396775	73:21:150101:15	284 326,50
402483	73:21:200402:37	711 378,00
402591	73:21:200405:14	460 795,50
402592	73:21:200405:15	247 447,18
402601	73:21:200405:226	685 202,91
402763	73:21:200411:23	506 875,05
402857	73:21:200414:331	925 434,06
403149	73:21:200507:200	979 714,93
403154	73:21:200507:41	2 273 322,28
403155	73:21:200507:43	999 711,11
403246	73:21:200602:367	583 939,12
403304	73:21:200603:216	340 829,78
403305	73:21:200603:217	621 215,89
403406	73:21:200605:44	576 598,18
403693	73:21:200609:17	1 309 101,58
403750	73:21:200609:422	496 546,88
403751	73:21:200609:423	677 369,38
403762	73:21:200609:438	368 175,60
403763	73:21:200609:442	608 710,86
403764	73:21:200609:444	628 811,07
403843	73:21:200613:256	731 870,37
403920	73:21:200615:2	39 414 445,76
406022	73:21:210501:259	191 791,09

406023	73:21:210501:260	284 832,39
406694	73:21:220101:119	283 081 453,39
406700	73:21:220101:23	27 615 138,60
406722	73:21:220101:598	189 763,60
406723	73:21:220101:599	8 232 200,82
406784	73:21:220201:241	1 023 154,78
406786	73:21:220201:246	1 248 082,94
406787	73:21:220201:247	1 568 791,52
407004	73:21:220206:243	455 265,95
407028	73:21:220207:114	240 969,56
407045	73:21:220207:234	841 650,93
407216	73:21:220211:49	298 722,60
407330	73:21:220213:6	460 795,50
407354	73:21:220214:306	908 755,57
407366	73:21:220214:5	657 189,72
407449	73:21:220217:260	1 337 920,67
407544	73:21:220223:8	607 402,62
407547	73:21:220224:11	523 035,04
408749	73:21:220501:258	1 812 494,34
408936	73:21:220506:247	1 560 221,50
410744	73:21:220802:369	308 388,94
410762	73:21:220803:214	169 599,62
410763	73:21:220803:215	147 906,65
411956	73:21:230101:1254	3 622 470,81
411989	73:21:230101:227	346 693,32
412019	73:21:230101:4	13 065,84
412970	73:21:230408:426	522 242,58
413124	73:21:230410:318	887 636,78
413128	73:21:230410:323	695 409,99
415537	73:21:230913:28	157 395,09
415643	73:21:230914:36	199 877,37
415645	73:21:230914:38	119 147,68
415648	73:21:230914:40	160 811,67
415673	73:21:230914:63	106 613,62
416536	73:21:231009:394	1 785 035,64

417554	73:21:240101:28	107,31
417577	73:21:240101:370	569,40
417591	73:21:240101:384	1 349 780,44
417597	73:21:240101:390	3 109 689,68
417598	73:21:240101:391	2 191 357,35
417607	73:21:240101:4	2 097,72
417617	73:21:240101:412	3 915 987,14
417628	73:21:240101:426	1 751 934,08
417634	73:21:240101:435	1 084 454,86
417636	73:21:240101:439	22 215,10
417637	73:21:240101:5	9 117,03
417641	73:21:240101:662	1 347 941,61
417643	73:21:240101:664	124 056,36
417653	73:21:240101:694	2 550 941,34
417864	73:21:240203:48	391 278,76
417951	73:21:240205:182	1 570 427,21
417953	73:21:240205:184	144 215,36
417954	73:21:240205:185	173 794,37
417967	73:21:240205:33	75 099,32
417971	73:21:240205:64	1 778,67
417974	73:21:240205:71	592,89
419046	73:21:240301:3	12,09
422587	73:21:241003:35	37 383,84
422596	73:21:241003:42	39 351,40
422602	73:21:241003:48	63 985,39
422607	73:21:241003:52	97 535,40
422611	73:21:241003:56	72 109,86
422622	73:21:241003:67	102 892,62
422623	73:21:241003:68	69 258,47
422624	73:21:241003:69	53 990,13
422655	73:21:241004:3	65 323,33
424095	73:21:260102:166	1 077 703,57
424099	73:21:260102:20	11 994 398,89
426085	73:21:280202:15	449 008,41
426207	73:21:280207:6	395 782,49

426281	73:21:280301:187	789 028,78
426282	73:21:280301:188	403 679,94
426424	73:21:290201:11	1 365 596,24
426835	73:21:290602:201	267 266,91
426852	73:21:290602:36	221 774,67
426854	73:21:290602:38	262 149,03
426942	73:21:290605:10	261 580,38
426959	73:21:290605:6	291 605,26
426963	73:21:290606:1	284 326,50
429314	73:21:300601:13	495 856,25
429320	73:21:300601:183	433 125,92
429368	73:21:300602:35	438 336,93
429590	73:21:300609:254	672 395,80
432122	73:21:330101:29	9,44
432156	73:21:340301:27	89 758,41
432164	73:21:340301:323	154 997,27
434887	73:22:010405:43	184 097,67
434960	73:22:010406:11	599 368,08
435783	73:22:030201:787	259 013,03
435804	73:22:030201:96	271 592,03
438496	73:23:000000:1429	13 020 622,33
439101	73:23:000000:3467	5 766 505,46
439151	73:23:000000:3635	27 076 381,68
439159	73:23:000000:3644	2 802 494,74
439171	73:23:000000:37	4 283 675,31
439237	73:23:010101:10	11 710 535,32
439239	73:23:010101:15	22 889 571,29
440099	73:23:010213:402	1 137 203,75
440100	73:23:010213:403	1 221 027,12
440535	73:23:010305:1205	951 739,42
441158	73:23:010511:197	568 284,99
441159	73:23:010511:198	596 047,73
442810	73:23:010802:38	18 849 306,80
442825	73:23:010803:21	26 867 052,29
442826	73:23:010803:22	18 240 914,19

442829	73:23:010803:27	22 655 382,01
442834	73:23:010803:6	36 872 937,92
442960	73:23:010904:1647	2 470 636,91
444529	73:23:011305:9	781 253,93
455597	73:23:012609:2174	41 623 066,75
455722	73:23:012621:10	29 870 218,39
466227	73:23:014102:429	958 992,30
466228	73:23:014102:430	809 975,29
469542	73:23:014701:37	183 534,33
469543	73:23:014701:38	221 966,22
469590	73:23:014702:45	147 718,90
469654	73:23:014703:54	118 437,43
469687	73:23:014704:31	132 532,84
469728	73:23:014705:38	128 280,75
469729	73:23:014705:39	162 891,16
469824	73:23:014708:11	137 489,03
469833	73:23:014708:20	158 128,25
470301	73:23:014809:33	121 869,74
470368	73:23:014810:41	142 985,59
470369	73:23:014810:42	177 512,50
470447	73:23:014813:13	209 388,09
470655	73:23:014819:207	113 292,80
470656	73:23:014819:208	71 328,44
472841	73:24:000000:1061	11 337 943,41
472849	73:24:000000:1084	315 942,08
472913	73:24:000000:1392	1 373 311,57
472916	73:24:000000:14	472 532 450,95
472918	73:24:000000:141	734 251,07
472958	73:24:000000:1528	157 878,90
472968	73:24:000000:1545	253 127,85
472973	73:24:000000:155	5 676 830,81
472976	73:24:000000:1562	844 088,25
472979	73:24:000000:1565	639 317,60
473059	73:24:000000:2159	139 512,67
473060	73:24:000000:2160	193 198,56

