

Table with 4 columns: 1, 2, 3, 4. Contains numerical data for various entries.

Table with 4 columns: 1, 2, 3, 4. Contains numerical data for various entries.

Table with 4 columns: 1, 2, 3, 4. Contains numerical data for various entries.

Table with 4 columns: 1, 2, 3, 4. Contains numerical data for various entries.

Одесский муниципальный район

Table with 4 columns: N п/п, Кадастровый номер земельного участка, УПКЗ земельно участка, руб./кв. м., Кадастровая стоимость земельного участка, руб.

Table with 4 columns: N п/п, Кадастровый номер земельного участка, УПКЗ земельно участка, руб./кв. м., Кадастровая стоимость земельного участка, руб.

Table with 4 columns: N п/п, Кадастровый номер земельного участка, УПКЗ земельно участка, руб./кв. м., Кадастровая стоимость земельного участка, руб.

Table with 4 columns: N п/п, Кадастровый номер земельного участка, УПКЗ земельно участка, руб./кв. м., Кадастровая стоимость земельного участка, руб.

Официально

1	2	3	4
446	55:18:180201:153	131,23	1152 855,55
447	55:18:180201:154	32,13	32,13
448	55:18:180201:155	32,13	32,13
449	55:18:180201:156	32,13	32,13
450	55:18:180201:157	32,13	32,13
451	55:18:180201:158	32,13	32,13
452	55:18:180201:159	32,13	32,13
453	55:18:180201:16	50,32	207 570,00
454	55:18:180201:160	32,13	32,13
455	55:18:180201:161	32,13	32,13
456	55:18:180201:162	32,13	32,13
457	55:18:180201:163	32,13	32,13
458	55:18:180201:164	32,13	32,13
459	55:18:180201:165	32,13	32,13
460	55:18:180201:166	32,13	449,82
461	55:18:180201:167	32,13	64,26
462	55:18:180201:168	32,13	32,13
463	55:18:180201:169	32,13	32,13
464	55:18:130101:3	145,68	60 165,84
465	55:18:130101:30	145,68	119 384,76
466	55:18:130101:300	93,02	93,02
467	55:18:130101:301	93,02	93,02
468	55:18:130101:302	93,02	93,02
469	55:18:130101:303	93,02	93,02
470	55:18:130101:304	93,02	93,02
471	55:18:130101:305	93,02	93,02
472	55:18:130101:306	93,02	93,02
473	55:18:130101:307	93,02	558,12
474	55:18:130101:308	93,02	93,02
475	55:18:130101:309	93,02	93,02
476	55:18:130101:31	145,68	220 861,08
477	55:18:130101:310	93,02	93,02
478	55:18:130101:311	93,02	93,02
479	55:18:130101:312	93,02	93,02
480	55:18:130101:313	93,02	1 302,28
481	55:18:130101:314	93,02	93,02
482	55:18:130101:315	93,02	93,02
483	55:18:130101:316	93,02	558,12
484	55:18:130101:317	93,02	93,02
485	55:18:130101:318	93,02	93,02
486	55:18:130101:32	145,68	142 766,40
487	55:18:130101:321	93,02	93,02
488	55:18:130101:322	93,02	558,12
489	55:18:130101:323	93,02	93,02
490	55:18:130101:324	93,02	93,02
491	55:18:130101:325	93,02	93,02
492	55:18:130101:326	93,02	93,02
493	55:18:130101:327	93,02	93,02
494	55:18:130101:328	93,02	93,02
495	55:18:130101:329	93,02	93,02
496	55:18:130101:33	145,68	183 411,12
497	55:18:130101:330	93,02	93,02
498	55:18:130101:331	93,02	93,02
499	55:18:130101:332	93,02	93,02
500	55:18:130101:333	93,02	93,02
501	55:18:130101:334	93,02	93,02
502	55:18:130101:335	93,02	558,12
503	55:18:130101:336	93,02	93,02
504	55:18:130101:337	93,02	93,02
505	55:18:130101:338	93,02	93,02
506	55:18:130101:339	93,02	93,02
507	55:18:130101:34	135,27	54 108,00
508	55:18:130101:340	93,02	93,02
509	55:18:130101:341	93,02	93,02
510	55:18:130101:35	289,02	70 231,86
511	55:18:130101:354	317,14	21 565,52
512	55:18:130101:356	379,93	306 983,44
513	55:18:130101:357	289,02	329 193,78
514	55:18:130101:36	145,68	347 837,22
515	55:18:130101:363	145,68	12 237,12
516	55:18:130101:364	145,68	6 992,64
517	55:18:180201:17	50,32	380 217,92
518	55:18:180201:170	32,13	32,13
519	55:18:180201:171	32,13	32,13
520	55:18:180201:172	32,13	32,13
521	55:18:180201:173	32,13	64,26
522	55:18:180201:174	32,13	32,13
523	55:18:180201:175	32,13	32,13
524	55:18:180201:176	32,13	32,13
525	55:18:180201:177	32,13	32,13
526	55:18:180201:178	32,13	32,13
527	55:18:180201:179	32,13	32,13
528	55:18:180201:18	13,42	69 730,32
529	55:18:180201:180	32,13	32,13
530	55:18:180201:181	32,13	449,82
531	55:18:180201:182	32,13	32,13
532	55:18:180201:183	32,13	64,26
533	55:18:180201:184	32,13	32,13
534	55:18:180201:185	32,13	32,13
535	55:18:180201:186	32,13	32,13
536	55:18:180201:187	32,13	64,26
537	55:18:180201:189	50,32	39 702,48
538	55:18:180201:19	50,32	252 556,08
539	55:18:180201:190	50,32	405 629,52
540	55:18:180201:191	50,32	100 338,08
541	55:18:180201:192	13,42	24 531,76
542	55:18:180201:193	50,32	97 671,12
543	55:18:180201:194	99,83	394 528,16
544	55:18:180201:195	99,83	117 999,06
545	55:18:180201:196	13,42	49 412,44
546	55:18:180201:2	50,32	100 539,36
547	55:18:180201:20	50,32	175 717,44
548	55:18:180201:21	50,32	125 800,00
549	55:18:180201:22	50,32	220 703,52
550	55:18:180201:23	50,32	162 986,48
551	55:18:180201:24	50,32	161 022,99
552	55:18:180201:25	50,32	125 800,00
553	55:18:180201:26	50,32	125 800,00
554	55:18:180201:27	99,83	68 683,04
555	55:18:180201:28	93,123	93 173,30
556	55:18:180201:29	99,83	43 625,71
557	55:18:180201:3	50,32	385 526,18
558	55:18:180201:30	50,32	125 800,00
559	55:18:180201:31	50,32	137 977,44
560	55:18:180201:32	3,47	9 525,15
561	55:18:180201:33	50,32	90 274,08
562	55:18:180201:34	50,32	125 800,00
563	55:18:180201:346	50,32	258 040,96
564	55:18:180201:347	50,32	150 054,24
565	55:18:180201:35	50,32	115 283,12
566	55:18:180201:36	50,32	155 488,80
567	55:18:180201:364	50,32	402 560,00
568	55:18:180201:365	50,32	94 098,40
569	55:18:180201:366	50,32	291 302,48
570	55:18:130101:365	145,68	13 985,28
571	55:18:130101:366	145,68	17 481,60
572	55:18:130101:367	145,68	6 992,64
573	55:18:130101:368	289,02	48 555,36
574	55:18:130101:37	93,02	221 913,16
575	55:18:130101:370	145,68	144 660,24
576	55:18:130101:371	0,00	1,00
577	55:18:130101:372	0,00	1,00
578	55:18:130101:373	93,02	2 325,50
579	55:18:130101:374	486,07	457 391,87

1	2	3	4
580	55:18:130101:375	93,02	9 302,00
581	55:18:130101:376	379,93	3861 988,45
582	55:18:130101:38	379,93	393 607,48
583	55:18:130101:39	145,68	147 865,20
584	55:18:130101:4	145,68	150 341,76
585	55:18:130101:40	145,68	179 040,72
586	55:18:130101:41	145,68	116 544,00
587	55:18:130101:42	145,68	87 408,00
588	55:18:130101:43	145,68	45 452,16
589	55:18:130101:44	145,68	130 237,92
590	55:18:130101:45	145,68	110 716,80
591	55:18:130101:46	145,68	124 702,08
592	55:18:130101:47	145,68	113 193,36
593	55:18:130101:48	145,68	183 411,12
594	55:18:130101:49	145,68	88 427,76
595	55:18:130101:5	145,68	110 220,03
596	55:18:130101:50	145,68	136 939,20
597	55:18:130101:51	145,68	158 791,20
598	55:18:130101:52	145,68	174 524,64
599	55:18:130101:53	145,68	90 467,28
600	55:18:130101:54	145,68	241 246,08
601	55:18:130101:55	145,68	133 588,56
602	55:18:130101:56	145,68	127 381,14
603	55:18:130101:57	145,68	133 734,24
604	55:18:130101:58	145,68	131 840,40
605	55:18:130101:59	145,68	124 273,78
606	55:18:130101:6	145,68	193 177,51
607	55:18:130101:61	145,68	84 494,40
608	55:18:130101:62	145,68	119 534,81
609	55:18:130101:63	145,68	125 576,16
610	55:18:130101:64	145,68	80 706,72
611	55:18:130101:65	145,68	262 799,44
612	55:18:130101:66	145,68	123 677,95
613	55:18:130101:67	145,68	176 147,52
614	55:18:130101:68	145,68	248 675,76
615	55:18:130101:69	145,68	251 298,00
616	55:18:130101:7	145,68	117 624,95
617	55:18:130101:70	145,68	117 547,74
618	55:18:130101:71	145,68	128 489,76
619	55:18:130101:72	145,68	128 344,08
620	55:18:130101:73	145,68	93 817,92
621	55:18:130101:74	145,68	288 300,72
622	55:18:130101:75	145,68	113 193,36
623	55:18:180201:37	3,47	2 831,52
624	55:18:180201:38	50,32	125 800,00
625	55:18:180201:39	50,32	226 590,96
626	55:18:180201:4	50,32	100 737,62
627	55:18:180201:40	50,32	175 400,93
628	55:18:180201:41	50,32	54 345,60
629	55:18:180201:42	50,32	71 454,40
630	55:18:180201:43	50,32	376 292,96
631	55:18:180201:44	50,32	125 800,00
632	55:18:180201:45	46,72	240 639,30
633	55:18:180201:47	50,32	161 174,96
634	55:18:180201:48	50,32	79 354,64
635	55:18:180201:49	50,32	108 238,32
636	55:18:180201:5	50,32	82 686,83
637	55:18:180201:50	50,32	109 546,64
638	55:18:180201:51	50,32	80 008,80
639	55:18:180201:52	131,23	282 144,50
640	55:18:180201:53	50,32	139 436,72
641	55:18:180201:54	50,32	140 493,44
642	55:18:180201:55	50,32	125 800,00
643	55:18:180201:56	50,32	160 621,44
644	55:18:180201:57	50,32	274 244,00
645	55:18:180201:58	50,32	302 070,96
646	55:18:180201:59	50,32	125 800,00
647	55:18:180201:6	131,23	198 419,76
648	55:18:180201:60	50,32	263 072,96
649	55:18:180201:61	50,32	346 238,84
650	55:18:180201:62	50,32	125 800,00
651	55:18:180201:63	50,32	350 881,36
652	55:18:180201:64	50,32	432 802,32
653	55:18:180201:65	50,32	317 921,76
654	55:18:180201:66	50,32	39 350,24
655	55:18:180201:67	50,32	185 429,20
656	55:18:180201:68	50,32	218 801,93
657	55:18:180201:69	50,32	302 272,24
658	55:18:180201:7	50,32	1121 431,52
659	55:18:180201:70	50,32	125 800,00
660	55:18:180201:71	50,32	94 630,79
661	55:18:180201:72	50,32	125 800,00
662	55:18:180201:73	50,32	125 800,00
663	55:18:180201:74	50,32	332 162,32
664	55:18:180201:75	50,32	4

Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
982	55:18:180601:16	29,47	67 781,00	1116	55:18:130102:268	145,68	167 823,36	1250	55:18:130102:344	145,68	159 082,56	1384	55:18:180401:71	51,45	128 625,00
983	55:18:180601:17	29,47	47 152,00	1117	55:18:130102:269	145,68	129 363,84	1251	55:18:130102:345	145,68	189 384,00	1385	55:18:180401:72	51,45	207 394,95
984	55:18:180601:18	29,47	23 576,00	1118	55:18:130102:270	145,68	187 277,47	1252	55:18:130102:346	145,68	143 057,76	1386	55:18:180401:73	102,07	56 546,78
985	55:18:180601:19	29,47	23 576,00	1119	55:18:130102:271	145,68	88 573,44	1253	55:18:130102:347	145,68	106 055,04	1387	55:18:180401:74	134,18	83 459,96
986	55:18:180601:20	29,47	73 675,00	1120	55:18:130102:272	145,68	102 558,72	1254	55:18:130102:348	145,68	111 299,52	1388	55:18:180401:75	134,18	152 160,12
987	55:18:180601:21	58,47	20 581,44	1121	55:18:130102:273	145,68	335 209,68	1255	55:18:130102:349	145,68	109 697,04	1389	55:18:180401:76	102,07	59 200,60
988	55:18:180601:22	29,47	152 418,84	1122	55:18:130102:274	145,68	245 179,44	1256	55:18:130102:350	145,68	266 594,40	1390	55:18:180401:77	0,00	1,00
989	55:18:180601:23	29,47	90 148,73	1123	55:18:130102:275	145,68	291 298,81	1257	55:18:130102:351	145,68	123 973,68	1391	55:18:180401:78	51,45	119 621,25
990	55:18:180601:24	29,47	62 476,40	1124	55:18:130102:276	145,68	248 384,40	1258	55:18:130102:352	145,68	115 087,20	1392	55:18:180401:79	51,45	190 279,08
991	55:18:180601:25	29,47	84 903,07	1125	55:18:130102:277	145,68	249 695,52	1259	55:18:130102:353	31,84	31,84	1393	55:18:180401:80	32,85	131,40
992	55:18:180601:26	29,47	80 335,22	1126	55:18:130102:278	145,68	244 305,36	1260	55:18:130102:354	31,84	31,84	1394	55:18:180401:81	32,85	131,40
993	55:18:180601:27	18,82	56,46	1127	55:18:130102:279	145,68	276 063,60	1261	55:18:130102:355	31,84	31,84	1395	55:18:180401:82	32,85	131,40
994	55:18:130102:202	145,68	88 427,76	1128	55:18:130102:280	145,68	241 537,44	1262	55:18:130102:356	31,84	31,84	1396	55:18:180401:83	51,45	149 205,00
995	55:18:130102:203	145,68	89 084,78	1129	55:18:130102:281	145,68	173 213,52	1263	55:18:130102:357	51,45	234 745,77	1397	55:18:180401:84	134,18	33 008,28
996	55:18:130102:204	145,68	90 904,32	1130	55:18:130102:282	145,68	165 783,84	1264	55:18:130102:358	51,45	365 758,05	1398	55:18:180401:85	51,45	133 582,80
997	55:18:130102:205	145,68	85 659,84	1131	55:18:130102:283	145,68	319 767,60	1265	55:18:130102:359	51,45	401 001,30	1399	55:18:180401:86	32,85	32,85
998	55:18:130102:206	145,68	74 151,12	1132	55:18:130102:284	145,68	260 621,52	1266	55:18:130102:360	51,45	128 625,00	1400	55:18:180401:87	32,85	32,85
999	55:18:130102:207	145,68	81 796,41	1133	55:18:130102:285	145,68	201 184,08	1267	55:18:130102:361	51,45	396 936,75	1401	55:18:180401:88	32,85	32,85
1000	55:18:130102:208	145,68	72 840,00	1134	55:18:130102:286	145,68	220 996,56	1268	55:18:130102:362	51,45	143 905,65	1402	55:18:180401:89	32,85	65,70
1001	55:18:130102:209	145,68	85 222,80	1135	55:18:130102:287	145,68	222 453,36	1269	55:18:130102:363	51,45	128 625,00	1403	55:18:180401:90	51,45	155 790,60
1002	55:18:130102:210	145,68	141 780,15	1136	55:18:130102:288	145,68	145 680,00	1270	55:18:130102:364	51,45	357 526,05	1404	55:18:180401:91	51,45	133 409,85
1003	55:18:130102:211	145,68	52 007,76	1137	55:18:130102:289	145,68	85 951,20	1271	55:18:130102:365	51,45	216 450,15	1405	55:18:180401:92	51,45	127 698,90
1004	55:18:130102:212	145,68	42 975,60	1138	55:18:130102:290	145,68	150 050,40	1272	55:18:130102:366	51,45	295 991,85	1406	55:18:180401:93	51,45	119 158,20
1005	55:18:130102:213	145,68	77 210,40	1139	55:18:130102:291	145,68	109 152,20	1273	55:18:130102:367	51,45	128 625,00	1407	55:18:180401:94	51,45	238 779,45
1006	55:18:130102:214	145,68	89 884,56	1140	55:18:130102:292	145,68	235 743,75	1274	55:18:130102:368	51,45	182 956,20	1408	55:18:180401:95	51,45	392 666,40
1007	55:18:130102:215	145,68	85 659,84	1141	55:18:130102:293	145,68	116 398,32	1275	55:18:130102:369	51,45	128 625,00	1409	55:18:180401:96	51,45	360 407,25
1008	55:18:130102:216	145,68	76 773,36	1142	55:18:130102:294	145,68	194 045,76	1276	55:18:130102:370	51,45	264 967,50	1410	55:18:180401:97	51,45	153 321,00
1009	55:18:130102:217	145,68	75 899,28	1143	55:18:130102:295	145,68	116 835,36	1277	55:18:130102:371	51,45	272 016,15	1411	55:18:180501:1	49,21	192 903,20
1010	55:18:130102:218	145,68	75 170,88	1144	55:18:130102:296	145,68	143 640,48	1278	55:18:130102:372	51,45	156 459,45	1412	55:18:180501:10	49,21	123 025,00
1011	55:18:130102:219	145,68	82 058,63	1145	55:18:130102:297	145,68	141 163,92	1279	55:18:130102:373	51,45	158 054,40	1413	55:18:180501:100	31,42	31,42
1012	55:18:130102:220	145,68	204 971,76	1146	55:18:130102:298	145,68	219 685,44	1280	55:18:130102:374	51,45	244 490,40	1414	55:18:180501:101	31,42	31,42
1013	55:18:130102:221	145,68	85 486,48	1147	55:18:130102:299	145,68	230 320,08	1281	55:18:130102:375	51,45	251 693,40	1415	55:18:180501:102	31,42	31,42
1014	55:18:130102:222	145,68	106 346,40	1148	55:18:130102:300	145,68	236 292,96	1282	55:18:130102:376	51,45	128 625,00	1416	55:18:180501:103	31,42	31,42
1015	55:18:130102:223	145,68	113 193,36	1149	55:18:130102:301	145,68	245 403,79	1283	55:18:130102:377	51,45	234 202,40	1417	55:18:180501:104	31,42	62,84
1016	55:18:130102:224	145,68	129 655,20	1150	55:18:130102:302	145,68	224 417,13	1284	55:18:130102:378	51,45	234 616,00	1418	55:18:130102:403	145,68	170 154,24
1017	55:18:130102:225	145,68	112 610,64	1151	55:18:130102:303	145,68	161 267,76	1285	55:18:130102:379	102,07	4 593,15	1419	55:18:130102:404	145,68	168 843,12
1018	55:18:130102:226	145,68	130 383,60	1152	55:18:130102:304	145,68	77 957,74	1286	55:18:130102:380	51,45	124 303,20	1420	55:18:130102:405	145,68	213 129,84
1019	55:18:130102:227	145,68	166 075,20	1153	55:18:130102:305	49,86	78 180,48	1287	55:18:130102:381	51,45	133 049,70	1421	55:18:130102:406	145,68	229 300,32
1020	55:18:130102:228	145,68	227 552,16	1154	55:18:130102:306	49,86	116 572,68	1288	55:18:130102:382	51,45	128 625,00	1422	55:18:130102:407	145,68	242 120,16
1021	55:18:130102:229	145,68	46 471,92	1155	55:18:130102:307	49,86	137 314,44	1289	55:18:130102:383	51,45	201 426,75	1423	55:18:130102:408	145,68	238 769,52
1022	55:18:130102:230	145,68	123 099,60	1156	55:18:130102:308	49,86	187 565,84	1290	55:18:130102:384	51,45	128 625,00	1424	55:18:130102:409	145,68	259 164,72
1023	55:18:130102:231	145,68	233 962,08	1157	55:18:130102:309	49,86	124 650,00	1291	55:18:130102:385	51,45	222 521,25	1425	55:18:130102:410	145,68	248 384,40
1024	55:18:130102:232	145,68	145 825,68	1158	55:18:130102:310	49,86	167 828,76	1292	55:18:130102:386	51,45	173 489,40	1426	55:18:130102:411	145,68	238 915,20
1025	55:18:130102:233	145,68	131 112,00	1159	55:18:130102:311	4,47	12 839,00	1293	55:18:130102:387	51,45	186 917,85	1427	55:18:130102:412	145,68	215 169,36
1026	55:18:130102:234	145,68	277 374,72	1160	55:18:130102:312	49,86	124 650,00	1294	55:18:130102:388	51,45	128 625,00	1428	55:18:130102:413	145,68	238 960,36
1027	55:18:130102:235	145,68	255 959,76	1161	55:18:130102:313	49,86	124 650,00	1295	55:18:130102:389	51,45	245 210,70	1429	55:18:130102:414	145,68	191 423,52
1028	55:18:130102:236	145,68	246 636,24	1162	55:18:130102:314	49,86	164 039,40	1296	55:18:130102:390	51,45	245 261,12	1430	55:18:130102:415	145,68	131 112,00
1029	55:18:130102:237	145,68	243 722,64	1163	55:18:130102:315	49,86	124 650,00	1297	55:18:130102:391	51,45	128 625,00	1431	55:18:130102:416	145,68	150 924,48
1030	55:18:130102:238	145,68	247 947,36	1164	55:18:130102:316	49,86	124 650,00	1298	55:18:130102:392	51,45	142 310,70	1432	55:18:130102:417	145,68	239 497,92
1031	55:18:130102:239	145,68	111 299,52	1165	55:18:130102:317	49,86	124 650,00	1299	55:18:130102:393	51,45	212 797,20	1433	55:18:130102:418	145,68	242 705,79
1032	55:18:130102:240	145,68	234 399,12	1166	55:18:130102:318	3,47	18 613,08	1300	55:18:130102:394	51,45	263 629,80	1434	55:18:130102:419	145,68	177 729,60
1033	55:18:130102:241	145,68	223 980,09	1167	55:18:130102:319	49,86	195 251,76	1301	55:18:130102:395	51,45	128 625,00	1435	55:18:130102:420	145,68	236 166,22
1034	55:18:130102:242	145,68	660 367,44	1168	55:18:130102:320	49,86	124 650,00	1302	55:18:130102:396	51,45	209 401,50	1436	55:18:130102:421	145,68	204 389,04
1035	55:18:130102:243	145,68	232 068,24	1169	55:18:130102:321	49,86	189 468,00	1303	55:18:130102:397	51,45	128 625,00	1437	55:18:130102:422	145,68	236 001,60
1036	55:18:130102:244	145,68	257 839,03	1170	55:18:130102:322	49,86	184 930,74	1304	55:18:130102:398	51,45	144 831,75	1438	55:18:1301		

Официально

1	2	3	4
1518	55:18:180501:46	49,21	213 719,03
1519	55:18:180501:47	49,21	134 933,82
1520	55:18:180501:48	49,21	118 104,00
1521	55:18:180501:49	49,21	153 043,10
1522	55:18:180501:5	49,21	127 601,53
1523	55:18:180501:50	49,21	136 213,28
1524	55:18:130102:452	145,68	200 018,64
1525	55:18:130102:453	145,68	214 878,00
1526	55:18:130102:454	145,68	218 374,32
1527	55:18:130102:455	145,68	215 460,72
1528	55:18:130102:456	145,68	238 623,84
1529	55:18:130102:457	145,68	217 500,24
1530	55:18:130102:458	145,68	263 389,44
1531	55:18:130102:459	145,68	256 396,80
1532	55:18:130102:46	145,68	140 144,16
1533	55:18:130102:460	145,68	203 952,00
1534	55:18:130102:461	145,68	118 520,00
1535	55:18:130102:462	145,68	282 100,00
1536	55:18:130102:463	145,68	209 792,00
1537	55:18:130102:464	145,68	221 433,60
1538	55:18:130102:465	145,68	277 811,76
1539	55:18:130102:466	145,68	251 152,32
1540	55:18:130102:467	145,68	369 735,84
1541	55:18:130102:468	145,68	314 759,12
1542	55:18:130102:469	145,68	237 021,36
1543	55:18:130102:47	145,68	129 800,88
1544	55:18:130102:470	145,68	101 976,00
1545	55:18:130102:471	145,68	233 088,00
1546	55:18:130102:472	145,68	234 598,70
1547	55:18:130102:473	145,68	273 878,40
1548	55:18:130102:474	145,68	321 410,87
1549	55:18:130102:475	145,68	150 050,40
1550	55:18:130102:476	145,68	132 131,76
1551	55:18:130102:477	145,68	17 044,56
1552	55:18:130102:478	135,27	171 763,14
1553	55:18:130102:48	145,68	160 207,21
1554	55:18:130102:482	23,77	65 000,00
1555	55:18:130102:483	379,93	341 937,00
1556	55:18:130102:484	135,27	1233 527,13
1557	55:18:130102:486	145,68	336 883,54
1558	55:18:130102:487	145,68	366 239,52
1559	55:18:130102:488	135,27	11 19 854,34
1560	55:18:130102:489	135,27	488 392,34
1561	55:18:130102:49	145,68	229 358,59
1562	55:18:130102:490	93,02	1 488,32
1563	55:18:130102:492	145,68	58 272,00
1564	55:18:130102:495	145,68	58 126,32
1565	55:18:130102:496	145,68	218 957,04
1566	55:18:130102:497	145,68	219 248,40
1567	55:18:130102:499	93,02	372,06
1568	55:18:130102:5	145,68	100 182,68
1569	55:18:130102:50	145,68	74 857,67
1570	55:18:130102:500	93,02	3 813,82
1571	55:18:130102:501	93,02	3 813,82
1572	55:18:130102:502	93,02	8 435,05
1573	55:18:130102:503	93,02	7 775,54
1574	55:18:130102:504	93,02	352,55
1575	55:18:130102:505	93,02	352,55
1576	55:18:130102:506	93,02	354,41
1577	55:18:180501:51	49,21	123 025,00
1578	55:18:180501:52	49,21	162 048,53
1579	55:18:180501:53	49,21	107 031,75
1580	55:18:180501:54	49,21	117 267,43
1581	55:18:180501:55	49,21	79 031,26
1582	55:18:180501:56	49,21	83 657,00
1583	55:18:180501:57	49,21	45 617,67
1584	55:18:180501:58	49,21	41 828,50
1585	55:18:180501:59	49,21	49 603,68
1586	55:18:180501:6	49,21	123 025,00
1587	55:18:180501:60	49,21	91 678,23
1588	55:18:180501:61	49,21	34 545,42
1589	55:18:180501:62	49,21	123 025,00
1590	55:18:180501:63	128,34	198 285,30
1591	55:18:180501:64	164,19	23 676,20
1592	55:18:180501:65	97,63	90 210,12
1593	55:18:180501:66	97,63	19 428,37
1594	55:18:180501:67	97,63	14 253,98
1595	55:18:180501:68	49,21	47 340,02
1596	55:18:180501:69	49,21	25 195,52
1597	55:18:180501:7	49,21	123 025,00
1598	55:18:180501:70	49,21	81 196,50
1599	55:18:180501:71	49,21	85 330,14
1600	55:18:180501:72	49,21	93 499,00
1601	55:18:180501:73	49,21	86 215,92
1602	55:18:180501:74	49,21	90 546,40
1603	55:18:180501:75	49,21	101 274,18
1604	55:18:180501:76	49,21	86 855,65
1605	55:18:180501:77	49,21	123 025,00
1606	55:18:180501:78	13,12	32 878,72
1607	55:18:180501:79	49,21	70 517,93
1608	55:18:180501:8	49,21	123 025,00
1609	55:18:180501:80	49,21	33 118,33
1610	55:18:180501:81	49,21	64 957,20
1611	55:18:180501:82	49,21	31 592,82
1612	55:18:180501:83	49,21	21 061,88
1613	55:18:180501:86	128,34	75 463,92
1614	55:18:180501:87	31,42	31,42
1615	55:18:180501:88	31,42	31,42
1616	55:18:180501:89	31,42	31,42
1617	55:18:180501:9	49,21	147 759,91
1618	55:18:180501:90	31,42	31,42
1619	55:18:180501:91	31,42	31,42
1620	55:18:180501:92	31,42	31,42
1621	55:18:180501:93	31,42	31,42
1622	55:18:180501:94	31,42	31,42
1623	55:18:180501:95	31,42	31,42
1624	55:18:180501:96	31,42	31,42
1625	55:18:180501:97	31,42	31,42
1626	55:18:180501:98	31,42	31,42
1627	55:18:180501:99	31,42	31,42
1628	55:18:110101:335	55,48	183 305,92
1629	55:18:140101:1	55,48	282 448,13
1630	55:18:130102:507	93,02	353,48
1631	55:18:130102:508	93,02	6 498,38
1632	55:18:130102:509	93,02	354,41
1633	55:18:130102:51	145,68	74 151,12
1634	55:18:130102:510	93,02	355,34
1635	55:18:130102:511	93,02	353,48
1636	55:18:130102:512	93,02	5 498,41
1637	55:18:130102:513	93,02	354,41
1638	55:18:130102:514	93,02	354,41
1639	55:18:130102:515	93,02	350,69
1640	55:18:130102:516	93,02	352,55
1641	55:18:130102:517	93,02	11 647,96
1642	55:18:130102:518	93,02	11 084,26
1643	55:18:130102:519	93,02	493,94
1644	55:18:130102:52	145,68	128 198,40
1645	55:18:130102:520	93,02	15 332,49
1646	55:18:130102:521	93,02	12 557,70
1647	55:18:130102:522	135,27	2463 807,78
1648	55:18:130102:526	135,27	671 480,28
1649	55:18:130102:528	93,02	8 185,76
1650	55:18:130102:53	289,02	1777 666,64
1651	55:18:130102:530	93,02	7 534,62

1	2	3	4
1652	55:18:130102:532	135,27	167 599,53
1653	55:18:130102:533	135,27	249 167,34
1654	55:18:130102:534	145,68	154 857,84
1655	55:18:130102:535	145,68	133 005,84
1656	55:18:130102:536	145,68	146 845,44
1657	55:18:130102:537	145,68	114 358,80
1658	55:18:130102:538	145,68	114 504,48
1659	55:18:130102:539	93,02	93,02
1660	55:18:130102:54	145,68	162 316,66
1661	55:18:130102:540	145,68	217 791,60
1662	55:18:130102:542	145,68	252 026,40
1663	55:18:130102:544	145,68	106 492,08
1664	55:18:130102:546	145,68	768 899,04
1665	55:18:130102:548	145,68	25 202,64
1666	55:18:130102:549	135,27	114 979,50
1667	55:18:130102:55	145,68	261 786,96
1668	55:18:130102:550	145,68	385 177,92
1669	55:18:130102:551	145,68	288 155,04
1670	55:18:130102:552	145,68	129 363,84
1671	55:18:130102:553	145,68	303 305,76
1672	55:18:130102:555	289,02	1301 457,06
1673	55:18:130102:556	289,02	3095 404,20
1674	55:18:130102:557	145,68	291 360,00
1675	55:18:130102:558	145,68	262 224,00
1676	55:18:130102:559	145,68	262 224,00
1677	55:18:130102:56	145,68	172 439,96
1678	55:18:130102:560	145,68	262 224,00
1679	55:18:130102:564	145,68	264 991,92
1680	55:18:130102:565	145,68	263 389,44
1681	55:18:130102:567	145,68	111 008,16
1682	55:18:130102:568	145,68	154 129,44
1683	55:18:140101:10	55,48	117 284,72
1684	55:18:140101:100	55,48	227 911,84
1685	55:18:140101:101	55,48	207 946,81
1686	55:18:140101:102	55,48	277 899,32
1687	55:18:140101:103	55,48	137 257,52
1688	55:18:140101:104	55,48	221 156,60
1689	55:18:140101:105	55,48	384 809,28
1690	55:18:140101:106	55,48	126 938,24
1691	55:18:140101:107	55,48	110 960,00
1692	55:18:140101:108	55,48	186 301,84
1693	55:18:140101:109	55,48	125 273,84
1694	55:18:140101:11	55,48	13 870,00
1695	55:18:140101:110	55,48	110 960,00
1696	55:18:140101:111	55,48	110 960,00
1697	55:18:140101:112	55,48	110 960,00
1698	55:18:140101:113	55,48	306 748,92
1699	55:18:140101:114	55,48	212 932,24
1700	55:18:140101:115	55,48	362 506,32
1701	55:18:140101:116	55,48	230 574,88
1702	55:18:140101:117	55,48	233 182,44
1703	55:18:140101:118	55,48	222 974,12
1704	55:18:140101:119	55,48	211 933,60
1705	55:18:140101:12	55,48	260 124,08
1706	55:18:140101:120	55,48	336 930,04
1707	55:18:140101:121	55,48	264 806,04
1708	55:18:140101:122	55,48	143 193,88
1709	55:18:140101:123	55,48	125 162,88
1710	55:18:140101:124	55,48	156 231,68
1711	55:18:140101:125	55,48	127 584,58
1712	55:18:140101:126	0,00	1,00
1713	55:18:140101:127	55,48	302 088,60
1714	55:18:140101:128	3,47	14 806,49
1715	55:18:140101:129	55,48	232 017,36
1716	55:18:140101:13	55,48	358 986,67
1717	55:18:140101:130	55,48	263 973,84
1718	55:18:140101:131	55,48	401 619,72
1719	55:18:140101:132	55,48	268 593,10
1720	55:18:140101:133	55,48	254 542,24
1721	55:18:140101:134	55,48	200 487,52
1722	55:18:140101:135	55,48	234 181,08
1723	55:18:140101:136	55,48	227 911,84
1724	55:18:140101:137	55,48	259 532,67
1725	55:18:140101:138	55,48	116 563,48
1726	55:18:140101:139	55,48	198 895,80
1727	55:18:140101:14	55,48	147 005,91

Официально

1	2	3	4
2054	55:18:130102:714	93,02	93,02
2055	55:18:130102:715	93,02	93,02
2056	55:18:130102:716	93,02	93,02
2057	55:18:130102:717	93,02	93,02
2058	55:18:130102:718	93,02	93,02
2059	55:18:130102:719	93,02	93,02
2060	55:18:130102:72	145,68	216 127,93
2061	55:18:130102:720	93,02	93,02
2062	55:18:130102:721	93,02	186,04
2063	55:18:130102:722	93,02	93,02
2064	55:18:130102:723	93,02	93,02
2065	55:18:130102:724	93,02	93,02
2066	55:18:130102:725	93,02	93,02
2067	55:18:130102:726	93,02	558,12
2068	55:18:130102:727	93,02	93,02
2069	55:18:130102:728	93,02	93,02
2070	55:18:130102:729	93,02	93,02
2071	55:18:130102:73	145,68	99 353,76
2072	55:18:130102:730	93,02	93,02
2073	55:18:130102:731	93,02	93,02
2074	55:18:130102:732	93,02	837,18
2075	55:18:130102:733	93,02	93,02
2076	55:18:130102:734	93,02	93,02
2077	55:18:130102:735	93,02	93,02
2078	55:18:130102:736	93,02	93,02
2079	55:18:130102:737	93,02	93,02
2080	55:18:130102:738	93,02	93,02
2081	55:18:130102:739	93,02	93,02
2082	55:18:130102:74	145,68	246 363,82
2083	55:18:130102:740	93,02	837,18
2084	55:18:130102:741	93,02	93,02
2085	55:18:130102:742	93,02	93,02
2086	55:18:130102:743	93,02	93,02
2087	55:18:130102:744	93,02	93,02
2088	55:18:130102:745	93,02	93,02
2089	55:18:130102:746	93,02	93,02
2090	55:18:130102:747	93,02	93,02
2091	55:18:130102:748	145,68	582 720,00
2092	55:18:130102:75	145,68	282 332,21
2093	55:18:130102:750	145,68	130 820,64
2094	55:18:130102:751	135,27	125 801,10
2095	55:18:130102:752	93,02	93,02
2096	55:18:130102:753	93,02	93,02
2097	55:18:130102:754	93,02	93,02
2098	55:18:130102:755	93,02	3 069,66
2099	55:18:130102:756	93,02	93,02
2100	55:18:130102:757	93,02	1 767,38
2101	55:18:130102:758	93,02	93,02
2102	55:18:130102:759	93,02	93,02
2103	55:18:130102:76	145,68	229 832,05
2104	55:18:130102:760	93,02	93,02
2105	55:18:130102:761	93,02	93,02
2106	55:18:130102:762	93,02	558,12
2107	55:18:140101:292	55,48	8 987,76
2108	55:18:140101:293	55,48	22 192,00
2109	55:18:140101:294	55,48	66 742,44
2110	55:18:140101:295	55,48	53 427,24
2111	55:18:140101:296	55,48	76 895,28
2112	55:18:140101:297	55,48	72 401,40
2113	55:18:140101:298	55,48	76 007,60
2114	55:18:140101:299	55,48	81 222,72
2115	55:18:140101:3	55,48	205 977,27
2116	55:18:140101:30	55,48	120 613,52
2117	55:18:140101:300	55,48	104 968,16
2118	55:18:140101:301	55,48	63 302,68
2119	55:18:140101:302	55,48	70 515,08
2120	55:18:140101:303	55,48	91 819,40
2121	55:18:140101:304	55,48	112 014,12
2122	55:18:140101:305	55,48	71 458,24
2123	55:18:140101:306	55,48	84 828,92
2124	55:18:140101:307	55,48	163 000,24
2125	55:18:140101:308	55,48	303 919,44
2126	55:18:140101:309	55,48	169 990,72
2127	55:18:140101:31	55,48	114 370,91
2128	55:18:140101:310	55,48	264 306,72
2129	55:18:140101:311	55,48	171 988,00
2130	55:18:140101:312	55,48	196 954,00
2131	55:18:140101:313	55,48	187 577,88
2132	55:18:140101:314	55,48	221 143,28
2133	55:18:140101:315	55,48	193 181,36
2134	55:18:140101:316	55,48	101 583,88
2135	55:18:140101:317	55,48	153 180,28
2136	55:18:140101:318	55,48	185 247,72
2137	55:18:140101:319	55,48	63 746,52
2138	55:18:140101:32	55,48	198 260,52
2139	55:18:140101:320	55,48	180 920,28
2140	55:18:140101:321	55,48	215 983,64
2141	55:18:140101:322	55,48	190 019,00
2142	55:18:140101:323	55,48	110 960,00
2143	55:18:140101:324	55,48	208 327,40
2144	55:18:140101:325	55,48	109 184,64
2145	55:18:140101:326	55,48	144 192,52
2146	55:18:140101:327	55,48	118 338,84
2147	55:18:140101:328	55,48	200 782,12
2148	55:18:140101:329	55,48	148 852,84
2149	55:18:140101:33	55,48	116 708,84
2150	55:18:140101:330	55,48	110 127,80
2151	55:18:140101:331	55,48	178 867,52
2152	55:18:140101:332	55,48	162 112,56
2153	55:18:140101:333	55,48	109 771,62
2154	55:18:140101:334	55,48	222 918,64
2155	55:18:140101:335	55,48	188 853,92
2156	55:18:140101:336	55,48	133 152,00
2157	55:18:140101:337	55,48	260 977,92
2158	55:18:140101:338	55,48	148 575,44
2159	55:18:140101:339	55,48	110 960,00
2160	55:18:130102:763	93,02	93,02
2161	55:18:130102:764	93,02	93,02
2162	55:18:130102:765	93,02	93,02
2163	55:18:130102:766	93,02	93,02
2164	55:18:130102:767	93,02	93,02
2165	55:18:130102:768	93,02	93,02
2166	55:18:130102:769	93,02	93,02
2167	55:18:130102:77	145,68	114 504,48
2168	55:18:130102:770	93,02	93,02
2169	55:18:130102:771	93,02	558,12
2170	55:18:130102:772	93,02	93,02
2171	55:18:130102:773	93,02	93,02
2172	55:18:130102:774	93,02	93,02
2173	55:18:130102:775	93,02	93,02
2174	55:18:130102:776	93,02	93,02
2175	55:18:130102:777	93,02	93,02
2176	55:18:130102:778	93,02	93,02
2177	55:18:130102:779	93,02	93,02
2178	55:18:130102:78	145,68	49 809,45
2179	55:18:130102:780	93,02	93,02
2180	55:18:130102:781	93,02	93,02
2181	55:18:130102:782	93,02	93,02
2182	55:18:130102:783	93,02	465,10
2183	55:18:130102:784	93,02	93,02
2184	55:18:130102:785	93,02	93,02
2185	55:18:130102:786	93,02	93,02
2186	55:18:130102:787	93,02	93,02
2187	55:18:130102:788	93,02	93,02

