

# Официально

1	2	3	4
19672	55:11:170301:85	33,88	108 009,44
19673	55:11:170301:86	33,88	93 237,76
19674	55:11:170301:87	33,88	94 864,00
19675	55:11:170301:88	33,88	101 640,00
19676	55:11:170301:89	33,88	74 536,00
19677	55:11:170301:9	33,88	40 656,00
19678	55:11:170301:91	33,88	77 924,00
19679	55:11:170301:92	33,88	74 536,00

1	2	3	4
19680	55:11:170301:93	33,88	81 312,00
19681	55:11:170301:94	33,88	77 924,00
19682	55:11:170301:95	33,88	82 497,80
19683	55:11:170301:96	33,88	98 252,00
19684	55:11:170301:97	33,88	81 312,00
19685	55:11:170301:98	33,88	74 536,00
19686	55:11:170301:99	33,88	77 924,00

1	2	3	4
244	55:12:020401:42	33,89	65 882,16
245	55:12:020401:43	33,89	45 548,16
246	55:12:020401:44	33,89	12 200,40
247	55:12:020401:45	33,89	12 200,40
248	55:12:020401:46	33,89	7 455,80
249	55:12:020401:47	33,89	44 201,03
250	55:12:020401:48	33,89	53 705,48
251	55:12:020401:49	33,89	27 755,91
252	55:12:050101:790	75,43	165 946,00
253	55:12:050101:791	75,43	301 720,00
254	55:12:050101:792	75,43	264 005,00
255	55:12:050101:793	75,43	45 258,00
256	55:12:050101:794	75,43	188 575,00
257	55:12:050101:795	75,43	90 516,00
258	55:12:050101:796	75,43	294 177,00
259	55:12:050101:797	75,43	181 032,00
260	55:12:050101:798	75,43	377 150,00
261	55:12:050101:799	75,43	256 462,00
262	55:12:050101:8	75,43	199 693,38
263	55:12:050101:80	75,43	269 586,82
264	55:12:050101:800	75,43	332 269,15
265	55:12:050101:802	75,43	218 747,00
266	55:12:050101:803	75,43	181 560,01
267	55:12:050101:804	75,43	165 946,00
268	55:12:050101:805	75,43	180 277,70
269	55:12:050101:806	75,43	158 403,00
270	55:12:050101:807	75,43	135 589,95
271	55:12:050101:808	75,43	203 661,00
272	55:12:050101:81	75,43	66 909,43
273	55:12:050101:810	75,43	69 772,75
274	55:12:050101:811	75,43	223 416,12
275	55:12:050101:812	75,43	45 258,00
276	55:12:050101:813	75,43	82 973,00
277	55:12:050101:814	75,43	248 919,00
278	55:12:050101:815	75,43	264 005,00
279	55:12:050101:816	75,43	150 860,00
280	55:12:050101:818	75,43	181 710,87
281	55:12:050101:819	75,43	120 688,00
282	55:12:050101:82	75,43	96 942,64
283	55:12:050101:820	75,43	309 263,00
284	55:12:050101:821	75,43	143 317,00
285	55:12:050101:822	75,43	233 833,00
286	55:12:050101:823	75,43	45 258,00
287	55:12:050101:824	75,43	45 258,00
288	55:12:050101:825	75,43	45 258,00
289	55:12:050101:826	75,43	316 806,00
290	55:12:050101:827	75,43	143 317,00
291	55:12:050101:828	75,43	45 258,00
292	55:12:050101:829	75,43	271 548,00
293	55:12:050101:83	75,43	72 261,94
294	55:12:050101:830	75,43	160 288,75
295	55:12:050101:831	75,43	188 575,00
296	55:12:050101:832	75,43	241 376,00
297	55:12:050101:833	75,43	105 602,00
298	55:12:050101:834	75,43	173 489,00
299	55:12:050101:835	75,43	226 440,86
300	55:12:050101:836	75,43	150 860,00
301	55:12:050101:837	75,43	112 088,98
302	55:12:050101:838	75,43	211 204,00
303	55:12:050101:839	75,43	120 688,00
304	55:12:050101:84	149,65	30 528,60
305	55:12:020401:5	33,89	18 436,16
306	55:12:020401:50	33,89	31 314,36
307	55:12:020401:51	33,89	28 332,04
308	55:12:020401:52	33,89	32 805,52
309	55:12:020401:53	33,89	24 400,80
310	55:12:020401:54	33,89	24 400,80
311	55:12:020401:55	33,89	20 740,68
312	55:12:020401:56	33,89	24 400,80
313	55:12:020401:57	33,89	21 350,70
314	55:12:020401:58	33,89	16 945,00
315	55:12:020401:59	33,89	18 639,50
316	55:12:020401:6	33,89	27 654,24
317	55:12:020401:60	33,89	47 649,34
318	55:12:020401:61	33,89	23 790,78
319	55:12:020401:62	33,89	24 400,80
320	55:12:020401:63	33,89	26 671,43
321	55:12:020401:64	33,89	26 400,31
322	55:12:020401:65	33,89	18 436,16
323	55:12:020401:66	33,89	109 803,60
324	55:12:020401:67	33,89	37 956,80
325	55:12:020401:68	33,89	4 565,66
326	55:12:020401:69	4,37	613 464,97
327	55:12:020401:7	33,89	20 740,68
328	55:12:020401:70	4,37	51 788,87
329	55:12:020401:71	33,89	37 550,12
330	55:12:020401:72	33,89	38 400,00
331	55:12:020401:73	33,89	14 267,69
332	55:12:020401:74	33,89	50 835,00
333	55:12:020401:75	33,89	58 290,80
334	55:12:020401:76	33,89	23 621,33
335	55:12:020401:77	33,89	47 852,68
336	55:12:020401:78	33,89	17 758,36
337	55:12:020401:79	33,89	40 668,00
338	55:12:020401:8	33,89	21 350,70
339	55:12:020401:80	33,89	42 701,40
340	55:12:020401:81	33,89	42 362,50
341	55:12:020401:82	33,89	42 362,50
342	55:12:020401:83	33,89	30 128,21
343	55:12:020401:87	33,89	42 464,17
344	55:12:020401:88	33,89	27 078,11
345	55:12:020401:9	33,89	37 279,00
346	55:12:020401:91	33,89	24 197,46
347	55:12:020401:92	33,89	22 435,18
348	55:12:020401:93	33,89	25 112,49
349	55:12:020401:94	33,89	19 825,65
350	55:12:020401:95	33,89	55 172,92
351	55:12:020401:96	33,89	27 722,02
352	55:12:020401:97	33,89	25 586,95
353	55:12:020401:98	33,89	19 249,52
354	55:12:020100:2	33,89	50 835,00
355	55:12:000000:1482	33,53	22 565,69
356	55:12:020501:119	33,53	53 648,00
357	55:12:090401:1	33,53	147 800,24
358	55:12:050101:842	75,43	226 290,00
359	55:12:050101:843	75,43	45 258,00
360	55:12:050101:844	75,43	196 118,00
361	55:12:050101:845	75,43	45 258,00
362	55:12:050101:846	75,43	196 118,00
363	55:12:050101:847	75,43	211 204,00
364	55:12:050101:848	4,37	21 581,25
365	55:12:050101:849	75,43	48 349,88
366	55:12:050101:85	75,43	61 098,30
367	55:12:050101:850	4,37	18 804,11
368	55:12:050101:851	75,43	181 032,00
369	55:12:050101:852	75,43	138 489,48
370	55:12:050101:853	75,43	69 848,18
371	55:12:050101:854	75,43	377 451,72
372	55:12:050101:855	149,65	32 623,70
373	55:12:050101:856	75,43	73 921,40
374	55:12:050101:857	75,43	201 398,10
375	55:12:050101:858	75,43	161 884,09
376	55:12:050101:859	75,43	321 558,09
377	55:12:050101:86	75,43	169 943,79

1	2	3	4
378	55:12:050101:860	4,37	44 268,10
379	55:12:050101:861	75,43	26 867,41
380	55:12:050101:862	75,43	51 730,65
381	55:12:050101:863	75,43	78 598,06
382	55:12:050101:864	75,43	383 335,26
383	55:12:050101:865	75,43	143 558,38
384	55:12:050101:866	149,65	185 566,00
385	55:12:050101:867	70,04	286 881,04
386	55:12:050101:868	149,65	145 033,30
387	55:12:050101:869	149,65	77 937,72
388	55:12:050101:87	75,43	123 748,95
389	55:12:050101:870	4,37	32 281,19
390	55:12:050101:871	70,04	25 634,64
391	55:12:050101:872	4,37	557 713,82
392	55:12:050101:873	70,04	383 398,96
393	55:12:050101:874	70,04	212 291,24
394	55:12:050101:875	70,04	129 041,70
395	55:12:050101:876	75,43	69 610,58
396	55:12:050101:877	48,17	32 948,28
397	55:12:050101:878	75,43	56 210,44
398	55:12:050101:879	75,43	91 911,46
399	55:12:050101:88	75,43	124 912,08
400	55:12:050101:880	75,43	72 337,37
401	55:12:050101:881	149,65	89 790,00
402	55:12:050101:882	75,43	43 266,65
403	55:12:050101:883	75,43	171 980,40
404	55:12:050101:884	75,43	186 337,75
405	55:12:050101:885	4,37	5 086,68
406	55:12:050101:886	75,43	110 097,63
407	55:12:050101:887	75,43	134 265,40
408	55:12:050101:888	75,43	244 363,03
409	55:12:050101:889	70,04	472 188,67
410	55:12:050101:89	75,43	82 671,28
411	55:12:090401:10	33,53	120 708,00
412	55:12:090401:11	33,53	126 843,99
413	55:12:090401:12	33,53	110 649,00
414	55:12:090401:13	33,53	60 354,00
415	55:12:090401:14	33,53	139 484,80
416	55:12:090401:15	33,53	57 034,53
417	55:12:090401:154	33,53	90 531,00
418	55:12:090401:16	33,53	72 525,39
419	55:12:090401:17	33,53	107 296,00
420	55:12:090401:18	33,53	57 001,00
421	55:12:090401:19	33,53	62 365,80
422	55:12:090401:2	33,53	117 730,54
423	55:12:090401:20	33,53	127 414,00
424	55:12:090401:21	33,53	69 775,93
425	55:12:090401:22	33,53	67 060,00
426	55:12:090401:23	33,53	87 178,00
427	55:12:090401:24	33,53	107 296,00
428	55:12:090401:25	33,53	117 355,00
429	55:12:090401:259	87,45	49 933,95
430	55:12:090401:26	33,53	127 414,00
431	55:12:090401:260	87,45	23 611,50
432	55:12:090401:266	33,53	76 582,52
433	55:12:090401:27	33,53	97 237,00
434	55:12:090401:28	33,53	87 178,00
435	55:12:090401:29	33,53	72 961,28
436	55:12:090401:3	33,53	98 239,55
437	55:12:090401:30	33,53	144 179,00
438	55:12:090401:31	33,53	106 960,70
439	55:12:090401:32	33,53	120 708,00
440	55:12:090401:33	33,53	136 802,4

# Официально

1	2	3	4
512	55:12:051402:15	4,37	29 475,65
513	55:12:051402:16	75,43	113 145,00
514	55:12:051402:37	75,43	104 847,70
515	55:12:051402:38	75,43	95 946,96
516	55:12:051402:39	75,43	213 617,76
517	55:12:090401:55	33,53	80 472,00
518	55:12:090401:56	33,53	114 002,00
519	55:12:090401:57	33,53	100 590,00
520	55:12:090401:58	33,53	107 296,00
521	55:12:090401:59	33,53	87 178,00
522	55:12:090401:6	33,53	157 688,24
523	55:12:090401:60	33,53	154 238,00
524	55:12:090401:61	33,53	63 874,65
525	55:12:090401:62	33,53	147 532,00
526	55:12:090401:63	33,53	63 707,00
527	55:12:090401:64	33,53	57 001,00
528	55:12:090401:65	33,53	90 531,00
529	55:12:090401:66	33,53	128 030,95
530	55:12:090401:67	33,53	43 589,00
531	55:12:090401:68	33,53	144 179,00
532	55:12:090401:69	33,53	154 238,00
533	55:12:090401:7	33,53	94 521,07
534	55:12:090401:70	33,53	56 088,98
535	55:12:090401:71	33,53	46 942,00
536	55:12:090401:72	33,53	86 829,29
537	55:12:090401:73	33,53	103 272,40
538	55:12:090401:74	33,53	110 649,00
539	55:12:090401:75	33,53	80 472,00
540	55:12:090401:76	33,53	67 060,00
541	55:12:090401:77	33,53	60 354,00
542	55:12:090401:78	33,53	124 061,00
543	55:12:090401:79	33,53	154 238,00
544	55:12:090401:8	33,53	130 767,00
545	55:12:090401:80	33,53	50 295,00
546	55:12:090401:81	33,53	77 119,00
547	55:12:090401:82	33,53	107 296,00
548	55:12:090401:83	33,53	120 708,00
549	55:12:090401:84	33,53	335 300,00
550	55:12:090401:85	33,53	98 705,61
551	55:12:090401:86	66,52	12 612,19
552	55:12:090401:87	33,53	25 818,10
553	55:12:090401:88	87,45	386 703,90
554	55:12:090401:89	33,53	63 703,65
555	55:12:090401:9	33,53	69 661,93
556	55:12:090401:91	33,53	150 885,00
557	55:12:090604:38	33,53	50 295,00
558	55:12:090605:46	21,41	136 060,55
559	55:12:000000:1346	34,82	41 714,36
560	55:12:020501:1	34,82	109 683,00
561	55:12:020501:10	34,82	30 000,91
562	55:12:020501:100	34,82	86 423,24
563	55:12:020501:101	34,82	133 499,88
564	55:12:020501:102	34,82	40 217,10
565	55:12:020501:103	34,82	69 640,00
566	55:12:020501:104	34,82	121 870,00
567	55:12:020501:105	34,82	59 194,00
568	55:12:020501:106	34,82	139 280,00
569	55:12:020501:107	34,82	36 177,98
570	55:12:051402:41	75,43	113 145,00
571	55:12:051402:43	75,43	113 145,00
572	55:12:051402:44	75,43	149 879,41
573	55:12:051402:45	70,04	646 609,28
574	55:12:051402:48	48,17	83 526,78
575	55:12:000000:110	23,04	46,08
576	55:12:000000:1331	23,04	110 269,44
577	55:12:000000:1357	23,04	69 857,28
578	55:12:000000:1358	23,04	101 422,08
579	55:12:000000:1359	23,04	171 694,08
580	55:12:000000:1365	31,54	28 543,70
581	55:12:000000:1377	31,54	127 768,54
582	55:12:000000:1388	7,30	3 650,00
583	55:12:000000:1396	51,91	1 453,48
584	55:12:000000:1400	31,54	75 065,20
585	55:12:000000:1408	31,54	6 051,90
586	55:12:000000:1410	0,00	1,00
587	55:12:000000:1416	31,54	31 222,71
588	55:12:000000:1417	31,54	14 464,24
589	55:12:000000:1421	31,54	36 744,10
590	55:12:000000:144	23,04	504 276,48
591	55:12:000000:1476	7,30	5 767,00
592	55:12:000000:1491	23,04	148 008,96
593	55:12:000000:196	23,04	9 222,22
594	55:12:000000:203	23,04	3791 854,08
595	55:12:000000:213	31,54	78 850,00
596	55:12:000000:214	31,54	77 714,56
597	55:12:000000:234	48,33	72 591,66
598	55:12:000000:235	48,33	101 203,02
599	55:12:000000:236	82,14	459 162,60
600	55:12:000000:237	48,33	2 368,17
601	55:12:020201:136	23,06	21 099,90
602	55:12:051011:914	23,06	78 058,10
603	55:12:060512:17	30,76	27 684,00
604	55:12:060512:18	30,59	27 531,00
605	55:12:060512:25	30,98	27 882,00
606	55:12:060512:33	30,57	27 513,00
607	55:12:060512:34	30,46	27 414,00
608	55:12:080101:352	48,33	22 618,44
609	55:12:090501:22	8,07	7 941,71
610	55:12:090501:253	8,07	4 843,93
611	55:12:090501:304	8,07	8 073,22
612	55:12:090604:33	23,04	30 827,52
613	55:12:090801:107	29,15	26 235,00
614	55:12:090801:108	29,15	26 235,00
615	55:12:090801:111	29,31	34 292,70
616	55:12:090801:112	28,55	25 695,00
617	55:12:090801:113	7,30	1 972,21
618	55:12:090801:116	23,06	20 754,00
619	55:12:090801:29	23,06	20 754,00
620	55:12:090801:30	23,06	20 754,00
621	55:12:090801:31	23,06	22 783,28
622	55:12:090801:32	23,06	15 457,58
623	55:12:020501:108	34,82	109 334,80
624	55:12:020501:109	34,82	17 410,00
625	55:12:020501:11	34,82	70 893,52
626	55:12:020501:110	34,82	114 906,00
627	55:12:020501:111	34,82	170 618,00
628	55:12:020501:112	4,37	777 842,52
629	55:12:020501:113	32,33	11 962,10
630	55:12:020501:114	69,08	23 210,88
631	55:12:020501:115	32,33	429 665,70
632	55:12:020501:116	34,82	60 168,96
633	55:12:020501:117	90,81	112 422,78
634	55:12:020501:118	34,82	101 952,96
635	55:12:020501:12	34,82	34 820,00
636	55:12:020501:120	34,82	66 366,92
637	55:12:020501:121	34,82	59 577,02
638	55:12:020501:123	34,82	21 727,68
639	55:12:020501:124	34,82	80 434,20
640	55:12:020501:125	34,82	124 968,98
641	55:12:020501:126	34,82	53 274,60
642	55:12:020501:127	34,82	118 144,26
643	55:12:020501:128	34,82	101 221,74
644	55:12:020501:129	34,82	92 830,12
645	55:12:020501:13	34,82	150 905,01

1	2	3	4
646	55:12:020501:14	34,82	28 225,09
647	55:12:020501:15	34,82	81 165,42
648	55:12:020501:16	34,82	90 218,62
649	55:12:020501:17	34,82	157 142,66
650	55:12:020501:18	34,82	59 194,00
651	55:12:020501:19	34,82	99 889,88
652	55:12:020501:2	34,82	91 940,47
653	55:12:020501:20	34,82	22 841,92
654	55:12:020501:208	34,82	120 017,58
655	55:12:020501:21	34,82	69 573,84
656	55:12:020501:212	34,82	52 230,00
657	55:12:020501:213	34,82	126 918,90
658	55:12:020501:215	34,82	69 640,00
659	55:12:020501:216	34,82	41 784,00
660	55:12:020501:217	34,82	52 230,00
661	55:12:020501:218	34,82	93 700,62
662	55:12:020501:219	34,82	82 871,60
663	55:12:020501:22	34,82	78 226,61
664	55:12:020501:220	34,82	52 230,00
665	55:12:020501:221	34,82	55 468,26
666	55:12:020501:222	34,82	83 393,90
667	55:12:020501:223	34,82	52 230,00
668	55:12:020501:223	34,82	94 626,14
669	55:12:020501:24	34,82	121 870,00
670	55:12:020501:25	34,82	69 573,84
671	55:12:020501:26	34,82	30 154,12
672	55:12:020501:27	34,82	81 151,49
673	55:12:020501:28	69,08	4 973,76
674	55:12:020501:288	34,82	76 952,20
675	55:12:020501:29	34,82	35 098,56
676	55:12:090801:33	23,06	16 678,84
677	55:12:090801:34	28,87	25 983,00
678	55:12:090801:35	28,87	20 873,01
679	55:12:090801:36	23,06	20 754,00
680	55:12:090801:37	23,06	22 598,80
681	55:12:090801:38	23,06	22 633,39
682	55:12:090801:39	23,06	20 754,00
683	55:12:090801:40	23,06	20 546,46
684	55:12:090801:41	23,06	20 757,00
685	55:12:090801:42	23,06	20 754,00
686	55:12:090801:43	23,06	20 754,00
687	55:12:090801:44	23,06	20 754,00
688	55:12:090801:45	23,06	20 754,00
689	55:12:090801:46	28,87	25 983,00
690	55:12:090801:47	23,06	23 002,35
691	55:12:090801:48	23,06	20 754,00
692	55:12:090801:49	29,08	26 288,32
693	55:12:090801:50	29,32	29 320,00
694	55:12:090801:51	23,06	20 754,00
695	55:12:090801:52	29,34	26 406,00
696	55:12:090801:53	29,29	26 361,00
697	55:12:090801:54	29,13	26 217,00
698	55:12:090801:55	23,06	20 754,00
699	55:12:090801:56	29,25	26 325,00
700	55:12:090801:57	28,87	25 983,00
701	55:12:090801:58	23,06	20 754,00
702	55:12:090801:59	28,84	25 956,00
703	55:12:090801:60	29,12	26 208,00
704	55:12:090801:61	28,85	25 965,00
705	55:12:090801:62	28,58	25 722,00
706	55:12:090801:63	28,68	25 812,00
707	55:12:090801:64	28,66	25 794,00
708	55:12:090801:65	28,61	25 749,00
709	55:12:090801:66	28,64	25 776,00
710	55:12:090801:67	28,72	25 848,00
711	55:12:090801:68	28,70	25 830,00
712	55:12:090801:69	29,34	29 017,26
713	55:12:090801:70	28,83	25 947,00
714	55:12:090801:71	28,76	25 884,00
715	55:12:090801:72	28,77	25 893,00
716	55:12:090801:73	28,82	25 938,00
717	55:12:090801:74	28,80	25 920,00
718	55:12:090801:75	28,74	25 866,00
719	55:12:090801:76	28,80	25 920,00
720	55:12:090801:77	28,82	25 938,00
721	55:12:090801:78	28,87	25 983,00
722	55:12:090802:792	23,04	50 019,84
723	55:12:090802:794	23,04	23,04
724	55:12:090802:905	23,06	18 448,00
725	55:12:100101:1	30,59	19 995,46
726	55:12:100101:10	30,59	18 889,33
727	55:12:100101:100	30,59	20 789,27</

# Официально

1	2	3	4
1048	55:12:060201:17	33,40	136 352,16
1049	55:12:060201:170	33,40	113 560,00
1050	55:12:060201:171	33,40	100 200,00
1051	55:12:060201:172	33,40	136 940,00
1052	55:12:060201:173	33,40	127 654,80
1053	55:12:060201:174	66,26	29 817,00
1054	55:12:060201:175	66,26	21 706,78
1055	55:12:060201:176	87,11	134 236,51
1056	55:12:060201:177	33,40	36 706,60
1057	55:12:060201:178	33,40	131 095,00
1058	55:12:060201:179	33,40	96 860,00
1059	55:12:060201:18	33,40	83 568,14
1060	55:12:060201:180	33,40	50 100,00
1061	55:12:060201:182	33,40	49 899,60
1062	55:12:060201:183	87,11	435 550,00
1063	55:12:060201:184	33,40	50 768,00
1064	55:12:060201:185	33,40	51 436,00
1065	55:12:060201:186	33,40	158 316,00
1066	55:12:060201:187	33,40	50 100,00
1067	55:12:060201:188	66,26	19 878,00
1068	55:12:060201:189	87,11	77 615,01
1069	55:12:060201:19	33,40	128 920,66
1070	55:12:060201:191	33,40	73 480,00
1071	55:12:060201:192	33,40	33 378,62
1072	55:12:060201:193	33,40	59 919,60
1073	55:12:060201:194	33,40	48 430,00
1074	55:12:060201:195	33,40	77 387,80
1075	55:12:060201:196	33,40	44 722,60
1076	55:12:060201:197	33,40	39 579,00
1077	55:12:060201:198	33,40	40 915,00
1078	55:12:060201:199	33,40	76 820,00
1079	55:12:060201:2	33,40	126 786,40
1080	55:12:060201:20	33,40	130 260,00
1081	55:12:060201:200	33,40	62 458,00
1082	55:12:060201:201	33,40	101 536,00
1083	55:12:060201:202	33,40	50 100,00
1084	55:12:060201:203	33,40	52 838,80
1085	55:12:060201:204	33,40	66 800,00
1086	55:12:060201:205	33,40	84 936,20
1087	55:12:060201:206	33,40	48 096,00
1088	55:12:060201:207	33,40	41 850,20
1089	55:12:060201:208	33,40	67 601,60
1090	55:12:060201:209	33,40	58 349,80
1091	55:12:060201:21	33,40	90 180,00
1092	55:12:060201:210	33,40	5 845,00
1093	55:12:060201:211	33,40	15 297,00
1094	55:12:060201:212	31,01	3 597,16
1095	55:12:060201:22	33,40	233 800,00
1096	55:12:060201:23	33,40	167 801,60
1097	55:12:060201:24	33,40	217 100,00
1098	55:12:060201:25	33,40	94 588,80
1099	55:12:060201:26	33,40	115 029,60
1100	55:12:100101:86	30,59	17 668,78
1101	55:12:100101:87	30,59	20 189,40
1102	55:12:100101:88	30,44	18 203,12
1103	55:12:100101:89	30,35	16 237,25
1104	55:12:100101:9	30,59	19 495,01
1105	55:12:100101:90	30,59	30 498,23
1106	55:12:100101:91	30,59	18 354,00
1107	55:12:100101:93	30,59	26 123,86
1108	55:12:100101:94	30,59	14 774,97
1109	55:12:100101:95	30,59	14 774,97
1110	55:12:100101:96	30,59	18 629,31
1111	55:12:100101:97	30,59	18 413,96
1112	55:12:100101:98	30,59	18 323,41
1113	55:12:100101:99	29,89	20 175,75
1114	55:12:100102:1	29,93	35 071,97
1115	55:12:100102:10	29,93	25 859,52
1116	55:12:100102:101	30,56	27 504,00
1117	55:12:100102:102	30,87	27 783,00
1118	55:12:100102:103	30,89	27 801,00
1119	55:12:100102:104	30,11	27 099,00
1120	55:12:100102:105	30,02	27 018,00
1121	55:12:100102:106	29,93	26 937,00
1122	55:12:100102:108	30,34	27 306,00
1123	55:12:100102:109	30,50	27 450,00
1124	55:12:100102:11	29,93	23 046,10
1125	55:12:100102:110	23,04	92,16
1126	55:12:100102:111	30,18	27 162,00
1127	55:12:100102:118	31,39	32 174,75
1128	55:12:100102:119	31,34	31 935,46
1129	55:12:100102:12	29,93	56 132,82
1130	55:12:100102:120	30,37	27 333,00
1131	55:12:100102:121	30,38	27 342,00
1132	55:12:100102:123	29,81	26 829,00
1133	55:12:100102:124	30,08	27 072,00
1134	55:12:100102:125	30,16	27 144,00
1135	55:12:100102:126	30,56	27 504,00
1136	55:12:100102:127	30,64	27 576,00
1137	55:12:100102:128	30,71	27 639,00
1138	55:12:100102:129	30,50	27 450,00
1139	55:12:100102:13	29,93	18 197,44
1140	55:12:100102:130	30,41	27 369,00
1141	55:12:100102:131	30,71	27 639,00
1142	55:12:100102:132	30,79	27 711,00
1143	55:12:100102:134	31,32	31 351,32
1144	55:12:100102:136	30,79	27 711,00
1145	55:12:100102:138	29,81	26 829,00
1146	55:12:100102:139	30,81	27 729,00
1147	55:12:100102:14	29,93	35 916,00
1148	55:12:100102:140	30,26	27 234,00
1149	55:12:100102:141	30,73	27 657,00
1150	55:12:100102:142	30,31	27 279,00
1151	55:12:100102:143	30,36	27 414,00
1152	55:12:100102:144	30,39	27 351,00
1153	55:12:060201:27	33,40	142 568,90
1154	55:12:060201:29	33,40	150 271,94
1155	55:12:060201:3	33,40	100 200,00
1156	55:12:060201:30	33,40	99 765,80
1157	55:12:060201:31	33,40	130 260,00
1158	55:12:060201:32	33,40	163 055,46
1159	55:12:060201:33	33,40	123 980,80
1160	55:12:060201:330	87,11	196 868,60
1161	55:12:060201:332	33,40	99 999,60
1162	55:12:060201:333	87,11	369 346,40
1163	55:12:060201:34	33,40	103 540,00
1164	55:12:060201:35	33,40	156 980,00
1165	55:12:060201:36	33,40	50 100,00
1166	55:12:060201:37	33,40	36 072,00
1167	55:12:060201:38	33,40	164 328,00
1168	55:12:060201:39	33,40	165 707,42
1169	55:12:060201:4	33,40	96 860,00
1170	55:12:060201:40	33,40	106 880,00
1171	55:12:060201:41	33,40	136 940,00
1172	55:12:060201:42	33,40	93 520,00
1173	55:12:060201:43	33,40	131 387,25
1174	55:12:060201:44	33,40	113 526,60
1175	55:12:060201:45	33,40	116 900,00
1176	55:12:060201:46	33,40	117 955,44
1177	55:12:060201:47	33,40	153 640,00
1178	55:12:060201:48	33,40	160 320,00
1179	55:12:060201:49	33,40	153 640,00
1180	55:12:060201:5	33,40	136 856,50
1181	55:12:060201:50	33,40	146 960,00

1	2	3	4
1182	55:12:060201:51	33,40	136 940,00
1183	55:12:060201:52	33,40	113 560,00
1184	55:12:060201:53	33,40	207 080,00
1185	55:12:060201:54	33,40	160 320,00
1186	55:12:060201:55	33,40	26 720,00
1187	55:12:060201:56	33,40	66 800,00
1188	55:12:060201:57	33,40	86 840,00
1189	55:12:060201:58	33,40	177 020,00
1190	55:12:060201:59	33,40	77 780,25
1191	55:12:060201:6	33,40	187 440,80
1192	55:12:060201:60	33,40	66 800,00
1193	55:12:060201:61	33,40	156 980,00
1194	55:12:060201:62	33,40	164 528,40
1195	55:12:060201:63	33,40	90 180,00
1196	55:12:060201:64	33,40	110 220,00
1197	55:12:060201:65	33,40	103 540,00
1198	55:12:060201:66	33,40	170 340,00
1199	55:12:060201:67	33,40	60 120,00
1200	55:12:060201:68	33,40	155 847,74
1201	55:12:060201:69	33,40	33 400,00
1202	55:12:060201:7	33,40	85 716,42
1203	55:12:060201:70	33,40	170 340,00
1204	55:12:060201:71	33,40	120 240,00
1205	55:12:060201:72	33,40	16 700,00
1206	55:12:100102:145	29,89	26 901,00
1207	55:12:100102:147	29,90	26 910,00
1208	55:12:100102:148	29,98	26 982,00
1209	55:12:100102:149	30,29	27 261,00
1210	55:12:100102:15	29,93	42 350,95
1211	55:12:100102:150	31,65	23 041,20
1212	55:12:100102:151	31,56	26 384,16
1213	55:12:100102:152	30,45	27 405,00
1214	55:12:100102:153	30,83	27 747,00
1215	55:12:100102:16	29,86	45 954,54
1216	55:12:100102:18	29,93	44 266,47
1217	55:12:100102:19	29,93	34 244,71
1218	55:12:100102:2	29,93	41 348,30
1219	55:12:100102:20	29,93	44 895,00
1220	55:12:100102:21	29,93	27 206,37
1221	55:12:100102:215	30,24	27 216,00
1222	55:12:100102:216	30,32	27 288,00
1223	55:12:100102:217	30,66	27 594,00
1224	55:12:100102:218	30,74	27 666,00
1225	55:12:100102:22	30,95	43 113,35
1226	55:12:100102:220	30,14	27 126,00
1227	55:12:100102:221	30,01	27 009,00
1228	55:12:100102:222	30,95	27 855,00
1229	55:12:100102:223	30,09	27 081,00
1230	55:12:100102:224	30,47	27 423,00
1231	55:12:100102:225	29,48	19 073,56
1232	55:12:100102:226	30,06	27 054,00
1233	55:12:100102:227	29,92	26 928,00
1234	55:12:100102:228	29,88	26 892,00
1235	55:12:100102:229	31,48	26 506,16
1236	55:12:100102:23	29,93	19 454,50
1237	55:12:100102:230	29,79	26 811,00
1238	55:12:100102:231	30,30	27 270,00
1239	55:12:100102:234	29,97	26 973,00
1240	55:12:100102:235	30,20	27 180,00
1241	55:12:100102:24	30,43	18 258,00
1242	55:12:100102:240	30,18	27 162,00
1243	55:12:100102:25	29,93	17 958,00
1244	55:12:100102:252	8,28	7 519,28
1245	55:12:100102:254	8,28	4 198,54
1246	55:12:100102:26	29,93	26 937,00
1247	55:12:100102:264	30,10	27 090,00
1248	55:12:100102:267	30,37	27 333,00
1249	55:12:100102:268	30,91	27 819,00
1250	55:12:100102:269	30,54	27 486,00
1251	55:12:100102:27	29,93	26 937,00
1252	55:12:100102:270	29,84	26 856,00
1253	55:12:100102:28	29,93	26 904,08
1254	55:12:100102:29	29,93	5 088,10
1255	55:12:100102:3	29,93	17 964,58
1256	55:12:100102:30	29,93	5 088,10
1257	55:12:100102:31	29,93	12 869,90
1258	55:12:100102:32	29,93	12 869,90
1259	55:12:060201:73	33,40</	

# Официально

1	2	3	4
1584	55:12:010301:95	33,17	59 706,00
1585	55:12:010301:96	33,17	109 461,00
1586	55:12:010301:97	33,17	29 853,00
1587	55:12:010301:98	33,17	132 680,00
1588	55:12:010301:99	33,17	66 340,00
1589	55:12:010810:11	4,37	5 604,53
1590	55:12:010810:12	4,37	5 044,07
1591	55:12:020301:1	34,06	74 932,00
1592	55:12:020301:10	34,06	154 945,75
1593	55:12:020301:100	34,06	160 082,00
1594	55:12:020301:101	34,06	30 654,00
1595	55:12:020301:102	34,06	149 964,00
1596	55:12:020301:103	34,06	27 248,00
1597	55:12:020301:104	34,06	57 902,00
1598	55:12:020301:105	34,06	78 338,00
1599	55:12:020301:106	34,06	27 179,88
1600	55:12:020301:107	34,06	74 941,20
1601	55:12:020301:108	34,06	47 684,00
1602	55:12:020301:109	34,06	47 684,00
1603	55:12:020301:11	34,06	38 862,46
1604	55:12:020301:110	34,06	64 714,00
1605	55:12:020301:111	34,06	102 180,00
1606	55:12:020301:112	34,06	105 586,00
1607	55:12:020301:113	34,06	122 616,00
1608	55:12:020301:114	34,06	108 992,00
1609	55:12:020301:115	34,06	102 180,00
1610	55:12:020301:116	34,06	129 428,00
1611	55:12:020301:117	34,06	102 180,00
1612	55:12:020301:118	34,06	88 556,00
1613	55:12:020301:119	34,06	132 834,00
1614	55:12:020301:12	34,06	50 340,68
1615	55:12:020301:120	34,06	34 536,84
1616	55:12:020301:121	34,06	129 428,00
1617	55:12:020301:122	34,06	85 150,00
1618	55:12:020301:123	34,06	37 466,00
1619	55:12:020301:124	34,06	54 496,00
1620	55:12:020301:125	34,06	102 180,00
1621	55:12:020301:126	34,06	98 774,00
1622	55:12:020301:127	34,06	95 368,00
1623	55:12:020301:128	34,06	30 654,00
1624	55:12:020301:129	34,06	27 248,00
1625	55:12:020301:13	34,06	74 591,40
1626	55:12:020301:130	34,06	30 654,00
1627	55:12:020301:131	34,06	68 120,00
1628	55:12:020301:132	34,06	95 368,00
1629	55:12:020301:133	34,06	112 398,00
1630	55:12:100103:77	32,58	43 983,00
1631	55:12:100103:78	32,58	22 116,36
1632	55:12:100103:79	32,58	26 588,05
1633	55:12:100103:8	32,58	22 189,93
1634	55:12:100103:80	32,58	23 212,30
1635	55:12:100103:83	32,58	3080 250,00
1636	55:12:100103:84	149,16	2043 464,69
1637	55:12:100103:85	66,61	1 598,63
1638	55:12:100103:87	32,15	28 935,00
1639	55:12:100103:88	32,15	20 642,33
1640	55:12:100103:89	32,15	28 935,00
1641	55:12:100103:9	32,15	23 244,45
1642	55:12:100103:90	32,15	28 935,00
1643	55:12:100103:91	32,15	28 935,00
1644	55:12:100103:92	32,15	28 935,00
1645	55:12:100103:93	66,61	1 798,46
1646	55:12:100103:94	32,15	28 935,00
1647	55:12:100103:95	32,15	27 226,16
1648	55:12:100103:96	32,15	28 935,00
1649	55:12:100103:97	32,15	28 935,00
1650	55:12:100103:98	32,15	28 935,00
1651	55:12:100103:99	23,04	1 267,20
1652	55:12:100104:1	31,69	16 321,93
1653	55:12:100104:12	61,14	6 597,73
1654	55:12:100104:127	61,14	12 228,21
1655	55:12:100104:128	61,14	38 518,85
1656	55:12:100104:129	61,14	61 569,02
1657	55:12:100104:13	31,69	24 109,75
1658	55:12:100104:130	65,68	27 978,85
1659	55:12:100104:131	61,14	7 703,77
1660	55:12:100104:132	61,14	32 343,61
1661	55:12:100104:134	61,14	4 402,15
1662	55:12:100104:136	31,69	19 964,70
1663	55:12:100104:137	29,15	5 830,44
1664	55:12:100104:138	29,15	32 213,19
1665	55:12:100104:139	65,68	1 313,56
1666	55:12:100104:14	65,68	1 576,27
1667	55:12:100104:140	32,57	8 142,50
1668	55:12:100104:141	32,53	13 239,71
1669	55:12:100104:142	61,14	21 949,63
1670	55:12:100104:143	31,23	27 638,55
1671	55:12:100104:144	31,69	27 665,37
1672	55:12:100104:15	61,14	4 463,30
1673	55:12:100104:16	31,69	40 848,41
1674	55:12:100104:17	31,69	39 377,99
1675	55:12:100104:18	61,14	4 218,73
1676	55:12:100104:19	31,13	35 363,68
1677	55:12:100104:2	31,69	33 020,03
1678	55:12:100104:20	30,97	15 485,00
1679	55:12:100104:216	29,15	15 159,15
1680	55:12:100104:217	0,09	2 528,28
1681	55:12:100104:218	61,14	8 743,17
1682	55:12:100104:22	31,69	15 369,65
1683	55:12:020301:134	34,06	91 962,00
1684	55:12:020301:135	34,06	98 774,00
1685	55:12:020301:136	34,06	54 496,00
1686	55:12:020301:137	34,06	115 804,00
1687	55:12:020301:138	34,06	61 308,00
1688	55:12:020301:139	34,06	64 714,00
1689	55:12:020301:14	34,06	35 763,00
1690	55:12:020301:140	34,06	51 090,00
1691	55:12:020301:141	34,06	27 248,00
1692	55:12:020301:142	34,06	71 526,00
1693	55:12:020301:143	34,06	78 338,00
1694	55:12:020301:144	34,06	47 684,00
1695	55:12:020301:145	34,06	68 120,00
1696	55:12:020301:146	34,06	95 368,00
1697	55:12:020301:147	34,06	40 872,00
1698	55:12:020301:148	34,06	108 992,00
1699	55:12:020301:149	34,06	115 804,00
1700	55:12:020301:15	34,06	47 718,06
1701	55:12:020301:150	34,06	116 621,44
1702	55:12:020301:151	34,06	95 368,00
1703	55:12:020301:152	34,06	102 180,00
1704	55:12:020301:153	34,06	45 401,98
1705	55:12:020301:154	34,06	122 071,04
1706	55:12:020301:155	34,06	61 308,00
1707	55:12:020301:156	34,06	71 531,45
1708	55:12:020301:157	34,06	80 627,85
1709	55:12:020301:158	34,06	42 031,74
1710	55:12:020301:159	4,37	456 608,19
1711	55:12:020301:16	34,06	57 902,00
1712	55:12:020301:160	67,57	13 514,00
1713	55:12:020301:161	4,37	62 394,86
1714	55:12:020301:162	31,63	3 289,52
1715	55:12:020301:163	4,37	265 888,28
1716	55:12:020301:164	34,06	34 060,00
1717	55:12:020301:165	34,06	27 574,98

1	2	3	4
1718	55:12:020301:166	31,63	69 206,44
1719	55:12:020301:167	88,83	89 451,81
1720	55:12:020301:168	34,06	7 322,90
1721	55:12:020301:169	34,06	20 435,32
1722	55:12:020301:17	34,06	129 393,94
1723	55:12:020301:170	34,06	146 052,69
1724	55:12:020301:171	34,06	1 1 202,33
1725	55:12:020301:172	34,06	51 065,82
1726	55:12:020301:173	34,06	6 675,76
1727	55:12:020301:174	34,06	81 744,00
1728	55:12:020301:175	34,06	25 068,16
1729	55:12:020301:176	34,06	38 113,14
1730	55:12:020301:178	34,06	62 363,86
1731	55:12:020301:18	34,06	85 558,72
1732	55:12:020301:180	34,06	61 955,14
1733	55:12:020301:182	34,06	102 180,00
1734	55:12:020301:183	21,75	608 180,25
1735	55:12:020301:185	34,06	102 180,00
1736	55:12:100104:227	61,14	4 157,59
1737	55:12:100104:23	31,69	19 077,38
1738	55:12:100104:24	31,69	30 824,86
1739	55:12:100104:25	32,41	31 891,44
1740	55:12:100104:26	31,69	18 161,54
1741	55:12:100104:27	31,69	20 756,95
1742	55:12:100104:28	31,69	19 207,94
1743	55:12:100104:29	31,69	30 168,88
1744	55:12:100104:30	31,69	15 572,47
1745	55:12:100104:31	31,69	19 014,00
1746	55:12:100104:32	31,69	19 014,00
1747	55:12:100104:33	31,69	38 630,11
1748	55:12:100104:34	31,69	15 845,00
1749	55:12:100104:35	31,69	33 020,03
1750	55:12:100104:36	4,37	8 732,96
1751	55:12:100104:4	61,14	9 232,30
1752	55:12:100104:40	31,69	10 077,42
1753	55:12:100104:41	31,69	32 861,58
1754	55:12:100104:42	65,68	1 576,27
1755	55:12:100104:43	31,69	18 899,92
1756	55:12:100104:45	31,69	35 270,97
1757	55:12:100104:46	31,69	16 542,18
1758	55:12:100104:47	31,69	17 049,22
1759	55:12:100104:48	31,69	18 744,64
1760	55:12:100104:49	82,14	246 420,00
1761	55:12:100104:50	82,14	213,56
1762	55:12:100104:51	4,37	3 836,86
1763	55:12:100104:53	61,14	782 605,23
1764	55:12:100104:54	31,69	34 795,62
1765	55:12:100104:55	29,15	38 072,78
1766	55:12:100104:56	31,69	30 105,50
1767	55:12:100104:57	31,69	26 080,87
1768	55:12:100104:58	23,04	921,60
1769	55:12:100104:59	61,14	155 298,23
1770	55:12:100104:6	31,69	33 030,49
1771	55:12:100104:60	31,69	433,52
1772	55:12:100104:61	31,69	9 608,41
1773	55:12:100104:62	31,69	10 041,93
1774	55:12:100104:63	31,69	29 186,49
1775	55:12:100104:64	61,14	93 912,63
1776	55:12:100104:65	425,11	76 094,68
1777	55:12:100104:66	31,69	13 994,30
1778	55:12:100104:67	61,14	1 467,38
1779	55:12:100104:68	65,68	4 991,53
1780	55:12:100104:69	103,84	218 166,66
1781	55:12:100104:70	32,51	24 707,60
1782	55:12:100104:73	61,14	31 915,62
1783	55:12:100104:74	82,14	2422 472,88
1784	55:12:100104:75	65,68	1 182,21
1785	55:12:100104:77	32,54	35 078,12
1786	55:12:100104:79	61,14	18 342,31
1787	55:12:100104:8	31,69	30 576,73
1788	55:12:100104:80	31,69	31 690,00
1789	55:12:020301:186	34,06	105 994,72
1790	55:12:020301:187	67,57	48 988,25
1791	55:12:020301:189	34,06	51 090,00
1792	55:12:020301:19	34,06	27 248,00
1793	55:12:020301:191	34,06	71 526,00
1794	55:12:020301:196	34,06	160 082,00
1795	55:12:020301:197	34,06	64 714,00
1796	55:12:020301		



# Официально

1	2	3	4
2120	55:12:020201:28	34,47	42 191,28
2121	55:12:020201:29	34,47	19 854,72
2122	55:12:020201:3	34,47	40 950,36
2123	55:12:020201:30	34,47	26 197,20
2124	55:12:020201:31	34,47	14 477,40
2125	55:12:020201:32	34,47	81 245,79
2126	55:12:020201:33	34,47	34 470,00
2127	55:12:020201:34	34,47	37 817,04
2128	55:12:020201:35	34,47	23 439,60
2129	55:12:020201:36	34,47	32 126,04
2130	55:12:020201:37	34,47	28 816,92
2131	55:12:020201:38	34,47	16 545,60
2132	55:12:020201:39	34,47	40 605,66
2133	55:12:020201:4	34,47	81 866,25
2134	55:12:020201:40	34,47	23 577,48
2135	55:12:020201:41	34,47	16 545,60
2136	55:12:020201:42	34,47	23 577,48
2137	55:12:020201:429	34,47	26 679,78
2138	55:12:020201:43	34,47	35 366,22
2139	55:12:020201:430	34,47	33 780,60
2140	55:12:020201:431	89,90	248 753,30
2141	55:12:020201:432	34,47	29 885,49
2142	55:12:020201:436	34,47	34 470,00
2143	55:12:020201:44	34,47	26 886,60
2144	55:12:020201:45	34,47	20 957,76
2145	55:12:020201:46	34,47	37 227,60
2146	55:12:020201:47	34,47	27 576,00
2147	55:12:020201:48	34,47	19 647,90
2148	55:12:020201:49	34,47	27 576,00
2149	55:12:020201:5	34,47	19 130,85
2150	55:12:020201:50	34,47	27 576,00
2151	55:12:020201:51	34,47	53 773,20
2152	55:12:020201:52	34,47	14 408,46
2153	55:12:020201:53	34,47	31 023,00
2154	55:12:020201:54	34,47	30 333,60
2155	55:12:020201:55	34,47	20 682,00
2156	55:12:020201:56	34,47	46 069,16
2157	55:12:020201:57	34,47	22 267,62
2158	55:12:020201:58	34,47	36 227,97
2159	55:12:020201:59	34,47	27 541,53
2160	55:12:100107:40	29,09	19 868,47
2161	55:12:100107:41	28,85	22 243,35
2162	55:12:100107:42	28,85	19 052,54
2163	55:12:100107:43	28,85	17 367,70
2164	55:12:100107:44	28,85	23 945,50
2165	55:12:100107:45	28,85	31 446,50
2166	55:12:100107:46	28,85	28 532,65
2167	55:12:100107:47	28,85	39 039,00
2168	55:12:100107:48	28,85	17 067,36
2169	55:12:100107:49	28,85	30 811,80
2170	55:12:100107:5	28,85	17 347,22
2171	55:12:100107:50	28,85	26 542,00
2172	55:12:100107:51	28,85	25 243,75
2173	55:12:100107:52	28,85	44 311,05
2174	55:12:100107:53	28,85	32 398,55
2175	55:12:100107:54	28,85	21 060,50
2176	55:12:100107:55	29,35	20 545,00
2177	55:12:100107:56	28,85	26 403,52
2178	55:12:100107:57	28,85	36 507,73
2179	55:12:100107:58	28,85	34 626,00
2180	55:12:100107:59	28,85	21 241,68
2181	55:12:100107:60	28,85	35 139,30
2182	55:12:100107:61	28,85	21 868,30
2183	55:12:100107:62	28,85	22 474,15
2184	55:12:100107:63	28,85	13 086,36
2185	55:12:100107:64	28,85	16 838,59
2186	55:12:100107:65	28,85	20 062,00
2187	55:12:100107:66	28,85	21 684,81
2188	55:12:100107:67	28,85	27 442,12
2189	55:12:100107:68	28,85	15 974,25
2190	55:12:100107:69	28,85	45 090,12
2191	55:12:100107:7	28,85	11 906,40
2192	55:12:100107:70	28,85	27 178,72
2193	55:12:100107:71	28,85	25 425,51
2194	55:12:100107:72	28,85	20 541,20
2195	55:12:100107:73	28,85	16 357,95
2196	55:12:100107:74	28,85	27 953,25
2197	55:12:100107:75	28,85	13 014,24
2198	55:12:100107:76	29,56	27 727,28
2199	55:12:100107:77	29,49	31 701,75
2200	55:12:100107:78	28,85	25 474,55
2201	55:12:100107:79	28,85	29 314,77
2202	55:12:100107:80	28,85	25 425,51
2203	55:12:100107:81	28,85	18 925,60
2204	55:12:100107:82	28,85	23 166,55
2205	55:12:100107:83	28,85	20 310,40
2206	55:12:100107:84	28,73	19 249,10
2207	55:12:100107:85	28,85	18 060,10
2208	55:12:100107:86	28,85	40 390,00
2209	55:12:100107:87	28,85	34 706,55
2210	55:12:100107:88	28,85	27 696,00
2211	55:12:100107:89	28,85	33 191,93
2212	55:12:100107:9	28,85	22 676,10
2213	55:12:020201:6	34,47	76 282,11
2214	55:12:020201:60	34,47	83 796,57
2215	55:12:020201:61	34,47	31 988,16
2216	55:12:020201:62	34,47	20 682,00
2217	55:12:020201:63	34,47	24 818,40
2218	55:12:020201:64	34,47	17 924,40
2219	55:12:020201:65	34,47	19 647,90
2220	55:12:020201:66	34,47	23 301,72
2221	55:12:020201:67	34,47	16 545,60
2222	55:12:020201:68	34,47	23 508,54
2223	55:12:020201:69	34,47	32 332,86
2224	55:12:020201:7	34,47	27 162,36
2225	55:12:020201:70	34,47	18 338,04
2226	55:12:020201:71	34,47	24 818,40
2227	55:12:020201:72	34,47	17 235,00
2228	55:12:020201:73	34,47	17 235,00
2229	55:12:020201:74	34,47	14 408,46
2230	55:12:020201:75	34,47	65 182,77
2231	55:12:020201:76	34,47	57 909,60
2232	55:12:020201:77	34,47	15 718,32
2233	55:12:020201:78	34,47	23 991,12
2234	55:12:020201:79	34,47	51 705,00
2235	55:12:020201:8	34,47	28 541,16
2236	55:12:020201:80	34,47	49 636,80
2237	55:12:020201:81	34,47	18 613,80
2238	55:12:020201:82	34,47	24 818,40
2239	55:12:020201:83	34,47	32 263,92
2240	55:12:020201:84	34,47	31 023,00
2241	55:12:020201:85	34,47	18 613,80
2242	55:12:020201:86	34,47	28 679,04
2243	55:12:020201:87	34,47	37 917,00
2244	55:12:020201:88	34,47	24 887,34
2245	55:12:020201:89	34,47	13 098,60
2246	55:12:020201:9	34,47	72 387,00
2247	55:12:020201:90	34,47	27 576,00
2248	55:12:020201:91	34,47	18 613,80
2249	55:12:020201:92	34,47	38 709,81
2250	55:12:020201:93	34,47	18 613,80
2251	55:12:020201:94	34,47	28 954,80
2252	55:12:020201:95	34,47	31 023,00
2253	55:12:020201:96	34,47	27 576,00

1	2	3	4
2254	55:12:020201:97	34,47	20 682,00
2255	55:12:020201:98	34,47	15 511,50
2256	55:12:020201:99	34,47	24 818,40
2257	55:12:030501:1	30,11	130 316,08
2258	55:12:030501:10	30,11	104 529,88
2259	55:12:030501:11	30,11	105 252,52
2260	55:12:030501:12	30,11	69 253,00
2261	55:12:030501:13	30,11	150 550,00
2262	55:12:030501:14	30,11	54 670,73
2263	55:12:030501:15	30,11	151 935,06
2264	55:12:030501:16	30,11	141 517,00
2265	55:12:030501:17	30,11	100 172,96
2266	55:12:100107:90	28,23	31 053,00
2267	55:12:100107:91	28,85	12 809,40
2268	55:12:100107:92	28,85	29 455,85
2269	55:12:100107:93	28,47	30 747,60
2270	55:12:100107:94	28,72	17 691,52
2271	55:12:100107:95	28,85	28 850,00
2272	55:12:100107:96	28,72	25 216,16
2273	55:12:100107:97	28,85	38 255,10
2274	55:12:100108:1	27,86	16 660,56
2275	55:12:100108:10	27,86	30 417,55
2276	55:12:100108:11	53,68	11 864,14
2277	55:12:100108:12	27,86	24 706,53
2278	55:12:100108:13	27,86	35 258,22
2279	55:12:100108:134	28,02	27 431,58
2280	55:12:100108:135	28,13	14 318,17
2281	55:12:100108:14	27,86	27 843,28
2282	55:12:100108:15	27,86	18 721,92
2283	55:12:100108:16	27,86	18 415,46
2284	55:12:100108:17	27,86	14 626,50
2285	55:12:100108:18	27,86	18 906,63
2286	55:12:100108:19	27,86	27 681,70
2287	55:12:100108:2	27,86	19 056,24
2288	55:12:100108:20	27,86	23 625,28
2289	55:12:100108:21	27,29	20 849,56
2290	55:12:100108:213	27,86	22 288,00
2291	55:12:100108:22	27,86	24 298,38
2292	55:12:100108:23	27,86	32 554,41
2293	55:12:100108:24	27,86	38 234,51
2294	55:12:100108:25	27,86	34 712,45
2295	55:12:100108:26	27,86	26 327,70
2296	55:12:100108:27	27,86	13 930,00
2297	55:12:100108:28	27,86	13 930,00
2298	55:12:100108:29	27,86	12 954,90
2299	55:12:100108:30	27,86	13 902,14
2300	55:12:100108:31	27,86	15 406,58
2301	55:12:100108:32	27,86	19 502,00
2302	55:12:100108:33	27,86	20 254,22
2303	55:12:100108:34	27,86	22 900,92
2304	55:12:100108:35	27,86	31 119,62
2305	55:12:100108:36	27,86	22 789,48
2306	55:12:100108:37	28,23	25 265,85
2307	55:12:100108:38	27,86	28 305,76
2308	55:12:100108:39	27,86	24 266,06
2309	55:12:100108:4	27,86	19 780,60
2310	55:12:100108:41	27,86	40 034,82
2311	55:12:100108:42	27,86	27 511,75
2312	55:12:100108:43	27,86	27 414,24
2313	55:12:100108:44	27,86	10 120,42
2314	55:12:100108:45	27,86	28 186,76
2315	55:12:100108:46	27,86	25 074,00
2316	55:12:100108:47	27,42	23 169,90
2317	55:12:100108:48	27,86	17 273,20
2318	55:12:100108:49	27,86	32 567,23
2319	55:12:030501:18	30,11	136 689,29
2320	55:12:030501:19	30,11	103 716,91
2321	55:12:030501:2	30,11	174 729,53
2322	55:12:030501:20	30,11	32 922,27
2323	55:12:030501:21	30,11	152 425,85
2324	55:12:030501:22	30,11	216 486,99
2325	55:12:030501:23	30,11	198 726,00
2326	55:12:030501:24	30,11	108 396,00
2327	55:12:030501:25	30,11	90 330,00
2328	55:12:030501:26	30,11	18 969,30
2329	55:12:030501:27	30,11	

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
2656	55:12:010401:23	30,80	21 560,00	2790	55:12:050701:5	28,08	48 474,50	2924	55:12:100113:35	64,17	6 545,04	3058	55:12:100114:51	29,58	50 049,36
2657	55:12:010401:24	30,80	27 720,00	2791	55:12:050701:6	28,08	89 715,60	2925	55:12:100113:36	64,17	4 908,78	3059	55:12:100114:52	29,58	17 748,00
2658	55:12:010401:25	30,80	89 320,00	2792	55:12:050701:7	28,08	47 736,00	2926	55:12:100113:37	59,73	4 778,75	3060	55:12:100114:53	30,01	29 649,88
2659	55:12:010401:26	30,80	61 600,00	2793	55:12:050701:8	28,08	129 168,00	2927	55:12:100113:372	8,48	5 088,51	3061	55:12:100201:157	4,37	5244 000,00
2660	55:12:010401:27	30,80	27 720,00	2794	55:12:050701:9	28,08	126 360,00	2928	55:12:100113:38	64,17	6 545,04	3062	55:12:100201:16	30,94	108 290,00
2661	55:12:010401:28	30,80	36 960,00	2795	55:12:080201:1	32,25	159 798,11	2929	55:12:100113:39	64,17	3 729,39	3063	55:12:100201:17	30,94	107 494,84
2662	55:12:010401:29	30,80	30 800,00	2796	55:12:100112:18	23,04	267 638,20	2930	55:12:100113:4	31,05	17 698,50	3064	55:12:100201:18	30,94	86 121,49
2663	55:12:010401:3	30,80	23 974,72	2797	55:12:100112:19	23,04	128 093,05	2931	55:12:100113:40	64,17	3 730,03	3065	55:12:100201:19	30,94	117 572,00
2664	55:12:010401:30	30,80	30 800,00	2798	55:12:100112:2	23,04	217 221,29	2932	55:12:100113:41	101,45	44 232,39	3066	55:12:100201:2	30,94	126 854,00
2665	55:12:010401:31	30,80	61 600,00	2799	55:12:100112:20	25,06	13 107,63	2933	55:12:100113:42	64,17	2 398,56	3067	55:12:100201:20	30,94	247 520,00
2666	55:12:010401:32	30,80	27 720,00	2800	55:12:100112:21	23,04	5 405,07	2934	55:12:100113:43	82,14	132 656,10	3068	55:12:100201:21	30,94	24 752,00
2667	55:12:010401:33	30,80	61 600,00	2801	55:12:100112:22	25,06	20 248,48	2935	55:12:100113:44	64,17	2 858,64	3069	55:12:100201:22	30,94	247 520,00
2668	55:12:010401:34	30,80	73 920,00	2802	55:12:100112:26	48,33	18 074,31	2936	55:12:100113:45	64,17	2 887,52	3070	55:12:100201:221	30,94	92 820,00
2669	55:12:010401:35	30,80	80 080,00	2803	55:12:100112:27	25,02	6 880,50	2937	55:12:100113:46	64,17	2 858,64	3071	55:12:100201:223	30,94	80 385,83
2670	55:12:010401:36	30,80	55 440,00	2804	55:12:100112:28	51,91	18 013,88	2938	55:12:100113:47	23,04	1 336,32	3072	55:12:100201:23	30,94	139 230,00
2671	55:12:010401:37	30,80	12 320,00	2805	55:12:100112:29	25,06	45 108,00	2939	55:12:100113:48	23,04	1 290,24	3073	55:12:100201:24	30,94	34 962,20
2672	55:12:010401:38	80,33	216 891,00	2806	55:12:100112:3	23,04	159 329,41	2940	55:12:100113:49	64,17	6 545,04	3074	55:12:100201:25	30,94	74 008,48
2673	55:12:010401:39	30,80	30 800,00	2807	55:12:100112:4	23,04	295 064,49	2941	55:12:100113:5	31,05	27 945,00	3075	55:12:100201:26	30,94	49 504,00
2674	55:12:010401:4	30,80	30 800,00	2808	55:12:100112:5	23,04	17 420,10	2942	55:12:100113:50	31,05	27 945,00	3076	55:12:100201:27	30,94	43 316,00
2675	55:12:010401:40	30,80	34 419,00	2809	55:12:100112:6	25,30	18 975,00	2943	55:12:100113:51	31,05	27 945,00	3077	55:12:100201:28	30,94	55 692,00
2676	55:12:010401:5	30,80	36 960,00	2810	55:12:100112:8	25,09	16 910,66	2944	55:12:100113:52	82,14	58 647,96	3078	55:12:100201:29	30,94	188 734,00
2677	55:12:010401:6	30,80	18 480,00	2811	55:12:100112:9	25,06	20 148,24	2945	55:12:100113:53	31,05	28 024,80	3079	55:12:100201:3	30,94	115 529,96
2678	55:12:010401:7	30,80	18 480,00	2812	55:12:100113:1	31,05	29 179,24	2946	55:12:100113:54	30,45	19 975,20	3080	55:12:100201:30	30,94	232 050,00
2679	55:12:010401:8	30,80	80 080,00	2813	55:12:100113:10	31,05	25 150,50	2947	55:12:100113:55	64,17	2 310,01	3081	55:12:100201:31	30,94	61 880,00
2680	55:12:010401:9	30,80	55 440,00	2814	55:12:100113:105	31,05	29 342,25	2948	55:12:100113:58	82,14	39 427,20	3082	55:12:100201:32	30,94	247 520,00
2681	55:12:011102:16	28,60	1041 812,20	2815	55:12:100113:108	64,17	4 491,69	2949	55:12:100113:59	64,17	38 371,88	3083	55:12:100201:33	30,94	247 520,00
2682	55:12:050501:1	29,20	52 560,00	2816	55:12:100113:11	31,05	26 268,30	2950	55:12:100113:6	82,14	6 899,76	3084	55:12:100201:34	30,94	114 478,00
2683	55:12:050501:10	29,20	64 240,00	2817	55:12:100113:110	30,15	27 135,00	2951	55:12:100113:60	64,17	44 724,42	3085	55:12:100201:35	30,94	24 752,00
2684	55:12:050501:11	29,20	70 080,00	2818	55:12:100113:111	64,17	1 732,51	2952	55:12:100113:63	64,17	10 459,23	3086	55:12:100201:36	30,94	64 974,00
2685	55:12:050501:12	29,20	29 200,00	2819	55:12:100113:112	64,17	1 732,51	2953	55:12:100113:64	82,14	411 685,68	3087	55:12:100201:37	30,94	61 880,00
2686	55:12:050501:13	29,20	23 360,00	2820	55:12:100113:113	64,17	2 245,85	2954	55:12:100113:7	64,17	7 700,04	3088	55:12:100201:38	30,94	142 324,00
2687	55:12:050501:14	29,20	93 440,00	2821	55:12:100113:115	143,69	208 635,80	2955	55:12:080201:56	32,25	154 800,00	3089	55:12:100201:39	30,94	115 158,68
2688	55:12:050501:15	29,20	20 440,00	2822	55:12:100113:116	64,17	26 950,15	2956	55:12:080201:57	32,25	112 875,00	3090	55:12:100201:4	30,94	121 222,92
2689	55:12:050501:16	29,20	67 160,00	2823	55:12:100113:117	30,58	26 910,40	2957	55:12:080201:58	32,25	48 375,00	3091	55:12:100201:40	30,94	92 820,00
2690	55:12:100111:16	26,02	16 652,80	2824	55:12:100113:118	30,58	27 522,00	2958	55:12:080201:59	32,25	90 300,00	3092	55:12:100201:41	30,94	173 264,00
2691	55:12:100111:17	26,02	21 310,38	2825	55:12:100113:119	143,69	57 906,49	2959	55:12:080201:6	32,25	162 249,75	3093	55:12:100201:42	30,94	108 290,00
2692	55:12:100111:18	26,02	13 738,56	2826	55:12:100113:12	82,14	106 878,46	2960	55:12:080201:60	32,25	123 582,00	3094	55:12:100201:43	30,94	77 350,00
2693	55:12:100111:19	26,02	26 930,70	2827	55:12:100113:120	143,69	85 351,01	2961	55:12:080201:61	32,25	145 125,00	3095	55:12:100201:44	30,94	96 480,20
2694	55:12:100111:20	26,68	25 185,92	2828	55:12:100113:121	143,69	59 199,69	2962	55:12:080201:62	32,25	145 125,00	3096	55:12:100201:45	30,94	21 658,00
2695	55:12:100111:21	26,61	23 230,53	2829	55:12:100113:122	143,69	93 253,88	2963	55:12:080201:63	32,25	58 050,00	3097	55:12:100201:46	30,94	30 940,00
2696	55:12:100111:22	23,98	201 428,60	2830	55:12:100113:123	143,69	155 902,10	2964	55:12:080201:64	32,25	103 200,00	3098	55:12:100201:47	30,94	145 418,00
2697	55:12:100111:24	23,98	287 755,15	2831	55:12:100113:124	64,17	2 438,35	2965	55:12:080201:65	32,25	116 100,00	3099	55:12:100201:48	30,94	21 658,00
2698	55:12:100111:25	26,02	11 997,82	2832	55:12:100113:125	0,00	1,00	2966	55:12:080201:66	32,25	138 675,00	3100	55:12:100201:49	30,94	55 692,00
2699	55:12:100111:26	50,29	39 328,73	2833	55:12:100113:126	64,17	1 925,01	2967	55:12:080201:67	32,25	132 225,00	3101	55:12:100201:5	30,94	79 020,76
2700	55:12:100111:27	23,98	12 613,27	2834	55:12:100113:13	31,05	27 945,00	2968	55:12:080201:68	32,25	96 750,00	3102	55:12:100201:50	30,94	30 940,00
2701	55:12:100111:28	50,29	89 361,72	2835	55:12:100113:14	31,05	2 742,34	2969	55:12:080201:69	32,25	116 100,00	3103	55:12:100201:51	30,94	30 940,00
2702	55:12:100111:29	23,98	33 787,25	2836	55:12:100113:15	64,17	7 459,42	2970	55:12:080201:7	32,25	64 661,25	3104	55:12:100201:52	30,94	92 820,00
2703	55:12:100111:3	26,02	22 028,53	2837	55:12:100113:16	64,17	3 208,35	2971	55:12:080201:70	32,25	93 525,00	3105	55:12:100201:53	30,94	92 820,00
2704	55:12:100111:30	23,98	107 836,24	2838	55:12:100113:17	64,17	2 566,68	2972	55:12:080201:71	32,25	132 225,00	3106	55:12:100201:54	30,94	247 520,00
2705	55:12:100111:31	82,14	33 759,54	2839	55:12:100113:19	31,05	11 915,75	2973	55:12:080201:72	32,25	161 959,50	3107	55:12:100201:55	30,94	105 196,00
2706	55:12:100111:32	54,02	94 704,94	2840	55:12:100113:2	31,05	10 324,13	2974	55:12:080201:73	32,25	139 803,75	3108	55:12:100201:56	30,94	114 478,00
2707	55:12:100111:33	54,02	3 403,54	2841	55:12:100113:20	31,05	31 141,29	2975	55:12:080201:74	32,25	161 200,00	3109	55:12:100201:57	30,94	247 520,00
2708	55:12:100111:38	26,02	12 879,90	2842	55:12:100113:21	31,05	31 143,15	2976	55:12:080201:75	32,25	180 922,50	3110	55:12:100201:58	30,94	247 520,00
2709	55:12:100111:4	23,04	249 822,72	2843	55:12:100113:22	31,05	5 961,60	2977	55:12:080201:76	32,25	125 775,00	3111	55:12:100201:59	30,94	247 520,00
2710	55:12:100111:40	26,02	24 979,20	2844	55:12:100113:23	31,05	34 292,24	2978	55:12:080201:77	32,25	80 625,00	3112	55:12:100201:60	30,94	136 476,34
2711	55:12:100111:42	26,45	23 805,00	2845	55:12:100113:24	31,05	27 634,50	2979	55:12:080201:78	32,25	161 250,00	3113	55:12:100201:60	30,94	95 914,00
2712	55:12:100111:43	26,41	23 769,00	2846	55:12:100113:248	64,									

# Официально

1	2	3	4
3192	55:12:050301:1	29,72	107 348,64
3193	55:12:050301:10	29,72	21 309,24
3194	55:12:050301:102	29,72	80 244,00
3195	55:12:050301:103	29,72	44 580,00
3196	55:12:050301:104	29,72	80 244,00
3197	55:12:050301:105	29,72	95 104,00
3198	55:12:050301:106	29,72	112 133,56
3199	55:12:050301:107	29,72	95 104,00
3200	55:12:050301:108	29,72	53 496,00
3201	55:12:050301:109	29,72	29 720,00
3202	55:12:050301:11	29,72	116 056,60
3203	55:12:050301:112	29,72	86 188,00
3204	55:12:050301:113	29,72	77 272,00
3205	55:12:050301:114	29,72	115 908,00
3206	55:12:050301:115	29,72	59 440,00
3207	55:12:050301:116	29,72	61 371,80
3208	55:12:050301:117	29,72	112 936,00
3209	55:12:050301:118	29,72	89 160,00
3210	55:12:050301:119	29,72	50 524,00
3211	55:12:050301:12	29,72	57 894,56
3212	55:12:050301:120	29,72	124 824,00
3213	55:12:050301:124	29,72	41 608,00
3214	55:12:050301:126	29,72	124 824,00
3215	55:12:050301:127	29,72	26 748,00
3216	55:12:050301:128	29,72	80 244,00
3217	55:12:050301:129	29,72	118 880,00
3218	55:12:050301:13	29,72	149 788,80
3219	55:12:050301:130	29,72	107 098,99
3220	55:12:100115:4	28,43	13 987,56
3221	55:12:100115:40	28,43	14 982,61
3222	55:12:100115:41	28,43	22 175,40
3223	55:12:100115:42	28,43	25 449,32
3224	55:12:100115:43	28,43	22 490,97
3225	55:12:100115:44	28,43	31 329,86
3226	55:12:100115:46	28,43	26 525,19
3227	55:12:100115:47	28,43	32 438,63
3228	55:12:100115:48	28,43	21 208,78
3229	55:12:100115:49	28,43	32 097,47
3230	55:12:100115:5	28,43	33 942,58
3231	55:12:100115:50	28,43	28 430,00
3232	55:12:100115:51	28,43	35 622,79
3233	55:12:100115:52	28,43	36 191,39
3234	55:12:100115:54	28,43	27 946,69
3235	55:12:100115:55	28,43	21 930,90
3236	55:12:100115:56	54,76	36 105,21
3237	55:12:100115:57	28,43	29 339,76
3238	55:12:100115:58	28,43	25 709,76
3239	55:12:100115:59	28,43	6 016,36
3240	55:12:100115:6	28,43	18 507,93
3241	55:12:100115:60	28,43	340,02
3242	55:12:100115:61	28,43	1 026,04
3243	55:12:100115:62	28,43	989,36
3244	55:12:100115:63	28,43	8 371,78
3245	55:12:100115:64	28,43	7 533,95
3246	55:12:100115:65	28,43	18 195,20
3247	55:12:100115:66	28,43	6 595,76
3248	55:12:100115:67	28,13	19 353,44
3249	55:12:100115:68	54,76	17 086,04
3250	55:12:100115:69	28,93	9 807,27
3251	55:12:100115:7	28,43	19 730,42
3252	55:12:100115:8	28,43	25 314,07
3253	55:12:100115:9	28,43	2 046,96
3254	55:12:100116:1	27,26	24 370,44
3255	55:12:100116:10	27,26	24 561,26
3256	55:12:100116:102	27,26	24 552,00
3257	55:12:100116:103	26,85	21 775,35
3258	55:12:100116:11	25,00	304 992,89
3259	55:12:100116:12	27,26	17 062,58
3260	55:12:100116:13	27,26	23 389,08
3261	55:12:100116:14	27,26	28 922,86
3262	55:12:100116:15	27,26	18 765,78
3263	55:12:100116:16	27,01	15 476,73
3264	55:12:100116:17	26,97	21 576,00
3265	55:12:100116:174	27,31	24 579,00
3266	55:12:100116:18	27,26	17 549,99
3267	55:12:100116:19	27,26	22 544,02
3268	55:12:100116:2	27,26	36 637,44
3269	55:12:100116:20	27,26	35 983,20
3270	55:12:100116:21	27,26	32 093,20
3271	55:12:100116:22	27,26	22 250,70
3272	55:12:100116:23	27,26	15 415,53
3273	55:12:050301:131	29,72	20 804,00
3274	55:12:050301:134	29,72	101 048,00
3275	55:12:050301:135	29,72	29 720,00
3276	55:12:050301:136	29,72	29 720,00
3277	55:12:050301:137	29,72	29 720,00
3278	55:12:050301:139	77,51	90 841,72
3279	55:12:050301:14	29,72	77 688,08
3280	55:12:050301:140	29,72	19 407,16
3281	55:12:050301:141	27,60	137 620,22
3282	55:12:050301:142	29,72	133 774,48
3283	55:12:050301:143	29,72	67 137,48
3284	55:12:050301:144	27,60	15 787,20
3285	55:12:050301:145	77,51	333 293,00
3286	55:12:050301:146	77,51	90 872,72
3287	55:12:050301:15	29,72	148 124,48
3288	55:12:050301:16	29,72	86 812,12
3289	55:12:050301:17	29,72	86 128,56
3290	55:12:050301:18	29,72	107 318,92
3291	55:12:050301:19	29,72	92 518,36
3292	55:12:050301:2	29,72	185 423,08
3293	55:12:050301:20	29,72	22 290,00
3294	55:12:050301:21	29,72	88 119,80
3295	55:12:050301:22	29,72	364 070,00
3296	55:12:050301:23	29,72	52 931,32
3297	55:12:050301:24	29,72	187 473,76
3298	55:12:050301:25	29,72	15 811,04
3299	55:12:050301:252	29,72	22 884,40
3300	55:12:050301:26	29,72	77 806,96
3301	55:12:050301:27	29,72	154 633,16
3302	55:12:050301:28	29,72	68 356,00
3303	55:12:050301:3	29,72	133 858,88
3304	55:12:050301:30	29,72	65 384,00
3305	55:12:050301:32	29,72	109 964,00
3306	55:12:050301:323	29,72	147 411,20
3307	55:12:050301:324	29,72	26 777,72
3308	55:12:050301:326	29,72	38 636,00
3309	55:12:050301:33	29,72	133 740,00
3310	55:12:050301:35	29,72	118 880,00
3311	55:12:050301:36	29,72	50 524,00
3312	55:12:050301:37	29,72	29 720,00
3313	55:12:050301:4	29,72	98 842,78
3314	55:12:050301:40	29,72	29 720,00
3315	55:12:050301:41	29,72	59 440,00
3316	55:12:050301:42	29,72	86 188,00
3317	55:12:050301:43	29,72	101 048,00
3318	55:12:050301:45	29,72	29 720,00
3319	55:12:050301:47	29,72	80 244,00
3320	55:12:050301:48	29,72	115 908,00
3321	55:12:050301:5	29,72	67 147,29
3322	55:12:050301:50	29,72	136 712,00
3323	55:12:050301:53	29,72	23 776,00
3324	55:12:050301:57	29,72	65 384,00
3325	55:12:050301:58	29,72	50 524,00

1	2	3	4
3326	55:12:100116:24	27,26	19 082,00
3327	55:12:100116:25	27,26	40 072,20
3328	55:12:100116:26	27,26	21 892,60
3329	55:12:100116:27	27,26	16 437,78
3330	55:12:100116:28	26,66	40 576,52
3331	55:12:100116:29	27,26	18 945,70
3332	55:12:100116:3	27,26	18 482,28
3333	55:12:100116:30	27,26	25 270,02
3334	55:12:100116:31	27,26	24 915,64
3335	55:12:100116:32	27,26	15 810,80
3336	55:12:100116:33	27,26	17 528,18
3337	55:12:100116:34	27,26	20 172,40
3338	55:12:100116:35	27,26	23 988,80
3339	55:12:100116:36	27,26	29 329,03
3340	55:12:100116:37	27,26	23 552,64
3341	55:12:100116:38	27,26	18 945,70
3342	55:12:100116:39	27,26	18 645,84
3343	55:12:100116:4	27,26	24 534,00
3344	55:12:100116:40	27,26	12 512,34
3345	55:12:100116:41	27,26	12 512,34
3346	55:12:100116:42	27,26	11 040,30
3347	55:12:100116:43	27,26	11 040,30
3348	55:12:100116:44	27,31	16 713,72
3349	55:12:100116:45	27,26	16 873,94
3350	55:12:100116:46	27,26	27 859,72
3351	55:12:100116:47	27,26	16 069,77
3352	55:12:100116:49	27,26	32 384,88
3353	55:12:100116:5	27,26	35 577,84
3354	55:12:100116:50	23,04	760,32
3355	55:12:100116:51	26,70	21 600,30
3356	55:12:100116:52	23,04	23,04
3357	55:12:100116:53	27,26	12 512,34
3358	55:12:100116:55	27,26	20 172,40
3359	55:12:100116:56	26,82	19 203,12
3360	55:12:100116:6	27,26	21 802,55
3361	55:12:100116:7	27,26	30 167,01
3362	55:12:100116:8	27,26	21 802,55
3363	55:12:100116:9	27,26	30 228,61
3364	55:12:100117:1	26,11	23 655,66
3365	55:12:100117:10	26,11	22 741,81
3366	55:12:100117:103	26,11	21 634,75
3367	55:12:100117:107	26,36	38 037,48
3368	55:12:100117:11	25,95	31 944,45
3369	55:12:100117:12	26,11	33 316,36
3370	55:12:100117:13	26,11	30 627,03
3371	55:12:100117:14	26,11	26 110,00
3372	55:12:100117:15	26,11	38 728,96
3373	55:12:100117:156	23,98	36 401,03
3374	55:12:100117:157	26,20	20 593,20
3375	55:12:100117:16	26,11	25 718,35
3376	55:12:100117:17	26,11	29 582,63
3377	55:12:100117:18	26,11	13 055,00
3378	55:12:100117:19	26,11	13 055,00
3379	55:12:050301:59	29,72	86 217,72
3380	55:12:050301:63	29,72	38 636,00
3381	55:12:050301:64	29,72	29 720,00
3382	55:12:050301:65	29,72	29 720,00
3383	55:12:050301:7	29,72	64 195,20
3384	55:12:050301:74	29,72	104 020,00
3385	55:12:050301:75	29,72	104 020,00
3386	55:12:050301:76	29,72	121 852,00
3387	55:12:050301:77	29,72	20 804,60
3388	55:12:050301:78	29,72	133 740,00
3389	55:12:050301:79	29,72	86 188,00
3390	55:12:050301:8	29,72	22 884,40
3391	55:12:050301:80	29,72	65 384,00
3392	55:12:050301:81	29,72	68 356,00
3393	55:12:050301:82	29,72	104 168,60
3394	55:12:050301:84	29,72	29 720,00
3395	55:12:050301:86	29,72	68 356,00
3396	55:12:050301:87	29,72	71 328,00
3397	55:12:050301:9	29,72	154 752,04
3398	55:12:050301:91	29,72	17 832,00
3399	55:12:050301:92	29,72	101 048,00
3400	55:12:050301:93	29,72	59 440,00
3401	55:12:050301:94	29,72	86 188,00
3402	55:12:050301:98	29,72	115 908,00
3403	55:12:050401:11	29,72	98 076,00
3404	55:12:051407:39	4,37	437 000,00
3405	55:12:080301:1</		

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
3728	55:12:050401:24	30,50	30 500,00	3862	55:12:100120:36	32,77	23 430,55	3996	55:12:100121:19	32,32	48 544,64	4130	55:12:090301:95	30,81	215 670,00
3729	55:12:050401:25	30,50	24 400,00	3863	55:12:100120:37	32,77	27 952,81	3997	55:12:100121:20	32,32	40 109,12	4131	55:12:090301:96	30,81	46 215,00
3730	55:12:050401:26	30,50	97 600,00	3864	55:12:100120:38	32,77	23 594,40	3998	55:12:100121:21	32,32	30 835,54	4132	55:12:090301:97	30,81	30 810,00
3731	55:12:050401:27	30,50	39 650,00	3865	55:12:100120:39	32,77	17 302,56	3999	55:12:100121:22	32,32	21 698,68	4133	55:12:090301:98	30,81	92 430,00
3732	55:12:050401:28	30,50	115 900,00	3866	55:12:100120:40	32,77	17 193,76	4000	55:12:100121:23	32,32	21 848,32	4134	55:12:090301:99	30,81	149 662,66
3733	55:12:050401:29	30,50	128 100,00	3867	55:12:100120:41	32,77	24 577,50	4001	55:12:100121:24	32,32	21 848,32	4135	55:12:090301:100	30,81	144 253,17
3734	55:12:050401:30	30,50	50 294,50	3868	55:12:100120:42	32,77	30 851,64	4002	55:12:100121:25	32,32	250 362,72	4136	55:12:090301:101	30,81	147 690,20
3735	55:12:050401:31	30,50	36 600,00	3869	55:12:100120:43	32,77	14 907,07	4003	55:12:100121:26	32,32	388 275,78	4137	55:12:090301:102	30,81	110 521,67
3736	55:12:050401:32	30,50	6 051,00	3870	55:12:100120:44	32,77	17 212,80	4004	55:12:100121:27	32,32	41 617,81	4138	55:12:090301:103	30,81	149 632,50
3737	55:12:050401:33	30,50	70 150,00	3871	55:12:100120:45	32,77	26 445,39	4005	55:12:100121:28	32,32	18 406,24	4139	55:12:090301:104	30,81	110 257,20
3738	55:12:050401:34	30,50	109 800,00	3872	55:12:100120:46	32,77	16 385,00	4006	55:12:100121:29	32,32	35 629,24	4140	55:12:090301:105	30,81	117 199,32
3739	55:12:050401:35	30,50	64 050,00	3873	55:12:100120:47	32,77	22 652,00	4007	55:12:100121:30	32,32	16 362,68	4141	55:12:090301:106	30,81	168 358,75
3740	55:12:050401:36	30,50	73 200,00	3874	55:12:100120:48	32,77	26 871,40	4008	55:12:100121:31	32,32	829,44	4142	55:12:090301:107	30,81	202 414,18
3741	55:12:050401:37	30,50	103 700,00	3875	55:12:100120:49	32,77	26 216,00	4009	55:12:100121:32	32,32	45 776,76	4143	55:12:090301:108	30,81	143 946,90
3742	55:12:050401:38	30,50	30 500,00	3876	55:12:100120:50	32,77	23 856,56	4010	55:12:100121:33	32,32	20 917,83	4144	55:12:090301:109	30,81	147 009,60
3743	55:12:050401:39	30,50	115 900,00	3877	55:12:100120:51	32,77	20 481,25	4011	55:12:100121:34	32,32	31 719,17	4145	55:12:090301:110	30,81	143 946,90
3744	55:12:050401:40	19,48	389,60	3878	55:12:100120:52	32,77	24 315,34	4012	55:12:100121:35	32,32	21 866,72	4146	55:12:090301:111	30,81	108 025,17
3745	55:12:050401:41	30,50	98 820,00	3879	55:12:100120:53	32,77	26 773,09	4013	55:12:100121:36	32,32	17 452,80	4147	55:12:090301:112	30,81	30 627,00
3746	55:12:050401:42	30,50	51 850,00	3880	55:12:100120:54	32,77	26 936,79	4014	55:12:100121:37	32,32	19 631,43	4148	55:12:090301:113	30,81	117 199,32
3747	55:12:050401:43	30,50	29 036,00	3881	55:12:100120:55	32,77	786,48	4015	55:12:100121:38	30,81	50 220,30	4149	55:12:090301:114	30,81	92 489,46
3748	55:12:050401:44	30,50	61 000,00	3882	55:12:100120:56	32,77	27 199,10	4016	55:12:100121:39	30,81	60 074,88	4150	55:12:090301:115	30,81	74 866,00
3749	55:12:050401:45	30,50	92 384,50	3883	55:12:100120:57	32,77	28 827,10	4017	55:12:100121:40	30,81	37 049,03	4151	55:12:090301:116	30,81	150 004,24
3750	55:12:100119:51	31,82	38 184,00	3884	55:12:100120:58	32,77	29 804,64	4018	55:12:100121:41	30,81	58 539,00	4152	55:12:090301:117	30,81	130 130,72
3751	55:12:100119:52	31,82	41 434,41	3885	55:12:100120:59	32,77	13 055,57	4019	55:12:100121:42	30,81	92 430,00	4153	55:12:090301:118	30,81	146 329,00
3752	55:12:100119:53	32,24	24 083,28	3886	55:12:100120:60	32,77	35 675,64	4020	55:12:100121:43	30,81	89 349,00	4154	55:12:090301:119	30,81	30 627,00
3753	55:12:100119:54	31,82	24 749,60	3887	55:12:100120:61	32,77	32 777,54	4021	55:12:100121:44	30,81	30 810,00	4155	55:12:090301:120	30,81	144 253,17
3754	55:12:100119:55	31,82	38 438,56	3888	55:12:100120:62	32,77	34 876,46	4022	55:12:100121:45	30,81	83 187,00	4156	55:12:090301:121	30,81	102 283,97
3755	55:12:100119:56	31,82	28 415,26	3889	55:12:100120:63	32,77	24 627,31	4023	55:12:100121:46	30,81	37 049,03	4157	55:12:090301:122	30,81	88 478,00
3756	55:12:100119:57	31,82	31 660,90	3890	55:12:100120:64	32,77	19 728,00	4024	55:12:100121:47	30,81	80 106,00	4158	55:12:090301:123	30,81	136 841,44
3757	55:12:100119:58	31,82	31 851,82	3891	55:12:100120:65	32,77	33 251,40	4025	55:12:100121:48	30,81	61 620,00	4159	55:12:090301:124	30,81	51 045,00
3758	55:12:100119:59	61,35	40 799,74	3892	55:12:100120:66	32,77	29 493,00	4026	55:12:100121:49	30,81	15 405,00	4160	55:12:090301:125	30,81	51 045,00
3759	55:12:100119:60	31,82	41 434,41	3893	55:12:100120:67	32,77	24 100,37	4027	55:12:100121:50	30,81	92 614,86	4161	55:12:090301:126	30,81	183 762,00
3760	55:12:100119:61	31,82	35 021,09	3894	55:12:100120:68	32,77	19 235,99	4028	55:12:100121:51	30,81	40 053,00	4162	55:12:090301:127	30,81	176 956,00
3761	55:12:100119:62	31,82	12 148,88	3895	55:12:100120:69	32,77	28 413,23	4029	55:12:100121:52	30,81	83 187,00	4163	55:12:090301:128	30,81	51 045,00
3762	55:12:100119:63	31,82	21 033,02	3896	55:12:100120:70	32,77	27 899,07	4030	55:12:100121:53	30,81	110 916,00	4164	55:12:090301:129	30,81	30 627,00
3763	55:12:100119:64	31,82	21 001,20	3897	55:12:100120:71	32,77	18 532,33	4031	55:12:100121:54	30,81	64 701,00	4165	55:12:090301:130	30,81	51 045,00
3764	55:12:100119:65	32,16	20 035,68	3898	55:12:100120:72	32,77	19 956,33	4032	55:12:100121:55	30,81	40 053,00	4166	55:12:090301:131	30,81	200 777,00
3765	55:12:100119:66	82,14	1672 863,24	3899	55:12:100120:73	32,77	16 221,15	4033	55:12:100121:56	30,81	150 845,76	4167	55:12:090301:132	30,81	214 389,00
3766	55:12:100119:67	31,82	46 673,58	3900	55:12:100120:74	32,77	31 044,66	4034	55:12:100121:57	30,81	36 972,00	4168	55:12:090301:133	30,81	144 451,22
3767	55:12:100119:68	31,82	28 911,65	3901	55:12:100120:75	32,77	39 487,85	4035	55:12:100121:58	30,81	80 106,00	4169	55:12:090301:134	30,81	74 866,00
3768	55:12:100119:69	31,82	19 946,37	3902	55:12:100120:76	32,77	25 363,98	4036	55:12:100121:59	30,81	92 430,00	4170	55:12:090301:135	30,81	34 030,00
3769	55:12:100120:01	32,36	23 105,04	3903	55:12:100120:77	32,77	30 672,72	4037	55:12:100121:60	30,81	98 592,00	4171	55:12:090301:136	30,81	142 926,00
3770	55:12:100120:02	32,77	23 889,33	3904	55:12:100120:78	33,04	34 163,36	4038	55:12:100121:61	30,81	23 367,54	4172	55:12:090301:137	30,81	39 100,47
3771	55:12:100120:03	82,14	29 077,56	3905	55:12:100120:79	32,77	27 920,04	4039	55:12:100121:62	30,81	123 240,00	4173	55:12:090301:138	30,81	129 314,00
3772	55:12:100120:04	67,79	11 181,85	3906	55:12:100120:80	32,33	27 027,88	4040	55:12:100121:63	30,81	30 810,00	4174	55:12:100122:01	67,87	3 597,22
3773	55:12:100120:05	32,77	23 185,43	3907	55:12:100120:81	32,77	16 385,00	4041	55:12:100121:64	30,81	30 810,00	4175	55:12:100122:02	63,18	3 159,18
3774	55:12:100120:06	32,77	20 874,49	3908	55:12:100120:82	32,78	24 912,80	4042	55:12:100121:65	30,81	55 458,00	4176	55:12:100122:03	63,18	3 159,18
3775	55:12:100120:07	32,77	13 697,86	3909	55:12:050401:89	30,50	64 050,00	4043	55:12:100121:66	30,81	92 430,00	4177	55:12:100122:04	67,87	1 628,93
3776	55:12:100120:08	32,77	25 737,56	3910	55:12:050401:90	30,50	117 059,00	4044	55:12:100121:67	30,81	12 324,00	4178	55:12:100122:05	63,18	6 002,44
3777	55:12:100120:09	32,77	27 821,73	3911	55:12:050401:91	30,50	106 750,00	4045	55:12:100121:68	30,81	172 536,00	4179	55:12:100122:06	63,18	788,64
3778	55:12:100120:10	32,70	25 244,40	3912	55:12:050401:92	30,50	45 780,50	4046	55:12:100121:69	30,81	104 754,00	4180	55:12:100122:07	67,87	1 357,44
3779	55:12:100120:11	32,71	18 579,28	3913	55:12:050401:93	30,50	82 350,00	4047	55:12:100121:70	30,81	40 053,00	4181	55:12:100122:08	63,18	12 636,71
3780	55:12:100120:12	32,47	26 268,23	3914	55:12:050401:94	30,50	82 350,00	4048	55:12:100121:71	30,81	77 025,00	4182	55:12:100122:09	151,99	309 442,33
3781	55:12:100120:13	32,77	9 041,24	3915	55:12:050401:95	30,50	73 200,00	4049	55:12:100121:72	30,81	23 058,20	4183	55:12:100122:10	151,99	376 163,93
3782	55:12:100120:14	32,77	27 270,54	3916	55:12:050401:96	30,50	88 450,00	4050	55:12:100121:73	30,81	95 511,00	4184	55:12:100122:11	63,18	11 625,78
3783	55:12:100120:15	32,77	24 970,74	3917	55:12:050401:97	30,50	134 200,00	4051	55:12:100121:74	30,81	123 240,00	4185	55:12:100122:12		



# Официально

1	2	3	4
4264	55:12:090301:69	34,03	176 956,00
4265	55:12:090301:7	34,03	149 732,00
4266	55:12:090301:70	34,03	119 105,00
4267	55:12:090301:71	34,03	81 672,00
4268	55:12:090301:72	34,03	83 365,67
4269	55:12:090301:73	34,03	139 523,00
4270	55:12:090301:74	34,03	139 523,00
4271	55:12:090301:75	34,03	95 284,00
4272	55:12:090301:76	34,03	190 568,00
4273	55:12:090301:77	34,03	149 732,00
4274	55:12:090301:78	34,03	180 359,00
4275	55:12:090301:79	34,03	180 359,00
4276	55:12:090301:8	34,03	170 557,68
4277	55:12:090301:80	34,03	122 508,00
4278	55:12:090301:81	34,03	153 135,00
4279	55:12:090301:82	34,03	137 140,90
4280	55:12:100123:23	31,11	18 417,12
4281	55:12:100123:24	31,56	34 368,84
4282	55:12:100123:245	31,32	31 601,88
4283	55:12:100123:25	31,61	23 897,16
4284	55:12:100123:26	31,76	12 259,36
4285	55:12:100123:27	31,76	14 615,95
4286	55:12:100123:28	61,01	13 726,38
4287	55:12:100123:29	61,01	18 301,84
4288	55:12:100123:3	61,01	12 078,00
4289	55:12:100123:30	31,76	25 344,48
4290	55:12:100123:31	31,76	22 994,24
4291	55:12:100123:32	31,76	15 880,00
4292	55:12:100123:33	31,76	34 936,00
4293	55:12:100123:34	31,76	19 056,00
4294	55:12:100123:35	31,76	37 095,68
4295	55:12:100123:36	31,76	32 935,12
4296	55:12:100123:37	31,76	34 936,00
4297	55:12:100123:38	31,76	14 355,52
4298	55:12:100123:39	31,76	27 440,64
4299	55:12:100123:4	61,01	11 896,20
4300	55:12:100123:40	31,76	16 864,56
4301	55:12:100123:41	31,95	9 041,85
4302	55:12:100123:42	31,76	19 056,00
4303	55:12:100123:43	31,76	24 525,07
4304	55:12:100123:44	31,76	31 828,28
4305	55:12:100123:45	31,76	31 251,84
4306	55:12:100123:46	31,09	18 249,83
4307	55:12:100123:47	103,61	60 922,89
4308	55:12:100123:48	31,76	19 056,00
4309	55:12:100123:5	61,01	44 589,39
4310	55:12:100123:51	31,37	18 727,89
4311	55:12:100123:52	31,76	28 584,00
4312	55:12:100123:53	65,53	50 132,87
4313	55:12:100123:54	61,01	46 887,50
4314	55:12:100123:55	61,01	40 264,06
4315	55:12:100123:56	61,01	38 616,89
4316	55:12:100123:57	61,01	52 465,29
4317	55:12:100123:58	61,01	64 239,48
4318	55:12:100123:59	29,09	15 065,20
4319	55:12:100123:6	31,80	30 146,40
4320	55:12:100123:60	23,04	944,64
4321	55:12:100123:61	23,04	875,52
4322	55:12:100123:62	31,76	42 888,07
4323	55:12:100123:63	61,01	12 214,65
4324	55:12:100123:64	82,14	65 777,71
4325	55:12:100123:65	31,76	35 682,36
4326	55:12:100123:66	31,76	20 707,52
4327	55:12:100123:68	31,76	24 039,14
4328	55:12:100123:69	31,76	18 848,92
4329	55:12:100123:7	61,01	5 033,01
4330	55:12:100123:70	61,01	6 710,68
4331	55:12:100123:71	61,01	10 188,03
4332	55:12:100123:72	31,76	18 436,68
4333	55:12:090301:83	34,03	71 463,00
4334	55:12:090301:84	34,03	149 732,00
4335	55:12:090301:85	34,03	74 866,00
4336	55:12:090301:86	34,03	23 823,38
4337	55:12:090301:87	34,03	153 135,00
4338	55:12:090301:88	34,03	212 891,68
4339	55:12:090301:89	34,03	275 643,00
4340	55:12:090301:9	34,03	33 207,84
4341	55:12:090301:90	34,03	282 449,00
4342	55:12:090301:91	34,03	234 807,00
4343	55:12:090301:92	34,03	71 463,00
4344	55:12:090301:93	34,03	156 538,00
4345	55:12:090301:94	34,03	204 180,00
4346	55:12:090301:95	34,03	173 706,14
4347	55:12:090301:96	34,03	85 075,00
4348	55:12:090301:97	34,03	138 219,65
4349	55:12:090301:98	34,03	31 137,45
4350	55:12:090301:99	34,03	105 693,78
4351	55:12:050201:1	29,40	58 270,80
4352	55:12:050201:10	29,40	40 131,00
4353	55:12:050201:103	76,68	25 764,48
4354	55:12:050201:11	29,40	94 080,00
4355	55:12:050201:12	29,40	32 340,00
4356	55:12:050201:13	29,40	67 620,00
4357	55:12:050201:14	29,40	29 400,00
4358	55:12:050201:15	29,40	85 260,00
4359	55:12:050201:16	29,40	67 620,00
4360	55:12:050201:18	29,40	141 120,00
4361	55:12:050201:19	29,40	41 160,00
4362	55:12:050201:2	29,40	41 512,80
4363	55:12:050201:20	29,40	55 860,00
4364	55:12:050201:21	29,40	70 560,00
4365	55:12:050201:22	29,40	97 020,00
4366	55:12:050201:23	29,40	29 400,00
4367	55:12:050201:24	29,40	70 560,00
4368	55:12:050201:25	29,40	129 360,00
4369	55:12:050201:26	29,40	23 520,00
4370	55:12:050201:27	29,40	88 200,00
4371	55:12:050201:28	29,40	52 920,00
4372	55:12:050201:29	29,40	38 220,00
4373	55:12:050201:3	29,40	51 979,20
4374	55:12:050201:30	29,40	91 140,00
4375	55:12:050201:31	29,40	49 980,00
4376	55:12:050201:32	29,40	58 800,00
4377	55:12:050201:33	29,40	29 400,00
4378	55:12:050201:34	29,40	123 480,00
4379	55:12:050201:35	29,40	73 500,00
4380	55:12:050201:36	29,40	185 220,00
4381	55:12:050201:38	29,40	119 805,00
4382	55:12:050201:39	29,40	73 500,00
4383	55:12:050201:4	29,40	52 920,00
4384	55:12:050201:40	29,40	64 680,00
4385	55:12:050201:41	29,40	29 400,00
4386	55:12:100123:73	61,01	67 350,79
4387	55:12:100123:74	61,01	11 042,11
4388	55:12:100123:75	61,01	19 216,94
4389	55:12:100123:76	61,01	249 698,17
4390	55:12:100123:77	61,01	272 941,51
4391	55:12:100123:78	31,86	31 860,00
4392	55:12:100123:8	31,76	56 405,76
4393	55:12:100123:80	31,50	15 750,00
4394	55:12:100123:82	61,01	15 373,55
4395	55:12:100123:84	31,90	19 140,00
4396	55:12:100123:85	31,74	28 534,26
4397	55:12:100123:86	31,30	28 170,00

1	2	3	4
4398	55:12:100123:87	31,45	28 305,00
4399	55:12:100123:88	31,76	20 008,80
4400	55:12:100123:89	65,53	3 014,53
4401	55:12:100123:9	31,76	35 253,60
4402	55:12:100123:90	31,07	42 938,74
4403	55:12:100123:91	61,01	4 270,43
4404	55:12:100123:92	65,53	2 621,33
4405	55:12:100123:93	65,53	2 621,33
4406	55:12:100123:94	65,53	2 621,33
4407	55:12:100124:1	30,11	20 480,82
4408	55:12:100124:10	30,11	16 199,18
4409	55:12:100124:100	30,11	20 354,36
4410	55:12:100124:101	29,74	28 104,30
4411	55:12:100124:102	30,11	25 202,07
4412	55:12:100124:103	30,11	25 894,60
4413	55:12:100124:104	29,34	21 916,98
4414	55:12:100124:105	30,11	16 409,95
4415	55:12:100124:106	30,11	20 113,48
4416	55:12:100124:107	30,11	20 354,36
4417	55:12:100124:11	30,11	17 245,20
4418	55:12:100124:110	30,11	20 474,80
4419	55:12:100124:111	30,11	18 246,66
4420	55:12:100124:112	30,11	17 597,19
4421	55:12:100124:113	30,11	26 003,00
4422	55:12:100124:114	30,11	11 772,41
4423	55:12:100124:115	30,11	13 362,82
4424	55:12:100124:116	30,11	18 535,72
4425	55:12:100124:117	30,11	19 121,05
4426	55:12:100124:118	30,11	27 305,86
4427	55:12:100124:119	30,11	12 227,07
4428	55:12:100124:12	30,11	24 088,00
4429	55:12:100124:120	30,84	25 473,84
4430	55:12:100124:121	30,87	11 205,81
4431	55:12:100124:14	30,35	18 725,95
4432	55:12:100124:15	30,11	27 501,87
4433	55:12:100124:154	29,82	10 330,54
4434	55:12:100124:155	29,92	14 212,00
4435	55:12:100124:158	30,79	23 246,45
4436	55:12:100124:159	29,27	22 040,31
4437	55:12:100124:16	30,11	23 825,74
4438	55:12:100124:161	30,40	21 280,00
4439	55:12:050201:42	29,40	38 220,00
4440	55:12:050201:43	29,40	44 100,00
4441	55:12:050201:44	29,40	29 400,00
4442	55:12:050201:45	29,40	29 400,00
4443	55:12:050201:47	29,40	55 860,00
4444	55:12:050201:48	29,40	67 620,00
4445	55:12:050201:49	29,40	88 200,00
4446	55:12:050201:5	29,40	68 031,60
4447	55:12:050201:50	29,40	61 740,00
4448	55:12:050201:51	29,40	82 320,00
4449	55:12:050201:52	29,40	111 720,00
4450	55:12:050201:53	29,40	61 740,00
4451	55:12:050201:6	29,40	31 340,40
4452	55:12:050201:7	29,40	85 260,00
4453	55:12:050201:8	29,40	29 400,00
4454	55:12:050201:9	29,40	70 560,00
4455	55:12:040301:1	27,74	79 752,50
4456	55:12:040301:10	27,74	91 542,00
4457	55:12:040301:11	27,74	97 090,00
4458	55:12:040301:12	27,74	105 412,00
4459	55:12:040301:13	27,74	72 124,00
4460	55:12:040301:14	27,74	83 220,00
4461	55:12:040301:15	27,74	83 220,00
4462	55:12:040301:151	27,74	99 864,00
4463	55:12:040301:156	72,35	6 077,40
4464	55:12:040301:16	27,74	88 768,00
4465	55:12:040301:17	27,74	61 028,00
4466	55:12:040301:18	27,74	91 542,00
4467	55:12:040301:19	27,74	105 367,62
4468	55:12:040301:2	27,74	101 806,08
4469	55:12:040301:20	27,74	110 960,00
4470	55:12:040301:21	27,74	91 542,00
4471	55:12:040301:22	27,74	99 420,16
4472	55:12:040301:229	27,74	105 412,00
4473	55:12:040301:23	27,74	127 604,00
4474	55:12:040301:24	27,74	93 095,44
4475	55:12:040301:25	27,74	110 960,00
4476	55:12:040301:26	27,74	123 498,48
4477	55:12:040301:27	2	

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
4800	55:12:090201:191	35,05	122 675,00	4934	55:12:100126:6	51,45	9 878,14	5068	55:12:100128:21	26,22	21 579,06	5202	55:12:030401:174	35,06	56 096,00
4801	55:12:090201:194	35,05	140 173,36	4935	55:12:100126:60	26,64	15 984,00	5069	55:12:100128:22	26,50	22 260,00	5203	55:12:030401:175	35,06	105 180,00
4802	55:12:090201:197	35,05	87 625,00	4936	55:12:100126:61	26,64	5 328,00	5070	55:12:100128:23	26,51	29 850,26	5204	55:12:030401:176	35,06	60 829,10
4803	55:12:090201:198	35,05	133 190,00	4937	55:12:100126:62	26,64	15 984,00	5071	55:12:100128:24	26,51	12 550,92	5205	55:12:030401:177	35,06	108 686,00
4804	55:12:090201:199	35,05	127 441,80	4938	55:12:100126:63	26,64	5 328,00	5072	55:12:100128:25	26,51	26 228,99	5206	55:12:030401:178	35,06	52 590,00
4805	55:12:090201:2	35,05	63 090,00	4939	55:12:100126:64	26,64	5 328,00	5073	55:12:100128:26	26,51	15 906,00	5207	55:12:030401:179	35,06	84 144,00
4806	55:12:090201:20	35,05	145 031,99	4940	55:12:100126:65	26,64	12 947,04	5074	55:12:100128:27	26,51	23 465,59	5208	55:12:030401:180	35,06	115 740,07
4807	55:12:090201:200	35,05	77 110,00	4941	55:12:100126:66	26,64	12 350,30	5075	55:12:030401:106	35,06	56 096,00	5209	55:12:030401:181	35,06	203 348,00
4808	55:12:090201:202	35,05	122 675,00	4942	55:12:100126:67	26,64	12 350,30	5076	55:12:030401:107	35,06	42 072,00	5210	55:12:030401:182	35,06	89 262,76
4809	55:12:090201:203	35,05	122 675,00	4943	55:12:100126:68	26,64	17 575,74	5077	55:12:030401:108	35,06	70 120,00	5211	55:12:030401:183	35,06	52 590,00
4810	55:12:100125:7	28,63	19 512,78	4944	55:12:100126:69	26,64	20 459,52	5078	55:12:030401:109	35,06	120 115,56	5212	55:12:030401:184	35,06	84 144,00
4811	55:12:100125:70	28,63	27 864,15	4945	55:12:100126:7	26,64	11 388,60	5079	55:12:030401:110	35,06	115 761,11	5213	55:12:030401:185	35,06	36 041,68
4812	55:12:100125:71	28,19	25 934,80	4946	55:12:100126:70	26,64	16 969,88	5080	55:12:030401:111	35,06	106 845,35	5214	55:12:030401:186	35,06	150 758,00
4813	55:12:100125:72	28,49	17 094,00	4947	55:12:100126:71	26,64	15 757,56	5081	55:12:030401:112	35,06	81 444,38	5215	55:12:030401:187	35,06	109 856,65
4814	55:12:100125:73	28,20	21 375,60	4948	55:12:100126:72	27,21	19 618,41	5082	55:12:030401:113	35,06	52 590,00	5216	55:12:030401:188	35,06	52 590,00
4815	55:12:100125:8	28,63	34 298,74	4949	55:12:100126:74	26,94	21 552,00	5083	55:12:030401:114	35,06	154 264,00	5217	55:12:030401:189	35,06	52 590,00
4816	55:12:100125:9	28,63	21 157,57	4950	55:12:100126:75	26,64	13 320,00	5084	55:12:030401:115	35,06	52 590,00	5218	55:12:030401:190	35,06	60 638,00
4817	55:12:100126:1	26,64	17 902,08	4951	55:12:100126:76	26,64	13 341,31	5085	55:12:030401:116	35,06	99 505,54	5219	55:12:030401:191	35,06	42 562,84
4818	55:12:100126:100	26,31	12 891,90	4952	55:12:100126:77	26,64	13 320,00	5086	55:12:030401:117	35,06	140 240,00	5220	55:12:030401:192	35,06	87 650,00
4819	55:12:100126:101	26,24	13 172,48	4953	55:12:100126:78	26,64	19 180,80	5087	55:12:030401:118	35,06	52 590,00	5221	55:12:030401:193	35,06	91 156,00
4820	55:12:100126:102	27,16	18 794,72	4954	55:12:100126:79	26,64	18 596,32	5088	55:12:030401:119	35,06	115 698,00	5222	55:12:030401:194	35,06	70 120,00
4821	55:12:100126:104	26,64	3 724,27	4955	55:12:100126:80	26,64	27 758,88	5089	55:12:030401:120	35,06	52 590,00	5223	55:12:030401:195	35,06	52 554,94
4822	55:12:100126:105	27,84	15 312,00	4956	55:12:100126:81	26,64	22 111,20	5090	55:12:030401:121	35,06	90 104,20	5224	55:12:030401:196	35,06	189 324,00
4823	55:12:100126:106	27,47	20 877,20	4957	55:12:100126:82	26,64	11 561,76	5091	55:12:030401:122	35,06	52 590,00	5225	55:12:030401:197	35,06	147 252,00
4824	55:12:100126:107	26,64	5 328,00	4958	55:12:100126:83	26,64	29 128,18	5092	55:12:030401:123	35,06	52 590,00	5226	55:12:030401:198	35,06	87 650,00
4825	55:12:100126:11	26,90	17 646,40	4959	55:12:100126:84	26,64	38 241,72	5093	55:12:030401:124	35,06	52 590,00	5227	55:12:030401:199	35,06	52 590,00
4826	55:12:100126:12	26,64	14 518,27	4960	55:12:100126:85	26,64	12 614,04	5094	55:12:030401:125	35,06	66 614,04	5228	55:12:030401:200	35,06	31 554,00
4827	55:12:100126:13	26,64	13 692,96	4961	55:12:100126:86	26,64	17 158,82	5095	55:12:030401:126	35,06	157 770,00	5229	55:12:030401:201	35,06	115 347,40
4828	55:12:100126:14	26,64	19 648,33	4962	55:12:100126:87	26,64	12 680,64	5096	55:12:030401:127	35,06	175 300,00	5230	55:12:030401:202	35,06	145 604,18
4829	55:12:100126:15	26,64	17 422,56	4963	55:12:100126:88	26,64	13 746,24	5097	55:12:030401:128	35,06	91 156,00	5231	55:12:030401:203	35,06	37 065,43
4830	55:12:100126:157	27,35	18 680,05	4964	55:12:100126:89	26,64	12 614,04	5098	55:12:030401:129	35,06	56 096,00	5232	55:12:030401:204	35,06	105 180,00
4831	55:12:100126:16	26,64	17 670,31	4965	55:12:100126:90	26,64	28 672,63	5099	55:12:030401:130	35,06	112 192,00	5233	55:12:030401:205	35,06	126 216,00
4832	55:12:100126:17	26,64	18 568,08	4966	55:12:100126:91	26,64	19 604,38	5100	55:12:030401:131	35,06	74 292,14	5234	55:12:100129:26	32,02	24 271,16
4833	55:12:100126:18	26,64	19 468,51	4967	55:12:100126:92	26,64	32 340,96	5101	55:12:030401:132	35,06	63 108,00	5235	55:12:100129:27	32,02	17 771,10
4834	55:12:100126:19	26,64	19 339,92	4968	55:12:100126:93	24,53	174 169,04	5102	55:12:030401:133	35,06	70 120,00	5236	55:12:100129:28	32,02	16 010,00
4835	55:12:100126:2	26,64	16 676,64	4969	55:12:090201:63	35,05	101 645,00	5103	55:12:030401:134	35,06	77 132,00	5237	55:12:100129:29	32,02	1 790,07
4836	55:12:100126:20	27,54	29 330,10	4970	55:12:090201:64	35,05	164 735,00	5104	55:12:030401:135	35,06	78 092,64	5238	55:12:100129:30	32,02	21 485,42
4837	55:12:100126:21	26,64	29 490,48	4971	55:12:090201:65	35,05	84 120,35	5105	55:12:030401:136	35,06	140 240,00	5239	55:12:100129:31	32,02	21 517,44
4838	55:12:100126:22	26,64	17 641,01	4972	55:12:090201:66	35,05	171 709,95	5106	55:12:030401:137	35,06	115 698,00	5240	55:12:100129:32	32,02	1 591,18
4839	55:12:100126:23	26,64	23 070,24	4973	55:12:090201:67	35,05	148 156,35	5107	55:12:030401:138	35,06	80 462,70	5241	55:12:100129:33	32,02	2 254,17
4840	55:12:100126:24	27,27	25 339,28	4974	55:12:090201:68	35,05	154 220,00	5108	55:12:030401:139	35,06	133 228,00	5242	55:12:100129:34	32,02	14 216,88
4841	55:12:100126:25	26,64	15 984,00	4975	55:12:090201:69	35,05	185 765,00	5109	55:12:030401:140	35,06	108 686,00	5243	55:12:100129:35	32,02	21 651,92
4842	55:12:100126:252	7,30	1 460,90	4976	55:12:090201:7	35,05	187 301,24	5110	55:12:030401:141	35,06	49 084,00	5244	55:12:100129:36	32,02	14 652,09
4843	55:12:100126:253	7,30	2 432,39	4977	55:12:090201:70	35,05	123 460,12	5111	55:12:030401:142	35,06	86 352,78	5245	55:12:100129:37	32,02	7 591,45
4844	55:12:100126:254	25,84	11 007,84	4978	55:12:090201:71	35,05	150 715,00	5112	55:12:030401:143	35,06	84 144,00	5246	55:12:100129:38	32,02	25 085,46
4845	55:12:100126:26	26,64	19 980,00	4979	55:12:090201:72	35,05	157 725,00	5113	55:12:030401:144	35,06	112 192,00	5247	55:12:100129:39	32,02	25 744,08
4846	55:12:100126:27	26,64	28 748,29	4980	55:12:090201:73	35,05	157 725,00	5114	55:12:030401:145	35,06	168 288,00	5248	55:12:100129:40	32,02	18 411,50
4847	55:12:100126:28	26,07	22 498,41	4981	55:12:090201:74	35,05	182 260,00	5115	55:12:030401:146	35,06	133 228,00	5249	55:12:100129:41	32,02	16 106,06
4848	55:12:100126:29	26,64	28 611,36	4982	55:12:090201:75	35,05	182 260,00	5116	55:12:030401:147	35,06	112 192,00	5250	55:12:100129:42	32,02	18 027,60
4849	55:12:100126:3	26,64	12 867,12	4983	55:12:090201:76	35,05	161 230,00	5117	55:12:030401:148	35,06	52 590,00	5251	55:12:100129:43	32,02	14 280,92
4850	55:12:100126:31	26,64	33 886,08	4984	55:12:090201:77	35,05	143 705,00	5118	55:12:030401:149	35,06	28 048,00	5252	55:12:100129:44	32,02	23 400,22
4851	55:12:100126:32	26,64	26 107,20	4985	55:12:090201:78	35,05	185 694,90	5119	55:12:030401:150	35,06	35 060,00	5253	55:12:100129:45	32,02	18 571,60
4852	55:12:100126:33	26,64	21 844,80	4986	55:12:090201:79	35,05	119 170,00	5120	55:12:030401:151	35,06	42 764,44	5254	55:12:100129:46	32,02	5 417,78
4853	55:12:100126:34	26,64	22 111,20	4987	55:12:090201:80	35,05	116 961,85	5121	55:12:030401:152	35,06	105 180,00	5255	55:12:100129:47	32,02	2 121,57
4854	55:12:100126:35	26,64	15 984,00	4988	55:12:090201:81	35,05	52 575,00	5122	55:12:030401:153	35,06	52 590,00	5256	55:12:100129:48	32,02	6 404,00
4855	55:12:100126:36	26,64	21 658,32	4989	55:12:090201:82	35,05	189 270,00	5123	55:12:030401:154	35,06	119 204,00	5257	55:12:100129:49	32,0	

# Официально

1	2	3	4
5336	55:12:030401:247	35,06	175 300,00
5337	55:12:030401:248	35,06	73 626,00
5338	55:12:030401:249	35,06	63 108,00
5339	55:12:030401:25	35,06	98 168,00
5340	55:12:100130:16	57,90	174 290,48
5341	55:12:100130:17	30,05	48 230,25
5342	55:12:100130:18	57,90	62 536,12
5343	55:12:100130:2	57,90	1 737,11
5344	55:12:100130:20	57,90	5 558,77
5345	55:12:100130:23	57,90	24 087,99
5346	55:12:100130:3	27,61	10 518,91
5347	55:12:100130:4	27,61	60 739,12
5348	55:12:100130:5	27,61	118 394,35
5349	55:12:100130:6	57,90	616 675,63
5350	55:12:100130:7	57,90	1 957,15
5351	55:12:100130:8	57,90	64 287,13
5352	55:12:100130:9	30,05	3 005,00
5353	55:12:100131:1	26,11	71 802,50
5354	55:12:100131:10	26,11	29 556,52
5355	55:12:100131:11	26,11	24 156,05
5356	55:12:100131:12	26,11	32 108,11
5357	55:12:100131:13	26,11	23 733,99
5358	55:12:100131:14	26,11	23 733,99
5359	55:12:100131:15	26,11	22 271,83
5360	55:12:100131:16	26,11	22 271,83
5361	55:12:100131:17	25,83	21 697,20
5362	55:12:100131:18	26,11	22 245,72
5363	55:12:100131:19	26,11	23 968,98
5364	55:12:100131:2	26,11	30 666,20
5365	55:12:100131:20	26,11	19 634,72
5366	55:12:100131:21	25,27	19 003,04
5367	55:12:100131:22	26,11	54 381,39
5368	55:12:100131:23	26,11	25 065,60
5369	55:12:100131:24	26,11	35 551,38
5370	55:12:100131:25	26,11	17 232,60
5371	55:12:100131:3	26,11	36 266,53
5372	55:12:100131:4	26,11	32 431,23
5373	55:12:100131:5	26,11	36 407,78
5374	55:12:100131:6	26,11	30 992,57
5375	55:12:100131:7	26,11	13 055,00
5376	55:12:100131:8	27,47	21 042,02
5377	55:12:100131:9	26,11	30 235,38
5378	55:12:100132:1	4,37	78 625,04
5379	55:12:100132:10	27,11	485 911,34
5380	55:12:100132:2	23,04	348 648,19
5381	55:12:100132:3	4,37	1486 674,00
5382	55:12:100132:4	4,37	91 770,00
5383	55:12:100132:5	4,37	554 767,13
5384	55:12:100132:6	4,37	40 396,28
5385	55:12:100132:7	27,11	237 994,07
5386	55:12:100132:8	27,11	525 766,80
5387	55:12:100132:9	27,11	621 284,36
5388	55:12:100133:1	31,73	21 449,48
5389	55:12:100133:10	31,73	24 844,59
5390	55:12:100133:11	31,73	9 741,11
5391	55:12:100133:12	31,73	38 583,68
5392	55:12:100133:13	31,73	12 692,00
5393	55:12:030401:250	35,06	52 590,00
5394	55:12:030401:251	35,06	129 722,00
5395	55:12:030401:252	35,06	133 228,00
5396	55:12:030401:253	35,06	105 180,00
5397	55:12:030401:254	35,06	70 120,00
5398	55:12:030401:255	35,06	108 686,00
5399	55:12:030401:256	35,06	56 096,00
5400	55:12:030401:257	35,06	52 590,00
5401	55:12:030401:258	35,06	56 096,00
5402	55:12:030401:259	35,06	73 626,00
5403	55:12:030401:26	35,06	182 908,02
5404	55:12:030401:260	35,06	105 180,00
5405	55:12:030401:261	35,06	84 144,00
5406	55:12:030401:262	35,06	87 650,00
5407	55:12:030401:263	35,06	45 578,00
5408	55:12:030401:264	35,06	84 144,00
5409	55:12:030401:265	35,06	150 758,00
5410	55:12:030401:266	35,06	52 590,00
5411	55:12:030401:267	35,06	143 746,00
5412	55:12:030401:268	35,06	24 542,00
5413	55:12:030401:269	35,06	91 156,00
5414	55:12:030401:27	35,06	151 283,90
5415	55:12:030401:270	35,06	161 872,02
5416	55:12:030401:271	35,06	84 144,00
5417	55:12:030401:272	35,06	112 156,94
5418	55:12:030401:273	35,06	91 156,00
5419	55:12:030401:274	35,06	70 155,06
5420	55:12:030401:275	35,06	42 072,00
5421	55:12:030401:276	35,06	56 096,00
5422	55:12:030401:277	35,06	52 590,00
5423	55:12:030401:278	35,06	154 264,00
5424	55:12:030401:279	35,06	108 686,00
5425	55:12:030401:28	35,06	53 186,02
5426	55:12:030401:280	35,06	63 108,00
5427	55:12:030401:281	35,06	84 144,00
5428	55:12:030401:282	35,06	52 590,00
5429	55:12:030401:283	35,06	126 216,00
5430	55:12:030401:284	35,06	119 204,00
5431	55:12:030401:285	35,06	122 710,00
5432	55:12:030401:286	35,06	42 072,00
5433	55:12:030401:287	35,06	157 770,00
5434	55:12:030401:288	35,06	91 156,00
5435	55:12:030401:289	35,06	52 590,00
5436	55:12:030401:29	22,39	4 478,00
5437	55:12:030401:291	35,06	101 674,00
5438	55:12:030401:292	35,06	31 554,00
5439	55:12:030401:293	35,06	84 144,00
5440	55:12:030401:294	35,06	123 485,88
5441	55:12:030401:295	35,06	70 120,00
5442	55:12:030401:296	35,06	147 252,00
5443	55:12:030401:297	35,06	108 686,00
5444	55:12:030401:298	35,06	59 602,00
5445	55:12:030401:299	35,06	105 180,00
5446	55:12:100133:136	65,57	9 049,29
5447	55:12:100133:14	31,73	18 942,81
5448	55:12:100133:141	31,73	17 575,16
5449	55:12:100133:142	31,73	16 740,90
5450	55:12:100133:15	31,60	16 368,80
5451	55:12:100133:16	31,73	15 960,19
5452	55:12:100133:17	31,73	25 434,77
5453	55:12:100133:18	31,73	26 843,58
5454	55:12:100133:19	31,73	15 928,46
5455	55:12:100133:2	31,73	16 582,42
5456	55:12:100133:20	31,73	15 928,46
5457	55:12:100133:21	31,73	15 230,40
5458	55:12:100133:22	31,73	15 230,40
5459	55:12:100133:23	31,73	15 611,16
5460	55:12:100133:24	31,73	15 611,16
5461	55:12:100133:26	31,73	16 721,71
5462	55:12:100133:27	31,73	46 135,42
5463	55:12:100133:28	31,73	19 133,19
5464	55:12:100133:29	82,14	865 427,04
5465	55:12:100133:3	61,04	8 729,39
5466	55:12:100133:30	82,14	314 431,92
5467	55:12:100133:31	31,73	36 679,88
5468	55:12:100133:32	31,73	22 528,30
5469	55:12:100133:33	31,73	16 298,43

1	2	3	4
5470	55:12:100133:34	31,66	19 407,58
5471	55:12:100133:35	31,73	23 242,54
5472	55:12:100133:36	82,14	52 651,74
5473	55:12:100133:37	31,73	39 837,33
5474	55:12:100133:38	31,73	30 111,77
5475	55:12:100133:4	31,73	16 721,71
5476	55:12:100133:5	31,73	24 083,07
5477	55:12:100133:6	31,73	17 965,53
5478	55:12:100133:63	82,14	245 516,46
5479	55:12:100133:64	31,16	30 910,72
5480	55:12:100133:65	31,90	23 925,00
5481	55:12:100133:66	31,30	34 430,00
5482	55:12:100133:67	31,73	14 056,39
5483	55:12:100133:7	31,73	35 363,09
5484	55:12:100133:8	31,73	38 615,41
5485	55:12:100133:9	31,73	30 175,23
5486	55:12:100134:1	30,40	30 484,21
5487	55:12:100134:10	30,40	32 102,40
5488	55:12:100134:11	30,40	20 702,40
5489	55:12:100134:12	30,40	20 361,92
5490	55:12:100134:13	30,40	22 727,95
5491	55:12:100134:14	30,40	23 566,08
5492	55:12:100134:15	30,01	24 128,04
5493	55:12:100134:17	29,93	21 848,90
5494	55:12:100134:18	29,88	23 157,00
5495	55:12:100134:19	30,40	18 392,00
5496	55:12:100134:2	62,82	1 662,26
5497	55:12:100134:20	30,40	21 584,00
5498	55:12:100134:21	30,40	11 552,00
5499	55:12:030401:3	35,06	184 345,48
5500	55:12:030401:30	22,39	4 478,00
5501	55:12:030401:300	35,06	80 638,00
5502	55:12:030401:301	35,06	147 252,00
5503	55:12:030401:302	35,06	35 060,00
5504	55:12:030401:303	35,06	52 590,00
5505	55:12:030401:304	35,06	94 662,00
5506	55:12:030401:305	35,06	70 120,00
5507	55:12:030401:306	35,06	157 770,00
5508	55:12:030401:307	35,06	168 288,00
5509	55:12:030401:308	35,06	35 060,00
5510	55:12:030401:309	35,06	154 264,00
5511	55:12:030401:31	22,39	4 478,00
5512	55:12:030401:310	35,06	49 087,40
5513	55:12:030401:311	35,06	73 626,00
5514	55:12:030401:312	35,06	63 108,00
5515	55:12:030401:313	35,06	52 590,00
5516	55:12:030401:314	35,06	129 722,00
5517	55:12:030401:315	35,06	108 686,00
5518	55:12:030401:316	35,06	35 060,00
5519	55:12:030401:317	35,06	122 710,00
5520	55:12:030401:318	35,06	115 702,21
5521	55:12:030401:319	35,06	94 662,00
5522	55:12:030401:32	35,06	42 913,44
5523	55:12:030401:320	35,06	21 036,00
5524	55:12:030401:321	35,06	80 638,00
5525	55:12:030401:322	35,06	220 878,00
5526	55:12:030401:323	35,06	122 710,00
5527	55:12:030401:324	35,06	80 638,00
5528	55:12:030401:325	35,06	112 192,00
5529	55:12:030401:326	35,06	66 614,00
5530	55:12:030401:327	35,06	189 324,00
5531	55:12:030401:328	35,06	86 204,00
5532	55:12:030401:329	35,06	17 530,00
5533	55:12:030401:33	35,06	187 465,82
5534	55:12:030401:330	35,06	126 216,00
5535	55:12:030401:331	35,06	91 201,58
5536	55:12:030401:332	35,06	52 590,00
5537	55:12:030401:333	35,06	91 156,00
5538	55:12:030401:334	35,06	135 682,20
5539	55:12:030401:335	35,06	70 120,00
5540	55:12:030401:336	35,06	77 132,00
5541	55:12:030401:337	35,06	175 300,00
5542	55:12:030401:338	35,06	59 602,00
5543	55:12:030401:339	35,06	52 590,00
5544	55:12:030401:34	35,06	126 531,19
5545	55:12:030401:340	35,06	52 590,00
5546	55:12:030401:341	35,06	140 240,00
5547	55:12:030401:342	35,06	94 662,00
5548	55:12:030401		

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
5872	55:12:100137:14	29,36	22 842,08	6006	55:12:100137:87	30,02	6 994,66	6140	55:12:030301:29	31,90	63 800,00	6274	55:12:000000:1423	30,63	128 751,06
5873	55:12:100137:15	30,02	33 022,00	6007	55:12:100137:88	82,14	122 881,44	6141	55:12:030301:3	31,90	80 898,40	6275	55:12:040201:1	30,63	113 331,00
5874	55:12:100137:16	30,02	6 419,78	6008	55:12:100137:89	23,04	23,04	6142	55:12:030301:30	31,90	16 795,03	6276	55:12:040201:10	30,63	113 331,00
5875	55:12:100137:17	30,53	19 844,50	6009	55:12:100137:90	30,02	26 417,60	6143	55:12:030301:31	31,90	66 990,00	6277	55:12:040201:100	30,63	85 764,00
5876	55:12:100137:18	30,02	20 203,46	6010	55:12:100137:91	30,02	25 912,96	6144	55:12:030301:32	31,90	79 750,00	6278	55:12:040201:101	30,63	58 197,00
5877	55:12:100137:19	30,02	31 971,30	6011	55:12:100137:92	30,02	35 333,54	6145	55:12:030301:33	31,90	76 560,00	6279	55:12:040201:102	60,77	43 292,55
5878	55:12:100137:2	30,02	20 833,88	6012	55:12:100137:93	31,02	42 218,22	6146	55:12:030301:34	31,90	83 195,20	6280	55:12:040201:103	30,63	110 108,72
5879	55:12:100137:20	30,02	15 697,46	6013	55:12:100137:94	30,02	40 587,04	6147	55:12:030301:35	31,90	133 980,00	6281	55:12:040201:104	30,63	107 180,50
5880	55:12:100137:21	30,02	30 295,58	6014	55:12:100137:95	29,09	40 202,38	6148	55:12:030301:36	31,90	92 213,33	6282	55:12:040201:105	30,63	180 043,14
5881	55:12:100137:22	30,02	38 980,97	6015	55:12:100137:96	30,79	44 152,86	6149	55:12:030301:37	31,90	58 951,20	6283	55:12:040201:106	79,88	189 155,84
5882	55:12:100137:23	30,02	24 649,42	6016	55:12:100138:1	29,83	38 516,60	6150	55:12:030301:38	31,90	77 840,79	6284	55:12:040201:107	30,63	136 303,50
5883	55:12:100137:232	30,02	18 732,48	6017	55:12:100138:10	29,83	30 465,38	6151	55:12:030301:39	31,90	102 239,50	6285	55:12:040201:108	30,63	98 469,32
5884	55:12:100137:234	31,19	26 449,12	6018	55:12:100138:105	29,83	19 896,61	6152	55:12:030301:4	31,90	23 829,30	6286	55:12:040201:109	30,63	37 447,01
5885	55:12:100137:235	30,11	24 931,08	6019	55:12:100138:11	29,83	20 027,86	6153	55:12:030301:40	31,90	70 275,70	6287	55:12:040201:11	30,63	150 699,60
5886	55:12:100137:25	29,67	22 015,14	6020	55:12:100138:12	29,73	17 838,00	6154	55:12:030301:41	31,90	66 900,68	6288	55:12:040201:110	30,63	116 222,47
5887	55:12:100137:26	30,02	17 291,52	6021	55:12:100138:13	29,83	17 898,00	6155	55:12:030301:42	31,90	69 605,80	6289	55:12:040201:111	19,56	978,00
5888	55:12:100137:27	30,02	19 815,00	6022	55:12:100138:14	29,83	17 898,00	6156	55:12:030301:43	31,90	255 200,00	6290	55:12:040201:112	30,63	113 331,00
5889	55:12:100137:28	30,02	38 755,82	6023	55:12:100138:141	29,85	34 446,90	6157	55:12:030301:44	31,90	255 200,00	6291	55:12:040201:112	30,63	104 142,00
5890	55:12:100137:29	30,02	13 713,14	6024	55:12:100138:148	29,83	22 641,57	6158	55:12:030301:45	31,90	31 328,99	6292	55:12:040201:113	30,63	110 268,00
5891	55:12:100137:3	30,02	24 076,04	6025	55:12:100138:15	29,83	19 777,29	6159	55:12:030301:46	31,90	67 755,60	6293	55:12:040201:114	30,63	41 074,83
5892	55:12:100137:30	29,27	20 284,11	6026	55:12:100138:16	29,83	17 062,76	6160	55:12:030301:47	31,90	133 980,00	6294	55:12:100139:50	28,82	18 325,49
5893	55:12:100137:31	30,02	21 014,00	6027	55:12:100138:17	29,83	35 676,68	6161	55:12:030301:48	31,90	40 194,00	6295	55:12:100139:51	28,82	1 920,56
5894	55:12:100137:32	30,02	18 015,00	6028	55:12:100138:18	29,83	31 339,40	6162	55:12:030301:485	31,90	44 436,70	6296	55:12:100139:52	28,82	30 030,44
5895	55:12:100137:33	30,93	45 065,01	6029	55:12:030301:160	31,90	102 080,00	6163	55:12:030301:486	31,90	20 607,40	6297	55:12:100139:53	28,82	36 313,20
5896	55:12:100137:34	30,02	27 936,61	6030	55:12:030301:161	31,90	22 330,00	6164	55:12:030301:49	31,90	31 581,00	6298	55:12:100139:54	28,82	28 820,00
5897	55:12:100137:35	30,02	15 010,00	6031	55:12:030301:162	31,90	95 700,00	6165	55:12:030301:490	31,90	20 288,40	6299	55:12:100139:55	28,82	33 546,48
5898	55:12:100137:36	30,02	16 197,59	6032	55:12:030301:163	31,90	95 700,00	6166	55:12:030301:5	31,90	103 866,40	6300	55:12:100139:56	28,82	25 938,00
5899	55:12:100137:37	30,02	16 541,02	6033	55:12:030301:165	31,90	111 650,00	6167	55:12:030301:50	31,90	48 488,00	6301	55:12:100139:57	28,82	23 056,00
5900	55:12:100137:38	30,02	18 012,00	6034	55:12:030301:166	31,90	25 520,00	6168	55:12:030301:51	31,90	25 203,55	6302	55:12:100139:58	55,63	166 890,16
5901	55:12:100137:39	30,02	20 653,76	6035	55:12:030301:167	31,90	54 230,00	6169	55:12:030301:52	31,90	100 261,70	6303	55:12:100139:59	23,04	87,55
5902	55:12:100137:4	30,02	41 069,16	6036	55:12:030301:168	31,90	143 350,00	6170	55:12:030301:53	31,90	86 130,00	6304	55:12:100139:6	28,82	13 409,37
5903	55:12:100137:40	30,02	18 372,24	6037	55:12:030301:169	31,90	92 510,00	6171	55:12:030301:54	31,90	185 020,00	6305	55:12:100139:60	23,04	87,55
5904	55:12:100137:41	30,02	32 315,03	6038	55:12:030301:17	31,90	71 743,10	6172	55:12:030301:55	31,90	64 597,50	6306	55:12:100139:61	29,47	17 682,00
5905	55:12:100137:42	30,02	32 301,52	6039	55:12:030301:170	31,90	60 610,00	6173	55:12:030301:56	31,90	45 999,80	6307	55:12:100139:7	28,82	17 753,12
5906	55:12:100137:43	30,02	29 209,46	6040	55:12:030301:171	31,90	127 600,00	6174	55:12:030301:57	31,90	67 628,00	6308	55:12:100139:8	23,04	4 608,00
5907	55:12:100137:44	30,02	26 342,55	6041	55:12:030301:172	31,90	73 370,00	6175	55:12:030301:58	31,90	57 420,00	6309	55:12:100139:9	28,82	25 938,00
5908	55:12:100137:45	30,02	29 509,66	6042	55:12:030301:173	31,90	132 066,00	6176	55:12:030301:59	31,90	60 131,50	6310	55:12:100140:1	28,01	33 533,57
5909	55:12:100137:46	30,02	17 981,98	6043	55:12:030301:174	31,90	76 560,00	6177	55:12:030301:6	31,90	38 949,90	6311	55:12:100140:10	28,01	19 747,05
5910	55:12:100137:47	30,02	12 548,36	6044	55:12:030301:175	31,90	76 560,00	6178	55:12:030301:60	31,90	73 370,00	6312	55:12:100140:100	27,33	18 775,71
5911	55:12:100137:48	30,99	8 770,17	6045	55:12:030301:176	31,90	57 420,00	6179	55:12:030301:61	31,90	51 040,00	6313	55:12:100140:101	27,57	11 110,71
5912	55:12:100137:49	30,02	15 490,32	6046	55:12:030301:177	31,90	70 180,00	6180	55:12:030301:62	31,90	124 410,00	6314	55:12:100140:11	28,01	19 747,05
5913	55:12:100137:5	30,02	24 424,27	6047	55:12:030301:178	31,90	9 570,00	6181	55:12:030301:63	31,90	105 270,00	6315	55:12:100140:12	28,01	23 752,48
5914	55:12:100137:50	30,02	15 910,60	6048	55:12:030301:179	31,90	47 850,00	6182	55:12:030301:64	31,90	165 880,00	6316	55:12:100140:127	27,81	25 029,00
5915	55:12:100137:51	30,02	24 070,34	6049	55:12:030301:18	31,90	77 580,80	6183	55:12:030301:65	31,90	137 170,00	6317	55:12:100140:128	91,31	9 039,23
5916	55:12:100137:52	30,02	35 333,54	6050	55:12:030301:180	31,90	121 220,00	6184	55:12:030301:66	31,90	95 700,00	6318	55:12:100140:130	91,31	8 217,49
5917	55:12:100137:53	31,06	27 922,94	6051	55:12:030301:181	31,90	57 420,00	6185	55:12:030301:67	31,90	159 531,90	6319	55:12:100140:14	28,01	16 604,33
5918	55:12:100137:55	30,02	14 919,94	6052	55:12:030301:182	31,90	76 560,00	6186	55:12:030301:68	31,90	159 509,57	6320	55:12:100140:15	28,01	25 209,00
5919	55:12:100137:56	30,02	15 468,71	6053	55:12:030301:183	31,90	86 130,00	6187	55:12:030301:69	31,90	86 130,00	6321	55:12:100140:17	23,04	3 582,72
5920	55:12:100137:57	30,02	32 631,74	6054	55:12:030301:184	31,90	102 080,00	6188	55:12:100139:119	29,44	28 615,68	6322	55:12:100140:18	23,04	1 645,75
5921	55:12:100137:58	30,02	19 182,78	6055	55:12:030301:185	31,90	102 080,00	6189	55:12:100139:12	26,52	23 872,10	6323	55:12:100140:2	28,01	23 788,89
5922	55:12:100137:59	30,02	14 739,82	6056	55:12:030301:186	31,90	92 505,85	6190	55:12:100139:120	29,53	2 775,82	6324	55:12:100140:3	7,63	9 159,32
5923	55:12:030301:112	31,90	76 560,00	6057	55:12:030301:187	63,29	18 480,68	6191	55:12:100139:13	28,82	30 693,30	6325	55:12:100140:5	28,01	29 648,59
5924	55:12:030301:113	31,90	34 802,90	6058	55:12:030301:188	31,90	69 758,92	6192	55:12:100139:14	28,82	17 292,00	6326	55:12:100140:6	28,01	25 209,00
5925	55:12:030301:114	31,90	86 124,90	6059	55:12:030301:189	31,90	45 303,10	6193	55:12:100139:15	28,82	17 292,00	6327	55:12:100140:7	28,01	33 612,00
5926	55:12:030301:115	31,90	98 890,96	6060	55:12:030301:19	31,90	118 591,44	6194	55:12:100139:16	28,82	31 702,00	6328	55:12:100140:8	28,01	19 747,05
5927	55:12:030301:116	31,90	73 370,00	6061	55:12:030301:190	31,90	26 253,70	6195	55:12:100139:168	26,52	473 781,63	6329	55:12:100140:9	28,01	16 609,69
5928	55:12:030301:117	31,90	98 890,9												



# Официально

1	2	3	4
6408	55:12:010101:100	60,48	183 157,63
6409	55:12:010101:101	60,48	188 364,96
6410	55:12:010101:102	60,48	84 297,02
6411	55:12:010101:103	60,48	51 045,12
6412	55:12:010101:104	60,48	162 751,68
6413	55:12:010101:105	60,48	151 139,52
6414	55:12:010101:106	60,48	31 086,72
6415	55:12:010101:1066	60,48	177 871,68
6416	55:12:010101:1067	119,99	26 517,79
6417	55:12:010101:107	60,48	85 760,64
6418	55:12:010101:108	60,48	314 496,00
6419	55:12:010101:1081	157,73	99 054,44
6420	55:12:010101:1085	60,48	102 755,52
6421	55:12:010101:1086	157,73	119 599,34
6422	55:12:010101:109	60,48	120 960,00
6423	55:12:010101:11	60,48	75 055,68
6424	55:12:010101:110	60,48	163 296,00
6425	55:12:010101:1109	60,48	120 960,00
6426	55:12:010101:111	60,48	199 584,00
6427	55:12:010101:112	60,48	290 304,00
6428	55:12:010101:113	60,48	18 144,00
6429	55:12:010101:114	60,48	36 288,00
6430	55:12:010101:115	60,48	60 480,00
6431	55:12:010101:116	60,48	350 784,00
6432	55:12:010101:117	60,48	60 480,00
6433	55:12:010101:118	60,48	151 200,00
6434	55:12:010101:119	60,48	84 672,00
6435	55:12:010101:12	60,48	55 520,64
6436	55:12:010101:120	60,48	102 816,00
6437	55:12:010101:121	60,48	108 864,00
6438	55:12:010101:122	60,48	169 344,00
6439	55:12:010101:123	60,48	30 240,00
6440	55:12:010101:124	60,48	157 248,00
6441	55:12:010101:125	60,48	30 240,00
6442	55:12:010101:126	60,48	48 384,00
6443	55:12:010101:127	60,48	102 816,00
6444	55:12:010101:128	60,48	163 296,00
6445	55:12:010101:129	60,48	120 960,00
6446	55:12:010101:13	4,37	195 203,53
6447	55:12:010101:130	60,48	66 528,00
6448	55:12:010101:131	60,48	60 480,00
6449	55:12:010101:132	60,48	114 912,00
6450	55:12:010101:133	60,48	54 432,00
6451	55:12:010101:134	60,48	145 152,00
6452	55:12:010101:135	60,48	60 480,00
6453	55:12:040201:58	30,63	142 306,98
6454	55:12:040201:59	30,63	79 638,00
6455	55:12:040201:6	30,63	164 284,01
6456	55:12:040201:60	30,63	88 827,00
6457	55:12:040201:61	30,63	153 194,41
6458	55:12:040201:62	30,63	86 603,26
6459	55:12:040201:63	30,63	94 953,00
6460	55:12:040201:64	30,63	65 088,75
6461	55:12:040201:65	30,63	101 079,00
6462	55:12:040201:66	30,63	55 134,00
6463	55:12:040201:67	30,63	120 486,17
6464	55:12:040201:68	30,63	94 953,00
6465	55:12:040201:69	30,63	116 394,00
6466	55:12:040201:7	30,63	72 776,88
6467	55:12:040201:70	30,63	128 846,00
6468	55:12:040201:71	30,63	98 016,00
6469	55:12:040201:72	30,63	150 087,00
6470	55:12:040201:73	30,63	45 945,00
6471	55:12:040201:74	30,63	79 638,00
6472	55:12:040201:75	30,63	88 827,00
6473	55:12:040201:76	30,63	70 449,00
6474	55:12:040201:77	30,63	98 016,00
6475	55:12:040201:78	30,63	88 827,00
6476	55:12:040201:79	30,63	119 457,00
6477	55:12:040201:8	30,63	143 961,00
6478	55:12:040201:80	30,63	162 339,00
6479	55:12:040201:81	30,63	107 205,00
6480	55:12:040201:82	30,63	131 709,00
6481	55:12:040201:83	30,63	128 846,00
6482	55:12:040201:84	30,63	89 837,79
6483	55:12:040201:85	30,63	156 213,00
6484	55:12:040201:86	30,63	70 449,00
6485	55:12:040201:87	30,63	91 890,00
6486	55:12:040201:88	30,63	131 709,00
6487	55:12:040201:89	30,63	113 331,00
6488	55:12:040201:9	30,63	134 772,00
6489	55:12:040201:90	30,63	85 764,00
6490	55:12:040201:91	30,63	122 520,00
6491	55:12:040201:92	30,63	73 512,00
6492	55:12:040201:93	30,63	67 386,00
6493	55:12:040201:94	30,63	82 701,00
6494	55:12:040201:95	30,63	116 394,00
6495	55:12:040201:96	30,63	101 079,00
6496	55:12:040201:97	30,63	122 520,00
6497	55:12:040201:98	30,63	67 386,00
6498	55:12:040201:99	30,63	85 764,00
6499	55:12:040406:12	30,63	45 945,00
6500	55:12:040406:13	4,37	4 802,63
6501	55:12:040406:14	4,37	5 104,16
6502	55:12:030101:10	33,24	66 480,00
6503	55:12:030101:11	33,24	103 044,00
6504	55:12:030101:12	33,24	89 748,00
6505	55:12:030101:13	33,24	49 860,00
6506	55:12:010101:136	60,48	60 480,00
6507	55:12:010101:137	60,48	60 480,00
6508	55:12:010101:138	60,48	120 960,00
6509	55:12:010101:139	60,48	54 432,00
6510	55:12:010101:14	60,48	389 067,84
6511	55:12:010101:140	60,48	48 384,00
6512	55:12:010101:141	60,48	108 864,00
6513	55:12:010101:142	60,48	72 576,00
6514	55:12:010101:143	60,48	42 336,00
6515	55:12:010101:144	60,48	48 384,00
6516	55:12:010101:145	60,48	60 480,00
6517	55:12:010101:146	60,48	30 240,00
6518	55:12:010101:147	60,48	66 528,00
6519	55:12:010101:148	60,48	58 060,80
6520	55:12:010101:149	60,48	145 152,00
6521	55:12:010101:15	60,48	94 046,40
6522	55:12:010101:150	60,48	60 480,00
6523	55:12:010101:151	60,48	78 382,00
6524	55:12:010101:152	60,48	54 432,00
6525	55:12:010101:153	60,48	247 968,00
6526	55:12:010101:154	60,48	157 248,00
6527	55:12:010101:155	60,48	84 672,00
6528	55:12:010101:156	60,48	48 384,00
6529	55:12:010101:157	60,48	101 604,59
6530	55:12:010101:158	60,48	90 720,00
6531	55:12:010101:159	60,48	139 104,00
6532	55:12:010101:16	60,48	165 896,64
6533	55:12:010101:160	60,48	18 144,00
6534	55:12:010101:161	60,48	72 576,00
6535	55:12:010101:162	60,48	48 384,00
6536	55:12:010101:163	60,48	18 144,00
6537	55:12:010101:164	60,48	18 144,00
6538	55:12:010101:165	60,48	18 144,00
6539	55:12:010101:166	60,48	18 144,00
6540	55:12:010101:167	60,48	12 096,00
6541	55:12:010101:168	60,48	66 528,00

1	2	3	4
6542	55:12:010101:169	60,48	48 384,00
6543	55:12:010101:17	60,48	239 258,88
6544	55:12:010101:170	60,48	90 720,00
6545	55:12:010101:171	60,48	96 768,00
6546	55:12:010101:172	60,48	332 640,00
6547	55:12:010101:173	60,48	60 480,00
6548	55:12:010101:174	60,48	193 536,00
6549	55:12:010101:175	60,48	133 056,00
6550	55:12:010101:176	60,48	60 480,00
6551	55:12:010101:177	60,48	66 528,00
6552	55:12:010101:178	60,48	72 576,00
6553	55:12:010101:179	60,48	344 736,00
6554	55:12:010101:18	60,48	45 360,00
6555	55:12:010101:180	60,48	181 440,00
6556	55:12:010101:181	60,48	48 384,00
6557	55:12:010101:182	60,48	163 296,00
6558	55:12:010101:183	60,48	127 008,00
6559	55:12:030101:14	33,24	199 440,00
6560	55:12:030101:15	33,24	202 764,00
6561	55:12:030101:16	33,24	136 284,00
6562	55:12:030101:17	33,24	93 072,00
6563	55:12:030101:18	33,24	126 278,76
6564	55:12:030101:19	33,24	66 480,00
6565	55:12:030101:2	33,24	156 028,56
6566	55:12:030101:20	33,24	83 100,00
6567	55:12:030101:21	33,24	122 988,00
6568	55:12:030101:22	33,24	189 468,00
6569	55:12:030101:23	33,24	96 396,00
6570	55:12:030101:24	33,24	93 191,66
6571	55:12:030101:241	33,24	74 357,88
6572	55:12:030101:246	33,24	71 133,60
6573	55:12:030101:25	33,24	99 720,00
6574	55:12:030101:26	33,24	29 916,00
6575	55:12:030101:27	33,24	232 680,00
6576	55:12:030101:28	33,24	63 156,00
6577	55:12:030101:29	33,24	103 044,00
6578	55:12:030101:30	33,24	219 384,00
6579	55:12:030101:31	33,24	99 720,00
6580	55:12:030101:32	33,24	196 116,00
6581	55:12:030101:33	33,24	129 636,00
6582	55:12:030101:34	33,24	89 748,00
6583	55:12:030101:35	33,24	89 748,00
6584	55:12:030101:36	33,24	99 720,00
6585	55:12:030101:37	33,24	122 988,00
6586	55:12:030101:38	33,24	122 988,00
6587	55:12:030101:39	33,24	113 016,00
6588	55:12:030101:4	33,24	103 575,84
6589	55:12:030101:41	33,24	93 072,00
6590	55:12:030101:42	33,24	113 016,00
6591	55:12:030101:43	33,24	152 904,00
6592	55:12:030101:44	33,24	172 848,00
6593	55:12:030101:45	33,24	69 804,24
6594	55:12:030101:46	33,24	212 736,00
6595	55:12:030101:47	33,24	116 340,00
6596	55:12:030101:48	33,24	99 720,00
6597	55:12:030101:49	33,24	152 904,00
6598	55:12:030101:5	33,24	145 424,00
6599	55:12:030101:50	33,24	103 044,00
6600	55:12:030101:51	33,24	49 860,00
6601	55:12:030101:52	33,24	174 443,52
6602	55:12:030101:53	33,24	26 592,00
6603	55:12:030101:54	33,24	133 026,48
6604	55:12:030101:55	33,24	146 222,76
6605	55:12:030101:56	33,24	187 141,20
6606	55:12:030101:57	33,24	199 440,00
6607	55:12:030101:58	33,24	139 608,00
6608	55:12:030101:59	33,24	162 876,00
6609	55:12:030101:6	33,24	104 672,76
6610	55:12:030101:60	33,24	147 951,24
6611	55:12:030101:61	33,24	109 692,00
6612	55:12:010101:184	60,48	108 864,00
6613	55:12:010101:185	60,48	157 248,00
6614	55:12:010101:186	60,48	108 864,00
6615	55:12:010101:187	60,48	115 637,76
6616	55:12:010101:188	60,48	326 592,00
6617	55:12:010101:189	60,48	108 864,00
6618	55:12:010101:19	60,48	

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
6944	55:12:010101:34	60,48	145 847,52	7078	55:12:010101:412	60,48	120 960,00	7212	55:12:020101:119	78,07	54 649,00	7346	55:12:020101:194	78,07	68 701,60
6945	55:12:010101:340	60,48	90 720,00	7079	55:12:010101:413	60,48	102 816,00	7213	55:12:020101:12	78,07	64 407,75	7347	55:12:020101:195	78,07	53 477,95
6946	55:12:010101:341	60,48	30 240,00	7080	55:12:010101:414	60,48	36 288,00	7214	55:12:020101:120	78,07	93 684,00	7348	55:12:020101:196	78,07	48 734,42
6947	55:12:010101:342	60,48	157 248,00	7081	55:12:010101:415	60,48	90 720,00	7215	55:12:020101:121	78,07	150 101,29	7349	55:12:020101:197	78,07	39 784,47
6948	55:12:010101:343	60,48	60 480,00	7082	55:12:010101:416	60,48	169 344,00	7216	55:12:020101:122	78,07	201 342,53	7350	55:12:020101:198	78,07	57 326,80
6949	55:12:010101:344	60,48	133 056,00	7083	55:12:010101:417	60,48	30 240,00	7217	55:12:020101:123	78,07	82 863,50	7351	55:12:020101:199	78,07	53 087,60
6950	55:12:010101:345	60,48	60 480,00	7084	55:12:010101:418	60,48	36 288,00	7218	55:12:020101:124	78,07	49 847,70	7352	55:12:020101:2	78,07	251 619,61
6951	55:12:010101:346	60,48	151 200,00	7085	55:12:010101:419	60,48	72 576,00	7219	55:12:020101:125	78,07	61 144,42	7353	55:12:020101:20	78,07	25 138,54
6952	55:12:010101:347	60,48	187 488,00	7086	55:12:010101:42	60,48	69 660,86	7220	55:12:020101:126	78,07	118 432,19	7354	55:12:010101:65	60,48	79 978,75
6953	55:12:010101:348	60,48	90 720,00	7087	55:12:010101:420	60,48	108 864,00	7221	55:12:020101:127	78,07	44 499,90	7355	55:12:010101:66	60,48	88 905,60
6954	55:12:010101:349	60,48	90 720,00	7088	55:12:010101:421	60,48	114 912,00	7222	55:12:020101:128	78,07	89 780,50	7356	55:12:010101:67	60,48	58 671,65
6955	55:12:010101:35	60,48	43 872,19	7089	55:12:020101:105	78,07	50 804,05	7223	55:12:020101:129	78,07	64 067,36	7357	55:12:010101:68	60,48	49 635,94
6956	55:12:010101:350	60,48	84 672,00	7090	55:12:020101:1050	169,95	33 990,00	7224	55:12:020101:13	78,07	42 235,87	7358	55:12:010101:69	60,48	39 916,80
6957	55:12:010101:351	60,48	90 720,00	7091	55:12:020101:1051	78,07	96 494,52	7225	55:12:020101:131	78,07	77 445,44	7359	55:12:010101:7	60,48	78 563,52
6958	55:12:010101:352	60,48	78 624,00	7092	55:12:020101:1052	78,07	293 543,20	7226	55:12:020101:132	78,07	87 143,30	7360	55:12:010101:71	60,48	43 237,15
6959	55:12:010101:353	60,48	181 440,00	7093	55:12:020101:1053	78,07	190 693,78	7227	55:12:020101:133	78,07	78 304,21	7361	55:12:010101:72	60,48	39 916,80
6960	55:12:010101:354	60,48	66 528,00	7094	55:12:020101:1054	78,07	187 368,00	7228	55:12:020101:134	78,07	57 472,01	7362	55:12:010101:73	60,48	12 059,71
6961	55:12:010101:355	60,48	157 248,00	7095	55:12:020101:1055	78,07	121 086,57	7229	55:12:020101:135	78,07	105 394,50	7363	55:12:010101:74	60,48	62 354,88
6962	55:12:010101:356	60,48	90 720,00	7096	55:12:020101:1056	78,07	286 360,76	7230	55:12:020101:136	78,07	60 816,53	7364	55:12:010101:75	60,48	19 069,34
6963	55:12:010101:357	60,48	302 400,00	7097	55:12:020101:1057	154,89	149 468,85	7231	55:12:020101:137	78,07	84 846,48	7365	55:12:010101:76	60,48	175 392,00
6964	55:12:010101:358	60,48	30 240,00	7098	55:12:020101:1059	78,07	119 134,82	7232	55:12:020101:138	78,07	51 213,92	7366	55:12:010101:77	60,48	74 299,68
6965	55:12:010101:359	60,48	90 720,00	7099	55:12:020101:106	49,85	1520 823,80	7233	55:12:020101:139	78,07	57 927,94	7367	55:12:010101:78	60,48	162 754,10
6966	55:12:010101:36	60,48	109 335,74	7100	55:12:020101:1060	78,07	133 054,70	7234	55:12:020101:14	78,07	21 473,93	7368	55:12:010101:79	60,48	22 123,58
6967	55:12:010101:360	60,48	42 336,00	7101	55:12:020101:1061	78,07	52 775,32	7235	55:12:020101:140	78,07	78 694,56	7369	55:12:010101:8	60,48	157 326,02
6968	55:12:010101:361	60,48	24 192,00	7102	55:12:020101:1062	78,07	61 987,58	7236	55:12:020101:141	78,07	103 286,61	7370	55:12:010101:80	60,48	19 474,56
6969	55:12:010101:362	60,48	48 384,00	7103	55:12:020101:1063	78,07	78 070,00	7237	55:12:020101:142	78,07	69 950,72	7371	55:12:010101:81	60,48	48 988,80
6970	55:12:010101:363	60,48	72 576,00	7104	55:12:020101:1064	78,07	90 951,55	7238	55:12:020101:143	78,07	103 130,47	7372	55:12:010101:82	60,48	52 617,60
6971	55:12:010101:364	60,48	133 056,00	7105	55:12:020101:1065	78,07	28 885,90	7239	55:12:020101:144	78,07	65 266,52	7373	55:12:010101:83	60,48	10 015,49
6972	55:12:010101:365	60,48	36 288,00	7106	55:12:020101:1066	78,07	117 105,00	7240	55:12:020101:145	78,07	49 964,80	7374	55:12:010101:84	60,48	10 499,33
6973	55:12:010101:366	60,48	145 152,00	7107	55:12:020101:1067	78,07	117 233,03	7241	55:12:020101:146	78,07	101 491,00	7375	55:12:010101:85	60,48	67 749,70
6974	55:12:010101:367	60,48	30 240,00	7108	55:12:020101:1068	78,07	117 105,00	7242	55:12:020101:147	78,07	52 814,36	7376	55:12:010101:86	60,48	76 247,14
6975	55:12:010101:368	60,48	84 672,00	7109	55:12:020101:1069	78,07	117 105,00	7243	55:12:020101:148	78,07	95 885,57	7377	55:12:010101:87	60,48	112 371,84
6976	55:12:010101:369	60,48	191 721,60	7110	55:12:020101:107	154,89	32 217,12	7244	55:12:020101:149	78,07	70 263,00	7378	55:12:010101:88	60,48	75 297,60
6977	55:12:010101:37	60,48	112 051,30	7111	55:12:020101:1070	78,07	108 673,44	7245	55:12:020101:15	78,07	65 500,73	7379	55:12:010101:89	60,48	70 746,48
6978	55:12:010101:370	60,48	163 296,00	7112	55:12:020101:1071	78,07	54 336,72	7246	55:12:020101:150	78,07	113 045,36	7380	55:12:010101:9	60,48	179 208,29
6979	55:12:010101:371	60,48	66 528,00	7113	55:12:020101:1073	78,07	9 134,19	7247	55:12:020101:151	78,07	146 136,11	7381	55:12:010101:90	60,48	31 092,77
6980	55:12:010101:372	60,48	60 480,00	7114	55:12:020101:1074	78,07	55 741,98	7248	55:12:010101:471	60,48	120 960,00	7382	55:12:010101:91	60,48	177 321,31
6981	55:12:010101:373	60,48	60 480,00	7115	55:12:020101:1075	78,07	80 802,45	7249	55:12:010101:472	60,48	54 432,00	7383	55:12:010101:92	60,48	76 000,38
6982	55:12:010101:374	60,48	60 480,00	7116	55:12:020101:1076	78,07	59 723,55	7250	55:12:010101:473	60,48	15 615,94	7384	55:12:010101:93	60,48	93 078,72
6983	55:12:010501:76	33,33	83 325,00	7117	55:12:020101:1077	78,07	70 106,86	7251	55:12:010101:474	60,48	31 002,05	7385	55:12:010101:94	60,48	152 361,22
6984	55:12:010501:77	33,33	113 322,00	7118	55:12:020101:1078	78,07	97 353,29	7252	55:12:010101:475	60,48	58 665,60	7386	55:12:010101:95	60,48	102 973,25
6985	55:12:010501:78	33,33	26 664,00	7119	55:12:020101:1079	78,07	148 567,21	7253	55:12:010101:476	60,48	1778 112,00	7387	55:12:010101:96	60,48	211 921,92
6986	55:12:010501:79	33,33	49 995,00	7120	55:12:020101:108	78,07	154 890,88	7254	55:12:010101:477	119,99	17 998,50	7388	55:12:010101:97	60,48	101 122,56
6987	55:12:010501:8	33,33	133 453,32	7121	55:12:020101:1080	78,07	71 355,98	7255	55:12:010101:478	60,48	82 797,12	7389	55:12:010101:98	60,48	215 720,06
6988	55:12:010501:80	33,33	166 650,00	7122	55:12:020101:1081	78,07	50 823,57	7256	55:12:010101:479	60,48	48 009,02	7390	55:12:010101:99	60,48	31 086,72
6989	55:12:010501:81	33,33	69 993,00	7123	55:12:020101:1082	78,07	117 105,00	7257	55:12:010101:480	60,48	38 168,93	7391	55:12:010005:21	56,16	2549 832,48
6990	55:12:010501:82	33,33	19 998,00	7124	55:12:020101:1083	78,07	117 105,00	7258	55:12:010101:481	60,48	26 290,66	7392	55:12:010101:11	4,37	10051 000,00
6991	55:12:010501:83	33,33	36 663,00	7125	55:12:020101:1084	78,07	117 105,00	7259	55:12:010101:482	157,73	587 071,06	7393	55:12:040101:1	56,72	85 238,82
6992	55:12:010501:84	33,33	56 661,00	7126	55:12:020101:1085	78,07	117 105,00	7260	55:12:010101:483	157,73	587 071,06	7394	55:12:040101:10	56,72	121 335,42
6993	55:12:010501:85	33,33	49 995,00	7127	55:12:020101:1086	154,89	74 347,20	7261	55:12:010101:484	38,62	5 406,80	7395	55:12:040101:100	56,72	187 176,00
6994	55:12:010501:86	33,33	39 996,00	7128	55:12:020101:1087	78,07	10 461,38	7262	55:12:010101:485	56,16	95 078,88	7396	55:12:040101:101	56,72	124 784,00
6995	55:12:010501:87	33,33	33 330,00	7129	55:12:020101:1088	49,85	398,80	7263	55:12:010101:486	60,48	168 739,20	7397	55:12:040101:102	56,72	119 112,00
6996	55:12:010501:88	33,33	49 995,00	7130	55:12:020101:1089	78,07	132 719,00	7264	55:12:010101:487	60,48	56 246,40	7398	55:12:040101:103	56,72	113 440,00
6997	55:12:010501:89	33,33	39 996,00	7131	55:12:020101:109	169,95	3 399,00	7265	55:12:010101:488	60,48	108 561,60	7399	55:12:040101:104	56,72	119 112,00
6998	55:12:010501:9	33,33	66 660,00	7132	55:12:020101:1090	78,07	68 857,74	7266	55:12:010101:489	60,48	47 416,32	7400	55:12:040101:105	56,72	170 160,00
6999	55:12:010501:90	33,33	143 319,00												