473063	73:24:000000:2167	874 932,86
473067	73:24:000000:2184	230 345,64
473075	73:24:000000:221	1 359 431 615,33
473076	73:24:000000:2214	876 101,21
473087	73:24:000000:230	3 151 254,35
473169	73:24:000000:2514	180 130,29
473170	73:24:000000:2515	160 704,48
473173	73:24:000000:2519	44 312 222,17
473179	73:24:000000:2525	473 085,74
473199	73:24:000000:2590	271 714,52
473200	73:24:000000:2591	25 598 395,17
473209	73:24:000000:267	1 041 963,76
473210	73:24:000000:27	775 610,01
473215	73:24:000000:2724	125 847,32
473240	73:24:000000:2761	268 611 430,95
473242	73:24:000000:2765	203 471,84
473244	73:24:000000:2768	324 528,75
473247	73:24:000000:2774	2 793 820,23
473249	73:24:000000:2776	197 239,54
473253	73:24:000000:2782	1 934 287,78
473254	73:24:000000:2783	165 218 164,91
473255	73:24:000000:2785	24 440 589,38
473268	73:24:000000:2804	115 513,52
473277	73:24:000000:2824	270 448 320,07
473283	73:24:000000:284	57 315,48
473286	73:24:000000:2842	937 643,82
473287	73:24:000000:2844	437 583,97
473306	73:24:000000:2878	48 277 684,70
473311	73:24:000000:2885	31 933 467,20
473317	73:24:000000:2898	2 083 919,37
473321	73:24:000000:2903	2 153 463,28
473347	73:24:000000:2944	985 292,34
473351	73:24:000000:2951	46 940 910,66
473365	73:24:000000:2975	18 449 167,50
473374	73:24:000000:31	5 329 360 789,40

473378	73:24:000000:36	376 598 266,15
473383	73:24:000000:42	1 764 180,85
473401	73:24:000000:507	3 884 682,95
473411	73:24:000000:52	609 732,73
473421	73:24:000000:529	598 898,66
473436	73:24:000000:553	2 755 633,30
473448	73:24:000000:567	33 254 884,45
473449	73:24:000000:569	188 071 433,66
473472	73:24:000000:600	5 530 773,70
473473	73:24:000000:603	710 264,33
473477	73:24:000000:616	145 163,82
473480	73:24:000000:62	2 910 799,46
473497	73:24:000000:646	672 939,87
473519	73:24:000000:736	32 343 488,42
474472	73:24:010205:5054	110 129 940,18
483861	73:24:011311:827	7 731 530,89
484067	73:24:011401:303	573 804,95
484071	73:24:011401:307	5 703 103,93
484172	73:24:011402:520	545 913,00
484176	73:24:011402:524	1 106 414,59
499008	73:24:020405:1068	14 413 142,54
500402	73:24:020801:19	1 689 522,54
504135	73:24:020912:7	172 414,44
504517	73:24:020914:140	39 731 108,47
504518	73:24:020914:141	5 765 115,81
504520	73:24:020914:143	3 555 354,93
506437	73:24:021104:2650	939 086,87
506438	73:24:021104:2651	4 957 537,72
506564	73:24:021106:628	69 468 484,93
506713	73:24:021109:307	38 325,80
506715	73:24:021109:309	28 744,35
506734	73:24:021109:94	18 948 335,59
506735	73:24:021109:95	10 269 208,45
506791	73:24:021110:368	48 464 316,65
506802	73:24:021110:58	8 390 368,35

506804	73:24:021110:581	7 602 810,45
506806	73:24:021110:584	15 000,71
506809	73:24:021110:59	21 637 905,77
506822	73:24:021110:623	18 037 315,87
509800	73:24:030105:158	356 708,32
509801	73:24:030105:159	347 402,54
509802	73:24:030105:160	240 495,66
509804	73:24:030105:162	366 651,76
509805	73:24:030105:163	336 263,51
509808	73:24:030105:166	216 782,85
509809	73:24:030105:167	246 115,00
509815	73:24:030105:172	320 660,87
509819	73:24:030105:176	340 946,28
509824	73:24:030105:180	163 160,04
509825	73:24:030105:181	266 606,31
509826	73:24:030105:182	459 536,87
510095	73:24:030206:1861	166 443 666,20
510120	73:24:030206:706	16 190 158,97
511515	73:24:030701:1182	2 033 026,49
511530	73:24:030701:1216	1 462 920,01
511537	73:24:030701:1224	30 061 565,38
511539	73:24:030701:1226	27 269 503,43
511543	73:24:030701:1235	2 953 798,85
511546	73:24:030701:1241	3 188 665,17
511555	73:24:030701:1285	6 383 314,23
511556	73:24:030701:1286	273 452,61
511778	73:24:030702:1493	2 032 040,26
511779	73:24:030702:1494	2 055 685,50
511780	73:24:030702:1495	3 638 690,67
511787	73:24:030702:1501	1 633 541,58
511790	73:24:030702:1509	820 927,48
511792	73:24:030702:1510	5 308 058,37
513648	73:24:031101:1	14 719 579,86
514555	73:24:031213:5	3 577 622,03
514570	73:24:031214:3	14 061 746,62

514597	73:24:031302:19	1 422 053,15
514604	73:24:031302:24	1 383 684,10
514612	73:24:031302:32	1 401 189,98
514614	73:24:031302:34	1 453 228,01
514615	73:24:031302:343	1 621 092,63
514621	73:24:031302:4	1 359 703,44
514648	73:24:031303:1	1 453 228,01
514694	73:24:031303:49	1 563 956,10
514722	73:24:031303:85	1 203 829,14
514742	73:24:031304:400	2 059 208,86
514743	73:24:031304:401	1 031 168,39
514744	73:24:031304:402	1 002 391,59
514745	73:24:031304:403	1 263 780,80
514746	73:24:031304:404	1 139 081,36
514796	73:24:031305:387	1 422 053,15
514798	73:24:031305:389	1 470 014,47
514843	73:24:031306:23	1 817 734,04
514844	73:24:031306:24	1 610 874,78
514845	73:24:031306:25	1 388 480,22
514849	73:24:031306:29	1 441 237,68
514853	73:24:031306:32	2 381 279,56
514854	73:24:031306:33	1 877 122,67
514855	73:24:031306:34	1 551 548,72
514862	73:24:031306:46	1 342 916,97
514871	73:24:031307:10	2 278 162,72
514882	73:24:031307:160	1 474 810,60
514891	73:24:031307:24	2 421 806,87
514905	73:24:031307:381	2 388 473,76
514906	73:24:031307:382	1 580 325,51
514913	73:24:031307:48	1 563 778,85
514916	73:24:031307:52	3 391 824,58
514922	73:24:031307:6	1 983 200,60
514927	73:24:031307:7	1 881 042,99
514939	73:24:031308:13	3 794 479,05
514940	73:24:031308:14	2 486 794,47