1	2	3	4
2188	55:18:130102:789	93,02	93,02
2189	55:18:130102:79	486,07	738 340,33
2190	55:18:130102:790	93,02	93,02
2191	55:18:130102:791	93,02	93,02
2192	55:18:130102:792	93,02	93,02
2193	55:18:130102:793	93,02	93,02
2194	55:18:130102:794	93,02	93,02
2195	55:18:130102:795	93,02	465,10
2196	55:18:130102:796	93,02	93,02
2197	55:18:130102:797	93,02	93,02
2198	55:18:130102:798	93,02	465,10
2199	55:18:130102:799	93,02	93,02
2200	55:18:130102:80	135,27	1256 387,76
2201	55:18:130102:800	93,02	93,02
2202	55:18:130102:801	93,02	93,02
2203	55:18:130102:802	93,02	1 023,22
2204	55:18:130102:803	93,02	93,02
2205	55:18:130102:804	93,02	558,12
2206	55:18:130102:805	93,02	93,02
2207	55:18:130102:806	93,02	93,02
2208	55:18:130102:807	93,02	93,02
2209	55:18:130102:808	93,02	930,20
2210	55:18:130102:809	93,02	93,02
2211	55:18:130102:81	145,68	184 867,92
2212	55:18:130102:810	93,02	93,02
2213	55:18:140101:34	55,48	109 671,20
2214	55:18:140101:340	55,48	110 960,00
2215	55:18:140101:341	55,48	155 510,44
2216	55:18:140101:342	55,48	263 640,96
2217	55:18:140101:343	55,48	269 133,48
2218	55:18:140101:344	55,48	245 998,32
2219	55:18:140101:345	55,48	181 847,35
2220	55:18:140101:346	55,48	165 108,48
2221	55:18:140101:347	55,48	196 843,04
2222	55:18:140101:348	55,48	204 776,68
2223	55:18:140101:349	55,48	175 372,28
2224	55:18:140101:35	55,48	235 780,01
2225	55:18:140101:350	55,48	152 736,44
2226	55:18:140101:351	55,48	185 081,28
2227	55:18:140101:352	55,48	214 485,68
2228	55:18:140101:353	55,48	110 960,00
2229	55:18:140101:354	55,48	152 292,60
2230	55:18:140101:355	55,48	238 952,36
2231	55:18:140101:356	55,48	168 825,64
2232	55:18:140101:357	55,48	168 659,20
2233	55:18:140101:358	55,48	228 300,20
2234	55:18:140101:359	55,48	252 933,32
2235	55:18:140101:36	55,48	143 360,32
2236	55:18:140101:360	0,00	1,00
2237	55:18:140101:361	55,48	224 749,48
2238	55:18:140101:362	55,48	330 327,92
2239	55:18:140101:363	55,48	211 989,08
2240	55:18:140101:364	0,00	1,00
2241	55:18:140101:365	55,48	454 825,04
2242	55:18:140101:366	55,48	205 442,44
2243	55:18:140101:367	55,48	402 507,40
2244	55:18:140101:368	55,48	394 074,44
2245	55:18:140101:369	55,48	381 535,96
2246	55:18:140101:37	55,48	282 282,24
2247	55:18:140101:370	55,48	198 230,04
2248	55:18:140101:371	55,48	378 040,72
2249	55:18:140101:372	55,48	303 309,16
2250	55:18:140101:373	55,48	140 297,20
2251	55:18:140101:374	55,48	110 960,00
2252	55:18:140101:375	55,48	156 509,08
2253	55:18:140101:376	55,48	306 360,56
2254	55:18:140101:377	144,69	6187 957,23
2255	55:18:140101:378	55,48	70 148,91
2256	55:18:140101:38	55,48	255 485,40
2257	55:18:140101:380	51,51	616 058,05
2258	55:18:140101:381	51,51	392 454,69
2259	55:18:140101:382	55,48	393 908,00
2260	55:18:140101:386	55,48	103 026,36
2261	55:18:140101:388	144,69	27 780,48
2262	55:18:140101:389	55,48	496,02
2263	55:18:140101:39	55,48	75 230,88
2264	55:18:140101:390	55,48	35,43
2265	55:18:140101:391	55,48	35,43
2266	55:18:130102:811	145,68	154 566,48
2267	55:18:130102:812	145,68	118 729,20
2268	55:18:130102:813	289,02	106 359,36
2269	55:18:		

Официально

1	2	3	4
2590	55:18:130103:212	145,68	145 680,00
2591	55:18:130103:213	145,68	197 979,12
2592	55:18:130103:214	145,68	218 520,00
2593	55:18:130103:215	145,68	236 314,81
2594	55:18:130103:216	145,68	237 021,36
2595	55:18:130103:217	145,68	273 150,00
2596	55:18:130103:218	145,68	244 596,72
2597	55:18:130103:219	145,68	273 004,32
2598	55:18:130103:22	145,68	357 000,49
2599	55:18:130103:220	145,68	218 520,00
2600	55:18:130103:221	145,68	340 599,84
2601	55:18:130103:222	145,68	245 179,44
2602	55:18:130103:223	145,68	162 141,84
2603	55:18:130103:224	145,68	274 461,12
2604	55:18:130103:225	38,85	246 852,90
2605	55:18:130103:226	38,85	184 110,15
2606	55:18:130103:227	145,68	276 209,28
2607	55:18:130103:228	145,68	92 943,84
2608	55:18:130103:229	145,68	218 520,00
2609	55:18:130103:23	145,68	331 880,89
2610	55:18:130103:230	145,68	312 238,86
2611	55:18:130103:231	145,68	246 927,60
2612	55:18:130103:232	145,68	262 806,72
2613	55:18:130103:233	145,68	213 421,20
2614	55:18:130103:234	145,68	286 406,88
2615	55:18:130103:235	145,68	240 809,04
2616	55:18:130103:236	145,68	258 727,68
2617	55:18:130103:237	145,68	303 014,40
2618	55:18:130103:238	145,68	268 633,92
2619	55:18:130103:239	145,68	240 809,04
2620	55:18:130103:24	145,68	253 366,66
2621	55:18:130103:240	145,68	260 912,88
2622	55:18:130103:241	145,68	267 468,48
2623	55:18:130103:242	145,68	90 467,28
2624	55:18:130103:243	145,68	104 015,52
2625	55:18:130103:244	145,68	220 122,48
2626	55:18:130103:245	145,68	209 487,84
2627	55:18:130103:246	145,68	126 595,92
2628	55:18:130103:247	145,68	182 828,40
2629	55:18:130103:248	145,68	387 654,48
2630	55:18:130103:249	145,68	243 722,64
2631	55:18:130103:25	145,68	419 239,36
2632	55:18:130103:250	145,68	295 439,04
2633	55:18:130103:251	145,68	252 463,44
2634	55:18:130103:252	145,68	243 431,28
2635	55:18:130103:253	145,68	319 476,24
2636	55:18:130103:254	145,68	241 537,44
2637	55:18:150101:123	51,55	226 768,45
2638	55:18:150101:124	51,55	195 529,15
2639	55:18:150101:125	51,55	217 128,60
2640	55:18:150101:126	51,55	167 022,00
2641	55:18:150101:127	51,55	199 601,60
2642	55:18:150101:128	51,55	281 308,35
2643	55:18:150101:129	51,55	184 600,55
2644	55:18:150101:13	51,55	185 465,56
2645	55:18:150101:130	51,55	183 002,50
2646	55:18:150101:131	51,55	216 097,60
2647	55:18:150101:132	51,55	87 738,10
2648	55:18:150101:133	51,55	92 841,55
2649	55:18:150101:134	51,55	211 715,85
2650	55:18:150101:135	51,55	207 828,98
2651	55:18:150101:136	51,55	359 355,05
2652	55:18:150101:137	51,55	229 345,95
2653	55:18:150101:138	51,55	342 943,55
2654	55:18:150101:139	51,55	157 072,85
2655	55:18:150101:14	51,55	234 895,31
2656	55:18:150101:140	47,87	180 565,64
2657	55:18:150101:141	51,55	258 781,00
2658	55:18:150101:142	51,55	320 383,25
2659	55:18:150101:143	51,55	189 623,07
2660	55:18:150101:144	51,55	128 875,00
2661	55:18:150101:145	51,55	190 735,00
2662	55:18:150101:146	51,55	156 608,90
2663	55:18:150101:147	51,55	89 026,85
2664	55:18:150101:148	51,55	144 907,05
2665	55:18:150101:149	51,55	124 440,67
2666	55:18:150101:15	51,55	147 226,80
2667	55:18:150101:150	51,55	136 762,15
2668	55:18:150101:151	51,55	222 850,65
2669	55:18:150101:152	51,55	238 975,35
2670	55:18:150101:153	51,55	231 717,25
2671	55:18:150101:154	51,55	134 030,00
2672	55:18:150101:155	51,55	237 130,00
2673	55:18:150101:156	51,55	120 987,85
2674	55:18:150101:157	51,55	215 788,30
2675	55:18:150101:158	51,55	113 410,00
2676	55:18:150101:159	51,55	206 200,00
2677	55:18:150101:16	51,55	199 719,13
2678	55:18:150101:160	51,55	158 877,10
2679	55:18:150101:161	51,55	113 410,00
2680	55:18:150101:162	51,55	113 410,00
2681	55:18:150101:163	51,55	299 758,35
2682	55:18:150101:164	51,55	113 410,00
2683	55:18:150101:165	51,55	112 585,20
2684	55:18:150101:166	51,55	206 200,00
2685	55:18:150101:167	51,55	84 542,00
2686	55:18:150101:168	51,55	159 805,00
2687	55:18:150101:169	51,55	226 613,80
2688	55:18:150101:17	51,55	214 850,09
2689	55:18:150101:170	51,55	92 790,00
2690	55:18:130103:255	145,68	281 453,76
2691	55:18:130103:256	145,68	225 840,42
2692	55:18:130103:257	145,68	251 443,68
2693	55:18:130103:258	145,68	167 969,04
2694	55:18:130103:259	145,68	174 961,68
2695	55:18:130103:26	145,68	174 406,64
2696	55:18:130103:260	145,68	226 152,18
2697	55:18:130103:261	145,68	234 981,84
2698	55:18:130103:262	145,68	251 443,68
2699	55:18:130103:263	38,85	41 336,40
2700	55:18:130103:264	145,68	140 289,84
2701	55:18:130103:265	145,68	126 013,20
2702	55:18:130103:266	145,68	113 933,36
2703	55:18:130103:267	145,68	121 934,16
2704	55:18:130103:268	145,68	106 637,76
2705	55:18:130103:269	145,68	139 707,12
2706	55:18:130103:27	145,68	193 320,27
2707	55:18:130103:270	145,68	107 606,53
2708	55:18:130103:271	145,68	119 603,28
2709	55:18:130103:272	145,68	134 754,00
2710	55:18:130103:273	145,68	218 520,00
2711	55:18:130103:274	145,68	216 626,16
2712	55:18:130103:275	145,68	263 593,39
2713	55:18:130103:276	145,68	330 693,60
2714	55:18:130103:277	145,68	271 984,56
2715	55:18:130103:278	145,68	85 368,48
2716	55:18:130103:279	145,68	92 506,80
2717	55:18:130103:28	145,68	317 409,04
2718	55:18:130103:280	145,68	149 904,72
2719	55:18:130103:281	145,68	177 875,28
2720	55:18:130103:282	145,68	98 479,68
2721	55:18:130103:283	145,68	101 538,96
2722	55:18:130103:284	145,68	173 504,88
2723	55:18:130103:285	145,68	211 818,72

1	2	3	4
2724	55:18:130103:286	145,68	369 444,48
2725	55:18:130103:287	145,68	159 519,60
2726	55:18:130103:288	145,68	187 198,80
2727	55:18:130103:289	145,68	220 268,16
2728	55:18:130103:29	145,68	296 490,85
2729	55:18:130103:290	145,68	234 253,44
2730	55:18:130103:291	145,68	240 372,00
2731	55:18:130103:292	145,68	181 808,64
2732	55:18:130103:293	145,68	101 976,00
2733	55:18:130103:294	145,68	101 976,00
2734	55:18:130103:295	145,68	114 213,12
2735	55:18:130103:296	145,68	227 697,84
2736	55:18:130103:297	145,68	305 928,00
2737	55:18:130103:298	145,68	365 948,16
2738	55:18:130103:299	38,85	8 935,50
2739	55:18:130103:3	145,68	226 297,86
2740	55:18:130103:30	145,68	143 802,18
2741	55:18:130103:300	38,85	7 420,35
2742	55:18:130103:301	38,85	8 080,80
2743	55:18:150101:171	51,55	135 318,75
2744	55:18:150101:172	51,55	211 509,65
2745	55:18:150101:173	51,55	127 122,30
2746	55:18:150101:174	51,55	103 100,00
2747	55:18:150101:175	51,55	128 875,00
2748	55:18:150101:176	51,55	208 365,10
2749	55:18:150101:177	51,55	108 255,00
2750	55:18:150101:178	51,55	206 200,00
2751	55:18:150101:179	51,55	92 790,00
2752	55:18:150101:18	51,55	313 396,16
2753	55:18:150101:180	51,55	206 200,00
2754	55:18:150101:181	51,55	211 509,65
2755	55:18:150101:182	51,55	374 459,20
2756	55:18:150101:183	51,55	154 650,00
2757	55:18:150101:184	51,55	402 708,60
2758	55:18:150101:185	51,55	206 200,00
2759	55:18:150101:186	51,55	80 160,25
2760	55:18:150101:187	51,55	262 699,83
2761	55:18:150101:188	51,55	146 505,10
2762	55:18:150101:189	51,55	123 720,00
2763	55:18:150101:19	51,55	79 896,31
2764	55:18:150101:190	51,55	154 650,00
2765	55:18:150101:191	51,55	167 228,20
2766	55:18:150101:192	51,55	185 992,40
2767	55:18:150101:193	51,55	228 624,25
2768	55:18:150101:194	51,55	144 878,18
2769	55:18:150101:195	51,55	214 499,55
2770	55:18:150101:196	51,55	165 372,40
2771	55:18:150101:197	51,55	208 983,70
2772	55:18:150101:198	51,55	154 650,00
2773	55:18:150101:199	51,55	175 270,00
2774	55:18:150101:2	51,55	196 598,30
2775	55:18:150101:20	51,55	208 455,31
2776	55:18:150101:200	51,55	139 339,65
2777	55:18:150101:201	51,55	161 998,45
2778	55:18:150101:202	51,55	224 190,95
2779	55:18:150101:203	51,55	263 317,40
2780	55:18:150101:204	51,55	168 053,00
2781	55:18:150101:205	51,55	119 492,90
2782	55:18:150101:206	51,55	103 770,15
2783	55:18:150101:207	51,55	128 875,00
2784	55:18:150101:208	51,55	201 045,00
2785	55:18:150101:209	51,55	175 166,90
2786	55:18:150101:21	51,55	242 385,01
2787	55:18:150101:210	51,55	203 416,30
2788	55:18:150101:211	51,55	408 688,40
2789	55:18:150101:212	51,55	284 452,90
2790	55:18:150101:213	51,55	212 592,20
2791	55:18:150101:214	51,55	213 159,25
2792	55:18:150101:215	51,55	186 353,25
2793	55:18:150101:216	51,55	216 973,95
2794	55:18:150101:217	51,55	226 201,40
2795	55:18:150101:218	51,55	178 981,60

Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
3126	55:18:130104:11	145,68	101 498,17	3260	55:18:130104:184	145,68	160 248,00	3394	55:18:150101:92	51,55	208 880,60	3528	55:18:110101:167	54,90	67 801,50
3127	55:18:130104:111	145,68	235 564,56	3261	55:18:130104:185	145,68	205 117,44	3395	55:18:150101:93	51,55	122 070,40	3529	55:18:110101:168	54,90	61 542,90
3128	55:18:130104:112	145,68	259 310,40	3262	55:18:130104:186	145,68	131 112,00	3396	55:18:150101:94	51,55	152 639,55	3530	55:18:110101:169	54,90	219 076,80
3129	55:18:130104:113	145,68	268 488,24	3263	55:18:130104:187	145,68	254 065,92	3397	55:18:150101:95	51,55	429 463,05	3531	55:18:110101:170	54,90	237 826,80
3130	55:18:130104:114	145,68	258 436,32	3264	55:18:130104:188	145,68	247 510,32	3398	55:18:150101:96	51,55	201 045,00	3532	55:18:110101:171	54,90	248 312,70
3131	55:18:130104:115	145,68	262 287,52	3265	55:18:130104:189	145,68	221 724,96	3399	55:18:150101:97	51,55	186 301,70	3533	55:18:110101:172	54,90	65 880,00
3132	55:18:130104:116	145,68	236 147,28	3266	55:18:130104:190	145,68	236 319,18	3400	55:18:150101:98	51,55	80 233,45	3534	55:18:110101:173	54,90	187 099,20
3133	55:18:130104:117	145,68	189 529,68	3267	55:18:130104:191	145,68	159 519,60	3401	55:18:150101:99	51,55	243 699,02	3535	55:18:110101:174	54,90	163 602,00
3134	55:18:130104:118	145,68	70 072,08	3268	55:18:130104:192	145,68	175 107,36	3402	55:18:000000:330	54,90	259 018,20	3536	55:18:110101:175	54,90	140 159,70
3135	55:18:130104:119	145,68	198 238,32	3269	55:18:130104:193	145,68	221 579,28	3403	55:18:110101:1	54,90	393 310,19	3537	55:18:130104:51	145,68	251 997,26
3136	55:18:130104:120	145,68	257 343,72	3270	55:18:130104:194	145,68	363 762,96	3404	55:18:110101:10	54,90	81 965,70	3538	55:18:130104:52	145,68	216 626,16
3137	55:18:130104:121	145,68	149 467,68	3271	55:18:130104:195	145,68	281 308,08	3405	55:18:110101:100	54,90	344 662,20	3539	55:18:130104:53	145,68	59 204,35
3138	55:18:130104:122	145,68	171 465,36	3272	55:18:130104:196	145,68	234 544,80	3406	55:18:110101:101	54,90	347 846,40	3540	55:18:130104:54	145,68	137 434,51
3139	55:18:130104:123	145,68	158 936,88	3273	55:18:150101:412	13,75	25 877,50	3407	55:18:110101:102	54,90	366 347,70	3541	55:18:130104:55	145,68	163 452,96
3140	55:18:130104:124	145,68	155 294,88	3274	55:18:150101:413	13,75	14 066,25	3408	55:18:110101:103	54,90	231 786,70	3542	55:18:130104:56	145,68	233 816,40
3141	55:18:130104:125	145,68	131 112,00	3275	55:18:150101:414	13,75	16 390,00	3409	55:18:110101:104	54,90	250 049,09	3543	55:18:130104:57	145,68	121 788,48
3142	55:18:130104:126	145,68	167 823,36	3276	55:18:150101:415	51,55	138 617,95	3410	55:18:110101:105	54,90	384 025,50	3544	55:18:130104:58	145,68	225 658,32
3143	55:18:130104:127	145,68	181 705,21	3277	55:18:150101:416	47,87	222 882,72	3411	55:18:110101:106	54,90	247 050,00	3545	55:18:130104:59	145,68	231 725,89
3144	55:18:130104:128	145,68	155 731,92	3278	55:18:150101:417	47,87	58 353,53	3412	55:18:110101:107	54,90	203 130,00	3546	55:18:130104:60	145,68	234 107,76
3145	55:18:130104:129	145,68	161 704,80	3279	55:18:150101:418	51,55	53 869,75	3413	55:18:110101:108	54,90	181 828,80	3547	55:18:130104:61	145,68	217 532,29
3146	55:18:130104:130	145,68	194 045,76	3280	55:18:150101:419	51,55	211 458,10	3414	55:18:110101:109	54,90	278 837,10	3548	55:18:130104:62	145,68	260 298,11
3147	55:18:130104:131	145,68	82 596,19	3281	55:18:150101:420	51,55	283 267,25	3415	55:18:110101:110	54,90	153 829,80	3549	55:18:130104:63	145,68	222 756,37
3148	55:18:130104:132	145,68	208 031,04	3282	55:18:150101:421	51,55	151 247,70	3416	55:18:110101:111	54,90	138 183,30	3550	55:18:130104:64	145,68	251 997,26
3149	55:18:130104:133	145,68	133 619,15	3283	55:18:150101:422	51,55	180 610,06	3417	55:18:110101:112	54,90	374 912,10	3551	55:18:130104:65	145,68	186 275,19
3150	55:18:130104:134	145,68	156 460,32	3284	55:18:150101:423	51,55	224 448,70	3418	55:18:110101:113	54,90	378 755,10	3552	55:18:130104:66	145,68	255 814,08
3151	55:18:130104:135	145,68	133 005,84	3285	55:18:150101:424	51,55	105 110,45	3419	55:18:110101:114	54,90	295 252,20	3553	55:18:130104:67	145,68	203 660,64
3152	55:18:130104:136	145,68	136 356,48	3286	55:18:150101:425	51,55	87 119,50	3420	55:18:110101:115	54,90	289 323,00	3554	55:18:130104:68	145,68	227 764,48
3153	55:18:130104:137	145,68	141 309,60	3287	55:18:150101:426	51,55	178 156,80	3421	55:18:110101:116	54,90	309 251,70	3555	55:18:130104:69	145,68	214 149,60
3154	55:18:130104:138	145,68	106 346,40	3288	55:18:150101:427	51,55	404 281,91	3422	55:18:110101:117	54,90	223 552,80	3556	55:18:130104:70	145,68	236 875,68
3155	55:18:130104:139	145,68	117 126,72	3289	55:18:150101:428	51,55	188 415,25	3423	55:18:110101:118	54,90	157 947,30	3557	55:18:130104:71	145,68	205 554,48
3156	55:18:130104:140	145,68	279 559,92	3290	55:18:150101:429	51,55	180 012,60	3424	55:18:110101:119	54,90	150 865,20	3558	55:18:130104:72	145,68	227 115,12
3157	55:18:130104:141	145,68	97 388,54	3291	55:18:150101:430	51,55	88 614,45	3425	55:18:110101:120	54,90	180 785,70	3559	55:18:130104:73	145,68	244 614,20
3158	55:18:130104:142	145,68	211 971,68	3292	55:18:150101:431	51,55	151 660,10	3426	55:18:110101:121	54,90	148 669,20	3560	55:18:130104:74	145,68	155 498,83
3159	55:18:130104:143	145,68	112 639,78	3293	55:18:150101:432	51,55	69 592,50	3427	55:18:110101:122	54,90	282 186,00	3561	55:18:130104:75	145,68	232 764,48
3160	55:18:130104:144	145,68	89 156,16	3294	55:18:150101:433	51,55	223 520,80	3428	55:18:110101:123	54,90	291 958,20	3562	55:18:130104:76	145,68	241 129,54
3161	55:18:130104:145	145,68	107 366,16	3295	55:18:150101:434	51,55	176 558,75	3429	55:18:110101:124	54,90	176 832,90	3563	55:18:130104:77	145,68	224 055,84
3162	55:18:130104:146	145,68	261 112,46	3296	55:18:150101:435	51,55	123 977,75	3430	55:18:110101:125	54,90	139 446,00	3564	55:18:130104:78	145,68	160 248,00
3163	55:18:130104:147	145,68	170 736,96	3297	55:18:150101:436	51,55	203 158,55	3431	55:18:110101:126	54,90	250 728,30	3565	55:18:130104:79	145,68	174 816,00
3164	55:18:130104:148	145,68	147 282,48	3298	55:18:150101:437	51,55	208 725,95	3432	55:18:110101:127	54,90	198 124,80	3566	55:18:130104:80	145,68	221 282,92
3165	55:18:130104:149	145,68	138 687,36	3299	55:18:150101:438	51,55	118 822,75	3433	55:18:110101:128	54,90	127 032,96	3567	55:18:130104:81	145,68	178 895,04
3166	55:18:130104:150	145,68	205 117,44	3300	55:18:150101:439	51,55	151 866,30	3434	55:18:110101:129	54,90	48 657,12	3568	55:18:130104:82	145,68	219 964,40
3167	55:18:150101:364	32,92	460,88	3301	55:18:150101:440	51,55	142 432,65	3435	55:18:110101:130	54,90	128 926,80	3569	55:18:130104:83	145,68	193 608,72
3168	55:18:150101:365	32,92	32,92	3302	55:18:150101:441	51,55	230 840,90	3436	55:18:110101:131	54,90	152 381,28	3570	55:18:130104:84	145,68	244 614,20
3169	55:18:150101:366	32,92	32,92	3303	55:18:150101:442	51,55	148 721,75	3437	55:18:110101:132	54,90	93,02	3571	55:18:130104:85	145,68	155 498,83
3170	55:18:150101:367	32,92	65,84	3304	55:18:150101:443	51,55	167 589,05	3438	55:18:110101:133	54,90	558,12	3572	55:18:130104:86	145,68	232 764,48
3171	55:18:150101:368	32,92	32,92	3305	55:18:150101:444	51,55	183 260,25	3439	55:18:110101:134	54,90	93,02	3573	55:18:130104:87	145,68	200 747,04
3172	55:18:150101:369	32,92	460,88	3306	55:18:150101:445	51,55	241 150,90	3440	55:18:110101:135	54,90	93,02	3574	55:18:130104:88	145,68	160 248,00
3173	55:18:150101:370	51,55	393 775,50	3307	55:18:150101:446	51,55	236 459,85	3441	55:18:110101:136	54,90	93,02	3575	55:18:130104:89	145,68	151 252,72
3174	55:18:150101:371	32,92	32,92	3308	55:18:150101:447	51,55	243 986,15	3442	55:18:110101:137	54,90	93,02	3576	55:18:130104:90	145,68	217 354,56
3175	55:18:150101:372	32,92	32,92	3309	55:18:150101:448	51,55	251 361,41	3443	55:18:110101:138	54,90	93,02	3577	55:18:130104:91	145,68	196 085,28
3176	55:18:150101:373	32,92	32,92	3310	55:18:150101:449	51,55	92 841,55	3444	55:18:110101:139	54,90	558,12	3578	55:18:130104:92	145,68	244 614,20
3177	55:18:150101:374	32,92	32,92	3311	55:18:150101:450	51,55	15 465,00	3445	55:18:110101:140	54,90	93,02	3579	55:18:130104:93	145,68	194 482,80
3178	55:18:150101:375	32,92	65,84	3312	55:18:150101:7	134,44	2086 239,92	3446	55:18:110101:141	54,90	218 520,00	3580	55:18:130104:94	145,68	237 167,04
3179	55:18:150101:376	32,92	32,92	3313	55:18:150101:70	51,55	206 200,00	3447	55:18:110101:142	54,90	93,02	3581	55:18:130104:95	145,68	178 895,04
3180	55:18:150101:377	32,92	32,92	3314	55:18:150101:71	51,55	184 445,90	3448	55:18:110101:143	54,90	93,02	3582	55:18:130104:96	145,68	

Официально

1	2	3	4
3662	55:18:130105:113	145,68	114 358,80
3663	55:18:130105:114	145,68	107 220,48
3664	55:18:130105:115	145,68	112 902,00
3665	55:18:130105:116	145,68	96 003,12
3666	55:18:130105:117	145,68	98 638,47
3667	55:18:130105:118	135,27	202 905,00
3668	55:18:130105:119	145,68	74 296,80
3669	55:18:130105:120	145,68	272 809,11
3670	55:18:130105:121	145,68	83 037,60
3671	55:18:130105:122	145,68	98 479,68
3672	55:18:130105:123	145,68	188 801,28
3673	55:18:130105:124	145,68	308 404,56
3674	55:18:130105:125	145,68	220 850,88
3675	55:18:130105:126	145,68	272 858,64
3676	55:18:130105:127	145,68	263 948,85
3677	55:18:130105:128	93,02	11 990,28
3678	55:18:130105:129	93,02	353,48
3679	55:18:130105:130	135,27	530 890,38
3680	55:18:130105:131	135,27	50 972,73
3681	55:18:130105:132	379,93	1273 525,36
3682	55:18:130105:133	135,27	562 452,66
3683	55:18:130105:134	93,02	73 843,93
3684	55:18:130105:135	135,27	1004 379,75
3685	55:18:130105:136	145,68	223 578,01
3686	55:18:130105:137	135,27	6156 272,97
3687	55:18:130105:138	135,27	2034 325,53
3688	55:18:130105:139	135,27	456 265,71
3689	55:18:130105:140	135,27	134 458,38
3690	55:18:130105:141	93,02	347 801,78
3691	55:18:130105:142	135,27	11 116 518,58
3692	55:18:130105:143	145,68	393 783,24
3693	55:18:130105:144	93,02	27 906,00
3694	55:18:130105:145	93,02	93,02
3695	55:18:130105:146	93,02	93,02
3696	55:18:130105:147	93,02	465,10
3697	55:18:110101:224	54,90	182 707,20
3698	55:18:110101:225	54,90	170 080,20
3699	55:18:110101:226	54,90	423 053,91
3700	55:18:110101:227	54,90	189 350,10
3701	55:18:110101:228	54,90	171 972,05
3702	55:18:110101:229	54,90	203 130,00
3703	55:18:110101:230	54,90	157 453,20
3704	55:18:110101:231	54,90	203 404,50
3705	55:18:110101:232	54,90	325 502,10
3706	55:18:110101:233	54,90	272 633,40
3707	55:18:110101:234	54,90	408 126,60
3708	55:18:110101:235	54,90	330 278,40
3709	55:18:110101:236	54,90	334 066,50
3710	55:18:110101:237	54,90	509 472,00
3711	55:18:110101:238	54,90	362 340,00
3712	55:18:110101:239	54,90	221 576,40
3713	55:18:110101:240	54,90	362 340,00
3714	55:18:110101:241	54,90	420 753,60
3715	55:18:110101:242	54,90	256 767,30
3716	55:18:110101:243	54,90	164 700,00
3717	55:18:110101:244	54,90	264 947,40
3718	55:18:110101:245	54,90	384 300,00
3719	55:18:110101:246	54,90	344 442,60
3720	55:18:110101:247	54,90	170 190,00
3721	55:18:110101:248	54,90	311 337,90
3722	55:18:110101:249	54,90	87 510,60
3723	55:18:110101:250	54,90	61 707,60
3724	55:18:110101:251	54,90	210 253,28
3725	55:18:110101:252	54,90	226 703,51
3726	55:18:110101:253	54,90	76 146,30
3727	55:18:110101:254	54,90	72 138,60
3728	55:18:110101:255	54,90	60 390,00
3729	55:18:110101:256	54,90	53 527,50
3730	55:18:110101:257	54,90	59 731,20
3731	55:18:110101:258	54,90	72 577,80
3732	55:18:110101:259	54,90	66 923,10
3733	55:18:110101:260	54,90	212 682,60
3734	55:18:110101:261	54,90	230 360,40
3735	55:18:110101:262	54,90	260 445,60
3736	55:18:110101:263	54,90	210 134,69
3737	55:18:110101:264	54,90	159 100,20
3738	55:18:110101:265	183,18	981 478,44
3739	55:18:110101:266	54,90	135 383,40
3740	55:18:110101:267	54,90	123 360,30
3741	55:18:110101:268	54,90	169 586,10
3742	55:18:110101:269	54,90	165 633,30
3743	55:18:110101:270	54,90	84 051,90
3744	55:18:110101:271	54,90	36 069,30
3745	55:18:110101:272	54,90	201 647,70
3746	55:18:110101:273	54,90	104 474,70
3747	55:18:110101:274	54,90	223 142,15
3748	55:18:110101:275	54,90	165 578,40
3749	55:18:110101:276	54,90	106 231,50
3750	55:18:130105:159	93,02	93,02
3751	55:18:130105:160	145,68	131 381,51
3752	55:18:130105:161	93,02	186,04
3753	55:18:130105:162	93,02	93,02
3754	55:18:130105:163	93,02	93,02
3755	55:18:130105:164	93,02	93,02
3756	55:18:130105:165	93,02	93,02
3757	55:18:130105:166	93,02	93,02
3758	55:18:130105:167	93,02	93,02
3759	55:18:130105:168	93,02	93,02
3760	55:18:130105:169	93,02	93,02
3761	55:18:130105:170	145,68	120 768,72
3762	55:18:130105:171	93,02	93,02
3763	55:18:130105:172	93,02	93,02
3764	55:18:130105:173	93,02	93,02
3765	55:18:130105:174	93,02	93,02
3766	55:18:130105:175	93,02	93,02
3767	55:18:130105:176	93,02	93,02
3768	55:18:130105:177	93,02	93,02
3769	55:18:130105:178	93,02	93,02
3770	55:18:130105:179	93,02	93,02
3771	55:18:130105:180	93,02	93,02
3772	55:18:130105:181	93,02	93,02
3773	55:18:130105:182	93,02	93,02
3774	55:18:130105:183	93,02	93,02
3775	55:18:130105:184	93,02	93,02
3776	55:18:130105:185	93,02	93,02
3777	55:18:130105:186	93,02	93,02
3778	55:18:130105:187	93,02	93,02
3779	55:18:130105:188	93,02	93,02
3780	55:18:130105:189	93,02	93,02
3781	55:18:130105:190	93,02	93,02
3782	55:18:130105:191	93,02	186,04
3783	55:18:130105:192	93,02	93,02
3784	55:18:130105:193	93,02	93,02
3785	55:18:130105:194	93,02	93,02
3786	55:18:130105:195	93,02	93,02
3787	55:18:130105:196	93,02	93,02
3788	55:18:130105:197	93,02	93,02
3789	55:18:130105:198	93,02	93,02
3790	55:18:130105:199	93,02	93,02
3791	55:18:130105:200	145,68	95 481,59
3792	55:18:130105:201	93,02	93,02
3793	55:18:130105:202	93,02	93,02
3794	55:18:130105:203	93,02	93,02
3795	55:18:130105:204	93,02	93,02

1	2	3	4
3796	55:18:130105:205	93,02	465,10
3797	55:18:130105:206	93,02	93,02
3798	55:18:130105:207	93,02	93,02
3799	55:18:130105:208	93,02	93,02
3800	55:18:130105:209	93,02	93,02
3801	55:18:130105:210	93,02	93,02
3802	55:18:130105:211	93,02	93,02
3803	55:18:110101:272	54,90	124 074,00
3804	55:18:110101:273	54,90	125 940,60
3805	55:18:110101:274	54,90	268 570,80
3806	55:18:110101:275	54,90	128 905,20
3807	55:18:110101:276	54,90	266 319,90
3808	55:18:110101:277	54,90	168 872,40
3809	55:18:110101:278	54,90	242 163,90
3810	55:18:110101:279	54,90	119 572,20
3811	55:18:110101:280	54,90	400 770,00
3812	55:18:110101:281	54,90	181 170,00
3813	55:18:110101:282	54,90	235 301,40
3814	55:18:110101:283	54,90	146 692,80
3815	55:18:110101:284	54,90	133 901,10
3816	55:18:110101:285	54,90	65 880,00
3817	55:18:110101:286	54,90	221 796,00
3818	55:18:110101:287	54,90	132 473,70
3819	55:18:110101:288	54,90	197 640,00
3820	55:18:110101:289	54,90	202 855,50
3821	55:18:110101:290	54,90	249 849,90
3822	55:18:110101:291	54,90	381 040,04
3823	55:18:110101:292	54,90	225 090,00
3824	55:18:110101:293	54,90	243 097,20
3825	55:18:110101:294	54,90	261 708,30
3826	55:18:110101:295	54,90	253 642,94
3827	55:18:110101:296	54,90	123 030,90
3828	55:18:110101:297	54,90	214 518,46
3829	55:18:110101:298	54,90	261 927,90
3830	55:18:110101:299	54,90	213 561,00
3831	55:18:110101:300	54,90	196 926,30
3832	55:18:110101:301	54,90	225 309,60
3833	55:18:110101:302	54,90	409 500,75
3834	55:18:110101:303	106,92	414 004,92
3835	55:18:110101:304	54,90	37 881,00
3836	55:18:110101:305	54,90	172 715,40
3837	55:18:110101:306	54,90	97 941,60
3838	55:18:110101:307	54,90	98 435,70
3839	55:18:110101:308	54,90	87 071,40
3840	55:18:110101:309	54,90	210 157,20
3841	55:18:110101:310	54,90	181 170,00
3842	55:18:110101:311	54,90	168 872,40
3843	55:18:110101:312	54,90	164 700,00
3844	55:18:110101:313	54,90	99 898,79
3845	55:18:110101:314	54,90	172 941,04
3846	55:18:110101:315	54,90	108 372,60
3847	55:18:110101:316	54,90	181 773,90
3848	55:18:110101:317	54,90	118 803,60
3849	55:18:110101:318	54,90	194 181,30
3850	55:18:110101:319	54,90	131 869,80
3851	55:18:110101:320	54,90	175 338,52
3852	55:18:110101:321	54,90	65 440,00
3853	55:18:110101:322	54,90	85 204,80
3854	55:18:110101:323	54,90	213 467,67
3855	55:18:110101:324	54,90	217 860,22
3856	55:18:130105:209	93,02	93,02
3857	55:18:130105:210	93,02	93,02
3858	55:18:130105:211	93,02	93,02
3859	55:18:130105:212	93,02	93,02
3860	55:18:130105:213	93,02	93,02
3861	55:18:130105:214	93,02	93,02
3862	55:18:130105:215	93,02	93,02
3863	55:18:130105:216	93,02	93,02
3864	55:18:130105:217	93,02	93,02
3865	55:18:130105:218	93,02	93,02
3866	55:18:130105:219	93,02	558,12
3867	55:18:130105:220	93,02	1 302,28
3868	55:18:130105:221	93,02	93,02
3869	55:18:130105:222	93,02	93,02
3870	55:18:130105:223	93,02	93,02
3871	55:18:130105:224	93,02	1 302,28
3872	55:18:130105:225	93,02	93,02
3873	55:18:130105:226	93,02	93,02
3874	55:18:130105:227	93,02	

Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
4198	55:18:130106:133	145,68	684 987,36	4332	55:18:130106:209	93,02	93,02	4466	55:18:120101:152	52,39	289 716,70	4600	55:18:130107:104	145,68	208 759,44
4199	55:18:130106:134	145,68	805 319,04	4333	55:18:110101:84	54,90	166 347,00	4467	55:18:120101:153	52,39	214 799,00	4601	55:18:130107:105	145,68	220 122,48
4200	55:18:130106:135	145,68	259 747,44	4334	55:18:110101:85	54,90	109 580,40	4468	55:18:120101:154	52,39	174 825,43	4602	55:18:130107:106	145,68	222 890,40
4201	55:18:130106:136	145,68	261 786,96	4335	55:18:110101:86	54,90	391 382,10	4469	55:18:120101:155	52,39	223 600,52	4603	55:18:130107:107	145,68	269 070,96
4202	55:18:130106:137	145,68	449 277,12	4336	55:18:110101:87	54,90	261 598,50	4470	55:18:120101:156	52,39	266 193,59	4604	55:18:130107:108	145,68	545 862,96
4203	55:18:130106:138	145,68	589 129,92	4337	55:18:110101:872	54,90	43 261,20	4471	55:18:120101:157	52,39	301 294,89	4605	55:18:130107:109	145,68	433 106,64
4204	55:18:130106:139	145,68	284 658,72	4338	55:18:110101:88	54,90	202 196,70	4472	55:18:120101:158	52,39	137 261,80	4606	55:18:130107:110	145,68	212 255,76
4205	55:18:130106:14	145,68	256 542,48	4339	55:18:110101:89	54,90	164 700,00	4473	55:18:120101:159	52,39	164 190,26	4607	55:18:130107:111	145,68	409 069,44
4206	55:18:130106:140	145,68	329 528,16	4340	55:18:110101:9	54,90	143 892,90	4474	55:18:120101:16	52,39	351 746,46	4608	55:18:130107:111	145,68	505 509,60
4207	55:18:130106:141	145,68	391 879,20	4341	55:18:110101:90	54,90	346 858,20	4475	55:18:120101:160	52,39	178 126,00	4609	55:18:130107:112	145,68	335 938,08
4208	55:18:130106:142	145,68	301 411,92	4342	55:18:110101:91	54,90	418 667,40	4476	55:18:120101:161	52,39	188 730,78	4610	55:18:130107:113	38,85	46 620,00
4209	55:18:130106:143	145,68	407 758,32	4343	55:18:110101:92	54,90	384 409,80	4477	55:18:120101:162	52,39	195 938,60	4611	55:18:130107:114	38,85	50 051,23
4210	55:18:130106:144	145,68	407 029,92	4344	55:18:110101:93	54,90	413 232,30	4478	55:18:120101:163	52,39	111 052,13	4612	55:18:130107:115	38,85	46 620,00
4211	55:18:130106:145	145,68	517 601,04	4345	55:18:110101:94	54,90	218 062,80	4479	55:18:120101:164	52,39	118 349,01	4613	55:18:130107:116	38,85	23 310,00
4212	55:18:130106:146	145,68	206 865,60	4346	55:18:110101:95	54,90	298 436,40	4480	55:18:120101:165	52,39	95 978,48	4614	55:18:130107:117	38,85	46 620,00
4213	55:18:130106:147	145,68	217 937,28	4347	55:18:110101:96	54,90	238 979,70	4481	55:18:120101:166	136,63	1014 887,64	4615	55:18:130107:118	38,85	81 196,50
4214	55:18:130106:148	145,68	218 520,00	4348	55:18:110101:97	54,90	446 501,70	4482	55:18:120101:167	52,39	151 826,22	4616	55:18:130107:119	38,85	46 620,00
4215	55:18:130106:149	145,68	261 641,28	4349	55:18:110101:98	54,90	389 735,10	4483	55:18:120101:168	52,39	318 164,47	4617	55:18:130107:12	145,68	370 880,88
4216	55:18:130106:15	145,68	261 786,96	4350	55:18:110101:99	54,90	360 473,40	4484	55:18:120101:169	136,63	5679 982,36	4618	55:18:130107:120	38,85	23 310,00
4217	55:18:130106:150	145,68	218 520,00	4351	55:18:110101:992	143,18	231 951,60	4485	55:18:120101:17	52,39	537 154,67	4619	55:18:130107:121	38,85	46 620,00
4218	55:18:130106:151	145,68	508 423,20	4352	55:18:110101:999	54,90	89 212,90	4486	55:18:120101:170	52,39	136 214,00	4620	55:18:130107:122	38,85	97 125,00
4219	55:18:130106:152	38,85	77 544,60	4353	55:18:120101:191	54,90	97 337,70	4487	55:18:120101:171	103,94	87 101,72	4621	55:18:130107:123	38,85	46 620,00
4220	55:18:130106:153	145,68	365 948,16	4354	55:18:120101:1	52,39	514 836,53	4488	55:18:120101:172	103,94	27 336,22	4622	55:18:130107:124	38,85	46 620,00
4221	55:18:130106:154	145,68	408 049,68	4355	55:18:120101:10	52,39	269 925,33	4489	55:18:120101:173	103,94	196 238,72	4623	55:18:130107:125	38,85	23 310,00
4222	55:18:130106:155	145,68	218 520,00	4356	55:18:120101:100	52,39	348 812,62	4490	55:18:120101:175	52,39	400 207,21	4624	55:18:130107:126	38,85	23 310,00
4223	55:18:130106:156	145,68	272 858,64	4357	55:18:120101:101	52,39	125 756,00	4491	55:18:120101:177	52,39	336 710,53	4625	55:18:130107:127	38,85	46 620,00
4224	55:18:130106:157	145,68	154 680,00	4358	55:18:120101:102	52,39	62 396,49	4492	55:18:130106:54	145,68	220 996,56	4626	55:18:130107:128	38,85	46 620,00
4225	55:18:130106:158	145,68	258 290,64	4359	55:18:120101:103	52,39	151 931,00	4493	55:18:130106:55	145,68	218 520,00	4627	55:18:130107:129	38,85	31 080,00
4226	55:18:130106:159	145,68	218 520,00	4360	55:18:120101:104	52,39	346 142,30	4494	55:18:130106:56	145,68	210 070,56	4628	55:18:130107:13	145,68	310 589,76
4227	55:18:110101:470	35,06	70,12	4361	55:18:120101:105	52,39	214 799,00	4495	55:18:130106:57	145,68	183 993,84	4629	55:18:130107:130	38,85	23 310,00
4228	55:18:110101:471	35,06	490,84	4362	55:18:120101:106	52,39	358 295,21	4496	55:18:130106:58	145,68	290 340,24	4630	55:18:130107:131	38,85	46 620,00
4229	55:18:110101:473	54,90	103 266,90	4363	55:18:120101:107	52,39	209 560,00	4497	55:18:130106:59	145,68	260 767,20	4631	55:18:130107:132	38,85	23 310,00
4230	55:18:110101:474	54,90	230 305,50	4364	55:18:120101:108	52,39	323 822,59	4498	55:18:130106:6	145,68	218 374,32	4632	55:18:130107:133	38,85	46 620,00
4231	55:18:110101:475	54,90	112 160,70	4365	55:18:120101:109	52,39	287 883,05	4499	55:18:130106:60	145,68	305 345,28	4633	55:18:130107:134	38,85	38 850,00
4232	55:18:110101:476	108,92	417 381,44	4366	55:18:120101:11	52,39	304 887,27	4500	55:18:130106:61	145,68	258 144,96	4634	55:18:130107:135	38,85	46 620,00
4233	55:18:110101:477	54,90	148 833,90	4367	55:18:120101:110	52,39	127 202,92	4501	55:18:130106:62	145,68	265 574,64	4635	55:18:130107:136	38,85	23 310,00
4234	55:18:110101:478	108,92	10 456,32	4368	55:18:120101:111	52,39	146 377,66	4502	55:18:130106:63	145,68	242 702,88	4636	55:18:130107:137	38,85	23 310,00
4235	55:18:110101:479	54,90	130 332,60	4369	55:18:120101:112	52,39	107 975,79	4503	55:18:130106:64	145,68	262 952,40	4637	55:18:130107:138	38,85	38 850,00
4236	55:18:110101:48	54,90	373 265,10	4370	55:18:120101:113	52,39	163 247,24	4504	55:18:130106:65	145,68	334 772,64	4638	55:18:130107:139	38,85	23 310,00
4237	55:18:110101:480	14,64	28 562,64	4371	55:18:120101:114	52,39	209 560,00	4505	55:18:130106:66	145,68	225 221,28	4639	55:18:130107:14	145,68	369 899,00
4238	55:18:110101:481	54,90	66 044,70	4372	55:18:120101:115	52,39	71 669,52	4506	55:18:130106:67	145,68	209 924,88	4640	55:18:130107:140	38,85	46 620,00
4239	55:18:110101:482	54,90	302 334,30	4373	55:18:120101:116	52,39	299 304,07	4507	55:18:130106:68	145,68	205 554,48	4641	55:18:130107:141	38,85	46 620,00
4240	55:18:110101:483	108,92	13 397,16	4374	55:18:120101:117	52,39	52 390,00	4508	55:18:130106:69	145,68	174 816,00	4642	55:18:130107:142	38,85	46 620,00
4241	55:18:110101:49	54,90	250 508,70	4375	55:18:120101:118	52,39	125 736,00	4509	55:18:130106:7	145,68	269 867,83	4643	55:18:130107:143	38,85	46 620,00
4242	55:18:110101:5	54,90	149 559,68	4376	55:18:120101:119	52,39	129 770,03	4510	55:18:130106:70	145,68	192 006,24	4644	55:18:130107:144	38,85	46 620,00
4243	55:18:110101:50	54,90	233 105,40	4377	55:18:120101:12	48,65	12 587,70	4511	55:18:130106:71	145,68	208 031,04	4645	55:18:130107:145	38,85	23 310,00
4244	55:18:110101:51	54,90	349 438,50	4378	55:18:120101:120	52,39	123 326,06	4512	55:18:130106:72	145,68	286 115,52	4646	55:18:130107:146	38,85	31 080,00
4245	55:18:110101:52	54,90	286 303,50	4379	55:18:120101:121	52,39	115 939,07	4513	55:18:130106:73	145,68	203 952,00	4647	55:18:130107:147	38,85	46 620,00
4246	55:18:110101:53	54,90	140 818,50	4380	55:18:120101:122	52,39	145 591,81	4514	55:18:130106:74	145,68	240 971,76	4648	55:18:130107:148	38,85	23 310,00
4247	55:18:110101:54	54,90	109 800,00	4381	55:18:120101:123	52,39	116 882,09	4515	55:18:130106:75	145,68	218 520,00	4649	55:18:130107:149	38,85	46 620,00
4248	55:18:110101:55	54,90	116 497,80	4382	55:18:120101:124	52,39	139 986,08	4516	55:18:130106:76	145,68	203 369,28	4650	55:18:130107:150	38,85	46 620,00
4249	55:18:110101:56	54,90	179 089,84	4383	55:18:120101:125	52,39	136 214,00	4517	55:18:130106:77	145,68	268 342,56	4651	55:18:120101:227	52,39	155 545,91
4250	55:18:110101:57	54,90	142 849,80	4384	55:18:120101:126	52,39	172 887,00	4518	55:18:130106:78	145,68	213 604,76	4652	55:18:120101:228	52,39	148 420,87
4251	55:18:110101:58	54,90	258 688,80	4385	55:18:120101:127	52,39	302 290,30	4519	55:18:130106:79	145,68	218 520,00	4653	55:18:120101:229	52,39	140 771,93
4252	55:18:110101:59	54,90	163 602,00	4386	55:18:130106:21	145,68	240 108,32	4520	55:18:130106:80	145,68	231 631,20	465			