# Официально

1	2	3	4
7480	55:12:040101:13	56,72	117 410,40
7481	55:12:040101:130	56,72	83 106,14
7482	55:12:040101:131	56,72	86 895,04
7483	55:12:040101:132	56,72	170 160,00
7484	55:12:040101:133	56,72	170 160,00
7485	55:12:040101:134	56,72	181 504,00
7486	55:12:040101:135	56,72	113 440,00
7487	55:12:040101:136	56,72	167 891,20
7488	55:12:040101:137	56,72	139 361,04
7489	55:12:040101:138	56,72	136 128,00
7490	55:12:040101:139	56,72	130 456,00
7491	55:12:040101:14	56,72	244 383,79
7492	55:12:040101:140	56,72	34 032,00
7493	55:12:040101:141	56,72	62 392,00
7494	55:12:040101:142	56,72	103 508,33
7495	55:12:040101:143	56,72	139 105,80
7496	55:12:040101:144	56,72	85 080,00
7497	55:12:040101:145	56,72	181 504,00
7498	55:12:040101:146	56,72	124 784,00
7499	55:12:040101:147	56,72	78 079,62
7500	55:12:040101:148	56,72	119 112,00
7501	55:12:040101:149	56,72	141 800,00
7502	55:12:040101:15	56,72	100 280,96
7503	55:12:040101:150	56,72	187 176,00
7504	55:12:040101:151	56,72	238 224,00
7505	55:12:040101:152	56,72	181 504,00
7506	55:12:040101:153	56,72	102 096,00
7507	55:12:040101:154	56,72	107 768,00
7508	55:12:040101:155	56,72	215 536,00
7509	55:12:040101:156	56,72	124 784,00
7510	55:12:040101:157	56,72	107 768,00
7511	55:12:040101:158	56,72	204 192,00
7512	55:12:040101:159	56,72	243 896,00
7513	55:12:020101:211	78,07	117 105,00
7514	55:12:020101:212	20,82	13 220,70
7515	55:12:020101:2119	20,82	7 307,82
7516	55:12:020101:213	78,07	57 459,52
7517	55:12:020101:214	78,07	68 233,18
7518	55:12:020101:215	78,07	58 162,15
7519	55:12:020101:216	78,07	132 195,93
7520	55:12:020101:218	78,07	101 959,42
7521	55:12:020101:2181	78,07	125 068,14
7522	55:12:020101:219	78,07	70 263,00
7523	55:12:020101:22	78,07	67 296,34
7524	55:12:020101:220	78,07	79 006,84
7525	55:12:020101:221	78,07	52 463,04
7526	55:12:020101:222	78,07	46 842,00
7527	55:12:020101:223	78,07	59 489,34
7528	55:12:020101:224	78,07	54 649,00
7529	55:12:020101:225	78,07	51 416,90
7530	55:12:020101:226	78,07	56 795,93
7531	55:12:020101:227	78,07	62 065,65
7532	55:12:020101:228	78,07	63 392,84
7533	55:12:020101:229	78,07	49 184,10
7534	55:12:020101:23	78,07	51 089,79
7535	55:12:020101:230	78,07	128 214,36
7536	55:12:020101:231	78,07	63 533,37
7537	55:12:020101:232	78,07	51 760,41
7538	55:12:020101:233	78,07	46 842,00
7539	55:12:020101:234	78,07	55 741,98
7540	55:12:020101:235	78,07	51 526,20
7541	55:12:020101:236	78,07	70 263,00
7542	55:12:020101:237	78,07	67 218,27
7543	55:12:020101:238	78,07	55 960,58
7544	55:12:020101:239	78,07	68 233,18
7545	55:12:020101:24	78,07	48 949,89
7546	55:12:020101:240	78,07	243 578,40
7547	55:12:020101:241	78,07	57 615,66
7548	55:12:020101:242	78,07	193 613,60
7549	55:12:020101:243	78,07	96 572,59
7550	55:12:020101:244	78,07	139 667,23
7551	55:12:020101:245	78,07	76 977,02
7552	55:12:020101:246	78,07	68 701,60
7553	55:12:020101:247	78,07	152 515,21
7554	55:12:020101:248	78,07	78 741,40
7555	55:12:020101:249	78,07	220 157,40
7556	55:12:020101:25	78,07	70 028,79
7557	55:12:020101:250	78,07	258 411,70
7558	55:12:020101:251	78,07	111 874,31
7559	55:12:020101:252	78,07	145 366,34
7560	55:12:020101:253	78,07	89 936,64
7561	55:12:020101:254	78,07	140 526,00
7562	55:12:020101:255	78,07	60 894,60
7563	55:12:020101:256	78,07	202 982,00
7564	55:12:020101:257	78,07	60 440,23
7565	55:12:020101:258	78,07	47 954,50
7566	55:12:040101:16	56,72	160 631,04
7567	55:12:040101:160	56,72	135 447,36
7568	55:12:040101:161	56,72	133 065,12
7569	55:12:040101:162	56,72	198 520,00
7570	55:12:040101:163	56,72	89 742,38
7571	55:12:040101:164	56,72	158 816,00
7572	55:12:040101:165	56,72	87 590,43
7573	55:12:040101:166	56,72	128 521,85
7574	55:12:040101:167	56,72	146 848,00
7575	55:12:040101:168	56,72	221 208,00
7576	55:12:040101:169	56,72	209 864,00
7577	55:12:040101:17	56,72	104 932,00
7578	55:12:040101:170	56,72	158 816,00
7579	55:12:040101:171	56,72	147 472,00
7580	55:12:040101:172	56,72	62 392,00
7581	55:12:040101:173	56,72	102 096,00
7582	55:12:040101:174	56,72	73 736,00
7583	55:12:040101:175	56,72	187 176,00
7584	55:12:040101:176	56,72	119 112,00
7585	55:12:040101:177	56,72	192 848,00
7586	55:12:040101:178	56,72	124 784,00
7587	55:12:040101:179	56,72	141 800,00
7588	55:12:040101:18	56,72	114 631,12
7589	55:12:040101:180	56,72	158 816,00
7590	55:12:040101:181	56,72	141 800,00
7591	55:12:040101:182	56,72	175 832,00
7592	55:12:040101:183	56,72	147 472,00
7593	55:12:040101:184	56,72	113 440,00
7594	55:12:040101:185	56,72	192 848,00
7595	55:12:040101:186	56,72	198 520,00
7596	55:12:040101:187	56,72	157 984,48
7597	55:12:040101:188	56,72	181 504,00
7598	55:12:040101:189	56,72	192 791,28
7599	55:12:040101:19	36,22	7 244,00
7600	55:12:040101:190	56,72	124 784,00
7601	55:12:040101:191	56,72	90 752,00
7602	55:12:040101:192	56,72	147 472,00
7603	55:12:040101:193	56,72	204 192,00
7604	55:12:040101:194	56,72	42 549,08
7605	55:12:040101:195	56,72	194 266,00
7606	55:12:040101:197	56,72	102 096,00
7607	55:12:040101:198	56,72	289 272,00
7608	55:12:040101:199	56,72	170 500,32
7609	55:12:040101:2	56,72	182 865,28
7610	55:12:040101:20	56,72	67 452,36
7611	55:12:040101:200	56,72	153 144,00
7612	55:12:040101:201	56,72	241 854,08
7613	55:12:040101:202	56,72	198 520,00

1	2	3	4
7614	55:12:040101:203	56,72	243 896,00
7615	55:12:040101:204	56,72	170 160,00
7616	55:12:040101:205	56,72	102 096,00
7617	55:12:040101:206	56,72	57 786,34
7618	55:12:040101:207	56,72	90 752,00
7619	55:12:020101:259	78,07	62 456,00
7620	55:12:020101:26	78,07	117 105,00
7621	55:12:020101:261	78,07	61 831,44
7622	55:12:020101:263	78,07	202 357,44
7623	55:12:020101:264	78,07	75 727,90
7624	55:12:020101:266	78,07	277 616,92
7625	55:12:020101:267	78,07	109 298,00
7626	55:12:020101:27	78,07	96 061,23
7627	55:12:020101:270	78,07	91 185,76
7628	55:12:020101:271	78,07	88 999,80
7629	55:12:020101:272	78,07	142 399,68
7630	55:12:020101:273	78,07	56 210,40
7631	55:12:020101:274	78,07	64 954,24
7632	55:12:020101:275	78,07	78 070,00
7633	55:12:020101:276	78,07	293 543,20
7634	55:12:020101:277	78,07	70 263,00
7635	55:12:020101:278	78,07	49 964,80
7636	55:12:020101:279	78,07	219 220,56
7637	55:12:020101:28	78,07	3 981,57
7638	55:12:020101:280	78,07	60 270,04
7639	55:12:020101:281	78,07	61 519,16
7640	55:12:020101:282	78,07	58 396,36
7641	55:12:020101:283	78,07	163 010,16
7642	55:12:020101:284	78,07	71 199,84
7643	55:12:020101:285	78,07	54 649,00
7644	55:12:020101:286	78,07	67 148,01
7645	55:12:020101:287	78,07	46 842,00
7646	55:12:020101:288	78,07	46 842,00
7647	55:12:020101:289	78,07	54 649,00
7648	55:12:020101:29	78,07	122 062,45
7649	55:12:020101:290	78,07	61 753,37
7650	55:12:020101:291	78,07	67 140,20
7651	55:12:020101:292	78,07	103 052,40
7652	55:12:020101:293	78,07	147 552,30
7653	55:12:020101:294	78,07	414 161,35
7654	55:12:020101:295	78,07	74 169,62
7655	55:12:020101:297	78,07	67 920,90
7656	55:12:020101:298	78,07	46 451,65
7657	55:12:020101:299	78,07	85 877,07
7658	55:12:020101:3	78,07	104 926,08
7659	55:12:020101:30	78,07	100 163,81
7660	55:12:020101:300	78,07	121 008,50
7661	55:12:020101:301	78,07	87 126,12
7662	55:12:020101:302	78,07	92 747,16
7663	55:12:020101:303	78,07	58 084,00
7664	55:12:020101:304	78,07	53 243,74
7665	55:12:020101:305	78,07	78 070,00
7666	55:12:020101:306	78,07	62 456,00
7667	55:12:020101:307	78,07	57 069,17
7668	55:12:020101:308	78,07	125 208,67
7669	55:12:020101:309	78,07	78 070,00
7670	55:12:020101:31	78,07	82 910,34
7671	55:12:020101:310	78,07	70 263,00
7672	55:12:040101:208	56,72	232 552,00
7673	55:12:040101:209	56,72	141 800,00
7674	55:12:040101:21	56,72	37 748,29
7675	55:12:040101:210	56,72	96 424,00
7676	55:12:040101:211	56,72	113 440,00
7677	55:12:040101:212	56,72	181 504,00
7678	55:12:040101:213	56,72	70 332,80
7679	55:12:040101:214	56,72	141 800,00
7680	55:12:040101:215	56,72	181 504,00
7681	55:12:040101:216	56,72	164 488,00
7682	55:12:040101:217	56,72	147 472,00
7683	55:12:040101:218	56,72	226 880,00
7684	55:12:040101:219	56,72	319 447,04
7685	55:12:040101:22	56,72	153 711,20
7686	55:12:040101:220	56,72	158 816,00
7687	55:12:040101:221	56,72	169 365,92
7688	55:12:040101:222	56,72	272 596,32

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
8016	55:12:040101:77	56,72	86 719,21	8150	55:12:020101:506	78,07	74 166,50	8284	55:12:020101:58	78,07	60 988,28	8418	55:12:090101:25	61,14	145 268,64
8017	55:12:040101:78	56,72	91 432,64	8151	55:12:020101:507	78,07	24 982,40	8285	55:12:020101:580	78,07	56 210,40	8419	55:12:090101:250	61,14	117 615,63
8018	55:12:040101:79	56,72	90 752,00	8152	55:12:020101:508	78,07	3 278,94	8286	55:12:020101:581	78,07	56 366,54	8420	55:12:090101:251	61,14	210 333,83
8019	55:12:040101:8	56,72	33 464,80	8153	55:12:020101:509	78,07	74 166,50	8287	55:12:020101:582	78,07	202 982,00	8421	55:12:090101:252	61,14	142 945,32
8020	55:12:040101:80	56,72	119 112,00	8154	55:12:020101:51	78,07	148 567,21	8288	55:12:020101:583	78,07	53 087,60	8422	55:12:090101:253	61,14	149 934,84
8021	55:12:040101:81	56,72	105 272,32	8155	55:12:020101:510	78,07	29 510,46	8289	55:12:020101:584	78,07	51 526,20	8423	55:12:090101:254	61,14	80 154,54
8022	55:12:040101:82	56,72	70 332,80	8156	55:12:020101:511	78,07	82 441,92	8290	55:12:020101:585	78,07	179 561,00	8424	55:12:090101:255	61,14	220 104,00
8023	55:12:040101:83	56,72	289 272,00	8157	55:12:020101:512	78,07	71 199,84	8291	55:12:020101:586	78,07	99 461,18	8425	55:12:090101:256	159,45	4956 822,15
8024	55:12:040101:84	56,72	102 096,00	8158	55:12:020101:513	78,07	70 263,00	8292	55:12:020101:587	78,07	46 842,00	8426	55:12:090101:257	61,14	97 824,00
8025	55:12:040101:85	56,72	232 552,00	8159	55:12:020101:514	78,07	58 552,50	8293	55:12:020101:588	78,07	71 199,84	8427	55:12:090101:258	61,14	113 675,16
8026	55:12:040101:86	56,72	130 456,00	8160	55:12:020101:515	78,07	39 035,00	8294	55:12:020101:589	78,07	50 589,36	8428	55:12:090101:259	61,14	48 912,00
8027	55:12:040101:87	56,72	164 488,00	8161	55:12:020101:516	78,07	101 491,00	8295	55:12:020101:59	78,07	88 375,24	8429	55:12:090101:26	61,14	165 016,86
8028	55:12:040101:88	56,72	181 050,24	8162	55:12:020101:517	78,07	11 866,64	8296	55:12:020101:590	78,07	77 055,09	8430	55:12:090101:260	61,14	46 099,56
8029	55:12:040101:89	56,72	266 584,00	8163	55:12:020101:518	78,07	78 070,00	8297	55:12:020101:591	78,07	69 276,20	8431	55:12:090101:261	61,14	71 289,24
8030	55:12:040101:90	56,72	85 080,00	8164	55:12:020101:519	78,07	62 456,00	8298	55:12:020101:592	78,07	61 144,42	8432	55:12:090101:262	61,14	76 302,72
8031	55:12:040101:91	56,72	175 832,00	8165	55:12:020101:52	78,07	46 296,51	8299	55:12:020101:593	78,07	94 542,77	8433	55:12:090101:263	61,14	183 420,00
8032	55:12:040101:92	56,72	170 160,00	8166	55:12:020101:520	78,07	32 789,40	8300	55:12:020101:594	78,07	50 940,68	8434	55:12:090101:264	121,30	24 260,00
8033	55:12:040101:93	56,72	195 547,87	8167	55:12:020101:521	78,07	88 219,10	8301	55:12:020101:595	78,07	17 223,80	8435	55:12:090101:265	61,14	91 710,00
8034	55:12:040101:94	56,72	65 511,60	8168	55:12:020101:522	78,07	16 863,12	8302	55:12:020101:596	78,07	154 038,36	8436	55:12:090101:27	61,14	281 564,99
8035	55:12:040101:95	56,72	88 341,40	8169	55:12:020101:523	78,07	132 719,00	8303	55:12:020101:597	78,07	75 571,76	8437	55:12:090101:28	61,14	204 633,13
8036	55:12:040101:96	56,72	187 176,00	8170	55:12:020101:524	78,07	30 603,44	8304	55:12:020101:598	78,07	39 503,42	8438	55:12:090101:29	56,77	5 449,92
8037	55:12:040101:97	56,72	170 160,00	8171	55:12:020101:525	78,07	46 842,00	8305	55:12:020101:599	78,07	201 326,92	8439	55:12:090101:3	61,14	128 394,00
8038	55:12:040101:98	56,72	153 144,00	8172	55:12:020101:526	78,07	67 764,76	8306	55:12:020101:6	78,07	76 898,95	8440	55:12:090101:30	61,14	187 938,47
8039	55:12:040101:99	56,72	170 160,00	8173	55:12:020101:527	78,07	11 569,97	8307	55:12:020101:60	78,07	67 022,31	8441	55:12:090101:307	61,14	146 736,00
8040	55:12:040504:152	52,67	1299 632,25	8174	55:12:020101:528	78,07	109 296,00	8308	55:12:090101:196	61,14	177 306,00	8442	55:12:090101:308	56,77	146 523,37
8041	55:12:040602:26	56,72	118 700,78	8175	55:12:020101:529	78,07	93 684,00	8309	55:12:090101:197	61,14	244 560,00	8443	55:12:090101:31	61,14	161 226,18
8042	55:12:040702:60	36,22	28 179,16	8176	55:12:020101:53	78,07	5 386,83	8310	55:12:090101:198	61,14	91 894,64	8444	55:12:090101:311	204,00	215 424,00
8043	55:12:020101:458	78,07	62 456,00	8177	55:12:020101:530	78,07	11 710,50	8311	55:12:090101:199	61,14	67 070,58	8445	55:12:090101:313	61,14	37 669,58
8044	55:12:020101:459	78,07	42 704,29	8178	55:12:020101:531	78,07	10 555,06	8312	55:12:090101:2	61,14	82 539,00	8446	55:12:090101:32	61,14	7 275,66
8045	55:12:020101:46	78,07	219 220,56	8179	55:12:020101:532	78,07	46 842,00	8313	55:12:090101:20	61,14	62 677,67	8447	55:12:090101:325	61,14	97 090,32
8046	55:12:020101:460	78,07	74 947,20	8180	55:12:020101:533	78,07	101 178,72	8314	55:12:090101:200	61,14	171 192,00	8448	55:12:090101:326	61,14	103 938,00
8047	55:12:020101:461	78,07	46 842,00	8181	55:12:020101:534	78,07	53 868,30	8315	55:12:090101:201	61,14	305 700,00	8449	55:12:090101:329	61,14	158 964,00
8048	55:12:020101:462	78,07	64 017,40	8182	55:12:020101:535	78,07	74 166,50	8316	55:12:090101:202	61,14	250 674,00	8450	55:12:090101:33	121,30	160 213,04
8049	55:12:020101:463	78,07	49 418,31	8183	55:12:020101:536	78,07	83 066,48	8317	55:12:090101:203	61,14	167 361,58	8451	55:12:090101:330	61,14	110 052,00
8050	55:12:020101:464	78,07	57 607,85	8184	55:12:020101:537	78,07	12 803,48	8318	55:12:090101:204	61,14	421 866,00	8452	55:12:090101:331	61,14	158 658,30
8051	55:12:020101:465	78,07	45 378,19	8185	55:12:020101:538	78,07	15 614,00	8319	55:12:090101:205	61,14	91 710,00	8453	55:12:090101:332	61,14	91 710,00
8052	55:12:020101:466	78,07	48 734,42	8186	55:12:020101:539	78,07	126 473,40	8320	55:12:090101:206	61,14	195 648,00	8454	55:12:090101:333	159,45	3347 333,85
8053	55:12:020101:467	78,07	75 789,58	8187	55:12:020101:54	78,07	156 581,10	8321	55:12:090101:207	61,14	250 674,00	8455	55:12:090101:335	61,14	94 767,00
8054	55:12:020101:468	78,07	56 366,54	8188	55:12:020101:540	78,07	109 296,00	8322	55:12:090101:208	61,14	275 130,00	8456	55:12:090101:336	61,14	30 570,00
8055	55:12:020101:469	78,07	51 526,20	8189	55:12:020101:541	78,07	50 589,36	8323	55:12:090101:209	61,14	281 244,00	8457	55:12:090101:337	61,14	104 121,42
8056	55:12:020101:47	78,07	50 620,59	8190	55:12:020101:542	78,07	38 566,58	8324	55:12:090101:21	61,14	155 723,58	8458	55:12:090101:338	61,14	91 710,00
8057	55:12:020101:470	78,07	49 808,66	8191	55:12:020101:543	78,07	137 403,20	8325	55:12:090101:210	61,14	238 446,00	8459	55:12:090101:339	159,45	64 417,80
8058	55:12:020101:471	78,07	67 452,48	8192	55:12:020101:544	78,07	56 210,40	8326	55:12:090101:211	61,14	324 042,00	8460	55:12:090101:34	61,14	39 374,16
8059	55:12:020101:472	78,07	73 073,52	8193	55:12:020101:545	78,07	52 306,90	8327	55:12:090101:212	61,14	91 710,00	8461	55:12:090101:341	61,14	91 710,00
8060	55:12:020101:473	78,07	59 957,76	8194	55:12:020101:546	78,07	36 536,76	8328	55:12:090101:213	61,14	158 964,00	8462	55:12:090101:342	121,30	242 600,00
8061	55:12:020101:474	78,07	54 348,43	8195	55:12:020101:547	78,07	62 456,00	8329	55:12:090101:214	61,14	122 280,00	8463	55:12:090101:35	61,14	44 387,64
8062	55:12:020101:475	78,07	54 961,28	8196	55:12:020101:548	78,07	67 764,76	8330	55:12:090101:215	61,14	91 710,00	8464	55:12:090101:36	61,14	299 488,18
8063	55:12:020101:476	78,07	195 175,00	8197	55:12:020101:549	78,07	37 161,32	8331	55:12:090101:216	61,14	262 902,00	8465	55:12:090101:37	61,14	55 026,00
8064	55:12:020101:477	78,07	59 426,88	8198	55:12:020101:55	78,07	55 086,19	8332	55:12:090101:217	61,14	110 052,00	8466	55:12:090101:38	61,14	148 631,34
8065	55:12:020101:478	78,07	54 961,28	8199	55:12:020101:550	78,07	67 764,76	8333	55:12:090101:218	61,14	201 762,00	8467	55:12:020101:65	78,07	86 033,14
8066	55:12:020101:479	78,07	52 463,04	8200	55:12:020101:551	78,07	54 649,00	8334	55:12:090101:219	61,14	372 954,00	8468	55:12:020101:650	78,07	44 666,04
8067	55:12:020101:48	78,07	101 256,79	8201	55:12:020101:552	78,07	22 328,02	8335	55:12:090101:22	39,04	7 808,00	8469	55:12:020101:651	78,07	58 084,08
8068	55:12:020101:480	78,07	167 179,88	8202	55:12:090101:147	61,14	317 928,00	8336	55:12:090101:220	61,14	129 188,82	8470	55:12:020101:652	78,07	67 140,20
8069	55:12:020101:481	78,07	49 574,45	8203	55:12:090101:148	61,14	158 964,00	8337	55:12:090101:221	61,14	189 534,00	8471	55:12:020101:653	78,07	119 915,52
8070	55:12:020101:482	78,07	67 452,48	8204	55:12:090101:149	61,14	262 351,74	8338	55:12:090101:222	61,14	180 120,27	8472	55:12:020101:654	78,07	64 641,96
8071	55:12:020101:483	78,07	124 912,00	8205	55:12:										



# Официально

1	2	3	4
8552	55:12:090101:65	61,14	134 508,00
8553	55:12:090101:67	61,14	84 801,18
8554	55:12:090101:68	61,14	204 452,16
8555	55:12:090101:69	61,14	103 938,00
8556	55:12:090101:7	61,14	68 476,80
8557	55:12:090101:70	61,14	177 306,00
8558	55:12:090101:71	61,14	158 964,00
8559	55:12:090101:72	61,14	165 078,00
8560	55:12:090101:73	61,14	103 938,00
8561	55:12:090101:74	61,14	144 290,40
8562	55:12:090101:75	61,14	250 674,00
8563	55:12:090101:76	61,14	201 762,00
8564	55:12:090101:77	61,14	170 091,48
8565	55:12:090101:78	61,14	103 938,00
8566	55:12:090101:79	61,14	189 534,00
8567	55:12:090101:8	61,14	203 076,51
8568	55:12:090101:80	61,14	35 094,36
8569	55:12:090101:82	61,14	354 612,00
8570	55:12:090101:83	61,14	195 655,95
8571	55:12:090101:87	61,14	98 652,45
8572	55:12:090101:88	61,14	68 250,58
8573	55:12:020101:698	78,07	12 022,78
8574	55:12:020101:699	78,07	95 635,75
8575	55:12:020101:7	78,07	128 425,15
8576	55:12:020101:70	78,07	65 813,01
8577	55:12:020101:700	78,07	78 070,00
8578	55:12:020101:701	78,07	68 974,85
8579	55:12:020101:702	78,07	58 084,08
8580	55:12:020101:703	78,07	53 399,88
8581	55:12:020101:704	78,07	91 581,57
8582	55:12:020101:705	78,07	83 228,87
8583	55:12:020101:706	78,07	7 885,07
8584	55:12:020101:707	78,07	4 098,68
8585	55:12:020101:708	78,07	44 499,90
8586	55:12:020101:709	78,07	97 150,31
8587	55:12:020101:71	78,07	57 615,66
8588	55:12:020101:710	78,07	68 428,36
8589	55:12:020101:711	78,07	12 998,66
8590	55:12:020101:712	78,07	19 074,06
8591	55:12:020101:713	78,07	21 053,92
8592	55:12:020101:714	78,07	42 938,50
8593	55:12:020101:715	78,07	114 762,90
8594	55:12:020101:716	78,07	43 453,76
8595	55:12:020101:717	78,07	100 991,35
8596	55:12:020101:718	78,07	139 230,04
8597	55:12:020101:719	78,07	205 441,21
8598	55:12:020101:72	78,07	67 842,83
8599	55:12:020101:720	78,07	200 015,34
8600	55:12:020101:721	78,07	56 934,89
8601	55:12:020101:722	78,07	18 971,01
8602	55:12:020101:723	49,85	53 838,00
8603	55:12:020101:724	49,85	93 020,10
8604	55:12:020101:725	154,89	45 305,33
8605	55:12:020101:726	78,07	117 105,00
8606	55:12:020101:727	78,07	73 854,22
8607	55:12:020101:728	78,07	79 520,54
8608	55:12:020101:729	78,07	172 846,98
8609	55:12:020101:730	154,89	86 747,69
8610	55:12:020101:731	154,89	44 608,32
8611	55:12:020101:732	78,07	64 267,22
8612	55:12:020101:733	78,07	50 355,15
8613	55:12:020101:734	154,89	123 912,00
8614	55:12:020101:735	4,37	8 617,64
8615	55:12:020101:736	203,61	15689 168,55
8616	55:12:020101:737	49,85	126 818,40
8617	55:12:020101:738	72,49	1126 204,64
8618	55:12:020101:739	72,49	705 835,13
8619	55:12:020101:74	78,07	18 502,59
8620	55:12:020101:740	72,49	17588 466,17
8621	55:12:020101:741	72,49	18 339,97
8622	55:12:020101:742	78,07	140 057,58
8623	55:12:020101:743	78,07	48 273,02
8624	55:12:020101:744	78,07	63 923,72
8625	55:12:020101:745	78,07	48 091,12
8626	55:12:090101:89	61,14	397 410,00
8627	55:12:090101:9	61,14	136 403,34
8628	55:12:090101:90	61,14	195 648,00
8629	55:12:090101:91	61,14	61 140,00
8630	55:12:090101:92	61,14	232 332,00
8631	55:12:090101:94	61,14	122 280,00
8632	55:12:090101:95	61,14	146 736,00
8633	55:12:090101:96	61,14	146 736,00
8634	55:12:090101:97	61,14	293 472,00
8635	55:12:090101:98	61,14	73 368,00
8636	55:12:090101:99	61,14	97 824,00
8637	55:12:090201:169	61,14	50 718,08
8638	55:12:090201:180	61,14	342 384,00
8639	55:12:090201:184	61,14	336 270,00
8640	55:12:090702:47	61,14	78 259,20
8641	55:12:090702:48	61,14	53 497,50
8642	55:12:090702:49	133,10	15 972,00
8643	55:12:090702:54	61,14	183 420,00
8644	55:12:090702:55	159,45	37 311,30
8645	55:12:090702:57	121,30	363 900,00
8646	55:12:000000:1316	62,85	226 260,00
8647	55:12:000000:1330	62,85	238 830,00
8648	55:12:000000:1350	62,85	81 705,00
8649	55:12:000000:230	62,85	131 985,00
8650	55:12:000000:231	62,85	125 700,00
8651	55:12:060101:1	62,85	127 208,40
8652	55:12:060101:100	62,85	99 243,29
8653	55:12:060101:101	62,85	339 390,00
8654	55:12:060101:102	62,85	126 163,83
8655	55:12:060101:103	62,85	194 835,00
8656	55:12:060101:104	62,85	31 425,00
8657	55:12:060101:105	62,85	94 275,00
8658	55:12:060101:106	62,85	157 125,00
8659	55:12:060101:107	62,85	125 700,00
8660	55:12:060101:108	62,85	171 725,06
8661	55:12:060101:109	62,85	62 850,00
8662	55:12:060101:11	62,85	149 331,60
8663	55:12:060101:110	62,85	125 700,00
8664	55:12:060101:111	62,85	176 765,63
8665	55:12:060101:112	62,85	169 695,00
8666	55:12:060101:113	62,85	81 705,00
8667	55:12:060101:114	62,85	221 232,00
8668	55:12:060101:115	62,85	169 695,00
8669	55:12:060101:116	62,85	182 265,00
8670	55:12:060101:117	62,85	125 700,00
8671	55:12:060101:118	62,85	169 695,00
8672	55:12:060101:119	62,85	157 125,00
8673	55:12:060101:12	62,85	171 324,07
8674	55:12:060101:120	62,85	78 449,37
8675	55:12:060101:121	62,85	62 850,00
8676	55:12:060101:122	62,85	95 846,25
8677	55:12:060101:123	62,85	223 626,59
8678	55:12:060101:124	62,85	99 007,61
8679	55:12:020101:746	78,07	125 536,56
8680	55:12:020101:747	78,07	72 861,17
8681	55:12:020101:748	78,07	46 133,12
8682	55:12:020101:749	78,07	47 817,88
8683	55:12:020101:75	78,07	117 105,00
8684	55:12:020101:750	78,07	61 128,81
8685	55:12:020101:751	78,07	76 728,76

1	2	3	4
8686	55:12:020101:752	78,07	66 905,99
8687	55:12:020101:753	78,07	72 979,84
8688	55:12:020101:754	78,07	73 151,59
8689	55:12:020101:755	78,07	140 517,41
8690	55:12:020101:756	78,07	134 189,84
8691	55:12:020101:757	78,07	54 492,86
8692	55:12:020101:758	203,61	390 727,59
8693	55:12:020101:759	154,89	348 192,72
8694	55:12:020101:76	78,07	219 767,05
8695	55:12:020101:760	72,49	298 876,27
8696	55:12:020101:761	203,61	859 437,81
8697	55:12:020101:762	78,07	170 918,65
8698	55:12:020101:763	78,07	88 281,56
8699	55:12:020101:764	78,07	54 317,20
8700	55:12:020101:765	78,07	104 983,07
8701	55:12:020101:766	78,07	120 320,70
8702	55:12:020101:767	78,07	60 433,21
8703	55:12:020101:768	78,07	98 368,20
8704	55:12:020101:769	78,07	123 537,97
8705	55:12:020101:77	78,07	93 954,90
8706	55:12:020101:770	78,07	52 954,88
8707	55:12:020101:771	78,07	59 676,71
8708	55:12:020101:772	169,95	172 839,15
8709	55:12:020101:773	78,07	62 510,65
8710	55:12:020101:774	203,61	660 918,06
8711	55:12:020101:775	78,07	54 649,00
8712	55:12:020101:776	78,07	44 743,48
8713	55:12:020101:777	78,07	93 730,84
8714	55:12:020101:778	78,07	62 377,93
8715	55:12:020101:78	78,07	62 377,93
8716	55:12:020101:780	78,07	61 909,51
8717	55:12:020101:781	78,07	97 938,82
8718	55:12:020101:782	78,07	96 416,45
8719	55:12:020101:783	78,07	112 670,62
8720	55:12:020101:784	78,07	114 997,11
8721	55:12:020101:785	78,07	80 490,17
8722	55:12:020101:786	49,85	5 084,70
8723	55:12:020101:787	78,07	17 409,61
8724	55:12:020101:788	78,07	152 236,50
8725	55:12:020101:790	78,07	99 539,25
8726	55:12:020101:791	154,89	3 717,36
8727	55:12:020101:792	78,07	18 814,87
8728	55:12:020101:793	78,07	62 456,00
8729	55:12:020101:794	78,07	32 789,40
8730	55:12:020101:795	78,07	145 522,48
8731	55:12:020101:796	78,07	54 649,00
8732	55:12:060101:125	62,85	94 275,00
8733	55:12:060101:126	62,85	150 840,00
8734	55:12:060101:127	62,85	100 560,00
8735	55:12:060101:128	62,85	157 125,00
8736	55:12:060101:129	62,85	62 850,00
8737	55:12:060101:13	62,85	178 179,75
8738	55:12:060101:130	62,85	201 120,00
8739	55:12:060101:131	62,85	131 985,00
8740	55:12:060101:132	62,85	131 985,00
8741	55:12:060101:133	62,85	94 275,00
8742	55:12:060101:134	62,85	62 850,00
8743	55:12:060101:135	62,85	119 415,00
8744	55:12:060101:136	62,85	92 389,50
8745	55:12:060101:137	62,85	213 690,00
8746	55:12:060101:139	62,85	163 410,00
8747	55:12:060101:14	62,85	107 033,55
8748	55:12:060101:140	62,85	188 550,00
8749	55:12:060101:141	62,85	131 985,00
8750	55:12:060101:142	62,85	62 850,00
8751	55:12:060101:143	62,85	134 247,60
8752	55:12:060101:144	62,85	62 850,00
8753	55:12:060101:145	62,85	106 845,00
8754	55:12:060101:146	62,85	207 405,00
8755	55:12:060101:147	62,85	182 265,00
8756	55:12:060101:148	62,85	163 410,00
8757	55:12:060101:149	62,85	50 280,00
8758	55:12:060101:15	62,85	128 591,10
8759	55:12:060101:150	62,85	138 270,00
8760	55:12:060101:151	62,85	131 677,04
8761	55:12:0601		

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
9088	55:12:060101:314	62,85	50 280,00	9222	55:12:030601:19	64,00	65 088,00	9356	55:12:030601:276	64,00	163 200,00	9490	55:12:070101:108	32,77	42 601,00
9089	55:12:060101:315	62,85	145 560,60	9223	55:12:030601:190	64,00	61 824,00	9357	55:12:030601:277	64,00	172 800,00	9491	55:12:070101:109	32,77	68 718,69
9090	55:12:060101:316	62,85	137 201,55	9224	55:12:030601:192	64,00	76 800,00	9358	55:12:030601:278	64,00	61 861,76	9492	55:12:070101:111	32,77	60 679,74
9091	55:12:060101:317	62,85	131 985,00	9225	55:12:030601:193	64,00	198 400,00	9359	55:12:030601:28	64,00	47 177,60	9493	55:12:070101:110	32,77	65 540,00
9092	55:12:060101:319	62,85	32 996,25	9226	55:12:030601:194	64,00	71 360,00	9360	55:12:030601:280	64,00	48 064,00	9494	55:12:070101:111	32,77	75 436,54
9093	55:12:060101:32	62,85	128 055,62	9227	55:12:030601:195	64,00	230 400,00	9361	55:12:030601:281	64,00	64 000,00	9495	55:12:070101:112	32,77	26 216,00
9094	55:12:060101:320	62,85	114 638,40	9228	55:12:030601:196	64,00	102 400,00	9362	55:12:030601:282	64,00	32 000,00	9496	55:12:070101:113	32,77	39 324,00
9095	55:12:060101:321	62,85	157 125,00	9229	55:12:030601:197	64,00	51 200,00	9363	55:12:030601:283	64,00	179 200,00	9497	55:12:070101:114	32,77	117 972,00
9096	55:12:060101:322	62,85	107 850,60	9230	55:12:030601:198	64,00	140 800,00	9364	55:12:030601:284	64,00	121 600,00	9498	55:12:070101:115	32,77	49 724,54
9097	55:12:060101:323	62,85	197 977,50	9231	55:12:030601:199	64,00	19 904,00	9365	55:12:030601:285	64,00	108 800,00	9499	55:12:070101:116	32,77	49 155,00
9098	55:12:060101:324	62,85	131 985,00	9232	55:12:030601:2	64,00	64 000,00	9366	55:12:030601:286	64,00	57 600,00	9500	55:12:070101:117	32,77	42 601,00
9099	55:12:060101:325	163,91	1109 834,61	9233	55:12:030601:20	64,00	178 112,00	9367	55:12:030601:287	64,00	38 400,00	9501	55:12:070101:118	32,77	45 878,00
9100	55:12:060101:326	62,85	85 036,05	9234	55:12:030601:202	64,00	53 984,00	9368	55:12:060101:65	62,85	301 680,00	9502	55:12:070101:119	32,77	61 968,07
9101	55:12:060101:327	62,85	50 280,00	9235	55:12:030601:203	64,00	108 800,00	9369	55:12:060101:66	62,85	100 560,00	9503	55:12:070101:12	32,77	45 845,23
9102	55:12:060101:328	62,85	94 275,00	9236	55:12:030601:204	64,00	51 200,00	9370	55:12:060101:67	62,85	113 130,00	9504	55:12:070101:120	32,77	49 155,00
9103	55:12:030601:13	64,00	104 768,00	9237	55:12:030601:206	64,00	64 000,00	9371	55:12:060101:68	62,85	188 550,00	9505	55:12:070101:121	32,77	49 155,00
9104	55:12:030601:130	64,00	192 000,00	9238	55:12:030601:208	64,00	83 228,80	9372	55:12:060101:69	62,85	169 695,00	9506	55:12:070101:122	32,77	39 324,00
9105	55:12:030601:1300	64,00	64 256,00	9239	55:12:030601:209	64,00	102 400,00	9373	55:12:060101:7	62,85	106 709,87	9507	55:12:070101:123	32,77	50 072,56
9106	55:12:030601:1301	64,00	87 808,00	9240	55:12:030601:21	64,00	106 329,60	9374	55:12:060101:70	62,85	113 130,00	9508	55:12:070101:124	32,77	45 524,08
9107	55:12:030601:1302	64,00	53 248,00	9241	55:12:030601:210	64,00	92 192,00	9375	55:12:060101:71	62,85	106 845,00	9509	55:12:070101:125	32,77	26 216,00
9108	55:12:030601:1305	64,00	44 800,00	9242	55:12:030601:211	64,00	40 919,04	9376	55:12:060101:72	62,85	150 840,00	9510	55:12:070101:126	32,77	49 092,74
9109	55:12:030601:1307	64,00	60 238,72	9243	55:12:030601:212	64,00	57 600,00	9377	55:12:060101:73	62,85	100 560,00	9511	55:12:070101:127	32,77	63 655,73
9110	55:12:030601:1308	64,00	110 976,00	9244	55:12:030601:214	64,00	25 600,00	9378	55:12:060101:74	62,85	150 840,00	9512	55:12:070101:128	32,77	49 155,00
9111	55:12:030601:1309	64,00	71 552,00	9245	55:12:030601:215	64,00	96 000,00	9379	55:12:060101:75	62,85	163 410,00	9513	55:12:070101:129	4,37	7 866,00
9112	55:12:030601:132	64,00	102 400,00	9246	55:12:030601:217	64,00	38 400,00	9380	55:12:060101:76	62,85	118 095,15	9514	55:12:070101:13	32,77	37 028,79
9113	55:12:030601:133	64,00	179 200,00	9247	55:12:030601:218	64,00	102 414,72	9381	55:12:060101:77	62,85	169 695,00	9515	55:12:070101:130	32,77	49 155,00
9114	55:12:030601:134	64,00	97 318,40	9248	55:12:030601:219	64,00	89 600,00	9382	55:12:060101:78	62,85	94 545,26	9516	55:12:070101:131	32,77	49 155,00
9115	55:12:030601:135	64,00	192 000,00	9249	55:12:030601:22	64,00	70 848,00	9383	55:12:060101:79	62,85	125 700,00	9517	55:12:070101:132	32,77	55 774,54
9116	55:12:030601:1352	64,00	70 912,00	9250	55:12:030601:220	64,00	102 400,00	9384	55:12:060101:8	62,85	147 551,69	9518	55:12:070101:133	32,77	60 231,26
9117	55:12:030601:1356	64,00	66 560,00	9251	55:12:030601:221	64,00	108 800,00	9385	55:12:060101:80	62,85	157 125,00	9519	55:12:070101:134	32,77	49 155,00
9118	55:12:030601:1358	64,00	49 728,00	9252	55:12:030601:222	64,00	145 135,20	9386	55:12:060101:81	62,85	131 985,00	9520	55:12:070101:135	32,77	39 324,00
9119	55:12:030601:136	64,00	192 000,00	9253	55:12:030601:223	64,00	128 000,00	9387	55:12:060101:82	62,85	163 410,00	9521	55:12:070101:136	32,77	28 673,75
9120	55:12:030601:137	64,00	57 600,00	9254	55:12:030601:224	64,00	67 712,00	9388	55:12:060101:83	62,85	67 375,20	9522	55:12:070101:137	32,77	49 155,00
9121	55:12:030601:138	64,00	141 557,76	9255	55:12:030601:225	64,00	83 200,00	9389	55:12:060101:84	62,85	182 265,00	9523	55:12:070101:138	32,77	49 155,00
9122	55:12:030601:139	64,00	89 600,00	9256	55:12:030601:226	64,00	217 600,00	9390	55:12:060101:85	62,85	163 410,00	9524	55:12:070101:139	32,77	62 263,00
9123	55:12:030601:14	64,00	79 344,00	9257	55:12:030601:227	64,00	128 000,00	9391	55:12:060101:86	62,85	94 337,85	9525	55:12:070101:14	32,77	79 054,02
9124	55:12:030601:141	64,00	185 600,00	9258	55:12:030601:229	64,00	179 200,00	9392	55:12:060101:87	62,85	125 700,00	9526	55:12:070101:140	32,77	29 493,00
9125	55:12:030601:142	64,00	38 400,00	9259	55:12:030601:23	64,00	29 504,00	9393	55:12:060101:88	62,85	56 565,00	9527	55:12:030601:336	64,00	134 400,00
9126	55:12:030601:143	64,00	108 800,00	9260	55:12:030601:230	64,00	121 600,00	9394	55:12:060101:89	62,85	289 110,00	9528	55:12:030601:337	64,00	64 000,00
9127	55:12:030601:144	64,00	44 800,00	9261	55:12:030601:231	64,00	166 400,00	9395	55:12:060101:9	62,85	174 773,28	9529	55:12:030601:339	64,00	128 000,00
9128	55:12:030601:145	64,00	211 200,00	9262	55:12:060101:448	62,85	56 565,00	9396	55:12:060101:90	62,85	31 425,00	9530	55:12:030601:34	64,00	39 544,32
9129	55:12:030601:147	64,00	134 400,00	9263	55:12:060101:45	62,85	25 140,00	9397	55:12:060101:91	62,85	157 125,00	9531	55:12:030601:340	64,00	53 760,00
9130	55:12:030601:148	64,00	52 160,00	9264	55:12:060101:451	62,85	94 275,00	9398	55:12:060101:918	62,85	213 690,00	9532	55:12:030601:341	64,00	75 776,00
9131	55:12:030601:149	64,00	160 000,00	9265	55:12:060101:452	62,85	113 130,00	9399	55:12:060101:919	62,85	94 275,00	9533	55:12:030601:342	64,00	115 200,00
9132	55:12:030601:150	64,00	57 600,00	9266	55:12:060101:454	62,85	94 275,00	9400	55:12:060101:921	62,85	25 140,00	9534	55:12:030601:343	64,00	89 600,00
9133	55:12:030601:151	64,00	48 896,00	9267	55:12:060101:455	62,85	144 555,00	9401	55:12:060101:93	62,85	106 845,00	9535	55:12:030601:344	64,00	147 200,00
9134	55:12:030601:152	64,00	147 200,00	9268	55:12:060101:456	62,85	125 700,00	9402	55:12:060101:935	62,85	144 555,00	9536	55:12:030601:345	64,00	47 168,00
9135	55:12:030601:154	64,00	62 464,00	9269	55:12:060101:457	62,85	169 695,00	9403	55:12:060101:936	62,85	105 273,75	9537	55:12:030601:347	64,00	96 000,00
9136	55:12:030601:155	64,00	64 000,00	9270	55:12:060101:458	62,85	119 352,15	9404	55:12:060101:937	163,91	659 573,84	9538	55:12:030601:348	64,00	160 000,00
9137	55:12:030601:156	64,00	56 078,08	9271	55:12:060101:459	62,85	106 845,00	9405	55:12:060101:938	124,69	4 488,84	9539	55:12:030601:349	64,00	64 000,00
9138	55:12:030601:157	64,00	57 600,00	9272	55:12:060101:460	62,85	207 405,00	9406	55:12:060101:939	62,85	131 985,00	9540	55:12:030601:35	64,00	71 971,84
9139	55:12:030601:158	64,00	83 200,00	9273	55:12:060101:461	62,85	113 130,00	9407	55:12:060101:940	62,85	87 990,00	9541	55:12:030601:350	64,00	71 168,00
9140	55:12:030601:159	64,00	58 112,00	9274	55:12:060101:462	62,85	79 819,50	9408	55:12:060101:941	62,85	28 596,75	9542	55:12:030601:351	64,00	230 400,00
9141	55:12:030601:16	64,00	63 744,00	9275	55:12:060101:464	62,85	257 685,00	9409	55:12:060101:942	62,85	36 641,55	9543	55:12:030601:352	64,00	121 600,00
9142	55:12:030601:160	64,00	140 800,00	9276	55:12:060101:465	62,85	238 830,00	9410	55:12:060101:944	62,85	50 280,00	9544	55:12:030601:353	64,00	64 000,00
9143	55:12:030601:161	64,00	179 200												

# Официально

1	2	3	4
9624	55:12:070101:184	32,77	58 986,00
9625	55:12:070101:185	32,77	49 155,00
9626	55:12:070101:186	32,77	32 770,00
9627	55:12:070101:187	32,77	49 155,00
9628	55:12:070101:188	32,77	49 155,00
9629	55:12:070101:189	32,77	49 155,00
9630	55:12:070101:19	32,77	15 832,17
9631	55:12:070101:190	32,77	49 155,00
9632	55:12:070101:191	32,77	16 385,00
9633	55:12:030601:391	64,00	51 200,00
9634	55:12:030601:392	64,00	19 200,00
9635	55:12:030601:393	64,00	19 200,00
9636	55:12:030601:394	64,00	19 200,00
9637	55:12:030601:395	64,00	83 200,00
9638	55:12:030601:396	64,00	64 000,00
9639	55:12:030601:397	64,00	19 200,00
9640	55:12:030601:398	64,00	128 000,00
9641	55:12:030601:399	64,00	79 160,32
9642	55:12:030601:4	64,00	69 888,00
9643	55:12:030601:40	64,00	115 973,12
9644	55:12:030601:401	64,00	57 600,00
9645	55:12:030601:402	64,00	64 000,00
9646	55:12:030601:403	64,00	76 800,00
9647	55:12:030601:404	64,00	25 600,00
9648	55:12:030601:405	64,00	50 560,00
9649	55:12:030601:406	64,00	51 200,00
9650	55:12:030601:407	64,00	96 000,00
9651	55:12:030601:408	59,43	172 347,00
9652	55:12:030601:409	64,00	76 800,00
9653	55:12:030601:41	64,00	80 953,60
9654	55:12:030601:410	64,00	102 400,00
9655	55:12:030601:412	64,00	156 480,00
9656	55:12:030601:413	64,00	191 360,00
9657	55:12:030601:414	64,00	48 906,88
9658	55:12:030601:415	64,00	57 647,36
9659	55:12:030601:416	126,97	7 999,11
9660	55:12:030601:417	64,00	55 296,00
9661	55:12:030601:418	64,00	91 929,60
9662	55:12:030601:419	64,00	58 828,80
9663	55:12:030601:42	64,00	68 597,76
9664	55:12:030601:420	64,00	192 064,00
9665	55:12:030601:421	64,00	66 393,60
9666	55:12:030601:422	64,00	76 595,20
9667	55:12:030601:423	64,00	124 928,00
9668	55:12:030601:424	64,00	67 200,00
9669	55:12:030601:425	64,00	121 600,00
9670	55:12:030601:426	64,00	119 680,00
9671	55:12:030601:427	64,00	12 435,20
9672	55:12:030601:428	64,00	1 140,48
9673	55:12:030601:429	64,00	5 831,68
9674	55:12:030601:43	64,00	49 561,60
9675	55:12:030601:430	64,00	6 056,96
9676	55:12:030601:431	64,00	25 464,32
9677	55:12:030601:432	64,00	61 507,20
9678	55:12:030601:433	64,00	52 864,00
9679	55:12:030601:434	64,00	158 894,08
9680	55:12:030601:435	64,00	89 359,36
9681	55:12:030601:436	64,00	74 457,60
9682	55:12:030601:437	64,00	74 511,36
9683	55:12:030601:438	64,00	652 800,00
9684	55:12:030601:439	64,00	49 536,00
9685	55:12:030601:44	64,00	113 984,00
9686	55:12:070101:192	32,77	49 155,00
9687	55:12:070101:194	32,77	93 591,12
9688	55:12:070101:195	32,77	49 155,00
9689	55:12:070101:196	32,77	49 155,00
9690	55:12:070101:197	32,77	65 540,00
9691	55:12:070101:198	32,77	55 709,00
9692	55:12:070101:199	32,77	262 160,00
9693	55:12:070101:2	32,77	45 878,00
9694	55:12:070101:20	32,77	31 090,54
9695	55:12:070101:200	32,77	32 770,00
9696	55:12:070101:201	32,77	32 770,00
9697	55:12:070101:202	32,77	65 540,00
9698	55:12:070101:203	32,77	42 601,00
9699	55:12:070101:204	32,77	16 385,00
9700	55:12:070101:205	32,77	49 155,00
9701	55:12:070101:206	32,77	39 324,00
9702	55:12:070101:207	32,77	26 216,00
9703	55:12:070101:208	32,77	32 770,00
9704	55:12:070101:209	32,77	65 540,00
9705	55:12:070101:21	32,77	53 087,40
9706	55:12:070101:210	32,77	16 385,00
9707	55:12:070101:211	32,77	49 155,00
9708	55:12:070101:212	32,77	26 216,00
9709	55:12:070101:213	32,77	16 385,00
9710	55:12:070101:214	32,77	55 709,00
9711	55:12:070101:215	32,77	49 155,00
9712	55:12:070101:216	32,77	49 155,00
9713	55:12:070101:217	32,77	29 493,00
9714	55:12:070101:218	32,77	49 155,00
9715	55:12:070101:219	32,77	32 770,00
9716	55:12:070101:22	32,77	54 149,15
9717	55:12:070101:220	32,77	32 770,00
9718	55:12:070101:221	32,77	49 155,00
9719	55:12:070101:222	32,77	49 155,00
9720	55:12:070101:223	32,77	49 155,00
9721	55:12:070101:224	32,77	49 155,00
9722	55:12:070101:225	32,77	29 493,00
9723	55:12:070101:226	32,77	49 155,00
9724	55:12:070101:227	32,77	49 155,00
9725	55:12:070101:228	32,77	49 155,00
9726	55:12:070101:229	32,77	52 432,00
9727	55:12:070101:23	32,77	62 260,05
9728	55:12:070101:230	32,77	32 770,00
9729	55:12:070101:231	32,77	16 385,00
9730	55:12:070101:232	32,77	49 155,00
9731	55:12:070101:233	32,77	58 986,00
9732	55:12:070101:234	32,77	49 155,00
9733	55:12:070101:235	32,77	32 770,00
9734	55:12:070101:236	32,77	49 155,00
9735	55:12:070101:237	32,77	32 770,00
9736	55:12:070101:238	32,77	55 709,00
9737	55:12:070101:239	32,77	49 155,00
9738	55:12:070101:24	32,77	50 007,02
9739	55:12:030601:440	64,00	72 422,40
9740	55:12:030601:441	64,00	66 880,00
9741	55:12:030601:442	64,00	187 840,00
9742	55:12:030601:443	64,00	166 400,00
9743	55:12:030601:45	64,00	93 945,60
9744	55:12:030601:46	64,00	74 592,00
9745	55:12:030601:47	64,00	55 040,00
9746	55:12:030601:48	213,54	11 915,53
9747	55:12:030601:49	64,00	89 600,00
9748	55:12:030601:50	64,00	63 584,00
9749	55:12:030601:51	64,00	81 100,80
9750	55:12:030601:53	64,00	50 918,40
9751	55:12:030601:54	64,00	83 200,00
9752	55:12:030601:55	64,00	139 776,00
9753	55:12:030601:551	64,00	58 151,68
9754	55:12:030601:552	64,00	58 176,00
9755	55:12:030601:56	64,00	48 064,00
9756	55:12:030601:560	64,00	40 768,00
9757	55:12:030601:563	64,00	87 104,00

1	2	3	4
9758	55:12:030601:565	64,00	89 600,00
9759	55:12:030601:566	64,00	172 800,00
9760	55:12:030601:567	64,00	147 200,00
9761	55:12:030601:569	64,00	179 200,00
9762	55:12:030601:57	64,00	67 040,00
9763	55:12:030601:570	64,00	166 400,00
9764	55:12:030601:571	64,00	70 848,00
9765	55:12:030601:572	64,00	158 910,72
9766	55:12:030601:573	64,00	38 400,00
9767	55:12:030601:574	64,00	160 000,00
9768	55:12:030601:575	64,00	70 400,00
9769	55:12:030601:576	64,00	89 600,00
9770	55:12:030601:577	64,00	153 600,00
9771	55:12:030601:578	64,00	57 600,00
9772	55:12:030601:579	64,00	77 670,40
9773	55:12:030601:58	64,00	42 176,00
9774	55:12:030601:581	64,00	204 800,00
9775	55:12:030601:582	64,00	65 600,00
9776	55:12:030601:584	64,00	66 592,00
9777	55:12:030601:586	64,00	96 000,00
9778	55:12:030601:587	64,00	121 600,00
9779	55:12:030601:589	64,00	63 488,00
9780	55:12:030601:59	64,00	75 520,00
9781	55:12:030601:590	64,00	89 600,00
9782	55:12:030601:592	64,00	268 800,00
9783	55:12:030601:596	64,00	57 647,36
9784	55:12:030601:6	64,00	47 628,16
9785	55:12:030601:60	64,00	66 496,00
9786	55:12:030601:600	64,00	45 504,00
9787	55:12:030601:601	166,91	160 901,24
9788	55:12:030601:602	166,91	1380 984,14
9789	55:12:030601:603	166,91	473 523,67
9790	55:12:030601:604	59,43	606 186,00
9791	55:12:030601:605	126,97	49 264,36
9792	55:12:070101:240	32,77	32 770,00
9793	55:12:070101:241	32,77	32 770,00
9794	55:12:070101:242	32,77	32 770,00
9795	55:12:070101:243	32,77	32 770,00
9796	55:12:070101:245	32,77	49 155,00
9797	55:12:070101:246	32,77	58 986,00
9798	55:12:070101:247	32,77	49 155,00
9799	55:12:070101:248	32,77	58 986,00
9800	55:12:070101:249	32,77	36 047,00
9801	55:12:070101:25	32,77	36 060,11
9802	55:12:070101:250	32,77	262 160,00
9803	55:12:070101:251	32,77	32 770,00
9804	55:12:070101:252	32,77	49 155,00
9805	55:12:070101:253	32,77	49 155,00
9806	55:12:070101:254	32,77	32 770,00
9807	55:12:070101:255	32,77	49 155,00
9808	55:12:070101:256	32,77	49 155,00
9809	55:12:070101:257	32,77	49 155,00
9810	55:12:070101:258	32,77	50 020,13
9811	55:12:070101:259	32,77	42 601,00
9812	55:12:070101:26	32,77	52 868,19
9813	55:12:070101:260	32,77	39 324,00
9814	55:12:070101:261	32,77	45 878,00
9815	55:12:070101:262	32,77	49 155,00
9816	55:12:070101:263	32,77	49 076,35
9817	55:12:070101:264	32,77	58 986,00
9818	55:12:070101:265	32,77	29 493,00
9819	55:12:070101:266	32,77	32 770,00
9820	55:12:070101:267	32,77	49 155,00
9821	55:12:070101:268	32,77	42 601,00
9822	55:12:070101:269	32,77	52 479,84
9823	55:12:070101:27	32,77	49 292,63
9824	55:12:070101:270	32,77	29 493,00
9825	55:12:070101:271	32,77	36 964,56
9826	55:12:070101:272	32,77	13 108,00
9827	55:12:070101:273	32,77	13 108,00
9828	55:12:070101:274	32,77	42 601,00
9829	55:12:070101:275	32,77	52 432,00
9830	55:12:070101:276	32,77	49 155,00
9831	55:12:070101:277	32,77	62 260,00
9832	55:12:070101:278	32,77	44 173,96
9833	55:12:070101:279	32,77	49 155,00
9834	55:12:070101:28</		

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
10160	55:12:070101:431	32,77	36 047,00	10294	55:12:050101:19	75,43	353 087,83	10428	55:12:070101:534	65,01	78 051,01	10562	55:12:070101:88	32,77	75 371,00
10161	55:12:070101:432	32,77	39 324,00	10295	55:12:050101:190	75,43	88 705,68	10429	55:12:070101:535	30,43	76 075,00	10563	55:12:070101:89	32,77	49 155,00
10162	55:12:070101:433	32,77	45 878,00	10296	55:12:050101:191	75,43	201 398,10	10430	55:12:070101:537	32,77	62 852,86	10564	55:12:070101:90	32,77	49 154,34
10163	55:12:050101:120	75,43	250 344,63	10297	55:12:050101:192	75,43	266 041,61	10431	55:12:070101:538	65,01	47 044,49	10565	55:12:070101:90	32,77	72 094,00
10164	55:12:050101:121	75,43	178 844,53	10298	55:12:050101:193	75,43	144 976,46	10432	55:12:070101:539	20,92	815,88	10566	55:12:070101:92	32,77	30 476,10
10165	55:12:050101:122	75,43	208 563,95	10299	55:12:050101:1934	75,43	112 994,14	10433	55:12:070101:54	32,77	62 263,00	10567	55:12:070101:94	32,77	65 540,00
10166	55:12:050101:123	75,43	73 845,97	10300	55:12:050101:1935	75,43	103 037,38	10434	55:12:070101:540	20,92	1 129,68	10568	55:12:070101:95	32,77	48 663,45
10167	55:12:050101:124	75,43	73 544,25	10301	55:12:050101:194	75,43	67 887,00	10435	55:12:070101:541	32,77	49 155,00	10569	55:12:070101:96	32,77	49 155,00
10168	55:12:050101:125	75,43	296 138,18	10302	55:12:050101:1944	0,00	1,00	10436	55:12:070101:542	32,77	58 986,00	10570	55:12:070101:97	32,77	103 078,04
10169	55:12:050101:126	75,43	156 517,25	10303	55:12:050101:1945	75,43	48 450,20	10437	55:12:070101:543	20,92	4 058,48	10571	55:12:070101:972	20,92	62 739,08
10170	55:12:050101:127	75,43	171 829,54	10304	55:12:050101:195	75,43	113 069,57	10438	55:12:070101:544	32,77	11 573,05	10572	55:12:070101:973	32,77	98 310,00
10171	55:12:050101:128	75,43	59 287,98	10305	55:12:050101:196	75,43	228 100,32	10439	55:12:070101:545	32,77	84 435,18	10573	55:12:070101:974	32,77	98 310,00
10172	55:12:050101:129	75,43	90 817,72	10306	55:12:050101:197	75,43	97 229,27	10440	55:12:070101:546	32,77	81 925,00	10574	55:12:070101:98	32,77	75 371,00
10173	55:12:050101:130	75,43	78 598,06	10307	55:12:050101:199	75,43	128 004,71	10441	55:12:070101:547	65,01	47 002,23	10575	55:12:070101:983	32,77	45 779,69
10174	55:12:050101:131	75,43	122 196,60	10308	55:12:050101:200	75,43	158 403,00	10442	55:12:070101:548	32,77	48 263,98	10576	55:12:070101:989	32,77	65 625,20
10175	55:12:050101:132	75,43	77 466,61	10309	55:12:050101:201	75,43	62 305,18	10443	55:12:070101:549	32,77	66 326,48	10577	55:12:070101:99	32,77	47 123,26
10176	55:12:050101:134	75,43	160 288,75	10310	55:12:050101:202	75,43	91 044,01	10444	55:12:070101:55	32,77	69 161,09	10578	55:12:070202:16	32,77	98 310,00
10177	55:12:050101:135	75,43	60 042,28	10311	55:12:050101:203	75,43	764 105,90	10445	55:12:070101:550	4,37	423 509,81	10579	55:12:070203:74	170,43	158 159,04
10178	55:12:050101:136	75,43	225 233,98	10312	55:12:050101:204	75,43	76 033,44	10446	55:12:070101:551	32,77	72 487,24	10580	55:12:070203:75	170,43	159 011,19
10179	55:12:050101:137	75,43	79 955,80	10313	55:12:050101:205	75,43	73 921,40	10447	55:12:070101:552	32,77	35 818,92	10581	55:12:00000:1343	59,75	292 775,00
10180	55:12:050101:138	75,43	82 822,14	10314	55:12:050101:206	75,43	186 613,82	10448	55:12:070101:553	32,77	45 733,81	10582	55:12:00000:1356	59,75	289 625,00
10181	55:12:050101:139	75,43	77 617,47	10315	55:12:050101:207	75,43	332 269,15	10449	55:12:070101:554	30,43	11 867,70	10583	55:12:00000:1366	59,75	89 625,00
10182	55:12:050101:14	75,43	41 863,65	10316	55:12:050101:208	75,43	86 125,97	10450	55:12:070101:555	85,46	228 605,50	10584	55:12:00000:1474	59,75	89 625,00
10183	55:12:050101:140	75,43	82 369,56	10317	55:12:050101:21	70,04	1074 721,08	10451	55:12:070101:556	65,01	103 040,85	10585	55:12:08010:1	59,75	133 505,40
10184	55:12:050101:141	75,43	83 425,58	10318	55:12:050101:210	75,43	125 817,24	10452	55:12:070101:557	30,43	23 583,25	10586	55:12:08010:10	59,75	32 544,63
10185	55:12:050101:142	75,43	71 944,38	10319	55:12:050101:212	75,43	69 035,04	10453	55:12:070101:558	85,46	142 974,58	10587	55:12:05010:314	75,43	22 629,00
10186	55:12:050101:143	75,43	147 013,07	10320	55:12:050101:213	75,43	110 203,23	10454	55:12:070101:559	65,01	6 501,00	10588	55:12:05010:315	75,43	98 059,00
10187	55:12:050101:144	75,43	189 027,58	10321	55:12:050101:214	75,43	45 258,00	10455	55:12:070101:56	32,77	45 370,07	10589	55:12:05010:316	75,43	15 086,00
10188	55:12:050101:145	75,43	113 031,86	10322	55:12:070101:484	32,77	32 770,00	10456	55:12:070101:560	32,77	40 954,64	10590	55:12:05010:317	75,43	173 489,00
10189	55:12:050101:146	75,43	46 163,16	10323	55:12:070101:485	32,77	32 770,00	10457	55:12:070101:561	32,77	67 482,28	10591	55:12:05010:32	75,43	63 512,06
10190	55:12:050101:147	75,43	60 193,14	10324	55:12:070101:486	32,77	62 263,00	10458	55:12:070101:562	32,77	87 299,28	10592	55:12:05010:320	75,43	135 774,00
10191	55:12:050101:148	75,43	155 762,95	10325	55:12:070101:487	32,77	39 324,00	10459	55:12:070101:564	32,77	82 416,55	10593	55:12:05010:321	75,43	22 629,00
10192	55:12:050101:149	75,43	54 460,46	10326	55:12:070101:488	32,77	32 770,00	10460	55:12:070101:565	32,77	35 784,84	10594	55:12:05010:322	75,43	22 629,00
10193	55:12:050101:15	75,43	196 193,43	10327	55:12:070101:489	32,77	39 324,00	10461	55:12:070101:566	32,77	81 335,14	10595	55:12:05010:323	75,43	82 973,00
10194	55:12:050101:150	75,43	212 033,73	10328	55:12:070101:49	32,77	59 182,62	10462	55:12:070101:567	85,46	1486 149,40	10596	55:12:05010:324	75,43	22 629,00
10195	55:12:050101:151	75,43	65 397,81	10329	55:12:070101:490	32,77	32 770,00	10463	55:12:070101:57	32,77	65 540,00	10597	55:12:05010:325	75,43	22 629,00
10196	55:12:050101:152	75,43	184 652,64	10330	55:12:070101:491	32,77	49 155,00	10464	55:12:070101:575	32,77	55 709,00	10598	55:12:05010:326	75,43	45 258,00
10197	55:12:050101:153	75,43	50 236,38	10331	55:12:070101:492	32,77	45 876,00	10465	55:12:070101:576	32,77	55 709,00	10599	55:12:05010:327	75,43	37 715,00
10198	55:12:050101:154	75,43	79 201,50	10332	55:12:070101:493	32,77	58 986,00	10466	55:12:070101:577	85,46	49 823,18	10600	55:12:05010:328	75,43	15 086,00
10199	55:12:050101:155	75,43	73 672,48	10333	55:12:070101:494	32,77	52 432,00	10467	55:12:070101:578	32,77	98 310,00	10601	55:12:05010:329	75,43	15 086,00
10200	55:12:050101:156	75,43	218 747,00	10334	55:12:070101:495	32,77	49 155,00	10468	55:12:070101:58	32,77	63 704,88	10602	55:12:05010:33	75,43	64 718,94
10201	55:12:050101:157	75,43	271 623,43	10335	55:12:070101:496	32,77	32 770,00	10469	55:12:070101:580	32,77	72 094,00	10603	55:12:05010:330	75,43	60 344,00
10202	55:12:050101:158	75,43	172 976,08	10336	55:12:070101:497	32,77	32 770,00	10470	55:12:070101:581	32,77	65 540,00	10604	55:12:05010:331	75,43	60 344,00
10203	55:12:050101:159	75,43	215 262,36	10337	55:12:070101:498	32,77	32 770,00	10471	55:12:070101:583	20,92	76 211,56	10605	55:12:05010:332	75,43	52 801,00
10204	55:12:050101:16	75,43	20 689,69	10338	55:12:070101:499	32,77	78 648,00	10472	55:12:070101:585	32,77	50 727,96	10606	55:12:05010:333	75,43	22 629,00
10205	55:12:050101:160	75,43	150 860,00	10339	55:12:070101:5	32,77	49 155,00	10473	55:12:070101:586	32,77	65 540,00	10607	55:12:05010:334	75,43	60 344,00
10206	55:12:050101:162	75,43	64 115,50	10340	55:12:070101:50	32,77	67 932,21	10474	55:12:070101:587	65,01	10 726,65	10608	55:12:05010:335	75,43	90 516,00
10207	55:12:050101:163	75,43	71 130,49	10341	55:12:070101:500	32,77	68 817,00	10475	55:12:070101:588	32,77	80 614,20	10609	55:12:05010:336	75,43	60 344,00
10208	55:12:050101:164	75,43	126 571,54	10342	55:12:070101:501	32,77	59 051,54	10476	55:12:070101:589	65,01	13 522,08	10610	55:12:05010:337	75,43	52 876,43
10209	55:12:050101:165	75,43	47 445,47	10343	55:12:070101:502	32,77	62 440,94	10477	55:12:070101:59	32,77	49 417,16	10611	55:12:05010:338	75,43	128 240,05
10210	55:12:050101:166	75,43	50 010,09	10344	55:12:070101:503	32,77	32 770,00	10478	55:12:070101:6	32,77	49 104,86	10612	55:12:05010:339	75,43	158 403,00
10211	55:12:050101:167	75,43	86 141,06	10345	55:12:070101:504	32,77	45 876,00	10479	55:12:070101:60	32,77	42 603,29	10613	55:12:05010:34	75,43	135 774,00
10212	55:12:050101:168	75,43	73 845,97	10346	55:12:070101:505	32,77	32 770,00	10480	55:12:070101:61	32,77	58 730,39	10614	55:12:05010:340	75,43	90 516,00
10213	55:12:050101:169	75,43	185 029,79	10347	55:12:070101:506	32,77	26 216,00	10481	55:12:050101:265	75,43	75 430,00	10615	55:12:05010:341	75,43	22 629,00
10214	55:12:050101:170	75,43	180 956,57	10348	55:12:070101:507	32,77	26 216,00	10482	55:12:						



# Официально

1	2	3	4
10696	55:12:050101:367	75,43	98 059,00
10697	55:12:050101:368	75,43	128 231,00
10698	55:12:050101:369	75,43	75 430,00
10699	55:12:050101:37	75,43	48 349,88
10700	55:12:050101:370	75,43	75 430,00
10701	55:12:050101:371	75,43	120 688,00
10702	55:12:050101:372	75,43	135 774,00
10703	55:12:050101:373	75,43	113 145,00
10704	55:12:050101:374	75,43	75 430,00
10705	55:12:050101:375	75,43	98 059,00
10706	55:12:050101:376	75,43	122 966,93
10707	55:12:050101:377	75,43	75 430,00
10708	55:12:050101:378	75,43	165 946,00
10709	55:12:050101:379	75,43	22 629,00
10710	55:12:050101:38	75,43	70 149,90
10711	55:12:050101:380	75,43	75 430,00
10712	55:12:050101:381	75,43	98 059,00
10713	55:12:050101:382	75,43	90 516,00
10714	55:12:050101:383	75,43	128 231,00
10715	55:12:050101:384	75,43	173 489,00
10716	55:12:050101:385	75,43	90 516,00
10717	55:12:050101:386	75,43	22 629,00
10718	55:12:050101:387	75,43	22 629,00
10719	55:12:050101:388	75,43	45 258,00
10720	55:12:050101:389	75,43	75 430,00
10721	55:12:050101:39	75,43	440 360,34
10722	55:12:050101:390	75,43	60 344,00
10723	55:12:050101:391	75,43	90 516,00
10724	55:12:050101:392	75,43	181 032,00
10725	55:12:050101:393	75,43	45 258,00
10726	55:12:050101:394	75,43	45 258,00
10727	55:12:050101:395	75,43	105 338,00
10728	55:12:050101:396	75,43	120 688,00
10729	55:12:050101:397	75,43	45 258,00
10730	55:12:050101:398	75,43	98 059,00
10731	55:12:050101:399	75,43	22 629,00
10732	55:12:050101:4	75,43	89 384,55
10733	55:12:050101:40	75,43	59 363,41
10734	55:12:050101:400	75,43	119 782,84
10735	55:12:050101:401	75,43	218 747,00
10736	55:12:050101:402	75,43	135 774,00
10737	55:12:050101:403	75,43	113 145,00
10738	55:12:050101:404	75,43	98 059,00
10739	55:12:050101:405	75,43	110 203,23
10740	55:12:050101:406	75,43	143 317,00
10741	55:12:050101:408	75,43	118 239,54
10742	55:12:050101:409	75,43	22 629,00
10743	55:12:050101:41	75,43	71 281,35
10744	55:12:050101:410	75,43	173 489,00
10745	55:12:050101:411	75,43	113 145,00
10746	55:12:080101:151	59,75	95 600,00
10747	55:12:080101:153	59,75	53 775,00
10748	55:12:080101:154	59,75	298 750,00
10749	55:12:080101:155	59,75	298 750,00
10750	55:12:080101:156	59,75	298 750,00
10751	55:12:080101:157	59,75	149 375,00
10752	55:12:080101:158	59,75	65 725,00
10753	55:12:080101:159	59,75	11 950,00
10754	55:12:080101:16	59,75	102 531,00
10755	55:12:080101:160	59,75	113 525,00
10756	55:12:080101:161	59,75	119 500,00
10757	55:12:080101:162	59,75	61 004,75
10758	55:12:080101:163	59,75	77 675,00
10759	55:12:080101:164	59,75	113 525,00
10760	55:12:080101:165	59,75	131 450,00
10761	55:12:080101:166	59,75	28 022,75
10762	55:12:080101:167	59,75	35 850,00
10763	55:12:080101:168	59,75	71 700,00
10764	55:12:080101:169	59,75	30 771,25
10765	55:12:080101:17	59,75	50 691,90
10766	55:12:080101:170	59,75	34 177,00
10767	55:12:080101:171	59,75	17 925,00
10768	55:12:080101:172	59,75	59 750,00
10769	55:12:080101:173	59,75	101 575,00
10770	55:12:080101:174	59,75	59 750,00
10771	55:12:080101:175	59,75	113 525,00
10772	55:12:080101:176	59,75	35 851,79
10773	55:12:080101:177	59,75	138 321,25
10774	55:12:080101:178	59,75	64 052,00
10775	55:12:080101:179	59,75	119 500,00
10776	55:12:080101:18	59,75	97 354,26
10777	55:12:080101:180	59,75	89 625,00
10778	55:12:080101:181	59,75	65 725,00
10779	55:12:080101:182	59,75	71 700,00
10780	55:12:080101:183	59,75	167 300,00
10781	55:12:080101:184	59,75	129 000,25
10782	55:12:080101:185	59,75	179 250,00
10783	55:12:080101:186	59,75	131 450,00
10784	55:12:080101:187	59,75	101 575,00
10785	55:12:080101:188	59,75	107 550,00
10786	55:12:080101:189	59,75	131 450,00
10787	55:12:080101:19	59,75	102 650,50
10788	55:12:080101:190	59,75	167 300,00
10789	55:12:080101:191	59,75	59 750,00
10790	55:12:080101:192	59,75	143 400,00
10791	55:12:080101:193	59,75	59 750,00
10792	55:12:080101:194	59,75	119 500,00
10793	55:12:080101:195	59,75	113 525,00
10794	55:12:080101:197	59,75	23 900,00
10795	55:12:080101:198	59,75	41 825,00
10796	55:12:080101:199	59,75	29 875,00
10797	55:12:080101:2	59,75	161 773,13
10798	55:12:080101:20	59,75	68 890,56
10799	55:12:050101:412	75,43	22 629,00
10800	55:12:050101:413	75,43	233 833,00
10801	55:12:050101:414	75,43	143 317,00
10802	55:12:050101:415	75,43	113 145,00
10803	55:12:050101:416	75,43	82 973,00
10804	55:12:050101:417	75,43	15 086,00
10805	55:12:050101:418	75,43	128 231,00
10806	55:12:050101:419	75,43	60 344,00
10807	55:12:050101:42	75,43	161 420,20
10808	55:12:050101:420	75,43	52 801,00
10809	55:12:050101:421	75,43	15 086,00
10810	55:12:050101:422	75,43	98 059,00
10811	55:12:050101:423	75,43	98 059,00
10812	55:12:050101:424	75,43	135 774,00
10813	55:12:050101:425	75,43	22 629,00
10814	55:12:050101:426	75,43	75 430,00
10815	55:12:050101:427	75,43	22 629,00
10816	55:12:050101:428	75,43	165 946,00
10817	55:12:050101:429	75,43	173 489,00
10818	55:12:050101:43	75,43	98 003,75
10819	55:12:050101:430	75,43	98 059,00
10820	55:12:050101:431	75,43	45 258,00
10821	55:12:050101:432	75,43	52 801,00
10822	55:12:050101:433	75,43	135 774,00
10823	55:12:050101:434	75,43	60 344,00
10824	55:12:050101:435	75,43	135 774,00
10825	55:12:050101:436	75,43	7 543,00
10826	55:12:050101:437	75,43	279 091,00
10827	55:12:050101:438	75,43	120 688,00
10828	55:12:050101:439	75,43	281 052,18
10829	55:12:050101:44	75,43	92 084,94

1	2	3	4
10830	55:12:050101:440	75,43	120 688,00
10831	55:12:050101:441	75,43	90 516,00
10832	55:12:050101:442	75,43	113 145,00
10833	55:12:050101:443	75,43	66 453,83
10834	55:12:050101:444	75,43	66 453,83
10835	55:12:050101:445	75,43	181 032,00
10836	55:12:050101:446	75,43	173 489,00
10837	55:12:050101:447	75,43	135 774,00
10838	55:12:050101:448	75,43	158 403,00
10839	55:12:050101:449	75,43	113 145,00
10840	55:12:050101:45	75,43	85 447,10
10841	55:12:050101:451	75,43	120 688,00
10842	55:12:050101:452	75,43	226 290,00
10843	55:12:050101:453	75,43	75 430,00
10844	55:12:050101:454	75,43	128 231,00
10845	55:12:050101:455	75,43	90 516,00
10846	55:12:050101:456	75,43	75 430,00
10847	55:12:050101:457	75,43	135 774,00
10848	55:12:050101:458	75,43	135 774,00
10849	55:12:050101:459	75,43	120 688,00
10850	55:12:050101:46	75,43	234 647,64
10851	55:12:050101:460	75,43	61 475,45
10852	55:12:050101:200	59,75	59 750,00
10853	55:12:080101:201	59,75	71 700,00
10854	55:12:080101:202	59,75	149 375,00
10855	55:12:080101:203	59,75	119 500,00
10856	55:12:080101:204	59,75	62 391,55
10857	55:12:080101:205	59,75	29 875,00
10858	55:12:080101:206	59,75	77 675,00
10859	55:12:080101:207	59,75	53 906,45
10860	55:12:080101:208	59,75	65 725,00
10861	55:12:080101:209	59,75	119 500,00
10862	55:12:080101:21	59,75	59 032,21
10863	55:12:080101:211	59,75	47 800,00
10864	55:12:080101:212	59,75	59 750,00
10865	55:12:080101:214	59,75	77 675,00
10866	55:12:080101:215	59,75	143 400,00
10867	55:12:080101:216	59,75	113 525,00
10868	55:12:080101:217	59,75	73 492,50
10869	55:12:080101:218	59,75	47 800,00
10870	55:12:080101:219	59,75	40 815,23
10871	55:12:080101:22	59,75	51 758,44
10872	55:12:080101:220	59,75	155 350,00
10873	55:12:080101:221	59,75	53 775,00
10874	55:12:080101:222	59,75	41 825,00
10875	55:12:080101:223	59,75	41 825,00
10876	55:12:080101:224	59,75	35 013,50
10877	55:12:080101:225	59,75	65 569,65
10878	55:12:080101:226	59,75	149 375,00
10879	55:12:080101:227	59,75	137 425,00
10880	55:12:080101:228	59,75	41 825,00
10881	55:12:080101:229	59,75	95 600,00
10882	55:12:080101:23	59,75	53 753,49
10883	55:12:080101:230	59,75	89 625,00
10884	55:12:080101:231	59,75	59 750,00
10885	55:12:080101:232	59,75	59 750,00
10886	55:12:080101:233	59,75	41 825,00
10887	55:12:080101:234	59,75	155 350,00
10888	55:12:080101:235	59,75	77 675,00
10889	55:12:080101:236	59,75	104 443,00
10890	55:12:080101:237	59,75	203 150,00
10891	55:12:080101:238	59,75	167 300,00
10892	55:12:080101:239	59,75	77 675,00
10893	55:12:080101:24	59,75	52 311,13
10894	55:12:080101:240	59,75	104 861,25
10895	55:12:080101:241	59,75	77 675,00
10896	55:12:080101:242	59,75	65 725,00
10897	55:12:080101:243	59,75	191 200,00
10898	55:12:080101:244	59,75	65 725,00
10899	55:12:080101:245	59,75	154 155,00
10900	55:12:080101:246	59,75	179 250,00
10901	55:12:080101:247	59,75	143

# Официально

1	2	3	4
11232	55:12:050101:63	75,43	227 496,88
11233	55:12:050101:630	75,43	165 946,00
11234	55:12:050101:631	75,43	181 032,00
11235	55:12:050101:633	75,43	248 919,00
11236	55:12:050101:634	75,43	203 661,00
11237	55:12:050101:635	75,43	191 592,20
11238	55:12:050101:637	75,43	181 032,00
11239	55:12:050101:638	75,43	165 946,00
11240	55:12:050101:639	75,43	181 032,00
11241	55:12:050101:64	75,43	188 575,00
11242	55:12:050101:640	75,43	196 118,00
11243	55:12:050101:641	75,43	279 091,00
11244	55:12:050101:642	75,43	173 489,00
11245	55:12:050101:644	75,43	75 430,00
11246	55:12:050101:645	75,43	82 218,70
11247	55:12:050101:647	75,43	158 403,00
11248	55:12:050101:648	75,43	107 336,89
11249	55:12:050101:65	75,43	53 781,59
11250	55:12:050101:650	75,43	203 661,00
11251	55:12:050101:651	75,43	158 403,00
11252	55:12:050101:652	75,43	150 860,00
11253	55:12:050101:653	75,43	113 145,00
11254	55:12:050101:654	75,43	37 715,00
11255	55:12:050101:655	75,43	150 860,00
11256	55:12:050101:656	75,43	165 719,71
11257	55:12:050101:657	75,43	65 383,48
11258	55:12:050101:658	75,43	60 344,00
11259	55:12:050101:659	75,43	135 774,00
11260	55:12:050101:66	48,17	57 707,66
11261	55:12:050101:660	75,43	218 747,00
11262	55:12:050101:661	75,43	233 833,00
11263	55:12:050101:662	75,43	181 032,00
11264	55:12:050101:663	75,43	128 231,00
11265	55:12:050101:664	75,43	211 204,00
11266	55:12:050101:665	75,43	133 586,53
11267	55:12:050101:666	75,43	58 759,97
11268	55:12:050101:668	75,43	181 032,00
11269	55:12:050101:669	75,43	158 403,00
11270	55:12:050101:67	70,04	55 471,68
11271	55:12:050101:670	75,43	71 733,93
11272	55:12:050101:671	75,43	150 860,00
11273	55:12:050101:672	75,43	60 344,00
11274	55:12:050101:673	75,43	67 887,00
11275	55:12:050101:674	75,43	77 032,89
11276	55:12:080101:60	59,75	88 071,50
11277	55:12:080101:61	59,75	117 349,00
11278	55:12:080101:62	59,75	116 393,00
11279	55:12:080101:63	59,75	144 654,75
11280	55:12:080101:64	59,75	65 008,00
11281	55:12:080101:65	59,75	51 163,93
11282	55:12:080101:66	59,75	56 368,15
11283	55:12:080101:67	59,75	69 283,11
11284	55:12:080101:68	59,75	150 695,48
11285	55:12:080101:69	59,75	50 524,60
11286	55:12:080101:7	59,75	78 098,63
11287	55:12:080101:70	59,75	26 170,50
11288	55:12:080101:71	59,75	110 745,43
11289	55:12:080101:72	59,75	56 165,00
11290	55:12:080101:73	59,75	24 429,98

1	2	3	4
11291	55:12:080101:74	59,75	113 525,00
11292	55:12:080101:75	59,75	101 575,00
11293	55:12:080101:76	59,75	196 219,00
11294	55:12:080101:77	59,75	161 922,50
11295	55:12:080101:78	59,75	100 738,50
11296	55:12:080101:786	59,75	173 573,75
11297	55:12:080101:787	59,75	81 439,25
11298	55:12:080101:788	59,75	89 625,00
11299	55:12:080101:789	59,75	89 625,00
11300	55:12:080101:79	59,75	73 313,25
11301	55:12:080101:790	59,75	89 625,00
11302	55:12:080101:791	59,75	17 984,75
11303	55:12:080101:794	59,75	89 625,00
11304	55:12:080101:796	59,75	89 625,00
11305	55:12:080101:799	59,75	7 528,50
11306	55:12:080101:8	59,75	85 905,56
11307	55:12:080101:80	59,75	111 254,50
11308	55:12:080101:800	155,83	41 450,78
11309	55:12:080101:806	59,75	91 716,25
11310	55:12:080101:807	59,75	63 633,75
11311	55:12:080101:808	155,83	615 061,01
11312	55:12:080101:809	59,75	82 455,00
11313	55:12:080101:81	59,75	80 283,09
11314	55:12:080101:813	59,75	89 625,00
11315	55:12:080101:82	59,75	102 961,20
11316	55:12:080101:83	59,75	161 325,00
11317	55:12:080101:84	59,75	100 738,50
11318	55:12:080101:85	59,75	209 125,00
11319	55:12:080101:86	59,75	189 168,50
11320	55:12:080101:87	59,75	82 275,75
11321	55:12:080101:88	59,75	279 032,50
11322	55:12:080101:89	59,75	148 478,75
11323	55:12:080101:9	59,75	79 530,24
11324	55:12:080101:90	59,75	89 625,00
11325	55:12:080101:91	59,75	57 599,00
11326	55:12:080101:92	59,75	57 599,00
11327	55:12:080101:93	59,75	298 989,00
11328	55:12:080101:94	59,75	65 980,73
11329	55:12:050101:675	75,43	113 145,00
11330	55:12:050101:676	75,43	196 194,94
11331	55:12:050101:677	75,43	83 727,30
11332	55:12:050101:678	75,43	64 183,39
11333	55:12:050101:679	75,43	120 688,00
11334	55:12:050101:68	4,37	67 053,28
11335	55:12:050101:680	75,43	105 602,00
11336	55:12:050101:682	75,43	91 270,30
11337	55:12:050101:683	75,43	82 973,00
11338	55:12:050101:685	75,43	88 705,68
11339	55:12:080101:95	59,75	37 642,50
11340	55:12:080101:96	59,75	42 894,53
11341	55:12:080101:97	59,75	59 750,00
11342	55:12:080101:98	59,75	102 961,20
11343	55:12:080101:99	59,75	84 546,25
11344	55:12:080606:205	38,15	189 605,50
11345	55:12:080607:10	310,74	466 110,00
11346	55:12:080607:16	59,75	89 625,00
11347	55:12:080607:17	59,75	89 625,00
11348	55:12:080607:9	59,75	89 625,00

1	2	3	4
141	55:13:020401:31	28,04	81 316,00
142	55:13:020401:34	28,04	26 357,60
143	55:13:020401:35	28,04	65 894,00
144	55:13:020401:36	28,04	43 886,32
145	55:13:020401:37	28,04	68 894,28
146	55:13:010161:24	29,81	12 311,53
147	55:13:010161:3	29,87	17 234,99
148	55:13:010161:4	29,70	32 016,60
149	55:13:010161:49	29,89	44 835,00
150	55:13:010161:5	29,55	23 905,95
151	55:13:010161:50	30,05	36 811,25
152	55:13:010161:6	29,43	22 160,79
153	55:13:010161:7	29,32	20 963,80
154	55:13:010161:8	29,28	24 243,84
155	55:13:010161:9	29,38	21 447,40
156	55:13:010162:10	27,72	30 713,76
157	55:13:010162:12	54,22	2 602,72
158	55:13:010162:13	58,25	1 397,93
159	55:13:010162:2	27,83	21 902,21
160	55:13:010162:24	54,22	1 735,15
161	55:13:010162:3	28,23	30 657,78
162	55:13:010162:4	28,08	19 968,04
163	55:13:010162:5	28,17	20 271,13
164	55:13:010162:6	28,28	15 893,36
165	55:13:010162:7	28,40	26 639,20
166	55:13:010162:8	28,56	20 563,20
167	55:13:010162:9	54,22	4 229,43
168	55:13:010163:1	28,69	34 858,35
169	55:13:010163:10	8,10	4 132,69
170	55:13:010163:11	29,91	16 360,77
171	55:13:010163:12	30,00	14 850,00
172	55:13:010163:13	29,58	25 468,38
173	55:13:010163:14	30,26	27 022,18
174	55:13:010163:15	29,58	37 773,66
175	55:13:010163:16	29,58	18 931,20
176	55:13:010163:17	30,72	28 462,08
177	55:13:010163:18	29,58	36 951,34
178	55:13:010163:19	29,58	27 361,50
179	55:13:010163:2	29,58	29 609,58
180	55:13:010163:20	30,46	31 282,42
181	55:13:010163:21	30,31	24 763,27
182	55:13:010163:22	30,18	24 807,96
183	55:13:010163:23	30,07	24 296,56
184	55:13:010163:24	29,96	17 047,24
185	55:13:010163:25	29,58	32 508,42
186	55:13:010163:26	29,58	31 709,76
187	55:13:010163:27	29,43	18 482,04
188	55:13:010163:28	29,31	22 803,18
189	55:13:010163:29	29,21	20 300,95
190	55:13:010163:3	29,06	15 169,32
191	55:13:010163:30	29,06	36 383,12
192	55:13:010163:31	28,87	40 418,00
193	55:13:010163:32	29,88	15 388,20
194	55:13:010163:33	29,58	14 287,14
195	55:13:010163:4	29,19	26 416,95
196	55:13:010163:5	29,58	18 605,82
197	55:13:010163:6	29,58	32 567,58
198	55:13:010163:7	29,58	17 718,42
199	55:13:020401:44	28,04	72 904,00
200	55:13:020401:45	28,04	72 118,88
201	55:13:020401:46	28,04	43 349,84
202	55:13:020401:47	28,04	80 306,56
203	55:13:020401:48	28,04	70 100,00
204	55:13:020401:5	28,04	80 278,52
205	55:13:020401:51	28,04	78 960,64
206	55:13:020401:52	28,04	70 100,00
207	55:13:020401:54	17,90	104 876,10
208	55:13:020401:6	28,04	86 924,00
209	55:13:020401:97	73,13	47 973,28
210	55:13:080501:1	25,74	84 839,04
211	55:13:080501:10	25,74	41 184,00
212	55:13:080501:11	25,74	46 332,00
213	55:13:080501:121	67,13	24 435,32
214	55:13:080501:13	25,74	61 776,00
215	55:13:080501:14	25,74	25 740,00
216	55:13:080501:143	67,13	1076 093,90
217	55:13:080501:15	25,74	28 314,00
218	55:13:080501:16	25,74	41 184,00
219	55:13:080501:17	25,74	50 579,10
220	55:13:080501:18	25,74	30 888,00
221	55:13:080501:2	25,74	28 314,00
222	55:13:080501:20	25,74	70 347,42
223	55:13:080501:23	25,74	48 906,00
224	55:13:080501:24	25,74	28 314,00
225	55:13:080501:25	25,74	23 526,36
226	55:13:080501:26	25,74	28 314,00
227	55:13:080501:27	25,74	20 592,00
228	55:13:080501:28	25,74	20 592,00
229	55:13:080501:29	25,74	46 332,00
230	55:13:080501:3	25,74	38 610,00
231	55:13:080501:30	25,74	61 776,00
232	55:13:080501:31	25,74	23 166,00
233	55:13:080501:32	25,74	20 592,00
234	55:13:080501:34	25,74	46 023,12

# Официально

1	2	3	4
409	55:13:010168:50	29,05	19 056,80
410	55:13:010168:51	28,99	27 946,36
411	55:13:080401:30	24,67	51 807,00
412	55:13:080401:31	24,67	46 873,00
413	55:13:080401:32	24,67	49 340,00
414	55:13:080401:34	24,67	19 736,00
415	55:13:080401:35	24,67	64 142,00
416	55:13:080401:36	24,67	37 005,00
417	55:13:080401:37	24,67	71 543,00
418	55:13:080401:4	24,67	46 873,00
419	55:13:080401:40	24,67	61 675,00
420	55:13:080401:44	24,67	25 385,43
421	55:13:080401:5	24,67	39 472,00
422	55:13:080401:6	24,67	83 878,00
423	55:13:080401:8	24,67	34 538,00
424	55:13:080401:9	24,67	49 340,00
425	55:13:100201:1	28,76	128 125,80
426	55:13:100201:11	28,76	71 900,00
427	55:13:100201:12	28,76	54 644,00
428	55:13:100201:13	28,76	63 272,00
429	55:13:100201:14	28,76	86 280,00
430	55:13:100201:15	28,76	89 156,00
431	55:13:100201:16	28,76	86 970,24
432	55:13:100201:17	28,76	83 404,00
433	55:13:100201:18	28,76	92 032,00
434	55:13:100201:19	28,76	172 560,00
435	55:13:100201:2	28,76	135 402,08
436	55:13:100201:20	28,76	132 296,00
437	55:13:100201:21	28,76	78 946,20
438	55:13:100201:22	28,76	109 288,00
439	55:13:100201:23	28,76	92 032,00
440	55:13:100201:25	28,76	83 404,00
441	55:13:100201:27	28,76	241 584,00
442	55:13:100201:3	28,76	100 660,00
443	55:13:100201:30	28,76	80 528,00
444	55:13:100201:31	28,76	66 148,00
445	55:13:100201:32	28,76	109 288,00
446	55:13:100201:33	28,76	74 776,00
447	55:13:100201:34	28,76	152 428,00
448	55:13:100201:35	28,76	147 279,96
449	55:13:100201:36	28,76	143 771,24
450	55:13:100201:37	28,76	115 040,00
451	55:13:100201:38	28,76	123 668,00
452	55:13:100201:39	28,76	97 784,00
453	55:13:100201:4	28,76	123 668,00
454	55:13:100201:40	28,76	48 892,00
455	55:13:100201:41	28,76	60 396,00
456	55:13:100201:42	28,76	117 916,00
457	55:13:100201:43	28,76	100 660,00
458	55:13:100201:44	28,76	132 296,00
459	55:13:100201:45	28,76	129 420,00
460	55:13:100201:46	28,76	114 464,80
461	55:13:100201:47	28,76	129 420,00
462	55:13:100201:48	28,76	126 544,00
463	55:13:100201:49	28,76	77 652,00
464	55:13:010168:52	30,20	19 678,32
465	55:13:010168:54	30,00	17 970,00
466	55:13:010168:55	29,93	23 614,77
467	55:13:010168:56	29,68	26 622,96
468	55:13:010168:57	29,59	21 304,80
469	55:13:010168:58	29,53	36 026,60
470	55:13:010168:59	28,80	22 089,60
471	55:13:010168:6	28,99	19 858,15
472	55:13:010168:60	29,36	33 940,16
473	55:13:010168:61	29,27	40 685,30
474	55:13:010168:62	29,17	25 377,90
475	55:13:010168:63	28,80	17 280,00
476	55:13:010168:64	28,99	35 367,80
477	55:13:010168:65	28,86	47 330,40
478	55:13:010168:66	28,03	46 333,59
479	55:13:010168:67	28,10	38 497,00
480	55:13:010168:68	28,15	33 780,00
481	55:13:010168:69	28,80	41 731,20
482	55:13:010168:7	28,93	21 408,20
483	55:13:010168:70	27,69	25 059,45
484	55:13:010168:71	27,77	12 579,81
485	55:13:010168:72	27,82	14 661,14
486	55:13:010168:73	28,80	16 606,08
487	55:13:010168:74	27,95	12 968,80
488	55:13:010168:75	28,80	14 976,00
489	55:13:010168:76	28,80	17 971,20
490	55:13:010168:77	28,07	17 094,63
491	55:13:010168:78	28,20	18 330,00
492	55:13:010168:79	28,27	17 810,10
493	55:13:010168:8	28,83	40 794,45
494	55:13:010168:80	28,34	17 570,80
495	55:13:010168:81	28,80	7 171,20
496	55:13:010168:82	28,39	11 781,85
497	55:13:010168:83	27,97	21 257,20
498	55:13:010168:84	28,04	20 076,64
499	55:13:010168:85	28,18	20 007,80
500	55:13:010168:86	28,11	19 395,90
501	55:13:010168:87	28,26	20 742,84
502	55:13:010168:88	28,33	19 576,03
503	55:13:010168:89	28,39	20 866,65
504	55:13:010168:9	29,56	30 831,08
505	55:13:010168:91	29,52	16 598,64
506	55:13:010168:92	29,11	10 130,28
507	55:13:010168:93	28,84	19 265,12
508	55:13:010168:94	28,76	18 952,84
509	55:13:010168:95	28,57	19 941,86
510	55:13:010168:96	27,79	45 297,70
511	55:13:010168:97	28,80	38 304,00
512	55:13:010168:98	28,58	28 580,00
513	55:13:010169:1	28,59	12 808,32
514	55:13:010169:10	27,93	26 812,80
515	55:13:010169:11	28,00	46 816,00
516	55:13:010169:12	27,45	11 556,45
517	55:13:100201:5	28,76	89 156,00
518	55:13:100201:50	28,76	89 156,00
519	55:13:100201:51	28,76	103 536,00
520	55:13:100201:52	28,76	115 040,00
521	55:13:100201:54	18,36	48 286,80
522	55:13:100201:6	28,76	86 280,00
523	55:13:100201:7	28,76	166 808,00
524	55:13:100201:83	28,76	80 096,60
525	55:13:100201:9	28,76	130 627,92
526	55:13:010201:1	28,58	88 655,16
527	55:13:010201:10	28,58	59 332,08
528	55:13:010201:100	28,58	26 836,62
529	55:13:010201:101	28,58	24 578,80
530	55:13:010201:104	28,58	42 469,88
531	55:13:010201:105	28,58	56 559,82
532	55:13:010201:107	28,58	47 071,26
533	55:13:010201:108	28,58	34 033,06
534	55:13:010201:109	28,58	40 869,40
535	55:13:010201:11	28,58	42 927,16
536	55:13:010201:110	28,58	44 299,00
537	55:13:010201:111	28,58	23 549,92
538	55:13:010201:113	28,58	42 441,30
539	55:13:010201:115	28,58	60 418,12
540	55:13:010201:116	28,58	57 703,02
541	55:13:010201:117	28,58	41 955,44
542	55:13:010201:118	28,58	39 554,72

1	2	3	4
543	55:13:010201:119	28,58	35 553,52
544	55:13:010201:12	28,58	64 990,92
545	55:13:010201:120	28,58	52 958,74
546	55:13:010201:122	28,58	17 433,80
547	55:13:010201:123	28,58	21 406,42
548	55:13:010201:126	28,58	23 206,96
549	55:13:010201:127	28,58	23 178,38
550	55:13:010201:129	28,58	52 501,46
551	55:13:010201:13	28,58	60 646,76
552	55:13:010201:130	28,58	46 756,88
553	55:13:010201:131	28,58	45 728,00
554	55:13:010201:132	28,58	44 156,10
555	55:13:010201:134	28,58	46 156,70
556	55:13:010201:135	28,58	55 473,78
557	55:13:010201:137	28,58	58 217,46
558	55:13:010201:138	28,58	61 418,42
559	55:13:010201:139	28,58	83 282,12
560	55:13:010201:14	28,58	60 504,46
561	55:13:010201:140	28,58	62 446,70
562	55:13:010201:141	28,58	29 923,26
563	55:13:010201:144	28,58	70 136,32
564	55:13:010201:145	28,58	80 767,08
565	55:13:010201:146	28,58	82 681,94
566	55:13:010201:147	28,58	57 274,32
567	55:13:010201:150	28,58	62 447,30
568	55:13:010201:151	28,58	64 762,28
569	55:13:010201:152	28,58	11 717,80
570	55:13:010201:153	27,62	24 057,02
571	55:13:010201:159	27,40	29 126,20
572	55:13:010201:16	27,45	18 940,50
573	55:13:010201:168	27,45	15 207,30
574	55:13:010201:169	27,03	22 380,84
575	55:13:010201:169:2	27,45	29 426,40
576	55:13:010201:169:20	27,18	29 925,18
577	55:13:010201:169:21	27,37	33 172,44
578	55:13:010201:169:212	126,49	140 406,45
579	55:13:010201:169:217	20,75	249,00
580	55:13:010201:169:22	27,29	29 036,56
581	55:13:010201:169:23	27,23	31 341,73
582	55:13:010201:169:24	27,18	25 386,12
583	55:13:010201:169:25	27,13	18 991,00
584	55:13:010201:169:26	27,06	22 189,20
585	55:13:010201:169:27	27,01	27 631,23
586	55:13:010201:169:28	26,95	25 196,25
587	55:13:010201:169:29	26,89	21 886,46
588	55:13:010201:169:3	27,45	30 469,50
589	55:13:010201:169:30	26,82	21 080,52
590	55:13:010201:169:31	26,77	17 668,20
591	55:13:010201:169:32	26,72	20 520,96
592	55:13:010201:169:33	27,24	23 453,64
593	55:13:010201:169:34	26,98	20 828,56
594	55:13:010201:169:35	26,93	19 470,39
595	55:13:010201:169:36	26,89	25 464,83
596	55:13:010201:169:37	26,80	25 192,00
597	55:13:010201:169:38	26,74	43 826,86
598	55:13:010201:169:39	26,67	19 335,75
599	55:13:010201:169:4	27,47	26 948,07
600	55:13:010201:169:40	26,72	20 173,60
601	55:13:010201:169:46	26,89	16 376,01
602	55:13:010201:169:47	56,49	1 355,70
603	55:13:010201:169:48	27,45	26 077,50
604	55:13:010201:169:49	20,75	600,71
605	55:13:010201:169:5	27,53	25 534,08
606	55:13:010201:169:50	20,75	531,62
607	55:13:010201:169:51	20,75	551,33
608	55:13:010201:169:52	20,75	560,25
609	55:13:010201:169:55	52,59	11 332,18
610	55:13:010201:169:57	20,75	20,75
611	55:13:010201:169:58	20,75	20,75
612	55:13:010201:169:6	27,59	28 693,60
613	55:13:010201:169:60	26,81	18 418,47
614	55:13:010201:169:61	27,55	40 746,45
615	55:13:010201:169:63	28,04	30 759,88
616	55:13:010201:169:64	27,63	21 054,06
617	55:13:010201:169:65	26,61	32 277,93
618	55:13:010201:169:7	27,66	27 245,10
619	55:13:010201:169:8	27,82	32 680,15
620	55:13:010201:169:9	27,88	26 402,36
621	55:13:010201:70:10	26,82	45 594,00
622	55:13:010201:70:11	7,29	1 443,58
623	55:13:		

# Официально

1	2	3	4
945	55:13:090101:9	27,03	67 575,00
946	55:13:080901:1	28,22	107 800,40
947	55:13:080901:10	28,22	135 540,66
948	55:13:080901:100	28,22	36 686,00
949	55:13:080901:101	28,22	48 281,96
950	55:13:080901:102	28,22	47 212,06
951	55:13:080901:103	28,22	46 675,88
952	55:13:080901:104	28,22	46 478,34
953	55:13:080901:105	28,22	26 667,90
954	55:13:080901:106	28,22	33 864,00
955	55:13:080901:107	28,22	36 686,00
956	55:13:080901:108	28,22	33 864,00
957	55:13:080901:109	28,22	17 214,20
958	55:13:080901:11	28,22	73 597,76
959	55:13:080901:110	28,22	105 909,66
960	55:13:080901:111	28,22	48 453,74
961	55:13:080901:112	28,22	33 271,38
962	55:13:080901:113	28,22	50 288,04
963	55:13:080901:114	28,22	73 372,00
964	55:13:080901:115	28,22	22 604,22
965	55:13:080901:116	28,22	33 864,00
966	55:13:080901:117	28,22	33 751,12
967	55:13:080901:118	28,22	14 759,06
968	55:13:080901:119	28,22	16 170,06
969	55:13:080901:12	28,22	29 518,12
970	55:13:080901:120	28,22	31 042,00
971	55:13:080901:121	28,22	42 894,40
972	55:13:080901:122	28,22	33 864,00
973	55:13:080901:123	28,22	33 864,00
974	55:13:080901:124	28,22	42 330,00
975	55:13:080901:125	28,22	55 141,88
976	55:13:080901:126	28,22	59 262,00
977	55:13:080901:127	28,22	38 040,56
978	55:13:080901:128	28,22	48 538,40
979	55:13:080901:129	28,22	41 483,40
980	55:13:080901:13	28,22	78 028,30
981	55:13:080901:130	28,22	84 660,00
982	55:13:080901:131	28,22	31 042,00
983	55:13:080901:132	28,22	28 220,00
984	55:13:080901:133	28,22	24 579,62
985	55:13:080901:134	28,22	26 724,34
986	55:13:080901:135	28,22	24 890,04
987	55:13:080901:136	28,22	23 620,14
988	55:13:080901:137	28,22	93 210,66
989	55:13:080901:138	28,22	42 330,00
990	55:13:080901:139	28,22	35 726,52
991	55:13:080901:14	28,22	91 009,50
992	55:13:080901:140	28,22	45 377,76
993	55:13:080901:141	28,22	62 084,00
994	55:13:010177:153	55,95	1 342,79
995	55:13:010177:154	26,89	12 450,07
996	55:13:010177:155	55,95	1 342,79
997	55:13:010177:156	25,71	19 411,05
998	55:13:010177:17	26,84	20 935,20
999	55:13:010177:20	27,16	23 221,80
1000	55:13:010177:21	27,17	20 377,50
1001	55:13:010177:22	26,29	21 820,70
1002	55:13:010177:23	26,87	19 964,41
1003	55:13:010177:24	27,19	21 208,20
1004	55:13:010177:25	27,45	24 622,65
1005	55:13:010177:26	27,41	14 280,61
1006	55:13:010177:27	26,29	25 711,62
1007	55:13:010177:28	27,46	21 858,16
1008	55:13:010177:29	27,45	20 560,05
1009	55:13:010177:3	111,50	482 572,00
1010	55:13:010177:30	26,29	25 711,62
1011	55:13:010177:31	27,41	19 735,20
1012	55:13:010177:32	27,17	19 834,10
1013	55:13:010177:33	27,17	21 382,79
1014	55:13:010177:36	26,29	21 032,00
1015	55:13:010177:37	26,82	25 344,90
1016	55:13:010177:38	27,18	22 831,20
1017	55:13:010177:385	20,75	1 141,25
1018	55:13:010177:386	55,95	2 853,42
1019	55:13:010177:387	55,95	1 342,79
1020	55:13:010177:388	55,95	1 342,79
1021	55:13:010177:389	55,95	1 566,59
1022	55:13:010177:39	55,95	1 342,79
1023	55:13:010177:390	125,29	96 846,98
1024	55:13:010177:392	55,95	1 342,79
1025	55:13:010177:393	55,95	1 342,79
1026	55:13:010177:394	111,50	1215 350,00
1027	55:13:010177:395	55,95	1 342,79
1028	55:13:010177:40	27,41	24 669,00
1029	55:13:010177:41	27,44	20 634,88
1030	55:13:010177:42	27,33	3 962,85
1031	55:13:010177:43	27,44	26 589,36
1032	55:13:010177:44	27,44	12 787,04
1033	55:13:010177:47	52,08	18 281,67
1034	55:13:010177:48	27,19	27 190,00
1035	55:13:010177:49	27,20	27 200,00
1036	55:13:010177:52	27,19	25 395,46
1037	55:13:010177:54	27,44	23 324,00
1038	55:13:010177:55	55,95	1 510,64
1039	55:13:010178:1	27,72	19 930,68
1040	55:13:010178:10	28,80	34 185,60
1041	55:13:010178:11	111,50	40 809,00
1042	55:13:010178:12	28,99	8 349,12
1043	55:13:010178:13	28,79	34 905,00
1044	55:13:010178:14	28,55	37 657,45
1045	55:13:010178:15	28,48	25 489,60
1046	55:13:010178:16	28,42	16 000,46
1047	55:13:080901:142	28,22	25 398,00
1048	55:13:080901:143	28,22	51 755,48
1049	55:13:080901:144	28,22	51 840,14
1050	55:13:080901:145	28,22	56 440,00
1051	55:13:080901:146	28,22	51 727,26
1052	55:13:080901:147	28,22	47 099,18
1053	55:13:080901:148	28,22	101 168,70
1054	55:13:080901:149	28,22	81 047,84
1055	55:13:080901:15	28,22	61 519,60
1056	55:13:080901:150	28,22	50 542,02
1057	55:13:080901:151	28,22	51 727,26
1058	55:13:080901:152	28,22	31 042,00
1059	55:13:080901:153	28,22	30 618,70
1060	55:13:080901:154	28,22	33 864,00
1061	55:13:080901:155	28,22	28 220,00
1062	55:13:080901:156	28,22	26 159,94
1063	55:13:080901:157	28,22	24 918,22
1064	55:13:080901:158	28,22	30 929,12
1065	55:13:080901:159	28,22	23 704,80
1066	55:13:080901:160	28,22	28 220,00
1067	55:13:080901:161	28,22	35 077,46
1068	55:13:080901:162	28,22	53 364,02
1069	55:13:080901:163	28,22	25 398,00
1070	55:13:080901:164	28,22	24 184,54
1071	55:13:080901:165	28,22	33 864,00
1072	55:13:080901:166	28,22	45 744,62
1073	55:13:080901:167	28,22	34 851,70
1074	55:13:080901:169	28,22	31 042,00
1075	55:13:080901:17	28,22	101 592,00
1076	55:13:080901:170	28,22	31 042,00
1077	55:13:080901:171	28,22	34 682,38
1078	55:13:080901:172	28,22	33 864,00

1	2	3	4
1079	55:13:080901:173	28,22	31 437,08
1080	55:13:080901:174	28,22	49 667,20
1081	55:13:080901:175	28,22	43 628,12
1082	55:13:080901:176	28,22	36 686,00
1083	55:13:080901:177	28,22	53 618,00
1084	55:13:080901:179	28,22	25 398,00
1085	55:13:080901:18	28,22	104 414,00
1086	55:13:080901:180	28,22	32 509,44
1087	55:13:080901:181	28,22	28 220,00
1088	55:13:080901:182	28,22	31 521,74
1089	55:13:080901:183	28,22	28 261,10
1090	55:13:080901:184	28,22	33 835,78
1091	55:13:080901:185	28,22	31 945,04
1092	55:13:080901:186	28,22	28 220,00
1093	55:13:080901:187	28,22	28 078,90
1094	55:13:080901:188	28,22	33 864,00
1095	55:13:080901:189	28,22	50 796,00
1096	55:13:080901:191	28,22	48 961,70
1097	55:13:080901:192	28,22	33 892,22
1098	55:13:080901:193	28,22	53 618,00
1099	55:13:080901:194	28,22	47 974,00
1100	55:13:010178:17	28,35	12 814,20
1101	55:13:010178:18	28,30	18 479,90
1102	55:13:010178:19	28,24	16 040,32
1103	55:13:010178:2	27,81	15 212,07
1104	55:13:010178:20	28,55	41 597,35
1105	55:13:010178:21	28,55	37 828,75
1106	55:13:010178:22	27,95	27 077,96
1107	55:13:010178:23	28,55	23 924,90
1108	55:13:010178:24	27,74	25 520,80
1109	55:13:010178:25	27,78	21 668,40
1110	55:13:010178:26	54,71	492,35
1111	55:13:010178:29	28,92	26 866,68
1112	55:13:010178:3	27,92	29 623,12
1113	55:13:010178:30	28,55	8 222,40
1114	55:13:010178:32	29,07	14 825,70
1115	55:13:010178:4	28,06	16 274,80
1116	55:13:010178:5	28,16	16 698,88
1117	55:13:010178:6	28,55	15 057,27
1118	55:13:010178:7	28,36	16 003,55
1119	55:13:010178:8	28,55	34 048,73
1120	55:13:010178:9	28,55	35 630,40
1121	55:13:010179:1	29,26	26 334,00
1122	55:13:010179:10	29,86	37 772,90
1123	55:13:010179:11	30,76	28 422,24
1124	55:13:010179:12	29,86	19 540,38
1125	55:13:010179:13	29,86	25 381,00
1126	55:13:010179:14	29,86	25 470,58
1127	55:13:010179:16	30,30	32 239,20
1128	55:13:010179:17	30,18	18 319,26
1129	55:13:010179:18	30,06	33 967,80
1130	55:13:010179:19	29,94	16 706,52
1131	55:13:010179:2	29,39	33 469,33
1132	55:13:010179:20	29,83	26 131,08
1133	55:13:010179:21	29,73	16 500,15
1134	55:13:010179:22	29,86	15 885,52
1135	55:13:010179:24	29,65	15 210,45
1136	55:13:010179:3	29,49	29 401,53
1137	55:13:010179:4	29,86	31 278,35
1138	55:13:010179:5	29,78	43 329,90
1139	55:13:010179:6	29,97	30 290,68
1140	55:13:010179:7	30,13	27 840,12
1141	55:13:010179:8	29,86	30 269,08
1142	55:13:010179:9	29,86	21 260,32
1143	55:13:010180:1	30,97	29 855,08
1144	55:13:010180:11	31,13	20 576,93
1145	55:13:010180:12	31,00	22 847,00
1146	55:13:010180:2	31,08	20 170,92
1147	55:13:010180:3	31,20	31 200,00
1148	55:13:010180:6	59,89	8 384,40
1149	55:13:010181:1	31,60	25 532,80
1150	55:13:010181:16	31,64	25 406,92
1151	55:13:010181:2	31,74	27 931,20
1152	55:13:010181:3	31,92	22 375,92
1153	55:13:080901:195	28,22	46 224,36
1154	55:13:080901:196	28,22	30 816,24
1155	55:13:080901:197	28,22	28 220,00
1156	55:13:080901:199	28,22	68 179,52
1157	55:13:080901:2	28,22	34 230,86
1158	55:13:080901:20	28,22	60 08



# Официально

1	2	3	4
1481	55:13:030601:10	28,44	59 724,00
1482	55:13:030601:101	28,44	93 852,00
1483	55:13:030601:102	28,44	113 760,00
1484	55:13:030601:103	28,44	84 779,64
1485	55:13:030601:104	28,44	21 439,60
1486	55:13:030601:105	28,44	91 008,00
1487	55:13:030601:106	18,16	69,01
1488	55:13:030601:107	18,16	69,01
1489	55:13:030601:108	18,16	411,32
1490	55:13:030601:109	18,16	69,01
1491	55:13:030601:11	28,44	117 741,60
1492	55:13:030601:110	18,16	69,19
1493	55:13:030601:111	18,16	69,37
1494	55:13:030601:112	18,16	69,01
1495	55:13:030601:113	18,16	68,83
1496	55:13:030601:114	18,16	69,37
1497	55:13:030601:115	18,16	96,61
1498	55:13:030601:116	18,16	95,88
1499	55:13:030601:117	18,16	96,25
1500	55:13:030601:12	28,44	89 187,84
1501	55:13:030601:120	18,16	125 213,20
1502	55:13:030601:126	28,44	117 997,56
1503	55:13:030601:127	28,44	29 890,44
1504	55:13:030601:128	28,44	73 944,00
1505	55:13:030601:13	28,44	122 292,00
1506	55:13:030601:14	28,44	116 916,84
1507	55:13:030601:15	28,44	108 072,00
1508	55:13:030601:16	28,44	99 540,00
1509	55:13:030601:17	28,44	66 037,68
1510	55:13:030601:18	28,44	113 760,00
1511	55:13:030601:19	28,44	113 760,00
1512	55:13:030601:2	28,44	37 028,88
1513	55:13:030601:20	28,44	96 696,00
1514	55:13:030601:23	28,44	113 760,00
1515	55:13:030601:24	28,44	113 760,00
1516	55:13:030601:25	28,44	110 916,00
1517	55:13:030601:26	28,44	89 216,28
1518	55:13:030601:27	28,44	108 242,64
1519	55:13:030601:28	28,44	116 206,84
1520	55:13:030601:29	28,44	116 604,00
1521	55:13:030601:3	28,44	59 724,00
1522	55:13:030601:30	28,44	121 097,52
1523	55:13:030601:32	28,44	179 740,80
1524	55:13:010193:21	20,75	1,25
1525	55:13:010193:23	20,75	20,75
1526	55:13:010193:24	20,75	20,75
1527	55:13:010193:27	27,28	21 276,79
1528	55:13:010193:34	27,28	93 699,72
1529	55:13:010193:7	8,12	110 384,32
1530	55:13:010193:8	20,75	20,75
1531	55:13:010193:9	20,75	25,94
1532	55:13:010194:1	28,08	21 958,56
1533	55:13:010194:10	28,33	22 550,68
1534	55:13:010194:11	28,32	17 898,24
1535	55:13:010194:12	28,15	15 201,00
1536	55:13:010194:13	28,18	22 882,16
1537	55:13:010194:14	27,98	35 814,40
1538	55:13:010194:15	27,77	38 461,45
1539	55:13:010194:16	28,15	15 932,90
1540	55:13:010194:18	28,50	17 644,35
1541	55:13:010194:19	28,44	26 449,20
1542	55:13:010194:2	27,89	36 786,91
1543	55:13:010194:3	28,08	16 932,24
1544	55:13:010194:5	28,08	15 556,32
1545	55:13:010194:6	28,12	22 496,00
1546	55:13:010194:7	28,32	31 435,20
1547	55:13:010194:9	28,08	29 006,64
1548	55:13:010195:1	28,26	22 263,23
1549	55:13:010195:10	28,26	17 012,52
1550	55:13:010195:11	28,85	32 485,10
1551	55:13:010195:12	28,83	29 694,90
1552	55:13:010195:13	28,26	24 374,25
1553	55:13:010195:14	28,79	20 153,00
1554	55:13:010195:15	28,26	33 629,40
1555	55:13:010195:16	28,69	14 775,35
1556	55:13:010195:17	28,26	24 473,16
1557	55:13:010195:18	28,09	26 966,40
1558	55:13:010195:19	28,26	19 075,50
1559	55:13:010195:2	28,26	19 895,04
1560	55:13:010195:20	27,86	26 188,40
1561	55:13:010195:21	28,34	13 234,78
1562	55:13:010195:22	28,26	13 677,84
1563	55:13:010195:23	28,81	23 019,19
1564	55:13:010195:25	28,20	13 479,60
1565	55:13:010195:3	28,20	32 289,00
1566	55:13:010195:4	28,26	21 195,00
1567	55:13:010195:5	28,26	19 245,06
1568	55:13:010195:50	28,26	43 463,88
1569	55:13:010195:6	28,26	18 595,08
1570	55:13:010195:7	28,62	35 546,04
1571	55:13:010195:8	28,64	41 127,04
1572	55:13:010195:9	28,26	27 242,64
1573	55:13:010196:1	111,50	2252 523,00
1574	55:13:010196:10	29,11	9 024,10
1575	55:13:010196:11	29,06	12 263,32
1576	55:13:010196:12	29,47	16 473,73
1577	55:13:030601:33	28,44	125 136,00
1578	55:13:030601:35	28,44	93 852,00
1579	55:13:030601:36	28,44	116 604,00
1580	55:13:030601:38	28,44	119 448,00
1581	55:13:030601:39	28,44	107 645,40
1582	55:13:030601:4	28,44	51 192,00
1583	55:13:030601:40	28,44	85 320,00
1584	55:13:030601:41	28,44	108 157,32
1585	55:13:030601:42	28,44	142 200,00
1586	55:13:030601:43	28,44	142 200,00
1587	55:13:030601:44	28,44	113 760,00
1588	55:13:030601:46	28,44	142 200,00
1589	55:13:030601:47	28,44	122 974,56
1590	55:13:030601:48	28,44	91 008,00
1591	55:13:030601:49	28,44	42 660,00
1592	55:13:030601:5	28,44	113 760,00
1593	55:13:030601:50	28,44	68 256,00
1594	55:13:030601:51	28,44	56 880,00
1595	55:13:030601:52	28,44	91 008,00
1596	55:13:030601:54	28,44	127 980,00
1597	55:13:030601:55	28,44	88 505,28
1598	55:13:030601:58	28,44	91 008,00
1599	55:13:030601:59	28,44	341 280,00
1600	55:13:030601:6	28,44	173 484,00
1601	55:13:030601:60	28,44	116 575,56
1602	55:13:030601:61	28,44	108 072,00
1603	55:13:030601:62	28,44	110 745,36
1604	55:13:030601:66	28,44	71 299,08
1605	55:13:030601:67	28,44	143 906,40
1606	55:13:030601:68	28,44	122 178,24
1607	55:13:030601:69	28,44	99 540,00
1608	55:13:030601:7	28,44	170 640,00
1609	55:13:030601:70	28,44	93 852,00
1610	55:13:030601:71	28,44	77 641,20
1611	55:13:030601:75	28,44	42 688,44
1612	55:13:030601:76	28,44	99 540,00
1613	55:13:030601:77	28,44	96 696,00
1614	55:13:030601:78	28,44	108 072,00

1	2	3	4
1615	55:13:030601:79	28,44	147 888,00
1616	55:13:030601:8	28,44	142 200,00
1617	55:13:030601:80	28,44	85 320,00
1618	55:13:030601:81	28,44	142 200,00
1619	55:13:030601:82	28,44	93 852,00
1620	55:13:030601:83	28,44	113 760,00
1621	55:13:030601:84	28,44	113 760,00
1622	55:13:030601:85	28,44	113 760,00
1623	55:13:030601:86	28,44	113 760,00
1624	55:13:030601:87	28,44	139 356,00
1625	55:13:030601:88	28,44	124 254,36
1626	55:13:030601:89	28,44	91 008,00
1627	55:13:030601:90	28,44	96 696,00
1628	55:13:030601:91	28,44	88 164,00
1629	55:13:030601:92	28,44	142 200,00
1630	55:13:010196:13	28,92	11 972,88
1631	55:13:010196:14	20,75	332,00
1632	55:13:010196:16	111,50	193 564,00
1633	55:13:010196:2	29,96	24 057,88
1634	55:13:010196:3	29,86	29 262,80
1635	55:13:010196:4	29,72	27 996,24
1636	55:13:010196:5	29,16	10 410,12
1637	55:13:010196:6	29,63	18 361,71
1638	55:13:010196:7	29,41	23 175,08
1639	55:13:010196:8	29,47	24 813,74
1640	55:13:010196:9	29,22	19 226,76
1641	55:13:010197:1	30,45	41 381,55
1642	55:13:010197:10	30,81	23 384,79
1643	55:13:010197:11	30,45	52 465,35
1644	55:13:010197:12	30,45	17 965,50
1645	55:13:010197:13	30,52	18 495,12
1646	55:13:010197:14	30,45	19 670,70
1647	55:13:010197:15	30,38	14 339,36
1648	55:13:010197:16	30,29	18 658,64
1649	55:13:010197:17	30,45	28 786,30
1650	55:13:010197:2	30,11	16 861,60
1651	55:13:010197:3	30,20	21 170,20
1652	55:13:010197:37	30,07	12 900,03
1653	55:13:010197:38	30,05	27 946,50
1654	55:13:010197:4	30,30	28 754,70
1655	55:13:010197:5	30,43	27 645,66
1656	55:13:010197:6	30,52	16 084,04
1657	55:13:010197:7	30,62	28 690,94
1658	55:13:010197:8	30,79	27 279,94
1659	55:13:010197:9	30,45	29 323,35
1660	55:13:010198:1	31,04	38 396,48
1661	55:13:010198:13	31,06	17 020,88
1662	55:13:010198:2	31,17	15 927,87
1663	55:13:010198:3	31,26	19 756,32
1664	55:13:010198:4	31,37	32 728,32
1665	55:13:010198:6	31,25	23 750,00
1666	55:13:010198:7	31,15	32 396,00
1667	55:13:010198:8	31,00	14 291,00
1668	55:13:010198:9	31,37	36 326,46
1669	55:13:010199:1	61,28	15 870,46
1670	55:13:010199:10	31,62	20 110,32
1671	55:13:010199:11	31,62	18 972,00
1672	55:13:010199:2	31,67	22 264,01
1673	55:13:010199:3	31,82	26 124,22
1674	55:13:010199:4	31,97	39 323,10
1675	55:13:010199:7	31,82	18 614,70
1676	55:13:010199:8	31,89	36 227,04
1677	55:13:010199:9	31,75	29 813,25
1678	55:13:010301:1	5,94	3 565,24
1679	55:13:010301:10	5,94	3 565,24
1680	55:13:010301:100	5,94	3 565,24
1681	55:13:010301:101	5,94	3 565,24
1682	55:13:010301:102	5,94	3 565,24
1683	55:13:030601:94	28,44	113 760,00
1684	55:13:030601:95	28,44	113 760,00
1685	55:13:030601:96	28,44	113 760,00
1686	55:13:030601:97	28,44	68 256,00
1687	55:13:030601:98	28,44	71 100,00
1688	55:13:030601:99	28,44	56 880,00
1689	55:13:090201:1	28,69	137 712,00
1690	55:13:090201:10	28,69	91 808,00
1691	55:13:090201:11	28,69	126 236,00
1692	55:13:090201:12	28,69	137 712,00
1693	55:13:090201:13	28,69	166 402,00
1694	55:13:090201:14	28,69	166 402,00
1695	55:13:090201:16	28,69	143 450,00
1696			

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
2017	55:13:090301:38	30,47	152 350,00	2151	55:13:050101:120	36,50	73 000,00	2285	55:13:010301:369	5,94	3 565,24	2419	55:13:010301:69	5,94	3 565,24
2018	55:13:090301:39	30,47	77 637,56	2152	55:13:050101:121	36,50	47 450,00	2286	55:13:010301:37	5,94	3 565,24	2420	55:13:010301:7	5,94	3 565,24
2019	55:13:090301:4	30,47	71 909,20	2153	55:13:050101:122	36,50	71 211,50	2287	55:13:010301:370	5,94	3 565,24	2421	55:13:010301:70	5,94	3 565,24
2020	55:13:090301:40	30,47	124 835,59	2154	55:13:050101:123	36,50	43 800,00	2288	55:13:010301:371	5,94	3 565,24	2422	55:13:010301:71	5,94	3 565,24
2021	55:13:090301:41	30,47	148 206,08	2155	55:13:050101:124	36,50	42 121,00	2289	55:13:010301:372	5,94	3 565,24	2423	55:13:010301:72	5,94	3 565,24
2022	55:13:090301:43	30,47	134 068,00	2156	55:13:050101:125	36,50	43 800,00	2290	55:13:010301:373	5,94	3 565,24	2424	55:13:010301:73	5,94	3 565,24
2023	55:13:090301:44	30,47	155 397,00	2157	55:13:050101:126	36,50	43 800,00	2291	55:13:010301:374	5,94	3 565,24	2425	55:13:050101:228	72,41	31 136,30
2024	55:13:090301:45	30,47	155 397,00	2158	55:13:050101:127	36,50	80 300,00	2292	55:13:010301:375	5,94	3 565,24	2426	55:13:050101:23	36,50	142 021,50
2025	55:13:090301:46	30,47	152 350,00	2159	55:13:050101:128	36,50	62 050,00	2293	55:13:010301:376	5,94	3 565,24	2427	55:13:050101:230	95,19	171 532,38
2026	55:13:090301:47	30,47	167 188,89	2160	55:13:010301:301	5,94	3 565,24	2294	55:13:010301:377	5,94	3 565,24	2428	55:13:050101:231	23,31	150 629,22
2027	55:13:090301:48	30,47	115 298,48	2161	55:13:010301:302	5,94	3 565,24	2295	55:13:010301:378	5,94	3 565,24	2429	55:13:050101:239	36,50	120 450,00
2028	55:13:090301:49	30,47	123 037,86	2162	55:13:010301:303	5,94	3 565,24	2296	55:13:010301:379	5,94	3 565,24	2430	55:13:050101:24	36,50	93 221,00
2029	55:13:090301:5	30,47	152 350,00	2163	55:13:010301:304	5,94	3 565,24	2297	55:13:010301:38	5,94	3 565,24	2431	55:13:050101:242	36,50	96 031,50
2030	55:13:090301:50	30,47	121 880,00	2164	55:13:010301:305	5,94	3 565,24	2298	55:13:010301:380	5,94	3 565,24	2432	55:13:050101:244	36,50	27 265,50
2031	55:13:090301:51	30,47	121 880,00	2165	55:13:010301:306	5,94	3 565,24	2299	55:13:010301:381	5,94	3 565,24	2433	55:13:050101:245	36,50	118 734,50
2032	55:13:090301:54	30,47	128 979,51	2166	55:13:010301:307	5,94	3 565,24	2300	55:13:010301:382	5,94	3 565,24	2434	55:13:050101:246	23,31	792,54
2033	55:13:090301:55	30,47	94 457,00	2167	55:13:010301:308	5,94	3 565,24	2301	55:13:010301:383	5,94	3 565,24	2435	55:13:050101:247	36,50	77 015,00
2034	55:13:090301:56	30,47	149 303,00	2168	55:13:010301:309	5,94	3 565,24	2302	55:13:010301:384	5,94	3 565,24	2436	55:13:050101:248	72,41	55 031,60
2035	55:13:090301:57	30,47	95 279,69	2169	55:13:010301:31	5,94	3 565,24	2303	55:13:010301:385	5,94	3 565,24	2437	55:13:050101:249	36,50	56 283,00
2036	55:13:090301:58	30,47	95 157,81	2170	55:13:010301:310	5,94	3 565,24	2304	55:13:010301:386	5,94	3 565,24	2438	55:13:050101:25	36,50	78 183,00
2037	55:13:090301:59	30,47	152 350,00	2171	55:13:010301:311	5,94	3 565,24	2305	55:13:010301:387	5,94	3 565,24	2439	55:13:050101:250	36,50	42 814,50
2038	55:13:090301:6	30,47	152 350,00	2172	55:13:010301:312	5,94	3 565,24	2306	55:13:010301:388	5,94	3 565,24	2440	55:13:050101:251	33,89	27 586,46
2039	55:13:090301:60	30,47	94 792,17	2173	55:13:010301:313	5,94	3 565,24	2307	55:13:010301:389	5,94	3 565,24	2441	55:13:050101:252	36,50	139 393,50
2040	55:13:090301:61	30,47	97 504,00	2174	55:13:010301:314	5,94	3 565,24	2308	55:13:010301:39	5,94	3 565,24	2442	55:13:050101:253	72,41	2 968,81
2041	55:13:090301:63	30,47	91 410,00	2175	55:13:010301:315	22,58	13 548,00	2309	55:13:010301:390	5,94	3 565,24	2443	55:13:050101:254	95,19	59 874,51
2042	55:13:090301:66	30,47	115 786,00	2176	55:13:010301:316	5,94	3 565,24	2310	55:13:010301:391	5,94	3 565,24	2444	55:13:050101:255	72,41	63 865,62
2043	55:13:090301:67	30,47	124 927,00	2177	55:13:010301:317	5,94	3 565,24	2311	55:13:010301:392	5,94	3 565,24	2445	55:13:050101:256	36,50	83 986,50
2044	55:13:090301:68	30,47	125 018,41	2178	55:13:010301:318	5,94	3 565,24	2312	55:13:010301:393	5,94	3 565,24	2446	55:13:050101:26	36,50	91 870,50
2045	55:13:090301:69	30,47	155 701,70	2179	55:13:010301:319	5,94	3 565,24	2313	55:13:010301:394	5,94	3 565,24	2447	55:13:050101:27	36,50	112 858,00
2046	55:13:090301:7	30,47	121 880,00	2180	55:13:010301:32	5,94	3 565,24	2314	55:13:010301:395	5,94	3 565,24	2448	55:13:050101:28	36,50	113 150,00
2047	55:13:090301:70	30,47	152 350,00	2181	55:13:010301:320	22,38	13 428,00	2315	55:13:010301:396	5,94	3 565,24	2449	55:13:050101:29	36,50	156 585,00
2048	55:13:090301:71	30,47	152 350,00	2182	55:13:010301:321	5,94	3 565,24	2316	55:13:010301:397	21,33	12 798,00	2450	55:13:050101:3	36,50	10 370,30
2049	55:13:090301:72	30,47	152 350,00	2183	55:13:010301:322	5,94	3 565,24	2317	55:13:010301:398	5,94	3 565,24	2451	55:13:050101:30	36,50	91 250,00
2050	55:13:090301:73	30,47	152 350,00	2184	55:13:010301:323	5,94	3 565,24	2318	55:13:010301:399	5,94	3 565,24	2452	55:13:050101:31	36,50	254 806,50
2051	55:13:090301:74	30,47	103 598,00	2185	55:13:010301:324	5,94	3 565,24	2319	55:13:050101:177	36,50	53 290,00	2453	55:13:050101:33	36,50	211 700,00
2052	55:13:090301:75	30,47	106 645,00	2186	55:13:010301:325	5,94	3 565,24	2320	55:13:050101:178	36,50	43 800,00	2454	55:13:050101:34	36,50	158 848,00
2053	55:13:090301:76	30,47	105 243,38	2187	55:13:010301:326	5,94	3 565,24	2321	55:13:050101:179	36,50	56 884,50	2455	55:13:050101:35	36,50	43 800,00
2054	55:13:010301:251	5,94	3 565,24	2188	55:13:010301:327	5,94	3 565,24	2322	55:13:050101:18	36,50	175 200,00	2456	55:13:050101:36	36,50	75 555,00
2055	55:13:010301:252	5,94	3 565,24	2189	55:13:010301:328	5,94	3 565,24	2323	55:13:050101:180	36,50	91 250,00	2457	55:13:050101:37	36,50	47 450,00
2056	55:13:010301:253	5,94	3 565,24	2190	55:13:010301:329	5,94	3 684,08	2324	55:13:050101:181	36,50	52 560,00	2458	55:13:050101:38	36,50	127 750,00
2057	55:13:010301:254	5,94	3 565,24	2191	55:13:010301:33	5,94	3 565,24	2325	55:13:050101:182	36,50	62 342,00	2459	55:13:050101:39	36,50	43 325,50
2058	55:13:010301:255	5,94	3 565,24	2192	55:13:010301:330	5,94	3 565,24	2326	55:13:050101:184	36,50	34 310,00	2460	55:13:050101:4	36,50	111 653,50
2059	55:13:010301:256	5,94	3 565,24	2193	55:13:010301:331	5,94	3 565,24	2327	55:13:050101:185	36,50	113 880,00	2461	55:13:050101:40	36,50	49 202,00
2060	55:13:010301:257	5,94	3 565,24	2194	55:13:010301:332	5,94	3 565,24	2328	55:13:050101:186	36,50	72 708,00	2462	55:13:050101:42	36,50	71 832,00
2061	55:13:010301:258	5,94	3 565,24	2195	55:13:010301:333	5,94	3 565,24	2329	55:13:050101:187	36,50	105 850,00	2463	55:13:050101:43	36,50	83 950,00
2062	55:13:010301:259	5,94	3 565,24	2196	55:13:010301:334	5,94	3 565,24	2330	55:13:050101:188	36,50	83 950,00	2464	55:13:050101:45	36,50	120 450,00
2063	55:13:010301:26	5,94	3 565,24	2197	55:13:010301:335	5,94	3 565,24	2331	55:13:050101:189	36,50	80 300,00	2465	55:13:050101:46	36,50	99 791,00
2064	55:13:010301:260	5,94	3 565,24	2198	55:13:010301:336	5,94	3 565,24	2332	55:13:050101:19	36,50	94 535,00	2466	55:13:050101:47	36,50	116 800,00
2065	55:13:010301:261	5,94	3 565,24	2199	55:13:010301:337	5,94	3 565,24	2333	55:13:050101:190	36,50	94 900,00	2467	55:13:050101:48	36,50	138 700,00
2066	55:13:010301:262	5,94	3 565,24	2200	55:13:010301:338	5,94	3 565,24	2334	55:13:050101:191	36,50	84 205,50	2468	55:13:050101:49	36,50	83 950,00
2067	55:13:010301:263	5,94	3 565,24	2201	55:13:010301:339	5,94	3 565,24	2335	55:13:050101:192	36,50	87 600,00	2469	55:13:050101:496	72,41	1 737,84
2068	55:13:010301:264	5,94	3 565,24	2202	55:13:010301:34	21,23	12 738,00	2336	55:13:050101:193	36,50	94 900,00	2470	55:13:050101:497	23,31	1 655,01
2069	55:13:010301:265	5,94	3 565,24	2203	55:13:010301:340	5,94	3 565,24	2337	55:13:050101:194	36,50	78 657,50	2471	55:13:050101:499	189,83	145 599,61
2070	55:13:010301:266	5,94	3 565,24	2204	55:13:010301:341	5,94	3 565,24	2338	55:13:050101:195	36,50	164 250,00	2472	55:13:050101:5	36,50	118 807,50
2071	55:13:010301:267	5,94	3 565,24	2205	55:13:010301:342	5,94	3 565,24	2339	55:13:050101:196	36,50	171 477,00	2473	55:13:050101:50	36,50	94 900,00
2072	55:13:010301:268	5,94	3 565,24	2206	55:13:010301:343	5,94	3 565,24	2340	55:13:050101:197	36,50	156 658,00	2474	55:13:050101:500	189,83	145 599,61
2073	55:13:010301:269	5,94	3 565,24	2207	55:13:010301:344	5,94	3 565,24	2341	55:13:050101						

# Официально

1	2	3	4
2553	55:13:050101:71	36,50	43 763,50
2554	55:13:050101:72	36,50	105 850,00
2555	55:13:050101:73	36,50	32 850,00
2556	55:13:050101:74	36,50	73 000,00
2557	55:13:050101:75	36,50	87 600,00
2558	55:13:050101:76	36,50	116 800,00
2559	55:13:050101:77	36,50	124 100,00
2560	55:13:050101:78	36,50	146 000,00
2561	55:13:050101:79	36,50	41 610,00
2562	55:13:050101:8	36,50	117 019,00
2563	55:13:050101:80	36,50	35 259,00
2564	55:13:050101:81	36,50	93 002,00
2565	55:13:050101:82	36,50	54 750,00
2566	55:13:050101:83	36,50	94 900,00
2567	55:13:050101:84	36,50	108 113,00
2568	55:13:050101:85	36,50	105 850,00
2569	55:13:050101:86	36,50	91 250,00
2570	55:13:050101:87	36,50	171 550,00
2571	55:13:050101:88	36,50	82 125,00
2572	55:13:050101:89	36,50	68 583,50
2573	55:13:050101:9	36,50	122 275,00
2574	55:13:050101:90	36,50	113 150,00
2575	55:13:050101:91	36,50	109 500,00
2576	55:13:050101:92	36,50	52 523,50
2577	55:13:050101:93	36,50	204 400,00
2578	55:13:050101:94	36,50	105 850,00
2579	55:13:050101:95	36,50	116 800,00
2580	55:13:050101:96	36,50	240 900,00
2581	55:13:050101:97	36,50	77 380,00
2582	55:13:050101:98	36,50	87 600,00
2583	55:13:050101:99	36,50	119 610,50
2584	55:13:010401:121	5,87	3 522,56
2585	55:13:010401:122	5,87	3 522,56
2586	55:13:010401:123	5,87	3 522,56
2587	55:13:010401:124	5,87	3 522,56
2588	55:13:010401:125	5,87	3 522,56
2589	55:13:010401:126	5,87	3 522,56
2590	55:13:010401:127	5,87	3 522,56
2591	55:13:010401:128	5,87	3 522,56
2592	55:13:010401:129	5,87	3 522,56
2593	55:13:010401:13	5,87	3 522,56
2594	55:13:010401:130	5,87	3 522,56
2595	55:13:010401:131	5,87	3 522,56
2596	55:13:010401:132	5,87	3 522,56
2597	55:13:010401:133	5,87	3 522,56
2598	55:13:010401:134	5,87	3 522,56
2599	55:13:010401:135	5,87	3 522,56
2600	55:13:010401:136	5,87	3 522,56
2601	55:13:010401:137	5,87	3 522,56
2602	55:13:010401:138	5,87	3 522,56
2603	55:13:010401:139	5,87	3 522,56
2604	55:13:010401:14	5,87	3 522,56
2605	55:13:010401:140	5,87	3 522,56
2606	55:13:010401:141	5,87	3 522,56
2607	55:13:010401:142	5,87	3 522,56
2608	55:13:010401:143	5,87	5 870,94
2609	55:13:010401:144	5,87	3 522,56
2610	55:13:010401:145	5,87	3 522,56
2611	55:13:010401:146	5,87	3 522,56
2612	55:13:010401:147	5,87	3 522,56
2613	55:13:010401:148	5,87	3 522,56
2614	55:13:010401:149	5,87	3 522,56
2615	55:13:010401:15	5,87	3 522,56
2616	55:13:010401:150	5,87	3 522,56
2617	55:13:010401:151	5,87	3 522,56
2618	55:13:010401:152	5,87	3 522,56
2619	55:13:010401:153	5,87	3 522,56
2620	55:13:010401:154	5,87	3 522,56
2621	55:13:010401:155	5,87	3 522,56
2622	55:13:010401:156	5,87	3 522,56
2623	55:13:010401:157	5,87	3 522,56
2624	55:13:010401:158	21,43	12 858,00
2625	55:13:010401:159	5,87	3 522,56
2626	55:13:010401:16	5,87	3 522,56
2627	55:13:010401:160	5,87	3 522,56
2628	55:13:010401:161	5,87	3 522,56
2629	55:13:010401:162	5,87	3 522,56
2630	55:13:010401:163	5,87	3 522,56
2631	55:13:010401:164	5,87	3 522,56
2632	55:13:010401:165	5,87	3 522,56
2633	55:13:010401:166	5,87	3 522,56
2634	55:13:010401:167	5,87	3 522,56
2635	55:13:010401:168	5,87	3 522,56
2636	55:13:010401:169	5,87	3 522,56
2637	55:13:110201:1	28,47	125 268,00
2638	55:13:110201:10	28,47	79 716,00
2639	55:13:110201:11	28,47	99 645,00
2640	55:13:110201:12	28,47	96 997,29
2641	55:13:110201:13	28,47	151 944,39
2642	55:13:110201:14	28,47	148 044,00
2643	55:13:110201:16	28,47	136 656,00
2644	55:13:110201:17	28,47	162 279,00
2645	55:13:110201:18	28,47	48 399,00
2646	55:13:110201:19	28,47	148 044,00
2647	55:13:110201:2	28,47	160 883,97
2648	55:13:110201:20	28,47	132 727,14
2649	55:13:110201:21	28,47	162 279,00
2650	55:13:110201:22	28,47	136 656,00
2651	55:13:110201:23	28,47	159 061,89
2652	55:13:110201:24	28,47	147 503,07
2653	55:13:110201:25	28,47	179 361,00
2654	55:13:110201:26	28,47	138 705,84
2655	55:13:110201:27	28,47	176 542,47
2656	55:13:110201:28	28,47	162 279,00
2657	55:13:110201:29	28,47	148 044,00
2658	55:13:110201:3	28,47	91 758,81
2659	55:13:110201:30	28,47	128 115,00
2660	55:13:110201:31	28,47	173 667,00
2661	55:13:110201:32	28,47	139 503,00
2662	55:13:110201:33	28,47	159 432,00
2663	55:13:110201:34	28,47	148 044,00
2664	55:13:110201:36	28,47	133 154,19
2665	55:13:110201:37	28,47	130 876,59
2666	55:13:110201:38	28,47	139 503,00
2667	55:13:110201:39	28,47	142 350,00
2668	55:13:110201:4	28,47	116 727,00
2669	55:13:110201:40	28,47	165 126,00
2670	55:13:110201:41	28,47	179 361,00
2671	55:13:110201:42	28,47	188 414,46
2672	55:13:110201:43	28,47	173 667,00
2673	55:13:110201:44	28,47	167 973,00
2674	55:13:110201:45	28,47	173 667,00
2675	55:13:110201:46	28,47	62 634,00
2676	55:13:110201:47	28,47	153 738,00
2677	55:13:110201:49	28,47	76 043,37
2678	55:13:110201:5	28,47	127 147,02
2679	55:13:110201:50	28,47	76 271,13
2680	55:13:110201:51	28,47	99 645,00
2681	55:13:110201:52	28,47	173 667,00
2682	55:13:110201:53	28,47	173 667,00
2683	55:13:110201:55	28,47	224 913,00
2684	55:13:110201:56	28,47	65 481,00
2685	55:13:110201:58	28,47	42 705,00
2686	55:13:110201:59	28,47	125 268,00

1	2	3	4
2687	55:13:110201:6	28,47	104 342,55
2688	55:13:110201:61	28,47	59 787,00
2689	55:13:110201:62	28,47	150 891,00
2690	55:13:010401:17	5,87	3 522,56
2691	55:13:010401:170	5,87	3 522,56
2692	55:13:010401:171	5,87	3 522,56
2693	55:13:010401:172	5,87	3 522,56
2694	55:13:010401:173	5,87	3 522,56
2695	55:13:010401:174	5,87	3 522,56
2696	55:13:010401:175	5,87	3 522,56
2697	55:13:010401:176	5,87	3 522,56
2698	55:13:010401:177	5,87	3 522,56
2699	55:13:010401:178	5,87	3 522,56
2700	55:13:010401:179	5,87	3 522,56
2701	55:13:010401:18	5,87	3 522,56
2702	55:13:010401:180	5,87	3 522,56
2703	55:13:010401:181	5,87	3 522,56
2704	55:13:010401:182	5,87	3 522,56
2705	55:13:010401:183	5,87	3 522,56
2706	55:13:010401:184	5,87	3 522,56
2707	55:13:010401:185	5,87	3 522,56
2708	55:13:010401:186	5,87	3 522,56
2709	55:13:010401:187	5,87	3 522,56
2710	55:13:010401:188	5,87	3 522,56
2711	55:13:010401:189	5,87	3 522,56
2712	55:13:010401:19	5,87	3 522,56
2713	55:13:010401:190	5,87	3 522,56
2714	55:13:010401:191	5,87	3 522,56
2715	55:13:010401:192	5,87	3 522,56
2716	55:13:010401:193	5,87	3 522,56
2717	55:13:010401:194	5,87	3 522,56
2718	55:13:010401:195	5,87	3 522,56
2719	55:13:010401:196	5,87	3 522,56
2720	55:13:010401:197	5,87	3 522,56
2721	55:13:010401:198	5,87	3 522,56
2722	55:13:010401:199	5,87	3 522,56
2723	55:13:010401:2	5,87	3 522,56
2724	55:13:010401:20	5,87	3 522,56
2725	55:13:010401:200	5,87	3 522,56
2726	55:13:010401:201	5,87	3 522,56
2727	55:13:010401:202	5,87	3 522,56
2728	55:13:010401:203	5,87	3 522,56
2729	55:13:010401:204	5,87	3 522,56
2730	55:13:010401:205	5,87	3 522,56
2731	55:13:010401:206	5,87	3 522,56
2732	55:13:010401:207	5,87	3 522,56
2733	55:13:010401:208	5,87	3 522,56
2734	55:13:010401:209	5,87	3 522,56
2735	55:13:010401:21	5,87	3 522,56
2736	55:13:010401:210	5,87	3 522,56
2737	55:13:010401:211	5,87	3 522,56
2738	55:13:010401:212	5,87	3 522,56
2739	55:13:010401:213	5,87	3 522,56
2740	55:13:010401:214	5,87	3 522,56
2741	55:13:010401:215	5,87	3 522,56
2742	55:13:010401:216	5,87	3 522,56
2743	55:13:110201:63	28,47	125 268,00
2744	55:13:110201:64	28,47	139 503,00
2745	55:13:110201:66	28,47	99 645,00
2746	55:13:110201:68	28,47	122 421,00
2747	55:13:110201:69	28,47	153 738,00
2748	55:13:110201:7	28,47	196 443,00
2749	55:13:110201:71	28,47	148 044,00
2750	55:13:110201:72	28,47	148 044,00
2751	55:13:110201:75	28,47	111 033,00
2752	55:13:110201:76	28,47	76 869,00
2753	55:13:110201:77	28,47	56 940,00
2754	55:13:110201:78	28,47	128 115,00
2755	55:13:110201:79	28,47	148 044,00
2756	55:13:110201:8	28,47	148 044,00
2757	55:13:110201:80	28,47	198 990,00
2758	55:13:110201:82	28,47	124 442,37
2759	55:13:110201:83	28,47	150 891,00
2760	55:13:110201:84	28,47	116 727,00
2761	55:13:110201:85	28,47	145 197,00
2762	55:13:110201:86	28,47	108 186,00
2763	55:13:110201:87	28,47	1