514941	73:24:031308:15	3 117 485,83
514948	73:24:031308:22	2 149 866,19
514950	73:24:031308:24	2 408 492,39
514951	73:24:031308:25	2 275 764,65
514952	73:24:031308:26	2 398 066,02
514954	73:24:031308:3	2 731 397,20
514958	73:24:031308:320	2 997 582,52
514959	73:24:031308:321	1 215 819,47
514960	73:24:031308:322	1 784 161,12
514961	73:24:031308:323	2 824 921,77
514966	73:24:031308:47	288 355,68
514968	73:24:031308:6	3 096 633,08
514970	73:24:031308:8	2 952 019,27
514971	73:24:031308:9	2 637 872,62
514982	73:24:031309:2	1 438 839,61
515008	73:24:031309:7	2 314 133,71
515043	73:24:031310:382	1 904 064,42
515044	73:24:031310:383	1 199 033,01
515046	73:24:031310:4	3 443 622,81
515103	73:24:031311:29	2 134 278,76
515112	73:24:031311:398	1 354 907,30
515160	73:24:031312:31	1 987 996,73
515163	73:24:031312:36	2 654 659,09
515174	73:24:031312:463	2 812 931,44
515213	73:24:031314:15	5 264 234,53
515224	73:24:031314:298	1 395 674,43
515225	73:24:031314:299	719 419,81
515245	73:24:031315:11	3 955 226,21
515246	73:24:031315:12	3 797 598,20
515250	73:24:031315:13	3 237 389,13
515259	73:24:031315:18	3 847 121,39
515265	73:24:031315:33	798 555,98
515268	73:24:031315:353	1 050 352,91
515269	73:24:031315:354	1 280 567,25
515270	73:24:031315:356	2 520 367,39

515271	73:24:031315:357	1 431 645,42
515272	73:24:031315:359	3 558 312,92
515274	73:24:031315:360	3 414 846,01
515275	73:24:031315:361	3 491 584,13
515276	73:24:031315:362	3 513 166,72
515277	73:24:031315:363	4 380 595,16
515278	73:24:031315:365	1 841 714,70
515279	73:24:031315:368	1 055 149,05
515280	73:24:031315:369	3 582 710,63
515282	73:24:031315:370	5 525 913,58
515302	73:24:031316:175	1 479 606,74
515303	73:24:031316:176	2 095 909,70
515316	73:24:031316:3	1 969 291,82
515329	73:24:031316:6	2 779 358,52
515331	73:24:031316:62	980 706,76
515338	73:24:031316:71	1 705 024,94
515339	73:24:031316:72	2 158 259,42
515351	73:24:031317:15	3 713 165,43
515357	73:24:031317:20	3 433 543,98
515358	73:24:031317:259	477 215,14
515359	73:24:031317:260	1 683 442,34
515363	73:24:031317:4	3 474 797,66
515390	73:24:031318:389	719 419,81
515391	73:24:031318:390	2 165 453,61
515429	73:24:031319:246	633 402,22
515430	73:24:031319:249	959 226,40
515431	73:24:031319:250	1 299 751,79
515468	73:24:031320:32	9 362 209,62
515469	73:24:031320:33	9 083 714,11
515473	73:24:031320:353	5 769 335,10
515490	73:24:031320:8	1 812 937,91
515491	73:24:031320:9	1 767 374,66
515502	73:24:031321:210	2 232 599,47
515503	73:24:031321:211	3 898 823,70
515531	73:24:031322:10	2 316 531,78

515582	73:24:031323:1	1 661 859,75
515598	73:24:031323:283	3 987 514,60
515599	73:24:031323:286	2 606 697,77
515618	73:24:031324:11	2 990 388,33
515648	73:24:031324:364	3 432 883,64
515649	73:24:031324:366	1 278 169,19
515650	73:24:031324:367	1 438 839,61
515653	73:24:031324:371	1 199 033,01
515654	73:24:031324:374	4 580 354,06
515663	73:24:031324:47	2 708 146,39
515670	73:24:031324:56	3 165 447,15
515696	73:24:031325:270	2 932 834,74
515697	73:24:031325:271	719 419,81
515722	73:24:031326:36	5 725 765,55
515723	73:24:031326:37	7 930 196,72
515724	73:24:031326:38	5 774 445,11
515725	73:24:031326:39	8 375 574,38
515727	73:24:031326:40	6 080 642,26
516470	73:24:031601:289	1 489 199,00
516471	73:24:031601:292	1 438 839,61
516548	73:24:031603:293	2 719 406,87
516567	73:24:031603:8	1 501 189,33
516574	73:24:031604:13	4 079 475,22
516576	73:24:031604:16	3 861 222,02
516578	73:24:031604:18	2 606 593,50
516588	73:24:031604:3	3 318 193,52
516590	73:24:031604:34	2 419 169,00
516591	73:24:031604:35	2 954 417,34
516593	73:24:031604:37	2 335 507,78
516594	73:24:031604:38	2 398 066,02
516597	73:24:031604:40	2 398 066,02
516600	73:24:031604:7	3 583 909,67
516601	73:24:031604:74	2 304 541,45
516607	73:24:031605:16	85 973,23
516608	73:24:031605:17	84 540,34

516613	73:24:031606:101	89 555,44
516614	73:24:031606:102	88 982,29
516615	73:24:031606:103	90 845,04
516622	73:24:031606:11	87 549,40
516686	73:24:031606:169	88 265,85
516691	73:24:031606:173	87 262,82
516697	73:24:031606:179	90 128,60
516706	73:24:031606:187	85 973,23
516711	73:24:031606:191	87 835,98
516713	73:24:031606:193	88 982,29
516716	73:24:031606:196	88 839,00
516772	73:24:031606:246	90 845,04
516774	73:24:031606:248	94 283,97
516776	73:24:031606:25	119 932,65
516802	73:24:031606:274	85 973,23
516807	73:24:031606:279	85 973,23
516811	73:24:031606:282	94 570,55
516821	73:24:031606:292	88 695,71
516822	73:24:031606:293	86 546,38
516837	73:24:031606:306	86 116,51
516860	73:24:031606:327	85 973,23
516869	73:24:031606:335	85 973,23
516870	73:24:031606:336	85 973,23
516873	73:24:031606:339	85 973,23
516876	73:24:031606:341	87 835,98
516884	73:24:031606:349	85 973,23
516888	73:24:031606:352	89 842,02
516892	73:24:031606:356	89 985,31
516897	73:24:031606:360	85 973,23
516899	73:24:031606:362	78 665,51
516948	73:24:031606:406	85 973,23
516951	73:24:031606:409	1 102 481,72
516961	73:24:031606:419	94 283,97
516963	73:24:031606:420	86 832,96
516965	73:24:031606:422	87 406,12

516966	73:24:031606:423	89 842,02
516967	73:24:031606:424	79 095,37
516974	73:24:031606:430	100 158,81
516994	73:24:031606:451	85 973,23
517010	73:24:031606:467	2 398 066,02
517039	73:24:031606:498	89 842,02
517043	73:24:031606:515	78 235,64
517055	73:24:031606:6	85 973,23
517060	73:24:031606:639	100 731,96
517086	73:24:031606:87	86 689,67
517088	73:24:031606:89	85 973,23
517097	73:24:031606:97	85 973,23
517100	73:24:031607:1	1 625 888,76
517101	73:24:031607:105	1 470 014,47
517102	73:24:031607:11	1 438 839,61
517103	73:24:031607:115	6 147 873,90
517104	73:24:031607:118	4 085 721,47
517107	73:24:031607:17	1 438 839,61
517108	73:24:031607:18	1 438 839,61
517109	73:24:031607:2	739 945,57
517110	73:24:031607:21	1 755 384,33
517111	73:24:031607:22	1 539 558,39
517112	73:24:031607:230	2 246 987,86
517113	73:24:031607:231	2 223 007,20
517114	73:24:031607:24	453 445,04
517116	73:24:031607:26	4 379 890,13
517117	73:24:031607:27	2 565 690,83
517118	73:24:031607:28	2 681 277,62
517120	73:24:031607:30	2 630 918,23
517121	73:24:031607:31	2 182 500,74
517122	73:24:031607:32	1 657 063,62
517123	73:24:031607:33	2 105 501,96
517124	73:24:031607:34	2 398 066,02
517125	73:24:031607:35	1 717 015,27
517126	73:24:031607:36	2 398 066,02