Официально

1	2	3	4
4734	55:18:130107:179	38,85	38 850,00
4735	55:18:130107:18	145,68	187 051,66
4736	55:18:130107:180	38,85	46 620,00
4737	55:18:130107:181	38,85	46 620,00
4738	55:18:130107:182	38,85	23 310,00
4739	55:18:130107:183	38,85	46 620,00
4740	55:18:130107:184	38,85	23 310,00
4741	55:18:130107:185	38,85	46 620,00
4742	55:18:130107:186	38,85	23 310,00
4743	55:18:130107:187	38,85	23 310,00
4744	55:18:130107:188	38,85	46 620,00
4745	55:18:130107:189	38,85	23 310,00
4746	55:18:130107:19	38,85	49 650,30
4747	55:18:130107:190	38,85	46 620,00
4748	55:18:130107:191	38,85	46 620,00
4749	55:18:130107:192	38,85	46 620,00
4750	55:18:130107:193	38,85	46 620,00
4751	55:18:130107:194	38,85	44 483,25
4752	55:18:130107:195	38,85	46 620,00
4753	55:18:130107:196	38,85	46 620,00
4754	55:18:130107:197	38,85	46 620,00
4755	55:18:130107:198	38,85	46 620,00
4756	55:18:130107:199	38,85	46 620,00
4757	55:18:120101:275	52,39	410 108,92
4758	55:18:120101:276	52,39	153 502,70
4759	55:18:120101:277	52,39	193 738,22
4760	55:18:120101:278	52,39	354 948,54
4761	55:18:120101:279	52,39	160 889,69
4762	55:18:120101:28	52,39	199 291,56
4763	55:18:120101:286	52,39	297 679,98
4764	55:18:120101:287	52,39	214 799,00
4765	55:18:120101:288	3,47	69 618,61
4766	55:18:120101:289	52,39	209 560,00
4767	55:18:120101:29	52,39	94 302,00
4768	55:18:120101:290	52,39	341 844,75
4769	55:18:120101:291	52,39	255 610,81
4770	55:18:120101:292	52,39	214 799,00
4771	55:18:120101:293	52,39	188 604,00
4772	55:18:120101:294	52,39	136 214,00
4773	55:18:120101:295	52,39	100 222,07
4774	55:18:120101:296	3,47	115 870,24
4775	55:18:120101:297	52,39	214 799,00
4776	55:18:120101:298	52,39	94 302,00
4777	55:18:120101:299	52,39	314 706,73
4778	55:18:120101:3	52,39	332 047,82
4779	55:18:120101:30	52,39	105 513,46
4780	55:18:120101:300	52,39	214 799,00
4781	55:18:120101:301	3,47	237 764,40
4782	55:18:120101:302	3,47	27 277,67
4783	55:18:120101:303	33,45	28 900,80
4784	55:18:120101:304	48,65	169 302,00
4785	55:18:120101:305	3,47	4 812,89
4786	55:18:120101:306	52,39	193 004,76
4787	55:18:120101:307	52,39	207 935,91
4788	55:18:120101:308	52,39	206 416,60
4789	55:18:120101:309	103,94	10 394,00
4790	55:18:120101:31	52,39	211 865,16
4791	55:18:120101:314	33,45	127,11
4792	55:18:120101:315	33,45	127,11
4793	55:18:120101:318	52,39	110 438,12
4794	55:18:120101:319	52,39	164 714,16
4795	55:18:120101:32	52,39	175 034,99
4796	55:18:120101:320	52,39	128 879,40
4797	55:18:120101:321	33,45	468,30
4798	55:18:120101:322	33,45	33,45
4799	55:18:120101:323	33,45	33,45
4800	55:18:120101:324	33,45	33,45
4801	55:18:120101:325	33,45	66,90
4802	55:18:120101:326	33,45	33,45
4803	55:18:120101:327	33,45	33,45
4804	55:18:120101:328	33,45	33,45
4805	55:18:120101:329	33,45	33,45
4806	55:18:120101:33	52,39	290 089,19
4807	55:18:120101:330	33,45	33,45
4808	55:18:120101:331	33,45	33,45
4809	55:18:120101:332	33,45	33,45
4810	55:18:130107:2	317,14	595 271,78
4811	55:18:130107:20	145,68	194 124,43
4812	55:18:130107:200	38,85	46 620,00
4813	55:18:130107:201	38,85	46 620,00
4814	55:18:130107:202	38,85	46 620,00
4815	55:18:130107:203	38,85	46 620,00
4816	55:18:130107:204	38,85	46 620,00
4817	55:18:130107:205	38,85	46 620,00
4818	55:18:130107:206	38,85	23 310,00
4819	55:18:130107:207	38,85	23 310,00
4820	55:18:130107:208	38,85	46 620,00
4821	55:18:130107:209	38,85	46 620,00
4822	55:18:130107:21	145,68	246 033,12
4823	55:18:130107:210	38,85	46 620,00
4824	55:18:130107:211	38,85	46 620,00
4825	55:18:130107:212	38,85	46 620,00
4826	55:18:130107:213	38,85	46 620,00
4827	55:18:130107:214	38,85	46 620,00
4828	55:18:130107:215	38,85	46 620,00
4829	55:18:130107:216	38,85	46 620,00
4830	55:18:130107:217	38,85	45 888,84
4831	55:18:130107:218	38,85	46 620,00
4832	55:18:130107:219	38,85	46 620,00
4833	55:18:130107:22	145,68	100 468,21
4834	55:18:130107:220	38,85	46 620,00
4835	55:18:130107:221	38,85	46 620,00
4836	55:18:130107:222	38,85	23 310,00
4837	55:18:130107:223	38,85	23 310,00
4838	55:18:130107:224	38,85	23 310,00
4839	55:18:130107:225	38,85	47 125,05
4840	55:18:130107:226	38,85	46 620,00
4841	55:18:130107:227	38,85	23 310,00
4842	55:18:130107:228	38,85	46 620,00
4843	55:18:130107:229	38,85	46 620,00
4844	55:18:130107:23	145,68	365 165,86
4845	55:18:130107:230	38,85	46 620,00
4846	55:18:130107:231	38,85	38 850,00
4847	55:18:130107:232	38,85	46 620,00
4848	55:18:130107:233	38,85	46 620,00
4849	55:18:130107:234	38,85	46 620,00
4850	55:18:130107:235	38,85	46 620,00
4851	55:18:130107:236	38,85	46 620,00
4852	55:18:130107:237	38,85	46 620,00
4853	55:18:130107:238	38,85	46 620,00
4854	55:18:130107:239	38,85	23 310,00
4855	55:18:130107:24	145,68	357 644,40
4856	55:18:130107:240	38,85	46 620,00
4857	55:18:130107:241	38,85	46 620,00
4858	55:18:130107:242	38,85	46 620,00
4859	55:18:130107:243	38,85	46 620,00
4860	55:18:130107:244	38,85	46 620,00
4861	55:18:130107:245	38,85	46 620,00
4862	55:18:130107:246	38,85	46 620,00
4863	55:18:120101:333	33,45	33,45
4864	55:18:120101:334	33,45	33,45
4865	55:18:120101:335	33,45	33,45
4866	55:18:120101:336	33,45	33,45
4867	55:18:120101:337	33,45	33,45

1	2	3	4
4868	55:18:120101:338	33,45	33,45
4869	55:18:120101:339	33,45	33,45
4870	55:18:120101:34	52,39	214 799,00
4871	55:18:120101:340	33,45	33,45
4872	55:18:120101:341	33,45	33,45
4873	55:18:120101:342	33,45	66,90
4874	55:18:120101:343	33,45	33,45
4875	55:18:120101:344	33,45	33,45
4876	55:18:120101:345	33,45	33,45
4877	55:18:120101:346	33,45	33,45
4878	55:18:120101:347	33,45	33,45
4879	55:18:120101:348	33,45	33,45
4880	55:18:120101:349	33,45	66,90
4881	55:18:120101:35	52,39	248 276,21
4882	55:18:120101:350	33,45	33,45
4883	55:18:120101:351	33,45	33,45
4884	55:18:120101:352	33,45	33,45
4885	55:18:120101:353	33,45	33,45
4886	55:18:120101:354	33,45	33,45
4887	55:18:120101:355	33,45	33,45
4888	55:18:120101:356	33,45	468,30
4889	55:18:120101:357	33,45	66,90
4890	55:18:120101:358	33,45	33,45
4891	55:18:120101:359	33,45	33,45
4892	55:18:120101:36	52,39	355 990,05
4893	55:18:120101:360	33,45	33,45
4894	55:18:120101:361	33,45	33,45
4895	55:18:120101:362	33,45	33,45
4896	55:18:120101:363	33,45	33,45
4897	55:18:120101:364	33,45	33,45
4898	55:18:120101:365	33,45	33,45
4899	55:18:120101:366	33,45	33,45
4900	55:18:120101:367	33,45	33,45
4901	55:18:120101:368	33,45	33,45
4902	55:18:120101:369	33,45	33,45
4903	55:18:120101:37	52,39	374 722,09
4904	55:18:120101:370	33,45	33,45
4905	55:18:120101:371	33,45	33,45
4906	55:18:120101:372	33,45	33,45
4907	55:18:120101:373	33,45	33,45
4908	55:18:120101:374	33,45	33,45
4909	55:18:120101:375	33,45	33,45
4910	55:18:120101:376	33,45	33,45
4911	55:18:120101:377	33,45	33,45
4912	55:18:120101:378	33,45	33,45
4913	55:18:120101:379	33,45	33,45
4914	55:18:120101:38	52,39	214 799,00
4915	55:18:120101:380	33,45	33,45
4916	55:18:130107:247	38,85	46 620,00
4917	55:18:130107:248	38,85	46 620,00
4918	55:18:130107:249	38,85	46 620,00
4919	55:18:130107:25	38,85	47 448,28
4920	55:18:130107:250	38,85	46 620,00
4921	55:18:130107:251	38,85	46 620,00
4922	55:18:130107:252	38,85	46 620,00
4923	55:18:130107:253	38,85	46 620,00
4924	55:18:130107:254	38,85	46 620,00
4925	55:18:130107:255	38,85	46 620,00
4926	55:18:130107:256	38,85	46 620,00
4927	55:18:130107:257	38,85	46 620,00
4928	55:18:130107:258	38,85	46 620,00
4929	55:18:130107:259	38,85	46 620,00
4930	55:18:130107:26	145,68	182 432,15
4931	55:18:130107:260	38,85	23 310,00
4932	55:18:130107:261	38,85	46 620,00
4933	55:18:130107:262	38,85	46 620,00
4934	55:18:130107:263	38,85	46 620,00
4935	55:18:130107:264	38,85	46 620,00
4936	55:18:130107:265	38,85	46 620,00
4937	55:18:130107:266	38,85	46 620,00
4938	55:18:130107:267	38,85	46 620,00
4939	55:18:130107:268	38,85	46 620,00
4940	55:18:130107:269	38,85	46 620,00
4941	55:18:130107:27	145,68	197 477,98
4942	55:18:130107:270	38,85	46 620,00
4943	55:18:130107:271	38,85	46 620,00
4944	55:18:130107:272	38,85	46 620,00
4945	55:18:130107:273	38,85	46 620,00
4946	55:18:130107:274	38,85	46 620,00
4947	55:18:130107:275	38,85	46 620,00
4948	55:		

Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
5270	55:18:130107:81	145,68	218 520,00	5404	55:18:170101:173	63,57	62 870,73	5538	55:18:170101:246	63,57	174 436,08	5672	55:18:130108:267	93,02	93,02
5271	55:18:130107:82	145,68	402 950,88	5405	55:18:170101:174	63,57	59 247,24	5539	55:18:170101:247	63,57	225 164,94	5673	55:18:130108:268	93,02	465,10
5272	55:18:130107:83	145,68	138 219,02	5406	55:18:170101:175	63,57	42 210,48	5540	55:18:170101:248	63,57	158 925,00	5674	55:18:130108:269	93,02	93,02
5273	55:18:130107:84	145,68	296 167,44	5407	55:18:170101:176	63,57	47 908,26	5541	55:18:170101:249	63,57	105 335,49	5675	55:18:130108:27	289,02	855 210,18
5274	55:18:130107:85	145,68	291 942,72	5408	55:18:170101:177	63,57	114 426,00	5542	55:18:170101:25	63,57	205 452,52	5676	55:18:130108:270	93,02	1 302,28
5275	55:18:130107:86	145,68	364 928,40	5409	55:18:170101:178	63,57	52 763,10	5543	55:18:170101:250	63,57	177 491,83	5677	55:18:130108:271	93,02	93,02
5276	55:18:130107:87	145,68	258 290,64	5410	55:18:170101:179	63,57	56 161,55	5544	55:18:170101:251	63,57	164 646,30	5678	55:18:130108:272	93,02	93,02
5277	55:18:130107:88	145,68	218 957,04	5411	55:18:170101:18	63,57	163 883,46	5545	55:18:170101:252	63,57	68 147,04	5679	55:18:130108:273	93,02	93,02
5278	55:18:130107:89	145,68	212 401,44	5412	55:18:170101:180	63,57	52 826,67	5546	55:18:170101:253	63,57	49 966,02	5680	55:18:130108:274	93,02	93,02
5279	55:18:130107:9	145,68	354 987,20	5413	55:18:170101:181	63,57	50 347,44	5547	55:18:170101:254	63,57	171 384,72	5681	55:18:130108:275	93,02	93,02
5280	55:18:130107:90	145,68	216 189,12	5414	55:18:170101:182	63,57	158 925,00	5548	55:18:170101:255	63,57	119 003,04	5682	55:18:130108:276	93,02	186,04
5281	55:18:130107:91	145,68	254 648,64	5415	55:18:170101:183	63,57	52 245,64	5549	55:18:170101:256	63,57	152 568,00	5683	55:18:130108:277	93,02	93,02
5282	55:18:130107:92	145,68	296 167,44	5416	55:18:170101:184	63,57	51 324,51	5550	55:18:170101:257	63,57	218 226,27	5684	55:18:130108:278	93,02	93,02
5283	55:18:130107:93	145,68	276 209,28	5417	55:18:170101:185	63,57	49 203,18	5551	55:18:170101:258	63,57	152 568,00	5685	55:18:130108:279	93,02	93,02
5284	55:18:130107:94	145,68	273 732,72	5418	55:18:170101:186	63,57	54 098,07	5552	55:18:130108:193	145,68	248 821,44	5686	55:18:130108:280	93,02	93,02
5285	55:18:130107:95	145,68	259 893,12	5419	55:18:170101:187	63,57	82 513,86	5553	55:18:130108:194	145,68	263 826,48	5687	55:18:130108:281	93,02	93,02
5286	55:18:130107:96	145,68	299 955,12	5420	55:18:170101:188	63,57	52 508,82	5554	55:18:130108:195	145,68	104 452,56	5688	55:18:130108:282	93,02	93,02
5287	55:18:170101:124	63,57	152 822,28	5421	55:18:170101:189	63,57	153 140,13	5555	55:18:130108:197	145,68	364 200,00	5689	55:18:130108:283	93,02	186,04
5288	55:18:170101:125	63,57	205 394,67	5422	55:18:170101:19	63,57	285 810,72	5556	55:18:130108:198	145,68	267 614,16	5690	55:18:130108:284	93,02	93,02
5289	55:18:170101:126	63,57	68 464,89	5423	55:18:170101:190	63,57	95 291,43	5557	55:18:130108:199	145,68	363 762,96	5691	55:18:130108:285	93,02	93,02
5290	55:18:170101:127	63,57	52 890,24	5424	55:18:170101:191	63,57	126 812,61	5558	55:18:130108:2	145,68	121 995,35	5692	55:18:130108:286	93,02	93,02
5291	55:18:170101:128	63,57	71 834,10	5425	55:18:170101:192	63,57	133 497,00	5559	55:18:130108:20	145,68	136 356,48	5693	55:18:130108:287	93,02	93,02
5292	55:18:170101:129	63,57	90 841,53	5426	55:18:170101:193	63,57	127 140,00	5560	55:18:130108:200	145,68	362 743,20	5694	55:18:130108:288	93,02	93,02
5293	55:18:170101:13	63,57	50 347,44	5427	55:18:170101:194	63,57	82 641,00	5561	55:18:130108:201	145,68	218 520,00	5695	55:18:130108:289	93,02	93,02
5294	55:18:170101:130	63,57	181 810,20	5428	55:18:170101:195	63,57	56 640,71	5562	55:18:130108:202	145,68	582 574,32	5696	55:18:130108:29	145,68	48 499,79
5295	55:18:170101:131	63,57	154 347,96	5429	55:18:170101:196	63,57	109 976,10	5563	55:18:130108:203	145,68	220 413,84	5697	55:18:130108:290	93,02	93,02
5296	55:18:170101:132	63,57	146 211,00	5430	55:18:170101:197	63,57	95 927,13	5564	55:18:130108:205	289,02	1265 202,39	5698	55:18:130108:291	93,02	93,02
5297	55:18:170101:133	63,57	235 081,86	5431	55:18:170101:198	63,57	160 832,10	5565	55:18:130108:207	145,68	437 040,00	5699	55:18:130108:292	93,02	93,02
5298	55:18:170101:134	63,57	99 232,77	5432	55:18:170101:199	63,57	263 815,50	5566	55:18:130108:209	289,02	41 618,88	5700	55:18:130108:293	93,02	93,02
5299	55:18:170101:135	63,57	84 865,95	5433	55:18:170101:2	63,57	161 404,23	5567	55:18:130108:21	145,68	136 647,84	5701	55:18:130108:294	93,02	93,02
5300	55:18:170101:136	63,57	124 787,91	5434	55:18:170101:20	63,57	168 142,65	5568	55:18:130108:210	93,02	351,62	5702	55:18:130108:295	93,02	93,02
5301	55:18:170101:137	63,57	114 426,00	5435	55:18:170101:200	63,57	155 797,36	5569	55:18:130108:211	93,02	5 325,40	5703	55:18:130108:296	93,02	93,02
5302	55:18:170101:138	63,57	168 651,21	5436	55:18:170101:201	63,57	256 632,09	5570	55:18:130108:212	93,02	354,41	5704	55:18:130108:297	93,02	93,02
5303	55:18:170101:139	63,57	214 803,03	5437	55:18:170101:202	63,57	251 228,64	5571	55:18:130108:213	93,02	354,41	5705	55:18:130108:298	93,02	93,02
5304	55:18:170101:14	63,57	68 464,89	5438	55:18:170101:203	63,57	207 111,06	5572	55:18:130108:214	93,02	354,41	5706	55:18:130108:299	93,02	93,02
5305	55:18:170101:140	63,57	136 866,21	5439	55:18:170101:204	63,57	158 925,00	5573	55:18:130108:215	93,02	354,41	5707	55:18:130108:3	145,68	185 742,00
5306	55:18:170101:141	63,57	152 568,00	5440	55:18:170101:205	63,57	323 870,08	5574	55:18:130108:216	93,02	353,48	5708	55:18:130108:30	145,68	223 535,76
5307	55:18:170101:142	63,57	227 644,17	5441	55:18:170101:206	63,57	158 925,00	5575	55:18:130108:217	93,02	354,41	5709	55:18:130108:300	93,02	93,02
5308	55:18:170101:143	63,57	158 925,00	5442	55:18:170101:207	63,57	264 451,20	5576	55:18:130108:218	93,02	351,62	5710	55:18:130108:301	93,02	93,02
5309	55:18:170101:144	63,57	146 211,00	5443	55:18:170101:208	63,57	251 118,66	5577	55:18:130108:219	93,02	3683 498,98	5711	55:18:170101:307	63,57	224 084,25
5310	55:18:170101:145	63,57	345 566,52	5444	55:18:170101:209	63,57	206 902,55	5578	55:18:130108:22	145,68	180 206,16	5712	55:18:170101:308	63,57	93 257,19
5311	55:18:170101:146	63,57	180 602,37	5445	55:18:170101:21	63,57	121 998,46	5579	55:18:130108:221	135,27	1166 027,40	5713	55:18:170101:309	63,57	103 619,10
5312	55:18:170101:147	63,57	192 426,39	5446	55:18:130108:145	145,68	183 265,44	5580	55:18:130108:223	145,68	343 804,80	5714	55:18:170101:31	63,57	155 937,21
5313	55:18:170101:148	63,57	332 725,38	5447	55:18:130108:146	145,68	132 860,16	5581	55:18:130108:224	145,68	342 785,04	5715	55:18:170101:310	63,57	115 379,55
5314	55:18:170101:1480	59,03	194 090,64	5448	55:18:130108:147	145,68	60 020,16	5582	55:18:130108:226	135,27	1358 398,93	5716	55:18:170101:311	0,00	1,00
5315	55:18:170101:1481	63,57	254 316,63	5449	55:18:130108:148	145,68	154 566,48	5583	55:18:130108:227	135,27	707 326,83	5717	55:18:170101:312	63,57	134 450,55
5316	55:18:170101:1482	63,57	132 098,46	5450	55:18:130108:149	145,68	138 833,04	5584	55:18:130108:228	135,27	1397 880,18	5718	55:18:170101:313	63,57	105 716,91
5317	55:18:170101:149	63,57	199 539,24	5451	55:18:130108:15	145,68	173 096,98	5585	55:18:130108:229	135,27	427 446,44	5719	55:18:170101:314	63,57	95 227,86
5318	55:18:170101:15	63,57	119 369,84	5452	55:18:130108:150	145,68	159 757,06	5586	55:18:130108:23	145,68	137 667,60	5720	55:18:170101:315	63,57	99 042,06
5319	55:18:170101:150	63,57	174 986,60	5453	55:18:130108:151	145,68	166 366,56	5587	55:18:130108:230	135,27	111 462,48	5721	55:18:170101:316	63,57	99 169,20
5320	55:18:170101:151	63,57	151 550,88	5454	55:18:130108:152	145,68	156 023,28	5588	55:18:130108:231	135,27	69 122,97	5722	55:18:170101:317	63,57	128 347,83
5321	55:18:170101:152	63,57	144 303,90	5455	55:18:130108:153	145,68	136 065,12	5589	55:18:130108:232	145,68	364 200,00	5723	55:18:170101:318	63,57	119 193,75
5322	55:18:170101:1524	16,95	15 644,85	5456	55:18:130108:154	145,68	147 865,20	5590	55:18:130108:233	93,02	93,02	5724	55:18:170101:319	63,57	101 203,44
5323	55:18:170101:1525	126,12	17 404,56	5457	55:18:130108:155	145,68	118 583,52	5591	55:18:130108:234	289,02	152 602,56	5725	55:18:170101:32	63,57	150 724,47
5324	55:18:170101:1526	126,12	17 909,04	5458	55:18:130108:156	145,68	124 119,36	5592	55:18:130108:236	145,68	63 953,52	5726	55:18:170101:320	63,57	124 152,21
5325	55:18:170101:1527	126,12	28 881,48	5459	55:18:130108:157	145,68	155 00								

Официально

1	2	3	4
5806	55:18:130108:340	93,02	93,02
5807	55:18:130108:341	93,02	93,02
5808	55:18:130108:342	93,02	93,02
5809	55:18:130108:343	93,02	93,02
5810	55:18:130108:344	93,02	93,02
5811	55:18:130108:345	93,02	93,02
5812	55:18:130108:346	93,02	93,02
5813	55:18:130108:347	93,02	93,02
5814	55:18:130108:348	93,02	93,02
5815	55:18:130108:349	93,02	93,02
5816	55:18:130108:35	145,68	197 582,87
5817	55:18:170101:355	63,57	149 997,23
5818	55:18:170101:356	63,57	197 819,67
5819	55:18:170101:357	63,57	208 449,84
5820	55:18:170101:358	63,57	128 317,95
5821	55:18:170101:359	63,57	158 925,00
5822	55:18:170101:36	63,57	143 096,07
5823	55:18:170101:360	63,57	196 595,95
5824	55:18:170101:361	63,57	111 010,38
5825	55:18:170101:362	63,57	137 501,91
5826	55:18:170101:363	63,57	147 863,82
5827	55:18:170101:364	63,57	101 012,73
5828	55:18:170101:365	63,57	127 330,71
5829	55:18:170101:366	63,57	127 140,00
5830	55:18:170101:367	63,57	88 680,15
5831	55:18:170101:368	63,57	88 998,00
5832	55:18:170101:369	63,57	162 294,21
5833	55:18:170101:37	63,57	108 704,06
5834	55:18:170101:370	63,57	185 115,84
5835	55:18:170101:371	63,57	209 781,00
5836	55:18:170101:372	63,57	92 812,20
5837	55:18:170101:373	63,57	95 736,42
5838	55:18:170101:374	63,57	108 069,00
5839	55:18:170101:375	63,57	228 852,00
5840	55:18:170101:376	63,57	157 526,46
5841	55:18:170101:377	63,57	77 173,98
5842	55:18:170101:378	63,57	95 355,00
5843	55:18:170101:379	63,57	138 074,04
5844	55:18:170101:38	63,57	151 078,55
5845	55:18:170101:380	63,57	189 151,26
5846	55:18:170101:381	63,57	120 783,00
5847	55:18:170101:383	126,12	15 638,88
5848	55:18:170101:384	126,12	90 932,52
5849	55:18:170101:385	63,57	240 803,16
5850	55:18:170101:386	63,57	112 391,76
5851	55:18:170101:387	63,57	109 276,83
5852	55:18:170101:388	63,57	139 218,30
5853	55:18:170101:389	63,57	111 756,06
5854	55:18:170101:39	63,57	96 435,89
5855	55:18:170101:390	63,57	113 790,30
5856	55:18:170101:391	63,57	104 826,93
5857	55:18:170101:392	63,57	133 497,00
5858	55:18:170101:393	63,57	173 991,09
5859	55:18:170101:394	63,57	139 854,00
5860	55:18:170101:395	63,57	153 521,55
5861	55:18:170101:396	63,57	174 499,65
5862	55:18:170101:397	63,57	129 301,38
5863	55:18:170101:398	63,57	106 289,04
5864	55:18:170101:399	63,57	115 174,85
5865	55:18:170101:4	63,57	135 805,23
5866	55:18:170101:40	63,57	195 668,46
5867	55:18:170101:400	63,57	130 827,06
5868	55:18:170101:401	63,57	120 783,00
5869	55:18:170101:402	63,57	93 575,04
5870	55:18:130108:350	93,02	93,02
5871	55:18:130108:351	93,02	93,02
5872	55:18:130108:352	93,02	558,12
5873	55:18:130108:353	93,02	93,02
5874	55:18:130108:354	135,27	389 848,14
5875	55:18:130108:357	145,68	261 204,24
5876	55:18:130108:358	145,68	298 935,36
5877	55:18:130108:359	145,68	300 829,20
5878	55:18:130108:36	145,68	191 930,49
5879	55:18:130108:360	289,02	178 099,90
5880	55:18:130108:361	93,02	93,02
5881	55:18:130108:362	93,02	93,02
5882	55:18:130108:363	93,02	93,02
5883	55:18:130108:364	93,02	465,10
5884	55:18:130108:365	135,27	478 585,26
5885	55:18:130108:366	135,27	265 129,20
5886	55:18:130108:367	145,68	263 972,16
5887	55:18:130108:368	145,68	97 605,60
5888	55:18:130108:37	145,68	164 784,48
5889	55:18:130108:371	135,27	1347 830,28
5890	55:18:130108:372	289,02	701 451,54
5891	55:18:130108:373	289,02	455 495,52
5892	55:18:130108:375	135,27	392 012,46
5893	55:18:130108:377	289,02	101 157,00
5894	55:18:130108:378	93,02	558,12
5895	55:18:130108:38	145,68	193 142,54
5896	55:18:130108:380	93,02	3 441,74
5897	55:18:130108:39	145,68	215 051,36
5898	55:18:130108:40	145,68	356 714,96
5899	55:18:130108:41	145,68	184 261,89
5900	55:18:130108:42	145,68	105 035,28
5901	55:18:130108:43	135,27	3565 987,74
5902	55:18:130108:44	145,68	131 112,00
5903	55:18:130108:45	289,02	154 336,68
5904	55:18:130108:46	145,68	120 126,27
5905	55:18:130108:47	289,02	130 611,03
5906	55:18:130108:48	145,68	168 764,45
5907	55:18:130108:49	135,27	867 486,51
5908	55:18:130108:50	145,68	115 585,43
5909	55:18:130108:51	145,68	201 854,21
5910	55:18:130108:52	93,02	873 178,74
5911	55:18:130108:53	135,27	283 185,04
5912	55:18:130108:54	135,27	270 549,47
5913	55:18:130108:55	145,68	437 040,00
5914	55:18:130108:56	145,68	251 506,32
5915	55:18:130108:57	145,68	151 140,09
5916	55:18:130108:58	145,68	194 858,65
5917	55:18:130108:59	379,93	4475 195,47
5918	55:18:130108:6	289,02	792 186,25
5919	55:18:130108:60	145,68	253 483,20
5920	55:18:130108:61	145,68	254 940,00
5921	55:18:130108:62	145,68	236 584,32
5922	55:18:130108:63	145,68	125 284,80
5923	55:18:170101:403	63,57	116 396,67
5924	55:18:170101:404	63,57	119 765,88
5925	55:18:170101:405	63,57	122 054,40
5926	55:18:170101:406	63,57	158 925,00
5927	55:18:170101:407	63,57	141 379,68
5928	55:18:170101:408	63,57	82 641,00
5929	55:18:170101:409	63,57	79 843,92
5930	55:18:170101:41	63,57	182 836,61
5931	55:18:170101:410	63,57	178 186,71
5932	55:18:170101:411	63,57	193 697,79
5933	55:18:170101:412	63,57	108 386,85
5934	55:18:170101:413	63,57	190 710,00
5935	55:18:170101:414	63,57	196 049,88
5936	55:18:170101:415	63,57	136 611,93
5937	55:18:170101:416	63,57	150 470,19
5938	55:18:170101:417	63,57	272 143,17
5939	55:18:170101:418	63,57	431 195,31

1	2	3	4
5940	55:18:170101:419	63,57	235 018,29
5941	55:18:170101:42	63,57	190 383,25
5942	55:18:170101:420	63,57	402 480,11
5943	55:18:170101:421	63,57	169 414,05
5944	55:18:170101:422	63,57	72 342,66
5945	55:18:170101:423	63,57	200 181,93
5946	55:18:170101:424	63,57	45 390,25
5947	55:18:170101:425	63,57	158 925,00
5948	55:18:170101:426	63,57	140 489,70
5949	55:18:170101:427	63,57	134 641,26
5950	55:18:170101:428	63,57	21 041,67
5951	55:18:170101:429	63,57	82 005,30
5952	55:18:170101:43	63,57	6 357,00
5953	55:18:170101:430	63,57	120 592,29
5954	55:18:170101:431	63,57	60 900,06
5955	55:18:170101:432	63,57	54 606,63
5956	55:18:170101:433	63,57	128 474,97
5957	55:18:170101:434	63,57	110 866,08
5958	55:18:170101:435	63,57	192 110,45
5959	55:18:170101:436	63,57	217 472,97
5960	55:18:170101:437	63,57	216 138,00
5961	55:18:170101:438	63,57	175 326,06
5962	55:18:170101:439	63,57	158 925,00
5963	55:18:170101:44	63,57	69 147,63
5964	55:18:170101:440	63,57	31 785,00
5965	55:18:170101:441	63,57	61 090,77
5966	55:18:170101:442	63,57	53 080,95
5967	55:18:170101:443	63,57	82 005,30
5968	55:18:170101:444	63,57	80 034,63
5969	55:18:170101:445	63,57	97 834,23
5970	55:18:170101:446	63,57	158 925,00
5971	55:18:170101:447	63,57	115 534,66
5972	55:18:170101:448	63,57	157 335,75
5973	55:18:170101:449	63,57	168 142,65
5974	55:18:170101:45	63,57	142 078,95
5975	55:18:170101:450	63,57	234 764,01
5976	55:18:130108:64	145,68	138 065,12
5977	55:18:130108:65	145,68	119 020,56
5978	55:18:130108:66	145,68	148 447,92
5979	55:18:130108:67	145,68	134 171,28
5980	55:18:130108:68	145,68	164 035,68
5981	55:18:130108:69	145,68	204 534,72
5982	55:18:130108:70	145,68	145 971,36
5983	55:18:130108:71	145,68	364 200,00
5984	55:18:130108:713	93,02	6039 230,48
5985	55:18:130108:714	23,77	59 425,00
5986	55:18:130108:715	289,02	28 323,96
5987	55:18:130108:719	93,02	744,16
5988	55:18:130108:72	145,68	392 898,96
5989	55:18:130108:720	145,68	228 717,60
5990	55:18:130108:721	289,02	11 849,82
5991	55:18:130108:728	93,02	570 677,70
5992	55:18:130108:729	145,68	362 160,48
5993	55:18:130108:73	145,68	174 961,68
5994	55:18:130108:732	145,68	262 224,00
5995	55:18:130108:733	93,02	74 602,04
5996	55:18:130108:734	135,27	1167 244,83
5997	55:18:130108:74	145,68	138 104,64
5998	55:18:130108:75	145,68	121 642,80
5999	55:18:130108:76	145,68	128 635,44
6000	55:18:130108:77	145,68	94 983,36
6001	55:18:130108:78	145,68	91 159,68
6002	55:18:130108:79	145,68	93 089,52
6003	55:18:130108:8	135,27	870 919,66
6004	55:18:130108:80	145,68	138 833,04
6005	55:18:130108:81	145,68	257 125,20
6006	55:18:130108:82	145,68	275 626,56
6007	55:18:130108:83	145,68	278 394,48
6008	55:18:130108:84	145,68	239 789,28
6009	55:18:130108:85	145,68	198 270,48
6010	55:18:130108:86	145,68	161 996,16
6011	55:18:130108:87	145,68	137 521,92
6012	55:18:130108:88	145,68	87 408,00
6013	55:18:130108:89	145,68	136 647,84
6014	55:18:130108:9	145,68	168 362,38

Официально

1	2	3	4
6342	55:18:190101:239	51,13	71 991,04
6343	55:18:190101:24	51,13	82 770,27
6344	55:18:190101:240	51,13	81 808,00
6345	55:18:190101:241	51,13	89 835,41
6346	55:18:190101:242	51,13	92 034,00
6347	55:18:170101:612	40,59	40,59
6348	55:18:170101:613	40,59	40,59
6349	55:18:170101:614	40,59	40,59
6350	55:18:170101:615	40,59	40,59
6351	55:18:170101:616	40,59	40,59
6352	55:18:170101:617	40,59	40,59
6353	55:18:170101:618	40,59	40,59
6354	55:18:170101:619	40,59	40,59
6355	55:18:170101:62	63,57	321 050,11
6356	55:18:170101:620	40,59	40,59
6357	55:18:170101:621	40,59	40,59
6358	55:18:170101:622	40,59	40,59
6359	55:18:170101:623	40,59	40,59
6360	55:18:170101:624	40,59	40,59
6361	55:18:170101:625	40,59	40,59
6362	55:18:170101:626	40,59	40,59
6363	55:18:170101:627	40,59	40,59
6364	55:18:170101:628	40,59	40,59
6365	55:18:170101:629	40,59	40,59
6366	55:18:170101:63	63,57	238 071,56
6367	55:18:170101:630	40,59	81,18
6368	55:18:170101:631	40,59	40,59
6369	55:18:170101:632	40,59	40,59
6370	55:18:170101:633	40,59	40,59
6371	55:18:170101:634	40,59	40,59
6372	55:18:170101:635	40,59	40,59
6373	55:18:170101:636	40,59	40,59
6374	55:18:170101:637	40,59	81,18
6375	55:18:170101:638	40,59	40,59
6376	55:18:170101:639	40,59	40,59
6377	55:18:170101:64	63,57	198 934,69
6378	55:18:170101:640	40,59	40,59
6379	55:18:170101:641	40,59	40,59
6380	55:18:170101:642	40,59	40,59
6381	55:18:170101:643	40,59	40,59
6382	55:18:170101:644	40,59	40,59
6383	55:18:170101:645	40,59	40,59
6384	55:18:170101:646	40,59	40,59
6385	55:18:170101:647	40,59	40,59
6386	55:18:170101:648	40,59	40,59
6387	55:18:170101:649	40,59	40,59
6388	55:18:170101:65	63,57	236 607,54
6389	55:18:170101:650	40,59	40,59
6390	55:18:170101:651	40,59	40,59
6391	55:18:170101:652	40,59	40,59
6392	55:18:170101:653	40,59	40,59
6393	55:18:170101:654	40,59	40,59
6394	55:18:170101:655	40,59	40,59
6395	55:18:170101:656	40,59	40,59
6396	55:18:170101:657	40,59	81,18
6397	55:18:170101:658	40,59	40,59
6398	55:18:170101:659	40,59	40,59
6399	55:18:170101:66	63,57	143 615,44
6400	55:18:190101:243	51,13	85 438,23
6401	55:18:190101:244	51,13	78 433,42
6402	55:18:190101:245	51,13	61 356,00
6403	55:18:190101:246	51,13	82 523,82
6404	55:18:190101:247	51,13	86 596,32
6405	55:18:190101:248	51,13	97 147,00
6406	55:18:190101:249	51,13	98 578,64
6407	55:18:190101:25	51,13	95 868,75
6408	55:18:190101:250	51,13	112 179,22
6409	55:18:190101:251	51,13	97 147,00
6410	55:18:190101:252	51,13	139 789,42
6411	55:18:190101:253	51,13	80 274,10
6412	55:18:190101:254	51,13	76 064,06
6413	55:18:190101:255	51,13	80 836,53
6414	55:18:190101:256	51,13	130 841,67
6415	55:18:190101:257	51,13	143 164,00
6416	55:18:190101:258	51,13	88 915,07
6417	55:18:190101:259	51,13	261 683,34
6418	55:18:190101:26	51,13	75 283,30
6419	55:18:190101:260	51,13	92 034,00
6420	55:18:190101:261	51,13	122 712,00
6421	55:18:190101:262	51,13	86 921,00
6422	55:18:190101:263	51,13	204 520,00
6423	55:18:190101:264	51,13	86 921,00
6424	55:18:190101:265	51,13	204 520,00
6425	55:18:190101:266	51,13	78 535,68
6426	55:18:190101:267	51,13	76 746,13
6427	55:18:190101:268	51,13	81 808,00
6428	55:18:190101:269	51,13	82 114,78
6429	55:18:190101:27	32,65	14 202,75
6430	55:18:190101:270	51,13	84 517,89
6431	55:18:190101:271	51,13	167 713,05
6432	55:18:190101:272	51,13	81 808,00
6433	55:18:190101:273	51,13	61 356,00
6434	55:18:190101:274	51,13	75 928,05
6435	55:18:190101:275	51,13	71 735,39
6436	55:18:190101:276	51,13	77 717,60
6437	55:18:190101:277	51,13	81 961,39
6438	55:18:190101:278	51,13	61 356,00
6439	55:18:190101:279	51,13	82 165,91
6440	55:18:190101:28	51,13	115 860,58
6441	55:18:190101:280	51,13	86 921,00
6442	55:18:190101:281	51,13	61 356,00
6443	55:18:190101:282	51,13	64 883,97
6444	55:18:190101:283	51,13	67 235,95
6445	55:18:190101:284	51,13	92 034,00
6446	55:18:190101:285	51,13	71 582,00
6447	55:18:190101:286	51,13	81 756,87
6448	55:18:190101:287	51,13	83 393,03
6449	55:18:190101:288	51,13	92 034,00
6450	55:18:190101:289	51,13	71 582,00
6451	55:18:190101:29	51,13	148 277,00
6452	55:18:190101:290	51,13	81 808,00
6453	55:18:170101:660	40,59	40,59
6454	55:18:170101:661	40,59	40,59
6455	55:18:170101:662	40,59	40,59
6456	55:18:170101:663	40,59	40,59
6457	55:18:170101:664	40,59	40,59
6458	55:18:170101:665	40,59	40,59
6459	55:18:170101:666	40,59	81,18
6460	55:18:170101:667	40,59	40,59
6461	55:18:170101:668	40,59	81,18
6462	55:18:170101:669	40,59	40,59
6463	55:18:170101:67	63,57	240 632,16
6464	55:18:170101:670	40,59	40,59
6465	55:18:170101:671	40,59	40,59
6466	55:18:170101:672	40,59	40,59
6467	55:18:170101:673	40,59	40,59
6468	55:18:170101:674	40,59	40,59
6469	55:18:170101:675	40,59	40,59
6470	55:18:170101:676	40,59	40,59
6471	55:18:170101:677	40,59	40,59
6472	55:18:170101:678	40,59	568,26
6473	55:18:170101:679	40,59	40,59
6474	55:18:170101:68	63,57	106 926,65
6475	55:18:170101:680	40,59	40,59