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
3089	55:13:03070:82	31,92	89 376,00	3223	55:13:01040:411	5,87	5 870,94	3357	55:13:01040:489	5,87	5 870,94	3491	55:13:10040:12	29,10	69 840,00
3090	55:13:03070:83	31,92	127 680,00	3224	55:13:01040:412	5,87	3 522,56	3358	55:13:01040:49	5,87	3 522,56	3492	55:13:10040:13	29,10	72 750,00
3091	55:13:03070:85	31,92	95 760,00	3225	55:13:01040:413	5,87	5 870,94	3359	55:13:01040:490	5,87	5 870,94	3493	55:13:10040:14	29,10	98 940,00
3092	55:13:03070:86	31,92	82 992,00	3226	55:13:01040:414	5,87	3 522,56	3360	55:13:01040:491	5,87	5 870,94	3494	55:13:10040:15	29,10	72 750,00
3093	55:13:03070:88	31,92	146 800,08	3227	55:13:01040:415	5,87	5 870,94	3361	55:13:01040:492	5,87	5 870,94	3495	55:13:10040:16	29,10	75 660,00
3094	55:13:03070:89	31,92	127 680,00	3228	55:13:01040:416	5,87	3 522,56	3362	55:13:01040:493	5,87	5 870,94	3496	55:13:10040:17	29,10	133 860,00
3095	55:13:03070:9	31,92	110 219,76	3229	55:13:01040:417	5,87	5 870,94	3363	55:13:01040:494	5,87	5 870,94	3497	55:13:10040:18	29,10	139 680,00
3096	55:13:03070:91	31,92	67 032,00	3230	55:13:01040:418	5,87	3 522,56	3364	55:13:01040:495	5,87	5 870,94	3498	55:13:10040:19	29,10	116 400,00
3097	55:13:03070:92	31,92	70 224,00	3231	55:13:01040:419	5,87	5 870,94	3365	55:13:01040:496	5,87	5 870,94	3499	55:13:10040:2	29,10	83 313,30
3098	55:13:03070:95	31,92	127 680,00	3232	55:13:01040:42	5,87	3 522,56	3366	55:13:01040:498	5,87	5 870,94	3500	55:13:10040:20	29,10	66 930,00
3099	55:13:03070:96	31,92	70 224,00	3233	55:13:01040:420	5,87	3 522,56	3367	55:13:01040:5	5,87	3 522,56	3501	55:13:10040:21	29,10	107 670,00
3100	55:13:03070:97	31,92	44 688,00	3234	55:13:01040:421	5,87	5 870,94	3368	55:13:01040:50	5,87	3 522,56	3502	55:13:10040:22	29,10	55 290,00
3101	55:13:03070:98	31,92	60 264,96	3235	55:13:01040:422	5,87	3 522,56	3369	55:13:01040:507	5,87	317 030,63	3503	55:13:10040:23	29,10	58 200,00
3102	55:13:03070:99	31,92	93 493,68	3236	55:13:01040:423	5,87	5 870,94	3370	55:13:01040:51	5,87	3 522,56	3504	55:13:10040:24	29,10	64 020,00
3103	55:13:03000:977	28,96	57 920,00	3237	55:13:01040:424	5,87	3 522,56	3371	55:13:01040:52	5,87	5 870,94	3505	55:13:10040:25	29,10	174 600,00
3104	55:13:03030:1	28,96	144 800,00	3238	55:13:01040:425	5,87	5 870,94	3372	55:13:01040:54	5,87	3 522,56	3506	55:13:10040:26	29,10	101 850,00
3105	55:13:03030:10	28,96	144 800,00	3239	55:13:01040:426	5,87	3 522,56	3373	55:13:01040:56	5,87	3 522,56	3507	55:13:10040:27	29,10	66 930,00
3106	55:13:03030:101	28,96	115 840,00	3240	55:13:01040:427	5,87	5 870,94	3374	55:13:01040:561	5,87	3 522,56	3508	55:13:10040:3	29,10	90 210,00
3107	55:13:03030:1102	28,96	173 760,00	3241	55:13:01040:429	5,87	5 870,94	3375	55:13:01040:58	5,87	3 522,56	3509	55:13:10040:30	29,10	93 120,00
3108	55:13:03030:1103	28,96	101 360,00	3242	55:13:01040:43	5,87	3 522,56	3376	55:13:01040:59	5,87	3 522,56	3510	55:13:10040:31	29,10	90 210,00
3109	55:13:03030:1104	28,96	115 840,00	3243	55:13:01040:430	5,87	5 870,94	3377	55:13:01040:6	5,87	3 522,56	3511	55:13:10040:32	29,10	107 670,00
3110	55:13:03030:1105	28,96	115 840,00	3244	55:13:01040:431	5,87	5 870,94	3378	55:13:01040:60	5,87	3 522,56	3512	55:13:10040:33	29,10	85 815,90
3111	55:13:03030:1106	28,96	122 761,44	3245	55:13:01040:432	5,87	5 870,94	3379	55:13:03030:187	28,96	115 840,00	3513	55:13:10040:34	29,10	98 940,00
3112	55:13:03030:1107	28,96	104 603,52	3246	55:13:01040:433	5,87	5 870,94	3380	55:13:03030:188	28,96	105 761,92	3514	55:13:10040:35	29,10	93 120,00
3113	55:13:03030:1108	28,96	107 180,96	3247	55:13:01040:434	5,87	5 870,94	3381	55:13:03030:19	28,96	173 267,68	3515	55:13:10040:36	29,10	90 210,00
3114	55:13:01040:360	5,87	3 522,56	3248	55:13:01040:435	5,87	5 870,94	3382	55:13:02020:10	28,58	40 012,00	3516	55:13:10040:37	29,10	81 480,00
3115	55:13:01040:361	5,87	5 870,94	3249	55:13:01040:436	5,87	5 870,94	3383	55:13:02020:11	28,58	34 210,26	3517	55:13:10040:38	29,10	75 660,00
3116	55:13:01040:362	5,87	3 522,56	3250	55:13:01040:437	5,87	5 870,94	3384	55:13:02020:12	28,58	29 094,44	3518	55:13:10040:39	29,10	78 570,00
3117	55:13:01040:363	5,87	5 870,94	3251	55:13:01040:438	5,87	5 870,94	3385	55:13:02020:13	28,58	122 894,00	3519	55:13:10040:4	29,10	171 690,00
3118	55:13:01040:364	5,87	3 522,56	3252	55:13:01040:44	5,87	3 522,56	3386	55:13:02020:14	28,58	94 314,00	3520	55:13:10040:40	29,10	80 927,10
3119	55:13:01040:365	5,87	5 870,94	3253	55:13:01040:440	5,87	5 870,94	3387	55:13:02020:15	28,58	51 329,68	3521	55:13:10040:41	29,10	81 480,00
3120	55:13:01040:366	5,87	3 522,56	3254	55:13:01040:441	5,87	5 870,94	3388	55:13:02020:154	28,58	91 884,70	3522	55:13:10040:42	29,10	64 020,00
3121	55:13:01040:367	5,87	5 870,94	3255	55:13:01040:442	5,87	5 870,94	3389	55:13:02020:18	28,58	108 604,00	3523	55:13:10040:43	29,10	55 290,00
3122	55:13:01040:368	5,87	3 522,56	3256	55:13:01040:443	5,87	5 870,94	3390	55:13:02020:19	28,58	93 399,44	3524	55:13:10040:44	29,10	58 200,00
3123	55:13:01040:369	5,87	5 870,94	3257	55:13:01040:444	5,87	5 870,94	3391	55:13:02020:2	28,58	105 746,00	3525	55:13:10040:45	29,10	125 130,00
3124	55:13:01040:37	5,87	3 522,56	3258	55:13:01040:445	5,87	5 870,94	3392	55:13:02020:20	28,58	57 160,00	3526	55:13:10040:46	29,10	93 120,00
3125	55:13:01040:370	5,87	3 522,56	3259	55:13:01040:446	5,87	5 870,94	3393	55:13:02020:21	28,58	215 493,20	3527	55:13:10040:47	29,10	93 120,00
3126	55:13:01040:371	5,87	5 870,94	3260	55:13:01040:447	5,87	5 870,94	3394	55:13:02020:22	28,58	117 178,00	3528	55:13:10040:48	29,10	101 850,00
3127	55:13:01040:372	5,87	3 522,56	3261	55:13:01040:448	5,87	5 870,94	3395	55:13:02020:23	28,58	71 450,00	3529	55:13:10040:49	29,10	93 120,00
3128	55:13:01040:373	5,87	5 870,94	3262	55:13:01040:449	5,87	5 870,94	3396	55:13:02020:24	28,58	102 888,00	3530	55:13:10040:5	29,10	314 280,00
3129	55:13:01040:374	5,87	3 522,56	3263	55:13:01040:450	5,87	5 870,94	3397	55:13:02020:25	28,58	63 676,24	3531	55:13:10040:50	29,10	145 500,00
3130	55:13:01040:375	5,87	5 870,94	3264	55:13:01040:451	5,87	5 870,94	3398	55:13:02020:26	28,58	63 904,88	3532	55:13:10040:51	29,10	87 300,00
3131	55:13:01040:376	5,87	3 522,56	3265	55:13:01040:452	5,87	5 870,94	3399	55:13:02020:27	28,58	62 876,00	3533	55:13:10040:52	29,10	97 485,00
3132	55:13:01040:377	5,87	5 870,94	3266	55:13:01040:453	5,87	5 870,94	3400	55:13:02020:28	28,58	76 537,24	3534	55:13:10040:53	29,10	84 390,00
3133	55:13:01040:378	5,87	3 522,56	3267	55:13:01040:454	5,87	5 870,94	3401	55:13:02020:29	28,58	102 888,00	3535	55:13:10040:54	29,10	139 680,00
3134	55:13:01040:379	5,87	5 870,94	3268	55:13:01040:455	5,87	5 870,94	3402	55:13:02020:3	28,58	105 746,00	3536	55:13:10040:55	29,10	113 519,10
3135	55:13:01040:38	5,87	3 522,56	3269	55:13:01040:456	5,87	5 870,94	3403	55:13:02020:30	28,58	114 320,00	3537	55:13:10040:7	29,10	23 280,00
3136	55:13:01040:380	5,87	3 522,56	3270	55:13:01040:457	5,87	5 870,94	3404	55:13:02020:31	28,58	177 196,00	3538	55:13:01070:3	111,50	135 584,00
3137	55:13:01040:381	5,87	5 870,94	3271	55:13:01040:458	5,87	5 870,94	3405	55:13:02020:33	28,58	59 875,10	3539	55:13:01070:4	111,50	152 309,00
3138	55:13:01040:382	5,87	3 522,56	3272	55:13:01040:459	5,87	5 870,94	3406	55:13:02020:36	28,58	73 736,40	3540	55:13:01070:6	111,50	86 524,00
3139	55:13:01040:383	5,87	5 870,94	3273	55:13:03030:125	28,96	177 148,32	3407	55:13:02020:4	28,58	65 734,00	3541	55:13:01070:2	27,28	79 487,91
3140	55:13:01040:384	5,87	3 522,56	3274	55:13:03030:127	28,96	92 672,00	3408	55:13:02020:41	28,58	73 736,40	3542	55:13:01070:20	57,21	11 442,03
3141	55:13:01040:385	5,87	5 870,94	3275	55:13:03030:128	28,96	115 840,00	3409	55:13:02020:43	28,58	84 425,32	3543	55:13:01070:23	27,28	3 873,47
3142	55:13:01040:386	5,87	3 522,56	3276	55:13:03030:129	28,96	78 192,00	3410	55:13:02020:44	28,58	208 634,20	3544	55:13:01070:26	27,28	70 077,02
3143	55:13:01040:387	5,87	5 870,94	3277	55:13:03030:13	28,96	92 672,00	3411	55:13:02020:47	28,58	108 861,22	3545	55:13:01070:27	27,28	13 066,13
3144	55:13:01040:388	5,87	3 522,56	3278	55:13:03030:130	28,96	86 880,00	3412	55:13:02020:48	28,58	140 042,00	3546	55:13:01070:28	27,28	79 160,58
3145	55:13:01040:389	5,87	5 870,94	3279	55:13:03030:1309	75,53	132 706,21	3413	55:13:02020:49	28,58	100 030,00	3547	55:13:01070:4	34,40	13 003,20
3146	55:13:01040:39	5,87	3 522,56	3280	55:13:03030:131	28,96	139 008,00	3414	55:13:02020:50	28,58	125 609,10	3548	55:13:010		



# Официально

1	2	3	4
3625	55:13:070101:53	28,04	61 688,00
3626	55:13:070101:54	28,04	112 160,00
3627	55:13:070101:55	28,04	112 160,00
3628	55:13:070101:57	28,04	199 084,00
3629	55:13:070101:58	28,04	157 024,00
3630	55:13:070101:59	28,04	36 452,00
3631	55:13:070101:6	28,04	84 120,00
3632	55:13:070101:60	28,04	33 648,00
3633	55:13:070101:61	28,04	84 120,00
3634	55:13:070101:63	28,04	28 040,00
3635	55:13:070101:64	28,04	42 060,00
3636	55:13:070101:65	28,04	56 080,00
3637	55:13:070101:66	28,04	75 708,00
3638	55:13:070101:67	28,04	70 100,00
3639	55:13:070101:68	28,04	98 140,00
3640	55:13:070101:7	28,04	100 944,00
3641	55:13:070101:71	28,04	98 140,00
3642	55:13:070101:72	28,04	84 120,00
3643	55:13:070101:73	28,04	78 512,00
3644	55:13:010705:32	57,21	4 920,07
3645	55:13:010705:33	57,21	2 803,30
3646	55:13:010705:4	57,21	15 046,26
3647	55:13:010705:5	57,21	26 259,45
3648	55:13:010705:56	57,21	8 123,84
3649	55:13:010705:57	57,21	45 482,05
3650	55:13:010705:6	57,21	6 407,53
3651	55:13:010705:7	57,21	4 576,81
3652	55:13:010705:9	57,21	23 799,41
3653	55:13:010706:1	111,50	483 910,00
3654	55:13:010706:10	34,35	12 605,45
3655	55:13:010706:11	31,30	20 158,55
3656	55:13:010706:12	31,30	200 928,18
3657	55:13:010706:13	111,50	39 024,06
3658	55:13:010706:14	34,32	7 893,60
3659	55:13:010706:4	70,52	3 455,56
3660	55:13:010706:5	33,96	50 940,00
3661	55:13:010706:6	0,00	1 000
3662	55:13:010706:7	65,65	47 661,91
3663	55:13:010706:9	111,50	21 184,49
3664	55:13:010707:1	33,62	23 534,00
3665	55:13:010707:19	33,47	29 319,72
3666	55:13:010707:3	33,61	7 259,76
3667	55:13:010707:4	33,41	12 796,03
3668	55:13:010707:5	33,74	52 297,00
3669	55:13:010707:6	33,61	16 435,29
3670	55:13:010707:8	33,73	18 045,55
3671	55:13:010707:9	33,86	24 616,22
3672	55:13:010708:1	33,15	32 984,25
3673	55:13:010708:2	33,00	27 654,00
3674	55:13:010708:3	32,89	18 977,53
3675	55:13:010708:4	32,75	18 798,50
3676	55:13:010708:5	32,76	19 918,08
3677	55:13:010708:6	32,95	36 310,90
3678	55:13:010708:7	32,89	21 312,72
3679	55:13:010708:8	33,01	28 124,52
3680	55:13:010708:9	32,95	24 597,18
3681	55:13:010709:1	32,25	27 412,50
3682	55:13:010709:10	32,25	23 187,75
3683	55:13:010709:11	32,07	9 204,09
3684	55:13:010709:2	32,25	17 866,50
3685	55:13:010709:3	32,15	21 315,45
3686	55:13:010709:4	32,01	23 943,48
3687	55:13:010709:5	32,21	15 203,12
3688	55:13:010709:6	32,03	20 755,44
3689	55:13:010709:7	32,25	15 705,75
3690	55:13:010709:8	32,25	29 799,00
3691	55:13:010709:9	32,40	24 850,80
3692	55:13:010710:1	31,71	24 099,60
3693	55:13:010710:10	30,64	21 264,16
3694	55:13:010710:11	31,23	35 477,28
3695	55:13:010710:12	31,23	11 398,95
3696	55:13:010710:13	30,80	24 393,60
3697	55:13:070101:75	73,13	112 327,68
3698	55:13:070101:8	28,04	103 748,00
3699	55:13:070101:9	28,04	182 260,00
3700	55:13:090501:1	30,54	155 754,00
3701	55:13:090501:100	30,54	109 944,00
3702	55:13:090501:101	30,54	155 754,00
3703	55:13:090501:102	30,54	152 700,00
3704	55:13:090501:103	30,54	91 620,00
3705	55:13:090501:104	30,54	149 646,00
3706	55:13:090501:105	30,54	88 566,00
3707	55:13:090501:107	30,54	104 355,18
3708	55:13:090501:108	30,54	88 566,00
3709	55:13:090501:110	30,54	53 750,40
3710	55:13:090501:111	30,54	98 277,72
3711	55:13:090501:112	30,54	42 358,98
3712	55:13:090501:113	30,54	143 538,00
3713	55:13:090501:114	30,54	103 836,00
3714	55:13:090501:115	30,54	81 175,32
3715	55:13:090501:117	30,54	158 716,38
3716	55:13:090501:118	30,54	143 538,00
3717	55:13:090501:119	30,54	199 548,36
3718	55:13:090501:121	30,54	152 700,00
3719	55:13:090501:123	30,54	136 513,80
3720	55:13:090501:124	30,54	126 741,00
3721	55:13:090501:125	30,54	85 512,00
3722	55:13:090501:126	30,54	93 147,00
3723	55:13:090501:128	79,65	164 955,15
3724	55:13:090501:129	30,54	128 268,00
3725	55:13:090501:13	30,54	85 359,30
3726	55:13:090501:130	30,54	91 620,00
3727	55:13:090501:131	30,54	45 810,00
3728	55:13:090501:132	30,54	53 109,06
3729	55:13:090501:133	30,54	189 348,00
3730	55:13:090501:135	30,54	146 592,00
3731	55:13:090501:136	30,54	137 430,00
3732	55:13:090501:138	30,54	164 916,00
3733	55:13:090501:139	30,54	152 700,00
3734	55:13:090501:14	30,54	90 642,72
3735	55:13:090501:140	30,54	43 824,90
3736	55:13:090501:141	30,54	49 352,64
3737	55:13:090501:142	30,54	38 846,88
3738	55:13:090501:143	30,54	145 309,32
3739	55:13:090501:144	30,54	235 158,00
3740	55:13:090501:145	30,54	152 669,46
3741	55:13:090501:147	30,54	94 674,00
3742	55:13:090501:148	30,54	85 512,00
3743	55:13:090501:149	79,65	832 900,05
3744	55:13:090501:152	30,54	164 916,00
3745	55:13:090501:153	30,54	164 916,00
3746	55:13:090501:154	30,54	158 808,00
3747	55:13:090501:155	30,54	152 700,00
3748	55:13:090501:156	30,54	168 794,58
3749	55:13:090501:157	30,54	160 976,34
3750	55:13:010710:14	30,91	29 580,87
3751	55:13:010710:15	31,23	12 991,68
3752	55:13:010710:16	31,07	27 279,46
3753	55:13:010710:17	31,23	32 316,80
3754	55:13:010710:18	31,39	34 842,90
3755	55:13:010710:19	31,55	30 174,42
3756	55:13:010710:2	31,63	20 464,61
3757	55:13:010710:20	31,66	16 431,54
3758	55:13:010710:21	31,75	21 018,50

1	2	3	4
3759	55:13:010710:22	31,84	16 830,62
3760	55:13:010710:23	31,81	14 791,65
3761	55:13:010710:24	60,29	1 447,04
3762	55:13:010710:3	31,55	15 301,75
3763	55:13:010710:4	31,46	27 338,74
3764	55:13:010710:5	31,36	20 446,72
3765	55:13:010710:6	31,24	27 741,12
3766	55:13:010710:7	31,10	34 832,00
3767	55:13:010710:8	30,95	27 514,55
3768	55:13:010710:9	31,23	43 909,38
3769	55:13:010711:1	29,71	13 690,37
3770	55:13:010711:11	30,25	30 008,00
3771	55:13:010711:12	30,13	36 728,47
3772	55:13:010711:13	29,71	36 445,26
3773	55:13:010711:14	30,37	24 873,03
3774	55:13:010711:15	29,71	28 729,57
3775	55:13:010711:16	29,71	20 033,45
3776	55:13:010711:18	27,52	11 364,44
3777	55:13:010711:19	27,52	77 762,52
3778	55:13:010711:2	29,71	16 292,96
3779	55:13:010711:3	30,32	27 626,16
3780	55:13:010711:4	30,16	35 588,80
3781	55:13:010711:45	29,71	23 500,61
3782	55:13:010711:5	29,71	30 423,04
3783	55:13:010711:6	29,79	24 666,12
3784	55:13:010711:7	29,69	16 270,12
3785	55:13:010711:9	30,49	13 629,03
3786	55:13:010712:1	30,08	47 255,68
3787	55:13:010712:10	30,44	30 379,12
3788	55:13:010712:11	30,28	20 378,44
3789	55:13:010712:12	30,17	24 950,59
3790	55:13:010712:13	30,65	42 480,90
3791	55:13:010712:14	30,43	31 981,93
3792	55:13:010712:2	30,21	28 548,45
3793	55:13:010712:3	30,37	26 664,86
3794	55:13:010712:4	30,53	33 491,41
3795	55:13:010712:5	30,67	20 242,20
3796	55:13:010712:6	30,43	15 610,59
3797	55:13:010712:7	30,83	18 427,09
3798	55:13:010712:8	30,84	29 483,04
3799	55:13:010712:9	30,43	29 121,51
3800	55:13:010713:1	30,99	19 492,71
3801	55:13:010713:10	31,06	25 904,04
3802	55:13:010713:11	30,97	23 630,11
3803	55:13:090501:158	30,54	164 916,00
3804	55:13:090501:159	30,54	158 808,00
3805	55:13:090501:16	30,54	82 458,00
3806	55:13:090501:160	30,54	174 078,00
3807	55:13:090501:161	30,54	158 808,00
3808	55:13:090501:162	30,54	169 099,98
3809	55:13:090501:163	30,54	143 538,00
3810	55:13:090501:164	30,54	122 160,00
3811	55:13:090501:165	30,54	10 933,32
3812	55:13:090501:166	60,59	6 483,13
3813	55:13:090501:17	30,54	86 428,20
3814	55:13:090501:172	30,54	157 891,80
3815	55:13:090501:174	30,54	142 316,40
3816	55:13:090501:179	19,50	3 900,00
3817	55:13:090501:18	30,54	76 350,00
3818	55:13:090501:180	19,50	5 070,00
3819	55:13:090501:181	30,54	78 579,42
3820	55:13:090501:182	30,54	62 484,84
3821	55:13:090501:183	30,54	77 663,22
3822	55:13:090501:184	30,54	78 793,20
3823	55:13:090501:185	66,48	359 257,92
3824	55:13:090501:186	60,59	34 536,30
3825	55:13:090501:2	30,54	86 336,58
3826	55:13:090501:20	30,54	67 188,00
3827	55:13:090501:21	30,54	62 118,36
3828	55:13:090501:22	30,54	71 524,68
3829	55:13:090501:23	30,54	90 215,16
3830	55:13:090501:25	30,54	79 400,00
3831	55:13:090501:26	30,54	85 695,24
3832	55:13:090501:27	30,54	82 458,00
3833	55:13:090501:28	30,54	60 224,88
3834	55:13		

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
4161	55:13:060201:89	31,32	238 658,40	4295	55:13:010730:2	57,21	51 203,06	4429	55:13:010740:3	28,91	59 005,31	4563	55:13:030101:56	32,17	112 948,87
4162	55:13:060201:9	31,32	144 072,00	4296	55:13:010730:3	57,21	1 659,09	4430	55:13:010740:30	28,64	29 756,96	4564	55:13:030101:57	32,17	128 197,45
4163	55:13:060201:90	31,32	197 441,28	4297	55:13:010730:4	57,21	3 146,56	4431	55:13:010740:31	28,80	14 947,20	4565	55:13:030101:58	32,17	160 850,00
4164	55:13:060201:91	31,32	206 430,12	4298	55:13:010730:5	57,21	52 862,16	4432	55:13:010740:32	28,60	14 957,80	4566	55:13:030101:59	32,17	133 183,80
4165	55:13:060201:92	31,32	221 275,80	4299	55:13:010730:6	128,45	107 000,00	4433	55:13:010740:33	28,72	10 798,72	4567	55:13:030101:60	32,17	122 246,00
4166	55:13:060201:93	31,32	215 356,32	4300	55:13:010730:7	57,21	6 293,11	4434	55:13:010740:34	28,99	16 582,28	4568	55:13:030101:63	32,17	96 510,00
4167	55:13:060201:94	31,32	194 497,20	4301	55:13:010730:8	61,46	1 474,93	4435	55:13:010740:35	28,66	4 642,92	4569	55:13:030101:65	32,17	57 906,00
4168	55:13:060201:95	31,32	184 349,52	4302	55:13:010730:9	61,46	1 474,93	4436	55:13:010740:36	28,76	37 250,66	4570	55:13:030101:66	32,17	108 863,28
4169	55:13:060201:97	31,32	135 490,32	4303	55:13:010731:1	57,21	57 210,13	4437	55:13:010740:37	29,00	17 893,00	4571	55:13:030101:67	32,17	112 595,00
4170	55:13:060201:98	31,32	93 960,00	4304	55:13:010731:6	57,21	31 351,15	4438	55:13:010740:38	28,08	3 594,24	4572	55:13:030101:68	32,17	93 293,00
4171	55:13:060201:99	31,32	115 884,00	4305	55:13:010732:1	32,41	31 405,29	4439	55:13:010740:1:166	32,17	64 340,00	4573	55:13:030101:69	32,17	80 425,00
4172	55:13:000000:217	28,04	112 160,00	4306	55:13:010732:2	32,62	13 048,00	4440	55:13:030101:169	32,17	90 076,00	4574	55:13:030101:70	32,17	77 208,00
4173	55:13:030501:1	28,04	108 655,00	4307	55:13:010732:27	33,98	27 184,00	4441	55:13:030101:17	32,17	80 425,00	4575	55:13:030101:71	32,17	109 378,00
4174	55:13:010727:14	27,81	30 299,00	4308	55:13:010732:28	33,65	26 920,00	4442	55:13:030101:170	32,17	57 906,00	4576	55:13:030101:72	32,17	102 944,00
4175	55:13:010727:15	27,81	25 223,67	4309	55:13:010732:29	33,88	27 104,00	4443	55:13:030101:171	32,17	57 906,00	4577	55:13:030101:73	32,17	113 234,00
4176	55:13:010727:16	30,40	21 356,00	4310	55:13:010732:3	33,32	22 307,74	4444	55:13:030101:172	32,17	77 208,00	4578	55:13:030101:74	32,17	88 145,80
4177	55:13:010727:17	27,81	16 510,80	4311	55:13:010732:30	33,28	26 624,00	4445	55:13:030101:173	32,17	80 425,00	4579	55:13:030101:75	32,17	103 265,70
4178	55:13:010727:19	26,83	26 827,75	4312	55:13:010732:31	33,15	26 520,00	4446	55:13:030101:174	32,17	96 510,00	4580	55:13:030101:76	32,17	77 208,00
4179	55:13:010727:2	30,29	26 200,85	4313	55:13:010732:32	33,41	26 728,00	4447	55:13:030101:175	32,17	72 189,48	4581	55:13:030101:78	32,17	64 340,00
4180	55:13:010727:20	29,55	12 470,10	4314	55:13:010732:33	33,77	27 016,00	4448	55:13:030101:184	32,17	212 322,00	4582	55:13:030101:79	32,17	64 340,00
4181	55:13:010727:21	26,83	643 865,92	4315	55:13:010732:34	33,53	26 824,00	4449	55:13:030101:187	32,17	54 689,00	4583	55:13:030101:8	32,17	64 340,00
4182	55:13:010727:22	26,83	343 995,16	4316	55:13:010732:4	33,32	43 016,12	4450	55:13:030101:188	32,17	38 604,00	4584	55:13:030101:80	32,17	115 136,43
4183	55:13:010727:3	27,81	18 148,81	4317	55:13:010732:5	33,32	34 952,68	4451	55:13:030101:189	32,17	90 076,00	4585	55:13:030101:81	32,17	112 595,00
4184	55:13:010727:4	30,04	25 534,00	4318	55:13:010732:7	34,10	19 130,10	4452	55:13:030101:190	32,17	90 076,00	4586	55:13:030101:82	32,17	109 378,00
4185	55:13:010727:5	29,88	29 880,00	4319	55:13:010732:8	34,18	19 174,98	4453	55:13:030101:191	32,17	22 100,79	4587	55:13:030101:83	32,17	109 378,00
4186	55:13:010727:6	29,74	22 242,55	4320	55:13:010733:1	31,35	40 002,60	4454	55:13:030101:192	32,17	19 720,21	4588	55:13:030101:84	32,17	106 161,00
4187	55:13:010727:7	29,47	18 418,75	4321	55:13:010733:10	31,92	25 950,96	4455	55:13:030101:194	8,58	20 343,18	4589	55:13:030101:86	32,17	96 510,00
4188	55:13:010727:9	29,72	28 501,48	4322	55:13:010733:11	32,04	19 448,28	4456	55:13:030101:195	32,17	85 250,50	4590	55:13:030101:87	32,17	90 076,00
4189	55:13:010728:12	27,28	102 019,49	4323	55:13:010733:13	31,81	36 899,60	4457	55:13:030101:196	8,58	13 050,18	4591	55:13:030101:88	32,17	96 510,00
4190	55:13:010728:13	27,28	2 809,63	4324	55:13:010733:2	30,66	25 570,44	4458	55:13:030101:197	2,64	6 420,48	4592	55:13:030101:89	32,17	103 555,23
4191	55:13:010728:5	27,28	713 045,31	4325	55:13:010733:3	30,56	34 227,20	4459	55:13:030101:198	32,17	32 170,00	4593	55:13:030101:9	32,17	64 340,00
4192	55:13:010728:6	27,28	81 833,82	4326	55:13:010733:4	30,63	9 648,45	4460	55:13:030101:199	32,17	52 565,78	4594	55:13:030101:90	32,17	112 595,00
4193	55:13:010728:7	27,28	109 111,75	4327	55:13:010733:5	31,35	33 575,85	4461	55:13:030101:2	32,17	128 680,00	4595	55:13:030101:91	32,17	70 774,00
4194	55:13:010728:9	27,28	841 251,62	4328	55:13:010733:6	28,86	389 874,32	4462	55:13:030101:20	32,17	151 199,00	4596	55:13:030101:92	32,17	86 859,00
4195	55:13:010729:10	28,59	8 519,82	4329	55:13:010733:7	32,18	36 395,58	4463	55:13:030101:202	32,17	50 506,98	4597	55:13:030101:93	32,17	90 076,00
4196	55:13:010729:11	28,54	10 302,94	4330	55:13:010733:8	31,35	12 132,45	4464	55:13:030101:204	32,17	48 255,00	4598	55:13:010742:30	20,75	583,28
4197	55:13:010729:12	28,67	19 495,60	4331	55:13:010733:9	31,35	54 643,05	4465	55:13:030101:208	32,17	25 864,68	4599	55:13:010742:31	20,75	738,49
4198	55:13:010729:13	28,65	13 121,70	4332	55:13:010734:1	27,85	29 880,27	4466	55:13:030101:209	32,17	30 947,54	4600	55:13:010742:32	20,75	599,26
4199	55:13:010729:14	28,59	31 391,82	4333	55:13:030101:112	32,17	128 680,00	4467	55:13:030101:21	32,17	164 067,00	4601	55:13:010742:33	20,75	831,25
4200	55:13:010729:16	28,43	29 737,78	4334	55:13:030101:113	32,17	74 505,72	4468	55:13:030101:212	32,17	65 626,80	4602	55:13:010742:34	20,75	865,69
4201	55:13:010729:17	28,39	32 336,21	4335	55:13:030101:115	32,17	70 774,00	4469	55:13:030101:213	32,17	160 850,00	4603	55:13:010742:35	31,01	27 257,79
4202	55:13:010729:18	28,59	36 566,61	4336	55:13:030101:119	32,17	22 519,00	4470	55:13:030101:216	32,17	16 406,70	4604	55:13:010742:37	28,66	45 735,10
4203	55:13:010729:19	28,59	41 741,40	4337	55:13:030101:12	32,17	176 935,00	4471	55:13:030101:217	32,17	78 108,76	4605	55:13:010742:39	28,66	20 861,62
4204	55:13:010729:2	29,16	56 862,00	4338	55:13:030101:120	32,17	64 340,00	4472	55:13:030101:218	32,17	75 309,97	4606	55:13:010742:4	28,66	43 356,64
4205	55:13:010729:22	27,53	41 295,00	4339	55:13:030101:121	32,17	43 751,20	4473	55:13:030101:219	32,17	45 552,72	4607	55:13:010742:48	60,10	22 597,79
4206	55:13:010729:23	27,42	21 223,08	4340	55:13:030101:122	32,17	128 680,00	4474	55:13:030101:22	32,17	128 680,00	4608	55:13:010742:49	28,66	50 635,29
4207	55:13:010729:24	27,36	19 343,52	4341	55:13:030101:123	32,17	128 680,00	4475	55:13:030101:220	32,17	64 340,00	4609	55:13:010742:5	28,66	23 240,08
4208	55:13:010729:25	27,30	19 929,00	4342	55:13:030101:124	32,17	96 510,00	4476	55:13:030101:221	32,17	146 984,73	4610	55:13:010742:50	64,56	8 651,08
4209	55:13:010729:26	27,23	20 041,26	4343	55:13:030101:125	32,17	160 850,00	4477	55:13:030101:23	32,17	128 680,00	4611	55:13:010742:53	28,66	12 780,61
4210	55:13:010729:27	27,18	19 352,16	4344	55:13:030101:126	32,17	86 859,00	4478	55:13:030101:24	32,17	128 680,00	4612	55:13:010742:55	28,66	65 908,98
4211	55:13:010729:28	27,12	21 153,60	4345	55:13:030101:127	32,17	160 850,00	4479	55:13:030101:25	32,17	128 647,83	4613	55:13:010742:56	28,66	34 530,57
4212	55:13:010729:29	27,07	25 987,20	4346	55:13:030101:128	32,17	96 510,00	4480	55:13:030101:26	32,17	128 680,00	4614	55:13:010742:57	28,66	633 385,25
4213	55:13:010729:3	29,05	24 111,50	4347	55:13:030101:129	32,17	22 036,45	4481	55:13:030101:27	32,17	80 425,00	4615	55:13:010742:58	28,66	18 397,20
4214	55:13:010729:30	27,01	25 929,60	4348	55:13:030101:13	32,17	128 680,00	4482	55:13:030101:28	32,17	195 304,07	4616	55:13:010742:59	28,66	30 604,69
4215	55:13:010729:31	27,49	26 280,44	4349	55:13:030101:130	32,17	13 607,91	4483	55:13:030101:29	32,17	160 850,00	4617	55:13:010742:6	28,66	29 830,98
4216	55:13:010729:34	28,59	58 588,06	4350	55:13:030101:131	32,17	18 143,88	4484	55:13:030101:3	32,17	128 680,00	4618	55:13:010742:60	32,02	26 288,42
4217	55:13:010729:35	28,59	58 588,06	4351	55:13:030101										

# Официально

1	2	3	4
4697	55:13:040201:12	25,15	99 920,95
4698	55:13:040201:120	25,15	15 090,00
4699	55:13:040201:125	65,59	89 202,40
4700	55:13:040201:13	25,15	97 959,25
4701	55:13:040201:130	16,06	8 046,06
4702	55:13:040201:14	25,15	144 335,85
4703	55:13:040201:15	25,15	12 575,00
4704	55:13:010747:4	20,75	805,31
4705	55:13:010747:6	111,50	1388 732,50
4706	55:13:010748:1	30,78	28 440,72
4707	55:13:010748:2	30,77	25 231,40
4708	55:13:010748:3	30,61	17 539,53
4709	55:13:010748:4	30,77	15 415,77
4710	55:13:010748:5	30,63	19 174,38
4711	55:13:010748:6	30,70	25 757,30
4712	55:13:010748:7	30,67	25 701,46
4713	55:13:010749:1	30,40	21 845,44
4714	55:13:010749:10	30,15	31 536,90
4715	55:13:010749:12	30,21	13 896,60
4716	55:13:010749:13	30,19	34 265,65
4717	55:13:010749:14	30,23	36 064,39
4718	55:13:010749:15	30,25	33 607,75
4719	55:13:010749:16	30,27	34 084,02
4720	55:13:010749:17	30,28	34 428,36
4721	55:13:010749:18	30,31	40 251,68
4722	55:13:010749:19	30,29	37 165,83
4723	55:13:010749:20	30,55	39 440,05
4724	55:13:010749:21	30,40	26 174,40
4725	55:13:010749:22	30,40	22 131,20
4726	55:13:010749:23	30,10	23 869,20
4727	55:13:010749:25	20,75	1 10,18
4728	55:13:010749:26	20,75	638,69
4729	55:13:010749:3	30,40	38 364,80
4730	55:13:010749:4	30,50	35 929,00
4731	55:13:010749:5	30,47	46 923,80
4732	55:13:010749:6	30,42	40 154,40
4733	55:13:010749:7	30,39	39 355,05
4734	55:13:010749:8	30,40	17 744,48
4735	55:13:010749:9	30,29	17 961,97
4736	55:13:010750:1	30,30	19 240,50
4737	55:13:010750:10	29,86	13 944,62
4738	55:13:010750:11	29,94	28 892,10
4739	55:13:010750:13	30,09	30 210,36
4740	55:13:010750:14	30,01	32 110,70
4741	55:13:010750:15	30,09	19 498,32
4742	55:13:010750:16	30,09	26 057,94
4743	55:13:010750:17	30,18	17 504,40
4744	55:13:010750:19	29,97	26 433,54
4745	55:13:010750:2	30,27	14 711,22
4746	55:13:010750:3	30,22	31 066,16
4747	55:13:010750:4	30,17	18 283,02
4748	55:13:010750:5	30,15	19 748,25
4749	55:13:010750:6	30,16	18 669,04
4750	55:13:010750:7	30,16	22 197,76
4751	55:13:010750:8	30,04	26 885,80
4752	55:13:010750:9	29,93	22 716,87
4753	55:13:010751:1	30,52	12 482,68
4754	55:13:010751:2	30,10	27 601,70
4755	55:13:010751:3	30,32	29 865,20
4756	55:13:010751:4	30,10	33 952,80
4757	55:13:040201:19	25,15	92 577,15
4758	55:13:040201:2	25,15	90 866,95
4759	55:13:040201:20	25,15	133 295,00
4760	55:13:040201:21	25,15	125 750,00
4761	55:13:040201:22	25,15	113 200,15
4762	55:13:040201:23	25,15	34 757,30
4763	55:13:040201:24	25,15	20 346,35
4764	55:13:040201:25	25,15	12 575,00
4765	55:13:040201:26	25,15	25 150,00
4766	55:13:040201:27	25,15	17 009,30
4767	55:13:040201:28	25,15	15 090,00
4768	55:13:040201:29	25,15	22 635,00
4769	55:13:040201:3	25,15	62 875,00
4770	55:13:040201:30	25,15	15 090,00
4771	55:13:040201:31	65,59	127 900,50
4772	55:13:040201:32	25,15	31 412,35
4773	55:13:040201:33	25,15	60 360,00
4774	55:13:040201:34	25,15	85 510,00
4775	55:13:040201:36	25,15	27 665,00
4776	55:13:040201:37	25,15	101 907,80
4777	55:13:040201:38	25,15	57 845,00
4778	55:13:040201:39	25,15	79 624,90
4779	55:13:040201:4	25,15	34 757,30
4780	55:13:040201:41	25,15	58 851,00
4781	55:13:040201:44	25,15	83 900,40
4782	55:13:040201:45	25,15	122 757,15
4783	55:13:040201:46	25,15	25 150,00
4784	55:13:040201:47	25,15	90 540,00
4785	55:13:040201:48	25,15	47 785,00
4786	55:13:040201:49	25,15	35 210,00
4787	55:13:040201:5	25,15	12 575,00
4788	55:13:040201:50	25,15	40 240,00
4789	55:13:040201:51	25,15	37 725,00
4790	55:13:040201:52	25,15	17 605,00
4791	55:13:040201:54	25,15	27 665,00
4792	55:13:040201:55	25,15	17 605,00
4793	55:13:040201:57	25,15	20 120,00
4794	55:13:040201:58	25,15	50 300,00
4795	55:13:040201:6	25,15	22 635,00
4796	55:13:040201:60	65,59	39 354,00
4797	55:13:040201:61	49,90	96 057,50
4798	55:13:040201:62	25,15	12 575,00
4799	55:13:040201:63	25,15	12 575,00
4800	55:13:040201:64	25,15	25 150,00
4801	55:13:040201:65	25,15	35 210,00
4802	55:13:040201:66	25,15	46 980,20
4803	55:13:040201:67	25,15	50 300,00
4804	55:13:040201:68	25,15	50 300,00
4805	55:13:040201:69	25,15	35 210,00
4806	55:13:040201:70	25,15	20 120,00
4807	55:13:040201:71	25,15	12 575,00
4808	55:13:040201:72	25,15	37 725,00
4809	55:13:040201:73	25,15	37 725,00
4810	55:13:010751:5	30,10	38 227,00
4811	55:13:010751:6	29,96	37 030,56
4812	55:13:010751:7	29,85	37 181,16
4813	55:13:010751:8	30,10	45 029,60
4814	55:13:010751:9	30,49	13 720,50
4815	55:13:010752:1	30,43	18 866,80
4816	55:13:010752:10	30,02	28 188,78
4817	55:13:010752:11	30,13	27 117,00
4818	55:13:010752:12	30,25	30 144,13
4819	55:13:010752:13	30,37	28 426,32
4820	55:13:010752:14	30,47	24 711,17
4821	55:13:010752:2	30,26	16 521,96
4822	55:13:010752:3	30,35	17 876,15
4823	55:13:010752:4	29,93	15 563,60
4824	55:13:010752:5	29,78	15 128,24
4825	55:13:010752:6	29,67	13 034,03
4826	55:13:010752:7	29,64	20 392,32
4827	55:13:010752:8	29,75	29 274,00
4828	55:13:010752:9	29,91	27 008,73
4829	55:13:010753:10	29,78	25 313,00
4830	55:13:010753:11	20,75	530,99

1	2	3	4
4831	55:13:010753:2	29,92	43 772,96
4832	55:13:010753:23	29,78	17 272,40
4833	55:13:010753:4	29,78	40 322,12
4834	55:13:010753:5	29,90	19 734,00
4835	55:13:010753:6	29,74	9 308,62
4836	55:13:010753:7	29,66	11 864,00
4837	55:13:010753:9	29,86	27 083,02
4838	55:13:010754:1	29,61	16 901,39
4839	55:13:010754:10	29,71	18 509,33
4840	55:13:010754:13	20,75	20,75
4841	55:13:010754:2	29,69	20 901,76
4842	55:13:010754:3	111,50	509 332,00
4843	55:13:010754:5	29,42	25 212,94
4844	55:13:010754:6	29,45	25 974,90
4845	55:13:010754:7	29,52	29 250,32
4846	55:13:010754:8	29,52	23 974,24
4847	55:13:010754:9	29,63	13 333,50
4848	55:13:010755:1	29,21	32 715,20
4849	55:13:010755:10	29,38	25 854,40
4850	55:13:010755:11	29,26	36 019,06
4851	55:13:010755:12	29,16	32 455,08
4852	55:13:010755:13	29,21	34 704,40
4853	55:13:010755:14	29,21	40 084,88
4854	55:13:010755:16	56,36	28 913,85
4855	55:13:010755:17	29,21	20 923,12
4856	55:13:010755:19	56,36	17 134,13
4857	55:13:010755:2	29,15	34 047,20
4858	55:13:010755:20	28,82	32 483,02
4859	55:13:010755:21	56,36	4 227,17
4860	55:13:010755:3	29,14	36 075,32
4861	55:13:010755:4	29,21	16 392,65
4862	55:13:010755:5	29,57	18 185,55
4863	55:13:040201:74	25,15	30 180,00
4864	55:13:040201:75	25,15	62 875,00
4865	55:13:040201:76	25,15	63 730,10
4866	55:13:040201:77	25,15	55 330,00
4867	55:13:040201:78	25,15	126 504,50
4868	55:13:040201:79	25,15	15 090,00
4869	55:13:040201:8	25,15	110 660,00
4870	55:13:040201:80	25,15	55 330,00
4871	55:13:040201:81	25,15	31 035,10
4872	55:13:040201:82	25,15	57 845,00
4873	55:13:040201:83	25,15	52 563,50
4874	55:13:040201:84	25,15	55 519,20
4875	55:13:040201:85	25,15	27 665,00
4876	55:13:040201:86	25,15	25 150,00
4877	55:13:040201:87	25,15	35 210,00
4878	55:13:040201:88	25,15	47 785,00
4879	55:13:040201:89	25,15	37 725,00
4880	55:13:040201:9	25,15	52 815,00
4881	55:13:040201:90	25,15	24 647,00
4882	55:13:040201:91	25,15	40 240,00
4883	55:13:040201:92	25,15	67 905,00
4884	55:13:040201:93	25,15	92 023,85
4885	55:13:040201:94	25,15	75 450,00
4886	55:13:040201:95	25,15	90 942,40
4887	55:13:040201:96	25,15	62 875,00
4888	55:13:040201:97	25,15	113 175,00
4889	55:13:040201:98	25,15	101 907,80
4890	55:13:040201:99	25,15	73 211,65
4891	55:13:090601:1	28,49	119 658,00
4892	55:13:090601:100	74,30	63 080,00
4893	55:13:090601:101	28,49	96 866,00
4894	55:13:090601:103	28,49	115 754,87
4895	55:13:090601:105	28,49	165 242,00
4896	55:13:090601:106	28,49	142 450,00
4897	55:13:090601:107	28,49	71 225,00
4898	55:13:090601:11	28,49	136 752,00
4899	55:13:090601:114	18,19	550 847,77
4900	55:13:090601:115	28,49	142 450,00
4901	55:13:090601:117	28,49	128 205,00
4902	55:13:090601:12	28,49	139 515,53
4903	55:13:090601:13	28,49	131 054,00
4904	55:13:090601:15	28,49	102 564,00
4905	55:13:090601:16	28,49	136 752,00
4906	55:13:090601:18	28,49	133 903,00
4907	55:13:090601:185	28,49	36 581,16
4908	55:13:090601:19	28,49	119 658,00
4909	55:13:090601:2	28,49	108 262,00
4910	55:13:090601:21	28,49	170 284,73
4911	55:13:090601:22	28,49	145 299,00

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
5233	55:13:09040:142	29,96	104 860,00	5367	55:13:020301:267	35,59	60 503,00	5501	55:13:030801:169	30,38	106 330,00	5635	55:13:050201:4	29,19	67 137,00
5234	55:13:020301:168	35,59	85 416,00	5368	55:13:020301:268	35,59	65 521,19	5502	55:13:030801:17	30,38	121 520,00	5636	55:13:050201:5	29,19	81 732,00
5235	55:13:020301:169	35,59	103 495,72	5369	55:13:020301:269	35,59	67 621,00	5503	55:13:030801:178	60,27	52 434,90	5637	55:13:050201:6	29,19	63 663,39
5236	55:13:020301:170	35,59	85 416,00	5370	55:13:020301:27	35,59	145 420,74	5504	55:13:030801:18	30,38	69 874,00	5638	55:13:050201:7	29,19	52 950,66
5237	55:13:020301:171	35,59	99 153,74	5371	55:13:020301:270	35,59	64 489,00	5505	55:13:030801:19	30,38	97 216,00	5639	55:13:050201:9	29,19	149 306,85
5238	55:13:020301:172	35,59	81 857,00	5372	55:13:020301:271	35,59	67 407,46	5506	55:13:030801:194	79,23	114 883,50	5640	55:13:120101:10	31,85	85 995,00
5239	55:13:020301:173	35,59	55 805,12	5373	55:13:020301:272	35,59	66 909,20	5507	55:13:030801:195	19,40	21 340,00	5641	55:13:120101:100	31,85	22 295,00
5240	55:13:020301:174	35,59	85 416,00	5374	55:13:020301:273	35,59	78 298,00	5508	55:13:030801:198	30,38	15 190,00	5642	55:13:120101:101	31,85	28 665,00
5241	55:13:020301:176	35,59	53 385,00	5375	55:13:020301:274	35,59	163 714,00	5509	55:13:030801:2	30,38	97 216,00	5643	55:13:120101:102	31,85	44 590,00
5242	55:13:020301:177	35,59	131 683,00	5376	55:13:020301:275	35,59	64 062,00	5510	55:13:030801:20	30,38	96 608,40	5644	55:13:120101:103	31,85	50 960,00
5243	55:13:020301:178	35,59	167 273,00	5377	55:13:020301:276	35,59	61 463,93	5511	55:13:030801:202	30,38	30 380,00	5645	55:13:120101:104	31,85	38 220,00
5244	55:13:020301:179	35,59	53 385,00	5378	55:13:020301:277	35,59	64 062,00	5512	55:13:030801:204	30,38	45 570,00	5646	55:13:120101:105	31,85	9 363,90
5245	55:13:020301:180	35,59	55 876,30	5379	55:13:020301:278	35,59	53 385,00	5513	55:13:030801:206	30,38	51 646,00	5647	55:13:120101:106	31,85	85 995,00
5246	55:13:020301:181	35,59	103 211,00	5380	55:13:020301:28	35,59	89 971,52	5514	55:13:030801:209	30,38	88 132,38	5648	55:13:120101:107	31,85	44 590,00
5247	55:13:020301:182	35,59	113 888,00	5381	55:13:020301:280	35,59	177 950,00	5515	55:13:030801:21	30,38	96 122,32	5649	55:13:120101:108	31,85	79 625,00
5248	55:13:020301:183	35,59	83 992,40	5382	55:13:020301:281	35,59	121 006,00	5516	55:13:030801:210	30,38	85 185,52	5650	55:13:120101:109	31,85	38 220,00
5249	55:13:020301:184	35,59	78 298,00	5383	55:13:020301:282	35,59	188 627,00	5517	55:13:030801:211	30,38	32 628,12	5651	55:13:120101:11	31,85	136 955,00
5250	55:13:020301:185	35,59	88 975,00	5384	55:13:020301:283	35,59	192 186,00	5518	55:13:030801:212	30,38	88 709,60	5652	55:13:120101:110	31,85	40 131,00
5251	55:13:020301:186	35,59	67 621,00	5385	55:13:020301:284	35,59	177 950,00	5519	55:13:030801:22	30,38	120 092,14	5653	55:13:120101:111	31,85	39 111,80
5252	55:13:020301:187	35,59	60 503,00	5386	55:13:020301:285	35,59	142 360,00	5520	55:13:030801:24	30,38	103 535,04	5654	55:13:120101:112	31,85	41 405,00
5253	55:13:020301:188	35,59	99 652,00	5387	55:13:020301:29	35,59	160 866,80	5521	55:13:030801:25	30,38	85 064,00	5655	55:13:120101:113	31,85	50 832,60
5254	55:13:020301:189	35,59	138 801,00	5388	55:13:020301:292	35,59	128 124,00	5522	55:13:030801:3	30,38	63 798,00	5656	55:13:120101:114	31,85	55 355,30
5255	55:13:020301:190	35,59	103 211,00	5389	55:13:020301:293	35,59	177 950,00	5523	55:13:030801:325	30,38	94 178,00	5657	55:13:120101:115	31,85	54 559,05
5256	55:13:020301:191	35,59	131 683,00	5390	55:13:020301:294	35,59	106 841,18	5524	55:13:030801:355	79,23	890 703,66	5658	55:13:020301:399	35,59	88 975,00
5257	55:13:020301:192	35,59	56 801,64	5391	55:13:020301:295	35,59	170 832,00	5525	55:13:030801:37	30,38	97 428,66	5659	55:13:020301:4	35,59	177 950,00
5258	55:13:020301:193	35,59	70 717,33	5392	55:13:020301:296	35,59	177 950,00	5526	55:13:030801:38	30,38	96 578,02	5660	55:13:020301:400	35,59	70 325,84
5259	55:13:020301:194	35,59	74 739,00	5393	55:13:030801:108	30,38	65 620,80	5527	55:13:030801:39	30,38	115 444,00	5661	55:13:020301:401	35,59	56 944,00
5260	55:13:020301:195	35,59	71 286,77	5394	55:13:030801:109	30,38	64 861,30	5528	55:13:030801:42	30,38	112 436,38	5662	55:13:020301:402	35,59	87 836,12
5261	55:13:020301:196	35,59	68 688,70	5395	55:13:030801:11	30,38	47 392,80	5529	55:13:030801:43	30,38	66 836,00	5663	55:13:020301:403	35,59	62 673,99
5262	55:13:020301:197	35,59	78 298,00	5396	55:13:030801:110	30,38	98 036,26	5530	55:13:030801:44	30,38	52 040,94	5664	55:13:020301:405	35,59	131 683,00
5263	55:13:020301:198	35,59	67 265,10	5397	55:13:030801:111	30,38	90 228,60	5531	55:13:030801:45	30,38	124 558,00	5665	55:13:020301:406	35,59	100 114,67
5264	55:13:020301:199	35,59	163 714,00	5398	55:13:030801:112	30,38	74 582,90	5532	55:13:030801:47	30,38	51 646,00	5666	55:13:020301:407	35,59	56 766,05
5265	55:13:020301:20	35,59	32 031,00	5399	55:13:030801:113	30,38	60 760,00	5533	55:13:030801:48	30,38	46 329,50	5667	55:13:020301:408	35,59	89 117,36
5266	55:13:020301:200	35,59	67 621,00	5400	55:13:030801:114	30,38	78 653,82	5534	55:13:030801:49	30,38	62 461,28	5668	55:13:020301:409	35,59	117 447,00
5267	55:13:020301:201	35,59	53 385,00	5401	55:13:030801:115	30,38	127 535,24	5535	55:13:030801:50	30,38	105 418,60	5669	55:13:020301:411	35,59	155 599,48
5268	55:13:020301:203	35,59	53 385,00	5402	55:13:030801:116	30,38	122 522,54	5536	55:13:030801:50	30,38	97 216,00	5670	55:13:020301:412	35,59	81 572,28
5269	55:13:020301:204	35,59	39 220,18	5403	55:13:030801:117	30,38	121 520,00	5537	55:13:030801:51	30,38	55 321,98	5671	55:13:020301:413	35,59	131 683,00
5270	55:13:020301:205	35,59	78 298,00	5404	55:13:030801:118	30,38	121 520,00	5538	55:13:030801:52	30,38	130 634,90	5672	55:13:020301:414	35,59	177 950,00
5271	55:13:020301:206	35,59	32 031,00	5405	55:13:030801:119	30,38	121 520,00	5539	55:13:030801:53	30,38	51 311,82	5673	55:13:020301:415	35,59	95 594,74
5272	55:13:020301:207	35,59	68 902,24	5406	55:13:030801:12	30,38	45 570,00	5540	55:13:030801:54	30,38	51 646,00	5674	55:13:020301:416	35,59	94 313,50
5273	55:13:020301:208	35,59	81 643,46	5407	55:13:030801:120	30,38	145 824,00	5541	55:13:030801:55	30,38	60 760,00	5675	55:13:020301:417	35,59	97 516,60
5274	55:13:020301:209	35,59	60 574,18	5408	55:13:030801:121	30,38	106 421,14	5542	55:13:030801:56	30,38	60 760,00	5676	55:13:020301:418	35,59	74 739,00
5275	55:13:020301:210	35,59	71 180,00	5409	55:13:030801:122	30,38	60 760,00	5543	55:13:030801:57	30,38	68 658,80	5677	55:13:020301:419	35,59	74 739,00
5276	55:13:020301:211	35,59	131 683,00	5410	55:13:030801:123	30,38	121 520,00	5544	55:13:030801:58	30,38	65 620,80	5678	55:13:020301:420	35,59	128 266,36
5277	55:13:020301:212	35,59	46 267,00	5411	55:13:030801:124	30,38	43 777,58	5545	55:13:030801:59	30,38	75 950,00	5679	55:13:020301:425	35,59	133 960,76
5278	55:13:020301:213	35,59	35 590,00	5412	55:13:030801:125	30,38	121 520,00	5546	55:13:030801:6	30,38	50 673,84	5680	55:13:020301:426	35,59	126 059,78
5279	55:13:020301:216	35,59	32 031,00	5413	55:13:030801:126	30,38	121 520,00	5547	55:13:030801:60	30,38	60 760,00	5681	55:13:020301:427	35,59	131 683,00
5280	55:13:020301:227	35,59	56 944,00	5414	55:13:030801:127	30,38	121 520,00	5548	55:13:030801:61	30,38	60 152,40	5682	55:13:020301:428	35,59	131 683,00
5281	55:13:020301:23	35,59	177 950,00	5415	55:13:030801:129	30,38	64 284,08	5549	55:13:030801:63	30,38	54 684,00	5683	55:13:020301:429	35,59	136 309,70
5282	55:13:020301:235	35,59	101 538,27	5416	55:13:030801:130	30,38	65 468,90	5550	55:13:030801:64	30,38	121 520,00	5684	55:13:020301:430	35,59	142 360,00
5283	55:13:020301:237	35,59	90 968,04	5417	55:13:030801:131	30,38	121 520,00	5551	55:13:030801:65	30,38	60 760,00	5685	55:13:020301:431	35,59	131 683,00
5284	55:13:020301:238	35,59	110 827,26	5418	55:13:030801:132	30,38	132 304,90	5552	55:13:030801:347	35,59	117 447,00	5686	55:13:020301:432	35,59	128 124,00
5285	55:13:020301:239	35,59	67 621,00	5419	55:13:030801:133	30,38	78 988,00	5553	55:13:020301:348	35,59	139 512,80	5687	55:13:020301:433	35,59	131 683,00
5286	55:13:020301:24	35,59	177 950,00	5420	55:13:030801:134	30,38	106 330,00	5554	55:13:020301:349	35,59	85 416,00	5688	55:13:020301:434	35,59	121 006,00
5287	55:13:09040:143	29,96	134 820,00	5421	55:13:030801:135	30,38	97 216,00	5555	55:13:020301:35	35,59	62 282,50	5689	55:13:020301:435	35,59	131 683,00
5288	55:13:09040:144	29,96	149 800,00	5422	55:13:030801:136	30,38</									



# Официально

1	2	3	4
5769	55:13:020301:465	35,59	124 565,00
5770	55:13:020301:466	35,59	177 950,00
5771	55:13:020301:467	35,59	177 950,00
5772	55:13:020301:468	35,59	165 173,19
5773	55:13:020301:469	35,59	113 674,46
5774	55:13:020301:470	35,59	117 447,00
5775	55:13:020301:471	35,59	145 883,41
5776	55:13:020301:472	35,59	131 683,00
5777	55:13:020301:473	35,59	177 950,00
5778	55:13:020301:474	35,59	179 658,32
5779	55:13:020301:475	35,59	131 683,00
5780	55:13:020301:476	35,59	126 664,81
5781	55:13:020301:477	35,59	160 155,00
5782	55:13:020301:478	35,59	163 714,00
5783	55:13:020301:479	35,59	131 433,87
5784	55:13:020301:480	35,59	153 037,00
5785	55:13:020301:481	35,59	186 776,32
5786	55:13:020301:482	35,59	136 914,73
5787	55:13:020301:483	35,59	92 534,00
5788	55:13:020301:484	35,59	168 233,93
5789	55:13:020301:485	35,59	160 155,00
5790	55:13:020301:486	35,59	153 037,00
5791	55:13:020301:487	35,59	131 683,00
5792	55:13:020301:488	35,59	124 565,00
5793	55:13:020301:489	35,59	170 832,00
5794	55:13:020301:490	35,59	131 683,00
5795	55:13:020301:491	35,59	149 798,31
5796	55:13:020301:492	35,59	131 683,00
5797	55:13:020301:493	35,59	167 273,00
5798	55:13:020301:494	35,59	182 078,44
5799	55:13:020301:495	35,59	56 944,00
5800	55:13:020301:496	35,59	92 534,00
5801	55:13:020301:497	35,59	177 950,00
5802	55:13:020301:498	35,59	188 627,00
5803	55:13:020301:499	35,59	163 714,00
5804	55:13:020301:500	35,59	135 242,00
5805	55:13:020301:501	35,59	153 037,00
5806	55:13:020301:502	35,59	131 683,00
5807	55:13:020301:503	35,59	147 662,91
5808	55:13:020301:504	35,59	131 683,00
5809	55:13:020301:505	70,61	14 122,00
5810	55:13:020301:506	35,59	32 742,80
5811	55:13:020301:507	92,82	299 808,60
5812	55:13:020301:508	35,59	177 950,00
5813	55:13:020301:509	35,59	102 855,10
5814	55:13:020301:510	35,59	117 447,00
5815	55:13:020301:511	92,82	696 150,00
5816	55:13:020301:512	35,59	138 373,92
5817	55:13:120101:165	31,85	140 140,00
5818	55:13:120101:166	31,85	61 279,40
5819	55:13:120101:167	31,85	114 660,00
5820	55:13:120101:168	31,85	31 850,00
5821	55:13:120101:169	31,85	47 775,00
5822	55:13:120101:170	31,85	110 360,25
5823	55:13:120101:171	31,85	50 960,00
5824	55:13:120101:172	31,85	22 295,00
5825	55:13:120101:173	31,85	23 218,65
5826	55:13:120101:174	31,85	64 018,50
5827	55:13:120101:175	31,85	50 960,00
5828	55:13:120101:176	31,85	57 330,00
5829	55:13:120101:177	31,85	22 295,00
5830	55:13:120101:178	31,85	35 035,00
5831	55:13:120101:179	31,85	58 922,50
5832	55:13:120101:180	31,85	77 554,75
5833	55:13:120101:181	31,85	38 283,70
5834	55:13:120101:182	31,85	50 960,00
5835	55:13:120101:183	31,85	127 400,00
5836	55:13:120101:184	31,85	44 749,25
5837	55:13:120101:185	31,85	50 960,00
5838	55:13:120101:186	31,85	82 810,00
5839	55:13:120101:187	31,85	82 810,00
5840	55:13:120101:188	31,85	22 295,00
5841	55:13:120101:189	31,85	78 032,50
5842	55:13:120101:190	31,85	35 035,00
5843	55:13:120101:191	31,85	54 145,00
5844	55:13:120101:192	31,85	54 145,00
5845	55:13:120101:193	31,85	63 700,00
5846	55:13:120101:194	31,85	54 145,00
5847	55:13:120101:195	31,85	54 145,00
5848	55:13:120101:196	31,85	54 145,00
5849	55:13:120101:197	31,85	54 145,00
5850	55:13:120101:198	31,85	63 700,00
5851	55:13:120101:199	31,85	108 290,00
5852	55:13:120101:200	31,85	89 180,00
5853	55:13:120101:201	31,85	108 290,00
5854	55:13:120101:202	31,85	21 591,12
5855	55:13:120101:203	31,85	69 942,60
5856	55:13:120101:204	31,85	117 845,00
5857	55:13:120101:205	31,85	194 285,00
5858	55:13:120101:206	31,85	126 476,35
5859	55:13:120101:207	31,85	47 775,00
5860	55:13:120101:208	31,85	162 849,05
5861	55:13:120101:209	31,85	98 735,00
5862	55:13:120101:210	31,85	114 660,00
5863	55:13:120101:211	31,85	63 700,00
5864	55:13:120101:212	31,85	152 880,00
5865	55:13:120101:213	31,85	63 954,80
5866	55:13:120101:214	31,85	101 537,80
5867	55:13:120101:215	31,85	70 070,00
5868	55:13:120101:216	31,85	66 885,00
5869	55:13:120101:217	31,85	68 796,00
5870	55:13:020301:567	22,73	86 374,00
5871	55:13:020301:568	35,59	124 565,00
5872	55:13:020301:569	35,59	66 232,99
5873	55:13:020301:570	35,59	33 668,14
5874	55:13:020301:571	35,59	85 416,00
5875	55:13:020301:572	77,48	85 073,04
5876	55:13:020301:573	35,59	152 076,07
5877	55:13:020301:574	35,59	131 683,00
5878	55:13:020301:575	35,59	103 211,00
5879	55:13:020301:576	35,59	84 561,84
5880	55:13:020301:577	35,59	106 770,00
5881	55:13:020301:578	35,59	102 641,56
5882	55:13:020301:579	35,59	135 847,03
5883	55:13:020301:580	35,59	74 739,00
5884	55:13:020301:581	35,59	104 366,96
5885	55:13:020301:582	35,59	128 124,00
5886	55:13:020301:583	35,59	130 188,22
5887	55:13:020301:584	35,59	114 030,36
5888	55:13:020301:585	35,59	177 950,00
5889	55:13:020301:586	35,59	131 683,00
5890	55:13:020301:587	35,59	117 447,00
5891	55:13:020301:588	35,59	131 683,00
5892	55:13:020301:589	35,59	179 373,60
5893	55:13:020301:590	35,59	173 750,38
5894	55:13:020301:591	35,59	88 975,00
5895	55:13:020301:592	35,59	99 545,23
5896	55:13:020301:593	35,59	177 950,00
5897	55:13:020301:594	35,59	131 683,00
5898	55:13:020301:595	35,59	169 052,50
5899	55:13:020301:596	35,59	131 683,00
5900	55:13:020301:597	35,59	66 980,38
5901	55:13:020301:598	35,59	104 776,96
5902	55:13:020301:599	35,59	131 683,00

1	2	3	4
5903	55:13:020301:9	35,59	145 919,00
5904	55:13:020301:10	35,59	103 211,00
5905	55:13:020301:11	35,59	169 515,17
5906	55:13:020301:12	35,59	131 683,00
5907	55:13:020301:13	35,59	131 683,00
5908	55:13:020301:14	35,59	122 856,68
5909	55:13:020301:15	35,59	103 958,39
5910	55:13:020301:16	35,59	39 149,00
5911	55:13:020301:17	35,59	117 447,00
5912	55:13:020301:18	35,59	128 124,00
5913	55:13:020301:19	52,76	348 216,00
5914	55:13:020301:20	52,76	221 855,80
5915	55:13:020301:21	52,76	263 800,00
5916	55:13:020301:22	52,76	216 316,00
5917	55:13:020301:23	52,76	263 800,00
5918	55:13:020301:24	52,76	211 040,00
5919	55:13:020301:25	52,76	300 046,12
5920	55:13:020301:26	52,76	242 696,00
5921	55:13:020301:27	52,76	126 624,00
5922	55:13:020301:28	52,76	258 524,00
5923	55:13:120101:214	31,85	108 290,00
5924	55:13:120101:215	31,85	82 810,00
5925	55:13:120101:216	31,85	76 440,00
5926	55:13:120101:217	31,85	62 107,50
5927	55:13:120101:218	31,85	87 205,30
5928	55:13:120101:219	63,19	27 045,32
5929	55:13:120101:220	31,85	95 550,00
5930	55:13:120101:221	63,19	23 822,63
5931	55:13:120101:222	31,85	114 660,00
5932	55:13:120101:223	31,85	159 250,00
5933	55:13:120101:224	31,85	70 070,00
5934	55:13:120101:225	31,85	89 211,80
5935	55:13:120101:226	31,85	101 290,00
5936	55:13:120101:227	31,85	95 550,00
5937	55:13:120101:228	31,85	127 400,00
5938	55:13:120101:229	31,85	85 995,00
5939	55:13:120101:230	31,85	95 550,00
5940	55:13:120101:231	31,85	92 365,00
5941	55:13:120101:232	31,85	79 625,00
5942	55:13:120101:233	31,85	92 365,00
5943	55:13:120101:234	31,85	146 764,80
5944	55:13:120101:235	31,85	60 546,85
5945	55:13:120101:236	31,85	111 845,00
5946	55:13:120101:237	31,85	79 625,00
5947	55:13:120101:238	31,85	54 145,00
5948	55:13:120101:239	31,85	117 845,00
5949	55:13:120101:240	31,85	101 920,00
5950	55:13:120101:241	31,85	76 440,00
5951	55:13:120101:242	31,85	31 213,00
5952	55:13:120101:243	31,85	111 156,50
5953	55:13:120101:244	31,85	131 731,60
5954	55:13:120101:245	31,85	179 825,10
5955	55:13:120101:246	31,85	66 885,00
5956	55:13:120101:247	31,85	147 650,50
5957	55:13:120101:248	31,85	136 955,00
5958	55:13:120101:249	83,06	1309 607,02
5959	55:13:120101:250	31,85	105 105,00
5960	55:13:120101:251	31,85	140 140,00
5961	55:13:120101:252	31,85	130 585,00
5962	55:13:120101:253	31,85	168 805,00
5963	55:13:120101:254	31,85	95 550,00
5964	55:13:120101:255	31,85	66 885,00
5965	55:13:120101:256	31,85	114 660,00
5966	55:13:120101:257	31,85	178 710,35
5967	55:13:120101:258	31,85	82 810,00
5968	55:13:120101:259	31,85	112 653,45
5969	55:13:120101:260	31,85	38 220,00
5970	55:13:120101:261	31,85	50 960,00
5971	55:13:120101:262	31,85	31 850,00
5972	55:13:120101:263	31,85	25 480,00
5973	55:13:120101:264	31,85	38 220,00
5974	55:13:120101:265	31,85	12 740,00
5975	55:13:120101:266	31,85	125 648,25
5976	55:13:020301:109	52,76	422 080,00
5977	55:13:020301:110	52,76	

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
6305	55:13:030401:45	52,76	92 541,04	6439	55:13:040401:11	55,36	70 860,80	6573	55:13:120401:85	28,56	131 376,00	6707	55:13:080601:8	25,36	96 368,00
6306	55:13:030401:46	52,76	94 968,00	6440	55:13:040401:110	55,36	83 040,00	6574	55:13:120401:9	28,56	139 944,00	6708	55:13:080601:80	25,36	88 760,00
6307	55:13:030401:47	52,76	86 790,20	6441	55:13:040401:111	55,36	105 184,00	6575	55:13:120401:92	28,56	119 952,00	6709	55:13:080601:81	25,36	152 160,00
6308	55:13:030401:48	52,76	85 154,64	6442	55:13:040401:112	55,36	189 497,28	6576	55:13:120401:97	28,56	142 800,00	6710	55:13:080601:82	25,36	111 584,00
6309	55:13:030401:49	52,76	84 416,00	6443	55:13:040401:113	55,36	110 720,00	6577	55:13:120401:98	28,56	142 800,00	6711	55:13:080601:84	25,36	194 714,08
6310	55:13:030401:5	52,76	359 190,08	6444	55:13:040401:114	55,36	61 117,44	6578	55:13:120401:99	28,56	77 112,00	6712	55:13:080601:85	25,36	126 800,00
6311	55:13:030401:50	52,76	105 520,00	6445	55:13:040401:115	55,36	332 160,00	6579	55:13:000000:984	25,36	88 760,00	6713	55:13:080601:9	25,36	38 040,00
6312	55:13:030401:500	52,76	211 040,00	6446	55:13:040401:116	55,36	185 843,52	6580	55:13:080601:1	25,36	149 624,00	6714	55:13:080601:90	25,36	124 264,00
6313	55:13:030401:501	52,76	224 546,56	6447	55:13:040401:117	55,36	160 544,00	6581	55:13:080601:10	25,36	60 864,00	6715	55:13:080601:91	25,36	65 936,00
6314	55:13:030401:502	2,64	6 547,20	6448	55:13:040401:118	55,36	173 996,48	6582	55:13:080601:100	25,36	86 224,00	6716	55:13:080601:92	25,36	109 048,00
6315	55:13:030401:504	33,69	1 145,46	6449	55:13:040401:119	55,36	154 897,28	6583	55:13:080601:103	25,36	73 544,00	6717	55:13:080601:93	25,36	38 040,00
6316	55:13:030401:505	137,60	261 440,00	6450	55:13:040401:12	55,36	249 562,88	6584	55:13:080601:104	25,36	149 624,00	6718	55:13:040401:225	55,36	77 504,00
6317	55:13:030401:506	52,76	176 746,00	6451	55:13:040401:120	55,36	185 954,24	6585	55:13:080601:105	25,36	124 264,00	6719	55:13:040401:226	55,36	66 432,00
6318	55:13:030401:507	33,69	82 203,60	6452	55:13:040401:121	55,36	293 408,00	6586	55:13:080601:106	25,36	109 048,00	6720	55:13:040401:227	55,36	75 732,48
6319	55:13:030401:508	52,76	37 987,20	6453	55:13:120401:122	28,56	105 672,00	6587	55:13:080601:107	25,36	134 408,00	6721	55:13:040401:228	55,36	60 896,00
6320	55:13:030401:51	52,76	98 977,76	6454	55:13:120401:124	28,56	119 952,00	6588	55:13:080601:108	25,36	12 680,00	6722	55:13:040401:229	55,36	63 276,48
6321	55:13:030401:517	52,76	211 040,00	6455	55:13:120401:125	28,56	57 120,00	6589	55:13:080601:109	25,36	111 584,00	6723	55:13:040401:23	55,36	98 319,36
6322	55:13:030401:519	104,67	40 611,96	6456	55:13:120401:126	28,56	125 664,00	6590	55:13:080601:11	25,36	119 192,00	6724	55:13:040401:230	55,36	61 449,60
6323	55:13:030401:52	52,76	163 556,00	6457	55:13:120401:128	28,56	125 664,00	6591	55:13:080601:111	25,36	25 360,00	6725	55:13:040401:232	55,36	44 288,00
6324	55:13:030401:523	104,67	10 885,68	6458	55:13:120401:13	28,56	42 840,00	6592	55:13:080601:118	25,36	147 088,00	6726	55:13:040401:233	55,36	51 152,64
6325	55:13:030401:527	14,07	47 542,53	6459	55:13:120401:130	28,56	82 824,00	6593	55:13:080601:119	25,36	126 800,00	6727	55:13:040401:234	55,36	49 824,00
6326	55:13:030401:528	104,67	87 713,46	6460	55:13:120401:131	28,56	102 816,00	6594	55:13:080601:12	25,36	58 328,00	6728	55:13:040401:235	55,36	48 606,08
6327	55:13:030401:54	52,76	102 776,48	6461	55:13:120401:135	74,48	93 546,88	6595	55:13:080601:13	25,36	119 192,00	6729	55:13:040401:236	55,36	45 948,80
6328	55:13:030401:55	52,76	79 140,00	6462	55:13:120401:136	26,52	2 758,08	6596	55:13:080601:16	25,36	38 040,00	6730	55:13:040401:237	55,36	50 654,40
6329	55:13:030401:56	52,76	52 760,00	6463	55:13:120401:14	28,56	101 473,68	6597	55:13:080601:17	25,36	144 552,00	6731	55:13:040401:238	55,36	44 288,00
6330	55:13:030401:57	52,76	79 140,00	6464	55:13:120401:15	28,56	97 104,00	6598	55:13:080601:173	50,31	3 873,87	6732	55:13:040401:239	55,36	53 809,92
6331	55:13:030401:58	52,76	137 176,00	6465	55:13:120401:16	28,56	48 552,00	6599	55:13:080601:174	66,14	595 987,54	6733	55:13:040401:24	55,36	155 008,00
6332	55:13:030401:59	52,76	147 728,00	6466	55:13:120401:18	28,56	111 384,00	6600	55:13:080601:18	25,36	50 720,00	6734	55:13:040401:240	55,36	52 924,16
6333	55:13:030401:60	52,76	84 416,00	6467	55:13:120401:2	28,56	102 816,00	6601	55:13:080601:2	25,36	124 264,00	6735	55:13:040401:241	55,36	56 411,84
6334	55:13:030401:61	52,76	94 968,00	6468	55:13:120401:20	28,56	139 944,00	6602	55:13:080601:20	25,36	88 760,00	6736	55:13:040401:242	55,36	132 864,00
6335	55:13:030401:62	52,76	109 002,16	6469	55:13:120401:21	28,56	105 672,00	6603	55:13:080601:21	25,36	101 440,00	6737	55:13:040401:243	55,36	51 041,92
6336	55:13:030401:63	52,76	150 260,48	6470	55:13:120401:22	28,56	111 384,00	6604	55:13:080601:22	25,36	152 160,00	6738	55:13:040401:244	55,36	80 880,96
6337	55:13:030401:64	52,76	129 895,12	6471	55:13:120401:23	28,56	39 984,00	6605	55:13:080601:23	25,36	63 400,00	6739	55:13:040401:246	55,36	77 448,64
6338	55:13:030401:65	52,76	100 244,00	6472	55:13:120401:24	28,56	39 984,00	6606	55:13:080601:24	25,36	149 624,00	6740	55:13:040401:247	55,36	46 668,48
6339	55:13:030401:66	52,76	94 968,00	6473	55:13:120401:25	28,56	71 400,00	6607	55:13:080601:25	25,36	60 864,00	6741	55:13:040401:248	55,36	52 868,80
6340	55:13:030401:67	52,76	163 556,00	6474	55:13:120401:26	28,56	57 120,00	6608	55:13:080601:26	25,36	65 936,00	6742	55:13:040401:249	55,36	55 360,00
6341	55:13:030401:68	52,76	92 382,76	6475	55:13:120401:27	28,56	105 672,00	6609	55:13:080601:27	25,36	116 656,00	6743	55:13:040401:25	55,36	42 073,60
6342	55:13:030401:69	52,76	92 224,48	6476	55:13:120401:28	28,56	45 696,00	6610	55:13:080601:28	25,36	60 153,92	6744	55:13:040401:250	55,36	116 256,00
6343	55:13:030401:70	52,76	97 342,20	6477	55:13:120401:29	28,56	46 524,24	6611	55:13:080601:29	25,36	63 400,00	6745	55:13:040401:251	55,36	48 163,20
6344	55:13:030401:71	52,76	105 520,00	6478	55:13:120401:3	28,56	97 218,24	6612	55:13:040401:174	55,36	55 360,00	6746	55:13:040401:252	55,36	85 199,04
6345	55:13:030401:72	52,76	105 520,00	6479	55:13:120401:30	28,56	117 096,00	6613	55:13:040401:175	55,36	121 792,00	6747	55:13:040401:253	55,36	66 432,00
6346	55:13:030401:73	52,76	108 685,60	6480	55:13:120401:31	28,56	131 376,00	6614	55:13:040401:176	55,36	115 702,40	6748	55:13:040401:254	55,36	73 628,80
6347	55:13:050301:62	31,25	154 406,25	6481	55:13:120401:34	28,56	162 792,00	6615	55:13:040401:177	55,36	77 504,00	6749	55:13:040401:255	55,36	63 664,00
6348	55:13:050301:63	31,25	81 250,00	6482	55:13:120401:35	28,56	61 404,00	6616	55:13:040401:178	55,36	48 163,20	6750	55:13:040401:256	55,36	102 692,80
6349	55:13:050301:64	31,25	84 375,00	6483	55:13:120401:36	28,56	34 272,00	6617	55:13:040401:18	55,36	69 866,08	6751	55:13:040401:257	55,36	78 399,20
6350	55:13:050301:66	31,25	147 406,25	6484	55:13:120401:37	28,56	34 272,00	6618	55:13:040401:181	55,36	138 400,00	6752	55:13:040401:258	55,36	67 151,68
6351	55:13:050301:67	31,25	137 375,00	6485	55:13:120401:38	28,56	97 104,00	6619	55:13:040401:182	55,36	55 360,00	6753	55:13:040401:259	55,36	78 832,64
6352	55:13:050301:68	31,25	143 750,00	6486	55:13:120401:39	28,56	125 664,00	6620	55:13:040401:183	55,36	60 896,00	6754	55:13:040401:26	55,36	62 003,20
6353	55:13:050301:69	31,25	154 687,50	6487	55:13:120401:4	28,56	151 368,00	6621	55:13:040401:184	55,36	71 968,00	6755	55:13:040401:260	55,36	105 184,00
6354	55:13:050301:7	31,25	118 750,00	6488	55:13:120401:41	28,56	71 400,00	6622	55:13:040401:185	55,36	53 477,76	6756	55:13:040401:261	55,36	132 864,00
6355	55:13:050301:70	31,25	96 875,00	6489	55:13:120401:42	28,56	145 656,00	6623	55:13:040401:186	55,36	49 824,00	6757	55:13:040401:262	55,36	99 648,00
6356	55:13:050301:71	31,25	126 593,75	6490	55:13:120401:43	28,56	68 544,00	6624	55:13:040401:187	55,36	52 758,08	6758	55:13:040401:263	55,36	54 252,80
6357	55:13:050301:72	31,25	87 937,50	6491	55:13:120401:44	28,56	62 832,00	6625	55:13:040401:188	55,36	60 896,00	6759	55:13:040401:265	55,36	177 152,00
6358	55:13:050301:73	31,25	127 875,00	6492	55:13:120401:45	28,56	111 384,00	6626	55:13:040401:189	55,36	60 896,00	6760	55:13:040401:27	55,36	52 924,16
6359	55:13:050301:74	31,25	96 875,00	6493	55:13:120401:46	28,56	125 664,00	6627	55:13:040401:19	55,36	89 184,96	6761	55:13:040401:270	55,36	31 499,84
6360	55:13:050301:75	31,25	162 500,00	6494	55:13:120401:47	28,56	111 384,00	6628	55:13:040401:190						

# Официально

1	2	3	4
6841	55:13:040401:317	14,76	7 675,20
6842	55:13:040401:318	55,36	30 005,12
6843	55:13:040401:32	55,36	65 933,76
6844	55:13:040401:33	55,36	73 960,96
6845	55:13:040401:35	55,36	62 280,00
6846	55:13:040401:36	55,36	48 052,48
6847	55:13:040401:37	55,36	156 502,72
6848	55:13:040401:38	55,36	147 755,84
6849	55:13:040401:39	55,36	74 957,44
6850	55:13:040401:4	55,36	46 225,60
6851	55:13:040401:40	55,36	273 699,84
6852	55:13:040401:41	55,36	55 581,44
6853	55:13:040401:42	55,36	188 224,00
6854	55:13:040401:43	55,36	121 183,04
6855	55:13:040401:44	55,36	237 217,60
6856	55:13:040401:45	55,36	232 678,08
6857	55:13:040401:46	55,36	249 120,00
6858	55:13:040401:47	55,36	276 800,00
6859	55:13:040401:48	55,36	220 886,40
6860	55:13:040401:49	55,36	232 512,00
6861	55:13:040401:5	55,36	69 310,72
6862	55:13:040401:50	55,36	193 151,04
6863	55:13:040401:51	55,36	152 904,32
6864	55:13:040401:52	55,36	53 809,92
6865	55:13:040401:53	55,36	210 368,00
6866	55:13:040401:54	55,36	66 432,00
6867	55:13:040401:55	55,36	55 360,00
6868	55:13:040401:56	55,36	39 471,68
6869	55:13:040401:57	55,36	77 504,00
6870	55:13:040401:58	55,36	61 117,44
6871	55:13:040401:59	55,36	83 040,00
6872	55:13:040401:6	55,36	71 192,96
6873	55:13:040401:60	55,36	337 696,00
6874	55:13:040401:61	55,36	171 616,00
6875	55:13:040401:62	55,36	254 379,20
6876	55:13:040401:63	55,36	183 795,20
6877	55:13:030201:35	28,31	113 240,00
6878	55:13:030201:36	28,31	176 541,16
6879	55:13:030201:39	28,31	130 226,00
6880	55:13:030201:4	28,31	113 240,00
6881	55:13:030201:40	28,31	113 240,00
6882	55:13:030201:41	28,31	70 775,00
6883	55:13:030201:42	28,31	130 226,00
6884	55:13:030201:43	28,31	141 550,00
6885	55:13:030201:44	28,31	130 226,00
6886	55:13:030201:45	28,31	113 240,00
6887	55:13:030201:46	28,31	56 620,00
6888	55:13:030201:47	28,31	129 829,66
6889	55:13:030201:48	28,31	141 550,00
6890	55:13:030201:49	28,31	141 550,00
6891	55:13:030201:5	28,31	113 240,00
6892	55:13:030201:50	28,31	191 715,32
6893	55:13:030201:54	28,31	84 930,00
6894	55:13:030201:55	28,31	113 240,00
6895	55:13:030201:56	28,31	113 240,00
6896	55:13:030201:57	28,31	105 256,58
6897	55:13:030201:58	28,31	141 550,00
6898	55:13:030201:59	28,31	141 550,00
6899	55:13:030201:6	28,31	113 240,00
6900	55:13:030201:60	28,31	113 240,00
6901	55:13:030201:61	28,31	141 295,21
6902	55:13:030201:62	28,31	113 240,00
6903	55:13:030201:63	28,31	113 240,00
6904	55:13:030201:64	28,31	113 240,00
6905	55:13:030201:65	28,31	141 550,00
6906	55:13:030201:66	28,31	156 585,19
6907	55:13:030201:69	28,31	130 226,00
6908	55:13:030201:7	28,31	84 930,00
6909	55:13:030201:74	28,31	113 240,00
6910	55:13:030201:76	28,31	1 387,19
6911	55:13:030201:79	28,31	11 785,45
6912	55:13:030201:8	28,31	155 705,00
6913	55:13:030201:9	28,31	113 240,00
6914	55:13:060501:1	31,21	157 610,50
6915	55:13:060501:10	31,21	156 050,00
6916	55:13:060501:11	31,21	71 783,00
6917	55:13:060501:12	31,21	155 550,64
6918	55:13:060501:125	19,93	956,64
6919	55:13:060501:128	61,92	21 548,16
6920	55:13:060501:129	81,40	169 312,00
6921	55:13:060501:13	31,21	171 155,64
6922	55:13:060501:14	31,21	159 171,00
6923	55:13:060501:15	31,21	149 808,00
6924	55:13:060501:16	31,21	159 233,42
6925	55:13:060501:17	31,21	156 050,00
6926	55:13:060501:18	31,21	121 719,00
6927	55:13:060501:19	31,21	124 840,00
6928	55:13:060501:2	31,21	157 922,60
6929	55:13:060501:20	31,21	112 356,00
6930	55:13:040401:64	55,36	178 369,92
6931	55:13:040401:65	55,36	199 296,00
6932	55:13:040401:66	55,36	277 242,88
6933	55:13:040401:67	55,36	193 760,00
6934	55:13:040401:68	55,36	149 472,00
6935	55:13:040401:69	55,36	179 421,76
6936	55:13:040401:7	55,36	54 751,04
6937	55:13:040401:70	55,36	78 057,60
6938	55:13:040401:71	55,36	77 946,88
6939	55:13:040401:72	55,36	86 416,96
6940	55:13:040401:73	55,36	106 789,44
6941	55:13:040401:74	55,36	83 040,00
6942	55:13:040401:75	55,36	139 341,12
6943	55:13:040401:76	55,36	116 256,00
6944	55:13:040401:77	55,36	110 720,00
6945	55:13:040401:78	55,36	166 080,00
6946	55:13:040401:79	55,36	198 299,52
6947	55:13:040401:798	55,36	155 450,88
6948	55:13:040401:799	51,40	200 408,60
6949	55:13:040401:8	55,36	57 740,48
6950	55:13:040401:80	55,36	138 400,00
6951	55:13:040401:800	144,38	144 380,00
6952	55:13:040401:801	55,36	60 896,00
6953	55:13:040401:802	55,36	83 040,00
6954	55:13:040401:81	55,36	55 360,00
6955	55:13:040401:815	55,36	63 110,40
6956	55:13:040401:816	55,36	88 022,40
6957	55:13:040401:82	55,36	64 881,92
6958	55:13:040401:83	55,36	67 982,08
6959	55:13:040401:84	55,36	65 878,40
6960	55:13:040401:85	55,36	143 936,00
6961	55:13:040401:86	55,36	65 214,08
6962	55:13:040401:88	55,36	86 749,12
6963	55:13:040401:880	55,36	33 216,00
6964	55:13:040401:89	55,36	71 968,00
6965	55:13:040401:9	55,36	332 160,00
6966	55:13:040401:90	55,36	66 487,36
6967	55:13:040401:91	55,36	70 307,20
6968	55:13:040401:92	55,36	298 002,88
6969	55:13:040401:93	55,36	282 336,00
6970	55:13:040401:94	55,36	221 440,00
6971	55:13:040401:95	55,36	132 864,00
6972	55:13:040401:96	55,36	166 080,00
6973	55:13:040401:97	55,36	132 864,00
6974	55:13:040401:99	55,36	293 408,00

1	2	3	4
6975	55:13:060401:1	33,53	140 054,81
6976	55:13:060401:10	33,53	96 164,04
6977	55:13:060401:100	33,53	127 414,00
6978	55:13:060401:101	33,53	100 858,24
6979	55:13:060401:102	33,53	97 237,00
6980	55:13:060401:103	33,53	101 260,60
6981	55:13:060401:104	33,53	97 706,42
6982	55:13:060401:105	33,53	91 469,84
6983	55:13:060401:21	31,21	140 320,16
6984	55:13:060401:22	31,21	156 050,00
6985	55:13:060401:23	31,21	140 975,57
6986	55:13:060401:24	31,21	184 139,00
6987	55:13:060401:25	31,21	162 292,00
6988	55:13:060401:26	31,21	158 016,23
6989	55:13:060401:27	31,21	162 292,00
6990	55:13:060401:28	31,21	140 445,00
6991	55:13:060401:29	31,21	88 261,88
6992	55:13:060401:3	31,21	154 614,34
6993	55:13:060401:30	31,21	140 445,00
6994	55:13:060401:31	31,21	168 534,00
6995	55:13:060401:32	31,21	165 413,00
6996	55:13:060401:33	31,21	29 680,71
6997	55:13:060401:34	31,21	171 655,00
6998	55:13:060401:35	31,21	152 929,00
6999	55:13:060401:36	19,93	49 825,00
7000	55:13:060401:38	31,21	104 366,24
7001	55:13:060401:39	31,21	140 445,00
7002	55:13:060401:4	31,21	86 576,54
7003	55:13:060401:40	31,21	165 413,00
7004	55:13:060401:41	31,21	133 578,80
7005	55:13:060401:42	31,21	143 568,00
7006	55:13:060401:43	31,21	150 120,10
7007	55:13:060401:44	31,21	163 509,19
7008	55:13:060401:45	31,21	177 897,00
7009	55:13:060401:46	31,21	174 776,00
7010	55:13:060401:47	31,21	171 655,00
7011	55:13:060401:48	31,21	174 776,00
7012	55:13:060401:5	31,21	164 976,06
7013	55:13:060401:51	81,40	113 960,00
7014	55:13:060401:53	31,21	174 776,00
7015	55:13:060401:54	31,21	181 018,00
7016	55:13:060401:55	31,21	168 534,00
7017	55:13:060401:56	31,21	187 260,00
7018	55:13:060401:57	31,21	174 776,00
7019	55:13:060401:58	31,21	165 413,00
7020	55:13:060401:59	31,21	62 420,00
7021	55:13:060401:6	31,21	118 598,00
7022	55:13:060401:60	31,21	68 662,00
7023	55:13:060401:61	31,21	78 025,00
7024	55:13:060401:62	31,21	87 544,05
7025	55:13:060401:63	31,21	79 647,92
7026	55:13:060401:64	31,21	84 267,00
7027	55:13:060401:65	31,21	92 849,75
7028	55:13:060401:66	31,21	75 528,20
7029	55:13:060401:67	31,21	69 379,83
7030	55:13:060401:68	31,21	81 146,00
7031	55:13:060401:69	31,21	80 677,85
7032	55:13:060401:7	31,21	70 222,50
7033	55:13:060401:70	31,21	83 330,70
7034	55:13:060401:71	31,21	161 168,44
7035	55:13:060401:8	31,21	115 976,36
7036	55:13:060401:106	33,53	105 116,55
7037	55:13:060401:107	33,53	110 649,00
7038	55:13:060401:108	33,53	114 002,00
7039	55:13:060401:109	33,53	120 708,00
7040	55:13:060401:11	33,53	160 273,40
7041	55:13:060401:110	33,53	120 708,00
7042	55:13:060401:111	33,53	120 708,00
7043	55:13:060401:112	33,53	137 473,00
7044	55:13:060401:113	33,53	125 234,55
7045	55:13:060401:114	33,53	126 408,10
7046	55:13:060401:115	33,53	140 826,00
7047	55:13:060401:116	33,53	134 120,00
7048	55:13:060401:117	33,53	134 120,00
7049	55:13:060401:118	33,53	167 650,00
7050	55:13:060401:119	33,53	90 531,00
7051	55:13:060401:12	33,53	100 590,00
7052	55:13:060401:120		

# Официально

1	2	3	4
7377	55:13:06040:1:65	33,53	107 228,94
7378	55:13:06040:1:66	33,53	100 590,00
7379	55:13:06040:1:67	33,53	97 237,00
7380	55:13:06040:1:68	33,53	103 943,00
7381	55:13:06040:1:69	33,53	110 649,00
7382	55:13:06040:1:7	33,53	216 872,04
7383	55:13:06040:1:70	33,53	53 547,41
7384	55:13:06040:1:71	33,53	13 412,00
7385	55:13:06040:1:72	33,53	43 320,76
7386	55:13:06040:1:73	33,53	61 829,32
7387	55:13:06040:1:75	33,53	71 117,13
7388	55:13:06040:1:76	33,53	67 060,00
7389	55:13:06040:1:77	33,53	117 321,47
7390	55:13:06040:1:78	33,53	145 989,62
7391	55:13:06040:1:79	33,53	177 776,06
7392	55:13:06040:1:8	33,53	76 347,81
7393	55:13:06040:1:80	33,53	150 885,00
7394	55:13:06040:1:81	33,53	134 120,00
7395	55:13:06040:1:82	33,53	144 179,00
7396	55:13:06040:1:83	33,53	97 237,00
7397	55:13:06040:1:84	33,53	109 039,56
7398	55:13:06040:1:85	33,53	144 179,00
7399	55:13:06040:1:86	33,53	140 826,00
7400	55:13:06040:1:87	33,53	154 238,00
7401	55:13:06040:1:88	33,53	142 267,79
7402	55:13:06040:1:89	33,53	110 649,00
7403	55:13:06040:1:9	33,53	164 632,30
7404	55:13:06040:1:90	33,53	92 542,80
7405	55:13:06040:1:91	33,53	134 421,77
7406	55:13:06040:1:92	33,53	130 767,00
7407	55:13:04010:1:108	27,97	33 564,00
7408	55:13:04010:1:109	27,97	19 579,00
7409	55:13:04010:1:11	27,97	22 376,00
7410	55:13:04010:1:110	27,97	5 594,00
7411	55:13:04010:1:111	27,97	78 316,00
7412	55:13:04010:1:112	27,97	16 782,00
7413	55:13:04010:1:113	27,97	75 519,00
7414	55:13:04010:1:115	27,97	103 489,00
7415	55:13:04010:1:116	27,97	95 098,00
7416	55:13:04010:1:117	27,97	95 657,40
7417	55:13:04010:1:118	27,97	98 762,07
7418	55:13:04010:1:120	27,97	41 955,00
7419	55:13:04010:1:121	27,97	55 940,00
7420	55:13:04010:1:122	27,97	92 301,00
7421	55:13:04010:1:123	27,97	89 504,00
7422	55:13:04010:1:124	27,97	24 305,93
7423	55:13:04010:1:125	27,97	8 642,73
7424	55:13:04010:1:126	27,97	8 391,00
7425	55:13:04010:1:127	27,97	8 391,00
7426	55:13:04010:1:128	27,97	5 594,00
7427	55:13:04010:1:129	27,97	19 579,00
7428	55:13:04010:1:13	27,97	8 391,00
7429	55:13:04010:1:130	27,97	19 579,00
7430	55:13:04010:1:132	27,97	75 519,00
7431	55:13:04010:1:133	27,97	75 519,00
7432	55:13:04010:1:134	27,97	61 534,00
7433	55:13:04010:1:136	72,95	72 950,00
7434	55:13:04010:1:137	17,86	18 753,00
7435	55:13:04010:1:14	27,97	13 985,00
7436	55:13:04010:1:15	27,97	27 970,00
7437	55:13:04010:1:16	27,97	35 158,29
7438	55:13:04010:1:17	27,97	16 586,21
7439	55:13:04010:1:18	27,97	8 391,00
7440	55:13:04010:1:19	27,97	8 391,00
7441	55:13:04010:1:2	27,97	13 509,51
7442	55:13:04010:1:20	27,97	13 985,00
7443	55:13:04010:1:21	27,97	20 557,95
7444	55:13:04010:1:22	27,97	21 956,45
7445	55:13:04010:1:23	27,97	8 391,00
7446	55:13:04010:1:24	27,97	22 627,73
7447	55:13:04010:1:25	27,97	13 985,00
7448	55:13:04010:1:26	27,97	50 346,00
7449	55:13:04010:1:27	27,97	74 679,90
7450	55:13:04010:1:28	27,97	47 549,00
7451	55:13:04010:1:29	27,97	13 985,00
7452	55:13:04010:1:3	27,97	37 200,10
7453	55:13:04010:1:30	27,97	38 430,78
7454	55:13:04010:1:31	27,97	36 025,36
7455	55:13:04010:1:32	27,97	61 534,00
7456	55:13:04010:1:33	27,97	13 565,45
7457	55:13:04010:1:34	27,97	9 397,92
7458	55:13:04010:1:35	27,97	8 391,00
7459	55:13:04010:1:36	27,97	5 594,00
7460	55:13:06040:1:93	33,53	117 355,00
7461	55:13:06040:1:94	33,53	71 519,49
7462	55:13:06040:1:95	33,53	67 060,00
7463	55:13:06040:1:96	33,53	100 590,00
7464	55:13:06040:1:97	33,53	77 119,00
7465	55:13:06040:1:98	33,53	67 060,00
7466	55:13:06040:1:99	33,53	75 442,50
7467	55:13:07030:1:100	56,68	96 356,00
7468	55:13:07030:1:101	56,68	146 971,24
7469	55:13:07030:1:102	56,68	175 708,00
7470	55:13:07030:1:103	56,68	157 116,96
7471	55:13:07030:1:104	56,68	124 696,00
7472	55:13:07030:1:105	56,68	130 364,00
7473	55:13:07030:1:106	56,68	124 696,00
7474	55:13:07030:1:107	56,68	133 311,36
7475	55:13:07030:1:108	56,68	170 040,00
7476	55:13:07030:1:11	56,68	113 360,00
7477	55:13:07030:1:110	56,68	170 040,00
7478	55:13:07030:1:111	56,68	150 202,00
7479	55:13:07030:1:112	56,68	132 631,20
7480	55:13:07030:1:113	56,68	148 898,36
7481	55:13:07030:1:114	56,68	192 712,00
7482	55:13:07030:1:115	56,68	283 400,00
7483	55:13:07030:1:116	56,68	119 028,00
7484	55:13:07030:1:118	56,68	93 805,40
7485	55:13:07030:1:12	56,68	249 392,00
7486	55:13:07030:1:120	56,68	113 360,00
7487	55:13:07030:1:121	56,68	51 012,00
7488	55:13:07030:1:122	56,68	75 951,20
7489	55:13:07030:1:123	56,68	85 020,00
7490	55:13:07030:1:124	56,68	147 368,00
7491	55:13:07030:1:125	56,68	181 376,00
7492	55:13:07030:1:126	56,68	178 485,32
7493	55:13:07030:1:127	56,68	113 360,00
7494	55:13:07030:1:128	56,68	116 194,00
7495	55:13:07030:1:129	56,68	181 376,00
7496	55:13:07030:1:13	56,68	170 040,00
7497	55:13:07030:1:131	56,68	215 384,00
7498	55:13:07030:1:132	56,68	221 052,00
7499	55:13:07030:1:133	56,68	153 036,00
7500	55:13:07030:1:134	56,68	260 728,00
7501	55:13:07030:1:135	56,68	187 044,00
7502	55:13:07030:1:137	56,68	130 364,00
7503	55:13:07030:1:138	56,68	113 360,00
7504	55:13:07030:1:139	56,68	45 344,00
7505	55:13:07030:1:14	56,68	153 036,00
7506	55:13:07030:1:140	56,68	28 340,00
7507	55:13:07030:1:141	56,68	220 995,32
7508	55:13:07030:1:142	56,68	158 704,00
7509	55:13:07030:1:143	56,68	68 016,00
7510	55:13:07030:1:145	56,68	71 416,80

1	2	3	4
7511	55:13:07030:1:146	56,68	56 680,00
7512	55:13:07030:1:147	56,68	192 712,00
7513	55:13:04010:1:37	27,97	13 985,00
7514	55:13:04010:1:38	27,97	22 376,00
7515	55:13:04010:1:39	27,97	69 421,54
7516	55:13:04010:1:4	27,97	64 331,00
7517	55:13:04010:1:40	27,97	25 173,00
7518	55:13:04010:1:41	55,49	102 157,09
7519	55:13:04010:1:42	27,97	13 985,00
7520	55:13:04010:1:43	27,97	13 985,00
7521	55:13:04010:1:44	27,97	92 301,00
7522	55:13:04010:1:45	27,97	95 098,00
7523	55:13:04010:1:47	27,97	111 880,00
7524	55:13:04010:1:48	27,97	89 504,00
7525	55:13:04010:1:49	27,97	11 188,00
7526	55:13:04010:1:5	27,97	83 910,00
7527	55:13:04010:1:50	27,97	33 088,51
7528	55:13:04010:1:51	27,97	81 113,00
7529	55:13:04010:1:52	27,97	41 955,00
7530	55:13:04010:1:53	27,97	13 985,00
7531	55:13:04010:1:54	27,97	99 489,29
7532	55:13:04010:1:55	27,97	41 955,00
7533	55:13:04010:1:56	27,97	27 970,00
7534	55:13:04010:1:57	27,97	53 143,00
7535	55:13:04010:1:58	27,97	53 143,00
7536	55:13:04010:1:59	27,97	33 004,60
7537	55:13:04010:1:6	27,97	111 880,00
7538	55:13:04010:1:60	72,95	502 698,45
7539	55:13:04010:1:62	27,97	13 985,00
7540	55:13:04010:1:64	27,97	16 782,00
7541	55:13:04010:1:65	27,97	26 012,10
7542	55:13:04010:1:66	27,97	25 173,00
7543	55:13:04010:1:67	27,97	13 985,00
7544	55:13:04010:1:68	27,97	13 985,00
7545	55:13:04010:1:69	27,97	16 026,81
7546	55:13:04010:1:7	27,97	83 910,00
7547	55:13:04010:1:70	27,97	13 985,00
7548	55:13:04010:1:71	27,97	13 985,00
7549	55:13:04010:1:72	27,97	13 985,00
7550	55:13:04010:1:73	27,97	13 985,00
7551	55:13:04010:1:74	27,97	27 970,00
7552	55:13:04010:1:75	27,97	8 391,00
7553	55:13:04010:1:76	27,97	13 985,00
7554	55:13:04010:1:77	27,97	13 985,00
7555	55:13:04010:1:78	27,97	13 985,00
7556	55:13:04010:1:79	27,97	35 717,69
7557	55:13:04010:1:8	27,97	27 970,00
7558	55:13:04010:1:80	27,97	29 899,93
7559	55:13:04010:1:81	27,97	30 767,00
7560	55:13:04010:1:82	27,97	13 985,00
7561	55:13:04010:1:83	27,97	32 361,29
7562	55:13:04010:1:84	27,97	16 782,00
7563	55:13:04010:1:85	27,97	19 579,00
7564	55:13:04010:1:86	27,97	28 529,40
7565	55:13:04010:1:87	27,97	100 692,00
7566	55:13:07030:1:148	56,68	96 356,00
7567	55:13:07030:1:149	56,68	96 356,00
7568	55:13:07030:1:15	56,68	283 400,00
7569	55:13:07030:1:150	56,68	238 056,00
7570	55:13:07030:1:151	56,68	201 214,00
7571	55:13:07030:1:152	56,68	198 380,00
7572	55:13:07030:1:153	56,68	41 659,80
7573	55:13:07030:1:154	56,68	52 712,40
7574	55:13:07030:1:155	56,68	33 781,28
7575	55:13:07030:1:156	56,68	54 412,80
7576	55:13:07030:1:157	56,68	169 813,28
7577	55:13:07030:1:158	56,68	181 376,00
7578	55:13:07030:1:159	56,68	122 428,80
7579	55:13:07030:1:16	56,68	113 360,00
7580	55:13:07030:1:160	56,68	175 708,00
7581	55:13:07030:1:161	56,68	54 922,92
7582	55:13:07030:1:162	56,68	40 696,24
7583	55:13:07030:1:163	56,68	54 412,80
7584	55:13:07030:1:164	56,68	124 412,60
7585</			



# Официально

1	2	3	4
7913	55:13:070301:92	56,68	123 562,40
7914	55:13:070301:93	56,68	120 024,00
7915	55:13:070301:94	56,68	113 360,00
7916	55:13:070301:95	56,68	86 720,40
7917	55:13:070301:96	56,68	141 700,00
7918	55:13:070301:97	56,68	170 040,00
7919	55:13:070301:98	56,68	120 161,60
7920	55:13:070301:99	56,68	130 364,00
7921	55:13:070407:151	2,64	221 760,00
7922	55:13:000000:200	37,89	556 679,88
7923	55:13:000000:965	59,34	261 096,00
7924	55:13:080701:10	59,34	47 115,96
7925	55:13:080701:11	59,34	41 538,00
7926	55:13:080701:12	59,34	160 218,00
7927	55:13:080701:13	59,34	160 218,00
7928	55:13:080701:14	59,34	148 350,00
7929	55:13:080701:16	59,34	142 416,00
7930	55:13:080701:17	59,34	65 274,00
7931	55:13:080701:18	59,34	178 020,00
7932	55:13:080701:19	59,34	136 482,00
7933	55:13:080701:2	59,34	344 172,00
7934	55:13:080701:20	59,34	178 020,00
7935	55:13:080701:21	59,34	172 086,00
7936	55:13:080701:22	59,34	439 116,00
7937	55:13:040301:100	28,81	75 021,24
7938	55:13:040301:101	28,81	34 572,00
7939	55:13:040301:102	28,81	129 645,00
7940	55:13:040301:103	28,81	115 240,00
7941	55:13:040301:104	28,81	57 620,00
7942	55:13:040301:105	28,81	95 706,82
7943	55:13:040301:106	28,81	129 645,00
7944	55:13:040301:107	28,81	109 478,00
7945	55:13:040301:108	28,81	66 263,00
7946	55:13:040301:109	28,81	138 057,52
7947	55:13:040301:11	28,81	115 729,77
7948	55:13:040301:110	28,81	66 263,00
7949	55:13:040301:111	28,81	135 407,00
7950	55:13:040301:112	28,81	86 430,00
7951	55:13:040301:113	28,81	123 883,00
7952	55:13:040301:114	28,81	126 764,00
7953	55:13:040301:115	28,81	109 478,00
7954	55:13:040301:116	28,81	72 025,00
7955	55:13:040301:117	28,81	129 645,00
7956	55:13:040301:118	28,81	51 858,00
7957	55:13:040301:119	28,81	112 359,00
7958	55:13:040301:12	57,16	54 930,76
7959	55:13:040301:120	28,81	92 192,00
7960	55:13:040301:121	28,81	92 192,00
7961	55:13:040301:122	28,81	152 693,00
7962	55:13:040301:124	75,14	87 913,80
7963	55:13:040301:127	18,40	106 260,00
7964	55:13:040301:128	28,81	79 803,70
7965	55:13:040301:129	18,40	1 545,60
7966	55:13:040301:13	149,83	74 915,00
7967	55:13:040301:14	28,81	144 050,00
7968	55:13:040301:15	28,81	138 288,00
7969	55:13:040301:16	28,81	28 810,00
7970	55:13:040301:17	28,81	84 816,64
7971	55:13:040301:18	28,81	137 682,99
7972	55:13:040301:19	28,81	139 555,64
7973	55:13:040301:2	28,81	56 294,74
7974	55:13:040301:20	28,81	20 167,00
7975	55:13:040301:21	28,81	80 668,00
7976	55:13:040301:22	28,81	23 048,00
7977	55:13:040301:23	28,81	72 025,00
7978	55:13:040301:24	28,81	95 073,00
7979	55:13:040301:25	28,81	25 929,00
7980	55:13:040301:26	28,81	126 764,00
7981	55:13:040301:27	28,81	54 739,00
7982	55:13:040301:28	28,81	25 929,00
7983	55:13:040301:3	28,81	92 422,48
7984	55:13:040301:30	28,81	100 835,00
7985	55:13:040301:31	28,81	72 025,00
7986	55:13:040301:32	28,81	93 805,36
7987	55:13:040301:33	28,81	37 453,00
7988	55:13:040301:34	28,81	28 810,00
7989	55:13:040301:35	28,81	41 601,64
7990	55:13:080701:23	59,34	166 152,00
7991	55:13:080701:25	59,34	225 492,00
7992	55:13:080701:26	59,34	249 228,00
7993	55:13:080701:27	59,34	178 020,00
7994	55:13:080701:29	59,34	100 878,00
7995	55:13:080701:3	59,34	261 096,00
7996	55:13:080701:30	59,34	83 076,00
7997	55:13:080701:31	59,34	115 000,92
7998	55:13:080701:32	59,34	106 812,00
7999	55:13:080701:34	59,34	94 944,00
8000	55:13:080701:35	59,34	77 142,00
8001	55:13:080701:36	59,34	160 218,00
8002	55:13:080701:37	59,34	26 406,30
8003	55:13:080701:38	59,34	404 817,48
8004	55:13:080701:4	59,34	186 327,60
8005	55:13:080701:41	59,34	267 030,00
8006	55:13:080701:42	59,34	267 030,00
8007	55:13:080701:44	59,34	112 746,00
8008	55:13:080701:46	59,34	267 030,00
8009	55:13:080701:48	59,34	178 020,00
8010	55:13:080701:49	59,34	183 182,58
8011	55:13:080701:5	59,34	359 719,00
8012	55:13:080701:50	59,34	142 416,00
8013	55:13:080701:52	59,34	83 076,00
8014	55:13:080701:53	59,34	148 350,00
8015	55:13:080701:54	59,34	296 700,00
8016	55:13:080701:55	59,34	154 284,00
8017	55:13:080701:56	59,34	201 756,00
8018	55:13:080701:57	59,34	136 482,00
8019	55:13:080701:58	59,34	154 284,00
8020	55:13:080701:59	37,89	201,20
8021	55:13:080701:6	59,34	480 654,00
8022	55:13:080701:60	37,89	764,62
8023	55:13:080701:61	37,89	775,99
8024	55:13:080701:7	59,34	178 020,00
8025	55:13:080701:8	59,34	160 218,00
8026	55:13:080701:9	59,34	231 426,00
8027	55:13:080702:1	59,34	237 360,00
8028	55:13:080702:11	59,34	272 964,00
8029	55:13:080702:12	59,34	106 812,00
8030	55:13:080702:14	59,34	189 888,00
8031	55:13:080702:15	59,34	196 534,08
8032	55:13:080702:16	59,34	154 343,34
8033	55:13:080702:19	59,34	100 878,00
8034	55:13:080702:2	59,34	172 086,00
8035	55:13:080702:3	59,34	124 614,00
8036	55:13:080702:5	59,34	71 208,00
8037	55:13:080702:6	59,34	421 314,00
8038	55:13:080702:8	59,34	278 898,00
8039	55:13:080702:9	59,34	89 010,00
8040	55:13:080703:10	59,34	344 172,00
8041	55:13:080703:11	59,34	154 284,00
8042	55:13:080703:12	59,34	272 964,00
8043	55:13:040301:36	28,81	23 048,00
8044	55:13:040301:37	28,81	118 121,00
8045	55:13:040301:38	28,81	25 929,00
8046	55:13:040301:39	28,81	20 167,00

1	2	3	4
8047	55:13:040301:4	28,81	50 244,64
8048	55:13:040301:40	28,81	31 691,00
8049	55:13:040301:41	28,81	14 405,00
8050	55:13:040301:42	28,81	49 351,53
8051	55:13:040301:43	149,83	134 847,00
8052	55:13:040301:44	28,81	141 169,00
8053	55:13:040301:45	28,81	70 872,60
8054	55:13:040301:46	28,81	37 453,00
8055	55:13:040301:47	28,81	66 262,00
8056	55:13:040301:49	28,81	77 787,00
8057	55:13:040301:5	28,81	62 258,41
8058	55:13:040301:50	28,81	37 453,00
8059	55:13:040301:51	28,81	23 048,00
8060	55:13:040301:52	28,81	129 645,00
8061	55:13:040301:53	28,81	58 080,96
8062	55:13:040301:55	28,81	14 405,00
8063	55:13:040301:56	28,81	14 405,00
8064	55:13:040301:57	28,81	14 405,00
8065	55:13:040301:58	28,81	17 286,00
8066	55:13:040301:6	28,81	88 504,32
8067	55:13:040301:60	28,81	57 620,00
8068	55:13:040301:61	28,81	57 620,00
8069	55:13:040301:62	28,81	31 691,00
8070	55:13:040301:63	28,81	53 528,98
8071	55:13:040301:64	28,81	63 262,00
8072	55:13:040301:66	28,81	66 262,00
8073	55:13:040301:67	28,81	22 097,27
8074	55:13:040301:68	28,81	20 167,00
8075	55:13:040301:69	28,81	20 167,00
8076	55:13:040301:7	28,81	107 864,64
8077	55:13:040301:70	28,81	20 167,00
8078	55:13:040301:71	28,81	115 240,00
8079	55:13:040301:72	28,81	112 359,00
8080	55:13:040301:73	28,81	14 405,00
8081	55:13:040301:74	28,81	103 716,00
8082	55:13:040301:75	28,81	37 453,00
8083	55:13:040301:76	28,81	66 262,00
8084	55:13:040301:77	28,81	66 262,00
8085	55:13:040301:78	28,81	76 865,08
8086	55:13:040301:79	28,81	74 906,00
8087	55:13:040301:8	28,81	47 594,12
8088	55:13:040301:80	28,81	60 501,00
8089	55:13:040301:81	28,81	48 977,00
8090	55:13:040301:82	28,81	40 334,00
8091	55:13:040301:83	28,81	112 359,00
8092	55:13:040301:84	28,81	111 379,46
8093	55:13:040301:85	28,81	121 002,00
8094	55:13:040301:86	28,81	161 336,00
8095	55:13:040301:87	28,81	152 548,95
8096	55:13:080703:13	59,34	154 284,00
8097	55:13:080703:14	59,34	124 614,00
8098	55:13:080703:15	59,34	136 482,00
8099	55:13:080703:16	59,34	284 832,00
8100	55:13:080703:17	59,34	148 350,00
8101	55:13:080703:18	59,34	183 954,00
8102	55:13:080703:19	59,34	189 888,00
8103	55:13:080703:20	59,34	213 624,00
8104	55:13:080703:21	59,34	195 822,00
8105	55:13:080703:22	59,34	130 548,00
8106	55:13:080703:235	154,76	999 749,60
8107	55:13:080703:26	59,34	201 756,00
8108	55:13:080703:27	59,34	201 756,00
8109	55:13:080703:28	59,34	234 808,38
8110	55:13:080703:29	59,34	178 020,00
8111	55:13:080703:30	59,34	243 294,00
8112	55:13:080703:31	59,34	216 828,36
8113	55:13:080703:32	59,34	183 954,00
8114	55:13:080703:33	59,34	112 746,00
8115	55:13:080703:34	59,34	100 878,00
8116	55:13:080703:35	59,34	118 680,00
8117	55:13:080703:36	59,34	96 546,18
8118	55:13:080703:37	59,34	105 387,84
8119	55:13:080703:38	59,34	93 757,20
8120	55:13:080703:39	59,34	166 152,00
8121	55:13:080703:4	59,34	201 756,00
8122	55:13:080703:40	59,34	96 427,50
8123	55:13:080703:41	59,34	77 142,00
8124	55:13:080703:42	59,34	100 878,00

# Официально

1	2	3	4
8449	55:13:080705:67	59,34	95 359,38
8450	55:13:080705:68	59,34	83 076,00
8451	55:13:080705:69	59,34	118 680,00
8452	55:13:080705:7	59,34	213 624,00
8453	55:13:080705:70	59,34	130 548,00
8454	55:13:080705:71	59,34	202 824,12
8455	55:13:080705:72	59,34	142 416,00
8456	55:13:080705:73	117,73	233 105,40
8457	55:13:080705:74	59,34	94 944,00
8458	55:13:080705:75	59,34	47 234,64
8459	55:13:080705:76	59,34	100 878,00
8460	55:13:080705:77	59,34	78 506,82
8461	55:13:080705:78	59,34	130 548,00
8462	55:13:080705:79	59,34	77 142,00
8463	55:13:080705:8	59,34	207 690,00
8464	55:13:080705:80	59,34	82 363,92
8465	55:13:080705:81	59,34	71 208,00
8466	55:13:080705:82	59,34	75 302,46
8467	55:13:010103:22	30,94	12 901,98
8468	55:13:010103:23	31,07	17 212,78
8469	55:13:010103:24	31,16	14 177,80
8470	55:13:010103:25	31,46	19 473,74
8471	55:13:010103:26	31,60	19 149,60
8472	55:13:010103:27	31,16	23 930,88
8473	55:13:010103:28	31,67	17 006,79
8474	55:13:010103:29	30,99	11 621,25
8475	55:13:010103:3	31,51	20 418,48
8476	55:13:010103:30	31,33	15 132,39
8477	55:13:010103:31	31,27	12 883,24
8478	55:13:010103:32	31,16	13 211,84
8479	55:13:010103:35	31,16	13 024,88
8480	55:13:010103:37	31,17	12 873,21
8481	55:13:010103:4	31,16	24 195,74
8482	55:13:010103:5	31,16	21 905,48
8483	55:13:010103:6	31,28	18 580,32
8484	55:13:010103:7	31,21	19 038,10
8485	55:13:010103:8	31,17	8 885,45
8486	55:13:010103:80	28,64	57,28
8487	55:13:010103:9	31,11	20 377,05
8488	55:13:010104:1	31,64	20 945,68
8489	55:13:010104:10	32,05	18 621,05
8490	55:13:010104:11	31,97	21 739,60
8491	55:13:010104:12	31,91	28 431,81
8492	55:13:010104:13	31,78	21 546,84
8493	55:13:010104:14	31,71	19 533,36
8494	55:13:010104:15	31,91	17 008,03
8495	55:13:010104:16	32,01	16 965,30
8496	55:13:010104:2	31,77	27 957,60
8497	55:13:010104:3	31,90	17 545,00
8498	55:13:010104:4	31,84	13 149,92
8499	55:13:010104:5	31,92	24 131,52
8500	55:13:010104:6	32,01	20 550,42
8501	55:13:010104:7	31,91	20 837,23
8502	55:13:010104:8	31,91	19 873,55
8503	55:13:010104:9	31,91	16 848,48
8504	55:13:010105:1	32,05	21 056,85
8505	55:13:010105:2	32,16	31 613,28
8506	55:13:010105:3	32,31	28 723,59
8507	55:13:010105:4	32,31	28 238,94
8508	55:13:010105:5	32,54	31 791,58
8509	55:13:010105:6	32,40	35 186,40
8510	55:13:010105:7	32,34	40 392,66
8511	55:13:010105:8	32,31	24 717,15
8512	55:13:010105:9	32,13	16 450,56
8513	55:13:010106:1	32,54	22 420,06
8514	55:13:010106:10	32,39	22 575,83
8515	55:13:010106:11	32,54	22 452,60
8516	55:13:010106:12	32,77	327,70
8517	55:13:010106:13	32,66	31 157,64
8518	55:13:010106:14	32,54	22 778,00
8519	55:13:010106:2	32,42	35 240,54
8520	55:13:080705:83	59,34	77 142,00
8521	55:13:080705:84	59,34	57 559,80
8522	55:13:080705:85	59,34	118 680,00
8523	55:13:080705:86	59,34	59 340,00
8524	55:13:080705:88	117,73	30 609,80
8525	55:13:080705:9	59,34	74 234,34
8526	55:13:080705:92	117,73	143 277,41
8527	55:13:080706:1	59,34	106 812,00
8528	55:13:080706:10	59,34	284 832,00
8529	55:13:080706:11	59,34	237 360,00
8530	55:13:080706:12	59,34	207 690,00
8531	55:13:080706:13	59,34	148 350,00
8532	55:13:080706:14	59,34	201 756,00
8533	55:13:080706:15	59,34	136 482,00
8534	55:13:080706:16	59,34	136 482,00
8535	55:13:080706:17	59,34	136 482,00
8536	55:13:080706:18	59,34	166 152,00
8537	55:13:080706:19	59,34	261 096,00
8538	55:13:080706:20	59,34	237 360,00
8539	55:13:080706:21	59,34	106 812,00
8540	55:13:080706:22	59,34	134 998,50
8541	55:13:080706:23	59,34	106 930,68
8542	55:13:080706:24	59,34	107 286,72
8543	55:13:080706:25	59,34	94 291,26
8544	55:13:080706:26	59,34	148 350,00
8545	55:13:080706:27	59,34	91 977,00
8546	55:13:080706:28	59,34	95 418,72
8547	55:13:080706:29	59,34	89 010,00
8548	55:13:080706:3	59,34	166 152,00
8549	55:13:080706:30	59,34	89 010,00
8550	55:13:080706:31	59,34	89 010,00
8551	55:13:080706:32	59,34	95 181,36
8552	55:13:080706:33	59,34	94 172,58
8553	55:13:080706:34	59,34	83 076,00
8554	55:13:080706:35	59,34	89 010,00
8555	55:13:080706:36	59,34	89 010,00
8556	55:13:080706:37	59,34	112 746,00
8557	55:13:080706:38	59,34	82 245,24
8558	55:13:080706:39	59,34	83 076,00
8559	55:13:080706:40	59,34	83 076,00
8560	55:13:080706:41	59,34	160 218,00
8561	55:13:080706:42	59,34	189 888,00
8562	55:13:080706:43	59,34	83 076,00
8563	55:13:080706:44	59,34	71 208,00
8564	55:13:080706:47	59,34	243 294,00
8565	55:13:080706:48	59,34	118 680,00
8566	55:13:080706:49	59,34	143 187,42
8567	55:13:080706:5	59,34	172 086,00
8568	55:13:080706:50	59,34	89 010,00
8569	55:13:080706:51	59,34	136 482,00
8570	55:13:080706:52	59,34	178 020,00
8571	55:13:080706:53	59,34	106 337,28
8572	55:13:080706:54	59,34	112 746,00
8573	55:13:010106:3	32,64	47 752,32
8574	55:13:010106:4	32,54	23 954,20
8575	55:13:010106:5	32,90	3 915,10
8576	55:13:010106:6	32,54	35 305,90
8577	55:13:010106:8	32,54	38 006,72
8578	55:13:010106:9	32,85	26 214,30
8579	55:13:010107:1	20,75	45 214,25
8580	55:13:010107:10	32,78	21 995,38
8581	55:13:010107:11	32,95	17 760,05
8582	55:13:010107:12	30,15	48 245,84

1	2	3	4
8583	55:13:010107:13	32,88	22 194,00
8584	55:13:010107:14	33,05	36 685,50
8585	55:13:010107:15	33,00	18 678,00
8586	55:13:010107:17	32,86	22 541,96
8587	55:13:010107:18	32,79	18 001,71
8588	55:13:010107:19	32,83	28 397,95
8589	55:13:010107:2	32,76	24 537,24
8590	55:13:010107:21	32,87	20 379,40
8591	55:13:010107:23	32,94	13 834,80
8592	55:13:010107:24	33,00	13 200,00
8593	55:13:010107:3	32,83	20 518,75
8594	55:13:010107:4	32,50	23 660,00
8595	55:13:010107:5	32,83	26 021,06
8596	55:13:010107:6	32,71	23 158,68
8597	55:13:010107:7	32,72	26 699,52
8598	55:13:010107:8	32,67	37 831,86
8599	55:13:010107:9	32,83	24 556,84
8600	55:13:010108:1	32,95	21 153,90
8601	55:13:010108:10	32,88	23 706,48
8602	55:13:010108:11	32,95	21 384,55
8603	55:13:010108:12	33,10	25 553,20
8604	55:13:010108:13	32,92	21 957,64
8605	55:13:010108:14	33,00	22 143,00
8606	55:13:010108:15	32,95	28 732,40
8607	55:13:010108:16	32,95	25 173,80
8608	55:13:010108:17	32,77	49 155,00
8609	55:13:010108:18	32,80	24 304,80
8610	55:13:010108:19	32,77	44 927,67
8611	55:13:010108:2	33,15	25 094,55
8612	55:13:010108:20	32,95	39 902,45
8613	55:13:010108:21	32,95	35 651,90
8614	55:13:010108:22	32,95	24 284,15
8615	55:13:010108:23	32,80	26 404,00
8616	55:13:010108:24	32,95	25 173,80
8617	55:13:010108:3	33,15	57 946,20
8618	55:13:010108:4	32,70	34 400,40
8619	55:13:010108:5	33,13	35 515,36
8620	55:13:010108:52	30,29	60,58
8621	55:13:010108:6	33,13	31 075,94
8622	55:13:010108:7	33,13	30 280,82
8623	55:13:010108:8	33,15	27 680,25
8624	55:13:010108:9	33,15	24 862,50
8625	55:13:010109:1	32,85	48 755,97
8626	55:13:080706:55	59,34	154 284,00
8627	55:13:080706:56	59,34	63 315,78
8628	55:13:080706:57	59,34	59 340,00
8629	55:13:080706:58	59,34	59 340,00
8630	55:13:080706:59	59,34	100 878,00
8631	55:13:080706:6	59,34	118 680,00
8632	55:13:080706:60	59,34	77 142,00
8633	55:13:080706:61	59,34	154 284,00
8634	55:13:080706:62	59,34	94 944,00
8635	55:13:080706:63	59,34	26 287,62
8636	55:13:080706:64	59,34	130 548,00
8637	55:13:080706:66	59,34	94 944,00
8638	55:13:080706:7	59,34	154 284,00
8639	55:13:080706:9	59,34	178 020,00
8640	55:13:080707:1	59,34	80 702,40
8641	55:13:080707:10	59,34	118 680,00
8642	55:13:080707:102	59,34	63 315,78
8643	55:13:080707:103	59,34	136 482,00
8644	55:13:080707:105	59,34	115 178,94
8645	55:13:080707:106	37,89	7 578,00
8646	55:13:080707:107	59,34	181 046,34
8647	55:13:080707:108	37,89	22 544,55
8648	55:13:080707:11	59,34	44 030,28
8649	55:13:080707:12	59,34	134 820,48
8650	55:13:080707:14	59,34	94 944,00
8651	55:13:080707:15	59,34	54 118,08
8652	55:13:080707:16	59,34	119 807,46
8653	55:13:080707:17	59,34	41 538,00
8654	55:13:080707:18	59,34	83 076,00
8655	55:13:080707:19	59,34	111 855,90
8656	55:13:080707:2	59,34	118 680,00
8657	55:13:080707:20	59,34	90 790,20
8658	55:13:080707:21	59,34	201 756,00
8659	55:13:080707:22	59,34	96 724,20
8660	55:13:080707:23	59,34	249 228,00
8661	55:13:080707:25	59,34	221 397,54
8662	55:13:080707:26	59,34	174 993,66
8663	55:13:0		

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
8985	55:13:100101:130	53,25	165 075,00	9119	55:13:010113:45	28,43	19 943,65	9253	55:13:010117:11	31,67	28 186,30	9387	55:13:100101:81	53,25	191 700,00
8986	55:13:100101:131	53,25	117 150,00	9120	55:13:010113:46	28,43	21 947,96	9254	55:13:010117:12	31,60	19 402,40	9388	55:13:100101:82	53,25	234 300,00
8987	55:13:100101:132	53,25	89 886,00	9121	55:13:010113:47	28,94	24 830,52	9255	55:13:010117:13	31,77	17 282,88	9389	55:13:100101:83	53,25	170 400,00
8988	55:13:100101:133	53,25	122 475,00	9122	55:13:010113:48	28,43	20 611,75	9256	55:13:010117:14	31,64	37 398,48	9390	55:13:100101:84	53,25	79 875,00
8989	55:13:100101:134	53,25	165 075,00	9123	55:13:010113:49	28,43	22 061,68	9257	55:13:010117:15	31,74	31 581,30	9391	55:13:100101:85	53,25	159 750,00
8990	55:13:100101:135	53,25	135 787,50	9124	55:13:010113:50	29,34	30 865,68	9258	55:13:010117:16	31,83	20 975,97	9392	55:13:100101:86	53,25	90 525,00
8991	55:13:100101:136	53,25	63 900,00	9125	55:13:010113:51	28,45	16 529,45	9259	55:13:010117:17	31,90	14 642,10	9393	55:13:100101:87	53,25	53 250,00
8992	55:13:100101:137	53,25	111 825,00	9126	55:13:010113:52	28,28	18 551,68	9260	55:13:010117:18	31,97	20 173,07	9394	55:13:100101:88	53,25	85 200,00
8993	55:13:100101:138	53,25	127 800,00	9127	55:13:010113:53	28,43	5 003,68	9261	55:13:010117:19	32,06	22 794,66	9395	55:13:100101:89	53,25	154 425,00
8994	55:13:100101:139	53,25	149 100,00	9128	55:13:010113:54	27,63	21 026,43	9262	55:13:100101:285	105,64	8 873,76	9396	55:13:100101:90	53,25	287 550,00
8995	55:13:100101:140	53,25	159 750,00	9129	55:13:010113:55	27,37	6 076,14	9263	55:13:100101:287	53,25	111 825,00	9397	55:13:100101:91	53,25	149 100,00
8996	55:13:010112:73	30,94	18 038,02	9130	55:13:010113:56	27,39	6 902,44	9264	55:13:100101:288	53,25	133 125,00	9398	55:13:100101:92	53,25	85 200,00
8997	55:13:010112:74	30,21	23 563,80	9131	55:13:010113:57	28,43	4 719,38	9265	55:13:100101:289	53,25	46 061,25	9399	55:13:100101:93	53,25	170 400,00
8998	55:13:010112:75	30,12	25 842,96	9132	55:13:010113:58	28,43	5 686,00	9266	55:13:100101:290	138,88	1932 098,56	9400	55:13:100101:94	53,25	122 475,00
9000	55:13:010112:76	30,07	25 114,86	9133	55:13:010113:59	29,23	31 656,09	9267	55:13:100101:291	53,25	31 524,00	9401	55:13:100101:95	53,25	79 875,00
9001	55:13:010112:77	30,96	13 436,64	9134	55:13:010113:60	28,43	15 522,78	9268	55:13:100101:292	53,25	109 695,00	9402	55:13:100101:96	53,25	53 250,00
9002	55:13:010112:78	29,97	25 114,86	9135	55:13:010113:61	27,16	31 179,68	9269	55:13:100101:293	53,25	79 502,25	9403	55:13:100101:97	53,25	63 900,00
9003	55:13:010112:79	30,96	14 840,46	9136	55:13:010113:62	27,12	21 641,76	9270	55:13:100101:294	105,64	282 225,00	9404	55:13:100101:98	53,25	111 825,00
9004	55:13:010113:1	29,80	26 909,40	9137	55:13:010113:63	27,10	20 325,00	9271	55:13:100101:295	105,64	46 798,52	9405	55:13:100101:99	53,25	204 480,00
9005	55:13:010113:10	28,87	20 035,78	9138	55:13:010113:64	29,15	18 102,15	9272	55:13:100101:296	105,64	76 377,72	9406	55:13:100101:100	53,25	191 700,00
9006	55:13:010113:100	28,27	17 979,72	9139	55:13:010113:65	28,13	11 448,91	9273	55:13:100101:297	53,25	56 178,75	9407	55:13:110101:1	33,51	70 371,00
9007	55:13:010113:101	28,07	36 013,81	9140	55:13:010113:66	28,43	9 808,35	9274	55:13:100101:30	53,25	37 115,25	9408	55:13:110101:10	33,51	154 146,00
9008	55:13:010113:102	27,89	18 407,40	9141	55:13:010113:67	29,04	34 848,00	9275	55:13:100101:31	53,25	116 085,00	9409	55:13:110101:100	33,51	107 232,00
9009	55:13:010113:103	28,43	25 672,29	9142	55:13:010113:68	28,43	25 615,43	9276	55:13:100101:32	53,25	63 900,00	9410	55:13:110101:101	33,51	87 126,00
9010	55:13:010113:104	27,67	22 136,00	9143	55:13:010113:69	27,20	15 232,00	9277	55:13:100101:33	53,25	133 125,00	9411	55:13:110101:102	33,51	167 550,00
9011	55:13:010113:11	28,43	17 626,60	9144	55:13:010113:70	27,40	6 096,50	9278	55:13:100101:34	53,25	58 575,00	9412	55:13:110101:103	33,51	211 113,00
9012	55:13:010113:110	28,43	6 140,88	9145	55:13:010113:71	27,32	245,88	9279	55:13:100101:35	53,25	154 425,00	9413	55:13:110101:104	33,51	127 338,00
9013	55:13:010113:111	28,51	21 239,95	9146	55:13:010113:72	27,32	560,06	9280	55:13:100101:36	53,25	154 425,00	9414	55:13:110101:105	33,51	118 256,79
9014	55:13:010113:112	28,43	40 825,48	9147	55:13:010113:73	27,44	2 387,28	9281	55:13:100101:37	53,25	154 425,00	9415	55:13:110101:106	33,51	167 550,00
9015	55:13:010113:113	28,43	22 431,27	9148	55:13:010113:74	27,40	3 331,84	9282	55:13:100101:38	53,25	90 525,00	9416	55:13:110101:107	33,51	117 285,00
9016	55:13:010113:115	28,43	6 681,05	9149	55:13:010113:75	27,32	448,05	9283	55:13:100101:39	53,25	175 725,00	9417	55:13:110101:108	33,51	167 550,00
9017	55:13:010113:116	54,90	9 881,61	9150	55:13:010113:76	27,41	6 167,17	9284	55:13:100101:40	53,25	181 050,00	9418	55:13:110101:11	33,51	167 550,00
9018	55:13:010113:117	28,43	6 482,04	9151	55:13:010113:77	28,94	20 836,80	9285	55:13:100101:41	53,25	154 425,00	9419	55:13:110101:110	33,51	167 550,00
9019	55:13:010113:118	28,43	7 022,21	9152	55:13:010113:78	28,43	5 686,00	9286	55:13:100101:42	53,25	101 175,00	9420	55:13:110101:111	33,51	166 511,19
9020	55:13:010113:119	28,43	6 681,05	9153	55:13:010113:79	28,43	12 139,61	9287	55:13:100101:43	53,25	138 450,00	9421	55:13:010120:437	69,30	1 663,21
9021	55:13:010113:12	28,69	13 570,37	9154	55:13:010113:80	28,43	5 515,42	9288	55:13:100101:44	53,25	155 703,00	9422	55:13:010120:44	69,30	1 663,21
9022	55:13:010113:121	28,43	10 433,81	9155	55:13:010113:81	28,43	6 851,63	9289	55:13:100101:45	53,25	138 450,00	9423	55:13:010120:45	69,30	1 663,21
9023	55:13:010113:123	28,43	9 438,76	9156	55:13:010113:82	53,25	90 525,00	9290	55:13:100101:46	53,25	106 500,00	9424	55:13:010120:456	69,30	1 663,21
9024	55:13:010113:124	28,43	9 438,76	9157	55:13:010113:83	53,25	82 271,23	9291	55:13:100101:47	53,25	31 950,00	9425	55:13:010120:455	69,30	1 663,21
9025	55:13:010113:127	28,43	4 236,07	9158	55:13:010113:84	53,25	106 180,50	9292	55:13:100101:48	53,25	21 300,00	9426	55:13:010120:456	69,30	1 663,21
9026	55:13:010113:13	28,43	14 840,46	9159	55:13:010113:85	53,25	223 650,00	9293	55:13:100101:49	53,25	143 775,00	9427	55:13:010120:46	69,30	1 663,21
9027	55:13:010113:130	27,14	23 394,68	9160	55:13:010113:86	53,25	101 175,00	9294	55:13:100101:50	53,25	165 075,00	9428	55:13:010120:482	69,30	1 663,21
9028	55:13:010113:131	28,43	19 360,83	9161	55:13:010113:87	53,25	79 875,00	9295	55:13:100101:51	53,25	143 775,00	9429	55:13:010120:49	69,30	3 118,52
9029	55:13:010113:132	27,32	22 183,84	9162	55:13:010113:88	53,25	90 897,75	9296	55:13:100101:52	53,25	133 125,00	9430	55:13:010120:50	69,30	1 663,21
9030	55:13:010113:136	28,96	20 185,12	9163	55:13:010113:89	53,25	207 675,00	9297	55:13:100101:53	53,25	117 150,00	9431	55:13:010120:51	69,30	1 663,21
9031	55:13:010113:137	28,64	13 804,48	9164	55:13:010113:90	53,25	69 225,00	9298	55:13:100101:54	53,25	79 875,00	9432	55:13:010120:52	69,30	1 663,21
9032	55:13:010113:138	28,43	20 867,62	9165	55:13:010113:91	53,25	58 575,00	9299	55:13:100101:55	53,25	106 500,00	9433	55:13:010120:53	69,30	1 663,21
9033	55:13:010113:14	28,19	20 296,80	9166	55:13:010113:92	53,25	90 525,00	9300	55:13:100101:56	53,25	53 250,00	9434	55:13:010120:54	33,44	35 412,96
9034	55:13:010113:18	27,59	15 312,45	9167	55:13:010113:93	53,25	287 550,00	9301	55:13:100101:57	53,25	75 668,25	9435	55:13:010120:55	69,30	1 663,21
9035	55:13:010113:19	28,43	25 985,02	9168	55:13:010113:94	53,25	133 125,00	9302	55:13:100101:58	53,25	79 875,00	9436	55:13:010120:56	33,30	24 708,60
9036	55:13:010113:2	28,43	22 658,71	9169	55:13:010113:95	53,25	90 897,75	9303	55:13:100101:59	53,25	143 775,00	9437	55:13:010120:57	69,30	1 663,21
9037	55:13:010113:20	29,71	27 838,27	9170	55:13:010113:96	53,25	63 900,00	9304	55:13:100101:60	34,00	7 072,00	9438	55:13:010120:58	69,30	1 663,21
9038	55:13:010113:21	29,67	29 729,34	9171	55:13:010113:97	53,25	181 050,00	9305	55:13:100101:61	53,25	135 361,50	9439	55:13:010120:59	69,30	1 663,21
9039	55:13:010113:22	29,62	45 052,02	9172	55:13:010113:98	53,25	53 250,00	9306	55:13:100101:62	53,25	103 837,50	9440	55:13:010120:60	69,30	1 663,21
9040	55:13:010113:23	29,44	27 232,00	9173	55:13:010113:99	53,25	133 125,00	9307	55:13:100101:63	53,25	133 125,00	9441	55:13:010120:61	69,30	1 663,21
9041	55:13:010113:24	28,43	16 944,28	9174	55:13:010113:100	177,67	37 310,70	9308	55:13:100101:64	53,25	78 277,50	9442	55:13:010120:62	69,30	1 039,51
9042	55:13:010113:														

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
9521	55:13:110101:16	33,51	117 285,00	9655	55:13:010126:1	32,35	25 006,55	9789	55:13:010130:21	29,53	23 750,98	9923	55:13:110101:352	33,51	20 106,00
9522	55:13:110101:160	33,51	26 808,00	9656	55:13:010126:10	32,51	26 885,77	9790	55:13:010130:22	29,53	29 500,47	9924	55:13:110101:353	33,51	26 808,00
9523	55:13:110101:162	33,51	26 808,00	9657	55:13:010126:11	32,45	29 854,00	9791	55:13:010130:23	30,33	18 925,92	9925	55:13:110101:354	33,51	27 746,28
9524	55:13:110101:163	33,51	26 808,00	9658	55:13:010126:12	32,40	22 615,20	9792	55:13:010130:27	33,51	164 199,00	9926	55:13:110101:355	33,51	26 808,00
9525	55:13:110101:164	33,51	26 808,00	9659	55:13:010126:2	32,35	15 269,20	9793	55:13:010130:28	33,51	120 636,00	9927	55:13:110101:356	33,51	30 159,00
9526	55:13:110101:165	33,51	26 808,00	9660	55:13:010126:3	32,22	27 248,45	9794	55:13:010130:29	33,51	179 278,50	9928	55:13:110101:357	33,51	23 457,00
9527	55:13:010121:5	33,53	38 995,39	9661	55:13:010126:4	32,35	22 030,35	9795	55:13:110101:28	33,51	187 656,00	9929	55:13:110101:358	66,48	20 475,84
9528	55:13:010121:50	34,08	37 641,36	9662	55:13:010126:5	32,06	33 182,10	9796	55:13:110101:280	33,51	170 901,00	9930	55:13:110101:359	33,51	268 080,00
9529	55:13:010121:51	33,96	15 010,32	9663	55:13:010126:6	32,18	20 514,75	9797	55:13:110101:281	33,51	164 199,00	9931	55:13:110101:36	33,51	154 146,00
9530	55:13:010121:52	33,96	27 269,88	9664	55:13:010126:7	32,27	31 734,32	9798	55:13:110101:283	33,51	164 199,00	9932	55:13:110101:360	33,51	144 093,00
9531	55:13:010121:55	70,11	1 261,94	9665	55:13:010126:8	32,38	27 749,66	9799	55:13:110101:284	33,51	164 199,00	9933	55:13:110101:361	33,51	61 993,50
9532	55:13:010121:59	70,11	1 682,58	9666	55:13:010126:9	32,58	29 712,96	9800	55:13:110101:285	33,51	97 179,00	9934	55:13:110101:362	33,51	93 023,76
9533	55:13:010121:6	33,96	31 548,84	9667	55:13:010127:1	31,96	33 430,16	9801	55:13:110101:286	33,51	157 497,00	9935	55:13:110101:363	33,51	117 318,51
9534	55:13:010121:63	156,99	245 534,47	9668	55:13:010127:17	31,89	22 131,66	9802	55:13:110101:287	33,51	154 146,00	9936	55:13:110101:364	33,51	157 497,00
9535	55:13:010121:64	70,11	1 682,58	9669	55:13:010127:18	31,82	24 183,20	9803	55:13:110101:288	33,51	140 742,00	9937	55:13:110101:365	33,51	144 093,00
9536	55:13:010121:65	34,23	44 738,61	9670	55:13:010127:3	31,76	23 343,60	9804	55:13:110101:289	33,51	177 837,57	9938	55:13:110101:367	87,39	292 756,50
9537	55:13:010121:66	70,11	1 682,58	9671	55:13:010127:4	31,81	28 469,95	9805	55:13:110101:29	33,51	134 040,00	9939	55:13:110101:368	21,40	67 410,00
9538	55:13:010121:67	34,23	33 237,33	9672	55:13:010127:5	31,76	38 810,72	9806	55:13:110101:290	33,51	167 550,00	9940	55:13:110101:37	33,51	222 841,50
9539	55:13:010121:68	34,05	34 696,95	9673	55:13:010127:6	31,76	65 012,72	9807	55:13:110101:291	33,51	180 954,00	9941	55:13:110101:372	21,40	2 227,74
9540	55:13:010121:69	33,91	25 127,31	9674	55:13:010127:7	31,76	18 801,92	9808	55:13:110101:292	8,94	16 092,00	9942	55:13:110101:373	33,51	100 530,00
9541	55:13:010121:7	33,45	41 411,10	9675	55:13:010127:8	31,63	53 454,70	9809	55:13:110101:294	8,94	16 092,00	9943	55:13:110101:374	33,51	123 987,00
9542	55:13:010121:8	33,37	33 169,78	9676	55:13:010127:9	31,76	28 774,56	9810	55:13:110101:295	8,94	19 668,00	9944	55:13:110101:375	33,51	114 939,30
9543	55:13:010121:9	33,34	34 706,94	9677	55:13:010128:1	30,55	30 763,85	9811	55:13:110101:296	33,51	174 252,00	9945	55:13:110101:377	33,51	167 550,00
9544	55:13:010122:1	30,67	48 642,62	9678	55:13:010128:10	31,37	19 919,95	9812	55:13:110101:297	33,51	167 550,00	9946	55:13:110101:378	33,51	134 040,00
9545	55:13:010122:11	29,88	35 258,40	9679	55:13:010128:11	31,47	19 889,04	9813	55:13:110101:298	33,51	173 849,88	9947	55:13:110101:379	33,51	107 232,00
9546	55:13:010122:12	29,88	44 371,80	9680	55:13:010128:12	31,38	25 041,24	9814	55:13:110101:3	33,51	174 252,00	9948	55:13:110101:38	33,51	140 742,00
9547	55:13:010122:13	29,88	42 937,56	9681	55:13:010128:13	31,35	20 346,15	9815	55:13:110101:30	33,51	170 901,00	9949	55:13:110101:381	33,51	164 199,00
9548	55:13:010122:2	29,88	44 431,56	9682	55:13:010128:14	31,27	35 616,53	9816	55:13:110101:300	33,51	137 391,00	9950	55:13:110101:382	33,51	26 808,00
9549	55:13:010122:22	29,38	29 380,00	9683	55:13:010128:15	31,14	22 202,82	9817	55:13:110101:301	33,51	174 218,49	9951	55:13:010133:1	32,09	32 442,99
9550	55:13:010122:23	30,08	30 080,00	9684	55:13:010128:16	31,04	46 715,20	9818	55:13:110101:302	33,51	147 444,00	9952	55:13:010133:10	32,09	26 891,42
9551	55:13:010122:24	30,52	6 104,00	9685	55:13:010128:17	30,88	45 918,56	9819	55:13:110101:303	33,51	97 179,00	9953	55:13:010133:11	32,24	25 147,20
9552	55:13:010122:25	30,10	32 327,40	9686	55:13:110101:226	33,51	160 848,00	9820	55:13:110101:304	33,51	107 232,00	9954	55:13:010133:12	32,09	26 753,43
9553	55:13:010122:26	30,45	34 104,00	9687	55:13:110101:227	33,51	80 424,00	9821	55:13:110101:305	33,51	80 424,00	9955	55:13:010133:13	32,26	26 872,58
9554	55:13:010122:3	30,40	43 517,60	9688	55:13:110101:228	33,51	67 020,00	9822	55:13:110101:306	33,51	113 934,00	9956	55:13:010133:2	31,99	40 116,46
9555	55:13:010122:32	29,65	33 504,50	9689	55:13:110101:229	33,51	157 497,00	9823	55:13:110101:307	33,51	157 497,00	9957	55:13:010133:3	32,09	21 968,81
9556	55:13:010122:36	29,90	34 385,00	9690	55:13:110101:23	33,51	184 305,00	9824	55:13:110101:308	33,51	154 146,00	9958	55:13:010133:4	32,09	23 939,14
9557	55:13:010122:38	30,29	45 435,00	9691	55:13:110101:230	33,51	167 550,00	9825	55:13:110101:309	33,51	147 444,00	9959	55:13:010133:5	32,09	30 645,95
9558	55:13:010122:4	30,22	21 002,90	9692	55:13:110101:231	33,51	67 020,00	9826	55:13:110101:31	33,51	73 722,00	9960	55:13:010133:6	32,11	27 614,60
9559	55:13:010122:40	29,49	29 814,39	9693	55:13:110101:232	33,51	97 179,00	9827	55:13:110101:311	33,51	164 199,00	9961	55:13:010133:7	31,94	23 763,36
9560	55:13:010122:41	29,51	25 821,25	9694	55:13:110101:233	33,51	110 583,00	9828	55:13:110101:312	33,51	77 073,00	9962	55:13:010133:8	31,95	18 850,50
9561	55:13:010122:42	29,71	29 917,97	9695	55:13:110101:235	33,51	140 708,49	9829	55:13:110101:313	33,51	174 252,00	9963	55:13:010133:9	32,02	19 692,30
9562	55:13:010122:43	29,95	29 800,25	9696	55:13:110101:236	33,51	107 232,00	9830	55:13:110101:315	33,51	174 285,51	9964	55:13:010134:1	32,81	14 928,55
9563	55:13:010122:44	29,88	29 880,00	9697	55:13:110101:237	33,51	130 689,00	9831	55:13:110101:316	33,51	154 146,00	9965	55:13:010134:10	32,80	16 859,20
9564	55:13:010122:5	30,14	31 044,20	9698	55:13:110101:238	33,51	127 338,00	9832	55:13:110101:317	33,51	154 146,00	9966	55:13:010134:11	32,94	26 629,63
9565	55:13:010122:6	29,81	37 858,70	9699	55:13:110101:239	33,51	100 530,00	9833	55:13:110101:318	33,51	160 848,00	9967	55:13:010134:12	32,84	19 671,16
9566	55:13:010122:72	29,57	19 102,22	9700	55:13:110101:24	33,51	164 199,00	9834	55:13:110101:319	33,51	174 252,00	9968	55:13:010134:13	32,58	19 678,32
9567	55:13:010122:73	29,81	29 633,14	9701	55:13:110101:240	33,51	107 232,00	9835	55:13:110101:32	33,51	123 987,00	9969	55:13:010134:14	32,85	18 067,50
9568	55:13:010122:8	29,70	38 253,60	9702	55:13:110101:241	33,51	107 232,00	9836	55:13:110101:320	33,51	174 252,00	9970	55:13:010134:2	32,74	22 885,26
9569	55:13:010122:9	29,88	33 824,16	9703	55:13:110101:242	33,51	107 232,00	9837	55:13:110101:321	33,51	103 881,00	9971	55:13:010134:3	32,65	29 629,88
9570	55:13:010123:10	27,28	135 816,86	9704	55:13:110101:243	33,51	107 232,00	9838	55:13:110101:322	33,51	90 477,00	9972	55:13:010134:4	32,68	31 081,95
9571	55:13:010123:11	27,28	54 692,27	9705	55:13:110101:244	33,51	50 265,00	9839	55:13:110101:323	33,51	167 550,00	9973	55:13:010134:5	32,41	22 136,03
9572	55:13:010123:23	27,28	927,45	9706	55:13:110101:245	33,51	107 232,00	9840	55:13:110101:324	33,51	110 583,00	9974	55:13:010134:6	32,68	20 045,91
9573	55:13:010123:5	57,21	371 865,82	9707	55:13:110101:247	33,51	41 585,91	9841	55:13:110101:325	33,51	113 934,00	9975	55:13:010134:7	32,68	31 340,12
9574	55:13:010123:6	27,28	324 689,30	9708	55:13:110101:248	33,51	80 424,00	9842	55:13:110101:326	33,51	97 179,00	9976	55:13:010134:8	32,66	18 452,90
9575	55:13:010123:9	27,28	125 833,13	9709	55:13:110101:249	33,51	113 934,00	9843	55:13:110101:327	33,51	90 477,00	9977	55:13:010134:9	32,73	24 449,31
9576	55:13:010124:1	33,22	16 975,42	9710	55:13:110101:25	33,51	170 901,00	9844	55:13:110101:328	33,51	113 934,00	9978	55:13:010135:125	28,53	22 966,65



# Официально

1	2	3	4
10057	55:13:010136:11	57,15	8 572,85
10058	55:13:010136:14	111,50	1056 351,00
10059	55:13:010136:16	20,75	2 272,75
10060	55:13:010136:19	61,39	1 473,44
10061	55:13:010136:21	61,39	56 481,89
10062	55:13:010136:21	61,39	1 473,44
10063	55:13:010136:25	29,66	34 553,90
10064	55:13:010136:4	57,15	258 671,39
10065	55:13:010136:6	111,50	4940 788,00
10066	55:13:010137:1	29,09	109 952,23
10067	55:13:010137:11	31,49	12 407,06
10068	55:13:010137:13	31,49	20 122,11
10069	55:13:010137:131	31,29	35 764,47
10070	55:13:010137:14	31,49	25 979,25
10071	55:13:010137:15	31,64	42 935,48
10072	55:13:010137:17	31,33	49 940,02
10073	55:13:010137:19	31,36	42 147,84
10074	55:13:010137:2	111,50	106 928,50
10075	55:13:010137:27	31,74	13 965,80
10076	55:13:010137:28	32,30	26 163,00
10077	55:13:010137:29	32,28	22 725,12
10078	55:13:010137:3	32,35	21 027,50
10079	55:13:010137:30	32,26	23 936,92
10080	55:13:010137:31	31,36	23 488,64
10081	55:13:010137:32	32,17	20 588,80
10082	55:13:010137:33	31,71	8 117,76
10083	55:13:010137:34	31,90	22 521,40
10084	55:13:010137:35	31,49	11 714,28
10085	55:13:010137:37	31,35	32 604,00
10086	55:13:010137:38	31,37	26 978,20
10087	55:13:010137:4	32,30	27 261,20
10088	55:13:010137:41	31,49	27 963,12
10089	55:13:010137:42	31,49	10 706,60
10090	55:13:010137:46	31,93	20 435,20
10091	55:13:010137:47	31,49	23 176,64
10092	55:13:010137:49	31,49	21 350,22
10093	55:13:010137:5	32,34	23 737,56
10094	55:13:010137:50	31,48	48 164,40
10095	55:13:010137:52	29,09	46 889,68
10096	55:13:010137:56	65,53	1 572,80
10097	55:13:010137:6	32,08	29 160,72
10098	55:13:010137:64	61,01	4 758,48
10099	55:13:010137:65	31,49	13 855,60
10100	55:13:010137:66	31,49	16 122,88
10101	55:13:010137:67	32,06	15 004,08
10102	55:13:010137:68	31,49	23 208,13
10103	55:13:010137:69	29,09	57 157,71
10104	55:13:010137:7	32,00	25 152,00
10105	55:13:010137:70	31,49	12 627,49
10106	55:13:010137:71	65,53	1 572,80
10107	55:13:010137:72	29,09	34 527,33
10108	55:13:010137:73	65,53	3 014,53
10109	55:13:010137:74	20,75	542 799,25
10110	55:13:110101:71	33,51	87 126,00
10111	55:13:110101:72	33,51	100 530,00
10112	55:13:110101:73	33,51	73 722,00
10113	55:13:110101:74	33,51	96 609,33
10114	55:13:110101:75	33,51	134 040,00
10115	55:13:110101:76	33,51	147 444,00
10116	55:13:110101:77	33,51	93 828,00
10117	55:13:110101:78	33,51	120 836,00
10118	55:13:110101:79	33,51	77 073,00
10119	55:13:110101:8	33,51	154 146,00
10120	55:13:110101:80	33,51	77 073,00
10121	55:13:110101:81	33,51	40 681,14
10122	55:13:110101:814	66,48	30 048,96
10123	55:13:110101:82	33,51	60 318,00
10124	55:13:110101:827	72,95	74 409,00
10125	55:13:110101:83	33,51	83 775,00
10126	55:13:110101:830	33,51	90 477,00
10127	55:13:110101:832	33,51	157 497,00
10128	55:13:110101:84	33,51	74 861,34
10129	55:13:110101:85	33,51	100 530,00
10130	55:13:110101:86	33,51	87 126,00
10131	55:13:110101:87	33,51	154 146,00
10132	55:13:110101:88	33,51	50 767,65
10133	55:13:110101:89	33,51	63 669,00
10134	55:13:110101:9	33,51	137 391,00
10135	55:13:110101:90	33,51	56 967,00
10136	55:13:110101:91	33,51	23 457,00
10137	55:13:110101:92	33,51	90 477,00
10138	55:13:110101:93	33,51	80 424,00
10139	55:13:110101:94	33,51	65 512,95
10140	55:13:110101:95	33,51	30 159,00
10141	55:13:110101:96	33,51	30 159,00
10142	55:13:110101:97	33,51	40 212,00
10143	55:13:110101:98	33,51	20 106,00
10144	55:13:110101:99	33,51	120 636,00
10145	55:13:00000:960	61,45	61 450,00
10146	55:13:120301:1	61,45	92 175,00
10147	55:13:120301:10	61,45	55 305,00
10148	55:13:120301:11	61,45	48 545,50
10149	55:13:120301:12	61,45	53 953,10
10150	55:13:120301:13	61,45	55 305,00
10151	55:13:120301:14	61,45	92 543,70
10152	55:13:120301:15	61,45	110 610,00
10153	55:13:120301:2	61,45	61 388,55
10154	55:13:120301:3	61,45	49 160,00
10155	55:13:120301:4	61,45	61 450,00
10156	55:13:120301:5	61,45	67 595,00
10157	55:13:120301:6	61,45	45 780,25
10158	55:13:120301:7	61,45	85 661,30
10159	55:13:120301:8	61,45	31 092,50
10160	55:13:120301:9	61,45	47 132,15
10161	55:13:120302:1	61,45	86 030,00
10162	55:13:120302:10	61,45	60 466,80
10163	55:13:010137:75	31,08	35 431,20
10164	55:13:010137:9	31,45	21 731,95
10165	55:13:010138:1	32,01	30 703,99
10166	55:13:010138:10	32,33	32 879,61
10167	55:13:010138:11	32,32	30 704,00
10168	55:13:010138:12	32,10	30 495,00
10169	55:13:010138:13	31,70	34 838,30
10170	55:13:010138:14	32,35	21 092,20
10171	55:13:010138:15	31,87	27 185,11
10172	55:13:010138:16	31,70	19 352,85
10173	55:13:010138:17	32,33	23 633,23
10174	55:13:010138:18	32,34	23 595,26
10175	55:13:010138:19	31,70	27 610,70
10176	55:13:010138:2	32,06	25 615,94
10177	55:13:010138:20	32,15	34 561,25
10178	55:13:010138:21	32,15	11 991,95
10179	55:13:010138:22	32,14	21 855,20
10180	55:13:010138:23	31,70	26 691,40
10181	55:13:010138:24	31,70	31 008,94
10182	55:13:010138:25	31,93	34 580,19
10183	55:13:010138:26	31,35	32 666,70
10184	55:13:010138:27	31,70	15 168,45
10185	55:13:010138:28	31,70	19 337,00
10186	55:13:010138:29	31,70	8 717,50
10187	55:13:010138:3	31,70	26 425,12
10188	55:13:010138:30	31,70	24 662,60
10189	55:13:010138:31	31,67	34 646,98
10190	55:13:010138:32	31,52	18 407,68