517127	73:24:031607:37	2 443 629,27
517128	73:24:031607:39	1 304 547,91
517129	73:24:031607:40	1 050 352,91
517130	73:24:031607:41	1 342 916,97
517131	73:24:031607:42	5 919 913,74
517133	73:24:031608:12	2 892 067,62
517135	73:24:031608:17	3 458 011,20
517137	73:24:031608:2	1 163 062,02
517139	73:24:031608:21	3 209 091,95
517140	73:24:031608:22	1 937 157,73
517141	73:24:031608:23	2 038 356,12
517143	73:24:031608:26	2 589 911,30
517145	73:24:031608:28	2 900 700,66
517146	73:24:031608:35	2 547 465,53
517149	73:24:031608:40	3 104 536,27
517150	73:24:031608:41	3 849 001,48
517152	73:24:031608:43	3 297 340,78
517153	73:24:031608:44	1 609 102,30
517154	73:24:031608:45	2 781 756,58
517155	73:24:031608:46	3 139 068,42
517156	73:24:031608:47	1 597 111,97
517157	73:24:031608:48	1 860 899,23
517158	73:24:031608:49	1 858 501,17
517159	73:24:031608:50	3 600 360,40
517160	73:24:031608:51	1 251 790,47
517161	73:24:031608:6	1 438 839,61
517162	73:24:031608:7	217 521,69
517163	73:24:031608:72	4 911 718,83
517164	73:24:031608:73	2 436 435,08
517165	73:24:031608:74	1 318 936,31
517166	73:24:031608:75	2 491 590,59
517167	73:24:031608:76	1 714 617,20
517168	73:24:031608:77	82 180,82
517169	73:24:031608:78	1 962 317,70
517170	73:24:031608:85	2 261 376,25

517171	73:24:031608:87	474 085,73
517172	73:24:031608:88	5 179 630,76
517182	73:24:031609:17	6 267 729,24
517185	73:24:031609:2	3 713 165,43
517239	73:24:031611:15	1 999 987,06
517240	73:24:031611:16	1 369 295,70
517241	73:24:031611:18	3 921 797,75
517246	73:24:031611:28	2 318 929,84
517247	73:24:031611:286	1 539 558,39
517248	73:24:031611:287	2 211 016,87
517249	73:24:031611:29	3 963 921,60
517254	73:24:031611:4	942 200,14
517255	73:24:031611:5	4 483 999,77
517258	73:24:031611:60	1 582 723,57
517266	73:24:031611:8	3 422 040,21
517268	73:24:031612:1	2 769 766,25
517272	73:24:031612:107	1 429 247,35
517273	73:24:031612:108	2 400 464,09
517276	73:24:031612:12	2 601 901,63
517285	73:24:031612:220	2 280 560,79
517287	73:24:031612:225	1 023 974,19
517288	73:24:031612:226	1 023 974,19
517296	73:24:031612:30	3 107 893,56
517311	73:24:031612:50	1 513 179,66
517312	73:24:031612:51	1 553 946,78
517313	73:24:031612:52	839 323,11
517317	73:24:031612:94	2 997 582,52
517318	73:24:031613:10	2 919 280,46
517320	73:24:031613:12	894 478,62
517321	73:24:031613:13	4 120 346,61
517324	73:24:031613:16	2 132 193,48
517328	73:24:031613:20	4 157 539,57
517330	73:24:031613:22	1 957 551,72
517331	73:24:031613:23	3 195 683,63
517333	73:24:031613:28	3 497 819,10

517334	73:24:031613:29	4 193 404,21
517335	73:24:031613:30	2 398 066,02
517336	73:24:031613:31	1 769 876,98
517337	73:24:031613:32	1 729 005,60
517338	73:24:031613:33	2 606 593,50
517339	73:24:031613:34	3 918 648,41
517340	73:24:031613:58	2 606 593,50
517341	73:24:031613:59	3 245 208,91
517343	73:24:031613:64	1 829 724,37
517344	73:24:031613:65	3 148 764,94
517350	73:24:031614:11	2 947 431,67
517352	73:24:031614:13	2 471 676,22
517354	73:24:031614:16	2 215 604,47
517358	73:24:031614:2	2 208 743,92
517361	73:24:031614:22	2 035 749,52
517364	73:24:031614:25	2 969 952,63
517367	73:24:031614:285	1 816 795,67
517369	73:24:031614:3	658 142,55
517370	73:24:031614:30	4 146 504,30
517371	73:24:031614:32	4 267 064,67
517372	73:24:031614:37	3 177 990,08
517373	73:24:031614:38	2 158 259,42
517374	73:24:031614:39	3 107 612,05
517376	73:24:031614:40	5 142 989,56
517377	73:24:031614:41	4 334 103,96
517378	73:24:031614:42	2 499 827,43
517379	73:24:031614:43	393 282,83
517380	73:24:031614:44	2 671 549,81
517382	73:24:031614:6	3 182 212,75
517383	73:24:031614:69	1 323 106,86
517384	73:24:031614:72	1 271 665,26
517386	73:24:031614:9	1 954 945,12
517393	73:24:031615:16	1 947 229,61
517395	73:24:031615:19	3 074 320,64
517396	73:24:031615:197	911 265,09

517397	73:24:031615:198	1 872 889,56
517398	73:24:031615:199	3 760 167,52
517404	73:24:031615:29	1 941 234,44
517405	73:24:031615:3	2 844 054,16
517415	73:24:031615:6	2 143 871,02
517418	73:24:031615:69	757 788,86
517420	73:24:031615:70	817 740,51
517421	73:24:031615:71	3 172 641,34
517424	73:24:031615:8	2 616 769,64
517437	73:24:031616:187	3 000 113,42
517438	73:24:031616:188	2 888 769,01
517444	73:24:031616:200	2 369 289,22
517450	73:24:031616:25	1 237 402,07
517461	73:24:031616:35	3 258 971,72
517469	73:24:031616:417	949 634,15
517470	73:24:031616:418	731 410,14
517551	73:24:040101:3796	2 763 094,37
521129	73:24:040601:27	943 416,05
523540	73:24:041001:1	287 497,54
523542	73:24:041001:107	573 556,40
523543	73:24:041001:108	943 620,65
523544	73:24:041001:111	716 838,01
523546	73:24:041001:114	811 706,98
523547	73:24:041001:116	734 831,51
523549	73:24:041001:120	688 168,78
523550	73:24:041001:121	311 994,90
523551	73:24:041001:122	967 153,24
523554	73:24:041001:125	386 161,67
523555	73:24:041001:127	344 430,50
523559	73:24:041001:136	689 084,59
523562	73:24:041001:141	439 518,76
523565	73:24:041001:148	623 968,30
523566	73:24:041001:149	493 456,28
523569	73:24:041001:155	858 507,29
523570	73:24:041001:156	765 114,35