1	2	3	4
6476	55:18:170101:681	40,59	40,59
6477	55:18:170101:682	40,59	40,59
6478	55:18:170101:683	40,59	40,59
6479	55:18:170101:684	40,59	81,18
6480	55:18:170101:685	40,59	40,59
6481	55:18:170101:686	40,59	40,59
6482	55:18:170101:687	40,59	40,59
6483	55:18:170101:688	40,59	40,59
6484	55:18:170101:689	40,59	40,59
6485	55:18:170101:69	63,57	183 085,41
6486	55:18:170101:690	40,59	40,59
6487	55:18:170101:691	40,59	40,59
6488	55:18:170101:692	40,59	40,59
6489	55:18:170101:693	40,59	40,59
6490	55:18:170101:694	40,59	40,59
6491	55:18:170101:695	40,59	40,59
6492	55:18:170101:696	40,59	40,59
6493	55:18:170101:697	40,59	40,59
6494	55:18:170101:698	40,59	40,59
6495	55:18:170101:699	40,59	40,59
6496	55:18:170101:7	63,57	161 531,37
6497	55:18:170101:70	63,57	262 674,42
6498	55:18:170101:700	40,59	40,59
6499	55:18:170101:701	40,59	40,59
6500	55:18:170101:702	40,59	40,59
6501	55:18:170101:703	40,59	81,18
6502	55:18:170101:704	40,59	81,18
6503	55:18:170101:705	40,59	40,59
6504	55:18:170101:706	40,59	40,59
6505	55:18:170101:707	40,59	40,59
6506	55:18:190101:291	51,13	68 667,59
6507	55:18:190101:292	51,13	85 233,71
6508	55:18:190101:293	51,13	86 921,00
6509	55:18:190101:294	51,13	716 075,65
6510	55:18:190101:295	51,13	95 510,84
6511	55:18:190101:296	51,13	120 360,02
6512	55:18:190101:297	51,13	74 917,21
6513	55:18:190101:298	51,13	63 503,46
6514	55:18:190101:299	51,13	69 536,80
6515	55:18:190101:3	51,13	74 832,33
6516	55:18:190101:30	51,13	194 294,00
6517	55:18:190101:300	51,13	117 599,00
6518	55:18:190101:301	51,13	92 034,00
6519	55:18:190101:302	51,13	101 646,44
6520	55:18:190101:303	51,13	71 582,00
6521	55:18:190101:304	51,13	71 582,00
6522	55:18:190101:305	51,13	75 048,10
6523	55:18:190101:306	51,13	119 184,03
6524	55:18:190101:307	51,13	101 953,22
6525	55:18:190101:308	51,13	57 505,40
6526	55:18:190101:309	51,13	107 066,22
6527	55:18:190101:31	51,13	173 790,87
6528	55:18:190101:310	51,13	88 895,64
6529	55:18:190101:311	51,13	119 184,03
6530	55:18:190101:312	51,13	111 054,36
6531	55:18:190101:313	51,13	91 062,53
6532	55:18:190101:314	51,13	81 808,00
6533	55:18:190101:315	51,13	91 062,53
6534	55:18:190101:316	51,13	89 733,15
6535	55:18:190101:317	51,13	90 653,49
6536	55:18:190101:318	51,13	71 582,00
6537	55:18:190101:319	51,13	99 141,07
6538	55:18:190101:32	51,13	194 294,00
6539	55:18:190101:320	51,13	93 772,42
6540	55:18:190101:321	51,13	204 520,00
6541	55:18:190101:322	51,13	127 825,00
6542	55:18:190101:323	51,13	136 675,01
6543	55:18:190101:324	51,13	121 587,14
6544	55:18:190101:325	51,13	108 395,60
6545	55:18:190101:326	51,13	158 963,17
6546	55:18:190101:327	51,13	157 531,53
6547	55:18:190101:328	51,13	152 674,18
6548	55:18:190101:329	51,13	87 483,43
6549	55:18:190101:33	51,13	219 347,70
6550	55:18:190101:330	51,13	127 825,00
6551	55:18:190101:331	51,13	138 357,78
6552	55:18:190101:332	51,13	132 886,87
6553	55:18:190101:333	51,13	127 825,00
6554	55:18:190101:334	51,13	138 051,00
6555	55:18:190101:335	51,13	127 825,00
6556	55:18:190101:336	51,13	196 288,07
6557	55:18:190101:337	51,13	171 080,98
6558	55:18:190101:338	51,	

Официально

1	2	3	4
6878	55:18:180101:166	68,22	146 059,02
6879	55:18:180101:167	68,22	200 089,26
6880	55:18:180101:168	68,22	121 022,28
6881	55:18:180101:169	68,22	128 731,14
6882	55:18:180101:17	68,22	88 072,02
6883	55:18:180101:170	68,22	128 731,14
6884	55:18:180101:171	68,22	102 330,00
6885	55:18:180101:172	68,22	338 644,08
6886	55:18:180101:173	68,22	360 952,02
6887	55:18:180101:174	68,22	246 547,08
6888	55:18:180101:175	68,22	368 046,90
6889	55:18:180101:176	68,22	181 874,52
6890	55:18:180101:177	68,22	270 969,84
6891	55:18:180101:1770	68,22	180 987,66
6892	55:18:180101:178	68,22	94 962,24
6893	55:18:180101:179	68,22	140 601,42
6894	55:18:180101:18	68,22	81 641,60
6895	55:18:180101:180	68,22	166 934,34
6896	55:18:180101:181	68,22	205 001,10
6897	55:18:180101:182	68,22	205 342,20
6898	55:18:180101:183	68,22	85 684,32
6899	55:18:180101:184	68,22	77 156,82
6900	55:18:180101:185	68,22	102 330,00
6901	55:18:180101:186	68,22	144 421,74
6902	55:18:180101:187	68,22	133 233,66
6903	55:18:180101:188	68,22	101 102,04
6904	55:18:180101:189	68,22	88 754,22
6905	55:18:180101:19	68,22	479 654,82
6906	55:18:180101:190	68,22	131 187,06
6907	55:18:180101:191	68,22	188 082,54
6908	55:18:180101:192	68,22	284 682,06
6909	55:18:180101:193	68,22	129 345,12
6910	55:18:180101:194	68,22	313 675,56
6911	55:18:180101:196	68,22	118 634,58
6912	55:18:180101:197	68,22	275 267,70
6913	55:18:180101:198	68,22	306 106,55
6914	55:18:180101:199	68,22	283 181,22
6915	55:18:180101:2	68,22	201 034,79
6916	55:18:180101:20	68,22	238 633,56
6917	55:18:180101:200	68,22	487 022,58
6918	55:18:180101:201	68,22	69 584,40
6919	55:18:180101:202	68,22	308 013,30
6920	55:18:180101:203	68,22	122 113,80
6921	55:18:180101:204	68,22	487 295,46
6922	55:18:180101:205	68,22	469 899,36
6923	55:18:180101:206	68,22	102 330,00
6924	55:18:180101:207	68,22	102 330,00
6925	55:18:180101:208	68,22	251 800,02
6926	55:18:180101:209	68,22	102 330,00
6927	55:18:180101:21	68,22	261 137,29
6928	55:18:180101:210	68,22	312 174,72
6929	55:18:180101:211	68,22	300 099,78
6930	55:18:190101:487	32,65	32,65
6931	55:18:190101:488	32,65	65,30
6932	55:18:190101:489	32,65	32,65
6933	55:18:190101:49	51,13	122 712,00
6934	55:18:190101:490	32,65	32,65
6935	55:18:190101:491	32,65	65,30
6936	55:18:190101:492	32,65	32,65
6937	55:18:190101:493	32,65	32,65
6938	55:18:190101:494	32,65	32,65
6939	55:18:190101:495	32,65	32,65
6940	55:18:190101:496	32,65	65,30
6941	55:18:190101:497	32,65	457,10
6942	55:18:190101:498	32,65	32,65
6943	55:18:190101:499	32,65	65,30
6944	55:18:190101:5	51,13	229 522,57
6945	55:18:190101:50	51,13	140 812,02
6946	55:18:190101:501	47,48	10358 331,76
6947	55:18:190101:503	32,65	175 918,20
6948	55:18:190101:51	51,13	92 034,00
6949	55:18:190101:52	51,13	102 260,00
6950	55:18:190101:53	51,13	122 712,00
6951	55:18:190101:54	51,13	219 245,44
6952	55:18:190101:55	51,13	316 903,74
6953	55:18:190101:56	51,13	122 712,00
6954	55:18:190101:57	51,13	23 928,84
6955	55:18:190101:58	51,13	112 741,65
6956	55:18:190101:59	51,13	189 385,52
6957	55:18:190101:6	51,13	60 345,67
6958	55:18:190101:60	51,13	121 893,92
6959	55:18:190101:61	51,13	122 098,44
6960	55:18:190101:62	51,13	122 149,57
6961	55:18:190101:63	51,13	131 813,14
6962	55:18:190101:64	51,13	173 995,39
6963	55:18:190101:65	101,44	78 007,36
6964	55:18:190101:66	47,48	6 742,16
6965	55:18:190101:67	47,48	26 588,80
6966	55:18:190101:68	51,13	20 656,52
6967	55:18:190101:69	170,60	62 439,60
6968	55:18:190101:7	51,13	84 298,03
6969	55:18:190101:70	133,35	883 177,05
6970	55:18:190101:71	133,35	83 877,15
6971	55:18:190101:72	51,13	15 339,00
6972	55:18:190101:73	51,13	135 085,46
6973	55:18:190101:74	51,13	66 469,00
6974	55:18:190101:75	51,13	83 648,68
6975	55:18:190101:76	51,13	204 520,00
6976	55:18:190101:77	51,13	51 130,00
6977	55:18:190101:78	51,13	35 791,00
6978	55:18:190101:79	51,13	58 288,20
6979	55:18:190101:8	51,13	44 738,75
6980	55:18:190101:80	51,13	35 791,00
6981	55:18:190101:808	32,65	178 791,40
6982	55:18:190101:81	51,13	112 076,96
6983	55:18:190101:212	68,22	112 290,12
6984	55:18:190101:213	68,22	120 203,64
6985	55:18:190101:214	68,22	102 330,00
6986	55:18:190101:215	68,22	102 330,00
6987	55:18:190101:216	68,22	102 330,00
6988	55:18:190101:217	68,22	78 862,32
6989	55:18:190101:218	18,19	23 647,00
6990	55:18:190101:219	68,22	102 330,00
6991	55:18:190101:22	68,22	71 480,92
6992	55:18:190101:220	68,22	57 441,24
6993	55:18:190101:221	68,22	80 158,50
6994	55:18:190101:222	68,22	102 330,00
6995	55:18:190101:223	68,22	460 485,00
6996	55:18:190101:224	68,22	295 392,60
6997	55:18:190101:225	68,22	102 330,00
6998	55:18:190101:226	68,22	175 325,40
6999	55:18:190101:227	68,22	88 686,00
7000	55:18:190101:228	68,22	392 606,10
7001	55:18:190101:229	68,22	123 555,29
7002	55:18:190101:23	68,22	524 885,36
7003	55:18:190101:230	68,22	226 096,09
7004	55:18:190101:231	68,22	266 194,44
7005	55:18:190101:232	68,22	446 568,12
7006	55:18:190101:233	68,22	102 330,00
7007	55:18:190101:234	68,22	102 330,00
7008	55:18:190101:235	68,22	102 330,00
7009	55:18:190101:236	68,22	95 508,00
7010	55:18:190101:237	68,22	102 330,00
7011	55:18:190101:238	68,22	91 551,24

1	2	3	4
7012	55:18:180101:239	68,22	292 595,58
7013	55:18:180101:24	68,22	146 331,90
7014	55:18:180101:240	68,22	552 923,10
7015	55:18:180101:241	68,22	436 062,24
7016	55:18:180101:242	68,22	102 330,00
7017	55:18:180101:243	68,22	504 291,11
7018	55:18:180101:244	68,22	420 917,40
7019	55:18:180101:245	68,22	61 398,00
7020	55:18:180101:246	68,22	472 901,04
7021	55:18:180101:247	68,22	448 000,74
7022	55:18:180101:248	68,22	190 333,80
7023	55:18:180101:249	68,22	115 632,90
7024	55:18:180101:25	68,22	89 175,82
7025	55:18:180101:250	68,22	329 161,50
7026	55:18:180101:251	68,22	86 571,18
7027	55:18:180101:252	68,22	310 673,88
7028	55:18:180101:253	68,22	102 330,00
7029	55:18:180101:254	68,22	415 664,46
7030	55:18:180101:255	68,22	513 491,94
7031	55:18:180101:256	68,22	511 513,56
7032	55:18:180101:257	68,22	102 330,00
7033	55:18:180101:258	68,22	504 282,24
7034	55:18:180101:259	68,22	102 330,00
7035	55:18:180101:26	177,92	4915 929,60
7036	55:18:190101:815	51,13	209 223,96
7037	55:18:190101:816	51,13	50 925,48
7038	55:18:190101:817	32,65	3 265,00
7039	55:18:190101:82	51,13	92 034,00
7040	55:18:190101:83	51,13	101 697,57
7041	55:18:190101:84	51,13	107 373,00
7042	55:18:190101:85	51,13	56 243,00
7043	55:18:190101:87	170,60	251 464,40
7044	55:18:190101:88	133,35	1929 041,10
7045	55:18:190101:89	51,13	51 130,00
7046	55:18:190101:9	51,13	81 344,76
7047	55:18:190101:90	51,13	118 314,82
7048	55:18:190101:91	51,13	68 054,03
7049	55:18:190101:92	51,13	80 683,14
7050	55:18:190101:93	51,13	73 320,42
7051	55:18:190101:94	51,13	102 308,56
7052	55:18:190101:95	51,13	30 678,00
7053	55:18:190101:96	51,13	25 565,00
7054	55:18:190101:97	51,13	112 486,00
7055	55:18:190101:98	51,13	102 260,00
7056	55:18:190101:99	51,13	102 260,00
7057	55:18:160101:1	55,54	252 540,38
7058	55:18:160101:10	55,54	183 726,32
7059	55:18:160101:100	55,54	64 926,26
7060	55:18:160101:101	55,54	83 310,00
7061	55:18:160101:102	55,54	130 519,00
7062	55:18:160101:103	55,54	127 519,84
7063	55:18:160101:104	55,54	178 450,02
7064	55:18:160101:105	55,54	137 128,26
7065	55:18:160101:106	55,54	136 017,46
7066	55:18:160101:107	55,54	218 772,06
7067	55:18:160101:108	55,54	146 681,14
7068	55:18:160101:109	55,54	175 506,40
7069	55:18:160101:11	55,54	200 792,65
7070	55:18:160101:110	55,54	189 002,62
7071	55:18:160101:111	55,54	235 322,98
7072	55:18:160101:112	55,54	260 922,48
7073	55:18:160101:113	55,54	275 922,72
7074	55:18:160101:114	55,54	241 380,17
7075	55:18:160101:115	55,54	236 822,56
7076	55:18:160101:116	55,54	262 259,88
7077	55:18:160101:117	55,54	234 212,18
7078	55:18:160101:118	55,54	227 103,06
7079	55:18:160101:119	55,54	261 046,89
7080	55:18:160101:12	55,54	128 101,34
7081	55:18:160101:120	55,54	160 399,52
7082	55:18:160101:121	55,54	214 817,61
7083	55:18:160101:122	55,54	141 460,38
7084	55:18:160101:123	55,54	208 092,83
7085	55:18:160101:124	55,54	156 511,72
7086	55:18:160101:125	55,54	154 290,12
7087	55:18:160101:126	55,54	180 060,68

Официально

1	2	3	4
7414	55:18:180101:410	68,22	51 994,56
7415	55:18:180101:411	68,22	41 000,22
7416	55:18:180101:412	68,22	41 887,08
7417	55:18:180101:413	68,22	92 710,98
7418	55:18:180101:414	68,22	79 544,52
7419	55:18:180101:415	68,22	75 792,42
7420	55:18:180101:416	68,22	72 449,64
7421	55:18:180101:417	68,22	66 855,60
7422	55:18:180101:418	68,22	55 326,42
7423	55:18:180101:419	68,22	87 253,38
7424	55:18:180101:42	68,22	106 514,61
7425	55:18:180101:420	68,22	61 875,54
7426	55:18:180101:421	68,22	89 777,52
7427	55:18:180101:422	68,22	88 208,46
7428	55:18:180101:423	68,22	64 740,78
7429	55:18:180101:424	68,22	151 516,62
7430	55:18:180101:425	68,22	342 327,96
7431	55:18:180101:426	68,22	63 239,94
7432	55:18:180101:427	68,22	102 330,00
7433	55:18:180101:428	68,22	114 950,70
7434	55:18:180101:429	3,47	5 205,00
7435	55:18:180101:43	68,22	54 907,55
7436	55:18:180101:430	3,47	1 041,00
7437	55:18:180101:431	68,22	102 330,00
7438	55:18:180101:432	68,22	74 496,24
7439	55:18:180101:433	68,22	354 744,00
7440	55:18:180101:434	3,47	6 235,59
7441	55:18:180101:435	68,22	417 574,62
7442	55:18:180101:436	68,22	261 691,92
7443	55:18:180101:437	68,22	242 114,14
7444	55:18:180101:438	68,22	261 676,23
7445	55:18:180101:439	68,22	102 330,00
7446	55:18:180101:44	68,22	84 150,05
7447	55:18:180101:440	68,22	325 725,94
7448	55:18:180101:441	68,22	481 428,54
7449	55:18:180101:442	68,22	233 585,28
7450	55:18:180101:443	68,22	158 678,04
7451	55:18:180101:444	68,22	66 173,40
7452	55:18:180101:445	68,22	72 790,74
7453	55:18:180101:446	68,22	103 967,28
7454	55:18:180101:447	68,22	117 747,72
7455	55:18:180101:448	227,62	1305 400,70
7456	55:18:180101:449	68,22	92 438,10
7457	55:18:180101:45	68,22	89 456,20
7458	55:18:180101:451	43,56	54 014,40
7459	55:18:180101:452	68,22	59 487,84
7460	55:18:180101:271	55,54	251 151,88
7461	55:18:180101:272	55,54	131 685,34
7462	55:18:180101:273	55,54	233 878,94
7463	55:18:180101:274	55,54	256 983,58
7464	55:18:180101:275	55,54	234 489,88
7465	55:18:180101:276	55,54	272 146,00
7466	55:18:180101:277	55,54	269 287,36
7467	55:18:180101:278	55,54	146 236,82
7468	55:18:180101:279	55,54	255 750,04
7469	55:18:180101:28	110,19	33 167,19
7470	55:18:180101:280	55,54	278 255,40
7471	55:18:180101:281	55,54	217 605,72
7472	55:18:180101:282	55,54	204 331,66
7473	55:18:180101:283	55,54	219 054,20
7474	55:18:180101:284	55,54	190 168,96
7475	55:18:180101:285	55,54	203 109,78
7476	55:18:180101:286	55,54	229 380,20
7477	55:18:180101:287	55,54	188 735,47
7478	55:18:180101:288	55,54	277 700,00
7479	55:18:180101:289	55,54	211 163,08
7480	55:18:180101:29	55,54	159 788,58
7481	55:18:180101:290	55,54	224 103,90
7482	55:18:180101:291	55,54	227 602,92
7483	55:18:180101:292	55,54	205 109,22
7484	55:18:180101:293	55,54	226 880,90
7485	55:18:180101:294	55,54	224 603,76
7486	55:18:180101:295	55,54	118 272,20
7487	55:18:180101:296	55,54	199 944,00
7488	55:18:180101:297	55,54	232 826,20
7489	55:18:180101:298	55,54	205 997,86
7490	55:18:180101:299	55,54	239 766,18
7491	55:18:180101:3	55,54	49 893,25
7492	55:18:180101:30	55,54	16 623,68
7493	55:18:180101:300	55,54	241 821,16
7494	55:18:180101:301	55,54	228 935,88
7495	55:18:180101:302	55,54	215 550,74
7496	55:18:180101:303	144,85	551 733,65
7497	55:18:180101:304	55,54	213 051,44
7498	55:18:180101:305	55,54	221 937,84
7499	55:18:180101:306	55,54	232 786,47
7500	55:18:180101:307	55,54	219 049,76
7501	55:18:180101:308	55,54	194 390,00
7502	55:18:180101:309	55,54	211 052,00
7503	55:18:180101:31	55,54	239 534,02
7504	55:18:180101:310	55,54	250 429,86
7505	55:18:180101:311	55,54	195 389,72
7506	55:18:180101:312	55,54	236 211,62
7507	55:18:180101:313	55,54	222 160,00
7508	55:18:180101:314	55,54	278 726,93
7509	55:18:180101:315	55,54	256 872,50
7510	55:18:180101:316	55,54	277 700,00
7511	55:18:180101:317	55,54	315 189,50
7512	55:18:180101:318	55,54	268 313,74
7513	55:18:180101:453	68,22	78 316,56
7514	55:18:180101:454	68,22	86 366,52
7515	55:18:180101:455	68,22	47 890,44
7516	55:18:180101:456	3,47	1 752,35
7517	55:18:180101:457	68,22	146 809,44
7518	55:18:180101:458	63,34	11427 626,08
7519	55:18:180101:459	68,22	129 887,47
7520	55:18:180101:46	68,22	339 354,93
7521	55:18:180101:460	135,34	30 586,84
7522	55:18:180101:461	135,34	8 255,74
7523	55:18:180101:462	135,34	15 834,78
7524	55:18:180101:463	135,34	13 534,00
7525	55:18:180101:465	68,22	98 942,88
7526	55:18:180101:466	135,34	1085 968,16
7527	55:18:180101:467	63,34	6 731,14
7528	55:18:180101:469	43,56	174,24
7529	55:18:180101:47	68,22	166 593,24
7530	55:18:180101:470	43,56	1 785,96
7531	55:18:180101:471	43,56	13 111,56
7532	55:18:180101:472	68,22	474 129,00
7533	55:18:180101:473	177,92	3045 278,72
7534	55:18:180101:474	68,22	191 561,76
7535	55:18:180101:475	18,19	18 863,03
7536	55:18:180101:477	3,47	2 776,00
7537	55:18:180101:48	68,22	50 551,02
7538	55:18:180101:49	68,22	83 083,77
7539	55:18:180101:5	68,22	188 218,98
7540	55:18:180101:51	68,22	29 120,39
7541	55:18:180101:52	68,22	19 238,04
7542	55:18:180101:527	63,34	182 404,63
7543	55:18:180101:529	68,22	610 693,16
7544	55:18:180101:53	43,56	338 983,92
7545	55:18:180101:530	68,22	227 718,36
7546	55:18:180101:533	63,34	176 401,90
7547	55:18:180101:534	63,34	596 092,74

1	2	3	4
7548	55:18:180101:535	63,34	480 623,92
7549	55:18:180101:537	63,34	1711 892,71
7550	55:18:180101:538	63,34	1371 740,45
7551	55:18:180101:539	63,34	591 281,43
7552	55:18:180101:54	68,22	264 079,62
7553	55:18:180101:543	63,34	82 848,72
7554	55:18:180101:545	68,22	44 479,44
7555	55:18:180101:548	63,34	57 449,38
7556	55:18:180101:549	63,34	65 556,90
7557	55:18:180101:55	68,22	425 589,11
7558	55:18:180101:550	3,47	1 074,42
7559	55:18:180101:551	63,34	69 940,03
7560	55:18:180101:552	43,56	43,56
7561	55:18:180101:553	43,56	43,56
7562	55:18:180101:554	43,56	43,56
7563	55:18:180101:555	43,56	43,56
7564	55:18:180101:556	43,56	392,04
7565	55:18:180101:557	43,56	43,56
7566	55:18:180101:319	55,54	252 484,84
7567	55:18:180101:32	110,19	27 327,12
7568	55:18:180101:320	55,54	205 720,16
7569	55:18:180101:321	55,54	208 719,32
7570	55:18:180101:322	55,54	230 768,70
7571	55:18:180101:323	55,54	229 102,50
7572	55:18:180101:324	55,54	254 643,12
7573	55:18:180101:325	55,54	266 592,00
7574	55:18:180101:326	55,54	238 599,84
7575	55:18:180101:327	55,54	260 649,22
7576	55:18:180101:328	55,54	243 625,10
7577	55:18:180101:329	55,54	231 601,80
7578	55:18:180101:33	55,54	94 751,24
7579	55:18:180101:330	55,54	248 091,63
7580	55:18:180101:331	55,54	260 538,14
7581	55:18:180101:332	55,54	129 408,20
7582	55:18:180101:333	55,54	156 678,34
7583	55:18:180101:334	55,54	137 405,96
7584	55:18:180101:335	55,54	189 335,86
7585	55:18:180101:336	55,54	166 564,46
7586	55:18:180101:337	55,54	151 568,66
7587	55:18:180101:338	55,54	128 575,10
7588	55:18:180101:339	55,54	244 042,76
7589	55:18:180101:34	185,31	166 779,00
7590	55:18:180101:340	55,54	241 432,38
7591	55:18:180101:341	55,54	227 991,70
7592	55:18:180101:342	55,54	228 880,06
7593	55:18:180101:343	55,54	293 195,66
7594	55:18:180101:344	55,54	220 327,18
7595	55:18:180101:345	55,54	224 992,54
7596	55:18:180101:346	55,54	215 060,88
7597	55:18:180101:347	55,54	238 822,00
7598	55:18:180101:348	55,54	261 204,62
7599	55:18:180101:349	55,54	226 103,34
7600	55:18:180101:35	185,31	229 969,71
7601	55:18:180101:350	55,54	213 061,44
7602	55:18:180101:351	55,54	221 771,22
7603	55:18:180101:352	55,54	205 498,00
7604	55:18:180101:353	55,54	251 818,36
7605	55:18:180101:355	110,19	20 825,91
7606	55:18:180101:357	35,46	135,10
7607	55:18:180101:358	35,46	134,39
7608	55:18:180101:359	35,46	134,75
7609	55:18:180101:36	185,31	1065 995,78
7610	55:18:180101:360	35,46	134,75
7611	55:18:180101:361	35,46	135,10
7612	55:18:180101:362	35,46	134,75
7613	55:18:180101:363	35,46	134,39
7614	55:18:180101:364	35,46	135,10
7615	55:18:180101:365	35,46	134,75
7616	55:18:180101:366	35,46	134,04
7617	55:18:180101:367	35,46	4 566,89
7618	55:18:180101:368	35,46	134,75
7619	55:18:180101:368	35,46	43,56
7620	55:18:180101:369	35,46	43,56
7621	55:18:180101:36	68,22	265 038,11
7622	55:18:180101:360	43,56	43,56
7623	55:18:180101:361	43,56	43,56

Официально

1	2	3	4
7950	55:18:180101:712	43,56	43,56
7951	55:18:180101:713	43,56	87,12
7952	55:18:180101:714	43,56	43,56
7953	55:18:180101:715	43,56	43,56
7954	55:18:180101:716	43,56	87,12
7955	55:18:180101:717	43,56	43,56
7956	55:18:180101:718	43,56	43,56
7957	55:18:180101:719	43,56	43,56
7958	55:18:180101:720	68,22	255 696,06
7959	55:18:180101:721	43,56	43,56
7960	55:18:180101:722	43,56	43,56
7961	55:18:180101:723	43,56	43,56
7962	55:18:180101:724	43,56	43,56
7963	55:18:180101:725	43,56	261,36
7964	55:18:180101:726	43,56	43,56
7965	55:18:180101:727	43,56	43,56
7966	55:18:180101:728	43,56	43,56
7967	55:18:180101:729	43,56	43,56
7968	55:18:180101:730	68,22	119 726,10
7969	55:18:180101:731	43,56	43,56
7970	55:18:180101:732	43,56	609,84
7971	55:18:180101:733	43,56	43,56
7972	55:18:180101:734	43,56	43,56
7973	55:18:180101:735	43,56	43,56
7974	55:18:180101:736	43,56	43,56
7975	55:18:180101:737	43,56	43,56
7976	55:18:180101:738	43,56	43,56
7977	55:18:180101:739	43,56	43,56
7978	55:18:180101:740	68,22	102 330,00
7979	55:18:180101:741	43,56	43,56
7980	55:18:180101:742	43,56	43,56
7981	55:18:180101:743	43,56	43,56
7982	55:18:180101:744	43,56	43,56
7983	55:18:180101:745	43,56	43,56
7984	55:18:180101:746	43,56	43,56
7985	55:18:180101:747	43,56	43,56
7986	55:18:180101:748	43,56	43,56
7987	55:18:180101:749	3,47	20 473,00
7988	55:18:180101:750	48,03	190 102,74
7989	55:18:180101:751	48,03	202 158,27
7990	55:18:180101:752	48,03	204 799,92
7991	55:18:180101:753	48,03	179 920,38
7992	55:18:180101:754	48,03	96 060,00
7993	55:18:180101:755	48,03	113 398,83
7994	55:18:180101:756	48,03	91 257,00
7995	55:18:180101:757	48,03	134 484,00
7996	55:18:180101:758	48,03	117 241,23
7997	55:18:180101:759	48,03	139 190,94
8000	55:18:180101:760	48,03	115 272,00
8001	55:18:180101:761	48,03	168 105,00
8002	55:18:180101:762	48,03	124 878,00
8003	55:18:180101:763	48,03	216 231,83
8004	55:18:180101:764	48,03	187 317,00
8005	55:18:180101:765	48,03	196 923,00
8006	55:18:180101:766	48,03	199 516,62
8007	55:18:180101:767	48,03	153 696,00
8008	55:18:180101:768	48,03	156 145,53
8009	55:18:180101:769	48,03	244 953,00
8010	55:18:180101:770	48,03	216 135,00
8011	55:18:180101:771	95,29	39 164,19
8012	55:18:180101:772	48,03	181 169,16
8013	55:18:180101:773	48,03	105 666,00
8014	55:18:180101:774	48,03	159 075,36
8015	55:18:180101:775	48,03	196 923,00
8016	55:18:180101:776	48,03	125 646,48
8017	55:18:180101:777	48,03	352 444,14
8018	55:18:180101:778	48,03	169 593,93
8019	55:18:180101:779	48,03	115 272,00
8020	55:18:180101:780	48,03	225 263,10
8021	55:18:180101:781	48,03	230 544,00
8022	55:18:180101:782	125,26	89 059,86
8023	55:18:180101:783	125,26	1214 395,70
8024	55:18:180101:784	30,67	30,67
8025	55:18:180101:785	30,67	30,67
8026	55:18:180101:786	30,67	30,67
8027	55:18:180101:787	30,67	30,67
8028	55:18:180101:788	30,67	61,34
8029	55:18:180101:789	30,67	30,67
8030	55:18:180101:790	30,67	30,67
8031	55:18:180101:791	30,67	30,67
8032	55:18:180101:792	30,67	30,67
8033	55:18:180101:793	48,03	153 696,00
8034	55:18:180101:794	30,67	61,34
8035	55:18:180101:795	3,47	2 425,53
8036	55:18:180101:796	3,47	3 987,03
8037	55:18:180101:797	48,03	225 260,70
8038	55:18:180101:798	48,03	192 984,54
8039	55:18:180101:799	46,40	182 832,24
8040	55:18:180101:800	46,40	57 164,80
8041	55:18:180101:801	29,63	29,63
8042	55:18:180101:802	29,63	29,63
8043	55:18:180101:803	43,56	43,56
8044	55:18:180101:804	68,22	194 017,68
8045	55:18:180101:805	43,56	87,12
8046	55:18:180101:806	43,56	43,56
8047	55:18:180101:807	43,56	43,56
8048	55:18:180101:808	43,56	43,56
8049	55:18:180101:809	43,56	43,56
8050	55:18:180101:810	43,56	87,12
8051	55:18:180101:811	43,56	43,56
8052	55:18:180101:812	43,56	43,56
8053	55:18:180101:813	43,56	43,56
8054	55:18:180101:814	43,56	43,56
8055	55:18:180101:815	68,22	162 508,23
8056	55:18:180101:816	43,56	261,36
8057	55:18:180101:817	43,56	43,56
8058	55:18:180101:818	43,56	43,56
8059	55:18:180101:819	43,56	43,56
8060	55:18:180101:820	43,56	43,56
8061	55:18:180101:821	43,56	43,56
8062	55:18:180101:822	43,56	43,56
8063	55:18:180101:823	43,56	43,56
8064	55:18:180101:824	43,56	261,36
8065	55:18:180101:825	68,22	167 480,10
8066	55:18:180101:826	3,47	4 542,23
8067	55:18:180101:827	3,47	3 470,00
8068	55:18:180101:828	68,22	280 043,10
8069	55:18:180101:829	68,22	325 886,94
8070	55:18:180101:830	68,22	361 975,32
8071	55:18:180101:831	68,22	203 909,58
8072	55:18:180101:832	18,19	27 285,00
8073	55:18:180101:833	68,22	29 948,58
8074	55:18:180101:834	18,19	23 956,23
8075	55:18:180101:835	68,22	28 447,74
8076	55:18:180101:836	68,22	474 470,10
8077	55:18:180101:837	68,22	15 349,50
8078	55:18:180101:838	68,22	188 218,98
8079	55:18:180101:839	68,22	258 485,58
8080	55:18:180101:840	18,19	18 026,29
8081	55:18:180101:841	68,22	74 837,34
8082	55:18:180101:842	18,19	14 351,91
8083	55:18:180101:843	135,34	3 248,16

1	2	3	4
8084	55:18:180101:787	68,22	34 382,88
8085	55:18:180101:788	68,22	39 499,38
8086	55:18:180101:789	135,34	5 413,60
8087	55:18:180101:790	68,22	534 913,02
8088	55:18:180101:791	43,56	4 617,36
8089	55:18:180101:792	135,34	16 240,80
8090	55:18:180101:8	68,22	179 079,55
8091	55:18:180101:80	68,22	102 330,00
8092	55:18:180101:81	68,22	108 196,92
8093	55:18:180101:82	68,22	47 754,00
8094	55:18:180101:83	68,22	163 591,56
8095	55:18:180101:84	3,47	10 656,37
8096	55:18:180101:102	29,63	59,26
8097	55:18:180101:103	29,63	29,63
8098	55:18:180101:104	29,63	29,63
8099	55:18:180101:105	29,63	59,26
8100	55:18:180101:106	29,63	29,63
8101	55:18:180101:107	29,63	29,63
8102	55:18:180101:108	29,63	29,63
8103	55:18:180101:109	29,63	59,26
8104	55:18:180101:11	46,40	48 998,40
8105	55:18:180101:110	29,63	29,63
8106	55:18:180101:111	29,63	59,26
8107	55:18:180101:112	29,63	29,63
8108	55:18:180101:113	29,63	29,63
8109	55:18:180101:114	29,63	29,63
8110	55:18:180101:115	29,63	29,63
8111	55:18:180101:116	29,63	59,26
8112	55:18:180101:117	29,63	29,63
8113	55:18:180101:119	46,40	81 849,60
8114	55:18:180101:12	46,40	53 174,40
8115	55:18:180101:120	12,37	18 270,49
8116	55:18:180101:121	46,40	62 732,80
8117	55:18:180101:13	46,40	45 147,20
8118	55:18:180101:14	46,40	198 406,40
8119	55:18:180101:15	46,40	185 600,00
8120	55:18:180101:16	46,40	148 480,00
8121	55:18:180101:17	46,40	185 600,00
8122	55:18:180101:18	46,40	145 788,80
8123	55:18:180101:19	46,40	235 584,40
8124	55:18:180101:2	46,40	222 396,59
8125	55:18:180101:20	46,40	13 920,00
8126	55:18:180101:21	46,40	185 600,00
8127	55:18:180101:22	46,40	225 411,20
8128	55:18:180101:23	46,40	66 630,40
8129	55:18:180101:24	46,40	116 000,00
8130	55:18:180101:25	46,40	129 920,00
8131	55:18:180101:26	46,40	162 400,00
8132	55:18:180101:27	46,40	185 600,00
8133	55:18:180101:28	46,40	148 480,00
8134	55:18:180101:29	46,40	51 040,00
8135	55:18:180101:3	46,40	197 667,71
8136	55:18:180101:30	46,40	117 277,96
8137	55:18:180101:31	46,40	132 889,60
8138	55:18:180101:32	46,40	83 752,00
8139	55:18:180101:33	46,40	108 390,40
8140	55:18:180101:34	46,40	265 315,20
8141	55:18:180101:35	46,40	215 064,00
8142	55:18:180101:36	46,40	130 616,00
8143	55:18:180101:37	46,40	180 588,80
8144	55:18:180101:38	46,40	102 080,00
8145	55:18:180101:39	46,40	125 280,00
8146	55:18:180101:4	46,40	32 898,53
8147	55:18:180101:40	46,40	143 051,20
8148	55:18:180101:41	46,40	76 237,98
8149	55:18:180101:85	68,22	88 686,00
8150	55:18:180101:86	68,22	90 118,62
8151	55:18:180101:87	68,22	239 588,64
8152	55:18:180101:88	68,22	73 268,28
8153	55:18:180101:89	68,22	102 330,00
8154	55:18:180101:9	68,22	181 817,22
8155	55:18:180101:90	68,22	118 702,80
8156	55:18:180101:91	68,22	102 330,00
8157	55:18:180101:92	68,22	260 532,18
8158	55:18:180101:93	68,22	205 273,98
8159	55:18:180101:94	68,22	123 887,52
8160	55:18:180101:95	68,22	102 330,00
8161	55:18:180101:96	68,22	306 239,58
8162	55:18:180101:97	68,22	311 151,42
8163	55:18:180101:98	68,22	288 161,28
8164	55:18:180101:99	68,22	272 538,90
8165	55:18:000000:118	145,68	309 861,36
8166	55:18:000000:120	145,68	354 876,48
8167	55:18:000000:121	93,	

Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
207	55:19:010101:332	16,66	2 215,78	341	55:19:030201:20	26,79	53 580,00	475	55:19:020101:192	37,11	44 717,55	609	55:19:020101:280	37,11	118 752,00
208	55:19:010201:1	26,09	9 783,75	342	55:19:030201:21	26,79	45 543,00	476	55:19:020101:193	37,11	105 095,52	610	55:19:020101:281	37,11	3 711,00
209	55:19:010201:10	26,09	36 526,00	343	55:19:030201:22	26,79	80 370,00	477	55:19:020101:194	37,11	113 296,83	611	55:19:020101:282	37,11	22 266,00
210	55:19:010201:11	26,09	62 616,00	344	55:19:030201:23	26,79	80 370,00	478	55:19:020101:195	37,11	159 869,88	612	55:19:020101:283	37,11	160 500,75
211	55:19:010201:12	26,09	20 872,00	345	55:19:030201:24	26,79	80 370,00	479	55:19:020101:196	37,11	60 971,73	613	55:19:020101:284	37,11	117 601,59
212	55:19:010201:13	26,09	46 962,00	346	55:19:030201:25	26,79	99 123,00	480	55:19:020101:197	37,11	163 284,00	614	55:19:020101:285	37,11	34 734,96
213	55:19:010201:14	26,09	23 481,00	347	55:19:030201:26	26,79	107 160,00	481	55:19:020101:198	37,11	51 174,69	615	55:19:020101:286	37,11	31 172,40
214	55:19:010201:15	26,09	23 481,00	348	55:19:030201:27	26,79	125 913,00	482	55:19:020101:199	37,11	66 426,90	616	55:19:020101:287	37,11	142 168,41
215	55:19:010201:16	26,09	26 090,00	349	55:19:030201:28	26,79	83 049,00	483	55:19:020101:200	37,11	48 243,00	617	55:19:020101:288	37,11	115 041,00
216	55:19:010201:17	26,09	10 436,00	350	55:19:030201:29	26,79	80 370,00	484	55:19:020101:201	37,11	44 532,00	618	55:19:020101:289	37,11	81 642,00
217	55:19:010201:18	26,09	44 353,00	351	55:19:030201:30	26,79	58 938,00	485	55:19:020101:202	37,11	60 377,97	619	55:19:020101:290	37,11	185 698,44
218	55:19:010201:19	26,09	20 872,00	352	55:19:030201:31	26,79	75 012,00	486	55:19:020101:203	37,11	41 563,20	620	55:19:020101:291	37,11	131 926,05
219	55:19:010201:20	26,09	23 481,00	353	55:19:030201:32	26,79	66 975,00	487	55:19:020101:204	37,11	65 090,94	621	55:19:020101:292	37,11	18 555,00
220	55:19:010201:21	26,09	2 609,00	354	55:19:030201:33	26,79	75 012,00	488	55:19:020101:205	37,11	35 402,94	622	55:19:020101:293	37,11	103 908,00
221	55:19:010201:22	26,09	20 872,00	355	55:19:030201:34	26,79	75 012,00	489	55:19:020101:206	37,11	100 493,88	623	55:19:020101:294	37,11	95 106,00
222	55:19:010201:23	26,09	10 436,00	356	55:19:030201:35	26,79	120 555,00	490	55:19:020101:207	37,11	59 190,45	624	55:19:020101:295	37,11	175 802,00
223	55:19:010201:24	26,09	26 090,00	357	55:19:030201:36	26,79	69 654,00	491	55:19:020101:208	37,11	57 780,27	625	55:19:020101:296	37,11	31 702,00
224	55:19:010201:25	26,09	13 045,00	358	55:19:030201:37	26,79	80 380,26	492	55:19:020101:209	37,11	40 004,58	626	55:19:020101:297	37,11	53 000,00
225	55:19:010201:26	26,09	15 654,00	359	55:19:030201:38	26,79	55 665,00	493	55:19:020101:210	37,11	36 442,02	627	55:19:020101:298	37,11	66 250,00
226	55:19:010201:27	26,09	26 090,00	360	55:19:030201:39	26,79	29 688,00	494	55:19:020101:211	37,11	159 387,45	628	55:19:020101:299	37,11	68 900,00
227	55:19:010201:28	26,09	23 481,00	361	55:19:030201:40	26,79	49 950,06	495	55:19:020101:212	37,11	70 509,00	629	55:19:020101:300	37,11	45 050,00
228	55:19:010201:29	26,09	36 526,00	362	55:19:030201:41	26,79	144 803,22	496	55:19:020101:213	37,11	53 215,74	630	55:19:020101:301	37,11	26 500,00
229	55:19:010201:30	26,09	36 526,00	363	55:19:030201:42	26,79	44 346,45	497	55:19:020101:214	37,11	131 888,94	631	55:19:020101:302	37,11	66 250,00
230	55:19:010201:31	26,09	18 263,00	364	55:19:030201:43	26,79	46 573,05	498	55:19:020101:215	37,11	119 271,54	632	55:19:020101:303	37,11	45 050,00
231	55:19:010201:32	26,09	20 872,00	365	55:19:030201:44	26,79	80 936,91	499	55:19:020101:216	37,11	127 769,73	633	55:19:020101:304	37,11	37 100,00
232	55:19:010201:33	26,09	20 872,00	366	55:19:030201:45	26,79	56 132,40	500	55:19:020101:217	37,11	13 545,15	634	55:19:020101:305	37,11	47 700,00
233	55:19:010201:34	16,66	18 080,37	367	55:19:030201:46	26,79	46 313,28	501	55:19:020101:218	37,11	65 387,82	635	55:19:020101:306	37,11	47 700,00
234	55:19:010201:35	16,66	66,64	368	55:19:030201:47	26,79	82 977,96	502	55:19:020101:219	37,11	80 343,15	636	55:19:020101:307	37,11	68 900,00
235	55:19:010201:36	68,04	51 030,00	369	55:19:030201:48	26,79	111 330,00	503	55:19:020101:220	37,11	74 553,99	637	55:19:020101:308	37,11	34 450,00
236	55:19:010201:37	26,09	21 341,62	370	55:19:030201:49	26,79	33 399,00	504	55:19:020101:221	37,11	41 117,88	638	55:19:020101:309	37,11	76 850,00
237	55:19:010201:38	26,09	33 917,00	371	55:19:030201:50	26,79	30 504,42	505	55:19:020101:222	37,11	102 720,48	639	55:19:020101:310	37,11	50 350,00
238	55:19:010201:39	26,09	7 827,00	372	55:19:030201:51	26,79	50 506,71	506	55:19:020101:223	37,11	22 266,00	640	55:19:020101:311	37,11	90 100,00
239	55:19:010201:40	26,09	18 263,00	373	55:19:030201:52	26,79	81 642,00	507	55:19:020101:224	37,11	111 775,32	641	55:19:020101:312	37,11	34 450,00
240	55:19:010201:41	26,09	60 007,00	374	55:19:030201:53	26,79	111 330,00	508	55:19:020101:225	37,11	55 442,34	642	55:19:020101:313	37,11	45 050,00
241	55:19:010201:42	26,09	20 872,00	375	55:19:030201:54	26,79	48 243,00	509	55:19:020101:226	37,11	87 690,93	643	55:19:020101:314	37,11	63 600,00
242	55:19:010201:43	26,09	31 308,00	376	55:19:030201:55	26,79	66 798,00	510	55:19:020101:227	37,11	118 826,22	644	55:19:020101:315	37,11	63 600,00
243	55:19:020201:1	57,12	182 784,00	377	55:19:030201:56	26,79	96 486,00	511	55:19:020101:228	37,11	95 409,81	645	55:19:020101:316	37,11	66 250,00
244	55:19:020201:10	28,79	31 669,00	378	55:19:030201:57	26,79	18 555,00	512	55:19:020101:229	37,11	121 238,37	646	55:19:020101:317	37,11	79 500,00
245	55:19:020201:11	28,79	78 567,91	379	55:19:030201:58	26,79	85 353,00	513	55:19:020101:230	37,11	170 928,66	647	55:19:020101:318	37,11	53 000,00
246	55:19:020201:12	28,79	48 943,00	380	55:19:030201:59	26,79	25 977,00	514	55:19:020101:231	37,11	35 848,26	648	55:19:020101:319	37,11	60 950,00
247	55:19:020201:13	28,79	51 822,00	381	55:19:030201:60	26,79	85 353,00	515	55:19:020101:232	37,11	80 825,58	649	55:19:020101:320	37,11	60 950,00
248	55:19:020201:14	28,79	77 733,00	382	55:19:030201:61	26,79	29 688,00	516	55:19:020101:233	37,11	168 998,94	650	55:19:020101:321	37,11	60 950,00
249	55:19:020201:15	28,79	51 822,00	383	55:19:030201:62	26,79	111 330,00	517	55:19:020101:234	37,11	239 206,00	651	55:19:020101:322	37,11	84 800,00
250	55:19:020201:16	28,79	123 797,00	384	55:19:030201:63	26,79	55 665,00	518	55:19:020101:235	37,11	161 392,00	652	55:19:020101:323	37,11	169 600,00
251	55:19:020201:17	28,79	43 185,00	385	55:19:030201:64	26,79	37 110,00	519	55:19:020101:236	37,11	207 504,00	653	55:19:020101:324	37,11	45 050,00
252	55:19:0901:16.9	25,61	92 196,00	386	55:19:030201:65	26,79	14 844,00	520	55:19:020101:237	37,11	100 870,00	654	55:19:020101:325	37,11	79 500,00
253	55:19:0901:16.91	25,65	38 475,00	387	55:19:030201:66	26,79	96 486,00	521	55:19:020101:238	37,11	1388 505,84	655	55:19:020101:326	37,11	2 650,00
254	55:19:0901:16.93	24,08	27 860,56	388	55:19:030201:67	26,79	111 330,00	522	55:19:020101:239	37,11	288 200,00	656	55:19:020101:327	37,11	95 400,00
255	55:19:0901:16.95	25,42	37 672,44	389	55:19:030201:68	26,79	11 043,00	523	55:19:020101:240	37,11	57 640,00	657	55:19:020101:328	37,11	34 450,00
256	55:19:0901:16.99	25,74	11 840,40	390	55:19:030201:69	26,79	66 798,00	524	55:19:020101:241	37,11	146 982,00	658	55:19:020101:329	37,11	42 400,00
257	55:19:090401:215	21,77	32 655,00	391	55:19:030201:70	26,79	1982 538,30	525	55:19:020101:242	37,11	28 820,00	659	55:19:020101:330	37,11	79 500,00
258	55:19:090401:258	20,00	1004 400,00	392	55:19:030201:71	26,79	45 162,87	526	55:19:020101:243	37,11	172 920,00	660	55:19:020101:331	37,11	82 150,00
259	55:19:090401:259	41,95	1258 552,51	393	55:19:030201:72	26,79	68 690,61	527	55:19:020101:244	37,11	112 398,00	661	55:19:020101:332	37,11	26 500,00
260	55:19:090401:260	20,00	6 780,46	394	55:19:030201:73	26,79	31 061,07	528	55:19:020101:245	37,11	126 808,00	662	55:19:020101:333	37,11	50 350,00
261	55:19:090401:261	45,06	38 302,54	395	55:19:030201:74	26,79	40 821,00	529	55:19:020101:246	37,11	71 012,48	663	55:19:020101:334	37,11	2 650,00
262	55:19:090401:262	21,77	2 177,00	396	55:19:030201:75	26,79	44 532,00	530	55:19:020101:247	37,11	235 747,60	664	55:19:020101:335	37,11	92 750,00
263	55:19:090402:365	61,78	30 332,47	397	55:19:030201:76	26,79	126 174,00	531	55:19:020101:248	37,11	115 280,00	665	55		

Официально

1	2	3	4
743	55:19:050201:7	26,50	37 100,00
744	55:19:050201:71	69,11	32 412,59
745	55:19:050201:8	26,50	66 250,00
746	55:19:050201:9	26,50	53 000,00
747	55:19:050401:1	26,75	101 248,75
748	55:19:050401:10	26,75	64 200,00
749	55:19:050401:11	26,75	64 200,00
750	55:19:050401:12	26,75	82 925,00
751	55:19:050401:13	26,75	72 225,00
752	55:19:050401:14	26,75	90 950,00
753	55:19:050401:15	26,75	56 175,00
754	55:19:050401:16	26,75	74 900,00
755	55:19:050401:17	26,75	104 325,00
756	55:19:050401:18	26,75	56 175,00
757	55:19:050401:19	26,75	90 950,00
758	55:19:050401:2	26,75	167 642,25
759	55:19:050401:20	26,75	90 950,00
760	55:19:050401:21	26,75	120 375,00
761	55:19:050401:22	26,75	40 125,00
762	55:19:050401:23	26,75	53 500,00
763	55:19:050401:24	26,75	93 625,00
764	55:19:050401:25	26,75	53 500,00
765	55:19:050401:26	26,75	101 650,00
766	55:19:050401:27	26,75	53 500,00
767	55:19:050401:28	26,75	90 950,00
768	55:19:050401:29	26,75	64 200,00
769	55:19:050401:3	26,75	116 309,00
770	55:19:050401:30	26,75	107 000,00
771	55:19:050401:31	26,75	66 875,00
772	55:19:050401:32	26,75	69 550,00
773	55:19:050401:33	26,75	82 925,00
774	55:19:050401:34	26,75	66 875,00
775	55:19:050401:35	26,75	115 025,00
776	55:19:050401:36	26,75	117 700,00
777	55:19:050401:37	26,75	82 925,00
778	55:19:050401:38	26,75	117 700,00
779	55:19:050401:39	26,75	66 875,00
780	55:19:050401:4	26,75	200 625,00
781	55:19:050401:40	26,75	53 500,00
782	55:19:020101:36	37,11	51 954,00
783	55:19:020101:361	37,11	65 165,16
784	55:19:020101:362	37,11	44 160,90
785	55:19:020101:363	37,11	49 838,73
786	55:19:020101:364	37,11	37 443,99
787	55:19:020101:365	37,11	34 400,97
788	55:19:020101:367	37,11	36 219,36
789	55:19:020101:368	37,11	36 924,45
790	55:19:020101:37	37,11	48 243,00
791	55:19:020101:370	37,11	31 135,29
792	55:19:020101:371	37,11	32 248,59
793	55:19:020101:372	37,11	63 087,00
794	55:19:020101:373	37,11	33 399,00
795	55:19:020101:374	37,11	55 665,00
796	55:19:020101:375	37,11	74 220,00
797	55:19:020101:376	37,11	66 983,55
798	55:19:020101:38	37,11	133 596,00
799	55:19:020101:381	37,11	44 532,00
800	55:19:020101:383	37,11	74 220,00
801	55:19:020101:384	37,11	65 462,04
802	55:19:020101:385	37,11	71 362,53
803	55:19:020101:386	37,11	55 665,00
804	55:19:020101:387	37,11	44 532,00
805	55:19:020101:388	37,11	53 661,06
806	55:19:020101:389	37,11	51 954,00
807	55:19:020101:39	37,11	111 330,00
808	55:19:020101:391	37,11	51 026,25
809	55:19:020101:392	37,11	115 041,00
810	55:19:020101:393	37,11	77 931,00
811	55:19:020101:394	37,11	52 287,99
812	55:19:020101:395	37,11	45 237,09
813	55:19:020101:396	37,11	39 856,14
814	55:19:020101:397	37,11	58 782,24
815	55:19:020101:398	37,11	44 532,00
816	55:19:020101:399	37,11	54 588,81
817	55:19:020101:4	37,11	111 330,00
818	55:19:020101:40	37,11	159 573,00
819	55:19:020101:400	37,11	37 110,00
820	55:19:020101:402	37,11	70 509,00
821	55:19:020101:403	37,11	70 509,00
822	55:19:020101:404	37,11	70 509,00
823	55:19:020101:405	37,11	51 954,00
824	55:19:020101:406	37,11	42 082,74
825	55:19:020101:408	37,11	48 243,00
826	55:19:020101:41	37,11	222 660,00
827	55:19:020101:410	37,11	63 087,00
828	55:19:020101:413	37,11	63 087,00
829	55:19:020101:414	37,11	59 079,12
830	55:19:020101:415	37,11	40 821,00
831	55:19:020101:416	37,11	70 509,00
832	55:19:020101:417	37,11	48 243,00
833	55:19:020101:418	37,11	51 582,90
834	55:19:020101:42	37,11	48 243,00
835	55:19:050401:41	26,75	168 525,00
836	55:19:050401:42	26,75	115 025,00
837	55:19:050401:43	26,75	74 900,00
838	55:19:050401:44	26,75	66 875,00
839	55:19:050401:45	26,75	82 925,00
840	55:19:050401:46	26,75	80 250,00
841	55:19:050401:47	26,75	56 175,00
842	55:19:050401:49	26,75	53 500,00
843	55:19:050401:5	26,75	104 993,75
844	55:19:050401:50	26,75	56 175,00
845	55:19:050401:51	26,75	82 925,00
846	55:19:050401:52	26,75	117 700,00
847	55:19:050401:54	26,75	53 500,00
848	55:19:050401:55	26,75	120 375,00
849	55:19:050401:57	26,75	100 713,75
850	55:19:050401:6	26,75	66 875,00
851	55:19:050401:7	26,75	50 825,00
852	55:19:050401:8	26,75	72 225,00
853	55:19:050401:9	26,75	85 600,00
854	55:19:00000:880	28,54	88 274,22
855	55:19:050301:1	28,54	94 182,00
856	55:19:050301:10	28,54	111 306,00
857	55:19:050301:100	18,22	346,18
858	55:19:050301:102	28,54	97 264,32
859	55:19:050301:104	18,22	79 584,96
860	55:19:050301:11	28,54	119 868,00
861	55:19:050301:12	28,54	57 080,00
862	55:19:050301:13	28,54	74 204,00
863	55:19:050301:14	28,54	122 222,00
864	55:19:050301:15	28,54	102 744,00
865	55:19:050301:16	28,54	65 642,00
866	55:19:050301:17	28,54	97 036,00
867	55:19:050301:18	28,54	59 934,00
868	55:19:050301:19	28,54	59 934,00
869	55:19:050301:2	28,54	77 058,00
870	55:19:050301:20	28,54	88 474,00
871	55:19:050301:21	28,54	42 810,00
872	55:19:050301:22	28,54	77 058,00
873	55:19:050301:23	28,54	39 956,00
874	55:19:050301:24	28,54	59 934,00
875	55:19:050301:25	28,54	82 766,00
876	55:19:050301:26	28,54	68 496,00

1	2	3	4
877	55:19:050301:27	28,54	57 080,00
878	55:19:050301:28	28,54	37 444,48
879	55:19:050301:29	28,54	74 204,00
880	55:19:050301:3	28,54	48 518,00
881	55:19:050301:30	28,54	85 620,00
882	55:19:050301:31	28,54	51 372,00
883	55:19:050301:32	28,54	94 182,00
884	55:19:050301:33	28,54	82 766,00
885	55:19:050301:34	28,54	19 978,00
886	55:19:050301:35	28,54	107 795,58
887	55:19:050301:36	28,54	114 160,00
888	55:19:020101:420	37,11	70 509,00
889	55:19:020101:421	37,11	85 353,00
890	55:19:020101:422	37,11	89 064,00
891	55:19:020101:423	37,11	58 930,68
892	55:19:020101:424	37,11	60 266,64
893	55:19:020101:425	37,11	80 491,59
894	55:19:020101:426	37,11	40 524,12
895	55:19:020101:427	37,11	121 015,71
896	55:19:020101:428	37,11	141 314,88
897	55:19:020101:43	37,11	40 821,00
898	55:19:020101:430	37,11	27 312,96
899	55:19:020101:431	37,11	84 536,58
900	55:19:020101:432	37,11	48 428,55
901	55:19:020101:433	37,11	145 582,53
902	55:19:020101:434	37,11	155 119,80
903	55:19:020101:435	37,11	61 862,37
904	55:19:020101:436	37,11	172 004,85
905	55:19:020101:437	37,11	128 215,05
906	55:19:020101:438	37,11	37 926,42
907	55:19:020101:439	37,11	53 141,52
908	55:19:020101:440	37,11	18 555,00
909	55:19:020101:447	37,11	111 330,00
910	55:19:020101:448	37,11	37 110,00
911	55:19:020101:449	37,11	63 087,00
912	55:19:020101:45	37,11	66 798,00
913	55:19:020101:450	37,11	40 821,00
914	55:19:020101:451	37,11	33 399,00
915	55:19:020101:454	37,11	73 218,03
916	55:19:020101:455	37,11	44 532,00
917	55:19:020101:458	37,11	84 647,91
918	55:19:020101:46	37,11	66 798,00
919	55:19:020101:468	37,11	59 376,00
920	55:19:020101:47	37,11	37 110,00
921	55:19:020101:470	37,11	36 330,69
922	55:19:020101:471	37,11	92 775,00
923	55:19:020101:475	37,11	55 665,00
924	55:19:020101:477	37,11	7 422,00
925	55:19:020101:479	37,11	107 619,00
926	55:19:020101:48	37,11	48 243,00
927	55:19:020101:481	37,11	37 110,00
928	55:19:020101:483	37,11	31 172,40
929	55:19:020101:487	37,11	90 845,28
930	55:19:020101:489	37,11	124 689,60
931	55:19:020101:49	37,11	100 197,00
932	55:19:020101:491	37,11	74 220,00
933	55:19:020101:496	37,11	63 087,00
934	55:19:020101:499	37,11	115 041,00
935	55:19:020101:5	37,11	88 433,13
936	55:19:020101:50	37,11	63 087,00
937	55:19:020101:500	37,11	125 988,45
938	55:19:020101:501	37,11	136 935,90
939	55:19:020101:502	37,11	141 389,10
940	55:19:020101:505	37,11	80 825,58
941	55:19:050301:37	28,54	48 518,00
942	55:19:050301:38	28,54	59 934,00
943	55:19:050301:39	28,54	34 248,00
944	55:19:050301:4	28,54	114 160,00
945	55:19:050301:40	28,54	105 598,00
946	55:19:050301:42	28,54	39 956,00
947	55:19:050301:43	28,54	68 496,00
948	55:19:050301:44	28,54	42 810,00
949	55:19:050301:45	28,54	65 642,00
950	55:19:050301:46	28,54	42 810,00
951	55:19:050301:47	28,54	91 328,00
952	55:19:050301:48	28,54	42 810,00
953	55:19:050301:49	28,54	85 620,00
954	55:19:050301:5		

Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
1279	55:19:040201:71	25,87	46 566,00	1413	55:19:030301:14	27,37	117 691,00	1547	55:19:030101:18	32,03	54 547,09	1681	55:19:030101:252	32,03	32 030,00
1280	55:19:040201:72	51,32	8 724,40	1414	55:19:030301:15	27,37	73 899,00	1548	55:19:030101:180	32,03	32 030,00	1682	55:19:030101:253	32,03	32 030,00
1281	55:19:040201:74	25,87	25 870,00	1415	55:19:030301:16	27,37	82 110,00	1549	55:19:030101:181	32,03	38 436,00	1683	55:19:020401:35	28,68	20 076,00
1282	55:19:040201:76	25,87	85 371,00	1416	55:19:030301:17	27,37	68 425,00	1550	55:19:030101:182	32,03	19 218,00	1684	55:19:020401:38	28,68	12 016,92
1283	55:19:040201:8	25,87	36 218,00	1417	55:19:030301:18	27,37	73 899,00	1551	55:19:030101:183	32,03	28 827,00	1685	55:19:020401:39	28,68	122 807,76
1284	55:19:040201:80	25,87	56 914,00	1418	55:19:030101:110	32,03	64 060,00	1552	55:19:030101:184	32,03	32 030,00	1686	55:19:020401:4	28,68	68 832,00
1285	55:19:040201:81	25,87	54 327,00	1419	55:19:030101:111	32,03	44 842,00	1553	55:19:030101:185	32,03	19 218,00	1687	55:19:020401:40	28,68	111 823,32
1286	55:19:040201:82	25,87	90 545,00	1420	55:19:030101:112	32,03	48 045,00	1554	55:19:030101:186	32,03	12 812,00	1688	55:19:020401:41	28,68	92 493,00
1287	55:19:040201:84	25,87	172 708,12	1421	55:19:030101:113	32,03	64 060,00	1555	55:19:030101:187	32,03	48 045,00	1689	55:19:020401:42	28,68	98 200,32
1288	55:19:040201:86	51,32	191 474,92	1422	55:19:030101:114	32,03	70 466,00	1556	55:19:030101:188	32,03	22 421,00	1690	55:19:020401:43	28,68	29 196,24
1289	55:19:040201:88	25,87	109 507,71	1423	55:19:030101:115	32,03	64 060,00	1557	55:19:030101:189	32,03	22 421,00	1691	55:19:020401:44	28,68	100 380,00
1290	55:19:040201:89	25,87	41 003,95	1424	55:19:030101:116	32,03	70 466,00	1558	55:19:030101:19	32,03	38 436,00	1692	55:19:020401:5	74,80	177 575,20
1291	55:19:040201:9	25,87	36 218,00	1425	55:19:030101:117	32,03	60 857,00	1559	55:19:030101:190	32,03	22 421,00	1693	55:19:020401:6	28,68	57 360,00
1292	55:19:040201:90	25,87	129 919,14	1426	55:19:030101:118	32,03	48 045,00	1560	55:19:030101:191	32,03	32 030,00	1694	55:19:020401:7	28,68	28 680,00
1293	55:19:040201:91	25,87	96 184,66	1427	55:19:030101:119	32,03	64 060,00	1561	55:19:030101:192	32,03	22 421,00	1695	55:19:020401:8	28,68	20 076,00
1294	55:19:040201:92	25,87	64 468,04	1428	55:19:030101:12	32,03	28 827,00	1562	55:19:030101:193	32,03	35 233,00	1696	55:19:020401:82	28,68	52 826,56
1295	55:19:010301:1	25,53	66 378,00	1429	55:19:030101:120	32,03	96 090,00	1563	55:19:030101:194	32,03	22 421,00	1697	55:19:020401:9	28,68	28 680,00
1296	55:19:010301:10	25,53	35 742,00	1430	55:19:030101:121	32,03	86 481,00	1564	55:19:030101:195	32,03	44 842,00	1698	55:19:030401:1	26,75	104 325,00
1297	55:19:010301:11	25,53	58 719,00	1431	55:19:030101:122	32,03	48 045,00	1565	55:19:030101:196	32,03	9 609,00	1699	55:19:030401:10	26,75	58 850,00
1298	55:19:010301:12	25,53	63 825,00	1432	55:19:030101:123	32,03	48 045,00	1566	55:19:030101:197	32,03	32 030,00	1700	55:19:030401:11	26,75	104 325,00
1299	55:19:010301:13	25,53	51 060,00	1433	55:19:030101:124	32,03	60 857,00	1567	55:19:030101:198	32,03	22 421,00	1701	55:19:030401:12	26,75	34 775,00
1300	55:19:010301:14	25,53	53 613,00	1434	55:19:030101:125	32,03	44 842,00	1568	55:19:030101:199	32,03	25 624,00	1702	55:19:030401:13	26,75	50 825,00
1301	55:19:010301:15	25,53	56 166,00	1435	55:19:030101:126	32,03	64 060,00	1569	55:19:030101:2	32,03	30 940,98	1703	55:19:030401:14	26,75	85 600,00
1302	55:19:010301:16	25,53	74 037,00	1436	55:19:030101:127	32,03	70 466,00	1570	55:19:030101:200	32,03	28 827,00	1704	55:19:030401:15	26,75	107 000,00
1303	55:19:010301:17	25,53	71 484,00	1437	55:19:030101:128	32,03	86 481,00	1571	55:19:030101:200	32,03	22 421,00	1705	55:19:030401:16	26,75	58 850,00
1304	55:19:010301:18	25,53	22 977,00	1438	55:19:030101:129	32,03	96 090,00	1572	55:19:030101:201	32,03	19 218,00	1706	55:19:030401:17	26,75	42 800,00
1305	55:19:010301:19	25,53	61 272,00	1439	55:19:030101:13	32,03	35 233,00	1573	55:19:030101:202	32,03	19 218,00	1707	55:19:030401:18	26,75	56 175,00
1306	55:19:010301:2	25,53	81 696,00	1440	55:19:030101:130	32,03	41 639,00	1574	55:19:030101:203	32,03	25 624,00	1708	55:19:030401:19	26,75	58 850,00
1307	55:19:010301:20	25,53	97 014,00	1441	55:19:030101:131	32,03	102 496,00	1575	55:19:030101:204	32,03	25 624,00	1709	55:19:030401:2	26,75	123 050,00
1308	55:19:010301:21	25,53	63 825,00	1442	55:19:030101:132	32,03	44 842,00	1576	55:19:030101:205	32,03	22 421,00	1710	55:19:030401:20	26,75	85 600,00
1309	55:19:010301:22	25,53	99 567,00	1443	55:19:030101:133	32,03	44 842,00	1577	55:19:030101:38	27,23	62 629,00	1711	55:19:030401:21	26,75	64 200,00
1310	55:19:010301:23	25,53	63 825,00	1444	55:19:030101:134	32,03	67 263,00	1578	55:19:030101:39	27,23	49 014,00	1712	55:19:030401:22	26,75	69 550,00
1311	55:19:010301:24	25,53	68 931,00	1445	55:19:030101:135	32,03	25 624,00	1579	55:19:030101:4	27,23	38 122,00	1713	55:19:030401:23	26,75	82 925,00
1312	55:19:020101:725	37,11	68 950,38	1446	55:19:030101:136	32,03	25 624,00	1580	55:19:030101:40	27,23	62 629,00	1714	55:19:030401:24	26,75	107 000,00
1313	55:19:020101:726	37,11	129 773,67	1447	55:19:030101:137	32,03	48 045,00	1581	55:19:030101:41	27,23	51 737,00	1715	55:19:030401:25	26,75	24 075,00
1314	55:19:020101:727	37,11	84 944,79	1448	55:19:030101:138	32,03	29 659,78	1582	55:19:030101:42	27,23	29 953,00	1716	55:19:030401:26	26,75	80 250,00
1315	55:19:020101:728	37,11	29 947,77	1449	55:19:030101:139	32,03	51 248,00	1583	55:19:030101:43	27,23	57 183,00	1717	55:19:030401:27	26,75	69 550,00
1316	55:19:020101:729	37,11	44 457,78	1450	55:19:030101:14	32,03	86 481,00	1584	55:19:030101:44	27,23	81 690,00	1718	55:19:030401:28	26,75	53 500,00
1317	55:19:020101:73	37,11	166 995,00	1451	55:19:030101:140	32,03	64 060,00	1585	55:19:030101:45	27,23	27 230,00	1719	55:19:030401:29	26,75	64 200,00
1318	55:19:020101:730	37,11	57 483,39	1452	55:19:030101:141	32,03	64 060,00	1586	55:19:030101:46	27,23	40 845,00	1720	55:19:030401:3	26,75	16 250,00
1319	55:19:020101:731	37,11	63 049,89	1453	55:19:030101:142	32,03	25 624,00	1587	55:19:030101:47	27,23	84 413,00	1721	55:19:030401:30	26,75	56 175,00
1320	55:19:020101:732	37,11	61 379,94	1454	55:19:030101:143	32,03	48 045,00	1588	55:19:030101:48	27,23	40 845,00	1722	55:19:030401:31	26,75	29 425,00
1321	55:19:020101:733	37,11	36 813,12	1455	55:19:030101:144	32,03	64 060,00	1589	55:19:030101:49	27,23	49 014,00	1723	55:19:030401:32	26,75	58 850,00
1322	55:19:020101:734	37,11	74 034,45	1456	55:19:030101:145	32,03	48 045,00	1590	55:19:030101:5	27,23	27 230,00	1724	55:19:030401:33	26,75	109 675,00
1323	55:19:020101:735	37,11	50 506,71	1457	55:19:030101:146	32,03	112 105,00	1591	55:19:030101:50	27,23	62 629,00	1725	55:19:030401:34	26,75	88 275,00
1324	55:19:020101:736	37,11	129 885,00	1458	55:19:030101:147	32,03	25 624,00	1592	55:19:030101:51	27,23	40 845,00	1726	55:19:030401:35	26,75	80 250,00
1325	55:19:020101:737	37,11	111 701,10	1459	55:19:030101:148	32,03	80 075,00	1593	55:19:030101:52	27,23	54 460,00	1727	55:19:030401:36	26,75	107 000,00
1326	55:19:020101:738	37,11	27 646,95	1460	55:19:030101:149	32,03	83 278,00	1594	55:19:030101:53	27,23	40 845,00	1728	55:19:030401:37	26,75	66 875,00
1327	55:19:020101:739	37,11	341 745,99	1461	55:19:030101:15	32,03	28 827,00	1595	55:19:030101:54	27,23	27 230,00	1729	55:19:030401:38	26,75	64 200,00
1328	55:19:020101:74	37,11	48 280,11	1462	55:19:030101:150	32,03	64 060,00	1596	55:19:030101:55	27,23	40 845,00	1730	55:19:030401:39	26,75	77 575,00
1329	55:19:020101:740	37,11	112 962,84	1463	55:19:030101:151	32,03	80 075,00	1597	55:19:030101:56	27,23	43 568,00	1731	55:19:030401:4	26,75	77 575,00
1330	55:19:020101:75	37,11	91 661,70	1464	55:19:030101:152	32,03	80 075,00	1598	55:19:030101:57	27,23	54 460,00	1732	55:19:030401:40	26,75	88 275,00
1331	55:19:020101:76	37,11	77 931,00	1465	55:19:030101:153	32,03	35 233,00	1599	55:19:030101:58	27,23	51 737,00	1733	55:19:030401:41	26,75	77 575,00
1332	55:19:020101:77	37,11	96 486,00	1466	55:19:030101:154	32,03	96 090,00	1600	55:19:030101:6	27,23	62 629,00	1734	55:19:030401:42	26,75	77 575,00
1333	55:19:020101:78	37,11	63 087,00	1467	55:19:030101:155	32,03	96 090,00	1601	55:19:030101:7	27,23	54 460,00	1735	55:19:030401:43	26,75	64 200,00
1334	55:19:020101:79	37,11	92 775,00	1468	55:19:030101:156	32,03	64 060,00	1602	55:19:030101:8	27,23	43 568,00	1736	55:19:030101:254	32,03	32 030,00
1335	55:														

Официально

1	2	3	4
1815	55:19:070201:7	27,19	40 785,00
1816	55:19:070201:8	27,19	127 793,00
1817	55:19:070201:82	27,19	106 041,00
1818	55:19:070201:83	27,19	130 321,67
1819	55:19:070201:84	27,19	103 702,66
1820	55:19:070201:9	27,19	126 188,79
1821	55:19:040301:1	27,19	43 504,00
1822	55:19:040301:2	27,19	65 256,00
1823	55:19:040301:3	27,19	67 975,00
1824	55:19:040301:4	27,19	40 785,00
1825	55:19:040301:5	27,19	40 785,00
1826	55:19:040301:6	27,19	16 314,00
1827	55:19:040301:7	27,19	21 752,00
1828	55:19:040301:8	27,19	43 504,00
1829	55:19:040401:1	27,19	97 884,00
1830	55:19:040401:10	27,19	89 727,00
1831	55:19:040401:11	27,19	65 256,00
1832	55:19:040401:12	27,19	38 066,00
1833	55:19:040401:13	27,19	81 570,00
1834	55:19:040401:14	27,19	81 570,00
1835	55:19:040401:15	27,19	106 041,00
1836	55:19:040401:16	27,19	70 694,00
1837	55:19:040401:17	27,19	48 942,00
1838	55:19:040401:18	27,19	70 694,00
1839	55:19:040401:19	27,19	92 446,00
1840	55:19:040401:2	53,94	16 559,58
1841	55:19:040401:20	27,19	59 818,00
1842	55:19:030101:303	32,03	25 624,00
1843	55:19:030101:304	32,03	28 827,00
1844	55:19:030101:305	32,03	25 624,00
1845	55:19:030101:307	32,03	25 624,00
1846	55:19:030101:308	32,03	28 827,00
1847	55:19:030101:309	32,03	25 624,00
1848	55:19:030101:31	32,03	48 045,00
1849	55:19:030101:310	32,03	32 030,00
1850	55:19:030101:311	32,03	32 030,00
1851	55:19:030101:312	32,03	25 624,00
1852	55:19:030101:313	32,03	25 624,00
1853	55:19:030101:314	32,03	28 827,00
1854	55:19:030101:315	32,03	25 624,00
1855	55:19:030101:316	32,03	29 723,84
1856	55:19:030101:317	32,03	32 030,00
1857	55:19:030101:318	32,03	48 045,00
1858	55:19:030101:319	32,03	32 030,00
1859	55:19:030101:32	32,03	38 436,00
1860	55:19:030101:320	32,03	38 436,00
1861	55:19:030101:321	32,03	32 030,00
1862	55:19:030101:322	32,03	32 030,00
1863	55:19:030101:323	32,03	73 669,00
1864	55:19:030101:324	32,03	22 421,00
1865	55:19:030101:325	32,03	28 827,00
1866	55:19:030101:326	32,03	51 248,00
1867	55:19:030101:327	32,03	35 233,00
1868	55:19:030101:328	32,03	38 436,00
1869	55:19:030101:329	32,03	19 218,00
1870	55:19:030101:33	32,03	48 045,00
1871	55:19:030101:330	32,03	35 233,00
1872	55:19:030101:331	32,03	35 233,00
1873	55:19:030101:332	32,03	35 233,00
1874	55:19:030101:333	32,03	35 233,00
1875	55:19:030101:334	32,03	35 233,00
1876	55:19:030101:335	32,03	35 233,00
1877	55:19:030101:336	32,03	28 827,00
1878	55:19:030101:337	32,03	41 703,06
1879	55:19:030101:338	32,03	34 143,98
1880	55:19:030101:339	32,03	33 887,74
1881	55:19:030101:34	32,03	32 030,00
1882	55:19:030101:341	32,03	28 827,00
1883	55:19:030101:343	32,03	12 812,00
1884	55:19:030101:344	32,03	51 248,00
1885	55:19:030101:345	32,03	25 624,00
1886	55:19:030101:346	32,03	35 233,00
1887	55:19:030101:347	32,03	28 827,00
1888	55:19:030101:35	32,03	16 015,00
1889	55:19:030101:350	32,03	60 857,00
1890	55:19:030101:351	32,03	32 030,00
1891	55:19:030101:353	32,03	83 278,00
1892	55:19:030101:355	32,03	25 624,00
1893	55:19:030101:357	32,03	48 045,00
1894	55:19:030101:36	32,03	19 218,00
1895	55:19:040401:21	27,19	46 223,00
1896	55:19:040401:22	27,19	62 537,00
1897	55:19:040401:23	27,19	51 661,00
1898	55:19:040401:24	27,19	46 223,00
1899	55:19:040401:25	27,19	54 380,00
1900	55:19:040401:26	27,19	54 380,00
1901	55:19:040401:27	27,19	35 347,00
1902	55:19:040401:28	27,19	73 413,00
1903	55:19:040401:29	27,19	32 628,00
1904	55:19:040401:3	27,19	54 380,00
1905	55:19:040401:30	27,19	51 661,00
1906	55:19:040401:31	27,19	97 884,00
1907	55:19:040401:32	27,19	57 099,00
1908	55:19:040401:33	27,19	76 132,00
1909	55:19:040401:34	27,19	73 413,00
1910	55:19:040401:35	27,19	87 008,00
1911	55:19:040401:36	27,19	84 289,00
1912	55:19:040401:37	27,19	62 537,00
1913	55:19:040401:38	27,19	57 099,00
1914	55:19:040401:39	27,19	70 694,00
1915	55:19:040401:4	27,19	78 851,00
1916	55:19:040401:40	27,19	108 760,00
1917	55:19:040401:41	27,19	54 380,00
1918	55:19:040401:42	27,19	97 884,00
1919	55:19:040401:43	27,19	119 636,00
1920	55:19:040401:44	27,19	59 818,00
1921	55:19:040401:45	27,19	103 322,00
1922	55:19:040401:46	27,19	100 603,00
1923	55:19:040401:47	27,19	43 504,00
1924	55:19:040401:48	27,19	65 256,00
1925	55:19:040401:49	27,19	65 256,00
1926	55:19:040401:5	27,19	81 570,00
1927	55:19:040401:53	27,19	27 190,00
1928	55:19:040401:57	27,19	116 645,10
1929	55:19:040401:59	27,19	123 442,60
1930	55:19:040401:6	27,19	76 132,00
1931	55:19:040401:61	27,19	58 839,16
1932	55:19:040401:63	17,36	307 601,84
1933	55:19:040401:64	1,57	9 694,75
1934	55:19:040401:7	27,19	46 223,00
1935	55:19:040401:8	27,19	51 661,00
1936	55:19:040401:9	27,19	87 008,00
1937	55:19:070401:1	26,57	66 425,00
1938	55:19:070401:10	26,57	7 971,00
1939	55:19:070401:11	26,57	7 971,00
1940	55:19:070401:12	26,57	7 971,00
1941	55:19:070401:13	26,57	63 768,00
1942	55:19:070401:14	26,57	71 739,00
1943	55:19:070401:15	26,57	71 739,00
1944	55:19:070401:16	26,57	58 454,00
1945	55:19:070401:17	26,57	50 483,00
1946	55:19:070401:18	26,57	42 512,00
1947	55:19:070401:19	26,57	143 478,00
1948	55:19:030101:360	32,03	32 030,00

1	2	3	4
1949	55:19:030101:361	32,03	32 030,00
1950	55:19:030101:362	32,03	6 406,00
1951	55:19:030101:363	32,03	38 436,00
1952	55:19:030101:364	32,03	28 827,00
1953	55:19:030101:365	32,03	28 827,00
1954	55:19:030101:366	32,03	25 624,00
1955	55:19:030101:367	32,03	28 538,73
1956	55:19:030101:369	32,03	28 827,00
1957	55:19:030101:37	32,03	25 624,00
1958	55:19:030101:370	32,03	28 827,00
1959	55:19:030101:371	32,03	54 451,00
1960	55:19:030101:372	32,03	60 857,00
1961	55:19:030101:373	32,03	32 030,00
1962	55:19:030101:374	32,03	38 436,00
1963	55:19:030101:375	32,03	24 631,07
1964	55:19:030101:376	32,03	83 278,00
1965	55:19:030101:377	32,03	32 030,00
1966	55:19:030101:378	32,03	35 233,00
1967	55:19:030101:379	32,03	83 278,00
1968	55:19:030101:38	32,03	70 466,00
1969	55:19:030101:380	32,03	22 421,00
1970	55:19:030101:381	32,03	25 624,00
1971	55:19:030101:382	32,03	96 090,00
1972	55:19:030101:383	32,03	22 421,00
1973	55:19:030101:384	32,03	19 218,00
1974	55:19:030101:385	32,03	44 842,00
1975	55:19:030101:386	32,03	48 045,00
1976	55:19:030101:387	32,03	32 030,00
1977	55:19:030101:388	32,03	28 827,00
1978	55:19:030101:389	32,03	35 233,00
1979	55:19:030101:39	32,03	25 624,00
1980	55:19:030101:390	32,03	35 233,00
1981	55:19:030101:391	32,03	38 436,00
1982	55:19:030101:392	32,03	70 466,00
1983	55:19:030101:393	32,03	29 563,69
1984	55:19:030101:394	32,03	28 827,00
1985	55:19:030101:395	32,03	38 436,00
1986	55:19:030101:396	32,03	25 624,00
1987	55:19:030101:398	32,03	32 030,00
1988	55:19:030101:399	32,03	16 015,00
1989	55:19:030101:40	32,03	32 030,00
1990	55:19:030101:400	32,03	57 654,00
1991	55:19:030101:401	32,03	76 872,00
1992	55:19:030101:402	32,03	48 045,00
1993	55:19:030101:404	32,03	35 233,00
1994	55:19:030101:405	32,03	48 045,00
1995	55:19:030101:406	32,03	32 030,00
1996	55:19:030101:407	32,03	25 624,00
1997	55:19:030101:41	32,03	16 015,00
1998	55:19:030101:410	32,03	86 481,00
1999	55:19:030101:412	32,03	22 421,00
2000	55:19:030101:413	32,03	28 827,00
2001	55:19:070401:2	26,57	85 024,00
2002	55:19:070401:20	26,57	66 425,00
2003	55:19:070401:21	26,57	87 681,00
2004	55:19:070401:22	26,57	103 623,00
2005	55:19:070401:23	26,57	85 024,00
2006	55:19:070401:24	26,57	114 251,00
2007	55:19:070401:3	26,57	53 140,00
2008	55:19:070401:32	26,57	82 367,00
2009	55:19:070401:4	26,57	71 739,00
2010	55:19:070401:5	26,57	34 541,00
2011	55:19:070401:6	26,57	66 425,00
2012	55:19:070401:7	26,57	23 913,00
2013	55:19:070401:8	26,57	66 425,00
2014	55:19:070401:9	26,57	53 140,00
2015	55:19:060201:1	27,96	83 880,00
2016	55:19:060201:10	27,96	78 288,00
2017	55:19:060201:100	27,96	64 308,00
2018	55:19:060201:101	27,96	69 900,00
2019	55:19:060201:102	27,96	72 696,00
2020	55:19:060201:103	27,96	44 736,00
2021	55:19:060201:104	27,96	67 104,00
2022	55:19:060201:105	27,96	19 572,00
2023	55:19:060201:106	27,96	36 348,00
2024	55:19:060201:107	27,96	33 552,00
2025	55:19:060201:108	27,96	64 308,00
2026	55:19:060201:109	27,96	27 960,00
2027	55:19:060201:11	27,96	

Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
2351	55:19:050501:3	26,82	53 640,00	2485	55:19:040101:206	29,77	130 988,00	2619	55:19:040101:281	29,77	77 402,00	2753	55:19:080201:133	27,22	70 772,00
2352	55:19:050501:30	26,82	26 820,00	2486	55:19:040101:207	29,77	26 793,00	2620	55:19:040101:282	29,77	94 073,20	2754	55:19:080201:14	27,22	48 996,00
2353	55:19:050501:31	26,82	40 230,00	2487	55:19:040101:208	29,77	29 770,00	2621	55:19:040101:283	29,77	65 494,00	2755	55:19:080201:15	27,22	81 660,00
2354	55:19:050501:32	26,82	40 230,00	2488	55:19:040101:209	29,77	50 609,00	2622	55:19:040101:284	29,77	47 632,00	2756	55:19:080201:16	27,22	45 185,20
2355	55:19:050501:33	26,82	26 820,00	2489	55:19:040101:21	29,77	53 586,00	2623	55:19:040101:285	29,77	74 931,09	2757	55:19:080201:17	27,22	81 660,00
2356	55:19:050501:34	26,82	67 050,00	2490	55:19:040101:210	29,77	35 724,00	2624	55:19:040101:286	29,77	41 678,00	2758	55:19:080201:18	27,22	68 050,00
2357	55:19:050501:35	26,82	67 050,00	2491	55:19:040101:211	29,77	14 885,00	2625	55:19:040101:287	29,77	53 586,00	2759	55:19:080201:19	27,22	81 660,00
2358	55:19:050501:36	26,82	32 184,00	2492	55:19:040101:212	29,77	56 563,00	2626	55:19:040101:288	29,77	80 379,00	2760	55:19:080201:2	27,22	73 494,00
2359	55:19:050501:37	26,82	32 184,00	2493	55:19:040101:213	29,77	53 586,00	2627	55:19:040101:289	29,77	38 701,00	2761	55:19:080201:20	27,22	43 552,00
2360	55:19:050501:38	26,82	26 820,00	2494	55:19:040101:214	29,77	26 793,00	2628	55:19:040101:29	29,77	20 839,00	2762	55:19:080201:21	27,22	78 938,00
2361	55:19:050501:39	26,82	26 820,00	2495	55:19:040101:215	29,77	65 494,00	2629	55:19:040101:290	29,77	53 586,00	2763	55:19:080201:22	27,22	97 992,00
2362	55:19:050501:4	26,82	75 096,00	2496	55:19:040101:216	29,77	71 448,00	2630	55:19:040101:291	29,77	89 310,00	2764	55:19:080201:23	27,22	87 104,00
2363	55:19:050501:40	26,82	56 322,00	2497	55:19:040101:217	29,77	86 333,00	2631	55:19:040101:292	29,77	71 448,00	2765	55:19:080201:24	27,22	54 440,00
2364	55:19:050501:41	26,82	45 594,00	2498	55:19:040101:218	29,77	59 540,00	2632	55:19:040101:293	29,77	77 402,00	2766	55:19:080201:25	27,22	108 880,00
2365	55:19:050501:42	26,82	34 866,00	2499	55:19:040101:219	29,77	80 379,00	2633	55:19:040101:294	29,77	87 613,11	2767	55:19:080201:26	27,22	141 544,00
2366	55:19:050501:43	26,82	50 958,00	2500	55:19:040101:22	29,77	351 286,00	2634	55:19:040101:295	29,77	83 356,00	2768	55:19:080201:27	27,22	48 996,00
2367	55:19:050501:44	26,82	34 866,00	2501	55:19:040101:220	29,77	62 517,00	2635	55:19:040101:296	29,77	122 057,00	2769	55:19:080201:28	27,22	122 490,00
2368	55:19:050501:45	26,82	40 230,00	2502	55:19:040101:221	29,77	98 241,00	2636	55:19:040101:297	29,77	65 494,00	2770	55:19:080201:29	27,22	35 386,00
2369	55:19:050501:46	26,82	21 456,00	2503	55:19:040101:222	29,77	83 356,00	2637	55:19:090201:66	27,74	30 514,00	2771	55:19:080201:3	27,22	111 602,00
2370	55:19:050501:47	26,82	59 004,00	2504	55:19:040101:223	29,77	44 655,00	2638	55:19:090201:67	27,74	33 288,00	2772	55:19:080201:30	27,22	92 548,00
2371	55:19:050501:48	26,82	61 686,00	2505	55:19:040101:224	29,77	116 103,00	2639	55:19:090201:68	27,74	72 124,00	2773	55:19:080201:31	27,22	59 884,00
2372	55:19:040101:150	29,77	50 609,00	2506	55:19:040101:225	29,77	53 586,00	2640	55:19:090201:69	27,74	30 514,00	2774	55:19:080201:32	27,22	35 386,00
2373	55:19:040101:151	29,77	74 425,00	2507	55:19:040101:226	29,77	80 379,00	2641	55:19:090201:7	27,74	83 220,00	2775	55:19:080201:33	27,22	223 204,00
2374	55:19:040101:152	29,77	53 586,00	2508	55:19:040101:227	29,77	35 724,00	2642	55:19:090201:70	27,74	47 158,00	2776	55:19:080201:34	27,22	48 996,00
2375	55:19:040101:153	29,77	98 241,00	2509	55:19:040101:228	29,77	44 655,00	2643	55:19:090201:71	27,74	77 672,00	2777	55:19:080201:35	27,22	73 494,00
2376	55:19:040101:154	29,77	80 379,00	2510	55:19:040101:229	29,77	53 586,00	2644	55:19:090201:72	27,74	33 288,00	2778	55:19:080201:36	27,22	35 386,00
2377	55:19:040101:155	29,77	71 448,00	2511	55:19:040101:23	29,77	53 586,00	2645	55:19:090201:73	27,74	55 480,00	2779	55:19:080201:37	27,22	122 490,00
2378	55:19:040101:156	29,77	68 471,00	2512	55:19:040101:230	29,77	89 310,00	2646	55:19:090201:74	27,74	63 802,00	2780	55:19:080201:38	27,22	92 548,00
2379	55:19:040101:157	29,77	26 793,00	2513	55:19:040101:231	29,77	53 586,00	2647	55:19:090201:75	27,74	30 514,00	2781	55:19:080201:39	27,22	97 992,00
2380	55:19:040101:158	29,77	101 218,00	2514	55:19:040101:232	29,77	89 310,00	2648	55:19:090201:76	27,74	44 384,00	2782	55:19:080201:4	27,22	103 436,00
2381	55:19:040101:159	29,77	71 448,00	2515	55:19:040101:233	29,77	89 310,00	2649	55:19:090201:77	27,74	72 124,00	2783	55:19:080201:40	27,22	38 108,00
2382	55:19:040101:16	29,77	47 632,00	2516	55:19:040101:234	29,77	47 632,00	2650	55:19:090201:78	27,74	52 706,00	2784	55:19:080201:41	27,22	54 440,00
2383	55:19:040101:160	29,77	83 356,00	2517	55:19:040101:236	29,77	205 413,00	2651	55:19:090201:79	27,74	52 706,00	2785	55:19:080201:42	27,22	83 973,70
2384	55:19:040101:161	29,77	95 264,00	2518	55:19:040101:237	29,77	38 701,00	2652	55:19:090201:80	27,74	41 610,00	2786	55:19:080201:43	27,22	73 494,00
2385	55:19:040101:162	29,77	80 379,00	2519	55:19:040101:238	29,77	62 517,00	2653	55:19:090201:81	27,74	614 975,00	2787	55:19:080201:44	27,22	40 830,00
2386	55:19:040101:163	29,77	104 195,00	2520	55:19:040101:239	29,77	32 747,00	2654	55:19:090201:82	27,74	47 158,00	2788	55:19:080201:45	27,22	43 552,00
2387	55:19:040101:164	29,77	77 402,00	2521	55:19:040101:24	29,77	74 425,00	2655	55:19:090201:83	27,74	44 384,00	2789	55:19:080201:46	27,22	48 996,00
2388	55:19:040101:165	29,77	41 678,00	2522	55:19:040101:240	29,77	35 724,00	2656	55:19:090201:84	27,74	52 706,00	2790	55:19:080201:47	27,22	106 158,00
2389	55:19:040101:166	29,77	89 310,00	2523	55:19:040101:241	29,77	44 655,00	2657	55:19:090201:85	27,74	99 864,00	2791	55:19:080201:48	27,22	70 772,00
2390	55:19:040101:167	29,77	62 517,00	2524	55:19:040101:242	29,77	95 264,00	2658	55:19:090201:86	27,74	69 350,00	2792	55:19:080201:49	27,22	55 365,48
2391	55:19:040101:168	29,77	29 770,00	2525	55:19:040101:243	29,77	116 103,00	2659	55:19:090201:87	27,74	124 830,00	2793	55:19:080201:50	27,22	48 996,00
2392	55:19:040101:169	29,77	38 701,00	2526	55:19:040101:244	29,77	145 873,00	2660	55:19:090201:88	27,74	33 288,00	2794	55:19:080201:51	27,22	73 494,00
2393	55:19:040101:17	29,77	23 816,00	2527	55:19:040101:245	29,77	245 185,72	2661	55:19:090201:89	27,74	77 672,00	2795	55:19:080201:52	27,22	40 830,00
2394	55:19:040101:170	29,77	29 770,00	2528	55:19:040101:246	29,77	68 471,00	2662	55:19:090201:9	27,74	44 384,00	2796	55:19:040101:345	29,77	68 471,00
2395	55:19:040101:171	29,77	104 195,00	2529	55:19:040101:247	29,77	50 609,00	2663	55:19:090201:90	27,74	47 158,00	2797	55:19:040101:346	29,77	55 264,00
2396	55:19:040101:172	29,77	62 517,00	2530	55:19:040101:248	29,77	62 517,00	2664	55:19:090201:91	27,74	99 864,00	2798	55:19:040101:347	29,77	8 931,00
2397	55:19:040101:173	29,77	74 603,62	2531	55:19:090201:17	27,74	49 932,00	2665	55:19:090201:92	27,74	55 480,00	2799	55:19:040101:348	29,77	20 839,00
2398	55:19:040101:174	29,77	125 034,00	2532	55:19:090201:19	27,74	41 610,00	2666	55:19:090201:93	27,74	124 830,00	2800	55:19:040101:349	29,77	53 586,00
2399	55:19:040101:175	29,77	89 310,00	2533	55:19:090201:2	27,74	19 418,00	2667	55:19:090201:94	27,74	110 960,00	2801	55:19:040101:35	29,77	56 563,00
2400	55:19:040101:176	29,77	29 770,00	2534	55:19:090201:20	27,74	24 966,00	2668	55:19:090201:95	27,74	58 254,00	2802	55:19:040101:350	29,77	56 563,00
2401	55:19:040101:177	29,77	67 071,81	2535	55:19:090201:21	27,74	49 932,00	2669	55:19:090201:96	27,74	44 384,00	2803	55:19:040101:351	29,77	65 494,00
2402	55:19:040101:178	29,77	44 655,00	2536	55:19:090201:22	27,74	30 514,00	2670	55:19:090201:97	27,74	26 907,80	2804	55:19:040101:352	29,77	35 724,00
2403	55:19:040101:179	29,77	17 862,00	2537	55:19:090201:23	27,74	41 610,00	2671	55:19:090201:98	17,71	107 358,02	2805	55:19:040101:353	29,77	86 333,00
2404	55:19:040101:18	29,77	23 816,00	2538	55:19:090201:24	27,74	41 610,00	2672	55:19:080201:1	27,22	81 660,00	2806	55:19:040101:354	29,77	59 540,00
2405	55:19:040101:180	29,77	17 862,00	2539	55:19:090201:25	27,74	44 384,00	2673	55:19:080201:10	27,22	48 996,00	2807	55:19:040101:355	29,77	53 586,00
2406	55:19:040101:181	29,77	17 862,00	2540	55:19:090201:26	27,74	36 062,00	2674	55:19:080201:100	27,22	48 996,00	2808	55:19:040101:356	29,77	35 72

Официально

1	2	3	4
2887	55:19:080201:87	27,22	27 220,00
2888	55:19:080201:88	27,22	111 602,00
2889	55:19:080201:89	27,22	65 328,00
2890	55:19:080201:9	27,22	48 996,00
2891	55:19:080201:90	27,22	40 830,00
2892	55:19:080201:91	27,22	68 050,00
2893	55:19:080201:92	27,22	48 996,00
2894	55:19:080201:93	70,99	1327 513,00
2895	55:19:080201:94	27,22	87 104,00
2896	55:19:080201:95	27,22	48 996,00
2897	55:19:080201:96	27,22	32 664,00
2898	55:19:080201:98	27,22	65 328,00
2899	55:19:080201:99	27,22	40 830,00
2900	55:19:000000:322	20,00	4 700,00
2901	55:19:000000:869	85,35	1622 076,75
2902	55:19:040101:42	29,77	38 701,00
2903	55:19:040101:424	29,77	59 540,00
2904	55:19:040101:425	29,77	86 333,00
2905	55:19:040101:427	29,77	77 402,00
2906	55:19:040101:429	29,77	89 310,00
2907	55:19:040101:43	29,77	41 678,00
2908	55:19:040101:431	29,77	59 540,00
2909	55:19:040101:432	29,77	74 425,00
2910	55:19:040101:433	29,77	50 609,00
2911	55:19:040101:435	29,77	17 862,00
2912	55:19:040101:437	29,77	56 563,00
2913	55:19:040101:44	29,77	41 678,00
2914	55:19:040101:440	29,77	71 448,00
2915	55:19:040101:444	29,77	74 425,00
2916	55:19:040101:446	29,77	44 655,00
2917	55:19:040101:448	29,77	59 540,00
2918	55:19:040101:45	29,77	77 402,00
2919	55:19:040101:450	29,77	59 540,00
2920	55:19:040101:452	29,77	26 793,00
2921	55:19:040101:455	29,77	32 747,00
2922	55:19:040101:458	29,77	83 356,00
2923	55:19:040101:46	29,77	23 816,00
2924	55:19:040101:460	29,77	80 379,00
2925	55:19:040101:461	29,77	68 471,00
2926	55:19:040101:464	29,77	23 816,00
2927	55:19:040101:467	29,77	47 632,00
2928	55:19:040101:468	29,77	59 540,00
2929	55:19:040101:469	29,77	62 517,00
2930	55:19:040101:47	29,77	47 632,00
2931	55:19:040101:472	29,77	17 862,00
2932	55:19:040101:474	29,77	47 632,00
2933	55:19:040101:475	29,77	68 471,00
2934	55:19:040101:476	29,77	62 517,00
2935	55:19:040101:477	29,77	38 701,00
2936	55:19:040101:479	29,77	77 402,00
2937	55:19:040101:48	29,77	53 586,00
2938	55:19:040101:480	29,77	62 517,00
2939	55:19:040101:481	29,77	62 517,00
2940	55:19:040101:482	29,77	101 218,00
2941	55:19:040101:485	29,77	74 425,00
2942	55:19:040101:49	29,77	47 632,00
2943	55:19:040101:490	29,77	38 701,00
2944	55:19:040101:494	29,77	95 264,00
2945	55:19:040101:496	29,77	50 609,00
2946	55:19:040101:5	29,77	18 338,32
2947	55:19:040101:50	29,77	56 563,00
2948	55:19:040101:51	29,77	20 839,00
2949	55:19:040101:510	29,77	74 425,00
2950	55:19:040101:511	29,77	47 929,70
2951	55:19:040101:513	29,77	50 609,00
2952	55:19:040101:514	29,77	17 862,00
2953	55:19:040101:517	29,77	17 862,00
2954	55:19:040101:52	29,77	8 931,00
2955	55:19:000000:873	30,90	47 616,90
2956	55:19:000000:879	30,57	31 945,65
2957	55:19:000000:881	27,08	11 075,72
2958	55:19:000000:921	27,32	54 640,00
2959	55:19:000000:945	20,00	2236 800,00
2960	55:19:090101:1	22,32	33 480,00
2961	55:19:090101:10	22,93	29 809,00
2962	55:19:090101:11	22,93	32 102,00
2963	55:19:090101:12	21,77	45 717,00
2964	55:19:090101:13	22,93	22 930,00
2965	55:19:090101:14	22,93	27 516,00
2966	55:19:090101:141	85,35	11 126 823,45
2967	55:19:090101:142	20,91	56 166,79
2968	55:19:090101:143	20,91	34 335,77
2969	55:19:090101:144	20,91	94 538,37
2970	55:19:090101:145	85,35	55 989,60
2971	55:19:090101:146	85,35	353 861,10
2972	55:19:090101:15	22,93	22 930,00
2973	55:19:090101:16	22,93	34 395,00
2974	55:19:090101:17	22,93	27 516,00
2975	55:19:090101:18	22,93	11 465,00
2976	55:19:090101:19	22,93	29 809,00
2977	55:19:090101:2	22,63	18 104,00
2978	55:19:090101:20	22,93	43 567,00
2979	55:19:090101:21	22,93	32 102,00
2980	55:19:090101:22	22,93	29 809,00
2981	55:19:090101:23	22,10	41 990,00
2982	55:19:090101:24	22,93	43 567,00
2983	55:19:090101:25	22,93	34 395,00
2984	55:19:090101:26	22,25	43 231,75
2985	55:19:090101:27	22,24	42 256,00
2986	55:19:090101:28	22,93	22 930,00
2987	55:19:090101:29	22,93	32 102,00
2988	55:19:090101:3	22,60	5 175,40
2989	55:19:090101:30	22,93	27 516,00
2990	55:19:090101:31	22,93	34 395,00
2991	55:19:090101:32	22,35	29 055,00
2992	55:19:090101:33	22,93	20 637,00
2993	55:19:090101:34	22,93	38 981,00
2994	55:19:090101:35	22,93	9 172,00
2995	55:19:090101:36	22,93	41 274,00
2996	55:19:090101:37	22,93	13 758,00
2997	55:19:090101:38	22,93	20 637,00
2998	55:19:090101:39	22,93	16 051,00
2999	55:19:090101:4	22,67	11 720,39
3000	55:19:090101:40	22,93	25 223,00
3001	55:19:090101:41	22,93	25 223,00
3002	55:19:090101:42	22,86	34 290,00
3003	55:19:090101:43	22,93	34 395,00
3004	55:19:090101:44	22,93	64 204,00
3005	55:19:090101:45	22,93	34 395,00
3006	55:19:090101:46	22,93	18 344,00
3007	55:19:090101:48	22,93	6 879,00
3008	55:19:040101:521	29,77	86 333,00
3009	55:19:040101:523	29,77	41 678,00
3010	55:19:040101:525	29,77	59 540,00
3011	55:19:040101:526	29,77	35 724,00
3012	55:19:040101:527	29,77	107 172,00
3013	55:19:040101:53	29,77	38 701,00
3014	55:19:040101:531	29,77	130 988,00
3015	55:19:040101:533	29,77	92 287,00
3016	55:19:040101:534	29,77	89 310,00
3017	55:19:040101:539	29,77	56 563,00
3018	55:19:040101:54	29,77	50 609,00
3019	55:19:040101:541	29,77	65 494,00
3020	55:19:040101:542	29,77	20 839,00

1	2	3	4
3021	55:19:040101:544	29,77	62 517,00
3022	55:19:040101:545	29,77	175 643,00
3023	55:19:040101:55	29,77	74 425,00
3024	55:19:040101:550	29,77	98 241,00
3025	55:19:040101:553	29,77	68 471,00
3026	55:19:040101:556	29,77	68 471,00
3027	55:19:040101:559	29,77	77 402,00
3028	55:19:040101:56	29,77	53 586,00
3029	55:19:040101:560	29,77	101 218,00
3030	55:19:040101:561	29,77	86 333,00
3031	55:19:040101:562	29,77	37 242,27
3032	55:19:040101:563	29,77	98 241,00
3033	55:19:040101:564	29,77	98 241,00
3034	55:19:040101:565	29,77	89 310,00
3035	55:19:040101:566	29,77	98 241,00
3036	55:19:040101:567	29,77	23 816,00
3037	55:19:040101:569	77,64	473 604,00
3038	55:19:040101:57	29,77	62 517,00
3039	55:19:040101:570	77,64	1612 582,80
3040	55:19:040101:572	77,64	100 466,16
3041	55:19:040101:573	29,77	128 963,64
3042	55:19:040101:575	19,01	2 908,53
3043	55:19:040101:577	29,77	18 725,33
3044	55:19:040101:578	77,64	772 983,84
3045	55:19:040101:579	29,77	66 178,71
3046	55:19:040101:58	29,77	20 839,00
3047	55:19:040101:584	19,01	22 469,82
3048	55:19:040101:586	29,77	17 087,98
3049	55:19:040101:588	29,77	148 760,69
3050	55:19:040101:59	29,77	20 839,00
3051	55:19:040101:590	29,77	128 070,54
3052	55:19:040101:592	1,57	1 642,22
3053	55:19:040101:594	29,77	16 165,11
3054	55:19:040101:596	29,77	45 637,41
3055	55:19:040101:598	29,77	109 196,36
3056	55:19:040101:6	29,77	77 402,00
3057	55:19:040101:60	29,77	38 701,00
3058	55:19:040101:600	29,77	93 596,88
3059	55:19:040101:602	29,77	20 184,06
3060	55:19:040101:605	77,64	37 577,76
3061	55:19:090101:5	22,65	16 895,79
3062	55:19:090101:50	22,93	11 465,00
3063	55:19:090101:52	22,79	18 459,90
3064	55:19:090101:54	22,25	13 839,50
3065	55:19:090101:56	22,40	15 120,00
3066	55:19:090101:57	22,60	35 956,60
3067	55:19:090101:7	22,93	18 344,00
3068	55:19:090101:8	22,93	45 860,00
3069	55:19:090101:9	22,93	29 809,00
3070	55:19:090102:1	27,17	32 604,00
3071	55:19:090102:10	27,37	32 844,00
3072	55:19:090102:100	27,37	27 370,00
3073	55:19:090102:101	28,18	7 242,26
3074	55:19:090102:102	26,15	53 293,70
3075	55:19:090102:103	26,36	39 540,00
3076	55:19:090102:105	27,37	8 211,00
3077	55:19:090102:106	27,37	147 798,00
3078	55:19:090102:109	26,71	62 501,40
3079	55:19:090102:11	27,37	65 688,00
3080	55:19:090102:111	27,37	8 211,00
3081	55:19:090102:113	26,65	34 485,10
3082	55:19:090102:114	26,69	31 227,30
3083	55:19:090102:115	52,28	289,09
3084	55:19:090102:116	27,21	20 543,55
3085	55:19:090102:117	27,37	27 370,00
3086	55:19:090102:119	20,00	3 959,80
3087	55:19:090102:12	27,37	41 055,00
3088	55:19:090102:120	20,00	106,00
3089	55:19:090102:121	27,37	67 932,34
3090	55:19:090102:123	25,55	40 496,75
3091	55:19:090102:125	27,37	46 529,00
3092	55:19:090102:127	27,22	23 137,00
3093	55:19:090102:129	25,82	47 328,06
3094	55:19:090102:13	27,37	49 266,00
3095	55:19:090102:131	27,04	25 525,76
3096	55:19:090102:133	27,37	19 460,07
3097	55:19:090102:136	27,37	15 217,72
3098	55:19:090102:137	26,06	63 091,26
30			

Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
3423	55:19:090103:7	28,93	43 395,00	3557	55:19:060101:62	28,59	74 334,00	3691	55:19:050101:129	34,25	55 074,00	3825	55:19:090104:79	30,22	18 132,00
3424	55:19:090103:8	28,93	43 395,00	3558	55:19:060101:63	28,59	74 334,00	3692	55:19:050101:13	34,25	11 884,75	3826	55:19:090104:8	30,82	9 246,00
3425	55:19:090103:9	28,93	20 251,00	3559	55:19:060101:64	28,59	74 334,00	3693	55:19:050101:130	34,25	48 635,00	3827	55:19:090104:80	30,15	6 030,00
3426	55:19:090104:1	30,46	12 184,00	3560	55:19:060101:65	28,59	62 898,00	3694	55:19:050101:131	34,25	23 975,00	3828	55:19:090104:81	30,15	12 060,00
3427	55:19:090104:10	31,22	18 732,00	3561	55:19:060101:67	28,59	68 616,00	3695	55:19:050101:132	34,25	102 750,00	3829	55:19:090104:82	30,15	6 030,00
3428	55:19:090104:100	30,15	27 135,00	3562	55:19:060101:68	28,59	48 603,00	3696	55:19:050101:133	34,25	51 375,00	3830	55:19:090104:83	29,65	35 583,00
3429	55:19:090104:101	30,15	27 135,00	3563	55:19:060101:69	28,59	48 603,00	3697	55:19:090104:212	29,85	19 880,10	3831	55:19:090104:84	30,15	36 180,00
3430	55:19:090104:102	30,15	24 120,00	3564	55:19:060101:7	28,59	37 653,03	3698	55:19:090104:214	31,74	9 839,40	3832	55:19:090104:85	30,15	12 060,00
3431	55:19:090104:103	30,15	33 165,00	3565	55:19:060101:70	28,59	85 770,00	3699	55:19:090104:216	30,01	18 876,29	3833	55:19:090104:86	30,15	12 060,00
3432	55:19:060101:20	28,59	45 744,00	3566	55:19:060101:71	28,59	134 373,00	3700	55:19:090104:218	30,15	21 105,00	3834	55:19:090104:87	30,15	42 210,00
3433	55:19:060101:200	28,59	62 898,00	3567	55:19:060101:72	28,59	48 603,00	3701	55:19:090104:22	29,74	41 638,00	3835	55:19:090104:88	30,15	27 135,00
3434	55:19:060101:204	28,59	88 629,00	3568	55:19:060101:73	28,59	45 744,00	3702	55:19:090104:220	28,88	27 898,08	3836	55:19:090104:89	30,15	27 135,00
3435	55:19:060101:205	28,59	22 872,00	3569	55:19:060101:74	28,59	45 744,00	3703	55:19:090104:222	29,56	49 631,24	3837	55:19:090104:9	31,18	6 641,34
3436	55:19:060101:206	28,59	17 154,00	3570	55:19:060101:75	28,59	45 744,00	3704	55:19:090104:224	30,15	43 084,35	3838	55:19:090104:90	29,07	43 599,60
3437	55:19:060101:207	28,59	45 744,00	3571	55:19:060101:76	28,59	134 373,00	3705	55:19:090104:226	31,60	17 917,20	3839	55:19:090104:91	30,15	57 285,00
3438	55:19:060101:21	28,59	28 590,00	3572	55:19:060101:77	28,59	74 334,00	3706	55:19:090104:227	30,34	18 992,84	3840	55:19:090104:92	30,15	57 285,00
3439	55:19:060101:210	28,59	28 590,00	3573	55:19:060101:78	28,59	45 744,00	3707	55:19:090104:229	31,49	21 413,20	3841	55:19:090104:93	28,83	52 433,82
3440	55:19:060101:211	28,59	57 180,00	3574	55:19:060101:79	28,59	51 462,00	3708	55:19:090104:23	29,44	20 608,00	3842	55:19:090104:94	30,15	42 210,00
3441	55:19:060101:212	28,59	68 616,00	3575	55:19:060101:8	28,59	62 898,00	3709	55:19:090104:230	30,06	47 284,38	3843	55:19:090104:95	28,74	27 877,80
3442	55:19:060101:213	28,59	85 770,00	3576	55:19:060101:80	28,59	48 603,00	3710	55:19:090104:24	29,25	5 850,00	3844	55:19:090104:96	30,15	48 240,00
3443	55:19:060101:219	28,59	5 718,00	3577	55:19:060101:81	28,59	82 911,00	3711	55:19:090104:25	29,40	26 458,00	3845	55:19:090104:97	30,15	45 225,00
3444	55:19:060101:22	28,59	57 180,00	3578	55:19:060101:82	28,59	114 074,10	3712	55:19:090104:26	30,64	24 512,00	3846	55:19:090104:98	30,15	42 210,00
3445	55:19:060101:221	28,59	34 308,00	3579	55:19:060101:83	28,59	142 950,00	3713	55:19:090104:27	31,56	12 624,00	3847	55:19:090104:99	30,15	12 060,00
3446	55:19:060101:223	28,59	45 744,00	3580	55:19:060101:84	28,59	108 642,00	3714	55:19:090104:28	31,52	7 785,44	3848	55:19:090105:10	29,13	43 695,00
3447	55:19:060101:23	28,59	51 462,00	3581	55:19:060101:85	28,59	54 321,00	3715	55:19:090104:3	31,29	24 155,88	3849	55:19:090105:100	30,66	9 198,00
3448	55:19:060101:234	28,59	57 180,00	3582	55:19:060101:86	28,59	40 026,00	3716	55:19:090104:30	31,11	18 666,00	3850	55:19:090105:100	31,12	20 383,60
3449	55:19:060101:239	28,59	48 603,00	3583	55:19:060101:87	28,59	105 783,00	3717	55:19:090104:31	31,04	24 832,00	3851	55:19:090105:102	31,59	55 851,12
3450	55:19:060101:24	28,59	42 427,56	3584	55:19:060101:88	28,59	62 898,00	3718	55:19:090104:32	29,25	21 762,00	3852	55:19:090105:104	30,66	67 452,00
3451	55:19:060101:243	28,59	85 770,00	3585	55:19:060101:89	28,59	114 360,00	3719	55:19:090104:33	29,03	19 043,68	3853	55:19:090105:106	29,20	29 608,80
3452	55:19:060101:249	28,59	82 911,00	3586	55:19:060101:90	28,59	57 180,00	3720	55:19:090104:34	29,15	40 805,68	3854	55:19:090105:107	30,55	21 171,15
3453	55:19:060101:25	28,59	42 885,00	3587	55:19:060101:90	28,59	42 885,00	3721	55:19:090104:35	30,15	36 180,00	3855	55:19:090105:11	30,66	18 396,00
3454	55:19:060101:250	28,59	71 475,00	3588	55:19:060101:91	28,59	22 872,00	3722	55:19:090104:36	30,15	15 075,00	3856	55:19:050101:183	34,25	30 825,00
3455	55:19:060101:251	28,59	131 857,08	3589	55:19:060101:93	28,59	142 950,00	3723	55:19:090104:37	30,15	30 722,85	3857	55:19:050101:184	34,25	37 675,00
3456	55:19:060101:252	28,59	31 449,00	3590	55:19:060101:94	28,59	102 924,00	3724	55:19:090104:38	30,15	45 225,00	3858	55:19:050101:185	34,25	37 675,00
3457	55:19:060101:253	28,59	74 334,00	3591	55:19:090104:157	30,15	45 225,00	3725	55:19:090104:39	30,15	36 180,00	3859	55:19:050101:186	34,25	85 625,00
3458	55:19:060101:255	18,26	2 556,40	3592	55:19:090104:158	30,15	51 255,00	3726	55:19:090104:4	28,81	14 405,00	3860	55:19:050101:187	34,25	41 100,00
3459	55:19:060101:256	74,56	772 516,16	3593	55:19:090104:159	30,15	45 225,00	3727	55:19:090104:40	30,15	45 225,00	3861	55:19:050101:188	34,25	20 550,00
3460	55:19:060101:258	28,59	122 050,71	3594	55:19:090104:16	30,15	33 165,00	3728	55:19:090104:41	30,15	27 135,00	3862	55:19:050101:189	34,25	58 053,75
3461	55:19:060101:26	28,59	85 770,00	3595	55:19:090104:160	30,15	45 225,00	3729	55:19:090104:42	30,15	30 150,00	3863	55:19:050101:19	34,25	54 800,00
3462	55:19:060101:260	28,59	122 565,33	3596	55:19:090104:161	30,15	6 030,00	3730	55:19:090104:420	30,70	14 429,00	3864	55:19:050101:190	34,25	54 800,00
3463	55:19:060101:262	28,59	45 915,54	3597	55:19:090104:162	30,36	12 144,00	3731	55:19:090104:429	31,13	23 254,11	3865	55:19:050101:191	34,25	30 825,00
3464	55:19:060101:263	18,26	5 003,24	3598	55:19:090104:163	30,15	45 225,00	3732	55:19:090104:43	30,15	18 090,00	3866	55:19:050101:192	34,25	20 550,00
3465	55:19:060101:264	28,59	118 991,58	3599	55:19:090104:164	30,15	24 120,00	3733	55:19:090104:430	58,21	21 014,58	3867	55:19:050101:193	34,25	102 750,00
3466	55:19:060101:27	28,59	48 831,72	3600	55:19:090104:165	30,15	12 060,00	3734	55:19:090104:44	30,15	12 060,00	3868	55:19:050101:194	34,25	23 975,00
3467	55:19:060101:28	28,59	28 590,00	3601	55:19:090104:166	30,50	21 563,50	3735	55:19:090104:45	30,15	15 075,00	3869	55:19:050101:195	34,25	23 975,00
3468	55:19:060101:29	28,59	48 603,00	3602	55:19:090104:167	30,15	9 045,00	3736	55:19:090104:46	30,15	66 330,00	3870	55:19:050101:196	34,25	61 650,00
3469	55:19:060101:3	28,59	45 744,00	3603	55:19:090104:168	31,66	9 498,00	3737	55:19:090104:47	30,15	24 120,00	3871	55:19:050101:197	34,25	47 950,00
3470	55:19:060101:30	28,59	42 885,00	3604	55:19:090104:169	30,15	6 030,00	3738	55:19:090104:48	30,15	48 240,00	3872	55:19:050101:198	34,25	17 125,00
3471	55:19:060101:31	28,59	57 180,00	3605	55:19:090104:17	29,98	22 574,94	3739	55:19:090104:49	30,15	27 135,00	3873	55:19:050101:199	34,25	54 800,00
3472	55:19:060101:32	28,59	114 360,00	3606	55:19:090104:170	31,69	26 302,70	3740	55:19:090104:5	30,20	50 283,00	3874	55:19:050101:2	67,95	30 290,07
3473	55:19:060101:33	28,59	48 603,00	3607	55:19:090104:171	30,15	36 180,00	3741	55:19:090104:50	30,15	27 135,00	3875	55:19:050101:20	34,25	65 075,00
3474	55:19:060101:34	28,59	97 206,00	3608	55:19:090104:172	30,15	12 060,00	3742	55:19:090104:51	30,08	66 176,00	3876	55:19:050101:200	34,25	77 131,00
3475	55:19:060101:35	28,59	65 757,00	3609	55:19:090104:173	30,15	18 090,00	3743	55:19:090104:52	29,93	14 965,00	3877	55:19:050101:201	34,25	51 375,00
3476	55:19:060101:36	28,59	31 449,00	3610	55:19:090104:174	30,15	12 060,00	3744	55:19:090104:53	30,15	12 060,00	3878	55:19:050101:202	34,25	30 825,00
3477	55:19:060101:37	28,59	57 180,00	3611	55:19:090104:175	30,15	12 060,00	3745	55:19:090104:54	30,15	9 045,00	3879	55:19:050101:203	34,25	71 925,00
3478	55:19:060101:38	28,59	48 603,00	3612	55:19:090104:176	30,15	21 105,00	3746	55:19:090104:55	30,15	9 045,00	3880	55:19:050101:204	34,25	41 442,50
3479	55:19:060101:														

Официально

1	2	3	4
3959	55:19:09:105:56	31,78	19 068,00
3960	55:19:09:105:57	30,66	27 594,00
3961	55:19:09:105:58	30,66	30 660,00
3962	55:19:05:010:231	34,25	23 975,00
3963	55:19:05:010:232	34,25	23 975,00
3964	55:19:05:010:233	34,25	89 050,00
3965	55:19:05:010:234	34,25	23 975,00
3966	55:19:05:010:235	34,25	78 775,00
3967	55:19:05:010:236	34,25	58 225,00
3968	55:19:05:010:237	34,25	109 600,00
3969	55:19:05:010:238	34,25	92 475,00
3970	55:19:05:010:239	34,25	82 200,00
3971	55:19:05:010:24	34,25	17 125,00
3972	55:19:05:010:240	34,25	30 825,00
3973	55:19:05:010:241	34,25	30 825,00
3974	55:19:05:010:242	34,25	51 375,00
3975	55:19:05:010:243	34,25	13 700,00
3976	55:19:05:010:244	34,25	20 207,50
3977	55:19:05:010:245	34,25	34 250,00
3978	55:19:05:010:246	34,25	17 125,00
3979	55:19:05:010:247	34,25	85 625,00
3980	55:19:05:010:248	34,25	24 112,00
3981	55:19:05:010:249	34,25	65 075,00
3982	55:19:05:010:25	34,25	106 243,50
3983	55:19:05:010:250	34,25	23 975,00
3984	55:19:05:010:251	34,25	37 675,00
3985	55:19:05:010:252	34,25	85 625,00
3986	55:19:05:010:253	34,25	71 925,00
3987	55:19:05:010:254	34,25	30 825,00
3988	55:19:05:010:255	34,25	54 800,00
3989	55:19:05:010:256	34,25	41 100,00
3990	55:19:05:010:257	34,25	68 500,00
3991	55:19:05:010:258	34,25	126 725,00
3992	55:19:05:010:259	34,25	119 875,00
3993	55:19:05:010:26	34,25	85 625,00
3994	55:19:05:010:260	34,25	102 750,00
3995	55:19:05:010:261	34,25	44 525,00
3996	55:19:05:010:262	34,25	30 825,00
3997	55:19:05:010:263	34,25	17 125,00
3998	55:19:05:010:264	34,25	34 250,00
3999	55:19:05:010:265	34,25	47 950,00
4000	55:19:05:010:266	34,25	38 086,00
4001	55:19:05:010:267	34,25	51 375,00
4002	55:19:05:010:268	34,25	78 775,00
4003	55:19:05:010:269	34,25	65 075,00
4004	55:19:05:010:27	34,25	65 075,00
4005	55:19:05:010:270	34,25	68 500,00
4006	55:19:05:010:271	34,25	75 350,00
4007	55:19:05:010:272	34,25	29 386,50
4008	55:19:05:010:273	34,25	41 100,00
4009	55:19:05:010:274	34,25	34 250,00
4010	55:19:05:010:275	34,25	44 525,00
4011	55:19:05:010:276	34,25	34 250,00
4012	55:19:05:010:277	34,25	54 800,00
4013	55:19:05:010:278	34,25	92 475,00
4014	55:19:05:010:279	34,25	54 800,00
4015	55:19:09:105:59	31,31	62 620,00
4016	55:19:09:105:60	29,84	26 856,00
4017	55:19:09:105:61	30,66	45 990,00
4018	55:19:09:105:62	30,66	36 792,00
4019	55:19:09:105:63	30,66	27 594,00
4020	55:19:09:105:64	30,66	36 990,00
4021	55:19:09:105:65	30,66	52 156,00
4022	55:19:09:105:66	30,66	24 528,00
4023	55:19:09:105:67	30,66	24 528,00
4024	55:19:09:105:68	30,47	45 705,00
4025	55:19:09:105:69	30,38	32 840,78
4026	55:19:09:105:70	30,66	21 462,00
4027	55:19:09:105:71	30,66	45 990,00
4028	55:19:09:105:72	30,66	45 990,00
4029	55:19:09:105:73	30,66	18 396,00
4030	55:19:09:105:74	30,66	58 254,00
4031	55:19:09:105:75	30,66	27 594,00
4032	55:19:09:105:76	30,66	45 990,00
4033	55:19:09:105:77	29,32	29 320,00
4034	55:19:09:105:78	29,91	6 879,30
4035	55:19:09:105:79	20,00	340,00
4036	55:19:09:105:80	29,93	22 058,41
4037	55:19:09:105:81	30,77	36 924,00
4038	55:19:09:105:82	30,66	15 330,00
4039	55:19:09:105:83	31,20	53 040,00
4040	55:19:09:105:84	31,50	18 805,50
4041	55:19:09:105:85	31,71	17 884,44
4042	55:19:09:105:86	30,66	21 462,00
4043	55:19:09:105:87	32,32	14 673,28
4044	55:19:09:105:88	32,31	46 849,50
4045	55:19:09:105:89	32,22	48 652,20
4046	55:19:09:105:90	32,42	15 918,22
4047	55:19:09:105:91	29,81	41 227,23
4048	55:19:09:105:92	29,83	20 881,00
4049	55:19:09:105:93	85,35	208 424,70
4050	55:19:09:105:94	30,77	15 385,00
4051	55:19:09:105:95	30,61	21 427,00
4052	55:19:09:105:96	30,77	15 385,00
4053	55:19:09:105:97	30,77	18 462,00
4054	55:19:09:105:98	30,77	33 847,00
4055	55:19:09:105:99	29,98	25 872,74
4056	55:19:09:106:00	29,89	25 705,40
4057	55:19:09:106:01	29,81	14 905,00
4058	55:19:09:106:02	30,77	18 462,00
4059	55:19:09:106:03	30,77	18 462,00
4060	55:19:09:106:04	20,00	2 000,00
4061	55:19:09:106:05	32,17	23 419,76
4062	55:19:09:106:06	30,77	18 462,00
4063	55:19:09:106:07	32,04	19 224,00
4064	55:19:09:106:08	30,77	18 462,00
4065	55:19:09:106:09	30,77	18 462,00
4066	55:19:09:106:10	30,77	18 462,00
4067	55:19:09:106:11	30,77	18 462,00
4068	55:19:05:010:28	34,25	102 750,00
4069	55:19:05:010:280	34,25	54 800,00
4070	55:19:05:010:281	34,25	23 975,00
4071	55:19:05:010:282	34,25	85 625,00
4072	55:19:05:010:283	34,25	23 975,00
4073	55:19:05:010:284	34,25	71 925,00
4074	55:19:05:010:285	34,25	68 500,00
4075	55:19:05:010:286	34,25	61 650,00
4076	55:19:05:010:287	34,25	47 950,00
4077	55:19:05:010:288	34,25	23 975,00
4078	55:19:05:010:289	34,25	44 525,00
4079	55:19:05:010:29	34,25	68 500,00
4080	55:19:05:010:290	34,25	17 125,00
4081	55:19:05:010:291	34,25	82 200,00
4082	55:19:05:010:292	34,25	113 881,25
4083	55:19:05:010:293	34,25	37 675,00
4084	55:19:05:010:294	34,25	27 400,00
4085	55:19:05:010:295	34,25	58 225,00
4086	55:19:05:010:296	34,25	89 050,00
4087	55:19:05:010:297	34,25	61 650,00
4088	55:19:05:010:298	34,25	54 800,00
4089	55:19:05:010:299	34,25	27 400,00
4090	55:19:05:010:3	34,25	119 703,75
4091	55:19:05:010:300	34,25	20 550,00
4092	55:19:05:010:301	34,25	65 075,00