1	2	3	4
10191	55:13:010138:33	31,70	40 385,80
10192	55:13:010138:34	31,13	25 837,90
10193	55:13:010138:35	31,22	33 748,82
10194	55:13:010138:37	31,70	30 812,40
10195	55:13:010138:38	31,70	29 512,70
10196	55:13:010138:39	31,80	29 351,40
10197	55:13:010138:4	32,17	11 220,90
10198	55:13:010138:40	31,68	24 361,92
10199	55:13:010138:41	31,57	22 730,40
10200	55:13:010138:42	31,53	22 543,95
10201	55:13:010138:43	31,70	24 694,30
10202	55:13:010138:45	32,01	25 351,92
10203	55:13:010138:46	31,47	25 648,05
10204	55:13:010138:47	31,70	24 637,24
10205	55:13:010138:48	31,54	1 892,40
10206	55:13:010138:5	32,14	17 516,30
10207	55:13:010138:51	31,70	34 331,10
10208	55:13:010138:52	31,70	21 575,02
10209	55:13:010138:53	32,11	22 637,55
10210	55:13:010138:54	31,97	28 389,36
10211	55:13:010138:55	31,86	18 160,20
10212	55:13:010138:56	29,16	162 837,22
10213	55:13:010138:57	32,14	22 176,60
10214	55:13:010138:58	31,70	21 080,50
10215	55:13:010138:6	31,70	20 620,21
10216	55:13:120302:11	61,45	55 305,00
10217	55:13:120302:12	61,45	43 015,00
10218	55:13:120302:13	61,45	49 160,00
10219	55:13:120302:14	61,45	66 919,05
10220	55:13:120302:15	61,45	92 175,00
10221	55:13:120302:16	61,45	59 176,35
10222	55:13:120302:17	61,45	55 305,00
10223	55:13:120302:18	61,45	52 525,95
10224	55:13:120302:19	61,45	50 070,25
10225	55:13:120302:2	61,45	79 885,00
10226	55:13:120302:20	61,45	67 595,00
10227	55:13:120302:21	61,45	49 160,00
10228	55:13:120302:22	61,45	49 160,00
10229	55:13:120302:23	61,45	43 015,00
10230	55:13:120302:24	61,45	49 160,00
10231	55:13:120302:25	61,45	30 725,00
10232	55:13:120302:26	61,45	61 450,00
10233	55:13:120302:27	61,45	49 160,00
10234	55:13:120302:28	61,45	49 160,00
10235	55:13:120302:29	61,45	53 839,42
10236	55:13:120302:3	61,45	72 142,30
10237	55:13:120302:30	61,45	62 125,95
10238	55:13:120302:31	61,45	66 919,05
10239	55:13:120302:32	61,45	82 343,00
10240	55:13:120302:33	61,45	84 616,65
10241	55:13:120302:34	61,45	61 450,00
10242	55:13:120302:35	61,45	73 862,90
10243	55:13:120302:36	61,45	65 321,35
10244	55:13:120302:37	61,45	67 840,80
10245	55:13:120302:38	61,45	68 209,50
10246	55:13:120302:39	61,45	76 812,50
10247	55:13:120302:4	61,45	71 896,50
10248	55:13:120302:40	61,45	86 030,00
10249	55:13:120302:41	61,45	79 885,00
10250	55:13:120302:43	61,45	73 924,35
10251	55:13:120302:5	61,45	71 896,50
10252	55:13:120302:6	61,45	30 725,00
10253	55:13:120302:7	61,45	43 015,00
10254	55:13:120302:8	61,45	98 320,00
10255	55:13:120302:9	61,45	57 394,30
10256	55:13:120302:95	61,45	62 617,55
10257	55:13:120303:1	61,45	58 316,05
10258	55:13:120303:10	61,45	49 160,00
10259	55:13:120303:11	61,45	55 305,00
10260	55:13:120303:12	61,45	50 573,35
10261	55:13:120303:13	61,45	70 237,35
10262	55:13:120303:14	61,45	61 450,00
10263	55:13:120303:15	61,45	63 232,05
10264	55:13:120303:16	61,45	53 830,20
10265	55:13:120303:17	61,45	50 757,70
10266	55:13:120303:18	61,45	49 160,00
10267	55:13:120303:19	61,45	55 18

# Официально

1	2	3	4
10593	55:13:010147:19	28,69	30 985,20
10594	55:13:010147:2	30,18	33 952,50
10595	55:13:010147:20	29,99	19 046,65
10596	55:13:010147:21	29,48	36 555,20
10597	55:13:010147:22	30,19	32 454,25
10598	55:13:010147:23	28,94	21 444,54
10599	55:13:010147:24	29,48	23 289,20
10600	55:13:010147:25	29,48	16 573,66
10601	55:13:010147:26	29,89	28 843,85
10602	55:13:010147:27	29,48	26 708,88
10603	55:13:010147:28	30,36	37 130,28
10604	55:13:010147:29	28,82	34 065,24
10605	55:13:010147:3	29,27	14 986,24
10606	55:13:010147:30	30,32	36 747,84
10607	55:13:010147:31	29,48	30 393,88
10608	55:13:010147:32	29,48	35 010,45
10609	55:13:010147:33	30,08	20 574,72
10610	55:13:010147:34	29,61	32 659,83
10611	55:13:010147:35	29,02	14 858,24
10612	55:13:010147:36	29,48	20 871,84
10613	55:13:010147:38	29,49	17 517,06
10614	55:13:010147:39	28,45	21 849,60
10615	55:13:010147:4	29,48	27 050,85
10616	55:13:010147:40	29,48	15 813,07
10617	55:13:010147:41	29,95	30 549,00
10618	55:13:010147:42	29,48	15 530,06
10619	55:13:010147:43	29,42	20 505,74
10620	55:13:010147:5	30,64	28 801,60
10621	55:13:010147:6	28,66	29 147,22
10622	55:13:010147:7	28,97	31 693,18
10623	55:13:010147:8	29,51	23 017,80
10624	55:13:010147:9	29,73	35 497,62
10625	55:13:010148:1	31,07	32 778,85
10626	55:13:010148:10	30,88	16 644,32
10627	55:13:010148:2	30,90	19 652,40
10628	55:13:010148:3	31,22	25 413,08
10629	55:13:010148:4	31,06	27 084,32
10630	55:13:010148:5	30,84	22 451,52
10631	55:13:010148:6	31,21	26 372,45
10632	55:13:010148:7	31,10	25 253,20
10633	55:13:010148:8	30,97	17 250,29
10634	55:13:010148:9	31,24	24 242,24
10635	55:13:010149:10	31,52	16 516,48
10636	55:13:010149:11	31,47	5 412,84
10637	55:13:010149:12	20,75	726,25
10638	55:13:010149:16	31,68	6 304,32
10639	55:13:010149:18	61,06	2 931,07
10640	55:13:120308:8	61,45	79 885,00
10641	55:13:120308:9	61,45	63 600,75
10642	55:13:120309:1	61,45	78 041,50
10643	55:13:120309:12	121,91	80 460,60
10644	55:13:120309:13	61,45	100 962,35
10645	55:13:120309:14	61,45	97 336,80
10646	55:13:120309:15	61,45	172 060,00
10647	55:13:120309:16	61,45	193 628,95
10648	55:13:120309:17	61,45	98 320,00
10649	55:13:120309:18	61,45	202 785,00
10650	55:13:120309:19	61,45	55 305,00
10651	55:13:120309:2	61,45	61 450,00
10652	55:13:120309:20	61,45	48 545,50
10653	55:13:120309:21	61,45	45 903,15
10654	55:13:120309:22	61,45	50 696,25
10655	55:13:120309:23	61,45	74 170,15
10656	55:13:120309:24	61,45	61 450,00
10657	55:13:120309:25	61,45	67 595,00
10658	55:13:120309:26	61,45	127 938,90
10659	55:13:120309:27	61,45	50 696,25
10660	55:13:120309:28	61,45	47 808,10
10661	55:13:120309:29	61,45	50 511,90
10662	55:13:120309:3	61,45	51 618,00
10663	55:13:120309:30	61,45	42 830,65
10664	55:13:120309:31	61,45	55 305,00
10665	55:13:120309:32	61,45	48 791,30
10666	55:13:120309:33	61,45	52 232,50
10667	55:13:120309:34	61,45	53 154,25
10668	55:13:120309:35	61,45	146 189,55
10669	55:13:120309:36	61,45	49 160,00
10670	55:13:120309:37	61,45	46 087,50
10671	55:13:120309:38	61,45	43 875,30
10672	55:13:120309:39	61,45	46 763,45
10673	55:13:120309:4	61,45	51 126,40
10674	55:13:120309:40	61,45	84 985,35
10675	55:13:120309:41	61,45	55 305,00
10676	55:13:120309:42	61,45	55 305,00
10677	55:13:120309:43	61,45	55 305,00
10678	55:13:120309:44	61,45	76 443,80
10679	55:13:120309:45	61,45	67 595,00
10680	55:13:120309:46	61,45	104 465,00
10681	55:13:120309:47	61,45	52 601,20
10682	55:13:120309:48	61,45	51 126,40
10683	55:13:120309:49	61,45	49 160,00
10684	55:13:120309:50	61,45	47 316,50
10685	55:13:120309:51	61,45	61 450,00
10686	55:13:120309:52	61,45	49 160,00
10687	55:13:120309:53	61,45	43 015,00
10688	55:13:120309:54	61,45	50 389,00
10689	55:13:120309:55	61,45	47 869,55
10690	55:13:120309:56	61,45	48 606,95
10691	55:13:120309:57	61,45	40 126,85
10692	55:13:120309:58	61,45	63 969,45
10693	55:13:010149:2	31,68	6 589,44
10694	55:13:010149:3	31,83	21 644,40
10695	55:13:010149:35	61,06	6 350,65
10696	55:13:010149:36	61,06	36 027,73
10697	55:13:010149:4	31,86	31 413,96
10698	55:13:010149:6	31,76	39 331,58
10699	55:13:010149:7	31,60	26 575,60
10700	55:13:010149:8	31,51	10 461,32
10701	55:13:010149:9	31,55	18 172,80
10702	55:13:010150:1	32,31	25 718,76
10703	55:13:010150:10	32,31	22 196,97
10704	55:13:010150:11	32,12	21 905,84
10705	55:13:010150:2	32,31	25 944,93
10706	55:13:010150:3	32,35	24 327,20
10707	55:13:010150:4	32,48	15 817,76
10708	55:13:010150:5	32,31	29 628,27
10709	55:13:010150:6	32,31	29 757,51
10710	55:13:010150:7	32,57	15 307,90
10711	55:13:010150:8	32,31	17 738,19
10712	55:13:010150:9	32,28	34 926,96
10713	55:13:010151:1	32,74	18 596,32
10714	55:13:010151:12	111,50	314 318,50
10715	55:13:010151:13	33,40	31 229,00
10716	55:13:010151:14	33,40	31 095,40
10717	55:13:010151:15	68,99	1 241,82
10718	55:13:010151:16	68,99	827,88
10719	55:13:010151:17	32,84	24 301,60
10720	55:13:010151:18	33,40	20 207,00
10721	55:13:010151:186	68,99	1 655,76
10722	55:13:010151:19	32,81	22 179,56
10723	55:13:010151:2	32,91	35 378,25
10724	55:13:010151:21	33,35	28 480,90
10725	55:13:010151:22	33,40	18 136,20
10726	55:13:010151:26	33,58	25 755,86

1	2	3	4
10727	55:13:010151:27	33,45	21 742,50
10728	55:13:010151:28	33,20	33 498,80
10729	55:13:010151:3	33,23	24 390,82
10730	55:13:010151:31	33,21	35 358,69
10731	55:13:010151:32	33,40	15 531,00
10732	55:13:010151:33	33,40	37 174,20
10733	55:13:010151:38	33,51	28 584,03
10734	55:13:010151:39	33,40	20 140,20
10735	55:13:010151:4	33,42	37 363,56
10736	55:13:010151:40	33,31	33 310,00
10737	55:13:010151:42	64,22	11 560,34
10738	55:13:010151:48	33,40	10 020,00
10739	55:13:010151:49	33,40	20 040,00
10740	55:13:010151:5	33,40	15 731,40
10741	55:13:010151:51	20,75	15 562,50
10742	55:13:010151:54	68,99	1 655,76
10743	55:13:010151:56	68,99	1 172,83
10744	55:13:010151:56	33,40	15 764,80
10745	55:13:010151:61	68,99	1 655,76
10746	55:13:120309:59	61,45	66 611,80
10747	55:13:120309:6	61,45	49 160,00
10748	55:13:120309:62	61,45	55 919,50
10749	55:13:120309:63	57,06	140 938,20
10750	55:13:120309:64	57,06	152 350,20
10751	55:13:120309:65	61,45	47 931,00
10752	55:13:120309:66	2,64	6 309,60
10753	55:13:120309:7	61,45	42 339,05
10754	55:13:120309:8	61,45	43 629,50
10755	55:13:120309:9	61,45	55 796,60
10756	55:13:120310:1	61,45	270 380,00
10757	55:13:120310:10	61,45	55 673,70
10758	55:13:120310:11	61,45	61 450,00
10759	55:13:120310:12	61,45	78 656,00
10760	55:13:120310:13	61,45	55 673,70
10761	55:13:120310:14	61,45	46 394,75
10762	55:13:120310:15	61,45	53 707,30
10763	55:13:120310:16	61,45	49 160,00
10764	55:13:120310:17	61,45	55 305,00
10765	55:13:120310:18	61,45	47 623,75
10766	55:13:120310:19	61,45	43 936,75
10767	55:13:120310:21	61,45	11 982,75
10768	55:13:120310:22	61,45	10 692,30
10769	55:13:120310:22	61,45	12 290,00
10770	55:13:120310:23	61,45	12 290,00
10771	55:13:120310:26	61,45	59 606,50
10772	55:13:120310:7	61,45	38 713,50
10773	55:13:120310:8	61,45	77 734,25
10774	55:13:120310:9	61,45	82 343,00
10775	55:13:120311:1	61,45	86 030,00
10776	55:13:120311:10	61,45	67 595,00
10777	55:13:120311:11	61,45	208 900,00
10778	55:13:120311:12	61,45	172 060,00
10779	55:13:120311:14	61,45	120 442,00
10780	55:13:120311:15	61,45	110 610,00
10781	55:13:120311:16	61,45	43 015,00
10782	55:13:120311:17	61,45	49 160,00
10783	55:13:120311:18	61,45	37 976,10
10784	55:13:120311:19	61,45	48 176,80
10785	55:13:120311:2	61,45	53 953,10
10786	55:13:120311:3	61,45	36 870,00
10787	55:13:120311:4	61,45	64 522,50
10788	55:13:120311:5	61,45	55 305,00
10789	55:13:120311:6	61,45	49 160,00
10790	55:13:120311:7	61,45	55 366,45
10791	55:13:120311:8	61,45	56 226,75
10792	55:13:120311:9	61,45	64 829,75
10793	55:13:120312:1	61,45	65 567,15
10794	55:13:120312:10	61,45	105 571,10
10795	55:13:120312:11	61,45	98 320,00
10796	55:13:120312:12	61,45	140 106,00
10797	55:13:120312:13	61,45	110 610,00
10798	55:13:120312:15	121,91	27 307,84
10799	55:13:010151:63	68,99	1 379,80
10800	55:13:010151:65	68,99	1 379,80
10801	55:13:010151:70	33,69	31 870,74
10802	55:13:010151:71	33,48	31 872,96
10803	55:13:010151:72	68,99	1 655,76
10804	55:13:010151:73		

# Официально

1	2	3	4
84	55:14:300203:822	29,03	20 175,85
85	55:14:300203:823	29,03	19 914,58
86	55:14:300203:824	29,03	39 335,65
87	55:14:300203:825	29,03	64 214,36
88	55:14:300203:826	29,03	53 037,81
89	55:14:300203:827	29,03	36 432,65
90	55:14:300203:828	29,03	32 832,93
91	55:14:300203:829	29,03	60 585,61
92	55:14:300203:83	29,03	29 117,09
93	55:14:330202:9	18,43	92 150,00
94	55:14:330202:91	18,43	73 720,00
95	55:14:330202:92	18,43	51 604,00
96	55:14:330202:93	18,43	36 860,00
97	55:14:330202:94	18,43	53 447,00
98	55:14:330202:95	18,43	36 860,00
99	55:14:000000:1206	18,90	28 350,00
100	55:14:340202:1	18,90	29 824,20
101	55:14:340202:10	18,90	52 920,00
102	55:14:340202:11	18,90	49 121,10
103	55:14:340202:12	18,90	28 350,00
104	55:14:340202:13	18,90	79 380,00
105	55:14:340202:14	18,90	22 680,00
106	55:14:340202:15	18,90	32 130,00
107	55:14:340202:17	18,90	75 600,00
108	55:14:340202:18	18,90	37 781,10
109	55:14:340202:2	18,90	88 830,00
110	55:14:340202:21	18,90	60 480,00
111	55:14:340202:22	18,90	60 480,00
112	55:14:340202:23	18,90	54 810,00
113	55:14:340202:24	18,90	69 930,00
114	55:14:340202:25	18,90	60 480,00
115	55:14:340202:26	18,90	39 690,00
116	55:14:340202:27	18,90	56 700,00
117	55:14:340202:28	18,90	81 251,10
118	55:14:340202:29	18,90	71 820,00
119	55:14:340202:3	18,90	79 380,00
120	55:14:340202:30	18,90	113 400,00
121	55:14:340202:31	18,90	81 270,00
122	55:14:340202:32	18,90	45 360,00
123	55:14:340202:33	18,90	47 250,00
124	55:14:340202:4	18,90	75 600,00
125	55:14:340202:5	18,90	88 830,00
126	55:14:340202:55	18,90	18 900,00
127	55:14:340202:56	18,90	47 250,00
128	55:14:340202:57	18,90	47 231,10
129	55:14:340202:58	18,90	47 250,00
130	55:14:340202:59	18,90	47 250,00
131	55:14:340202:6	18,90	69 930,00
132	55:14:340202:7	18,90	69 930,00
133	55:14:340202:8	18,90	81 270,00
134	55:14:340202:9	18,90	79 380,00
135	55:14:320202:1	18,87	22 644,00
136	55:14:320202:10	18,87	24 531,00
137	55:14:320202:100	18,87	18 870,00
138	55:14:320202:101	18,87	39 627,00
139	55:14:320202:102	18,87	30 192,00
140	55:14:320202:103	18,87	39 627,00
141	55:14:320202:104	18,87	32 079,00
142	55:14:320202:105	18,87	26 418,00
143	55:14:320202:106	18,87	32 079,00
144	55:14:320202:107	18,87	32 079,00
145	55:14:320202:108	18,87	22 644,00
146	55:14:300203:830	29,03	20 669,36
147	55:14:300203:831	29,03	24 849,68
148	55:14:300203:833	29,03	23 838,00
149	55:14:300203:834	29,03	6 967,20
150	55:14:300203:835	29,03	23 224,00
151	55:14:300203:836	28,97	21 611,62
152	55:14:300203:837	29,03	21 278,99
153	55:14:300203:838	29,03	42 180,59
154	55:14:300203:839	29,03	19 682,34
155	55:14:300203:84	29,03	43 574,03
156	55:14:300203:840	29,03	20 698,39
157	55:14:300203:841	29,03	40 206,55
158	55:14:300203:842	29,03	12 540,96
159	55:14:300203:843	29,03	36 461,68
160	55:14:300203:844	29,03	30 104,11
161	55:14:300203:845	29,03	34 516,67
162	55:14:300203:846	29,03	33 413,53
163	55:14:300203:847	29,03	26 388,27
164	55:14:300203:848	29,03	23 659,45
165	55:14:300203:849	29,03	43 574,03
166	55:14:300203:85	29,03	24 733,56
167	55:14:300203:850	29,03	41 338,72
168	55:14:300203:851	29,03	40 583,94
169	55:14:300203:852	29,03	51 092,80
170	55:14:300203:853	28,87	38 195,01
171	55:14:300203:854	29,03	25 023,86
172	55:14:300203:855	29,03	21 366,08
173	55:14:300203:856	29,03	35 503,69
174	55:14:300203:857	29,03	37 100,34
175	55:14:300203:858	29,03	41 019,39
176	55:14:300203:859	28,32	57 121,44
177	55:14:300203:86	29,03	10 712,07
178	55:14:300203:860	28,36	80 911,08
179	55:14:300203:861	29,03	40 758,12
180	55:14:300203:862	29,03	38 290,57
181	55:14:300203:863	29,03	54 111,92
182	55:14:300203:864	29,03	21 075,78
183	55:14:300203:865	29,03	37 564,82
184	55:14:300203:866	29,03	35 213,39
185	55:14:300203:867	29,03	45 083,59
186	55:14:300203:868	29,47	50 187,41
187	55:14:300203:869	29,03	54 924,76
188	55:14:300203:87	29,03	20 117,79
189	55:14:300203:870	29,03	103 027,47
190	55:14:300203:871	29,17	25 815,45
191	55:14:300203:872	29,10	19 293,30
192	55:14:300203:873	29,03	19 885,55
193	55:14:300203:874	29,03	31 526,58
194	55:14:300203:875	29,03	29 639,63
195	55:14:300203:876	29,03	23 978,78
196	55:14:300203:877	29,03	33 848,98
197	55:14:300203:878	29,03	14 776,27
198	55:14:300203:879	29,03	18 027,63
199	55:14:320202:109	18,87	13 209,00
200	55:14:320202:11	18,87	33 966,00
201	55:14:320202:110	18,87	30 192,00
202	55:14:320202:111	18,87	30 192,00
203	55:14:320202:112	18,87	28 305,00
204	55:14:320202:113	18,87	52 836,00
205	55:14:320202:114	18,87	28 305,00
206	55:14:320202:115	18,87	41 514,00
207	55:14:320202:116	18,87	41 514,00
208	55:14:320202:117	18,87	22 644,00
209	55:14:320202:118	18,87	32 079,00
210	55:14:320202:119	18,87	15 096,00
211	55:14:320202:12	18,87	22 644,00
212	55:14:320202:120	18,87	24 531,00
213	55:14:320202:121	18,87	18 870,00
214	55:14:320202:122	18,87	32 079,00
215	55:14:320202:123	18,87	32 079,00
216	55:14:320202:124	18,87	11 322,00
217	55:14:320202:125	18,87	33 966,00

1	2	3	4
218	55:14:320202:126	18,87	20 757,00
219	55:14:320202:127	18,87	32 079,00
220	55:14:320202:128	18,87	13 209,00
221	55:14:320202:129	18,87	49 062,00
222	55:14:320202:13	18,87	30 192,00
223	55:14:320202:130	18,87	30 192,00
224	55:14:320202:131	18,87	33 966,00
225	55:14:320202:132	18,87	90 387,30
226	55:14:320202:133	18,87	41 514,00
227	55:14:320202:134	18,87	50 949,00
228	55:14:320202:135	18,87	11 322,00
229	55:14:320202:138	18,87	37 740,00
230	55:14:320202:139	18,87	32 079,00
231	55:14:320202:14	18,87	30 192,00
232	55:14:320202:140	18,87	52 609,56
233	55:14:320202:141	18,87	13 209,00
234	55:14:320202:142	18,87	30 192,00
235	55:14:320202:15	18,87	43 401,00
236	55:14:320202:150	18,87	20 757,00
237	55:14:320202:155	18,87	37 740,00
238	55:14:320202:158	18,87	30 192,00
239	55:14:320202:16	18,87	47 175,00
240	55:14:320202:164	18,87	22 644,00
241	55:14:320202:167	18,87	35 853,00
242	55:14:320202:169	12,05	146 829,25
243	55:14:320202:17	18,87	41 514,00
244	55:14:320202:171	49,21	41 877,71
245	55:14:320202:18	18,87	30 192,00
246	55:14:320202:19	18,87	30 192,00
247	55:14:320202:2	18,87	56 610,00
248	55:14:320202:20	18,87	35 853,00
249	55:14:320202:21	18,87	41 514,00
250	55:14:320202:22	18,87	15 096,00
251	55:14:320202:23	18,87	30 192,00
252	55:14:300203:88	29,03	10 654,01
253	55:14:300203:880	29,03	37 071,31
254	55:14:300203:881	29,03	20 350,03
255	55:14:300203:882	29,03	51 702,43
256	55:14:300203:883	29,03	38 058,33
257	55:14:300203:884	29,03	35 648,84
258	55:14:300203:885	29,03	23 224,00
259	55:14:300203:886	29,07	14 476,86
260	55:14:300203:887	29,03	15 676,20
261	55:14:300203:888	29,03	15 385,90
262	55:14:300203:889	29,03	15 124,63
263	55:14:300203:89	29,03	17 418,00
264	55:14:300203:890	29,03	14 021,49
265	55:14:300203:891	29,03	14 398,88
266	55:14:300203:892	29,03	15 734,26
267	55:14:300203:893	29,03	15 821,35
268	55:14:300203:894	29,03	12 918,35
269	55:14:300203:895	29,03	14 950,45
270	55:14:300203:896	29,03	13 266,71
271	55:14:300203:897	29,03	25 836,70
272	55:14:300203:898	29,03	17 156,73
273	55:14:300203:899	29,03	15 705,23
274	55:14:300203:9	29,03	26 910,81
275	55:14:300203:90	29,03	30 046,05
276	55:14:300203:900	28,76	14 178,68
277	55:14:300203:901	29,03	15 589,11
278	55:14:300203:902	29,03	13 615,07
279	55:14:300203:903	29,03	13 615,07
280	55:14:300203:904	29,03	15 705,23
281	55:14:300203:905	29,03	13 150,59
282	55:14:300203:906	29,03	16 111,65
283	55:14:300203:907	29,03	17 156,73
284	55:14:300203:908	29,03	17 476,06
285	55:14:300203:909	29,03	17 621,21
286	55:14:300203:91	29,03	36 142,35
287	55:14:300203:910	29,03	26 156,03
288	55:14:300203:911	29,03	29 146,12
289	55:14:300203:912	29,03	35 532,72
290	55:14:300203:913	29,03	23 485,27
291	55:14:300203:914	29,03	31 236,28
292	55:14:300203:915	29,03	24 065,87
293	55:14:300203:916	29,03	14 456,94
294	55:14:300203:917	29,41	38 085,95
295	55:14:300203:918	29,03	28 246,19
296	55:14:300203:919	29,03	51 266,98
297	55:14:300203:92	29,03	20 204,88
298	55:14:300203:920	29,03	49 583,24
299	55:14:300203:921	30,24	30 60

# Официально

1	2	3	4
620	55:14:300204:1658	31,89	31 890,00
621	55:14:300204:167	105,61	88 181,54
622	55:14:300204:169	72,26	15 897,20
623	55:14:270204:83	21,02	44 142,00
624	55:14:270204:84	21,02	33 632,00
625	55:14:270204:85	21,02	21 020,00
626	55:14:270204:86	21,02	155 548,00
627	55:14:270204:9	21,02	39 938,00
628	55:14:270204:90	21,02	84 080,00
629	55:14:270204:92	21,02	42 040,00
630	55:14:270204:93	21,02	58 856,00
631	55:14:270204:94	21,02	56 754,00
632	55:14:270204:95	54,82	21 160,52
633	55:14:270204:97	21,02	73 570,00
634	55:14:270204:98	21,02	73 570,00
635	55:14:340203:1	18,68	56 040,00
636	55:14:340203:10	18,68	37 360,00
637	55:14:340203:11	18,68	72 852,00
638	55:14:340203:12	18,68	65 380,00
639	55:14:340203:13	18,68	18 680,00
640	55:14:340203:14	18,68	9 340,00
641	55:14:340203:15	18,68	59 776,00
642	55:14:340203:16	18,68	63 512,00
643	55:14:340203:17	18,68	48 568,00
644	55:14:340203:18	18,68	70 984,00
645	55:14:340203:19	18,68	41 096,00
646	55:14:340203:2	18,68	46 700,00
647	55:14:340203:20	18,68	28 020,00
648	55:14:340203:21	18,68	35 402,00
649	55:14:340203:22	18,68	70 984,00
650	55:14:340203:23	18,68	69 116,00
651	55:14:340203:24	18,68	65 380,00
652	55:14:340203:25	18,68	44 832,00
653	55:14:340203:26	18,68	20 548,00
654	55:14:340203:27	18,68	67 248,00
655	55:14:340203:28	18,68	63 512,00
656	55:14:340203:29	18,68	59 776,00
657	55:14:340203:3	18,68	50 436,00
658	55:14:340203:30	18,68	84 060,00
659	55:14:340203:31	18,68	7 472,00
660	55:14:340203:32	18,68	93 400,00
661	55:14:340203:33	18,68	80 324,00
662	55:14:340203:34	18,68	31 756,00
663	55:14:340203:35	18,68	80 324,00
664	55:14:340203:36	18,68	104 608,00
665	55:14:340203:37	18,68	48 568,00
666	55:14:340203:38	18,68	63 512,00
667	55:14:340203:39	18,68	63 512,00
668	55:14:340203:4	18,68	26 152,00
669	55:14:340203:40	18,68	52 304,00
670	55:14:340203:41	18,68	41 096,00
671	55:14:340203:42	18,68	95 268,00
672	55:14:340203:43	18,68	37 360,00
673	55:14:340203:44	18,68	97 136,00
674	55:14:340203:45	18,68	33 624,00
675	55:14:340203:46	18,68	33 624,00
676	55:14:300204:17	62,18	4 352,71
677	55:14:300204:171	32,29	35 712,74
678	55:14:300204:173	32,29	19 374,00
679	55:14:300204:18	32,29	11 462,95
680	55:14:300204:181	32,29	26 477,80
681	55:14:300204:182	32,29	31 741,07
682	55:14:300204:183	32,29	48 437,26
683	55:14:300204:184	32,29	47 143,40
684	55:14:300204:185	32,29	70 230,75
685	55:14:300204:186	31,82	40 793,24
686	55:14:300204:187	31,84	41 614,88
687	55:14:300204:188	32,29	40 297,92
688	55:14:300204:189	32,29	27 866,27
689	55:14:300204:19	32,29	13 884,70
690	55:14:300204:190	32,29	34 098,24
691	55:14:300204:191	32,29	39 652,12
692	55:14:300204:193	32,29	41 654,10
693	55:14:300204:195	32,29	35 745,03
694	55:14:300204:196	32,29	39 070,90
695	55:14:300204:197	32,29	19 180,26
696	55:14:300204:198	32,29	12 657,68
697	55:14:300204:199	32,29	10 139,06
698	55:14:300204:2	32,29	65 626,84
699	55:14:300204:20	32,29	35 809,61
700	55:14:300204:200	32,29	30 094,28
701	55:14:300204:201	32,29	33 355,57
702	55:14:300204:202	32,29	29 865,12
703	55:14:300204:203	34,08	24 810,24
704	55:14:300204:204	32,29	34 905,49
705	55:14:300204:205	32,29	35 519,00
706	55:14:300204:206	32,29	34 033,66
707	55:14:300204:207	32,29	6 813,19
708	55:14:300204:208	32,29	34 518,01
709	55:14:300204:209	32,29	35 066,94
710	55:14:300204:21	32,29	38 199,07
711	55:14:300204:210	32,29	16 177,29
712	55:14:300204:214	32,29	20 181,25
713	55:14:300204:215	32,29	22 150,94
714	55:14:300204:216	32,29	23 216,51
715	55:14:300204:217	32,29	21 763,46
716	55:14:300204:218	32,29	20 471,86
717	55:14:300204:219	32,29	18 146,98
718	55:14:300204:22	32,29	19 826,06
719	55:14:300204:220	32,29	18 566,75
720	55:14:300204:222	32,29	21 408,27
721	55:14:300204:223	32,29	45 464,32
722	55:14:300204:224	32,29	19 374,00
723	55:14:300204:225	32,29	20 859,34
724	55:14:300204:226	32,29	21 343,69
725	55:14:300204:227	32,29	19 374,00
726	55:14:300204:228	32,29	25 928,87
727	55:14:300204:229	32,29	19 567,74
728	55:14:300204:230	32,29	24 217,50
729	55:14:340203:47	18,68	10 872,00
730	55:14:340203:48	18,68	70 984,00
731	55:14:340203:49	18,68	56 040,00
732	55:14:340203:5	18,68	33 624,00
733	55:14:340203:50	18,68	33 624,00
734	55:14:340203:51	18,68	115 816,00
735	55:14:340203:52	18,68	50 436,00
736	55:14:340203:53	18,68	74 720,00
737	55:14:340203:54	18,68	56 040,00
738	55:14:340203:55	18,68	84 060,00
739	55:14:340203:56	11,93	310,18
740	55:14:340203:57	48,72	86 185,68
741	55:14:340203:58	11,93	2 986,00
742	55:14:340203:6	18,68	87 796,00
743	55:14:340203:61	17,34	71 579,52
744	55:14:340203:7	18,68	72 852,00
745	55:14:340203:8	18,68	31 756,00
746	55:14:340203:9	18,68	59 776,00
747	55:14:320204:1	18,33	25 662,00
748	55:14:320204:10	18,33	21 996,00
749	55:14:320204:102	18,33	54 990,00
750	55:14:320204:104	18,33	42 159,00
751	55:14:320204:107	18,33	3 666,00
752	55:14:320204:11	18,33	29 328,00
753	55:14:320204:118	18,33	18 330,00

1	2	3	4
754	55:14:320204:119	47,80	10 181,40
755	55:14:320204:12	18,33	40 326,00
756	55:14:320204:120	11,70	865,80
757	55:14:320204:122	18,33	36 660,00
758	55:14:320204:124	18,33	21 996,00
759	55:14:320204:125	18,33	27 495,00
760	55:14:320204:126	18,33	29 328,00
761	55:14:320204:127	18,33	7 332,00
762	55:14:320204:128	18,33	31 161,00
763	55:14:320204:13	18,33	32 994,00
764	55:14:320204:14	18,33	47 658,00
765	55:14:320204:15	18,33	42 159,00
766	55:14:320204:16	18,33	49 491,00
767	55:14:320204:17	18,33	18 330,00
768	55:14:320204:19	18,33	36 660,00
769	55:14:320204:2	18,33	38 493,00
770	55:14:320204:20	18,33	32 994,00
771	55:14:320204:21	18,33	31 161,00
772	55:14:320204:22	18,33	21 996,00
773	55:14:320204:23	18,33	21 996,00
774	55:14:320204:234	18,33	34 827,00
775	55:14:320204:24	18,33	19 484,79
776	55:14:320204:25	18,33	12 831,00
777	55:14:320204:26	18,33	38 493,00
778	55:14:320204:27	18,33	16 497,00
779	55:14:320204:28	18,33	42 159,00
780	55:14:320204:29	18,33	20 163,00
781	55:14:320204:3	18,33	31 161,00
782	55:14:300204:231	32,29	22 829,03
783	55:14:300204:232	32,29	22 925,90
784	55:14:300204:233	32,29	20 213,54
785	55:14:300204:234	32,29	21 989,49
786	55:14:300204:235	32,29	25 832,00
787	55:14:300204:236	32,29	21 085,37
788	55:14:300204:237	32,29	19 212,55
789	55:14:300204:238	32,29	24 701,85
790	55:14:300204:239	32,29	18 857,36
791	55:14:300204:24	32,29	41 880,13
792	55:14:300204:240	32,29	21 602,01
793	55:14:300204:241	32,29	39 329,22
794	55:14:300204:242	32,29	21 505,14
795	55:14:300204:243	32,29	21 343,69
796	55:14:300204:244	32,29	30 061,99
797	55:14:300204:245	32,29	23 022,77
798	55:14:300204:246	32,29	20 213,54
799	55:14:300204:247	32,29	18 954,23
800	55:14:300204:248	32,29	20 568,73
801	55:14:300204:249	32,29	40 879,14
802	55:14:300204:250	32,29	18 469,88
803	55:14:300204:251	32,29	19 696,90
804	55:14:300204:252	32,29	20 116,67
805	55:14:300204:253	32,29	20 956,21
806	55:14:300204:254	32,29	21 763,46
807	55:14:300204:255	32,29	38 005,33
808	55:14:300204:256	32,29	23 281,09
809	55:14:300204:257	32,29	19 051,10
810	55:14:300204:258	32,29	20 439,57
811	55:14:300204:259	32,29	17 533,47
812	55:14:300204:26	33,32	34 486,20
813	55:14:300204:260	32,29	31 741,07
814	55:14:300204:262	32,29	19 374,00
815	55:14:300204:263	32,29	18 921,94
816	55:14:300204:264	32,29	21 246,82
817	55:14:300204:265	32,29	19 374,00
818	55:14:300204:266	32,29	19 503,16
819	55:14:300204:267	32,29	47 627,75
820	55:14:300204:268	32,29	24 443,53
821	55:14:300204:269	32,29	21 698,88
822	55:14:300204:27	32,29	24 734,14
823	55:14:300204:270	32,29	24 185,21
824	55:14:300204:271	32,29	26 187,19
825	55:14:300204:272	32,29	29 254,74
826	55:14:300204:274	32,43	21 501,09
827	55:14:300204:275	32,29	20 084,38
828	55:14:300204:276	32,29	21 763,46
829	55:14:300204:277	32,29	20 019,80
830	55:14:300204:278	1,53	1 836,00
831	55:14:300204:279	32,29	24 378,95



# Официально

1	2	3	4
1156	55:14:310202:181	20,66	20 660,00
1157	55:14:310202:182	20,66	97 102,00
1158	55:14:310202:183	20,66	30 990,00
1159	55:14:310202:184	20,66	80 574,00
1160	55:14:310202:185	20,66	80 574,00
1161	55:14:310202:186	20,66	82 640,00
1162	55:14:310202:187	20,66	72 310,00
1163	55:14:310202:188	20,66	30 990,00
1164	55:14:310202:189	20,66	41 320,00
1165	55:14:310202:19	20,66	51 650,00
1166	55:14:310202:190	20,66	41 320,00
1167	55:14:310202:191	20,66	20 660,00
1168	55:14:310202:192	20,66	37 188,00
1169	55:14:310202:193	20,66	68 178,00
1170	55:14:310202:195	20,66	41 320,00
1171	55:14:310202:196	20,66	30 990,00
1172	55:14:310202:197	20,66	41 320,00
1173	55:14:310202:198	20,66	53 716,00
1174	55:14:310202:199	20,66	41 320,00
1175	55:14:310202:2	20,66	61 980,00
1176	55:14:310202:20	20,66	82 640,00
1177	55:14:310202:200	20,66	20 660,00
1178	55:14:310202:201	20,66	94 312,90
1179	55:14:310202:202	20,66	61 980,00
1180	55:14:310202:203	20,66	37 188,00
1181	55:14:310202:204	20,66	82 640,00
1182	55:14:310202:205	20,66	61 980,00
1183	55:14:310202:206	20,66	37 188,00
1184	55:14:310202:207	20,66	20 660,00
1185	55:14:310202:208	20,66	20 660,00
1186	55:14:310202:209	20,66	30 990,00
1187	55:14:310202:21	20,66	82 640,00
1188	55:14:310202:210	20,66	41 320,00
1189	55:14:310202:211	20,66	41 320,00
1190	55:14:310202:212	20,66	47 518,00
1191	55:14:310202:213	20,66	51 650,00
1192	55:14:310202:214	20,66	82 640,00
1193	55:14:310202:215	20,66	37 188,00
1194	55:14:310202:216	20,66	37 188,00
1195	55:14:310202:217	20,66	61 980,00
1196	55:14:310202:218	20,66	49 584,00
1197	55:14:310202:219	20,66	37 188,00
1198	55:14:310202:22	20,66	49 522,00
1199	55:14:310202:220	20,66	64 046,00
1200	55:14:310202:221	20,66	36 487,01
1201	55:14:310202:222	20,66	41 320,00
1202	55:14:310202:223	20,66	24 792,00
1203	55:14:310202:224	20,66	51 650,00
1204	55:14:310202:225	20,66	61 980,00
1205	55:14:310202:226	20,66	30 990,00
1206	55:14:300204:431	32,29	3 874,80
1207	55:14:300204:432	32,29	7 394,41
1208	55:14:300204:433	32,29	4 682,05
1209	55:14:300204:434	32,29	13 497,22
1210	55:14:300204:435	32,29	5 295,56
1211	55:14:300204:436	32,29	7 652,73
1212	55:14:300204:437	32,29	22 054,07
1213	55:14:300204:438	32,29	24 680,95
1214	55:14:300204:439	32,29	17 727,21
1215	55:14:300204:44	66,80	2 337,85
1216	55:14:300204:440	32,29	17 588,05
1217	55:14:300204:441	32,29	20 257,02
1218	55:14:300204:442	32,29	32 516,03
1219	55:14:300204:443	32,29	23 526,25
1220	55:14:300204:444	32,29	24 863,30
1221	55:14:300204:445	32,29	32 580,61
1222	55:14:300204:446	32,29	28 253,75
1223	55:14:300204:447	32,29	37 488,69
1224	55:14:300204:448	32,29	57 121,01
1225	55:14:300204:449	32,29	23 119,64
1226	55:14:300204:45	33,18	18 514,44
1227	55:14:300204:450	32,29	22 021,78
1228	55:14:300204:451	32,29	27 930,85
1229	55:14:300204:452	32,29	28 641,23
1230	55:14:300204:453	32,29	55 375,37
1231	55:14:300204:456	32,75	26 003,50
1232	55:14:300204:457	32,29	18 017,82
1233	55:14:300204:458	32,29	17 468,89
1234	55:14:300204:459	32,29	21 666,59
1235	55:14:300204:46	66,80	33 197,51
1236	55:14:300204:460	32,34	27 003,90
1237	55:14:300204:461	32,29	31 644,20
1238	55:14:300204:462	32,29	25 832,00
1239	55:14:300204:463	32,29	29 642,22
1240	55:14:300204:464	32,29	21 505,14
1241	55:14:300204:465	32,32	51 097,92
1242	55:14:300204:466	32,20	24 504,20
1243	55:14:300204:467	32,29	22 118,65
1244	55:14:300204:468	32,29	23 636,28
1245	55:14:300204:469	32,29	30 223,44
1246	55:14:300204:47	32,29	32 031,68
1247	55:14:300204:470	32,15	43 724,00
1248	55:14:300204:471	32,29	9 428,68
1249	55:14:300204:472	32,04	21 146,40
1250	55:14:300204:473	32,29	18 308,43
1251	55:14:300204:474	32,29	32 483,74
1252	55:14:300204:476	32,29	32 257,71
1253	55:14:300204:477	32,29	30 029,70
1254	55:14:300204:478	32,29	18 502,17
1255	55:14:300204:479	32,29	30 661,99
1256	55:14:300204:48	32,29	8 330,82
1257	55:14:300204:480	32,29	37 036,63
1258	55:14:300204:481	32,29	30 191,15
1259	55:14:310202:227	20,66	20 660,00
1260	55:14:310202:228	20,66	20 660,00
1261	55:14:310202:229	20,66	49 584,00
1262	55:14:310202:23	20,66	68 178,00
1263	55:14:310202:230	20,66	61 980,00
1264	55:14:310202:231	20,66	61 980,00
1265	55:14:310202:232	20,66	20 660,00
1266	55:14:310202:233	20,66	103 300,00
1267	55:14:310202:234	20,66	41 320,00
1268	55:14:310202:235	20,66	20 660,00
1269	55:14:310202:236	20,66	51 650,00
1270	55:14:310202:237	20,66	20 660,00
1271	55:14:310202:238	20,66	8 264,00
1272	55:14:310202:239	1,53	78 625,17
1273	55:14:310202:24	20,66	61 980,00
1274	55:14:310202:240	20,66	30 990,00
1275	55:14:310202:241	20,66	82 640,00
1276	55:14:310202:243	20,66	30 990,00
1277	55:14:310202:244	20,66	30 990,00
1278	55:14:310202:245	53,88	108 298,80
1279	55:14:310202:246	40,99	16 436,99
1280	55:14:310202:248	20,66	41 320,00
1281	55:14:310202:249	53,88	161 640,00
1282	55:14:310202:25	20,66	53 013,56
1283	55:14:310202:250	19,18	14 308,28
1284	55:14:310202:27	20,66	30 990,00
1285	55:14:310202:28	20,66	22 519,40
1286	55:14:310202:29	20,66	29 791,72
1287	55:14:310202:3	20,66	51 009,54
1288	55:14:310202:31	20,66	16 300,74
1289	55:14:310202:33	20,66	52 641,68

1	2	3	4
1290	55:14:310202:35	20,66	37 663,18
1291	55:14:310202:37	20,66	49 584,00
1292	55:14:310202:38	20,66	20 660,00
1293	55:14:310202:39	20,66	30 990,00
1294	55:14:310202:4	20,66	20 660,00
1295	55:14:310202:40	20,66	49 584,00
1296	55:14:310202:41	20,66	58 798,36
1297	55:14:310202:42	20,66	24 792,00
1298	55:14:310202:43	20,66	51 650,00
1299	55:14:310202:44	20,66	26 858,00
1300	55:14:310202:45	20,66	57 848,00
1301	55:14:310202:46	20,66	20 660,00
1302	55:14:310202:47	20,66	49 542,68
1303	55:14:310202:48	20,66	41 320,00
1304	55:14:310202:49	20,66	43 386,00
1305	55:14:310202:5	20,66	30 990,00
1306	55:14:310202:50	20,66	39 254,00
1307	55:14:310202:500	20,66	61 980,00
1308	55:14:310202:501	19,18	9 984,10
1309	55:14:310202:505	20,66	43 386,00
1310	55:14:310202:51	20,66	26 858,00
1311	55:14:310202:517	20,66	51 650,00
1312	55:14:300204:482	8,83	8 687,04
1313	55:14:300204:483	32,29	9 525,55
1314	55:14:300204:484	66,80	89 105,60
1315	55:14:300204:486	32,29	16 758,51
1316	55:14:300204:488	32,29	34 679,46
1317	55:14:300204:489	32,29	18 469,88
1318	55:14:300204:49	32,29	14 530,50
1319	55:14:300204:490	32,29	7 975,63
1320	55:14:300204:491	32,29	33 581,60
1321	55:14:300204:492	32,29	24 669,56
1322	55:14:300204:493	32,76	19 754,28
1323	55:14:300204:494	32,29	44 011,27
1324	55:14:300204:496	32,29	32 290,00
1325	55:14:300204:497	32,29	14 627,37
1326	55:14:300204:498	32,29	27 059,02
1327	55:14:300204:499	66,80	13 025,18
1328	55:14:300204:5	62,18	87 986,92
1329	55:14:300204:50	32,29	11 656,69
1330	55:14:300204:500	8,83	4 308,21
1331	55:14:300204:501	32,29	6 651,74
1332	55:14:300204:502	32,29	11 043,18
1333	55:14:300204:503	32,29	14 788,82
1334	55:14:300204:504	32,29	13 949,28
1335	55:14:300204:505	32,29	12 302,49
1336	55:14:300204:506	32,29	11 398,37
1337	55:14:300204:507	32,29	43 656,08
1338	55:14:300204:508	32,29	11 172,34
1339	55:14:300204:509	32,29	36 681,44
1340	55:14:300204:51	32,29	31 773,36
1341	55:14:300204:511	32,44	33 510,52
1342	55:14:300204:512	32,29	38 425,10
1343	55:14:300204:514	32,29	48 531,87
1344	55:14:300204:515	32,29	69 584,95
1345	55:14:300204:516	32,29	34 001,37
1346	55:14:300204:517	32,29	57 831,39
1347	55:14:300204:518	32,29	73 685,78
1348	55:14:300204:519	32,29	41 557,23
1349	55:14:300204:52	32,29	14 401,34
1350	55:14:300204:520	32,29	6 005,94
1351	55:14:300204:521	32,29	15 886,68
1352	55:14:300204:522	66,80	2 337,85
1353	55:14:300204:523	66,80	2 137,47
1354	55:14:300204:524	66,80	2 137,47
1355	55:14:300204:525	66,80	3 005,81
1356	55:14:300204:526	66,80	2 605,04
1357	55:14:300204:527	66,80	2 271,06
1358	55:14:300204:528	66,80	1 937,08
1359	55:14:300204:529	66,80	1 937,08
1360	55:14:300204:53	32,29	40 911,43
1361	55:14:300204:530	66,80	1 937,08
1362	55:14:300204:531	66,80	2 271,06
1363	55:14:300204:532		

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
1692	55:14:290202:96	24,29	115 061,73	1826	55:14:340205:80	19,10	51 570,00	1960	55:14:300205:16	27,52	19 896,96	2094	55:14:300205:234	27,73	18 357,26
1693	55:14:290202:97	24,29	96 731,28	1827	55:14:340205:81	19,10	66 850,00	1961	55:14:300205:160	27,52	20 254,72	2095	55:14:300205:235	27,52	9 026,56
1694	55:14:290202:99	24,29	38 864,00	1828	55:14:340205:82	12,20	95 025,80	1962	55:14:300205:161	27,52	17 640,32	2096	55:14:300205:236	27,52	3 742,72
1695	55:14:00000:136	17,73	58 952,25	1829	55:14:340205:84	37,89	4 736,25	1963	55:14:300205:162	27,52	14 833,28	2097	55:14:300205:237	27,52	4 155,52
1696	55:14:340205:1	19,10	70 670,00	1830	55:14:340205:85	19,10	82 130,00	1964	55:14:300205:163	27,52	41 183,68	2098	55:14:300205:238	27,52	7 434,04
1697	55:14:340205:10	19,10	57 300,00	1831	55:14:340205:9	19,10	43 930,00	1965	55:14:300205:164	27,52	24 465,28	2099	55:14:300205:239	27,52	18 548,48
1698	55:14:340205:11	19,10	68 760,00	1832	55:14:330203:1	18,30	131 611,95	1966	55:14:300205:165	27,52	27 520,00	2100	55:14:300205:24	27,52	31 427,84
1699	55:14:340205:12	19,10	42 020,00	1833	55:14:330203:11	18,30	47 580,00	1967	55:14:300205:166	27,52	31 427,84	2101	55:14:300205:240	27,51	17 826,48
1700	55:14:340205:13	19,10	57 300,00	1834	55:14:330203:12	18,30	10 980,00	1968	55:14:300205:167	27,52	26 006,40	2102	55:14:300205:241	27,51	17 909,01
1701	55:14:340205:14	19,10	70 670,00	1835	55:14:330203:13	18,30	49 410,00	1969	55:14:300205:168	27,52	32 225,92	2103	55:14:300205:242	27,52	21 410,56
1702	55:14:340205:147	19,10	59 210,00	1836	55:14:330203:14	18,30	51 240,00	1970	55:14:300205:169	28,62	34 487,10	2104	55:14:300205:243	27,52	21 685,76
1703	55:14:340205:15	19,10	78 310,00	1837	55:14:330203:15	18,30	47 580,00	1971	55:14:300205:17	27,52	41 968,00	2105	55:14:300205:244	27,52	28 015,36
1704	55:14:340205:16	19,10	74 490,00	1838	55:14:330203:16	18,30	60 390,00	1972	55:14:300205:170	27,52	28 345,60	2106	55:14:300205:245	27,52	4 017,92
1705	55:14:340205:17	19,10	80 220,00	1839	55:14:330203:17	18,30	65 880,00	1973	55:14:300205:171	27,52	23 447,04	2107	55:14:300205:246	27,52	79 464,00
1706	55:14:340205:18	19,10	40 110,00	1840	55:14:330203:18	18,30	40 260,00	1974	55:14:300205:172	27,52	34 207,36	2108	55:14:300205:247	27,52	57 792,00
1707	55:14:340205:19	19,10	61 120,00	1841	55:14:330203:19	18,30	43 920,00	1975	55:14:300205:173	27,52	34 179,84	2109	55:14:300205:248	27,52	52 976,00
1708	55:14:340205:2	19,10	55 447,30	1842	55:14:300204:92	32,29	48 437,26	1976	55:14:300205:174	27,52	36 931,84	2110	55:14:300205:249	27,52	115 584,00
1709	55:14:340205:20	19,10	51 570,00	1843	55:14:300204:94	32,29	41 815,55	1977	55:14:300205:175	28,50	40 327,50	2111	55:14:300205:250	27,52	120 400,00
1710	55:14:340205:21	19,10	74 490,00	1844	55:14:300204:95	32,29	23 041,50	1978	55:14:300205:176	27,52	33 189,12	2112	55:14:300205:251	27,52	81 872,00
1711	55:14:340205:22	19,10	106 960,00	1845	55:14:300204:97	66,80	1 402,71	1979	55:14:300205:177	27,52	25 786,24	2113	55:14:300205:252	27,52	96 320,00
1712	55:14:340205:23	19,10	80 220,00	1846	55:14:300204:98	32,29	22 506,13	1980	55:14:300205:178	28,02	19 277,76	2114	55:14:300205:253	27,52	77 056,00
1713	55:14:340205:24	19,10	82 130,00	1847	55:14:300205:10	27,52	22 263,68	1981	55:14:300205:179	27,52	37 179,52	2115	55:14:300205:254	27,52	84 280,00
1714	55:14:340205:25	19,10	30 560,00	1848	55:14:300205:101	27,52	23 281,92	1982	55:14:300205:18	27,52	32 336,00	2116	55:14:300205:255	27,52	72 240,00
1715	55:14:340205:26	19,10	59 210,00	1849	55:14:300205:102	27,52	36 051,20	1983	55:14:300205:180	27,52	52 122,88	2117	55:14:300205:256	27,52	98 728,00
1716	55:14:340205:27	19,10	59 210,00	1850	55:14:300205:103	27,52	16 512,00	1984	55:14:300205:181	28,02	25 778,40	2118	55:14:300205:257	27,52	86 688,00
1717	55:14:340205:28	19,10	59 210,00	1851	55:14:300205:104	27,52	17 860,48	1985	55:14:300205:182	27,52	21 823,36	2119	55:14:300205:258	27,52	74 648,00
1718	55:14:340205:29	19,10	68 760,00	1852	55:14:300205:105	27,52	16 401,92	1986	55:14:300205:183	27,52	14 365,44	2120	55:14:300205:259	27,52	96 320,00
1719	55:14:340205:3	19,10	76 400,00	1853	55:14:300205:106	27,52	16 787,20	1987	55:14:300205:184	27,52	15 411,20	2121	55:14:300205:260	27,52	101 136,00
1720	55:14:340205:30	19,10	61 120,00	1854	55:14:300205:107	27,52	16 346,88	1988	55:14:300205:185	28,00	9 996,00	2122	55:14:300205:261	27,52	62 608,00
1721	55:14:340205:31	19,10	76 400,00	1855	55:14:300205:108	27,52	57 048,96	1989	55:14:300205:186	27,52	19 979,52	2123	55:14:300205:262	27,52	67 424,00
1722	55:14:340205:32	19,10	95 500,00	1856	55:14:300205:109	27,52	18 108,16	1990	55:14:300205:187	27,52	20 640,00	2124	55:14:300205:263	27,52	57 792,00
1723	55:14:340205:33	19,10	61 120,00	1857	55:14:300205:11	27,52	42 270,72	1991	55:14:300205:188	27,52	14 035,20	2125	55:14:300205:264	27,52	52 976,00
1724	55:14:340205:34	19,10	74 490,00	1858	55:14:300205:111	27,52	32 748,80	1992	55:14:300205:189	27,97	14 460,49	2126	55:14:300205:265	27,52	77 056,00
1725	55:14:340205:35	19,10	47 750,00	1859	55:14:300205:112	27,52	27 437,44	1993	55:14:300205:19	27,52	24 988,12	2127	55:14:300205:266	27,52	86 688,00
1726	55:14:340205:36	19,10	40 110,00	1860	55:14:300205:113	27,52	36 766,72	1994	55:14:300205:190	27,52	15 658,88	2128	55:14:300205:267	27,52	57 792,00
1727	55:14:340205:37	19,10	64 940,00	1861	55:14:300205:114	27,52	16 759,68	1995	55:14:300205:191	27,52	14 117,76	2129	55:14:300205:268	27,52	57 792,00
1728	55:14:340205:38	19,10	70 670,00	1862	55:14:300205:115	27,52	50 224,00	1996	55:14:300205:192	27,52	11 145,60	2130	55:14:300205:269	27,52	108 360,00
1729	55:14:340205:39	19,10	59 210,00	1863	55:14:300205:116	27,52	59 195,52	1997	55:14:300205:193	27,52	11 118,08	2131	55:14:300205:270	27,52	57 792,00
1730	55:14:340205:4	19,10	70 670,00	1864	55:14:300205:118	27,52	32 638,72	1998	55:14:300205:194	27,52	44 885,12	2132	55:14:300205:271	27,52	60 200,00
1731	55:14:340205:40	19,10	49 660,00	1865	55:14:300205:119	27,52	28 152,96	1999	55:14:300205:195	27,52	41 857,92	2133	55:14:300205:272	27,52	65 016,00
1732	55:14:340205:41	19,10	61 120,00	1866	55:14:300205:12	27,52	20 970,24	2000	55:14:300205:196	27,52	40 069,12	2134	55:14:300205:273	27,52	84 207,76
1733	55:14:340205:42	19,10	80 220,00	1867	55:14:300205:120	27,52	32 638,72	2001	55:14:280204:45	18,08	61 472,00	2135	55:14:300205:274	27,52	28 896,00
1734	55:14:340205:43	19,10	59 210,00	1868	55:14:300205:121	27,52	13 980,16	2002	55:14:280204:46	18,08	54 240,00	2136	55:14:300205:275	27,52	43 344,00
1735	55:14:340205:44	19,10	72 580,00	1869	55:14:300205:124	29,11	27 887,38	2003	55:14:280204:49	18,08	70 512,00	2137	55:14:300205:276	27,52	72 240,00
1736	55:14:300204:743	66,80	1 536,30	1870	55:14:300205:125	29,12	40 651,52	2004	55:14:280204:5	18,08	68 704,00	2138	55:14:300205:277	27,52	55 384,00
1737	55:14:300204:744	32,29	8 169,37	1871	55:14:300205:126	27,52	27 657,60	2005	55:14:280204:56	18,08	50 624,00	2139	55:14:300205:278	27,52	69 832,00
1738	55:14:300204:745	32,29	9 945,32	1872	55:14:300205:127	27,52	28 290,56	2006	55:14:280204:58	18,08	27 120,00	2140	55:14:300205:279	27,52	45 752,00
1739	55:14:300204:746	149,58	261 806,97	1873	55:14:300205:128	27,52	22 318,72	2007	55:14:280204:62	18,08	32 544,00	2141	55:14:300205:280	27,52	48 160,00
1740	55:14:300204:747	72,26	33 528,64	1874	55:14:300205:129	27,52	22 593,92	2008	55:14:280204:7	18,08	86 784,00	2142	55:14:300205:281	27,52	4 816,00
1741	55:14:300204:748	66,80	2 003,87	1875	55:14:300205:13	27,52	43 239,15	2009	55:14:280204:8	18,08	61 472,00	2143	55:14:300205:282	27,52	67 424,00
1742	55:14:300204:75	32,29	19 618,44	1876	55:14:300205:130	27,52	17 062,40	2010	55:14:280204:21	24,08	72 240,00	2144	55:14:300205:283	27,52	91 504,00
1743	55:14:300204:751	66,80	1 736,69	1877	55:14:300205:131	29,07	23 808,33	2011	55:14:280204:10	24,08	72 240,00	2145	55:14:300205:284	27,52	98 728,00
1744	55:14:300204:752	66,80	1 536,30	1878	55:14:300205:132	27,52	32 886,40	2012	55:14:280204:101	24,08	126 420,00	2146	55:14:300205:285	27,52	40 936,00
1745	55:14:300204:753	33,41	26 059,80	1879	55:14:300205:133	28,90	24 449,40	2013	55:14:280204:104	24,08	16 856,00	2147	55:14:300205:286	27,52	40 936,00
1746	55:14:300204:754	33,41	13 364,00	1880	55:14:300205:134	27,52	14 585,60	2014	55:14:280204:105	24,08	60 200,00	2148	55:14:300205:287	27,52	137 256,00
1747	55:14:300204:756	66,80	1 269,12	1881	55:14:300205:135	28,93	20 106,35	2015	55:14:280204:106	24,08	40 936,00	2149	55:14:300205:288	27,52	

# Официально

1	2	3	4
2228	55:14:340204:26	18,80	56 400,00
2229	55:14:340204:27	18,80	26 320,00
2230	55:14:340204:28	18,80	28 200,00
2231	55:14:340204:29	18,80	48 880,00
2232	55:14:340204:3	18,80	78 960,00
2233	55:14:340204:30	18,80	47 000,00
2234	55:14:340204:31	18,80	35 720,00
2235	55:14:340204:32	18,80	86 480,00
2236	55:14:340204:33	18,80	35 720,00
2237	55:14:340204:34	18,80	67 680,00
2238	55:14:340204:35	18,80	84 600,00
2239	55:14:340204:36	18,80	116 560,00
2240	55:14:340204:37	18,80	47 000,00
2241	55:14:340204:38	18,80	94 000,00
2242	55:14:340204:39	18,80	75 200,00
2243	55:14:340204:4	18,80	9 400,00
2244	55:14:340204:40	18,80	103 400,00
2245	55:14:340204:41	18,80	41 360,00
2246	55:14:340204:42	18,80	78 960,00
2247	55:14:340204:43	18,80	35 720,00
2248	55:14:340204:44	18,80	60 160,00
2249	55:14:340204:45	18,80	112 800,00
2250	55:14:340204:46	18,80	48 880,00
2251	55:14:340204:47	18,80	39 480,00
2252	55:14:340204:48	18,80	58 280,00
2253	55:14:340204:49	18,80	65 800,00
2254	55:14:340204:5	18,80	26 320,00
2255	55:14:340204:50	18,80	77 080,00
2256	55:14:340204:51	18,80	60 160,00
2257	55:14:340204:52	18,80	78 960,00
2258	55:14:340204:53	18,80	22 560,00
2259	55:14:340204:54	18,80	37 600,00
2260	55:14:340204:55	37,30	6 527,50
2261	55:14:340204:56	18,80	78 960,00
2262	55:14:340204:6	18,80	56 400,00
2263	55:14:340204:7	18,80	78 960,00
2264	55:14:340204:8	18,80	33 840,00
2265	55:14:340204:9	18,80	45 120,00
2266	55:14:300205:295	27,52	26 859,52
2267	55:14:300205:296	27,52	21 300,48
2268	55:14:300205:297	27,52	21 960,96
2269	55:14:300205:298	27,52	15 631,36
2270	55:14:300205:299	27,52	16 677,12
2271	55:14:300205:3	25,34	140 810,81
2272	55:14:300205:30	29,12	27 227,20
2273	55:14:300205:300	26,42	16 221,88
2274	55:14:300205:301	27,52	4 017,92
2275	55:14:300205:302	27,52	11 613,44
2276	55:14:300205:303	27,52	3 137,28
2277	55:14:300205:304	27,52	8 944,00
2278	55:14:300205:305	27,52	4 540,80
2279	55:14:300205:306	27,52	6 219,52
2280	55:14:300205:307	27,52	17 832,96
2281	55:14:300205:308	27,52	22 016,00
2282	55:14:300205:309	27,52	43 123,84
2283	55:14:300205:31	27,52	26 694,40
2284	55:14:300205:310	27,52	21 162,88
2285	55:14:300205:311	27,52	37 317,12
2286	55:14:300205:312	27,52	13 980,16
2287	55:14:300205:313	27,52	17 612,80
2288	55:14:300205:314	27,52	15 934,08
2289	55:14:300205:315	27,52	23 914,88
2290	55:14:300205:316	27,52	18 053,12
2291	55:14:300205:317	27,52	19 374,08
2292	55:14:300205:318	27,52	6 109,44
2293	55:14:300205:319	27,52	17 722,88
2294	55:14:300205:32	27,52	36 051,20
2295	55:14:300205:320	27,52	13 264,64
2296	55:14:300205:321	27,52	9 604,48
2297	55:14:300205:322	27,52	9 934,72
2298	55:14:300205:323	27,52	8 833,92
2299	55:14:300205:324	27,52	10 870,40
2300	55:14:300205:325	27,52	10 677,76
2301	55:14:300205:326	27,52	19 153,92
2302	55:14:300205:327	27,52	12 186,32
2303	55:14:300205:328	27,52	14 888,32
2304	55:14:300205:329	27,52	4 403,20
2305	55:14:300205:33	27,52	25 263,36
2306	55:14:300205:330	27,52	41 142,40
2307	55:14:300205:331	27,52	42 380,80
2308	55:14:300205:332	27,52	33 381,76
2309	55:14:300205:333	27,52	37 344,64
2310	55:14:300205:334	27,52	36 078,72
2311	55:14:300205:335	25,98	31 098,06
2312	55:14:300205:336	27,52	35 390,72
2313	55:14:300205:337	27,52	21 740,80
2314	55:14:300205:338	27,52	24 492,80
2315	55:14:300205:339	27,52	16 952,32
2316	55:14:300205:34	27,52	28 785,92
2317	55:14:300205:340	27,52	18 741,12
2318	55:14:300205:341	25,58	17 906,00
2319	55:14:210103:187	14,67	284 539,32
2320	55:14:210103:10	22,97	29 861,00
2321	55:14:210203:100	22,97	45 940,00
2322	55:14:210203:101	22,97	45 940,00
2323	55:14:210203:102	22,97	27 564,00
2324	55:14:210203:103	22,97	43 643,00
2325	55:14:210203:104	22,97	50 534,00
2326	55:14:210203:105	22,97	27 564,00
2327	55:14:210203:106	22,97	29 861,00
2328	55:14:210203:107	22,97	25 267,00
2329	55:14:210203:108	22,97	34 455,00
2330	55:14:210203:109	22,97	32 158,00
2331	55:14:210203:11	22,97	4 594,00
2332	55:14:210203:110	22,97	39 049,00
2333	55:14:210203:111	22,97	43 643,00
2334	55:14:210203:112	22,97	39 049,00
2335	55:14:210203:113	22,97	43 643,00
2336	55:14:210203:114	22,97	64 316,00
2337	55:14:210203:115	22,97	11 485,00
2338	55:14:210203:116	22,97	48 237,00
2339	55:14:210203:117	22,97	30 664,95
2340	55:14:210203:118	22,97	59 722,00
2341	55:14:210203:119	22,97	39 049,00
2342	55:14:210203:12	22,97	64 316,00
2343	55:14:210203:120	22,97	18 376,00
2344	55:14:210203:121	22,97	39 990,77
2345	55:14:210203:122	22,97	37 487,04
2346	55:14:210203:123	22,97	32 158,00
2347	55:14:210203:124	22,97	48 237,00
2348	55:14:210203:125	22,97	39 049,00
2349	55:14:210203:126	22,97	52 831,00
2350	55:14:210203:127	22,97	11 485,00
2351	55:14:210203:128	22,97	64 316,00
2352	55:14:210203:129	22,97	34 455,00
2353	55:14:210203:13	22,97	11 485,00
2354	55:14:210203:130	22,97	45 940,00
2355	55:14:210203:131	22,97	62 019,00
2356	55:14:210203:132	22,97	27 564,00
2357	55:14:210203:133	22,97	39 049,00
2358	55:14:210203:134	22,97	23 579,00
2359	55:14:210203:135	22,97	48 237,00
2360	55:14:210203:136	22,97	18 376,00
2361	55:14:210203:137	22,97	34 455,00

1	2	3	4
2362	55:14:210203:138	22,97	39 852,95
2363	55:14:210203:139	22,97	16 079,00
2364	55:14:210203:14	22,97	36 752,00
2365	55:14:210203:140	22,97	34 455,00
2366	55:14:210203:141	22,97	34 523,91
2367	55:14:210203:142	22,97	73 504,00
2368	55:14:210203:143	22,97	41 346,00
2369	55:14:210203:144	22,97	32 158,00
2370	55:14:210203:145	22,97	39 049,00
2371	55:14:210203:146	22,97	45 940,00
2372	55:14:300205:342	27,52	46 591,36
2373	55:14:300205:343	27,52	40 839,68
2374	55:14:300205:344	27,52	42 876,16
2375	55:14:300205:345	27,52	16 264,32
2376	55:14:300205:346	27,52	10 567,68
2377	55:14:300205:347	27,52	27 217,28
2378	55:14:300205:348	27,52	24 465,28
2379	55:14:300205:349	27,52	19 511,68
2380	55:14:300205:35	27,52	13 402,24
2381	55:14:300205:350	27,52	22 208,64
2382	55:14:300205:351	27,52	21 658,24
2383	55:14:300205:352	27,52	44 554,88
2384	55:14:300205:354	27,52	2 862,08
2385	55:14:300205:355	57,09	2 511,87
2386	55:14:300205:356	27,52	68 112,00
2387	55:14:300205:357	27,52	43 784,32
2388	55:14:300205:358	27,52	46 866,56
2389	55:14:300205:359	27,52	12 026,24
2390	55:14:300205:36	27,52	25 978,88
2391	55:14:300205:360	27,52	15 934,08
2392	55:14:300205:361	29,17	15 985,16
2393	55:14:300205:362	27,52	15 658,88
2394	55:14:300205:363	27,52	16 952,32
2395	55:14:300205:364	27,52	17 337,60
2396	55:14:300205:365	27,52	22 181,12
2397	55:14:300205:366	27,52	16 594,56
2398	55:14:300205:367	28,94	21 676,06
2399	55:14:300205:368	29,03	17 737,33
2400	55:14:300205:369	29,13	17 448,87
2401	55:14:300205:37	27,52	47 306,88
2402	55:14:300205:370	29,21	15 364,46
2403	55:14:300205:371	27,52	14 420,48
2404	55:14:300205:372	27,52	26 446,72
2405	55:14:300205:373	27,52	15 411,20
2406	55:14:300205:374	27,52	17 750,40
2407	55:14:300205:375	28,99	19 394,31
2408	55:14:300205:376	27,52	16 291,84
2409	55:14:300205:377	27,52	16 484,48
2410	55:14:300205:378	27,52	15 411,20
2411	55:14:300205:379	27,52	28 896,00
2412	55:14:300205:38	25,34	1275 051,16
2413	55:14:300205:380	29,17	30 978,54
2414	55:14:300205:381	27,52	11 640,96
2415	55:14:300205:382	27,52	11 806,08
2416	55:14:300205:383	27,52	35 693,44
2417	55:14:300205:384	27,52	26 309,12
2418	55:14:300205:386	29,45	47 178,90
2419	55:14:300205:387	27,52	57 626,88
2420	55:14:300205:388	27,52	43 261,44
2421	55:14:300205:389	27,52	21 410,56
2422	55:14:300205:390	27,52	53 966,72
2423	55:14:300205:391	27,52	33 491,84
2424	55:14:300205:392	27,52	45 738,24
2425	55:14:210203:147	22,97	48 237,00
2426	55:14:210203:148	22,97	25 267,00
2427	55:14:210203:149	22,97	82 692,00
2428	55:14:210203:150	22,97	45 940,00
2429	55:14:210203:151	22,97	59 722,00
2430	55:14:210203:152	22,97	84 989,00
2431	55:14:210203:153	22,97	52 831,00
2432	55:14:210203:154	22,97	39 049,00
2433	55:14:210203:155	22,97	51 590,62
2434	55:14:210203:156	22,97	27 564,00
2435	55:14:210203:157	22,97	25 267,00
2436	55:14:210203:158	22,97	36 752,00
2437	55:14:210203:159	22,97	49 661,14
2438	55:14:210203:16	22,97	39 049,00
2439	55:14:210203:160	22,97	

# Официально

1	2	3	4
2764	55:14:210203:337	22,97	52 831,00
2765	55:14:210203:338	22,97	64 316,00
2766	55:14:210203:339	22,97	22 970,00
2767	55:14:210203:34	22,97	29 864,00
2768	55:14:210203:341	22,97	45 940,00
2769	55:14:210203:342	22,97	34 455,00
2770	55:14:210203:343	22,97	11 485,00
2771	55:14:210203:344	45,57	10 025,40
2772	55:14:210203:345	59,91	135 756,06
2773	55:14:210203:346	45,57	32 354,70
2774	55:14:210203:348	22,97	34 455,00
2775	55:14:210203:349	59,91	143 784,00
2776	55:14:210203:35	22,97	62 019,00
2777	55:14:210203:350	59,91	635 046,00
2778	55:14:210203:351	14,67	4 547,70
2779	55:14:210203:352	45,57	22 785,00
2780	55:14:210203:36	22,97	34 455,00
2781	55:14:210203:37	22,97	32 158,00
2782	55:14:210203:38	22,97	74 813,29
2783	55:14:210203:39	22,97	72 883,81
2784	55:14:210203:4	22,97	50 534,00
2785	55:14:210203:40	22,97	68 910,00
2786	55:14:210203:41	22,97	40 955,51
2787	55:14:210203:42	22,97	27 081,63
2788	55:14:210203:43	22,97	34 455,00
2789	55:14:210203:44	22,97	22 970,00
2790	55:14:210203:45	22,97	34 455,00
2791	55:14:210203:46	22,97	64 316,00
2792	55:14:210203:47	22,97	55 128,00
2793	55:14:210203:48	22,97	43 643,00
2794	55:14:210203:49	22,97	73 504,00
2795	55:14:210203:5	22,97	67 554,77
2796	55:14:300206:184	28,64	42 960,00
2797	55:14:300206:185	56,73	6 807,41
2798	55:14:300206:186	8,05	10 268,94
2799	55:14:300206:187	31,19	31 190,00
2800	55:14:300206:19	8,05	7 248,67
2801	55:14:300206:2	29,32	5 951,96
2802	55:14:300206:20	8,05	4 832,44
2803	55:14:300206:21	29,32	38 116,00
2804	55:14:300206:25	8,05	6 209,69
2805	55:14:300206:26	29,32	21 133,86
2806	55:14:300206:27	29,32	55 913,24
2807	55:14:300206:28	8,05	7 691,64
2808	55:14:300206:29	8,05	8 215,15
2809	55:14:300206:3	29,32	19 058,00
2810	55:14:300206:30	29,32	13 734,37
2811	55:14:300206:31	29,32	38 086,68
2812	55:14:300206:32	29,32	68 834,27
2813	55:14:300206:33	29,32	63 800,32
2814	55:14:300206:339	56,73	85 092,60
2815	55:14:300206:34	1,53	1 701,94
2816	55:14:300206:340	27,05	120 472,90
2817	55:14:300206:341	27,05	122 095,80
2818	55:14:300206:342	56,73	81 915,80
2819	55:14:300206:343	56,73	167 008,00
2820	55:14:300206:344	29,32	29 320,00
2821	55:14:300206:35	99,01	42 774,41
2822	55:14:300206:36	99,01	405 564,78
2823	55:14:300206:38	8,05	4 486,12
2824	55:14:300206:4	8,05	5 704,30
2825	55:14:300206:40	29,32	17 592,00
2826	55:14:300206:42	29,32	47 087,92
2827	55:14:300206:44	31,15	66 692,15
2828	55:14:300206:46	27,05	1526 630,22
2829	55:14:300206:5	8,05	5 031,06
2830	55:14:300206:50	29,32	27 560,80
2831	55:14:300206:52	28,14	42 519,54
2832	55:14:300206:54	29,32	27 003,72
2833	55:14:300206:56	29,32	23 016,20
2834	55:14:300206:57	29,32	28 469,72
2835	55:14:300206:58	29,32	31 606,96
2836	55:14:300206:59	29,32	29 320,00
2837	55:14:300206:6	29,32	41 077,32
2838	55:14:300206:60	29,32	31 284,44
2839	55:14:300206:61	29,32	19 937,60
2840	55:14:300206:62	29,32	27 502,16
2841	55:14:300206:63	29,32	23 719,88
2842	55:14:300206:64	29,32	18 647,52
2843	55:14:300206:65	29,32	39 464,72
2844	55:14:300206:66	29,32	18 090,44
2845	55:14:300206:67	29,32	20 406,72
2846	55:14:300206:68	29,32	28 411,08
2847	55:14:300206:69	29,32	46 794,72
2848	55:14:300206:7	31,23	59 555,61
2849	55:14:210203:50	22,97	68 910,00
2850	55:14:210203:51	22,97	45 940,00
2851	55:14:210203:52	22,97	36 752,00
2852	55:14:210203:53	22,97	52 831,00
2853	55:14:210203:530	21,33	10 473,03
2854	55:14:210203:54	22,97	29 861,00
2855	55:14:210203:56	22,97	29 861,00
2856	55:14:210203:57	22,97	29 861,00
2857	55:14:210203:58	22,97	39 049,00
2858	55:14:210203:59	22,97	62 019,00
2859	55:14:210203:6	22,97	39 049,00
2860	55:14:210203:60	22,97	32 158,00
2861	55:14:210203:61	22,97	39 049,00
2862	55:14:210203:62	22,97	45 940,00
2863	55:14:210203:63	22,97	50 534,00
2864	55:14:210203:64	22,97	39 049,00
2865	55:14:210203:65	22,97	45 940,00
2866	55:14:210203:66	22,97	16 079,00
2867	55:14:210203:67	22,97	25 267,00
2868	55:14:210203:69	22,97	34 455,00
2869	55:14:210203:7	22,97	34 455,00
2870	55:14:210203:70	22,97	39 049,00
2871	55:14:210203:71	22,97	27 564,00
2872	55:14:210203:72	22,97	43 643,00
2873	55:14:210203:73	22,97	49 730,05
2874	55:14:210203:74	22,97	22 970,00
2875	55:14:210203:75	22,97	29 861,00
2876	55:14:210203:77	22,97	22 970,00
2877	55:14:210203:78	22,97	20 673,00
2878	55:14:210203:79	22,97	22 970,00
2879	55:14:210203:8	22,97	48 237,00
2880	55:14:210203:80	22,97	50 534,00
2881	55:14:210203:81	22,97	50 534,00
2882	55:14:210203:82	22,97	34 455,00
2883	55:14:210203:83	22,97	20 673,00
2884	55:14:210203:84	22,97	34 455,00
2885	55:14:210203:85	22,97	34 455,00
2886	55:14:210203:86	22,97	34 455,00
2887	55:14:210203:87	22,97	34 455,00
2888	55:14:210203:88	22,97	27 564,00
2889	55:14:210203:89	22,97	39 049,00
2890	55:14:210203:9	22,97	22 970,00
2891	55:14:210203:90	22,97	39 049,00
2892	55:14:210203:91	22,97	34 455,00
2893	55:14:210203:92	22,97	29 861,00
2894	55:14:210203:93	22,97	75 801,00
2895	55:14:210203:94	22,97	32 158,00
2896	55:14:210203:95	22,97	62 019,00
2897	55:14:210203:96	22,97	46 422,37

1	2	3	4
2898	55:14:210203:97	22,97	47 639,78
2899	55:14:210203:98	22,97	45 917,03
2900	55:14:210203:99	22,97	64 316,00
2901	55:14:240203:1	22,36	78 684,84
2902	55:14:300206:70	29,32	42 044,88
2903	55:14:300206:71	29,32	49 697,40
2904	55:14:300206:72	29,32	60 604,44
2905	55:14:300206:73	28,59	50 404,17
2906	55:14:300206:74	29,32	31 049,88
2907	55:14:300206:75	29,32	61 249,48
2908	55:14:300206:76	29,32	55 913,24
2909	55:14:300206:77	29,32	63 038,00
2910	55:14:300206:78	29,32	33 805,96
2911	55:14:300206:79	29,50	37 553,50
2912	55:14:300206:8	29,32	29 320,00
2913	55:14:300206:80	29,32	35 506,52
2914	55:14:300206:81	29,32	29 877,08
2915	55:14:300206:82	29,32	21 755,44
2916	55:14:300206:85	29,32	22 752,32
2917	55:14:300206:86	29,32	34 451,00
2918	55:14:300206:87	29,32	12 079,84
2919	55:14:300206:88	28,82	17 061,44
2920	55:14:300206:89	29,32	11 728,00
2921	55:14:300206:9	29,32	78 431,00
2922	55:14:300206:90	29,32	31 724,24
2923	55:14:300206:91	29,32	25 655,00
2924	55:14:300206:92	29,10	44 086,50
2925	55:14:300206:93	29,32	26 124,12
2926	55:14:300206:94	29,32	14 689,32
2927	55:14:300206:95	29,32	2 902,68
2928	55:14:300206:96	29,32	2 785,40
2929	55:14:300206:97	29,32	2 961,32
2930	55:14:300206:98	29,32	3 459,76
2931	55:14:300206:99	29,32	26 945,08
2932	55:14:300207:107	22,35	22 350,00
2933	55:14:300207:11	20,75	172 354,16
2934	55:14:300207:12	22,35	40 006,50
2935	55:14:300207:14	22,35	30 016,05
2936	55:14:300207:16	22,35	26 976,45
2937	55:14:300207:18	22,66	22 660,00
2938	55:14:300207:20	22,59	22 590,00
2939	55:14:300207:22	22,35	13 544,10
2940	55:14:300207:23	22,35	22 551,15
2941	55:14:300207:24	22,35	47 493,75
2942	55:14:300207:25	22,35	29 278,50
2943	55:14:300207:26	24,00	36 336,00
2944	55:14:300207:27	22,35	23 020,50
2945	55:14:300207:28	22,35	19 533,90
2946	55:14:300207:29	22,35	22 528,80
2947	55:14:300207:30	22,35	21 500,70
2948	55:14:300207:31	23,48	39 375,96
2949	55:14:300207:32	22,35	27 669,30
2950	55:14:300207:33	23,28	29 728,56
2951	55:14:300207:34	23,08	22 872,28
2952	55:14:300207:35	23,01	29 268,72
2953	55:14:300207:36	22,35	33 122,70
2954	55:14:300207:37	22,86	35 981,64
2955	55:14:240203:10	22,36	71 552,00
2956	55:14:240203:100	22,36	42 484,00
2957	55:14:240203:101	22,36	26 832,00
2958	55:14:240203:102	22,36	29 068,00
2959	55:14:240203:103	22,36	38 012,00
2960	55:14:240203:104	22,36	40 248,00
2961	55:14:240203:105	22,36	40 248,00
2962	55:14:240203:106	22,36	40 248,00
2963	55:14:240203:107	22,36	26 832,00
2964	55:14:240203:108	22,36	44 720,00
2965	55:14:240203:109	22,36	40 248,00
2966	55:14:240203:11	22,36	38 012,00
2967	55:14:240203:110	22,36	26 832,00
2968	55:14:240203:111	22,36	17 888,00
2969	55:14:240203:112	22,36	15 652,00
2970	55:14:240203:113	22,36	40 248,00
2971	55:14:240203:114	22,36	20 124,00
2972	55:14:240203:116	22,36	67 080,00
2973	55:14:240203:117	22,36	24 596,00
2974	55:14:240203:118	22,36	24 596,00
2975	55:14:240203:119	22,36	13 416,00
2976	55:14:240203:12	22,36	31 006,00
2977	55:14:240203:120	22,36	24 596,00</



# Официально

1	2	3	4
3300	55:14:220205:105	20,23	58 678,94
3301	55:14:220205:106	20,23	28 322,00
3302	55:14:220205:107	20,23	20 230,00
3303	55:14:220205:108	20,23	42 483,00
3304	55:14:220205:109	20,23	56 644,00
3305	55:14:220205:11	20,23	88 162,34
3306	55:14:220205:110	20,23	62 713,00
3307	55:14:220205:111	20,23	54 621,00
3308	55:14:220205:112	20,23	40 460,00
3309	55:14:220205:113	20,23	92 329,72
3310	55:14:220205:114	20,23	48 552,00
3311	55:14:220205:115	20,23	30 345,00
3312	55:14:220205:116	20,23	20 230,00
3313	55:14:220205:117	20,23	123 403,00
3314	55:14:220205:118	20,23	89 012,00
3315	55:14:220205:119	20,23	80 920,00
3316	55:14:220205:12	20,23	99 127,00
3317	55:14:220205:120	20,23	131 495,00
3318	55:14:220205:121	20,23	60 690,00
3319	55:14:220205:122	20,23	60 690,00
3320	55:14:220205:123	20,23	64 736,00
3321	55:14:220205:124	20,23	68 782,00
3322	55:14:220205:125	20,23	40 460,00
3323	55:14:220205:126	20,23	46 529,00
3324	55:14:220205:128	20,23	70 805,00
3325	55:14:220205:129	20,23	46 063,71
3326	55:14:300208:259	22,03	46 769,69
3327	55:14:300208:26	22,03	14 848,22
3328	55:14:300208:260	22,03	25 224,35
3329	55:14:300208:261	22,03	18 835,65
3330	55:14:300208:262	22,03	35 314,09
3331	55:14:300208:263	22,03	22 580,75
3332	55:14:300208:264	22,03	16 346,26
3333	55:14:300208:265	22,03	14 517,77
3334	55:14:300208:266	22,03	10 552,37
3335	55:14:300208:267	22,03	10 662,52
3336	55:14:300208:268	22,03	7 358,02
3337	55:14:300208:269	22,03	13 989,05
3338	55:14:300208:27	22,03	16 147,99
3339	55:14:300208:270	22,03	20 047,30
3340	55:14:300208:271	22,03	38 662,65
3341	55:14:300208:272	22,03	38 376,26
3342	55:14:300208:273	22,03	24 365,18
3343	55:14:300208:274	22,03	10 045,68
3344	55:14:300208:275	22,03	41 945,12
3345	55:14:300208:276	22,03	44 280,30
3346	55:14:300208:277	22,03	28 727,12
3347	55:14:300208:278	22,03	18 373,02
3348	55:14:300208:279	22,03	9 759,29
3349	55:14:300208:28	22,03	10 618,46
3350	55:14:300208:280	22,03	33 529,66
3351	55:14:300208:281	22,03	16 522,50
3352	55:14:300208:282	22,03	18 306,93
3353	55:14:300208:283	22,03	31 282,60
3354	55:14:300208:284	22,03	54 414,10
3355	55:14:300208:285	22,03	42 870,38
3356	55:14:300208:286	22,03	43 751,58
3357	55:14:300208:287	22,03	50 999,45
3358	55:14:300208:288	22,03	66 508,57
3359	55:14:300208:289	22,03	17 029,19
3360	55:14:300208:290	22,03	28 639,00
3361	55:14:300208:291	22,03	34 801,41
3362	55:14:300208:292	22,03	29 608,42
3363	55:14:300208:293	21,12	41 268,48
3364	55:14:300208:294	21,06	27 904,50
3365	55:14:300208:295	22,03	21 919,85
3366	55:14:300208:296	22,03	33 045,00
3367	55:14:300208:297	22,03	45 381,61
3368	55:14:300208:298	22,03	37 164,61
3369	55:14:300208:299	22,03	45 690,22
3370	55:14:300208:3	22,03	24 078,79
3371	55:14:300208:30	22,03	19 606,70
3372	55:14:300208:300	22,03	46 263,00
3373	55:14:300208:301	22,03	38 706,71
3374	55:14:300208:302	22,03	47 430,59
3375	55:14:300208:303	22,03	36 701,98
3376	55:14:300208:304	22,03	22 184,21
3377	55:14:300208:305	22,03	41 196,10
3378	55:14:300208:306	21,39	28 619,82
3379	55:14:220205:13	20,23	116 828,65
3380	55:14:220205:130	20,23	60 690,00
3381	55:14:220205:132	20,23	50 575,00
3382	55:14:220205:133	20,23	48 552,00
3383	55:14:220205:134	20,23	84 966,00
3384	55:14:220205:135	20,23	70 805,00
3385	55:14:220205:136	20,23	99 127,00
3386	55:14:220205:137	20,23	60 690,00
3387	55:14:220205:138	20,23	28 322,00
3388	55:14:220205:139	20,23	52 598,00
3389	55:14:220205:14	20,23	60 690,00
3390	55:14:220205:140	20,23	30 345,00
3391	55:14:220205:141	20,23	38 437,00
3392	55:14:220205:142	20,23	22 253,00
3393	55:14:220205:143	20,23	62 713,00
3394	55:14:220205:144	20,23	52 598,00
3395	55:14:220205:145	20,23	24 276,00
3396	55:14:220205:146	20,23	36 414,00
3397	55:14:220205:147	20,23	48 552,00
3398	55:14:220205:148	20,23	80 920,00
3399	55:14:220205:149	20,23	78 897,00
3400	55:14:220205:15	20,23	44 506,00
3401	55:14:220205:150	20,23	30 345,00
3402	55:14:220205:151	20,23	44 506,00
3403	55:14:220205:152	20,23	44 506,00
3404	55:14:220205:153	20,23	101 150,00
3405	55:14:220205:154	20,23	97 104,00
3406	55:14:220205:155	20,23	80 920,00
3407	55:14:220205:156	20,23	68 782,00
3408	55:14:220205:157	20,23	48 552,00
3409	55:14:220205:158	20,23	74 689,16
3410	55:14:220205:159	20,23	80 920,00
3411	55:14:220205:16	20,23	107 236,20
3412	55:14:220205:160	20,23	72 828,00
3413	55:14:220205:161	20,23	22 253,00
3414	55:14:220205:162	20,23	38 437,00
3415	55:14:220205:163	20,23	101 150,00
3416	55:14:220205:164	20,23	34 391,00
3417	55:14:220205:165	20,23	50 575,00
3418	55:14:220205:166	20,23	76 874,00
3419	55:14:220205:167	20,23	113 288,00
3420	55:14:220205:168	20,23	111 265,00
3421	55:14:220205:169	20,23	38 437,00
3422	55:14:220205:17	20,23	68 883,96
3423	55:14:220205:170	20,23	40 460,00
3424	55:14:220205:171	20,23	58 631,80
3425	55:14:220205:172	20,23	60 690,00
3426	55:14:220205:175	52,76	240 601,96
3427	55:14:220205:176	18,78	213 645,60
3428	55:14:220205:177	18,78	32 112,30
3429	55:14:220205:178	18,78	29 761,79
3430	55:14:220205:179	18,78	27 504,62
3431	55:14:220205:18	20,23	66 652,59
3432	55:14:300208:307	22,03	21 721,58
3433	55:14:300208:308	22,03	22 007,97

1	2	3	4
3434	55:14:300208:309	22,03	15 421,00
3435	55:14:300208:31	22,03	10 926,88
3436	55:14:300208:310	20,74	24 970,96
3437	55:14:300208:311	22,03	33 045,00
3438	55:14:300208:312	22,03	43 112,71
3439	55:14:300208:313	20,89	37 664,67
3440	55:14:300208:314	22,03	34 432,89
3441	55:14:300208:315	22,03	18 923,77
3442	55:14:300208:316	22,03	38 266,11
3443	55:14:300208:317	22,03	35 446,27
3444	55:14:300208:318	22,03	16 654,68
3445	55:14:300208:319	22,03	30 247,19
3446	55:14:300208:32	22,03	15 993,78
3447	55:14:300208:320	22,03	33 045,00
3448	55:14:300208:321	22,03	41 152,04
3449	55:14:300208:322	22,03	47 981,34
3450	55:14:300208:323	22,03	37 935,66
3451	55:14:300208:324	22,03	19 386,40
3452	55:14:300208:325	21,27	29 480,22
3453	55:14:300208:326	22,03	41 240,16
3454	55:14:300208:327	22,03	32 890,79
3455	55:14:300208:328	22,03	40 314,90
3456	55:14:300208:329	22,03	28 639,46
3457	55:14:300208:33	22,03	13 218,00
3458	55:14:300208:330	22,03	33 045,00
3459	55:14:300208:331	22,03	33 045,00
3460	55:14:300208:332	22,03	57 101,76
3461	55:14:300208:333	22,03	26 039,46
3462	55:14:300208:334	22,03	27 383,29
3463	55:14:300208:335	22,03	39 059,19
3464	55:14:300208:336	22,03	33 133,12
3465	55:14:300208:337	22,03	22 162,18
3466	55:14:300208:338	22,03	38 574,53
3467	55:14:300208:339	22,03	47 144,20
3468	55:14:300208:34	22,03	13 421,78
3469	55:14:300208:341	21,78	42 601,68
3470	55:14:300208:342	22,03	37 032,43
3471	55:14:300208:343	22,73	34 004,08
3472	55:14:300208:344	22,03	25 004,05
3473	55:14:300208:345	22,03	25 004,05
3474	55:14:300208:346	22,16	30 492,16
3475	55:14:300208:347	22,59	32 168,16
3476	55:14:300208:348	22,03	39 587,91
3477	55:14:300208:349	22,03	32 978,91
3478	55:14:300208:35	22,03	16 478,44
3479	55:14:300208:350	22,03	25 576,83
3480	55:14:300208:351	22,03	28 088,25
3481	55:14:300208:352	22,03	31 855,38
3482	55:14:300208:353	22,03	24 233,00
3483	55:14:300208:354	23,49	44 701,47
3484	55:14:300208:355	22,03	56 925,52
3485	55:14:220205:180	18,78	8 785,28
3486	55:14:220205:181	1,53	25 402,59
3487	55:14:220205:182	5,40	4 598,15
3488	55:14:220205:183	40,14	13 378,66
3489	55:14:220205:184	20,23	20 302,83
3490	55:14:220205:185	20,23	31 858,81
3491	55:14:220205:186	20,23	109 191,02
3492	55:14:220205:188	20,23	68 013,26
3493	55:14:220205:19	20,23	54 976,04
3494	55:14:220205:190	20,23	49 361,20
3495	55:14:220205:192	20,23	54 621,00
3496	55:14:220205:193	20,23	66 759,00
3497	55:14:220205:194	20,23	74 851,00
3498	55:14:220205:195	20,23	70 805,00
3499	55:14:220205:196	20,23	64 736,00
3500	55:14:220205:197	20,23	52 598,00
3501	55:14:220205:198	20,23	40 460,00
3502	55:14:220205:199	20,23	64 736,00
3503	55:14:220205:2	20,23	97 832,28
3504	55:14:220205:20	20,23	52 428,47
3505	55:14:220205:200	20,23	80 920,00
3506	55:14:220205:201	20,23	56 644,00
3507	55:14:220205:202	20,23	50 575,00
3508	55:14:220205:203	20,23	121 380,00
3509	55:14:220205:204	20,23	52 598,00
3510	55:14:220205:205	20,23	42

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
3836	55:14:320205:42	19,83	41 643,00	3970	55:14:300208:557	22,03	41 658,73	4104	55:14:300208:635	22,03	8 085,01	4238	55:14:220204:162	21,28	155 344,00
3837	55:14:320205:43	19,83	31 728,00	3971	55:14:300208:558	22,03	20 796,32	4105	55:14:300208:636	22,03	33 045,00	4239	55:14:220204:163	21,28	40 432,00
3838	55:14:320205:44	19,83	7 932,00	3972	55:14:300208:559	22,03	28 969,45	4106	55:14:300208:637	22,03	22 911,20	4240	55:14:220204:164	21,28	231 952,00
3839	55:14:320205:45	19,83	31 728,00	3973	55:14:300208:560	22,03	22 690,90	4107	55:14:300208:638	22,03	34 102,44	4241	55:14:220204:165	21,28	112 784,00
3840	55:14:320205:46	19,83	51 558,00	3974	55:14:300208:561	22,03	30 048,92	4108	55:14:300208:639	22,03	23 417,89	4242	55:14:220204:166	21,28	44 688,00
3841	55:14:320205:47	19,83	41 643,00	3975	55:14:300208:562	22,03	28 616,97	4109	55:14:300208:640	22,03	32 692,52	4243	55:14:220204:167	21,28	91 504,00
3842	55:14:320205:48	19,83	49 575,00	3976	55:14:300208:563	22,03	28 176,37	4110	55:14:300208:641	22,03	40 028,51	4244	55:14:220204:168	21,28	51 072,00
3843	55:14:320205:49	19,83	31 728,00	3977	55:14:300208:564	22,03	33 045,00	4111	55:14:300208:642	22,03	33 000,94	4245	55:14:220204:169	21,28	27 664,00
3844	55:14:320205:50	19,83	51 558,00	3978	55:14:300208:565	22,03	19 386,40	4112	55:14:300208:643	22,03	20 708,20	4246	55:14:220204:170	21,28	38 304,00
3845	55:14:320205:51	19,83	41 643,00	3979	55:14:300208:566	22,03	17 822,27	4113	55:14:300208:644	22,03	13 195,97	4247	55:14:220204:171	21,28	89 376,00
3846	55:14:320205:52	19,83	37 677,00	3980	55:14:300208:567	21,22	15 044,98	4114	55:14:300208:645	22,03	29 211,78	4248	55:14:220204:172	21,28	68 096,00
3847	55:14:320205:53	19,83	43 626,00	3981	55:14:300208:568	22,03	15 883,63	4115	55:14:300208:646	22,03	17 293,55	4249	55:14:220204:173	21,28	21 280,00
3848	55:14:320205:54	19,83	21 813,00	3982	55:14:300208:569	22,03	31 326,66	4116	55:14:300208:647	22,03	12 138,53	4250	55:14:220204:174	21,28	27 664,00
3849	55:14:320205:55	19,83	23 796,00	3983	55:14:300208:570	22,03	47 716,98	4117	55:14:300208:648	21,58	6 063,98	4251	55:14:220204:175	21,28	87 248,00
3850	55:14:320205:56	19,83	43 626,00	3984	55:14:300208:571	22,03	493 093,89	4118	55:14:300208:649	22,03	15 905,66	4252	55:14:220204:176	21,28	65 968,00
3851	55:14:320205:57	19,83	33 711,00	3985	55:14:300208:572	22,03	14 649,95	4119	55:14:300208:650	22,03	25 576,83	4253	55:14:220204:177	21,28	82 992,00
3852	55:14:320205:58	19,83	43 626,00	3986	55:14:300208:573	22,03	13 218,00	4120	55:14:300208:651	22,03	37 451,00	4254	55:14:220204:178	21,28	38 304,00
3853	55:14:320205:59	19,83	33 711,00	3987	55:14:300208:574	1,53	553,86	4121	55:14:220204:104	21,28	42 560,00	4255	55:14:220204:179	21,28	48 944,00
3854	55:14:320205:60	19,83	27 762,00	3988	55:14:300208:575	22,03	4 406,00	4122	55:14:220204:105	21,28	71 053,92	4256	55:14:220204:180	21,28	51 072,00
3855	55:14:320205:61	19,83	59 490,00	3989	55:14:300208:576	22,03	5 992,16	4123	55:14:220204:106	21,28	42 560,00	4257	55:14:220204:181	21,28	51 072,00
3856	55:14:300208:500	22,03	20 355,72	3990	55:14:300208:577	22,03	3 723,07	4124	55:14:220204:107	21,28	112 784,00	4258	55:14:220204:182	21,28	63 840,00
3857	55:14:300208:501	22,03	26 436,00	3991	55:14:300208:578	22,03	4 626,30	4125	55:14:220204:108	21,28	51 072,00	4259	55:14:220204:183	21,28	110 656,00
3858	55:14:300208:502	22,03	30 864,03	3992	55:14:300208:579	22,03	4 472,09	4126	55:14:220204:109	21,28	29 792,00	4260	55:14:220204:184	21,28	55 328,00
3859	55:14:300208:503	22,03	38 860,92	3993	55:14:300208:580	22,03	4 339,91	4127	55:14:220204:110	21,28	57 456,00	4261	55:14:220204:185	21,28	49 156,80
3860	55:14:300208:504	22,03	33 045,00	3994	55:14:300208:581	22,03	4 516,15	4128	55:14:220204:111	21,28	93 632,00	4262	55:14:220204:186	21,28	87 248,00
3861	55:14:300208:505	22,03	37 891,60	3995	55:14:300208:582	22,03	34 697,25	4129	55:14:220204:112	21,28	68 096,00	4263	55:14:220204:187	21,28	17 024,00
3862	55:14:300208:506	22,03	26 347,88	3996	55:14:300208:583	22,03	3 833,22	4130	55:14:220204:113	21,28	38 304,00	4264	55:14:220204:188	21,28	70 224,00
3863	55:14:300208:507	22,03	33 265,30	3997	55:14:300208:584	22,03	3 877,28	4131	55:14:220204:114	21,28	68 096,00	4265	55:14:220204:189	21,28	77 991,20
3864	55:14:300208:508	22,03	38 552,50	3998	55:14:300208:585	22,03	638,87	4132	55:14:220204:115	21,28	31 920,00	4266	55:14:220204:190	21,28	72 352,00
3865	55:14:300208:509	22,03	24 233,00	3999	55:14:300208:586	22,03	5 524,80	4133	55:14:220204:116	21,28	104 272,00	4267	55:14:220204:191	21,28	40 432,00
3866	55:14:300208:510	24,50	36 333,50	4000	55:14:300208:587	22,03	1 806,46	4134	55:14:220204:117	21,28	59 584,00	4268	55:14:220204:192	21,28	65 968,00
3867	55:14:300208:511	22,03	24 475,33	4001	55:14:300208:588	22,03	40 358,96	4135	55:14:220204:118	21,28	131 936,00	4269	55:14:220204:193	21,28	136 192,00
3868	55:14:300208:512	22,03	30 974,18	4002	55:14:300208:589	22,03	13 173,94	4136	55:14:220204:119	21,28	78 736,00	4270	55:14:220204:194	21,28	17 024,00
3869	55:14:300208:513	22,03	31 172,45	4003	55:14:300208:590	22,03	7 534,26	4137	55:14:220204:120	21,28	46 816,00	4271	55:14:220204:195	21,28	70 224,00
3870	55:14:300208:514	23,29	28 437,09	4004	55:14:300208:591	21,58	19 939,92	4138	55:14:220204:121	21,28	14 896,00	4272	55:14:220204:196	21,28	65 968,00
3871	55:14:300208:515	22,03	32 163,80	4005	55:14:300208:592	21,61	17 201,56	4139	55:14:220204:122	21,28	57 456,00	4273	55:14:220204:197	21,28	85 120,00
3872	55:14:300208:516	22,03	26 105,55	4006	55:14:300208:593	22,03	30 247,19	4140	55:14:220204:123	21,28	68 096,00	4274	55:14:220204:198	21,28	59 584,00
3873	55:14:300208:517	23,42	34 591,34	4007	55:14:300208:594	22,03	33 045,00	4141	55:14:220204:124	21,28	59 584,00	4275	55:14:220204:199	21,28	102 144,00
3874	55:14:300208:518	22,03	40 601,29	4008	55:14:300208:595	22,03	30 643,73	4142	55:14:220204:125	21,28	65 968,00	4276	55:14:220204:200	21,28	57 456,00
3875	55:14:300208:519	22,03	27 185,02	4009	55:14:300208:596	22,03	21 303,01	4143	55:14:220204:126	21,28	76 608,00	4277	55:14:220204:201	21,28	51 923,20
3876	55:14:300208:520	22,03	26 017,43	4010	55:14:300208:597	20,36	46 481,88	4144	55:14:220204:127	21,28	63 840,00	4278	55:14:220204:202	21,28	44 688,00
3877	55:14:300208:521	22,03	29 960,80	4011	55:14:300208:598	22,03	35 005,67	4145	55:14:220204:128	21,28	63 840,00	4279	55:14:220204:203	21,28	155 344,00
3878	55:14:300208:522	22,13	32 154,89	4012	55:14:300208:599	22,03	33 045,00	4146	55:14:220204:129	21,28	63 840,00	4280	55:14:300208:700	22,03	29 282,06
3879	55:14:300208:523	22,03	22 756,99	4013	55:14:300208:600	22,03	36 878,22	4147	55:14:220204:130	21,28	65 968,00	4281	55:14:300208:701	22,03	28 639,00
3880	55:14:300208:524	22,03	37 230,70	4014	55:14:300208:601	22,03	37 473,03	4148	55:14:220204:131	21,28	82 992,00	4282	55:14:300208:702	22,03	13 070,10
3881	55:14:300208:525	22,03	12 050,41	4015	55:14:300208:602	19,05	57 150,00	4149	55:14:220204:132	21,28	36 176,00	4283	55:14:300208:703	22,03	3 326,53
3882	55:14:300208:526	22,03	9 891,47	4016	55:14:300208:603	19,05	22 860,00	4150	55:14:220204:133	21,28	89 376,00	4284	55:14:300208:704	22,03	3 877,28
3883	55:14:300208:527	22,39	12 650,35	4017	55:14:300208:604	19,05	19 050,00	4151	55:14:220204:134	21,28	82 992,00	4285	55:14:300208:705	22,03	44 192,18
3884	55:14:300208:528	22,03	16 985,13	4018	55:14:300208:605	19,05	30 480,00	4152	55:14:220204:135	21,28	91 504,00	4286	55:14:300208:706	22,03	16 412,35
3885	55:14:300208:529	22,25	26 789,00	4019	55:14:300208:606	19,05	108 585,00	4153	55:14:220204:136	21,28	38 708,32	4287	55:14:300208:707	22,03	18 483,17
3886	55:14:300208:530	22,03	21 126,77	4020	55:14:300208:607	19,05	47 625,00	4154	55:14:220204:137	21,28	46 816,00	4288	55:14:300208:708	22,03	22 906,72
3887	55:14:300208:531	22,03	8 966,21	4021	55:14:300208:608	19,05	62 865,00	4155	55:14:220204:138	21,28	36 176,00	4289	55:14:300208:709	22,03	42 824,88
3888	55:14:300208:532	22,03	26 832,54	4022	55:14:300208:609	19,05	70 485,00	4156	55:14:220204:139	21,28	82 992,00	4290	55:14:300208:710	22,03	14 319,50
3889	55:14:300208:533	22,03	8 129,07	4023	55:14:300208:610	19,05	68 580,00	4157	55:14:220204:140	21,28	65 968,00	4291	55:14:300208:711	22,03	15 398,97
3890	55:14:300208:534	22,03	10 177,86	4024	55:14:300208:611	19,05	41 910,00	4158	55:14:220204:141	21,28	63 840,00	4292	55:14:300208:712	22,03	29 982,83
3891	55:14:300208:535	22,03	8 613,73	4025	55:14:300208:612	19,05	80 010,00	4159	55:14:220204:142	2					

# Официально

1	2	3	4
4372	55:14:220204:237	21,28	80 864,00
4373	55:14:220204:238	21,28	48 944,00
4374	55:14:220204:239	21,28	63 840,00
4375	55:14:220204:24	21,28	44 688,00
4376	55:14:220204:240	21,28	46 816,00
4377	55:14:220204:241	21,28	53 200,00
4378	55:14:220204:242	21,28	53 200,00
4379	55:14:220204:243	21,28	78 736,00
4380	55:14:220204:244	21,28	38 304,00
4381	55:14:220204:245	21,28	53 200,00
4382	55:14:220204:246	21,28	25 536,00
4383	55:14:220204:247	21,28	85 120,00
4384	55:14:220204:248	21,28	42 560,00
4385	55:14:220204:249	21,28	95 760,00
4386	55:14:300208:747	22,03	30 842,00
4387	55:14:300208:748	22,03	45 976,61
4388	55:14:300208:749	22,03	35 490,33
4389	55:14:300208:75	22,03	35 644,54
4390	55:14:300208:750	22,03	22 030,00
4391	55:14:300208:751	22,03	17 381,67
4392	55:14:300208:752	24,42	42 881,52
4393	55:14:300208:753	22,03	41 416,40
4394	55:14:300208:754	22,03	42 628,05
4395	55:14:300208:755	22,03	46 923,90
4396	55:14:300208:758	72,26	260 569,56
4397	55:14:300208:759	24,24	26 082,24
4398	55:14:300208:76	22,03	33 133,12
4399	55:14:300208:760	22,03	18 945,80
4400	55:14:300208:761	22,03	34 124,47
4401	55:14:300208:762	22,03	26 876,60
4402	55:14:300208:763	22,03	24 431,27
4403	55:14:300208:764	22,03	28 044,19
4404	55:14:300208:765	22,03	47 562,77
4405	55:14:300208:766	22,03	37 054,46
4406	55:14:300208:767	24,45	38 142,00
4407	55:14:300208:768	22,03	34 961,61
4408	55:14:300208:769	22,03	29 365,99
4409	55:14:300208:77	22,03	32 648,46
4410	55:14:300208:770	22,03	44 809,02
4411	55:14:300208:771	22,03	60 472,35
4412	55:14:300208:772	22,03	31 370,72
4413	55:14:300208:773	22,03	52 695,76
4414	55:14:300208:774	22,03	29 211,78
4415	55:14:300208:775	22,03	37 957,69
4416	55:14:300208:776	22,03	34 939,58
4417	55:14:300208:777	22,03	23 285,71
4418	55:14:300208:778	22,03	7 380,05
4419	55:14:300208:779	22,03	49 479,38
4420	55:14:300208:78	22,03	29 894,71
4421	55:14:300208:780	42,55	17 486,53
4422	55:14:300208:781	22,03	42 297,60
4423	55:14:300208:782	22,03	19 672,79
4424	55:14:300208:783	22,03	56 991,61
4425	55:14:300208:784	22,03	14 077,17
4426	55:14:300208:785	22,03	29 211,78
4427	55:14:300208:786	22,03	24 827,81
4428	55:14:300208:787	22,03	41 548,58
4429	55:14:300208:788	22,03	19 518,58
4430	55:14:300208:789	22,03	40 226,78
4431	55:14:300208:79	22,03	28 639,00
4432	55:14:300208:790	23,27	35 230,78
4433	55:14:300208:791	22,03	25 048,11
4434	55:14:300208:792	22,03	22 184,21
4435	55:14:300208:793	22,03	14 033,11
4436	55:14:300208:794	22,03	25 356,53
4437	55:14:300208:795	22,03	17 359,64
4438	55:14:300208:796	22,03	25 554,80
4439	55:14:220204:250	21,28	102 144,00
4440	55:14:220204:251	21,28	157 472,00
4441	55:14:220204:252	21,28	51 072,00
4442	55:14:220204:253	21,28	42 560,00
4443	55:14:220204:255	21,28	42 560,00
4444	55:14:220204:256	21,28	44 688,00
4445	55:14:220204:257	21,28	65 968,00
4446	55:14:220204:258	21,28	68 096,00
4447	55:14:220204:259	21,28	44 688,00
4448	55:14:220204:26	21,28	40 432,00
4449	55:14:220204:260	21,28	34 048,00
4450	55:14:220204:261	21,28	27 664,00
4451	55:14:220204:262	21,28	70 224,00
4452	55:14:220204:263	21,28	51 072,00
4453	55:14:220204:264	21,28	31 920,00
4454	55:14:220204:265	21,28	40 432,00
4455	55:14:220204:266	21,28	48 944,00
4456	55:14:220204:267	21,28	38 112,48
4457	55:14:220204:268	21,28	76 608,00
4458	55:14:220204:269	21,28	95 760,00
4459	55:14:220204:27	21,28	53 200,00
4460	55:14:220204:270	21,28	34 048,00
4461	55:14:220204:271	21,28	44 688,00
4462	55:14:220204:272	21,28	36 176,00
4463	55:14:220204:273	21,28	65 968,00
4464	55:14:220204:274	21,28	21 280,00
4465	55:14:220204:275	21,28	42 560,00
4466	55:14:220204:276	21,28	28 919,52
4467	55:14:220204:277	21,28	48 156,64
4468	55:14:220204:278	21,28	40 432,00
4469	55:14:220204:279	21,28	85 120,00
4470	55:14:220204:28	21,28	38 304,00
4471	55:14:220204:280	21,28	53 200,00
4472	55:14:220204:281	21,28	51 072,00
4473	55:14:220204:282	21,28	57 456,00
4474	55:14:220204:283	21,28	46 816,00
4475	55:14:220204:284	21,28	70 224,00
4476	55:14:220204:285	21,28	34 048,00
4477	55:14:220204:286	21,28	32 418,59
4478	55:14:220204:287	21,28	93 632,00
4479	55:14:220204:288	21,28	27 664,00
4480	55:14:220204:289	21,28	68 096,00
4481	55:14:220204:29	21,28	48 944,00
4482	55:14:220204:290	21,28	100 016,00
4483	55:14:220204:291	21,28	61 210,22
4484	55:14:220204:292	21,28	31 920,00
4485	55:14:220204:293	21,28	76 608,00
4486	55:14:220204:294	21,28	14 896,00
4487	55:14:220204:295	21,28	29 792,00
4488	55:14:220204:296	21,28	65 968,00
4489	55:14:220204:297	21,28	38 304,00
4490	55:14:220204:298	21,28	25 536,00
4491	55:14:220204:299	21,28	61 712,00
4492	55:14:300208:797	22,77	30 967,20
4493	55:14:300208:798	22,63	40 371,92
4494	55:14:300208:799	22,03	33 089,06
4495	55:14:300208:8	22,03	36 228,11
4496	55:14:300208:80	23,11	32 400,22
4497	55:14:300208:800	22,55	34 118,15
4498	55:14:300208:801	22,03	31 965,53
4499	55:14:300208:802	22,03	34 785,37
4500	55:14:300208:803	22,03	21 809,70
4501	55:14:300208:804	22,03	31 282,60
4502	55:14:300208:805	22,03	26 127,58
4503	55:14:300208:806	22,03	15 421,00
4504	55:14:300208:807	22,03	35 314,09
4505	55:14:300208:808	22,03	31 392,75

1	2	3	4
4506	55:14:300208:809	22,03	39 323,55
4507	55:14:300208:81	22,03	40 094,60
4508	55:14:300208:810	22,03	33 904,17
4509	55:14:300208:811	22,03	35 710,63
4510	55:14:300208:812	22,03	46 989,99
4511	55:14:300208:813	21,76	25 742,08
4512	55:14:300208:814	22,03	31 458,84
4513	55:14:300208:815	22,03	38 596,56
4514	55:14:300208:816	22,03	36 900,25
4515	55:14:300208:817	22,03	19 871,06
4516	55:14:300208:818	22,03	34 719,28
4517	55:14:300208:819	22,03	40 821,59
4518	55:14:300208:82	22,03	17 073,25
4519	55:14:300208:820	22,03	35 380,18
4520	55:14:300208:821	22,03	33 794,02
4521	55:14:300208:822	22,03	33 485,60
4522	55:14:300208:823	22,03	23 087,44
4523	55:14:300208:824	22,03	37 583,18
4524	55:14:300208:825	22,11	37 189,02
4525	55:14:300208:826	22,03	52 849,97
4526	55:14:300208:827	22,03	29 255,84
4527	55:14:300208:828	22,03	52 695,76
4528	55:14:300208:829	22,03	30 930,12
4529	55:14:300208:83	22,03	32 714,55
4530	55:14:300208:830	22,03	21 809,70
4531	55:14:300208:831	22,03	42 870,38
4532	55:14:300208:832	22,03	28 793,21
4533	55:14:300208:833	22,03	33 045,00
4534	55:14:300208:834	22,03	33 045,00
4535	55:14:300208:835	22,03	22 140,15
4536	55:14:300208:836	22,03	43 883,76
4537	55:14:300208:837	22,03	47 496,68
4538	55:14:300208:838	22,03	46 152,85
4539	55:14:300208:839	22,03	33 045,00
4540	55:14:300208:840	22,03	21 435,19
4541	55:14:300208:841	22,03	16 192,05
4542	55:14:300208:842	22,03	26 986,75
4543	55:14:300208:843	22,03	35 336,12
4544	55:14:300208:844	22,03	33 771,99
4545	55:14:220204:3	21,28	10 044,16
4546	55:14:220204:30	21,28	72 352,00
4547	55:14:220204:300	21,28	29 792,00
4548	55:14:220204:301	21,28	82 992,00
4549	55:14:220204:302	21,28	172 368,00
4550	55:14:220204:303	21,28	46 816,00
4551	55:14:220204:304	21,28	38 304,00
4552	55:14:220204:305	21,28	161 728,00
4553	55:14:220204:306	21,28	80 864,00
4554	55:14:220204:307	21,28	17 875,20
4555	55:14:220204:308	21,28	82 992,00
4556	55:14:220204:309	21,28	48 944,00
4557	55:14:220204:31	21,28	11 491,31
4558	55:14:220204:310	21,28	44 688,00
4559	55:14:220204:311	21,28	70 224,00
4560	55:14:220204:312	21,28	52 072,16
4561	55:14:220204:313	21,28	36 176,00
4562	55:14:220204:314	21,28	57 456,00
4563	55:14:220204:315	21,28	48 944,00
4564	55:14:220204:316	55,50	951 381,00
4565	55:14:220204:317	21,28	155 344,00
4566	55:14:220204:318	21,28	57 152,28
4567	55:14:220204:32	1,53	475,83
4568	55:14:220204:320	21,28	60 760,78
4569	55:14:220204:321	1,53	597,76
4570	55:14:220204:323	21,28	38 176,32
4571	55:14:220204:324	21,28	22 535,22
4572	55:14:220204:325	21,28	8 512,00
4573	55:14:220204:326	21,28	34 048,00
4574	55:14:220204:327	21,28	85 120,00
4575	55:14:220204:328	21,28	14 896,00
4576	55:14:220204:329	21,28	31 920,00
4577	55:14:220204:33	1,53	54 622,53
4578	55:14:220204:330	21,28	52 923,36
4579	55:14:220204:331	21,28	55 328,00
4580	55:14:220204:332	21,28	59 584,00
4581	55:14:220204:333	21,28	270 256,00
4582	55:14:220204:334	21,28	18 215,68

# Официально

1	2	3	4
4908	55:14:220204:99	21,28	87 248,00
4909	55:14:350204:1	18,66	55 980,00
4910	55:14:350204:10	18,66	37 320,00
4911	55:14:350204:11	18,66	44 784,00
4912	55:14:350204:12	18,66	41 052,00
4913	55:14:350204:13	18,66	42 918,00
4914	55:14:350204:14	18,66	44 784,00
4915	55:14:350204:15	18,66	37 320,00
4916	55:14:210201:105	44,27	141 664,00
4917	55:14:210201:106	44,27	141 664,00
4918	55:14:210201:107	44,27	119 529,00
4919	55:14:210201:108	44,27	153 226,00
4920	55:14:210201:109	44,27	132 765,73
4921	55:14:210201:110	44,27	159 372,00
4922	55:14:210201:111	44,27	97 394,00
4923	55:14:210201:112	44,27	79 686,00
4924	55:14:210201:113	44,27	154 945,00
4925	55:14:210201:114	44,27	44 270,00
4926	55:14:210201:115	44,27	137 237,00
4927	55:14:210201:117	44,27	75 259,00
4928	55:14:210201:118	44,27	57 551,00
4929	55:14:210201:119	44,27	30 989,00
4930	55:14:210201:12	44,27	132 810,00
4931	55:14:210201:120	44,27	57 551,00
4932	55:14:210201:121	44,27	30 989,00
4933	55:14:210201:122	44,27	48 519,92
4934	55:14:210201:123	44,27	48 697,00
4935	55:14:210201:124	44,27	48 697,00
4936	55:14:210201:125	44,27	75 259,00
4937	55:14:210201:126	44,27	117 359,77
4938	55:14:210201:127	44,27	141 664,00
4939	55:14:210201:128	44,27	84 113,00
4940	55:14:210201:129	44,27	97 394,00
4941	55:14:210201:13	44,27	39 999,36
4942	55:14:210201:130	44,27	84 113,00
4943	55:14:210201:132	44,27	123 956,00
4944	55:14:210201:133	44,27	52 725,57
4945	55:14:210201:134	44,27	58 746,29
4946	55:14:210201:135	44,27	110 675,00
4947	55:14:210201:136	44,27	66 405,00
4948	55:14:210201:137	44,27	70 832,00
4949	55:14:210201:138	44,27	61 978,00
4950	55:14:210201:139	44,27	53 124,00
4951	55:14:210201:14	44,27	153 882,52
4952	55:14:210201:140	44,27	79 686,00
4953	55:14:210201:1404	28,27	2 233,33
4954	55:14:210201:1405	28,27	4 438,39
4955	55:14:210201:141	44,27	84 113,00
4956	55:14:210201:142	44,27	66 405,00
4957	55:14:210201:143	44,27	70 832,00
4958	55:14:210201:144	44,27	30 989,00
4959	55:14:210201:145	44,27	72 682,04
4960	55:14:210201:1456	41,11	61 541,67
4961	55:14:210201:1458	44,27	119 529,00
4962	55:14:210201:146	44,27	53 124,00
4963	55:14:210201:147	44,27	110 675,00
4964	55:14:210201:148	44,27	110 675,00
4965	55:14:210201:149	44,27	88 540,00
4966	55:14:210201:150	44,27	17 708,00
4967	55:14:210201:151	44,27	48 697,00
4968	55:14:210201:152	44,27	70 832,00
4969	55:14:350204:16	18,66	37 320,00
4970	55:14:350204:17	18,66	52 248,00
4971	55:14:350204:18	18,66	54 114,00
4972	55:14:350204:19	18,66	39 186,00
4973	55:14:350204:20	18,66	27 990,00
4974	55:14:350204:21	18,66	104 496,00
4975	55:14:350204:22	18,66	35 454,00
4976	55:14:350204:23	18,66	44 784,00
4977	55:14:350204:24	18,66	33 588,00
4978	55:14:350204:25	18,66	55 980,00
4979	55:14:350204:26	18,66	55 980,00
4980	55:14:350204:27	18,66	54 114,00
4981	55:14:350204:28	18,66	50 382,00
4982	55:14:350204:29	18,66	39 186,00
4983	55:14:350204:30	18,66	41 052,00
4984	55:14:350204:31	18,66	41 052,00
4985	55:14:350204:32	18,66	37 320,00
4986	55:14:350204:33	18,66	48 516,00
4987	55:14:350204:35	18,66	20 526,00
4988	55:14:350204:36	18,66	55 980,00
4989	55:14:350204:37	18,66	14 928,00
4990	55:14:350204:38	18,66	37 320,00
4991	55:14:350204:39	18,66	39 186,00
4992	55:14:350204:4	18,66	39 186,00
4993	55:14:350204:40	18,66	37 320,00
4994	55:14:350204:42	48,67	14 990,36
4995	55:14:350204:43	11,92	2 419,76
4996	55:14:350204:44	11,92	2 980,00
4997	55:14:350204:5	18,66	39 186,00
4998	55:14:350204:6	18,66	44 784,00
4999	55:14:350204:66	11,92	26 235,92
5000	55:14:350204:7	18,66	55 980,00
5001	55:14:350204:8	18,66	33 588,00
5002	55:14:350204:9	18,66	48 516,00
5003	55:14:280202:1	18,32	40 304,00
5004	55:14:280202:10	18,32	45 800,00
5005	55:14:280202:11	18,32	75 112,00
5006	55:14:280202:14	18,32	14 656,00
5007	55:14:280202:18	18,32	51 296,00
5008	55:14:280202:19	18,32	60 456,00
5009	55:14:280202:2	18,32	36 640,00
5010	55:14:280202:20	18,32	69 616,00
5011	55:14:280202:21	18,32	42 136,00
5012	55:14:280202:22	18,32	36 218,64
5013	55:14:280202:23	18,32	40 304,00
5014	55:14:280202:25	18,32	29 312,00
5015	55:14:280202:28	18,32	49 800,00
5016	55:14:280202:3	18,32	65 952,00
5017	55:14:280202:35	18,32	73 280,00
5018	55:14:280202:36	18,32	27 480,00
5019	55:14:280202:37	18,32	18 320,00
5020	55:14:280202:4	18,32	36 640,00
5021	55:14:280202:5	18,32	42 136,00
5022	55:14:210201:153	44,27	58 834,83
5023	55:14:210201:154	44,27	67 290,40
5024	55:14:210201:155	44,27	79 686,00
5025	55:14:210201:156	44,27	26 562,00
5026	55:14:210201:157	44,27	26 562,00
5027	55:14:210201:158	44,27	92 967,00
5028	55:14:210201:159	44,27	39 843,00
5029	55:14:210201:16	44,27	48 254,30
5030	55:14:210201:160	44,27	123 956,00
5031	55:14:210201:161	44,27	117 713,93
5032	55:14:210201:162	44,27	88 540,00
5033	55:14:210201:163	44,27	50 157,91
5034	55:14:210201:164	44,27	53 124,00
5035	55:14:210201:165	44,27	35 416,00
5036	55:14:210201:166	44,27	110 675,00
5037	55:14:210201:168	44,27	88 540,00
5038	55:14:210201:17	44,27	66 405,00
5039	55:14:210201:170	44,27	75 259,00
5040	55:14:210201:171	44,27	66 405,00
5041	55:14:210201:173	44,27	57 551,00

1	2	3	4
5042	55:14:210201:175	44,27	13 281,00
5043	55:14:210201:176	44,27	35 416,00
5044	55:14:210201:178	44,27	13 281,00
5045	55:14:210201:179	44,27	110 675,00
5046	55:14:210201:18	44,27	53 124,00
5047	55:14:210201:181	44,27	75 259,00
5048	55:14:210201:183	44,27	172 653,00
5049	55:14:210201:184	44,27	110 675,00
5050	55:14:210201:185	44,27	35 416,00
5051	55:14:210201:186	44,27	97 394,00
5052	55:14:210201:187	44,27	75 259,00
5053	55:14:210201:188	44,27	119 529,00
5054	55:14:210201:189	44,27	66 405,00
5055	55:14:210201:19	44,27	66 405,00
5056	55:14:210201:193	44,27	1 549,45
5057	55:14:210201:194	44,27	101 821,00
5058	55:14:210201:196	44,27	17 708,00
5059	55:14:210201:197	44,27	26 562,00
5060	55:14:210201:198	44,27	88 540,00
5061	55:14:210201:200	44,27	61 978,00
5062	55:14:210201:201	44,27	53 124,00
5063	55:14:210201:205	44,27	79 686,00
5064	55:14:210201:207	44,27	123 956,00
5065	55:14:210201:209	44,27	97 394,00
5066	55:14:210201:211	44,27	30 989,00
5067	55:14:210201:212	44,27	84 113,00
5068	55:14:210201:214	44,27	4 427,00
5069	55:14:210201:215	44,27	79 686,00
5070	55:14:210201:216	44,27	75 259,00
5071	55:14:210201:217	44,27	132 234,49
5072	55:14:210201:218	44,27	84 113,00
5073	55:14:210201:219	44,27	53 124,00
5074	55:14:210201:220	44,27	92 967,00
5075	55:14:280202:6	18,32	38 472,00
5076	55:14:280202:7	18,32	45 800,00
5077	55:14:280202:89	18,32	18 320,00
5078	55:14:280202:9	18,32	27 480,00
5079	55:14:280202:91	18,32	45 800,00
5080	55:14:270203:1	20,75	60 175,00
5081	55:14:270203:10	20,75	58 100,00
5082	55:14:270203:11	20,75	56 025,00
5083	55:14:270203:12	20,75	51 875,00
5084	55:14:270203:13	20,75	39 425,00
5085	55:14:270203:14	20,75	64 325,00
5086	55:14:270203:15	20,75	72 625,00
5087	55:14:270203:16	20,75	87 150,00
5088	55:14:270203:17	20,75	68 475,00
5089	55:14:270203:18	20,75	85 075,00
5090	55:14:270203:19	20,75	89 225,00
5091	55:14:270203:2	20,75	14 525,00
5092	55:14:270203:20	20,75	53 950,00
5093	55:14:270203:21	20,75	56 025,00
5094	55:14:270203:22	20,75	105 825,00
5095	55:14:270203:23	20,75	76 775,00
5096	55:14:270203:24	20,75	51 875,00
5097	55:14:270203:25	20,75	66 400,00
5098	55:14:270203:26	20,75	74 700,00
5099	55:14:270203:27	20,75	58 100,00
5100	55:14:270203:28	20,75	66 400,00
5101	55:14:270203:29	20,75	51 875,00
5102	55:14:270203:3	20,75	74 700,00
5103	55:14:270203:30	20,75	58 100,00
5104	55:14:270203:31	20,75	41 500,00
5105	55:14:270203:32	20,75	58 100,00
5106	55:14:270203:34	20,75	107 900,00
5107	55:14:270203:35	20,75	43 575,00
5108	55:14:270203:36	20,75	8 300,00
5109	55:14:270203:37	20,75	10 375,00
5110	55:14:270203:38	20,75	68 475,00
5111	55:14:270203:4	20,75	47 725,00
5112	55:14:270203:43	20,75	51 875,00
5113	55:14:270203:45	20,75	41 500,00
5114	55:14:270203:46	20,75	10 375,00
5115	55:14:270203:49	20,75	58 100,00
5116	55:14:270203:5	20,75	6 225,00
5117	55:14:270203:52	20,75	20 750,00
5118	55:14:270203:53	20,75	58 100,00
5119	55:14:270203:58	20,75	51 875,00
5120	55:14:2		



# Официально

1	2	3	4
5444	55:14:260203:39	18,73	9 365,00
5445	55:14:260203:4	18,73	66 660,07
5446	55:14:210201:379	44,27	92 967,00
5447	55:14:210201:380	44,27	22 135,00
5448	55:14:210201:381	44,27	44 270,00
5449	55:14:210201:383	44,27	79 686,00
5450	55:14:210201:384	44,27	110 675,00
5451	55:14:210201:385	44,27	106 248,00
5452	55:14:210201:386	44,27	48 697,00
5453	55:14:210201:387	44,27	115 102,00
5454	55:14:210201:388	44,27	70 832,00
5455	55:14:210201:389	44,27	79 686,00
5456	55:14:210201:39	44,27	35 416,00
5457	55:14:210201:390	44,27	132 810,00
5458	55:14:210201:391	44,27	13 856,51
5459	55:14:210201:392	44,27	115 102,00
5460	55:14:210201:393	44,27	130 640,77
5461	55:14:210201:394	44,27	110 675,00
5462	55:14:210201:395	44,27	14 033,59
5463	55:14:210201:396	44,27	92 967,00
5464	55:14:210201:397	44,27	132 810,00
5465	55:14:210201:399	44,27	97 394,00
5466	55:14:210201:4	44,27	78 136,55
5467	55:14:210201:40	44,27	45 553,39
5468	55:14:210201:400	44,27	115 102,00
5469	55:14:210201:401	44,27	194 788,00
5470	55:14:210201:402	44,27	79 686,00
5471	55:14:210201:403	44,27	75 259,00
5472	55:14:210201:404	44,27	159 372,00
5473	55:14:210201:405	44,27	92 967,00
5474	55:14:210201:406	44,27	79 686,00
5475	55:14:210201:407	44,27	88 540,00
5476	55:14:210201:408	44,27	88 540,00
5477	55:14:210201:409	44,27	61 978,00
5478	55:14:210201:41	44,27	119 706,08
5479	55:14:210201:410	44,27	123 956,00
5480	55:14:210201:411	44,27	88 540,00
5481	55:14:210201:412	44,27	61 978,00
5482	55:14:210201:413	44,27	132 810,00
5483	55:14:210201:414	44,27	57 551,00
5484	55:14:210201:415	44,27	44 270,00
5485	55:14:210201:416	44,27	123 956,00
5486	55:14:210201:417	44,27	141 664,00
5487	55:14:210201:418	44,27	79 686,00
5488	55:14:210201:419	44,27	172 653,00
5489	55:14:210201:42	44,27	141 670,64
5490	55:14:210201:420	44,27	163 799,00
5491	55:14:210201:421	44,27	133 651,13
5492	55:14:210201:422	44,27	66 405,00
5493	55:14:210201:423	44,27	75 259,00
5494	55:14:210201:425	44,27	92 967,00
5495	55:14:210201:426	44,27	123 956,00
5496	55:14:210201:427	44,27	13 281,00
5497	55:14:210201:429	44,27	22 135,00
5498	55:14:210201:430	44,27	172 653,00
5499	55:14:260203:40	18,73	423 298,00
5500	55:14:260203:41	18,73	46 806,27
5501	55:14:260203:43	11,96	2 870,43
5502	55:14:260203:48	18,73	18 561,43
5503	55:14:260203:5	18,73	20 097,29
5504	55:14:260203:54	18,73	20 603,00
5505	55:14:260203:56	18,73	28 095,00
5506	55:14:260203:6	18,73	60 142,00
5507	55:14:260203:60	18,73	18 730,00
5508	55:14:260203:61	18,73	18 730,00
5509	55:14:260203:62	18,73	18 730,00
5510	55:14:260203:7	5,00	33 500,00
5511	55:14:260203:87	18,73	28 095,00
5512	55:14:260203:88	18,73	18 730,00
5513	55:14:260203:90	18,73	18 730,00
5514	55:14:260203:91	18,73	18 730,00
5515	55:14:260203:93	18,73	18 730,00
5516	55:14:270202:1	21,74	50 002,00
5517	55:14:270202:10	21,74	36 958,00
5518	55:14:270202:100	21,74	43 480,00
5519	55:14:270202:101	21,74	52 176,00
5520	55:14:270202:102	21,74	39 132,00
5521	55:14:270202:103	21,74	41 306,00
5522	55:14:270202:104	21,74	30 436,00
5523	55:14:270202:105	21,74	42 638,66
5524	55:14:270202:106	21,74	17 392,00
5525	55:14:270202:107	21,74	41 306,00
5526	55:14:270202:108	21,74	45 654,00
5527	55:14:270202:109	21,74	41 306,00
5528	55:14:270202:11	21,74	41 306,00
5529	55:14:270202:110	21,74	23 914,00
5530	55:14:270202:115	43,13	4 313,00
5531	55:14:270202:12	21,74	80 438,00
5532	55:14:270202:120	21,74	23 914,00
5533	55:14:270202:121	21,74	21 740,00
5534	55:14:270202:122	21,74	80 438,00
5535	55:14:270202:124	21,74	34 784,00
5536	55:14:270202:127	21,74	80 438,00
5537	55:14:270202:13	21,74	54 350,00
5538	55:14:270202:131	21,74	65 220,00
5539	55:14:270202:133	21,74	86 960,00
5540	55:14:270202:138	21,74	52 176,00
5541	55:14:270202:14	21,74	80 438,00
5542	55:14:270202:140	21,74	45 654,00
5543	55:14:270202:141	21,74	47 828,00
5544	55:14:270202:142	21,74	108 700,00
5545	55:14:270202:146	21,74	54 350,00
5546	55:14:270202:147	21,74	21 740,00
5547	55:14:270202:15	21,74	82 612,00
5548	55:14:270202:150	21,74	32 610,00
5549	55:14:270202:152	21,74	23 914,00
5550	55:14:270202:153	21,74	65 220,00
5551	55:14:270202:154	21,74	34 784,00
5552	55:14:210201:431	44,27	101 821,00
5553	55:14:210201:432	44,27	70 832,00
5554	55:14:210201:433	44,27	177 080,00
5555	55:14:210201:434	44,27	75 259,00
5556	55:14:210201:435	44,27	122 716,44
5557	55:14:210201:436	44,27	61 978,00
5558	55:14:210201:437	44,27	71 186,16
5559	55:14:210201:438	44,27	53 124,00
5560	55:14:210201:439	44,27	278 901,00
5561	55:14:210201:440	44,27	90 399,34
5562	55:14:210201:441	44,27	88 540,00
5563	55:14:210201:442	44,27	106 248,00
5564	55:14:210201:444	44,27	66 405,00
5565	55:14:210201:445	44,27	115 102,00
5566	55:14:210201:446	44,27	110 675,00
5567	55:14:210201:447	44,27	30 989,00
5568	55:14:210201:448	44,27	154 945,00
5569	55:14:210201:449	44,27	252 339,00
5570	55:14:210201:45	44,27	137 237,00
5571	55:14:210201:450	44,27	115 102,00
5572	55:14:210201:451	44,27	101 821,00
5573	55:14:210201:452	44,27	177 080,00
5574	55:14:210201:453	44,27	110 675,00
5575	55:14:210201:454	44,27	88 540,00
5576	55:14:210201:455	44,27	128 383,00
5577	55:14:210201:456	44,27	154 945,00

1	2	3	4
5578	55:14:210201:457	44,27	70 832,00
5579	55:14:210201:458	44,27	75 259,00
5580	55:14:210201:459	44,27	35 416,00
5581	55:14:210201:46	44,27	123 956,00
5582	55:14:210201:460	44,27	93 808,13
5583	55:14:210201:461	44,27	141 664,00
5584	55:14:210201:462	44,27	79 686,00
5585	55:14:210201:463	44,27	150 518,00
5586	55:14:210201:464	44,27	159 372,00
5587	55:14:210201:465	44,27	44 270,00
5588	55:14:210201:466	44,27	35 416,00
5589	55:14:210201:467	44,27	48 697,00
5590	55:14:210201:469	44,27	57 551,00
5591	55:14:210201:47	44,27	115 102,00
5592	55:14:210201:470	44,27	75 259,00
5593	55:14:210201:472	44,27	88 540,00
5594	55:14:210201:473	44,27	119 529,00
5595	55:14:210201:474	44,27	66 405,00
5596	55:14:210201:475	44,27	79 641,73
5597	55:14:210201:476	44,27	199 215,00
5598	55:14:210201:477	44,27	48 697,00
5599	55:14:210201:478	44,27	185 934,00
5600	55:14:210201:479	44,27	88 540,00
5601	55:14:210201:48	44,27	137 237,00
5602	55:14:210201:480	44,27	88 540,00
5603	55:14:210201:481	44,27	137 237,00
5604	55:14:210201:482	44,27	97 394,00
5605	55:14:270202:155	56,70	58 287,60
5606	55:14:270202:156	21,74	32 610,00
5607	55:14:270202:157	56,70	283 500,00
5608	55:14:270202:158	21,74	86 960,00
5609	55:14:270202:159	21,74	32 610,00
5610	55:14:270202:16	21,74	78 264,00
5611	55:14:270202:160	43,13	17 252,00
5612	55:14:270202:161	21,74	45 654,00
5613	55:14:270202:162	21,74	89 134,00
5614	55:14:270202:17	21,74	69 568,00
5615	55:14:270202:18	21,74	67 394,00
5616	55:14:270202:19	21,74	36 958,00
5617	55:14:270202:2	21,74	73 916,00
5618	55:14:270202:20	21,74	86 960,00
5619	55:14:270202:21	21,74	58 698,00
5620	55:14:270202:22	21,74	78 264,00
5621	55:14:270202:23	21,74	56 828,36
5622	55:14:270202:24	21,74	86 960,00
5623	55:14:270202:25	21,74	71 742,00
5624	55:14:270202:26	21,74	78 264,00
5625	55:14:270202:27	21,74	54 350,00
5626	55:14:270202:28	21,74	69 459,30
5627	55:14:270202:29	21,74	45 654,00
5628	55:14:270202:292	5,80	17 400,00
5629	55:14:270202:296	21,74	39 132,00
5630	55:14:270202:3	21,74	41 306,00
5631	55:14:270202:30	21,74	23 914,00
5632	55:14:270202:303	21,74	43 480,00
5633	55:14:270202:31	21,74	28 262,00
5634	55:14:270202:32	21,74	56 524,00
5635	55:14:270202:33	21,74	69 568,00
5636	55:14:270202:34	21,74	71 742,00
5637	55:14:270202:35	21,74	78 264,00
5638	55:14:270202:36	21,74	39 132,00
5639	55:14:270202:37	21,74	50 002,00
5640	55:14:270202:38	21,74	54 350,00
5641	55:14:270202:39	21,74	60 872,00
5642	55:14:270202:4	21,74	54 350,00
5643	55:14:270202:40	21,74	19 568,00
5644	55:14:270202:41	21,74	56 524,00
5645	55:14:270202:42	21,74	86 960,00
5646	55:14:270202:43	21,74	58 698,00
5647	55:14:270202:44	21,74	56 524,00
5648	55:14:270202:45	21,74	41 306,00
5649	55:14:270202:46	21,74	56 524,00
5650	55:14:270202:47	21,74	67 394,00
5651	55:14:270202:48	21,74	69 568,00
5652	55:14:270202:49	21,74	78 264,00
5653	55:14:270202:5	21,74	32 610,00
5654	55:14:270202:50	21,74	63 046,00
5655</			

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
5980	55:14:210201:661	44,27	52 627,73	6114	55:14:210201:779	44,27	53 124,00	6248	55:14:220202:43	19,76	53 352,00	6382	55:14:300209:20	20,31	24 656,34
5981	55:14:210201:662	44,27	61 978,00	6115	55:14:210201:780	44,27	150 518,00	6249	55:14:220202:44	19,76	43 472,00	6383	55:14:300209:21	20,31	24 595,41
5982	55:14:210201:663	44,27	128 383,00	6116	55:14:210201:781	44,27	128 383,00	6250	55:14:220202:45	19,76	29 640,00	6384	55:14:300209:22	20,31	21 223,95
5983	55:14:210201:664	44,27	79 686,00	6117	55:14:210201:782	44,27	61 978,00	6251	55:14:220202:46	19,76	51 395,76	6385	55:14:300209:23	20,31	25 021,92
5984	55:14:210201:665	44,27	154 945,00	6118	55:14:210201:783	44,27	35 416,00	6252	55:14:220202:47	19,76	38 966,72	6386	55:14:300209:24	20,31	2 012,86
5985	55:14:210201:666	44,27	106 248,00	6119	55:14:210201:784	44,27	57 551,00	6253	55:14:220202:48	19,76	28 592,72	6387	55:14:300209:25	20,31	27 560,67
5986	55:14:210201:667	44,27	75 259,00	6120	55:14:210201:785	44,27	79 686,00	6254	55:14:220202:49	19,76	34 777,60	6388	55:14:300209:26	20,31	30 465,00
5987	55:14:210201:668	44,27	115 102,00	6121	55:14:210201:786	44,27	101 821,00	6255	55:14:220202:50	19,76	44 242,64	6389	55:14:300209:27	20,31	30 465,00
5988	55:14:210201:669	44,27	66 405,00	6122	55:14:210201:787	44,27	79 686,00	6256	55:14:220202:51	19,76	40 468,48	6390	55:14:300209:28	20,31	29 368,26
5989	55:14:210201:670	44,27	75 259,00	6123	55:14:210201:788	44,27	84 113,00	6257	55:14:220202:52	19,76	28 849,60	6391	55:14:300209:29	20,31	30 891,51
5990	55:14:210201:671	44,27	8 854,00	6124	55:14:210201:789	44,27	163 799,00	6258	55:14:220202:53	19,76	21 736,00	6392	55:14:300209:30	20,31	46 713,00
5991	55:14:210201:672	44,27	35 416,00	6125	55:14:210201:790	44,27	115 102,00	6259	55:14:220202:54	19,76	29 640,00	6393	55:14:300209:31	20,31	37 753,00
5992	55:14:210201:673	44,27	97 394,00	6126	55:14:210201:791	44,27	66 405,00	6260	55:14:220202:55	19,76	48 530,56	6394	55:14:300209:32	20,31	35 766,00
5993	55:14:210201:674	44,27	92 967,00	6127	55:14:210201:792	44,27	53 124,00	6261	55:14:220202:56	19,76	16 143,92	6395	55:14:300209:33	20,31	14 143,47
5994	55:14:210201:675	44,27	115 102,00	6128	55:14:210201:793	44,27	13 281,00	6262	55:14:220202:57	19,76	58 667,44	6396	55:14:300209:34	20,31	33 779,00
5995	55:14:210201:676	44,27	123 956,00	6129	55:14:210201:794	44,27	109 801,28	6263	55:14:220202:58	19,76	43 472,00	6397	55:14:300209:35	20,31	43 714,00
5996	55:14:210201:677	44,27	101 821,00	6130	55:14:210201:795	44,27	101 821,00	6264	55:14:220202:59	19,76	27 664,00	6398	55:14:300209:36	20,31	29 593,58
5997	55:14:210201:678	44,27	84 113,00	6131	55:14:210201:796	44,27	101 821,00	6265	55:14:220202:60	19,76	59 280,00	6399	55:14:300209:37	20,31	23 844,00
5998	55:14:210201:679	44,27	79 686,00	6132	55:14:210201:797	44,27	110 675,00	6266	55:14:220202:61	19,76	19 760,00	6400	55:14:300209:38	20,31	93 009,00
5999	55:14:210201:680	44,27	92 967,00	6133	55:14:210201:798	44,27	88 540,00	6267	55:14:220202:62	19,76	35 568,00	6401	55:14:300209:39	20,31	62 727,00
6000	55:14:210201:681	44,27	61 978,00	6134	55:14:210201:799	44,27	82 652,09	6268	55:14:220202:63	19,76	59 280,00	6402	55:14:300209:40	20,31	86 520,00
6001	55:14:210201:682	44,27	66 405,00	6135	55:14:210201:800	44,27	37 385,92	6269	55:14:220202:64	19,76	33 078,24	6403	55:14:300209:41	20,31	45 423,00
6002	55:14:210201:683	44,27	53 124,00	6136	55:14:210201:801	44,27	32 564,48	6270	55:14:220202:65	19,76	49 400,00	6404	55:14:300209:42	20,31	54 075,00
6003	55:14:210201:684	44,27	4 427,00	6137	55:14:210201:802	44,27	49 400,00	6271	55:14:220202:66	19,76	43 669,60	6405	55:14:300209:43	20,31	58 401,00
6004	55:14:210201:685	44,27	49 626,67	6138	55:14:210201:803	44,27	44 440,24	6272	55:14:220202:67	19,76	29 640,00	6406	55:14:300209:44	20,31	21 630,00
6005	55:14:210201:686	44,27	44 978,00	6139	55:14:210201:804	44,27	15 808,00	6273	55:14:220202:68	19,76	25 688,00	6407	55:14:300209:45	20,31	34 608,00
6006	55:14:210201:687	44,27	61 978,00	6140	55:14:210201:805	44,27	23 415,60	6274	55:14:220202:69	19,76	49 400,00	6408	55:14:300209:46	20,31	77 868,00
6007	55:14:210201:688	44,27	44 270,00	6141	55:14:210201:806	44,27	35 568,00	6275	55:14:220202:70	19,76	33 671,04	6409	55:14:300209:47	20,31	47 586,00
6008	55:14:210201:689	44,27	79 686,00	6142	55:14:210201:807	44,27	43 512,00	6276	55:14:220202:71	19,76	41 397,20	6410	55:14:300209:48	20,31	69 216,00
6009	55:14:210201:690	44,27	101 821,00	6143	55:14:210201:808	44,27	395 740,96	6277	55:14:220202:72	19,76	11 757,20	6411	55:14:300209:49	20,31	54 075,00
6010	55:14:210201:691	44,27	66 405,00	6144	55:14:210201:809	44,27	78 901,68	6278	55:14:220202:73	19,76	21 736,00	6412	55:14:300209:50	20,31	23 793,00
6011	55:14:210201:692	44,27	79 686,00	6145	55:14:210201:810	44,27	72 321,60	6279	55:14:220202:74	19,76	62 975,12	6413	55:14:300209:51	20,31	34 543,11
6012	55:14:210201:693	44,27	48 697,00	6146	55:14:210201:811	44,27	76 411,92	6280	55:14:220202:75	19,76	47 424,00	6414	55:14:300209:52	20,31	23 793,00
6013	55:14:210201:694	44,27	22 135,00	6147	55:14:210201:812	44,27	71 136,00	6281	55:14:220202:76	19,76	53 352,00	6415	55:14:300209:53	20,31	45 423,00
6014	55:14:210201:695	44,27	70 832,00	6148	55:14:210201:813	44,27	59 280,00	6282	55:14:220202:77	19,76	67 184,00	6416	55:14:300209:54	20,31	45 423,00
6015	55:14:210201:696	44,27	48 564,19	6149	55:14:210201:814	44,27	148 160,48	6283	55:14:220202:78	19,76	39 520,00	6417	55:14:300209:55	20,31	103 824,00
6016	55:14:210201:697	44,27	66 405,00	6150	55:14:210201:815	44,27	148 160,48	6284	55:14:220202:79	19,76	53 352,00	6418	55:14:300209:56	20,31	38 934,00
6017	55:14:210201:698	44,27	57 551,00	6151	55:14:210201:816	44,27	37 721,84	6285	55:14:220202:80	19,76	23 712,00	6419	55:14:300209:57	20,31	54 075,00
6018	55:14:210201:699	44,27	66 405,00	6152	55:14:210201:817	44,27	136 778,72	6286	55:14:220202:81	19,76	35 568,00	6420	55:14:300209:58	20,31	60 564,00
6019	55:14:210201:700	44,27	44 270,00	6153	55:14:210201:818	44,27	42 009,76	6287	55:14:220202:82	19,76	27 664,00	6421	55:14:300209:59	20,31	58 401,00
6020	55:14:210201:701	44,27	75 259,00	6154	55:14:210201:819	44,27	69 160,00	6288	55:14:220202:83	19,76	69 160,00	6422	55:14:300209:60	20,31	64 890,00
6021	55:14:210201:702	44,27	75 259,00	6155	55:14:210201:820	44,27	45 210,88	6289	55:14:220202:84	19,76	110 359,60	6423	55:14:300209:61	20,31	93 009,00
6022	55:14:210201:703	44,27	48 697,00	6156	55:14:210201:821	44,27	32 860,88	6290	55:14:220202:85	19,76	37 089,52	6424	55:14:300209:62	20,31	43 260,00
6023	55:14:210201:704	44,27	119 529,00	6157	55:14:210201:822	44,27	117 492,96	6291	55:14:220202:86	19,76	43 985,76	6425	55:14:300209:63	20,31	51 140,26
6024	55:14:210201:705	44,27	61 978,00	6158	55:14:210201:823	44,27	38 018,24	6292	55:14:220202:87	19,76	45 448,00	6426	55:14:300209:64	20,31	51 565,92
6025	55:14:210201:706	44,27	44 270,00	6159	55:14:210201:824	44,27	37 939,20	6293	55:14:220202:88	19,76	98 800,00	6427	55:14:300209:65	20,31	19 467,00
6026	55:14:210201:707	44,27	115 102,00	6160	55:14:210201:825	44,27	39 520,00	6294	55:14:210201:825	44,27	110 675,00	6428	55:14:300209:66	20,31	47 586,00
6027	55:14:210201:708	44,27	75 259,00	6161	55:14:210201:826	44,27	39 361,92	6295	55:14:210201:826	44,27	110 675,00	6429	55:14:300209:67	20,31	67 053,00
6028	55:14:210201:709	44,27	160 195,86	6162	55:14:210201:827	44,27	46 356,96	6296	55:14:210201:827	44,27	57 551,00	6430	55:14:300209:68	20,31	38 934,00
6029	55:14:220202:218	19,76	29 640,00	6163	55:14:220202:314	19,76	29 640,00	6297	55:14:210201:96	44,27	115 102,00	6431	55:14:220201:165	21,63	86 520,00
6030	55:14:220202:219	19,76	45 448,00	6164	55:14:220202:315	19,76	73 032,96	6298	55:14:210201:97	44,27	92 967,00	6432	55:14:220201:166	21,63	34 608,00
6031	55:14:220202:220	19,76	19 760,00	6165	55:14:220202:316	51,53	412 240,00	6299	55:14:210201:98	44,27	101 821,00	6433	55:14:220201:167	21,63	56 238,00
6032	55:14:220202:221	19,76	21 894,08	6166	55:14:220202:317	19,76	5 928,00	6300	55:14:210201:99	44,27	35 416,00	6434	55:14:220201:168	21,63	37 441,53
6033	55:14:220202:222	19,76	29 558,56	6167	55:14:220202:318	19,76	82 221,36	6301	55:14:000000:1218	21,63	51 630,81	6435	55:14:220201:169	21,63	121 128,00
6034	55:14:220202:223	19,76	53 352,00	6168	55:14:220202:319	19,76	59 576,40	6302	55:14:000000:1221	42,91	4 291,00	6436	55:14:220201:170	21,63	21 630,00
6035	55:14:220202:224	19,76	29 817,84	6169	55:14:220202:320	19,76	19 740,24	6303	55:14:000000:1223	21,63	160 620,00	6437			

# Официально

1	2	3	4
6516	55:14:220201:195	21,63	28 119,00
6517	55:14:220201:196	21,63	49 749,00
6518	55:14:220201:197	21,63	30 282,00
6519	55:14:220201:198	21,63	71 379,00
6520	55:14:220201:199	21,63	43 260,00
6521	55:14:220201:2	21,63	43 260,00
6522	55:14:220201:20	21,63	45 423,00
6523	55:14:220201:200	21,63	30 282,00
6524	55:14:220201:202	21,63	56 238,00
6525	55:14:220201:203	21,63	45 423,00
6526	55:14:220201:204	21,63	73 542,00
6527	55:14:220201:205	21,63	55 026,72
6528	55:14:220201:206	21,63	45 423,00
6529	55:14:220201:207	21,63	99 498,00
6530	55:14:220201:208	21,63	147 084,00
6531	55:14:220201:209	21,63	38 934,00
6532	55:14:220201:21	21,63	9 860,90
6533	55:14:220201:210	21,63	60 564,00
6534	55:14:220201:211	21,63	38 934,00
6535	55:14:220201:212	21,63	95 172,00
6536	55:14:220201:213	21,63	43 260,00
6537	55:14:220201:216	21,63	43 260,00
6538	55:14:220201:217	21,63	160 062,00
6539	55:14:220201:218	21,63	173 040,00
6540	55:14:220201:219	21,63	43 260,00
6541	55:14:220201:22	21,63	49 738,40
6542	55:14:220201:220	21,63	108 150,00
6543	55:14:220201:221	21,63	67 053,00
6544	55:14:220201:222	21,63	45 423,00
6545	55:14:220201:223	21,63	58 401,00
6546	55:14:220201:224	21,63	69 216,00
6547	55:14:220201:225	21,63	51 912,00
6548	55:14:220201:226	21,63	32 445,00
6549	55:14:220201:227	21,63	36 771,00
6550	55:14:220201:228	21,63	12 978,00
6551	55:14:220201:229	21,63	30 995,79
6552	55:14:220201:23	21,63	16 914,66
6553	55:14:220201:230	21,63	28 119,00
6554	55:14:220201:231	21,63	60 564,00
6555	55:14:220201:232	21,63	34 608,00
6556	55:14:220201:233	21,63	64 890,00
6557	55:14:220201:234	21,63	15 141,00
6558	55:14:220201:235	21,63	15 141,00
6559	55:14:310205:25	19,87	53 649,00
6560	55:14:310205:26	19,87	55 636,00
6561	55:14:310205:27	19,87	37 753,00
6562	55:14:310205:28	19,87	35 766,00
6563	55:14:310205:29	19,87	13 909,00
6564	55:14:310205:3	19,87	31 792,00
6565	55:14:310205:30	19,87	11 922,00
6566	55:14:310205:31	19,87	31 792,00
6567	55:14:310205:32	19,87	37 753,00
6568	55:14:310205:33	19,87	51 662,00
6569	55:14:310205:34	19,87	35 766,00
6570	55:14:310205:35	19,87	55 636,00
6571	55:14:310205:36	19,87	37 753,00
6572	55:14:310205:37	19,87	37 753,00
6573	55:14:310205:38	19,87	41 727,00
6574	55:14:310205:39	19,87	37 753,00
6575	55:14:310205:4	19,87	45 701,00
6576	55:14:310205:40	19,87	35 766,00
6577	55:14:310205:41	19,87	35 766,00
6578	55:14:310205:42	19,87	41 727,00
6579	55:14:310205:43	19,87	57 623,00
6580	55:14:310205:44	19,87	33 779,00
6581	55:14:310205:45	19,87	59 610,00
6582	55:14:310205:46	19,87	77 493,00
6583	55:14:310205:47	19,87	91 123,82
6584	55:14:310205:48	19,87	37 753,00
6585	55:14:310205:49	19,87	41 727,00
6586	55:14:310205:5	19,87	37 753,00
6587	55:14:310205:50	19,87	39 740,00
6588	55:14:310205:51	19,87	39 740,00
6589	55:14:310205:52	19,87	47 688,00
6590	55:14:310205:53	19,87	29 805,00
6591	55:14:310205:54	19,87	53 649,00
6592	55:14:310205:55	19,87	31 792,00
6593	55:14:310205:56	19,87	47 688,00
6594	55:14:310205:57	19,87	33 779,00
6595	55:14:310205:58	19,87	35 766,00
6596	55:14:310205:59	19,87	35 766,00
6597	55:14:310205:6	19,87	41 727,00
6598	55:14:310205:60	19,87	25 831,00
6599	55:14:310205:61	19,87	33 779,00
6600	55:14:310205:62	19,87	41 727,00
6601	55:14:310205:63	19,87	35 766,00
6602	55:14:310205:64	19,87	51 662,00
6603	55:14:310205:65	19,87	33 779,00
6604	55:14:310205:66	19,87	43 714,00
6605	55:14:310205:67	19,87	39 740,00
6606	55:14:310205:68	19,87	47 688,00
6607	55:14:310205:69	19,87	35 766,00
6608	55:14:310205:7	19,87	55 636,00
6609	55:14:310205:70	19,87	37 753,00
6610	55:14:310205:71	19,87	33 779,00
6611	55:14:310205:72	19,87	29 228,77
6612	55:14:220201:236	21,63	21 630,00
6613	55:14:220201:237	21,63	113 860,32
6614	55:14:220201:238	21,63	86 520,00
6615	55:14:220201:239	21,63	62 727,00
6616	55:14:220201:24	21,63	49 749,00
6617	55:14:220201:240	21,63	60 564,00
6618	55:14:220201:241	21,63	75 705,00
6619	55:14:220201:243	21,63	101 661,00
6620	55:14:220201:244	21,63	69 216,00
6621	55:14:220201:245	21,63	75 705,00
6622	55:14:220201:246	21,63	41 097,00
6623	55:14:220201:247	21,63	32 445,00
6624	55:14:220201:248	21,63	25 956,00
6625	55:14:220201:249	21,63	21 630,00
6626	55:14:220201:25	21,63	58 401,00
6627	55:14:220201:250	21,63	32 445,00
6628	55:14:220201:251	21,63	28 119,00
6629	55:14:220201:252	21,63	64 890,00
6630	55:14:220201:253	21,63	86 520,00
6631	55:14:220201:254	21,63	75 705,00
6632	55:14:220201:255	21,63	28 119,00
6633	55:14:220201:256	21,63	82 172,37
6634	55:14:220201:258	1,53	18 556,83
6635	55:14:220201:259	20,08	10 751,64
6636	55:14:220201:26	21,63	28 119,00
6637	55:14:220201:260	13,81	1 482,78
6638	55:14:220201:262	21,63	38 198,58
6639	55:14:220201:264	21,63	43 476,30
6640	55:14:220201:265	21,63	50 311,38
6641	55:14:220201:266	21,63	23 793,00
6642	55:14:220201:267	21,63	58 401,00
6643	55:14:220201:268	21,63	34 608,00
6644	55:14:220201:269	21,63	77 868,00
6645	55:14:220201:27	21,63	80 031,00
6646	55:14:220201:270	21,63	93 009,00
6647	55:14:220201:273	21,63	73 542,00
6648	55:14:220201:274	21,63	15 141,00
6649	55:14:220201:278	21,63	118 965,00