523571	73:24:041001:157	698 156,58
523572	73:24:041001:158	691 728,79
523573	73:24:041001:160	443 517,32
523574	73:24:041001:161	779 826,02
523575	73:24:041001:162	354 441,94
523577	73:24:041001:164	482 621,48
523578	73:24:041001:165	869 686,05
523580	73:24:041001:178	532 517,44
523581	73:24:041001:179	580 676,41
523585	73:24:041001:23	220 041,51
523587	73:24:041001:27	530 453,68
523588	73:24:041001:337	859 560,68
523589	73:24:041001:338	260 078,16
523590	73:24:041001:339	338 200,49
523594	73:24:041001:346	596 300,87
523596	73:24:041001:348	279 361,52
523597	73:24:041001:349	367 867,21
523598	73:24:041001:351	602 470,69
523599	73:24:041001:352	174 130,69
523602	73:24:041001:465	577 511,96
523603	73:24:041001:466	614 595,34
523604	73:24:041001:467	431 156,19
523605	73:24:041001:48	602 492,18
523606	73:24:041001:57	700 628,80
523609	73:24:041001:66	789 342,16
523611	73:24:041001:68	692 223,24
523612	73:24:041001:74	642 778,72
523614	73:24:041001:83	908 985,42
523615	73:24:041001:84	724 964,10
523621	73:24:041002:101	1 088 307,05
523622	73:24:041002:102	1 045 672,42
523623	73:24:041002:103	562 700,10
523624	73:24:041002:104	479 396,84
523633	73:24:041002:164	1 069 963,43
523634	73:24:041002:165	598 429,13

523644	73:24:041002:277	149 322,44
523645	73:24:041002:278	723 179,80
523652	73:24:041002:38	1 010 721,16
523653	73:24:041002:39	739 917,42
523654	73:24:041002:4	514 330,46
523655	73:24:041002:40	635 362,04
523658	73:24:041002:43	296 667,10
523661	73:24:041002:46	348 261,38
523668	73:24:041002:52	757 117,37
523672	73:24:041002:58	1 353 125,48
523673	73:24:041002:59	745 247,53
523674	73:24:041002:6	696 995,71
523675	73:24:041002:61	1 656 423,99
523679	73:24:041002:65	679 367,66
523680	73:24:041002:66	397 168,45
523682	73:24:041002:69	607 307,66
523683	73:24:041002:70	1 098 678,66
523684	73:24:041002:71	856 723,00
523686	73:24:041002:73	537 956,34
523688	73:24:041002:8	605 974,80
523689	73:24:041002:87	24 149,79
523693	73:24:041002:92	348 261,38
523695	73:24:041002:99	288 261,53
523701	73:24:041003:149	90 465,89
523720	73:24:041003:43	329 450,96
523724	73:24:041003:52	264 528,16
523725	73:24:041003:53	254 144,82
523726	73:24:041003:55	314 467,13
523738	73:24:041003:69	282 328,19
523739	73:24:041003:70	427 695,07
523742	73:24:041003:78	925 397,13
523743	73:24:041003:79	1 417 432,41
523747	73:24:041003:82	349 078,29
523857	73:24:041005:103	426 261,18
523859	73:24:041005:106	1 607 342,35

523861	73:24:041005:109	1 036 402,65
523862	73:24:041005:110	657 053,14
523863	73:24:041005:111	778 708,15
523874	73:24:041005:124	180 579,97
523886	73:24:041005:137	401 661,46
523887	73:24:041005:145	358 846,80
523889	73:24:041005:147	320 636,94
523890	73:24:041005:148	980 211,03
523891	73:24:041005:149	867 170,84
523892	73:24:041005:150	854 981,69
523894	73:24:041005:194	205 302,23
523895	73:24:041005:195	188 383,61
523900	73:24:041005:231	198 766,95
523901	73:24:041005:232	194 015,98
523905	73:24:041005:242	311 715,43
523921	73:24:041005:47	639 640,06
523922	73:24:041005:48	290 217,82
523924	73:24:041005:51	153 439,24
523925	73:24:041005:53	2 984 262,86
523927	73:24:041005:6	1 740 842,55
523928	73:24:041005:63	418 945,54
523929	73:24:041005:64	398 178,84
523930	73:24:041005:65	309 034,68
523931	73:24:041005:66	461 962,27
523933	73:24:041005:68	213 213,35
523939	73:24:041005:78	312 274,37
523941	73:24:041005:8	532 839,91
523946	73:24:041005:9	1 084 696,05
523948	73:24:041006:10	916 780,45
523950	73:24:041006:12	1 001 135,38
523952	73:24:041006:129	889 141,39
523953	73:24:041006:13	290 733,76
523954	73:24:041006:132	334 244,94
523955	73:24:041006:133	389 622,79
523956	73:24:041006:14	566 139,71

523958	73:24:041006:142	583 918,24
523962	73:24:041006:18	326 234,92
523963	73:24:041006:19	1 160 221,52
523964	73:24:041006:20	416 817,28
523966	73:24:041006:22	457 899,22
523968	73:24:041006:24	692 223,24
523970	73:24:041006:27	341 661,61
523972	73:24:041006:30	452 417,33
523973	73:24:041006:32	566 139,71
523974	73:24:041006:33	299 633,77
523975	73:24:041006:34	705 771,03
523976	73:24:041006:35	581 764,18
523977	73:24:041006:352	753 484,99
523983	73:24:041006:40	320 400,47
523985	73:24:041006:42	440 731,22
523987	73:24:041006:44	752 577,80
523993	73:24:041006:5	235 998,68
523995	73:24:041006:52	477 139,59
524001	73:24:041006:66	483 696,36
524002	73:24:041006:67	438 271,90
524004	73:24:041006:69	278 471,52
524007	73:24:041006:78	274 911,51
524010	73:24:041006:81	343 144,95
524012	73:24:041007:1	376 767,22
524013	73:24:041007:10	344 499,30
524014	73:24:041007:114	492 961,83
524015	73:24:041007:116	1 176 102,32
524016	73:24:041007:13	1 080 075,91
524017	73:24:041007:14	1 259 319,60
524018	73:24:041007:15	205 732,19
524020	73:24:041007:19	308 879,89
524021	73:24:041007:20	139 186,32
524024	73:24:041007:23	400 339,36
524025	73:24:041007:24	207 123,08
524026	73:24:041007:25	345 122,73

524029	73:24:041007:28	524 606,32
524030	73:24:041007:3	453 599,70
524034	73:24:041007:327	149 322,44
524035	73:24:041007:328	467 250,68
524037	73:24:041007:33	399 215,03
524039	73:24:041007:34	697 662,13
524040	73:24:041007:35	356 000,52
524041	73:24:041007:36	494 982,61
524043	73:24:041007:38	517 189,64
524044	73:24:041007:39	613 804,23
524045	73:24:041007:4	623 968,30
524046	73:24:041007:40	455 878,45
524048	73:24:041007:42	785 950,26
524049	73:24:041007:45	622 012,02
524050	73:24:041007:46	549 328,58
524051	73:24:041007:5	370 833,88
524055	73:24:041007:57	271 091,02
524056	73:24:041007:59	706 390,16
524057	73:24:041007:6	500 378,51
524059	73:24:041007:64	296 667,10
524060	73:24:041007:65	355 033,12
524061	73:24:041007:66	406 928,38
524062	73:24:041007:7	491 628,98
524063	73:24:041007:8	500 872,95
524070	73:24:041008:109	1 051 341,73
524072	73:24:041008:112	440 550,65
524073	73:24:041008:128	679 002,20
524099	73:24:041008:3	1 262 809,81
524119	73:24:041008:58	1 174 522,25
524123	73:24:041008:64	518 092,55
524141	73:24:041009:10	227 874,73
524142	73:24:041009:11	442 012,48
524144	73:24:041009:13	1 156 504,28
524145	73:24:041009:14	363 468,79
524146	73:24:041009:15	495 004,11