1	2	3	4
4093	55:19:05:010:301	34,25	25 584,75
4094	55:19:05:010:302	34,25	30 825,00
4095	55:19:05:010:303	34,25	44 525,00
4096	55:19:05:010:304	34,25	54 800,00
4097	55:19:05:010:305	34,25	85 625,00
4098	55:19:05:010:306	34,25	164 400,00
4099	55:19:05:010:307	34,25	75 350,00
4100	55:19:05:010:308	34,25	75 350,00
4101	55:19:05:010:309	34,25	47 950,00
4102	55:19:05:010:31	34,25	71 925,00
4103	55:19:05:010:310	34,25	30 825,00
4104	55:19:05:010:311	34,25	51 375,00
4105	55:19:05:010:312	34,25	51 375,00
4106	55:19:05:010:313	34,25	65 075,00
4107	55:19:05:010:314	34,25	17 125,00
4108	55:19:05:010:315	34,25	58 225,00
4109	55:19:05:010:316	34,25	85 625,00
4110	55:19:05:010:317	34,25	85 625,00
4111	55:19:05:010:318	34,25	150 700,00
4112	55:19:05:010:319	34,25	47 950,00
4113	55:19:05:010:32	34,25	34 250,00
4114	55:19:05:010:320	34,25	150 700,00
4115	55:19:05:010:321	34,25	30 825,00
4116	55:19:05:010:322	34,25	68 500,00
4117	55:19:05:010:323	34,25	30 825,00
4118	55:19:05:010:324	34,25	44 525,00
4119	55:19:05:010:325	34,25	44 525,00
4120	55:19:05:010:326	34,25	30 825,00
4121	55:19:09:106:117	30,77	18 462,00
4122	55:19:09:106:118	31,56	18 936,00
4123	55:19:09:106:119	30,77	18 462,00
4124	55:19:09:106:12	29,45	23 560,00
4125	55:19:09:106:120	30,77	18 462,00
4126	55:19:09:106:121	31,33	31 330,00
4127	55:19:09:106:122	30,77	18 462,00
4128	55:19:09:106:123	30,77	18 462,00
4129	55:19:09:106:124	30,86	18 516,00
4130	55:19:09:106:125	30,77	18 462,00
4131	55:19:09:106:126	30,77	18 462,00
4132	55:19:09:106:127	30,57	24 853,41
4133	55:19:09:106:128	30,77	18 462,00
4134	55:19:09:106:129	29,86	32 756,42
4135	55:19:09:106:13	31,38	34 518,00
4136	55:19:09:106:130	30,77	52 309,00
4137	55:19:09:106:131	29,76	28 718,40
4138	55:19:09:106:132	30,77	55 386,00
4139	55:19:09:106:133	101,55	279 563,35
4140	55:19:09:106:134	85,35	181 795,50
4141	55:19:09:106:135	20,00	660,00
4142	55:19:09:106:138	30,77	18 462,00
4143	55:19:09:106:139	85,35	480 605,85
4144	55:19:09:106:14	20,00	75 400,00
4145	55:19:09:106:140	32,67	18 491,22
4146	55:19:09:106:141	30,77	18 462,00
4147	55:19:09:106:142	30,40	30 400,00
4148	55:19:09:106:144	30,10	15 080,10
4149	55:19:09:106:146	31,15	1 837,85
4150	55:19:09:106:147	31,15	9 749,95
4151	55:19:09:106:148	32,45	52 244,50
4152	55:19:09:106:15	30,41	18 246,00
4153	55:19:09:106:153	29,79	13 256,55
4154	55:19:09:106:157	59,79	3 766,91
4155	55:19:09:106:159	32,70	30 312,90
4156	55:19:09:106:16	32,92	8 098,32
4157	55:19:09:106:161	31,23	14 990,40
4158	55:19:09:106:163	30,77	24 616,00
4159	55:19:09:106:17	32,29	19 374,00
4160	55:19:09:106:172	30,77	30 770,00
4161	55:19:09:106:174	31,63	33 685,95
4162	55:19:09:106:175	31,58	33 348,48
4163	55:19:09:106:177	31,02	27 111,48
4164	55:19:09:106:178	32,72	13 088,00
4165	55:19:09:106:179	30,87	29 820,42
4166	55:19:09:106:18	30,59	32 364,22
4167	55:19:09:106:180	29,62	51 390,70
4168	55:19:09:106:181	31,65	33 074,25
4169	55:19:09:106:184	30,30	15 725,70
4170	55:19:09:106:185	20,00</	

Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
4495	55:19:050101:527	21,87	1 290,33	4629	55:19:050101:66	34,25	30 825,00	4763	55:19:090107:34	59,00	62 542,29	4897	55:19:090108:103	32,07	12 828,00
4496	55:19:050101:528	89,32	235 536,84	4630	55:19:050101:67	34,25	46 819,75	4764	55:19:090107:36	30,65	78 341,40	4898	55:19:090108:104	32,76	9 991,80
4497	55:19:050101:529	21,87	3 346,11	4631	55:19:050101:68	34,25	23 975,00	4765	55:19:090107:37	32,63	32 630,00	4899	55:19:090108:105	61,24	12 828,00
4498	55:19:050101:53	34,25	30 825,00	4632	55:19:050101:69	89,32	178 640,00	4766	55:19:090107:38	29,52	29 520,00	4900	55:19:090108:106	32,07	9 621,00
4499	55:19:050101:530	89,32	82 263,72	4633	55:19:050101:70	34,25	102 030,75	4767	55:19:090107:39	29,17	59 623,48	4901	55:19:090108:107	32,07	9 621,00
4500	55:19:050101:531	89,32	124 154,80	4634	55:19:050101:71	34,25	65 760,00	4768	55:19:090107:40	31,52	40 944,48	4902	55:19:090108:108	32,09	25 190,65
4501	55:19:050101:533	34,25	30 311,25	4635	55:19:050101:72	34,25	30 825,00	4769	55:19:090107:41	30,65	18 390,00	4903	55:19:090108:109	32,07	12 828,00
4502	55:19:050101:535	34,25	46 237,50	4636	55:19:050101:73	34,25	123 300,00	4770	55:19:090107:42	30,57	22 163,25	4904	55:19:090108:110	61,24	857,32
4503	55:19:050101:537	34,25	78 055,75	4637	55:19:050101:74	34,25	75 350,00	4771	55:19:090107:43	30,65	33 715,00	4905	55:19:090108:111	32,07	12 828,00
4504	55:19:050101:539	34,25	29 420,75	4638	55:19:050101:75	34,25	30 825,00	4772	55:19:090107:44	30,65	30 650,00	4906	55:19:090108:112	32,07	38 484,00
4505	55:19:050101:541	34,25	24 043,50	4639	55:19:050101:76	34,25	47 950,00	4773	55:19:090107:45	30,65	30 650,00	4907	55:19:090108:113	31,59	34 749,00
4506	55:19:050101:543	34,25	84 597,50	4640	55:19:050101:77	34,25	30 825,00	4774	55:19:090107:46	32,00	24 672,00	4908	55:19:090108:114	31,35	20 534,25
4507	55:19:050101:544	34,25	34 250,00	4641	55:19:050101:78	34,25	23 975,00	4775	55:19:090107:47	29,58	22 599,12	4909	55:19:090108:115	32,07	12 828,00
4508	55:19:050101:545	34,25	25 790,25	4642	55:19:050101:79	34,25	82 200,00	4776	55:19:090107:48	31,76	57 168,00	4910	55:19:090108:116	33,20	30 975,60
4509	55:19:050101:547	34,25	19 008,75	4643	55:19:050101:80	34,25	71 925,00	4777	55:19:090107:49	29,59	44 385,00	4911	55:19:090108:117	32,07	12 828,00
4510	55:19:050101:549	34,25	89 632,25	4644	55:19:050101:81	34,25	51 375,00	4778	55:19:090107:50	32,16	34 700,64	4912	55:19:090108:118	33,20	30 975,60
4511	55:19:050101:55	34,25	47 950,00	4645	55:19:050101:82	34,25	61 650,00	4779	55:19:090107:51	30,45	45 675,00	4913	55:19:090108:119	33,21	32 014,44
4512	55:19:050101:550	34,25	28 735,75	4646	55:19:050101:83	34,25	37 675,00	4780	55:19:090107:52	30,80	25 502,40	4914	55:19:090108:120	32,07	12 828,00
4513	55:19:050101:551	21,87	2 187,00	4647	55:19:050101:84	34,25	85 625,00	4781	55:19:090107:53	29,09	33 569,86	4915	55:19:090108:121	29,80	35 760,00
4514	55:19:050101:552	34,25	24 660,00	4648	55:19:050101:85	34,25	143 850,00	4782	55:19:090107:54	85,35	739 984,50	4916	55:19:090108:122	29,80	23 840,00
4515	55:19:050101:554	34,25	48 121,25	4649	55:19:050101:86	34,25	23 975,00	4783	55:19:090107:55	0,00	1,00	4917	55:19:090108:123	29,80	26 820,00
4516	55:19:050101:556	34,25	52 505,25	4650	55:19:090107:218	28,91	82 827,15	4784	55:19:090107:56	8,38	3 350,76	4918	55:19:090108:124	29,80	26 820,00
4517	55:19:050101:558	34,25	30 825,00	4651	55:19:090107:219	29,34	23 794,74	4785	55:19:090107:57	141,93	264 836,21	4919	55:19:090108:125	29,80	23 840,00
4518	55:19:050101:56	34,25	98 503,00	4652	55:19:090107:220	31,21	23 189,03	4786	55:19:090107:58	29,09	33 569,86	4920	55:19:090108:126	29,80	20 860,00
4519	55:19:050101:560	34,25	115 799,25	4653	55:19:090107:221	31,15	65 415,00	4787	55:19:090107:59	85,35	739 984,50	4921	55:19:090108:127	29,80	2 980,00
4520	55:19:050101:562	34,25	29 694,75	4654	55:19:090107:222	30,31	21 338,24	4788	55:19:090107:50	0,00	1,00	4922	55:19:090108:128	29,80	23 840,00
4521	55:19:050101:564	34,25	20 584,25	4655	55:19:090107:223	32,55	10 513,65	4789	55:19:090107:51	32,03	25 624,00	4923	55:19:090108:129	29,80	32 780,00
4522	55:19:050101:566	34,25	95 900,00	4656	55:19:090107:224	32,51	1 137,85	4790	55:19:090107:52	30,65	12 260,00	4924	55:19:090108:130	29,80	32 780,00
4523	55:19:050101:568	34,25	129 122,50	4657	55:19:090107:225	32,45	1 265,55	4791	55:19:090107:53	30,65	12 260,00	4925	55:19:090108:131	29,80	17 880,00
4524	55:19:050101:570	34,25	6 161,25	4658	55:19:090107:226	32,55	9 862,65	4792	55:19:090107:54	30,65	12 260,00	4926	55:19:090108:132	29,80	29 800,00
4525	55:19:050101:572	34,25	121 964,25	4659	55:19:090107:227	32,55	1 592,50	4793	55:19:090107:55	30,65	12 260,00	4927	55:19:090108:133	29,80	50 660,00
4526	55:19:050101:574	34,25	48 463,75	4660	55:19:090107:228	32,55	9 862,65	4794	55:19:090107:56	30,65	12 260,00	4928	55:19:090108:134	29,80	38 740,00
4527	55:19:050101:576	67,95	24 529,95	4661	55:19:090107:229	32,48	389,76	4795	55:19:090107:57	30,65	12 260,00	4929	55:19:090108:135	29,80	26 820,00
4528	55:19:050101:578	34,25	17 125,00	4662	55:19:090107:230	32,54	11 844,91	4796	55:19:090107:58	85,35	66 060,90	4930	55:19:090108:136	29,80	47 680,00
4529	55:19:050101:58	34,25	27 776,75	4663	55:19:090107:231	28,13	322 087,66	4797	55:19:090107:59	29,83	28 368,33	4931	55:19:090108:137	29,80	20 860,00
4530	55:19:050101:580	34,25	48 669,25	4664	55:19:090107:232	20,00	66 800,00	4798	55:19:090107:60	30,65	12 260,00	4932	55:19:090108:138	29,80	32 780,00
4531	55:19:050101:582	34,25	41 100,00	4665	55:19:090107:233	31,12	24 709,28	4799	55:19:090107:61	29,54	17 576,30	4933	55:19:090108:139	29,80	56 620,00
4532	55:19:050101:584	34,25	32 606,00	4666	55:19:090107:234	32,41	518,56	4800	55:19:090107:62	30,65	12 260,00	4934	55:19:090108:140	29,80	56 620,00
4533	55:19:050101:586	34,25	64 184,50	4667	55:19:090107:235	31,54	36 996,42	4801	55:19:090107:63	30,65	12 260,00	4935	55:19:090108:141	29,80	59 600,00
4534	55:19:050101:588	34,25	151 967,25	4668	55:19:090107:236	30,31	23 217,46	4802	55:19:090107:64	30,65	12 260,00	4936	55:19:090108:142	29,80	26 820,00
4535	55:19:050101:589	89,32	776 280,12	4669	55:19:090107:237	30,42	29 172,78	4803	55:19:090107:65	29,84	31 928,80	4937	55:19:090108:143	29,80	56 620,00
4536	55:19:050101:59	34,25	116 450,00	4670	55:19:090107:238	32,60	42 380,00	4804	55:19:090107:66	30,65	42 910,00	4938	55:19:090108:144	29,80	38 740,00
4537	55:19:050101:590	34,25	41 100,00	4671	55:19:090107:239	29,77	46 738,90	4805	55:19:090107:67	29,54	36 097,88	4939	55:19:090108:145	29,80	50 660,00
4538	55:19:050101:592	34,25	47 950,00	4672	55:19:090107:240	32,34	13 907,86	4806	55:19:090107:68	30,65	30 650,00	4940	55:19:090108:146	29,80	17 880,00
4539	55:19:050101:594	34,25	61 718,50	4673	55:19:090107:241	29,91	70 767,06	4807	55:19:090107:69	100,21	18 939,10	4941	55:19:090108:147	29,80	47 680,00
4540	55:19:050101:596	34,25	91 002,25	4674	55:19:090107:242	100,21	314 849,94	4808	55:19:090107:70	30,65	42 910,00	4942	55:19:090108:148	29,80	44 700,00
4541	55:19:050101:598	34,25	88 981,50	4675	55:19:090107:243	28,13	40 116,78	4809	55:19:090107:71	29,80	56 620,00	4943	55:19:090108:149	29,80	29 800,00
4542	55:19:050101:599	34,25	70 418,00	4676	55:19:090107:244	28,13	64 985,81	4810	55:19:090107:72	29,80	20 860,00	4944	55:19:090108:150	29,80	39 246,60
4543	55:19:090107:157	30,65	33 715,00	4677	55:19:090107:245	28,13	265 907,29	4811	55:19:090107:73	29,80	8 940,00	4945	55:19:090108:151	29,80	29 800,00
4544	55:19:090107:158	30,65	33 715,00	4678	55:19:090107:246	28,13	43 267,61	4812	55:19:090107:74	29,80	8 940,00	4946	55:19:090108:152	29,80	61 328,40
4545	55:19:090107:159	30,65	12 260,00	4679	55:19:090107:247	28,13	76 266,89	4813	55:19:090107:75	29,80	17 880,00	4947	55:19:090108:153	29,80	41 720,00
4546	55:19:090107:16	30,84	37 008,00	4680	55:19:090107:248	28,13	61 351,49	4814	55:19:090107:76	29,80	89 400,00	4948	55:19:090108:154	29,80	14 900,00
4547	55:19:090107:160	30,65	18 390,00	4681	55:19:090107:249	28,13	46 446,57	4815	55:19:090107:77	29,80	23 840,00	4949	55:19:090108:155	29,80	67 680,00
4548	55:19:090107:161	30,65	18 390,00	4682	55:19:090107:250	31,20	62 400,00	4816	55:19:090107:78	29,80	26 820,00	4950	55:19:090108:156	29,80	26 820,00
4549	55:19:090107:162	30,65	27 585,00	4683	55:19:090107:251	30,47	26 508,90	4817	55:19:090107:79	29,80	29 800,00	4951	55:19:090108:157	29,80	35 760,00
4550	55:19:090107:163	30,65	24 520,00	4684	55:19:090107:252	30,53	21 676,30	4818	55:19:090107:80	29,80	29 800,00	4952	55:19:090108:158	29,80	1

Официально

1	2	3	4
5031	55:19:010101:233	29,80	28 012,00
5032	55:19:010101:234	29,80	27 356,40
5033	55:19:010101:235	29,80	41 720,00
5034	55:19:010101:236	29,80	59 600,00
5035	55:19:010101:237	29,80	38 740,00
5036	55:19:010101:238	29,80	47 680,00
5037	55:19:010101:239	29,80	23 840,00
5038	55:19:010101:240	29,80	44 700,00
5039	55:19:010101:241	29,80	23 840,00
5040	55:19:010101:242	29,80	8 940,00
5041	55:19:010101:243	29,80	29 800,00
5042	55:19:010101:244	29,80	53 640,00
5043	55:19:010101:245	29,80	20 860,00
5044	55:19:010101:246	29,80	8 940,00
5045	55:19:010101:247	29,80	50 660,00
5046	55:19:010101:248	29,80	21 158,00
5047	55:19:010101:249	29,80	29 800,00
5048	55:19:010101:250	29,80	20 860,00
5049	55:19:010101:251	29,80	20 860,00
5050	55:19:010101:252	29,80	23 840,00
5051	55:19:010101:253	29,80	23 840,00
5052	55:19:010101:254	29,80	23 840,00
5053	55:19:010101:255	29,80	20 860,00
5054	55:19:010101:256	29,80	27 684,20
5055	55:19:010101:257	29,80	29 800,00
5056	55:19:010101:258	29,80	17 880,00
5057	55:19:010101:259	29,80	23 840,00
5058	55:19:010101:260	29,80	20 860,00
5059	55:19:010101:261	29,80	26 820,00
5060	55:19:010101:262	29,80	14 900,00
5061	55:19:010101:263	77,72	1421 265,64
5062	55:19:010101:264	77,72	69 948,00
5063	55:19:010101:265	29,80	38 740,00
5064	55:19:010101:266	29,80	25 208,20
5065	55:19:010101:267	29,80	4 291,20
5066	55:19:010101:268	29,80	29 800,00
5067	55:19:010101:269	29,80	26 283,80
5068	55:19:010101:270	29,80	35 760,00
5069	55:19:010101:271	29,80	23 840,00
5070	55:19:010101:272	29,80	11 920,00
5071	55:19:010101:273	29,80	20 860,00
5072	55:19:010101:274	29,80	11 920,00
5073	55:19:010101:275	29,80	14 214,60
5074	55:19:010101:276	29,80	52 209,60
5075	55:19:090108:19	29,80	56 620,00
5076	55:19:090108:19	32,77	23 659,94
5077	55:19:090108:192	32,04	65 457,72
5078	55:19:090108:194	61,24	23 698,87
5079	55:19:090108:195	61,24	16 105,43
5080	55:19:090108:196	32,36	62 648,96
5081	55:19:090108:198	85,35	12 887,85
5082	55:19:090108:20	30,08	25 146,88
5083	55:19:090108:200	32,94	16 700,58
5084	55:19:090108:202	30,01	49 816,60
5085	55:19:090108:204	32,07	41 691,00
5086	55:19:090108:206	61,24	14 696,97
5087	55:19:090108:207	32,75	18 372,75
5088	55:19:090108:21	32,98	9 894,00
5089	55:19:090108:212	29,49	4 364,52
5090	55:19:090108:213	32,68	26 895,84
5091	55:19:090108:214	20,00	13 200,00
5092	55:19:090108:215	33,14	21 474,72
5093	55:19:090108:216	29,20	27 008,28
5094	55:19:090108:217	85,35	80 143,65
5095	55:19:090108:218	61,24	37 538,51
5096	55:19:090108:219	29,62	29 856,96
5097	55:19:090108:22	33,02	13 174,98
5098	55:19:090108:222	65,78	20 523,84
5099	55:19:090108:224	61,24	71 096,60
5100	55:19:090108:225	31,31	25 329,79
5101	55:19:090108:226	31,45	42 394,60
5102	55:19:090108:227	147,30	88 529,88
5103	55:19:090108:228	65,78	1 512,98
5104	55:19:090108:229	32,02	26 512,56
5105	55:19:090108:230	31,58	21 884,94
5106	55:19:090108:231	147,30	87 793,16
5107	55:19:090108:232	29,79	49 481,19
5108	55:19:090108:234	33,13	10 833,51
5109	55:19:090108:235	33,14	21 673,56
5110	55:19:090108:236	30,21	15 105,00
5111	55:19:090108:237	32,01	17 157,36
5112	55:19:090108:238	30,37	30 370,00
5113	55:19:090108:239	31,47	15 514,71
5114	55:19:090108:3	32,69	16 050,79
5115	55:19:090108:31	30,17	39 221,00
5116	55:19:090108:32	85,35	716 171,85
5117	55:19:090108:33	32,07	32 070,00
5118	55:19:090108:34	32,07	28 863,00
5119	55:19:090108:35	31,31	12 524,00
5120	55:19:090108:36	33,19	29 904,19
5121	55:19:090108:37	32,07	12 828,00
5122	55:19:090108:38	32,07	6 414,00
5123	55:19:090108:4	61,24	50 949,50
5124	55:19:090108:40	32,07	51 312,00
5125	55:19:090108:41	32,07	25 656,00
5126	55:19:090108:42	32,07	57 726,00
5127	55:19:090108:43	32,21	64 420,00
5128	55:19:010101:274	29,80	8 940,00
5129	55:19:010101:275	29,80	50 660,00
5130	55:19:010101:276	29,80	20 860,00
5131	55:19:010101:277	29,80	65 560,00
5132	55:19:010101:278	29,80	29 800,00
5133	55:19:010101:279	29,80	59 600,00
5134	55:19:010101:28	29,80	56 620,00
5135	55:19:010101:280	29,80	38 740,00
5136	55:19:010101:281	29,80	47 680,00
5137	55:19:010101:282	29,80	35 760,00
5138	55:19:010101:283	29,80	20 860,00
5139	55:19:010101:284	29,80	56 620,00
5140	55:19:010101:285	29,80	32 780,00
5141	55:19:010101:286	29,80	2 980,00
5142	55:19:010101:287	29,80	47 680,00
5143	55:19:010101:288	29,80	29 800,00
5144	55:19:010101:29	29,80	20 860,00
5145	55:19:010101:290	29,80	8 940,00
5146	55:19:010101:291	29,80	26 820,00
5147	55:19:010101:292	29,80	11 920,00
5148	55:19:010101:293	29,80	29 800,00
5149	55:19:010101:294	29,80	20 860,00
5150	55:19:010101:295	29,80	20 860,00
5151	55:19:010101:296	29,80	20 860,00
5152	55:19:010101:297	29,80	20 860,00
5153	55:19:010101:298	29,80	38 740,00
5154	55:19:010101:299	29,80	35 760,00
5155	55:19:010101:3	29,80	20 860,00
5156	55:19:010101:30	29,80	29 800,00
5157	55:19:010101:300	29,80	64 278,60
5158	55:19:010101:301	29,80	26 820,00
5159	55:19:010101:302	29,80	26 820,00
5160	55:19:010101:303	29,80	17 880,00
5161	55:19:010101:304	29,80	17 880,00
5162	55:19:010101:305	29,80	29 800,00
5163	55:19:010101:306	29,80	8 940,00
5164	55:19:010101:307	29,80	23 840,00

1	2	3	4
5165	55:19:010101:308	29,80	59 600,00
5166	55:19:010101:309	29,80	20 860,00
5167	55:19:010101:31	29,80	17 880,00
5168	55:19:010101:311	29,80	20 860,00
5169	55:19:010101:312	29,80	26 820,00
5170	55:19:010101:313	29,80	2 980,00
5171	55:19:010101:314	29,80	48 693,20
5172	55:19:010101:316	29,80	39 216,80
5173	55:19:010101:317	29,80	28 369,60
5174	55:19:010101:318	29,80	67 586,40
5175	55:19:010101:319	29,80	100 157,80
5176	55:19:010101:32	29,80	17 880,00
5177	55:19:010101:321	77,72	102 279,52
5178	55:19:010101:322	77,72	211 476,12
5179	55:19:010101:324	29,80	29 323,20
5180	55:19:010101:326	29,80	104 955,60
5181	55:19:090108:44	32,60	29 340,00
5182	55:19:090108:45	32,24	19 344,00
5183	55:19:090108:46	32,07	19 242,00
5184	55:19:090108:47	31,92	34 633,20
5185	55:19:090108:48	32,07	9 621,00
5186	55:19:090108:49	32,07	32 070,00
5187	55:19:090108:5	61,24	35 272,73
5188	55:19:090108:50	32,07	41 691,00
5189	55:19:090108:51	32,07	32 070,00
5190	55:19:090108:52	30,28	18 379,96
5191	55:19:090108:525	33,28	46 092,80
5192	55:19:090108:526	33,17	29 521,30
5193	55:19:090108:53	32,07	16 035,00
5194	55:19:090108:533	32,37	64 772,37
5195	55:19:090108:534	61,24	130 864,28
5196	55:19:090108:535	31,03	62 060,00
5197	55:19:090108:536	61,24	97 000,01
5198	55:19:090108:537	30,72	20 858,88
5199	55:19:090108:538	104,00	249 607,36
5200	55:19:090108:539	65,78	1 578,76
5201	55:19:090108:54	32,07	16 035,00
5202	55:19:090108:55	32,07	28 863,00
5203	55:19:090108:57	32,07	12 828,00
5204	55:19:090108:58	29,63	51 882,13
5205	55:19:090108:59	32,07	12 828,00
5206	55:19:090108:6	104,00	264 167,79
5207	55:19:090108:60	32,07	35 277,00
5208	55:19:090108:61	29,66	54 574,40
5209	55:19:090108:62	29,75	55 126,75
5210	55:19:090108:63	29,67	32 340,30
5211	55:19:090108:64	32,07	57 726,00
5212	55:19:090108:65	29,73	37 786,83
5213	55:19:090108:66	32,07	57 726,00
5214	55:19:090108:67	29,93	26 937,00
5215	55:19:090108:68	32,07	60 933,00
5216	55:19:090108:69	32,07	9 621,00
5217	55:19:090108:71	30,68	24 544,00
5218	55:19:090108:72	32,07	44 898,00
5219	55:19:090108:73	32,07	3 207,00
5220	55:19:090108:74	32,07	6 414,00
5221	55:19:090108:75	32,07	9 621,00
5222	55:19:090108:76	32,07	48 105,00
5223	55:19:090108:78	32,07	22 449,00
5224	55:19:090108:79	32,07	48 105,00
5225	55:19:090108:8	61,24	918,56
5226	55:19:090108:82	32,07	32 070,00
5227	55:19:090108:84	32,07	28 863,00
5228	55:19:090108:86	32,07	48 105,00
5229	55:19:090108:87	32,07	35 277,00
5230	55:19:090108:88	32,07	32 070,00
5231	55:19:090108:89	32,90	6 580,00
5232	55:19:090108:9	61,24	11 512,63
5233	55:19:090108:90	32,07	6 414,00
5234	55:19:010101:328	29,80	31 409,20
5235	55:19:010101:33	29,80	38 740,00
5236	55:19:010101:330	59,12	105 943,04
5237	55:19:010101:333	29,80	28 846,40
5238	55:19:010101:334	29,80	16 449,60
5239	55:19:010101:335	29,80	42 822,60
5240	55:19:010101:336	29,80	61 656,20
5241	55:19:010101:337	29,80	237 297,40
5242	55:19:010101:338	1,57	2 047,28

Официально

1	2	3	4
5567	55:19:070101:177	32,14	61 066,00
5568	55:19:070101:178	32,14	54 638,00
5569	55:19:070101:179	32,14	67 494,00
5570	55:19:070101:18	32,14	54 638,00
5571	55:19:070101:180	32,14	144 630,00
5572	55:19:070101:181	32,14	125 346,00
5573	55:19:070101:182	32,14	54 638,00
5574	55:19:070101:183	32,14	70 708,00
5575	55:19:070101:184	32,14	70 708,00
5576	55:19:070101:185	32,14	41 782,00
5577	55:19:070101:186	32,14	57 852,00
5578	55:19:070101:187	32,14	25 712,00
5579	55:19:070101:188	32,14	28 926,00
5580	55:19:070101:189	32,14	61 066,00
5581	55:19:070101:19	32,14	57 852,00
5582	55:19:070101:190	32,14	32 140,00
5583	55:19:070101:191	32,14	64 280,00
5584	55:19:070101:192	32,14	38 568,00
5585	55:19:070101:193	32,14	57 852,00
5586	55:19:070101:195	32,14	54 638,00
5587	55:19:070101:196	32,14	54 638,00
5588	55:19:070101:197	32,14	70 708,00
5589	55:19:070101:198	32,14	24 426,40
5590	55:19:070101:199	32,14	51 424,00
5591	55:19:070101:2	32,14	25 101,34
5592	55:19:070101:20	32,14	64 280,00
5593	55:19:070101:200	32,14	61 066,00
5594	55:19:070101:201	32,14	54 638,00
5595	55:19:070101:202	32,14	51 424,00
5596	55:19:070101:203	32,14	64 280,00
5597	55:19:070101:204	32,14	22 980,10
5598	55:19:070101:205	32,14	48 210,00
5599	55:19:070101:206	32,14	54 638,00
5600	55:19:070101:207	32,14	27 158,30
5601	55:19:070101:208	32,14	54 638,00
5602	55:19:070101:209	32,14	41 782,00
5603	55:19:070101:21	32,14	12 856,00
5604	55:19:070101:210	32,14	57 852,00
5605	55:19:090109:49	26,06	36 484,00
5606	55:19:090109:5	23,12	77 000,00
5607	55:19:090109:50	26,06	39 090,00
5608	55:19:090109:51	26,06	33 878,00
5609	55:19:090109:52	26,06	39 090,00
5610	55:19:090109:53	26,06	33 878,00
5611	55:19:090109:54	26,06	33 878,00
5612	55:19:090109:55	26,06	62 544,00
5613	55:19:090109:57	26,06	26 060,00
5614	55:19:090109:58	26,06	26 060,00
5615	55:19:090109:59	26,06	20 848,00
5616	55:19:090109:6	50,25	3 970,06
5617	55:19:090109:60	26,06	23 454,00
5618	55:19:090109:61	26,06	20 848,00
5619	55:19:090109:62	24,18	29 896,48
5620	55:19:090109:63	24,09	38 544,00
5621	55:19:090109:64	26,06	31 272,00
5622	55:19:090109:65	26,06	67 556,00
5623	55:19:090109:66	26,06	15 636,00
5624	55:19:090109:67	26,06	20 848,00
5625	55:19:090109:68	28,24	22 733,20
5626	55:19:090109:69	26,06	18 242,00
5627	55:19:090109:7	29,10	17 460,00
5628	55:19:090109:70	26,06	31 272,00
5629	55:19:090109:71	26,06	15 636,00
5630	55:19:090109:72	26,06	15 636,00
5631	55:19:090109:73	26,06	18 242,00
5632	55:19:090109:74	26,06	18 242,00
5633	55:19:090109:75	26,06	31 272,00
5634	55:19:090109:76	24,79	34 706,00
5635	55:19:090109:77	26,06	15 636,00
5636	55:19:090109:78	26,06	15 636,00
5637	55:19:090109:79	26,06	20 848,00
5638	55:19:090109:8	28,26	17 549,46
5639	55:19:090109:80	26,06	20 848,00
5640	55:19:090109:81	26,06	15 636,00
5641	55:19:090109:82	24,44	23 071,36
5642	55:19:090109:83	26,06	15 636,00
5643	55:19:090109:84	24,47	20 163,28
5644	55:19:090109:85	26,06	15 636,00
5645	55:19:090109:86	26,06	15 636,00
5646	55:19:090109:87	23,99	22 478,63
5647	55:19:090109:88	26,06	39 090,00
5648	55:19:090109:89	26,06	52 120,00
5649	55:19:090109:9	27,60	44 160,00
5650	55:19:090109:90	26,06	39 090,00
5651	55:19:090109:91	26,06	59 938,00
5652	55:19:090109:92	26,06	28 666,00
5653	55:19:090109:93	26,06	39 090,00
5654	55:19:090109:94	26,06	39 090,00
5655	55:19:090109:95	26,06	75 574,00
5656	55:19:090109:96	26,06	36 484,00
5657	55:19:090109:97	26,06	39 090,00
5658	55:19:070101:211	32,14	70 708,00
5659	55:19:070101:212	32,14	51 424,00
5660	55:19:070101:213	32,14	44 996,00
5661	55:19:070101:214	32,14	57 852,00
5662	55:19:070101:215	32,14	93 206,00
5663	55:19:070101:216	32,14	26 386,94
5664	55:19:070101:217	32,14	44 996,00
5665	55:19:070101:218	32,14	67 494,00
5666	55:19:070101:219	32,14	61 066,00
5667	55:19:070101:22	32,14	57 852,00
5668	55:19:070101:220	32,14	48 210,00
5669	55:19:070101:221	32,14	24 554,96
5670	55:19:070101:222	32,14	51 424,00
5671	55:19:070101:223	32,14	57 852,00
5672	55:19:070101:224	32,14	35 354,00
5673	55:19:070101:225	32,14	80 350,00
5674	55:19:070101:226	32,14	83 564,00
5675	55:19:070101:227	32,14	24 169,28
5676	55:19:070101:228	32,14	38 568,00
5677	55:19:070101:229	32,14	35 354,00
5678	55:19:070101:23	32,14	22 498,00
5679	55:19:070101:230	32,14	39 242,94
5680	55:19:070101:231	32,14	48 210,00
5681	55:19:070101:232	32,14	64 280,00
5682	55:19:070101:233	32,14	61 066,00
5683	55:19:070101:234	32,14	24 683,52
5684	55:19:070101:235	32,14	24 747,80
5685	55:19:070101:236	32,14	33 586,30
5686	55:19:070101:237	32,14	36 318,20
5687	55:19:070101:238	32,14	51 424,00
5688	55:19:070101:239	32,14	48 210,00
5689	55:19:070101:24	32,14	41 782,00
5690	55:19:070101:240	32,14	102 848,00
5691	55:19:070101:241	32,14	77 136,00
5692	55:19:070101:242	32,14	67 494,00
5693	55:19:070101:243	32,14	56 727,10
5694	55:19:070101:244	32,14	61 066,00
5695	55:19:070101:245	32,14	51 424,00
5696	55:19:070101:246	32,14	102 848,00
5697	55:19:070101:247	32,14	64 280,00
5698	55:19:070101:248	32,14	106 062,00
5699	55:19:070101:249	83,82	1093 431,90
5700	55:19:070101:250	32,14	12 856,00

1	2	3	4
5701	55:19:070101:251	32,14	70 418,74
5702	55:19:070101:252	32,14	19 284,00
5703	55:19:070101:253	32,14	32 525,68
5704	55:19:070101:254	32,14	34 904,04
5705	55:19:070101:255	32,14	57 241,34
5706	55:19:070101:256	32,14	92 531,06
5707	55:19:070101:258	32,14	106 865,50
5708	55:19:070101:259	32,14	25 712,00
5709	55:19:070101:26	32,14	77 136,00
5710	55:19:070101:261	32,14	57 852,00
5711	55:19:090109:98	26,92	75 376,00
5712	55:19:090109:99	26,06	67 556,00
5713	55:19:090110:1	29,18	43 770,00
5714	55:19:090110:10	32,89	16 445,00
5715	55:19:090110:100	30,29	30 290,00
5716	55:19:090110:101	30,29	15 145,00
5717	55:19:090110:102	30,29	45 435,00
5718	55:19:090110:103	30,29	45 435,00
5719	55:19:090110:104	30,29	21 203,00
5720	55:19:090110:105	30,29	45 435,00
5721	55:19:090110:106	28,72	43 166,16
5722	55:19:090110:107	30,29	36 348,00
5723	55:19:090110:108	30,29	42 406,00
5724	55:19:090110:109	30,29	51 493,00
5725	55:19:090110:11	30,37	33 407,00
5726	55:19:090110:110	33,20	13 280,00
5727	55:19:090110:112	30,29	54 522,00
5728	55:19:090110:113	30,29	54 522,00
5729	55:19:090110:114	30,29	42 406,00
5730	55:19:090110:115	32,43	60 254,94
5731	55:19:090110:116	30,29	45 435,00
5732	55:19:090110:117	30,29	57 551,00
5733	55:19:090110:118	30,29	54 522,00
5734	55:19:090110:119	30,29	54 522,00
5735	55:19:090110:12	32,36	47 245,60
5736	55:19:090110:120	31,63	47 065,44
5737	55:19:090110:121	30,29	24 232,00
5738	55:19:090110:122	30,29	45 435,00
5739	55:19:090110:123	31,29	50 064,00
5740	55:19:090110:124	31,14	49 824,00
5741	55:19:090110:125	30,55	45 825,00
5742	55:19:090110:126	32,99	13 196,00
5743	55:19:090110:128	30,29	24 232,00
5744	55:19:090110:129	30,29	9 087,00
5745	55:19:090110:13	32,28	61 332,00
5746	55:19:090110:133	28,04	44 751,84
5747	55:19:090110:134	28,06	28 060,00
5748	55:19:090110:135	1,57	13 537,33
5749	55:19:090110:136	28,50	25 650,00
5750	55:19:090110:137	30,29	9 087,00
5751	55:19:090110:139	32,12	6 488,24
5752	55:19:090110:14	30,37	54 666,00
5753	55:19:090110:140	32,11	28 674,23
5754	55:19:090110:142	28,59	23 386,62
5755	55:19:090110:144	28,96	36 402,72
5756	55:19:090110:146	33,23	16 149,78
5757	55:19:090110:148	1,57	17 901,14
5758	55:19:090110:15	29,80	44 700,00
5759	55:19:090110:152	1,57	863,50
5760	55:19:090110:154	30,74	34 859,16
5761	55:19:090110:158	1,57	31 180,20
5762	55:19:090110:159	1,57	18 124,08
5763	55:19:090110:16	33,23	9 969,00
5764	55:19:070101:264	32,14	144 630,00
5765	55:19:070101:267	32,14	28 926,00
5766	55:19:070101:268	32,14	28 926,00
5767	55:19:070101:27	32,14	44 996,00
5768	55:19:070101:270	32,14	9 642,00
5769	55:19:070101:271	32,14	28 926,00
5770	55:19:070101:275	32,14	24 940,64
5771	55:19:070101:276	32,14	28 926,00
5772	55:19:070101:28	32,14	34 807,62
5773	55:19:070101:283	32,14	22 498,00
5774	55:19:070101:285	32,14	83 564,00
5775	55:19:070101:287	32,14	28 926,00
5776	55:19:070101:289	32,14	80 350,00
5777	55:19:070101:29	32,14	51 424,00
5778	55:19:070101:290	32,14	44 996,00