1	2	3	4
6650	55:14:220201:279	21,63	23 793,00
6651	55:14:220201:28	21,63	75 705,00
6652	55:14:220201:280	21,63	54 075,00
6653	55:14:220201:281	21,63	49 749,00
6654	55:14:220201:282	21,63	28 119,00
6655	55:14:220201:285	21,63	86 520,00
6656	55:14:220201:287	21,63	15 141,00
6657	55:14:220201:289	21,63	80 031,00
6658	55:14:220201:29	21,63	25 956,00
6659	55:14:220201:290	21,63	38 934,00
6660	55:14:220201:291	21,63	69 216,00
6661	55:14:220201:295	21,63	22 154,74
6662	55:14:220201:296	21,63	22 154,74
6663	55:14:220201:297	21,63	12 978,00
6664	55:14:220201:298	21,63	54 075,00
6665	55:14:310205:73	19,87	17 616,54
6666	55:14:310205:75	19,87	37 077,42
6667	55:14:310205:76	19,87	198 700,00
6668	55:14:310205:77	19,87	38 934,00
6669	55:14:310205:78	19,87	43 714,00
6670	55:14:310205:79	19,87	19 870,00
6671	55:14:310205:8	19,87	39 740,00
6672	55:14:310205:80	19,87	19 870,00
6673	55:14:310205:81	19,87	37 753,00
6674	55:14:310205:83	19,87	13 909,00
6675	55:14:310205:84	19,87	47 688,00
6676	55:14:310205:86	19,87	29 805,00
6677	55:14:310205:87	19,87	19 870,00
6678	55:14:310205:88	19,87	46 456,06
6679	55:14:310205:89	19,87	19 870,00
6680	55:14:310205:9	19,87	49 675,00
6681	55:14:310205:90	19,87	19 870,00
6682	55:14:310205:91	19,87	33 779,00
6683	55:14:310205:92	19,87	33 779,00
6684	55:14:310205:93	19,87	23 844,00
6685	55:14:310205:94	19,87	79 480,00
6686	55:14:310205:95	19,87	79 480,00
6687	55:14:310205:96	19,87	37 753,00
6688	55:14:310205:97	19,87	61 597,00
6689	55:14:310205:98	19,87	45 701,00
6690	55:14:310205:99	19,87	39 720,13
6691	55:14:350202:1	18,82	64 872,54
6692	55:14:350202:10	18,82	24 466,00
6693	55:14:350202:100	18,82	47 050,00
6694	55:14:350202:101	18,82	43 286,00
6695	55:14:350202:102	18,82	28 230,00
6696	55:14:350202:103	49,08	20 270,04
6697	55:14:350202:104	12,02	252,42
6698	55:14:350202:11	18,82	30 112,00
6699	55:14:350202:12	18,82	33 876,00
6700	55:14:350202:13	18,82	24 466,00
6701	55:14:350202:14	18,82	33 876,00
6702	55:14:350202:15	18,82	41 404,00
6703	55:14:350202:16	18,82	24 466,00
6704	55:14:350202:163	17,47	77 619,21
6705	55:14:350202:17	18,82	41 404,00
6706	55:14:350202:18	18,82	33 876,00
6707	55:14:350202:19	18,82	79 044,00
6708	55:14:350202:20	18,82	56 460,00
6709	55:14:350202:21	18,82	69 634,00
6710	55:14:350202:22	18,82	45 168,00
6711	55:14:350202:23	18,82	75 280,00
6712	55:14:350202:24	18,82	65 870,00
6713	55:14:350202:25	18,82	65 870,00
6714	55:14:350202:26	18,82	54 578,00
6715	55:14:350202:27	18,82	31 994,00
6716	55:14:350202:28	18,82	39 522,00
6717	55:14:350202:29	18,82	43 286,00
6718	55:14:220201:3	21,63	47 586,00
6719	55:14:220201:30	21,63	21 630,00
6720	55:14:220201:301	21,63	101 661,00
6721	55:14:220201:302	21,63	77 868,00
6722	55:14:220201:303	21,63	32 445,00
6723	55:14:220201:304	21,63	23 793,00
6724	55:14:220201:305	21,63	75 705,00
6725	55:14:220201:306	21,63	21 630,00
6726	55:14:220201:307	21,63	41 097,00
6727	55:14:220201:308	21,63	58 401,00
6728	55:14:220201:309		

# Официально

1	2	3	4
7052	55:14:230201:111	22,95	96 390,00
7053	55:14:230201:112	22,95	25 245,00
7054	55:14:230201:113	22,95	64 260,00
7055	55:14:230201:114	22,95	66 555,00
7056	55:14:230201:115	22,95	48 195,00
7057	55:14:230201:116	22,95	110 160,00
7058	55:14:230201:117	22,95	61 965,00
7059	55:14:230201:118	22,95	89 505,00
7060	55:14:230201:119	22,95	96 390,00
7061	55:14:230201:120	22,95	45 900,00
7062	55:14:230201:121	22,95	80 325,00
7063	55:14:230201:122	22,95	59 670,00
7064	55:14:230201:123	22,95	57 375,00
7065	55:14:230201:124	22,95	59 670,00
7066	55:14:230201:125	22,95	144 585,00
7067	55:14:230201:126	22,95	117 045,00
7068	55:14:230201:127	22,95	80 325,00
7069	55:14:230201:128	22,95	133 110,00
7070	55:14:230201:129	22,95	105 570,00
7071	55:14:230201:130	22,95	128 520,00
7072	55:14:230201:131	22,95	41 310,00
7073	55:14:230201:132	22,95	75 735,00
7074	55:14:230201:133	22,95	91 800,00
7075	55:14:230201:134	22,95	39 015,00
7076	55:14:230201:135	22,95	68 850,00
7077	55:14:230201:136	22,95	78 030,00
7078	55:14:230201:137	22,95	82 620,00
7079	55:14:230201:138	22,95	36 720,00
7080	55:14:230201:139	22,95	104 560,20
7081	55:14:230201:140	22,95	50 490,00
7082	55:14:230201:141	22,95	71 145,00
7083	55:14:230201:142	22,95	42 044,40
7084	55:14:230201:143	22,95	43 605,00
7085	55:14:230201:144	22,95	103 275,00
7086	55:14:230201:145	22,95	20 655,00
7087	55:14:230201:146	22,95	27 540,00
7088	55:14:230201:147	22,95	73 440,00
7089	55:14:230201:148	20,86	73 010,00
7090	55:14:230201:149	20,86	41 720,00
7091	55:14:230201:150	20,86	66 752,00
7092	55:14:230201:151	20,86	41 720,00
7093	55:14:230201:152	20,86	43 806,00
7094	55:14:230201:153	20,86	27 118,00
7095	55:14:230201:154	20,86	56 322,00
7096	55:14:230201:155	20,86	79 268,00
7097	55:14:230201:156	20,86	35 462,00
7098	55:14:230201:157	20,86	75 096,00
7099	55:14:230201:158	20,86	43 806,00
7100	55:14:230201:159	20,86	56 322,00
7101	55:14:230201:160	20,86	62 580,00
7102	55:14:230201:161	20,86	33 376,00
7103	55:14:230201:162	20,86	58 408,00
7104	55:14:230201:163	20,86	41 720,00
7105	55:14:230201:164	20,86	62 580,00
7106	55:14:230201:165	20,86	58 408,00
7107	55:14:230201:166	20,86	52 150,00
7108	55:14:230201:167	20,86	60 494,00
7109	55:14:230201:168	20,86	33 376,00
7110	55:14:230201:169	20,86	31 290,00
7111	55:14:230201:170	20,86	87 612,00
7112	55:14:230201:171	20,86	41 720,00
7113	55:14:230201:172	20,86	22 946,00
7114	55:14:230201:173	20,86	20 860,00
7115	55:14:230201:174	20,86	37 548,00
7116	55:14:230201:175	20,86	52 150,00
7117	55:14:230201:176	20,86	33 376,00
7118	55:14:230201:177	54,40	23 120,00
7119	55:14:230201:178	20,86	22 946,00
7120	55:14:230201:179	20,86	70 924,00
7121	55:14:230201:180	18,91	10 268,13
7122	55:14:230201:181	18,91	25 906,70
7123	55:14:230201:182	18,91	49 166,00
7124	55:14:230201:183	18,91	32 147,00
7125	55:14:230201:184	18,91	45 384,00
7126	55:14:230201:185	18,91	60 512,00
7127	55:14:230201:186	18,91	39 711,00
7128	55:14:230201:187	18,91	49 147,09
7129	55:14:230201:188	18,91	24 583,00
7130	55:14:230201:189	18,91	69 967,00
7131	55:14:230201:190	18,91	24 356,08
7132	55:14:230201:191	17,56	97 247,28
7133	55:14:230201:192	18,91	33 016,86
7134	55:14:230201:193	18,91	47 275,00
7135	55:14:230201:194	18,91	28 365,00
7136	55:14:230201:195	18,91	62 403,00
7137	55:14:230201:196	18,91	49 166,00
7138	55:14:230201:197	18,91	31 560,79
7139	55:14:230201:198	18,91	90 768,00
7140	55:14:230201:199	18,91	37 820,00
7141	55:14:230201:200	18,91	34 038,00
7142	55:14:230201:201	22,95	44 545,95
7143	55:14:230201:202	22,95	39 015,00
7144	55:14:230201:203	22,95	73 440,00
7145	55:14:230201:204	22,95	36 720,00
7146	55:14:230201:205	22,95	43 605,00
7147	55:14:230201:206	22,95	27 631,80
7148	55:14:230201:207	22,95	75 735,00
7149	55:14:230201:208	22,95	58 017,60
7150	55:14:230201:209	22,95	64 260,00
7151	55:14:230201:210	22,95	32 130,00
7152	55:14:230201:211	22,95	16 065,00
7153	55:14:230201:212	22,95	25 245,00
7154	55:14:230201:213	22,95	32 130,00
7155	55:14:230201:214	22,95	48 195,00
7156	55:14:230201:215	22,95	20 655,00
7157	55:14:230201:216	22,95	40 942,80
7158	55:14:230201:217	22,95	98 685,00
7159	55:14:230201:218	22,95	41 310,00
7160	55:14:230201:219	22,95	73 440,00
7161	55:14:230201:220	22,95	50 490,00
7162	55:14:230201:221	22,95	45 900,00
7163	55:14:230201:222	22,95	52 785,00
7164	55:14:230201:223	22,95	59 670,00
7165	55:14:230201:224	22,95	52 785,00
7166	55:14:230201:225	22,95	50 490,00
7167	55:14:230201:226	22,95	57 375,00
7168	55:14:230201:227	22,95	114 475,00
7169	55:14:230201:228	22,95	14 527,35
7170	55:14:230201:229	22,95	32 130,00
7171	55:14:230201:230	22,95	16 065,00
7172	55:14:230201:231	22,95	29 835,00
7173	55:14:230201:232	22,95	45 900,00
7174	55:14:230201:233	22,95	34 172,55
7175	55:14:230201:234	22,95	22 950,00
7176	55:14:230201:235	22,95	32 130,00
7177	55:14:230201:236	22,95	29 835,00
7178	55:14:230201:237	22,95	55 080,00
7179	55:14:230201:238	22,95	45 900,00
7180	55:14:230201:239	22,95	65 522,25
7181	55:14:230201:240	22,95	48 195,00
7182	55:14:230201:241	22,95	39 015,00
7183	55:14:230201:242	22,95	61 965,00
7184	55:14:230201:243	22,95	20 655,00
7185	55:14:230201:244	22,95	43 605,00

1	2	3	4
7186	55:14:230201:185	22,95	82 620,00
7187	55:14:230201:186	22,95	76 813,65
7188	55:14:230201:187	22,95	73 440,00
7189	55:14:230201:188	22,95	52 785,00
7190	55:14:230201:189	22,95	59 670,00
7191	55:14:230201:190	22,95	29 835,00
7192	55:14:230201:191	22,95	59 670,00
7193	55:14:230201:192	22,95	59 670,00
7194	55:14:230201:193	22,95	71 145,00
7195	55:14:230201:194	18,91	51 057,00
7196	55:14:230201:195	18,91	39 711,00
7197	55:14:230201:196	18,91	35 929,00
7198	55:14:230201:197	18,91	37 820,00
7199	55:14:230201:198	18,91	24 583,00
7200	55:14:230201:199	18,91	28 365,00
7201	55:14:230201:200	18,91	51 057,00
7202	55:14:230201:201	18,91	52 948,00
7203	55:14:230201:202	18,91	51 057,00
7204	55:14:230201:203	18,91	81 313,00
7205	55:14:230201:204	18,91	52 948,00
7206	55:14:230201:205	18,91	52 948,00
7207	55:14:230201:206	18,91	88 877,00
7208	55:14:230201:207	18,91	58 621,00
7209	55:14:230201:208	18,91	37 820,00
7210	55:14:230201:209	18,91	38 822,23
7211	55:14:230201:210	18,91	62 403,00
7212	55:14:230201:211	18,91	47 275,00
7213	55:14:230201:212	18,91	37 820,00
7214	55:14:230201:213	18,91	43 493,00
7215	55:14:230201:214	18,91	68 076,00
7216	55:14:230201:215	18,91	60 512,00
7217	55:14:230201:216	18,91	58 621,00
7218	55:14:230201:217	18,91	41 602,00
7219	55:14:230201:218	18,91	43 493,00
7220	55:14:230201:219	18,91	30 256,00
7221	55:14:230201:220	18,91	52 929,09
7222	55:14:230201:221	18,91	51 057,00
7223	55:14:230201:222	18,91	62 403,00
7224	55:14:230201:223	18,91	56 730,00
7225	55:14:230201:224	18,91	34 038,00
7226	55:14:230201:225	18,91	64 294,00
7227	55:14:230201:226	18,91	37 820,00
7228	55:14:230201:227	18,91	28 365,00
7229	55:14:230201:228	18,91	58 621,00
7230	55:14:230201:229	18,91	11 346,00
7231	55:14:230201:230	18,91	34 038,00
7232	55:14:230201:231	18,91	22 692,00
7233	55:14:230201:232	18,91	43 493,00
7234	55:14:230201:233	18,91	79 422,00
7235	55:14:230201:234	18,91	34 038,00
7236	55:14:230201:235	18,91	18 910,00
7237	55:14:230201:236	18,91	28 365,00
7238	55:14:230201:237	18,91	45 384,00
7239	55:14:230201:238	18,91	28 365,00
7240	55:14:230201:239	18,91	39 711,00
7241	55:14:230201:240	18,91	30 256,00
7242	55:14:230201:241	18,91	18 910,00
7243	55:14:230201:242	18,91	81 227,91
7244	55:14:230201:243	18,91	79 802,66
7245	55:14:230201:244	18,91	77 531,00
7246	55:14:230201:245	18,91	56 730,00
7247	55:14:230201:246	18,91	60 512,00
7248	55:14:230201:247	22,95	52 785,00
7249	55:14:230201:248	22,95	100 980,00
7250	55:14:230201:249	22,95	68 850,00
7251	55:14:230201:250	22,95	80 325,00
7252	55:14:230201:251	22,95	71 145,00
7253	55:14:230201:252	22,95	43 605,00
7254	55:14:230201:253	22,95	57 375,00
7255	55:14:230201:254	22,95	66 555,00
7256	55:14:230201:255	22,95	52 785,00
7257	55:14:230201:256	22,95	98 685,00
7258	55:14:230201:257	22,95	39 542,85
7259	55:14:230201:258	22,95	48 195,00
7260	55:14:230201:259	22,95	61 965,00
7261	55:14:230201:260	22,95	55 080,00
7262	55:14:		



# Официально

1	2	3	4
7588	55:14:230201:380	22,95	27 540,00
7589	55:14:230201:381	22,95	98 685,00
7590	55:14:230201:382	22,95	94 095,00
7591	55:14:230201:383	22,95	43 605,00
7592	55:14:230201:384	22,95	45 900,00
7593	55:14:230201:385	22,95	59 670,00
7594	55:14:230201:386	22,95	48 195,00
7595	55:14:230201:387	22,95	22 950,00
7596	55:14:230201:388	22,95	78 030,00
7597	55:14:230201:389	22,95	59 670,00
7598	55:14:230201:39	22,95	105 570,00
7599	55:14:230201:390	22,95	45 900,00
7600	55:14:230201:393	22,95	22 950,00
7601	55:14:230201:394	22,95	20 655,00
7602	55:14:230201:395	22,95	16 065,00
7603	55:14:230201:397	22,95	27 540,00
7604	55:14:230201:398	22,95	11 475,00
7605	55:14:230201:399	22,95	16 065,00
7606	55:14:230201:4	22,95	64 260,00
7607	55:14:230201:40	22,95	57 237,30
7608	55:14:230201:400	22,95	32 130,00
7609	55:14:230201:401	22,95	36 720,00
7610	55:14:230201:402	22,95	89 505,00
7611	55:14:230201:403	22,95	16 065,00
7612	55:14:230201:404	22,95	64 260,00
7613	55:14:230201:405	22,95	50 490,00
7614	55:14:230201:406	22,95	29 835,00
7615	55:14:230201:407	22,95	64 260,00
7616	55:14:230201:409	22,95	39 015,00
7617	55:14:230201:411	22,95	39 015,00
7618	55:14:230201:414	22,95	57 375,00
7619	55:14:260202:227	19,37	75 543,00
7620	55:14:260202:23	5,17	5 170,00
7621	55:14:260202:24	5,17	4 653,00
7622	55:14:260202:25	5,17	5 170,00
7623	55:14:260202:26	5,17	5 170,00
7624	55:14:260202:27	5,17	1 551,00
7625	55:14:260202:28	5,17	4 653,00
7626	55:14:260202:29	5,17	13 442,00
7627	55:14:260202:3	19,37	29 055,00
7628	55:14:260202:30	5,17	19 646,00
7629	55:14:260202:31	5,17	10 857,00
7630	55:14:260202:32	5,17	12 925,00
7631	55:14:260202:33	5,17	5 687,00
7632	55:14:260202:34	19,37	7 669,00
7633	55:14:260202:35	19,37	7 669,00
7634	55:14:260202:36	5,17	13 959,00
7635	55:14:260202:37	5,17	12 408,00
7636	55:14:260202:38	5,17	12 925,00
7637	55:14:260202:39	5,17	12 408,00
7638	55:14:260202:4	19,37	60 047,00
7639	55:14:260202:40	5,17	9 306,00
7640	55:14:260202:41	5,17	11 891,00
7641	55:14:260202:42	5,17	17 578,00
7642	55:14:260202:43	5,17	13 959,00
7643	55:14:260202:44	5,17	13 959,00
7644	55:14:260202:45	19,37	27 118,00
7645	55:14:260202:46	5,17	8 789,00
7646	55:14:260202:47	5,17	14 476,00
7647	55:14:260202:48	5,17	11 891,00
7648	55:14:260202:49	19,37	58 110,00
7649	55:14:260202:50	5,17	12 925,00
7650	55:14:260202:51	5,17	14 983,00
7651	55:14:260202:52	5,17	12 408,00
7652	55:14:260202:53	19,37	61 984,00
7653	55:14:260202:54	5,17	2 585,00
7654	55:14:260202:55	5,17	15 510,00
7655	55:14:260202:56	5,17	17 061,00
7656	55:14:260202:57	19,37	58 110,00
7657	55:14:260202:58	5,17	17 061,00
7658	55:14:260202:59	5,17	14 476,00
7659	55:14:260202:6	19,37	9 685,00
7660	55:14:260202:60	5,17	18 095,00
7661	55:14:260202:61	5,17	20 680,00
7662	55:14:260202:62	5,17	10 340,00
7663	55:14:260202:63	5,17	9 306,00
7664	55:14:260202:64	5,17	16 027,00
7665	55:14:260202:65	5,17	9 306,00
7666	55:14:260202:66	5,17	7 238,00
7667	55:14:260202:67	5,17	8 272,00
7668	55:14:260202:68	19,37	50 362,00
7669	55:14:260202:69	5,17	8 272,00
7670	55:14:260202:7	19,37	32 696,56
7671	55:14:260202:70	5,17	11 891,00
7672	55:14:230201:415	22,95	32 130,00
7673	55:14:230201:417	22,95	75 735,00
7674	55:14:230201:418	22,95	59 670,00
7675	55:14:230201:419	22,95	66 555,00
7676	55:14:230201:42	22,95	43 605,00
7677	55:14:230201:420	22,95	43 605,00
7678	55:14:230201:421	22,95	22 950,00
7679	55:14:230201:423	22,95	49 113,00
7680	55:14:230201:425	22,95	50 490,00
7681	55:14:230201:426	22,95	75 735,00
7682	55:14:230201:428	22,95	54 873,45
7683	55:14:230201:429	22,95	22 950,00
7684	55:14:230201:43	22,95	25 245,00
7685	55:14:230201:430	22,95	32 130,00
7686	55:14:230201:431	22,95	16 065,00
7687	55:14:230201:432	22,95	52 785,00
7688	55:14:230201:433	22,95	92 052,45
7689	55:14:230201:434	22,95	36 720,00
7690	55:14:230201:435	22,95	34 425,00
7691	55:14:230201:436	22,95	87 210,00
7692	55:14:230201:437	22,95	80 325,00
7693	55:14:230201:438	22,95	64 260,00
7694	55:14:230201:439	22,95	41 310,00
7695	55:14:230201:44	22,95	61 965,00
7696	55:14:230201:440	22,95	61 965,00
7697	55:14:230201:441	22,95	45 900,00
7698	55:14:230201:442	22,95	52 785,00
7699	55:14:230201:443	22,95	98 685,00
7700	55:14:230201:444	22,95	59 670,00
7701	55:14:230201:447	22,95	41 310,00
7702	55:14:230201:448	22,95	25 245,00
7703	55:14:230201:449	22,95	30 362,85
7704	55:14:230201:45	22,95	61 965,00
7705	55:14:230201:450	22,95	96 390,00
7706	55:14:230201:451	59,85	478 440,90
7707	55:14:230201:453	14,65	6 284,85
7708	55:14:230201:455	59,85	144 537,75
7709	55:14:230201:456	59,85	39 919,95
7710	55:14:230201:458	22,95	85 810,05
7711	55:14:230201:46	22,95	41 310,00
7712	55:14:230201:460	22,95	55 263,80
7713	55:14:230201:461	22,95	27 540,00
7714	55:14:230201:462	59,85	251 370,00
7715	55:14:230201:463	22,95	78 030,00
7716	55:14:230201:464	22,95	34 425,00
7717	55:14:230201:465	22,95	16 065,00
7718	55:14:230201:466	22,95	66 555,00
7719	55:14:230201:467	1,53	181 121,40
7720	55:14:230201:468	14,65	271 640,30
7721	55:14:230201:47	22,95	52 785,00

1	2	3	4
7722	55:14:230201:48	22,95	32 130,00
7723	55:14:230201:49	22,95	68 850,00
7724	55:14:230201:50	22,95	64 260,00
7725	55:14:260202:71	5,17	11 374,00
7726	55:14:260202:72	5,17	20 680,00
7727	55:14:260202:74	5,17	13 442,00
7728	55:14:260202:75	5,17	7 755,00
7729	55:14:260202:76	19,37	3 874,00
7730	55:14:260202:77	5,17	5 170,00
7731	55:14:260202:78	5,17	14 993,00
7732	55:14:260202:79	5,17	11 891,00
7733	55:14:260202:8	64,63	109 871,00
7734	55:14:260202:80	5,17	9 306,00
7735	55:14:260202:81	5,17	24 299,00
7736	55:14:260202:82	5,17	11 891,00
7737	55:14:260202:83	5,17	5 170,00
7738	55:14:260202:84	5,17	7 238,00
7739	55:14:260202:85	5,17	5 170,00
7740	55:14:260202:86	5,17	5 170,00
7741	55:14:260202:87	5,17	11 891,00
7742	55:14:260202:88	5,17	5 170,00
7743	55:14:260202:89	5,17	5 170,00
7744	55:14:260202:9	50,52	121 248,00
7745	55:14:260202:90	5,17	5 170,00
7746	55:14:260202:91	19,37	18 343,39
7747	55:14:260202:92	5,17	9 823,00
7748	55:14:260202:93	5,17	5 170,00
7749	55:14:260202:94	50,52	25 260,00
7750	55:14:260202:98	50,52	449 628,00
7751	55:14:310203:1	19,73	24 662,50
7752	55:14:310203:10	19,73	19 730,00
7753	55:14:310203:11	19,73	9 865,00
7754	55:14:310203:12	19,73	29 595,00
7755	55:14:310203:13	19,73	14 797,50
7756	55:14:310203:14	19,73	25 649,00
7757	55:14:310203:15	19,73	29 595,00
7758	55:14:310203:16	19,73	9 865,00
7759	55:14:310203:17	19,73	19 730,00
7760	55:14:310203:173	19,73	29 595,00
7761	55:14:310203:175	19,73	49 325,00
7762	55:14:310203:18	19,73	19 730,00
7763	55:14:310203:19	19,73	33 541,00
7764	55:14:310203:2	19,73	24 662,50
7765	55:14:310203:20	19,73	29 595,00
7766	55:14:310203:21	19,73	19 730,00
7767	55:14:310203:22	19,73	45 379,00
7768	55:14:310203:23	19,73	17 757,00
7769	55:14:310203:24	19,73	23 676,00
7770	55:14:310203:26	19,73	7 004,15
7771	55:14:310203:28	19,73	29 595,00
7772	55:14:310203:29	19,73	3 946,00
7773	55:14:310203:3	19,73	33 541,00
7774	55:14:310203:30	19,73	31 568,00
7775	55:14:310203:31	19,73	41 433,00
7776	55:14:310203:32	19,73	47 352,00
7777	55:14:310203:33	19,73	45 379,00
7778	55:14:230201:51	22,95	25 245,00
7779	55:14:230201:52	22,95	64 260,00
7780	55:14:230201:53	22,95	39 015,00
7781	55:14:230201:54	22,95	39 015,00
7782	55:14:230201:55	22,95	52 785,00
7783	55:14:230201:56	22,95	22 950,00
7784	55:14:230201:57	22,95	73 440,00
7785	55:14:230201:58	22,95	78 030,00
7786	55:14:230201:59	22,95	64 489,50
7787	55:14:230201:60	22,95	66 555,00
7788	55:14:230201:61	22,95	94 095,00
7789	55:14:230201:62	22,95	87 210,00
7790	55:14:230201:63	22,95	89 505,00
7791	55:14:230201:64	22,95	64 260,00
7792	55:14:230201:65	22,95	75 735,00
7793	55:14:230201:66	22,95	59 670,00
7794	55:14:230201:67	22,95	59 670,00
7795	55:14:230201:68	22,95	55 080,00
7796	55:14:230201:69	22,95	48 195,00
7797	55:14:230201:7	22,95	59 670,00
7798	55:14:230201:70	22,95	66 555,00
7799	55:14:230201:71	22,95	50 490,00
7800	55:14:230201:72	22,95	89 505,00
7801	55:14:230201:73	22,95	37 959,30
7802	55:14:230201:74	22,	

# Официально

1	2	3	4
8124	55:14:240201:216	46,55	107 065,00
8125	55:14:240201:217	46,55	51 205,00
8126	55:14:240201:218	46,55	51 205,00
8127	55:14:240201:219	46,55	107 065,00
8128	55:14:240201:220	46,55	83 790,00
8129	55:14:240201:221	46,55	158 270,00
8130	55:14:240201:222	46,55	134 995,00
8131	55:14:240201:223	46,55	93 100,00
8132	55:14:240201:224	46,55	69 825,00
8133	55:14:240201:225	46,55	65 170,00
8134	55:14:240201:226	46,55	74 480,00
8135	55:14:240201:227	46,55	107 065,00
8136	55:14:240201:228	46,55	83 790,00
8137	55:14:240201:229	46,55	102 410,00
8138	55:14:240201:23	1,53	76 500,00
8139	55:14:240201:230	46,55	121 030,00
8140	55:14:240201:231	46,55	83 790,00
8141	55:14:240201:232	46,55	144 305,00
8142	55:14:240201:233	46,55	202 213,20
8143	55:14:240201:234	46,55	153 615,00
8144	55:14:240201:235	46,55	162 925,00
8145	55:14:240201:236	46,55	125 685,00
8146	55:14:240201:237	46,55	208 171,60
8147	55:14:240201:238	46,55	186 200,00
8148	55:14:240201:239	46,55	153 615,00
8149	55:14:320203:57	18,02	28 832,00
8150	55:14:320203:58	47,00	27 636,00
8151	55:14:320203:59	11,51	287,75
8152	55:14:320203:60	18,02	25 228,00
8153	55:14:320203:61	18,02	41 446,00
8154	55:14:320203:62	18,02	18 020,00
8155	55:14:320203:7	18,02	25 228,00
8156	55:14:320203:8	18,02	28 832,00
8157	55:14:320203:9	18,02	30 634,00
8158	55:14:000000:1133	18,43	18 430,00
8159	55:14:000000:1139	18,43	18 430,00
8160	55:14:280205:1	18,43	27 995,17
8161	55:14:280205:10	18,43	29 488,00
8162	55:14:280205:11	18,43	73 720,00
8163	55:14:280205:12	18,43	57 133,00
8164	55:14:280205:13	18,43	58 976,00
8165	55:14:280205:14	18,43	73 720,00
8166	55:14:280205:15	18,43	16 273,69
8167	55:14:280205:16	18,43	17 490,07
8168	55:14:280205:23	18,43	42 389,00
8169	55:14:280205:24	18,43	31 331,00
8170	55:14:280205:26	17,11	10094 900,00
8171	55:14:280205:29	18,43	31 331,00
8172	55:14:280205:3	18,43	25 802,00
8173	55:14:280205:32	18,43	42 389,00
8174	55:14:280205:38	18,43	31 091,41
8175	55:14:280205:39	100,94	257 497,94
8176	55:14:280205:4	18,43	51 604,00
8177	55:14:280205:40	100,94	424 452,70
8178	55:14:280205:41	18,43	14 541,27
8179	55:14:280205:5	18,43	42 389,00
8180	55:14:280205:51	18,43	23 959,00
8181	55:14:280205:52	18,43	18 688,02
8182	55:14:280205:8	18,43	35 017,00
8183	55:14:280205:84	18,43	19 849,11
8184	55:14:280205:9	18,43	47 918,00
8185	55:14:000000:11	24,07	36 798,17
8186	55:14:000000:1137	19,84	19 224,96
8187	55:14:000000:1140	32,46	20 741,94
8188	55:14:000000:1141	20,29	121,74
8189	55:14:000000:1196	102,34	73 684,80
8190	55:14:000000:1199	22,38	22 380,00
8191	55:14:000000:1200	45,70	2 010,80
8192	55:14:000000:1211	45,70	1 279,60
8193	55:14:000000:1216	6,04	18 120,00
8194	55:14:000000:1222	19,84	29 839,36
8195	55:14:000000:1242	19,84	13 015,04
8196	55:14:000000:129	20,79	20 790,00
8197	55:14:000000:130	19,84	19 840,00
8198	55:14:000000:133	20,29	597 317,31
8199	55:14:000000:140	42,55	1 276,50
8200	55:14:000000:141	20,29	3433 595,54
8201	55:14:000000:143	19,99	19 990,00
8202	55:14:240201:240	46,55	130 340,00
8203	55:14:240201:241	46,55	121 030,00
8204	55:14:240201:242	46,55	107 065,00
8205	55:14:240201:243	46,55	167 580,00
8206	55:14:240201:244	46,55	134 995,00
8207	55:14:240201:245	46,55	167 580,00
8208	55:14:240201:246	46,55	88 445,00
8209	55:14:240201:247	46,55	116 375,00
8210	55:14:240201:248	46,55	153 615,00
8211	55:14:240201:249	46,55	107 065,00
8212	55:14:240201:250	46,55	256 025,00
8213	55:14:240201:251	46,55	98 592,90
8214	55:14:240201:252	46,55	251 370,00
8215	55:14:240201:253	46,55	144 305,00
8216	55:14:240201:254	46,55	134 995,00
8217	55:14:240201:255	46,55	60 515,00
8218	55:14:240201:256	46,55	69 825,00
8219	55:14:240201:257	46,55	102 410,00
8220	55:14:240201:258	46,55	74 480,00
8221	55:14:240201:259	46,55	97 755,00
8222	55:14:240201:26	46,55	138 831,19
8223	55:14:240201:260	46,55	232 750,00
8224	55:14:240201:261	46,55	158 270,00
8225	55:14:240201:262	46,55	148 960,00
8226	55:14:240201:263	46,55	60 515,00
8227	55:14:240201:264	46,55	232 750,00
8228	55:14:240201:265	46,55	139 650,00
8229	55:14:240201:266	46,55	121 030,00
8230	55:14:240201:268	46,55	111 720,00
8231	55:14:240201:269	46,55	107 065,00
8232	55:14:240201:27	46,55	75 955,64
8233	55:14:240201:270	46,55	60 515,00
8234	55:14:240201:271	46,55	79 135,00
8235	55:14:240201:272	46,55	209 475,00
8236	55:14:240201:273	46,55	74 480,00
8237	55:14:240201:274	46,55	88 445,00
8238	55:14:240201:275	46,55	162 925,00
8239	55:14:240201:276	46,55	158 270,00
8240	55:14:240201:277	46,55	121 030,00
8241	55:14:240201:278	46,55	121 030,00
8242	55:14:240201:279	46,55	148 960,00
8243	55:14:240201:280	46,55	204 820,00
8244	55:14:240201:281	46,55	209 475,00
8245	55:14:240201:282	46,55	162 925,00
8246	55:14:240201:283	46,55	158 270,00
8247	55:14:240201:284	46,55	116 375,00
8248	55:14:240201:285	46,55	158 270,00
8249	55:14:240201:286	46,55	148 960,00
8250	55:14:240201:287	46,55	134 995,00
8251	55:14:240201:288	46,55	116 375,00
8252	55:14:240201:289	46,55	69 825,00
8253	55:14:240201:29	46,55	180 996,18
8254	55:14:240201:290	46,55	97 755,00
8255	55:14:000000:52	20,29	1279 345,37
8256	55:14:000000:901	42,55	110 544,90
8257	55:14:000000:930	20,29	2 434,80

1	2	3	4
8258	55:14:260201:81	6,04	15 100,00
8259	55:14:300101:100	26,59	26 590,00
8260	55:14:300101:102	26,52	26 520,00
8261	55:14:300101:103	26,60	25 748,80
8262	55:14:300101:104	25,04	50 080,00
8263	55:14:300101:105	25,20	50 400,00
8264	55:14:300101:106	25,95	51 900,00
8265	55:14:300101:107	25,78	51 560,00
8266	55:14:300101:108	25,37	50 740,00
8267	55:14:300101:109	25,62	51 240,00
8268	55:14:300101:110	26,32	22 951,04
8269	55:14:300101:111	24,87	49 740,00
8270	55:14:300101:112	25,29	25 290,00
8271	55:14:300101:113	25,88	25 880,00
8272	55:14:300101:114	25,77	25 770,00
8273	55:14:300101:115	25,28	25 280,00
8274	55:14:300101:116	25,96	25 960,00
8275	55:14:300101:117	25,44	25 440,00
8276	55:14:300101:118	25,13	25 130,00
8277	55:14:300101:119	25,38	25 380,00
8278	55:14:300101:120	25,52	25 520,00
8279	55:14:300101:121	25,11	25 110,00
8280	55:14:300101:122	25,55	25 550,00
8281	55:14:300101:123	25,68	25 680,00
8282	55:14:300101:124	26,27	26 270,00
8283	55:14:300101:125	25,35	25 350,00
8284	55:14:300101:126	25,80	25 800,00
8285	55:14:300101:127	25,72	25 720,00
8286	55:14:300101:128	25,21	25 210,00
8287	55:14:300101:129	25,94	25 940,00
8288	55:14:300101:130	26,21	26 210,00
8289	55:14:300101:131	25,21	25 210,00
8290	55:14:300101:132	25,10	25 100,00
8291	55:14:300101:133	25,01	25 010,00
8292	55:14:300101:134	26,19	26 190,00
8293	55:14:300101:135	25,46	25 460,00
8294	55:14:300101:136	25,60	25 600,00
8295	55:14:300101:137	26,02	26 020,00
8296	55:14:300101:138	25,10	25 100,00
8297	55:14:300101:139	26,13	26 130,00
8298	55:14:300101:140	25,18	25 180,00
8299	55:14:300101:141	26,21	26 210,00
8300	55:14:300101:142	25,30	25 300,00
8301	55:14:300101:143	26,29	26 290,00
8302	55:14:300101:144	25,19	25 190,00
8303	55:14:300101:145	25,20	25 200,00
8304	55:14:300101:146	25,89	25 890,00
8305	55:14:300101:147	25,27	25 270,00
8306	55:14:300101:148	25,93	25 930,00
8307	55:14:300101:149	25,47	25 470,00
8308	55:14:240201:291	46,55	129 781,40
8309	55:14:240201:292	46,55	93 100,00
8310	55:14:240201:293	46,55	74 480,00
8311	55:14:240201:294	46,55	158 270,00
8312	55:14:240201:295	46,55	139 650,00
8313	55:14:240201:296	46,55	152 590,90
8314	55:14:240201:297	46,55	116 375,00
8315	55:14:240201:298	46,55	111 720,00
8316	55:14:240201:299	46,55	148 960,00
8317	55:14:240201:3	46,55	97 755,00
8318	55:14:240201:30	46,55	151 665,49
8319	55:14:240201:300	46,55	144 305,00
8320	55:14:240201:301	46,55	162 925,00
8321	55:14:240201:302	46,55	109 532,15
8322	55:14:240201:303	46,55	102 410,00
8323	55:14:240201:304	46,55	130 340,00
8324	55:14:240201:305	46,55	181 545,00
8325	55:14:240201:306	46,55	186 200,00
8326	55:14:240201:307	46,55	153 615,00
8327	55:14:240201:308	46,55	139 650,00
8328	55:14:240201:309	46,55	32 585,00
8329	55:14:240201:31	46,55	88 523,67
8330	55:14:240201:310	46,55	200 165,00
8331	55:14:240201:311	46,55	153 615,00
8332	55:14:240201:312	46,55	116 375,00
8333	55:14:240201:313	46,55	204 820,00

# Официально

1	2	3	4
8660	55:14:240201:513	46,55	60 515,00
8661	55:14:240201:516	46,55	125 685,00
8662	55:14:240201:518	46,55	37 240,00
8663	55:14:240201:519	46,55	79 135,00
8664	55:14:240201:52	46,55	44 845,80
8665	55:14:240201:520	46,55	153 615,00
8666	55:14:240201:521	46,55	93 100,00
8667	55:14:240201:522	46,55	107 065,00
8668	55:14:240201:524	46,55	88 445,00
8669	55:14:240201:526	46,55	83 790,00
8670	55:14:240201:527	46,55	46 550,00
8671	55:14:240201:528	46,55	60 515,00
8672	55:14:240201:529	46,55	153 615,00
8673	55:14:240201:53	46,55	190 855,00
8674	55:14:240201:531	46,55	114 373,35
8675	55:14:240201:533	46,55	105 901,25
8676	55:14:240201:535	46,55	136 670,80
8677	55:14:240201:537	46,55	156 687,30
8678	55:14:240201:538	46,55	111 207,95
8679	55:14:300201:20	28,94	40 313,13
8680	55:14:300201:200	26,15	2 066,73
8681	55:14:300201:201	26,15	2 830,24
8682	55:14:300201:202	26,15	99,36
8683	55:14:300201:203	26,15	3 057,21
8684	55:14:300201:204	26,15	99,36
8685	55:14:300201:205	26,15	99,36
8686	55:14:300201:206	26,15	99,36
8687	55:14:300201:207	26,15	99,36
8688	55:14:300201:208	26,15	99,36
8689	55:14:300201:209	26,15	2 368,47
8690	55:14:300201:21	28,94	43 410,00
8691	55:14:300201:210	26,15	99,36
8692	55:14:300201:211	26,15	99,36
8693	55:14:300201:212	26,15	99,36
8694	55:14:300201:213	26,15	99,36
8695	55:14:300201:214	26,15	99,36
8696	55:14:300201:215	26,15	99,36
8697	55:14:300201:216	26,15	99,36
8698	55:14:300201:217	26,15	99,36
8699	55:14:300201:218	26,15	99,36
8700	55:14:300201:219	26,15	99,36
8701	55:14:300201:22	28,94	37 622,00
8702	55:14:300201:220	28,94	16 408,98
8703	55:14:300201:222	72,26	20 160,54
8704	55:14:300201:226	28,94	26 306,46
8705	55:14:300201:228	26,77	37 129,99
8706	55:14:300201:229	58,91	1 531,65
8707	55:14:300201:23	30,08	43 622,02
8708	55:14:300201:233	20,29	913,05
8709	55:14:300201:235	28,94	43 410,00
8710	55:14:300201:236	28,94	35 364,68
8711	55:14:300201:237	28,94	36 001,36
8712	55:14:300201:238	28,94	36 956,38
8713	55:14:300201:239	25,28	59 079,36
8714	55:14:300201:24	28,94	40 602,82
8715	55:14:300201:240	28,94	51 571,08
8716	55:14:300201:241	28,94	53 654,76
8717	55:14:300201:242	25,54	48 602,62
8718	55:14:300201:243	25,62	48 268,08
8719	55:14:300201:244	28,94	85 517,70
8720	55:14:300201:245	25,52	19 369,68
8721	55:14:300201:246	28,94	20 865,74
8722	55:14:300201:247	28,94	46 419,76
8723	55:14:300201:248	28,94	30 531,70
8724	55:14:300201:249	28,94	37 477,30
8725	55:14:300201:25	30,03	51 861,81
8726	55:14:300201:250	28,94	41 615,72
8727	55:14:300201:251	26,10	36 226,80
8728	55:14:300201:252	28,94	32 470,68
8729	55:14:300201:253	28,94	38 605,96
8730	55:14:300201:254	28,94	22 254,86
8731	55:14:300201:255	28,94	24 483,24
8732	55:14:240201:539	29,72	182 391,64
8733	55:14:240201:54	46,55	46 550,00
8734	55:14:240201:540	121,40	832 439,80
8735	55:14:240201:541	29,72	4 458,00
8736	55:14:240201:543	46,55	232 750,00
8737	55:14:240201:544	46,55	97 755,00
8738	55:14:240201:545	43,22	129 660,00
8739	55:14:240201:546	1,53	45 900,00
8740	55:14:240201:547	121,40	2582 906,40
8741	55:14:240201:55	46,55	93 100,00
8742	55:14:240201:56	46,55	93 100,00
8743	55:14:240201:57	46,55	93 100,00
8744	55:14:240201:58	46,55	79 135,00
8745	55:14:240201:59	46,55	140 394,80
8746	55:14:240201:6	46,55	83 790,00
8747	55:14:240201:60	46,55	69 825,00
8748	55:14:240201:61	46,55	125 685,00
8749	55:14:240201:62	46,55	158 270,00
8750	55:14:240201:63	46,55	116 375,00
8751	55:14:240201:64	46,55	69 825,00
8752	55:14:240201:65	46,55	55 860,00
8753	55:14:240201:66	46,55	55 860,00
8754	55:14:240201:67	46,55	79 135,00
8755	55:14:240201:68	46,55	111 720,00
8756	55:14:240201:69	46,55	79 135,00
8757	55:14:240201:7	46,55	232 750,00
8758	55:14:240201:70	46,55	60 515,00
8759	55:14:240201:71	46,55	83 790,00
8760	55:14:240201:72	46,55	116 375,00
8761	55:14:240201:73	46,55	139 650,00
8762	55:14:240201:74	46,55	130 340,00
8763	55:14:240201:75	46,55	200 165,00
8764	55:14:240201:76	46,55	144 305,00
8765	55:14:240201:77	46,55	144 305,00
8766	55:14:240201:78	46,55	144 305,00
8767	55:14:240201:79	46,55	93 100,00
8768	55:14:240201:80	46,55	88 445,00
8769	55:14:240201:81	46,55	93 100,00
8770	55:14:240201:82	46,55	69 825,00
8771	55:14:240201:83	46,55	69 825,00
8772	55:14:240201:84	46,55	107 065,00
8773	55:14:240201:85	46,55	97 755,00
8774	55:14:240201:86	46,55	83 790,00
8775	55:14:240201:87	46,55	144 305,00
8776	55:14:240201:88	46,55	200 165,00
8777	55:14:240201:89	46,55	74 480,00
8778	55:14:240201:9	46,55	79 135,00
8779	55:14:240201:90	46,55	79 135,00
8780	55:14:240201:91	46,55	86 443,35
8781	55:14:240201:92	46,55	65 170,00
8782	55:14:240201:93	46,55	65 170,00
8783	55:14:240201:94	46,55	111 720,00
8784	55:14:240201:95	46,55	102 410,00
8785	55:14:300201:256	28,94	30 213,36
8786	55:14:300201:257	28,94	24 309,60
8787	55:14:300201:258	28,94	54 522,96
8788	55:14:300201:259	28,94	53 683,70
8789	55:14:300201:26	28,94	44 683,36
8790	55:14:300201:260	28,94	56 317,24
8791	55:14:300201:261	25,64	41 588,08
8792	55:14:300201:262	28,94	57 214,38
8793	55:14:300201:263	25,95	26 001,90

1	2	3	4
8794	55:14:300201:264	28,94	28 621,66
8795	55:14:300201:265	28,94	25 554,02
8796	55:14:300201:266	28,94	25 640,84
8797	55:14:300201:267	28,94	20 807,86
8798	55:14:300201:268	28,94	24 193,84
8799	55:14:300201:269	28,94	26 798,44
8800	55:14:300201:27	28,94	34 149,20
8801	55:14:300201:270	26,34	44 698,98
8802	55:14:300201:271	28,94	52 960,20
8803	55:14:300201:272	28,94	42 454,98
8804	55:14:300201:273	28,94	21 184,08
8805	55:14:300201:274	28,94	20 576,34
8806	55:14:300201:275	28,94	23 528,22
8807	55:14:300201:276	28,94	21 849,70
8808	55:14:300201:277	28,94	31 949,76
8809	55:14:300201:278	27,47	24 585,65
8810	55:14:300201:279	28,94	18 347,96
8811	55:14:300201:280	27,58	18 395,86
8812	55:14:300201:281	28,94	18 434,78
8813	55:14:300201:282	27,70	21 966,10
8814	55:14:300201:283	28,94	16 322,16
8815	55:14:300201:284	27,81	11 624,58
8816	55:14:300201:285	28,94	12 270,56
8817	55:14:300201:286	28,94	11 489,18
8818	55:14:300201:287	28,94	10 649,92
8819	55:14:300201:288	28,94	12 299,50
8820	55:14:300201:289	28,94	19 650,26
8821	55:14:300201:29	28,94	38 461,26
8822	55:14:300201:290	28,94	26 537,98
8823	55:14:300201:291	28,94	30 676,40
8824	55:14:300201:292	27,63	37 770,21
8825	55:14:300201:293	28,94	42 454,98
8826	55:14:300201:294	28,94	26 074,94
8827	55:14:300201:295	28,94	41 644,66
8828	55:14:300201:296	28,94	37 448,36
8829	55:14:300201:297	28,94	33 744,04
8830	55:14:300201:298	28,94	33 367,82
8831	55:14:300201:299	28,94	43 091,66
8832	55:14:300201:3	28,94	35 104,22
8833	55:14:300201:30	28,94	43 410,00
8834	55:14:300201:300	28,94	30 068,66
8835	55:14:300201:301	28,94	46 014,60
8836	55:14:300201:302	28,94	17 132,48
8837	55:14:300201:303	28,94	18 145,38
8838	55:14:240201:96	46,55	117 525,25
8839	55:14:240201:97	46,55	102 410,00
8840	55:14:240201:98	46,55	55 860,00
8841	55:14:240201:99	46,55	65 961,35
8842	55:14:240202:15	46,55	167 580,00
8843	55:14:240202:23	46,55	153 615,00
8844	55:14:240202:3	46,55	149 394,78
8845	55:14:240202:30	46,55	93 100,00
8846	55:14:240202:36	46,55	83 790,00
8847	55:14:240202:39	46,55	153 615,00
8848	55:14:240202:40	46,55	125 685,00
8849	55:14:240202:41	46,55	153 615,00
8850	55:14:240202:46	46,55	83 790,00
8851	55:14:240202:47	46,55	162 925,00
8852	55:14:240202:48	46,55	139 650,00
8853	55:14:240202:50	46,55	121 030,00
8854	55:14:240202:52	46,55	46 550,00
8855	55:14:240202:57	46,55	139 650,00
8856	55:14:240202:58	46,55	139 650,00
8857	55:14:240202:59	46,55	186 200,00
8858	55:14:240202:63	46,55	97 755,00
8859	55:14:240202:67	46,55	102 410,00
8860	55:14:240202:72	46,55	102 410,00
8861	55:14:240202:74	46,55	79 135,00
8862	55:14:240202:76	46,55	116 375,00
8863	55:14:240202:77	46,55	139 650,00
8864	55:14:000000:1248	17,52	570 170,88
8865	55:14:250101:10	17,52	19 184,40
8866	55:14:250101:13	18,87	28 305,00
8867	55:14:250101:14	18,87	28 305,00
8868	55:14:250101:15	18,87	28 305,00
8869	55:14:250101:16	18,87	28 305,00
8870	55:14:250101:8	18,87	47 175,00
8871	55:14:250201:1	18,87	47 646,75
8872	55:14:250201:10</		

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
9196	55:14:250201:58	18,87	60 384,00	9330	55:14:300201:511	28,94	19 939,66	9464	55:14:300201:586	28,92	65 417,04	9598	55:14:260201:248	20,58	43 012,20
9197	55:14:250201:59	18,87	77 367,00	9331	55:14:300201:512	28,94	23 267,76	9465	55:14:300201:587	28,87	35 885,41	9599	55:14:260201:249	20,58	20 580,00
9198	55:14:250201:6	18,87	15 096,00	9332	55:14:300201:513	28,94	25 611,90	9466	55:14:300201:588	28,85	45 150,25	9600	55:14:260201:25	5,49	9 333,00
9199	55:14:250201:60	18,87	54 723,00	9333	55:14:300201:514	28,94	23 643,98	9467	55:14:300201:589	28,94	43 410,00	9601	55:14:260201:250	20,58	16 464,00
9200	55:14:250201:61	18,87	20 757,00	9334	55:14:300201:515	28,94	30 502,76	9468	55:14:300201:59	28,94	21 676,06	9602	55:14:260201:251	20,58	28 812,00
9201	55:14:250201:62	18,87	28 305,00	9335	55:14:300201:516	27,11	32 044,02	9469	55:14:300201:590	28,81	25 871,38	9603	55:14:260201:252	20,58	18 522,00
9202	55:14:250201:63	18,87	67 932,00	9336	55:14:300201:517	28,94	23 615,04	9470	55:14:300201:591	28,94	58 082,58	9604	55:14:260201:254	20,58	49 392,00
9203	55:14:250201:64	18,87	79 254,00	9337	55:14:300201:518	28,94	22 602,14	9471	55:14:300201:593	28,88	48 980,48	9605	55:14:260201:255	20,58	63 798,00
9204	55:14:250201:65	18,87	75 480,00	9338	55:14:300201:519	28,94	18 087,50	9472	55:14:300201:594	28,85	34 821,95	9606	55:14:260201:256	20,58	30 870,00
9205	55:14:250201:66	18,87	75 480,00	9339	55:14:300201:52	28,94	7 958,50	9473	55:14:300201:595	28,94	38 634,90	9607	55:14:260201:257	20,58	34 986,00
9206	55:14:250201:67	18,87	52 836,00	9340	55:14:300201:520	28,94	14 933,04	9474	55:14:300201:173	19,11	72,62	9608	55:14:260201:258	20,58	10 290,00
9207	55:14:250201:68	18,87	66 045,00	9341	55:14:300201:521	28,94	16 843,08	9475	55:14:260201:174	19,11	72,62	9609	55:14:260201:259	20,58	57 624,00
9208	55:14:250201:69	18,87	52 836,00	9342	55:14:300201:522	28,94	14 556,82	9476	55:14:260201:175	19,11	72,62	9610	55:14:260201:26	20,58	65 856,00
9209	55:14:300201:45	28,94	13 746,50	9343	55:14:300201:523	28,94	13 978,02	9477	55:14:260201:176	19,11	72,62	9611	55:14:260201:260	20,58	53 508,00
9210	55:14:300201:451	28,94	11 170,84	9344	55:14:300201:524	28,94	13 514,98	9478	55:14:260201:177	19,11	72,62	9612	55:14:260201:261	20,58	37 887,78
9211	55:14:300201:452	28,35	18 427,50	9345	55:14:300201:526	28,14	44 489,34	9479	55:14:260201:178	19,11	72,62	9613	55:14:260201:262	20,58	22 638,00
9212	55:14:300201:453	28,94	26 219,64	9346	55:14:300201:527	28,94	45 840,96	9480	55:14:260201:179	19,11	72,62	9614	55:14:260201:263	20,58	20 580,00
9213	55:14:300201:454	28,94	14 817,28	9347	55:14:300201:528	28,94	42 773,32	9481	55:14:260201:18	20,58	43 218,00	9615	55:14:260201:264	20,58	45 276,00
9214	55:14:300201:455	28,94	16 206,40	9348	55:14:300201:529	28,94	43 554,70	9482	55:14:260201:180	19,11	72,62	9616	55:14:260201:265	20,58	82 320,00
9215	55:14:300201:456	28,94	26 017,20	9349	55:14:300201:53	28,94	42 136,64	9483	55:14:260201:181	19,11	72,62	9617	55:14:260201:266	20,58	39 102,00
9216	55:14:300201:457	27,90	17 772,30	9350	55:14:300201:530	28,94	61 121,28	9484	55:14:260201:182	19,11	72,62	9618	55:14:260201:268	20,58	37 044,00
9217	55:14:300201:458	28,94	14 296,36	9351	55:14:300201:531	28,94	33 425,70	9485	55:14:260201:183	19,11	72,62	9619	55:14:260201:269	20,58	74 088,00
9218	55:14:300201:459	27,94	10 253,98	9352	55:14:300201:532	28,94	32 673,26	9486	55:14:260201:184	20,58	39 348,96	9620	55:14:260201:27	20,58	59 682,00
9219	55:14:300201:46	27,63	28 735,20	9353	55:14:300201:533	28,94	42 049,82	9487	55:14:260201:186	20,58	36 282,54	9621	55:14:260201:270	20,58	49 392,00
9220	55:14:300201:460	28,94	10 592,04	9354	55:14:300201:534	28,94	42 773,32	9488	55:14:260201:189	20,58	30 870,00	9622	55:14:260201:271	20,58	20 580,00
9221	55:14:300201:461	28,94	10 331,58	9355	55:14:300201:535	28,94	52 526,10	9489	55:14:260201:19	5,49	9 333,00	9623	55:14:260201:272	20,58	55 566,00
9222	55:14:300201:462	28,94	12 502,08	9356	55:14:300201:536	28,94	15 859,12	9490	55:14:260201:190	20,58	30 870,00	9624	55:14:260201:273	20,58	12 348,00
9223	55:14:300201:463	27,78	20 612,76	9357	55:14:300201:537	28,94	15 164,56	9491	55:14:260201:191	20,58	102 900,00	9625	55:14:260201:274	20,58	14 467,74
9224	55:14:300201:464	28,94	12 357,38	9358	55:14:300201:538	28,94	19 042,52	9492	55:14:260201:192	20,58	20 580,00	9626	55:14:260201:275	20,58	65 856,00
9225	55:14:300201:465	28,94	37 795,64	9359	55:14:300201:539	28,94	19 823,90	9493	55:14:260201:193	20,58	76 146,00	9627	55:14:260201:276	20,58	28 812,00
9226	55:14:300201:466	28,94	12 849,36	9360	55:14:300201:54	28,94	16 698,38	9494	55:14:260201:194	20,58	41 160,00	9628	55:14:260201:277	20,58	158 466,00
9227	55:14:300201:467	28,94	8 768,82	9361	55:14:300201:540	28,94	21 705,00	9495	55:14:260201:195	20,58	45 049,62	9629	55:14:260201:278	20,58	30 870,00
9228	55:14:300201:468	28,94	11 228,72	9362	55:14:300201:541	28,94	31 602,48	9496	55:14:260201:196	20,58	32 928,00	9630	55:14:260201:279	20,58	37 044,00
9229	55:14:300201:469	27,22	16 059,80	9363	55:14:300201:542	28,94	25 554,02	9497	55:14:260201:197	20,58	30 870,00	9631	55:14:260201:28	5,49	9 882,00
9230	55:14:300201:47	28,94	27 521,94	9364	55:14:300201:543	27,01	30 872,43	9498	55:14:260201:198	20,58	59 682,00	9632	55:14:260201:280	20,58	72 030,00
9231	55:14:300201:470	28,94	12 067,98	9365	55:14:300201:544	28,94	37 101,08	9499	55:14:260201:199	20,58	20 580,00	9633	55:14:300201:643	7,79	7 474,53
9232	55:14:300201:471	28,94	13 428,16	9366	55:14:300201:545	27,16	33 488,28	9500	55:14:260201:2	20,58	47 992,56	9634	55:14:300201:644	29,80	41 094,20
9233	55:14:300201:472	27,10	14 877,90	9367	55:14:300201:546	28,94	28 621,66	9501	55:14:260201:20	20,58	40 716,50	9635	55:14:300201:645	29,33	19 269,81
9234	55:14:300201:473	28,94	12 759,48	9368	55:14:260201:119	5,49	9 882,00	9502	55:14:260201:200	20,58	72 030,00	9636	55:14:300201:646	28,94	20 663,16
9235	55:14:300201:474	28,94	12 591,96	9369	55:14:260201:12	20,58	53 508,00	9503	55:14:260201:202	20,58	26 754,00	9637	55:14:300201:647	28,94	17 971,74
9236	55:14:300201:475	28,94	13 978,02	9370	55:14:260201:120	5,49	13 176,00	9504	55:14:260201:204	20,58	28 812,00	9638	55:14:300201:648	28,94	20 778,92
9237	55:14:300201:476	26,83	15 480,91	9371	55:14:260201:121	5,49	18 117,00	9505	55:14:260201:205	20,58	26 754,00	9639	55:14:300201:649	28,94	23 123,06
9238	55:14:300201:477	26,77	17 989,44	9372	55:14:260201:122	20,58	28 812,00	9506	55:14:260201:206	20,58	34 986,00	9640	55:14:300201:65	26,79	28 852,83
9239	55:14:300201:478	28,94	23 759,74	9373	55:14:260201:123	20,58	65 856,00	9507	55:14:260201:207	20,58	16 464,00	9641	55:14:300201:650	28,94	21 444,54
9240	55:14:300201:479	28,94	18 087,50	9374	55:14:260201:124	20,58	34 986,00	9508	55:14:260201:208	20,58	34 986,00	9642	55:14:300201:651	28,94	14 701,52
9241	55:14:300201:48	28,94	31 110,50	9375	55:14:260201:125	5,49	13 725,00	9509	55:14:260201:209	20,58	55 566,00	9643	55:14:300201:652	28,94	19 621,32
9242	55:14:300201:480	28,94	23 672,92	9376	55:14:260201:126	20,58	41 160,00	9510	55:14:260201:21	20,58	22 509,38	9644	55:14:300201:653	28,94	20 981,50
9243	55:14:300201:481	28,94	27 840,28	9377	55:14:260201:127	5,49	10 980,00	9511	55:14:260201:210	20,58	49 392,00	9645	55:14:300201:654	29,49	27 071,82
9244	55:14:300201:482	28,94	30 734,28	9378	55:14:260201:128	5,49	13 176,00	9512	55:14:260201:211	20,58	16 464,00	9646	55:14:300201:655	28,94	26 653,74
9245	55:14:300201:483	28,94	21 560,30	9379	55:14:260201:129	5,49	7 137,00	9513	55:14:260201:212	20,58	45 276,00	9647	55:14:300201:656	28,94	24 975,22
9246	55:14:300201:484	28,94	20 084,36	9380	55:14:260201:13	20,58	67 914,00	9514	55:14:260201:213	20,58	12 348,00	9648	55:14:300201:657	28,94	15 164,56
9247	55:14:300201:485	28,94	28 766,36	9381	55:14:260201:130	5,49	5 490,00	9515	55:14:260201:214	20,58	16 464,00	9649	55:14:300201:658	28,94	14 180,60
9248	55:14:300201:486	28,94	22 341,68	9382	55:14:260201:131	5,49	9 333,00	9516	55:14:260201:215	20,58	37 044,00	9650	55:14:300201:659	28,94	16 495,80
9249	55:14:300201:487	28,94	21 849,70	9383	55:14:260201:132	5,49	18 117,00	9517	55:14:260201:216	20,58	41 160,00	9651	55:14:300201:66	28,94	23 672,92
9250	55:14:300201:488	27,71	13 688,74	9384	55:14:260201:133	20,58	49 392,00	9518	55:14:260201:217	20,58	63 798,00	9652	55:14:300201:660	28,94	11 315,54
9251	55:14:300201:489	28,94	15 714,42	9385	55:14:260201:134	5,49	4 392,00	9519	55:14:260201:218	20,58	16 464,00	9653	55:14:300201:661	29,37	24 64



# Официально

1	2	3	4
9732	55:14:260201:324	20,58	34 986,00
9733	55:14:260201:325	20,58	20 580,00
9734	55:14:260201:326	5,49	19 215,00
9735	55:14:260201:327	20,58	57 624,00
9736	55:14:260201:328	20,58	28 083,06
9737	55:14:260201:329	20,58	72 030,00
9738	55:14:260201:33	5,49	18 117,00
9739	55:14:300201:691	29,59	38 467,00
9740	55:14:300201:692	28,94	25 901,30
9741	55:14:300201:693	29,76	20 296,32
9742	55:14:300201:694	28,94	74 491,56
9743	55:14:300201:695	28,94	43 410,00
9744	55:14:300201:696	28,94	53 365,36
9745	55:14:300201:697	28,94	51 165,92
9746	55:14:300201:698	28,94	15 801,24
9747	55:14:300201:699	28,94	16 148,52
9748	55:14:300201:7	28,94	42 180,63
9749	55:14:300201:70	28,94	24 685,82
9750	55:14:300201:700	28,94	18 897,82
9751	55:14:300201:701	28,94	15 830,18
9752	55:14:300201:702	28,94	17 682,34
9753	55:14:300201:703	29,53	27 079,01
9754	55:14:300201:704	28,94	31 631,42
9755	55:14:300201:705	29,56	21 017,16
9756	55:14:300201:706	28,94	15 714,42
9757	55:14:300201:707	28,94	12 588,90
9758	55:14:300201:708	28,94	24 251,72
9759	55:14:300201:709	28,94	27 753,46
9760	55:14:300201:71	28,94	35 393,62
9761	55:14:300201:710	28,94	23 730,80
9762	55:14:300201:711	28,94	30 502,76
9763	55:14:300201:712	29,63	29 867,04
9764	55:14:300201:713	28,94	19 852,84
9765	55:14:300201:714	28,94	33 136,30
9766	55:14:300201:715	28,94	33 917,68
9767	55:14:300201:716	28,94	33 367,82
9768	55:14:300201:717	28,94	25 582,96
9769	55:14:300201:718	29,69	28 175,81
9770	55:14:300201:719	28,94	28 158,62
9771	55:14:300201:72	28,94	53 249,60
9772	55:14:300201:720	29,75	41 620,25
9773	55:14:300201:721	28,94	17 384,00
9774	55:14:300201:722	28,94	43 381,06
9775	55:14:300201:723	28,94	49 516,34
9776	55:14:300201:724	28,94	44 770,18
9777	55:14:300201:725	29,86	54 345,20
9778	55:14:300201:726	28,94	41 384,20
9779	55:14:300201:727	28,94	27 666,64
9780	55:14:300201:728	28,94	43 525,76
9781	55:14:300201:729	28,94	54 030,98
9782	55:14:300201:73	28,94	43 410,00
9783	55:14:300201:730	28,94	84 417,98
9784	55:14:300201:731	28,94	34 293,90
9785	55:14:300201:732	28,94	31 640,10
9786	55:14:300201:733	28,94	115 557,42
9787	55:14:300201:734	28,94	72 523,64
9788	55:14:300201:735	28,94	74 462,62
9789	55:14:300201:736	29,98	70 093,24
9790	55:14:300201:737	28,94	41 528,90
9791	55:14:300201:738	28,94	41 789,36
9792	55:14:260201:330	20,58	57 624,00
9793	55:14:260201:331	20,58	67 914,00
9794	55:14:260201:332	20,58	41 160,00
9795	55:14:260201:333	20,58	144 060,00
9796	55:14:260201:334	20,58	8 232,00
9797	55:14:260201:335	20,58	32 928,00
9798	55:14:260201:336	20,58	20 580,00
9799	55:14:260201:337	20,58	24 696,00
9800	55:14:260201:338	20,58	67 914,00
9801	55:14:260201:339	20,58	65 856,00
9802	55:14:260201:34	20,58	55 566,00
9803	55:14:260201:340	20,58	57 624,00
9804	55:14:260201:342	13,14	2 628,00
9805	55:14:260201:343	5,49	13 176,00
9806	55:14:260201:344	5,49	12 627,00
9807	55:14:260201:345	5,49	10 431,00
9808	55:14:260201:346	20,58	14 961,66
9809	55:14:260201:347	20,58	43 218,00
9810	55:14:260201:348	20,58	32 928,00
9811	55:14:260201:349	20,58	34 986,00
9812	55:14:260201:35	5,49	14 274,00
9813	55:14:260201:350	5,49	10 431,00
9814	55:14:260201:351	20,58	39 102,00
9815	55:14:260201:352	5,49	9 882,00
9816	55:14:260201:353	5,49	8 284,00
9817	55:14:260201:354	5,49	11 529,00
9818	55:14:260201:355	20,58	45 276,00
9819	55:14:260201:356	5,49	13 725,00
9820	55:14:260201:357	20,58	28 812,00
9821	55:14:260201:358	20,58	30 870,00
9822	55:14:260201:359	5,49	21 960,00
9823	55:14:260201:36	5,49	3 843,00
9824	55:14:260201:360	5,49	12 627,00
9825	55:14:260201:361	20,58	80 262,00
9826	55:14:260201:362	20,58	28 812,00
9827	55:14:260201:363	20,58	107 016,00
9828	55:14:260201:364	5,49	13 725,00
9829	55:14:260201:365	5,49	16 470,00
9830	55:14:260201:366	20,58	49 392,00
9831	55:14:260201:367	20,58	43 218,00
9832	55:14:260201:368	5,49	9 333,00
9833	55:14:260201:369	5,49	18 666,00
9834	55:14:260201:37	20,58	68 160,96
9835	55:14:260201:370	20,58	63 798,00
9836	55:14:260201:371	20,58	32 928,00
9837	55:14:260201:372	53,67	252 732,03
9838	55:14:260201:373	19,11	11 599,77
9839	55:14:260201:374	53,67	24 151,50
9840	55:14:260201:376	20,58	94 647,42
9841	55:14:260201:377	13,14	5 256,00
9842	55:14:260201:378	20,58	28 812,00
9843	55:14:260201:379	20,58	14 406,00
9844	55:14:260201:38	5,49	14 274,00
9845	55:14:300201:739	28,94	36 580,16
9846	55:14:300201:74	28,94	31 640,10
9847	55:14:300201:740	28,94	32 152,34
9848	55:14:300201:741	30,40	40 249,60
9849	55:14:300201:742	28,94	54 986,00
9850	55:14:300201:743	28,94	29 981,84
9851	55:14:300201:744	28,94	60 716,12
9852	55:14:300201:745	28,94	58 574,56
9853	55:14:300201:746	30,50	35 837,50
9854	55:14:300201:747	28,94	32 673,26
9855	55:14:300201:749	30,42	27 378,00
9856	55:14:300201:75	30,00	39 480,00
9857	55:14:300201:750	28,94	26 624,80
9858	55:14:300201:751	28,94	22 573,20
9859	55:14:300201:752	30,42	15 392,52
9860	55:14:300201:753	30,45	14 220,15
9861	55:14:300201:755	28,94	27 203,60
9862	55:14:300201:756	28,94	21 444,54
9863	55:14:300201:757	28,94	28 853,18
9864	55:14:300201:758	28,94	27 550,88
9865	55:14:300201:759	28,94	72 350,00

1	2	3	4
9866	55:14:300201:76	28,94	38 490,20
9867	55:14:300201:760	28,94	52 699,74
9868	55:14:300201:761	28,94	39 532,04
9869	55:14:300201:762	29,98	56 722,16
9870	55:14:300201:763	28,94	43 410,00
9871	55:14:300201:764	29,95	62 895,00
9872	55:14:300201:765	28,94	23 730,80
9873	55:14:300201:766	28,94	22 717,90
9874	55:14:300201:767	28,94	36 435,46
9875	55:14:300201:768	28,94	31 052,62
9876	55:14:300201:769	28,94	32 499,62
9877	55:14:300201:77	28,94	21 733,94
9878	55:14:300201:770	28,94	18 666,30
9879	55:14:300201:771	28,94	18 868,88
9880	55:14:300201:772	28,94	31 213,92
9881	55:14:300201:773	28,94	19 794,96
9882	55:14:300201:774	28,94	18 608,42
9883	55:14:300201:775	27,17	12 280,84
9884	55:14:300201:776	58,91	1 767,28
9885	55:14:300201:777	26,39	31 219,37
9886	55:14:300201:778	28,94	31 805,06
9887	55:14:300201:779	28,94	97 122,64
9888	55:14:300201:78	28,94	40 516,00
9889	55:14:300201:780	20,29	147 305,40
9890	55:14:300201:782	54,84	88 237,59
9891	55:14:300201:783	28,94	30 705,34
9892	55:14:300201:789	20,29	231 529,19
9893	55:14:300201:79	28,94	43 873,04
9894	55:14:300201:791	28,94	10 100,06
9895	55:14:300201:792	72,26	450 035,28
9896	55:14:300201:793	54,84	17 548,81
9897	55:14:300201:794	26,15	8 445,76
9898	55:14:300201:380	20,58	45 276,00
9899	55:14:260201:381	5,49	5 698,62
9900	55:14:260201:382	20,58	53 487,42
9901	55:14:260201:383	20,58	20 580,00
9902	55:14:260201:384	20,58	22 638,00
9903	55:14:260201:385	20,58	67 914,00
9904	55:14:260201:386	13,14	2 575,44
9905	55:14:260201:387	40,83	22 783,14
9906	55:14:260201:388	13,14	11 773,44
9907	55:14:260201:389	13,14	105,12
9908	55:14:260201:39	5,49	13 725,00
9909	55:14:260201:392	20,58	20 580,00
9910	55:14:260201:393	20,58	20 580,00
9911	55:14:260201:4	20,58	55 396,01
9912	55:14:260201:40	20,58	43 218,00
9913	55:14:260201:41	20,58	28 812,00
9914	55:14:260201:42	20,58	58 200,24
9915	55:14:260201:43	5,49	13 725,00
9916	55:14:260201:44	5,49	12 627,00
9917	55:14:260201:45	5,49	8 784,00
9918	55:14:260201:46	5,49	5 490,00
9919	55:14:260201:47	5,49	7 137,00
9920	55:14:260201:48	20,58	39 102,00
9921	55:14:260201:49	5,49	8 235,00
9922	55:14:260201:5	20,58	52 067,40
9923	55:14:260201:50	5,49	6 039,00
9924	55:14:260201:51	5,49	13 176,00
9925	55:14:260201:52	5,49	2 745,00
9926	55:14:260201:53	5,49	10 980,00
9927	55:14:260201:54	5,49	14 823,00
9928	55:14:260201:55	20,58	49 392,00
9929	55:14:260201:56	5,49	21 960,00
9930	55:14:260201:57	5,49	15 372,00
9931	55:14:260201:58	20,58	45 276,00
9932	55:14:260201:59	5,49	13 725,00
9933	55:14:260201:6	20,58	63 798,00
9934	55:14:260201:60	20,58	84 378,00
9935	55:14:260201:61	20,58	37 044,00
9936	55:14:260201:62	20,58	37 044,00
9937	55:14:260201:63	20,58	34 986,00
9938	55:14:260201:64	5,49	13 176,00
9939	55:14:260201:65	5,49	17 568,00
9940	55:14:260201:66	20,58	59 682,00
9941	55:14:260201:67	5,49	18 611,10
9942	55:14:260201:68	20,58	61 740,00
9943	55:14:260201:69	19,11	24 843,00
9944	55:14:		

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
10268	55:14:27020:1.229	23,41	72 571,00	10402	55:14:30020:1.155	31,05	23 473,80	10536	55:14:27020:1.66	23,41	37 456,00	10670	55:14:28020:1.147	105,76	63 456,00
10269	55:14:30020:1076	31,05	66 776,13	10403	55:14:30020:1.156	31,05	24 156,90	10537	55:14:27020:1.67	23,41	63 207,00	10671	55:14:28020:1.148	50,36	40 288,00
10270	55:14:30020:1077	31,05	17 481,15	10404	55:14:30020:1.157	31,05	14 593,50	10538	55:14:27020:1.68	23,41	70 230,00	10672	55:14:28020:1.15	19,31	38 620,00
10271	55:14:30020:1078	31,05	42 476,40	10405	55:14:30020:1.158	31,05	47 289,15	10539	55:14:27020:1.69	23,41	63 207,00	10673	55:14:28020:1.150	19,31	48 275,00
10272	55:14:30020:1079	31,05	30 397,95	10406	55:14:30020:1.159	31,05	40 861,80	10540	55:14:27020:1.7	23,41	58 525,00	10674	55:14:28020:1.151	19,31	40 551,00
10273	55:14:30020:108	31,05	15 835,50	10407	55:14:30020:1.16	31,05	29 621,70	10541	55:14:27020:1.70	23,41	70 230,00	10675	55:14:28020:1.152	19,31	38 620,00
10274	55:14:30020:1080	31,05	53 809,65	10408	55:14:30020:1.160	31,05	15 090,30	10542	55:14:27020:1.72	23,41	46 820,00	10676	55:14:28020:1.153	19,31	54 068,00
10275	55:14:30020:1081	31,05	9 221,85	10409	55:14:30020:1.161	31,05	33 161,40	10543	55:14:27020:1.73	23,41	58 525,00	10677	55:14:28020:1.154	19,31	28 965,00
10276	55:14:30020:1082	31,05	27 230,85	10410	55:14:30020:1.162	33,41	29 066,70	10544	55:14:27020:1.74	23,41	18 728,00	10678	55:14:28020:1.155	19,31	5 793,00
10277	55:14:30020:1083	31,05	40 613,40	10411	55:14:30020:1.163	31,05	25 461,00	10545	55:14:27020:1.75	23,41	51 502,00	10679	55:14:28020:1.157	19,31	48 275,00
10278	55:14:30020:1084	31,05	34 900,20	10412	55:14:30020:1.164	31,05	18 723,15	10546	55:14:27020:1.76	23,41	46 820,00	10680	55:14:28020:1.156	19,31	51 499,77
10279	55:14:30020:1085	31,05	32 602,50	10413	55:14:30020:1.165	31,05	24 653,70	10547	55:14:27020:1.77	23,41	23 410,00	10681	55:14:28020:1.168	19,31	19 803,95
10280	55:14:30020:1086	31,05	29 093,85	10414	55:14:30020:1.166	33,54	17 239,56	10548	55:14:27020:1.78	23,41	30 433,00	10682	55:14:28020:1.169	1,53	26 394,03
10281	55:14:30020:1087	31,05	20 989,80	10415	55:14:30020:1.167	31,05	17 077,50	10549	55:14:27020:1.79	23,41	74 912,00	10683	55:14:28020:1.17	105,76	141 824,16
10282	55:14:30020:1088	31,05	29 870,10	10416	55:14:30020:1.168	32,93	43 105,37	10550	55:14:27020:1.8	23,41	37 456,00	10684	55:14:28020:1.170	1,53	3 041,64
10283	55:14:30020:109	31,05	28 100,25	10417	55:14:30020:1.169	31,05	49 773,15	10551	55:14:27020:1.80	23,41	65 548,00	10685	55:14:28020:1.171	1,53	15 417,81
10284	55:14:30020:1090	31,05	21 548,70	10418	55:14:30020:1.17	31,05	42 507,45	10552	55:14:27020:1.81	23,41	91 299,00	10686	55:14:28020:1.172	19,31	40 551,00
10285	55:14:30020:1091	33,69	16 979,76	10419	55:14:30020:1.170	31,05	41 575,95	10553	55:14:27020:1.82	23,41	51 197,67	10687	55:14:28020:1.176	19,31	44 413,00
10286	55:14:30020:1092	31,05	26 485,65	10420	55:14:30020:1.171	31,05	28 566,00	10554	55:14:27020:1.83	23,41	49 161,00	10688	55:14:28020:1.178	19,31	34 758,00
10287	55:14:30020:1093	31,05	38 346,75	10421	55:14:30020:1.172	31,05	37 197,90	10555	55:14:27020:1.84	23,41	42 138,00	10689	55:14:28020:1.179	19,31	19 310,00
10288	55:14:30020:1094	31,05	33 285,60	10422	55:14:30020:1.173	31,05	46 575,00	10556	55:14:27020:1.85	23,41	49 161,00	10690	55:14:28020:1.18	19,31	50 206,00
10289	55:14:30020:1096	31,05	33 471,90	10423	55:14:30020:1.174	31,05	18 630,00	10557	55:14:27020:1.87	23,41	32 774,00	10691	55:14:28020:1.181	19,31	17 379,00
10290	55:14:30020:11	31,05	22 660,50	10424	55:14:30020:1.175	31,05	7 265,70	10558	55:14:27020:1.88	23,41	25 751,00	10692	55:14:28020:1.183	19,31	54 068,00
10291	55:14:30020:1.10	31,05	16 394,40	10425	55:14:30020:1.176	31,05	10 029,15	10559	55:14:27020:1.89	23,41	60 866,00	10693	55:14:30020:1.292	99,01	2053 270,69
10292	55:14:30020:1.100	31,05	18 381,60	10426	55:14:30020:1.177	31,05	20 461,95	10560	55:14:27020:1.9	23,41	49 161,00	10694	55:14:30020:1.293	99,01	233 179,94
10293	55:14:30020:1.101	31,05	20 989,80	10427	55:14:30020:1.178	31,05	17 698,50	10561	55:14:27020:1.91	23,41	49 161,00	10695	55:14:30020:1.294	72,26	1111 720,10
10294	55:14:30020:1.102	31,05	19 996,20	10428	55:14:27020:1.309	21,74	22 174,80	10562	55:14:27020:1.92	23,41	44 479,00	10696	55:14:30020:1.295	101,94	104 387,92
10295	55:14:30020:1.103	31,05	25 585,20	10429	55:14:27020:1.31	23,41	91 299,00	10563	55:14:27020:1.93	23,41	14 046,00	10697	55:14:30020:1.296	101,94	226 513,64
10296	55:14:30020:1.104	31,05	20 337,75	10430	55:14:27020:1.311	23,41	23 292,95	10564	55:14:27020:1.94	23,41	42 138,00	10698	55:14:30020:1.297	72,26	35 118,36
10297	55:14:30020:1.105	31,05	22 418,10	10431	55:14:27020:1.312	14,95	31 290,35	10565	55:14:27020:1.95	23,41	39 797,00	10699	55:14:30020:1.298	33,64	8 544,56
10298	55:14:30020:1.106	31,05	21 393,45	10432	55:14:27020:1.313	14,95	986,70	10566	55:14:27020:1.96	23,41	72 571,00	10700	55:14:30020:1.299	31,05	11 146,95
10299	55:14:30020:1.107	31,05	22 324,95	10433	55:14:27020:1.316	23,41	23 410,00	10567	55:14:27020:1.97	23,41	63 207,00	10701	55:14:30020:1.3	31,05	13 289,40
10300	55:14:30020:1.108	31,05	19 002,60	10434	55:14:27020:1.317	23,41	20 553,98	10568	55:14:27020:1.98	23,41	39 797,00	10702	55:14:30020:1.30	31,05	45 643,50
10301	55:14:30020:1.109	31,05	24 187,95	10435	55:14:27020:1.318	6,24	9 185,28	10569	55:14:27020:1.99	23,41	49 161,00	10703	55:14:30020:1.300	31,05	6 737,85
10302	55:14:30020:1.11	31,05	34 682,85	10436	55:14:27020:1.319	46,44	2 786,40	10570	55:14:28020:1.100	19,31	55 999,00	10704	55:14:30020:1.301	31,05	13 972,50
10303	55:14:30020:1.110	31,05	19 002,60	10437	55:14:27020:1.32	23,41	46 820,00	10571	55:14:28020:1.101	19,31	44 413,00	10705	55:14:30020:1.302	31,05	12 047,40
10304	55:14:30020:1.111	31,84	22 096,96	10438	55:14:27020:1.320	14,95	74,75	10572	55:14:28020:1.102	19,31	19 310,00	10706	55:14:30020:1.303	31,05	14 220,90
10305	55:14:30020:1.112	31,05	45 922,95	10439	55:14:27020:1.321	46,44	37 477,08	10573	55:14:28020:1.103	19,31	44 413,00	10707	55:14:30020:1.304	31,05	10 836,45
10306	55:14:30020:1.113	31,05	23 535,90	10440	55:14:27020:1.33	23,41	70 230,00	10574	55:14:28020:1.104	19,31	83 033,00	10708	55:14:30020:1.305	64,48	3 739,70
10307	55:14:30020:1.114	31,05	22 045,50	10441	55:14:27020:1.34	23,41	18 728,00	10575	55:14:28020:1.105	19,31	19 310,00	10709	55:14:30020:1.307	60,02	104 500,78
10308	55:14:30020:1.115	31,05	22 604,40	10442	55:14:27020:1.35	23,41	58 525,00	10576	55:14:28020:1.106	19,31	36 689,00	10710	55:14:30020:1.309	31,05	28 690,20
10309	55:14:30020:1.116	31,05	20 989,80	10443	55:14:27020:1.36	23,41	67 889,00	10577	55:14:28020:1.107	19,31	34 758,00	10711	55:14:30020:1.31	31,05	46 792,35
10310	55:14:30020:1.117	31,05	17 915,85	10444	55:14:27020:1.37	23,41	63 207,00	10578	55:14:28020:1.108	19,31	40 551,00	10712	55:14:30020:1.313	31,05	14 407,20
10311	55:14:30020:1.118	31,05	18 754,20	10445	55:14:27020:1.38	23,41	21 069,00	10579	55:14:28020:1.109	19,31	46 344,00	10713	55:14:30020:1.314	31,05	18 630,00
10312	55:14:30020:1.119	31,05	17 946,90	10446	55:14:27020:1.39	23,41	32 774,00	10580	55:14:28020:1.11	19,31	28 965,00	10714	55:14:30020:1.315	31,05	38 905,65
10313	55:14:30020:1.12	31,05	17 450,10	10447	55:14:27020:1.4	23,41	35 115,00	10581	55:14:28020:1.110	19,31	28 965,00	10715	55:14:30020:1.316	31,05	49 027,95
10314	55:14:30020:1.120	31,05	17 543,25	10448	55:14:27020:1.40	23,41	113 093,71	10582	55:14:28020:1.111	19,31	34 758,00	10716	55:14:30020:1.317	31,05	39 278,25
10315	55:14:30020:1.121	31,05	18 598,95	10449	55:14:27020:1.41	23,41	56 184,00	10583	55:14:28020:1.112	19,31	67 585,00	10717	55:14:30020:1.319	31,05	8 942,40
10316	55:14:30020:1.122	31,05	21 952,35	10450	55:14:27020:1.42	23,41	86 617,00	10584	55:14:28020:1.113	19,31	42 482,00	10718	55:14:30020:1.32	31,05	46 575,00
10317	55:14:30020:1.123	31,05	27 386,10	10451	55:14:27020:1.43	23,41	37 477,08	10585	55:14:28020:1.114	19,31	30 876,69	10719	55:14:30020:1.321	31,05	9 190,80
10318	55:14:30020:1.125	31,05	23 660,10	10452	55:14:27020:1.44	23,41	70 230,00	10586	55:14:28020:1.115	19,31	42 482,00	10720	55:14:30020:1.323	31,99	34 581,19
10319	55:14:30020:1.126	31,05	17 698,50	10453	55:14:27020:1.45	23,41	84 276,00	10587	55:14:30020:1.228	31,05	3 291,30	10721	55:14:30020:1.324	101,94	25 587,27
10320	55:14:30020:1.127	31,05	19 313,10	10454	55:14:27020:1.46	23,41	62 083,32	10588	55:14:30020:1.229	31,05	2 452,95	10722	55:14:30020:1.325	33,93	24 226,02
10321	55:14:30020:1.128	33,23	40 474,14	10455	55:14:27020:1.47	23,41	46 820,00	10589	55:14:30020:1.23	31,05	17 077,50	10723	55:14:30020:1.33	31,05	44 401,50

# Официально

1	2	3	4
10804	55:14:300202:1367	72,26	144 520,00
10805	55:14:300202:1368	33,62	26 862,38
10806	55:14:300202:1369	28,62	847 046,19
10807	55:14:300202:137	31,05	46 570,48
10808	55:14:300202:1370	28,62	629 510,69
10809	55:14:300202:1373	60,02	4 081,59
10810	55:14:300202:1374	60,02	54 381,22
10811	55:14:300202:1375	64,48	3 094,92
10812	55:14:300202:1377	28,62	323 856,29
10813	55:14:300202:1378	31,10	29 824,90
10814	55:14:300202:1379	31,12	17 645,04
10815	55:14:300202:138	31,03	63 549,44
10816	55:14:300202:1382	29,93	29 870,14
10817	55:14:300202:1383	31,08	26 604,48
10818	55:14:300202:1384	31,10	29 793,80
10819	55:14:300202:1387	72,26	1 372,94
10820	55:14:300202:1388	72,26	45 017,98
10821	55:14:300202:139	31,05	52 403,71
10822	55:14:300202:1392	64,48	124 441,60
10823	55:14:300202:1394	60,02	12 004,68
10824	55:14:300202:1395	28,62	521 529,97
10825	55:14:300202:1396	144,38	167 340,87
10826	55:14:300202:1397	28,62	779 161,15
10827	55:14:300202:1398	29,94	26 975,94
10828	55:14:300202:1399	30,95	27 824,05
10829	55:14:300202:140	31,05	14 904,00
10830	55:14:300202:1400	30,92	33 177,16
10831	55:14:300202:1401	29,97	29 970,00
10832	55:14:300202:1402	60,02	6 002,34
10833	55:14:300202:1403	29,94	29 940,00
10834	55:14:300202:1404	29,88	29 880,00
10835	55:14:300202:1405	28,62	18 316,37
10836	55:14:300202:1406	28,62	2 432,64
10837	55:14:300202:1407	8,52	5 794,88
10838	55:14:300202:1408	60,02	8 403,28
10839	55:14:300202:1409	60,02	96 097,50
10840	55:14:300202:141	31,05	17 884,80
10841	55:14:300202:1410	28,62	57 553,46
10842	55:14:300202:1411	144,38	93 705,11
10843	55:14:300202:1412	64,48	11 605,95
10844	55:14:300202:142	31,05	18 630,00
10845	55:14:300202:143	31,05	14 655,60
10846	55:14:300202:144	31,05	27 199,80
10847	55:14:300202:145	31,05	49 360,19
10848	55:14:300202:146	31,12	51 316,88
10849	55:14:300202:147	31,05	43 470,00
10850	55:14:300202:148	31,05	46 575,00
10851	55:14:300202:149	31,05	35 459,10
10852	55:14:280201:242	19,31	23 172,00
10853	55:14:280201:243	19,31	14 385,95
10854	55:14:280201:244	19,31	37 326,23
10855	55:14:280201:246	50,36	42 151,32
10856	55:14:280201:248	19,31	41 883,39
10857	55:14:280201:249	19,31	25 103,00
10858	55:14:280201:25	19,31	34 758,00
10859	55:14:280201:250	19,31	64 476,09
10860	55:14:280201:251	19,31	57 930,00
10861	55:14:280201:252	19,31	17 765,20
10862	55:14:280201:253	19,31	48 275,00
10863	55:14:280201:254	19,31	23 172,00
10864	55:14:280201:255	50,36	881 300,00
10865	55:14:280201:257	38,31	31 988,85
10866	55:14:280201:258	19,31	54 068,00
10867	55:14:280201:26	19,31	34 758,00
10868	55:14:280201:27	19,31	54 068,00
10869	55:14:280201:28	19,31	63 723,00
10870	55:14:280201:29	19,31	19 213,45
10871	55:14:280201:3	19,31	140 963,00
10872	55:14:280201:30	19,31	50 206,00
10873	55:14:280201:31	19,31	25 103,00
10874	55:14:280201:32	19,31	27 034,00
10875	55:14:280201:33	19,31	19 310,00
10876	55:14:280201:34	19,31	19 310,00
10877	55:14:280201:35	19,31	28 965,00
10878	55:14:280201:36	19,31	22 013,40
10879	55:14:280201:37	19,31	50 206,00
10880	55:14:280201:38	19,31	28 965,00
10881	55:14:280201:39	19,31	23 172,00
10882	55:14:280201:4	19,31	62 525,78
10883	55:14:280201:41	19,31	38 620,00
10884	55:14:280201:42	19,31	42 482,00
10885	55:14:280201:43	19,31	54 068,00
10886	55:14:280201:44	19,31	38 620,00
10887	55:14:280201:45	19,31	21 241,00
10888	55:14:280201:47	19,31	67 585,00
10889	55:14:280201:48	19,31	50 959,09
10890	55:14:280201:5	19,31	43 756,46
10891	55:14:280201:50	19,31	32 827,00
10892	55:14:280201:51	19,31	38 620,00
10893	55:14:280201:510	19,31	34 758,00
10894	55:14:280201:52	19,31	36 689,00
10895	55:14:280201:528	17,93	22 824,89
10896	55:14:280201:529	19,31	14 212,16
10897	55:14:280201:53	19,31	54 068,00
10898	55:14:280201:531	19,31	38 620,00
10899	55:14:280201:532	19,31	41 709,60
10900	55:14:280201:533	19,31	25 103,00
10901	55:14:280201:534	19,31	38 620,00
10902	55:14:280201:55	19,31	34 758,00
10903	55:14:280201:58	19,31	21 241,00
10904	55:14:280201:59	19,31	34 758,00
10905	55:14:300202:15	31,05	21 257,45
10906	55:14:300202:150	31,05	25 647,30
10907	55:14:300202:151	31,05	46 575,00
10908	55:14:300202:152	31,05	46 575,00
10909	55:14:300202:153	31,05	46 575,00
10910	55:14:300202:154	31,05	27 199,80
10911	55:14:300202:155	31,05	27 324,00
10912	55:14:300202:156	31,05	49 233,60
10913	55:14:300202:157	31,05	42 849,00
10914	55:14:300202:158	32,42	29 502,20
10915	55:14:300202:159	31,05	32 757,75
10916	55:14:300202:16	31,05	38 508,21
10917	55:14:300202:160	31,05	52 847,10
10918	55:14:300202:161	31,05	47 196,00
10919	55:14:300202:162	31,05	56 499,20
10920	55:14:300202:164	31,05	36 127,61
10921	55:14:300202:165	31,05	51 915,60
10922	55:14:300202:167	31,05	25 367,85
10923	55:14:300202:169	101,94	3 669,89
10924	55:14:300202:17	31,05	28 255,50
10925	55:14:300202:170	31,05	53 030,30
10926	55:14:300202:171	31,05	65 372,05
10927	55:14:300202:172	31,05	54 383,76
10928	55:14:300202:173	31,05	22 697,55
10929	55:14:300202:174	31,05	19 352,84
10930	55:14:300202:175	31,05	43 496,70
10931	55:14:300202:176	31,05	60 602,77
10932	55:14:300202:177	31,05	37 446,30
10933	55:14:300202:178	31,05	21 090,71
10934	55:14:300202:179	72,26	131 151,90
10935	55:14:300202:18	31,05	53 132,76
10936	55:14:300202:180	31,05	31 071,11
10937	55:14:300202:181	31,05	14 935,05

1	2	3	4
10938	55:14:300202:182	101,94	77 883,18
10939	55:14:300202:183	31,05	48 779,55
10940	55:14:300202:184	31,05	33 573,74
10941	55:14:300202:185	31,05	37 670,48
10942	55:14:300202:186	31,05	58 198,88
10943	55:14:300202:187	31,05	21 082,95
10944	55:14:300202:188	31,05	31 601,45
10945	55:14:300202:189	60,02	4 801,87
10946	55:14:300202:19	31,05	40 505,35
10947	55:14:300202:190	31,05	50 474,26
10948	55:14:300202:191	28,62	1620 311,75
10949	55:14:300202:192	31,05	38 617,20
10950	55:14:300202:193	28,62	13 996,99
10951	55:14:300202:194	31,05	40 259,43
10952	55:14:300202:195	31,05	26 149,38
10953	55:14:300202:196	31,05	47 227,05
10954	55:14:300202:197	31,05	14 092,04
10955	55:14:300202:198	1,53	575,28
10956	55:14:300202:199	31,05	18 058,68
10957	55:14:300202:20	29,80	43 835,80
10958	55:14:280201:6	19,31	25 103,00
10959	55:14:280201:60	19,31	55 999,00
10960	55:14:280201:61	19,31	36 689,00
10961	55:14:280201:62	19,31	28 965,00
10962	55:14:280201:63	19,31	44 413,00
10963	55:14:280201:66	19,31	36 689,00
10964	55:14:280201:67	19,31	9 655,00
10965	55:14:280201:69	19,31	23 172,00
10966	55:14:280201:7	19,31	19 310,00
10967	55:14:280201:70	19,31	46 344,00
10968	55:14:280201:71	19,31	25 103,00
10969	55:14:280201:72	19,31	28 965,00
10970	55:14:280201:75	19,31	11 586,00
10971	55:14:280201:76	19,31	44 413,00
10972	55:14:280201:77	19,31	44 413,00
10973	55:14:280201:78	19,31	42 482,00
10974	55:14:280201:79	19,31	44 413,00
10975	55:14:280201:8	19,31	47 521,91
10976	55:14:280201:80	19,31	30 896,00
10977	55:14:280201:81	19,31	48 275,00
10978	55:14:280201:82	19,31	57 930,00
10979	55:14:280201:83	19,31	27 690,54
10980	55:14:280201:84	19,31	42 482,00
10981	55:14:280201:85	19,31	40 551,00
10982	55:14:280201:86	19,31	36 689,00
10983	55:14:280201:87	19,31	40 551,00
10984	55:14:280201:88	19,31	44 413,00
10985	55:14:280201:89	19,31	30 896,00
10986	55:14:280201:90	19,31	32 827,00
10987	55:14:280201:91	19,31	59 861,00
10988	55:14:280201:92	19,31	25 103,00
10989	55:14:280201:93	19,31	32 827,00
10990	55:14:280201:94	19,31	71 447,00
10991	55:14:280201:95	19,31	40 551,00
10992	55:14:280201:97	19,31	55 999,00
10993	55:14:280201:98	19,31	36 689,00
10994	55:14:280201:99	19,31	52 137,00
10995	55:14:000000:139	16,90	159 485,30
10996	55:14:290102:71	57,62	13 655,94
10997	55:14:290201:1	26,47	50 293,00
10998	55:14:290201:100	26,47	39 705,00
10999	55:14:290201:101	26,47	42 352,00
11000	55:14:290201:102	26,47	37 058,00
11001	55:14:290201:103	26,47	60 881,00
11002	55:14:290201:104	26,47	30 784,61
11003	55:14:290201:106	26,47	31 764,00
11004	55:14:290201:107	26,47	31 764,00
11005	55:14:290201:108	26,47	29 117,00
11006	55:14:290201:109	26,47	44 999,00
11007	55:14:290201:11	26,47	42 352,00
11008	55:14:290201:110	26,47	50 293,00
11009	55:14:290201:111	26,47	83 565,79
11010	55:14:290201:112	26,47	39 705,00
11011	55:14:300202:200	31,05	

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
11340	55:14:300202:42	31,05	31 267,35	11474	55:14:300202:504	31,05	13 506,75	11608	55:14:290201:419	52,51	31 506,00	11742	55:14:310201:110	20,97	29 358,00
11341	55:14:300202:420	28,62	45 304,39	11475	55:14:300202:505	31,55	11 641,95	11609	55:14:290201:42	26,47	42 352,00	11743	55:14:310201:111	20,97	37 746,00
11342	55:14:300202:424	60,02	132 411,67	11476	55:14:300202:506	31,05	32 323,05	11610	55:14:290201:421	26,47	39 705,00	11744	55:14:310201:112	20,97	20 970,00
11343	55:14:300202:428	28,62	78 903,48	11477	55:14:300202:507	64,48	1 225,07	11611	55:14:290201:422	52,51	26 255,00	11745	55:14:310201:113	20,97	15 098,40
11344	55:14:300202:430	30,10	41 237,00	11478	55:14:300202:508	64,48	1 160,60	11612	55:14:290201:43	26,47	39 705,00	11746	55:14:310201:114	20,97	16 776,00
11345	55:14:300202:434	20,29	710,15	11479	55:14:300202:509	31,05	31 826,25	11613	55:14:290201:44	26,47	39 705,00	11747	55:14:310201:115	20,97	14 679,00
11346	55:14:300202:436	31,05	33 316,65	11480	55:14:300202:51	31,05	35 738,55	11614	55:14:290201:45	26,47	115 938,60	11748	55:14:310201:116	20,97	50 328,00
11347	55:14:300202:438	31,05	49 866,30	11481	55:14:300202:510	31,66	9 308,04	11615	55:14:290201:46	26,47	39 705,00	11749	55:14:310201:117	20,97	46 134,00
11348	55:14:300202:439	31,05	10 898,55	11482	55:14:300202:511	31,05	16 425,45	11616	55:14:290201:47	26,47	26 470,00	11750	55:14:310201:118	20,97	67 104,00
11349	55:14:300202:44	31,05	68 310,00	11483	55:14:300202:512	29,86	41 296,38	11617	55:14:290201:48	26,47	42 352,00	11751	55:14:310201:119	20,97	34 390,80
11350	55:14:300202:440	31,05	10 525,95	11484	55:14:300202:513	31,05	81 133,65	11618	55:14:290201:49	26,47	39 705,00	11752	55:14:310201:12	20,97	24 744,60
11351	55:14:300202:441	31,05	11 240,10	11485	55:14:300202:514	30,20	36 209,80	11619	55:14:290201:5	26,47	38 884,43	11753	55:14:300202:617	31,05	86 070,60
11352	55:14:300202:442	31,05	13 786,20	11486	55:14:300202:515	30,29	31 168,41	11620	55:14:290201:51	26,47	47 646,00	11754	55:14:300202:618	31,05	56 324,70
11353	55:14:300202:443	31,05	13 009,95	11487	55:14:300202:516	31,05	32 136,75	11621	55:14:290201:52	26,47	39 705,00	11755	55:14:300202:619	31,67	32 113,38
11354	55:14:300202:444	31,05	7 234,65	11488	55:14:290201:346	26,47	39 705,00	11622	55:14:290201:53	26,47	53 813,51	11756	55:14:300202:62	31,05	31 050,00
11355	55:14:300202:445	31,05	7 420,95	11489	55:14:290201:347	26,47	26 470,00	11623	55:14:290201:54	26,47	39 705,00	11757	55:14:300202:620	31,05	45 457,20
11356	55:14:300202:446	31,05	13 041,00	11490	55:14:290201:348	26,47	50 293,00	11624	55:14:290201:55	26,47	63 528,00	11758	55:14:300202:621	31,05	50 704,65
11357	55:14:300202:447	31,05	13 351,50	11491	55:14:290201:35	26,47	39 705,00	11625	55:14:290201:56	26,47	66 175,00	11759	55:14:300202:622	31,63	45 136,01
11358	55:14:300202:448	31,05	18 009,00	11492	55:14:290201:350	26,47	39 705,00	11626	55:14:290201:57	26,47	26 470,00	11760	55:14:300202:623	31,05	40 116,60
11359	55:14:300202:449	31,05	22 138,65	11493	55:14:290201:351	26,47	29 117,00	11627	55:14:290201:58	26,47	82 057,00	11761	55:14:300202:624	31,05	27 013,50
11360	55:14:300202:45	31,05	73 899,00	11494	55:14:290201:352	26,47	13 235,00	11628	55:14:290201:59	26,47	47 646,00	11762	55:14:300202:625	31,05	26 082,00
11361	55:14:300202:450	31,05	58 622,40	11495	55:14:290201:353	26,47	55 587,00	11629	55:14:290201:6	26,47	52 940,00	11763	55:14:300202:626	31,05	20 027,25
11362	55:14:300202:451	31,05	11 364,30	11496	55:14:290201:354	26,47	39 705,00	11630	55:14:290201:64	26,47	37 058,00	11764	55:14:300202:627	31,05	24 312,15
11363	55:14:300202:452	31,05	25 585,20	11497	55:14:290201:355	26,47	42 352,00	11631	55:14:290201:61	26,47	52 940,00	11765	55:14:300202:628	31,05	54 896,40
11364	55:14:300202:453	31,05	74 333,70	11498	55:14:290201:356	26,47	34 411,00	11632	55:14:290201:62	26,47	60 881,00	11766	55:14:300202:629	31,34	37 482,64
11365	55:14:300202:454	31,05	46 202,40	11499	55:14:290201:357	26,47	39 705,00	11633	55:14:290201:64	26,47	29 117,00	11767	55:14:300202:63	31,05	48 438,00
11366	55:14:300202:455	31,05	17 419,05	11500	55:14:290201:358	26,47	66 175,00	11634	55:14:290201:65	26,47	39 705,00	11768	55:14:300202:630	31,05	34 372,35
11367	55:14:300202:456	29,96	25 256,28	11501	55:14:290201:359	26,47	71 469,00	11635	55:14:290201:67	26,47	66 175,00	11769	55:14:300202:631	31,05	34 434,45
11368	55:14:300202:457	31,05	17 356,95	11502	55:14:290201:360	26,47	39 705,00	11636	55:14:290201:68	26,47	51 881,20	11770	55:14:300202:632	31,05	37 135,80
11369	55:14:300202:458	31,05	25 119,45	11503	55:14:290201:361	26,47	39 705,00	11637	55:14:290201:69	26,47	42 352,00	11771	55:14:300202:633	31,05	38 502,00
11370	55:14:300202:459	31,05	12 233,70	11504	55:14:290201:362	26,47	13 235,00	11638	55:14:290201:7	26,47	63 528,00	11772	55:14:300202:634	31,05	46 575,00
11371	55:14:300202:46	31,05	28 472,85	11505	55:14:290201:363	26,47	39 705,00	11639	55:14:290201:70	26,47	76 343,72	11773	55:14:300202:635	31,05	46 264,50
11372	55:14:300202:460	31,05	14 283,00	11506	55:14:290201:364	26,47	58 234,00	11640	55:14:290201:71	26,47	52 940,00	11774	55:14:300202:636	31,05	66 353,85
11373	55:14:300202:461	31,05	13 910,40	11507	55:14:290201:366	26,47	26 470,00	11641	55:14:290201:72	26,47	42 352,00	11775	55:14:300202:637	31,05	46 575,00
11374	55:14:300202:462	31,05	12 916,80	11508	55:14:290201:367	26,47	47 646,00	11642	55:14:290201:73	26,47	47 646,00	11776	55:14:300202:638	31,22	48 266,12
11375	55:14:300202:463	31,05	41 886,45	11509	55:14:290201:368	26,47	42 352,00	11643	55:14:290201:737	69,03	1902 121,65	11777	55:14:300202:639	31,05	53 685,45
11376	55:14:300202:464	31,05	21 641,85	11510	55:14:290201:369	26,47	42 352,00	11644	55:14:290201:739	26,47	26 470,00	11778	55:14:300202:64	31,05	31 981,50
11377	55:14:300202:465	31,05	12 845,70	11511	55:14:290201:37	26,47	5 294,00	11645	55:14:290201:74	26,47	39 705,00	11779	55:14:300202:640	31,05	57 069,90
11378	55:14:300202:466	31,05	9 594,45	11512	55:14:290201:370	26,47	39 705,00	11646	55:14:290201:75	26,47	39 705,00	11780	55:14:300202:641	31,05	57 349,35
11379	55:14:300202:467	31,05	17 667,45	11513	55:14:290201:371	26,47	39 705,00	11647	55:14:300202:568	31,05	32 975,10	11781	55:14:300202:642	31,58	60 033,58
11380	55:14:300202:468	31,05	17 077,50	11514	55:14:290201:372	26,47	47 646,00	11648	55:14:300202:57	31,05	46 575,00	11782	55:14:300202:643	31,05	64 925,55
11381	55:14:300202:469	30,13	16 571,50	11515	55:14:290201:373	26,47	26 470,00	11649	55:14:300202:570	30,36	30 451,08	11783	55:14:300202:644	31,05	46 792,35
11382	55:14:290201:29	26,47	39 705,00	11516	55:14:290201:374	26,47	23 823,00	11650	55:14:300202:571	31,05	33 502,95	11784	55:14:300202:645	31,05	22 449,15
11383	55:14:290201:290	26,47	26 470,00	11517	55:14:290201:375	26,47	47 646,00	11651	55:14:300202:572	30,49	32 685,28	11785	55:14:300202:646	31,05	40 551,30
11384	55:14:290201:291	26,47	5 294,00	11518	55:14:290201:376	26,47	39 705,00	11652	55:14:300202:573	31,05	31 888,35	11786	55:14:300202:647	31,05	55 113,75
11385	55:14:290201:293	26,47	42 352,00	11519	55:14:290201:377	26,47	39 705,00	11653	55:14:300202:574	30,55	30 488,90	11787	55:14:300202:648	31,05	25 802,55
11386	55:14:290201:294	26,47	31 764,00	11520	55:14:290201:378	26,47	48 334,22	11654	55:14:300202:575	30,59	35 576,17	11788	55:14:300202:649	31,05	25 678,35
11387	55:14:290201:295	26,47	39 705,00	11521	55:14:290201:379	26,47	13 235,00	11655	55:14:300202:576	31,05	31 639,95	11789	55:14:300202:65	31,05	18 630,00
11388	55:14:290201:296	26,47	79 410,00	11522	55:14:290201:38	26,47	60 881,00	11656	55:14:300202:577	30,61	31 283,42	11790	55:14:300202:650	31,05	25 678,35
11389	55:14:290201:297	26,47	29 117,00	11523	55:14:290201:380	26,47	44 999,00	11657	55:14:300202:578	31,05	33 006,15	11791	55:14:300202:651	31,05	48 748,50
11390	55:14:290201:298	26,47	39 705,00	11524	55:14:290201:381	26,47	68 822,00	11658	55:14:300202:579	31,05	34 900,20	11792	55:14:300202:652	31,05	50 580,45
11391	55:14:290201:3	26,47	172 187,35	11525	55:14:290201:382	26,47	42 352,00	11659	55:14:300202:58	31,05	45 954,00	11793	55:14:300202:653	31,05	39 961,35
11392	55:14:290201:30	26,47	39 705,00	11526	55:14:290201:385	26,47	52 940,00	11660	55:14:300202:580	30,76	53 830,00	11794	55:14:300202:654	31,17	40 022,28
11393	55:14:290201:300	26,47	42 352,00	11527	55:14:290201:386	26,47	58 234,00	11661	55:14:300202:581	31,05	52 567,65	11795	55:14:300202:656	31,05	65 236,05
11394	55:14:290201:301	26,47	39 705,00	11528	55:14:290201:387	26,47	29 117,00	11662	55:14:300202:582	30,73	47 416,39	1179			



# Официально

1	2	3	4
11876	55:14:300202:681	31,05	27 199,80
11877	55:14:300202:682	31,05	21 455,55
11878	55:14:300202:683	31,05	35 086,50
11879	55:14:300202:684	31,05	54 399,60
11880	55:14:300202:685	31,05	43 780,50
11881	55:14:300202:686	31,05	46 575,00
11882	55:14:300202:687	31,05	50 859,90
11883	55:14:300202:688	31,05	52 288,20
11884	55:14:300202:689	31,05	50 021,55
11885	55:14:300202:690	31,05	22 635,45
11886	55:14:300202:691	31,05	50 797,80
11887	55:14:300202:692	30,25	47 583,25
11888	55:14:300202:693	31,05	31 143,15
11889	55:14:300202:694	30,99	30 525,15
11890	55:14:300202:695	31,05	46 575,00
11891	55:14:300202:696	31,05	15 152,40
11892	55:14:300202:697	31,05	14 314,05
11893	55:14:300202:698	31,05	5 340,60
11894	55:14:300202:699	31,05	7 203,60
11895	55:14:300202:700	31,05	24 405,30
11896	55:14:300202:701	31,05	55 890,00
11897	55:14:300202:702	31,05	8 694,00
11898	55:14:300202:703	31,05	46 481,85
11899	55:14:300202:704	31,05	33 844,50
11900	55:14:300202:705	31,05	32 664,60
11901	55:14:300202:706	31,05	36 514,80
11902	55:14:300202:707	31,05	28 503,90
11903	55:14:300202:708	31,05	43 159,50
11904	55:14:300202:709	31,05	28 783,35
11905	55:14:300202:710	31,05	24 840,00
11906	55:14:300202:711	31,05	25 709,40
11907	55:14:300202:712	31,05	47 723,85
11908	55:14:300202:713	31,05	23 318,55
11909	55:14:300202:714	31,40	41 824,80
11910	55:14:300202:715	31,05	53 809,65
11911	55:14:300202:716	31,05	2 856,60
11912	55:14:300202:717	20,97	20 970,00
11913	55:14:300202:718	20,97	14 679,00
11914	55:14:300202:719	20,97	50 328,00
11915	55:14:300202:720	20,97	14 679,00
11916	55:14:300202:721	20,97	14 679,00
11917	55:14:300202:722	20,97	23 067,00
11918	55:14:300202:723	20,97	16 776,00
11919	55:14:300202:724	20,97	10 065,60
11920	55:14:300202:725	20,97	2 516,40
11921	55:14:300202:726	20,97	5 242,50
11922	55:14:300202:727	20,97	2 097,00
11923	55:14:300202:728	20,97	19 921,50
11924	55:14:300202:729	20,97	20 970,00
11925	55:14:300202:730	20,97	20 970,00
11926	55:14:300202:731	20,97	18 873,00
11927	55:14:300202:732	20,97	18 873,00
11928	55:14:300202:733	20,97	20 970,00
11929	55:14:300202:734	20,97	18 873,00
11930	55:14:300202:735	20,97	35 649,00
11931	55:14:300202:736	20,97	16 776,00
11932	55:14:300202:737	20,97	46 134,00
11933	55:14:300202:738	20,97	31 455,00
11934	55:14:300202:739	20,97	38 165,40
11935	55:14:300202:740	20,97	18 873,00
11936	55:14:300202:741	20,97	16 776,00
11937	55:14:300202:742	20,97	31 455,00
11938	55:14:300202:743	20,97	16 776,00
11939	55:14:300202:744	20,97	27 261,00
11940	55:14:300202:745	20,97	20 970,00
11941	55:14:300202:746	20,97	14 679,00
11942	55:14:300202:747	20,97	14 679,00
11943	55:14:300202:748	20,97	12 582,00
11944	55:14:300202:749	20,97	10 485,00
11945	55:14:300202:750	20,97	39 843,00
11946	55:14:300202:751	20,97	47 601,90
11947	55:14:300202:752	20,97	14 679,00
11948	55:14:300202:753	20,97	14 679,00
11949	55:14:300202:754	20,97	14 679,00
11950	55:14:300202:755	20,97	16 776,00
11951	55:14:300202:756	20,97	33 552,00
11952	55:14:300202:757	20,97	14 679,00
11953	55:14:300202:758	20,97	14 679,00
11954	55:14:300202:759	20,97	27 261,00
11955	55:14:300202:760	20,97	24 094,50
11956	55:14:300202:761	20,97	15 727,50
11957	55:14:300202:762	20,97	50 747,40
11958	55:14:300202:763	20,97	18 873,00
11959	55:14:300202:764	20,97	52 425,00
11960	55:14:300202:765	20,97	27 261,00
11961	55:14:300202:766	20,97	18 873,00
11962	55:14:300202:767	20,97	18 873,00
11963	55:14:300202:768	20,97	18 873,00
11964	55:14:300202:769	20,97	31 455,00
11965	55:14:300202:770	31,05	37 197,90
11966	55:14:300202:771	31,05	40 768,65
11967	55:14:300202:772	31,05	30 460,05
11968	55:14:300202:773	31,05	48 593,25
11969	55:14:300202:774	31,05	27 324,00
11970	55:14:300202:775	31,05	24 715,80
11971	55:14:300202:776	31,05	18 630,00
11972	55:14:300202:777	31,05	28 659,15
11973	55:14:300202:778	30,21	29 907,90
11974	55:14:300202:779	31,05	20 989,80
11975	55:14:300202:780	31,05	36 949,50
11976	55:14:300202:781	31,05	35 583,30
11977	55:14:300202:782	31,05	16 270,20
11978	55:14:300202:783	31,05	12 202,65
11979	55:14:300202:784	31,05	13 630,95
11980	55:14:300202:785	31,05	18 940,50
11981	55:14:300202:786	30,48	17 404,08
11982	55:14:300202:787	31,05	81 009,45
11983	55:14:300202:788	31,05	26 703,00
11984	55:14:300202:789	30,59	13 276,06
11985	55:14:300202:790	30,63	12 680,82
11986	55:14:300202:791	31,05	22 045,50
11987	55:14:300202:792	30,75	29 735,25
11988	55:14:300202:793	60,02	36 974,43
11989	55:14:300202:794	31,05	22 324,95
11990	55:14:300202:795	31,05	36 173,25
11991	55:14:300202:796	31,05	47 692,80
11992	55:14:300202:797	28,62	21 550,35
11993	55:14:300202:798	31,05	39 744,00
11994	55:14:300202:799	31,05	20 989,80
11995	55:14:300202:800	31,05	9 159,75
11996	55:14:300202:801	31,05	7 948,80
11997	55:14:300202:802	31,05	7 762,50
11998	55:14:300202:803	31,05	9 004,50
11999	55:14:300202:804	31,05	12 078,45
12000	55:14:300202:805	31,05	6 272,10
12001	55:14:300202:806	31,05	5 154,30
12002	55:14:300202:807	31,05	8 849,25
12003	55:14:300202:808	31,05	13 196,25
12004	55:14:300202:809	31,05	45 519,30
12005	55:14:300202:810	31,05	3 229,20
12006	55:14:300202:811	31,05	5 806,35
12007	55:14:300202:812	31,05	3 974,40
12008	55:14:300202:813	31,05	3 819,15
12009	55:14:300202:814	31,05	5 030,10

1	2	3	4
12010	55:14:300202:755	31,05	17 698,50
12011	55:14:300202:756	31,05	17 077,50
12012	55:14:300202:757	31,05	4 129,65
12013	55:14:300202:758	31,05	20 120,40
12014	55:14:300202:759	31,05	17 294,85
12015	55:14:300202:760	31,05	21 610,80
12016	55:14:300202:761	31,05	74 240,55
12017	55:14:300202:762	31,05	20 524,05
12018	55:14:300202:763	20,97	18 873,00
12019	55:14:300202:764	20,97	20 970,00
12020	55:14:300202:765	20,97	5 242,50
12021	55:14:300202:766	20,97	49 279,50
12022	55:14:300202:767	20,97	16 776,00
12023	55:14:300202:768	20,97	38 794,50
12024	55:14:300202:769	20,97	15 727,50
12025	55:14:300202:770	20,97	37 746,00
12026	55:14:300202:771	20,97	39 843,00
12027	55:14:300202:772	20,97	29 358,00
12028	55:14:300202:773	20,97	16 776,00
12029	55:14:300202:774	20,97	20 970,00
12030	55:14:300202:775	20,97	4 194,00
12031	55:14:300202:776	20,97	12 582,00
12032	55:14:300202:777	20,97	73 395,00
12033	55:14:300202:778	20,97	8 388,00
12034	55:14:300202:779	20,97	30 406,50
12035	55:14:300202:780	20,97	16 776,00
12036	55:14:300202:781	20,97	16 776,00
12037	55:14:300202:782	20,97	31 455,00
12038	55:14:300202:783	20,97	13 630,50
12039	55:14:300202:784	41,60	24 960,00
12040	55:14:300202:785	20,97	17 824,50
12041	55:14:300202:786	20,97	17 824,50
12042	55:14:300202:787	20,97	27 261,00
12043	55:14:300202:788	20,97	84 928,50
12044	55:14:300202:789	20,97	40 891,50
12045	55:14:300202:790	20,97	36 697,50
12046	55:14:300202:791	20,97	37 746,00
12047	55:14:300202:792	20,97	46 763,10
12048	55:14:300202:793	20,97	7 758,90
12049	55:14:300202:794	20,97	23 067,00
12050	55:14:300202:795	20,97	20 970,00
12051	55:14:300202:796	20,97	25 164,00
12052	55:14:300202:797	20,97	13 630,50
12053	55:14:300202:798	20,97	60 540,39
12054	55:14:300202:799	20,97	28 309,50
12055	55:14:300202:800	1,53	206,55
12056	55:14:300202:801	19,47	73,99
12057	55:14:300202:802	19,47	73,99
12058	55:14:300202:803	19,47	194,51
12059	55:14:300202:804	20,97	31 455,00
12060	55:14:300202:805	20,97	46 134,00
12061	55:14:300202:806	20,97	6 291,00
12062	55:14:300202:807	20,97	41 940,00
12063	55:14:300202:808	20,97	10 485,00
12064	55:14:300202:809	20,97	46 763,10
12065	55:14:300202:810	20,97	31 455,00
12066	55:14:300202:811	20,97	37 746,00
12067	55:14:300202:812	20,97	35 649,00
12068	55:14:300202:813	20,97	44 016,03
12069	55:14:300202:814	20,97	20 970,00
12070	55:14:300202:815	20,97	14 679,00
12071	55:14:300202:816	32,61	45 327,90
12072	55:14:300202:817	32,73	61 336,02
12073	55:14:300202:818	31,05	48 251,70
12074	55:14:300202:819	31,05	54 461,70
12075	55:14:300202:820	31,05	39 216,15
12076	55:14:300202:821	31,05	18 102,15
12077	55:14:300202:822	32,87	37 570,41
12078	55:14:300202:823	31,05	28 566,00
12079	55:14:300202:824	31,05	22 045,50
12080	55:14:300202:825	32,67	54 918,27
12081	55:14:300202:826	32,46	42 425,22
12082	55:14:300202:827	32,34	55 236,72
12083	55:14:300202:828	3	

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
12412	55:14:300202:929	33,77	24 787,18	12546	55:14:300203:1004	29,03	43 632,09	12680	55:14:320201:15	33,97	50 955,00	12814	55:14:300203:1104	29,03	14 485,97
12413	55:14:300202:93	60,02	21 068,22	12547	55:14:300203:1005	29,03	43 632,09	12681	55:14:320201:150	33,97	33 970,00	12815	55:14:300203:1105	29,03	21 453,17
12414	55:14:300202:930	31,05	12 947,85	12548	55:14:310201:76	20,97	25 164,00	12682	55:14:320201:151	33,97	57 749,00	12816	55:14:300203:1106	29,03	35 184,36
12415	55:14:300202:931	31,05	19 282,05	12549	55:14:310201:77	20,97	31 455,00	12683	55:14:320201:152	33,97	54 352,00	12817	55:14:300203:1107	29,03	31 584,64
12416	55:14:300202:932	31,05	28 845,45	12550	55:14:310201:78	20,97	18 873,00	12684	55:14:320201:153	33,97	33 970,00	12818	55:14:300203:1108	29,03	12 744,17
12417	55:14:300202:933	31,05	20 213,55	12551	55:14:310201:79	20,97	73 395,00	12685	55:14:320201:154	33,97	61 146,00	12819	55:14:300203:1109	29,03	12 976,41
12418	55:14:300202:934	31,05	29 957,80	12552	55:14:310201:8	20,97	53 683,20	12686	55:14:320201:155	33,97	57 749,00	12820	55:14:300203:111	29,03	18 246,23
12419	55:14:300202:935	31,05	37 415,25	12553	55:14:310201:80	20,97	22 018,50	12687	55:14:320201:156	33,97	33 970,00	12821	55:14:300203:1110	29,03	10 974,20
12420	55:14:300202:936	31,05	19 530,45	12554	55:14:310201:81	20,97	31 455,00	12688	55:14:320201:157	33,97	54 352,00	12822	55:14:300203:1111	29,03	18 724,35
12421	55:14:300202:937	31,05	30 149,55	12555	55:14:310201:82	20,97	23 067,00	12689	55:14:320201:158	33,97	30 573,00	12823	55:14:300203:1112	29,03	19 624,28
12422	55:14:300202:938	31,05	25 647,30	12556	55:14:310201:84	20,97	25 164,00	12690	55:14:320201:159	33,97	27 176,00	12824	55:14:300203:1113	29,03	18 114,72
12423	55:14:300202:939	31,05	25 988,85	12557	55:14:310201:85	20,97	34 600,50	12691	55:14:320201:16	33,97	23 779,00	12825	55:14:300203:1114	29,03	59 337,32
12424	55:14:300202:94	60,02	49 699,39	12558	55:14:310201:86	20,97	26 212,50	12692	55:14:320201:160	33,97	13 588,00	12826	55:14:300203:1115	29,03	44 357,84
12425	55:14:300202:940	31,05	13 227,30	12559	55:14:310201:87	20,97	26 212,50	12693	55:14:320201:161	33,97	13 588,00	12827	55:14:300203:1116	29,03	42 412,83
12426	55:14:300202:941	31,05	10 432,80	12560	55:14:310201:88	20,97	39 843,00	12694	55:14:320201:162	33,97	16 985,00	12828	55:14:300203:1117	29,03	17 563,15
12427	55:14:300202:942	31,05	11 674,80	12561	55:14:310201:89	20,97	38 375,10	12695	55:14:320201:163	33,97	57 749,00	12829	55:14:300203:1118	29,03	32 165,24
12428	55:14:300202:943	31,05	10 774,35	12562	55:14:310201:90	20,97	60 183,90	12696	55:14:320201:164	33,97	13 588,00	12830	55:14:300203:1119	29,03	39 161,47
12429	55:14:300202:944	31,05	5 837,40	12563	55:14:310201:90	20,97	41 940,00	12697	55:14:320201:165	33,97	40 764,00	12831	55:14:300203:112	29,03	48 039,42
12430	55:14:300202:945	31,05	5 620,05	12564	55:14:310201:91	20,97	39 843,00	12698	55:14:320201:166	33,97	33 970,00	12832	55:14:300203:1120	29,03	40 293,64
12431	55:14:300202:946	31,05	36 266,40	12565	55:14:310201:92	20,97	11 952,90	12699	55:14:320201:167	33,97	16 985,00	12833	55:14:300203:1121	29,03	36 693,92
12432	55:14:300202:947	31,05	27 292,95	12566	55:14:310201:93	20,97	26 631,90	12700	55:14:320201:168	33,97	57 749,00	12834	55:14:300203:1122	29,03	31 439,49
12433	55:14:300202:948	31,05	6 210,00	12567	55:14:310201:94	20,97	17 195,40	12701	55:14:320201:169	33,97	40 764,00	12835	55:14:300203:1123	29,03	43 545,00
12434	55:14:300202:949	31,05	6 862,05	12568	55:14:310201:95	20,97	31 455,00	12702	55:14:320201:17	33,97	23 779,00	12836	55:14:300203:1124	29,03	9 521,84
12435	55:14:300202:950	31,05	17 232,75	12569	55:14:310201:96	20,97	31 706,64	12703	55:14:320201:170	33,97	16 985,00	12837	55:14:300203:1125	29,03	15 734,26
12436	55:14:300202:951	31,05	12 575,25	12570	55:14:310201:97	20,97	31 455,00	12704	55:14:320201:171	33,97	30 573,00	12838	55:14:300203:1126	29,03	47 754,35
12437	55:14:300202:952	31,05	10 277,55	12571	55:14:310201:98	20,97	12 582,00	12705	55:14:320201:172	33,97	47 558,00	12839	55:14:300203:1127	28,51	20 327,63
12438	55:14:300202:953	34,43	16 905,13	12572	55:14:310201:99	20,97	12 582,00	12706	55:14:320201:173	33,97	16 985,00	12840	55:14:300203:1128	29,03	33 994,13
12439	55:14:300202:954	31,05	27 572,40	12573	55:14:320201:1	33,97	148 380,96	12707	55:14:300203:1056	29,03	39 016,32	12841	55:14:300203:1129	29,03	22 236,98
12440	55:14:300202:955	34,43	36 702,38	12574	55:14:320201:10	33,97	54 352,00	12708	55:14:300203:1057	29,03	34 748,91	12842	55:14:300203:113	29,03	43 835,30
12441	55:14:300202:957	31,05	24 343,20	12575	55:14:320201:100	33,97	37 367,00	12709	55:14:300203:1058	30,57	45 121,32	12843	55:14:300203:1130	29,03	33 616,74
12442	55:14:310201:415	20,97	81 783,00	12576	55:14:320201:101	33,97	37 367,00	12710	55:14:300203:1059	29,03	39 858,19	12844	55:14:300203:1131	29,03	17 243,82
12443	55:14:310201:416	20,97	52 425,00	12577	55:14:320201:102	33,97	30 573,00	12711	55:14:300203:106	29,03	30 800,83	12845	55:14:300203:1132	29,03	23 659,45
12444	55:14:310201:417	20,97	20 970,00	12578	55:14:320201:103	33,97	30 573,00	12712	55:14:300203:1060	29,03	42 674,10	12846	55:14:300203:1133	29,03	31 207,25
12445	55:14:310201:418	20,97	46 134,00	12579	55:14:320201:104	33,97	30 573,00	12713	55:14:300203:1061	29,03	47 754,35	12847	55:14:300203:1134	29,03	42 441,86
12446	55:14:310201:419	20,97	20 970,00	12580	55:14:320201:105	33,97	57 749,00	12714	55:14:300203:1062	29,03	48 044,65	12848	55:14:300203:1135	29,03	43 545,00
12447	55:14:310201:42	20,97	57 457,80	12581	55:14:320201:106	33,97	54 352,00	12715	55:14:300203:1063	29,03	46 999,57	12849	55:14:300203:1136	29,03	37 158,40
12448	55:14:310201:420	20,97	33 552,00	12582	55:14:320201:107	33,97	47 558,00	12716	55:14:300203:1064	29,03	46 883,45	12850	55:14:300203:1137	28,42	31 233,58
12449	55:14:310201:421	20,97	31 455,00	12583	55:14:320201:108	33,97	47 558,00	12717	55:14:300203:1065	29,49	33 942,99	12851	55:14:300203:1138	29,03	48 073,68
12450	55:14:310201:422	20,97	31 455,00	12584	55:14:320201:109	33,97	54 352,00	12718	55:14:300203:1066	29,69	19 773,54	12852	55:14:300203:1139	28,47	45 665,88
12451	55:14:310201:425	13,39	7 297,55	12585	55:14:320201:110	33,97	40 764,00	12719	55:14:300203:1067	29,03	15 618,14	12853	55:14:300203:114	29,03	57 943,88
12452	55:14:310201:426	54,69	55 947,87	12586	55:14:320201:111	33,97	40 764,00	12720	55:14:300203:1068	29,03	25 227,07	12854	55:14:300203:1140	29,03	37 826,09
12453	55:14:310201:427	54,69	191 961,90	12587	55:14:320201:112	33,97	57 749,00	12721	55:14:300203:1069	30,05	26 744,50	12855	55:14:300203:1142	29,03	52 921,69
12454	55:14:310201:428	41,60	117 769,60	12588	55:14:320201:113	33,97	47 727,85	12722	55:14:300203:107	29,03	47 057,63	12856	55:14:300203:1143	29,03	51 557,28
12455	55:14:310201:43	20,97	4 194,00	12589	55:14:320201:114	33,97	33 970,00	12723	55:14:300203:1070	29,03	28 042,98	12857	55:14:300203:1144	28,48	41 894,08
12456	55:14:310201:430	20,97	27 617,49	12590	55:14:320201:115	33,97	20 382,00	12724	55:14:300203:1071	29,03	27 143,05	12858	55:14:300203:1145	28,44	38 905,92
12457	55:14:310201:431	54,69	278 919,00	12591	55:14:320201:116	33,97	33 970,00	12725	55:14:300203:1072	30,74	39 746,82	12859	55:14:300203:1146	28,48	67 469,12
12458	55:14:310201:432	54,69	1367 250,00	12592	55:14:320201:117	33,97	57 749,00	12726	55:14:300203:1073	29,03	37 564,82	12860	55:14:300203:1147	29,03	44 357,84
12459	55:14:310201:433	20,97	26 527,05	12593	55:14:320201:118	33,97	37 367,00	12727	55:14:300203:1074	29,03	26 910,81	12861	55:14:300203:1149	29,03	53 676,47
12460	55:14:310201:434	13,39	3 093,09	12594	55:14:320201:119	33,97	16 985,00	12728	55:14:300203:1075	30,52	23 927,68	12862	55:14:300203:115	29,03	39 916,25
12461	55:14:310201:435	13,39	160,68	12595	55:14:320201:120	33,97	23 779,00	12729	55:14:300203:1076	29,03	27 375,29	12863	55:14:300203:1150	29,03	55 592,45
12462	55:14:310201:45	1,53	7 942,34	12596	55:14:320201:121	33,97	16 985,00	12730	55:14:300203:1077	29,03	19 508,16	12864	55:14:300203:1151	29,03	52 544,30
12463	55:14:310201:46	1,53	12 582,18	12597	55:14:320201:122	33,97	44 161,00	12731	55:14:300203:1078	29,03	24 965,80	12865	55:14:300203:1152	29,03	44 473,96
12464	55:14:310201:47	1,53	3 348,01	12598	55:14:320201:123	33,97	33 970,00	12732	55:14:300203:1079	29,89	28 873,74	12866	55:14:320201:221	33,97	54 352,00
12465	55:14:310201:48	1,53	1 732,39	12599	55:14:320201:124	33,97	23 779,00	12733	55:14:300203:108	29,03	43 545,00	12867	55:14:320201:222	33,97	57 749,00
12466	55:14:310201:49	1,53	638,01	12600	55:14:320201:125	33,97									

# Официально

1	2	3	4
12948	55:14:300203:118	29,03	38 755,05
12949	55:14:300203:1180	29,03	26 185,06
12950	55:14:300203:1181	29,03	22 411,16
12951	55:14:300203:1182	29,03	25 836,70
12952	55:14:300203:1183	29,03	22 962,73
12953	55:14:300203:1184	29,03	24 123,93
12954	55:14:300203:1185	29,03	24 065,87
12955	55:14:300203:1186	29,03	23 688,48
12956	55:14:300203:1187	27,90	21 148,20
12957	55:14:300203:1188	27,85	26 067,60
12958	55:14:300203:1189	29,03	32 513,60
12959	55:14:300203:119	29,03	29 697,69
12960	55:14:300203:1190	29,03	25 894,76
12961	55:14:300203:1191	29,03	27 259,17
12962	55:14:300203:1192	27,95	24 847,55
12963	55:14:300203:1193	29,03	24 501,32
12964	55:14:300203:1194	29,03	28 913,88
12965	55:14:300203:1195	28,01	24 424,72
12966	55:14:300203:1196	28,03	21 863,40
12967	55:14:300203:1197	29,03	24 617,44
12968	55:14:300203:1198	29,03	22 904,67
12969	55:14:300203:1199	29,03	20 001,67
12970	55:14:300203:12	29,03	18 666,29
12971	55:14:300203:120	29,03	8 999,30
12972	55:14:30201:27	33,97	61 146,00
12973	55:14:30201:270	33,97	44 161,00
12974	55:14:30201:271	33,97	74 734,00
12975	55:14:30201:272	33,97	71 337,00
12976	55:14:30201:273	33,97	54 352,00
12977	55:14:30201:274	33,97	54 352,00
12978	55:14:30201:275	33,97	27 176,00
12979	55:14:30201:276	33,97	33 970,00
12980	55:14:30201:277	33,97	47 558,00
12981	55:14:30201:278	33,97	47 558,00
12982	55:14:30201:279	33,97	54 352,00
12983	55:14:30201:28	33,97	37 367,00
12984	55:14:30201:280	33,97	54 352,00
12985	55:14:30201:281	33,97	23 779,00
12986	55:14:30201:282	33,97	40 764,00
12987	55:14:30201:283	33,97	37 367,00
12988	55:14:30201:284	33,97	57 749,00
12989	55:14:30201:285	33,97	44 161,00
12990	55:14:30201:286	33,97	64 543,00
12991	55:14:30201:287	33,97	30 573,00
12992	55:14:30201:289	33,97	84 925,00
12993	55:14:30201:29	33,97	50 955,00
12994	55:14:30201:290	33,97	40 764,00
12995	55:14:30201:291	33,97	47 558,00
12996	55:14:30201:292	33,97	40 764,00
12997	55:14:30201:293	33,97	85 366,61
12998	55:14:30201:294	33,97	54 352,00
12999	55:14:30201:295	33,97	47 558,00
13000	55:14:30201:296	33,97	23 779,00
13001	55:14:30201:297	33,97	50 955,00
13002	55:14:30201:298	33,97	37 367,00
13003	55:14:30201:299	33,97	33 970,00
13004	55:14:30201:3	33,97	30 573,00
13005	55:14:30201:30	33,97	54 352,00
13006	55:14:30201:300	33,97	57 749,00
13007	55:14:30201:301	33,97	67 940,00
13008	55:14:30201:302	33,97	40 764,00
13009	55:14:30201:303	33,97	54 352,00
13010	55:14:30201:304	33,97	57 749,00
13011	55:14:30201:305	33,97	30 573,00
13012	55:14:30201:306	33,97	71 337,00
13013	55:14:30201:307	33,97	50 955,00
13014	55:14:30201:308	33,97	54 352,00
13015	55:14:30201:309	33,97	57 749,00
13016	55:14:30201:31	33,97	78 131,00
13017	55:14:30201:310	33,97	74 734,00
13018	55:14:30201:311	33,97	77 009,99
13019	55:14:30201:312	33,97	40 764,00
13020	55:14:30201:313	33,97	16 985,00
13021	55:14:30201:314	33,97	33 970,00
13022	55:14:30201:315	33,97	40 764,00
13023	55:14:30201:316	33,97	30 573,00
13024	55:14:30201:317	33,97	47 558,00
13025	55:14:300203:1200	29,03	43 545,00
13026	55:14:300203:1201	29,03	29 262,24
13027	55:14:300203:1202	29,03	34 168,31
13028	55:14:300203:1203	29,03	20 321,00
13029	55:14:300203:1204	27,50	44 385,00
13030	55:14:300203:1205	29,03	22 004,74
13031	55:14:300203:1206	27,48	23 632,80
13032	55:14:300203:1207	29,03	16 460,01
13033	55:14:300203:1208	29,03	15 153,66
13034	55:14:300203:1209	29,03	18 434,05
13035	55:14:300203:121	29,03	40 932,30
13036	55:14:300203:1210	29,03	15 182,69
13037	55:14:300203:1211	27,86	14 264,32
13038	55:14:300203:1212	29,03	12 715,14
13039	55:14:300203:1213	29,03	14 253,73
13040	55:14:300203:1214	29,03	13 847,31
13041	55:14:300203:1215	29,03	11 408,79
13042	55:14:300203:1216	29,03	13 034,47
13043	55:14:300203:1217	29,03	22 411,16
13044	55:14:300203:1218	29,03	13 121,56
13045	55:14:300203:1219	29,03	14 776,27
13046	55:14:300203:122	29,03	48 944,58
13047	55:14:300203:1220	29,03	14 427,91
13048	55:14:300203:1221	29,03	13 644,10
13049	55:14:300203:1222	29,03	13 295,74
13050	55:14:300203:1223	29,03	25 865,73
13051	55:14:300203:1224	29,03	16 285,83
13052	55:14:300203:1225	29,03	26 765,66
13053	55:14:300203:1226	29,03	29 204,18
13054	55:14:300203:1227	29,03	24 675,50
13055	55:14:300203:1228	29,03	25 604,46
13056	55:14:300203:1229	27,55	20 056,40
13057	55:14:300203:123	29,03	17 156,73
13058	55:14:300203:1230	29,03	22 382,13
13059	55:14:300203:1231	29,03	23 107,88
13060	55:14:300203:1232	27,53	19 794,07
13061	55:14:300203:1233	29,03	16 024,56
13062	55:14:300203:1234	29,03	8 825,12
13063	55:14:300203:1235	29,03	638,66
13064	55:14:300203:1236	29,03	8 854,15
13065	55:14:300203:1237	27,56	21 579,48
13066	55:14:300203:1238	29,03	25 865,73
13067	55:14:300203:1239	29,03	24 269,08
13068	55:14:300203:124	29,03	44 444,93
13069	55:14:300203:1240	29,03	40 554,91
13070	55:14:300203:1241	29,03	58 466,42
13071	55:14:300203:1242	29,03	27 433,35
13072	55:14:300203:1243	27,33	16 698,63
13073	55:14:300203:1244	29,03	15 937,47
13074	55:14:300203:1245	27,35	30 632,00
13075	55:14:300203:1246	29,03	34 023,16
13076	55:14:300203:1247	27,39	33 443,19
13077	55:14:300203:1248	29,03	8 244,52
13078	55:14:30201:318	33,97	47 558,00
13079	55:14:30201:319	33,97	47 558,00
13080	55:14:30201:320	33,97	40 764,00
13081	55:14:30201:321	33,97	71 337,00

1	2	3	4
13082	55:14:30201:322	33,97	57 749,00
13083	55:14:30201:323	33,97	37 367,00
13084	55:14:30201:324	33,97	27 176,00
13085	55:14:30201:325	33,97	23 779,00
13086	55:14:30201:326	33,97	81 528,00
13087	55:14:30201:327	33,97	33 970,00
13088	55:14:30201:328	33,97	78 131,00
13089	55:14:30201:329	33,97	50 955,00
13090	55:14:30201:33	33,97	37 367,00
13091	55:14:30201:330	33,97	40 764,00
13092	55:14:30201:331	33,97	54 352,00
13093	55:14:30201:332	33,97	54 352,00
13094	55:14:30201:333	33,97	37 367,00
13095	55:14:30201:334	33,97	47 558,00
13096	55:14:30201:335	33,97	33 970,00
13097	55:14:30201:337	33,97	61 146,00
13098	55:14:30201:338	33,97	47 558,00
13099	55:14:30201:339	33,97	37 367,00
13100	55:14:30201:34	33,97	51 124,85
13101	55:14:30201:340	33,97	64 543,00
13102	55:14:30201:341	33,97	37 367,00
13103	55:14:30201:342	33,97	37 367,00
13104	55:14:30201:343	33,97	54 352,00
13105	55:14:30201:344	33,97	54 352,00
13106	55:14:30201:345	33,97	57 749,00
13107	55:14:30201:346	33,97	71 337,00
13108	55:14:30201:347	33,97	54 352,00
13109	55:14:30201:348	33,97	54 352,00
13110	55:14:30201:349	33,97	61 146,00
13111	55:14:30201:35	33,97	40 764,00
13112	55:14:30201:350	33,97	40 764,00
13113	55:14:30201:351	33,97	44 161,00
13114	55:14:30201:352	33,97	57 749,00
13115	55:14:30201:353	33,97	40 764,00
13116	55:14:30201:354	33,97	40 764,00
13117	55:14:30201:355	33,97	54 352,00
13118	55:14:30201:356	33,97	44 161,00
13119	55:14:30201:357	33,97	71 337,00
13120	55:14:30201:358	33,97	71 337,00
13121	55:14:30201:359	33,97	54 352,00
13122	55:14:30201:36	33,97	23 779,00
13123	55:14:30201:360	33,97	54 352,00
13124	55:14:30201:361	33,97	61 146,00
13125	55:14:30201:362	33,97	37 367,00
13126	55:14:30201:363	33,97	37 367,00
13127	55:14:30201:364	33,97	33 970,00
13128	55:14:30201:365	33,97	54 352,00
13129	55:14:30201:366	33,97	37 367,00
13130	55:14:30201:367	33,97	40 764,00
13131	55:14:300203:125	29,03	20 611,30
13132	55:14:300203:1250	60,36	1 407,56
13133	55:14:300203:1252	60,36	1 267,53
13134	55:14:300203:1253	60,36	2 293,62
13135	55:14:300203:1254	29,03	1 13 826,63
13136	55:14:300203:126	29,03	13 876,34
13137	55:14:300203:1265	56,19	2 472,31
13138	55:14:300203:1267	20,29	315 266,02
13139	55:14:300203:127	29,03	17 330,91
13140	55:14:300203:1272	56,19	110 579,68
13141	55:14:300203:1273	56,19	42 141,65
13142	55:14:300203:1274	26,79	745 352,31
13143	55:14:300203:1275	72,26	40 465,60
13144	55:14:300203:1276	72,26	76 234,30
13145	55:14:300203:1277	72,26	66 768,24
13146	55:14:300203:1278	95,43	24 048,07
13147	55:14:300203:1279	20,29	179 546,21
13148	55:14:300203:128	29,03	22 643,40
13149	55:14:300203:1280	29,03	42 151,56
13150	55:14:300203:1281	29,03	22 788,55
13151	55:14:300203:1286		

# Официально

1	2	3	4
13484	55:14:300203:2515	60,36	1 690,04
13485	55:14:300203:2516	27,73	27 730,00
13486	55:14:300203:2517	56,19	37 197,03
13487	55:14:300203:2518	27,53	27 337,29
13488	55:14:300203:252	56,19	108 566,88
13489	55:14:300203:2526	26,79	21 700,71
13490	55:14:300203:2528	60,36	1 508,96
13491	55:14:300203:253	7,98	8 567,80
13492	55:14:300203:2530	29,25	29 250,00
13493	55:14:300203:2531	30,13	30 130,00
13494	55:14:300203:2532	60,36	21 970,46
13495	55:14:300203:2533	27,58	27 580,00
13496	55:14:300203:2534	27,59	27 590,00
13497	55:14:300203:2535	56,19	11 237,77
13498	55:14:300203:2536	72,26	113 014,64
13499	55:14:300203:2537	29,36	29 360,00
13500	55:14:300203:2538	29,96	29 960,00
13501	55:14:300203:2539	26,79	45 116,04
13502	55:14:300203:1:103	19,33	48 325,00
13503	55:14:300203:1:104	19,33	42 526,00
13504	55:14:300203:1:105	19,33	40 583,00
13505	55:14:300203:1:106	19,33	61 856,00
13506	55:14:300203:1:107	19,33	59 923,00
13507	55:14:300203:1:108	19,33	56 057,00
13508	55:14:300203:1:109	19,33	21 263,00
13509	55:14:300203:1:11	17,95	68,21
13510	55:14:300203:1:110	19,33	42 526,00
13511	55:14:300203:1:111	19,33	23 196,00
13512	55:14:300203:1:112	19,33	69 588,00
13513	55:14:300203:1:113	19,33	70 283,88
13514	55:14:300203:1:114	19,33	17 397,00
13515	55:14:300203:1:115	19,33	67 655,00
13516	55:14:300203:1:116	19,33	59 923,00
13517	55:14:300203:1:117	19,33	56 057,00
13518	55:14:300203:1:118	19,33	69 588,00
13519	55:14:300203:1:119	19,33	32 861,00
13520	55:14:300203:1:12	17,95	1 969,29
13521	55:14:300203:1:120	19,33	36 727,00
13522	55:14:300203:1:121	19,33	44 459,00
13523	55:14:300203:1:122	19,33	69 588,00
13524	55:14:300203:1:123	19,33	57 990,00
13525	55:14:300203:1:124	19,33	50 258,00
13526	55:14:300203:1:125	19,33	25 109,67
13527	55:14:300203:1:126	19,33	30 928,00
13528	55:14:300203:1:127	19,33	46 392,00
13529	55:14:300203:1:128	19,33	48 325,00
13530	55:14:300203:1:129	19,33	52 191,00
13531	55:14:300203:1:13	17,95	68,21
13532	55:14:300203:1:130	19,33	40 583,00
13533	55:14:300203:1:131	19,33	46 392,00
13534	55:14:300203:1:132	19,33	54 124,00
13535	55:14:300203:1:133	19,33	44 459,00
13536	55:14:300203:1:134	19,33	83 119,00
13537	55:14:300203:1:135	19,33	69 588,00
13538	55:14:300203:1:136	19,33	69 588,00
13539	55:14:300203:1:137	19,33	42 526,00
13540	55:14:300203:1:138	19,33	50 258,00
13541	55:14:300203:1:139	19,33	6 185,60
13542	55:14:300203:1:14	17,95	2 240,34
13543	55:14:300203:1:140	19,33	38 660,00
13544	55:14:300203:1:141	19,33	42 526,00
13545	55:14:300203:1:142	19,33	69 588,00
13546	55:14:300203:1:143	19,33	32 861,00
13547	55:14:300203:1:144	19,33	54 124,00
13548	55:14:300203:1:145	19,33	61 856,00
13549	55:14:300203:1:146	19,33	54 124,00
13550	55:14:300203:1:147	19,33	13 241,05
13551	55:14:300203:1:148	19,33	57 990,00
13552	55:14:300203:1:149	19,33	42 526,00
13553	55:14:300203:1:15	17,95	68,21
13554	55:14:300203:1:150	19,33	59 923,00
13555	55:14:300203:254	29,03	24 145,70
13556	55:14:300203:2540	60,36	1 569,32
13557	55:14:300203:2543	56,19	22 475,54
13558	55:14:300203:2544	26,79	19 262,73
13559	55:14:300203:2545	29,03	20 321,00
13560	55:14:300203:2546	29,03	43 457,91
13561	55:14:300203:2548	56,19	11 237,77
13562	55:14:300203:2549	27,74	27 740,00
13563	55:14:300203:255	29,03	43 928,20
13564	55:14:300203:2552	72,26	98 490,38
13565	55:14:300203:2557	56,19	4 270,35
13566	55:14:300203:2558	60,36	12 011,32
13567	55:14:300203:2559	60,36	12 071,68
13568	55:14:300203:256	29,03	46 284,56
13569	55:14:300203:2560	60,36	24 022,64
13570	55:14:300203:2561	56,19	74 281,67
13571	55:14:300203:2572	60,36	1 508,96
13572	55:14:300203:258	29,03	35 340,54
13573	55:14:300203:259	29,25	29 747,25
13574	55:14:300203:26	29,03	46 801,00
13575	55:14:300203:260	29,03	66 391,61
13576	55:14:300203:262	29,03	41 222,60
13577	55:14:300203:264	29,03	45 751,28
13578	55:14:300203:2643	60,36	1 508,96
13579	55:14:300203:2649	60,36	1 810,75
13580	55:14:300203:265	29,03	14 767,56
13581	55:14:300203:267	29,03	11 995,78
13582	55:14:300203:268	56,19	67 426,63
13583	55:14:300203:269	29,03	15 971,14
13584	55:14:300203:27	29,03	18 288,90
13585	55:14:300203:270	29,03	17 069,64
13586	55:14:300203:272	29,03	33 918,36
13587	55:14:300203:273	29,03	47 724,74
13588	55:14:300203:275	29,03	36 550,51
13589	55:14:300203:276	29,03	37 311,68
13590	55:14:300203:277	29,03	31 753,88
13591	55:14:300203:279	7,98	7 383,87
13592	55:14:300203:28	29,03	42 298,45
13593	55:14:300203:282	56,19	168 138,98
13594	55:14:300203:284	29,03	39 972,86
13595	55:14:300203:285	29,03	41 006,62
13596	55:14:300203:286	29,03	43 893,36
13597	55:14:300203:288	29,03	43 545,00
13598	55:14:300203:289	7,98	2 515,46
13599	55:14:300203:29	29,03	51 179,02
13600	55:14:300203:290	29,03	27 810,74
13601	55:14:300203:291	7,98	4 626,93
13602	55:14:300203:292	56,19	20 093,14
13603	55:14:300203:293	29,03	20 885,63
13604	55:14:300203:294	29,03	22 265,14
13605	55:14:300203:295	29,03	41 396,78
13606	55:14:300203:296	29,03	19 786,27
13607	55:14:300203:297	29,03	48 741,95
13608	55:14:300203:1:151	19,33	94 562,36
13609	55:14:300203:1:152	19,33	46 392,00
13610	55:14:300203:1:153	19,33	69 588,00
13611	55:14:300203:1:154	19,33	11 540,01
13612	55:14:300203:1:155	19,33	61 856,00
13613	55:14:300203:1:156	19,33	28 995,00
13614	55:14:300203:1:157	19,33	28 995,00
13615	55:14:300203:1:158	19,33	50 258,00
13616	55:14:300203:1:159	19,33	54 124,00
13617	55:14:300203:1:16	17,95	68,21

1	2	3	4
13618	55:14:300201:160	19,33	63 789,00
13619	55:14:300201:161	19,33	65 722,00
13620	55:14:300201:162	19,33	32 861,00
13621	55:14:300201:163	19,33	50 258,00
13622	55:14:300201:164	19,33	92 784,00
13623	55:14:300201:165	19,33	42 526,00
13624	55:14:300201:167	50,41	51 720,66
13625	55:14:300201:168	17,95	10 411,00
13626	55:14:300201:17	17,95	1 534,37
13627	55:14:300201:170	1,53	694,62
13628	55:14:300201:172	19,33	19 330,00
13629	55:14:300201:173	50,41	604 920,00
13630	55:14:300201:174	38,35	8 973,90
13631	55:14:300201:176	12,34	11 093,66
13632	55:14:300201:18	17,95	68,21
13633	55:14:300201:19	17,95	1 108,95
13634	55:14:300201:2	19,33	71 188,14
13635	55:14:300201:20	19,33	50 258,00
13636	55:14:300201:21	19,33	46 392,00
13637	55:14:300201:22	19,33	40 593,00
13638	55:14:300201:23	19,33	48 325,00
13639	55:14:300201:24	19,33	83 119,00
13640	55:14:300201:25	19,33	30 928,00
13641	55:14:300201:26	19,33	59 923,00
13642	55:14:300201:27	19,33	61 856,00
13643	55:14:300201:28	19,33	46 392,00
13644	55:14:300201:29	19,33	75 387,00
13645	55:14:300201:30	19,33	54 124,00
13646	55:14:300201:31	19,33	19 330,00
13647	55:14:300201:32	19,33	52 191,00
13648	55:14:300201:33	19,33	32 861,00
13649	55:14:300201:34	19,33	28 995,00
13650	55:14:300201:342	19,33	77 320,00
13651	55:14:300201:343	19,33	28 995,00
13652	55:14:300201:344	19,33	38 660,00
13653	55:14:300201:345	19,33	61 856,00
13654	55:14:300201:35	19,33	38 660,00
13655	55:14:300201:357	19,33	56 057,00
13656	55:14:300201:358	19,33	28 995,00
13657	55:14:300201:36	19,33	46 392,00
13658	55:14:300201:37	19,33	38 660,00
13659	55:14:300201:38	19,33	38 660,00
13660	55:14:300201:39	19,33	46 392,00
13661	55:14:300201:398	29,03	22 329,00
13662	55:14:300201:399	29,03	30 133,43
13663	55:14:300201:30	29,03	24 382,88
13664	55:14:300203:300	56,19	5 057,00
13665	55:14:300203:301	29,03	6 631,61
13666	55:14:300203:302	29,03	41 948,35
13667	55:14:300203:303	29,03	40 642,00
13668	55:14:300203:304	60,36	1 508,96
13669	55:14:300203:306	29,03	43 806,27
13670	55:14:300203:307	29,03	16 721,28
13671	55:14:300203:308	29,03	58 060,00
13672	55:14:300203:309	29,03	44 328,81
13673	55:14:300203:31	29,03	24 646,47
13674	55:14:300203:311	30,66	34 983,06
13675	55:14:300203:312	29,03	21 859,59
13676	55:14:300203:313	29,03	35 919,11
13677	55:14:300203:315	29,03	43 428,88
13678	55:14:300203:317	29,03	42 151,56
13679	55:14:300203:319	29,03	27 607,53
13680	55:14:300203:32	29,03	26 877,14
13681	55:14:300203:322	7,98	9 525,10
13682	55:14:300203:324	29,03	29 697,69
13683	55:14:300203:326	29,46	22 153,92
13684	55:14:300203:328	29,03	43 690,15
13685	55:14:300203:33	29,03	19 159,80
13686	55:14:300203:332	29,03	40 177,52
13687	55:14:300203:334	29,03	12 337,75
13688	55:14:300203:336	29,03	18 637,26
13689	55:14:300203:337	29,96</	