524149	73:24:041009:19	169 100,25
524151	73:24:041009:20	238 193,59
524153	73:24:041009:22	192 339,17
524155	73:24:041009:25	355 248,10
524156	73:24:041009:26	399 511,70
524157	73:24:041009:27	317 627,28
524159	73:24:041009:3	737 153,25
524161	73:24:041009:31	758 048,93
524162	73:24:041009:311	498 895,17
524163	73:24:041009:313	340 178,27
524165	73:24:041009:33	937 426,76
524166	73:24:041009:34	1 208 302,14
524168	73:24:041009:36	374 789,44
524169	73:24:041009:37	438 572,87
524170	73:24:041009:38	964 372,30
524173	73:24:041009:43	435 111,75
524174	73:24:041009:45	707 056,59
524175	73:24:041009:46	595 311,98
524177	73:24:041009:48	1 006 507,64
524178	73:24:041009:49	1 325 745,94
524181	73:24:041009:51	826 168,43
524183	73:24:041009:527	1 302 487,24
524184	73:24:041009:529	1 295 218,89
524186	73:24:041009:531	1 329 137,84
524188	73:24:041009:58	919 687,79
524189	73:24:041009:6	633 835,71
524190	73:24:041009:60	641 166,40
524191	73:24:041009:62	1 064 341,88
524192	73:24:041009:7	957 561,13
524194	73:24:041009:78	898 754,96
524195	73:24:041009:79	304 578,23
524196	73:24:041009:8	517 168,15
524198	73:24:041009:81	322 464,24
524199	73:24:041009:82	593 280,46
524200	73:24:041009:83	269 380,18

524201	73:24:041009:84	413 452,90
524203	73:24:041009:90	375 778,33
524208	73:24:041010:15	903 697,44
524217	73:24:041010:201	256 617,04
524218	73:24:041010:203	216 072,54
524223	73:24:041010:213	421 396,27
524224	73:24:041010:214	1 821 271,43
524231	73:24:041010:28	595 806,43
524236	73:24:041010:33	676 422,49
524238	73:24:041010:35	382 206,12
524240	73:24:041010:37	586 025,01
524242	73:24:041010:4	1 051 487,09
524243	73:24:041010:40	811 631,74
524245	73:24:041010:42	738 948,30
524246	73:24:041010:427	807 944,90
524247	73:24:041010:428	708 346,45
524248	73:24:041010:430	373 306,10
524249	73:24:041010:431	148 333,55
524255	73:24:041010:44	610 145,33
524256	73:24:041010:46	232 389,23
524258	73:24:041010:48	710 496,21
524259	73:24:041010:5	669 242,28
524282	73:24:041010:80	224 873,66
524285	73:24:041010:91	636 273,54
524286	73:24:041010:92	613 112,01
524305	73:24:041011:2	478 227,37
524319	73:24:041011:32	285 918,29
524320	73:24:041011:33	644 863,99
524321	73:24:041011:34	441 389,05
524329	73:24:041011:418	370 317,94
524330	73:24:041011:419	429 543,86
524354	73:24:041011:66	1 070 054,72
524355	73:24:041011:67	774 301,13
524364	73:24:041012:10	1 501 283,86
524366	73:24:041012:106	403 196,60

524370	73:24:041012:117	429 952,32
524371	73:24:041012:118	634 416,15
524377	73:24:041012:14	279 855,97
524379	73:24:041012:16	457 658,45
524381	73:24:041012:167	57 291,18
524382	73:24:041012:169	296 667,10
524384	73:24:041012:172	296 667,10
524386	73:24:041012:174	296 667,10
524387	73:24:041012:175	296 667,10
524388	73:24:041012:176	151 415,37
524390	73:24:041012:178	259 089,27
524393	73:24:041012:182	474 215,91
524395	73:24:041012:188	486 534,04
524396	73:24:041012:189	508 171,39
524398	73:24:041012:190	816 525,76
524399	73:24:041012:191	522 134,10
524401	73:24:041012:194	360 895,53
524402	73:24:041012:196	517 189,64
524403	73:24:041012:197	181 164,71
524404	73:24:041012:198	448 461,77
524405	73:24:041012:199	685 795,45
524406	73:24:041012:2	469 228,46
524407	73:24:041012:20	296 667,10
524409	73:24:041012:202	282 156,21
524410	73:24:041012:203	272 108,22
524411	73:24:041012:204	339 683,83
524412	73:24:041012:205	199 162,51
524416	73:24:041012:21	706 067,70
524419	73:24:041012:214	255 391,68
524420	73:24:041012:215	460 048,98
524421	73:24:041012:216	673 305,33
524422	73:24:041012:217	177 032,87
524423	73:24:041012:219	186 900,27
524424	73:24:041012:22	296 667,10
524425	73:24:041012:221	385 667,23

524426	73:24:041012:223	517 168,15
524427	73:24:041012:224	326 785,26
524428	73:24:041012:225	499 282,13
524429	73:24:041012:226	281 618,77
524430	73:24:041012:227	475 161,81
524431	73:24:041012:23	296 667,10
524433	73:24:041012:239	114 999,02
524434	73:24:041012:24	840 220,56
524435	73:24:041012:240	222 956,42
524437	73:24:041012:242	296 667,10
524438	73:24:041012:243	910 432,77
524439	73:24:041012:244	697 019,36
524440	73:24:041012:25	372 910,55
524442	73:24:041012:256	291 722,65
524443	73:24:041012:257	144 971,33
524444	73:24:041012:258	749 850,82
524446	73:24:041012:260	739 689,97
524448	73:24:041012:268	220 522,54
524449	73:24:041012:269	799 840,30
524450	73:24:041012:27	433 585,42
524452	73:24:041012:271	483 696,36
524454	73:24:041012:275	296 667,10
524455	73:24:041012:28	1 614 714,51
524458	73:24:041012:31	311 006,01
524460	73:24:041012:33	1 013 137,62
524462	73:24:041012:349	593 334,20
524464	73:24:041012:352	598 429,13
524465	73:24:041012:353	797 518,56
524466	73:24:041012:354	494 445,17
524467	73:24:041012:357	1 510 611,31
524468	73:24:041012:36	785 200,42
524471	73:24:041012:4	745 537,32
524472	73:24:041012:40	590 647,00
524473	73:24:041012:400	611 134,23
524474	73:24:041012:401	24 670 699,32

524475	73:24:041012:404	494 445,17
524476	73:24:041012:41	558 938,02
524477	73:24:041012:413	304 728,70
524479	73:24:041012:42	877 699,94
524480	73:24:041012:422	371 822,76
524484	73:24:041012:50	558 959,51
524485	73:24:041012:51	593 871,64
524487	73:24:041012:53	624 548,74
524488	73:24:041012:55	778 364,19
524489	73:24:041012:58	317 433,80
524490	73:24:041012:59	582 950,85
524491	73:24:041012:6	416 817,28
524492	73:24:041012:60	457 361,78
524493	73:24:041012:61	385 914,45
524494	73:24:041012:62	382 206,12
524495	73:24:041012:63	296 667,10
524496	73:24:041012:637	315 756,99
524497	73:24:041012:639	441 045,09
524498	73:24:041012:64	296 667,10
524499	73:24:041012:640	240 794,80
524500	73:24:041012:642	395 061,69
524501	73:24:041012:647	494 445,17
524502	73:24:041012:649	383 195,01
524503	73:24:041012:65	365 345,53
524504	73:24:041012:650	524 541,83
524505	73:24:041012:652	501 367,40
524509	73:24:041012:66	396 545,02
524510	73:24:041012:662	321 977,98
524511	73:24:041012:663	684 775,85
524512	73:24:041012:664	309 522,68
524513	73:24:041012:67	425 222,84
524519	73:24:041012:8	173 226,85
524521	73:24:041012:9	1 091 705,26
524536	73:24:041013:130	641 635,05
524546	73:24:041013:191	717 568,93