Официально

1	2	3	4
6103	55:19:080101:130	30,52	91 560,00
6104	55:19:080101:131	30,52	54 936,00
6105	55:19:080101:132	30,52	51 884,00
6106	55:19:080101:133	30,52	57 988,00
6107	55:19:080101:134	30,52	70 196,00
6108	55:19:080101:135	30,52	134 288,00
6109	55:19:080101:136	30,52	27 468,00
6110	55:19:080101:137	30,52	70 501,20
6111	55:19:080101:138	30,52	137 340,00
6112	55:19:080101:139	30,52	88 508,00
6113	55:19:080101:14	30,52	82 709,20
6114	55:19:080101:140	30,52	45 780,00
6115	55:19:080101:141	30,52	70 196,00
6116	55:19:080101:142	30,52	21 364,00
6117	55:19:080101:143	30,52	51 884,00
6118	55:19:080101:144	30,52	109 872,00
6119	55:19:080101:145	30,52	57 988,00
6120	55:19:080101:146	30,52	70 196,00
6121	55:19:080101:147	30,52	61 040,00
6122	55:19:080101:148	30,52	59 586,76
6123	55:19:080101:149	30,52	134 288,00
6124	55:19:080101:150	30,52	16 287,95
6125	55:19:080101:151	30,52	152 600,00
6126	55:19:080101:152	30,52	143 444,00
6127	55:19:080101:153	30,52	18 312,00
6128	55:19:080101:154	30,52	85 456,00
6129	55:19:080101:155	30,52	79 779,28
6130	55:19:080101:156	30,52	42 728,00
6131	55:19:080101:157	30,52	43 185,80
6132	55:19:080101:158	30,52	42 728,00
6133	55:19:080101:159	30,52	79 352,00
6134	55:19:080101:160	30,52	91 560,00
6135	55:19:090111:17	31,23	18 738,00
6136	55:19:090111:18	31,23	31 230,00
6137	55:19:090111:19	31,23	40 599,00
6138	55:19:090111:20	8,51	8 006,22
6139	55:19:090111:21	31,23	56 214,00
6140	55:19:090111:22	31,23	59 337,00
6141	55:19:090111:23	31,14	52 844,00
6142	55:19:090111:24	31,23	34 353,00
6143	55:19:090111:25	31,23	31 230,00
6144	55:19:090111:26	31,53	26 548,26
6145	55:19:090111:27	31,23	21 861,00
6146	55:19:090111:28	31,23	37 476,00
6147	55:19:090111:29	31,23	46 845,00
6148	55:19:090111:30	85,35	328 512,15
6149	55:19:090111:31	33,09	24 122,61
6150	55:19:090111:32	33,22	59 330,92
6151	55:19:090111:33	31,23	78 075,00
6152	55:19:090111:34	30,88	86 464,00
6153	55:19:090111:35	31,23	40 599,00
6154	55:19:090111:36	31,23	53 091,00
6155	55:19:090111:37	31,23	31 230,00
6156	55:19:090111:38	31,68	25 439,04
6157	55:19:090111:39	31,94	28 746,00
6158	55:19:090111:40	31,23	46 845,00
6159	55:19:090111:41	32,30	58 140,00
6160	55:19:090111:42	31,23	34 353,00
6161	55:19:090111:43	31,23	40 599,00
6162	55:19:090111:44	31,23	43 722,00
6163	55:19:090111:45	31,23	53 091,00
6164	55:19:090111:46	31,23	56 214,00
6165	55:19:090111:47	85,35	499 559,95
6166	55:19:090111:48	85,35	2559 049,05
6167	55:19:090111:49	31,23	15 615,00
6168	55:19:090111:50	64,37	1 995,59
6169	55:19:090111:51	31,23	24 984,00
6170	55:19:090111:52	31,23	24 984,00
6171	55:19:090111:53	31,23	43 722,00
6172	55:19:090111:54	31,23	59 337,00
6173	55:19:090111:55	30,51	12 204,00
6174	55:19:090111:56	31,23	68 706,00
6175	55:19:090111:57	64,37	1 351,85
6176	55:19:090111:58	31,23	46 845,00
6177	55:19:090111:59	29,62	44 281,90
6178	55:19:090112:01	31,23	53 091,00
6179	55:19:090112:02	31,23	40 599,00
6180	55:19:090112:03	31,23	49 968,00
6181	55:19:090112:04	29,85	34 626,00
6182	55:19:090112:05	29,95	32 375,95
6183	55:19:090112:06	30,06	22 124,16
6184	55:19:090112:07	31,23	46 845,00
6185	55:19:090112:08	30,56	7 028,80
6186	55:19:090112:09	31,23	46 845,00
6187	55:19:090112:10	31,23	37 476,00
6188	55:19:080101:16	30,52	106 820,00
6189	55:19:080101:160	30,52	109 872,00
6190	55:19:080101:161	30,52	64 092,00
6191	55:19:080101:162	30,52	36 624,00
6192	55:19:080101:163	30,52	94 612,00
6193	55:19:080101:164	30,52	21 364,00
6194	55:19:080101:165	30,52	128 184,00
6195	55:19:080101:166	30,52	137 340,00
6196	55:19:080101:167	30,52	79 352,00
6197	55:19:080101:168	30,52	73 248,00
6198	55:19:080101:169	30,52	97 664,00
6199	55:19:080101:170	30,52	64 092,00
6200	55:19:080101:171	30,52	137 340,00
6201	55:19:080101:172	30,52	73 248,00
6202	55:19:080101:173	30,52	112 924,00
6203	55:19:080101:174	30,52	106 820,00
6204	55:19:080101:175	30,52	88 320,00
6205	55:19:080101:176	30,52	125 132,00
6206	55:19:080101:177	30,52	18 312,00
6207	55:19:080101:178	30,52	119 028,00
6208	55:19:080101:179	30,52	15 260,00
6209	55:19:080101:180	30,52	45 780,00
6210	55:19:080101:181	30,52	3 052,00
6211	55:19:080101:182	30,52	24 416,00
6212	55:19:080101:183	30,52	94 612,00
6213	55:19:080101:184	30,52	12 208,00
6214	55:19:080101:185	30,52	109 872,00
6215	55:19:080101:186	30,52	122 080,00
6216	55:19:080101:187	30,52	48 832,00
6217	55:19:080101:188	30,52	30 520,00
6218	55:19:080101:189	30,52	67 144,00
6219	55:19:080101:190	30,52	12 208,00
6220	55:19:080101:191	30,52	115 976,00
6221	55:19:080101:192	30,52	3 052,00
6222	55:19:080101:193	30,52	122 080,00
6223	55:19:080101:194	30,52	88 508,00
6224	55:19:080101:195	30,52	128 184,00
6225	55:19:080101:196	30,52	140 392,00
6226	55:19:080101:197	30,52	67 144,00
6227	55:19:080101:198	30,52	91 560,00
6228	55:19:080101:199	30,52	61 040,00
6229	55:19:080101:200	30,52	67 144,00
6230	55:19:080101:201	30,52	18 312,00
6231	55:19:080101:202	30,52	73 248,00
6232	55:19:080101:203	30,52	85 639,12
6233	55:19:080101:204	30,52	6 104,00
6234	55:19:080101:205	30,52	12 208,00
6235	55:19:080101:206	30,52	57 988,00
6236	55:19:080101:207	30,52	6 104,00

1	2	3	4
6237	55:19:080101:208	30,52	48 832,00
6238	55:19:080101:209	30,52	6 104,00
6239	55:19:080101:210	30,52	100 716,00
6240	55:19:080101:211	30,52	6 104,00
6241	55:19:090111:62	31,23	46 845,00
6242	55:19:090111:63	30,70	20 139,20
6243	55:19:090111:64	31,23	59 337,00
6244	55:19:090111:65	31,23	24 984,00
6245	55:19:090111:66	31,23	18 738,00
6246	55:19:090111:67	29,87	21 147,96
6247	55:19:090111:68	31,23	21 861,00
6248	55:19:090111:69	31,23	15 615,00
6249	55:19:090111:70	31,23	31 230,00
6250	55:19:090111:71	31,23	46 845,00
6251	55:19:090111:72	32,38	6 476,00
6252	55:19:090111:73	27,59	33 108,00
6253	55:19:090111:74	31,23	31 230,00
6254	55:19:090111:75	31,23	15 615,00
6255	55:19:090111:76	20,00	700,00
6256	55:19:090111:77	20,00	320,00
6257	55:19:090111:78	31,23	24 984,00
6258	55:19:090111:79	30,04	36 048,00
6259	55:19:090111:80	32,99	30 515,75
6260	55:19:090111:81	32,96	30 455,04
6261	55:19:090111:82	85,35	221 910,00
6262	55:19:090111:83	85,35	140 742,15
6263	55:19:090111:84	30,38	107 241,40
6264	55:19:090111:85	29,57	34 744,75
6265	55:19:090111:86	28,41	48 297,00
6266	55:19:090111:87	28,89	55 324,35
6267	55:19:090111:88	27,70	35 234,40
6268	55:19:090111:89	29,17	54 081,18
6269	55:19:090111:90	27,83	44 639,32
6270	55:19:090111:91	29,26	58 520,00
6271	55:19:090111:92	29,06	33 012,16
6272	55:19:090111:93	29,21	46 736,00
6273	55:19:090111:94	29,21	23 368,00
6274	55:19:090111:95	29,21	32 131,00
6275	55:19:090111:96	27,81	22 248,00
6276	55:19:090111:97	29,21	32 131,00
6277	55:19:090111:98	29,21	17 526,00
6278	55:19:090111:99	29,21	17 526,00
6279	55:19:090112:01	29,21	17 526,00
6280	55:19:090112:02	29,21	17 526,00
6281	55:19:090112:03	29,03	38 203,48
6282	55:19:090112:04	29,21	17 526,00
6283	55:19:090112:05	28,18	19 810,54
6284	55:19:090112:06	29,21	17 526,00
6285	55:19:090112:07	30,75	42 435,00
6286	55:19:090112:08	29,32	20 348,08
6287	55:19:090112:09	28,37	32 767,35
6288	55:19:090112:10	28,08	22 435,92
6289	55:19:090112:11	28,64	17 670,88
6290	55:19:090112:12	28,23	20 438,52
6291	55:19:090112:13	29,80	40 438,60
6292	55:19:090112:14	28,74	21 066,42
6293	55:19:090112:15	28,55	19 842,25
6294	55:19:080101:207	30,52	6 104,00
6295	55:19:080101:208	30,52	94 612,00
6296	55:19:080101:209	30,52	79 352,00
6297	55:19:080101:210	30,52	137 340,00
6298	55:19:080101:211	30,52	103 768,00
6299	55:19:080101:212	30,52	67 144,00
6300	55:19:080101:213	30,52	73 248,00
6301	55:19:080101:214	30,52	42 728,00
6302	55:19:080101:215	30,52	119 028,00
6303	55:19:080101:216	30,52	146 496,00
6304	55:19:080101:217	30,52	57 988,00
6305	55:19:080101:218	30,52	106 820,00
6306	55:19:080101:219	30,52	115 976,00
6307	55:19:080101:220	30,52	9 156,00
6308	55:19:080101:221	30,52	85 456,00
6309	55:19:080101:222	30,52	97 664,00
6310	55:19:080101:223	30,52	82 404,00
6311	55:19:080101:224	30,52	82 404,00
6312	55:19:080101:225	30,52	47 916,40
6313	55:19:080101:226	30,52	50 876,84
6314	55:19:080101:227	30,52	6 104,00
631			

Официально

1	2	3	4
6639	55:19:080101:376	30,52	146 496,00
6640	55:19:080101:377	30,52	24 416,00
6641	55:19:080101:378	30,52	145 336,24
6642	55:19:080101:379	30,52	57 988,00
6643	55:19:080101:380	30,52	103 768,00
6644	55:19:080101:381	30,52	134 288,00
6645	55:19:080101:382	30,52	97 664,00
6646	55:19:080101:383	30,52	152 600,00
6647	55:19:080101:384	30,52	67 144,00
6648	55:19:080101:385	30,52	140 392,00
6649	55:19:080101:386	30,52	88 508,00
6650	55:19:080101:387	30,52	192 276,00
6651	55:19:080101:388	30,52	33 572,00
6652	55:19:080101:389	30,52	128 184,00
6653	55:19:080101:390	30,52	76 300,00
6654	55:19:080101:391	30,52	134 288,00
6655	55:19:080101:392	30,52	149 548,00
6656	55:19:080101:393	30,52	128 184,00
6657	55:19:080101:394	30,52	64 092,00
6658	55:19:080101:395	30,52	21 364,00
6659	55:19:080101:396	30,52	64 092,00
6660	55:19:080101:397	30,52	128 184,00
6661	55:19:080101:398	30,52	70 196,00
6662	55:19:080101:399	30,52	24 416,00
6663	55:19:080101:400	30,52	162 488,48
6664	55:19:080101:401	30,52	204 484,00
6665	55:19:090114:116	25,77	15 462,00
6666	55:19:090114:117	25,20	19 807,20
6667	55:19:090114:118	25,77	12 885,00
6668	55:19:090114:119	25,77	15 462,00
6669	55:19:090114:120	26,85	10 740,00
6670	55:19:090114:121	25,77	15 462,00
6671	55:19:090114:122	25,77	38 655,00
6672	55:19:090114:123	25,77	69 579,00
6673	55:19:090114:124	25,77	7 731,00
6674	55:19:090114:125	25,77	41 232,00
6675	55:19:090114:126	25,77	46 386,00
6676	55:19:090114:127	26,41	44 183,93
6677	55:19:090114:128	25,77	54 117,00
6678	55:19:090114:129	26,11	39 165,00
6679	55:19:090114:130	26,80	16 589,20
6680	55:19:090114:131	26,02	41 293,74
6681	55:19:090114:132	25,77	92 772,00
6682	55:19:090114:133	25,77	38 655,00
6683	55:19:090114:134	25,77	25 770,00
6684	55:19:090114:135	25,77	33 501,00
6685	55:19:090114:136	25,77	59 271,00
6686	55:19:090114:137	25,56	25 560,00
6687	55:19:090114:138	25,77	46 386,00
6688	55:19:090114:139	25,77	77 310,00
6689	55:19:090114:140	25,18	53 205,34
6690	55:19:090114:141	1,57	703,36
6691	55:19:090114:142	25,11	50 094,45
6692	55:19:090114:143	25,77	43 809,00
6693	55:19:090114:144	25,77	46 386,00
6694	55:19:090114:145	24,90	35 233,50
6695	55:19:090114:146	25,77	46 386,00
6696	55:19:090114:147	24,74	66 798,00
6697	55:19:090114:148	25,77	59 271,00
6698	55:19:090114:149	25,79	23 214,16
6699	55:19:090114:150	25,77	28 347,00
6700	55:19:090114:151	25,77	28 347,00
6701	55:19:090114:152	50,02	30 651,66
6702	55:19:090114:153	25,77	30 924,00
6703	55:19:090114:154	25,77	23 193,00
6704	55:19:090114:155	25,77	20 616,00
6705	55:19:090114:156	25,77	20 616,00
6706	55:19:090114:157	26,10	26 491,50
6707	55:19:090114:158	25,77	25 770,00
6708	55:19:090114:159	25,77	25 770,00
6709	55:19:090114:160	25,77	38 655,00
6710	55:19:090114:161	25,77	20 616,00
6711	55:19:090114:162	26,36	47 448,00
6712	55:19:090114:163	25,77	10 308,00
6713	55:19:090114:164	25,77	10 308,00
6714	55:19:090114:165	26,25	32 707,50
6715	55:19:090114:166	27,19	23 872,82
6716	55:19:090114:167	27,18	25 386,12
6717	55:19:090114:168	26,46	30 005,64
6718	55:19:080101:402	30,52	115 976,00
6719	55:19:080101:403	30,52	21 364,00
6720	55:19:080101:404	30,52	76 300,00
6721	55:19:080101:405	30,52	76 300,00
6722	55:19:080101:406	30,52	112 924,00
6723	55:19:080101:407	30,52	112 924,00
6724	55:19:080101:408	30,52	112 924,00
6725	55:19:080101:409	30,52	91 560,00
6726	55:19:080101:410	30,52	134 288,00
6727	55:19:080101:411	30,52	115 976,00
6728	55:19:080101:412	30,52	57 988,00
6729	55:19:080101:413	30,52	21 364,00
6730	55:19:080101:414	30,52	24 416,00
6731	55:19:080101:415	30,52	100 716,00
6732	55:19:080101:416	30,52	94 612,00
6733	55:19:080101:417	30,52	61 040,00
6734	55:19:080101:418	30,52	120 584,52
6735	55:19:080101:419	30,52	173 964,00
6736	55:19:080101:420	30,52	225 848,00
6737	55:19:080101:421	30,52	85 456,00
6738	55:19:080101:422	30,52	140 392,00
6739	55:19:080101:423	30,52	54 936,00
6740	55:19:080101:424	30,52	73 248,00
6741	55:19:080101:425	30,52	64 092,00
6742	55:19:080101:426	30,52	140 392,00
6743	55:19:080101:427	30,52	137 340,00
6744	55:19:080101:428	30,52	119 028,00
6745	55:19:080101:429	30,52	12 208,00
6746	55:19:080101:430	30,52	97 664,00
6747	55:19:080101:431	30,52	94 612,00
6748	55:19:080101:432	30,52	106 820,00
6749	55:19:080101:433	30,52	12 208,00
6750	55:19:080101:434	30,52	67 144,00
6751	55:19:080101:435	30,52	97 664,00
6752	55:19:080101:436	30,52	94 612,00
6753	55:19:080101:437	30,52	106 820,00
6754	55:19:080101:438	30,52	103 768,00
6755	55:19:080101:439	30,52	91 560,00
6756	55:19:080101:440	30,52	91 560,00
6757	55:19:080101:441	30,52	91 560,00
6758	55:19:080101:442	30,52	64 092,00
6759	55:19:080101:443	30,52	140 392,00
6760	55:19:080101:444	30,52	76 300,00
6761	55:19:080101:445	30,52	45 780,00
6762	55:19:080101:446	30,52	36 624,00
6763	55:19:080101:447	30,52	103 768,00
6764	55:19:080101:448	30,52	106 820,00
6765	55:19:080101:449	30,52	143 444,00
6766	55:19:080101:450	30,52	115 976,00
6767	55:19:080101:451	30,52	158 704,00
6768	55:19:080101:452	30,52	64 092,00
6769	55:19:080101:453	30,52	94 612,00
6770	55:19:080101:454	30,52	27 468,00
6771	55:19:090114:166	25,77	33 501,00
6772	55:19:090114:167	25,77	7 731,00

1	2	3	4
6773	55:19:090114:168	25,77	7 731,00
6774	55:19:090114:169	25,77	7 731,00
6775	55:19:090114:170	26,48	3 998,48
6776	55:19:090114:171	25,77	25 770,00
6777	55:19:090114:172	25,77	59 271,00
6778	55:19:090114:173	25,77	10 308,00
6779	55:19:090114:174	26,66	26 926,60
6780	55:19:090114:175	25,77	38 655,00
6781	55:19:090114:176	25,77	30 924,00
6782	55:19:090114:177	25,77	36 078,00
6783	55:19:090114:178	25,77	20 616,00
6784	55:19:090114:179	26,89	22 641,38
6785	55:19:090114:180	25,77	12 885,00
6786	55:19:090114:181	27,08	21 664,00
6787	55:19:090114:182	27,04	13 520,00
6788	55:19:090114:183	25,77	20 616,00
6789	55:19:090114:184	25,77	59 271,00
6790	55:19:090114:185	25,77	41 232,00
6791	55:19:090114:186	25,77	23 193,00
6792	55:19:090114:187	20,00	460,00
6793	55:19:090114:188	27,92	24 402,08
6794	55:19:090114:189	25,77	20 616,00
6795	55:19:090114:190	25,77	3 710,88
6796	55:19:090114:191	25,77	7 731,00
6797	55:19:090114:192	26,37	15 822,00
6798	55:19:090114:193	27,10	40 650,00
6799	55:19:090114:194	28,21	49 677,81
6800	55:19:090114:195	27,88	16 616,48
6801	55:19:090114:196	27,74	25 076,96
6802	55:19:090114:197	1,57	23 550,00
6803	55:19:090114:198	1,57	7 801,33
6804	55:19:090114:199	1,57	2 758,49
6805	55:19:090114:200	27,47	10 988,00
6806	55:19:090114:201	25,77	38 655,00
6807	55:19:090114:202	27,25	26 950,25
6808	55:19:090114:203	26,89	15 891,99
6809	55:19:090114:204	50,02	3 501,59
6810	55:19:090114:205	26,98	13 490,00
6811	55:19:090114:206	27,55	22 370,60
6812	55:19:090114:207	25,34	17 079,16
6813	55:19:090114:208	1,57	8 408,92
6814	55:19:090114:209	20,00	322 200,00
6815	55:19:090114:210	85,35	1773 658,35
6816	55:19:090114:211	25,64	17 178,80
6817	55:19:090114:212	27,56	8 268,00
6818	55:19:090114:213	1,57	8 050,96
6819	55:19:090114:214	25,13	26 059,81
6820	55:19:090114:215	27,23	39 238,43
6821	55:19:090114:216	20,00	3 980,00
6822	55:19:090114:217	25,77	20 616,00
6823	55:19:090114:218	25,69	29 543,50
6824	55:19:090114:219	30,52	64 092,00
6825	55:19:090114:220	30,52	21 364,00
6826	55:19:090114:221	30,52	140 392,00
6827	55:19:090114:222	30,52	79 352,00
6828	55:19:090114:223	30,52	167 860,00
6829	55:19:090114:224	30,52	45 780,00
6830	55:19:090114:225	30,52	119 028,00
6831	55:19:090114:226	30,52	45 780,00
6832	55:19:090114:227	30,52	36 624,00
6833	55:19:090114:228	30,52	45 780,00
6834	55:19:090114:229	30,52	135 081,52
6835	55:19:090114:230	30,52	76 300,00
6836	55:19:090114:231	30,52	51 884,00
6837	55:19:090114:232	30,52	27 468,00
6838	55:19:090114:233	30,52	168 348,32
6839	55:19:090114:234	30,52	137 340,00
6840	55:19:090114:235	30,52	27 468,00
6841	55:19:090114:236	30,52	57 988,00
6842	55:19:090114:237	30,52	91 560,00
6843	55:19:090114:238	30,52	57 988,00
6844	55:19:090114:239	30,52	134 288,00
6845	55:19:090114:240	30,52	21 364,00
6846	55:19:090114:241	30,52	85 456,00
6847	55:19:090114:242	30,52	6 104,00
6848	55:19:090114:243	30,52	97 664,00
6849</			

Официально

Омский муниципальный район

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
№ п/п	Кадастровый номер земельного участка	УЛКС земель-ного участка, руб./кв. м.	Кадастровая стоимость земельного участка, руб.	1	2	3	4	1	2	3	4	1	2	3	4
1	55:20:050601:152	211,60	211 600,00	130	55:20:010201:2110	228,66	1143 300,00	262	55:20:040101:3173	2,71	46 105,23	396	55:20:040101:3265	282,66	339 192,00
2	55:20:010201:15	228,66	571 650,00	131	55:20:010201:2111	228,66	640 248,00	263	55:20:040101:3174	1,80	31 224,77	397	55:20:040101:3266	282,66	339 192,00
3	55:20:010201:16	228,66	480 186,00	132	55:20:010201:2112	228,66	571 650,00	264	55:20:040101:3176	282,66	343 714,56	398	55:20:040101:3267	282,66	344 279,88
4	55:20:010201:17	228,66	503 052,00	133	55:20:010201:2113	228,66	411 588,00	265	55:20:040101:3179	282,66	282 660,00	399	55:20:040101:3268	282,66	451 973,34
5	55:20:010201:19	228,66	571 650,00	134	55:20:010201:2115	228,66	846 042,00	266	55:20:040101:3180	282,66	282 660,00	400	55:20:040101:3269	282,66	339 192,00
6	55:20:010201:2000	228,66	1287 813,12	135	55:20:010201:2117	228,66	411 588,00	267	55:20:040101:3181	282,66	339 192,00	401	55:20:040101:3270	282,66	339 192,00
7	55:20:010201:2002	228,66	413 188,62	136	55:20:010201:2118	228,66	525 918,00	268	55:20:040101:3182	282,66	309 512,70	402	55:20:040101:3271	282,66	508 788,00
8	55:20:010201:2004	228,66	218 827,62	137	55:20:010201:2119	228,66	342 990,00	269	55:20:040101:3183	282,66	452 256,00	403	55:20:040101:3272	282,66	197 862,00
9	55:20:010201:2005	228,66	268 904,16	138	55:20:010201:2120	228,66	571 650,00	270	55:20:040101:3184	282,66	282 660,00	404	55:20:040101:3273	282,66	113 629,32
10	55:20:010201:2006	228,66	832 322,40	139	55:20:010201:2121	228,66	503 052,00	271	55:20:040101:3185	282,66	1049 840,00	405	55:20:040101:3274	282,66	169 313,34
11	55:20:010201:2009	228,66	571 650,00	140	55:20:010201:2122	228,66	571 650,00	272	55:20:040101:3186	282,66	282 660,00	406	55:20:040101:3275	282,66	141 330,00
12	55:20:010201:2012	228,66	991 012,44	141	55:20:010201:2123	228,66	571 650,00	273	55:20:040101:3188	282,66	339 192,00	407	55:20:040101:3276	282,66	282 660,00
13	55:20:010201:2013	228,66	960 600,66	142	55:20:010201:2124	228,66	685 980,00	274	55:20:040101:3189	282,66	339 192,00	408	55:20:040101:3277	282,66	339 192,00
14	55:20:010201:2014	228,66	735 370,56	143	55:20:010201:2125	228,66	571 650,00	275	55:20:040101:3190	737,18	66822 418,28	409	55:20:040101:3278	282,66	339 192,00
15	55:20:010201:2015	228,66	779 044,62	144	55:20:010201:2126	228,66	1074 702,00	276	55:20:040101:3191	615,34	6153 400,00	410	55:20:040101:3279	282,66	282 660,00
16	55:20:010201:2016	228,66	1256 715,36	145	55:20:010201:2127	228,66	662 885,34	277	55:20:040101:3193	282,66	282 660,00	411	55:20:000000:4115	158,40	1056 052,80
17	55:20:010201:2017	228,66	1269 748,98	146	55:20:040101:3101	262,46	1049 840,00	278	55:20:040101:3194	2,71	21 899,51	412	55:20:000000:4116	158,40	168 854,40
18	55:20:010201:2018	228,66	1128 894,42	147	55:20:040101:3103	2,71	6 528,39	279	55:20:040101:3195	282,66	476 282,10	413	55:20:000000:4117	158,40	627 897,60
19	55:20:010201:2019	228,66	1245 968,34	148	55:20:040101:3105	282,66	339 192,00	280	55:20:040101:3196	2,71	4 086,68	414	55:20:000000:4247	158,40	63 360,00
20	55:20:010201:2021	228,66	808 084,44	149	55:20:040101:3106	282,66	339 192,00	281	55:20:040101:3197	282,66	339 192,00	415	55:20:000000:4248	158,40	143 035,20
21	55:20:010201:2022	228,66	1206 638,82	150	55:20:040101:3107	282,66	180 619,74	282	55:20:040101:3198	2,71	4 474,21	416	55:20:000000:4279	0,00	1,00
22	55:20:010201:2023	228,66	571 650,00	151	55:20:040101:3108	282,66	339 192,00	283	55:20:040101:3199	282,66	339 192,00	417	55:20:000000:4309	2,71	140 920,00
23	55:20:010201:2024	228,66	1260 831,24	152	55:20:040101:3109	282,66	339 192,00	284	55:20:040101:32	282,66	339 192,00	418	55:20:000000:4319	42,24	1886 438,40
24	55:20:010201:2025	228,66	724 623,54	153	55:20:040101:3110	737,18	32247 939,10	285	55:20:040101:3200	282,66	282 660,00	419	55:20:000000:4378	0,00	1,00
25	55:20:010201:2026	228,66	844 212,72	154	55:20:040101:3111	560,78	114 399,12	286	55:20:040101:3202	282,66	339 192,00	420	55:20:000000:4428	42,24	823 680,00
26	55:20:010201:2028	228,66	492 076,32	155	55:20:040101:3112	282,66	339 192,00	287	55:20:040101:3203	282,66	339 192,00	421	55:20:000000:45	101,14	1845 198,16
27	55:20:010201:2029	228,66	708 846,00	156	55:20:040101:3115	282,66	339 192,00	288	55:20:040101:3204	262,46	4461 820,00	422	55:20:000000:4630	0,00	1,00
28	55:20:010201:2030	228,66	1184 916,12	157	55:20:040101:3116	282,66	339 192,00	289	55:20:040101:3205	282,66	273 049,56	423	55:20:000000:4747	158,40	79 516,80
29	55:20:010201:2031	228,66	1058 924,46	158	55:20:040101:3117	282,66	339 192,00	290	55:20:040101:3206	282,66	282 660,00	424	55:20:000000:48	101,14	1655 156,10
30	55:20:010201:2032	228,66	342 990,00	159	55:20:040101:3118	282,66	339 192,00	291	55:20:040101:3207	282,66	282 660,00	425	55:20:000000:4952	42,24	47 731,20
31	55:20:010201:2033	228,66	1167 766,62	160	55:20:040101:3119	282,66	325 059,00	292	55:20:040101:3208	282,66	226 128,00	426	55:20:000000:51	101,14	817 514,62
32	55:20:010201:2034	228,66	1099 397,28	161	55:20:040101:3120	282,66	325 059,00	293	55:20:040101:3209	282,66	282 660,00	427	55:20:000000:54	101,14	320 209,24
33	55:20:010201:2038	228,66	571 650,00	162	55:20:040101:3121	282,66	325 059,00	294	55:20:040101:3210	282,66	339 192,00	428	55:20:000000:60	101,14	2241 666,96
34	55:20:010201:2039	228,66	1083 619,74	163	55:20:040101:3122	282,66	325 059,00	295	55:20:040101:3211	282,66	169 596,00	429	55:20:011401:1922	42,24	46 464,00
35	55:20:010201:2041	228,66	517 000,26	164	55:20:040101:3123	282,66	325 059,00	296	55:20:040101:3212	282,66	339 192,00	430	55:20:042201:1820	42,24	21 120,00
36	55:20:010201:2043	228,66	1112 659,56	165	55:20:040101:3124	282,66	325 059,00	297	55:20:040101:3213	282,66	282 660,00	431	55:20:160101:2961	158,40	10 296,00
37	55:20:010201:2045	228,66	1098 939,96	166	55:20:040101:3125	282,66	325 059,00	298	55:20:040101:3214	282,66	282 660,00	432	55:20:160101:2963	158,40	354 024,00
38	55:20:010201:2048	228,66	411 588,00	167	55:20:040101:3126	282,66	325 059,00	299	55:20:040101:3215	282,66	282 660,00	433	55:20:160101:32	158,40	316 800,00
39	55:20:010201:2050	228,66	571 650,00	168	55:20:040101:3127	282,66	325 059,00	300	55:20:040101:3216	282,66	282 660,00	434	55:20:160404:36	101,14	243 039,42
40	55:20:010201:2052	228,66	1059 153,12	169	55:20:040101:3128	282,66	325 059,00	301	55:20:040101:3217	282,66	218 496,18	435	55:20:180401:2000	158,40	316 800,00
41	55:20:010201:2053	228,66	908 237,52	170	55:20:040101:3129	282,66	325 059,00	302	55:20:040101:3219	282,66	6790 058,52	436	55:20:180401:2001	158,40	316 800,00
42	55:20:010201:2054	228,66	503 052,00	171	55:20:040101:3130	282,66	325 059,00	303	55:20:040101:3220	282,66	14074 489,38	437	55:20:180401:2002	158,40	316 800,00
43	55:20:010201:2058	228,66	571 650,00	172	55:20:040101:3131	282,66	325 059,00	304	55:20:040101:3224	282,66	282 660,00	438	55:20:180401:2004	158,40	316 800,00
44	55:20:010201:2059	228,66	770 584,20	173	55:20:040101:3132	282,66	325 059,00	305	55:20:010201:2202	228,66	342 990,00	439	55:20:180401:2005	158,40	316 800,00
45	55:20:010201:2060	228,66	1233 392,04	174	55:20:040101:3133	282,66	325 059,00	306	55:20:010201:2203	228,66	503 052,00	440	55:20:180401:2006	158,40	316 800,00
46	55:20:010201:2061	228,66	285 912,06	175	55:20:040101:3134	282,66	325 059,00	307	55:20:010201:2204	228,66	1051 836,00	441	55:20:180401:2007	158,40	316 800,00
47	55:20:040101:3007	282,66	339 192,00	176	55:20:040101:3135	282,66	325 059,00	308	55:20:010201:2205	228,66	342 990,00	442	55:20:180401:2010	158,40	316 800,00
48	55:20:040101:3009	282,66	282 660,00	177	55:20:040101:3136	282,66	325 059,00	309	55:20:010201:2206	228,66	731 712,00	443	55:20:180401:2011	158,40	316 800,00
49	55:20:040101:3010	282,66	537 054,00	178	55:20:040101:3137	282,66	325 059,00	310	55:20:010201:2207	228,66	285 825,00	444	55:20:180401:2012	158,40	316 800,00
50	55:20:040101:3011	282,66	537 054,00	179	55:20:040101:3138	282,66	325 059,00	311	55:20:010201:2208	228,66	571 650,00	445	55:20:180401:2014	158,40	356 400,00
51	55:20:040101:3012	282,66	537 054,00	180	55:20:040101:3139	282,66	325 059,00	312	55:20:010201:2209	228,66	571 650,00	446	55:20:180401:2015	158,40	316 800,00
52	55:20:040101:3016	282,66	537 054,00	181	55:20:040101:3140	282,66	325 059,00	313	55:20:010201:2210	228,66	285 825,00	447	55:20:180401:2016	158,40	316 800,00
53	55:20:040101:3017	282,66	339 192,00	182	55:20:040101:3141	282,66	325 059,00	314	55:20:010201:2211	228,66	571 650,00	448	55:20:180401:2018	158,40	316 800,00
54	55:20:040101:3024	282,66	537 054,00	183											

Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
530	55:20:180401:2048	158,40	316 800,00	619	55:20:040101:3389	282,66	137 090,10	708	55:20:040101:3428	282,66	137 090,10	797	55:20:040101:3464	282,66	110 237,40
531	55:20:180401:2049	158,40	281 952,00	620	55:20:040101:3390	282,66	137 090,10	709	55:20:040101:3429	282,66	137 938,08	798	55:20:040101:3465	282,66	110 237,40
532	55:20:180401:2050	158,40	316 800,00	621	55:20:040101:3391	282,66	137 090,10	710	55:20:040101:3430	282,66	188 251,56	799	55:20:040101:3466	282,66	110 237,40
533	55:20:180401:2051	158,40	459 360,00	622	55:20:040101:3392	282,66	137 090,10	711	55:20:040101:3431	282,66	110 237,40	800	55:20:040101:3467	282,66	110 237,40
534	55:20:180401:2052	158,40	316 800,00	623	55:20:180401:2099	158,40	316 800,00	712	55:20:040101:3432	282,66	110 237,40	801	55:20:040101:3468	282,66	110 237,40
535	55:20:180401:2053	158,40	598 752,00	624	55:20:180401:2100	158,40	316 800,00	713	55:20:040101:3433	282,66	110 237,40	802	55:20:040101:3469	282,66	110 237,40
536	55:20:180401:2055	158,40	316 800,00	625	55:20:180401:2101	158,40	316 800,00	714	55:20:040101:3434	282,66	110 237,40	803	55:20:040101:3470	282,66	110 237,40
537	55:20:180401:2056	158,40	491 040,00	626	55:20:180401:2102	158,40	316 800,00	715	55:20:040101:3435	282,66	110 237,40	804	55:20:040101:3471	282,66	110 237,40
538	55:20:180401:2057	158,40	316 800,00	627	55:20:180401:2103	158,40	79 200,00	716	55:20:040101:3436	282,66	110 237,40	805	55:20:040101:3472	282,66	110 237,40
539	55:20:180401:2058	158,40	465 696,00	628	55:20:180401:2106	158,40	316 800,00	717	55:20:040101:3437	282,66	110 237,40	806	55:20:040101:3473	282,66	110 237,40
540	55:20:180401:2059	158,40	316 800,00	629	55:20:180401:2108	158,40	348 480,00	718	55:20:040101:3438	282,66	110 237,40	807	55:20:040101:3474	180,49	898 118,24
541	55:20:180401:2060	158,40	348 480,00	630	55:20:180401:2109	158,40	316 800,00	719	55:20:040101:3439	282,66	110 237,40	808	55:20:040101:3475	282,66	275 310,84
542	55:20:180401:2062	158,40	316 800,00	631	55:20:180401:2110	158,40	316 800,00	720	55:20:040101:3440	282,66	110 237,40	809	55:20:040101:3476	282,66	217 648,20
543	55:20:180401:2063	158,40	190 080,00	632	55:20:180401:2111	158,40	459 360,00	721	55:20:040101:3441	282,66	110 237,40	810	55:20:040101:3477	282,66	217 648,20
544	55:20:180401:2064	158,40	316 800,00	633	55:20:180401:2112	158,40	601 920,00	722	55:20:040101:3442	282,66	110 237,40	811	55:20:040101:3478	282,66	217 648,20
545	55:20:180401:2065	158,40	427 680,00	634	55:20:180401:2113	158,40	487 872,00	723	55:20:040101:3443	282,66	110 237,40	812	55:20:040101:3479	282,66	217 648,20
546	55:20:180401:2066	158,40	316 800,00	635	55:20:180401:2116	158,40	411 840,00	724	55:20:040101:3444	282,66	110 237,40	813	55:20:040101:3480	282,66	217 648,20
547	55:20:180401:2067	158,40	396 000,00	636	55:20:180401:2124	158,40	1660 032,00	725	55:20:040101:3445	282,66	110 237,40	814	55:20:040101:3481	282,66	217 648,20
548	55:20:180401:2068	158,40	316 800,00	637	55:20:180401:2125	158,40	316 800,00	726	55:20:040101:3446	282,66	110 237,40	815	55:20:040101:3482	282,66	217 648,20
549	55:20:180401:2069	158,40	95 040,00	638	55:20:180401:2126	158,40	372 081,60	727	55:20:040101:3447	282,66	110 237,40	816	55:20:040101:3483	282,66	217 648,20
550	55:20:180401:2070	158,40	316 800,00	639	55:20:180401:2127	158,40	487 872,00	728	55:20:040101:3448	282,66	110 237,40	817	55:20:040101:3484	282,66	217 648,20
551	55:20:180401:2071	158,40	364 320,00	640	55:20:180401:2128	158,40	316 800,00	729	55:20:160201:2009	299,10	418 740,00	818	55:20:040101:3485	282,66	217 648,20
552	55:20:180401:2072	158,40	316 800,00	641	55:20:180401:2129	158,40	538 560,00	730	55:20:160201:2010	299,10	358 920,00	819	55:20:040101:3486	282,66	217 648,20
553	55:20:180401:2073	158,40	934 560,00	642	55:20:180401:2129	158,40	316 800,00	731	55:20:160201:2011	299,10	358 920,00	820	55:20:040101:3487	282,66	217 648,20
554	55:20:180401:2074	158,40	316 800,00	643	55:20:180401:3	158,40	316 800,00	732	55:20:160201:2013	299,10	299 100,00	821	55:20:040101:3488	282,66	217 648,20
555	55:20:180401:2075	158,40	316 800,00	644	55:20:180401:33	158,40	316 800,00	733	55:20:160201:2015	299,10	864 399,00	822	55:20:040101:3489	282,66	217 648,20
556	55:20:180401:2076	158,40	110 880,00	645	55:20:180401:49	158,40	235 699,20	734	55:20:160201:2016	299,10	717 840,00	823	55:20:040101:3490	282,66	217 648,20
557	55:20:180401:2079	158,40	316 800,00	646	55:20:180401:56	158,40	356 400,00	735	55:20:160201:2017	299,10	598 200,00	824	55:20:040101:3491	282,66	217 648,20
558	55:20:180401:2080	158,40	427 680,00	647	55:20:180401:59	158,40	316 800,00	736	55:20:160201:2018	299,10	299 100,00	825	55:20:040101:3492	282,66	217 648,20
559	55:20:180401:2081	158,40	190 080,00	648	55:20:180401:82	158,40	316 800,00	737	55:20:160201:2019	299,10	1046 850,00	826	55:20:040101:3493	282,66	217 648,20
560	55:20:180401:2082	158,40	316 800,00	649	55:20:180401:95	158,40	316 800,00	738	55:20:160201:2020	299,10	897 300,00	827	55:20:040101:3494	282,66	217 648,20
561	55:20:180401:2085	158,40	316 800,00	650	55:20:060601:1	204,07	285 698,00	739	55:20:160201:2021	299,10	538 380,00	828	55:20:040101:3495	282,66	217 648,20
562	55:20:180401:2086	158,40	316 800,00	651	55:20:060601:2	204,07	510 175,00	740	55:20:160201:2022	299,10	299 100,00	829	55:20:040101:3496	282,66	217 648,20
563	55:20:180401:2089	158,40	316 800,00	652	55:20:060601:2000	204,07	204 070,00	741	55:20:160201:2023	299,10	747 750,00	830	55:20:040101:3497	282,66	217 648,20
564	55:20:180401:2092	158,40	316 800,00	653	55:20:060601:2001	204,07	204 070,00	742	55:20:160201:2025	299,10	149 550,00	831	55:20:040101:3498	282,66	217 648,20
565	55:20:180401:2093	158,40	633 600,00	654	55:20:060601:2008	204,07	293 860,80	743	55:20:160201:2026	299,10	658 020,00	832	55:20:040101:3499	282,66	217 648,20
566	55:20:180401:2094	158,40	491 040,00	655	55:20:060601:2011	204,07	383 651,60	744	55:20:160201:2027	299,10	478 560,00	833	55:20:040101:35	282,66	339 192,00
567	55:20:180401:2096	158,40	411 840,00	656	55:20:060601:3	204,07	285 698,00	745	55:20:160201:2028	299,10	407 972,40	834	55:20:040101:3500	282,66	217 648,20
568	55:20:180401:2097	158,40	316 800,00	657	55:20:160201:1	299,10	602 985,60	746	55:20:160201:2029	299,10	717 840,00	835	55:20:160201:2086	299,10	568 290,00
569	55:20:180401:2098	158,40	336 600,00	658	55:20:160201:10	299,10	687 930,00	747	55:20:160201:2032	299,10	360 415,50	836	55:20:160201:2087	299,10	329 010,00
570	55:20:040101:3337	282,66	339 192,00	659	55:20:160201:11	299,10	747 750,00	748	55:20:160201:2033	299,10	478 560,00	837	55:20:160201:2088	299,10	299 100,00
571	55:20:040101:3338	282,66	339 192,00	660	55:20:160201:12	299,10	747 750,00	749	55:20:160201:2034	299,10	418 740,00	838	55:20:160201:2089	299,10	418 740,00
572	55:20:040101:3339	282,66	282 660,00	661	55:20:160201:13	299,10	747 750,00	750	55:20:160201:2037	299,10	448 650,00	839	55:20:160201:2090	299,10	549 745,80
573	55:20:040101:3340	180,49	62 449,54	662	55:20:160201:14	299,10	747 750,00	751	55:20:160201:2039	299,10	717 840,00	840	55:20:160201:2091	299,10	369 089,40
574	55:20:040101:3341	282,66	234 607,80	663	55:20:160201:15	190,99	225 559,19	752	55:20:160201:2040	299,10	598 200,00	841	55:20:160201:2092	299,10	717 840,00
575	55:20:040101:3343	282,66	565 320,00	664	55:20:160201:16	299,10	747 750,00	753	55:20:160201:2041	299,10	687 930,00	842	55:20:160201:2094	299,10	508 470,00
576	55:20:040101:3344	282,66	565 320,00	665	55:20:160201:17	299,10	897 300,00	754	55:20:160201:2042	299,10	747 750,00	843	55:20:160201:2095	299,10	299 100,00
577	55:20:040101:3345	282,66	565 320,00	666	55:20:160201:19	299,10	299 100,00	755	55:20:160201:2045	299,10	538 380,00	844	55:20:160201:2096	299,10	358 920,00
578	55:20:040101:3346	282,66	124 538,94	667	55:20:160201:2	299,10	717 840,00	756	55:20:160201:2046	299,10	299 100,00	845	55:20:160201:2097	299,10	658 020,00
579	55:20:040101:3347	282,66	131 154,24	668	55:20:160201:2000	299,10	358 920,00	757	55:20:160201:2047	299,10	149 550,00	846	55:20:160201:2099	299,10	299 100,00
580	55:20:040101:3348	282,66	163 942,80	669	55:20:160201:2001	299,10	508 470,00	758	55:20:160201:2049	299,10	598 200,00	847	55:20:160201:21	780,05	1468 834,15
581	55:20:040101:3349	282,66	163 942,80	670	55:20:160201:2002	299,10	403 785,00	759	55:20:160201:2050	299,10	158 523,00	848	55:20:160201:2100	299,10	897 300,00
582	55:20:040101:3350	282,66	163 942,80	671	55:20:160201:2003	299,10	375 968,70	760	55:20:160201:2051	299,10	299 100,00	849	55:20:160201:2101	299,10	598 200,00
583	55:20:040101:3351	282,66	163 942,80	672	55:20:160201:2004	299									