# Официально

1	2	3	4
14020	55:14:300203:544	29,03	10 334,68
14021	55:14:300203:545	28,93	11 138,05
14022	55:14:300203:546	29,03	9 521,84
14023	55:14:300203:547	29,03	13 208,65
14024	55:14:300203:548	29,03	28 739,70
14025	55:14:300203:549	29,03	50 657,35
14026	55:14:300203:55	56,19	50 569,97
14027	55:14:300203:550	29,03	28 130,07
14028	55:14:300203:551	29,03	20 785,48
14029	55:14:300203:552	29,03	41 164,54
14030	55:14:300203:553	29,03	19 043,68
14031	55:14:300203:554	29,46	60 746,52
14032	55:14:340201:189	19,98	25 974,00
14033	55:14:340201:190	19,98	33 966,00
14034	55:14:340201:191	19,98	13 986,00
14035	55:14:340201:192	19,98	41 958,00
14036	55:14:340201:193	19,98	49 950,00
14037	55:14:340201:194	19,98	35 964,00
14038	55:14:340201:196	19,98	53 946,00
14039	55:14:340201:197	19,98	17 982,00
14040	55:14:340201:198	19,98	43 956,00
14041	55:14:340201:199	19,98	11 988,00
14042	55:14:340201:2	19,98	42 377,58
14043	55:14:340201:20	19,98	36 707,86
14044	55:14:340201:200	19,98	17 982,00
14045	55:14:340201:202	66,67	98 804,94
14046	55:14:340201:203	12,76	229,68
14047	55:14:340201:204	18,55	12 558,35
14048	55:14:340201:205	19,98	25 854,12
14049	55:14:340201:207	19,98	73 926,00
14050	55:14:340201:208	12,76	35 051,72
14051	55:14:340201:209	52,11	213 963,66
14052	55:14:340201:21	19,98	33 966,00
14053	55:14:340201:210	52,11	116 153,19
14054	55:14:340201:211	52,11	1386 126,00
14055	55:14:340201:212	39,64	10 266,76
14056	55:14:340201:213	19,98	18 741,24
14057	55:14:340201:215	12,76	11 598,84
14058	55:14:340201:216	19,98	35 964,00
14059	55:14:340201:22	19,98	58 861,08
14060	55:14:340201:23	19,98	30 009,96
14061	55:14:340201:24	19,98	21 978,00
14062	55:14:340201:27	19,98	43 236,72
14063	55:14:340201:28	19,98	7 512,48
14064	55:14:340201:29	19,98	29 970,00
14065	55:14:340201:3	19,98	77 922,00
14066	55:14:340201:30	19,98	79 720,20
14067	55:14:340201:31	19,98	35 964,00
14068	55:14:340201:32	19,98	39 960,00
14069	55:14:340201:33	19,98	59 940,00
14070	55:14:340201:34	19,98	41 958,00
14071	55:14:340201:35	19,98	11 988,00
14072	55:14:340201:36	19,98	39 960,00
14073	55:14:340201:37	19,98	41 958,00
14074	55:14:340201:38	19,98	27 972,00
14075	55:14:340201:39	19,98	29 970,00
14076	55:14:340201:4	19,98	35 964,00
14077	55:14:340201:40	19,98	33 966,00
14078	55:14:340201:41	19,98	49 950,00
14079	55:14:340201:415	19,98	29 970,00
14080	55:14:340201:42	19,98	35 964,00
14081	55:14:340201:425	19,98	9 990,00
14082	55:14:340201:43	19,98	53 946,00
14083	55:14:340201:44	19,98	29 970,00
14084	55:14:340201:45	19,98	39 960,00
14085	55:14:300203:555	29,03	43 545,00
14086	55:14:300203:556	29,03	34 690,85
14087	55:14:300203:557	29,03	32 136,21
14088	55:14:300203:558	29,03	21 598,32
14089	55:14:300203:559	29,03	21 685,41
14090	55:14:300203:56	29,03	44 748,58
14091	55:14:300203:560	29,03	40 583,94
14092	55:14:300203:561	29,03	29 030,00
14093	55:14:300203:562	29,69	19 654,78
14094	55:14:300203:563	29,03	14 224,70
14095	55:14:300203:564	29,03	15 763,29
14096	55:14:300203:565	29,54	16 808,26
14097	55:14:300203:566	29,48	15 801,28
14098	55:14:300203:567	29,44	18 576,64
14099	55:14:300203:568	29,03	16 866,43
14100	55:14:300203:569	29,03	14 863,36
14101	55:14:300203:57	29,03	19 562,16
14102	55:14:300203:570	29,30	17 960,90
14103	55:14:300203:571	29,26	13 839,98
14104	55:14:300203:572	29,17	17 997,89
14105	55:14:300203:573	29,03	43 457,91
14106	55:14:300203:574	29,88	57 459,24
14107	55:14:300203:575	29,99	60 399,86
14108	55:14:300203:576	29,03	48 015,62
14109	55:14:300203:577	29,03	47 318,90
14110	55:14:300203:578	29,03	28 594,55
14111	55:14:300203:579	29,03	29 900,90
14112	55:14:300203:58	29,03	22 817,58
14113	55:14:300203:580	29,03	49 612,27
14114	55:14:300203:581	29,03	25 691,55
14115	55:14:300203:582	29,03	37 013,25
14116	55:14:300203:583	29,03	47 812,41
14117	55:14:300203:584	29,03	18 259,87
14118	55:14:300203:586	29,03	42 325,74
14119	55:14:300203:587	30,20	53 031,20
14120	55:14:300203:588	29,03	44 590,08
14121	55:14:300203:589	29,85	59 640,30
14122	55:14:300203:59	29,26	27 416,62
14123	55:14:300203:590	29,83	48 831,71
14124	55:14:300203:591	29,03	32 223,30
14125	55:14:300203:592	29,70	31 838,40
14126	55:14:300203:593	29,03	22 004,74
14127	55:14:300203:594	29,03	19 246,89
14128	55:14:300203:595	60,36	2 535,05
14129	55:14:300203:597	29,03	41 048,42
14130	55:14:300203:598	29,03	49 699,36
14131	55:14:300203:599	30,64	31 528,56
14132	55:14:300203:6	29,03	35 155,33
14133	55:14:300203:60	29,03	45 722,25
14134	55:14:300203:600	29,03	34 023,16
14135	55:14:300203:601	29,03	37 855,12
14136	55:14:300203:602	29,03	34 719,88
14137	55:14:300203:603	29,03	24 327,14
14138	55:14:340201:46	19,98	21 978,00
14139	55:14:340201:47	19,98	29 970,00
14140	55:14:340201:48	19,98	59 940,00
14141	55:14:340201:49	19,98	49 950,00
14142	55:14:340201:5	19,98	39 960,00
14143	55:14:340201:50	19,98	25 974,00
14144	55:14:340201:51	19,98	73 926,00
14145	55:14:340201:52	19,98	39 960,00
14146	55:14:340201:53	19,98	51 948,00
14147	55:14:340201:54	19,98	39 960,00
14148	55:14:340201:56	19,98	53 946,00
14149	55:14:340201:57	19,98	33 966,00
14150	55:14:340201:58	19,98	65 934,00
14151	55:14:340201:59	19,98	49 950,00
14152	55:14:340201:6	19,98	38 661,30
14153	55:14:340201:60	19,98	29 970,00

1	2	3	4
14154	55:14:340201:61	19,98	21 978,00
14155	55:14:340201:62	19,98	63 936,00
14156	55:14:340201:64	19,98	23 976,00
14157	55:14:340201:65	19,98	67 492,44
14158	55:14:340201:66	19,98	33 966,00
14159	55:14:340201:67	19,98	39 960,00
14160	55:14:340201:68	19,98	45 954,00
14161	55:14:340201:69	19,98	51 948,00
14162	55:14:340201:7	19,98	9 990,00
14163	55:14:340201:70	19,98	45 954,00
14164	55:14:340201:71	19,98	19 980,00
14165	55:14:340201:72	19,98	65 934,00
14166	55:14:340201:73	19,98	29 970,00
14167	55:14:340201:74	19,98	45 954,00
14168	55:14:340201:75	19,98	41 958,00
14169	55:14:340201:76	19,98	29 970,00
14170	55:14:340201:77	19,98	21 978,00
14171	55:14:340201:78	19,98	41 958,00
14172	55:14:340201:79	19,98	79 920,00
14173	55:14:340201:8	19,98	32 807,16
14174	55:14:340201:80	19,98	23 976,00
14175	55:14:340201:81	19,98	57 942,00
14176	55:14:340201:82	19,98	51 948,00
14177	55:14:340201:83	19,98	25 974,00
14178	55:14:340201:84	19,98	25 974,00
14179	55:14:340201:85	19,98	39 960,00
14180	55:14:340201:86	19,98	47 952,00
14181	55:14:340201:87	19,98	33 966,00
14182	55:14:340201:88	19,98	95 904,00
14183	55:14:340201:89	19,98	19 980,00
14184	55:14:340201:9	19,98	29 970,00
14185	55:14:340201:90	19,98	39 960,00
14186	55:14:340201:91	19,98	13 986,00
14187	55:14:340201:92	19,98	29 970,00
14188	55:14:340201:93	19,98	23 976,00
14189	55:14:340201:94	19,98	17 982,00
14190	55:14:340201:95	19,98	13 986,00
14191	55:14:300203:604	30,53	45 123,34
14192	55:14:300203:605	29,03	47 609,20
14193	55:14:300203:606	29,03	43 545,00
14194	55:14:300203:607	29,03	26 417,30
14195	55:14:300203:609	29,03	42 209,62
14196	55:14:300203:61	29,03	23 224,00
14197	55:14:300203:610	29,03	39 422,74
14198	55:14:300203:611	29,03	36 335,35
14199	55:14:300203:612	29,03	52 370,12
14200	55:14:300203:613	29,03	17 911,51
14201	55:14:300203:614	29,03	23 688,48
14202	55:14:300203:615	29,03	21 540,26
14203	55:14:300203:616	32,17	21 939,94
14204	55:14:300203:617	29,03	12 628,05
14205	55:14:300203:618	29,03	26 388,27
14206	55:14:300203:619	29,03	13 092,53
14207	55:14:300203:62	29,03	53 124,90
14208	55:14:300203:620	32,10	15 729,00
14209	55:14:300203:621	29,03	18 927,56
14210	55:14:300203:622	29,03	8 099,37
14211	55:14:300203:623	29,03	14 311,79
14212	55:14:300203:624	31,34	32 342,88
14213	55:14:300203:625	29,03	14 166,64
14214	55:14:300203:626	31,14	13 452,48
14215	55:14:300203:627	29,03	12 628,05
14216	55:14:300203:628	31,03	16 073,54
14217	55:14:300203:629	29,03	24 762,59
14218	55:14:300203:63	29,03	43 603,06
14219	55:14:300203:630	30,91	31 311,83
14220	55:14:300203:631	30,95	13 401,35
14221	55:14:300203:632	29,03	11 757,15
14222	55:14:300203:633	29,03	29 320,30
14223	55:14:300203:634	29,03	18 695,32
14224	55:14:300203:635	29,03	9 986,32
14225	55:14:300203:636	29,03	17 214,79
14226	55:14:300203:637	29,03	13 179,62
14227	55:14:300203:638	29,03	14 544,03
14228	55:14:300203:639	29,03	

# Официально

1	2	3	4
14556	55:14:350201:72	19,67	23 604,00
14557	55:14:350201:73	19,67	17 703,00
14558	55:14:350201:74	19,67	11 802,00
14559	55:14:350201:75	19,67	37 373,00
14560	55:14:350201:76	19,67	60 977,00
14561	55:14:350201:77	19,67	17 703,00
14562	55:14:350201:78	19,67	55 076,00
14563	55:14:350201:79	19,67	29 505,00
14564	55:14:350201:82	19,67	19 670,00
14565	55:14:350201:83	19,67	19 670,00
14566	55:14:350201:84	19,67	37 373,00
14567	55:14:350201:85	19,67	31 472,00
14568	55:14:350201:86	19,67	47 208,00

1	2	3	4
14569	55:14:350201:87	19,67	31 472,00
14570	55:14:350201:88	19,67	39 340,00
14571	55:14:350201:89	19,67	31 472,00
14572	55:14:350201:90	19,67	39 340,00
14573	55:14:350201:91	19,67	58 891,98
14574	55:14:350201:92	19,67	43 274,00
14575	55:14:350201:94	19,67	57 043,00
14576	55:14:350201:95	19,67	25 571,00
14577	55:14:350201:96	19,67	25 571,00
14578	55:14:350201:97	19,67	41 307,00
14579	55:14:350201:98	19,67	17 703,00
14580	55:14:350201:99	19,67	47 208,00

1	2	3	4
235	55:15:090301:17	42,84	59 976,00
236	55:15:090301:18	42,84	68 544,00
237	55:15:090301:19	42,84	81 396,00
238	55:15:090301:2	42,84	25 704,00
239	55:15:090301:20	42,84	21 420,00
240	55:15:090301:21	42,84	62 118,00
241	55:15:090301:22	42,84	107 100,00
242	55:15:090301:23	42,84	107 100,00
243	55:15:090301:24	42,84	59 976,00
244	55:15:090301:25	42,84	12 852,00
245	55:15:090301:26	42,84	47 124,00
246	55:15:090301:28	26,85	145 929,75
247	55:15:090301:3	42,84	29 988,00
248	55:15:090301:30	26,85	1 503,60
249	55:15:090301:32	42,84	81 310,32
250	55:15:090301:34	42,84	52 607,52
251	55:15:090301:35	42,84	48 794,76
252	55:15:010101:72	42,50	102 000,00
253	55:15:010101:73	42,50	89 250,00
254	55:15:010101:74	42,50	80 750,00
255	55:15:010101:75	42,50	93 500,00
256	55:15:010101:76	42,50	46 750,00
257	55:15:010101:77	42,50	123 250,00
258	55:15:010101:78	42,50	51 000,00
259	55:15:010101:79	42,50	89 250,00
260	55:15:010101:8	42,50	55 250,00
261	55:15:010101:80	42,50	34 000,00
262	55:15:010101:81	42,50	114 750,00
263	55:15:010101:82	42,50	42 500,00
264	55:15:010101:83	42,50	68 000,00
265	55:15:010101:84	42,50	55 250,00
266	55:15:010101:85	42,50	127 500,00
267	55:15:010101:86	42,50	114 750,00
268	55:15:010101:87	42,50	34 000,00
269	55:15:010101:88	42,50	127 500,00
270	55:15:010101:89	42,50	127 500,00
271	55:15:010101:9	42,50	19 380,00
272	55:15:010101:90	42,50	116 875,00
273	55:15:010101:91	42,50	114 750,00
274	55:15:010101:92	42,50	51 000,00
275	55:15:010101:93	42,50	76 500,00
276	55:15:010101:94	42,50	127 500,00
277	55:15:010101:95	42,50	93 500,00
278	55:15:010101:96	42,50	114 750,00
279	55:15:010101:97	42,50	76 500,00
280	55:15:010101:98	42,50	97 750,00
281	55:15:010101:99	42,50	114 750,00
282	55:15:030101:10	41,90	20 908,10
283	55:15:030101:100	41,90	100 560,00
284	55:15:030101:101	41,90	100 560,00
285	55:15:030101:102	41,90	41 900,00
286	55:15:030101:103	41,90	37 710,00
287	55:15:030101:104	41,90	41 900,00
288	55:15:030101:105	41,90	29 330,00
289	55:15:030101:106	41,90	44 623,50
290	55:15:030101:107	41,90	33 520,00
291	55:15:030101:108	41,90	41 900,00
292	55:15:030101:109	41,90	33 520,00
293	55:15:030101:110	41,90	33 520,00
294	55:15:030101:111	41,90	46 090,00
295	55:15:030101:112	41,90	33 520,00
296	55:15:030101:113	41,90	29 330,00
297	55:15:030101:114	41,90	37 710,00
298	55:15:030101:115	41,90	37 710,00
299	55:15:030101:116	41,90	33 520,00
300	55:15:030101:117	41,90	29 330,00
301	55:15:030101:118	41,90	33 520,00
302	55:15:030101:119	41,90	46 090,00
303	55:15:030101:12	41,90	57 528,70
304	55:15:030101:120	41,90	46 090,00
305	55:15:090301:4	42,84	107 100,00
306	55:15:090301:5	42,84	42 840,00
307	55:15:090301:6	42,84	72 828,00
308	55:15:090301:7	42,84	72 828,00
309	55:15:090301:8	42,84	42 840,00
310	55:15:090301:9	42,84	81 396,00
311	55:15:070301:1	25,58	63 950,00
312	55:15:070301:11	16,03	16 206,33
313	55:15:070301:13	25,58	63 950,00
314	55:15:070301:14	25,58	63 950,00
315	55:15:070301:15	25,58	63 950,00
316	55:15:070301:16	25,58	51 160,00
317	55:15:070301:17	25,58	63 950,00
318	55:15:070301:18	25,58	48 602,00
319	55:15:070301:19	25,58	58 834,00
320	55:15:070301:2	25,58	63 950,00
321	55:15:070301:20	25,58	63 950,00
322	55:15:070301:21	25,58	58 834,00
323	55:15:070301:22	25,58	46 044,00
324	55:15:070301:23	25,58	63 950,00
325	55:15:070301:24	25,58	53 718,00
326	55:15:070301:25	25,58	35 812,00
327	55:15:070301:26	25,58	28 138,00
328	55:15:070301:27	25,58	46 044,00
329	55:15:070301:28	25,58	61 392,00
330	55:15:070301:29	25,58	63 950,00
331	55:15:070301:3	25,58	63 950,00
332	55:15:070301:30	25,58	63 950,00
333	55:15:070301:31	25,58	63 950,00
334	55:15:070301:32	25,58	53 718,00
335	55:15:070301:33	25,58	61 392,00
336	55:15:070301:34	94,31	248 978,40
337	55:15:070301:35	94,31	27 444,21
338	55:15:070301:36	58,49	275 312,93
339	55:15:070301:38	25,58	54 510,98
340	55:15:070301:4	25,58	51 160,00
341	55:15:070301:5	25,58	61 392,00
342	55:15:070301:6	25,58	63 950,00
343	55:15:070301:7	25,58	35 812,00
344	55:15:070301:8	25,58	63 950,00
345	55:15:070301:9	25,58	51 160,00
346	55:15:000000:1019	0,00	1,00
347	55:15:000000:1023	0,00	1,00
348	55:15:040101:257	18,70	71 25
349	55:15:040101:258	18,70	70 87
350	55:15:040101:259	18,70	71 06
351	55:15:020301:8	42,36	97 428,00
352	55:15:100201:1	42,36	105 900,00
353	55:15:100201:10	42,36	105 900,00
354	55:15:100201:11	42,36	105 900,00
355	55:15:100201:12	42,36	105 900,00
356	55:15:100201:13	42,36	105 900,00
357	55:15:100201:14	42,36	105 900,00
358	55:15:030101:121	41,90	25 140,00
359	55:15:030101:122	41,90	41 900,00
360	55:15:030101:123	41,90	16 760,00
361	55:15:030101:124	41,90	12 570,00
362	55:15:030101:125	41,90	33 520,00
363	55:15:030101:126	41,90	25 140,00
364	55:15:030101:127	41,90	20 950,00
365	55:15:030101:128	41,90	20 950,00
366	55:15:030101:129	41,90	33 520,00
367	55:15:030101:13	41,90	24 972,40
368	55:15:030101:130	41,90	25 140,00

1	2	3	4
369	55:15:030101:131	41,90	58 660,00
370	55:15:030101:132	41,90	83 800,00
371	55:15:030101:133	41,90	67 040,00
372	55:15:030101:134	41,90	41 900,00
373	55:15:030101:135	41,90	16 760,00
374	55:15:030101:136	41,90	25 140,00
375	55:15:030101:137	41,90	12 570,00
376	55:15:030101:138	41,90	83 967,60
377	55:15:030101:139	41,90	83 800,00
378	55:15:030101:14	41,90	63 981,30
379	55:15:030101:140	41,90	41 900,00
380	55:15:030101:141	41,90	50 280,00
381	55:15:030101:142	41,90	29 330,00
382	55:15:030101:143	41,90	33 520,00
383	55:15:030101:144	41,90	37 710,00
384	55:15:030101:145	41,90	67 040,00
385	55:15:030101:146	41,90	33 520,00
386	55:15:030101:147	41,90	29 330,00
387	55:15:030101:148	41,90	26 899,80
388	55:15:030101:149	41,90	25 140,00
389	55:15:030101:15	41,90	113 130,00
390	55:15:030101:150	41,90	20 950,00
391	55:15:030101:151	41,90	42 738,00
392	55:15:030101:152	41,90	41 900,00
393	55:15:030101:153	41,90	46 090,00
394	55:15:030101:154	41,90	41 900,00
395	55:15:030101:155	41,90	50 280,00
396	55:15:030101:156	41,90	32 975,30
397	55:15:030101:157	41,90	75 420,00
398	55:15:030101:158	41,90	33 520,00
399	55:15:030101:159	41,90	71 230,00
400	55:15:030101:16	41,90	104 750,00
401	55:15:030101:160	41,90	83 800,00
402	55:15:030101:161	41,90	46 090,00
403	55:15:030101:162	41,90	50 280,00
404	55:15:030101:163	41,90	50 280,00
405	55:15:030101:164	41,90	71 230,00
406	55:15:030101:165	41,90	54 470,00
407	55:15:030101:166	41,90	104 708,10
408	55:15:030101:167	41,90	46 090,00
409	55:15:030101:168	41,90	75 420,00
410	55:15:030101:169	41,90	75 420,00
411	55:15:100201:15	42,36	105 900,00
412	55:15:100201:16	42,36	105 900,00
413	55:15:100201:17	42,36	105 900,00
414	55:15:100201:18	42,36	167 745,60
415	55:15:100201:19	42,36	105 900,00
416	55:15:100201:2	42,36	105 900,00
417	55:15:100201:20	42,36	105 900,00
418	55:15:100201:21	42,36	105 900,00
419	55:15:100201:22	42,36	105 900,00
420	55:15:100201:23	42,36	105 900,00
421	55:15:100201:24	42,36	105 900,00
422	55:15:100201:25	42,36	105 900,00
423	55:15:10		

# Официально

1	2	3	4
503	55:15:030101:204	41,90	37 710,00
504	55:15:030101:205	41,90	12 570,00
505	55:15:030101:206	41,90	83 800,00
506	55:15:030101:207	41,90	67 040,00
507	55:15:030101:208	41,90	83 800,00
508	55:15:030101:209	41,90	83 800,00
509	55:15:030101:210	41,90	29 330,00
510	55:15:030101:211	41,90	62 850,00
511	55:15:030101:212	41,90	62 850,00
512	55:15:030101:213	41,90	46 090,00
513	55:15:030101:214	41,90	83 800,00
514	55:15:030101:215	41,90	301 680,00
515	55:15:030101:216	41,90	25 140,00
516	55:15:030101:217	41,90	50 280,00
517	55:15:090201:12	25,58	63 950,00
518	55:15:090201:13	25,58	56 276,00
519	55:15:090201:14	25,58	51 160,00
520	55:15:090201:15	25,58	53 538,94
521	55:15:090201:16	25,58	51 160,00
522	55:15:090201:17	25,58	30 696,00
523	55:15:090201:18	25,58	15 348,00
524	55:15:090201:19	25,58	63 950,00
525	55:15:090201:20	25,58	46 044,00
526	55:15:090201:21	25,58	40 928,00
527	55:15:090201:22	25,58	63 950,00
528	55:15:090201:23	25,58	33 254,00
529	55:15:090201:24	25,58	61 392,00
530	55:15:090201:25	25,58	48 602,00
531	55:15:090201:26	25,58	63 950,00
532	55:15:090201:27	25,58	63 950,00
533	55:15:090201:28	25,58	51 160,00
534	55:15:090201:29	25,58	58 834,00
535	55:15:090201:30	25,58	63 950,00
536	55:15:090201:31	25,58	58 834,00
537	55:15:090201:32	25,58	38 370,00
538	55:15:090201:33	25,58	22 715,04
539	55:15:090201:34	25,58	40 928,00
540	55:15:090201:35	25,58	35 812,00
541	55:15:090201:36	25,58	63 950,00
542	55:15:090201:37	25,58	61 392,00
543	55:15:090201:38	16,03	80,15
544	55:15:090201:39	25,58	63 950,00
545	55:15:090201:40	25,58	63 950,00
546	55:15:020301:10	25,29	42 993,00
547	55:15:020301:11	25,29	50 580,00
548	55:15:020301:12	25,29	63 225,00
549	55:15:020301:13	25,29	63 225,00
550	55:15:020301:14	25,29	63 225,00
551	55:15:020301:15	25,29	63 225,00
552	55:15:020301:16	25,29	63 225,00
553	55:15:020301:17	25,29	63 225,00
554	55:15:020301:18	25,29	63 225,00
555	55:15:020301:19	25,29	63 225,00
556	55:15:020301:20	25,29	63 225,00
557	55:15:020301:21	25,29	63 225,00
558	55:15:020301:22	25,29	63 225,00
559	55:15:020301:23	25,29	63 225,00
560	55:15:020301:24	25,29	48 051,00
561	55:15:020301:25	25,29	53 109,00
562	55:15:020301:26	25,29	35 406,00
563	55:15:020301:27	25,29	32 877,00
564	55:15:020301:28	25,29	63 225,00
565	55:15:020301:29	25,29	63 225,00
566	55:15:020301:30	25,29	63 225,00
567	55:15:020301:31	25,29	63 225,00
568	55:15:020301:32	25,29	58 167,00
569	55:15:020301:33	25,29	63 225,00
570	55:15:030101:217	41,90	41 900,00
571	55:15:030101:218	41,90	67 040,00
572	55:15:030101:219	41,90	46 090,00
573	55:15:030101:220	41,90	104 750,00
574	55:15:030101:221	41,90	50 280,00
575	55:15:030101:222	41,90	58 660,00
576	55:15:030101:223	41,90	83 800,00
577	55:15:030101:224	41,90	29 330,00
578	55:15:030101:225	41,90	39 092,70
579	55:15:030101:226	41,90	29 330,00
580	55:15:030101:227	41,90	54 470,00
581	55:15:030101:228	41,90	71 230,00
582	55:15:030101:229	41,90	46 090,00
583	55:15:030101:230	41,90	29 330,00
584	55:15:030101:231	41,90	79 610,00
585	55:15:030101:232	41,90	12 570,00
586	55:15:030101:233	41,90	33 520,00
587	55:15:030101:234	41,90	83 800,00
588	55:15:030101:235	41,90	83 800,00
589	55:15:030101:236	41,90	25 140,00
590	55:15:030101:237	41,90	75 420,00
591	55:15:030101:238	41,90	46 090,00
592	55:15:030101:239	41,90	50 280,00
593	55:15:030101:240	83,29	1 249,35
594	55:15:030101:241	41,90	46 718,50
595	55:15:030101:242	41,90	32 765,80
596	55:15:030101:243	83,29	94 617,44
597	55:15:030101:244	26,26	131,30
598	55:15:030101:245	41,90	20 950,00
599	55:15:030101:246	26,26	2 573,48
600	55:15:030101:247	26,26	2 704,78
601	55:15:030101:248	97,72	123 908,96
602	55:15:030101:249	95,81	334 951,76
603	55:15:030101:250	95,81	246 327,51
604	55:15:030101:251	97,72	96 449,64
605	55:15:030101:252	41,90	25 140,00
606	55:15:030101:253	95,81	1221 960,74
607	55:15:030101:254	26,26	54 909,66
608	55:15:030101:255	0,18	105,48
609	55:15:030101:256	97,72	556 710,84
610	55:15:030101:257	154,49	111 696,27
611	55:15:030101:258	41,90	33 771,40
612	55:15:030101:259	154,49	68 439,07
613	55:15:030101:260	83,29	1 915,67
614	55:15:030101:261	41,90	72 277,50
615	55:15:030101:262	41,90	124 149,70
616	55:15:030101:263	41,90	12 570,00
617	55:15:030101:264	41,90	104 750,00
618	55:15:030101:265	41,90	50 280,00
619	55:15:030101:266	41,90	83 800,00
620	55:15:030101:267	41,90	79 610,00
621	55:15:030101:268	41,90	50 280,00
622	55:15:030101:269	41,90	58 660,00
623	55:15:020301:33	25,29	63 225,00
624	55:15:020301:34	25,29	63 225,00
625	55:15:020301:35	25,29	58 167,00
626	55:15:020301:36	25,29	63 225,00
627	55:15:020301:37	25,29	63 225,00
628	55:15:020301:38	25,29	63 225,00
629	55:15:020301:39	25,29	63 225,00
630	55:15:020301:40	25,29	63 225,00
631	55:15:020301:41	25,29	58 167,00
632	55:15:020301:42	25,29	40 464,00
633	55:15:020301:43	25,29	55 638,00
634	55:15:020301:44	25,29	35 406,00
635	55:15:020301:45	25,29	10 116,00
636	55:15:020301:46	25,29	53 109,00

1	2	3	4
637	55:15:080701:10	23,64	40 188,00
638	55:15:080701:11	23,64	28 368,00
639	55:15:080701:12	23,64	26 004,00
640	55:15:080701:13	23,64	23 640,00
641	55:15:080701:14	23,64	35 460,00
642	55:15:080701:15	23,64	33 096,00
643	55:15:080701:16	23,64	42 552,00
644	55:15:080701:17	23,64	40 188,00
645	55:15:080701:18	23,64	35 460,00
646	55:15:080701:19	23,64	11 820,00
647	55:15:080701:20	23,64	28 368,00
648	55:15:080701:21	23,64	30 732,00
649	55:15:080701:22	23,64	42 552,00
650	55:15:080701:23	23,64	28 368,00
651	55:15:080701:24	23,64	28 368,00
652	55:15:080701:25	23,64	40 188,00
653	55:15:080701:26	23,64	28 368,00
654	55:15:080701:27	23,64	23 640,00
655	55:15:080701:28	23,64	40 188,00
656	55:15:080701:29	23,64	16 548,00
657	55:15:080701:30	23,64	44 916,00
658	55:15:080701:31	23,64	18 912,00
659	55:15:080701:32	23,64	26 004,00
660	55:15:080701:33	23,64	35 460,00
661	55:15:080701:34	23,64	35 460,00
662	55:15:080701:35	23,64	4 728,00
663	55:15:080701:36	23,64	7 092,00
664	55:15:080701:37	23,64	26 004,00
665	55:15:080701:38	23,64	56 736,00
666	55:15:080701:39	23,64	33 096,00
667	55:15:080701:40	23,64	37 824,00
668	55:15:080701:41	23,64	23 640,00
669	55:15:080701:42	23,64	35 460,00
670	55:15:080701:43	23,64	35 460,00
671	55:15:080701:44	23,64	35 460,00
672	55:15:080701:45	23,64	30 732,00
673	55:15:080701:46	23,64	83 800,00
674	55:15:080701:47	23,64	83 800,00
675	55:15:080701:48	23,64	83 800,00
676	55:15:080701:49	23,64	83 800,00
677	55:15:030101:35	41,90	83 800,00
678	55:15:030101:36	41,90	83 800,00
679	55:15:030101:37	41,90	83 800,00
680	55:15:030101:38	41,90	12 570,00
681	55:15:030101:39	41,90	83 800,00
682	55:15:030101:40	41,90	83 800,00
683	55:15:030101:41	41,90	47 280,00
684	55:15:030101:42	41,90	18 912,00
685	55:15:030101:43	41,90	26 004,00
686	55:15:030101:44	41,90	30 732,00
687	55:15:030101:45	41,90	30 732,00
688	55:15:030101:46	41,90	83 800,00
689	55:15:030101:47	41,90	83 800,00
690	55:15:030101:48	41,90	83 800,00
691	55:15:030101:49	41,90	33 520,00
692	55:15:030101:50	41,90	83 800,00
693	55:15:030101:51	41,90	61 760,00
694	55:15:030101:52	41,90	54 470,00
695	55:15:030101:53	41,90	59 665,60
696	55:15:030101:54	41,90	46 090,00
697	55:15:030101:55	41,90	79 610,00
698	55:15:030101:56	41,90	46 090,00
699	55:15:030101:57	41,90	41 900,00
700	55:15:030101:58	41,90	41 900,00
701	55:15:030101:59	41,90	29 330,00
702	55:15:030101:60	41,90	98 548,80
703	55:15:030101:61	41,90	54 470,00
704	55:15:030101:62	95,81	210 877,81
705	55:15:030101:63	95,81	313 011,27
706	55:15:030101:64	26,26	393,90
707	55:15:030101:65	0,00	1,00
708	55:15:030101:66	41,90	37 710,00
709	55:15:030101:67	0,00	1,00
710	55:15:030101:68	0,00	1,00
711	55:15:030101:69	41,90	63 225,00
712	55:15:030101:70	41,90	50 280,00
713	55:15:030101:71	41,90	83 800,00
714	55:15:030101:72	41,90	37 710,00
715	55:15:030101:73	41,90	42 570,40
716	55:15:030101:74	41,90	50 280,00
717	55:15:030101:75	41,90	50 280,00
718	55:15:030101:76	41,90	58 576,20
719	55:15:030101:77	41,90	83 800,00
720	5		

# Официально

1	2	3	4
1039	55:15:040101:217	25,66	51 320,00
1040	55:15:040101:218	25,66	25 660,00
1041	55:15:040101:219	25,66	56 452,00
1042	55:15:040101:22	25,66	15 396,00
1043	55:15:040101:220	25,66	25 660,00
1044	55:15:040101:221	25,66	41 056,00
1045	55:15:040101:222	25,66	43 622,00
1046	55:15:040101:223	25,66	25 660,00
1047	55:15:060301:25	23,74	18 992,00
1048	55:15:060301:26	23,74	23 740,00
1049	55:15:060301:27	23,74	14 244,00
1050	55:15:060301:28	23,74	16 618,00
1051	55:15:060301:29	23,74	9 496,00
1052	55:15:060301:3	23,74	18 992,00
1053	55:15:060301:30	23,74	21 366,00
1054	55:15:060301:31	23,74	35 610,00
1055	55:15:060301:32	23,74	40 358,00
1056	55:15:060301:33	23,74	18 992,00
1057	55:15:060301:34	23,74	16 618,00
1058	55:15:060301:35	23,74	35 610,00
1059	55:15:060301:36	23,74	14 244,00
1060	55:15:060301:37	23,74	9 496,00
1061	55:15:060301:38	23,74	23 740,00
1062	55:15:060301:39	23,74	9 496,00
1063	55:15:060301:4	23,74	23 740,00
1064	55:15:060301:40	23,74	33 236,00
1065	55:15:060301:41	23,74	16 618,00
1066	55:15:060301:42	23,74	33 236,00
1067	55:15:060301:43	23,74	9 496,00
1068	55:15:060301:44	23,74	14 244,00
1069	55:15:060301:45	23,74	16 618,00
1070	55:15:060301:46	23,74	16 618,00
1071	55:15:060301:47	23,74	16 618,00
1072	55:15:060301:48	23,74	18 992,00
1073	55:15:060301:49	23,74	14 244,00
1074	55:15:060301:5	23,74	14 244,00
1075	55:15:060301:50	23,74	14 244,00
1076	55:15:060301:51	23,74	7 122,00
1077	55:15:060301:52	23,74	14 244,00
1078	55:15:060301:53	23,74	18 992,00
1079	55:15:060301:54	23,74	35 610,00
1080	55:15:060301:55	23,74	26 114,00
1081	55:15:060301:56	23,74	14 244,00
1082	55:15:060301:57	23,74	14 244,00
1083	55:15:060301:58	23,74	18 992,00
1084	55:15:060301:59	23,74	21 366,00
1085	55:15:060301:6	23,74	18 992,00
1086	55:15:060301:60	23,74	16 618,00
1087	55:15:060301:61	23,74	14 244,00
1088	55:15:060301:63	54,28	31 970,92
1089	55:15:060301:7	23,74	16 618,00
1090	55:15:060301:8	23,74	14 244,00
1091	55:15:060301:9	23,74	14 244,00
1092	55:15:070201:1	25,28	63 200,00
1093	55:15:070201:11	25,28	17 190,40
1094	55:15:070201:12	25,28	63 200,00
1095	55:15:070201:13	25,28	63 200,00
1096	55:15:070201:14	25,28	50 560,00
1097	55:15:070201:15	25,28	63 200,00
1098	55:15:070201:16	25,28	63 200,00
1099	55:15:070201:17	25,28	40 448,00
1100	55:15:040101:224	25,66	33 358,00
1101	55:15:040101:225	25,66	43 622,00
1102	55:15:040101:226	25,66	51 320,00
1103	55:15:040101:227	25,66	28 226,00
1104	55:15:040101:228	25,66	23 094,00
1105	55:15:040101:229	25,66	25 660,00
1106	55:15:040101:23	25,66	23 094,00
1107	55:15:040101:230	25,66	53 886,00
1108	55:15:040101:231	25,66	35 924,00
1109	55:15:040101:232	25,66	28 226,00
1110	55:15:040101:233	25,66	51 320,00
1111	55:15:040101:234	25,66	53 886,00
1112	55:15:040101:235	25,66	38 490,00
1113	55:15:040101:236	25,66	33 358,00
1114	55:15:040101:237	25,66	30 792,00
1115	55:15:040101:238	25,66	41 056,00
1116	55:15:040101:239	25,66	46 188,00
1117	55:15:040101:24	25,66	30 792,00
1118	55:15:040101:240	25,66	28 226,00
1119	55:15:040101:241	25,66	46 188,00
1120	55:15:040101:242	25,66	28 226,00
1121	55:15:040101:243	25,66	17 962,00
1122	55:15:040101:244	25,66	25 660,00
1123	55:15:040101:245	25,66	5 132,00
1124	55:15:040101:246	25,66	48 754,00
1125	55:15:040101:247	25,66	20 528,00
1126	55:15:040101:248	25,66	69 282,00
1127	55:15:040101:249	25,66	15 396,00
1128	55:15:040101:25	25,66	12 830,00
1129	55:15:040101:250	25,66	10 264,00
1130	55:15:040101:251	25,66	10 264,00
1131	55:15:040101:252	25,66	48 754,00
1132	55:15:040101:253	25,66	20 528,00
1133	55:15:040101:254	25,66	10 264,00
1134	55:15:040101:255	25,66	71 232,16
1135	55:15:040101:26	25,66	25 660,00
1136	55:15:040101:260	16,08	40 039,20
1137	55:15:040101:262	58,67	270 292,69
1138	55:15:040101:264	58,67	122 561,63
1139	55:15:040101:266	16,08	183,31
1140	55:15:040101:268	51,01	3 927,77
1141	55:15:040101:27	25,66	20 528,00
1142	55:15:040101:270	0,18	130,86
1143	55:15:040101:28	25,66	33 358,00
1144	55:15:040101:29	25,66	35 924,00
1145	55:15:040101:30	25,66	41 056,00
1146	55:15:040101:31	25,66	17 962,00
1147	55:15:040101:32	25,66	64 150,00
1148	55:15:040101:33	25,66	51 320,00
1149	55:15:040101:34	25,66	46 188,00
1150	55:15:040101:35	25,66	25 660,00
1151	55:15:040101:36	25,66	25 660,00
1152	55:15:040101:37	25,66	487,54
1153	55:15:070201:18	25,28	63 200,00
1154	55:15:070201:19	25,28	63 200,00
1155	55:15:070201:2	25,28	6 320,00
1156	55:15:070201:20	25,28	63 200,00
1157	55:15:070201:21	25,28	63 200,00
1158	55:15:070201:22	25,28	63 200,00
1159	55:15:070201:23	25,28	63 200,00
1160	55:15:070201:24	25,28	63 200,00
1161	55:15:070201:25	25,28	38 172,80
1162	55:15:070201:26	25,28	58 144,00
1163	55:15:070201:27	25,28	54 352,00
1164	55:15:070201:28	25,28	53 088,00
1165	55:15:070201:29	25,28	40 953,60
1166	55:15:070201:3	25,28	56 880,00
1167	55:15:070201:30	25,28	63 200,00
1168	55:15:070201:31	25,28	10 870,40
1169	55:15:070201:32	25,28	7 584,00
1170	55:15:070201:33	25,28	11 376,00
1171	55:15:070201:34	93,21	121 079,79
1172	55:15:070201:35	57,80	69 591,20

1	2	3	4
1173	55:15:070201:37	15,84	88 862,40
1174	55:15:070201:4	25,28	63 200,00
1175	55:15:070201:5	25,28	32 864,00
1176	55:15:070201:6	25,28	63 200,00
1177	55:15:070201:7	25,28	60 672,00
1178	55:15:070201:8	25,28	34 380,80
1179	55:15:070201:9	25,28	48 032,00
1180	55:15:120201:1	40,91	36 819,00
1181	55:15:120201:10	40,91	32 728,00
1182	55:15:120201:100	40,91	102 275,00
1183	55:15:120201:101	40,91	102 275,00
1184	55:15:120201:102	40,91	61 365,00
1185	55:15:120201:103	40,91	69 547,00
1186	55:15:120201:105	25,64	14 204,56
1187	55:15:120201:107	93,54	131 423,70
1188	55:15:120201:11	40,91	69 547,00
1189	55:15:120201:12	40,91	36 819,00
1190	55:15:120201:13	40,91	53 183,00
1191	55:15:120201:14	40,91	57 274,00
1192	55:15:120201:15	40,91	81 820,00
1193	55:15:120201:16	40,91	32 728,00
1194	55:15:120201:17	40,91	16 364,00
1195	55:15:120201:18	40,91	12 273,00
1196	55:15:120201:19	40,91	102 275,00
1197	55:15:120201:2	40,91	102 275,00
1198	55:15:120201:20	40,91	102 275,00
1199	55:15:120201:21	40,91	90 002,00
1200	55:15:120201:22	40,91	53 183,00
1201	55:15:120201:23	40,91	102 275,00
1202	55:15:120201:24	40,91	57 274,00
1203	55:15:120201:25	40,91	65 456,00
1204	55:15:120201:26	40,91	61 365,00
1205	55:15:120201:27	40,91	102 275,00
1206	55:15:040101:38	25,66	48 754,00
1207	55:15:040101:39	25,66	43 622,00
1208	55:15:040101:392	58,67	197 776,57
1209	55:15:040101:393	58,67	603 831,64
1210	55:15:040101:40	25,66	43 622,00
1211	55:15:040101:402	16,08	321,60
1212	55:15:040101:41	25,66	43 622,00
1213	55:15:040101:42	25,66	35 924,00
1214	55:15:040101:43	25,66	51 320,00
1215	55:15:040101:44	25,66	43 622,00
1216	55:15:040101:45	25,66	56 452,00
1217	55:15:040101:46	25,66	46 188,00
1218	55:15:040101:47	25,66	12 830,00
1219	55:15:040101:48	25,66	41 056,00
1220	55:15:040101:49	25,66	53 886,00
1221	55:15:040101:50	25,66	82 112,00
1222	55:15:040101:51	25,66	38 490,00
1223	55:15:040101:52	25,66	46 188,00
1224	55:15:040101:53	25,66	41 056,00
1225	55:15:040101:54	25,66	33 358,00
1226	55:15:040101:55	25,66	28 226,00
1227	55:15:040101:56	25,66	79 546,00
1228	55:15:040101:57	25,66	43 622,00
1229	55:15:040101:58	25,66	38 490,00
1230	55:15:040101:59	25,66	38 490,00
1231	55:15:040101:60	25,66	38 490,00
1232	55:15:040101:61	25,66	46 188,00
1233	55:15:040101:62	25,66	46 188,00
1234	55:15:040101:63	25,66	51 320,00
1235	55:15:040101:64	25,66	38 490,00
1236	55:15:040101:65	25,66	35 924,00
1237	55:15:040101:66	25,66	41 056,00
1238	55:15:040101:67	25,66	46 188,00
1239	55:15:040101:68	25,66	35 924,00
1240	55:15:040101:69	25,66	130 866,00
1241	55:15:040101:70	25,66	61 584,00
1242	55:15:040101:71	25,66	59 018,00
1243	55:15:040101:72	25,66	46 188,00
1244	55:15:040101:73	25,66	79 546,00
1245	55:15:040101:74	25,66	56 452,00
1246	55:15:040101:75	25,66	61 584,00
1247	55:15:040101:76	25,66	46 188,00
1248	55:15:040101:77	25,66	61 584,00
1249	55:15:040101:78	25,66	46 188,00
1250	55:15:040101:79	25,66	15 396,00
1251	55:15:040101:80	25,66	43 622,00
1252	55:15:040101:81	25,66	



# Официально

1	2	3	4
1575	55:15:060101:65	42,75	59 850,00
1576	55:15:060101:66	42,75	29 925,00
1577	55:15:050301:74	41,19	123 570,00
1578	55:15:050301:75	41,19	82 380,00
1579	55:15:050301:76	41,19	57 666,00
1580	55:15:050301:77	41,19	86 499,00
1581	55:15:050301:78	41,19	111 213,00
1582	55:15:050301:79	41,19	78 261,00
1583	55:15:050301:8	41,19	53 547,00
1584	55:15:050301:80	41,19	90 618,00
1585	55:15:050301:81	41,19	36 659,10
1586	55:15:050301:82	41,19	53 547,00
1587	55:15:050301:83	41,19	98 856,00
1588	55:15:050301:84	41,19	98 856,00
1589	55:15:050301:85	41,19	74 142,00
1590	55:15:050301:86	41,19	94 737,00
1591	55:15:050301:87	41,19	74 142,00
1592	55:15:050301:88	41,19	144 165,00
1593	55:15:050301:89	41,19	148 284,00
1594	55:15:050301:9	41,19	102 975,00
1595	55:15:050301:90	41,19	98 856,00
1596	55:15:050301:91	41,19	115 332,00
1597	55:15:050301:92	41,19	123 570,00
1598	55:15:050301:93	41,19	102 975,00
1599	55:15:050301:94	41,19	82 380,00
1600	55:15:050301:95	41,19	135 927,00
1601	55:15:050301:96	41,19	37 071,00
1602	55:15:050301:97	41,19	82 380,00
1603	55:15:050301:98	41,19	45 309,00
1604	55:15:050301:99	41,19	32 952,00
1605	55:15:010201:10	36,59	36 590,00
1606	55:15:010201:11	36,59	54 885,00
1607	55:15:010201:12	36,59	98 793,00
1608	55:15:010201:13	36,59	76 839,00
1609	55:15:010201:14	36,59	98 793,00
1610	55:15:010201:15	36,59	62 203,00
1611	55:15:010201:16	36,59	58 544,00
1612	55:15:010201:17	36,59	76 839,00
1613	55:15:010201:18	36,59	62 203,00
1614	55:15:010201:19	36,59	109 770,00
1615	55:15:010201:20	36,59	62 203,00
1616	55:15:010201:21	36,59	62 203,00
1617	55:15:010201:22	36,59	109 770,00
1618	55:15:010201:23	36,59	65 862,00
1619	55:15:010201:24	36,59	95 134,00
1620	55:15:010201:28	36,59	95 134,00
1621	55:15:010201:3	36,59	109 770,00
1622	55:15:010201:4	36,59	95 134,00
1623	55:15:010201:5	36,59	80 498,00
1624	55:15:010201:6	36,59	109 770,00
1625	55:15:010201:7	36,59	65 862,00
1626	55:15:010201:8	36,59	73 180,00
1627	55:15:010201:9	36,59	106 111,00
1628	55:15:110201:1	25,06	30 072,00
1629	55:15:110201:10	25,06	32 076,80
1630	55:15:060101:67	42,75	29 925,00
1631	55:15:060101:68	42,75	34 200,00
1632	55:15:060101:69	42,75	42 750,00
1633	55:15:060101:7	42,75	25 650,00
1634	55:15:060101:70	42,75	38 475,00
1635	55:15:060101:71	42,75	34 200,00
1636	55:15:060101:72	42,75	29 925,00
1637	55:15:060101:73	42,75	29 925,00
1638	55:15:060101:74	42,75	42 750,00
1639	55:15:060101:75	42,75	29 925,00
1640	55:15:060101:76	42,75	21 375,00
1641	55:15:060101:77	42,75	21 375,00
1642	55:15:060101:78	42,75	21 375,00
1643	55:15:060101:79	42,75	21 375,00
1644	55:15:060101:8	42,75	21 375,00
1645	55:15:060101:80	42,75	106 875,00
1646	55:15:060101:81	42,75	68 400,00
1647	55:15:060101:82	42,75	25 650,00
1648	55:15:060101:83	42,75	64 125,00
1649	55:15:060101:84	42,75	47 025,00
1650	55:15:060101:85	42,75	47 025,00
1651	55:15:060101:86	42,75	25 650,00
1652	55:15:060101:87	42,75	64 125,00
1653	55:15:060101:88	42,75	25 650,00
1654	55:15:060101:89	42,75	34 200,00
1655	55:15:060101:9	42,75	51 300,00
1656	55:15:060101:90	42,75	38 475,00
1657	55:15:060101:91	42,75	29 925,00
1658	55:15:060101:92	42,75	34 200,00
1659	55:15:060101:93	42,75	64 125,00
1660	55:15:060101:94	42,75	64 125,00
1661	55:15:060101:95	42,75	64 125,00
1662	55:15:060101:96	42,75	29 925,00
1663	55:15:060101:97	42,75	64 125,00
1664	55:15:060101:98	42,75	64 125,00
1665	55:15:060101:99	42,75	25 650,00
1666	55:15:050101:1	93,98	490 199,68
1667	55:15:050101:10	41,10	59 184,00
1668	55:15:050101:100	41,10	16 440,00
1669	55:15:050101:101	41,10	20 550,00
1670	55:15:050101:102	41,10	12 330,00
1671	55:15:050101:103	41,10	28 770,00
1672	55:15:050101:104	41,10	24 660,00
1673	55:15:050101:105	41,10	41 100,00
1674	55:15:050101:106	41,10	16 440,00
1675	55:15:050101:107	41,10	20 550,00
1676	55:15:050101:108	41,10	102 750,00
1677	55:15:050101:109	41,10	32 880,00
1678	55:15:050101:11	41,10	24 660,00
1679	55:15:050101:110	41,10	57 540,00
1680	55:15:050101:111	41,10	28 770,00
1681	55:15:050101:112	41,10	61 650,00
1682	55:15:050101:113	41,10	12 330,00
1683	55:15:110201:11	25,06	22 554,00
1684	55:15:110201:12	25,06	38 592,40
1685	55:15:110201:13	25,06	20 048,00
1686	55:15:110201:14	25,06	28 568,40
1687	55:15:110201:15	25,06	40 096,00
1688	55:15:110201:16	25,06	25 811,80
1689	55:15:110201:17	25,06	28 819,00
1690	55:15:110201:18	25,06	5 012,00
1691	55:15:110201:19	25,06	22 554,00
1692	55:15:110201:2	25,06	20 048,00
1693	55:15:110201:20	25,06	24 057,60
1694	55:15:110201:21	25,06	32 076,80
1695	55:15:110201:22	25,06	16 539,60
1696	55:15:110201:23	25,06	18 043,20
1697	55:15:110201:24	25,06	40 597,20
1698	55:15:110201:25	25,06	8 520,40
1699	55:15:110201:26	25,06	8 520,40
1700	55:15:110201:27	25,06	270 648,00
1701	55:15:110201:28	25,06	18 043,20
1702	55:15:110201:29	25,06	36 086,40
1703	55:15:110201:3	25,06	17 040,80
1704	55:15:110201:30	25,06	22 554,00
1705	55:15:110201:31	25,06	13 432,16
1706	55:15:110201:32	25,06	25 561,20
1707	55:15:110201:33	25,06	20 048,00
1708	55:15:110201:35	57,30	27 332,10

1	2	3	4
1709	55:15:110201:4	25,06	28 819,00
1710	55:15:110201:5	25,06	20 048,00
1711	55:15:110201:6	25,06	17 542,00
1712	55:15:110201:7	25,06	52 626,00
1713	55:15:110201:8	25,06	27 941,90
1714	55:15:110201:9	25,06	6 014,40
1715	55:15:050201:1	25,86	690 203,40
1716	55:15:050201:10	41,26	24 756,00
1717	55:15:050201:11	41,26	61 890,00
1718	55:15:050201:12	41,26	61 890,00
1719	55:15:050201:13	41,26	111 402,00
1720	55:15:050201:14	41,26	90 772,00
1721	55:15:050201:15	41,26	12 378,00
1722	55:15:050201:16	41,26	61 890,00
1723	55:15:050201:17	41,26	24 756,00
1724	55:15:050201:18	41,26	99 024,00
1725	55:15:050201:19	41,26	57 764,00
1726	55:15:050201:2	41,26	44 643,32
1727	55:15:050201:20	41,26	94 898,00
1728	55:15:050201:21	41,26	66 016,00
1729	55:15:050201:22	41,26	136 158,00
1730	55:15:050201:23	41,26	86 646,00
1731	55:15:050201:24	41,26	90 772,00
1732	55:15:050201:25	41,26	70 142,00
1733	55:15:050201:26	41,26	74 268,00
1734	55:15:050201:27	41,26	86 646,00
1735	55:15:050201:28	41,26	57 764,00
1736	55:15:050201:114	41,10	49 320,00
1737	55:15:050201:115	41,10	20 550,00
1738	55:15:050201:116	41,10	12 330,00
1739	55:15:050201:117	41,10	16 440,00
1740	55:15:050201:118	41,10	57 540,00
1741	55:15:050201:119	41,10	41 100,00
1742	55:15:050201:12	41,10	103 037,70
1743	55:15:050201:120	41,10	16 440,00
1744	55:15:050201:121	41,10	73 980,00
1745	55:15:050201:122	41,10	82 200,00
1746	55:15:050201:123	41,10	16 440,00
1747	55:15:050201:124	41,10	28 770,00
1748	55:15:050201:125	41,10	49 320,00
1749	55:15:050201:126	41,10	36 990,00
1750	55:15:050201:127	41,10	32 880,00
1751	55:15:050201:128	41,10	45 210,00
1752	55:15:050201:129	41,10	20 550,00
1753	55:15:050201:13	41,10	49 320,00
1754	55:15:050201:130	41,10	24 660,00
1755	55:15:050201:131	41,10	24 660,00
1756	55:15:050201:132	41,10	20 550,00
1757	55:15:050201:133	41,10	16 440,00
1758	55:15:050201:134	41,10	8 220,00
1759	55:15:050201:135	41,10	49 320,00
1760	55:15:050201:136	41,10	41 100,00
1761	55:15:050201:137	41,10	69 870,00
1762	55:15:050201:138	41,10	28 770,00
1763	55:15:050201:139	41,10	41 100,00
1764	55:15:050201:14	41,10	41 100,00
1765	55:15:050201:140	41,10	12 330,00
1766	55:15:050201:141	41,10	57 540,00
1767	55:15:050201:142	41,10	32 880,00
1768	55:15:050201:143	41,10	53 430,00
1769	55:15:050201:144	41,10	49 320,00
1770	55:15:050201:145	41,10	53 430,00
1771	55:15:050201:146	41,10	41 100,00
1772	55:15:050201:147	41,10	32 880,00
1773	55:15:050201:148	41,10	32 880,00
1774	55:15:050201:149	41,10	41 100,00
1775	55:15:050201:15	41,10	41 100,00
1776	55:15:050201:150	41,10	41 100,00
1777	55:15:050201:151	41,10	26 304,00
1778	55:15:050201:152	41,10	32 880,00
1779	55:15:050201:153	41,10	45 210,00
1780	55:15:050201:154	41,10	69 870,00
1781	55:15:050201:155	41,10	61 650,00
1782	55:15:050201:156	41,10	28 770,00
1783	55:15:050201:157	41,10	28 770,00

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
2111	55:15:040401:41	24,63	34 482,00	2245	55:15:120301:28	41,86	104 650,00	2379	55:15:070101:102	42,03	42 030,00	2513	55:15:070101:177	42,03	105 075,00
2112	55:15:040401:42	24,63	49 260,00	2246	55:15:120301:29	41,86	104 650,00	2380	55:15:070101:103	42,03	30 681,90	2514	55:15:070101:178	42,03	105 075,00
2113	55:15:040401:43	24,63	36 945,00	2247	55:15:120301:30	26,23	28 275,94	2381	55:15:070101:104	42,03	38 247,30	2515	55:15:070101:179	42,03	79 857,00
2114	55:15:040401:44	24,63	49 260,00	2248	55:15:120301:31	41,86	104 650,00	2382	55:15:070101:105	42,03	21 015,00	2516	55:15:070101:180	42,03	105 075,00
2115	55:15:040401:45	24,63	56 649,00	2249	55:15:120301:32	41,86	104 650,00	2383	55:15:070101:106	42,03	17 232,30	2517	55:15:070101:181	42,03	105 075,00
2116	55:15:040401:46	24,63	51 723,00	2250	55:15:120301:33	41,86	104 650,00	2384	55:15:070101:107	42,03	21 015,00	2518	55:15:070101:182	42,03	105 075,00
2117	55:15:040401:47	24,63	19 704,00	2251	55:15:120301:34	41,86	104 650,00	2385	55:15:070101:108	42,03	21 015,00	2519	55:15:070101:183	42,03	25 218,00
2118	55:15:040401:48	24,63	34 482,00	2252	55:15:120301:35	41,86	20 930,00	2386	55:15:070101:109	42,03	21 015,00	2520	55:15:070101:184	42,03	58 842,00
2119	55:15:040401:49	24,63	66 501,00	2253	55:15:120301:36	41,86	25 116,00	2387	55:15:070101:110	42,03	105 075,00	2521	55:15:070101:185	42,03	50 436,00
2120	55:15:040401:50	24,63	86 205,00	2254	55:15:120301:37	41,86	104 650,00	2388	55:15:070101:111	42,03	14 290,20	2522	55:15:070101:186	42,03	46 233,00
2121	55:15:040401:51	24,63	61 575,00	2255	55:15:120301:38	41,86	12 558,00	2389	55:15:070101:112	42,03	84 060,00	2523	55:15:070101:187	42,03	50 015,70
2122	55:15:040401:52	24,63	39 408,00	2256	55:15:120301:39	41,86	12 558,00	2390	55:15:070101:113	42,03	75 654,00	2524	55:15:070101:188	42,03	64 516,05
2123	55:15:040401:53	24,63	29 556,00	2257	55:15:120301:40	41,86	104 650,00	2391	55:15:070101:114	42,03	33 624,00	2525	55:15:070101:189	42,03	16 812,00
2124	55:15:040401:54	24,63	36 945,00	2258	55:15:120301:41	41,86	29 302,00	2392	55:15:070101:115	42,03	21 855,60	2526	55:15:070101:190	42,03	105 075,00
2125	55:15:040401:55	24,63	39 408,00	2259	55:15:120301:42	41,86	79 534,00	2393	55:15:070101:116	42,03	92 886,30	2527	55:15:070101:191	42,03	68 088,60
2126	55:15:040401:56	24,63	24 630,00	2260	55:15:120301:43	41,86	66 976,00	2394	55:15:070101:117	42,03	102 553,20	2528	55:15:070101:192	42,03	50 436,00
2127	55:15:040401:57	24,63	61 575,00	2261	55:15:120301:44	41,86	87 906,00	2395	55:15:070101:118	42,03	67 451,00	2529	55:15:070101:193	42,03	25 974,54
2128	55:15:040401:58	24,63	64 038,00	2262	55:15:120301:45	41,86	100 464,00	2396	55:15:070101:119	42,03	71 451,00	2530	55:15:080301:60	22,13	55 325,00
2129	55:15:040401:59	24,63	93 594,00	2263	55:15:120301:46	41,86	83 720,00	2397	55:15:070101:120	42,03	105 075,00	2531	55:15:080301:61	22,13	33 195,00
2130	55:15:040401:60	24,63	46 797,00	2264	55:15:120301:47	41,86	92 092,00	2398	55:15:070101:121	42,03	63 885,60	2532	55:15:080301:62	22,13	13 278,00
2131	55:15:040401:61	24,63	34 482,00	2265	55:15:050101:53	41,10	57 540,00	2399	55:15:070101:122	42,03	33 624,00	2533	55:15:080301:63	22,13	46 473,00
2132	55:15:040401:62	24,63	14 778,00	2266	55:15:050101:54	41,10	1 109,70	2400	55:15:070101:123	42,03	84 060,00	2534	55:15:080301:64	22,13	46 473,00
2133	55:15:040401:63	24,63	64 038,00	2267	55:15:050101:55	41,10	90 420,00	2401	55:15:070101:124	42,03	105 075,00	2535	55:15:080301:65	22,13	8 852,00
2134	55:15:040401:64	24,63	61 575,00	2268	55:15:050101:56	41,10	131 520,00	2402	55:15:070101:125	42,03	105 075,00	2536	55:15:080301:66	22,13	35 408,00
2135	55:15:040401:65	24,63	36 945,00	2269	55:15:050101:57	41,10	73 980,00	2403	55:15:070101:126	42,03	105 075,00	2537	55:15:080301:67	22,13	44 260,00
2136	55:15:040401:66	24,63	24 630,00	2270	55:15:050101:58	41,10	90 420,00	2404	55:15:070101:127	42,03	84 060,00	2538	55:15:080301:68	22,13	37 621,00
2137	55:15:040401:67	24,63	44 334,00	2271	55:15:050101:59	41,10	90 420,00	2405	55:15:070101:128	42,03	105 075,00	2539	55:15:080301:69	22,13	13 278,00
2138	55:15:040401:68	24,63	24 630,00	2272	55:15:050101:60	41,10	167 318,10	2406	55:15:070101:129	42,03	97 089,30	2540	55:15:080301:70	22,13	50 899,00
2139	55:15:040401:69	24,63	32 019,00	2273	55:15:050101:61	41,10	90 420,00	2407	55:15:070101:130	42,03	104 886,58	2541	55:15:080301:71	22,13	22 130,00
2140	55:15:040401:70	24,63	49 457,04	2274	55:15:050101:62	41,10	78 090,00	2408	55:15:070101:131	42,03	105 075,00	2542	55:15:080301:72	22,13	66 390,00
2141	55:15:040401:71	24,63	36 945,00	2275	55:15:050101:63	41,10	78 090,00	2409	55:15:070101:132	42,03	105 075,00	2543	55:15:080301:73	22,13	26 556,00
2142	55:15:040401:72	15,44	23 978,32	2276	55:15:050101:64	41,10	94 530,00	2410	55:15:070101:133	42,03	101 712,60	2544	55:15:080301:74	22,13	50 899,00
2143	55:15:040401:73	24,63	17 241,00	2277	55:15:050101:65	41,10	86 310,00	2411	55:15:070101:134	42,03	71 871,30	2545	55:15:080301:75	22,13	8 852,00
2144	55:15:040401:74	24,63	34 482,00	2278	55:15:050101:66	41,10	53 430,00	2412	55:15:070101:135	42,03	33 624,00	2546	55:15:080301:76	22,13	59 751,00
2145	55:15:040401:75	24,63	29 556,00	2279	55:15:050101:67	41,10	65 760,00	2413	55:15:070101:136	42,03	42 030,00	2547	55:15:080301:77	22,13	62 525,00
2146	55:15:040401:76	24,63	24 630,00	2280	55:15:050101:68	41,10	506 458,22	2414	55:15:070101:137	42,03	12 609,00	2548	55:15:080301:78	22,13	24 343,00
2147	55:15:040401:77	24,63	41 871,00	2281	55:15:050101:69	41,10	72 928,48	2415	55:15:070101:138	42,03	16 980,12	2549	55:15:080301:79	22,13	62 525,00
2148	55:15:040401:78	24,63	46 797,00	2282	55:15:050101:70	25,76	412,16	2416	55:15:070101:139	42,03	67 248,00	2550	55:15:140301:1	25,01	62 525,00
2149	55:15:040401:79	24,63	22 167,00	2283	55:15:050101:71	41,10	53 923,20	2417	55:15:070101:140	42,03	105 075,00	2551	55:15:140301:2	25,01	62 525,00
2150	55:15:040401:80	24,63	63 200,00	2284	55:15:050101:72	41,10	53 430,00	2418	55:15:070101:141	42,03	14 710,50	2552	55:15:140301:3	25,01	62 525,00
2151	55:15:040401:81	25,28	63 200,00	2285	55:15:050101:73	41,10	82 200,00	2419	55:15:070101:142	42,03	12 609,00	2553	55:15:140301:4	25,01	62 525,00
2152	55:15:040401:82	25,28	63 200,00	2286	55:15:050101:74	0,00	1,00	2420	55:15:070101:143	42,03	96 669,00	2554	55:15:140301:5	25,01	62 525,00
2153	55:15:090501:1	25,28	63 200,00	2287	55:15:050101:75	41,10	28 770,00	2421	55:15:070101:144	42,03	33 624,00	2555	55:15:140301:6	25,01	62 525,00
2154	55:15:090501:2	25,28	63 200,00	2288	55:15:050101:76	41,10	41 100,00	2422	55:15:070101:145	42,03	26 556,00	2556	55:15:140301:7	25,01	62 525,00
2155	55:15:090501:3	25,28	10 112,00	2289	55:15:050101:77	41,10	16 440,00	2423	55:15:070101:146	42,03	64 177,00	2557	55:15:140301:8	25,01	62 525,00
2156	55:15:090501:4	25,28	35 392,00	2290	55:15:050101:78	41,10	28 770,00	2424	55:15:070101:147	22,13	61 964,00	2558	55:15:140301:9	25,01	62 525,00
2157	55:15:090501:5	25,28	85 200,00	2291	55:15:050101:79	41,10	49 320,00	2425	55:15:070101:148	22,13	64 177,00	2559	55:15:140301:10	25,01	62 525,00
2158	55:15:090501:6	25,28	28 770,00	2292	55:15:050101:80	41,10	45 210,00	2426	55:15:070101:149	22,13	59 751,00	2560	55:15:140301:11	25,01	62 525,00
2159	55:15:050101:305	41,10	12 330,00	2293	55:15:050101:81	41,10	28 770,00	2427	55:15:070101:150	22,13	61 964,00	2561	55:15:140301:12	25,01	62 525,00
2160	55:15:050101:306	41,10	12 330,00	2294	55:15:050101:82	41,10	45 210,00	2428	55:15:070101:151	22,13	64 177,00	2562	55:15:140301:13	25,01	62 525,00
2161	55:15:050101:307	41,10	61 650,00	2295	55:15:050101:83	41,10	28 770,00	2429	55:15:070101:152	22,13	28 769,00	2563	55:15:140301:14	25,01	62 525,00
2162	55:15:050101:308	41,10	73 980,00	2296	55:15:050101:84	41,10	57 540,00	2430	55:15:070101:153	22,13	8 852,00	2564	55:15:140301:15	25,01	62 525,00
2163	55:15:050101:309	41,10	73 980,00	2297	55:15:050101:85	41,10	90 420,00	2431	55:15:070101:154	22,13	26 556,00	2565	55:15:140301:16	25,01	62 525,00
2164	55:15:050101:310	41,10	12 330,00	2298	55:15:050101:86	41,10	45 210,00	2432	55:15:070101:155	22,13	17 704,00	2566	55:15:140301:17	25,01	62 525,00
2165	55:15:050101:311	41,10	24 660,00	2299	55:15:050101:87	41,10	27 294,90	2433	55:15:070101:156	22,13	44 260,00	2567	55:15:140301:18	25,01	62 525,00
2166	55:15:050101:312	41,10	12 330,00	2300	55:15:050101:88	41,10	28 770,00	2434	55:15:070101:157	22,13	66 390,00	2568	55:15:140301:19	25,01	62 525,00
2167	55:15:050101:31														

# Официально

1	2	3	4
2647	55:15:140301:5	25,01	62 525,00
2648	55:15:140301:50	25,01	62 525,00
2649	55:15:140301:51	25,01	62 525,00
2650	55:15:140301:52	25,01	62 525,00
2651	55:15:140301:53	25,01	62 525,00
2652	55:15:140301:54	25,01	37 515,00
2653	55:15:140301:55	25,01	62 525,00
2654	55:15:140301:57	15,67	390 935,16
2655	55:15:140301:59	15,67	100 852,12
2656	55:15:140301:6	25,01	62 525,00
2657	55:15:140301:61	15,67	2 914,62
2658	55:15:140301:63	57,19	47 238,94
2659	55:15:140301:65	49,72	3 828,44
2660	55:15:140301:67	25,01	62 525,00
2661	55:15:140301:7	25,01	62 525,00
2662	55:15:140301:8	25,01	62 525,00
2663	55:15:140301:9	25,01	62 525,00
2664	55:15:110501:1	24,68	12 290,64
2665	55:15:110501:10	24,68	24 680,00
2666	55:15:110501:11	24,68	24 680,00
2667	55:15:110501:12	24,68	39 981,60
2668	55:15:110501:13	24,68	17 276,00
2669	55:15:110501:14	24,68	27 148,00
2670	55:15:110501:15	24,68	17 276,00
2671	55:15:110501:16	24,68	27 148,00
2672	55:15:110501:17	24,68	17 769,60
2673	55:15:110501:18	24,68	19 744,00
2674	55:15:110501:19	24,68	20 731,20
2675	55:15:110501:2	24,68	21 471,60
2676	55:15:110501:20	24,68	25 173,60
2677	55:15:110501:21	24,68	29 616,00
2678	55:15:110501:22	24,68	23 692,80
2679	55:15:110501:23	24,68	23 446,00
2680	55:15:110501:24	24,68	21 718,40
2681	55:15:110501:25	24,68	46 892,00
2682	55:15:110501:26	24,68	23 668,12
2683	55:15:110501:29	0,00	1,00
2684	55:15:110501:3	24,68	17 769,60
2685	55:15:110501:4	24,68	24 680,00
2686	55:15:110501:5	24,68	39 488,00
2687	55:15:110501:6	24,68	23 692,80
2688	55:15:110501:7	24,68	20 731,20
2689	55:15:110501:8	24,68	56 764,00
2690	55:15:070101:243	154,96	1 124 389,76
2691	55:15:070101:245	42,03	58 884,03
2692	55:15:070101:247	42,03	41 189,40
2693	55:15:070101:249	34,34	13 736,00
2694	55:15:070101:25	42,03	92 466,00
2695	55:15:070101:250	42,03	54 681,03
2696	55:15:070101:251	0,18	64,98
2697	55:15:070101:252	83,55	29 576,70
2698	55:15:070101:253	42,03	103 225,68
2699	55:15:070101:254	42,03	78 427,98
2700	55:15:070101:255	42,03	75 485,88
2701	55:15:070101:256	42,03	104 192,37
2702	55:15:070101:257	42,03	104 108,31
2703	55:15:070101:258	42,03	49 427,28
2704	55:15:070101:259	42,03	54 723,06
2705	55:15:070101:26	42,03	105 075,00
2706	55:15:070101:27	42,03	105 075,00
2707	55:15:070101:28	42,03	105 075,00
2708	55:15:070101:29	42,03	21 015,00
2709	55:15:070101:3	42,03	65 020,41
2710	55:15:070101:30	42,03	21 015,00
2711	55:15:070101:31	42,03	105 075,00
2712	55:15:070101:32	42,03	102 973,50
2713	55:15:070101:33	42,03	105 075,00
2714	55:15:070101:34	42,03	101 292,30
2715	55:15:070101:35	42,03	105 075,00
2716	55:15:070101:36	42,03	105 075,00
2717	55:15:070101:37	42,03	105 075,00
2718	55:15:070101:38	42,03	105 075,00
2719	55:15:070101:39	42,03	105 075,00
2720	55:15:070101:4	26,34	210 720,00
2721	55:15:070101:40	42,03	105 075,00
2722	55:15:070101:41	42,03	105 075,00
2723	55:15:070101:42	42,03	105 075,00
2724	55:15:070101:43	42,03	105 075,00
2725	55:15:070101:44	42,03	88 683,30
2726	55:15:070101:45	42,03	105 075,00
2727	55:15:070101:46	42,03	105 075,00
2728	55:15:070101:47	42,03	105 075,00
2729	55:15:070101:472	42,03	44 888,04
2730	55:15:070101:473	42,03	47 451,87
2731	55:15:070101:474	42,03	96 921,18
2732	55:15:070101:48	42,03	105 075,00
2733	55:15:070101:482	42,03	105 075,00
2734	55:15:070101:49	42,03	105 075,00
2735	55:15:070101:493	34,34	817 429,36
2736	55:15:070101:5	42,03	105 075,00
2737	55:15:070101:50	42,03	105 075,00
2738	55:15:070101:51	42,03	105 075,00
2739	55:15:070101:52	42,03	105 075,00
2740	55:15:070101:53	42,03	105 075,00
2741	55:15:070101:54	42,03	105 075,00
2742	55:15:070101:55	42,03	121 760,91
2743	55:15:110501:9	24,68	19 744,00
2744	55:15:050401:1	36,63	65 934,00
2745	55:15:050401:10	36,63	73 260,00
2746	55:15:050401:11	36,63	65 934,00
2747	55:15:050401:12	36,63	73 260,00
2748	55:15:050401:13	36,63	80 586,00
2749	55:15:050401:14	36,63	80 586,00
2750	55:15:050401:15	36,63	62 271,00
2751	55:15:050401:16	36,63	91 575,00
2752	55:15:050401:17	36,63	117 216,00
2753	55:15:050401:18	36,63	84 249,00
2754	55:15:050401:19	36,63	102 564,00
2755	55:15:050401:2	36,63	73 260,00
2756	55:15:050401:20	36,63	87 912,00
2757	55:15:050401:21	36,63	91 575,00
2758	55:15:050401:22	36,63	43 956,00
2759	55:15:050401:23	36,63	62 271,00
2760	55:15:050401:24	36,63	36 630,00
2761	55:15:050401:25	36,63	80 586,00
2762	55:15:050401:26	36,63	80 586,00
2763	55:15:050401:27	36,63	43 956,00
2764	55:15:050401:28	36,63	43 956,00
2765	55:15:050401:29	36,63	25 641,00
2766	55:15:050401:3	36,63	95 238,00
2767	55:15:050401:30	36,63	36 630,00
2768	55:15:050401:31	36,63	25 641,00
2769	55:15:050401:32	36,63	18 315,00
2770	55:15:050401:33	36,63	51 282,00
2771	55:15:050401:34	36,63	62 271,00
2772	55:15:050401:35	36,63	65 934,00
2773	55:15:050401:36	36,63	80 586,00
2774	55:15:050401:37	36,63	51 282,00
2775	55:15:050401:38	36,63	80 586,00
2776	55:15:050401:39	36,63	73 260,00
2777	55:15:050401:4	36,63	47 619,00
2778	55:15:050401:40	36,63	91 575,00
2779	55:15:050401:41	36,63	106 227,00
2780	55:15:050401:42	36,63	54 945,00

1	2	3	4
2781	55:15:050401:43	36,63	29 304,00
2782	55:15:050401:44	36,63	43 956,00
2783	55:15:050401:45	36,63	131 868,00
2784	55:15:050401:46	36,63	76 923,00
2785	55:15:050401:47	36,63	102 564,00
2786	55:15:050401:48	36,63	80 586,00
2787	55:15:050401:49	36,63	62 271,00
2788	55:15:050401:5	36,63	47 619,00
2789	55:15:050401:50	36,63	14 652,00
2790	55:15:050401:51	36,63	62 271,00
2791	55:15:050401:52	36,63	43 956,00
2792	55:15:050401:53	36,63	62 271,00
2793	55:15:050401:54	36,63	73 260,00
2794	55:15:050401:55	36,63	43 956,00
2795	55:15:050401:56	36,63	62 271,00
2796	55:15:070101:56	42,03	96 669,00
2797	55:15:070101:57	42,03	84 060,00
2798	55:15:070101:58	42,03	42 030,00
2799	55:15:070101:59	42,03	68 508,90
2800	55:15:070101:60	42,03	319 428,00
2801	55:15:070101:61	42,03	21 015,00
2802	55:15:070101:62	42,03	97 089,30
2803	55:15:070101:63	42,03	68 088,60
2804	55:15:070101:64	42,03	59 682,60
2805	55:15:070101:65	42,03	58 842,00
2806	55:15:070101:66	42,03	63 045,00
2807	55:15:070101:67	42,03	54 639,00
2808	55:15:070101:68	42,03	79 857,00
2809	55:15:070101:69	42,03	71 451,00
2810	55:15:070101:70	42,03	102 889,44
2811	55:15:070101:71	42,03	37 406,70
2812	55:15:070101:72	42,03	84 060,00
2813	55:15:070101:73	42,03	66 407,40
2814	55:15:070101:74	42,03	54 639,00
2815	55:15:070101:75	42,03	105 075,00
2816	55:15:070101:76	42,03	63 885,60
2817	55:15:070101:77	42,03	105 075,00
2818	55:15:070101:78	42,03	100 872,00
2819	55:15:070101:79	42,03	105 075,00
2820	55:15:070101:8	42,03	120 626,10
2821	55:15:070101:80	42,03	105 075,00
2822	55:15:070101:81	42,03	105 075,00
2823	55:15:070101:82	42,03	88 683,30
2824	55:15:070101:83	42,03	105 075,00
2825	55:15:070101:84	42,03	101 292,30
2826	55:15:070101:85	42,03	76 914,90
2827	55:15:070101:86	42,03	84 060,00
2828	55:15:070101:87	42,03	16 812,00
2829	55:15:070101:88	42,03	54 639,00
2830	55:15:070101:89	42,03	54 639,00
2831	55:15:070101:9	42,03	46 233,00
2832	55:15:070101:90	42,03	47 073,60
2833	55:15:070101:91	42,03	59 262,30
2834	55:15:070101:92	42,03	21 015,00
2835	55:15:070101:93	42,03	12 609,00
2836	55:15:070101:94	42,03	25 218,00
2837	55:15:070101:95	42,03	16 812,00
2838	55:15:070101:96	42,03	25 218,00
2839	55:15:070101:97	42,03	22 275,90
2840	55:15:070101:98	42,03	25 638,30
2841	55:15:070101:99	42,03	12 609,00
2842	55:15:000000:1017	0,00	1,00
2843	55:15:080101:10	44,58	8 916,00
2844	55:15:080101:100	44,58	57 954,00
2845	55:15:080101:101	44,58	31 206,00
2846	55:15:080101:102	44,58	8 916,00
2847	55:15:080101:1028	44,58	58 788,82
2848	55:15:080101:103	44,58	4 458,00
2849	55:15:050401:57	36,63	76 923,00
2850	55:15:050401:58	36,63	109 890,00
2851	55:15:050401:59	36,63	51 282,00
2852	55:15:050401:6	36,63	36 630,00
2853	55:15:050401:60	36,63	65 934,00
2854	55:15:050401:61	36,63	47 619,00
2855	55:15:050401:62	36,63	62 271,00
2856	55:15:050401:63	36,63	7 326,00
2857	55:15:050401:64	36,63	47 619,00
2858	55:15:050401:65	36,63	98 901,00
2859	55:15:050401:66	36,63	102 564,00
2860	55:15:050401:67		

# Официально

1	2	3	4
3183	55:15:080501:11	23,77	26 147,00
3184	55:15:080501:12	23,77	26 147,00
3185	55:15:080501:13	23,77	30 901,00
3186	55:15:080501:14	23,77	61 802,00
3187	55:15:080501:16	14,90	181 437,30
3188	55:15:080501:2	23,77	21 393,00
3189	55:15:080501:3	23,77	38 032,00
3190	55:15:080501:4	23,77	49 917,00
3191	55:15:080501:5	23,77	38 032,00
3192	55:15:080501:6	23,77	26 147,00
3193	55:15:080501:7	23,77	26 147,00
3194	55:15:080501:8	23,77	26 147,00
3195	55:15:080501:9	23,77	45 163,00
3196	55:15:140201:1	42,51	106 275,00
3197	55:15:140201:10	42,51	72 267,00
3198	55:15:140201:11	42,51	106 275,00
3199	55:15:140201:12	42,51	106 275,00
3200	55:15:140201:13	42,51	68 016,00
3201	55:15:140201:14	42,51	68 016,00
3202	55:15:140201:15	42,51	106 275,00
3203	55:15:140201:16	42,51	12 753,00
3204	55:15:140201:166	26,64	692,64
3205	55:15:140201:167	42,51	86 550,36
3206	55:15:140201:17	42,51	106 275,00
3207	55:15:140201:18	42,51	106 275,00
3208	55:15:140201:19	42,51	106 275,00
3209	55:15:140201:2	42,51	106 275,00
3210	55:15:140201:20	42,51	106 275,00
3211	55:15:140201:21	42,51	106 275,00
3212	55:15:140201:22	42,51	42 510,00
3213	55:15:140201:23	42,51	106 275,00
3214	55:15:140201:24	42,51	51 012,00
3215	55:15:140201:25	42,51	51 012,00
3216	55:15:140201:26	42,51	106 275,00
3217	55:15:140201:27	42,51	106 275,00
3218	55:15:140201:28	42,51	106 275,00
3219	55:15:140201:29	42,51	106 275,00
3220	55:15:080101:246	44,58	44 580,00
3221	55:15:080101:247	44,58	13 374,00
3222	55:15:080101:248	44,58	22 290,00
3223	55:15:080101:249	44,58	17 832,00
3224	55:15:080101:250	44,58	26 748,00
3225	55:15:080101:251	44,58	8 916,00
3226	55:15:080101:252	44,58	17 832,00
3227	55:15:080101:253	44,58	13 374,00
3228	55:15:080101:254	44,58	49 038,00
3229	55:15:080101:255	44,58	22 290,00
3230	55:15:080101:256	44,58	31 206,00
3231	55:15:080101:257	44,58	22 290,00
3232	55:15:080101:258	44,58	22 290,00
3233	55:15:080101:259	44,58	22 290,00
3234	55:15:080101:26	44,58	65 577,18
3235	55:15:080101:260	44,58	35 664,00
3236	55:15:080101:261	44,58	13 374,00
3237	55:15:080101:262	44,58	26 748,00
3238	55:15:080101:263	44,58	26 748,00
3239	55:15:080101:264	44,58	93 618,00
3240	55:15:080101:265	44,58	26 748,00
3241	55:15:080101:266	44,58	26 748,00
3242	55:15:080101:267	44,58	26 748,00
3243	55:15:080101:268	44,58	26 748,00
3244	55:15:080101:269	44,58	26 748,00
3245	55:15:080101:270	44,58	26 748,00
3246	55:15:080101:271	44,58	26 748,00
3247	55:15:080101:272	44,58	26 748,00
3248	55:15:080101:273	44,58	26 748,00
3249	55:15:080101:274	44,58	26 748,00
3250	55:15:080101:275	44,58	8 916,00
3251	55:15:080101:276	44,58	17 832,00
3252	55:15:080101:277	44,58	8 916,00
3253	55:15:080101:278	44,58	13 374,00
3254	55:15:080101:279	44,58	8 916,00
3255	55:15:080101:280	44,58	22 290,00
3256	55:15:080101:281	44,58	17 832,00
3257	55:15:080101:282	44,58	17 832,00
3258	55:15:080101:283	44,58	8 916,00
3259	55:15:080101:284	44,58	13 374,00
3260	55:15:080101:285	44,58	13 374,00
3261	55:15:080101:286	44,58	17 832,00
3262	55:15:080101:287	44,58	13 374,00
3263	55:15:080101:288	44,58	13 374,00
3264	55:15:080101:289	44,58	13 374,00
3265	55:15:080101:290	44,58	8 916,00
3266	55:15:080101:292	44,58	8 916,00
3267	55:15:080101:293	44,58	13 374,00
3268	55:15:080101:294	44,58	8 916,00
3269	55:15:080101:295	44,58	8 916,00
3270	55:15:080101:296	44,58	4 458,00
3271	55:15:080101:297	44,58	8 916,00
3272	55:15:080101:298	44,58	8 916,00
3273	55:15:140201:3	42,51	85 020,00
3274	55:15:140201:30	42,51	144 534,00
3275	55:15:140201:31	42,51	106 275,00
3276	55:15:140201:32	42,51	93 522,00
3277	55:15:140201:33	42,51	46 761,00
3278	55:15:140201:34	42,51	72 267,00
3279	55:15:140201:35	42,51	85 020,00
3280	55:15:140201:36	42,51	106 275,00
3281	55:15:140201:37	42,51	46 761,00
3282	55:15:140201:38	42,51	106 275,00
3283	55:15:140201:39	42,51	106 275,00
3284	55:15:140201:4	42,51	102 024,00
3285	55:15:140201:40	42,51	127 530,00
3286	55:15:140201:41	42,51	106 275,00
3287	55:15:140201:42	42,51	46 761,00
3288	55:15:140201:43	42,51	63 765,00
3289	55:15:140201:44	42,51	106 275,00
3290	55:15:140201:45	42,51	106 275,00
3291	55:15:140201:46	42,51	106 275,00
3292	55:15:140201:47	42,51	106 275,00
3293	55:15:140201:48	42,51	97 773,00
3294	55:15:140201:49	42,51	102 024,00
3295	55:15:140201:5	42,51	34 008,00
3296	55:15:140201:50	42,51	106 275,00
3297	55:15:140201:51	42,51	267 813,00
3298	55:15:140201:52	42,51	42 510,00
3299	55:15:140201:53	42,51	106 275,00
3300	55:15:140201:54	42,51	106 275,00
3301	55:15:140201:55	42,51	85 020,00
3302	55:15:140201:56	42,51	68 016,00
3303	55:15:140201:57	42,51	106 275,00
3304	55:15:140201:58	42,51	68 016,00
3305	55:15:140201:59	42,51	127 530,00
3306	55:15:140201:6	42,51	106 275,00
3307	55:15:140201:60	42,51	72 267,00
3308	55:15:140201:61	42,51	85 020,00
3309	55:15:140201:62	42,51	89 271,00
3310	55:15:140201:63	42,51	106 275,00
3311	55:15:140201:64	42,51	106 275,00
3312	55:15:140201:65	42,51	106 275,00
3313	55:15:140201:66	42,51	106 275,00
3314	55:15:140201:67	42,51	106 275,00
3315	55:15:140201:68	42,51	106 275,00
3316	55:15:140201:69	42,51	63 765,00

1	2	3	4
3317	55:15:140201:7	42,51	102 024,00
3318	55:15:140201:70	42,51	106 275,00
3319	55:15:140201:71	42,51	93 522,00
3320	55:15:140201:72	42,51	21 255,00
3321	55:15:140201:73	42,51	93 522,00
3322	55:15:140201:74	42,51	68 016,00
3323	55:15:140201:75	42,51	51 012,00
3324	55:15:140201:76	42,51	106 275,00
3325	55:15:140201:77	42,51	106 275,00
3326	55:15:080101:299	44,58	17 832,00
3327	55:15:080101:3	44,58	84 791,16
3328	55:15:080101:300	44,58	13 374,00
3329	55:15:080101:301	44,58	8 916,00
3330	55:15:080101:302	44,58	8 916,00
3331	55:15:080101:303	44,58	8 916,00
3332	55:15:080101:304	44,58	8 916,00
3333	55:15:080101:305	44,58	4 458,00
3334	55:15:080101:306	44,58	13 374,00
3335	55:15:080101:307	44,58	8 916,00
3336	55:15:080101:308	44,58	8 916,00
3337	55:15:080101:309	44,58	8 916,00
3338	55:15:080101:310	44,58	8 916,00
3339	55:15:080101:311	44,58	8 916,00
3340	55:15:080101:312	44,58	8 916,00
3341	55:15:080101:313	44,58	17 832,00
3342	55:15:080101:314	44,58	13 374,00
3343	55:15:080101:315	44,58	8 916,00
3344	55:15:080101:316	44,58	13 374,00
3345	55:15:080101:317	44,58	8 916,00
3346	55:15:080101:318	44,58	8 916,00
3347	55:15:080101:32	44,58	4 458,00
3348	55:15:080101:33	44,58	35 664,00
3349	55:15:080101:333	44,58	17 832,00
3350	55:15:080101:334	44,58	17 832,00
3351	55:15:080101:335	44,58	22 290,00
3352	55:15:080101:336	44,58	80 244,00
3353	55:15:080101:337	44,58	84 702,00
3354	55:15:080101:338	44,58	66 870,00
3355	55:15:080101:339	44,58	89 160,00
3356	55:15:080101:34	44,58	48 503,04
3357	55:15:080101:340	44,58	164 946,00
3358	55:15:080101:341	44,58	35 664,00
3359	55:15:080101:342	44,58	93 618,00
3360	55:15:080101:343	44,58	80 244,00
3361	55:15:080101:344	44,58	62 412,00
3362	55:15:080101:345	44,58	84 702,00
3363	55:15:080101:346	44,58	66 870,00
3364	55:15:080101:347	44,58	84 702,00
3365	55:15:080101:348	44,58	66 870,00
3366	55:15:080101:349	44,58	40 122,00
3367	55:15:080101:35	44,58	17 832,00
3368	55:15:080101:350	44,58	129 282,00
3369	55:15:080101:351	44,58	66 870,00
3370	55:15:080101:352	44,58	62 412,00
3371	55:15:080101:353	44,58	102 534,00
3372	55:15:080101:354	44,58	93 618,00
3373	55:15:080101:355	44,58	40 122,00
3374	55:15:080101:356	44,58	84 702,00
3375	55:15:080101:357	44,58	40 122,00
3376	55:15:080101:358	44,58	57 954,00
3377	55:15:080101:359	44,58	138 198,00
3378	55:15:080101:36	44,58	26 748,00
3379	55:15:140201:78	42,51	76 518,00
3380	55:15:140201:8	42,51	102 024,00
3381	55:15:140201:80	26,64	3 889,44
3382	55:15:140201:82	97,20	72 608,40
3383	55:15:140201:84	84,51	7 605,90
3384	55:15:140201:86	26,64	5 407,92
3385	55:15:140201:87	42,51	48 843,99
3386	55:15:140201:9	42,51	63 765,00
3387	55:15:100501:1	24,69	63 823,65
3388	55:15:100501:10	24,69	61 725,00
3389	55:15:100501:11	24,69	5 629,32
3390	55:15:100501:12	24,69	61 725,00
3391	55:15:100501:13	24,69	89 674,08
3392	55:15:100501:14	24,69	31 899,48
3393	55:15:100501:15	24,69	61 725,00
3394	55:15:100501:16	24,69	35 454,84
3395	55:15:100501:		



# Официально

1	2	3	4
3719	55:15:030301:75	26,49	34 437,00
3720	55:15:030301:77	16,60	329 725,80
3721	55:15:030301:8	26,49	61 536,27
3722	55:15:030301:80	16,60	5 229,00
3723	55:15:030301:82	60,57	71 896,59
3724	55:15:030301:84	26,49	55 629,00
3725	55:15:030301:9	26,49	56 132,31
3726	55:15:110301:1	36,90	66 124,80
3727	55:15:110301:10	36,90	53 136,00
3728	55:15:110301:11	36,90	40 590,00
3729	55:15:110301:12	36,90	40 590,00
3730	55:15:110301:13	36,90	47 232,00
3731	55:15:110301:14	36,90	44 280,00
3732	55:15:110301:15	36,90	28 782,00
3733	55:15:110301:16	36,90	67 896,00
3734	55:15:110301:17	36,90	44 280,00
3735	55:15:110301:18	36,90	39 852,00
3736	55:15:110301:19	36,90	28 782,00
3737	55:15:110301:2	36,90	36 900,00
3738	55:15:110301:20	36,90	42 508,80
3739	55:15:110301:21	36,90	55 792,80
3740	55:15:110301:22	36,90	75 718,80
3741	55:15:110301:23	36,90	77 490,00
3742	55:15:110301:24	36,90	92 250,00
3743	55:15:110301:25	36,90	51 955,20
3744	55:15:110301:26	36,90	61 106,40
3745	55:15:110301:27	36,90	51 955,20
3746	55:15:110301:28	36,90	35 424,00
3747	55:15:110301:29	36,90	31 881,60
3748	55:15:110301:3	36,90	44 280,00
3749	55:15:110301:30	36,90	51 660,00
3750	55:15:080101:506	44,58	22 290,00
3751	55:15:080101:507	44,58	57 954,00
3752	55:15:080101:51	44,58	31 206,00
3753	55:15:080101:511	44,58	55 502,10
3754	55:15:080101:513	27,94	1 536,70
3755	55:15:080101:515	101,93	94 285,25
3756	55:15:080101:519	27,94	21 960,84
3757	55:15:080101:52	44,58	35 664,00
3758	55:15:080101:521	27,94	3 520,44
3759	55:15:080101:523	101,93	440 031,81
3760	55:15:080101:525	44,58	71 194,26
3761	55:15:080101:528	164,37	572 829,45
3762	55:15:080101:53	44,58	44 580,00
3763	55:15:080101:530	88,62	70 009,80
3764	55:15:080101:532	36,42	1047 257,10
3765	55:15:080101:534	0,18	11 741,94
3766	55:15:080101:536	88,62	20 648,46
3767	55:15:080101:538	88,62	21 002,94
3768	55:15:080101:54	44,58	62 412,00
3769	55:15:080101:540	44,58	51 267,00
3770	55:15:080101:542	44,58	71 862,96
3771	55:15:080101:544	88,62	19 673,64
3772	55:15:080101:545	44,58	84 746,58
3773	55:15:080101:546	44,58	43 131,15
3774	55:15:080101:547	88,62	29 864,94
3775	55:15:080101:548	27,94	5 588,00
3776	55:15:080101:549	44,58	95 490,36
3777	55:15:080101:55	44,58	66 870,50
3778	55:15:080101:550	8,52	12 200,84
3779	55:15:080101:552	44,58	91 834,80
3780	55:15:080101:555	44,58	28 352,88
3781	55:15:080101:556	27,94	167,64
3782	55:15:080101:557	27,94	195,58
3783	55:15:080101:558	101,93	107 332,29
3784	55:15:080101:56	44,58	71 328,00
3785	55:15:080101:560	44,58	37 982,16
3786	55:15:080101:561	88,62	886 200,00
3787	55:15:080101:562	27,94	201 223,88
3788	55:15:080101:563	44,58	133 740,00
3789	55:15:080101:564	44,58	44 580,00
3790	55:15:080101:57	44,58	22 290,00
3791	55:15:080101:58	44,58	44 580,00
3792	55:15:080101:59	44,58	13 374,00
3793	55:15:080101:6	44,58	93 618,00
3794	55:15:080101:60	44,58	44 580,00
3795	55:15:080101:62	44,58	53 406,84
3796	55:15:080101:63	44,58	71 328,00
3797	55:15:080101:64	44,58	80 244,00
3798	55:15:080101:65	44,58	17 832,00
3799	55:15:080101:66	44,58	17 832,00
3800	55:15:080101:67	44,58	71 328,00
3801	55:15:080101:68	44,58	49 038,00
3802	55:15:080101:69	44,58	57 954,00
3803	55:15:110301:31	36,90	35 424,00
3804	55:15:110301:32	36,90	35 424,00
3805	55:15:110301:33	36,90	53 136,00
3806	55:15:110301:34	36,90	42 435,00
3807	55:15:110301:35	36,90	45 829,80
3808	55:15:110301:36	36,90	95 202,00
3809	55:15:110301:37	36,90	24 796,80
3810	55:15:110301:38	36,90	63 320,40
3811	55:15:110301:39	36,90	33 874,20
3812	55:15:110301:4	36,90	53 136,00
3813	55:15:110301:40	36,90	60 220,80
3814	55:15:110301:41	36,90	34 095,60
3815	55:15:110301:42	36,90	45 460,80
3816	55:15:110301:43	36,90	33 948,00
3817	55:15:110301:44	36,90	79 804,00
3818	55:15:110301:46	84,37	24 804,78
3819	55:15:110301:5	36,90	61 992,00
3820	55:15:110301:6	36,90	44 280,00
3821	55:15:110301:7	36,90	57 564,00
3822	55:15:110301:8	36,90	42 435,00
3823	55:15:110301:9	36,90	53 136,00
3824	55:15:060401:1	23,94	47 880,00
3825	55:15:060401:10	23,94	28 728,00
3826	55:15:060401:11	23,94	47 880,00
3827	55:15:060401:12	23,94	19 152,00
3828	55:15:060401:13	23,94	47 880,00
3829	55:15:060401:14	23,94	28 728,00
3830	55:15:060401:15	23,94	47 880,00
3831	55:15:060401:16	23,94	7 182,00
3832	55:15:060401:17	23,94	33 516,00
3833	55:15:060401:18	23,94	47 880,00
3834	55:15:060401:19	23,94	19 152,00
3835	55:15:060401:2	23,94	35 910,00
3836	55:15:060401:20	23,94	47 880,00
3837	55:15:060401:21	23,94	47 880,00
3838	55:15:060401:22	23,94	47 880,00
3839	55:15:060401:23	23,94	47 880,00
3840	55:15:060401:24	23,94	33 516,00
3841	55:15:060401:25	23,94	47 880,00
3842	55:15:060401:26	23,94	47 880,00
3843	55:15:060401:27	23,94	26 334,00
3844	55:15:060401:28	23,94	47 880,00
3845	55:15:060401:29	23,94	26 334,00
3846	55:15:060401:3	23,94	47 880,00
3847	55:15:060401:30	23,94	40 698,00
3848	55:15:060401:31	23,94	47 880,00
3849	55:15:060401:32	23,94	47 880,00
3850	55:15:060401:33	23,94	47 880,00
3851	55:15:060401:34	23,94	43 092,00
3852	55:15:060401:35	23,94	21 546,00

1	2	3	4
3853	55:15:060401:36	23,94	47 880,00
3854	55:15:060401:37	23,94	47 880,00
3855	55:15:060401:38	23,94	47 880,00
3856	55:15:080101:7	44,58	44 580,00
3857	55:15:080101:70	44,58	40 122,00
3858	55:15:080101:71	44,58	44 580,00
3859	55:15:080101:72	44,58	62 412,00
3860	55:15:080101:73	44,58	17 832,00
3861	55:15:080101:74	44,58	40 122,00
3862	55:15:080101:75	44,58	44 580,00
3863	55:15:080101:76	44,58	49 038,00
3864	55:15:080101:77	44,58	26 748,00
3865	55:15:080101:78	44,58	17 832,00
3866	55:15:080101:79	44,58	53 496,00
3867	55:15:080101:8	44,58	111 450,00
3868	55:15:080101:80	44,58	35 664,00
3869	55:15:080101:81	44,58	75 786,00
3870	55:15:080101:82	44,58	22 290,00
3871	55:15:080101:83	44,58	53 496,00
3872	55:15:080101:84	44,58	53 496,00
3873	55:15:080101:85	44,58	35 664,00
3874	55:15:080101:86	44,58	26 748,00
3875	55:15:080101:87	44,58	17 832,00
3876	55:15:080101:88	44,58	40 122,00
3877	55:15:080101:89	44,58	26 748,00
3878	55:15:080101:9	44,58	93 974,64
3879	55:15:080101:90	44,58	35 664,00
3880	55:15:080101:91	44,58	40 122,00
3881	55:15:080101:92	44,58	40 122,00
3882	55:15:080101:93	44,58	35 664,00
3883	55:15:080101:94	44,58	35 664,00
3884	55:15:080101:95	44,58	40 122,00
3885	55:15:080101:96	44,58	36 377,28
3886	55:15:080101:97	44,58	53 496,00
3887	55:15:080101:98	44,58	26 748,00
3888	55:15:080101:99	44,58	17 832,00
3889	55:15:080102:1	44,58	13 374,00
3890	55:15:080102:10	44,58	62 412,00
3891	55:15:080102:11	44,58	8 916,00
3892	55:15:080102:12	44,58	17 832,00
3893	55:15:080102:13	44,58	40 122,00
3894	55:15:080102:14	44,58	17 832,00
3895	55:15:080102:15	44,58	9 816,00
3896	55:15:080102:17	44,58	22 290,00
3897	55:15:080102:2	44,58	17 832,00
3898	55:15:080102:21	44,58	133 740,00
3899	55:15:080102:3	44,58	40 122,00
3900	55:15:080102:4	44,58	26 748,00
3901	55:15:080102:5	44,58	31 206,00
3902	55:15:080102:6	44,58	26 748,00
3903	55:15:080102:7	44,58	26 748,00
3904	55:15:080102:8	44,58	44 580,00
3905	55:15:080102:9	44,58	17 832,00
3906	55:15:082001:155	101,93	639 304,96
3907	55:15:082001:156	27,94	3 045,46
3908	55:15:082001:157	36,42	13 293,30
3909	55:15:060401:39	23,94	35 910,00
3910	55:15:060401:4	23,94	23 940,00
3911	55:15:060401:40	23,94	21 546,00
3912	55:15:060401:41	23,94	47 880,00
3913	55:15:060401:42	23,94	47 880,00
3914	55:15:060401:43	23,94	47 880,00
3915	55:15:060401:44	23,94	43 092,00
3916	55:15:060401:45	23,94	47 880,00
3917	55:15:060401:46	23,94	47 880,00
3918	55:15:060401:47	23,94	47 880,00
3919	55:15:060401:49	54,74	19 104,26
3920	55:15:060401:5	23,94	47 880,00
3921	55:15:060401:6	23,94	26 334,00
3922	55:15:060401:7	23,94	16 758,00
3923	55:15:060401:8	23,94	47 880,00
3924	55:15:060401:9	23,94	33 516,00
3925	55:15:010501:10	36,71	102 788,00
3926	55:15:010501:11	36,71	110 130,00
3927	55:15:010501:12	36,71	58 736,00
3928	55:15:010501:13	36,71	110 130,00
3929	55:15:010501:14	36,71	110 130,00
3930	55:15:010501:15	36,71	102 788,00
3931	55:15:010501:16	36,71	110 130,00
3932	55:15:010501:17	36,71	110 130,00

# Официально

1	2	3	4
4255	55:15:130301:35	24,69	61 725,00
4256	55:15:130301:36	24,69	27 159,00
4257	55:15:130301:37	24,69	44 442,00
4258	55:15:130301:38	24,69	37 035,00
4259	55:15:130301:39	24,69	32 097,00
4260	55:15:130301:4	24,69	33 973,44
4261	55:15:130301:40	24,69	24 690,00
4262	55:15:130301:41	24,69	51 849,00
4263	55:15:130301:42	24,69	24 690,00
4264	55:15:130301:43	24,69	61 725,00
4265	55:15:130301:44	24,69	61 725,00
4266	55:15:130301:45	24,69	61 725,00
4267	55:15:130301:46	24,69	54 318,00
4268	55:15:130301:47	24,69	39 504,00
4269	55:15:130301:48	24,69	61 725,00
4270	55:15:130301:49	24,69	61 725,00
4271	55:15:130301:5	24,69	29 726,76
4272	55:15:130301:50	24,69	49 380,00
4273	55:15:130301:51	24,69	44 442,00
4274	55:15:130301:52	24,69	32 097,00
4275	55:15:130301:53	24,69	44 442,00
4276	55:15:130301:54	24,69	39 504,00
4277	55:15:130301:55	24,69	24 690,00
4278	55:15:130301:56	24,69	22 221,00
4279	55:15:130301:57	24,69	29 628,00
4280	55:15:090101:9	45,63	114 075,00
4281	55:15:090101:90	45,63	24 731,46
4282	55:15:090101:91	45,63	43 074,72
4283	55:15:090101:92	45,63	4 563,00
4284	55:15:090101:93	45,63	4 563,00
4285	55:15:090101:94	45,63	59 319,00
4286	55:15:090101:95	45,63	4 563,00
4287	55:15:090101:96	45,63	4 563,00
4288	55:15:090101:97	45,63	4 563,00
4289	55:15:090101:98	45,63	4 563,00
4290	55:15:090101:99	45,63	4 563,00
4291	55:15:000000:995	25,18	352,52
4292	55:15:150101:1	40,18	31 420,76
4293	55:15:150101:100	40,18	65 091,60
4294	55:15:150101:101	40,18	100 450,00
4295	55:15:150101:102	40,18	92 414,00
4296	55:15:150101:103	40,18	36 162,00
4297	55:15:150101:104	40,18	100 450,00
4298	55:15:150101:105	40,18	100 450,00
4299	55:15:150101:106	40,18	20 090,00
4300	55:15:150101:107	40,18	12 054,00
4301	55:15:150101:108	40,18	20 090,00
4302	55:15:150101:109	40,18	29 564,44
4303	55:15:150101:11	91,87	343 961,28
4304	55:15:150101:110	40,18	100 450,00
4305	55:15:150101:111	40,18	24 108,00
4306	55:15:150101:112	40,18	100 450,00
4307	55:15:150101:113	40,18	96 432,00
4308	55:15:150101:114	40,18	100 450,00
4309	55:15:150101:115	40,18	100 450,00
4310	55:15:150101:116	40,18	72 324,00
4311	55:15:150101:117	40,18	60 270,00
4312	55:15:150101:118	40,18	76 342,00
4313	55:15:150101:119	40,18	68 306,00
4314	55:15:150101:12	91,87	871 203,21
4315	55:15:150101:120	40,18	100 450,00
4316	55:15:150101:121	40,18	72 324,00
4317	55:15:150101:122	40,18	36 162,00
4318	55:15:150101:123	40,18	64 288,00
4319	55:15:150101:124	40,18	56 252,00
4320	55:15:150101:125	40,18	92 815,80
4321	55:15:150101:126	40,18	68 306,00
4322	55:15:150101:127	40,18	12 054,00
4323	55:15:150101:128	40,18	20 154,29
4324	55:15:150101:129	40,18	84 378,00
4325	55:15:150101:13	91,87	93 799,27
4326	55:15:150101:130	40,18	80 360,00
4327	55:15:150101:131	40,18	100 450,00
4328	55:15:150101:132	40,18	28 126,00
4329	55:15:150101:133	40,18	9 844,10
4330	55:15:150101:134	40,18	24 108,00
4331	55:15:150101:135	40,18	20 090,00
4332	55:15:150101:136	40,18	24 108,00
4333	55:15:130301:58	24,69	27 159,00
4334	55:15:130301:59	24,69	24 690,00
4335	55:15:130301:6	24,69	48 589,92
4336	55:15:130301:60	24,69	24 690,00
4337	55:15:130301:61	24,69	41 973,00
4338	55:15:130301:62	24,69	22 221,00
4339	55:15:130301:63	24,69	37 035,00
4340	55:15:130301:64	24,69	19 752,00
4341	55:15:130301:65	24,69	29 628,00
4342	55:15:130301:66	24,69	27 159,00
4343	55:15:130301:67	24,69	24 690,00
4344	55:15:130301:68	24,69	56 787,00
4345	55:15:130301:69	24,69	44 442,00
4346	55:15:130301:7	24,69	28 344,12
4347	55:15:130301:70	24,69	37 035,00
4348	55:15:130301:71	24,69	34 566,00
4349	55:15:130301:72	24,69	34 566,00
4350	55:15:130301:73	24,69	37 035,00
4351	55:15:130301:74	24,69	29 628,00
4352	55:15:130301:75	24,69	37 035,00
4353	55:15:130301:76	24,69	27 159,00
4354	55:15:130301:77	24,69	56 787,00
4355	55:15:130301:78	24,69	61 725,00
4356	55:15:130301:79	24,69	61 725,00
4357	55:15:130301:8	24,69	61 725,00
4358	55:15:130301:80	24,69	39 504,00
4359	55:15:130301:81	24,69	37 035,00
4360	55:15:130301:82	24,69	46 911,00
4361	55:15:130301:83	24,69	61 725,00
4362	55:15:130301:84	24,69	44 442,00
4363	55:15:130301:85	24,69	19 752,00
4364	55:15:130301:86	24,69	17 283,00
4365	55:15:130301:87	24,69	19 752,00
4366	55:15:130301:88	24,69	24 690,00
4367	55:15:130301:89	24,69	14 814,00
4368	55:15:130301:9	24,69	22 319,76
4369	55:15:130301:90	24,69	9 876,00
4370	55:15:130301:91	24,69	19 752,00
4371	55:15:100401:1	37,06	92 650,00
4372	55:15:100401:10	37,06	61 667,84
4373	55:15:100401:11	37,06	80 346,08
4374	55:15:100401:12	37,06	92 650,00
4375	55:15:100401:13	37,06	92 650,00
4376	55:15:100401:14	37,06	92 650,00
4377	55:15:100401:15	37,06	44 916,72
4378	55:15:100401:16	37,06	92 650,00
4379	55:15:100401:17	37,06	89 240,48
4380	55:15:100401:18	37,06	41 358,96
4381	55:15:100401:19	37,06	65 818,56
4382	55:15:100401:2	37,06	92 650,00
4383	55:15:100401:20	37,06	92 650,00
4384	55:15:100401:21	37,06	92 650,00
4385	55:15:100401:22	37,06	92 650,00
4386	55:15:150101:137	40,18	88 396,00
4387	55:15:150101:138	40,18	16 072,00
4388	55:15:150101:139	40,18	24 108,00

1	2	3	4
4389	55:15:150101:140	40,18	100 450,00
4390	55:15:150101:141	40,18	40 180,00
4391	55:15:150101:142	40,18	24 108,00
4392	55:15:150101:143	40,18	100 450,00
4393	55:15:150101:144	40,18	100 450,00
4394	55:15:150101:145	40,18	60 671,80
4395	55:15:150101:146	40,18	100 450,00
4396	55:15:150101:148	40,18	67 301,50
4397	55:15:150101:15	40,18	20 090,00
4398	55:15:150101:150	25,18	105 151,68
4399	55:15:150101:152	91,87	210 841,65
4400	55:15:150101:154	91,87	268 444,14
4401	55:15:150101:156	40,18	48 537,44
4402	55:15:150101:158	40,18	40 180,00
4403	55:15:150101:16	40,18	12 054,00
4404	55:15:150101:160	40,18	26 518,80
4405	55:15:150101:161	7,68	5 176,32
4406	55:15:150101:162	25,18	4 935,28
4407	55:15:150101:17	40,18	36 162,00
4408	55:15:150101:18	40,18	100 450,00
4409	55:15:150101:19	40,18	56 252,00
4410	55:15:150101:2	40,18	52 394,72
4411	55:15:150101:20	40,18	16 072,00
4412	55:15:150101:21	40,18	28 929,60
4413	55:15:150101:22	40,18	16 875,60
4414	55:15:150101:23	40,18	100 450,00
4415	55:15:150101:24	40,18	80 360,00
4416	55:15:150101:25	40,18	72 324,00
4417	55:15:150101:27	40,18	40 180,00
4418	55:15:150101:28	40,18	8 036,00
4419	55:15:150101:29	40,18	28 126,00
4420	55:15:150101:3	40,18	14 705,88
4421	55:15:150101:30	40,18	44 198,00
4422	55:15:150101:31	40,18	76 342,00
4423	55:15:150101:32	40,18	100 450,00
4424	55:15:150101:33	40,18	100 450,00
4425	55:15:150101:34	40,18	12 054,00
4426	55:15:150101:35	40,18	20 090,00
4427	55:15:150101:353	40,18	100 008,02
4428	55:15:150101:354	40,18	74 333,00
4429	55:15:150101:356	40,18	70 988,06
4430	55:15:150101:359	25,18	377,70
4431	55:15:150101:36	40,18	56 252,00
4432	55:15:150101:37	40,18	36 162,00
4433	55:15:150101:38	40,18	16 072,00
4434	55:15:150101:39	40,18	12 054,00
4435	55:15:150101:4	40,18	32 144,00
4436	55:15:150101:40	40,18	44 198,00
4437	55:15:150101:41	40,18	100 450,00
4438	55:15:150101:42	40,18	100 450,00
4439	55:15:100401:23	37,06	16 899,36
4440	55:15:100401:24	37,06	92 650,00
4441	55:15:100401:25	37,06	91 019,36
4442	55:15:100401:26	37,06	92 501,76
4443	55:15:100401:27	37,06	17 269,96
4444	55:15:100401:28	37,06	83 903,84
4445	55:15:100401:29	37,06	85 979,20
4446	55:15:100401:3	37,06	75 898,88
4447	55:15:100401:30	37,06	44 175,52
4448	55:15:100401:31	37,06	80 494,32
4449	55:15:100401:32	37,06	92 650,00
4450	55:15:100401:34	84,74	60 758,58
4451	55:15:100401:4	37,06	92 650,00
4452	55:15:100401:5	37,06	92 650,00
4453	55:15:100401:6	37,06	92 650,00
4454	55:15:100401:7	37,06	92 650,00
4455	55:15:100401:8	37,06	92 650,00
4456	55:15:100401:9	37,06	88 499,28
4457	55:15:010301:10	24,49	73 470,00
4458	55:15:010301:11	24,49	44 082,00
4459	55:15:010301:12	24,49	73 470,00
4460	55:15:010301:13	24,49	73 470,00
4461	55:15:010301:14	24,49	73 470,00
4462	55:15:010301:15	24,49	73 470,00
4463	55:15:010301:16	24,49	73 470,00
4464	55:15:010301:17	24,49	73 470,00
4465	55:15:010301:18	24,49	41 633,00
4466	55:15:010301:19	24,49	73 470,00
4467	55:15:010301:20	24,49	73 470,00
4468	55:15:0		

# Официально

1	2	3	4
4791	55:15:030401:20	25,40	55 880,00
4792	55:15:030401:21	25,40	83 820,00
4793	55:15:030401:22	25,40	63 500,00
4794	55:15:030401:23	25,40	63 500,00
4795	55:15:030401:24	25,40	50 800,00
4796	55:15:030401:25	25,40	71 120,00
4797	55:15:030401:26	25,40	60 960,00
4798	55:15:030401:27	25,40	76 200,00
4799	55:15:030401:28	25,40	101 600,00
4800	55:15:030401:29	25,40	86 360,00
4801	55:15:030401:30	25,40	63 500,00
4802	55:15:030401:31	25,40	83 820,00
4803	55:15:030401:32	25,40	76 200,00
4804	55:15:030401:33	25,40	50 800,00
4805	55:15:030401:34	25,40	30 480,00
4806	55:15:030401:35	25,40	25 400,00
4807	55:15:030401:36	25,40	76 200,00
4808	55:15:030401:37	25,40	53 340,00
4809	55:15:030401:38	25,40	73 660,00
4810	55:15:100101:184	41,04	61 560,00
4811	55:15:100101:185	41,04	52 777,44
4812	55:15:100101:186	41,04	31 600,80
4813	55:15:100101:187	41,04	52 777,44
4814	55:15:100101:188	41,04	36 771,84
4815	55:15:100101:189	41,04	44 323,20
4816	55:15:100101:190	41,04	77 155,20
4817	55:15:100101:191	41,04	44 323,20
4818	55:15:100101:192	41,04	51 710,40
4819	55:15:100101:193	41,04	34 473,60
4820	55:15:100101:194	41,04	42 681,60
4821	55:15:100101:195	41,04	53 187,84
4822	55:15:100101:196	41,04	52 326,00
4823	55:15:100101:197	41,04	37 920,96
4824	55:15:100101:198	41,04	35 704,80
4825	55:15:100101:199	41,04	52 982,64
4826	55:15:100101:200	41,04	38 249,28
4827	55:15:100101:201	41,04	65 159,21
4828	55:15:100101:202	41,04	77 237,28
4829	55:15:100101:203	41,04	21 587,04
4830	55:15:100101:204	41,04	22 654,08
4831	55:15:100101:205	41,04	61 560,00
4832	55:15:100101:206	25,72	170 806,52
4833	55:15:100101:207	25,72	56 481,12
4834	55:15:100101:208	41,04	1 468,44
4835	55:15:100101:209	41,04	61 560,00
4836	55:15:100101:210	93,84	356 498,16
4837	55:15:100101:211	93,84	108 854,40
4838	55:15:100101:212	93,84	401 072,16
4839	55:15:100101:213	151,31	2619 932,65
4840	55:15:100101:214	41,04	41 696,64
4841	55:15:100101:215	41,04	55 362,96
4842	55:15:100101:216	41,04	41 696,64
4843	55:15:100101:217	41,04	61 560,00
4844	55:15:100101:218	41,04	33 816,96
4845	55:15:100101:219	41,04	30 862,08
4846	55:15:100101:220	41,04	61 560,00
4847	55:15:100101:221	41,04	50 397,12
4848	55:15:100101:222	41,04	40 547,52
4849	55:15:100101:223	41,04	34 719,84
4850	55:15:100101:224	41,04	19 206,72
4851	55:15:100101:225	41,04	39 184,96
4852	55:15:100101:226	41,04	37 592,64
4853	55:15:100101:227	41,04	36 115,20
4854	55:15:100101:228	41,04	45 308,16
4855	55:15:100101:229	41,04	45 308,16
4856	55:15:100101:230	41,04	60 575,04
4857	55:15:100101:231	41,04	61 560,00
4858	55:15:100101:232	41,04	54 254,88
4859	55:15:100101:233	41,04	61 354,80
4860	55:15:100101:234	41,04	61 560,00
4861	55:15:100101:235	41,04	61 560,00
4862	55:15:100101:236	41,04	92 298,96
4863	55:15:030401:38	25,40	91 440,00
4864	55:15:030401:39	25,40	81 280,00
4865	55:15:030401:40	25,40	63 500,00
4866	55:15:030401:41	25,40	101 600,00
4867	55:15:030401:42	25,40	53 340,00
4868	55:15:030401:43	25,40	63 500,00
4869	55:15:030401:44	25,40	66 040,00
4870	55:15:030401:45	25,40	101 600,00
4871	55:15:030401:46	25,40	63 500,00
4872	55:15:030401:47	25,40	63 500,00
4873	55:15:030401:48	25,40	66 040,00
4874	55:15:030401:49	25,40	55 880,00
4875	55:15:030401:50	25,40	55 880,00
4876	55:15:030401:51	25,40	63 500,00
4877	55:15:030401:52	25,40	55 880,00
4878	55:15:030401:53	25,40	55 880,00
4879	55:15:030401:54	25,40	76 200,00
4880	55:15:030401:55	25,40	43 180,00
4881	55:15:030401:56	25,40	40 640,00
4882	55:15:030401:57	25,40	48 260,00
4883	55:15:030401:58	25,40	63 500,00
4884	55:15:030401:59	25,40	68 580,00
4885	55:15:030401:60	25,40	7 620,00
4886	55:15:030401:61	25,40	63 449,20
4887	55:15:030401:62	25,40	6 629,40
4888	55:15:030401:63	25,40	34 615,68
4889	55:15:030401:64	25,40	62 585,60
4890	55:15:030401:65	25,40	63 042,80
4891	55:15:030401:66	25,40	78 740,00
4892	55:15:030401:67	25,40	60 960,00
4893	55:15:030401:68	25,40	30 480,00
4894	55:15:080401:1	39,60	15 840,00
4895	55:15:080401:2	39,60	7 920,00
4896	55:15:080401:3	39,60	47 520,00
4897	55:15:080401:4	39,60	19 800,00
4898	55:15:080401:5	39,60	15 840,00
4899	55:15:080401:6	39,60	43 560,00
4900	55:15:080401:7	39,60	11 880,00
4901	55:15:080401:8	39,60	15 840,00
4902	55:15:080401:9	39,60	35 640,00
4903	55:15:080401:10	39,60	7 920,00
4904	55:15:080401:11	39,60	11 880,00
4905	55:15:080401:12	39,60	122 760,00
4906	55:15:080401:13	39,60	27 200,00
4907	55:15:080401:14	39,60	15 840,00
4908	55:15:080401:15	39,60	31 680,00
4909	55:15:080401:16	39,60	23 760,00
4910	55:15:080401:17	39,60	43 560,00
4911	55:15:080401:18	39,60	15 840,00
4912	55:15:080401:19	39,60	39 600,00
4913	55:15:080401:20	39,60	11 880,00
4914	55:15:080401:21	39,60	15 840,00
4915	55:15:080401:22	39,60	19 800,00
4916	55:15:100101:40	41,04	61 560,00
4917	55:15:100101:41	41,04	61 560,00
4918	55:15:100101:42	41,04	61 560,00
4919	55:15:100101:43	41,04	55 157,76
4920	55:15:100101:44	41,04	53 187,84
4921	55:15:100101:45	41,04	53 187,84
4922	55:15:100101:46	41,04	52 818,48
4923	55:15:100101:47	41,04	61 560,00
4924	55:15:100101:48	41,04	61 560,00

1	2	3	4
4925	55:15:100101:49	41,04	29 384,64
4926	55:15:100101:50	41,04	71 902,08
4927	55:15:100101:51	41,04	61 560,00
4928	55:15:100101:52	41,04	71 902,08
4929	55:15:100101:53	93,84	112 044,96
4930	55:15:100101:54	93,84	197 627,04
4931	55:15:100101:55	41,04	61 560,00
4932	55:15:100101:56	25,72	385,80
4933	55:15:100101:57	41,04	53 516,16
4934	55:15:100101:58	41,04	32 339,52
4935	55:15:100101:59	41,04	29 384,64
4936	55:15:100101:60	41,04	49 740,48
4937	55:15:100101:61	41,04	22 900,32
4938	55:15:100101:62	41,04	25 444,80
4939	55:15:100101:63	41,04	34 555,68
4940	55:15:100101:64	41,04	68 126,40
4941	55:15:100101:65	41,04	36 936,00
4942	55:15:100101:66	41,04	26 429,76
4943	55:15:100101:67	41,04	23 064,48
4944	55:15:100101:68	41,04	32 832,00
4945	55:15:100101:69	41,04	32 011,20
4946	55:15:100101:70	41,04	23 639,04
4947	55:15:100101:71	41,04	29 795,04
4948	55:15:100101:72	41,04	61 560,00
4949	55:15:100101:73	41,04	61 560,00
4950	55:15:100101:74	41,04	52 613,28
4951	55:15:100101:75	41,04	49 453,20
4952	55:15:100101:76	41,04	20 109,60
4953	55:15:100101:77	41,04	14 938,56
4954	55:15:100101:78	41,04	17 565,12
4955	55:15:100101:79	41,04	40 055,04
4956	55:15:100101:80	41,04	34 884,00
4957	55:15:100101:81	41,04	54 624,24
4958	55:15:100101:82	41,04	61 560,00
4959	55:15:100101:83	41,04	47 547,52
4960	55:15:100101:84	41,04	61 560,00
4961	55:15:100101:85	41,04	61 560,00
4962	55:15:100101:86	41,04	65 625,52
4963	55:15:100101:87	41,04	37 756,80
4964	55:15:100101:88	41,04	22 654,08
4965	55:15:100101:89	41,04	61 560,00
4966	55:15:100101:90	41,04	65 335,68
4967	55:15:100101:91	41,04	36 936,00
4968	55:15:100101:92	41,04	27 168,48
4969	55:15:080401:3	39,60	27 720,00
4970	55:15:080401:30	39,60	39 600,00
4971	55:15:080401:31	39,60	19 800,00
4972	55:15:080401:32	39,60	59 400,00
4973	55:15:080401:33	39,60	15 840,00
4974	55:15:080401:34	39,60	31 680,00
4975	55:15:080401:35	39,60	19 800,00
4976	55:15:080401:36	39,60	31 680,00
4977	55:15:080401:37	39,60	27 720,00
4978	55:15:080401:38	39,60	19 800,00
4979	55:15:080401:39	39,60	51 480,00
4980	55:15:080401:40	39,60	35 640,00
4981	55:15:080401:41	39,60	31 680,00
4982	55:15:080401:42	39,60	15 840,00
4983	55:15:080401:43	39,60	55 440,00
4984	55:15:080401:44	39,60	23 760,00
4985	55:15:080401:45	39,60	15 840,00
4986	55:15:080401:46	39,60	99 000,00
4987	55:15:080401:47	39,60	59 400,00
4988	55:15:080401:48	39,60	15 840,00
4989	55:15:080401:49	39,60	23 760,00
4990	55:15:080601:10	39,60	51 480,00
4991	55:15:080601:11	39,60	47 520,00
4992	55:15:080601:12	39,60	67 320,00
4993	55:15:080601:13	39,60	47 520,00
4994	55:15:080601:14	39,60	158 400,00
4995	55:15:080601:15	39,60	51 480,00
4996	55:15:080601:16	39,60	43 560,00
4997	55:15:080601:17	39,60	19 800,00
4998	55:15:080601:18	39,60	91 080,00
4999	55:15:080601:19	39,60	71 280,00

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
5327	55:15:130401:107	38,49	19 245,00	5461	55:15:020101:80	41,32	20 660,00	5595	55:15:110101:154	45,95	115 794,00	5729	55:15:130401:89	38,49	46 188,00
5328	55:15:130401:108	38,49	26 943,00	5462	55:15:020101:81	41,32	57 848,00	5596	55:15:110101:156	45,95	47 052,80	5730	55:15:130401:9	38,49	76 980,00
5329	55:15:130401:109	38,49	26 943,00	5463	55:15:020101:82	41,32	45 452,00	5597	55:15:110101:157	28,80	13 276,80	5731	55:15:130401:90	38,49	30 792,00
5330	55:15:130401:11	38,49	76 980,00	5464	55:15:020101:83	41,32	45 452,00	5598	55:15:110101:159	105,07	78 382,22	5732	55:15:130401:91	38,49	23 094,00
5331	55:15:130401:110	38,49	26 943,00	5465	55:15:020101:84	41,32	45 452,00	5599	55:15:110101:16	45,95	86 156,25	5733	55:15:130401:92	38,49	19 245,00
5332	55:15:130401:111	38,49	19 245,00	5466	55:15:020101:85	41,32	61 980,00	5600	55:15:110101:161	169,42	231 597,14	5734	55:15:130401:93	38,49	26 943,00
5333	55:15:130401:112	38,49	23 094,00	5467	55:15:020101:86	41,32	90 904,00	5601	55:15:110101:163	169,42	2941 300,62	5735	55:15:130401:94	38,49	26 943,00
5334	55:15:130401:113	38,49	269 430,00	5468	55:15:020101:87	41,32	61 980,00	5602	55:15:110101:165	105,07	317 626,61	5736	55:15:130401:95	38,49	7 698,00
5335	55:15:130401:114	38,49	19 245,00	5469	55:15:020101:88	41,32	16 528,00	5603	55:15:110101:167	45,95	77 287,90	5737	55:15:130401:96	38,49	30 792,00
5336	55:15:130401:115	38,49	15 396,00	5470	55:15:020101:89	41,32	41 320,00	5604	55:15:110101:17	45,95	46 317,60	5738	55:15:130401:97	38,49	30 792,00
5337	55:15:130401:116	38,49	19 245,00	5471	55:15:020101:9	41,32	24 792,00	5605	55:15:110101:25	38,49	76 980,00	5739	55:15:130401:98	38,49	19 245,00
5338	55:15:130401:117	38,49	19 245,00	5472	55:15:020101:90	41,32	33 056,00	5606	55:15:130401:26	38,49	76 980,00	5740	55:15:130401:99	38,49	30 792,00
5339	55:15:130401:118	38,49	23 094,00	5473	55:15:020101:91	41,32	33 056,00	5607	55:15:130401:27	38,49	65 433,00	5741	55:15:150201:1	85,15	57 220,80
5340	55:15:020101:242	25,89	4 038,84	5474	55:15:020101:92	41,32	24 792,00	5608	55:15:130401:28	38,49	61 584,00	5742	55:15:150201:10	37,24	24 206,00
5341	55:15:020101:243	25,89	310,68	5475	55:15:020101:93	41,32	16 528,00	5609	55:15:130401:29	38,49	73 131,00	5743	55:15:150201:11	37,24	44 688,00
5342	55:15:020101:25	41,32	28 924,00	5476	55:15:020101:94	41,32	28 924,00	5610	55:15:130401:3	38,49	61 584,00	5744	55:15:150201:12	37,24	93 100,00
5343	55:15:020101:26	41,32	52 889,60	5477	55:15:020101:95	41,32	24 792,00	5611	55:15:130401:30	38,49	69 282,00	5745	55:15:150201:13	37,24	93 100,00
5344	55:15:020101:27	41,32	47 972,52	5478	55:15:020101:96	41,32	41 320,00	5612	55:15:130401:303	88,01	38 548,38	5746	55:15:150201:14	37,24	93 100,00
5345	55:15:020101:28	41,32	33 056,00	5479	55:15:020101:97	41,32	74 376,00	5613	55:15:130401:31	38,49	76 980,00	5747	55:15:150201:15	37,24	93 100,00
5346	55:15:020101:29	41,32	66 112,00	5480	55:15:020101:98	41,32	24 792,00	5614	55:15:130401:32	38,49	76 980,00	5748	55:15:150201:16	37,24	44 688,00
5347	55:15:020101:3	41,32	33 551,84	5481	55:15:020101:99	41,32	28 924,00	5615	55:15:130401:33	38,49	73 131,00	5749	55:15:150201:17	37,24	78 204,00
5348	55:15:020101:30	41,32	70 244,00	5482	55:15:000000:1011	0,00	1,00	5616	55:15:130401:34	38,49	23 094,00	5750	55:15:150201:18	37,24	78 204,00
5349	55:15:020101:31	41,32	41 320,00	5483	55:15:110101:1	45,95	37 679,00	5617	55:15:130401:35	38,49	53 886,00	5751	55:15:150201:19	37,24	59 584,00
5350	55:15:020101:32	41,32	33 056,00	5484	55:15:110101:10	45,95	46 271,65	5618	55:15:130401:36	38,49	38 490,00	5752	55:15:150201:20	37,24	93 100,00
5351	55:15:020101:33	41,32	33 056,00	5485	55:15:110101:100	45,95	41 217,15	5619	55:15:130401:37	38,49	38 490,00	5753	55:15:150201:21	37,24	63 308,00
5352	55:15:020101:34	41,32	41 320,00	5486	55:15:110101:101	45,95	21 872,20	5620	55:15:130401:38	38,49	15 396,00	5754	55:15:150201:22	37,24	63 308,00
5353	55:15:020101:35	41,32	57 848,00	5487	55:15:110101:102	45,95	34 370,60	5621	55:15:130401:39	38,49	30 792,00	5755	55:15:150201:23	37,24	93 100,00
5354	55:15:020101:36	41,32	53 716,00	5488	55:15:110101:103	45,95	43 744,40	5622	55:15:130401:4	38,49	46 188,00	5756	55:15:150201:24	37,24	93 100,00
5355	55:15:020101:37	41,32	53 716,00	5489	55:15:110101:104	45,95	46 317,60	5623	55:15:130401:40	38,49	34 641,00	5757	55:15:150201:25	37,24	93 100,00
5356	55:15:020101:38	41,32	57 848,00	5490	55:15:110101:105	45,95	31 246,00	5624	55:15:130401:41	38,49	38 490,00	5758	55:15:150201:26	37,24	93 100,00
5357	55:15:020101:39	41,32	103 300,00	5491	55:15:110101:106	45,95	44 112,00	5625	55:15:130401:42	38,49	61 584,00	5759	55:15:150201:27	37,24	93 100,00
5358	55:15:020101:4	0,18	920,70	5492	55:15:110101:108	45,95	37 265,45	5626	55:15:130401:43	38,49	57 735,00	5760	55:15:150201:28	37,24	93 100,00
5359	55:15:020101:40	41,32	33 056,00	5493	55:15:110101:109	45,95	52 107,30	5627	55:15:130401:44	38,49	76 980,00	5761	55:15:150201:29	37,24	93 100,00
5360	55:15:020101:41	41,32	33 056,00	5494	55:15:110101:11	45,95	52 934,40	5628	55:15:130401:45	38,49	76 980,00	5762	55:15:150201:3	37,24	93 100,00
5361	55:15:020101:42	41,32	33 056,00	5495	55:15:110101:110	45,95	33 084,00	5629	55:15:130401:46	38,49	53 886,00	5763	55:15:150201:30	37,24	93 100,00
5362	55:15:020101:43	41,32	37 188,00	5496	55:15:110101:111	45,95	38 046,60	5630	55:15:130401:47	38,49	34 641,00	5764	55:15:110101:55	45,95	42 274,00
5363	55:15:020101:44	41,32	20 660,00	5497	55:15:110101:112	45,95	84 088,50	5631	55:15:130401:48	38,49	38 490,00	5765	55:15:110101:56	45,95	12 406,50
5364	55:15:020101:45	41,32	57 848,00	5498	55:15:110101:113	45,95	59 183,60	5632	55:15:130401:49	38,49	30 792,00	5766	55:15:110101:57	45,95	40 436,00
5365	55:15:020101:46	41,32	16 528,00	5499	55:15:130401:167	38,49	15 396,00	5633	55:15:130401:5	38,49	30 792,00	5767	55:15:110101:58	45,95	27 570,00
5366	55:15:020101:47	41,32	33 056,00	5500	55:15:130401:168	38,49	19 245,00	5634	55:15:130401:568	38,49	26 943,00	5768	55:15:110101:59	45,95	61 573,00
5367	55:15:020101:48	41,32	39 171,36	5501	55:15:130401:169	38,49	7 698,00	5635	55:15:130401:51	38,49	26 943,00	5769	55:15:110101:6	45,95	31 337,90
5368	55:15:020101:49	41,32	64 376,56	5502	55:15:130401:17	38,49	48 227,97	5636	55:15:130401:52	38,49	11 547,00	5770	55:15:110101:60	45,95	30 327,00
5369	55:15:020101:494	94,48	270 968,64	5503	55:15:130401:170	38,49	11 547,00	5637	55:15:130401:53	38,49	30 792,00	5771	55:15:110101:61	45,95	38 598,00
5370	55:15:020101:495	94,48	1411 814,64	5504	55:15:130401:171	38,49	11 547,00	5638	55:15:130401:54	38,49	42 339,00	5772	55:15:110101:62	45,95	22 056,00
5371	55:15:020101:496	25,89	517,80	5505	55:15:130401:172	38,49	11 547,00	5639	55:15:130401:55	38,49	46 188,00	5773	55:15:110101:63	45,95	73 520,00
5372	55:15:020101:50	41,32	70 244,00	5506	55:15:130401:173	38,49	11 547,00	5640	55:15:130401:56	38,49	76 980,00	5774	55:15:110101:64	45,95	49 626,00
5373	55:15:020101:500	41,32	45 947,84	5507	55:15:130401:174	38,49	11 547,00	5641	55:15:130401:57	38,49	42 339,00	5775	55:15:110101:65	45,95	44 571,50
5374	55:15:020101:501	0,00	1,00	5508	55:15:130401:175	38,49	19 245,00	5642	55:15:130401:58	38,49	46 188,00	5776	55:15:110101:66	45,95	31 246,00
5375	55:15:020101:502	0,00	1,00	5509	55:15:130401:176	38,49	19 245,00	5643	55:15:130401:59	38,49	34 641,00	5777	55:15:110101:67	45,95	23 434,50
5376	55:15:020101:51	41,32	111 564,00	5510	55:15:130401:177	38,49	26 943,00	5644	55:15:130401:6	38,49	76 980,00	5778	55:15:110101:68	45,95	68 465,50
5377	55:15:020101:52	41,32	53 716,00	5511	55:15:130401:178	38,49	34 641,00	5645	55:15:130401:60	38,49	34 641,00	5779	55:15:110101:7	45,95	46 317,60
5378	55:15:020101:53	41,32	41 320,00	5512	55:15:130401:179	38,49	34 641,00	5646	55:15:130401:61	38,49	34 641,00	5780	55:15:110101:70	45,95	41 355,00
5379	55:15:020101:54	41,32	57 848,00	5513	55:15:130401:18	38,49	46 188,00	5647	55:15:130401:62	38,49	30 792,00	5781	55:15:110101:71	45,95	27 570,00
5380	55:15:020101:55	41,32	33 056,00	5514	55:15:130401:180	38,49	26 943,00	5648	55:15:130401:63	38,49	30 792,00	5782	55:15:110101:72	45,95	47 788,00
5381	55:15:020101:56	41,32	99 168,00	5515	55:15:130401:181	38,49	30 792,00	5649	55:15:130401:64	38,49	50 037,00	5783	55:15:110101:73	45,95	73 520,00
5382	55:15:020101:57	41,32	44 336,36	5516	55:15:130401:182	38,49	34 641,00	5650	55:15:130401:65	38,49	30 792,00	5784	55:15:110101:74	45,95	78 896,15
5383	55:15:020101:58	41,32	33 551,84	5517	55:15:130401:										



# Официально

1	2	3	4
5863	55:15:040201:29	40,03	40 030,00
5864	55:15:040201:3	40,03	60 045,00
5865	55:15:040201:30	40,03	52 039,00
5866	55:15:040201:31	40,03	92 069,00
5867	55:15:040201:32	40,03	84 063,00
5868	55:15:040201:33	40,03	72 054,00
5869	55:15:040201:34	40,03	40 030,00
5870	55:15:120101:104	39,34	19 670,00
5871	55:15:120101:105	39,34	27 538,00
5872	55:15:120101:106	39,34	23 604,00
5873	55:15:120101:107	39,34	27 538,00
5874	55:15:120101:108	39,34	47 208,00
5875	55:15:120101:109	39,34	35 406,00
5876	55:15:120101:110	39,34	31 472,00
5877	55:15:120101:111	39,34	31 472,00
5878	55:15:120101:112	39,34	31 472,00
5879	55:15:120101:113	39,34	15 736,00
5880	55:15:120101:114	39,34	15 736,00
5881	55:15:120101:115	39,34	35 406,00
5882	55:15:120101:116	39,34	23 604,00
5883	55:15:120101:117	39,34	11 802,00
5884	55:15:120101:118	39,34	11 802,00
5885	55:15:120101:119	39,34	31 472,00
5886	55:15:120101:12	39,34	98 350,00
5887	55:15:120101:120	39,34	66 878,00
5888	55:15:120101:121	39,34	43 274,00
5889	55:15:120101:122	39,34	35 406,00
5890	55:15:120101:123	39,34	15 736,00
5891	55:15:120101:124	39,34	7 868,00
5892	55:15:120101:125	39,34	62 944,00
5893	55:15:120101:126	39,34	19 670,00
5894	55:15:120101:127	39,34	11 802,00
5895	55:15:120101:128	39,34	19 670,00
5896	55:15:120101:129	39,34	23 604,00
5897	55:15:120101:13	39,34	98 350,00
5898	55:15:120101:130	39,34	23 604,00
5899	55:15:120101:131	39,34	23 604,00
5900	55:15:120101:132	39,34	31 472,00
5901	55:15:120101:133	39,34	27 538,00
5902	55:15:120101:134	39,34	31 472,00
5903	55:15:120101:135	39,34	7 868,00
5904	55:15:120101:136	39,34	82 614,00
5905	55:15:120101:137	39,34	19 670,00
5906	55:15:120101:138	39,34	7 868,00
5907	55:15:120101:139	39,34	11 802,00
5908	55:15:120101:140	39,34	74 746,00
5909	55:15:120101:141	39,34	62 944,00
5910	55:15:120101:142	39,34	43 274,00
5911	55:15:120101:143	39,34	31 472,00
5912	55:15:120101:144	39,34	86 548,00
5913	55:15:120101:145	39,34	90 482,00
5914	55:15:120101:146	39,34	98 350,00
5915	55:15:120101:147	39,34	31 472,00
5916	55:15:120101:148	39,34	19 670,00
5917	55:15:120101:149	39,34	31 472,00
5918	55:15:120101:15	39,34	35 366,66
5919	55:15:120101:150	39,34	55 076,00
5920	55:15:120101:151	39,34	11 802,00
5921	55:15:120101:152	39,34	62 944,00
5922	55:15:120101:153	39,34	55 076,00
5923	55:15:040201:35	40,03	44 033,00
5924	55:15:040201:36	40,03	44 033,00
5925	55:15:040201:37	40,03	52 039,00
5926	55:15:040201:38	40,03	40 030,00
5927	55:15:040201:39	40,03	68 051,00
5928	55:15:040201:4	40,03	88 066,00
5929	55:15:040201:40	40,03	80 060,00
5930	55:15:040201:41	40,03	56 042,00
5931	55:15:040201:42	40,03	56 042,00
5932	55:15:040201:43	40,03	104 078,00
5933	55:15:040201:44	40,03	48 036,00
5934	55:15:040201:45	40,03	48 036,00
5935	55:15:040201:46	40,03	48 036,00
5936	55:15:040201:47	40,03	84 063,00
5937	55:15:040201:48	40,03	48 036,00
5938	55:15:040201:49	40,03	64 048,00
5939	55:15:040201:5	40,03	44 033,00
5940	55:15:040201:50	40,03	56 042,00
5941	55:15:040201:51	40,03	40 030,00
5942	55:15:040201:52	40,03	36 027,00
5943	55:15:040201:53	40,03	64 048,00
5944	55:15:040201:54	40,03	48 036,00
5945	55:15:040201:55	40,03	48 036,00
5946	55:15:040201:56	40,03	48 036,00
5947	55:15:040201:57	40,03	52 039,00
5948	55:15:040201:59	25,09	410 246,59
5949	55:15:040201:6	40,03	108 081,00
5950	55:15:040201:61	25,09	7 552,09
5951	55:15:040201:63	147,59	87 520,87
5952	55:15:040201:65	147,59	75 861,26
5953	55:15:040201:67	40,03	64 048,00
5954	55:15:040201:7	40,03	72 054,00
5955	55:15:040201:8	40,03	44 033,00
5956	55:15:040201:83	91,53	426 712,86
5957	55:15:040201:9	40,03	52 039,00
5958	55:15:131602:1	24,85	12 425,00
5959	55:15:131602:10	24,85	47 215,00
5960	55:15:131602:11	24,85	12 425,00
5961	55:15:131602:12	24,85	14 910,00
5962	55:15:131602:13	24,85	37 275,00
5963	55:15:131602:14	24,85	4 970,00
5964	55:15:131602:15	24,85	4 970,00
5965	55:15:131602:16	24,85	9 940,00
5966	55:15:131602:18	24,85	2 485,00
5967	55:15:131602:19	24,85	4 970,00
5968	55:15:131602:20	24,85	4 970,00
5969	55:15:131602:21	24,85	12 425,00
5970	55:15:131602:22	24,85	34 790,00
5971	55:15:131602:253	24,85	2 485,00
5972	55:15:131602:254	24,85	4 970,00
5973	55:15:131602:4	24,85	34 790,00
5974	55:15:131602:5	24,85	47 215,00
5975	55:15:131602:6	24,85	49 700,00
5976	55:15:120101:154	39,34	98 350,00
5977	55:15:120101:155	39,34	70 812,00
5978	55:15:120101:156	39,34	27 538,00
5979	55:15:120101:157	39,34	74 746,00
5980	55:15:120101:158	39,34	74 746,00
5981	55:15:120101:159	39,34	98 350,00
5982	55:15:120101:16	39,34	18 379,65
5983	55:15:120101:160	39,34	98 350,00
5984	55:15:120101:161	39,34	31 472,00
5985	55:15:120101:162	39,34	66 878,00
5986	55:15:120101:163	39,34	94 416,00
5987	55:15:120101:164	39,34	52 125,50
5988	55:15:120101:165	39,34	62 944,00
5989	55:15:120101:166	39,34	90 482,00
5990	55:15:120101:167	39,34	23 604,00
5991	55:15:120101:168	39,34	23 604,00
5992	55:15:120101:169	39,34	31 472,00
5993	55:15:120101:17	39,34	32 302,07
5994	55:15:120101:170	39,34	43 274,00
5995	55:15:120101:171	39,34	55 076,00
5996	55:15:120101:172	39,34	98 350,00

1	2	3	4
5997	55:15:120101:173	39,34	62 944,00
5998	55:15:120101:174	39,34	43 274,00
5999	55:15:120101:176	39,34	43 274,00
6000	55:15:120101:177	39,34	43 274,00
6001	55:15:120101:178	39,34	15 736,00
6002	55:15:120101:179	39,34	23 604,00
6003	55:15:120101:18	39,34	31 472,00
6004	55:15:120101:180	39,34	27 538,00
6005	55:15:120101:181	39,34	39 340,00
6006	55:15:120101:182	39,34	23 604,00
6007	55:15:120101:183	39,34	19 670,00
6008	55:15:120101:184	39,34	39 340,00
6009	55:15:120101:185	39,34	39 340,00
6010	55:15:120101:186	39,34	15 736,00
6011	55:15:120101:187	39,34	11 802,00
6012	55:15:120101:188	39,34	35 406,00
6013	55:15:120101:189	39,34	66 878,00
6014	55:15:120101:19	39,34	98 350,00
6015	55:15:120101:190	39,34	59 010,00
6016	55:15:120101:191	39,34	39 340,00
6017	55:15:120101:192	39,34	51 142,00
6018	55:15:120101:193	39,34	82 614,00
6019	55:15:120101:194	39,34	15 736,00
6020	55:15:120101:195	39,34	59 010,00
6021	55:15:120101:196	39,34	47 208,00
6022	55:15:120101:197	39,34	15 736,00
6023	55:15:120101:198	39,34	39 340,00
6024	55:15:120101:199	39,34	70 812,00
6025	55:15:120101:20	39,34	98 310,66
6026	55:15:120101:200	39,34	66 878,00
6027	55:15:120101:201	39,34	98 350,00
6028	55:15:120101:202	39,34	98 350,00
6029	55:15:131602:7	24,85	12 425,00
6030	55:15:131602:8	24,85	32 305,00
6031	55:15:131602:9	24,85	14 910,00
6032	55:15:130501:1	15,30	244,80
6033	55:15:130501:2	24,41	34 174,00
6034	55:15:130501:3	24,41	58 584,00
6035	55:15:130501:4	24,41	34 174,00
6036	55:15:130501:5	24,41	21 969,00
6037	55:15:130501:6	24,41	14 646,00
6038	55:15:130501:7	24,41	90 317,00
6039	55:15:080801:1	4,57	15 451,17
6040	55:15:080801:10	23,92	26 312,00
6041	55:15:080801:11	23,92	14 352,00
6042	55:15:080801:12	23,92	16 744,00
6043	55:15:080801:13	23,92	14 352,00
6044	55:15:080801:14	23,92	23 920,00
6045	55:15:080801:15	23,92	14 352,00
6046	55:15:080801:16	23,92	95 680,00
6047	55:15:080801:2	23,92	28 704,00
6048	55:15:080801:3	23,92	31 096,00
6049	55:15:080801:4	23,92	26 312,00
6050	55:15:080801:5	23,92	40 664,00
6051	55:15:080801:6	23,92	16 744,00
6052	55:15:080801:7	23,92	33 488,00
6053	55:15:080801:8	23,92	19 136,00
6054	55:15:080801:9	23,92	9 568,00
6055	55:15:100801:1	23,44	32 816,00
6056	55:15:100801:10	23,44	28 128,00
6057	55:15:100801:11	23,44	51 568,00
6058	55:15:100801:12	23,44	35 160,00
6059	55:15:100801:13	23,44	51 568,00
6060	55:15:100801:14	23,44	16 408,00
6061	55:15:100801:15	23,44	42 192,00
6062	55:15:100801:16	23,44	30 472,00
6063	55:15:100801:17	23,44	75 008,00
6064	55:15:100801:18	23,44	42 192,00
6065	55:15:100801:19	23,44	70 320,00
6066	55:15:100801:2	23,44	60 944,00
6067	55:15:100801:20	23,44	25 784,00
6068	55:15:100801:21	23,44	16 408,00
6069	55:15:100801:22	23,44	23 440,00
6070	55:15:100801:23	23,44	16 408,00
6071	55:15:100801:24	23,44	16 408,00
6072	55:15:100801:25	23,44	23 440,00
6073	55:15:100801:26	23,44	21 096,00
6074	55:15:100801:27	23,44	37 504,00
6075	55:15:100801:28	23,44	44 536,00
6076			

# Официально

1	2	3	4
6399	55:15:010101:104	42,50	72 250,00
6400	55:15:130101:15	44,65	40 185,00
6401	55:15:130101:150	44,65	89 300,00
6402	55:15:130101:151	44,65	89 300,00
6403	55:15:130101:152	44,65	13 395,00
6404	55:15:130101:153	44,65	84 835,00
6405	55:15:130101:154	44,65	26 790,00
6406	55:15:130101:155	44,65	17 860,00
6407	55:15:130101:156	44,65	44 650,00
6408	55:15:130101:157	44,65	22 325,00
6409	55:15:130101:158	44,65	22 325,00
6410	55:15:130101:159	44,65	22 325,00
6411	55:15:130101:16	44,65	32 148,00
6412	55:15:130101:160	44,65	22 325,00
6413	55:15:130101:161	44,65	49 115,00
6414	55:15:130101:162	44,65	17 860,00
6415	55:15:130101:163	44,65	31 255,00
6416	55:15:130101:164	44,65	17 860,00
6417	55:15:130101:165	44,65	17 860,00
6418	55:15:130101:166	44,65	17 860,00
6419	55:15:130101:167	44,65	22 325,00
6420	55:15:130101:168	44,65	13 395,00
6421	55:15:130101:169	44,65	13 395,00
6422	55:15:130101:17	27,98	67 823,52
6423	55:15:130101:170	44,65	31 255,00
6424	55:15:130101:171	44,65	17 860,00
6425	55:15:130101:172	44,65	8 930,00
6426	55:15:130101:173	44,65	8 930,00
6427	55:15:130101:174	44,65	17 860,00
6428	55:15:130101:175	44,65	35 720,00
6429	55:15:130101:176	44,65	26 790,00
6430	55:15:130101:177	44,65	13 395,00
6431	55:15:130101:178	44,65	8 930,00
6432	55:15:130101:179	44,65	31 255,00
6433	55:15:130101:18	44,65	70 323,75
6434	55:15:130101:180	44,65	58 045,00
6435	55:15:130101:181	44,65	13 395,00
6436	55:15:130101:182	44,65	22 325,00
6437	55:15:130101:183	44,65	22 325,00
6438	55:15:130101:184	44,65	17 860,00
6439	55:15:130101:185	44,65	17 860,00
6440	55:15:130101:186	44,65	40 185,00
6441	55:15:130101:187	44,65	40 185,00
6442	55:15:130101:188	44,65	44 650,00
6443	55:15:130101:189	44,65	17 860,00
6444	55:15:130101:19	44,65	18 753,00
6445	55:15:130101:190	44,65	8 930,00
6446	55:15:130101:191	44,65	53 580,00
6447	55:15:130101:192	44,65	8 930,00
6448	55:15:130101:193	44,65	17 860,00
6449	55:15:130101:194	44,65	58 045,00
6450	55:15:130101:195	44,65	26 790,00
6451	55:15:130101:196	44,65	35 720,00
6452	55:15:130101:197	44,65	17 860,00
6453	55:15:010101:105	42,50	59 500,00
6454	55:15:010101:106	42,50	72 250,00
6455	55:15:010101:107	42,50	127 500,00
6456	55:15:010101:108	42,50	72 250,00
6457	55:15:010101:109	42,50	55 250,00
6458	55:15:010101:11	42,50	54 995,00
6459	55:15:010101:110	42,50	127 500,00
6460	55:15:010101:111	42,50	35 190,00
6461	55:15:010101:112	42,50	89 250,00
6462	55:15:010101:113	42,50	110 500,00
6463	55:15:010101:114	42,50	38 250,00
6464	55:15:010101:115	42,50	68 000,00
6465	55:15:010101:116	42,50	25 500,00
6466	55:15:010101:117	42,50	55 250,00
6467	55:15:010101:118	42,50	33 660,00
6468	55:15:010101:119	42,50	72 250,00
6469	55:15:010101:12	84,49	19 263,72
6470	55:15:010101:120	42,50	12 750,00
6471	55:15:010101:121	42,50	8 250,00
6472	55:15:010101:122	42,50	7 500,00
6473	55:15:010101:123	42,50	80 750,00
6474	55:15:010101:124	42,50	51 000,00
6475	55:15:010101:125	42,50	106 250,00
6476	55:15:010101:126	42,50	39 482,50
6477	55:15:010101:127	42,50	72 250,00
6478	55:15:010101:128	42,50	34 000,00
6479	55:15:010101:129	42,50	38 250,00
6480	55:15:010101:130	42,50	12 750,00
6481	55:15:010101:131	42,50	76 500,00
6482	55:15:010101:132	42,50	59 500,00
6483	55:15:010101:133	42,50	68 000,00
6484	55:15:010101:134	42,50	46 750,00
6485	55:15:010101:135	42,50	21 250,00
6486	55:15:010101:136	42,50	46 750,00
6487	55:15:010101:137	42,50	59 500,00
6488	55:15:010101:138	42,50	34 000,00
6489	55:15:010101:139	42,50	143 650,00
6490	55:15:010101:140	42,50	76 500,00
6491	55:15:010101:141	42,50	63 750,00
6492	55:15:010101:142	42,50	51 000,00
6493	55:15:010101:143	42,50	42 500,00
6494	55:15:010101:144	42,50	106 250,00
6495	55:15:010101:145	42,50	29 750,00
6496	55:15:010101:146	42,50	63 750,00
6497	55:15:010101:147	42,50	55 250,00
6498	55:15:010101:148	42,50	63 750,00
6499	55:15:010101:149	42,50	46 750,00
6500	55:15:010101:150	42,50	127 500,00
6501	55:15:010101:151	42,50	46 750,00
6502	55:15:010101:152	42,50	68 000,00
6503	55:15:010101:153	42,50	68 000,00
6504	55:15:010101:154	42,50	55 250,00
6505	55:15:010101:155	42,50	51 000,00
6506	55:15:130101:198	44,65	75 905,00
6507	55:15:130101:199	44,65	62 510,00
6508	55:15:130101:20	27,98	416 902,00
6509	55:15:130101:200	44,65	71 440,00
6510	55:15:130101:201	44,65	4 465,00
6511	55:15:130101:202	44,65	102 695,00
6512	55:15:130101:203	44,65	49 115,00
6513	55:15:130101:204	44,65	51 347,50
6514	55:15:130101:205	44,65	13 395,00
6515	55:15:130101:206	44,65	22 325,00
6516	55:15:130101:207	44,65	35 720,00
6517	55:15:130101:208	44,65	26 879,30
6518	55:15:130101:209	44,65	17 860,00
6519	55:15:130101:21	44,65	28 933,20
6520	55:15:130101:210	44,65	71 440,00
6521	55:15:130101:211	44,65	31 255,00
6522	55:15:130101:212	44,65	13 395,00
6523	55:15:130101:213	44,65	13 395,00
6524	55:15:130101:214	44,65	8 930,00
6525	55:15:130101:215	44,65	4 465,00
6526	55:15:130101:216	44,65	13 395,00
6527	55:15:130101:217	44,65	8 930,00
6528	55:15:130101:218	44,65	22 325,00
6529	55:15:130101:219	44,65	13 395,00
6530	55:15:130101:22	44,65	48 623,85
6531	55:15:130101:220	44,65	8 930,00
6532	55:15:130101:221	44,65	22 325,00

1	2	3	4
6533	55:15:130101:222	44,65	4 465,00
6534	55:15:130101:223	44,65	13 395,00
6535	55:15:130101:224	44,65	8 930,00
6536	55:15:130101:225	44,65	13 395,00
6537	55:15:130101:226	44,65	22 325,00
6538	55:15:130101:227	44,65	31 255,00
6539	55:15:130101:228	44,65	44 650,00
6540	55:15:130101:229	44,65	13 395,00
6541	55:15:130101:23	36,48	5 472,00
6542	55:15:130101:230	44,65	49 115,00
6543	55:15:130101:231	44,65	89 300,00
6544	55:15:130101:232	44,65	84 835,00
6545	55:15:130101:233	44,65	49 115,00
6546	55:15:130101:234	44,65	31 255,00
6547	55:15:130101:235	44,65	93 765,00
6548	55:15:130101:236	44,65	71 440,00
6549	55:15:130101:237	44,65	89 300,00
6550	55:15:130101:238	44,65	89 300,00
6551	55:15:130101:239	44,65	4 465,00
6552	55:15:130101:24	36,48	29 877,12
6553	55:15:130101:240	44,65	71 440,00
6554	55:15:130101:241	44,65	31 255,00
6555	55:15:130101:242	44,65	58 045,00
6556	55:15:130101:243	44,65	35 720,00
6557	55:15:130101:244	44,65	80 370,00
6558	55:15:130101:245	44,65	44 650,00
6559	55:15:010101:156	42,50	68 000,00
6560	55:15:010101:157	42,50	42 500,00
6561	55:15:010101:158	42,50	12 750,00
6562	55:15:010101:159	42,50	127 500,00
6563	55:15:010101:160	42,50	8 900,00
6564	55:15:010101:161	42,50	21 250,00
6565	55:15:010101:162	42,50	29 750,00
6566	55:15:010101:163	42,50	93 500,00
6567	55:15:010101:164	42,50	12 750,00
6568	55:15:010101:165	42,50	76 500,00
6569	55:15:010101:166	42,50	76 500,00
6570	55:15:010101:167	42,50	68 000,00
6571	55:15:010101:168	42,50	102 000,00
6572	55:15:010101:169	42,50	93 500,00
6573	55:15:010101:170	42,50	68 000,00
6574	55:15:010101:171	42,50	42 500,00
6575	55:15:010101:172	42,50	46 750,00
6576	55:15:010101:173	42,50	76 500,00
6577	55:15:010101:174	42,50	46 750,00
6578	55:15:010101:175	42,50	85 000,00
6579	55:15:010101:176	42,50	114 750,00
6580	55:15:010101:177	42,50	55 250,00
6581	55:15:010101:178	42,50	55 250,00
6582	55:15:010101:179	42,50	119 000,00
6583	55:15:010101:180	42,50	114 750,00
6584	55:15:010101:181	42,50	102 000,00
6585	55:15:010101:182	42,50	127 500,00
6586	55:15:010101:183	42,50	127 500,00
6587	55:15:010101:184	42,50	127 500,00
6588	55:15:010101:185	42,50	97 750,00
6589	55:15:010101:186	42,50	97 750,00
6590	55:15:010101:187	42,50	68 000,00
6591	55:15:010101:188	42,50	93 500,00
6592	55:15:010101:189	42,50	96 645,00
6593	55:15:010101:190	42,50	55 250,00
6594	55:15:010101:191	42,50	55 250,00
6595	55:15:010101:192	42,50	85 000,00
6596	55:15:010101:193	42,50	85 000,00
6597	55:15:010101:194	42,50	85 000,00
6598	55:15:010101:195	42,50	85 000,00
6599	55:15:010101:196	42,50	63 750,00
6600	55:15:010101:197	42,50	63 750,00
6601	55:15:010101:198	42,50	51 000,00
6602	55:15:010101:199	42,50	76 500,00
6603	55:15:010101:20	42,50	69 785,00
6604	55:15:010101:20	42,50	85 000,00
6605	55:15:010101:200	42,50	46 750,00
6606	55:15:010101:201	42,50	83 172,50
6607	55:15:010101:202	42,50	97 750,00
6608	55:15:010101:203	42,50	55 250,00
6609	55:15:010101:204	42,50	