524547	73:24:041013:192	708 217,46
524553	73:24:041013:37	963 487,46
524559	73:24:041013:44	684 714,12
524562	73:24:041013:448	1 001 978,09
524563	73:24:041013:45	843 501,96
524565	73:24:041013:464	334 782,38
524566	73:24:041013:465	638 565,19
524567	73:24:041013:47	1 563 452,39
524569	73:24:041013:49	885 891,05
524579	73:24:041013:688	827 292,75
524581	73:24:041013:695	438 271,90
524582	73:24:041013:696	439 518,76
524622	73:24:041014:3	7 120 765,08
525171	73:24:041105:11	105 958,99
525189	73:24:041105:314	445 989,54
525224	73:24:041105:72	105 958,99
525227	73:24:041105:75	102 427,03
525241	73:24:041105:88	104 899,40
525242	73:24:041105:89	106 312,19
525244	73:24:041105:90	105 958,99
525249	73:24:041105:95	105 958,99
525251	73:24:041105:97	105 958,99
525252	73:24:041105:98	108 078,18
526394	73:24:041115:106	117 420,23
526395	73:24:041115:107	113 570,38
526410	73:24:041115:122	115 495,30
526428	73:24:041115:140	111 645,46
526481	73:24:041115:209	225 985,81
526503	73:24:041115:40	135 514,49
526570	73:24:041117:10	105 252,60
526577	73:24:041117:17	109 490,96
526578	73:24:041117:18	107 018,59
526601	73:24:041117:39	153 993,74
526602	73:24:041117:4	103 839,81
526611	73:24:041117:9	107 371,78

527396	73:24:041123:103	115 495,30
527452	73:24:041123:4	115 495,30
527483	73:24:041123:7	122 810,01
527502	73:24:041123:87	115 495,30
527525	73:24:041124:109	129 976,37
527584	73:24:041124:41	314 467,13
528014	73:24:041125:453	124 386,65
528167	73:24:041127:107	137 439,41
528186	73:24:041127:124	184 792,49
528187	73:24:041127:125	184 792,49
528188	73:24:041127:126	161 693,43
528190	73:24:041127:128	161 693,43
528194	73:24:041127:131	147 449,00
528195	73:24:041127:132	138 594,37
528200	73:24:041127:137	134 359,54
528204	73:24:041127:140	156 688,63
528205	73:24:041127:141	188 642,33
528217	73:24:041127:153	139 364,33
528218	73:24:041127:154	88 161,42
528223	73:24:041127:159	130 509,69
528229	73:24:041127:164	207 121,58
528238	73:24:041127:172	123 964,96
528244	73:24:041127:179	113 955,37
528258	73:24:041127:191	116 650,25
528267	73:24:041127:2	185 177,47
528275	73:24:041127:206	118 575,18
528277	73:24:041127:208	115 033,32
528278	73:24:041127:209	116 650,25
528282	73:24:041127:212	118 575,18
528283	73:24:041127:213	115 495,30
528299	73:24:041127:229	111 260,48
528313	73:24:041127:241	153 223,77
528344	73:24:041127:27	129 354,74
528349	73:24:041127:274	144 754,11
528351	73:24:041127:276	191 337,22

528354	73:24:041127:279	195 957,03
528355	73:24:041127:28	143 214,18
528356	73:24:041127:280	132 819,60
528363	73:24:041127:294	211 741,39
528364	73:24:041127:295	173 242,96
528368	73:24:041127:299	169 393,11
528372	73:24:041127:301	191 337,22
528380	73:24:041127:309	115 495,30
528395	73:24:041127:39	138 594,37
528397	73:24:041127:40	138 594,37
528400	73:24:041127:43	173 242,96
528403	73:24:041127:46	110 105,52
528406	73:24:041127:49	136 284,46
528407	73:24:041127:5	108 950,57
528417	73:24:041127:59	124 734,93
528420	73:24:041127:61	145 524,08
528422	73:24:041127:63	139 364,33
528429	73:24:041127:7	115 880,29
528716	73:24:041131:80	105 958,99
528724	73:24:041131:89	105 958,99
528738	73:24:041201:136	1 606 830,71
528743	73:24:041201:159	1 322 522,59
528748	73:24:041201:17	922 110,57
528756	73:24:041201:28	1 475 537,03
528759	73:24:041201:30	415 333,94
528760	73:24:041201:31	401 081,03
528761	73:24:041201:32	872 179,78
528762	73:24:041201:37	684 806,56
528764	73:24:041201:38	652 964,29
528771	73:24:041201:42	1 208 361,13
528775	73:24:041201:47	425 222,84
528776	73:24:041201:49	754 566,32
528778	73:24:041201:51	970 819,01
528782	73:24:041202:1	933 740,49
528783	73:24:041202:10	83 182,62

528784	73:24:041202:11	1 665 548,44
528787	73:24:041202:14	639 317,60
528789	73:24:041202:16	774 757,01
528790	73:24:041202:17	1 023 319,63
528796	73:24:041202:22	1 251 419,22
528798	73:24:041202:24	868 373,28
528800	73:24:041202:27	1 126 738,68
528801	73:24:041202:29	1 053 383,18
528802	73:24:041202:30	833 892,25
528804	73:24:041202:32	1 665 014,44
528805	73:24:041202:33	296 667,10
528807	73:24:041202:36	1 178 593,27
528808	73:24:041202:37	1 059 724,55
528809	73:24:041202:38	635 856,49
528810	73:24:041202:39	1 476 743,47
528811	73:24:041202:40	731 778,85
528812	73:24:041202:43	494 445,17
528813	73:24:041202:44	494 445,17
528814	73:24:041202:70	904 329,47
528815	73:24:041202:8	964 688,32
528816	73:24:041202:85	1 252 472,60
528817	73:24:041202:87	381 217,22
528818	73:24:041202:88	381 217,22
528819	73:24:041202:9	1 634 239,74
528820	73:24:041202:90	254 144,82
528821	73:24:041202:91	799 711,31
528822	73:24:041203:104	638 268,73
528823	73:24:041203:107	1 856 186,72
528824	73:24:041203:110	299 157,56
528825	73:24:041203:113	604 813,93
528826	73:24:041203:114	80 882,03
528827	73:24:041203:119	869 041,12
528828	73:24:041203:12	1 327 151,15
528829	73:24:041203:120	929 083,97
528830	73:24:041203:121	263 837,89

528831	73:24:041203:122	979 772,77
528836	73:24:041203:17	1 307 164,26
528837	73:24:041203:18	1 066 023,78
528838	73:24:041203:19	506 311,85
528839	73:24:041203:2	1 147 134,28
528840	73:24:041203:20	1 850 213,82
528841	73:24:041203:21	1 294 081,24
528842	73:24:041203:22	539 934,12
528845	73:24:041203:25	634 416,15
528850	73:24:041203:3	1 813 624,88
528851	73:24:041203:30	1 049 696,34
528852	73:24:041203:32	928 312,89
528853	73:24:041203:334	687 278,78
528854	73:24:041203:335	209 614,53
528855	73:24:041203:336	389 668,04
528856	73:24:041203:339	197 778,07
528857	73:24:041203:340	148 333,55
528858	73:24:041203:341	267 000,39
528859	73:24:041203:345	873 254,66
528860	73:24:041203:347	326 226,32
528861	73:24:041203:348	372 446,20
528863	73:24:041203:49	1 435 115,68
528864	73:24:041203:5	960 390,51
528865	73:24:041203:50	1 441 293,64
528866	73:24:041203:51	296 667,10
528867	73:24:041203:6	1 757 238,35
528868	73:24:041203:67	236 641,75
528869	73:24:041203:68	671 950,98
528870	73:24:041203:69	297 038,38
528871	73:24:041203:7	719 912,16
528872	73:24:041203:71	146 854,39
528873	73:24:041203:8	1 230 288,35
528874	73:24:041203:98	24 827,70
528875	73:24:041204:1	297 161,55
528876	73:24:041204:101	753 969,55