# Официально

1	2	3	4
6935	55:35:0101:13:65	28,82	19 222,94
6936	55:35:0101:13:66	28,82	22 623,70
6937	55:35:0101:13:67	28,82	16 946,16
6938	55:35:0101:13:68	28,82	27 523,10
6939	55:35:0101:13:69	28,82	12 767,26
6940	55:35:0101:13:7	28,82	24 468,18
6941	55:35:0101:13:70	55,53	23 102,02
6942	55:35:0101:13:71	28,82	16 168,02
6943	55:35:0101:13:72	28,82	20 491,02
6944	55:35:0101:13:73	28,82	21 125,06
6945	55:35:0101:13:74	27,83	12 913,12
6946	55:35:0101:13:75	28,82	17 349,64
6947	55:35:0101:13:76	28,82	21 615,00
6948	55:35:0101:13:77	28,82	19 511,14
6949	55:35:0101:13:78	28,82	17 292,00
6950	55:35:0101:13:79	28,82	23 401,84
6951	55:35:0101:13:8	29,12	25 101,44
6952	55:35:0101:13:80	27,35	21 497,10
6953	55:35:0101:13:81	28,82	18 917,72
6954	55:35:0101:13:82	28,82	28 820,00
6955	55:35:0101:13:83	28,82	27 494,28
6956	55:35:0101:13:84	28,82	26 600,86
6957	55:35:0101:13:86	28,82	29 338,76
6958	55:35:0101:13:87	28,82	23 373,02
6959	55:35:0101:13:88	28,82	24 093,52
6960	55:35:0101:13:89	28,82	21 153,88
6961	55:35:0101:13:9	28,82	25 275,14
6962	55:35:0101:13:90	28,82	20 750,40
6963	55:35:0101:13:91	28,82	19 338,22
6964	55:35:0101:13:92	28,82	16 427,40
6965	55:35:0101:13:93	28,82	14 554,10
6966	55:35:0101:13:95	28,82	16 542,68
6967	55:35:0101:13:96	28,82	31 039,14
6968	55:35:0101:13:97	28,82	34 967,48
6969	55:35:0101:13:98	28,82	22 998,36
6970	55:35:0101:13:99	28,82	13 948,88
6971	55:35:0101:14:10	104,76	238 843,14
6972	55:35:0101:14:11	32,05	19 230,00
6973	55:35:0101:14:12	29,41	82 934,67
6974	55:35:0101:14:13	61,68	32 629,02
6975	55:35:0101:14:14	32,05	22 659,35
6976	55:35:0101:14:15	32,05	40 222,75
6977	55:35:0101:14:16	32,05	43 145,71
6978	55:35:0101:14:17	61,68	801,85
6979	55:35:0101:14:18	68,23	192 722,46
6980	55:35:0101:14:19	61,68	1 788,74
6981	55:35:0101:14:20	61,68	24 672,23
6982	55:35:0101:14:21	61,68	27 262,81
6983	55:35:0101:14:22	5,70	2 852,03
6984	55:35:0101:14:23	5,70	2 852,03
6985	55:35:0101:14:24	5,70	2 852,03
6986	55:35:0101:14:25	5,70	2 852,03
6987	55:35:0101:14:26	5,70	2 852,03
6988	55:35:0101:14:27	5,70	2 852,03
6989	55:35:0101:14:28	5,70	2 852,03
6990	55:35:0101:14:29	5,70	2 852,03
6991	55:35:0101:14:30	5,70	2 281,62
6992	55:35:0101:14:31	5,70	11 408,11
6993	55:35:0101:14:32	5,70	11 408,11
6994	55:35:0101:14:33	5,70	11 408,11
6995	55:35:0101:14:34	5,70	11 408,11
6996	55:35:0101:14:35	5,70	2 852,03
6997	55:35:0101:14:36	5,70	3 422,43
6998	55:35:0101:14:37	5,70	2 852,03
6999	55:35:0101:14:38	5,70	5 704,06
7000	55:35:0101:14:39	5,70	8 556,08
7001	55:35:0101:14:40	5,70	5 704,06
7002	55:35:0101:14:41	5,70	2 852,03
7003	55:35:0101:14:42	5,70	2 852,03
7004	55:35:0101:14:43	5,70	5 704,06
7005	55:35:0101:14:44	5,70	4 563,25
7006	55:35:0101:14:45	5,70	2 852,03
7007	55:35:0101:14:46	5,70	2 852,03
7008	55:35:0101:14:47	5,70	2 852,03
7009	55:35:0101:14:48	5,70	2 281,62
7010	55:35:0101:14:49	5,70	2 852,03
7011	55:35:0101:14:50	5,70	7 415,27
7012	55:35:0101:14:51	5,70	4 563,25
7013	55:35:0101:14:52	0,18	12 420,00
7014	55:35:0101:14:53	0,18	41 886,00
7015	55:35:0101:14:54	5,70	4 563,25
7016	55:35:0101:14:55	40,18	200,88
7017	55:35:0101:14:56	40,18	160,70
7018	55:35:0101:14:57	18,70	1317 489,80
7019	55:35:0101:14:58	18,70	92 527,60
7020	55:35:0101:14:59	18,70	110 647,90
7021	55:35:0101:14:60	0,18	180 000,00
7022	55:35:0101:14:61	18,70	18,70
7023	55:35:0101:14:62	40,18	163 155,51
7024	55:35:0101:14:63	27,38	10 952,00
7025	55:35:0101:14:64	19,16	1796 326,26
7026	55:35:0101:14:65	19,16	1856 744,64
7027	55:35:0101:14:66	15,72	7 267,26
7028	55:35:0101:14:67	19,16	7 719,91
7029	55:35:0101:14:68	19,16	7 18 047,77
7030	55:35:0101:14:69	0,18	36 000,00
7031	55:35:0101:14:70	21,83	21 830,00
7032	55:35:0101:14:71	19,16	475 014,15
7033	55:35:0101:14:72	18,70	299,20
7034	55:35:0101:14:73	40,18	721 644,75
7035	55:35:0101:14:74	19,16	29 078,98
7036	55:35:0101:14:75	66,26	1 258,89
7037	55:35:0101:14:76	66,26	1 523,93
7038	55:35:0101:14:77	66,26	3 180,37
7039	55:35:0101:14:78	66,26	1 126,38
7040	55:35:0101:14:79	66,26	1 656,44
7041	55:35:0101:14:80	66,26	1 590,18
7042	55:35:0101:14:81	33,40	13 460,20
7043	55:35:0101:14:82	66,26	1 126,38
7044	55:35:0101:14:83	66,26	861,35
7045	55:35:0101:14:84	18,70	149,60
7046	55:35:0101:14:85	29,41	2 882,13
7047	55:35:0101:14:86	66,26	1 258,89
7048	55:35:0101:14:87	66,26	1 722,70
7049	55:35:0101:14:88	66,26	3 312,88
7050	55:35:0101:14:89	66,26	1 656,44
7051	55:35:0101:14:90	66,26	1 060,12
7052	55:35:0101:14:91	66,26	2 782,82
7053	55:35:0101:14:92	66,26	1 656,44
7054	55:35:0101:14:93	66,26	4 240,49
7055	55:35:0101:14:94	61,68	2 652,26
7056	55:35:0101:14:95	8,76	1 751,43
7057	55:35:0101:14:96	33,46	49 453,88
7058	55:35:0101:14:97	66,26	1 325,15
7059	55:35:0101:14:98	32,49	13 808,25
7060	55:35:0101:14:99	66,26	2 451,53
7061	55:35:0101:15:00	66,26	1 258,89
7062	55:35:0101:15:01	32,05	12 852,05
7063	55:35:0101:15:02	8,76	1 322,33
7064	55:35:0101:15:03	66,26	1 590,18
7065	55:35:0101:15:04	32,05	12 852,05
7066	55:35:0101:15:05	32,05	12 820,00
7067	55:35:0101:15:06	32,05	12 820,00
7068	55:35:0101:15:07	8,76	1 760,19

1	2	3	4
7069	55:35:0101:14:39	32,05	10 127,80
7070	55:35:0101:14:4	32,05	20 223,55
7071	55:35:0101:14:40	32,05	10 095,75
7072	55:35:0101:14:41	32,05	10 095,75
7073	55:35:0101:14:42	32,05	10 095,75
7074	55:35:0101:14:43	32,05	9 615,00
7075	55:35:0101:14:44	32,05	9 615,00
7076	55:35:0101:14:45	29,49	26 334,57
7077	55:35:0101:14:46	32,05	13 236,65
7078	55:35:0101:14:47	32,05	28 300,15
7079	55:35:0101:14:48	8,76	2 285,62
7080	55:35:0101:14:49	8,76	2 171,78
7081	55:35:0101:14:50	66,26	927,61
7082	55:35:0101:14:51	18,70	205,70
7083	55:35:0101:14:52	29,41	121 225,79
7084	55:35:0101:14:53	32,05	32 050,00
7085	55:35:0101:14:54	29,41	138 783,23
7086	55:35:0101:14:55	66,26	28 424,52
7087	55:35:0101:14:56	61,68	12 151,07
7088	55:35:0101:14:57	148,37	84 570,92
7089	55:35:0101:14:58	19,16	39 672,31
7090	55:35:0101:14:59	15,41	15 410,00
7091	55:35:0101:15:00	27,83	11 883,40
7092	55:35:0101:15:01	27,76	21 819,36
7093	55:35:0101:15:02	5,70	3 992,84
7094	55:35:0101:15:03	19,16	66 548,34
7095	55:35:0101:15:04	18,70	30 892,40
7096	55:35:0101:15:05	68,23	1001 548,17
7097	55:35:0101:15:06	19,16	2628 218,81
7098	55:35:0101:15:07	19,16	2480 620,95
7099	55:35:0101:15:08	19,16	3418 025,38
7100	55:35:0101:15:09	0,18	225 000,00
7101	55:35:0101:15:10	21,76	21 760,00
7102	55:35:0101:15:11	19,16	784 557,80
7103	55:35:0101:15:12	15,72	15 720,00
7104	55:35:0101:15:13	19,16	30 075,10
7105	55:35:0101:15:14	19,16	316 401,53
7106	55:35:0101:15:15	19,16	1094 063,13
7107	55:35:0101:15:16	0,18	2 046,78
7108	55:35:0101:15:17	5,70	6 844,87
7109	55:35:0101:15:18	5,70	6 844,87
7110	55:35:0101:15:19	5,70	5 704,06
7111	55:35:0101:15:20	5,70	5 704,06
7112	55:35:0101:15:21	5,70	5 704,06
7113	55:35:0101:15:22	19,16	361 257,49
7114	55:35:0101:15:23	5,70	5 704,06
7115	55:35:0101:15:24	5,70	2 852,03
7116	55:35:0101:15:25	5,70	2 281,62
7117	55:35:0101:15:26	5,70	5 704,06
7118	55:35:0101:15:27	5,70	3 422,43
7119	55:35:0101:15:28	5,70	3 422,43
7120	55:35:0101:15:29	5,70	3 422,43
7121	55:35:0101:15:30	5,70	3 422,43
7122	55:35:0101:15:31	5,70	3 422,43
7123	55:35:0101:15:32	19,16	472 428,08
7124	55:35:0101:15:33	5,70	3 422,43
7125	55:35:0101:15:34	5,70	6 844,87
7126	55:35:0101:15:35	5,70	5 704,06
7127	55:35:0101:15:36	5,70	8 556,08
7128	55:35:0101:15:37	5,70	8 556,08
7129	55:35:0101:15:38	5,70	8 556,08
7130	55:35:0101:15:39	5,70	8 556,08
7131	55:35:0101:15:40	5,70	8 556,08
7132	55:35:0101:15:41	5,70	8 556,08
7133	55:35:0101:15:42	5,70	5 704,06
7134	55:35:0101:15:43	68,23	136 467,21
7135	55:35:0101:15:44	5,70	2 852,03
7136	55:35:0101:15:45	5,70	4 563,25
7137	55:35:0101:15:46	5,70	5 704,06
7138	55:35:0101:15:47	5,70	2 852,03
7139	55:35:0101:15:48	5,70	6 844,87
7140	55:35:0101:15:49	5,70	2 852,03
7141	55:35:0101:15:50	5,70	5 704,06
7142	55:35:0101:15:51	148,37	71 662,73
7143	55:35:0101:15:52	148,37	58 754,53
7144	55:35:0101:15:53	30,36	18 185,64
7145	55:35:0101:15:54	31,65	30 763,80
7146	55:35:0101:15:55	29,41	152 723,32
7147	55:35:0101:15:56	29,41	48 349,15
7148	5		

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
7471	55:35:010115:83	8,14	8 141,62	7605	55:35:010116:51	26,51	24 866,38	7739	55:35:010102:349	5,57	5 567,27	7873	55:35:010102:422	5,57	3 340,36
7472	55:35:010115:84	8,14	8 141,62	7606	55:35:010116:52	26,51	18 954,65	7740	55:35:010102:350	5,57	5 567,27	7874	55:35:010102:423	5,57	2 783,63
7473	55:35:010115:85	8,14	8 141,62	7607	55:35:010116:53	26,72	19 478,88	7741	55:35:010102:351	5,57	5 567,27	7875	55:35:010102:424	5,57	4 453,81
7474	55:35:010115:86	8,14	8 141,62	7608	55:35:010116:54	26,66	26 660,00	7742	55:35:010102:352	5,57	5 567,27	7876	55:35:010102:425	5,57	2 783,63
7475	55:35:010115:87	8,14	8 141,62	7609	55:35:010116:55	26,51	9 896,89	7743	55:35:010102:353	5,57	5 567,27	7877	55:35:010102:426	5,57	4 453,81
7476	55:35:010115:88	8,14	8 141,62	7610	55:35:010116:56	26,51	9 198,97	7744	55:35:010102:354	5,57	5 567,27	7878	55:35:010102:427	5,57	5 567,27
7477	55:35:010115:89	8,14	8 141,62	7611	55:35:010116:57	26,38	27 699,00	7745	55:35:010102:355	5,57	5 567,27	7879	55:35:010102:428	5,57	2 783,63
7478	55:35:010115:90	8,14	6 513,29	7612	55:35:010116:58	26,51	29 028,45	7746	55:35:010102:356	5,57	5 567,27	7880	55:35:010102:429	5,57	4 453,81
7479	55:35:010115:91	8,14	6 513,29	7613	55:35:010116:59	26,94	26 940,00	7747	55:35:010102:357	5,57	4 453,81	7881	55:35:010102:430	5,57	3 340,36
7480	55:35:010115:92	8,14	6 513,29	7614	55:35:010116:60	26,51	19 378,81	7748	55:35:010102:358	5,57	4 453,81	7882	55:35:010102:431	5,57	5 567,27
7481	55:35:010115:93	8,14	6 513,29	7615	55:35:010116:61	26,93	15 323,17	7749	55:35:010102:359	5,57	4 453,81	7883	55:35:010102:432	5,57	3 897,09
7482	55:35:010115:94	8,14	4 070,81	7616	55:35:010116:62	27,04	24 957,92	7750	55:35:010102:360	5,57	2 811,47	7884	55:35:010102:433	5,57	19 050,76
7483	55:35:010115:95	8,14	4 070,81	7617	55:35:010116:63	26,51	28 233,15	7751	55:35:010102:361	5,57	4 453,81	7885	55:35:010102:434	5,57	16 930,95
7484	55:35:010115:96	8,14	4 070,81	7618	55:35:010116:64	26,51	28 233,15	7752	55:35:010102:362	5,57	4 453,81	7886	55:35:010102:435	5,57	18 422,64
7485	55:35:010115:97	8,14	4 070,81	7619	55:35:010102:289	5,57	6 680,72	7753	55:35:010102:363	5,57	4 453,81	7887	55:35:010102:436	5,57	21 721,17
7486	55:35:010115:98	8,14	4 070,81	7620	55:35:010102:290	5,57	3 340,36	7754	55:35:010102:364	5,57	4 453,81	7888	55:35:010102:437	5,57	17 949,56
7487	55:35:010115:99	8,14	4 070,81	7621	55:35:010102:291	5,57	6 680,72	7755	55:35:010102:365	5,57	4 453,81	7889	55:35:010102:438	5,57	10 103,51
7488	55:35:010116:1	26,78	15 318,16	7622	55:35:010102:292	5,57	5 567,27	7756	55:35:010102:366	5,57	2 783,63	7890	55:35:010102:439	5,57	18 169,80
7489	55:35:010116:10	26,60	17 582,60	7623	55:35:010102:293	5,57	5 567,27	7757	55:35:010102:367	5,57	2 783,63	7891	55:35:010102:440	5,57	15 799,68
7490	55:35:010116:100	7,27	5 815,13	7624	55:35:010102:294	5,57	2 783,63	7758	55:35:010102:368	5,57	2 783,63	7892	55:35:010102:441	5,57	18 416,76
7491	55:35:010116:101	7,27	5 815,13	7625	55:35:010102:295	5,57	2 783,63	7759	55:35:010102:369	5,57	2 783,63	7893	55:35:010102:442	5,57	14 122,89
7492	55:35:010116:102	7,27	5 815,13	7626	55:35:010102:296	5,57	5 567,27	7760	55:35:010102:370	5,57	2 783,63	7894	55:35:010102:443	5,57	16 518,00
7493	55:35:010116:103	7,27	2 180,67	7627	55:35:010102:297	5,57	2 783,63	7761	55:35:010102:371	5,57	4 314,63	7895	55:35:010102:444	5,57	16 518,00
7494	55:35:010116:104	7,27	3 634,46	7628	55:35:010102:298	5,57	8 350,90	7762	55:35:010102:372	5,57	3 340,36	7896	55:35:010102:445	5,57	29 154,27
7495	55:35:010116:105	7,27	3 634,46	7629	55:35:010102:299	5,57	2 783,63	7763	55:35:010102:373	5,57	2 783,63	7897	55:35:010102:446	5,57	22 629,66
7496	55:35:010116:106	7,27	23 260,51	7630	55:35:010102:300	5,57	5 567,27	7764	55:35:010102:374	5,57	3 340,36	7898	55:35:010102:447	5,57	25 272,24
7497	55:35:010116:107	7,27	3 634,46	7631	55:35:010102:301	5,57	3 640,99	7765	55:35:010102:375	5,57	3 340,36	7899	55:35:010102:448	5,57	22 161,65
7498	55:35:010116:108	7,27	7 268,91	7632	55:35:010102:302	5,57	3 340,36	7766	55:35:010102:376	5,57	3 340,36	7900	55:35:010102:449	5,57	25 687,24
7499	55:35:010116:109	7,27	7 268,91	7633	55:35:010102:303	5,57	2 783,63	7767	55:35:010102:377	5,57	1 113,45	7901	55:35:010102:450	5,57	13 131,81
7500	55:35:010116:11	27,17	64 718,94	7634	55:35:010102:304	5,57	3 340,36	7768	55:35:010102:378	5,57	8 907,63	7902	55:35:010102:451	5,57	24 395,00
7501	55:35:010116:110	7,27	7 268,91	7635	55:35:010102:305	5,57	5 567,27	7769	55:35:010102:379	5,57	2 783,63	7903	55:35:010102:452	5,57	13 462,17
7502	55:35:010116:111	7,27	2 907,56	7636	55:35:010102:306	5,57	5 567,27	7770	55:35:010102:380	5,57	6 680,72	7904	55:35:010102:453	5,57	11 260,02
7503	55:35:010116:112	7,27	2 907,56	7637	55:35:010102:307	5,57	5 567,27	7771	55:35:010102:381	5,57	1 670,18	7905	55:35:010102:454	5,57	11 798,58
7504	55:35:010116:113	7,27	7 268,91	7638	55:35:010102:308	5,57	5 567,27	7772	55:35:010102:382	5,57	2 922,82	7906	55:35:010102:455	5,57	16 793,30
7505	55:35:010116:114	7,27	14 537,82	7639	55:35:010102:309	5,57	5 567,27	7773	55:35:010102:383	5,57	6 680,72	7907	55:35:010102:456	5,57	15 546,76
7506	55:35:010116:115	7,27	14 537,82	7640	55:35:010102:310	5,57	5 567,27	7774	55:35:010102:384	5,57	8 350,90	7908	55:35:010102:457	5,57	13 462,17
7507	55:35:010116:116	18,70	99,11	7641	55:35:010102:311	5,57	5 567,27	7775	55:35:010102:385	5,57	8 350,90	7909	55:35:010102:458	5,57	17 302,52
7508	55:35:010116:117	18,70	99,11	7642	55:35:010102:312	5,57	5 567,27	7776	55:35:010102:386	5,57	8 350,90	7910	55:35:010102:459	5,57	8 038,76
7509	55:35:010116:118	18,70	99,11	7643	55:35:010102:313	5,57	4 097,51	7777	55:35:010102:387	5,57	2 783,63	7911	55:35:010102:460	5,57	6 469,55
7510	55:35:010116:119	18,70	99,11	7644	55:35:010102:314	5,57	5 567,27	7778	55:35:010102:388	5,57	17 151,19	7912	55:35:010102:461	5,57	33 338,83
7511	55:35:010116:120	18,70	91 835,70	7645	55:35:010102:315	5,57	5 567,27	7779	55:35:010102:389	5,57	28 200,00	7913	55:35:010102:462	5,57	30 100,69
7512	55:35:010116:121	26,22	15 732,00	7646	55:35:010102:316	5,57	6 680,72	7780	55:35:010102:390	5,57	14 553,36	7914	55:35:010102:463	5,57	28 878,97
7513	55:35:010102:222	5,57	4 453,81	7647	55:35:010102:317	5,57	5 567,27	7781	55:35:010102:391	5,57	14 916,88	7915	55:35:010102:464	5,57	35 105,10
7514	55:35:010102:223	5,57	3 913,79	7648	55:35:010102:318	5,57	5 567,27	7782	55:35:010102:392	5,57	16 600,59	7916	55:35:010102:465	5,57	1 667,44
7515	55:35:010102:224	5,57	4 954,87	7649	55:35:010102:319	5,57	5 567,27	7783	55:35:010102:393	5,57	19 326,06	7917	55:35:010102:466	5,57	16 628,12
7516	55:35:010102:225	5,57	4 453,81	7650	55:35:010102:320	5,57	5 567,27	7784	55:35:010102:394	5,57	20 903,40	7918	55:35:010102:467	5,57	34 776,05
7517	55:35:010102:226	5,57	3 897,09	7651	55:35:010102:321	5,57	5 567,27	7785	55:35:010102:395	5,57	13 877,35	7919	55:35:010102:468	5,57	16 074,70
7518	55:35:010102:227	5,57	3 340,36	7652	55:35:010102:322	5,57	5 567,27	7786	55:35:010102:396	5,57	12 113,20	7920	55:35:010102:469	5,57	25 920,40
7519	55:35:010102:228	5,57	3 340,36	7653	55:35:010102:323	5,57	4 453,81	7787	55:35:010102:397	5,57	12 058,14	7921	55:35:010102:470	5,57	13 820,06
7520	55:35:010102:229	19,33	19 136,70	7654	55:35:010102:324	18,70	335 344,63	7788	55:35:010102:398	5,57	12 058,14	7922	55:35:010102:471	5,57	27 928,08
7521	55:35:010102:230	19,33	19 310,67	7655	55:35:010102:325	5,57	5 567,27	7789	55:35:010102:399	5,57	28 888,00	7923	55:35:010102:472	5,57	15 416,80
7522	55:35:010102:231	19,33	19 136,70	7656	55:35:010102:326	5,57	4 453,81	7790	55:35:010102:400	5,57	28 310,43	7924	55:35:010102:473	5,57	24 859,59
7523	55:35:010102:232	5,57	3 340,36	7657	55:35:010102:327	5,57	4 453,81	7791	55:35:010102:401	5,57	20 647,50	7925	55:35:010102:474	5,57	14 122,89
7524	55:35:010102:233	39,21	1 137,17	7658	55:35:010102:328	5,57	4 453,81	7792	55:35:010102:402	5,57	21 666,11	7926	55:35:010102:475	5,57	11 934,00
7525	55:35:010102:234	0,18	10 602,00	7659	55:35:010102:329	5,57	5 567,27	7793	55:35:010102:403	5,57	10 599,05	7927	55:35:010102:476	5,57	14 111,20
7526	55:35:010102:235	5,57	4 029,59	7660	55:35:010102:330	5,57	5 567,27	7794	55:35:010102:404	5,57	20 427,26	7928	55:35:010102:477	5,57	19 959,25
7527	55:35:010102:236	18,70	381 413,38	7661	55:35:010102:331	5,57	5 567,27	7795	55:35:010102:405	5,57	22 822,37	7929	55:35:010102:478	5,57	18 230,82
7528	55:35:010102:237	18,70	39 263,1												



# Официально

1	2	3	4
8007	55:35:0101:17:53	27,53	12 526,15
8008	55:35:0101:17:54	27,53	11 590,13
8009	55:35:0101:17:55	27,53	18 746,60
8010	55:35:0101:17:56	27,53	13 104,28
8011	55:35:0101:17:57	27,53	17 756,85
8012	55:35:0101:17:58	27,53	14 067,83
8013	55:35:0101:17:59	27,53	12 691,33
8014	55:35:0101:17:60	29,36	16 089,28
8015	55:35:0101:17:61	27,53	11 204,71
8016	55:35:0101:17:62	27,53	27 034,46
8017	55:35:0101:17:63	27,53	14 095,36
8018	55:35:0101:17:64	27,53	22 161,65
8019	55:35:0101:17:65	27,53	19 271,00
8020	55:35:0101:17:66	27,53	25 382,66
8021	55:35:0101:17:67	27,53	27 942,95
8022	55:35:0101:17:68	27,53	20 179,49
8023	55:35:0101:17:69	29,08	27 596,92
8024	55:35:0101:17:70	27,53	22 024,00
8025	55:35:0101:17:71	27,53	9 222,55
8026	55:35:0101:17:72	27,53	20 647,50
8027	55:35:0101:17:73	28,29	34 089,45
8028	55:35:0101:17:74	28,05	40 588,35
8029	55:35:0101:17:75	27,53	57 289,93
8030	55:35:0101:17:76	28,21	24 909,43
8031	55:35:0101:17:77	27,53	21 831,29
8032	55:35:0101:17:78	27,53	13 379,58
8033	55:35:0101:17:79	27,53	18 362,51
8034	55:35:0101:17:80	27,53	16 142,50
8035	55:35:0101:17:81	27,53	16 518,00
8036	55:35:0101:17:82	27,53	15 994,93
8037	55:35:0101:17:83	27,53	16 765,77
8038	55:35:0101:17:84	27,96	27 960,00
8039	55:35:0101:17:85	27,53	27 860,36
8040	55:35:0101:17:86	27,53	33 311,30
8041	55:35:0101:17:87	28,52	30 370,48
8042	55:35:0101:17:88	27,53	12 278,38
8043	55:35:0101:17:89	42,12	123 419,07
8044	55:35:0101:17:90	18,70	1314 492,62
8045	55:35:0101:17:91	5,57	2 786,42
8046	55:35:0101:17:92	39,21	8 901,29
8047	55:35:0101:17:93	39,21	9 685,55
8048	55:35:0101:17:94	39,21	22 115,98
8049	55:35:0101:17:95	18,70	130,90
8050	55:35:0101:17:96	5,57	3 551,92
8051	55:35:0101:17:97	5,57	3 340,36
8052	55:35:0101:17:98	19,33	19 310,67
8053	55:35:0101:17:99	5,57	3 340,36
8054	55:35:0101:18:00	39,21	27 056,79
8055	55:35:0101:18:01	19,33	19 310,67
8056	55:35:0101:18:02	18,70	1267 130,70
8057	55:35:0101:18:03	42,12	3 369,80
8058	55:35:0101:18:04	42,12	7 287,20
8059	55:35:0101:18:05	42,12	5 644,42
8060	55:35:0101:18:06	5,57	3 663,26
8061	55:35:0101:18:07	18,70	103 617,30
8062	55:35:0101:18:08	18,70	1 645,31
8063	55:35:0101:18:09	18,70	1804 066,61
8064	55:35:0101:18:10	5,57	3 340,36
8065	55:35:0101:18:11	5,57	3 897,09
8066	55:35:0101:18:12	5,57	4 843,52
8067	55:35:0101:18:13	5,57	4 453,81
8068	55:35:0101:18:14	5,57	3 340,36
8069	55:35:0101:18:15	5,57	5 283,34
8070	55:35:0101:18:16	5,57	4 453,81
8071	55:35:0101:18:17	5,57	3 340,36
8072	55:35:0101:18:18	5,57	3 340,36
8073	55:35:0101:18:19	5,57	2 783,63
8074	55:35:0101:18:20	5,57	2 783,63
8075	55:35:0101:18:21	5,57	4 787,85
8076	55:35:0101:18:22	5,57	3 340,36
8077	55:35:0101:18:23	5,57	3 340,36
8078	55:35:0101:18:24	5,57	3 340,36
8079	55:35:0101:18:25	42,12	28 811,82
8080	55:35:0101:18:26	5,57	4 732,18
8081	55:35:0101:18:27	18,70	171 916,47
8082	55:35:0101:18:28	18,70	909 278,29
8083	55:35:0101:18:29	18,70	392,70
8084	55:35:0101:18:30	18,70	523,60
8085	55:35:0101:18:31	5,57	3 524,08
8086	55:35:0101:18:32	5,57	3 340,36
8087	55:35:0101:18:33	5,57	2 783,63
8088	55:35:0101:18:34	18,70	4417 421,38
8089	55:35:0101:18:35	46,86	12416 869,08
8090	55:35:0101:18:36	5,57	2 761,37
8091	55:35:0101:18:37	5,57	4 431,55
8092	55:35:0101:18:38	26,11	25 979,45
8093	55:35:0101:18:39	18,70	203 831,80
8094	55:35:0101:18:40	5,57	3 340,36
8095	55:35:0101:18:41	5,57	6 124,00
8096	55:35:0101:18:42	27,53	11 094,59
8097	55:35:0101:18:43	27,53	16 461,00
8098	55:35:0101:18:44	27,53	11 975,55
8099	55:35:0101:18:45	27,53	22 326,83
8100	55:35:0101:18:46	28,39	16 608,15
8101	55:35:0101:18:47	27,53	16 518,00
8102	55:35:0101:18:48	27,53	16 765,77
8103	55:35:0101:18:49	27,53	12 746,39
8104	55:35:0101:18:50	27,53	15 829,75
8105	55:35:0101:18:51	27,53	15 747,16
8106	55:35:0101:18:52	28,32	23 618,88
8107	55:35:0101:18:53	27,53	15 857,28
8108	55:35:0101:18:54	27,53	24 584,29
8109	55:35:0101:18:55	27,53	25 107,36
8110	55:35:0101:18:56	27,53	16 049,99
8111	55:35:0101:18:57	32,12	23 511,84
8112	55:35:0101:18:58	33,93	19 000,80
8113	55:35:0101:18:59	33,93	14 386,32
8114	55:35:0101:18:60	33,93	17 168,58
8115	55:35:0101:18:61	33,93	8 414,64
8116	55:35:0101:18:62	33,93	12 495,28
8117	55:35:0101:18:63	33,93	18 491,85
8118	55:35:0101:18:64	33,93	19 611,54
8119	55:35:0101:18:65	33,93	23 174,19
8120	55:35:0101:18:66	33,93	24 667,11
8121	55:35:0101:18:67	33,93	29 654,82
8122	55:35:0101:18:68	33,93	14 929,20
8123	55:35:0101:18:69	33,93	21 884,85
8124	55:35:0101:18:70	69,59	1 231,75
8125	55:35:0101:18:71	69,59	1 217,83
8126	55:35:0101:18:72	69,59	1 113,44
8127	55:35:0101:18:73	69,59	1 183,03
8128	55:35:0101:18:74	69,59	1 461,39
8129	55:35:0101:18:75	33,93	21 986,64
8130	55:35:0101:18:76	33,93	22 495,59
8131	55:35:0101:18:77	33,93	25 413,57
8132	55:35:0101:18:78	33,93	25 754,44
8133	55:35:0101:18:79	33,93	13 572,00
8134	55:35:0101:18:80	32,44	20 080,36
8135	55:35:0101:18:81	33,93	13 911,30
8136	55:35:0101:18:82	69,59	1 725,84
8137	55:35:0101:18:83	69,59	1 670,16
8138	55:35:0101:18:84	69,59	1 670,16
8139	55:35:0101:18:85	32,55	13 117,65
8140	55:35:0101:18:86	69,59	974,26

1	2	3	4
8141	55:35:0101:18:87	69,59	1 670,16
8142	55:35:0101:18:88	69,59	1 391,80
8143	55:35:0101:18:89	69,59	1 322,21
8144	55:35:0101:18:90	32,96	25 972,48
8145	55:35:0101:18:91	18,70	18,70
8146	55:35:0101:18:92	69,59	1 322,21
8147	55:35:0101:18:93	69,59	1 043,85
8148	55:35:0101:18:94	69,59	2 087,71
8149	55:35:0101:18:95	5,57	2 644,45
8150	55:35:0101:18:96	5,57	1 670,16
8151	55:35:0101:18:97	5,57	2 783,63
8152	55:35:0101:18:98	5,57	3 340,36
8153	55:35:0101:18:99	5,57	6 124,00
8154	55:35:0101:19:00	18,70	213 516,71
8155	55:35:0101:19:01	5,57	3 718,94
8156	55:35:0101:19:02	5,57	3 340,36
8157	55:35:0101:19:03	5,57	3 340,36
8158	55:35:0101:19:04	5,57	3 184,48
8159	55:35:0101:19:05	5,57	2 783,63
8160	55:35:0101:19:06	5,57	6 680,72
8161	55:35:0101:19:07	5,57	8 350,90
8162	55:35:0101:19:08	5,57	6 680,72
8163	55:35:0101:19:09	5,57	3 340,36
8164	55:35:0101:19:10	5,57	2 783,63
8165	55:35:0101:19:11	19,33	12 303,55
8166	55:35:0101:19:12	5,57	3 340,36
8167	55:35:0101:19:13	5,57	3 067,56
8168	55:35:0101:19:14	5,57	3 897,09
8169	55:35:0101:19:15	5,57	4 804,55
8170	55:35:0101:19:16	5,57	5 010,54
8171	55:35:0101:19:17	5,57	2 783,63
8172	55:35:0101:19:18	5,57	3 897,09
8173	55:35:0101:19:19	5,57	2 783,63
8174	55:35:0101:19:20	5,57	4 336,90
8175	55:35:0101:19:21	5,57	5 010,54
8176	55:35:0101:19:22	49,85	1 495,48
8177	55:35:0101:19:23	7,08	5 845,94
8178	55:35:0101:19:24	7,08	21 123,22
8179	55:35:0101:19:25	7,08	5 661,93
8180	55:35:0101:19:26	7,08	21 123,22
8181	55:35:0101:19:27	7,08	7 077,41
8182	55:35:0101:19:28	7,08	5 661,93
8183	55:35:0101:19:29	7,08	5 661,93
8184	55:35:0101:19:30	7,08	7 077,41
8185	55:35:0101:19:31	7,08	4 954,19
8186	55:35:0101:19:32	7,08	7 077,41
8187	55:35:0101:19:33	7,08	4 246,44
8188	55:35:0101:19:34	7,08	12 406,69
8189	55:35:0101:19:35	7,08	3 538,70
8190	55:35:0101:19:36	7,08	7 077,41
8191	55:35:0101:19:37	7,08	5 661,93
8192	55:35:0101:19:38	7,08	7 077,41
8193	55:35:0101:19:39	7,08	5 661,93
8194	55:35:0101:19:40	7,08	3 538,70
8195	55:35:0101:19:41	7,08	3 538,70
8196	55:35:0101:19:42	7,08	3 538,70
8197	55:35:0101:19:43	7,08	8 492,89
8198	55:35:0101:19:44	7,08	9 908,37
8199	55:35:0101:19:45	25,56	43 656,48
8200	55:35:0101:19:46	7,08	3 538,70
8201	55:35:0101:19:47	7,08	3 538,70
8202	55:35:0101:19:48	69,59	1 183,03
8203	55:35:0101:19:49	69,59	1 739,75
8204	55:35:0101:19:50	69,59	1 113,44
8205	55:35:0101:19:51	110,02	151 503,93
8206	55:35:0101:19:52	7,08	7 481,68
8207	55:35:0101:19:53	33,81	27 115,62
8208	55:35:0101:19:54	33,93	11 977,29
8209	55:35:0101:19:55	64,78	4 599,59
8210	55:35:0101:19:56	9,20	1 903,91
8211	55:35:0101:19:57	69,59	1 461,39
8212	55:35:0101:19:58	69,59	1 391,80
8213	55:35:0101:19:59	69,59	1 391,80
8214	55:35:0101:20:00	69,59	1 322,21
8215	55:35:0101:20:01	69,59	1 183,03
8216	55:35:0101:20:02	69,59	1 391,80
8217	55:35:0101:20:03	69,59	1 322,21
8218	55:35:0101:20:04	33,93	11 807,64
8219	55:35:0101:20:05	69,59	1 739,75
8220	55:35:0101:20:06	69,59	

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
8543	55:35:010118:307	33,93	13 368,42	8677	55:35:010118:39	64,78	19 499,65	8811	55:35:010104:131	28,94	18 232,20	8945	55:35:010118:503	69,59	835,08
8544	55:35:010118:309	64,78	27 986,21	8678	55:35:010118:390	69,59	1 252,62	8812	55:35:010104:132	28,94	15 193,50	8946	55:35:010118:504	69,59	3 479,51
8545	55:35:010118:310	33,93	12 757,68	8679	55:35:010103:54	25,56	12 498,84	8813	55:35:010104:133	28,48	16 062,72	8947	55:35:010118:505	110,02	1058 327,02
8546	55:35:010118:311	33,93	17 032,86	8680	55:35:010103:55	27,65	12 912,55	8814	55:35:010104:134	28,53	16 376,22	8948	55:35:010118:506	33,13	15 504,84
8547	55:35:010118:312	33,93	16 014,96	8681	55:35:010103:56	27,65	12 138,35	8815	55:35:010104:135	28,46	24 703,28	8949	55:35:010118:511	110,02	158 985,61
8548	55:35:010118:313	33,93	9 737,91	8682	55:35:010103:57	25,56	23 157,36	8816	55:35:010104:136	27,86	28 138,60	8950	55:35:010118:512	33,93	13 911,30
8549	55:35:010118:314	33,88	6 403,32	8683	55:35:010103:58	25,56	10 735,20	8817	55:35:010104:137	28,94	19 708,14	8951	55:35:010118:513	31,76	16 864,56
8550	55:35:010118:315	33,93	9 025,38	8684	55:35:010103:59	25,56	16 460,64	8818	55:35:010104:138	28,94	22 573,20	8952	55:35:010118:514	33,93	17 304,30
8551	55:35:010118:316	33,93	17 779,32	8685	55:35:010103:60	25,56	23 182,92	8819	55:35:010104:139	28,94	9 868,54	8953	55:35:010118:515	33,93	15 879,24
8552	55:35:010118:317	33,93	23 479,56	8686	55:35:010103:61	25,56	18 275,40	8820	55:35:010104:140	28,94	15 287,40	8954	55:35:010118:516	64,78	40 813,23
8553	55:35:010118:318	33,93	22 122,36	8687	55:35:010103:62	25,56	12 984,48	8821	55:35:010104:141	28,94	14 875,16	8955	55:35:010118:517	32,95	25 832,80
8554	55:35:010118:319	33,93	13 368,42	8688	55:35:010103:63	25,56	21 879,36	8822	55:35:010104:142	28,27	15 350,61	8956	55:35:010118:518	33,93	13 164,84
8555	55:35:010118:320	33,46	20 510,98	8689	55:35:010103:64	7,08	7 077,41	8823	55:35:010104:143	28,18	14 484,52	8957	55:35:010118:519	33,93	8 482,50
8556	55:35:010118:321	33,93	12 723,75	8690	55:35:010103:65	7,08	7 077,41	8824	55:35:010104:144	28,09	14 943,88	8958	55:35:010118:520	110,02	173 508,86
8557	55:35:010118:322	33,53	12 137,86	8691	55:35:010103:66	7,08	7 077,41	8825	55:35:010104:145	28,94	14 585,76	8959	55:35:010118:521	33,93	20 358,00
8558	55:35:010118:323	33,25	23 541,00	8692	55:35:010103:67	7,08	7 077,41	8826	55:35:010104:146	28,94	11 662,82	8960	55:35:010118:522	33,93	21 579,48
8559	55:35:010118:324	33,36	12 776,88	8693	55:35:010103:68	7,08	7 077,41	8827	55:35:010104:147	27,87	14 018,61	8961	55:35:010118:523	33,93	10 959,39
8560	55:35:010118:325	32,61	22 533,51	8694	55:35:010103:69	7,08	14 154,81	8828	55:35:010104:148	28,94	15 886,06	8962	55:35:010118:524	33,93	30 638,79
8561	55:35:010118:326	33,93	21 579,48	8695	55:35:010103:70	7,08	6 369,67	8829	55:35:010104:149	28,94	14 556,82	8963	55:35:010118:525	110,02	39 718,90
8562	55:35:010118:327	33,93	11 671,92	8696	55:35:010103:71	25,56	23 412,96	8830	55:35:010104:150	28,94	16 206,40	8964	55:35:010118:526	33,93	34 438,95
8563	55:35:010118:328	33,33	22 464,42	8697	55:35:010103:72	7,08	4 246,44	8831	55:35:010104:151	28,94	14 556,82	8965	55:35:010118:527	69,59	1 113,44
8564	55:35:010118:329	33,48	21 895,92	8698	55:35:010103:73	7,08	4 246,44	8832	55:35:010104:152	28,90	19 102,90	8966	55:35:010118:528	110,02	53 251,93
8565	55:35:010118:330	33,50	12 696,50	8699	55:35:010103:74	7,08	4 246,44	8833	55:35:010104:153	28,94	17 190,36	8967	55:35:010118:529	32,54	19 719,24
8566	55:35:010118:331	33,93	16 422,12	8700	55:35:010103:75	7,08	4 246,44	8834	55:35:010104:154	28,94	13 051,94	8968	55:35:010118:530	33,93	19 272,24
8567	55:35:010118:332	33,93	13 877,37	8701	55:35:010103:76	7,08	3 538,70	8835	55:35:010104:155	28,94	13 023,00	8969	55:35:010118:531	33,93	18 695,43
8568	55:35:010118:333	33,93	11 671,92	8702	55:35:010103:77	7,08	10 616,11	8836	55:35:010104:156	29,43	17 245,98	8970	55:35:010118:532	33,93	13 096,98
8569	55:35:010118:334	33,93	25 311,78	8703	55:35:010103:78	7,08	3 538,70	8837	55:35:010104:157	28,94	14 990,92	8971	55:35:010118:533	33,93	14 725,62
8570	55:35:010118:335	33,93	17 575,74	8704	55:35:010103:79	7,08	3 538,70	8838	55:35:010104:158	69,59	1 461,39	8972	55:35:010118:534	33,93	15 777,45
8571	55:35:010118:336	33,93	25 854,66	8705	55:35:010103:80	7,08	10 616,11	8839	55:35:010104:159	69,59	1 183,03	8973	55:35:010118:535	33,93	15 573,87
8572	55:35:010118:337	33,93	29 722,68	8706	55:35:010103:81	7,08	7 077,41	8840	55:35:010104:160	69,59	1 183,03	8974	55:35:010118:536	32,82	23 138,10
8573	55:35:010103:285	18,70	99,30	8707	55:35:010103:82	27,55	27 742,85	8841	55:35:010104:161	69,59	1 948,52	8975	55:35:010118:537	33,70	22 579,00
8574	55:35:010103:286	18,70	99,30	8708	55:35:010103:83	7,08	7 077,41	8842	55:35:010104:162	9,20	3 219,17	8976	55:35:010118:538	33,93	13 673,79
8575	55:35:010103:287	18,70	99,30	8709	55:35:010103:84	7,08	7 077,41	8843	55:35:010104:163	64,78	6 413,51	8977	55:35:010118:539	33,93	17 032,86
8576	55:35:010103:288	18,70	99,30	8710	55:35:010103:85	7,08	7 077,41	8844	55:35:010104:164	33,93	31 487,04	8978	55:35:010118:540	33,93	8 821,80
8577	55:35:010103:289	18,70	99,30	8711	55:35:010103:86	7,08	7 077,41	8845	55:35:010104:165	69,59	1 252,62	8979	55:35:010118:541	33,93	18 491,85
8578	55:35:010103:290	18,70	99,67	8712	55:35:010103:87	7,08	7 077,41	8846	55:35:010104:166	69,59	1 183,03	8980	55:35:010118:542	33,93	23 106,33
8579	55:35:010103:291	18,70	98,92	8713	55:35:010103:88	7,08	7 077,41	8847	55:35:010104:167	69,59	1 461,39	8981	55:35:010118:543	33,93	25 549,29
8580	55:35:010103:292	18,70	99,30	8714	55:35:010103:89	7,08	7 077,41	8848	55:35:010104:168	33,20	13 280,00	8982	55:35:010118:544	33,93	16 422,12
8581	55:35:010103:293	18,70	98,92	8715	55:35:010103:90	7,08	7 077,41	8849	55:35:010104:169	64,78	14 446,59	8983	55:35:010118:545	33,93	14 929,20
8582	55:35:010103:294	18,70	1 421,20	8716	55:35:010103:91	7,08	7 077,41	8850	55:35:010104:170	155,83	139 314,32	8984	55:35:010118:546	33,93	14 861,34
8583	55:35:010103:300	7,08	10 764,74	8717	55:35:010103:92	7,08	7 077,41	8851	55:35:010104:171	155,83	136 353,50	8985	55:35:010118:547	69,59	1 461,39
8584	55:35:010103:301	25,56	22 492,80	8718	55:35:010103:93	7,08	8 245,18	8852	55:35:010104:172	155,83	119 679,42	8986	55:35:010118:548	69,59	946,43
8585	55:35:010103:302	18,70	609 676,10	8719	55:35:010103:94	7,08	7 077,41	8853	55:35:010104:173	155,83	111 420,29	8987	55:35:010118:549	69,59	1 148,24
8586	55:35:010103:303	23,77	1420 962,92	8720	55:35:010103:95	7,08	10 616,11	8854	55:35:010104:174	155,83	130 899,36	8988	55:35:010118:550	33,93	31 487,04
8587	55:35:010103:304	49,85	49 300,97	8721	55:35:010103:96	7,08	10 616,11	8855	55:35:010104:175	33,93	25 583,22	8989	55:35:010118:551	33,93	19 984,77
8588	55:35:010103:305	26,98	11 817,24	8722	55:35:010103:97	7,08	8 492,89	8856	55:35:010104:176	155,83	134 171,84	8990	55:35:010118:552	31,73	14 215,04
8589	55:35:010103:306	18,70	1 688,30	8723	55:35:010103:98	7,08	4 246,44	8857	55:35:010104:177	155,83	94 434,54	8991	55:35:010118:553	33,93	25 413,57
8590	55:35:010103:307	18,70	299,20	8724	55:35:010103:99	7,08	3 538,70	8858	55:35:010104:178	155,83	94 746,20	8992	55:35:010118:554	33,93	19 068,66
8591	55:35:010103:308	25,56	22 492,80	8725	55:35:010103:00	7,08	3 538,70	8859	55:35:010104:179	155,83	95 837,03	8993	55:35:010118:555	33,93	20 188,35
8592	55:35:010103:309	18,70	74,80	8726	55:35:010103:01	7,08	3 538,70	8860	55:35:010104:180	69,59	1 670,16	8994	55:35:010118:556	33,93	15 438,15
8593	55:35:010103:310	18,70	1 688,30	8727	55:35:010103:02	7,08	2 830,96	8861	55:35:010104:181	69,59	1 670,16	8995	55:35:010118:557	33,93	27 924,39
8594	55:35:010103:311	18,70	2 869,50	8728	55:35:010103:03	7,08	6 369,67	8862	55:35:010104:182	155,83	581 099,66	8996	55:35:010118:558	33,93	23 343,84
8595	55:35:010103:312	53,55	910,32	8729	55:35:010103:04	29,69	18 675,01	8863	55:35:010104:183	69,59	1 183,03	8997	55:35:010118:559	28,93	9 749,41
8596	55:35:010103:313	119,91	123 747,56	8730	55:35:010103:05	26,63	305 608,87	8864	55:35:010104:184	69,59	208,77	8998	55:35:010104:200	28,89	12 798,27
8597	55:35:010103:314	49,85	13 259,92	8731	55:35:010103:06	27,98	21 661,66	8865	55:35:010104:185	33,93	33 285,33	8999	55:35:010104:210	55,84	22 727,70
8598	55:35:010103:315	18,70	2872 301,30	8732	55:35:010103:07	69,59	1 183,03	8866	55:35:010104:186	69,59	904,67	9000	55:35:010104:220	28,94	11 923,28
8599	55:35:010103:316	25,56	12 601,08	8733	5										

# Официально

1	2	3	4
9079	55:35:0101:19:122	8,92	2 105,43
9080	55:35:0101:19:123	67,50	1 484,99
9081	55:35:0101:19:124	32,47	11 948,96
9082	55:35:0101:19:125	33,90	11 458,20
9083	55:35:0101:19:126	32,41	28 229,11
9084	55:35:0101:19:127	32,41	10 986,99
9085	55:35:0101:19:128	32,41	6 870,92
9086	55:35:0101:19:129	8,92	7 113,70
9087	55:35:0101:19:13	32,41	22 946,28
9088	55:35:0101:19:130	33,89	15 792,74
9089	55:35:0101:19:131	67,50	1 619,99
9090	55:35:0101:19:132	34,52	18 123,00
9091	55:35:0101:19:133	29,96	26 485,27
9092	55:35:0101:19:134	31,66	21 117,22
9093	55:35:0101:19:136	32,41	18 045,89
9094	55:35:0101:19:139	32,77	17 204,25
9095	55:35:0101:19:14	32,41	17 274,53
9096	55:35:0101:19:142	32,41	20 612,76
9097	55:35:0101:19:143	33,34	10 068,88
9098	55:35:0101:19:145	34,13	4 778,20
9099	55:35:0101:19:146	34,08	15 710,88
9100	55:35:0101:19:147	32,41	13 093,64
9101	55:35:0101:19:148	62,84	1 947,94
9102	55:35:0101:19:149	32,41	25 182,57
9103	55:35:0101:04:58	29,33	11 819,99
9104	55:35:0101:04:59	28,94	22 110,16
9105	55:35:0101:04:6	29,08	24 572,60
9106	55:35:0101:04:60	28,94	18 492,66
9107	55:35:0101:04:61	28,94	20 026,48
9108	55:35:0101:04:62	28,94	17 798,10
9109	55:35:0101:04:63	29,76	20 147,52
9110	55:35:0101:04:64	28,94	28 795,30
9111	55:35:0101:04:66	28,94	35 162,10
9112	55:35:0101:04:67	28,94	17 364,00
9113	55:35:0101:04:68	30,15	19 989,45
9114	55:35:0101:04:69	28,94	10 314,22
9115	55:35:0101:04:7	28,94	14 701,52
9116	55:35:0101:04:70	28,94	15 598,66
9117	55:35:0101:04:71	28,94	18 111,00
9118	55:35:0101:04:72	28,94	15 569,72
9119	55:35:0101:04:73	28,94	16 727,32
9120	55:35:0101:04:74	29,85	27 253,05
9121	55:35:0101:04:75	28,94	11 691,76
9122	55:35:0101:04:76	28,94	17 364,00
9123	55:35:0101:04:77	28,94	14 556,82
9124	55:35:0101:04:78	28,73	16 289,91
9125	55:35:0101:04:79	28,35	15 309,00
9126	55:35:0101:04:8	29,63	12 622,38
9127	55:35:0101:04:80	28,94	16 727,32
9128	55:35:0101:04:81	28,52	18 538,00
9129	55:35:0101:04:82	28,94	18 608,42
9130	55:35:0101:04:83	28,94	15 019,86
9131	55:35:0101:04:84	28,94	10 592,04
9132	55:35:0101:04:85	28,18	23 023,06
9133	55:35:0101:04:86	28,40	17 835,20
9134	55:35:0101:04:87	28,45	23 243,65
9135	55:35:0101:04:88	28,94	16 003,82
9136	55:35:0101:04:89	28,94	21 965,46
9137	55:35:0101:04:9	28,94	15 106,68
9138	55:35:0101:04:90	28,94	21 878,64
9139	55:35:0101:04:91	30,67	30 455,31
9140	55:35:0101:04:92	28,94	12 559,96
9141	55:35:0101:04:93	28,34	7 028,32
9142	55:35:0101:04:94	59,99	13 676,77
9143	55:35:0101:04:95	29,02	14 306,86
9144	55:35:0101:04:96	29,50	16 756,00
9145	55:35:0101:05:1	29,68	11 308,08
9146	55:35:0101:05:10	28,32	28 320,00
9147	55:35:0101:05:100	28,75	16 215,00
9148	55:35:0101:05:101	29,84	17 844,32
9149	55:35:0101:05:102	28,84	21 082,04
9150	55:35:0101:05:103	28,88	23 306,16
9151	55:35:0101:05:104	28,86	18 095,22
9152	55:35:0101:05:105	29,84	17 904,00
9153	55:35:0101:05:106	29,84	28 825,44
9154	55:35:0101:05:107	29,84	17 993,52
9155	55:35:0101:05:108	29,84	18 650,00
9156	55:35:0101:19:15	32,41	13 871,48
9157	55:35:0101:19:151	32,41	4 116,07
9158	55:35:0101:19:153	33,19	15 997,58
9159	55:35:0101:19:155	67,50	1 619,99
9160	55:35:0101:19:157	67,50	1 619,99
9161	55:35:0101:19:16	33,27	11 078,91
9162	55:35:0101:19:160	32,41	8 653,47
9163	55:35:0101:19:161	32,41	8 685,88
9164	55:35:0101:19:162	34,38	10 279,62
9165	55:35:0101:19:163	32,41	16 885,61
9166	55:35:0101:19:164	34,47	17 648,64
9167	55:35:0101:19:165	32,41	12 575,08
9168	55:35:0101:19:166	32,41	18 084,78
9169	55:35:0101:19:168	32,41	19 640,46
9170	55:35:0101:19:169	32,88	10 127,04
9171	55:35:0101:19:17	32,41	14 260,40
9172	55:35:0101:19:170	32,41	10 338,79
9173	55:35:0101:19:171	32,74	7 333,79
9174	55:35:0101:19:172	32,59	16 262,41
9175	55:35:0101:19:173	32,41	10 124,84
9176	55:35:0101:19:174	32,41	356 510,00
9177	55:35:0101:19:175	32,41	15 103,06
9178	55:35:0101:19:176	32,41	9 755,41
9179	55:35:0101:19:177	34,46	8 994,06
9180	55:35:0101:19:178	34,41	9 049,83
9181	55:35:0101:19:179	34,16	16 021,04
9182	55:35:0101:19:18	32,41	9 463,72
9183	55:35:0101:19:180	33,98	7 441,62
9184	55:35:0101:19:181	33,93	11 909,43
9185	55:35:0101:19:182	32,41	16 464,28
9186	55:35:0101:19:183	32,41	13 093,64
9187	55:35:0101:19:184	32,41	13 093,64
9188	55:35:0101:19:185	32,41	15 913,31
9189	55:35:0101:19:186	32,41	8 167,32
9190	55:35:0101:19:187	33,80	13 148,20
9191	55:35:0101:19:188	32,41	16 982,84
9192	55:35:0101:19:189	32,41	14 260,40
9193	55:35:0101:19:19	33,58	20 315,90
9194	55:35:0101:19:190	33,54	9 793,68
9195	55:35:0101:19:192	32,41	13 936,30
9196	55:35:0101:19:193	32,41	9 658,18
9197	55:35:0101:19:194	32,41	14 422,45
9198	55:35:0101:19:195	32,41	17 404,17
9199	55:35:0101:19:196	32,41	14 714,14
9200	55:35:0101:19:197	32,41	10 306,38
9201	55:35:0101:19:199	32,41	13 774,25
9202	55:35:0101:19:2	32,41	15 686,44
9203	55:35:0101:19:20	32,41	10 436,02
9204	55:35:0101:19:200	32,41	13 774,25
9205	55:35:0101:19:201	32,41	18 862,62
9206	55:35:0101:19:202	32,41	136 867,43
9207	55:35:0101:19:203	32,41	31 696,98
9208	55:35:0101:19:204	33,97	32 713,11
9209	55:35:0101:05:109	29,84	20 529,92
9210	55:35:0101:05:11	29,84	17 844,32
9211	55:35:0101:05:110	29,84	17 605,60
9212	55:35:0101:05:111	29,84	17 366,88

1	2	3	4
9213	55:35:0101:05:112	29,10	17 372,70
9214	55:35:0101:05:113	29,84	17 635,44
9215	55:35:0101:05:114	29,84	15 517,52
9216	55:35:0101:05:115	29,84	18 053,20
9217	55:35:0101:05:116	29,84	17 724,96
9218	55:35:0101:05:117	29,84	18 112,88
9219	55:35:0101:05:118	29,84	27 124,56
9220	55:35:0101:05:119	29,84	16 203,12
9221	55:35:0101:05:12	29,84	29 840,00
9222	55:35:0101:05:120	29,84	16 680,56
9223	55:35:0101:05:121	29,84	15 516,80
9224	55:35:0101:05:122	29,84	14 174,00
9225	55:35:0101:05:123	29,84	17 665,28
9226	55:35:0101:05:124	29,84	15 994,24
9227	55:35:0101:05:125	29,84	14 920,00
9228	55:35:0101:05:126	29,84	24 259,92
9229	55:35:0101:05:127	29,84	19 097,60
9230	55:35:0101:05:128	29,84	23 663,12
9231	55:35:0101:05:129	29,84	16 591,04
9232	55:35:0101:05:13	29,84	18 769,36
9233	55:35:0101:05:130	29,84	15 427,28
9234	55:35:0101:05:131	29,84	22 320,32
9235	55:35:0101:05:132	29,84	22 260,64
9236	55:35:0101:05:133	29,84	24 289,76
9237	55:35:0101:05:134	29,84	22 200,96
9238	55:35:0101:05:135	29,84	21 186,40
9239	55:35:0101:05:136	30,46	15 625,98
9240	55:35:0101:05:137	29,84	20 888,00
9241	55:35:0101:05:138	29,84	18 083,04
9242	55:35:0101:05:139	29,84	20 858,16
9243	55:35:0101:05:14	29,84	25 334,16
9244	55:35:0101:05:140	30,10	19 053,30
9245	55:35:0101:05:141	30,15	16 100,10
9246	55:35:0101:05:142	29,84	21 067,04
9247	55:35:0101:05:143	29,84	21 096,88
9248	55:35:0101:05:144	29,84	24 289,76
9249	55:35:0101:05:145	29,84	24 826,88
9250	55:35:0101:05:146	29,84	25 035,76
9251	55:35:0101:05:147	29,84	21 216,24
9252	55:35:0101:05:148	29,84	13 994,96
9253	55:35:0101:05:149	29,84	22 559,04
9254	55:35:0101:05:15	29,84	25 513,20
9255	55:35:0101:05:150	30,18	23 359,32
9256	55:35:0101:05:151	29,84	15 099,04
9257	55:35:0101:05:152	29,84	22 618,72
9258	55:35:0101:05:153	29,84	14 860,32
9259	55:35:0101:05:154	29,84	25 095,44
9260	55:35:0101:05:155	29,84	21 723,52
9261	55:35:0101:05:156	29,84	18 351,60
9262	55:35:0101:19:205	32,41	16 205,00
9263	55:35:0101:19:206	34,12	15 456,26
9264	55:35:0101:19:207	32,41	17 292,25
9265	55:35:0101:19:208	33,45	16 390,50
9266	55:35:0101:19:209	32,41	17 306,94
9267	55:35:0101:19:21	32,41	28 131,88
9268	55:35:0101:19:210	32,41	17 468,99
9269	55:35:0101:19:211	32,41	15 524,39
9270	55:35:0101:19:212	32,18	17 570,28
9271	55:35:0101:19:213	32,41	20 094,20
9272	55:35:0101:19:214	32,41	25 928,00
9273	55:35:0101:19:216	33,61	16 805,00
9274	55:35:0101:19:217	32,74	8 381,44
9275	55:35:0101:19:218	32,45	15 056,80
9276	55:35:0101:19:219	32,41	19 510,82
9277	55:35:0101:19:22	32,41	9 723,00
9278	55:35:0101:19:220	32,41	10 403,61
9279	55:35:0101:19:221	32,41	13 288,10
9280	55:35:0101:19:222	32,41	6 287,54
9281	55:35:0101:19:223	32,41	18 376,47
9282	55:35:0101:19:224	32,41	20 709,99
9283	55:35:0101:19:225	32,41	19 608,05
9284	55:35:0101:19:226	31,70	21 112,20
9285	55:35:0101:19:227	32,41	13 968,71
9286	55:35:0101:19:228	32,41	15 103,06
9287	55:35:0101:19:2		

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
9615	55:35:010120:115	26,63	18 214,92	9749	55:35:010105:95	28,59	15 753,09	9883	55:35:010106:168	31,69	17 112,60	10017	55:35:010121:131	29,01	20 539,08
9616	55:35:010120:116	26,63	10 012,88	9750	55:35:010105:96	30,23	22 158,59	9884	55:35:010106:169	30,72	22 671,36	10018	55:35:010121:132	29,01	17 231,94
9617	55:35:010120:117	26,63	26 470,22	9751	55:35:010105:97	29,84	17 516,08	9885	55:35:010106:170	30,72	17 633,28	10019	55:35:010121:133	29,01	19 175,61
9618	55:35:010120:118	26,63	14 966,06	9752	55:35:010105:98	29,84	17 307,20	9886	55:35:010106:171	30,72	23 900,16	10020	55:35:010121:134	28,63	19 038,95
9619	55:35:010120:119	26,63	5 326,00	9753	55:35:010105:99	29,84	25 334,16	9887	55:35:010106:172	30,72	25 098,24	10021	55:35:010121:135	29,01	29 010,00
9620	55:35:010120:12	26,63	19 360,01	9754	55:35:010106:1	30,72	27 955,20	9888	55:35:010106:173	31,74	30 013,44	10022	55:35:010121:136	29,01	17 464,02
9621	55:35:010120:120	26,63	5 326,00	9755	55:35:010106:10	30,72	15 267,84	9889	55:35:010106:174	30,72	22 884,54	10023	55:35:010121:137	29,01	15 926,49
9622	55:35:010120:121	26,63	2 663,00	9756	55:35:010106:100	30,72	18 063,36	9890	55:35:010106:175	30,72	33 423,36	10024	55:35:010121:138	29,01	18 392,34
9623	55:35:010120:122	26,63	2 663,00	9757	55:35:010106:101	30,72	20 736,00	9891	55:35:010106:176	30,72	14 745,60	10025	55:35:010121:139	30,77	18 985,09
9624	55:35:010120:123	26,63	2 663,00	9758	55:35:010106:102	30,72	19 906,56	9892	55:35:010106:177	30,72	27 002,88	10026	55:35:010121:140	29,01	19 059,57
9625	55:35:010120:124	26,63	2 663,00	9759	55:35:010106:103	30,72	17 018,88	9893	55:35:010106:178	31,32	23 316,48	10027	55:35:010121:141	29,01	14 679,06
9626	55:35:010120:125	7,31	5 116,96	9760	55:35:010106:104	29,69	29 007,13	9894	55:35:010106:179	30,72	23 803,20	10028	55:35:010121:142	29,01	11 633,01
9627	55:35:010120:126	7,31	5 847,96	9761	55:35:010106:105	30,72	25 251,84	9895	55:35:010106:180	30,72	12 472,32	10029	55:35:010121:143	29,01	15 926,49
9628	55:35:010120:127	7,31	2 923,98	9762	55:35:010106:106	30,72	30 627,84	9896	55:35:010106:181	30,72	19 968,00	10030	55:35:010121:144	29,01	12 271,23
9629	55:35:010120:128	7,31	5 847,96	9763	55:35:010106:107	30,72	26 234,88	9897	55:35:010106:182	30,72	18 585,60	10031	55:35:010121:145	29,01	19 146,60
9630	55:35:010120:129	7,31	5 847,96	9764	55:35:010106:108	30,72	17 111,04	9898	55:35:010106:183	26,63	15 978,00	10032	55:35:010121:146	29,01	17 986,20
9631	55:35:010120:13	26,63	21 517,04	9765	55:35:010106:109	30,72	24 207,36	9899	55:35:010106:184	26,63	15 978,00	10033	55:35:010121:147	29,01	19 117,59
9632	55:35:010120:130	7,31	5 847,96	9766	55:35:010106:11	30,72	18 984,96	9900	55:35:010106:185	26,63	21 490,41	10034	55:35:010121:148	29,01	17 551,05
9633	55:35:010105:319	29,84	11 936,00	9767	55:35:010106:110	30,72	19 015,88	9901	55:35:010106:186	26,63	19 706,20	10035	55:35:010121:149	29,01	14 795,10
9634	55:35:010105:320	29,84	29 601,28	9768	55:35:010106:111	30,72	15 298,56	9902	55:35:010106:187	28,44	20 476,80	10036	55:35:010121:150	29,01	19 668,78
9635	55:35:010105:321	18,70	124 822,50	9769	55:35:010106:112	29,14	29 110,86	9903	55:35:010106:188	26,63	17 016,57	10037	55:35:010121:151	29,01	21 757,50
9636	55:35:010105:322	29,84	24 468,80	9770	55:35:010106:113	30,72	22 364,16	9904	55:35:010106:189	26,63	12 702,51	10038	55:35:010121:152	29,01	18 740,46
9637	55:35:010105:323	29,84	17 993,52	9771	55:35:010106:114	30,72	18 524,16	9905	55:35:010106:190	26,63	25 165,35	10039	55:35:010121:153	29,01	11 923,11
9638	55:35:010105:324	29,84	17 158,00	9772	55:35:010106:115	30,72	17 602,56	9906	55:35:010106:191	26,63	25 058,83	10040	55:35:010121:154	29,01	18 160,26
9639	55:35:010105:325	28,82	16 600,32	9773	55:35:010106:116	30,72	18 493,44	9907	55:35:010106:192	26,63	17 762,21	10041	55:35:010121:155	29,01	19 900,86
9640	55:35:010105:326	57,44	1 493,48	9774	55:35:010106:117	30,72	18 585,60	9908	55:35:010106:193	26,63	15 152,47	10042	55:35:010121:156	29,01	26 130,81
9641	55:35:010105:327	29,84	12 950,56	9775	55:35:010106:118	30,72	16 619,52	9909	55:35:010106:194	26,63	39 092,84	10043	55:35:010121:157	28,51	27 312,58
9642	55:35:010105:328	29,84	22 290,48	9776	55:35:010106:119	30,72	19 752,96	9910	55:35:010106:195	26,63	26 630,00	10044	55:35:010121:158	29,01	22 395,72
9643	55:35:010105:329	29,84	27 691,52	9777	55:35:010106:120	30,72	18 432,00	9911	55:35:010106:196	26,63	13 315,00	10045	55:35:010121:159	28,44	17 661,24
9644	55:35:010105:330	29,84	34 375,68	9778	55:35:010106:121	30,72	10 967,04	9912	55:35:010106:197	26,63	11 530,79	10046	55:35:010121:160	29,01	29 010,00
9645	55:35:010105:331	29,84	32 018,32	9779	55:35:010106:122	30,72	13 946,88	9913	55:35:010106:198	26,63	23 008,32	10047	55:35:010121:161	29,01	29 010,00
9646	55:35:010105:332	29,84	22 588,88	9780	55:35:010106:123	30,72	17 264,64	9914	55:35:010106:199	26,63	58 586,00	10048	55:35:010121:162	29,01	18 508,38
9647	55:35:010105:333	57,44	1 665,80	9781	55:35:010106:124	30,72	10 967,04	9915	55:35:010106:200	7,31	3 720,76	10049	55:35:010121:163	29,01	14 330,94
9648	55:35:010105:334	29,84	51 324,80	9782	55:35:010106:125	30,72	9 830,40	9916	55:35:010106:201	26,63	14 113,90	10050	55:35:010121:164	29,01	28 922,97
9649	55:35:010105:335	29,84	29 153,68	9783	55:35:010106:126	30,72	17 448,96	9917	55:35:010106:202	26,63	7 003,69	10051	55:35:010121:165	28,21	29 789,76
9650	55:35:010105:336	29,84	17 904,00	9784	55:35:010106:127	30,72	17 633,28	9918	55:35:010106:203	7,31	913,74	10052	55:35:010121:166	29,01	18 247,29
9651	55:35:010105:337	29,84	24 797,04	9785	55:35:010106:128	30,72	19 015,88	9919	55:35:010106:204	51,49	8 032,00	10053	55:35:010121:167	29,01	12 503,31
9652	55:35:010105:338	29,84	21 842,88	9786	55:35:010106:129	30,72	17 111,04	9920	55:35:010106:205	26,63	10 652,00	10054	55:35:010121:168	29,01	19 233,63
9653	55:35:010105:339	29,84	22 797,76	9787	55:35:010106:130	30,72	18 370,56	9921	55:35:010106:206	7,31	1 345,03	10055	55:35:010121:169	29,04	19 108,32
9654	55:35:010105:340	29,84	17 695,12	9788	55:35:010106:131	30,72	19 691,52	9922	55:35:010106:207	7,31	10 964,92	10056	55:35:010121:170	30,04	23 040,68
9655	55:35:010105:341	29,99	18 743,75	9789	55:35:010106:132	30,72	18 923,52	9923	55:35:010106:208	7,31	5 328,95	10057	55:35:010121:171	30,72	13 209,60
9656	55:35:010105:342	29,84	26 400,48	9790	55:35:010106:133	30,72	23 470,08	9924	55:35:010106:209	7,31	2 967,84	10058	55:35:010121:172	30,72	17 418,24
9657	55:35:010105:343	29,84	23 245,36	9791	55:35:010106:134	30,72	25 497,60	9925	55:35:010106:210	7,31	7 894,74	10059	55:35:010121:173	30,72	26 234,88
9658	55:35:010105:344	29,84	26 766,48	9792	55:35:010106:135	7,31	7 295,33	9926	55:35:010106:211	26,63	20 272,46	10060	55:35:010121:174	30,72	9 216,00
9659	55:35:010105:345	29,84	24 886,56	9793	55:35:010106:136	18,70	1 201,66	9927	55:35:010106:212	26,63	32 302,19	10061	55:35:010121:175	30,72	20 551,68
9660	55:35:010105:346	29,84	22 111,44	9794	55:35:010106:137	18,70	2 495,33	9928	55:35:010106:213	29,01	16 593,72	10062	55:35:010121:176	30,72	20 797,44
9661	55:35:010105:347	29,84	18 679,84	9795	55:35:010106:138	18,70	10 902,10	9929	55:35:010106:214	29,01	23 324,04	10063	55:35:010121:177	30,72	23 470,08
9662	55:35:010105:348	29,84	22 887,28	9796	55:35:010106:139	18,70	153 171,70	9930	55:35:010106:215	29,01	16 187,58	10064	55:35:010121:178	30,72	28 938,24
9663	55:35:010105:349	29,84	34 405,52	9797	55:35:010106:140	18,70	21 131,00	9931	55:35:010106:216	29,01	10 008,45	10065	55:35:010121:179	29,13	24 090,51
9664	55:35:010105:350	29,84	23 245,36	9798	55:35:010106:141	18,70	34 800,70	9932	55:35:010106:217	29,01	28 400,79	10066	55:35:010121:180	30,72	18 432,00
9665	55:35:010105:351	29,84	21 783,20	9799	55:35:010106:142	18,70	5 778,30	9933	55:35:010106:218	29,01	6 382,20	10067	55:35:010121:181	30,72	13 731,84
9666	55:35:010105:352	29,84	37 986,32	9800	55:35:010106:143	7,31	3 720,76	9934	55:35:010106:219	28,71	21 015,72	10068	55:35:010121:182	29,21	16 766,54
9667	55:35:010105:353	29,84	14 770,80	9801	55:35:010106:144	26,63	11 823,72	9935	55:35:010106:220	29,01	24 774,54	10069	55:35:010121:183	29,20	18 104,00
9668	55:35:010105:354	29,84	23 663,12	9802	55:35:010106:145	26,63	13 741,08	9936	55:35:010106:221	29,01	16 506,69	10070	55:35:010121:184	30,72	14 837,76
9669	55:35:010105:355	29,84	23 036,48	9803	55:35:010106:146	26,63	17 362,76	9937	55:35:010106:222	29,01	21 206,31	10071	55:35:010121:185	29,37	16 623,42
9670	55:35:010105:356	29,84	18 620,16	9804	55:35:010106:147	26,63	12 489,47</								



# Официально

1	2	3	4
10151	55:35:010121:221	29,01	17 406,00
10152	55:35:010121:222	29,01	27 501,48
10153	55:35:010121:223	29,01	19 146,60
10154	55:35:010121:224	29,01	17 406,00
10155	55:35:010121:225	30,08	25 417,60
10156	55:35:010121:226	29,01	21 090,27
10157	55:35:010121:227	29,01	18 102,24
10158	55:35:010121:228	31,29	17 678,85
10159	55:35:010121:229	29,01	33 158,43
10160	55:35:010121:23	29,90	14 411,80
10161	55:35:010121:230	29,01	42 586,68
10162	55:35:010121:231	29,01	34 057,74
10163	55:35:010106:30	30,72	16 558,08
10164	55:35:010106:300	30,72	28 139,52
10165	55:35:010106:301	30,72	38 184,96
10166	55:35:010106:302	30,72	12 441,60
10167	55:35:010106:303	18,70	113 808,20
10168	55:35:010106:31	30,72	27 955,20
10169	55:35:010106:310	30,25	10 103,50
10170	55:35:010106:311	30,72	30 443,52
10171	55:35:010106:312	31,74	16 600,02
10172	55:35:010106:316	30,54	15 147,84
10173	55:35:010106:32	30,72	29 491,20
10174	55:35:010106:33	30,72	29 030,40
10175	55:35:010106:34	30,72	28 078,08
10176	55:35:010106:35	30,72	26 388,48
10177	55:35:010106:36	30,72	25 743,36
10178	55:35:010106:37	18,70	299,20
10179	55:35:010106:38	30,72	19 568,64
10180	55:35:010106:4	30,72	29 890,56
10181	55:35:010106:40	30,72	8 294,40
10182	55:35:010106:41	30,72	18 862,08
10183	55:35:010106:42	31,71	19 723,62
10184	55:35:010106:43	30,72	16 281,60
10185	55:35:010106:44	30,72	29 030,40
10186	55:35:010106:45	29,06	29 001,88
10187	55:35:010106:46	30,72	13 762,56
10188	55:35:010106:47	30,72	23 592,96
10189	55:35:010106:48	30,72	26 511,36
10190	55:35:010106:49	30,72	23 040,00
10191	55:35:010106:5	30,72	27 432,96
10192	55:35:010106:50	30,72	16 988,16
10193	55:35:010106:51	30,72	19 415,04
10194	55:35:010106:52	30,72	17 479,68
10195	55:35:010106:53	30,72	30 044,16
10196	55:35:010106:54	30,72	12 718,08
10197	55:35:010106:55	30,72	40 550,40
10198	55:35:010106:56	30,72	19 998,72
10199	55:35:010106:57	30,72	19 507,20
10200	55:35:010106:58	30,72	26 757,12
10201	55:35:010106:582	59,23	59 233,39
10202	55:35:010106:584	18,70	243,10
10203	55:35:010106:59	30,72	28 569,60
10204	55:35:010106:6	30,72	36 710,40
10205	55:35:010106:60	30,72	26 142,72
10206	55:35:010106:61	30,59	25 450,88
10207	55:35:010106:62	30,72	33 361,92
10208	55:35:010106:63	30,72	21 688,32
10209	55:35:010106:64	30,72	38 154,24
10210	55:35:010106:65	30,72	23 500,80
10211	55:35:010106:66	30,21	29 122,44
10212	55:35:010106:67	30,72	22 763,52
10213	55:35:010106:68	30,72	27 494,40
10214	55:35:010106:69	30,72	16 896,00
10215	55:35:010106:7	30,72	20 951,04
10216	55:35:010121:232	29,01	37 219,83
10217	55:35:010121:233	29,01	16 796,79
10218	55:35:010121:234	29,01	22 482,75
10219	55:35:010121:235	29,01	20 875,09
10220	55:35:010121:236	29,01	20 481,06
10221	55:35:010121:237	29,01	12 358,26
10222	55:35:010121:238	29,01	25 586,82
10223	55:35:010121:239	29,01	25 731,87
10224	55:35:010121:24	29,95	23 840,20
10225	55:35:010121:240	29,01	10 559,64
10226	55:35:010121:241	29,01	16 709,76
10227	55:35:010121:242	29,01	24 484,44
10228	55:35:010121:243	29,01	27 878,61
10229	55:35:010121:244	30,41	20 861,26
10230	55:35:010121:245	29,01	25 441,77
10231	55:35:010121:246	29,01	13 877,77
10232	55:35:010121:247	29,01	12 619,35
10233	55:35:010121:248	29,01	20 510,07
10234	55:35:010121:249	29,01	28 255,74
10235	55:35:010121:25	29,48	14 975,84
10236	55:35:010121:250	29,01	24 368,40
10237	55:35:010121:251	29,01	17 812,14
10238	55:35:010121:252	29,01	19 494,72
10239	55:35:010121:253	29,01	20 481,06
10240	55:35:010121:255	29,01	27 530,49
10241	55:35:010121:256	29,50	27 140,00
10242	55:35:010121:257	29,70	28 393,20
10243	55:35:010121:258	29,01	19 581,75
10244	55:35:010121:259	29,01	17 580,06
10245	55:35:010121:26	29,01	9 051,12
10246	55:35:010121:261	29,01	17 406,00
10247	55:35:010121:262	29,01	21 264,33
10248	55:35:010121:263	29,01	17 318,97
10249	55:35:010121:264	29,01	17 318,97
10250	55:35:010121:265	29,01	23 469,09
10251	55:35:010121:266	29,01	23 469,09
10252	55:35:010121:267	29,25	20 621,25
10253	55:35:010121:268	29,37	21 675,06
10254	55:35:010121:269	29,31	20 370,45
10255	55:35:010121:27	29,01	10 878,75
10256	55:35:010121:270	29,43	19 629,81
10257	55:35:010121:271	29,01	19 088,58
10258	55:35:010121:272	29,69	17 873,38
10259	55:35:010121:273	29,64	19 354,92
10260	55:35:010121:274	29,79	19 512,45
10261	55:35:010121:275	29,74	19 866,32
10262	55:35:010121:276	29,89	19 129,60
10263	55:35:010121:277	29,84	19 724,24
10264	55:35:010121:278	29,01	20 945,22
10265	55:35:010121:279	29,93	19 215,06
10266	55:35:010121:28	29,01	17 406,00
10267	55:35:010121:280	29,01	16 941,84
10268	55:35:010121:281	30,02	19 693,12
10269	55:35:010106:70	30,72	25 128,96
10270	55:35:010106:71	30,72	33 085,44
10271	55:35:010106:72	30,72	24 576,00
10272	55:35:010106:73	30,72	22 917,12
10273	55:35:010106:74	30,72	15 697,92
10274	55:35:010106:75	30,72	23 500,80
10275	55:35:010106:76	30,72	24 760,32
10276	55:35:010106:77	30,72	17 510,40
10277	55:35:010106:78	30,72	20 398,08
10278	55:35:010106:79	30,72	20 183,04
10279	55:35:010106:8	31,14	31 544,82
10280	55:35:010106:80	30,72	11 827,20
10281	55:35:010106:81	30,72	17 233,92
10282	55:35:010106:82	29,55	28 840,80
10283	55:35:010106:83	30,72	18 124,80
10284	55:35:010106:84	30,72	29 245,44

1	2	3	4
10285	55:35:010106:85	30,72	23 132,16
10286	55:35:010106:86	30,72	18 401,28
10287	55:35:010106:87	30,72	21 073,92
10288	55:35:010106:88	30,72	17 264,64
10289	55:35:010106:89	30,72	23 930,88
10290	55:35:010106:9	30,72	8 211,46
10291	55:35:010106:90	30,72	16 773,12
10292	55:35:010106:91	30,72	13 424,64
10293	55:35:010106:92	30,72	19 814,40
10294	55:35:010106:93	30,72	17 909,76
10295	55:35:010106:94	30,72	26 050,56
10296	55:35:010106:95	30,72	38 092,80
10297	55:35:010106:96	30,72	22 548,48
10298	55:35:010106:97	30,72	19 261,44
10299	55:35:010106:98	30,72	22 855,68
10300	55:35:010106:99	30,72	30 566,40
10301	55:35:010107:1	30,81	26 065,26
10302	55:35:010107:10	30,81	31 672,68
10303	55:35:010107:100	30,81	9 366,24
10304	55:35:010107:101	30,81	26 619,84
10305	55:35:010107:102	30,81	33 459,66
10306	55:35:010107:103	30,81	32 596,98
10307	55:35:010107:104	30,81	12 601,29
10308	55:35:010107:105	30,81	16 206,06
10309	55:35:010107:106	30,81	26 897,13
10310	55:35:010107:107	31,78	21 832,86
10311	55:35:010107:108	30,81	23 015,07
10312	55:35:010107:109	30,81	37 002,81
10313	55:35:010107:11	32,59	22 226,38
10314	55:35:010107:110	30,81	13 956,93
10315	55:35:010107:111	30,81	35 493,12
10316	55:35:010107:112	30,81	17 099,55
10317	55:35:010107:113	30,81	33 336,42
10318	55:35:010107:114	30,81	21 659,43
10319	55:35:010107:115	30,81	15 466,62
10320	55:35:010107:116	30,81	27 605,76
10321	55:35:010107:117	30,81	26 404,17
10322	55:35:010121:282	30,11	19 360,73
10323	55:35:010121:283	29,01	12 474,30
10324	55:35:010121:284	29,01	20 742,15
10325	55:35:010121:285	29,01	16 158,57
10326	55:35:010121:286	28,84	17 909,64
10327	55:35:010121:287	28,17	21 690,90
10328	55:35:010121:288	29,01	22 714,83
10329	55:35:010121:289	28,06	10 743,54
10330	55:35:010121:29	29,01	29 010,00
10331	55:35:010121:290	27,98	19 138,32
10332	55:35:010121:291	28,14	17 559,36
10333	55:35:010121:292	28,09	18 061,87
10334	55:35:010121:293	28,26	19 725,48
10335	55:35:010121:294	28,20	19 937,40
10336	55:35:010121:295	29,01	18 595,41
10337	55:35:010121:296	29,01	9 747,36
10338	55:35:010121:297	29,01	9 863,40
10339	55:35:010121:298	28,94	18 695,24
10340	55:35:010121:299	28,88	12 880,48
10341	55:35:010121:3	29,01	15 143,22
10342	55:35:010121:300	29,01	29 010,00
10343	55:35:010121:300	29,12	19 015,36
10344	55:35:010121:301	29,01	21 670,47
10345	55:35:010121:302	29,01	19 175,61
10346	55:35:010121:303	29,01	17 144,91
10347	55:35:010121:304	29,44	19 018,24
10348	55:35:010121:305	29,39	18 192,41
10349	55:35:010121:306	29,01	17 144,91
10350	55:35:010121:307	29,58	18 605,82
10351	55:35:010121:308	30,00	31 590,00
10352	55:35:010121:309	29,95	22 732,05
10353	55:35:010121:31	29,01	27 617,52
10354	55:35:010121:310	29,01	9 660,33
10355	55:35:010121:311	28,70	24 796,80
10356	55:35:010121:312	28,87	17 033,30
10357	55:35:010121:313	28,96	26 179,84
10358	55:35:010121:314	29,01	10 733,70
10359	55:35:010121:315	29,57	

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
10687	55:35:010121:68	29,01	18 189,27	10821	55:35:010108:39	29,49	21 793,11	10955	55:35:010109:127	27,76	37 420,48	11089	55:35:010122:242	30,79	21 553,00
10688	55:35:010121:69	29,01	42 238,56	10822	55:35:010108:4	29,49	18 726,15	10956	55:35:010109:128	27,76	38 475,36	11090	55:35:010122:243	30,79	22 107,22
10689	55:35:010121:70	29,01	39 366,57	10823	55:35:010108:41	29,49	25 951,20	10957	55:35:010109:129	29,01	45 255,60	11091	55:35:010122:244	30,79	12 192,84
10690	55:35:010121:71	29,01	21 873,54	10824	55:35:010108:42	29,49	23 289,42	10958	55:35:010122:153	30,79	76 205,25	11092	55:35:010122:245	30,79	12 162,05
10691	55:35:010121:72	29,01	13 112,52	10825	55:35:010108:43	29,49	17 219,27	10959	55:35:010122:154	30,79	41 997,56	11093	55:35:010122:246	30,79	25 155,43
10692	55:35:010107:7	30,81	33 367,23	10826	55:35:010108:44	29,13	26 653,95	10960	55:35:010122:155	32,56	12 177,44	11094	55:35:010122:247	32,16	21 096,96
10693	55:35:010107:7	30,81	29 947,32	10827	55:35:010108:45	29,49	18 726,15	10961	55:35:010122:156	30,79	10 930,45	11095	55:35:010122:248	30,79	19 828,76
10694	55:35:010107:7	30,81	19 009,77	10828	55:35:010108:46	30,63	22 298,64	10962	55:35:010122:157	30,79	12 192,84	11096	55:35:010122:249	32,41	18 376,67
10695	55:35:010107:7	30,81	31 734,30	10829	55:35:010108:47	29,49	19 728,81	10963	55:35:010122:158	30,79	20 783,25	11097	55:35:010122:250	30,79	12 008,10
10696	55:35:010107:7	30,81	26 003,64	10830	55:35:010108:48	29,49	16 838,79	10964	55:35:010122:159	30,79	17 611,88	11098	55:35:010122:251	30,79	22 014,85
10697	55:35:010107:7	30,81	26 681,46	10831	55:35:010108:49	29,49	18 195,33	10965	55:35:010122:160	30,79	16 318,70	11099	55:35:010122:252	30,79	21 891,69
10698	55:35:010107:7	30,81	25 634,50	10832	55:35:010108:50	8,19	2 039,52	10966	55:35:010122:161	31,51	18 118,25	11100	55:35:010122:253	30,79	19 767,18
10699	55:35:010107:7	30,81	28 868,97	10833	55:35:010108:51	57,69	923,07	10967	55:35:010122:162	30,79	18 535,58	11101	55:35:010122:254	30,79	19 287,66
10700	55:35:010107:7	30,81	13 217,49	10834	55:35:010108:52	29,49	14 096,22	10968	55:35:010122:163	30,79	17 427,14	11102	55:35:010122:255	30,79	13 720,32
10701	55:35:010107:7	30,81	21 719,04	10835	55:35:010108:53	27,51	1779 028,34	10969	55:35:010122:164	30,79	13 978,66	11103	55:35:010122:256	32,69	15 331,61
10702	55:35:010107:7	31,04	15 271,68	10836	55:35:010108:54	30,25	1112 133,40	10970	55:35:010122:165	30,79	20 167,45	11104	55:35:010122:257	31,51	19 882,81
10703	55:35:010107:8	30,81	14 449,89	10837	55:35:010108:55	29,49	19 723,00	10971	55:35:010122:166	30,79	21 891,69	11105	55:35:010122:258	31,51	18 181,27
10704	55:35:010107:8	30,81	41 265,91	10838	55:35:010108:56	29,49	23 680,47	10972	55:35:010122:167	30,79	19 736,39	11106	55:35:010122:259	30,79	18 012,15
10705	55:35:010107:8	30,81	30 440,28	10839	55:35:010108:57	29,49	31 677,60	10973	55:35:010122:168	30,79	10 499,39	11107	55:35:010122:260	29,22	25 421,40
10706	55:35:010107:8	30,81	20 889,18	10840	55:35:010108:58	29,49	20 171,16	10974	55:35:010122:169	30,79	34 823,49	11108	55:35:010122:261	29,23	29 463,84
10707	55:35:010107:8	30,81	18 917,34	10841	55:35:010108:59	29,49	37 363,83	10975	55:35:010122:170	30,79	28 080,48	11109	55:35:010122:262	29,23	18 320,05
10708	55:35:010107:8	30,81	20 149,74	10842	55:35:010108:60	29,49	31 642,77	10976	55:35:010122:171	30,79	15 056,31	11110	55:35:010122:263	29,23	14 439,62
10709	55:35:010107:8	30,81	18 486,00	10843	55:35:010108:61	29,49	26 511,51	10977	55:35:010122:172	30,79	14 265,03	11111	55:35:010122:264	29,24	18 801,32
10710	55:35:010107:8	30,81	22 614,54	10844	55:35:010108:62	29,49	36 744,54	10978	55:35:010122:173	30,81	700 417,34	11112	55:35:010122:265	29,24	28 916,36
10711	55:35:010107:8	30,81	26 280,93	10845	55:35:010108:63	29,49	21 291,78	10979	55:35:010122:174	28,24	18 634,89	11113	55:35:010122:266	29,23	15 930,35
10712	55:35:010107:8	30,81	28 283,58	10846	55:35:010108:64	29,49	10 911,30	10980	55:35:010122:175	32,32	22 333,12	11114	55:35:010122:267	30,79	15 395,00
10713	55:35:010107:8	30,81	24 155,04	10847	55:35:010108:65	29,49	20 112,18	10981	55:35:010122:176	31,11	18 320,05	11115	55:35:010122:268	29,23	15 842,66
10714	55:35:010107:9	30,81	46 153,38	10848	55:35:010108:66	29,49	16 602,87	10982	55:35:010122:177	30,79	25 432,54	11116	55:35:010122:269	29,23	26 399,76
10715	55:35:010107:9	30,19	30 159,81	10849	55:35:010108:67	31,05	27 355,05	10983	55:35:010122:178	30,79	20 290,61	11117	55:35:010122:270	29,23	33 964,98
10716	55:35:010107:9	30,13	33 805,86	10850	55:35:010108:68	30,79	17 396,35	10984	55:35:010122:179	31,97	31 970,00	11118	55:35:010122:271	29,23	22 446,15
10717	55:35:010107:9	30,81	36 448,23	10851	55:35:010122:103	31,08	31 608,36	10985	55:35:010122:180	30,59	10 217,06	11119	55:35:010122:272	27,76	15 101,44
10718	55:35:010107:9	30,81	20 950,80	10852	55:35:010122:104	30,79	17 611,88	10986	55:35:010122:181	30,79	22 833,86	11120	55:35:010122:273	27,76	20 098,24
10719	55:35:010107:9	30,81	19 810,83	10853	55:35:010122:105	30,79	19 182,17	10987	55:35:010122:182	30,79	17 003,98	11121	55:35:010122:274	27,76	15 989,76
10720	55:35:010107:9	30,81	19 317,87	10854	55:35:010122:106	30,79	20 721,67	10988	55:35:010122:183	30,79	10 899,66	11122	55:35:010122:275	27,76	35 005,36
10721	55:35:010107:9	30,81	15 651,48	10855	55:35:010122:107	30,79	18 658,74	10989	55:35:010122:184	30,79	16 257,12	11123	55:35:010122:276	27,76	27 454,84
10722	55:35:010107:9	30,81	17 592,51	10856	55:35:010122:108	30,79	16 626,60	10990	55:35:010122:185	30,79	30 020,25	11124	55:35:010122:277	27,76	22 263,52
10723	55:35:010107:9	29,49	12 769,17	10857	55:35:010122:109	31,76	24 741,04	10991	55:35:010122:186	31,43	29 009,89	11125	55:35:010122:278	27,76	27 310,00
10724	55:35:010108:1	29,49	4 364,52	10858	55:35:010122:110	30,79	28 511,54	10992	55:35:010122:187	30,79	19 644,02	11126	55:35:010122:279	27,76	19 348,72
10725	55:35:010108:1	30,94	26 020,54	10859	55:35:010122:111	30,79	13 978,66	10993	55:35:010122:188	31,31	14 966,18	11127	55:35:010122:280	27,76	12 040,84
10726	55:35:010108:1	29,49	20 554,53	10860	55:35:010122:112	30,79	14 871,57	10994	55:35:010122:189	30,79	22 476,70	11128	55:35:010122:281	27,76	33 312,00
10727	55:35:010108:1	29,49	3 509,31	10861	55:35:010122:113	30,79	16 103,17	10995	55:35:010122:190	30,79	34 269,27	11129	55:35:010122:282	27,76	33 256,48
10728	55:35:010108:1	29,49	9 348,33	10862	55:35:010122:114	30,79	18 350,84	10996	55:35:010122:191	30,79	22 507,49	11130	55:35:010122:283	27,76	27 760,00
10729	55:35:010108:1	29,78	29 780,00	10863	55:35:010122:115	30,79	18 627,95	10997	55:35:010122:192	30,79	26 507,49	11131	55:35:010122:284	27,76	26 670,00
10730	55:35:010108:1	30,21	30 210,00	10864	55:35:010122:116	30,79	13 978,66	10998	55:35:010122:193	30,79	27 156,78	11132	55:35:010122:285	27,76	26 137,97
10731	55:35:010108:1	30,61	30 610,00	10865	55:35:010122:117	30,79	20 229,03	10999	55:35:010122:194	32,62	16 929,78	11133	55:35:010122:286	27,76	29 907,25
10732	55:35:010108:1	30,31	30 310,00	10866	55:35:010122:118	30,79	10 622,55	11000	55:35:010122:195	30,79	12 254,42	11134	55:35:010122:287	27,76	19 432,00
10733	55:35:010108:1	30,41	30 410,00	10867	55:35:010122:119	30,79	16 842,13	11001	55:35:010122:196	31,25	18 535,58	11135	55:35:010122:288	27,76	16 905,84
10734	55:35:010108:1	30,51	30 510,00	10868	55:35:010122:120	30,79	15 518,16	11002	55:35:010122:197	30,79	12 312,50	11136	55:35:010122:289	27,76	10 271,20
10735	55:35:010108:1	30,11	30 110,00	10869	55:35:010122:121	30,79	18 843,48	11003	55:35:010122:198	30,79	21 337,47	11137	55:35:010122:290	27,76	293 234,70
10736	55:35:010108:1	30,71	30 710,00	10870	55:35:010122:122	30,79	9 452,53	11004	55:35:010122:199	30,79	23 092,50	11138	55:35:010122:291	53,68	2 952,61
10737	55:35:010108:1	29,89	29 890,00	10871	55:35:010122:123	30,79	21 429,84	11005	55:35:010122:200	30,79	20 167,45	11139	55:35:010122:292	26,27	24 667,53
10738	55:35:010108:1	30,74	30 740,00	10872	55:35:010122:124	30,79	19 859,55	11006	55:35:010122:201	30,79	14 286,56	11140	55:35:010122:293	27,76	27 040,00
10739	55:35:010108:1	30,85	30 850,00	10873	55:35:010122:125	30,79	28 942,60	11007	55:35:010122:202	27,76	17 044,64	11141	55:35:010122:294	27,76	3 917,62
10740	55:35:010108:1	30,79	30 790,00	10874	55:35:010122:126	30,79	26 910,46	11008	55:35:010122:203	27,76	50 717,52	11142	55:35:010122:295	26,43	26 403,57
10741	55:35:010108:1	31,09	23 379,68	10875	55:35:010122:127	30,79	29 804,72	11009	55:35:010122:204	27,76	39 335,92	11143	55:35:010122:296	27,76	26 500,00
10742	55:35:010108:1														

# Официально

1	2	3	4
11223	55:35:010109:44	27,76	20 459,12
11224	55:35:010109:45	27,76	30 369,44
11225	55:35:010109:46	29,66	31 172,66
11226	55:35:010109:47	27,76	31 979,52
11227	55:35:010109:48	27,76	25 344,88
11228	55:35:010109:49	30,12	20 873,16
11229	55:35:010109:50	29,12	15 317,12
11230	55:35:010109:51	27,76	13 935,52
11231	55:35:010109:52	27,76	15 795,44
11232	55:35:010109:53	27,76	33 145,44
11233	55:35:010109:54	29,68	18 342,24
11234	55:35:010109:55	27,76	33 145,44
11235	55:35:010109:56	27,76	18 266,08
11236	55:35:010109:57	29,42	14 033,34
11237	55:35:010109:58	27,76	14 601,76
11238	55:35:010109:59	27,76	15 656,64
11239	55:35:010109:60	27,76	25 650,24
11240	55:35:010109:61	27,76	16 989,12
11241	55:35:010109:62	27,76	14 462,96
11242	55:35:010109:63	27,76	18 432,64
11243	55:35:010109:64	27,76	17 849,68
11244	55:35:010109:65	27,76	16 572,72
11245	55:35:010109:66	27,76	16 656,00
11246	55:35:010109:67	27,76	19 820,64
11247	55:35:010109:68	27,76	18 377,12
11248	55:35:010109:69	28,97	26 710,34
11249	55:35:010109:70	28,80	16 387,20
11250	55:35:010109:71	27,76	20 875,52
11251	55:35:010109:72	27,76	20 597,92
11252	55:35:010109:73	27,76	18 682,48
11253	55:35:010109:74	27,76	17 738,64
11254	55:35:010109:75	27,76	19 931,68
11255	55:35:010109:76	27,76	20 320,32
11256	55:35:010109:77	27,76	19 515,28
11257	55:35:010109:78	27,76	19 432,00
11258	55:35:010109:79	27,76	16 656,00
11259	55:35:010109:80	27,76	19 320,96
11260	55:35:010109:81	27,76	15 073,68
11261	55:35:010109:82	27,76	17 655,36
11262	55:35:010109:83	27,76	21 486,24
11263	55:35:010109:84	27,76	21 319,68
11264	55:35:010109:85	29,19	25 424,49
11265	55:35:010109:86	29,10	18 333,00
11266	55:35:010109:87	27,76	17 266,72
11267	55:35:010109:88	27,76	19 265,44
11268	55:35:010109:89	27,76	22 208,00
11269	55:35:010109:90	27,76	30 424,96
11270	55:35:010109:91	27,76	19 987,20
11271	55:35:010109:92	27,76	20 820,00
11272	55:35:010109:93	27,76	16 739,28
11273	55:35:010109:94	27,76	32 645,76
11274	55:35:010109:95	27,76	16 600,48
11275	55:35:010109:96	27,76	16 656,00
11276	55:35:010122:326	18,70	74,80
11277	55:35:010122:327	18,70	74,80
11278	55:35:010122:328	18,70	74,80
11279	55:35:010122:329	30,04	29 709,56
11280	55:35:010122:330	30,79	19 366,91
11281	55:35:010122:331	30,16	30 009,20
11282	55:35:010122:332	63,63	1 081,69
11283	55:35:010122:333	63,63	1 781,61
11284	55:35:010122:334	28,67	28 670,00
11285	55:35:010122:335	28,67	28 670,00
11286	55:35:010122:336	28,66	28 660,00
11287	55:35:010122:337	28,66	28 660,00
11288	55:35:010122:338	28,66	28 660,00
11289	55:35:010122:339	28,67	28 670,00
11290	55:35:010122:340	30,79	20 167,45
11291	55:35:010122:341	28,65	28 650,00
11292	55:35:010122:342	30,27	25 275,45
11293	55:35:010122:343	30,79	36 393,78
11294	55:35:010122:344	32,33	19 204,02
11295	55:35:010122:345	30,79	13 670,76
11296	55:35:010122:346	30,79	36 701,68
11297	55:35:010122:347	30,79	29 743,14
11298	55:35:010122:348	31,75	20 510,50
11299	55:35:010122:349	30,79	15 887,64
11300	55:35:010122:350	30,79	20 013,50
11301	55:35:010122:351	30,79	24 939,90
11302	55:35:010122:352	30,20	17 848,20
11303	55:35:010122:353	30,79	19 397,70
11304	55:35:010122:354	30,79	20 814,04
11305	55:35:010122:355	30,79	28 634,70
11306	55:35:010122:356	32,36	24 399,44
11307	55:35:010122:357	30,79	14 502,09
11308	55:35:010122:358	28,24	43 606,63
11309	55:35:010122:359	30,79	22 168,80
11310	55:35:010122:360	30,79	9 883,59
11311	55:35:010122:361	30,79	18 166,10
11312	55:35:010122:362	30,79	14 686,83
11313	55:35:010122:363	30,79	11 577,04
11314	55:35:010122:364	29,59	7 338,32
11315	55:35:010122:365	30,79	15 918,43
11316	55:35:010122:366	30,79	31 590,54
11317	55:35:010122:367	30,79	9 883,59
11318	55:35:010122:368	31,61	23 296,57
11319	55:35:010122:369	30,79	25 401,75
11320	55:35:010122:370	30,79	14 286,56
11321	55:35:010122:371	30,79	24 447,26
11322	55:35:010122:372	32,27	20 007,40
11323	55:35:010122:373	32,30	22 642,30
11324	55:35:010122:374	30,79	12 100,47
11325	55:35:010122:375	30,79	24 632,00
11326	55:35:010122:376	31,45	31 450,00
11327	55:35:010122:377	32,65	24 846,65
11328	55:35:010122:378	18,70	18,70
11329	55:35:010109:93	27,76	30 008,56
11330	55:35:010109:94	28,54	16 068,02
11331	55:35:010109:95	27,76	19 043,36
11332	55:35:010109:96	27,76	15 962,00
11333	55:35:010109:97	27,76	21 069,84
11334	55:35:010109:98	27,76	24 512,08
11335	55:35:010109:99	27,76	18 071,76
11336	55:35:010110:1	32,93	43 796,90
11337	55:35:010110:10	63,15	1 831,21
11338	55:35:010110:17	63,57	8 728,20
11339	55:35:010110:18	63,15	1 578,63
11340	55:35:010110:19	31,29	25 157,16
11341	55:35:010110:2	68,23	229 935,10
11342	55:35:010110:20	31,29	31 352,58
11343	55:35:010110:21	32,89	24 371,49
11344	55:35:010110:22	34,09	22 328,95
11345	55:35:010110:23	32,91	20 272,56
11346	55:35:010110:24	63,15	2 273,22
11347	55:35:010110:240	68,23	495 213,34
11348	55:35:010110:241	68,23	564 739,71
11349	55:35:010110:242	32,12	28 458,32
11350	55:35:010110:244	33,50	14 572,50
11351	55:35:010110:245	33,71	14 225,62
11352	55:35:010110:247	33,14	31 582,42
11353	55:35:010110:26	33,75	11 643,75
11354	55:35:010110:3	30,76	6 797,96
11355	55:35:010110:4	30,11	306 647,07
11356	55:35:010110:5	33,05	22 176,55

1	2	3	4
11357	55:35:010110:6	33,05	16 525,00
11358	55:35:010110:8	33,05	29 745,00
11359	55:35:010110:9	33,05	29 745,00
11360	55:35:010111:1	34,15	14 103,95
11361	55:35:010111:10	34,04	14 977,60
11362	55:35:010111:100	34,04	18 551,80
11363	55:35:010111:101	33,09	11 515,32
11364	55:35:010111:102	34,04	20 253,80
11365	55:35:010111:103	34,04	24 951,32
11366	55:35:010111:104	34,04	17 190,20
11367	55:35:010111:105	34,04	18 790,08
11368	55:35:010111:106	69,82	6 702,51
11369	55:35:010111:107	34,04	9 497,16
11370	55:35:010111:108	34,04	3 506,12
11371	55:35:010111:109	69,82	1 535,99
11372	55:35:010111:11	64,99	27 947,79
11373	55:35:010111:110	69,82	907,63
11374	55:35:010111:111	68,23	197 594,08
11375	55:35:010111:112	110,38	145 376,55
11376	55:35:010111:113	69,82	907,63
11377	55:35:010111:115	33,95	17 042,90
11378	55:35:010111:117	34,04	18 279,48
11379	55:35:010111:118	34,04	14 398,92
11380	55:35:010111:12	64,99	30 352,60
11381	55:35:010111:120	34,04	15 658,40
11382	55:35:010122:66	30,79	18 504,79
11383	55:35:010122:660	30,66	28 851,06
11384	55:35:010122:662	29,79	29 641,05
11385	55:35:010122:663	29,91	29 850,18
11386	55:35:010122:67	32,70	23 053,50
11387	55:35:010122:68	30,79	12 100,47
11388	55:35:010122:69	30,79	8 775,15
11389	55:35:010122:7	31,58	32 622,14
11390	55:35:010122:70	30,79	8 775,15
11391	55:35:010122:71	30,79	12 038,89
11392	55:35:010122:72	30,79	19 182,17
11393	55:35:010122:73	30,79	10 807,29
11394	55:35:010122:74	31,51	18 590,90
11395	55:35:010122:75	31,43	14 049,21
11396	55:35:010122:76	31,48	32 928,08
11397	55:35:010122:77	30,79	15 395,00
11398	55:35:010122:78	30,79	16 903,71
11399	55:35:010122:79	30,79	14 163,40
11400	55:35:010122:8	30,79	27 033,62
11401	55:35:010122:80	30,79	19 951,92
11402	55:35:010122:81	30,79	20 013,50
11403	55:35:010122:82	30,79	17 796,62
11404	55:35:010122:83	30,79	19 705,60
11405	55:35:010122:84	31,99	26 679,66
11406	55:35:010122:85	30,79	17 488,72
11407	55:35:010122:86	30,79	19 797,97
11408	55:35:010122:87	30,79	20 844,83
11409	55:35:010122:88	30,79	20 321,40
11410	55:35:010122:89	30,79	10 591,76
11411	55:35:010122:9	30,79	31 405,80
11412	55:35:010122:90	30,79	14 286,56
11413	55:35:010122:91	30,79	17 057,66
11414	55:35:010122:92	30,79	12 562,32
11415	55:35:010122:93	30,79	17 919,78
11416	55:35:010122:94	30,79	18 474,00
11417	55:35:010122:95	31,07	21 096,53
11418	55:35:010122:96	30,79	7 851,45
11419	55:35:010122:97	30,79	29 866,30
11420	55:35:010122:98	30,79	15 856,85
11421	55:35:010122:99	30,79	17 242,40
11422	55:35:010123:1	65,91	1 120,40
11423	55:35:010123:10	31,81	7 061,82
11424	55:35:010123:100	31,81	9 543,00
11425	55:35:010123:101	31,81	16 922,92
11426	55:35:010123:102	31,81	20 994,60
11427	55:35:010123:103	31,81	21 567,18
11428	55:35:010123:104	31,81	11 960,56
11429	55:35:010123:105	31,81	15 968,62
11430	55:35:010123:106	31,81	41 003,09
11431	55:35:010123:107	31,81	28 692,62
11432	55:35:010123:108	31,73	23

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
11759	55:35:010111:301	156,34	83 799,55	11890	55:35:010111:88	34,04	23 759,92	12027	55:35:010123:78	31,81	16 223,10	12161	55:35:010124:67	18,70	99,30
11760	55:35:010111:302	156,34	55 345,22	11891	55:35:010111:89	34,04	16 305,16	12028	55:35:010123:79	31,81	15 873,19	12162	55:35:010124:68	18,70	1 188,39
11761	55:35:010111:303	156,34	93 336,43	11895	55:35:010111:9	69,82	1 326,54	12029	55:35:010123:80	31,81	9 733,86	12163	55:35:010124:69	18,70	1 190,07
11762	55:35:010111:304	156,34	134 923,52	11896	55:35:010111:90	33,84	8 358,48	12030	55:35:010123:81	31,81	23 603,02	12164	55:35:010124:70	27,43	43 558,84
11763	55:35:010111:305	69,82	2 513,44	11897	55:35:010111:91	33,95	21 218,75	12031	55:35:010123:82	31,81	18 672,47	12165	55:35:010124:71	18,70	1 609,32
11764	55:35:010111:306	69,82	1 466,18	11898	55:35:010111:916	64,99	1 104,91	12032	55:35:010123:82	31,81	5 980,28	12166	55:35:010124:72	25,96	709 599,23
11765	55:35:010111:309	64,99	40 101,83	11899	55:35:010111:917	69,82	1 326,54	12033	55:35:010123:83	31,81	16 254,91	12167	55:35:010124:74	25,96	221 785,46
11766	55:35:010111:31	64,99	50 436,02	11900	55:35:010111:918	69,82	1 466,18	12034	55:35:010123:84	32,54	19 881,94	12168	55:35:010124:77	54,45	1 306,91
11767	55:35:010111:310	69,82	1 256,72	11901	55:35:010111:919	34,04	25 121,52	12035	55:35:010123:85	31,81	16 509,39	12169	55:35:010124:79	68,23	8103 950,02
11768	55:35:010111:311	69,82	1 675,63	11902	55:35:010111:92	34,04	6 637,80	12036	55:35:010123:86	32,89	19 832,67	12170	55:35:010124:8	25,96	449 179,17
11769	55:35:010111:312	69,82	1 256,72	11903	55:35:010111:923	69,82	1 535,99	12037	55:35:010123:87	31,81	23 348,54	12171	55:35:010124:80	18,70	10 659,00
11770	55:35:010111:313	69,82	1 326,54	11904	55:35:010111:924	64,99	44 066,52	12038	55:35:010123:88	29,25	56 517,32	12172	55:35:010124:81	18,70	29 882,60
11771	55:35:010111:314	69,82	1 326,54	11905	55:35:010111:925	65,00	1 039,92	12039	55:35:010123:89	31,81	5 853,04	12173	55:35:010124:82	18,70	97 370,90
11772	55:35:010111:315	69,82	1 117,09	11906	55:35:010111:926	69,82	1 117,09	12040	55:35:010123:90	31,81	9 829,29	12174	55:35:010124:83	18,70	244 091,10
11773	55:35:010111:316	69,82	2 234,17	11907	55:35:010111:927	68,23	31 931,64	12041	55:35:010123:91	31,81	10 242,82	12175	55:35:010124:84	18,70	7 442,60
11774	55:35:010111:317	69,82	1 466,18	11908	55:35:010111:929	69,82	977,45	12042	55:35:010123:92	31,81	19 213,24	12176	55:35:010124:85	18,70	38 634,20
11775	55:35:010111:318	69,82	1 605,81	11909	55:35:010111:930	9,23	2 629,90	12043	55:35:010123:93	31,81	17 972,65	12177	55:35:010124:86	29,60	19 388,00
11776	55:35:010111:319	31,94	13 095,40	11910	55:35:010111:933	0,00	1,00	12044	55:35:010123:94	32,59	18 576,30	12178	55:35:010124:87	30,77	14 615,75
11777	55:35:010111:32	34,04	34 040,00	11911	55:35:010111:934	68,23	16 716,35	12045	55:35:010123:95	31,81	11 483,41	12179	55:35:010124:88	29,60	14 060,00
11778	55:35:010111:320	69,82	1 256,72	11912	55:35:010123:333	65,91	1 384,02	12046	55:35:010123:96	31,81	10 306,44	12180	55:35:010124:89	28,58	28 580,00
11779	55:35:010111:321	69,82	1 047,27	11913	55:35:010123:34	31,81	20 103,92	12047	55:35:010123:97	31,81	12 215,04	12181	55:35:010124:90	29,60	29 600,00
11780	55:35:010111:322	69,82	1 535,99	11914	55:35:010123:35	31,81	17 654,55	12048	55:35:010123:98	31,81	12 224,58	12182	55:35:010124:91	29,60	15 362,40
11781	55:35:010111:33	34,11	16 611,57	11915	55:35:010123:36	31,81	16 786,14	12049	55:35:010123:99	31,81	17 178,17	12183	55:35:010124:92	57,06	1 141,12
11782	55:35:010111:35	64,99	9 749,23	11916	55:35:010123:37	30,56	18 060,96	12050	55:35:010124:1	27,43	9 792,51	12184	55:35:010124:93	30,99	29 595,45
11783	55:35:010111:36	34,04	20 185,72	11917	55:35:010123:38	30,53	16 425,14	12051	55:35:010124:10	27,43	9 024,47	12185	55:35:010124:94	29,60	16 753,60
11784	55:35:010111:37	34,04	11 162,12	11918	55:35:010123:39	31,81	7 952,50	12052	55:35:010124:100	130,99	112 911,96	12186	55:35:010124:95	29,60	29 570,40
11785	55:35:010111:38	34,04	22 806,80	11919	55:35:010123:4	30,25	15 276,25	12053	55:35:010124:101	27,43	36 922,50	12187	55:35:010124:96	29,60	25 012,00
11786	55:35:010111:39	34,70	22 555,00	11920	55:35:010123:40	30,68	17 272,84	12054	55:35:010124:102	54,45	12 143,38	12188	55:35:010124:97	31,48	29 622,68
11787	55:35:010111:4	34,04	15 113,76	11921	55:35:010123:41	29,88	17 928,00	12055	55:35:010124:103	58,50	701,95	12189	55:35:010124:98	29,60	15 096,00
11788	55:35:010111:40	34,04	22 874,88	11922	55:35:010123:42	31,81	19 086,00	12056	55:35:010124:104	54,45	17 316,57	12190	55:35:010124:99	29,60	15 599,20
11789	55:35:010111:41	34,04	18 824,12	11923	55:35:010123:43	31,85	23 855,65	12057	55:35:010124:105	7,73	3 107,96	12191	55:35:010124:100	29,79	19 840,14
11790	55:35:010111:42	110,38	189 861,56	11924	55:35:010123:44	31,81	17 018,35	12058	55:35:010124:106	31,21	24 811,95	12192	55:35:010124:101	29,60	12 284,00
11791	55:35:010111:43	110,38	226 950,79	11925	55:35:010123:45	31,81	18 758,36	12059	55:35:010124:107	27,43	31 928,52	12193	55:35:010124:102	29,60	12 284,00
11792	55:35:010111:44	30,99	12 860,73	11926	55:35:010123:46	31,81	23 634,83	12060	55:35:010124:108	27,43	34 781,24	12194	55:35:010124:103	29,60	17 298,89
11793	55:35:010111:45	110,38	213 704,64	11927	55:35:010123:47	33,64	16 550,88	12061	55:35:010124:109	30,50	13 359,00	12195	55:35:010124:104	29,42	17 387,22
11794	55:35:010111:46	30,99	1 735,42	11928	55:35:010123:48	65,91	1 647,64	12062	55:35:010124:110	18,70	2 861,10	12196	55:35:010124:105	29,60	12 905,60
11795	55:35:010111:47	30,99	1 239,59	11929	55:35:010123:49	29,25	113 707,46	12063	55:35:010124:111	7,73	819,51	12197	55:35:010124:106	29,60	11 780,80
11796	55:35:010111:48	30,99	20 546,19	11930	55:35:010123:50	65,91	988,59	12064	55:35:010124:112	54,45	138 314,78	12198	55:35:010124:107	29,35	17 662,20
11797	55:35:010111:49	69,82	41 890,72	11931	55:35:010123:51	65,91	4 745,21	12065	55:35:010124:113	7,73	881,36	12199	55:35:010124:108	29,29	18 774,89
11798	55:35:010111:5	69,82	977,45	11932	55:35:010123:52	65,91	1 581,74	12066	55:35:010124:114	58,50	877,43	12200	55:35:010124:109	30,65	17 041,40
11799	55:35:010111:50	34,04	19 447,05	11933	55:35:010123:53	65,91	1 581,74	12067	55:35:010124:115	27,76	27 760,00	12201	55:35:010124:110	30,59	17 895,15
11800	55:35:010111:51	31,17	15 927,87	11934	55:35:010123:54	65,91	1 581,74	12068	55:35:010124:116	27,94	27 940,00	12202	55:35:010124:111	29,60	27 528,00
11801	55:35:010111:52	34,04	18 075,24	11935	55:35:010123:55	65,91	1 186,30	12069	55:35:010124:117	27,72	27 720,00	12203	55:35:010124:112	30,49	13 537,56
11802	55:35:010111:53	34,04	10 552,40	11936	55:35:010123:56	65,91	988,59	12070	55:35:010124:118	27,79	27 790,00	12204	55:35:010124:113	30,29	18 113,42
11803	55:35:010111:54	34,04	13 377,72	11937	55:35:010123:57	65,91	922,68	12071	55:35:010124:119	29,60	13 349,60	12205	55:35:010124:114	30,05	16 776,90
11804	55:35:010111:55	65,00	649,95	11938	55:35:010123:58	65,91	395,43	12072	55:35:010124:120	29,60	14 592,80	12206	55:35:010124:115	29,60	9 856,80
11805	55:35:010111:56	34,04	11 389,78	11939	55:35:010123:59	31,81	15 077,94	12073	55:35:010124:121	29,60	16 191,20	12207	55:35:010124:116	29,95	17 251,20
11806	55:35:010123:273	65,91	1 779,46	11940	55:35:010123:6	33,34	23 471,36	12074	55:35:010124:122	29,60	17 464,00	12208	55:35:010124:117	29,60	31 109,60
11807	55:35:010123:275	65,91	2 965,76	11941	55:35:010123:60	65,91	988,59	12075	55:35:010124:123	29,60	14 237,60	12209	55:35:010124:118	29,89	23 613,10
11808	55:35:010123:277	61,35	2 270,06	11942	55:35:010123:61	65,91	599,74	12076	55:35:010124:124	29,60	9 679,20	12210	55:35:010124:119	29,60	63 024,00
11809	55:35:010123:279	65,91	1 779,46	11943	55:35:010123:62	65,91	790,87	12077	55:35:010124:125	29,60	20 838,40	12211	55:35:010124:120	29,60	13 024,00
11810	55:35:010123:28	31,81	19 913,06	11944	55:35:010123:63	31,81	8 938,61	12078	55:35:010124:126	30,67	26 836,25	12212	55:35:010124:121	29,60	13 024,00
11811	55:35:010123:281	65,91	1 186,30	11945	55:35:010123:64	33,17	21 653,38	12079	55:35:010124:127	29,60	31 997,60	12213	55:35:010124:122	29,60	12 580,00
11812	55:35:010123:283	65,91	1 449,93	11946	55:35:010123:65	31,81	26 402,30	12080	55:35:010124:128	30,76	12 980,72	12214	55:35:010124:123	29,60	13 024,00
11813	55:35:010123:285	65,91	1 200,40	11947	55:35:010123:66	31,81	6 816,48	12081	55:35:010124:129	29,60	21 815,20	12215	55:35:010124:124	29,60	13 024,00
11814	55:35:010123:287	65,91	1 911,27	11948	55:35:010123:67	31,81	6 816,48	12							



# Официально

1	2	3	4
12295	55:35:0101:12:254	29,60	17 700,80
12296	55:35:0101:12:255	29,60	10 508,00
12297	55:35:0101:12:256	29,60	13 320,00
12298	55:35:0101:12:257	29,60	21 726,40
12299	55:35:0101:12:258	29,60	12 284,00
12300	55:35:0101:12:259	29,60	17 464,00
12301	55:35:0101:12:26	29,60	22 525,60
12302	55:35:0101:12:260	29,60	19 595,20
12303	55:35:0101:12:261	29,60	33 270,40
12304	55:35:0101:12:262	29,60	30 132,80
12305	55:35:0101:12:263	29,60	63 373,60
12306	55:35:0101:12:264	29,60	32 145,60
12307	55:35:0101:12:265	29,60	56 832,00
12308	55:35:0101:12:266	29,60	40 433,60
12309	55:35:0101:12:267	29,60	42 150,40
12310	55:35:0101:12:268	29,60	26 847,20
12311	55:35:0101:12:269	29,60	18 352,00
12312	55:35:0101:12:27	29,60	29 274,40
12313	55:35:0101:12:270	29,60	40 137,60
12314	55:35:0101:12:271	29,60	31 316,80
12315	55:35:0101:12:272	29,60	17 582,40
12316	55:35:0101:12:273	29,60	29 836,80
12317	55:35:0101:12:274	29,53	17 718,00
12318	55:35:0101:12:275	29,60	30 488,00
12319	55:35:0101:12:276	29,72	17 059,28
12320	55:35:0101:12:277	29,60	19 920,80
12321	55:35:0101:12:278	29,60	20 128,00
12322	55:35:0101:12:279	30,82	18 245,44
12323	55:35:0101:12:28	29,60	14 882,88
12324	55:35:0101:12:280	29,60	19 299,20
12325	55:35:0101:12:282	29,60	15 362,40
12326	55:35:0101:12:283	31,65	17 091,00
12327	55:35:0101:12:284	29,60	18 056,00
12328	55:35:0101:12:285	29,60	10 685,60
12329	55:35:0101:12:29	29,60	29 600,00
12330	55:35:0101:12:3	29,60	30 192,00
12331	55:35:0101:12:30	29,60	20 808,80
12332	55:35:0101:12:32	29,60	14 918,40
12333	55:35:0101:12:33	57,06	16 260,95
12334	55:35:0101:12:36	29,60	16 428,00
12335	55:35:0101:12:37	29,60	18 204,00
12336	55:35:0101:25:133	30,02	29 989,98
12337	55:35:0101:25:134	30,02	30 020,00
12338	55:35:0101:25:135	27,73	2295 889,18
12339	55:35:0101:25:136	30,02	17 291,52
12340	55:35:0101:25:137	31,33	25 721,93
12341	55:35:0101:25:138	30,66	16 004,52
12342	55:35:0101:25:139	30,72	17 479,68
12343	55:35:0101:25:14	30,02	14 649,76
12344	55:35:0101:25:141	27,83	21 790,89
12345	55:35:0101:25:143	30,02	17 321,54
12346	55:35:0101:25:145	30,02	10 777,18
12347	55:35:0101:25:147	30,02	21 164,10
12348	55:35:0101:25:148	18,70	617,10
12349	55:35:0101:25:149	68,23	2732 884,42
12350	55:35:0101:25:15	30,02	19 813,20
12351	55:35:0101:25:150	30,02	15 790,52
12352	55:35:0101:25:151	30,02	26 207,46
12353	55:35:0101:25:152	30,02	17 081,38
12354	55:35:0101:25:153	30,02	13 569,04
12355	55:35:0101:25:154	31,52	20 582,56
12356	55:35:0101:25:155	30,02	16 631,08
12357	55:35:0101:25:156	30,02	22 935,28
12358	55:35:0101:25:158	30,02	17 771,84
12359	55:35:0101:25:159	30,02	25 547,02
12360	55:35:0101:25:16	30,02	18 012,00
12361	55:35:0101:25:160	8,26	4 029,18
12362	55:35:0101:25:161	30,02	7 865,24
12363	55:35:0101:25:162	30,02	7 865,24
12364	55:35:0101:25:163	30,02	21 014,00
12365	55:35:0101:25:164	30,53	16 791,50
12366	55:35:0101:25:165	30,02	18 012,00
12367	55:35:0101:25:166	31,81	21 598,99
12368	55:35:0101:25:167	31,53	31 214,70
12369	55:35:0101:25:168	30,02	18 462,30
12370	55:35:0101:25:169	30,02	25 547,02
12371	55:35:0101:25:17	30,02	10 086,72
12372	55:35:0101:25:170	30,02	29 089,38
12373	55:35:0101:25:171	30,02	20 953,96
12374	55:35:0101:25:172	30,02	22 424,94
12375	55:35:0101:25:173	30,02	23 175,44
12376	55:35:0101:25:174	31,20	20 966,40
12377	55:35:0101:25:175	30,02	19 362,90
12378	55:35:0101:25:176	30,02	12 818,54
12379	55:35:0101:25:177	30,30	23 512,80
12380	55:35:0101:25:178	30,02	20 953,96
12381	55:35:0101:25:179	30,02	14 289,52
12382	55:35:0101:25:18	30,02	20 323,54
12383	55:35:0101:25:180	30,02	30 140,08
12384	55:35:0101:25:181	30,12	22 800,84
12385	55:35:0101:25:182	30,02	20 113,40
12386	55:35:0101:25:183	30,02	24 016,00
12387	55:35:0101:25:184	31,71	11 954,67
12388	55:35:0101:25:185	30,02	13 839,22
12389	55:35:0101:12:38	29,60	16 339,20
12390	55:35:0101:12:39	29,60	13 704,80
12391	55:35:0101:12:4	29,60	18 529,60
12392	55:35:0101:12:40	96,90	22 384,25
12393	55:35:0101:12:41	29,33	30 356,55
12394	55:35:0101:12:42	29,60	19 536,00
12395	55:35:0101:12:45	31,26	18 693,48
12396	55:35:0101:12:46	29,60	25 189,60
12397	55:35:0101:12:47	29,60	36 289,60
12398	55:35:0101:12:48	29,60	19 861,60
12399	55:35:0101:12:49	29,60	29 688,80
12400	55:35:0101:12:5	29,60	15 392,00
12401	55:35:0101:12:50	29,60	11 544,00
12402	55:35:0101:12:51	29,60	23 236,00
12403	55:35:0101:12:52	29,60	17 937,60
12404	55:35:0101:12:53	29,60	19 299,20
12405	55:35:0101:12:54	29,60	37 621,60
12406	55:35:0101:12:55	29,60	22 140,80
12407	55:35:0101:12:557	29,60	13 083,20
12408	55:35:0101:12:56	30,40	24 715,20
12409	55:35:0101:12:566	57,06	28 413,87
12410	55:35:0101:12:57	29,60	17 464,00
12411	55:35:0101:12:58	29,60	42 416,80
12412	55:35:0101:12:59	29,60	40 611,20
12413	55:35:0101:12:6	96,90	63 858,11
12414	55:35:0101:12:60	29,60	19 032,00
12415	55:35:0101:12:61	29,60	19 536,00
12416	55:35:0101:12:62	29,60	27 202,40
12417	55:35:0101:12:63	29,74	20 996,44
12418	55:35:0101:12:64	29,60	33 803,20
12419	55:35:0101:12:65	29,60	43 275,20
12420	55:35:0101:12:66	29,60	43 304,80
12421	55:35:0101:12:67	29,60	24 804,80
12422	55:35:0101:12:68	29,60	16 191,20
12423	55:35:0101:12:69	29,60	20 779,20
12424	55:35:0101:12:7	29,60	18 233,60
12425	55:35:0101:12:70	29,60	33 448,00
12426	55:35:0101:12:71	29,60	44 400,00
12427	55:35:0101:12:72	29,60	75 746,40
12428	55:35:0101:12:73	29,60	9 975,20

1	2	3	4
12429	55:35:0101:12:74	31,05	20 648,25
12430	55:35:0101:12:75	29,60	21 548,80
12431	55:35:0101:12:76	30,89	30 766,44
12432	55:35:0101:12:77	29,60	16 931,20
12433	55:35:0101:12:78	29,60	11 514,40
12434	55:35:0101:12:79	29,60	14 800,00
12435	55:35:0101:12:8	28,65	20 456,10
12436	55:35:0101:12:80	29,60	24 982,40
12437	55:35:0101:12:81	29,60	21 312,00
12438	55:35:0101:12:82	29,60	34 928,00
12439	55:35:0101:12:83	29,60	17 996,80
12440	55:35:0101:12:84	29,60	35 312,80
12441	55:35:0101:12:85	29,60	24 538,40
12442	55:35:0101:25:186	30,02	19 843,22
12443	55:35:0101:25:187	30,02	23 955,96
12444	55:35:0101:25:188	31,10	21 925,50
12445	55:35:0101:25:189	30,02	23 445,62
12446	55:35:0101:25:19	30,02	29 779,84
12447	55:35:0101:25:190	32,00	21 408,00
12448	55:35:0101:25:191	30,02	13 478,98
12449	55:35:0101:25:193	30,02	16 601,06
12450	55:35:0101:25:194	31,26	23 007,36
12451	55:35:0101:25:195	30,02	24 826,54
12452	55:35:0101:25:197	30,02	12 968,64
12453	55:35:0101:25:198	30,02	18 462,30
12454	55:35:0101:25:199	30,02	10 627,08
12455	55:35:0101:25:2	31,22	18 732,00
12456	55:35:0101:25:20	30,30	12 392,70
12457	55:35:0101:25:200	30,02	6 484,32
12458	55:35:0101:25:201	30,02	15 820,54
12459	55:35:0101:25:202	30,02	23 205,46
12460	55:35:0101:25:203	31,52	20 614,08
12461	55:35:0101:25:204	30,02	10 507,00
12462	55:35:0101:25:205	30,02	6 004,00
12463	55:35:0101:25:206	30,02	6 004,00
12464	55:35:0101:25:207	30,02	10 507,00
12465	55:35:0101:25:208	30,28	24 284,56
12466	55:35:0101:25:21	30,02	30 410,26
12467	55:35:0101:25:210	30,20	10 419,00
12468	55:35:0101:25:211	30,02	13 689,12
12469	55:35:0101:25:212	30,03	12 702,69
12470	55:35:0101:25:213	30,02	11 647,76
12471	55:35:0101:25:214	30,02	23 055,36
12472	55:35:0101:25:215	30,02	19 062,70
12473	55:35:0101:25:216	31,15	22 116,50
12474	55:35:0101:25:217	30,02	10 030,68
12475	55:35:0101:25:218	30,02	28 969,30
12476	55:35:0101:25:219	30,02	35 063,36
12477	55:35:0101:25:22	30,02	12 128,08
12478	55:35:0101:25:220	30,02	18 012,00
12479	55:35:0101:25:221	30,02	39 116,06
12480	55:35:0101:25:222	30,02	21 014,00
12481	55:35:0101:25:223	29,18	29 092,46
12482	55:35:0101:25:224	30,02	29 419,60
12483	55:35:0101:25:225	30,02	11 107,40
12484	55:35:0101:25:226	30,02	11 107,40
12485	55:35:0101:25:227	30,02	11 107,40
12486	55:35:0101:25:228	27,81	20 329,11
12487	55:35:0101:25:23	30,02	6 544,36
12488	55:35:0101:25:230	27,73	83 184,39
12489	55:35:0101:25:232	29,86	29 860,00
12490	55:35:0101:25:234	30,41	8 332,34
12491	55:35:0101:25:235	18,70	112,20
12492	55:35:0101:25:24	30,02	21 794,52
12493	55:35:0101:25:241	30,02	7 655,10
12494	55:35:0101:25:242	58,15	4 070,80
12495	55:35:0101:12:86	29,60	21 193,60
12496	55:35:0101:12:87	29,60	26 906,40
12497	55:35:0101:12:88	29,60	19 980,00
12498	55:35:0101:12:89	29,60	26 077,60
12499	55:35:0101:12:9	29,60	16 191,20
12500			

# Официально

1	2	3	4
12831	55:35:010113:251	31,40	20 033,20
12832	55:35:010113:252	31,19	13 754,79
12833	55:35:010113:253	31,43	19 549,46
12834	55:35:010113:254	28,82	29 540,50
12835	55:35:010113:255	27,07	18 109,83
12836	55:35:010113:256	28,82	17 176,72
12837	55:35:010113:257	28,82	20 980,96
12838	55:35:010113:258	27,84	26 503,68
12839	55:35:010113:259	26,60	17 715,60
12840	55:35:010113:260	28,82	18 156,60
12841	55:35:010113:261	26,54	10 854,86
12842	55:35:010113:262	28,82	43 345,28
12843	55:35:010113:263	26,68	22 811,40
12844	55:35:010113:264	28,82	19 885,80
12845	55:35:010113:265	28,82	23 056,00
12846	55:35:010113:266	28,82	25 015,76
12847	55:35:010113:267	28,82	33 546,48
12848	55:35:010113:268	28,82	22 911,90
12849	55:35:010113:269	28,82	28 531,80
12850	55:35:010113:270	28,82	13 372,48
12851	55:35:010113:271	28,82	13 401,30
12852	55:35:010113:272	28,82	36 321,54
12853	55:35:010113:273	28,82	16 369,76
12854	55:35:010113:274	28,82	17 292,00
12855	55:35:010113:275	28,82	27 868,94
12856	55:35:010113:276	30,51	18 733,14
12857	55:35:010113:277	28,82	17 119,08
12858	55:35:010113:278	28,82	28 762,36
12859	55:35:010113:279	28,82	11 700,92
12860	55:35:010113:280	28,82	16 456,22
12861	55:35:010113:281	27,68	23 057,44
12862	55:35:010113:282	27,67	16 408,31
12863	55:35:010113:283	28,82	18 156,60
12864	55:35:010113:284	28,82	19 799,34
12865	55:35:010113:285	28,82	21 557,36
12866	55:35:010126:168	27,37	20 144,32
12867	55:35:010126:169	27,40	19 234,80
12868	55:35:010126:170	25,33	13 296,25
12869	55:35:010126:171	25,33	18 566,89
12870	55:35:010126:172	25,33	18 541,56
12871	55:35:010126:173	25,33	18 490,90
12872	55:35:010126:174	25,33	9 245,45
12873	55:35:010126:175	27,47	11 207,76
12874	55:35:010126:176	27,13	27 130,00
12875	55:35:010126:177	27,04	23 416,64
12876	55:35:010126:178	26,83	26 561,70
12877	55:35:010126:179	26,76	13 754,64
12878	55:35:010126:180	18,70	611 190,80
12879	55:35:010126:181	25,33	15 198,00
12880	55:35:010126:182	24,38	6 217,88
12881	55:35:010126:183	24,38	143 230,73
12882	55:35:010126:184	18,70	98,92
12883	55:35:010126:185	18,70	98,92
12884	55:35:010126:186	18,70	99,30
12885	55:35:010126:187	18,70	98,74
12886	55:35:010126:188	18,70	99,67
12887	55:35:010126:189	18,70	99,30
12888	55:35:010126:190	25,33	17 705,67
12889	55:35:010126:191	27,90	13 698,90
12890	55:35:010126:192	18,70	4 581,50
12891	55:35:010126:193	29,48	25 559,16
12892	55:35:010126:194	18,70	2 561,90
12893	55:35:010126:195	86,85	97 364,08
12894	55:35:010126:196	25,33	15 653,94
12895	55:35:010126:197	25,33	15 147,34
12896	55:35:010126:198	18,70	74,80
12897	55:35:010126:199	18,70	37,40
12898	55:35:010126:200	24,38	12 825,90
12899	55:35:010126:201	24,38	285 095,97
12900	55:35:010126:202	30,44	31 079,24
12901	55:35:010126:203	27,56	6 173,44
12902	55:35:010126:204	25,33	15 198,00
12903	55:35:010126:205	25,33	23 506,24
12904	55:35:010126:206	25,33	13 247,59
12905	55:35:010126:207	30,98	24 814,98
12906	55:35:010126:208	51,14	31 553,59
12907	55:35:010126:209	30,26	25 206,58
12908	55:35:010126:210	27,29	23 523,98
12909	55:35:010126:211	25,33	18 490,90
12910	55:35:010126:212	25,33	25 203,35
12911	55:35:010126:213	25,33	24 139,49
12912	55:35:010126:214	25,33	37 133,78
12913	55:35:010126:215	29,18	23 694,16
12914	55:35:010126:216	25,33	14 843,38
12915	55:35:010126:217	29,02	15 003,34
12916	55:35:010126:218	28,65	18 364,65
12917	55:35:010126:219	25,33	15 501,96
12918	55:35:010126:220	25,33	22 619,69
12919	55:35:010113:283	28,82	20 058,72
12920	55:35:010113:284	28,82	26 485,58
12921	55:35:010113:285	28,82	33 027,72
12922	55:35:010113:286	28,82	28 214,78
12923	55:35:010113:287	28,82	6 686,24
12924	55:35:010113:288	28,82	27 379,00
12925	55:35:010113:289	28,82	22 191,40
12926	55:35:010113:290	28,82	18 658,20

1	2	3	4
12927	55:35:010113:291	28,82	35 621,52
12928	55:35:010113:292	28,82	21 759,10
12929	55:35:010113:293	28,82	19 222,94
12930	55:35:010113:294	28,82	17 954,86
12931	55:35:010113:295	28,30	13 442,50
12932	55:35:010113:296	28,82	16 023,92
12933	55:35:010113:297	28,82	14 928,76
12934	55:35:010113:298	28,82	18 877,10
12935	55:35:010113:299	0,18	115,56
12936	55:35:010113:300	29,07	22 064,13
12937	55:35:010113:301	31,08	17 955,32
12938	55:35:010113:302	27,54	37 509,48
12939	55:35:010113:303	28,82	21 557,36
12940	55:35:010113:304	28,82	20 548,66
12941	55:35:010113:305	28,82	16 427,40
12942	55:35:010113:306	28,82	19 799,34
12943	55:35:010113:307	30,94	25 803,96
12944	55:35:010113:308	28,82	48 994,00
12945	55:35:010113:309	26,99	9 689,41
12946	55:35:010113:310	27,09	8 750,07
12947	55:35:010113:311	28,82	20 635,12
12948	55:35:010113:312	28,82	21 903,20
12949	55:35:010113:313	27,73	26 593,07
12950	55:35:010113:314	27,91	19 229,99
12951	55:35:010113:315	26,97	22 034,49
12952	55:35:010113:316	28,82	18 502,44
12953	55:35:010113:317	28,82	17 090,26
12954	55:35:010113:318	28,82	27 782,48
12955	55:35:010113:319	28,82	17 003,80
12956	55:35:010113:320	28,82	12 277,32
12957	55:35:010113:321	28,82	17 954,86
12958	55:35:010113:322	28,82	15 937,46
12959	55:35:010113:323	28,82	10 432,84
12960	55:35:010113:324	28,82	33 719,40
12961	55:35:010113:325	28,82	19 655,24
12962	55:35:010113:326	28,82	9 280,04
12963	55:35:010113:327	28,82	26 024,46
12964	55:35:010113:328	28,82	23 142,46
12965	55:35:010113:329	28,82	18 243,06
12966	55:35:010113:330	28,82	15 591,62
12967	55:35:010113:331	28,82	18 070,14
12968	55:35:010113:332	30,74	19 396,94
12969	55:35:010113:333	28,82	23 776,50
12970	55:35:010113:334	30,79	28 419,17
12971	55:35:010126:4	26,60	21 439,60
12972	55:35:010126:5	25,33	8 105,60
12973	55:35:010126:6	25,33	13 120,94
12974	55:35:010126:7	25,33	21 530,50
12975	55:35:010126:8	25,33	16 413,84
12976	55:35:010126:9	25,33	24 164,82
12977	55:35:010126:10	25,33	27 381,73
12978	55:35:010126:11	25,33	14 514,09
12979	55:35:010126:12	25,33	15 198,00
12980	55:35:010126:13	25,33	15 198,00
12981	55:35:010126:14	25,33	12 766,32
12982	55:35:010126:15	25,33	7 067,07
12983	55:35:010126:16	25,33	13 931,50
12984	55:35:010126:17	25,33	15 805,92
12985	55:35:010126:18	25,33	17 376,38
12986	55:35:010126:19	25,33	28 192,29
12987	55:35:010126:20	25,33	15 932,57
12988	55:35:010126:21	25,33	11 094,54
12989	55:35:010126:22	25,33	9 701,39
12990	55:35:010126:23	25,33	10 790,58
12991	55:35:010126:24	29,80	22 886,40
12992	55:35:010126:25	25,33	18 364,25
12993	55:35:010126:26	25,33	13 754,19
12994	55:35:010126:27	0,18	729,36
12995	55:35:010126:28	29,93	18 855,90
12996	55:35:010126:29	25,33	17 325,72
12997	55:35:010126:30	54,94	54 935,25
12998	55:35:010126:31	25,33	23 252,94
12999	55:35:010126:32	25,33	23 227,61
13000	55:35:010126:33	25,33	19 934,71
13001	55:35:010126:34	25,33	12 234,39
13002	55:35:010126:35	25,33	6 915,09
13003	55:35:010126:36	25,33	9 220,12
13004	55:35:010126:37	24,38	3079 680,18
13005	55:35:010126:38	25,33	28 698,89
13006	55:35:010126:39	25,33	29 864,07
13007	55:35:010126:40	24,38	390,14
13008	55:35:010126:41	25,33	12 665,00
13009	55:35:010126:42	51,14	1 687,63
13010	55:35:010126:43	25,33	18 237,80
13011	55:35:010126:44	25,33	10 410,63
13012	55:35:010126:45	31,08	18 523,68
13013	55:35:010126:46	25,33	13 298,25
13014	55:35:010126:47	25,33	14 514,09
13015	55:35:010126:48	25,33	15 198,00
13016	55:35:010126:49	25,33	16 565,82
13017	55:35:010126:50	25,33	14 894,04
13018	55:35:010126:51	30,33	17 136,45
13019	55:35:010126:52	30,87	16 299,36
13020	55:35:010126:53	30,82	18 553,64
13021	55:35:010126:54	30,75	17 773,50
13022	55:35:010102:15	7,85	5 463,60

1	2	3	4
68	55:16:020122:29	100,11	157 773,36
69	55:16:020122:30	100,11	72 179,31
70	55:16:020122:31	100,11	70 077,00
71	55:16:020122:32	100,11	88 497,24
72	55:16:020122:33	100,11	116 227,71
73	55:16:020122:34	100,11	77 618,29
74	55:16:020122:35	92,95	462 983,95
75	55:16:020122:36	100,11	10 911,99
76	55:16:020122:37	100,11	86 495,04
77	55:16:020122:38	63,92	958,80
78	55:16:020122:39	63,92	575,28
79	55:16:020122:40	100,11	51 256,32
80	55:16:020122:41	63,92	505 926,80
81	55:16:020122:42	100,11	85 594,05
82	55:16:020122:43	100,11	92 501,64
83	55:16:020122:44	100,11	108 118,80
84	55:16:020122:45	10	

# Официально

1	2	3	4
336	55:16:010501:23	40,65	138 210,00
337	55:16:010501:24	40,65	60 975,00
338	55:16:010501:25	40,65	24 390,00
339	55:16:010501:26	40,65	195 120,00
340	55:16:010501:27	40,65	256 095,00
341	55:16:010501:28	40,65	186 990,00
342	55:16:010501:29	40,65	130 080,00
343	55:16:010501:3	40,65	117 885,00
344	55:16:010501:30	40,65	142 275,00
345	55:16:010501:31	40,65	52 845,00
346	55:16:010501:32	40,65	120 730,50
347	55:16:010501:33	40,65	150 405,00
348	55:16:010501:34	40,65	85 365,00
349	55:16:010501:35	40,65	174 795,00
350	55:16:010501:36	40,65	146 340,00
351	55:16:010501:37	40,65	154 470,00
352	55:16:010501:38	40,65	133 169,40
353	55:16:010501:39	40,65	133 169,40
354	55:16:010501:4	40,65	113 820,00
355	55:16:010501:40	40,65	85 365,00
356	55:16:010501:41	40,65	142 275,00
357	55:16:010501:42	40,65	17 235,00
358	55:16:020126:69	261,09	3336 469,11
359	55:16:020126:7	198,61	89 056,72
360	55:16:020126:70	261,09	7106 869,80
361	55:16:020126:76	100,11	153 168,30
362	55:16:020126:8	100,11	91 600,65
363	55:16:020126:9	100,11	46 751,37
364	55:16:020127:1	21,01	27 000,00
365	55:16:020127:10	100,11	114 025,29
366	55:16:020127:11	100,11	102 312,42
367	55:16:020127:12	100,11	30 533,55
368	55:16:020127:124	217,93	18 524,05
369	55:16:020127:13	100,11	30 633,66
370	55:16:020127:14	100,11	26 028,60
371	55:16:020127:15	100,11	35 138,61
372	55:16:020127:16	100,11	63 870,18
373	55:16:020127:17	100,11	97 607,25
374	55:16:020127:2	100,11	94 203,51
375	55:16:020127:21	217,93	203 328,69
376	55:16:020127:22	100,11	107 918,58
377	55:16:020127:23	100,11	69 276,12
378	55:16:020127:24	100,11	120 132,00
379	55:16:020127:25	100,11	82 790,97
380	55:16:020127:26	100,11	72 779,97
381	55:16:020127:27	100,11	124 236,51
382	55:16:020127:28	100,11	109 720,56
383	55:16:020127:29	100,11	56 361,93
384	55:16:020127:3	100,11	121 133,10
385	55:16:020127:5	100,11	63 745,04
386	55:16:020127:53	63,92	13 423,20
387	55:16:020127:55	198,61	19 861,00
388	55:16:020127:56	198,61	1 191,66
389	55:16:020127:7	100,11	156 972,48
390	55:16:020127:8	100,11	87 596,25
391	55:16:020127:9	100,11	85 694,16
392	55:16:020128:1	92,95	371 614,10
393	55:16:020128:10	100,11	136 850,37
394	55:16:020128:11	100,11	122 734,86
395	55:16:020128:13	100,11	123 035,19
396	55:16:020128:14	100,11	87 796,47
397	55:16:020128:15	100,11	162 578,64
398	55:16:020128:17	100,11	150 965,88
399	55:16:020128:18	100,11	125 638,05
400	55:16:020128:19	100,11	195 214,50
401	55:16:020128:2	100,11	335 869,05
402	55:16:020128:21	100,11	185 003,28
403	55:16:020128:23	100,11	148 062,69
404	55:16:020128:24	100,11	129 442,23
405	55:16:020128:25	100,11	157 272,81
406	55:16:020128:26	100,11	115 827,27
407	55:16:020128:29	100,11	123 836,07
408	55:16:020128:3	100,11	309 119,66
409	55:16:020128:30	100,11	101 511,54
410	55:16:020128:31	100,11	152 067,09
411	55:16:010501:43	40,65	158 535,00
412	55:16:010501:44	40,65	56 910,00
413	55:16:010501:45	40,65	8 130,00
414	55:16:010501:47	40,65	243 900,00
415	55:16:010501:48	40,65	113 820,00
416	55:16:010501:49	40,65	134 145,00
417	55:16:010501:5	40,65	138 210,00
418	55:16:010501:52	40,14	463 000,00
419	55:16:010501:6	40,65	117 885,00
420	55:16:010501:7	40,65	138 210,00
421	55:16:010501:8	40,65	60 975,00
422	55:16:010501:9	40,65	178 860,00
423	55:16:090201:1	26,77	72 279,00
424	55:16:090201:10	26,77	32 124,00
425	55:16:090201:11	26,77	58 894,00
426	55:16:090201:12	26,77	37 478,00
427	55:16:090201:13	26,77	53 673,85
428	55:16:090201:14	26,77	18 739,00
429	55:16:090201:15	26,77	37 478,00
430	55:16:090201:16	26,77	45 509,00
431	55:16:090201:17	26,77	18 739,00
432	55:16:090201:18	26,77	72 279,00
433	55:16:090201:19	26,77	72 279,00
434	55:16:090201:2	26,77	45 509,00
435	55:16:090201:20	26,77	58 894,00
436	55:16:090201:21	26,77	26 770,00
437	55:16:090201:22	26,77	24 093,00
438	55:16:090201:23	26,77	37 478,00
439	55:16:090201:24	26,77	32 124,00
440	55:16:090201:25	26,77	74 926,00
441	55:16:090201:26	26,77	18 739,00
442	55:16:090201:27	26,77	34 801,00
443	55:16:090201:28	26,77	8 031,00
444	55:16:090201:29	26,77	34 801,00
445	55:16:090201:3	26,77	32 124,00
446	55:16:090201:30	26,77	29 447,00
447	55:16:090201:31	26,77	20 845,80
448	55:16:090201:32	26,77	72 279,00
449	55:16:090201:33	26,77	45 509,00
450	55:16:090201:34	26,77	8 031,00
451	55:16:090201:35	26,77	34 801,00
452	55:16:090201:36	26,77	28 884,83
453	55:16:090201:37	26,77	29 152,53
454	55:16:090201:38	26,77	55 520,98
455	55:16:090201:39	26,77	34 801,00
456	55:16:090201:4	26,77	45 509,00
457	55:16:090201:40	26,77	21 416,00
458	55:16:090201:5	26,77	5 354,00
459	55:16:090201:6	26,77	32 124,00
460	55:16:090201:7	26,77	72 279,00
461	55:16:090201:8	26,77	42 832,00
462	55:16:090201:9	26,77	42 832,00
463	55:16:020601:10	25,32	45 576,00
464	55:16:020128:32	100,11	105 716,16
465	55:16:020128:33	100,11	270 297,00
466	55:16:020128:35	100,11	70 447,81
467	55:16:020128:36	100,11	71 778,87
468	55:16:020128:38	100,11	108 719,46
469	55:16:020128:39	100,11	100 510,44

1	2	3	4
470	55:16:020128:4	100,11	211 832,76
471	55:16:020128:40	100,11	163 579,74
472	55:16:020128:41	100,11	94 603,95
473	55:16:020128:42	100,11	183 201,30
474	55:16:020128:43	100,11	185 003,28
475	55:16:020128:44	100,11	96 205,71
476	55:16:020128:46	92,95	334 155,25
477	55:16:020128:49	0,09	92,61
478	55:16:020128:5	0,09	398,97
479	55:16:020128:6	100,11	217 038,48
480	55:16:020128:7	100,11	97 206,81
481	55:16:020128:8	100,11	146 761,26
482	55:16:020128:9	100,11	79 387,23
483	55:16:020129:10	100,11	149 564,34
484	55:16:020129:11	100,11	170 031,83
485	55:16:020129:12	261,09	1735 619,27
486	55:16:020129:13	100,11	58 964,79
487	55:16:020129:14	100,11	66 973,59
488	55:16:020129:16	100,11	78 786,57
489	55:16:020129:17	100,11	136 850,37
490	55:16:020129:18	100,11	157 873,47
491	55:16:020129:19	100,11	199 118,79
492	55:16:020129:2	100,11	163 479,63
493	55:16:020129:21	100,11	184 903,17
494	55:16:020129:23	100,11	188 607,24
495	55:16:020129:24	100,11	148 062,69
496	55:16:020129:25	100,11	177 895,47
497	55:16:020129:3	100,11	176 694,15
498	55:16:020129:35	198,61	4 965,25
499	55:16:020129:38	92,95	223 637,70
500	55:16:020129:4	100,11	169 686,45
501	55:16:020129:40	198,61	3 972,20
502	55:16:020129:41	63,92	191,76
503	55:16:020129:42	100,11	142 456,53
504	55:16:020129:43	198,61	442 503,08
505	55:16:020129:44	92,95	261 003,60
506	55:16:020129:46	92,95	261 747,20
507	55:16:020129:47	92,95	261 003,60
508	55:16:020129:5	100,11	152 667,75
509	55:16:020129:6	100,11	151 166,10
510	55:16:020129:7	100,11	131 244,21
511	55:16:020129:8	100,11	133 847,07
512	55:16:020129:80	92,95	478 971,35
513	55:16:020129:82	261,09	594 763,02
514	55:16:020129:83	92,95	235 628,25
515	55:16:020129:84	100,11	136 850,37
516	55:16:020129:9	100,11	116 828,37
517	55:16:020601:11	25,32	68 364,00
518	55:16:020601:12	25,32	43 044,00
519	55:16:020601:13	25,32	43 044,00
520	55:16:020601:14	25,32	43 044,00
521	55:16:020601:15	25,32	43 044,00
522	55:16:020601:16	25,32	32 916,00
523	55:16:020601:17	25,32	58 236,00
524	55:16:020601:18	25,32	37 980,00
525	55:16:020601:19	25,32	58 236,00
526	55:16:020601:20	25,32	86 088,00
527	55:16:020601:21	25,32	30 384,00
528	55:16:020601:22	25,32	25 320,00
529	55:16:020601:23	25,32	50 640,00
530	55:16:020601:24	25,32	32 916,00
531	55:16:020601:25	25,32	40 512,00
532	55:16:020601:26	25,32	25 320,00
533	55:16:020601:27	25,32	27 852,00
534	55:16:020601:28	25,32	25 320,00
535	55:16:020601:29	25,32	2 532,00
536	55:16:020601:30	25,32	25 320,00
537	55:16:020601:31	25,32	25 294,68
538	55:16:020601:32	25,32	22 155,00
539	55:16:020601:33	25,32	7 596,00
540	55:16:020601:34	25,32	37 980,00
541	55:16:020601:35	25,32	5 064,00
542	55:16:020601:36	25,32	37 980,00
543	55:16:020601:37	25,32	45 576,00
544	55:16:020601:38	25,32	81 024,00
545	55:16:020601:39	25,32	97 536,00
546	55:16:020601:4	25,32	58 811,78
547	55:16:020601:40	25,32	27 852,00
548	55:16:020601:41	25,32	65 832,00
549	55:16:020601:42	25,32	17 724,00
550	55:16:020601:43	25,32	17 724,00
551	55:16:020601:44	25,32	15