528877	73:24:041204:12	1 001 965,44
528880	73:24:041204:144	241 289,24
528883	73:24:041204:151	1 093 158,93
528884	73:24:041204:156	270 461,51
528887	73:24:041204:16	322 464,24
528891	73:24:041204:2	541 071,35
528893	73:24:041204:21	789 390,61
528894	73:24:041204:22	477 629,25
528897	73:24:041204:25	1 039 324,73
528898	73:24:041204:26	599 267,55
528905	73:24:041204:33	1 251 124,28
528906	73:24:041204:34	1 143 068,23
528907	73:24:041204:35	629 772,66
528908	73:24:041204:36	585 917,52
528909	73:24:041204:37	1 171 657,05
528910	73:24:041204:373	148 333,55
528911	73:24:041204:374	149 816,88
528912	73:24:041204:375	149 816,88
528913	73:24:041204:376	1 153 728,47
528915	73:24:041204:38	748 154,87
528917	73:24:041204:383	605 200,88
528925	73:24:041204:46	1 142 486,76
528926	73:24:041204:47	1 118 840,42
528928	73:24:041204:52	669 824,87
528929	73:24:041204:53	718 181,61
528931	73:24:041204:56	1 163 251,05
528932	73:24:041204:57	688 119,34
528933	73:24:041204:58	641 295,38
528936	73:24:041204:60	492 467,39
528937	73:24:041204:61	1 110 602,96
528938	73:24:041204:62	1 132 262,62
528939	73:24:041204:63	623 149,25
528940	73:24:041204:65	1 097 835,95
528941	73:24:041204:67	891 098,97
528942	73:24:041204:68	1 314 601,14

528947	73:24:041204:98	1 043 734,19
528948	73:24:041204:99	865 354,28
528949	73:24:041205:1	793 315,78
528950	73:24:041205:101	983 333,20
528951	73:24:041205:102	494 445,17
528952	73:24:041205:103	738 701,08
528954	73:24:041205:105	1 180 884,69
528955	73:24:041205:106	1 071 101,09
528956	73:24:041205:107	775 290,02
528961	73:24:041205:14	568 611,94
528962	73:24:041205:143	494 445,17
528963	73:24:041205:15	753 969,55
528964	73:24:041205:16	1 140 645,44
528965	73:24:041205:18	841 674,23
528966	73:24:041205:184	826 168,43
528967	73:24:041205:185	947 792,05
528969	73:24:041205:193	899 062,54
528971	73:24:041205:199	494 445,17
528972	73:24:041205:2	676 400,99
528975	73:24:041205:22	564 656,38
528977	73:24:041205:24	966 689,74
528978	73:24:041205:25	840 470,80
528979	73:24:041205:26	750 868,38
528983	73:24:041205:3	860 786,04
528984	73:24:041205:30	790 311,27
528991	73:24:041205:4	877 046,84
528992	73:24:041205:40	1 025 995,22
528994	73:24:041205:412	492 961,83
528997	73:24:041205:419	400 500,58
528998	73:24:041205:42	821 638,88
528999	73:24:041205:420	440 056,20
529001	73:24:041205:426	379 239,44
529002	73:24:041205:427	492 961,83
529003	73:24:041205:43	734 152,18
529004	73:24:041205:44	1 515 464,55

529005	73:24:041205:45	1 115 532,80
529017	73:24:041205:6	593 334,20
529046	73:24:041205:91	1 602 029,05
529047	73:24:041205:92	844 484,66
529048	73:24:041205:93	862 720,83
529049	73:24:041205:94	759 299,67
529050	73:24:041205:95	611 134,23
529052	73:24:041205:98	903 802,77
529057	73:24:041206:13	370 833,88
529058	73:24:041206:14	90 415,89
529065	73:24:041206:276	446 935,43
529066	73:24:041206:277	390 633,18
529079	73:24:041207:1	721 782,46
529082	73:24:041207:101	743 793,86
529083	73:24:041207:102	1 113 025,74
529085	73:24:041207:104	637 834,27
529086	73:24:041207:105	1 421 203,52
529088	73:24:041207:107	1 014 660,81
529090	73:24:041207:13	688 762,12
529092	73:24:041207:15	1 202 184,10
529094	73:24:041207:160	1 383 319,13
529095	73:24:041207:165	453 406,22
529096	73:24:041207:167	776 743,70
529097	73:24:041207:168	692 223,24
529103	73:24:041207:18	1 196 853,98
529105	73:24:041207:2	147 697,07
529110	73:24:041207:25	593 334,20
529113	73:24:041207:28	815 508,19
529115	73:24:041207:3	738 463,74
529117	73:24:041207:31	1 397 875,60
529119	73:24:041207:33	537 440,40
529120	73:24:041207:34	726 834,39
529123	73:24:041207:37	296 667,10
529127	73:24:041207:387	403 467,26
529138	73:24:041207:53	925 502,46

529141	73:24:041207:6	874 624,06
529142	73:24:041207:60	348 261,38
529146	73:24:041207:66	1 439 448,12
529147	73:24:041207:67	965 236,08
529152	73:24:041207:97	1 114 479,41
529153	73:24:041207:98	1 268 568,30
529158	73:24:041209:126	8 199,27
529241	73:24:041210:74	101 014,24
529244	73:24:041210:77	99 954,65
529266	73:24:041210:98	249 644,00
529271	73:24:041301:102	17 384 641,25
529328	73:24:041301:99	52 575 766,68
529333	73:24:041302:21	102 224,93
529335	73:24:041302:32	1 003 207,37
529336	73:24:041302:39	727 379,39
529337	73:24:041302:40	1 803 969,29
529339	73:24:041302:42	386 754,02
529340	73:24:041302:45	840 365,93
529342	73:24:041302:456	516 131,53
529344	73:24:041302:458	557 081,48
529345	73:24:041302:459	460 180,12
529346	73:24:041302:46	666 332,70
529347	73:24:041302:460	525 862,21
529348	73:24:041302:461	37 760 175,55
529349	73:24:041302:462	24 279 429,01
529352	73:24:041302:467	9 338,43
529355	73:24:041302:47	336 113,94
529356	73:24:041302:470	1 010 667,90
529357	73:24:041302:476	970 692,18
529360	73:24:041302:52	376 253,00
529361	73:24:041302:54	325 166,92
529362	73:24:041302:547	768 050,75
529370	73:24:041302:559	25 866 315,52
529371	73:24:041302:560	11 570 016,93
529378	73:24:041302:570	424,47

529379	73:24:041302:572	39 476,10
529387	73:24:041302:684	2 769 206,28
529389	73:24:041302:687	688 186,19
529391	73:24:041302:69	740 634,56
529394	73:24:041302:692	172 719,59
529401	73:24:041302:85	760 501,36
529411	73:24:041302:97	2 000 871,59
529908	73:24:041410:117	1 523 262,24
532295	73:24:041702:353	25 578 037,84
20625	73:02:042601:335	2 185 015,46