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
872	55:16:10601:8	39,72	59 580,00	1006	55:16:020137:8	100,11	109 220,01	1140	55:16:020140:21	100,11	301 931,76	1274	55:16:110401:100	41,01	123 030,00
873	55:16:10601:9	39,72	99 300,00	1007	55:16:020137:9	100,11	102 212,31	1141	55:16:020140:3	100,11	240 464,22	1275	55:16:110401:101	41,01	102 525,00
874	55:16:100301:10	45,62	150 546,00	1008	55:16:020138:1	100,11	167 055,56	1142	55:16:020140:4	100,11	259 485,12	1276	55:16:110401:102	41,01	82 020,00
875	55:16:100301:11	45,62	57 618,06	1009	55:16:020138:10	100,11	126 038,49	1143	55:16:020140:47	100,11	180 398,22	1277	55:16:110401:103	41,01	61 515,00
876	55:16:100301:12	45,62	136 860,00	1010	55:16:020138:11	100,11	57 563,25	1144	55:16:020140:5	100,11	205 706,03	1278	55:16:110401:104	41,01	61 515,00
877	55:16:100301:13	45,62	57 116,24	1011	55:16:020138:12	100,11	61 067,10	1145	55:16:020140:6	100,11	171 188,10	1279	55:16:110401:105	41,01	49 212,00
878	55:16:100301:14	45,62	145 984,00	1012	55:16:020138:13	100,11	61 567,65	1146	55:16:020140:7	100,11	212 032,98	1280	55:16:110401:106	41,01	61 515,00
879	55:16:100301:15	45,62	136 860,00	1013	55:16:020138:135	92,95	97 597,50	1147	55:16:020140:8	100,11	145 159,50	1281	55:16:110401:107	41,01	123 030,00
880	55:16:100301:16	45,62	136 860,00	1014	55:16:020138:14	100,11	61 968,09	1148	55:16:020140:9	100,11	202 322,31	1282	55:16:110401:108	41,01	205 050,00
881	55:16:100301:17	45,62	182 480,00	1015	55:16:020138:15	100,11	62 969,19	1149	55:16:020141:1	100,11	203 723,85	1283	55:16:110401:109	106,95	71 549,55
882	55:16:100301:18	45,62	136 860,00	1016	55:16:020138:16	100,11	62 168,31	1150	55:16:020141:10	100,11	173 390,52	1284	55:16:110401:110	41,01	123 030,00
883	55:16:100301:19	45,62	136 860,00	1017	55:16:020138:17	100,11	59 265,12	1151	55:16:020141:11	100,11	325 657,83	1285	55:16:110401:111	41,01	41 010,00
884	55:16:100301:2	45,62	128 475,04	1018	55:16:020138:18	100,11	68 775,57	1152	55:16:020141:12	100,11	166 583,04	1286	55:16:110401:112	41,01	41 010,00
885	55:16:100301:20	45,62	145 984,00	1019	55:16:020138:19	100,11	155 470,83	1153	55:16:020401:7	26,71	96 156,00	1287	55:16:110401:114	106,95	381 597,60
886	55:16:100301:21	45,62	136 860,00	1020	55:16:020138:2	100,11	82 290,42	1154	55:16:020401:8	26,71	64 104,00	1288	55:16:110401:115	41,01	216 409,77
887	55:16:100301:22	45,62	159 670,00	1021	55:16:020138:20	100,11	157 673,25	1155	55:16:020401:9	26,71	101 498,00	1289	55:16:110401:12	41,01	61 515,00
888	55:16:020136:28	100,11	122 534,64	1022	55:16:020138:21	100,11	64 971,39	1156	55:16:020501:10	27,91	131 177,00	1290	55:16:110401:13	41,01	61 515,00
889	55:16:020136:3	100,11	204 925,17	1023	55:16:020138:22	100,11	40 044,00	1157	55:16:020501:11	27,91	89 312,00	1291	55:16:110401:14	41,01	76 934,76
890	55:16:020136:30	100,11	229 952,67	1024	55:16:020138:25	100,11	139 479,26	1158	55:16:020501:12	27,91	69 775,00	1292	55:16:110401:15	41,01	61 515,00
891	55:16:020136:32	100,11	131 144,10	1025	55:16:020138:26	100,11	118 330,02	1159	55:16:020501:13	27,91	64 193,00	1293	55:16:110401:16	41,01	123 030,00
892	55:16:020136:33	100,11	157 272,81	1026	55:16:020138:27	520,64	3825 142,08	1160	55:16:020501:14	27,91	115 045,02	1294	55:16:110401:17	41,01	61 515,00
893	55:16:020136:34	100,11	158 474,13	1027	55:16:020138:28	100,11	113 424,63	1161	55:16:020501:15	27,91	78 148,00	1295	55:16:110401:18	41,01	41 010,00
894	55:16:020136:35	100,11	113 224,41	1028	55:16:020138:29	100,11	92 634,79	1162	55:16:020501:16	27,91	64 193,00	1296	55:16:110401:19	41,01	116 468,40
895	55:16:020136:36	100,11	129 141,90	1029	55:16:020138:3	100,11	58 764,57	1163	55:16:020501:17	27,91	133 968,00	1297	55:16:110401:2	41,01	55 527,54
896	55:16:020136:37	100,11	117 228,81	1030	55:16:020138:30	100,11	106 062,54	1164	55:16:020501:18	27,91	212 116,00	1298	55:16:110401:20	41,01	102 525,00
897	55:16:020136:38	100,11	149 664,45	1031	55:16:020138:31	100,11	102 112,20	1165	55:16:020501:19	27,91	206 534,00	1299	55:16:110401:209	81,36	4 068,00
898	55:16:020136:39	100,11	134 748,06	1032	55:16:020138:33	100,11	107 209,80	1166	55:16:020501:2	27,91	272 241,40	1300	55:16:110401:21	41,01	61 515,00
899	55:16:020136:40	100,11	205 625,94	1033	55:16:020138:34	100,11	137 902,53	1167	55:16:020501:20	27,91	167 460,00	1301	55:16:110401:210	26,19	141 766,47
900	55:16:020136:41	100,11	117 028,59	1034	55:16:020138:35	100,11	94 962,34	1168	55:16:020501:21	27,91	36 283,00	1302	55:16:110401:212	41,01	339 644,82
901	55:16:020136:42	100,11	77 985,69	1035	55:16:020138:36	100,11	129 131,89	1169	55:16:020501:22	27,91	33 492,00	1303	55:16:110401:22	41,01	61 515,00
902	55:16:020136:43	100,11	88 997,79	1036	55:16:020138:37	100,11	150 565,44	1170	55:16:020501:23	27,91	106 058,00	1304	55:16:110401:23	41,01	77 877,99
903	55:16:020136:44	100,11	99 509,34	1037	55:16:020138:38	100,11	130 094,95	1171	55:16:020501:24	27,91	86 521,00	1305	55:16:110401:24	41,01	61 515,00
904	55:16:020136:5	100,11	162 778,86	1038	55:16:020138:39	100,11	109 220,01	1172	55:16:020501:25	27,91	139 550,00	1306	55:16:110401:25	41,01	125 638,24
905	55:16:020136:50	198,61	13 902,70	1039	55:16:020138:4	100,11	59 865,78	1173	55:16:020501:26	27,91	145 104,09	1307	55:16:110401:26	41,01	108 065,45
906	55:16:020136:51	198,61	8 341,62	1040	55:16:020138:40	100,11	123 335,52	1174	55:16:020501:27	27,91	136 759,00	1308	55:16:110401:27	41,01	241 959,00
907	55:16:020136:6	100,11	213 434,52	1041	55:16:020138:41	100,11	98 408,13	1175	55:16:020501:28	27,91	41 865,00	1309	55:16:110401:28	41,01	61 515,00
908	55:16:020136:8	100,11	82 991,19	1042	55:16:020138:43	100,11	153 468,63	1176	55:16:020501:29	27,91	106 058,00	1310	55:16:110401:29	41,01	102 525,00
909	55:16:020136:9	100,11	116 628,15	1043	55:16:020138:5	100,11	64 570,95	1177	55:16:020501:3	27,91	123 074,40	1311	55:16:110401:3	41,01	206 554,25
910	55:16:020137:1	100,11	144 158,40	1044	55:16:020138:6	100,11	71 378,43	1178	55:16:020501:30	27,91	111 640,00	1312	55:16:020144:27	100,11	59 965,89
911	55:16:020137:10	198,61	103 873,03	1045	55:16:020138:60	100,11	216 938,37	1179	55:16:020501:31	27,91	145 132,00	1313	55:16:020144:28	100,11	97 407,03
912	55:16:020137:11	100,11	124 236,51	1046	55:16:020138:61	100,11	170 887,77	1180	55:16:020501:32	27,91	153 895,74	1314	55:16:020144:29	100,11	78 886,68
913	55:16:020137:12	100,11	98 908,68	1047	55:16:020138:62	40,49	109 323,00	1181	55:16:020501:33	27,91	103 267,00	1315	55:16:020144:3	100,11	189 908,67
914	55:16:020137:13	100,11	97 907,58	1048	55:16:020138:63	40,49	101 225,00	1182	55:16:020501:34	27,91	50 238,00	1316	55:16:020144:30	100,11	85 093,50
915	55:16:020137:14	100,11	135 148,50	1049	55:16:020138:64	40,49	83 652,34	1183	55:16:020501:35	27,91	156 296,00	1317	55:16:020144:31	100,11	85 794,27
916	55:16:020137:15	100,11	123 936,18	1050	55:16:020138:65	40,49	129 568,00	1184	55:16:020501:36	27,91	234 444,00	1318	55:16:020144:32	100,11	71 878,98
917	55:16:020137:16	100,11	135 148,50	1051	55:16:020138:66	40,49	121 470,00	1185	55:16:020501:37	27,91	106 058,00	1319	55:16:020144:33	100,11	89 198,01
918	55:16:020137:17	100,11	139 753,56	1052	55:16:020138:67	40,49	85 029,00	1186	55:16:020501:38	27,91	214 907,00	1320	55:16:020144:35	100,11	97 306,92
919	55:16:020137:18	100,11	164 280,51	1053	55:16:020138:68	40,49	80 980,00	1187	55:16:020501:39	27,91	86 521,00	1321	55:16:020144:36	100,11	130 643,55
920	55:16:020137:19	100,11	186 805,26	1054	55:16:020138:69	40,49	101 225,00	1188	55:16:020501:4	27,91	87 096,23	1322	55:16:020144:37	100,11	85 093,50
921	55:16:020137:2	100,11	145 860,27	1055	55:16:020138:7	40,49	80 980,00	1189	55:16:020501:40	27,91	78 148,00	1323	55:16:020144:38	100,11	98 408,13
922	55:16:020137:21	100,11	191 610,54	1056	55:16:020138:70	40,49	105 274,00	1190	55:16:020501:41	27,91	265 145,00	1324	55:16:020144:39	100,11	122 534,64
923	55:16:020137:23	100,11	165 682,05	1057	55:16:020138:71	40,49	85 029,00	1191	55:16:020501:42	27,91	142 341,00	1325	55:16:020144:4	100,11	175 335,66
924	55:16:020137:24	100,11	186 905,37	1058	55:16:020138:72	40,49	101 225,00	1192	55:16:020501:43	27,91	61 346,18	1326	55:16:020144:40	100,11	63 069,30
925	55:16:020137:25	100,11	133 146,30	1059	55:16:020138:73	40,49	40 490,00	1193	55:16:020501:44	27,91	170 251,00	1327	55:16:020144:41	100,11	44 649,06
926	55:16:020137:26	100,11	154 970,28	1060	55:16:020138:74	40,49	101 225,00	1194	55:16:020501:45	27,91	245 608,00	1328	55:16:020144:42	100,11	30 033,00
927	55:16:020137:27	100,11	128 873,61	1061	55:16:020138:75	40,49	121 470,00	1195	55:16:020501:46	27,91	50 238,0				



# Официально

1	2	3	4
1408	55:16:110401:7	41,01	143 535,00
1409	55:16:110401:70	41,01	45 111,00
1410	55:16:110401:71	41,01	41 010,00
1411	55:16:110401:72	41,01	41 010,00
1412	55:16:110401:73	41,01	123 030,00
1413	55:16:110401:74	41,01	61 515,00
1414	55:16:110401:75	41,01	41 010,00
1415	55:16:110401:76	41,01	123 030,00
1416	55:16:110401:77	41,01	164 040,00
1417	55:16:110401:78	41,01	102 525,00
1418	55:16:020145:23	100,11	88 897,68
1419	55:16:020145:24	100,11	114 502,81
1420	55:16:020145:25	100,11	120 332,22
1421	55:16:020145:26	261,09	354 299,13
1422	55:16:020145:27	100,11	61 167,21
1423	55:16:020145:28	100,11	42 947,19
1424	55:16:020145:3	100,11	89 198,01
1425	55:16:020145:30	100,11	66 573,15
1426	55:16:020145:31	100,11	92 801,97
1427	55:16:020145:32	100,11	86 895,48
1428	55:16:020145:33	100,11	57 372,92
1429	55:16:020145:34	100,11	87 295,92
1430	55:16:020145:36	100,11	103 890,15
1431	55:16:020145:37	100,11	98 007,69
1432	55:16:020145:38	100,11	61 767,87
1433	55:16:020145:39	100,11	161 775,76
1434	55:16:020145:4	100,11	87 295,92
1435	55:16:020145:40	100,11	84 693,06
1436	55:16:020145:42	100,11	83 091,30
1437	55:16:020145:44	198,61	123 734,03
1438	55:16:020145:45	100,11	83 892,18
1439	55:16:020145:46	100,11	92 401,53
1440	55:16:020145:47	100,11	62 869,08
1441	55:16:020145:48	100,11	75 783,27
1442	55:16:020145:49	100,11	79 387,23
1443	55:16:020145:59	100,11	58 764,57
1444	55:16:020145:6	100,11	93 903,18
1445	55:16:020145:68	198,61	103 078,59
1446	55:16:020145:7	100,11	113 124,30
1447	55:16:020145:8	100,11	108 419,13
1448	55:16:020145:9	100,11	66 172,71
1449	55:16:020146:1	100,11	104 815,17
1450	55:16:020146:133	198,61	51 241,38
1451	55:16:020146:134	63,92	4 985,76
1452	55:16:020146:14	63,92	65 326,24
1453	55:16:020146:15	63,92	225 957,20
1454	55:16:020146:18	261,09	131 850,45
1455	55:16:020146:19	198,61	46 474,74
1456	55:16:020146:2	261,09	332 148,25
1457	55:16:020146:20	261,09	478 839,06
1458	55:16:020146:22	217,93	38 791,54
1459	55:16:020146:24	100,11	133 847,07
1460	55:16:020146:39	63,92	4 602,24
1461	55:16:020146:4	334,03	499 708,88
1462	55:16:020146:41	198,61	101 291,10
1463	55:16:020146:42	198,61	74 137,14
1464	55:16:020146:44	198,61	290 765,04
1465	55:16:020146:45	198,61	110 010,08
1466	55:16:020146:46	198,61	354 216,96
1467	55:16:020146:47	198,61	52 830,26
1468	55:16:020146:5	92,95	131 896,05
1469	55:16:020146:50	63,92	2 109,36
1470	55:16:020146:51	334,03	359 416,28
1471	55:16:110401:79	41,01	102 525,00
1472	55:16:110401:8	41,01	166 336,56
1473	55:16:110401:81	41,01	130 206,75
1474	55:16:110401:82	41,01	61 515,00
1475	55:16:110401:83	41,01	118 929,00
1476	55:16:110401:84	41,01	94 569,06
1477	55:16:110401:85	41,01	82 020,00
1478	55:16:110401:86	41,01	41 010,00
1479	55:16:110401:87	41,01	8 202,00
1480	55:16:110401:88	41,01	57 085,92
1481	55:16:110401:89	41,01	61 515,00
1482	55:16:110401:9	41,01	95 553,30
1483	55:16:110401:90	41,01	209 068,98
1484	55:16:110401:91	41,01	123 235,05
1485	55:16:110401:92	41,01	41 010,00
1486	55:16:110401:93	41,01	147 636,00
1487	55:16:110401:94	41,01	123 030,00
1488	55:16:110401:95	41,01	61 515,00
1489	55:16:110401:96	41,01	123 030,00
1490	55:16:110401:97	41,01	110 727,00
1491	55:16:110401:98	41,01	61 515,00
1492	55:16:110401:99	41,01	41 010,00
1493	55:16:020301:10	45,85	296 053,45
1494	55:16:020301:11	45,85	45 850,00
1495	55:16:020301:12	45,85	385 140,00
1496	55:16:020301:13	45,85	128 380,00
1497	55:16:020301:14	45,85	394 310,00
1498	55:16:020301:15	45,85	137 229,05
1499	55:16:020301:16	45,85	91 700,00
1500	55:16:020301:17	45,85	96 285,00
1501	55:16:020301:18	45,85	151 305,00
1502	55:16:020301:186	29,28	106 462,08
1503	55:16:020301:189	45,85	366 800,00
1504	55:16:020301:19	45,85	243 005,00
1505	55:16:020301:190	45,85	212 533,09
1506	55:16:020301:20	45,85	245 526,75
1507	55:16:020301:21	45,85	123 795,00
1508	55:16:020301:22	45,85	211 093,40
1509	55:16:020301:23	45,85	224 665,00
1510	55:16:020301:24	45,85	235 898,25
1511	55:16:020301:25	45,85	236 035,80
1512	55:16:020301:26	45,85	137 550,00
1513	55:16:020301:27	45,85	137 550,00
1514	55:16:020301:28	45,85	114 825,00
1515	55:16:020301:29	45,85	360 839,50
1516	55:16:020301:30	45,85	178 815,00
1517	55:16:020301:31	45,85	243 005,00
1518	55:16:020301:32	45,85	119 210,00
1519	55:16:020301:33	45,85	160 475,00
1520	55:16:020301:34	45,85	91 700,00
1521	55:16:020301:35	45,85	210 910,00
1522	55:16:020301:36	45,85	91 700,00
1523	55:16:020301:37	45,85	96 285,00
1524	55:16:020146:52	198,61	61 767,71
1525	55:16:020146:53	198,61	122 740,98
1526	55:16:020146:55	334,03	324 009,10
1527	55:16:020146:58	198,61	19 861,00
1528	55:16:020146:59	261,09	418 005,09
1529	55:16:020146:61	198,61	70 109,33
1530	55:16:020146:63	198,61	213 307,14
1531	55:16:020146:67	198,61	30 188,72
1532	55:16:020146:69	198,61	194 439,19
1533	55:16:020146:70	198,61	86 123,23
1534	55:16:020146:71	198,61	748 958,31
1535	55:16:020146:72	261,09	2337 799,86
1536	55:16:020146:73	261,09	285 632,46
1537	55:16:020146:74	198,61	626 415,94
1538	55:16:020146:75	217,93	31 163,99
1539	55:16:020146:76	217,93	16 989,54
1540	55:16:020146:77	217,93	17 216,47
1541	55:16:020146:78	198,61	149 354,72

1	2	3	4
1542	55:16:020146:79	217,93	103 734,68
1543	55:16:020146:8	217,93	179 138,46
1544	55:16:020147:1	100,11	198 317,91
1545	55:16:020147:12	100,11	67 774,47
1546	55:16:020147:13	100,11	66 617,20
1547	55:16:020147:14	100,11	162 078,09
1548	55:16:020147:15	100,11	113 724,96
1549	55:16:020147:16	100,11	101 411,43
1550	55:16:020147:17	100,11	140 754,66
1551	55:16:020147:19	100,11	152 467,53
1552	55:16:020147:2	100,11	164 881,17
1553	55:16:020147:20	100,11	194 613,84
1554	55:16:020147:21	100,11	90 299,22
1555	55:16:020147:22	100,11	55 360,83
1556	55:16:020147:23	100,11	125 738,16
1557	55:16:020147:24	261,09	3366 755,55
1558	55:16:020147:26	100,11	154 770,06
1559	55:16:020147:27	100,11	118 129,80
1560	55:16:020147:28	100,11	97 206,81
1561	55:16:020147:29	100,11	61 968,09
1562	55:16:020147:3	100,11	189 007,68
1563	55:16:020147:30	100,11	68 775,57
1564	55:16:020147:31	100,11	57 763,47
1565	55:16:020147:32	100,11	600 660,00
1566	55:16:020147:33	100,11	52 757,97
1567	55:16:020147:34	100,11	202 122,09
1568	55:16:020147:35	100,11	100 110,00
1569	55:16:020147:36	100,11	255 280,50
1570	55:16:020147:38	217,93	9 153,06
1571	55:16:020147:4	100,11	71 178,21
1572	55:16:020147:5	100,11	70 077,00
1573	55:16:020147:53	217,93	29 104,55
1574	55:16:020147:55	100,11	148 963,68
1575	55:16:020147:56	198,61	38 133,12
1576	55:16:020147:59	63,92	135 766,08
1577	55:16:020301:38	45,85	238 420,00
1578	55:16:020301:39	45,85	142 135,00
1579	55:16:020301:40	45,85	165 060,00
1580	55:16:020301:42	45,85	151 305,00
1581	55:16:020301:43	45,85	151 305,00
1582	55:16:020301:44	45,85	337 456,00
1583	55:16:020301:45	45,85	270 515,00
1584	55:16:020301:46	45,85	265 930,00
1585	55:16:020301:47	45,85	59 605,00
1586	55:16:020301:48	45,85	96 285,00
1587	55:16:020301:49	45,85	160 475,00
1588	55:16:020301:50	45,85	137 550,00
1589	55:16:020301:51	45,85	169 645,00
1590	55:16:020301:52	45,85	169 645,00
1591	55:16:020301:53	45,85	261 345,00
1592	55:16:020301:54	45,85	284 270,00
1593	55:16:020301:55	45,85	210 910,00
1594	55:16:020301:56	45,85	160 475,00
1595	55:16:020301:57	45,85	197 155,00
1596	55:16:020301:58	45,85	68 775,00
1597	55:16:020301:59	45,85	160 475,00
1598	55:16:020301:6	45,85	388 972,60
1599	55:16:020301:60	45,85	119 210,00
1600	55:16:020301:61	45,85	59 605,00
1601	55:16:020301:62	45,85	206 325,00
1602	55:16:020301:63	45,85	119 210,00
1603	55:16:020301:64	45,85	203 390,60
1604	55:16:020301:65	45,85	142 135,00
1605	55:16:020301:66	45,85	334 705,00
1606	55:16:020301:67	45,85	165 060,00
1607	55:16:020301:68	45,85	100 686,60
1608	55:16:020301:69	45,85	154 444,81
1609	55:16:020301:7	45,85	208 040,25
1610	55:16:020301:70	45,85	368 205,30
1611	55:16:020301:71	45,85	385 140,00
1612	55:16:020301:72	45,85	45 850,00
1613	55:16:020301:73	45,85	121 181,55
1614	55:16:020301:74	45,85	45 850,00
1615	55:16:020301:75	45,85	175 750,00
1616	55:16:020301:76	45,85	137 550,00
1617	55:16:020301:77	45,85	60 797,10
1618	55:16:020301:78		

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
1944	55:16:050401:35	43,67	30 569,00	2078	55:16:020152:5	26,70	20 906,10	2212	55:16:020154:17	26,70	22 027,50	2346	55:16:010201:17	25,06	102 746,00
1945	55:16:050401:36	43,67	26 202,00	2079	55:16:020152:50	26,70	26 246,10	2213	55:16:010701:48	40,69	118 001,00	2347	55:16:010201:18	25,06	80 192,00
1946	55:16:050401:37	43,67	21 835,00	2080	55:16:020152:51	26,70	21 360,00	2214	55:16:010701:49	40,69	157 673,75	2348	55:16:010201:19	25,06	87 710,00
1947	55:16:050401:38	43,67	26 202,00	2081	55:16:020152:52	26,70	24 724,20	2215	55:16:010701:50	40,69	150 553,00	2349	55:16:010201:20	25,06	127 010,60
1948	55:16:020151:45	26,70	21 360,00	2082	55:16:020152:53	26,70	25 284,90	2216	55:16:010701:51	40,69	12 207,00	2350	55:16:010201:21	25,06	85 204,00
1949	55:16:020151:46	26,70	20 211,90	2083	55:16:020152:54	26,70	23 229,00	2217	55:16:010701:52	40,69	158 691,00	2351	55:16:010201:22	25,06	70 168,00
1950	55:16:020151:47	26,70	19 544,40	2084	55:16:020152:55	26,70	21 360,00	2218	55:16:010701:53	40,69	134 277,00	2352	55:16:010201:23	25,06	192 962,00
1951	55:16:020151:48	26,70	25 017,90	2085	55:16:020152:56	26,70	24 377,10	2219	55:16:010701:54	40,69	142 415,00	2353	55:16:010201:24	25,06	102 746,00
1952	55:16:020151:49	26,70	22 080,90	2086	55:16:020152:57	26,70	24 030,00	2220	55:16:010701:55	40,69	104 288,47	2354	55:16:010201:25	25,06	60 144,00
1953	55:16:020151:50	26,70	21 493,50	2087	55:16:020152:58	26,70	22 161,00	2221	55:16:010701:56	40,69	142 415,00	2355	55:16:010201:26	25,06	105 252,00
1954	55:16:020151:51	26,70	21 360,00	2088	55:16:020152:59	26,70	22 561,50	2222	55:16:010701:57	40,69	138 346,00	2356	55:16:010201:27	25,06	75 180,00
1955	55:16:020151:52	26,70	21 707,10	2089	55:16:020152:60	26,70	21 360,00	2223	55:16:010701:58	40,69	138 346,00	2357	55:16:010201:28	25,06	102 746,00
1956	55:16:020151:53	26,70	19 891,50	2090	55:16:020152:61	26,70	15 272,40	2224	55:16:010701:59	40,69	142 415,00	2358	55:16:010201:29	25,06	82 698,00
1957	55:16:020151:54	26,70	34 790,10	2091	55:16:020152:62	26,70	22 534,80	2225	55:16:010701:60	40,69	73 974,42	2359	55:16:010201:30	25,06	70 168,00
1958	55:16:020151:55	26,70	10 119,30	2092	55:16:020152:63	26,70	24 216,90	2226	55:16:010701:61	40,69	97 656,00	2360	55:16:010201:31	25,06	119 849,95
1959	55:16:020151:56	26,70	25 605,30	2093	55:16:020152:64	26,70	24 670,80	2227	55:16:010701:62	40,69	130 208,00	2361	55:16:010201:32	25,06	87 710,00
1960	55:16:020151:57	26,70	43 227,30	2094	55:16:020152:65	26,70	24 136,80	2228	55:16:010701:63	40,69	89 518,00	2362	55:16:010201:33	25,06	172 112,08
1961	55:16:020151:58	26,70	23 362,50	2095	55:16:020152:66	26,70	22 508,10	2229	55:16:010701:64	40,69	174 967,00	2363	55:16:010201:34	16,00	17 008,00
1962	55:16:020151:59	26,70	20 772,60	2096	55:16:020152:67	26,70	21 360,00	2230	55:16:010701:65	40,69	215 657,00	2364	55:16:010201:35	25,06	74 327,96
1963	55:16:020151:60	26,70	21 360,00	2097	55:16:020152:68	26,70	23 763,00	2231	55:16:010701:66	40,69	158 691,00	2365	55:16:010201:36	25,06	125 300,00
1964	55:16:020151:61	26,70	20 906,10	2098	55:16:020152:69	26,70	21 360,00	2232	55:16:010701:67	40,69	162 760,00	2366	55:16:010201:37	25,06	75 180,00
1965	55:16:020151:62	26,70	24 190,20	2099	55:16:020152:70	26,70	22 775,10	2233	55:16:010701:68	40,69	146 484,00	2367	55:16:010201:38	25,06	125 300,00
1966	55:16:020151:63	26,70	24 750,90	2100	55:16:020152:71	26,70	31 265,70	2234	55:16:010701:69	40,69	85 449,00	2368	55:16:010201:39	25,06	77 686,00
1967	55:16:020151:64	26,70	20 745,90	2101	55:16:020152:72	26,70	21 974,10	2235	55:16:050201:1	43,77	30 639,00	2369	55:16:010201:40	25,06	120 288,00
1968	55:16:020151:65	26,70	22 294,50	2102	55:16:020152:73	26,70	12 816,00	2236	55:16:050201:2	43,77	21 885,00	2370	55:16:010201:41	25,06	155 372,00
1969	55:16:020151:66	26,70	23 843,10	2103	55:16:020152:74	26,70	21 360,00	2237	55:16:050201:3	43,77	30 639,00	2371	55:16:010201:42	26,55	31 860,00
1970	55:16:020151:67	26,70	18 342,90	2104	55:16:020152:75	26,70	34 069,20	2238	55:16:050201:4	43,77	26 262,00	2372	55:16:020155:6	100,11	245 269,50
1971	55:16:020151:68	26,70	24 697,50	2105	55:16:020153:1	26,70	14 925,30	2239	55:16:050201:5	43,77	35 016,00	2373	55:16:020155:60	100,11	151 166,10
1972	55:16:020151:69	26,70	21 360,00	2106	55:16:020153:2	26,70	21 360,00	2240	55:16:050201:6	43,77	21 885,00	2374	55:16:020155:7	100,11	284 697,82
1973	55:16:020151:70	26,70	21 520,20	2107	55:16:020153:3	40,15	76 285,00	2241	55:16:050201:7	43,77	21 885,00	2375	55:16:020155:8	100,11	291 210,98
1974	55:16:020151:71	26,70	24 750,90	2108	55:16:020153:4	40,15	60 225,00	2242	55:16:050201:8	43,77	176 918,34	2376	55:16:020155:9	100,11	145 059,39
1975	55:16:020151:72	26,70	16 767,60	2109	55:16:020153:5	40,15	80 300,00	2243	55:16:050201:9	43,77	190 293,69	2377	55:16:020156:1	26,70	18 690,00
1976	55:16:020151:73	26,70	21 894,00	2110	55:16:020153:6	40,15	84 315,00	2244	55:16:050201:10	43,77	239 465,67	2378	55:16:020156:2	26,70	24 564,00
1977	55:16:020151:74	26,70	56 337,00	2111	55:16:020153:7	40,15	108 405,00	2245	55:16:050201:11	43,77	21 885,00	2379	55:16:020156:3	26,70	21 546,90
1978	55:16:020151:75	26,70	51 424,20	2112	55:16:020153:8	40,15	112 420,00	2246	55:16:050201:12	43,77	93 186,33	2380	55:16:020156:4	26,70	22 454,70
1979	55:16:020151:76	26,70	21 360,00	2113	55:16:020153:9	25,92	131 855,04	2247	55:16:050201:13	43,77	71 213,79	2381	55:16:020156:5	26,70	21 360,00
1980	55:16:020151:77	26,70	27 340,80	2114	55:16:020153:10	16,55	87,88	2248	55:16:050201:14	43,77	30 639,00	2382	55:16:020156:6	26,70	19 464,30
1981	55:16:020151:78	26,70	10 252,80	2115	55:16:020153:11	16,55	87,55	2249	55:16:050201:15	43,77	138 050,58	2383	55:16:020156:7	26,70	32 040,00
1982	55:16:020151:79	26,70	25 445,10	2116	55:16:020153:12	16,55	88,05	2250	55:16:050201:16	43,77	37 510,89	2384	55:16:020156:8	26,70	23 976,60
1983	55:16:020151:80	26,70	23 389,20	2117	55:16:020153:13	16,19	259,02	2251	55:16:050201:17	43,77	137 394,03	2385	55:16:020156:9	26,70	19 918,20
1984	55:16:020151:81	26,70	21 520,20	2118	55:16:020153:14	25,92	43 047,68	2252	55:16:050201:18	43,77	144 659,85	2386	55:16:020156:10	26,70	20 478,90
1985	55:16:020151:82	26,70	21 466,80	2119	55:16:020153:15	40,69	101 725,00	2253	55:16:050201:19	43,77	199 372,35	2387	55:16:020156:11	26,70	20 158,50
1986	55:16:020151:83	26,70	21 360,00	2120	55:16:020153:16	40,69	183 105,00	2254	55:16:050201:20	43,77	21 885,00	2388	55:16:020156:12	26,70	26 539,80
1987	55:16:020151:84	26,70	23 362,50	2121	55:16:020153:17	40,69	276 692,00	2255	55:16:050201:21	43,77	26 262,00	2389	55:16:020156:13	26,70	18 262,80
1988	55:16:020151:85	26,70	23 896,50	2122	55:16:020153:18	40,69	248 209,00	2256	55:16:050201:22	43,77	21 885,00	2390	55:16:020156:14	26,70	21 813,90
1989	55:16:020151:86	26,70	22 847,19	2123	55:16:020153:19	40,69	28 483,00	2257	55:16:050201:23	43,77	21 885,00	2391	55:16:020156:15	26,70	19 811,40
1990	55:16:020151:87	26,70	28 675,80	2124	55:16:020153:20	40,69	109 863,00	2258	55:16:050201:24	43,77	35 016,00	2392	55:16:020156:16	26,70	24 110,10
1991	55:16:020151:88	26,70	21 360,00	2125	55:16:020153:21	40,69	134 277,00	2259	55:16:050201:25	43,77	26 262,00	2393	55:16:020156:17	26,70	21 226,50
1992	55:16:020151:89	26,70	28 035,00	2126	55:16:020153:22	40,69	113 932,00	2260	55:16:050201:26	43,77	21 885,00	2394	55:16:020156:18	26,70	24 949,82
1993	55:16:020151:90	26,70	21 333,30	2127	55:16:020153:23	40,69	170 898,00	2261	55:16:050201:27	43,77	26 262,00	2395	55:16:020156:19	26,70	23 682,90
1994	55:16:020151:91	26,70	26 223,67	2128	55:16:020153:24	40,69	93 587,00	2262	55:16:050201:28	43,77	30 639,00	2396	55:16:020156:20	26,70	16 447,20
1995	55:16:020151:92	26,70	21 360,00	2129	55:16:020153:25	40,69	195 312,00	2263	55:16:050201:29	43,77	30 639,00	2397	55:16:020156:21	26,70	25 418,40
1996	55:16:020151:93	26,70	18 663,30	2130	55:16:020153:26	40,69	8 138,00	2264	55:16:050201:30	43,77	21 885,00	2398	55:16:020156:22	26,70	21 867,30
1997	55:16:020151:94	26,70	36 098,40	2131	55:16:020153:27	40,69	8 138,00	2265	55:16:050201:31	43,77	26 262,00	2399	55:16:020156:23	26,70	21 360,00
1998	55:16:020151:95	26,70	11 000,40	2132	55:16:020153:28	40,69	28 483,00	2266	55:16:050201:32	43,77	21 760,50	2400	55:16:020156:24	26,70	21 360,00
1999	55:16:020151:96	26,70	22 401,30	2133	55:16:020153:29	40,69	77 311,00	2267	55:16:050201:33	43,77	22 721,70	2401	55:16:020156:25	26,70	21 360,00
2000	55:16:020151:97	26,70	22 428,00	2134	55:16:020153:30	40,69	134 27								

# Официально

1	2	3	4
2480	55:16:020157:10	26,70	21 360,00
2481	55:16:020157:11	26,70	18 690,00
2482	55:16:020157:12	26,70	21 333,30
2483	55:16:020157:13	26,70	19 117,20
2484	55:16:020157:14	26,70	22 241,10
2485	55:16:020157:15	26,70	17 755,50
2486	55:16:020157:16	26,70	23 442,60
2487	55:16:020157:17	26,70	22 721,70
2488	55:16:020157:18	26,70	20 939,21
2489	55:16:020157:19	26,70	24 750,90
2490	55:16:020157:2	26,70	21 600,30
2491	55:16:020157:20	26,70	21 360,00
2492	55:16:020157:21	26,70	24 777,60
2493	55:16:020157:22	26,70	20 559,00
2494	55:16:020157:23	26,70	20 612,40
2495	55:16:020157:24	26,70	16 340,40
2496	55:16:020157:25	26,70	18 236,10
2497	55:16:020157:26	26,70	19 567,90
2498	55:16:020157:27	26,70	28 969,50
2499	55:16:020157:28	26,70	21 306,60
2500	55:16:020157:29	26,70	20 105,10
2501	55:16:020157:3	26,70	22 828,50
2502	55:16:020157:30	26,70	45 256,50
2503	55:16:020157:31	26,70	21 360,00
2504	55:16:020157:32	26,70	23 442,60
2505	55:16:020157:33	26,70	20 211,90
2506	55:16:020157:34	26,70	23 415,90
2507	55:16:020157:35	26,70	19 540,66
2508	55:16:020157:36	26,70	21 360,00
2509	55:16:020157:37	26,70	28 569,00
2510	55:16:020157:38	26,70	20 211,90
2511	55:16:020157:39	26,70	8 303,70
2512	55:16:020157:4	26,70	23 335,80
2513	55:16:020157:40	26,70	9 318,30
2514	55:16:020157:41	26,70	21 680,40
2515	55:16:020157:42	26,70	19 811,40
2516	55:16:020157:43	26,70	21 360,00
2517	55:16:020157:44	26,70	21 360,00
2518	55:16:020157:45	26,70	20 665,80
2519	55:16:020157:46	26,70	21 707,10
2520	55:16:020157:47	26,70	22 454,70
2521	55:16:020157:48	26,70	21 039,60
2522	55:16:020157:49	26,70	21 680,40
2523	55:16:020157:5	26,70	26 611,89
2524	55:16:020157:50	26,70	23 923,20
2525	55:16:020157:51	26,70	26 059,20
2526	55:16:020157:52	26,70	24 377,10
2527	55:16:020157:53	26,70	22 481,40
2528	55:16:020157:54	26,70	21 360,00
2529	55:16:020157:55	26,70	22 161,00
2530	55:16:020157:56	26,70	21 707,10
2531	55:16:040401:23	43,22	86 440,00
2532	55:16:040401:24	43,22	86 440,00
2533	55:16:040401:25	43,22	177 202,00
2534	55:16:040401:26	43,22	138 304,00
2535	55:16:040401:27	43,22	86 440,00
2536	55:16:040401:28	43,22	289 574,00
2537	55:16:040401:29	43,22	18 846,00
2538	55:16:040401:3	43,22	8 644,00
2539	55:16:040401:30	43,22	129 860,00
2540	55:16:040401:31	43,22	262 642,00
2541	55:16:040401:32	43,22	95 084,00
2542	55:16:040401:33	43,22	298 218,00
2543	55:16:040401:34	43,22	207 456,00
2544	55:16:040401:35	43,22	99 406,00
2545	55:16:040401:36	43,22	237 710,00
2546	55:16:040401:37	43,22	164 236,00
2547	55:16:040401:38	43,22	168 558,00
2548	55:16:040401:39	43,22	216 100,00
2549	55:16:040401:4	43,22	51 864,00
2550	55:16:040401:40	43,22	216 100,00
2551	55:16:040401:41	43,22	267 964,00
2552	55:16:040401:42	43,22	151 270,00
2553	55:16:040401:43	43,22	198 812,00
2554	55:16:040401:44	43,22	190 168,00
2555	55:16:040401:45	43,22	220 422,00
2556	55:16:040401:46	43,22	691,52
2557	55:16:040401:47	0,00	1,00
2558	55:16:040401:48	43,22	101 999,20
2559	55:16:040401:5	43,22	129 860,00
2560	55:16:040401:50	43,22	86 440,00
2561	55:16:040401:51	43,22	125 338,00
2562	55:16:040401:52	43,22	155 592,00
2563	55:16:040401:53	43,22	118 431,60
2564	55:16:040401:54	43,22	90 762,00
2565	55:16:040401:55	43,22	159 914,00
2566	55:16:040401:56	43,22	194 490,00
2567	55:16:030201:1	25,67	101 589,03
2568	55:16:030201:10	25,67	84 711,00
2569	55:16:030201:11	25,67	59 041,00
2570	55:16:030201:116	66,95	30 462,25
2571	55:16:030201:117	25,67	79 577,00
2572	55:16:030201:12	25,67	51 340,00
2573	55:16:030201:13	25,67	38 505,00
2574	55:16:030201:14	25,67	55 670,00
2575	55:16:030201:15	25,67	48 773,00
2576	55:16:030201:16	25,67	69 309,00
2577	55:16:030201:17	25,67	71 876,00
2578	55:16:030201:18	25,67	77 010,00
2579	55:16:030201:19	25,67	71 876,00
2580	55:16:030201:2	25,67	103 342,29
2581	55:16:030201:20	25,67	64 175,00
2582	55:16:030201:21	25,67	77 010,00
2583	55:16:030201:22	25,67	89 845,00
2584	55:16:020157:66	26,70	23 496,00
2585	55:16:020157:67	26,70	22 962,00
2586	55:16:020157:7	26,70	27 874,80
2587	55:16:020157:8	26,70	22 614,90
2588	55:16:020157:9	26,70	24 063,91
2589	55:16:020158:1	26,70	21 279,90
2590	55:16:020158:10	26,70	23 496,00
2591	55:16:020158:11	26,70	35 244,00
2592	55:16:020158:12	26,70	20 932,80
2593	55:16:020158:13	26,70	23 763,00
2594	55:16:020158:14	26,70	21 760,50
2595	55:16:020158:15	26,70	15 913,20
2596	55:16:020158:16	26,70	29 336,09
2597	55:16:020158:17	26,70	23 709,60
2598	55:16:020158:18	26,70	24 136,80
2599	55:16:020158:19	26,70	20 158,50
2600	55:16:020158:2	26,70	21 360,00
2601	55:16:020158:20	26,70	24 750,90
2602	55:16:020158:21	26,70	21 493,50
2603	55:16:020158:22	26,70	33 828,90
2604	55:16:020158:23	26,70	21 360,00
2605	55:16:020158:24	26,70	24 644,10
2606	55:16:020158:25	26,70	22 561,50
2607	55:16:020158:26	26,70	21 360,00
2608	55:16:020158:27	26,70	24 991,20
2609	55:16:020158:28	26,70	26 860,20
2610	55:16:020158:29	26,70	33 027,90
2611	55:16:020158:3	26,70	10 680,00
2612	55:16:020158:30	26,70	28 355,40
2613	55:16:020158:31	26,70	30 785,10

1	2	3	4
2614	55:16:020158:32	26,70	32 547,30
2615	55:16:020158:33	26,70	21 360,00
2616	55:16:020158:34	26,70	20 665,80
2617	55:16:020158:35	26,70	17 942,40
2618	55:16:020158:36	26,70	12 522,30
2619	55:16:020158:37	26,70	21 066,30
2620	55:16:020158:38	26,70	29 289,90
2621	55:16:020158:39	26,70	21 360,00
2622	55:16:020158:4	26,70	10 680,00
2623	55:16:020158:40	26,70	31 959,90
2624	55:16:020158:41	26,70	23 949,90
2625	55:16:020158:42	26,70	27 234,00
2626	55:16:020158:43	26,70	32 440,50
2627	55:16:020158:44	26,70	33 241,50
2628	55:16:020158:45	26,70	25 658,70
2629	55:16:020158:46	26,70	38 367,90
2630	55:16:020158:5	26,70	21 360,00
2631	55:16:020158:6	26,70	21 360,00
2632	55:16:020158:7	26,70	21 360,00
2633	55:16:020158:8	26,70	22 908,60
2634	55:16:020159:1	26,70	25 534,80
2635	55:16:020159:10	26,70	20 318,70
2636	55:16:020159:12	26,70	21 360,00
2637	55:16:030201:23	25,67	51 340,00
2638	55:16:030201:24	25,67	51 340,00
2639	55:16:030201:25	25,67	51 340,00
2640	55:16:030201:26	25,67	82 144,00
2641	55:16:030201:27	25,67	120 649,00
2642	55:16:030201:28	25,67	74 443,00
2643	55:16:030201:29	25,67	87 278,00
2644	55:16:030201:3	25,67	69 309,00
2645	55:16:030201:30	25,67	51 340,00
2646	55:16:030201:31	25,67	82 144,00
2647	55:16:030201:32	25,67	79 577,00
2648	55:16:030201:33	25,67	82 144,00
2649	55:16:030201:34	25,67	79 577,00
2650	55:16:030201:35	25,67	51 340,00
2651	55:16:030201:36	25,67	97 546,00
2652	55:16:030201:37	25,67	89 845,00
2653	55:16:030201:38	25,67	89 845,00
2654	55:16:030201:39	25,67	38 505,00
2655	55:16:030201:4	25,67	77 010,00
2656	55:16:030201:40	25,67	51 340,00
2657	55:16:030201:41	25,67	53 675,97
2658	55:16:030201:42	25,67	56 527,60
2659	55:16:030201:43	25,67	64 637,06
2660	55:16:030201:44	25,67	84 711,00
2661	55:16:030201:45	25,67	38 505,00
2662	55:16:030201:46	25,67	85 979,10
2663	55:16:030201:5	25,67	66 742,00
2664	55:16:030201:6	25,67	105 247,00
2665	55:16:030201:7	25,67	53 907,00
2666	55:16:030201:8	25,67	53 907,00
2667	55:16:030201:9	25,67	48 773,00
2668	55:16:040301:1	44,12	85 764,87
2669	55:16:040301:10	44,12	176 480,00
2670	55:16:040301:100	44,12	97 064,00
2671	55:16:040301:101	44,12	158 832,00
2672	55:16:040301:102	44,12	43 899,40
2673	55:16:040301:103	44,12	110 300,00
2674	55:16:040301:104	44,12	252 895,84
2675	55:16:040301:105	44,12	163 244,00
2676	55:16:040301:106	44,12	186 804,08
2677	55:16:040301:107	44,12	149 831,52
2678	55:16:040301:108	44,12	105 888,00
2679	55:16:040301:109	44,12	247 072,00
2680	55:16:040301:11	44,12	195 726,40
2681	55:16:040301:110	44,12	180 892,00
2682	55:16:040301:111	44,12	141 184,00
2683	55:16:040301:112	44,12	158 964,36
2684	55:16:040301:113	44,12	196 907,56
2685	55:16:040301:116	28,17	107,05
2686	55:16:040301:117	28,17	107,33
2687	55:16:040301:118	28,17	107,05
2688	55:16:040301:119	28,17	3 223,77
2689	55:16:040301:12	44,12	215 173,24
2690	55:16:020159:13	26,70	21 306,60
2691	55:16:020159:14	26,70	24 003,30
2692	55:16:020159:15	26,70	17 221,50
2693	55:16:020159:16	26,70	24 911,10

# Официально

1	2	3	4
3016	55:16:030101:197	46,70	135 430,00
3017	55:16:030101:198	46,70	182 130,00
3018	55:16:030101:199	46,70	126 090,00
3019	55:16:030101:200	46,70	49 343,22
3020	55:16:030101:201	46,70	210 434,87
3021	55:16:030101:202	46,70	126 090,00
3022	55:16:030101:203	46,70	172 705,94
3023	55:16:030101:204	46,70	140 100,00
3024	55:16:030101:205	46,70	79 390,00
3025	55:16:030101:206	46,70	32 690,00
3026	55:16:030101:207	46,70	98 070,00
3027	55:16:030101:208	46,70	121 420,00
3028	55:16:030101:209	46,70	130 760,00
3029	55:16:030101:210	46,70	98 070,00
3030	55:16:030101:211	46,70	140 100,00
3031	55:16:030101:212	46,70	129 826,00
3032	55:16:030101:213	46,70	116 750,00
3033	55:16:030101:214	46,70	70 050,00
3034	55:16:030101:215	46,70	102 740,00
3035	55:16:030101:216	46,70	88 730,00
3036	55:16:030101:217	46,70	107 410,00
3037	55:16:030101:218	46,70	172 790,00
3038	55:16:030101:219	46,70	230 511,20
3039	55:16:030101:220	46,70	135 430,00
3040	55:16:030101:221	46,70	98 070,00
3041	55:16:030101:222	46,70	130 760,00
3042	55:16:030101:223	46,70	188 943,53
3043	55:16:030101:224	46,70	46 700,00
3044	55:16:030101:225	46,70	93 400,00
3045	55:16:030101:226	46,70	65 380,00
3046	55:16:030101:227	46,70	126 090,00
3047	55:16:030101:228	46,70	107 410,00
3048	55:16:030101:229	46,70	74 720,00
3049	55:16:030101:230	46,70	74 720,00
3050	55:16:030101:231	46,70	102 740,00
3051	55:16:030101:232	46,70	70 050,00
3052	55:16:030101:233	46,70	74 720,00
3053	55:16:030101:234	46,70	133 772,15
3054	55:16:030101:235	46,70	74 720,00
3055	55:16:030101:236	46,70	56 040,00
3056	55:16:030101:237	46,70	140 100,00
3057	55:16:030101:238	46,70	126 090,00
3058	55:16:030101:239	46,70	126 090,00
3059	55:16:030101:240	46,70	102 740,00
3060	55:16:030101:241	46,70	210 897,20
3061	55:16:080301:63	41,20	116 637,20
3062	55:16:080301:64	41,20	82 400,00
3063	55:16:080301:65	41,20	107 120,00
3064	55:16:080301:66	41,20	74 160,00
3065	55:16:080301:67	41,20	135 960,00
3066	55:16:080301:68	41,20	187 542,40
3067	55:16:080301:69	41,20	163 110,80
3068	55:16:080301:70	41,20	82 400,00
3069	55:16:080301:71	41,20	82 400,00
3070	55:16:080301:72	41,20	108 974,00
3071	55:16:080301:73	41,20	90 640,00
3072	55:16:080301:74	41,20	114 000,40
3073	55:16:080301:75	41,20	82 400,00
3074	55:16:080301:76	41,20	144 200,00
3075	55:16:080301:77	41,20	111 240,00
3076	55:16:080301:78	41,20	163 811,20
3077	55:16:080301:79	41,20	215 352,40
3078	55:16:080301:80	41,20	131 840,00
3079	55:16:080301:81	41,20	118 161,60
3080	55:16:080301:82	107,45	292 264,00
3081	55:16:080301:83	41,20	329 188,00
3082	55:16:080301:84	41,20	54 796,00
3083	55:16:080301:85	41,20	146 754,40
3084	55:16:080301:86	41,20	280 160,00
3085	55:16:080301:87	41,20	103 000,00
3086	55:16:080301:88	41,20	78 032,80
3087	55:16:020201:1	47,23	128 485,44
3088	55:16:020201:2	47,23	73 149,82
3089	55:16:020201:3	47,23	248 240,88
3090	55:16:020201:4	47,23	140 669,83
3091	55:16:020201:5	47,23	235 932,74
3092	55:16:020201:6	47,23	286 539,69
3093	55:16:020201:7	47,23	291 093,13
3094	55:16:020201:8	47,23	404 665,22
3095	55:16:020201:9	47,23	11 244,00
3096	55:16:020201:10	47,23	78 744,22
3097	55:16:020201:11	47,23	383 773,03
3098	55:16:020201:12	47,23	47 507,71
3099	55:16:020201:13	47,23	107 111,97
3100	55:16:020201:14	47,23	207 150,78
3101	55:16:020201:15	47,23	193 643,00
3102	55:16:020201:16	47,23	270 580,67
3103	55:16:020201:17	47,23	70 845,00
3104	55:16:020201:18	47,23	222 028,23
3105	55:16:020201:19	47,23	439 704,69
3106	55:16:020201:20	47,23	174 316,48
3107	55:16:020201:21	47,23	119 746,94
3108	55:16:020201:22	47,23	128 204,89
3109	55:16:020201:23	47,23	122 798,00
3110	55:16:020201:24	47,23	255 042,00
3111	55:16:020201:25	47,23	42 195,28
3112	55:16:020201:26	47,23	277 003,95
3113	55:16:020201:27	47,23	292 967,69
3114	55:16:030101:238	46,70	126 090,00
3115	55:16:030101:239	46,70	149 440,00
3116	55:16:030101:240	46,70	173 537,20
3117	55:16:030101:241	46,70	98 070,00
3118	55:16:030101:242	46,70	203 002,10
3119	55:16:030101:243	46,70	116 750,00
3120	55:16:030101:244	46,70	46 700,00
3121	55:16:030101:245	46,70	70 050,00
3122	55:16:030101:246	46,70	116 750,00
3123	55:16:030101:247	46,70	56 040,00
3124	55:16:030101:248	46,70	79 390,00
3125	55:16:030101:249	46,70	140 100,00
3126	55:16:030101:250	46,70	116 750,00
3127	55:16:030101:251	46,70	140 869,62
3128	55:16:030101:252	46,70	144 770,00
3129	55:16:030101:253	46,70	70 050,00
3130	55:16:030101:254	46,70	129 979,64
3131	55:16:030101:255	46,70	116 750,00
3132	55:16:030101:256	46,70	70 050,00
3133	55:16:030101:257	46,70	116 750,00
3134	55:16:030101:258	46,70	116 750,00
3135	55:16:030101:259	46,70	116 750,00
3136	55:16:030101:260	46,70	36 263,48
3137	55:16:030101:261	46,70	219 490,00
3138	55:16:030101:262	46,70	154 110,00
3139	55:16:030101:263	46,70	144 770,00
3140	55:16:030101:264	46,70	121 420,00
3141	55:16:030101:265	46,70	70 050,00
3142	55:16:030101:266	46,70	70 050,00
3143	55:16:030101:267	46,70	112 080,00
3144	55:16:030101:268	46,70	168 120,00
3145	55:16:030101:269	46,70	70 050,00
3146	55:16:030101:270	46,70	122 875,64

1	2	3	4
3150	55:16:030101:270	46,70	46 700,00
3151	55:16:030101:271	46,70	70 050,00
3152	55:16:030101:272	46,70	116 750,00
3153	55:16:030101:273	46,70	116 750,00
3154	55:16:030101:274	46,70	79 390,00
3155	55:16:030101:275	46,70	70 050,00
3156	55:16:030101:276	46,70	70 050,00
3157	55:16:030101:277	46,70	57 352,27
3158	55:16:030101:278	46,70	64 165,80
3159	55:16:030101:279	46,70	137 251,30
3160	55:16:030101:280	29,82	60 176,76
3161	55:16:030101:281	155,82	215 031,60
3162	55:16:030101:282	46,70	88 730,00
3163	55:16:030101:283	46,70	42 618,42
3164	55:16:030101:284	46,70	146 684,70
3165	55:16:030101:285	46,70	33 316,71
3166	55:16:030101:286	46,70	56 002,64
3167	55:16:030101:287	46,70	96 248,70
3168	55:16:020201:33	47,23	70 845,00
3169	55:16:020201:34	47,23	141 690,00
3170	55:16:020201:35	47,23	141 690,00
3171	55:16:020201:36	47,23	278 231,93
3172	55:16:020201:37	47,23	115 477,35
3173	55:16:020201:38	47,23	160 582,00
3174	55:16:020201:39	47,23	183 091,82
3175	55:16:020201:40	47,23	39 823,39
3176	55:16:020201:41	47,23	321 164,00
3177	55:16:020201:42	47,23	122 325,70
3178	55:16:020201:43	47,23	212 258,00
3179	55:16:020201:44	47,23	94 460,00
3180	55:16:020201:45	47,23	144 240,42
3181	55:16:020201:46	47,23	193 737,46
3182	55:16:020201:47	47,23	174 751,00
3183	55:16:020201:48	47,23	212 535,00
3184	55:16:020201:49	47,23	248 902,10
3185	55:16:020201:50	47,23	196 996,33
3186	55:16:020201:51	47,23	41 224,71
3187	55:16:020201:52	47,23	176 829,12
3188	55:16:020201:53	47,23	203 089,00
3189	55:16:020201:54	47,23	154 205,95
3190	55:16:020201:55	47,23	108 629,00
3191	55:16:020201:56	47,23	123 459,22
3192	55:16:020201:57	47,23	184 197,00
3193	55:16:020201:58	47,23	332 688,12
3194	55:16:020201:59	47,23	184 197,00
3195	55:16:020201:60	47,23	234 496,95
3196	55:16:020201:61	47,23	170 122,46
3197	55:16:020201:62	47,23	39 271,75
3198	55:16:020201:63	47,23	157 984,35
3199	55:16:020201:64	47,23	229 632,26
3200	55:16:020201:65	47,23	126 066,87
3201	55:16:020201:66	47,23	47 230,00
3202	55:16:020201:67	47,23	206 395,10
3203	55:16:020201:68	47,23	47 230,00
3204	55:16:020201:69	47,23	61 399,00
3205	55:16:020201:70	47,23	161 399,00
3206	55:16:020201:71	47,23	127 993,30
3207	55:16:020201:72	47,23	236 150,00
3208	55:16:020201:73	47,23	40 901,18
3209	55:16:020201:74	47,23	217 494,15
3210	55:16:020201:75	47,23	121 995,09
3211	55:16:020201:76	47,23	131 252,17
3212	55:16:020201:77	47,23	254 239,09
3213	55:16:020201:78	47,23	326 784,37
3214	55:16:020201:79	47,23	215 538,83
3215	55:16:020201:80	47,23	169 650,16
3216	55:16:020201:81	47,23	184 197,00
3217	55:16:020201:82	47,23	141 690,00
3218	55:16:020201:83	47,23	330 610,00
3219	55:16:020201:84	47,23	40 169,12
3220	55:16:020201:85	123,18	231 701,58
3221	55:16:030101:290	46,70	137 666,93
3222	55:16:030101:291	46,70	155 146,74
3223	55:16:030101:292	121,79	499 460,79
3224	55:16:030101:293	121,79	131 533,20
3225	55:16:030101:294	29,82	157,75
3226	55:16:030101:295	46,70	61 480,08
3227	55:16:030101:300	29,82	158,64
3228	55:16:030101:301	29,82	1 347,86
3			



# Официально

1	2	3	4
3552	55:16:050101:164	47,75	109 825,00
3553	55:16:050101:165	47,75	109 825,00
3554	55:16:050101:166	47,75	109 825,00
3555	55:16:050101:167	47,75	95 500,00
3556	55:16:050101:168	47,75	81 175,00
3557	55:16:050101:169	47,75	71 625,00
3558	55:16:050101:17	47,75	105 957,25
3559	55:16:050101:170	47,75	71 625,00
3560	55:16:050101:171	47,75	71 625,00
3561	55:16:050101:172	47,75	81 175,00
3562	55:16:050101:173	47,75	76 400,00
3563	55:16:050101:174	47,75	81 175,00
3564	55:16:050101:175	47,75	81 175,00
3565	55:16:050101:176	47,75	81 175,00
3566	55:16:050101:177	47,75	81 175,00
3567	55:16:050101:178	47,75	81 175,00
3568	55:16:050101:179	47,75	119 040,75
3569	55:16:050101:18	47,75	92 854,65
3570	55:16:050101:180	47,75	102 862,50
3571	55:16:050101:181	47,75	90 725,00
3572	55:16:050101:182	47,75	104 572,50
3573	55:16:050101:183	47,75	90 725,00
3574	55:16:050101:184	47,75	90 725,00
3575	55:16:050101:185	47,75	41 924,50
3576	55:16:050101:186	47,75	81 175,00
3577	55:16:050101:187	47,75	90 725,00
3578	55:16:050101:188	47,75	90 725,00
3579	55:16:050101:189	47,75	100 036,25
3580	55:16:050101:19	159,32	153 871,26
3581	55:16:050101:190	47,75	81 175,00
3582	55:16:050101:191	47,75	90 725,00
3583	55:16:050101:192	47,75	90 725,00
3584	55:16:050101:193	47,75	90 725,00
3585	55:16:050101:194	47,75	81 175,00
3586	55:16:050101:195	47,75	91 536,75
3587	55:16:050101:196	47,75	95 929,75
3588	55:16:050101:197	47,75	90 725,00
3589	55:16:050101:198	47,75	81 175,00
3590	55:16:050101:199	47,75	81 175,00
3591	55:16:010401:7	73,13	7 459,26
3592	55:16:010401:70	36,86	162 184,00
3593	55:16:010401:71	36,86	103 208,00
3594	55:16:010401:72	36,86	110 580,00
3595	55:16:010401:73	36,86	92 150,00
3596	55:16:010401:74	36,86	44 232,00
3597	55:16:010401:75	36,86	47 918,00
3598	55:16:010401:76	36,86	55 290,00
3599	55:16:010401:77	36,86	165 870,00
3600	55:16:010401:78	36,86	294 069,08
3601	55:16:010401:79	36,86	117 952,00
3602	55:16:010401:8	36,86	154 128,25
3603	55:16:010401:80	36,86	88 464,00
3604	55:16:010401:81	36,86	228 532,00
3605	55:16:010401:82	36,86	143 754,00
3606	55:16:010401:83	36,86	88 464,00
3607	55:16:010401:84	36,86	173 242,00
3608	55:16:010401:85	36,86	58 976,00
3609	55:16:010401:86	36,86	114 266,00
3610	55:16:010401:87	36,86	58 976,00
3611	55:16:010401:88	36,86	44 232,00
3612	55:16:010401:89	36,86	44 232,00
3613	55:16:010401:9	36,86	18 430,00
3614	55:16:010401:90	36,86	191 672,00
3615	55:16:010401:92	36,86	95 836,00
3616	55:16:010401:93	36,86	136 713,74
3617	55:16:010401:94	36,86	11 058,00
3618	55:16:010401:95	36,86	5 529,00
3619	55:16:010401:96	96,13	141 984,01
3620	55:16:010401:97	36,86	110 580,00
3621	55:16:010401:99	36,86	103 208,00
3622	55:16:030401:1	25,70	119 684,90
3623	55:16:030401:10	25,70	56 540,00
3624	55:16:030401:101	0,00	1,00
3625	55:16:030401:11	25,70	38 550,00
3626	55:16:030401:12	25,70	38 550,00
3627	55:16:030401:13	25,70	38 550,00
3628	55:16:030401:15	25,70	43 690,00
3629	55:16:030401:16	25,70	33 410,00
3630	55:16:030401:17	25,70	48 830,00
3631	55:16:030401:18	25,70	43 690,00
3632	55:16:030401:19	25,70	59 110,00
3633	55:16:030401:2	25,70	71 960,00
3634	55:16:030401:23	25,70	51 400,00
3635	55:16:030401:24	25,70	30 840,00
3636	55:16:030401:25	25,70	38 550,00
3637	55:16:030401:26	25,70	46 260,00
3638	55:16:030401:27	25,70	123 360,00
3639	55:16:030401:28	25,70	105 370,00
3640	55:16:030401:29	25,70	92 520,00
3641	55:16:030401:30	25,70	53 970,00
3642	55:16:030401:31	25,70	38 550,00
3643	55:16:030401:32	25,70	38 550,00
3644	55:16:050101:20	94,73	9 473,00
3645	55:16:050101:200	47,75	81 175,00
3646	55:16:050101:201	47,75	81 175,00
3647	55:16:050101:202	47,75	90 725,00
3648	55:16:050101:203	47,75	90 725,00
3649	55:16:050101:204	47,75	90 725,00
3650	55:16:050101:205	47,75	95 500,00
3651	55:16:050101:206	47,75	105 050,00
3652	55:16:050101:207	47,75	95 500,00
3653	55:16:050101:208	47,75	90 725,00
3654	55:16:050101:209	47,75	81 175,00
3655	55:16:050101:21	47,75	89 197,00
3656	55:16:050101:210	47,75	81 175,00
3657	55:16:050101:211	47,75	109 968,25
3658	55:16:050101:212	47,75	81 175,00
3659	55:16:050101:213	47,75	76 400,00
3660	55:16:050101:214	47,75	100 657,00
3661	55:16:050101:215	47,75	71 625,00
3662	55:16:050101:216	47,75	71 625,00
3663	55:16:050101:217	47,75	71 625,00
3664	55:16:050101:218	47,75	71 625,00
3665	55:16:050101:219	47,75	71 625,00
3666	55:16:050101:22	47,75	73 773,75
3667	55:16:050101:220	47,75	66 850,00
3668	55:16:050101:221	47,75	38 200,00
3669	55:16:050101:222	47,75	33 425,00
3670	55:16:050101:223	47,75	90 725,00
3671	55:16:050101:224	47,75	90 725,00
3672	55:16:050101:225	47,75	85 950,00
3673	55:16:050101:226	47,75	81 175,00
3674	55:16:050101:227	47,75	71 625,00
3675	55:16:050101:228	47,75	71 625,00
3676	55:16:050101:229	47,75	71 625,00
3677	55:16:050101:23	47,75	300 681,75
3678	55:16:050101:230	47,75	71 625,00
3679	55:16:050101:231	47,75	71 625,00
3680	55:16:050101:233	47,75	100 275,00
3681	55:16:050101:234	47,75	100 275,00
3682	55:16:050101:235	47,75	95 500,00
3683	55:16:050101:236	47,75	95 500,00
3684	55:16:050101:237	47,75	66 850,00
3685	55:16:050101:238	47,75	90 725,00

1	2	3	4
3686	55:16:050101:239	47,75	66 850,00
3687	55:16:050101:24	47,75	212 836,08
3688	55:16:050101:240	47,75	77 832,50
3689	55:16:050101:241	47,75	76 400,00
3690	55:16:050101:242	47,75	76 400,00
3691	55:16:050101:243	47,75	84 947,25
3692	55:16:050101:244	47,75	68 139,25
3693	55:16:050101:245	47,75	71 625,00
3694	55:16:050101:246	47,75	71 625,00
3695	55:16:050101:247	47,75	66 850,00
3696	55:16:050101:248	47,75	66 850,00
3697	55:16:030401:33	25,70	168 078,00
3698	55:16:030401:34	25,70	51 400,00
3699	55:16:030401:35	25,70	43 690,00
3700	55:16:030401:36	25,70	12 850,00
3701	55:16:030401:37	25,70	35 980,00
3702	55:16:030401:39	25,70	35 980,00
3703	55:16:030401:40	25,70	43 690,00
3704	55:16:030401:41	25,70	33 410,00
3705	55:16:030401:43	25,70	33 410,00
3706	55:16:030401:44	25,70	89 950,00
3707	55:16:030401:45	25,70	38 550,00
3708	55:16:030401:46	25,70	38 550,00
3709	55:16:030401:49	25,70	48 830,00
3710	55:16:030401:5	25,70	41 120,00
3711	55:16:030401:50	25,70	64 250,00
3712	55:16:030401:51	25,70	51 400,00
3713	55:16:030401:52	25,70	61 680,00
3714	55:16:030401:55	25,70	51 400,00
3715	55:16:030401:56	25,70	38 550,00
3716	55:16:030401:57	25,70	51 400,00
3717	55:16:030401:59	25,70	73 502,00
3718	55:16:030401:6	25,70	51 400,00
3719	55:16:030401:60	25,70	46 260,00
3720	55:16:030401:62	25,70	25 700,00
3721	55:16:030401:66	25,70	51 400,00
3722	55:16:030401:67	25,70	25 700,00
3723	55:16:030401:7	25,70	33 410,00
3724	55:16:030401:72	25,70	38 550,00
3725	55:16:030401:74	25,70	25 700,00
3726	55:16:030401:75	25,70	25 700,00
3727	55:16:030401:77	25,70	30 840,00
3728	55:16:030401:78	25,70	51 400,00
3729	55:16:030401:8	25,70	79 670,00
3730	55:16:030401:81	25,70	51 400,00
3731	55:16:030401:82	25,70	51 400,00
3732	55:16:030401:86	25,70	41 120,00
3733	55:16:030401:87	25,70	48 830,00
3734	55:16:030401:88	25,70	48 830,00
3735	55:16:030401:89	25,70	51 400,00
3736	55:16:030401:9	25,70	113 080,00
3737	55:16:030401:90	67,03	119 246,37
3738	55:16:030401:92	25,70	38 550,00
3739	55:16:030401:93	25,70	71 960,00
3740	55:16:030401:94	25,70	74 530,00
3741	55:16:030401:95	25,70	25 700,00
3742	55:16:030401:96	25,70	46 260,00
3743	55:16:030401:97	25,70	48 830,00
3744	55:16:030401:98	25,70	56 540,00
3745	55:16:030401:99	25,70	33 410,00
3746	55:16:050301:1	26,13	130 650,00
3747	55:16:050301:10	26,13	15 678,00
3748	55:16:050301:11	26,13	15 678,00
3749	55:16:050301:12	26,13	13 065,00
3750	55:16:050101:249	47,75	90 725,00
3751	55:16:050101:25	30,49	48 479,10
3752	55:16:050101:250	47,75	71 625,00
3753	55:16:050101:251	47,75	71 625,00
3754	55:16:050101:252	47,75	38 534,25
3755	55:16:050101:253	47,75	71 625,00
3756	55:16:050101:254	47,75	71 625,00
3757	55:16:050101:255	47,75	71 625,00
3758	55:16:050101:256	47,75	71 625,00
3759	55:16:050101:257	47,75	71 625,00
3760	55:16:050101:258	47,75	66 850,00
3761	55:16:050101:259	47,75	71 625,00
3762	55:16:050101:260	47,75	71 625,00
3763	55:16:050101:261	47,75	66 850,00
376			

# Официально

1	2	3	4
4088	55:16:040101:137	48,13	141 742,85
4089	55:16:040101:138	48,13	147 662,84
4090	55:16:040101:139	48,13	134 764,00
4091	55:16:040101:14	48,13	126 581,90
4092	55:16:040101:140	48,13	96 260,00
4093	55:16:040101:141	48,13	129 951,00
4094	55:16:040101:142	48,13	77 008,00
4095	55:16:040101:143	48,13	129 951,00
4096	55:16:040101:144	48,13	62 569,00
4097	55:16:040101:145	48,13	120 325,00
4098	55:16:040101:146	48,13	105 886,00
4099	55:16:040101:147	48,13	19 252,00
4100	55:16:040101:148	48,13	24 065,00
4101	55:16:040101:149	48,13	62 569,00
4102	55:16:040101:15	48,13	246 796,20
4103	55:16:040101:150	48,13	72 195,00
4104	55:16:040101:151	48,13	139 577,00
4105	55:16:040101:152	48,13	120 325,00
4106	55:16:040101:153	48,13	65 504,93
4107	55:16:040101:154	48,13	101 073,00
4108	55:16:040101:155	48,13	53 135,52
4109	55:16:040101:156	48,13	51 402,84
4110	55:16:040101:157	48,13	59 633,07
4111	55:16:040101:158	48,13	96 260,00
4112	55:16:040101:159	48,13	155 941,20
4113	55:16:040101:16	48,13	148 582,12
4114	55:16:040101:160	48,13	113 923,71
4115	55:16:040101:161	48,13	144 390,00
4116	55:16:040101:162	48,13	139 577,00
4117	55:16:040101:163	48,13	129 084,66
4118	55:16:040101:164	48,13	178 081,00
4119	55:16:040101:165	48,13	173 316,13
4120	55:16:040101:166	48,13	170 476,46
4121	55:16:040201:24	44,09	255 722,00
4122	55:16:040201:25	44,09	348 311,00
4123	55:16:040201:26	44,09	224 859,00
4124	55:16:040201:27	44,09	48 499,00
4125	55:16:040201:28	44,09	145 497,00
4126	55:16:040201:29	44,09	145 497,00
4127	55:16:040201:30	44,09	8 818,00
4128	55:16:040201:31	44,09	114 634,00
4129	55:16:040201:32	44,09	96 998,00
4130	55:16:040201:33	44,09	145 497,00
4131	55:16:040201:34	44,09	171 951,00
4132	55:16:040201:35	44,09	229 268,00
4133	55:16:040201:36	44,09	163 133,00
4134	55:16:040201:37	44,09	132 270,00
4135	55:16:040201:38	44,09	141 088,00
4136	55:16:040201:39	44,09	277 767,00
4137	55:16:040201:40	44,09	145 497,00
4138	55:16:040201:41	44,09	180 813,09
4139	55:16:040201:42	44,09	145 497,00
4140	55:16:040201:43	44,09	307 660,02
4141	55:16:040201:44	44,09	176 360,00
4142	55:16:040201:45	44,09	163 133,00
4143	55:16:040201:46	44,09	145 497,00
4144	55:16:040201:47	44,09	88 180,00
4145	55:16:040201:48	44,09	88 180,00
4146	55:16:040201:49	44,09	313 039,00
4147	55:16:040201:50	44,09	171 951,00
4148	55:16:040201:51	44,09	163 133,00
4149	55:16:040201:52	44,09	255 722,00
4150	55:16:040201:53	44,09	127 861,00
4151	55:16:040201:54	44,09	286 585,00
4152	55:16:040201:55	44,09	88 180,00
4153	55:16:040201:56	44,09	114 634,00
4154	55:16:040201:57	44,09	185 178,00
4155	55:16:040201:58	44,09	171 951,00
4156	55:16:040201:59	44,09	136 679,00
4157	55:16:040201:60	44,09	212 513,80
4158	55:16:040201:61	44,09	141 132,09
4159	55:16:040201:62	44,09	136 679,00
4160	55:16:040201:63	44,09	136 679,00
4161	55:16:040201:64	44,09	180 769,00
4162	55:16:040201:65	44,09	136 679,00
4163	55:16:040201:66	44,09	136 679,00
4164	55:16:040201:67	44,09	145 497,00
4165	55:16:040201:68	44,09	145 497,00
4166	55:16:040201:69	44,09	119 043,00
4167	55:16:040201:70	44,09	114 634,00
4168	55:16:040201:71	44,09	392 974,17
4169	55:16:040201:72	44,09	149 906,00
4170	55:16:040201:73	44,09	185 178,00
4171	55:16:040201:74	44,09	45 853,60
4172	55:16:040201:75	44,09	163 133,00
4173	55:16:040201:76	44,09	204 004,43
4174	55:16:040101:167	48,13	222 408,73
4175	55:16:040101:168	48,13	168 455,00
4176	55:16:040101:169	48,13	168 455,00
4177	55:16:040101:170	48,13	293 593,00
4178	55:16:040101:172	48,13	192 520,00
4179	55:16:040101:173	48,13	90 340,01
4180	55:16:040101:174	48,13	62 569,00
4181	55:16:040101:175	48,13	139 577,00
4182	55:16:040101:176	48,13	194 493,33
4183	55:16:040101:177	48,13	33 691,00
4184	55:16:040101:178	48,13	163 642,00
4185	55:16:040101:179	48,13	149 203,00
4186	55:16:040101:180	48,13	168 122,90
4187	55:16:040101:181	48,13	57 756,00
4188	55:16:040101:182	48,13	115 512,00
4189	55:16:040101:183	48,13	154 016,00
4190	55:16:040101:184	48,13	97 752,03
4191	55:16:040101:185	48,13	72 195,00
4192	55:16:040101:186	48,13	115 512,00
4193	55:16:040101:187	48,13	177 599,70
4194	55:16:040101:188	48,13	57 756,00
4195	55:16:040101:189	48,13	86 634,00
4196	55:16:040101:190	48,13	91 447,00
4197	55:16:040101:191	48,13	46 724,60
4198	55:16:040101:192	48,13	57 756,00
4199	55:16:040101:193	48,13	72 195,00
4200	55:16:040101:194	48,13	144 390,00
4201	55:16:040101:195	48,13	114 116,23
4202	55:16:040101:196	48,13	105 886,00
4203	55:16:040101:197	48,13	120 325,00
4204	55:16:040101:198	48,13	129 951,00
4205	55:16:040101:199	48,13	101 073,00
4206	55:16:040101:200	48,13	212 301,43
4207	55:16:040101:201	48,13	219 424,67
4208	55:16:040101:202	48,13	201 456,78
4209	55:16:040101:203	48,13	120 325,00
4210	55:16:040101:204	48,13	267 795,32
4211	55:16:040101:205	48,13	81 821,00
4212	55:16:040101:206	48,13	149 203,00
4213	55:16:040101:207	48,13	149 203,00
4214	55:16:040101:208	48,13	86 634,00
4215	55:16:040101:209	48,13	72 195,00
4216	55:16:040101:210	48,13	107 763,07
4217	55:16:040101:211	48,13	145 545,12
4218	55:16:040101:212	48,13	139 577,00
4219	55:16:040101:213	48,13	159 464,32
4220	55:16:040101:214	48,13	115 512,00
4221	55:16:040101:215	48,13	115 512,00

1	2	3	4
4222	55:16:040101:212	48,13	134 764,00
4223	55:16:040101:213	48,13	125 138,00
4224	55:16:040101:214	48,13	77 008,00
4225	55:16:040101:215	48,13	96 260,00
4226	55:16:040101:216	48,13	192 520,00
4227	55:16:040201:75	44,09	198 405,00
4228	55:16:040201:76	44,09	268 949,00
4229	55:16:040201:77	44,09	202 814,00
4230	55:16:040201:78	44,09	105 948,27
4231	55:16:040201:79	44,09	229 268,00
4232	55:16:040201:80	44,09	8 818,00
4233	55:16:040201:81	44,09	134 342,23
4234	55:16:040201:82	44,09	186 721,15
4235	55:16:040201:83	44,09	163 133,00
4236	55:16:040201:84	44,09	145 497,00
4237	55:16:040201:85	44,09	216 041,00
4238	55:16:040201:86	44,09	145 497,00
4239	55:16:040201:87	44,09	145 497,00
4240	55:16:040201:88	44,09	114 634,00
4241	55:16:040201:89	44,09	167 542,00
4242	55:16:040201:90	44,09	423 264,00
4243	55:16:040201:91	44,09	26 718,54
4244	55:16:040201:92	44,09	238 086,00
4245	55:16:040201:93	44,09	132 270,00
4246	55:16:040201:94	44,09	365 947,00
4247	55:16:040201:95	44,09	127 861,00
4248	55:16:040201:96	44,09	96 998,00
4249	55:16:040201:97	44,09	145 497,00
4250	55:16:040201:98	44,09	146 775,61
4251	55:16:040201:99	44,09	247 829,89
4252	55:16:040201:100	44,09	193 951,91
4253	55:16:040201:101	44,09	106 477,35
4254	55:16:080201:1	27,06	63 144,51
4255	55:16:080201:10	27,06	59 532,00
4256	55:16:080201:11	27,06	89 298,00
4257	55:16:080201:12	27,06	62 238,00
4258	55:16:080201:13	27,06	173 376,13
4259	55:16:080201:14	27,06	84 705,92
4260	55:16:080201:15	27,06	54 120,00
4261	55:16:080201:16	27,06	54 120,00
4262	55:16:080201:17	27,06	73 062,00
4263	55:16:080201:18	27,06	40 590,00
4264	55:16:080201:19	27,06	54 120,00
4265	55:16:080201:20	27,06	86 592,00
4266	55:16:080201:21	27,06	166 229,58
4267	55:16:080201:22	27,06	73 062,00
4268	55:16:080201:23	27,06	214 666,98
4269	55:16:080201:24	27,06	83 831,88
4270	55:16:080201:25	27,06	37 884,00
4271	55:16:080201:26	27,06	54 120,00
4272	55:16:080201:27	27,06	56 826,00
4273	55:16:080201:28	27,06	40 590,00
4274	55:16:080201:29	27,06	54 120,00
4275	55:16:080201:30	27,06	62 238,00
4276	55:16:080201:31	27,06	48 708,00
4277	55:16:080201:32	27,06	46 002,00
4278	55:16:080201:33	27,06	54 120,00
4279	55:16:080201:34	27,06	54 120,00
4280	55:16:040101:217	48,13	123 597,84
4281	55:16:040101:218	48,13	105 886,00
4282	55:16:040101:219	48,13	154 016,00
4283	55:16:040101:220	48,13	232 400,52
4284	55:16:040101:221	48,13	158 829,00
4285	55:16:040101:222	48,13	120 325,00
4286	55:16:040101:223	48,13	115 512,00
4287	55:16:040101:224	48,13	126 729,29
4288	55:16:040101:225	48,13	142 801,71
4289	55:16:040101:226	48,13	182 894,00
4290	55:16:040101:227	48,13	115 512,00
4291	55:16:040101:228	48,13	274 341,00
4292	55:16:040101:229	48,13	120 325,00
4293	55:16:040101:230	48,13	196 138,41
4294	55:16:040101:231	48,13	115 512,00
4295	55:16:040101:232	48,13	115 512,00
4296	55:16:040101:233	48,13	134 764,00
4297	55:16:040101:234	48,13	125 13

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
4624	55:16:100101:102	50,63	96 197,00	4758	55:16:050501:57	43,79	21 895,00	4892	55:16:060101:139	47,63	37 722,96	5026	55:16:100101:65	50,63	136 701,00
4625	55:16:100101:103	50,63	81 008,00	4759	55:16:050501:58	43,79	35 032,00	4893	55:16:060101:14	47,63	165 418,99	5027	55:16:100101:66	50,63	151 890,00
4626	55:16:100101:104	50,63	109 006,39	4760	55:16:050501:59	43,79	30 653,00	4894	55:16:060101:140	47,63	106 167,27	5028	55:16:100101:67	50,63	112 297,34
4627	55:16:100101:105	50,63	106 323,00	4761	55:16:050501:6	43,79	21 895,00	4895	55:16:060101:141	47,63	78 637,13	5029	55:16:100101:68	50,63	101 260,00
4628	55:16:100101:106	50,63	91 134,00	4762	55:16:050501:60	43,79	21 895,00	4896	55:16:060101:142	47,63	83 066,72	5030	55:16:100101:69	50,63	136 701,00
4629	55:16:100101:107	50,63	76 046,26	4763	55:16:050501:61	43,79	21 895,00	4897	55:16:060101:143	47,63	80 971,00	5031	55:16:100101:7	50,63	178 713,77
4630	55:16:100101:108	50,63	136 701,00	4764	55:16:050501:62	43,79	26 274,00	4898	55:16:060101:144	47,63	95 260,00	5032	55:16:100101:70	50,63	223 025,15
4631	55:16:100101:109	50,63	146 827,00	4765	55:16:050501:63	43,79	26 274,00	4899	55:16:060101:145	47,63	54 536,35	5033	55:16:100101:71	50,63	105 057,25
4632	55:16:100101:11	50,63	161 241,36	4766	55:16:050501:64	43,79	30 653,00	4900	55:16:060101:146	47,63	56 203,40	5034	55:16:100101:72	50,63	207 228,59
4633	55:16:100101:110	50,63	126 575,00	4767	55:16:050501:65	43,79	26 274,00	4901	55:16:060101:147	47,63	48 487,34	5035	55:16:100101:73	50,63	105 614,18
4634	55:16:100101:111	50,63	101 260,00	4768	55:16:050501:66	43,79	21 895,00	4902	55:16:060101:148	47,63	114 312,00	5036	55:16:100101:74	50,63	126 575,00
4635	55:16:100101:112	50,63	152 568,44	4769	55:16:050501:67	43,79	21 895,00	4903	55:16:060101:149	47,63	52 821,67	5037	55:16:100101:75	50,63	187 331,00
4636	55:16:100101:113	50,63	208 899,38	4770	55:16:050501:68	43,79	26 274,00	4904	55:16:060101:15	47,63	208 285,99	5038	55:16:100101:76	50,63	136 701,00
4637	55:16:100101:114	50,63	93 361,72	4771	55:16:050501:69	43,79	21 895,00	4905	55:16:060101:150	47,63	76 208,00	5039	55:16:100101:77	50,63	101 260,00
4638	55:16:100101:115	50,63	75 894,37	4772	55:16:050501:7	43,79	26 274,00	4906	55:16:060101:151	47,63	42 295,44	5040	55:16:100101:78	50,63	126 575,00
4639	55:16:100101:116	50,63	206 367,88	4773	55:16:050501:70	43,79	35 032,00	4907	55:16:060101:152	47,63	76 208,00	5041	55:16:100101:79	50,63	136 701,00
4640	55:16:100101:118	50,63	131 638,00	4774	55:16:050501:71	43,79	30 653,00	4908	55:16:060101:153	47,63	28 578,00	5042	55:16:100101:80	50,63	177 205,00
4641	55:16:100101:119	50,63	187 634,78	4775	55:16:050501:72	43,79	26 274,00	4909	55:16:060101:154	47,63	142 890,00	5043	55:16:100101:81	50,63	126 575,00
4642	55:16:100101:12	50,63	125 957,31	4776	55:16:050501:73	43,79	21 895,00	4910	55:16:060101:155	47,63	85 734,00	5044	55:16:100101:82	50,63	101 260,00
4643	55:16:100101:120	50,63	116 449,00	4777	55:16:050501:74	43,79	26 274,00	4911	55:16:060101:156	47,63	66 682,00	5045	55:16:100101:83	50,63	192 394,00
4644	55:16:100101:121	50,63	75 945,00	4778	55:16:050501:75	43,79	21 895,00	4912	55:16:060101:157	47,63	138 222,26	5046	55:16:100101:84	50,63	101 260,00
4645	55:16:100101:122	50,63	151 890,00	4779	55:16:050501:76	43,79	21 895,00	4913	55:16:060101:158	47,63	95 260,00	5047	55:16:100101:85	50,63	116 449,00
4646	55:16:100101:123	50,63	245 302,35	4780	55:16:050501:77	43,79	26 274,00	4914	55:16:060101:159	47,63	110 263,45	5048	55:16:100101:86	50,63	106 272,37
4647	55:16:100101:124	50,63	65 819,00	4781	55:16:050501:78	43,79	21 895,00	4915	55:16:060101:16	47,63	201 265,33	5049	55:16:100101:87	50,63	131 638,00
4648	55:16:100101:125	50,63	65 819,00	4782	55:16:050501:79	43,79	82 806,89	4916	55:16:100101:229	32,33	13 190,64	5050	55:16:100101:88	50,63	126 575,00
4649	55:16:100101:126	50,63	322 158,69	4783	55:16:050501:8	43,79	26 274,00	4917	55:16:100101:23	50,63	238 474,39	5051	55:16:100101:89	50,63	129 805,19
4650	55:16:100101:127	50,63	60 249,70	4784	55:16:050501:80	43,79	21 895,00	4918	55:16:100101:230	32,33	18 298,78	5052	55:16:100101:90	50,63	67 540,42
4651	55:16:010301:86	38,13	230 762,76	4785	55:16:050501:81	43,79	30 653,00	4919	55:16:100101:231	100,45	122 850,35	5053	55:16:100101:91	50,63	65 819,00
4652	55:16:010301:9	38,13	331 731,00	4786	55:16:050501:82	43,79	26 274,00	4920	55:16:100101:232	50,63	173 660,90	5054	55:16:100101:92	50,63	91 134,00
4653	55:16:050501:1	43,79	75 122,62	4787	55:16:050501:83	43,79	21 895,00	4921	55:16:100101:237	47,01	192 223,89	5055	55:16:100101:93	50,63	156 953,00
4654	55:16:050501:10	43,79	30 653,00	4788	55:16:050501:84	86,88	172 022,40	4922	55:16:100101:24	50,63	52 007,14	5056	55:16:100101:94	50,63	2 531,50
4655	55:16:050501:11	43,79	30 653,00	4789	55:16:050501:85	43,79	105 096,00	4923	55:16:100101:25	50,63	79 450,11	5057	55:16:100101:95	50,63	3 037,80
4656	55:16:050501:12	43,79	26 274,00	4790	55:16:050501:86	43,79	69 013,04	4924	55:16:100101:251	50,63	161 256,55	5058	55:16:100101:96	50,63	86 071,00
4657	55:16:050501:13	43,79	21 895,00	4791	55:16:050501:87	43,79	259 236,80	4925	55:16:100101:255	100,45	32 646,25	5059	55:16:100101:97	50,63	91 134,00
4658	55:16:050501:14	43,79	21 895,00	4792	55:16:050501:88	43,79	176 035,80	4926	55:16:100101:256	47,01	184 091,16	5060	55:16:100101:98	50,63	158 471,90
4659	55:16:050501:15	43,79	26 274,00	4793	55:16:050501:89	43,79	67 567,97	4927	55:16:100101:257	132,04	910 019,68	5061	55:16:100101:99	50,63	121 512,00
4660	55:16:050501:16	43,79	26 274,00	4794	55:16:050501:9	43,79	21 895,00	4928	55:16:100101:258	0,00	1,00	5062	55:16:00000:397	45,45	32 655,83
4661	55:16:050501:17	43,79	21 895,00	4795	55:16:050501:90	43,79	176 911,60	4929	55:16:100101:26	50,63	59 343,93	5063	55:16:00010:10	45,45	172 178,24
4662	55:16:050501:18	43,79	26 274,00	4796	55:16:050501:91	43,79	118 233,00	4930	55:16:100101:27	50,63	203 657,15	5064	55:16:08010:100	45,45	85 900,50
4663	55:16:050501:19	43,79	30 653,00	4797	55:16:050501:93	43,79	147 572,30	4931	55:16:100101:28	50,63	77 862,36	5065	55:16:08010:101	45,45	63 266,40
4664	55:16:050501:2	43,79	73 382,41	4798	55:16:060101:1	47,63	118 360,55	4932	55:16:100101:29	50,63	74 865,57	5066	55:16:08010:102	45,45	90 900,00
4665	55:16:050501:20	43,79	26 274,00	4799	55:16:060101:100	47,63	144 128,38	4933	55:16:100101:3	50,63	40 787,53	5067	55:16:08010:103	45,45	86 355,00
4666	55:16:050501:21	43,79	21 895,00	4800	55:16:060101:101	47,63	100 023,00	4934	55:16:100101:30	50,63	180 523,80	5068	55:16:08010:104	45,45	174 528,00
4667	55:16:050501:22	43,79	21 895,00	4801	55:16:060101:102	47,63	192 806,24	4935	55:16:100101:31	100,45	16 272,90	5069	55:16:08010:105	45,45	81 810,00
4668	55:16:050501:23	43,79	26 274,00	4802	55:16:060101:103	47,63	146 820,00	4936	55:16:100101:32	50,63	375 927,75	5070	55:16:08010:106	45,45	40 723,20
4669	55:16:050501:24	43,79	30 653,00	4803	55:16:060101:105	47,63	171 468,00	4937	55:16:100101:33	50,63	223 379,56	5071	55:16:08010:107	45,45	96 348,55
4670	55:16:050501:25	43,79	35 032,00	4804	55:16:060101:106	47,63	138 127,00	4938	55:16:100101:34	50,63	126 575,00	5072	55:16:08010:108	45,45	109 170,90
4671	55:16:050501:26	43,79	30 653,00	4805	55:16:060101:107	47,63	136 888,62	4939	55:16:100101:35	50,63	116 449,00	5073	55:16:08010:109	45,45	77 265,00
4672	55:16:050501:27	43,79	26 274,00	4806	55:16:060101:108	47,63	236 482,95	4940	55:16:100101:36	50,63	99 690,47	5074	55:16:08010:11	45,45	258 110,55
4673	55:16:050501:28	43,79	21 895,00	4807	55:16:060101:109	47,63	192 568,09	4941	55:16:100101:37	50,63	73 514,76	5075	55:16:08010:121	47,63	219 098,00
4674	55:16:050501:29	43,79	30 653,00	4808	55:16:060101:11	47,63	120 260,99	4942	55:16:100101:38	50,63	116 449,00	5076	55:16:08010:1210	47,63	88 496,54
4675	55:16:050501:3	43,79	30 653,00	4809	55:16:060101:110	47,63	190 520,00	4943	55:16:100101:39	50,63	116 449,00	5077	55:16:08010:1211	47,63	61 871,37
4676	55:16:050501:30	43,79	35 032,00	4810	55:16:100101:177	50,63	126 575,00	4944	55:16:100101:4	50,63	65 970,89	5078	55:16:08010:1212	47,63	76 684,30
4677	55:16:050501:31	43,79	30 653,00	4811	55:16:100101:178	50,63	188 141,08	4945	55:16:100101:40	50,63	82 223,12	5079	55:16:08010:1213	47,63	50 440,17
4678	55:16:050501:32	43,79	21 895,00	4812	55:16:100101:179	50,63	250 821,02	4946	55:16:100101:41	50,63	116 449,00	5080	55:16:08010:1214	47,63	56 298,66
4679	55:16:050501:33	43,79	26 274,00	4813	55:16:100101:18	50,63	107 532,55	4947	55:16:100101:42	50,63	116 449,00	5081			

# Официально

1	2	3	4
5160	55:16:080101:14	45,45	137 095,38
5161	55:16:080101:140	45,45	45 450,00
5162	55:16:080101:141	45,45	77 265,00
5163	55:16:080101:142	45,45	68 175,00
5164	55:16:080101:144	45,45	40 905,00
5165	55:16:080101:145	45,45	54 540,00
5166	55:16:080101:146	45,45	63 630,00
5167	55:16:080101:147	45,45	86 355,00
5168	55:16:080101:148	45,45	92 536,20
5169	55:16:080101:149	45,45	54 540,00
5170	55:16:080101:15	45,45	126 505,53
5171	55:16:080101:150	45,45	95 445,00
5172	55:16:080101:151	45,45	68 175,00
5173	55:16:080101:152	45,45	160 302,15
5174	55:16:080101:153	45,45	22 725,00
5175	55:16:080101:154	45,45	40 905,00
5176	55:16:080101:155	45,45	40 905,00
5177	55:16:080101:156	45,45	22 725,00
5178	55:16:080101:157	45,45	40 905,00
5179	55:16:080101:158	45,45	40 905,00
5180	55:16:080101:159	45,45	70 902,00
5181	55:16:060101:258	47,63	119 360,78
5182	55:16:060101:259	47,63	111 597,09
5183	55:16:060101:26	47,63	63 615,58
5184	55:16:060101:260	47,63	146 748,03
5185	55:16:060101:261	47,63	85 734,00
5186	55:16:060101:262	47,63	90 497,00
5187	55:16:060101:263	47,63	44 057,75
5188	55:16:060101:264	47,63	71 445,00
5189	55:16:060101:265	47,63	71 445,00
5190	55:16:060101:266	47,63	71 445,00
5191	55:16:060101:267	47,63	34 817,53
5192	55:16:060101:268	47,63	66 682,00
5193	55:16:060101:269	47,63	32 864,70
5194	55:16:060101:27	47,63	117 537,50
5195	55:16:060101:270	47,63	104 786,00
5196	55:16:060101:271	47,63	45 581,91
5197	55:16:060101:272	47,63	57 374,00
5198	55:16:060101:273	47,63	54 060,05
5199	55:16:060101:274	47,63	61 919,00
5200	55:16:060101:275	47,63	69 158,76
5201	55:16:060101:276	47,63	71 445,00
5202	55:16:060101:277	47,63	142 461,33
5203	55:16:060101:278	47,63	102 213,98
5204	55:16:060101:279	47,63	108 072,47
5205	55:16:060101:28	47,63	67 728,91
5206	55:16:060101:280	47,63	109 072,70
5207	55:16:060101:281	47,63	71 540,26
5208	55:16:060101:282	47,63	53 869,53
5209	55:16:060101:283	47,63	114 312,00
5210	55:16:060101:284	47,63	143 128,15
5211	55:16:060101:285	47,63	100 023,00
5212	55:16:060101:286	47,63	112 692,58
5213	55:16:060101:287	47,63	89 260,00
5214	55:16:060101:288	47,63	95 020,47
5215	55:16:060101:289	47,63	144 033,12
5216	55:16:060101:29	47,63	173 041,70
5217	55:16:060101:290	47,63	118 979,74
5218	55:16:060101:291	47,63	89 401,51
5219	55:16:060101:292	47,63	98 355,95
5220	55:16:060101:293	47,63	144 318,00
5221	55:16:060101:294	47,63	132 649,55
5222	55:16:060101:295	47,63	123 838,00
5223	55:16:060101:296	47,63	91 497,23
5224	55:16:060101:297	47,63	76 922,45
5225	55:16:060101:298	47,63	61 919,00
5226	55:16:060101:299	47,63	114 312,00
5227	55:16:060101:3	47,63	96 498,38
5228	55:16:060101:30	47,63	96 593,64
5229	55:16:060101:300	47,63	104 786,00
5230	55:16:060101:302	47,63	95 164,74
5231	55:16:060101:303	47,63	119 075,00
5232	55:16:060101:304	47,63	9 526,00
5233	55:16:060101:305	47,63	24 767,60
5234	55:16:080101:16	45,45	104 888,15
5235	55:16:080101:160	45,45	95 445,00
5236	55:16:080101:161	45,45	86 355,00
5237	55:16:080101:162	45,45	75 537,90
5238	55:16:080101:163	45,45	90 900,00
5239	55:16:080101:164	45,45	93 536,10
5240	55:16:080101:165	45,45	67 902,30
5241	55:16:080101:166	45,45	27 270,00
5242	55:16:080101:167	45,45	54 494,55
5243	55:16:080101:168	45,45	35 087,40
5244	55:16:080101:169	45,45	54 540,00
5245	55:16:080101:17	45,45	113 554,55
5246	55:16:080101:170	45,45	94 899,60
5247	55:16:080101:171	45,45	70 388,45
5248	55:16:080101:172	45,45	54 540,00
5249	55:16:080101:173	45,45	59 085,00
5250	55:16:080101:174	45,45	86 355,00
5251	55:16:080101:175	45,45	77 265,00
5252	55:16:080101:176	45,45	72 720,00
5253	55:16:080101:177	45,45	86 355,00
5254	55:16:080101:178	45,45	63 630,00
5255	55:16:080101:179	45,45	45 450,00
5256	55:16:080101:180	45,45	45 450,00
5257	55:16:080101:181	45,45	22 725,00
5258	55:16:080101:182	45,45	28 588,05
5259	55:16:080101:183	45,45	72 083,70
5260	55:16:080101:184	45,45	62 675,55
5261	55:16:080101:185	45,45	109 080,00
5262	55:16:080101:186	45,45	72 720,00
5263	55:16:080101:187	45,45	81 810,00
5264	55:16:080101:188	45,45	54 540,00
5265	55:16:080101:189	45,45	58 994,10
5266	55:16:080101:19	45,45	115 656,62
5267	55:16:080101:190	45,45	40 905,00
5268	55:16:080101:191	45,45	31 815,00
5269	55:16:080101:192	45,45	63 630,00
5270	55:16:080101:193	45,45	49 995,00
5271	55:16:080101:194	45,45	68 175,00
5272	55:16:080101:195	45,45	44 631,90
5273	55:16:080101:196	45,45	29 951,55
5274	55:16:080101:197	45,45	90 900,00
5275	55:16:080101:198	45,45	27 270,00
5276	55:16:080101:199	45,45	24 906,60
5277	55:16:080101:2	45,45	207 011,12
5278	55:16:080101:20	45,45	43 870,61
5279	55:16:080101:200	45,45	26 451,90
5280	55:16:080101:201	45,45	37 450,80
5281	55:16:080101:202	45,45	30 678,75
5282	55:16:080101:203	45,45	33 905,70
5283	55:16:080101:204	45,45	68 175,00
5284	55:16:080101:205	45,45	84 446,10
5285	55:16:080101:206	45,45	84 037,05
5286	55:16:080101:207	45,45	45 040,95
5287	55:16:060101:306	47,63	166 705,00
5288	55:16:060101:307	47,63	17 623,10
5289	55:16:060101:31	47,63	33 629,16
5290	55:16:060101:310	103,69	24 885,60
5291	55:16:060101:312	44,23	167 145,17
5292	55:16:060101:313	47,63	61 299,81
5293	55:16:060101:314	47,63	138 841,45

1	2	3	4
5294	55:16:060101:315	47,63	133 364,00
5295	55:16:060101:316	47,63	14 289,00
5296	55:16:060101:317	47,63	309 595,00
5297	55:16:060101:318	47,63	119 075,00
5298	55:16:060101:32	47,63	119 217,89
5299	55:16:060101:320	47,63	113 788,07
5300	55:16:060101:321	47,63	132 982,96
5301	55:16:060101:322	47,63	353 890,90
5302	55:16:060101:323	47,63	53 583,75
5303	55:16:060101:324	47,63	45 581,91
5304	55:16:060101:325	47,63	76 208,00
5305	55:16:060101:326	47,63	100 023,00
5306	55:16:060101:327	47,63	198 140,80
5307	55:16:060101:328	30,41	116 166,20
5308	55:16:060101:329	124,22	742 835,60
5309	55:16:060101:33	47,63	46 588,33
5310	55:16:060101:330	158,92	1169 810,12
5311	55:16:060101:331	44,23	40 912,75
5312	55:16:060101:332	47,63	69 015,87
5313	55:16:060101:333	124,22	5248 916,10
5314	55:16:060101:34	47,63	95 645,80
5315	55:16:060101:348	44,23	18 886,21
5316	55:16:060101:35	47,63	34 722,27
5317	55:16:060101:350	94,50	72 859,50
5318	55:16:060101:355	47,63	55 727,10
5319	55:16:060101:356	124,22	242 850,10
5320	55:16:060101:357	47,63	138 603,30
5321	55:16:060101:359	44,23	19 107,36
5322	55:16:060101:36	47,63	123 114,50
5323	55:16:060101:360	124,22	161 237,56
5324	55:16:060101:361	94,50	73 237,50
5325	55:16:060101:362	47,63	106 214,90
5326	55:16:060101:37	47,63	99 784,85
5327	55:16:060101:38	47,63	92 449,83
5328	55:16:060101:39	47,63	198 712,36
5329	55:16:060101:4	47,63	158 188,76
5330	55:16:060101:40	47,63	157 929,65
5331	55:16:060101:41	47,63	177 441,28
5332	55:16:060101:42	47,63	159 989,17
5333	55:16:060101:43	47,63	112 406,80
5334	55:16:060101:44	47,63	149 459,61
5335	55:16:060101:45	47,63	125 074,47
5336	55:16:060101:46	47,63	53 095,07
5337	55:16:060101:47	47,63	164 085,35
5338	55:16:060101:48	47,63	154 259,76
5339	55:16:060101:49	47,63	101 722,44
5340	55:16:080101:208	45,45	45 450,00
5341	55:16:080101:209	45,45	51 994,80
5342	55:16:080101:21	45,45	63 898,16
5343	55:16:080101:210	45,45	47 313,45
5344	55:16:080101:211	45,45	54 858,15
5345	55:16:080101:212	45,45	57 267,00
5346	55:16:080101:213	45,45	68 175,00
5347	55:16:080101:214	45,45	68 175,00
5348	55:16:080101:215	45,45	90 900,00
5349	55:16:080101:216	45,45	54 540,00
5350	55:16:080101:217	45,45	90 900,00
5351	55:16:080101:218	45,45	86 400,45
5352	55:16:080101:219	45,45	81 810,00
5353	55:16:080101:22	45,45	176 527,80
5354	55:16:080101:220	45,45	236 021,95
5355	55:16:080101:221	45,45	81 219,15
5356	55:16:080101:222	45,45	88 400,25
5357	55:16:080101:223	45,45	40 905,00
5358	55:16:080101:224	45,45	131 714,10
5359	55:16:080101:225	45,45	29 497,05
5360	55:16:080101:226	45,45	90 900,00
5361	55:16:080101:227	45,45	77 265,00
5362	55:16:080101:228	45,45	86 355,00
5363	55:16:080101:229	45,45	53 994,60
5364	55:16:080101:23	45,45	102 353,40
5365	55:16:080101:230	45,45	128 896,20
5366	55:16:080101:232	45,45	187 163,10
5367	55:16:080101:233	45,45	86 355,00
5368	55:16:080101:235	45,45	160 074,90
5369	55:16:080101:236	45,45	45 450



# Официально

1	2	3	4
5696	55:16:010101:151	43,40	83 762,00
5697	55:16:010101:152	43,40	138 880,00
5698	55:16:010101:153	43,40	47 740,00
5699	55:16:010101:154	43,40	43 400,00
5700	55:16:010101:155	43,40	50 344,00
5701	55:16:010101:156	43,40	177 940,00
5702	55:16:010101:157	43,40	109 237,80
5703	55:16:010101:158	43,40	99 820,00
5704	55:16:010101:159	43,40	68 832,40
5705	55:16:010101:16	43,40	56 320,18
5706	55:16:010101:160	43,40	117 180,00
5707	55:16:010101:161	43,40	64 796,20
5708	55:16:010101:162	43,40	74 995,20
5709	55:16:010101:163	43,40	73 085,60
5710	55:16:010101:164	43,40	121 520,00
5711	55:16:070101:191	44,87	206 402,00
5712	55:16:070101:192	44,87	130 437,09
5713	55:16:070101:193	44,87	134 610,00
5714	55:16:070101:194	44,87	98 714,00
5715	55:16:070101:196	44,87	565 362,00
5716	55:16:070101:197	44,87	143 584,00
5717	55:16:070101:198	44,87	80 766,00
5718	55:16:070101:199	44,87	134 610,00
5719	55:16:070101:2	44,87	74 057,94
5720	55:16:070101:20	44,87	83 805,14
5721	55:16:070101:200	44,87	134 610,00
5722	55:16:070101:201	44,87	134 610,00
5723	55:16:070101:202	44,87	242 298,00
5724	55:16:070101:203	44,87	116 662,00
5725	55:16:070101:204	44,87	72 465,05
5726	55:16:070101:205	44,87	314 090,00
5727	55:16:070101:206	44,87	183 967,00
5728	55:16:070101:207	44,87	89 740,00
5729	55:16:070101:208	44,87	91 265,58
5730	55:16:070101:209	44,87	121 149,00
5731	55:16:070101:21	44,87	284 152,74
5732	55:16:070101:210	44,87	117 290,18
5733	55:16:070101:211	44,87	110 066,11
5734	55:16:070101:212	44,87	122 988,67
5735	55:16:070101:213	44,87	114 597,98
5736	55:16:070101:214	44,87	103 201,00
5737	55:16:070101:215	44,87	67 305,00
5738	55:16:070101:216	44,87	80 766,00
5739	55:16:070101:217	44,87	121 149,00
5740	55:16:070101:218	44,87	85 253,00
5741	55:16:070101:219	44,87	143 269,91
5742	55:16:070101:22	44,87	29 614,20
5743	55:16:070101:220	44,87	202 498,31
5744	55:16:070101:221	44,87	89 740,00
5745	55:16:070101:222	44,87	89 740,00
5746	55:16:070101:223	44,87	139 097,00
5747	55:16:070101:224	44,87	134 610,00
5748	55:16:070101:225	44,87	67 305,00
5749	55:16:070101:226	44,87	66 631,95
5750	55:16:070101:227	44,87	65 824,29
5751	55:16:070101:228	44,87	56 536,20
5752	55:16:070101:229	44,87	63 580,79
5753	55:16:070101:23	44,87	81 394,18
5754	55:16:070101:230	44,87	67 305,00
5755	55:16:070101:231	44,87	63 317,85
5756	55:16:070101:232	44,87	67 305,00
5757	55:16:070101:233	44,87	89 740,00
5758	55:16:070101:234	44,87	89 740,00
5759	55:16:070101:235	44,87	67 305,00
5760	55:16:070101:236	44,87	67 305,00
5761	55:16:070101:237	44,87	67 305,00
5762	55:16:070101:238	44,87	66 909,91
5763	55:16:070101:239	44,87	67 305,00
5764	55:16:010101:165	43,40	69 613,60
5765	55:16:010101:166	43,40	69 830,60
5766	55:16:010101:167	43,40	95 480,00
5767	55:16:010101:168	43,40	78 120,00
5768	55:16:010101:169	43,40	60 760,00
5769	55:16:010101:170	43,40	115 140,20
5770	55:16:010101:171	43,40	99 820,00
5771	55:16:010101:172	43,40	91 140,00
5772	55:16:010101:173	43,40	160 580,00
5773	55:16:010101:174	43,40	30 987,60
5774	55:16:010101:175	43,40	32 246,20
5775	55:16:010101:176	43,40	73 780,00
5776	55:16:010101:177	43,40	31 942,40
5777	55:16:010101:178	43,40	56 420,00
5778	55:16:010101:179	43,40	33 157,60
5779	55:16:010101:180	43,40	82 460,00
5780	55:16:010101:181	43,40	164 920,00
5781	55:16:010101:182	43,40	34 720,00
5782	55:16:010101:183	43,40	104 160,00
5783	55:16:010101:184	43,40	121 520,00
5784	55:16:010101:185	43,40	53 729,20
5785	55:16:010101:186	43,40	76 514,20
5786	55:16:010101:187	43,40	61 671,40
5787	55:16:010101:188	43,40	52 991,40
5788	55:16:010101:189	43,40	47 957,00
5789	55:16:010101:19	43,40	26 339,46
5790	55:16:010101:190	43,40	151 900,00
5791	55:16:010101:191	43,40	147 560,00
5792	55:16:010101:192	43,40	8 680,00
5793	55:16:010101:193	43,40	29 555,40
5794	55:16:010101:194	43,40	117 180,00
5795	55:16:010101:195	43,40	47 913,60
5796	55:16:010101:196	43,40	91 140,00
5797	55:16:010101:197	43,40	138 880,00
5798	55:16:010101:198	43,40	78 120,00
5799	55:16:010101:199	43,40	121 520,00
5800	55:16:010101:2	43,40	55 986,00
5801	55:16:010101:20	43,40	81 596,34
5802	55:16:010101:200	43,40	63 407,40
5803	55:16:010101:201	43,40	104 160,00
5804	55:16:010101:202	43,40	138 880,00
5805	55:16:010101:203	43,40	77 989,80
5806	55:16:010101:204	43,40	71 089,20
5807	55:16:010101:205	43,40	99 223,00
5808	55:16:010101:206	43,40	169 260,00
5809	55:16:010101:207	43,40	67 183,20
5810	55:16:010101:208	43,40	59 761,80
5811	55:16:010101:209	43,40	52 774,40
5812	55:16:010101:21	86,10	8 610,00
5813	55:16:010101:210	43,40	8 680,00
5814	55:16:010101:211	43,40	117 180,00
5815	55:16:010101:212	43,40	125 860,00
5816	55:16:010101:213	43,40	133 107,80
5817	55:16:070101:24	44,87	69 458,76
5818	55:16:070101:240	44,87	85 253,00
5819	55:16:070101:241	44,87	69 458,76
5820	55:16:070101:242	44,87	65 824,29
5821	55:16:070101:243	44,87	62 818,00
5822	55:16:070101:244	44,87	67 798,57
5823	55:16:070101:245	44,87	71 029,21
5824	55:16:070101:246	44,87	62 818,00
5825	55:16:070101:247	44,87	61 875,73
5826	55:16:070101:248	44,87	63 356,44
5827	55:16:070101:249	44,87	69 234,41
5828	55:16:070101:25	44,87	60 664,24
5829	55:16:070101:250	44,87	76 279,00

1	2	3	4
5830	55:16:070101:251	44,87	116 662,00
5831	55:16:070101:252	44,87	62 818,00
5832	55:16:070101:253	44,87	67 170,39
5833	55:16:070101:254	44,87	62 818,00
5834	55:16:070101:255	44,87	96 201,28
5835	55:16:070101:256	44,87	58 331,00
5836	55:16:070101:257	44,87	134 610,00
5837	55:16:070101:258	44,87	60 215,54
5838	55:16:070101:259	44,87	58 331,00
5839	55:16:070101:26	44,87	175 159,02
5840	55:16:070101:260	44,87	62 818,00
5841	55:16:070101:261	44,87	57 972,04
5842	55:16:070101:262	44,87	58 510,48
5843	55:16:070101:263	44,87	58 959,18
5844	55:16:070101:264	44,87	57 972,04
5845	55:16:070101:265	44,87	62 818,00
5846	55:16:070101:266	44,87	58 016,91
5847	55:16:070101:267	44,87	54 965,75
5848	55:16:070101:268	44,87	206 402,00
5849	55:16:070101:269	44,87	112 175,00
5850	55:16:070101:27	44,87	172 605,92
5851	55:16:070101:270	44,87	48 639,08
5852	55:16:070101:271	44,87	107 688,00
5853	55:16:070101:272	44,87	62 818,00
5854	55:16:070101:273	44,87	89 740,00
5855	55:16:070101:274	44,87	35 896,00
5856	55:16:070101:275	44,87	42 177,80
5857	55:16:070101:276	44,87	42 177,80
5858	55:16:070101:277	44,87	116 662,00
5859	55:16:070101:278	44,87	45 543,05
5860	55:16:070101:279	44,87	46 395,58
5861	55:16:070101:28	44,87	54 231,68
5862	55:16:070101:280	44,87	44 914,87
5863	55:16:070101:283	41,66	10 415,00
5864	55:16:070101:284	117,02	56 403,64
5865	55:16:070101:285	44,87	94 227,00
5866	55:16:070101:286	44,87	194 825,54
5867	55:16:070101:29	44,87	56 980,41
5868	55:16:070101:290	117,02	75 945,98
5869	55:16:070101:294	41,66	21 621,54
5870	55:16:010101:214	43,40	117 180,00
5871	55:16:010101:215	43,40	65 100,00
5872	55:16:010101:216	43,40	95 480,00
5873	55:16:010101:217	43,40	53 989,60
5874	55:16:010101:218	43,40	65 100,00
5875	55:16:010101:219	43,40	47 740,00
5876	55:16:010101:22	43,40	116 615,80
5877	55:16:010101:220	43,40	95 480,00
5878	55:16:010101:221	43,40	47 740,00
5879	55:16:010101:222	43,40	138 880,00
5880	55:16:010101:223	43,40	164 920,00
5881	55:16:010101:224	43,40	50 213,80
5882	55:16:010101:225	43,40	48 052,48
5883	55:16:010101:226	43,40	99 820,00
5884	55:16:010101:227	43,40	130 200,00
5885	55:16:010101:228	43,40	130 200,00
5886	55:16:010101:229	43,40	108 500,00
5887	55:16:010101:23	43,40	50 239,84
5888	55:16:010101:230	43,40	56 420,00
5889	55:16:010101:231	43,40	174 511,40
5890	55:16:010101:232	43,40	75 689,60
5891	55:16:010101:233	43,40	112 840,00
5892	55:16:010101:234	43,40	200 247,60
5893	55:16:010101:235	43,40	399 280,00
5894	55:16:010101:236	43,40	65 100,00
5895	55:16:010101:237	43,40	8 680,00
5896	55:16:010101:238	43,40	125 860,00
5897	55:16:010101:239	43,40	146 301,40
5898	55:16:010101:24	43,40	49 467,32
5899	55:16:010101:240	43,40	104 160,00
5900	55:16:010101:242	43,40	125 860,00
5901	55:16:010101:243	43,40	143 220,00
5902	55:16:010101:244	43,40	184 884,00
5903	55:16:010101:245	43,40	143 220,00
5904	55:16:010101:246	43,40	147 256,20
5905	55:16:010101:247	43,	

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
6232	55:16:110101:138	41,17	56 855,77	6366	55:16:020105:8	100,11	125 337,72	6500	55:16:020107:33	100,11	68 074,80	6634	55:16:110101:316	41,17	41 170,00
6233	55:16:110101:139	41,17	61 755,00	6367	55:16:020105:9	100,11	315 246,39	6501	55:16:020107:34	100,11	58 864,68	6635	55:16:110101:317	41,17	41 170,00
6234	55:16:110101:140	41,17	61 755,00	6368	55:16:020105:10	100,11	175 592,94	6502	55:16:020107:35	100,11	104 114,40	6636	55:16:110101:318	41,17	41 170,00
6235	55:16:110101:141	41,17	112 311,76	6369	55:16:020105:11	63,92	894,88	6503	55:16:020107:36	100,11	52 057,20	6637	55:16:110101:319	41,17	41 170,00
6236	55:16:110101:142	41,17	115 276,00	6370	55:16:020105:12	100,11	200 220,00	6504	55:16:020107:37	100,11	72 179,31	6638	55:16:110101:320	41,17	174 519,63
6237	55:16:110101:143	41,17	61 755,00	6371	55:16:020105:13	100,11	200 220,00	6505	55:16:020107:38	100,11	67 374,03	6639	55:16:110101:321	41,17	41 170,00
6238	55:16:110101:144	41,17	61 755,00	6372	55:16:020105:14	100,11	121 933,98	6506	55:16:110101:247	41,17	41 170,00	6640	55:16:110101:322	41,17	41 170,00
6239	55:16:110101:145	41,17	82 340,00	6373	55:16:020105:15	100,11	200 220,00	6507	55:16:110101:248	41,17	41 170,00	6641	55:16:110101:323	41,17	41 170,00
6240	55:16:110101:146	41,17	61 755,00	6374	55:16:020105:16	100,11	161 877,87	6508	55:16:110101:249	41,17	41 170,00	6642	55:16:110101:324	41,17	58 831,93
6241	55:16:020102:69	217,93	69 737,60	6375	55:16:020105:17	100,11	150 165,00	6509	55:16:110101:250	41,17	188 566,83	6643	55:16:110101:325	41,17	102 925,00
6242	55:16:020103:2	261,09	79823 045,70	6376	55:16:020105:18	100,11	244 668,84	6510	55:16:110101:251	41,17	31 783,24	6644	55:16:110101:326	41,17	54 797,27
6243	55:16:020104:11	100,11	342 476,31	6377	55:16:020105:19	100,11	68 074,80	6511	55:16:110101:252	41,17	61 755,00	6645	55:16:110101:327	41,17	41 170,00
6244	55:16:020104:12	100,11	446 590,71	6378	55:16:020105:20	100,11	130 243,11	6512	55:16:110101:253	41,17	40 264,26	6646	55:16:110101:328	41,17	61 755,00
6245	55:16:020104:13	100,11	141 054,99	6379	55:16:020105:21	100,11	72 079,20	6513	55:16:110101:254	41,17	82 340,00	6647	55:16:110101:329	41,17	92 426,65
6246	55:16:020104:14	100,11	116 928,48	6380	55:16:020105:22	100,11	54 459,84	6514	55:16:110101:255	41,17	32 565,47	6648	55:16:110101:330	41,17	131 591,67
6247	55:16:020104:15	100,11	76 054,57	6381	55:16:020105:23	100,11	62 969,19	6515	55:16:110101:256	41,17	41 170,00	6649	55:16:110101:331	41,17	41 170,00
6248	55:16:020104:16	100,11	108 030,70	6382	55:16:020105:24	100,11	91 600,65	6516	55:16:110101:257	41,17	41 170,00	6650	55:16:110101:332	41,17	41 170,00
6249	55:16:020104:17	100,11	54 760,17	6383	55:16:020105:25	100,11	104 579,91	6517	55:16:110101:258	41,17	41 170,00	6651	55:16:110101:333	41,17	41 170,00
6250	55:16:020104:18	217,93	13 775,36	6384	55:16:020105:26	100,11	103 213,41	6518	55:16:110101:259	41,17	199 126,94	6652	55:16:110101:334	41,17	47 016,14
6251	55:16:020104:19	100,11	136 850,37	6385	55:16:020105:27	100,11	58 019,75	6519	55:16:110101:260	41,17	41 499,36	6653	55:16:110101:335	41,17	41 170,00
6252	55:16:020104:20	92,95	4209 426,65	6386	55:16:020105:28	100,11	85 193,61	6520	55:16:110101:261	41,17	61 755,00	6654	55:16:110101:336	41,17	41 170,00
6253	55:16:020104:21	63,92	9 651,92	6387	55:16:020105:29	100,11	71 778,87	6521	55:16:110101:262	41,17	61 755,00	6655	55:16:110101:337	41,17	41 170,00
6254	55:16:020104:22	63,92	248 393,12	6388	55:16:020105:30	100,11	73 981,29	6522	55:16:110101:263	41,17	61 755,00	6656	55:16:110101:338	41,17	41 170,00
6255	55:16:020104:23	198,61	724 926,50	6389	55:16:020105:31	100,11	66 473,04	6523	55:16:110101:264	41,17	61 755,00	6657	55:16:110101:339	41,17	185 512,02
6256	55:16:020104:24	198,61	2025 822,00	6390	55:16:020105:32	100,11	67 474,14	6524	55:16:110101:265	41,17	41 170,00	6658	55:16:110101:340	41,17	300 541,00
6257	55:16:020104:25	261,09	21933 230,47	6391	55:16:020105:33	100,11	67 874,58	6525	55:16:110101:266	41,17	41 170,00	6659	55:16:110101:341	41,17	67 559,97
6258	55:16:020104:26	261,09	157 959,45	6392	55:16:020105:34	100,11	80 788,77	6526	55:16:110101:267	41,17	41 170,00	6660	55:16:110101:342	41,17	38 782,14
6259	55:16:020104:27	63,92	115 056,00	6393	55:16:020105:35	100,11	133 346,52	6527	55:16:110101:268	41,17	41 170,00	6661	55:16:110101:343	89,63	25 096,40
6260	55:16:020104:28	100,11	219 140,79	6394	55:16:020105:36	100,11	82 490,64	6528	55:16:110101:269	41,17	41 170,00	6662	55:16:110101:344	26,29	1 682,56
6261	55:16:020104:29	100,11	217 937,47	6395	55:16:020105:37	100,11	80 788,77	6529	55:16:110101:270	81,68	58 736,09	6663	55:16:110101:345	41,17	90 574,00
6262	55:16:020104:30	100,11	255 993,28	6396	55:16:020105:38	100,11	67 173,81	6530	55:16:110101:271	41,17	41 170,00	6664	55:16:020109:25	100,11	150 239,08
6263	55:16:020104:31	100,11	118 029,69	6397	55:16:020105:39	100,11	64 470,84	6531	55:16:110101:272	41,17	52 903,45	6665	55:16:020109:26	100,11	217 839,36
6264	55:16:020104:32	100,11	266 392,71	6398	55:16:020105:40	100,11	62 468,64	6532	55:16:110101:273	41,17	79 499,27	6666	55:16:020109:27	100,11	223 245,30
6265	55:16:020104:33	100,11	41 345,43	6399	55:16:020105:41	41,17	174 503,16	6533	55:16:110101:274	41,17	41 170,00	6667	55:16:020109:28	100,11	106 917,48
6266	55:16:020104:34	100,11	103 113,30	6400	55:16:110101:196	41,17	117 869,71	6534	55:16:110101:275	41,17	41 170,00	6668	55:16:020109:29	100,11	101 211,21
6267	55:16:020104:35	100,11	111 922,98	6401	55:16:110101:197	41,17	51 791,86	6535	55:16:110101:276	41,17	41 170,00	6669	55:16:020109:30	100,11	123 936,18
6268	55:16:020104:36	100,11	145 259,61	6402	55:16:110101:198	41,17	41 170,00	6536	55:16:110101:277	41,17	41 170,00	6670	55:16:020109:31	100,11	171 388,32
6269	55:16:020104:37	100,11	194 013,18	6403	55:16:110101:199	41,17	291 755,32	6537	55:16:110101:278	41,17	41 170,00	6671	55:16:020110:1	100,11	180 898,77
6270	55:16:020104:38	100,11	125 838,27	6404	55:16:110101:200	41,17	41 170,00	6538	55:16:110101:279	41,17	99 260,87	6672	55:16:020110:2	100,11	143 057,19
6271	55:16:020104:39	100,11	169 386,12	6405	55:16:110101:201	41,17	41 170,00	6539	55:16:110101:280	41,17	226 311,49	6673	55:16:020110:3	100,11	118 830,57
6272	55:16:020104:40	100,11	300 229,89	6406	55:16:110101:202	41,17	41 170,00	6540	55:16:110101:281	41,17	41 170,00	6674	55:16:020110:4	100,11	116 227,71
6273	55:16:020104:41	100,11	121 133,10	6407	55:16:110101:203	41,17	41 170,00	6541	55:16:110101:282	41,17	41 170,00	6675	55:16:020110:5	100,11	320 352,00
6274	55:16:020104:42	100,11	177 294,81	6408	55:16:110101:204	41,17	41 170,00	6542	55:16:110101:283	41,17	41 170,00	6676	55:16:020110:6	100,11	206 426,82
6275	55:16:020104:43	100,11	199 419,12	6409	55:16:110101:205	41,17	41 170,00	6543	55:16:110101:284	41,17	82 545,85	6677	55:16:020110:7	100,11	194 013,18
6276	55:16:020104:44	100,11	229 151,79	6410	55:16:110101:206	41,17	41 170,00	6544	55:16:110101:285	41,17	129 520,82	6678	55:16:020110:8	100,11	122 234,31
6277	55:16:020104:45	100,11	196 816,26	6411	55:16:110101:207	41,17	41 170,00	6545	55:16:110101:286	41,17	30 424,63	6679	55:16:020110:9	100,11	396 735,93
6278	55:16:020104:46	100,11	114 325,62	6412	55:16:110101:208	41,17	41 170,00	6546	55:16:110101:287	41,17	41 170,00	6680	55:16:020110:10	100,11	199 719,45
6279	55:16:020104:47	100,11	162 979,08	6413	55:16:110101:209	41,17	41 170,00	6547	55:16:110101:288	41,17	33 800,57	6681	55:16:020110:11	100,11	200 220,00
6280	55:16:020104:48	100,11	6 407,04	6414	55:16:110101:210	41,17	41 170,00	6548	55:16:110101:289	41,17	32 236,11	6682	55:16:020110:12	100,11	152 767,86
6281	55:16:020104:49	100,11	50 055,00	6415	55:16:110101:211	41,17	35 817,90	6549	55:16:110101:290	41,17	41 170,00	6683	55:16:020110:13	100,11	138 151,80
6282	55:16:020104:50	100,11	40 344,33	6416	55:16:110101:212	41,17	41 170,00	6550	55:16:110101:291	41,17	32 487,25	6684	55:16:020110:14	100,11	308 739,24
6283	55:16:020104:51	100,11	93 302,52	6417	55:16:110101:213	41,17	41 170,00	6551	55:16:110101:292	41,17	56 773,43	6685	55:16:020110:15	100,11	186 204,60
6284	55:16:020104:52	100,11	90 285,20	6418	55:16:110101:214	41,17	41 170,00	6552	55:16:110101:293	41,17	61 755,00	6686	55:16:020110:16	100,11	113 024,19
6285	55:16:020104:53	100,11	142 756,86	6419	55:16:110101:215	41,17	41 170,00	6553	55:16:110101:294	41,17	41 170,00	6687	55:16:020110:17	100,11	147 261,81
6286	55:16:020104:54	100,11	55 973,50	6420	55:16:110101:216	41,17	41 170,00	6554	55:16:110101:295	41,17	41 170,00	6688	55:16:020110:18	100,11	6 951,35
6287	55:16:020104:55	100,11													

# Официально

1	2	3	4
6768	55:16:110101:63	41,17	81 556,95
6769	55:16:110101:64	41,17	162 291,32
6770	55:16:110101:65	41,17	10 292,50
6771	55:16:020111:33	100,11	109 620,45
6772	55:16:020111:34	100,11	135 849,27
6773	55:16:020111:35	100,11	135 749,16
6774	55:16:020111:36	100,11	186 004,38
6775	55:16:020111:37	100,11	120 031,89
6776	55:16:020111:38	100,11	129 141,90
6777	55:16:020111:39	100,11	122 634,75
6778	55:16:020111:4	100,11	117 153,73
6779	55:16:020111:40	100,11	179 597,34
6780	55:16:020111:41	100,11	111 722,76
6781	55:16:020111:42	100,11	115 226,61
6782	55:16:020111:44	100,11	189 479,20
6783	55:16:020111:45	100,11	144 178,42
6784	55:16:020111:46	100,11	164 025,23
6785	55:16:020111:5	100,11	154 069,29
6786	55:16:020111:54	100,11	165 181,50
6787	55:16:020111:55	100,11	189 107,79
6788	55:16:020111:57	100,11	194 393,60
6789	55:16:020111:59	100,11	181 865,83
6790	55:16:020111:6	100,11	181 699,65
6791	55:16:020111:60	100,11	207 027,48
6792	55:16:020111:61	100,11	181 899,87
6793	55:16:020111:62	100,11	183 801,96
6794	55:16:020111:63	100,11	196 215,60
6795	55:16:020111:64	100,11	188 407,02
6796	55:16:020111:65	100,11	189 508,23
6797	55:16:020111:66	100,11	187 506,03
6798	55:16:020111:67	100,11	196 215,60
6799	55:16:020111:68	100,11	291 320,10
6800	55:16:020111:69	100,11	188 407,02
6801	55:16:020111:7	100,11	160 576,44
6802	55:16:020111:71	100,11	189 408,12
6803	55:16:020111:76	100,11	190 909,77
6804	55:16:020111:8	100,11	137 350,92
6805	55:16:020111:84	100,11	110 121,00
6806	55:16:020111:85	198,61	19 861,00
6807	55:16:020111:9	100,11	125 880,32
6808	55:16:020112:1	100,11	176 493,93
6809	55:16:020112:10	100,11	110 321,22
6810	55:16:020112:11	100,11	115 727,16
6811	55:16:020112:12	100,11	99 609,45
6812	55:16:020112:13	100,11	105 215,61
6813	55:16:020112:14	100,11	106 216,71
6814	55:16:020112:15	100,11	117 228,81
6815	55:16:020112:16	100,11	213 234,30
6816	55:16:020112:17	100,11	164 781,06
6817	55:16:020112:18	100,11	193 212,30
6818	55:16:020112:19	100,11	105 450,87
6819	55:16:020112:2	100,11	128 140,80
6820	55:16:020112:20	100,11	114 826,17
6821	55:16:020112:21	100,11	110 321,22
6822	55:16:020112:22	100,11	110 421,33
6823	55:16:020112:23	100,11	106 617,15
6824	55:16:110101:66	41,17	104 236,68
6825	55:16:110101:67	41,17	145 150,19
6826	55:16:110101:68	41,17	91 469,45
6827	55:16:110101:69	41,17	73 159,09
6828	55:16:110101:7	41,17	31 865,58
6829	55:16:110101:70	41,17	71 471,12
6830	55:16:110101:71	41,17	111 998,46
6831	55:16:110101:72	41,17	221 537,83
6832	55:16:110101:73	41,17	90 368,15
6833	55:16:110101:74	41,17	239 238,87
6834	55:16:110101:75	41,17	250 519,45
6835	55:16:110101:76	41,17	181 148,00
6836	55:16:110101:77	41,17	185 265,00
6837	55:16:110101:78	41,17	61 755,00
6838	55:16:110101:782	41,17	65 213,28
6839	55:16:110101:783	41,17	77 234,92
6840	55:16:110101:784	41,17	30 012,93
6841	55:16:110101:789	41,17	14 257,17
6842	55:16:110101:79	41,17	102 925,00
6843	55:16:110101:790	41,17	89 618,86
6844	55:16:110101:80	41,17	123 510,00
6845	55:16:110101:81	41,17	123 510,00
6846	55:16:110101:811	26,29	1 998,04
6847	55:16:110101:82	41,17	82 340,00
6848	55:16:110101:83	41,17	82 340,00
6849	55:16:110101:84	41,17	82 340,00
6850	55:16:110101:86	41,17	61 755,00
6851	55:16:110101:87	41,17	86 333,49
6852	55:16:110101:88	41,17	82 340,00
6853	55:16:110101:89	41,17	182 094,91
6854	55:16:110101:90	41,17	127 421,15
6855	55:16:110101:91	41,17	82 340,00
6856	55:16:110101:92	41,17	251 960,40
6857	55:16:110101:93	41,17	297 617,93
6858	55:16:110101:94	41,17	216 513,03
6859	55:16:110101:95	41,17	161 262,89
6860	55:16:110101:96	41,17	127 627,00
6861	55:16:110101:97	41,17	139 978,00
6862	55:16:110101:98	41,17	61 755,00
6863	55:16:110101:99	41,17	127 627,00
6864	55:16:110201:10	41,17	82 340,00
6865	55:16:110201:100	41,17	182 387,22
6866	55:16:110201:11	41,17	82 340,00
6867	55:16:110201:12	41,17	82 340,00
6868	55:16:110201:13	41,17	45 492,85
6869	55:16:110201:14	41,17	99 989,00
6870	55:16:110201:15	41,17	102 925,00
6871	55:16:110201:16	41,17	61 755,00
6872	55:16:110201:17	41,17	41 170,00
6873	55:16:110201:18	41,17	41 170,00
6874	55:16:110201:19	41,17	41 170,00
6875	55:16:110201:20	41,17	50 844,95
6876	55:16:110201:21	41,17	65 872,00
6877	55:16:020112:24	100,11	109 320,12
6878	55:16:020112:25	100,11	116 227,71
6879	55:16:020112:26	100,11	114 525,84
6880	55:16:020112:27	100,11	135 148,50
6881	55:16:020112:28	100,11	127 840,47
6882	55:16:020112:3	100,11	108 519,24
6883	55:16:020112:30	100,11	116 427,93
6884	55:16:020112:31	100,11	110 421,33
6885	55:16:020112:32	100,11	119 130,90
6886	55:16:020112:33	100,11	107 818,47
6887	55:16:020112:34	100,11	103 513,74
6888	55:16:020112:35	100,11	110 321,22
6889	55:16:020112:36	100,11	107 818,47
6890	55:16:020112:37	100,11	129 041,79
6891	55:16:020112:38	100,11	113 124,30
6892	55:16:020112:39	100,11	92 601,75
6893	55:16:020112:4	100,11	92 201,31
6894	55:16:020112:40	100,11	86 294,82
6895	55:16:020112:41	100,11	93 602,85
6896	55:16:020112:42	100,11	95 404,83
6897	55:16:020112:43	100,11	112 623,75
6898	55:16:020112:44	100,11	123 936,18
6899	55:16:020112:45	100,11	100 510,44
6900	55:16:020112:46	100,11	98 708,46
6901	55:16:020112:48	100,11	130 143,00

1	2	3	4
6902	55:16:020112:49	100,11	269 095,68
6903	55:16:020112:5	100,11	105 315,72
6904	55:16:020112:50	100,11	134 547,84
6905	55:16:020112:51	100,11	136 950,48
6906	55:16:020112:52	100,11	128 641,35
6907	55:16:020112:53	100,11	129 642,45
6908	55:16:020112:54	100,11	200 119,89
6909	55:16:020112:55	100,11	161 577,54
6910	55:16:020112:56	100,11	113 624,85
6911	55:16:020112:57	100,11	102 112,20
6912	55:16:020112:58	100,11	109 720,56
6913	55:16:020112:59	100,11	111 522,54
6914	55:16:020112:6	100,11	109 820,67
6915	55:16:020112:60	100,11	224 246,40
6916	55:16:020112:61	100,11	117 629,25
6917	55:16:020112:62	100,11	124 636,95
6918	55:16:020112:63	100,11	110 421,33
6919	55:16:020112:64	100,11	103 713,96
6920	55:16:020112:65	100,11	109 519,24
6921	55:16:020112:66	100,11	125 638,05
6922	55:16:020112:67	100,11	104 314,62
6923	55:16:020112:68	100,11	116 528,04
6924	55:16:020112:69	100,11	110 521,44
6925	55:16:020112:7	100,11	110 121,00
6926	55:16:020112:70	100,11	114 525,84
6927	55:16:020112:71	100,11	235 158,39
6928	55:16:020112:8	100,11	118 330,02
6929	55:16:020112:84	100,11	200 220,00
6930	55:16:110201:22	41,17	33 553,55
6931	55:16:110201:23	41,17	61 755,00
6932	55:16:110201:24	41,17	41 170,00
6933	55:16:110201:25	41,17	61 755,00
6934	55:16:110201:26	41,17	61 755,00
6935	55:16:110201:27	41,17	41 170,00
6936	55:16:110201:28	41,17	41 170,00
6937	55:16:110201:30	41,17	20 585,00
6938	55:16:110201:31	41,17	61 755,00
6939	55:16:110201:32	41,17	61 755,00
6940	55:16:110201:33	41,17	41 170,00
6941	55:16:110201:34	41,17	80 322,67
6942	55:16:110201:35	41,17	41 170,00
6943	55:16:110201:36	41,17	41 170,00
6944	55:16:110201:37	41,17	58 667,25
6945	55:16:110201:38	41,17	123 510,00
6946	55:16:110201:39	41,17	182 387,22
6947	55:16:110201:40	41,17	8 234,00
6948	55:16:110201:41	41,17	41 170,00
6949	55:16:110201:42	41,17	41 170,00
6950	55:16:110201:43	41,17	20 585,00
6951	55:16:110201:44	41,17	41 170,00
6952	55:16:110201:45	41,17	61 755,00
6953	55:16:110201:46	41,17	41 170,00
6954	55:16:110201:47	41,17	61 755,00
6955	55:16:110201:48	41,17	61 260,96
6956	55:16:110201:49	41,17	75 999,82
6957	55:16:110201:5	41,17	179 254,18
6958	55:16:110201:50	41,17	61 755,00
6959	55:16:110201:51	41,17	61 755,00
6960	55:16:110201:52	41,17	82 340,00
6961	55:16:110201:53	41,17	82 340,00
6962	55:16:110201:54	41,17	99 206,77
6963	55:16:110201:55	41,17	39 523,20
6964	55:16:110201:56	41,17	90 574,00
6965	55:16:110201:57	41,17	82 340,00
6966	55:16:110201:58	41,17	100 372,46
6967	55:16:110201:59	41,17	91 397,40
6968	55:16:110201:60	41,17	8 234,00
6969	55:16:110201:61	41,17	41 170,00
6970	55:16:110201:62	41,17	8 234,00
6971	55:16:110201:63	41,17	82 340,00
6972	55:16:110201:64	41,17	8 234,00
6973	55:16:110201:65	41,17	41 170,00
6974	55:16:110201:66	41,17	82 340,00
6975	55:16:110201:67	41,17	61 755,00
6976	55:16:110201:68	41,17	8 234,00
6977	55:16:110201:69	41,17	182 383,10
6978	55:16:110		

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
7304	55:16:020115:14	100,11	72 579,75	7438	55:16:020116:2	100,11	81 689,76	7572	55:16:090101:340	52,57	68 866,70	7706	55:16:090101:419	52,57	117 704,23
7305	55:16:020115:15	100,11	122 834,97	7439	55:16:020116:20	100,11	57 162,81	7573	55:16:090101:341	52,57	89 369,00	7707	55:16:090101:42	52,57	63 977,69
7306	55:16:020115:16	100,11	118 630,35	7440	55:16:020116:21	100,11	61 767,87	7574	55:16:090101:342	52,57	89 369,00	7708	55:16:090101:420	52,57	52 272,71
7307	55:16:020115:17	100,11	123 035,19	7441	55:16:020116:22	100,11	63 669,96	7575	55:16:090101:343	52,57	63 084,00	7709	55:16:090101:421	52,57	45 210,20
7308	55:16:020115:18	100,11	71 378,43	7442	55:16:020116:23	100,11	67 874,58	7576	55:16:090101:344	52,57	50 519,77	7710	55:16:090101:422	52,57	89 579,28
7309	55:16:020115:19	100,11	74 281,62	7443	55:16:020116:24	100,11	80 888,88	7577	55:16:090101:345	52,57	10 514,00	7711	55:16:090101:423	52,57	89 095,64
7310	55:16:020115:191	100,11	90 099,00	7444	55:16:020116:25	100,11	102 112,20	7578	55:16:090101:346	52,57	115 654,00	7712	55:16:090101:424	52,57	36 799,00
7311	55:16:020115:194	100,11	163 279,41	7445	55:16:020116:26	100,11	59 965,89	7579	55:16:090101:347	52,57	34 591,06	7713	55:16:090101:425	52,57	151 138,75
7312	55:16:020115:2	100,11	75 783,27	7446	55:16:020116:27	100,11	82 891,08	7580	55:16:090101:348	52,57	94 626,00	7714	55:16:090101:426	52,57	19 450,90
7313	55:16:020115:20	100,11	83 992,29	7447	55:16:020116:28	100,11	63 669,96	7581	55:16:090101:349	52,57	40 426,33	7715	55:16:090101:427	52,57	18 399,50
7314	55:16:020115:21	100,11	77 985,69	7448	55:16:020116:29	100,11	68 975,79	7582	55:16:090101:350	52,57	45 530,88	7716	55:16:090101:428	52,57	399 111,44
7315	55:16:020115:22	100,11	134 247,51	7449	55:16:020116:3	100,11	60 066,00	7583	55:16:090101:351	52,57	52 570,00	7717	55:16:090101:429	52,57	64 613,79
7316	55:16:020115:23	198,61	169 612,94	7450	55:16:020116:30	100,11	72 579,75	7584	55:16:090101:352	52,57	78 855,00	7718	55:16:090101:43	52,57	73 256,30
7317	55:16:020115:24	100,11	142 056,09	7451	55:16:020116:31	100,11	78 286,02	7585	55:16:090101:353	52,57	10 514,00	7719	55:16:090101:430	52,57	362 154,73
7318	55:16:020115:25	100,11	90 099,00	7452	55:16:020116:32	100,11	70 677,66	7586	55:16:090101:354	52,57	10 514,00	7720	55:16:090101:431	52,57	53 621,40
7319	55:16:020115:27	100,11	84 893,28	7453	55:16:020116:33	100,11	79 287,12	7587	55:16:090101:355	52,57	10 514,00	7721	55:16:090101:432	52,57	35 589,89
7320	55:16:020115:28	100,11	78 786,57	7454	55:16:020116:34	100,11	77 485,14	7588	55:16:090101:356	52,57	10 514,00	7722	55:16:090101:433	52,57	44 421,65
7321	55:16:020115:29	100,11	71 578,65	7455	55:16:020116:35	100,11	76 584,15	7589	55:16:090101:357	52,57	36 536,15	7723	55:16:090101:434	52,57	342 914,11
7322	55:16:020115:3	100,11	69 064,89	7456	55:16:020116:36	100,11	80 488,44	7590	55:16:090101:358	52,57	38 744,09	7724	55:16:090101:435	52,57	305 168,85
7323	55:16:020115:30	100,11	76 884,48	7457	55:16:020116:37	100,11	60 066,00	7591	55:16:090101:359	52,57	94 626,00	7725	55:16:020120:12	100,11	102 913,08
7324	55:16:020115:31	100,11	73 480,74	7458	55:16:020116:38	100,11	58 264,02	7592	55:16:090101:360	52,57	63 084,00	7726	55:16:020120:13	100,11	116 327,82
7325	55:16:020115:32	100,11	78 185,91	7459	55:16:020116:39	100,11	59 565,45	7593	55:16:090101:361	52,57	39 064,77	7727	55:16:020120:14	100,11	103 313,52
7326	55:16:020115:33	100,11	86 595,15	7460	55:16:090101:282	52,57	63 084,00	7594	55:16:090101:362	52,57	36 799,00	7728	55:16:020120:15	100,11	98 308,00
7327	55:16:020115:34	100,11	116 427,93	7461	55:16:090101:284	52,57	126 168,00	7595	55:16:090101:363	52,57	68 341,00	7729	55:16:020120:16	100,11	117 648,27
7328	55:16:020115:35	100,11	114 625,95	7462	55:16:090101:285	52,57	126 168,00	7596	55:16:090101:364	52,57	89 369,00	7730	55:16:020120:17	100,11	135 849,27
7329	55:16:020115:36	100,11	146 260,71	7463	55:16:090101:286	52,57	5 257,00	7597	55:16:090101:365	52,57	65 134,23	7731	55:16:020120:18	100,11	75 683,16
7330	55:16:020115:38	100,11	81 990,09	7464	55:16:090101:288	52,57	46 103,89	7598	55:16:090101:366	52,57	66 290,77	7732	55:16:020120:2	100,11	182 600,64
7331	55:16:020115:39	100,11	86 995,59	7465	55:16:090101:289	52,57	63 084,00	7599	55:16:090101:367	52,57	59 193,82	7733	55:16:020120:20	100,11	94 303,62
7332	55:16:020115:4	100,11	78 422,17	7466	55:16:090101:29	52,57	52 743,48	7600	55:16:090101:368	52,57	67 815,30	7734	55:16:020120:21	100,11	69 676,56
7333	55:16:020115:40	100,11	73 480,74	7467	55:16:090101:290	52,57	56 039,62	7601	55:16:090101:369	52,57	36 799,00	7735	55:16:020120:22	100,11	92 345,47
7334	55:16:020115:42	100,11	76 524,08	7468	55:16:090101:292	52,57	89 369,00	7602	55:16:090101:370	52,57	70 948,94	7736	55:16:020120:23	100,11	137 851,47
7335	55:16:020115:43	100,11	77 385,03	7469	55:16:090101:293	52,57	89 369,00	7603	55:16:090101:371	52,57	89 369,00	7737	55:16:020120:24	100,11	153 568,74
7336	55:16:020115:44	100,11	74 782,17	7470	55:16:090101:295	52,57	48 995,24	7604	55:16:090101:372	52,57	290 827,75	7738	55:16:020120:25	100,11	179 797,56
7337	55:16:020115:45	100,11	89 398,23	7471	55:16:090101:296	52,57	36 799,00	7605	55:16:090101:373	52,57	89 369,00	7739	55:16:020120:26	100,11	137 050,59
7338	55:16:020115:46	100,11	96 606,15	7472	55:16:090101:297	52,57	247 499,56	7606	55:16:090101:374	52,57	89 369,00	7740	55:16:020120:27	100,11	114 075,35
7339	55:16:020115:47	100,11	156 271,71	7473	55:16:090101:298	52,57	78 855,00	7607	55:16:090101:375	52,57	26 285,00	7741	55:16:020120:28	100,11	84 893,28
7340	55:16:020115:48	100,11	99 909,78	7474	55:16:090101:299	52,57	52 570,00	7608	55:16:090101:376	52,57	96 097,96	7742	55:16:020120:29	100,11	107 718,36
7341	55:16:020115:49	100,11	172 905,99	7475	55:16:090101:30	52,57	126 394,05	7609	55:16:090101:377	52,57	63 084,00	7743	55:16:020120:3	100,11	190 254,05
7342	55:16:020115:5	100,11	69 241,08	7476	55:16:090101:300	52,57	131 425,00	7610	55:16:090101:378	52,57	89 369,00	7744	55:16:020120:30	100,11	97 407,03
7343	55:16:020115:50	100,11	102 512,64	7477	55:16:090101:301	52,57	48 837,53	7611	55:16:090101:379	52,57	66 763,90	7745	55:16:020120:31	100,11	139 853,67
7344	55:16:020115:51	100,11	65 772,27	7478	55:16:090101:302	52,57	78 855,00	7612	55:16:090101:380	52,57	80 800,09	7746	55:16:020120:32	63,92	186 710,32
7345	55:16:020115:52	100,11	82 790,97	7479	55:16:090101:303	52,57	26 285,00	7613	55:16:090101:381	52,57	65 239,37	7747	55:16:020120:33	100,11	155 270,61
7346	55:16:020115:54	100,11	80 988,99	7480	55:16:090101:304	52,57	89 369,00	7614	55:16:090101:382	52,57	54 041,96	7748	55:16:020120:37	63,92	191,76
7347	55:16:020115:55	100,11	73 781,07	7481	55:16:090101:305	52,57	36 799,00	7615	55:16:090101:383	52,57	139 089,71	7749	55:16:020120:4	100,11	127 339,92
7348	55:16:020115:56	100,11	82 190,31	7482	55:16:090101:307	52,57	10 514,00	7616	55:16:090101:384	52,57	63 084,00	7750	55:16:020120:5	100,11	99 609,45
7349	55:16:020115:57	100,11	90 699,66	7483	55:16:090101:308	52,57	51 308,32	7617	55:16:090101:385	48,81	9 762,00	7751	55:16:020120:6	100,11	98 908,68
7350	55:16:020115:58	100,11	84 693,06	7484	55:16:090101:309	52,57	36 799,00	7618	55:16:090101:386	52,57	308 165,34	7752	55:16:020120:7	100,11	61 161,20
7351	55:16:020115:59	100,11	80 988,99	7485	55:16:090101:31	52,57	42 013,94	7619	55:16:020118:43	198,61	62 562,15	7753	55:16:020120:8	100,11	58 964,79
7352	55:16:020115:6	100,11	76 784,37	7486	55:16:090101:310	52,57	62 453,16	7620	55:16:020118:44	217,93	78 890,66	7754	55:16:020120:9	100,11	65 972,49
7353	55:16:020115:60	100,11	80 358,30	7487	55:16:090101:311	52,57	48 259,26	7621	55:16:020118:45	92,95	185 900,00	7755	55:16:020121:1	100,11	101 211,21
7354	55:16:090101:228	52,57	166 583,82	7488	55:16:090101:312	52,57	89 369,00	7622	55:16:020118:46	100,11	233 556,63	7756	55:16:020121:11	100,11	83 892,18
7355	55:16:090101:229	52,57	61 086,34	7489	55:16:090101:313	52,57	78 855,00	7623	55:16:020118:47	92,95	162 941,35	7757	55:16:020121:12	100,11	60 866,88
7356	55:16:090101:230	52,57	273 942,27	7490	55:16:090101:314	52,57	89 369,00	7624	55:16:020118:48	92,95	111 540,00	7758	55:16:020121:13	100,11	61 467,54
7357	55:16:090101:231	52,57	63 084,00	7491	55:16:090101:315	52,57	47 575,85	7625	55:16:020118:49	100,11	269 996,67	7759	55:16:020121:14	100,11	65 272,27
7358	55:16:090101:232	52,57	121 384,13	7492	55:16:090101:316	52,57	105 140,00	7626	55:16:020118:50	100,11	125 802,23	7760	55:16:020121:15	100,11	79 898,79
7359	55:16:090101:233	52,57	129 795,33	7493	55:16:09010										



# Официально

1	2	3	4
7840	55:16:020121:49	100,11	171 278,20
7841	55:16:020121:5	100,11	66 372,93
7842	55:16:020121:53	63,92	575,28
7843	55:16:020121:54	100,11	41 745,87
7844	55:16:020121:55	100,11	47 352,03
7845	55:16:020121:6	100,11	84 239,56
7846	55:16:020121:7	100,11	115 879,33
7847	55:16:090101:86	33,57	34 677,81
7848	55:16:090101:87	48,81	120 840,38
7849	55:16:090101:88	52,57	163 392,82
7850	55:16:090101:89	52,57	293 664,96
7851	55:16:090101:9	52,57	263 133,88

1	2	3	4
7852	55:16:090101:90	2,37	2 931,50
7853	55:16:090101:91	52,57	101 086,33
7854	55:16:090101:92	52,57	47 976,96
7855	55:16:090101:93	52,57	256 445,92
7856	55:16:090101:94	52,57	264 584,81
7857	55:16:090101:96	52,57	230 728,15
7858	55:16:090101:97	52,57	40 024,70
7859	55:16:090101:98	52,57	95 196,91
7860	55:16:090101:99	52,57	34 506,42
7861	55:16:090101:997	33,57	2 148,48
7862	55:16:090101:999	52,57	57 459,01

1	2	3	4
236	55:17:250201:34	17,09	34,18
237	55:17:250201:36	24,85	22 613,50
238	55:17:250201:4	26,76	99 012,00
239	55:17:250201:5	26,76	16 066,00
240	55:17:250201:6	26,76	42 816,00
241	55:17:250201:61	26,76	32 058,48
242	55:17:250201:62	0,00	1,00
243	55:17:250201:63	0,00	1,00
244	55:17:250201:7	26,76	34 788,00
245	55:17:250201:8	26,76	32 112,00
246	55:17:250201:9	26,76	16 066,00
247	55:17:290401:1	27,12	23 518,46
248	55:17:290401:10	27,12	29 832,00
249	55:17:290401:100	27,12	31 025,28
250	55:17:290401:102	27,12	21 696,00
251	55:17:290401:103	27,12	43 093,68
252	55:17:260164:32	28,62	25 758,00
253	55:17:260164:4	28,65	64 115,84
254	55:17:260164:5	28,62	33 657,12
255	55:17:260164:6	28,62	33 663,70
256	55:17:260164:62	7,84	8 825,53
257	55:17:260164:63	7,84	9 640,68
258	55:17:260164:64	28,54	28 882,48
259	55:17:260164:7	28,62	43 702,74
260	55:17:260164:8	28,72	32 884,40
261	55:17:260164:9	28,62	31 482,00
262	55:17:260165:1	32,56	71 273,84
263	55:17:260165:10	32,56	39 072,00
264	55:17:260165:11	32,87	36 452,83
265	55:17:260165:12	32,56	27 770,42
266	55:17:260165:13	32,80	48 937,60
267	55:17:260165:14	32,56	58 608,00
268	55:17:260165:15	32,56	48 840,00
269	55:17:260165:16	32,44	95 341,16
270	55:17:260165:17	32,56	22 052,89
271	55:17:260165:18	32,07	45 956,31
272	55:17:260165:19	32,56	45 584,00
273	55:17:260165:2	32,56	39 072,00
274	55:17:260165:21	32,56	45 584,00
275	55:17:260165:22	32,56	48 840,00
276	55:17:260165:23	62,62	43 837,33
277	55:17:260165:24	25,35	110 728,80
278	55:17:260165:25	32,56	91 168,00
279	55:17:260165:26	32,56	68 376,00
280	55:17:260165:27	31,86	52 314,12
281	55:17:260165:28	31,94	36 060,26
282	55:17:260165:3	32,78	31 337,68
283	55:17:260165:30	31,93	17 976,59
284	55:17:260165:31	25,35	25,35
285	55:17:260165:32	25,35	152,10
286	55:17:260165:33	25,35	25,35
287	55:17:260165:34	25,35	152,10
288	55:17:260165:36	32,56	19 067,14
289	55:17:260165:4	29,86	75 389,64
290	55:17:260165:5	32,56	35 816,00
291	55:17:260165:6	32,56	39 072,00
292	55:17:260165:7	32,21	41 099,96
293	55:17:260165:8	32,98	47 194,38
294	55:17:260165:9	32,56	52 096,00
295	55:17:260166:1	31,84	56 452,32
296	55:17:260166:10	31,81	38 451,93
297	55:17:260166:11	31,56	37 872,00
298	55:17:260166:12	31,56	50 496,00
299	55:17:260166:13	31,61	46 536,24
300	55:17:260166:14	31,23	28 013,31
301	55:17:260166:15	31,56	56 808,00
302	55:17:260166:16	31,56	50 496,00
303	55:17:260166:17	31,56	34 716,00
304	55:17:260166:18	31,56	53 652,00
305	55:17:290401:105	27,12	51 528,00
306	55:17:290401:106	27,12	59 664,00
307	55:17:290401:107	27,12	36 612,00
308	55:17:290401:109	27,12	80 709,12
309	55:17:290401:11	27,12	40 680,00
310	55:17:290401:110	27,12	27 120,00
311	55:17:290401:111	27,12	54 240,00
312	55:17:290401:112	17,32	17,32
313	55:17:290401:113	17,32	17,32
314	55:17:290401:114	17,32	17,32
315	55:17:290401:115	17,32	17,32
316	55:17:290401:116	17,32	17,32
317	55:17:290401:117	17,32	34,64
318	55:17:290401:118	17,32	17,32
319	55:17:290401:119	17,32	17,32
320	55:17:290401:12	27,12	21 696,00
321	55:17:290401:120	17,32	17,32
322	55:17:290401:121	17,32	34,64
323	55:17:290401:123	27,12	35 256,00
324	55:17:290401:124	70,73	65 708,17
325	55:17:290401:125	27,12	16 272,00
326	55:17:290401:126	27,12	27 445,44
327	55:17:290401:127	17,32	8 954,44
328	55:17:290401:128	17,32	11 032,15
329	55:17:290401:129	27,12	27 120,00
330	55:17:290401:13	27,12	27 120,00
331	55:17:290401:130	27,12	54 240,00
332	55:17:290401:14	27,12	43 392,00
333	55:17:290401:15	27,12	29 832,00
334	55:17:290401:16	27,12	21 696,00
335	55:17:290401:17	27,12	24 272,40
336	55:17:290401:18	27,12	43 392,00
337	55:17:290401:19	27,12	21 696,00
338	55:17:290401:2	27,12	10 416,79
339	55:17:290401:20	27,12	24 408,00
340	55:17:290401:21	27,12	35 256,00
341	55:17:290401:22	27,12	16 272,00
342	55:17:290401:23	27,12	27 120,00
343	55:17:290401:24	27,12	24 408,00
344	55:17:290401:25	27,12	16 272,00
345	55:17:290401:26	27,12	28 720,08
346	55:17:290401:27	27,12	13 560,00
347	55:17:290401:28	27,12	18 984,00
348	55:17:290401:29	27,12	21 696,00
349	55:17:290401:294	0,00	1,00
350	55:17:290401:295	0,00	1,00
351	55:17:290401:299	0,00	1,00
352	55:17:290401:3	27,12	33 935,26
353	55:17:290401:300	27,12	54 240,00
354	55:17:290401:300	0,00	1,00
355	55:17:290401:301	0,00	1,00
356	55:17:290401:302	0,00	1,00
357	55:17:290401:303	53,80	538,00
358	55:17:260166:19	31,56	59 964,00
359	55:17:260166:2	31,56	47 576,70
360	55:17:260166:20	31,56	18 936,00
361	55:17:260166:21	31,56	25 248,00
362	55:17:260166:22	31,56	18 936,00
363	55:17:260166:23	31,56	25 248,00
364	55:17:260166:24	31,56	25 248,00
365	55:17:260166:25	31,56	18 936,00
366	55:17:260166:26	31,56	18 936,00
367	55:17:260166:27	31,56	25 248,00
368	55:17:260166:28	31,46	33 945,34
369	55:17:260166:29	31,56	37 872,00

1	2	3	4
370	55:17:260166:3	31,56	60 042,90
371	55:17:260166:30	31,56	18 936,00
372	55:17:260166:31	31,56	31 168,17
373	55:17:260166:32	31,56	37 872,00
374	55:17:260166:33	31,56	25 248,00
375	55:17:260166:34	31,56	53 652,00
376	55:17:260166:35	31,69	43 351,92
377	55:17:260166:36	31,74	49 781,02
378	55:17:260166:39	31,32	33 656,47
379	55:17:260166:4	31,35	32 892,42
380	55:17:260166:40	31,43	32 523,76
381	55:17:260166:41	31,56	29 600,12
382	55:17:260166:43	25,35	430,95
383	55:17:260166:5	31,35	43 181,49
384	55:17:260166:6	31,24	22 773,96
385	55:17:260166:7	31,58	45 352,04
386	55:17:260166:8	31,73	45 364,38
387	55:17:260166:9	31,56	38 361,18
388	55:17:260167:1	31,35	46 341,57
389	55:17:260167:10	31,35	50 160,00
390	55:17:260167:11	31,35	47 025,00
391	55:17:260167:12	31,14	47 955,60
392	55:17:260167:13	31,35	43 890,00
393	55:17:260167:14	31,35	43 890,00
394	55:17:260167:15	31,35	47 025,00
395	55:17:260167:16	31,35	40 755,00
396	55:17:260167:17	31,35	29 860,88
397	55:17:260167:18	31,35	52 103,70
398	55:17:260167:19	31,35	49 539,27
399	55:17:260167:2	31,49	38 795,68
400	55:17:260167:21	31,35	44 861,85
401	55:17:260167:22	31,08	54 110,28
402	55:17:260167:23	31,35	25 080,00
403	55:17:260167:26	30,89	43 894,69
404	55:17:260167:3	31,35	50 160,00
405	55:17:260167:4	31,35	52 354,50
406	55:17:260167:5	31,35	47 025,00
407	55:17:260167:6	31,35	37 620,00
408	55:17:260167:7	31,35	37 620,00
409	55:17:260167:8	31,35	62 700,00
410	55:17:260167:9	31,35	68 970,00
411	55:17:290401:306	27,12	10 929,36
412	55:17:290401:307	27,12	32 164,32
413	55:17:290401:31	27,12	51 340,00
414	55:17:290401:32	27,12	24 297,68
415	55:17:290401:33	27,12	29 862,00
416	55:17:290401:34	27,12	13 560,00
417	55:17:290401:35	27,12	16 272,00
418	55:17:290401:36	27,12	37 968,00
419	55:17:290401:37	27,12	45 632,11
420	55:17:290401:38	27,12	24 408,00
421	55:17:290401:39	27,12	35 256,00
422	55:17:290401:4	27,12	39 269,76
423	55:17:290401:40	27,12	54 240,00
424	55:17:290401:41	27,12	13 560,00

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
504	55:17:260171:10	28,81	23 367,79	638	55:17:240201:144	61,42	103 308,44	772	55:17:240201:84	23,55	14 130,00	906	55:17:260175:61	25,35	25,35
505	55:17:260171:11	28,82	23 678,51	639	55:17:240201:145	15,04	64 837,44	773	55:17:240201:85	23,55	32 970,00	907	55:17:260175:62	25,35	25,35
506	55:17:260171:12	28,82	23 056,00	640	55:17:240201:146	46,72	22 612,48	774	55:17:240201:86	23,55	9 420,00	908	55:17:260175:63	25,35	25,35
507	55:17:260171:13	28,63	24 135,09	641	55:17:240201:15	23,55	40 600,20	775	55:17:240201:87	23,55	9 420,00	909	55:17:260175:64	25,35	25,35
508	55:17:260171:14	28,82	17 292,00	642	55:17:240201:16	23,55	56 520,00	776	55:17:240201:88	23,55	105 975,00	910	55:17:260175:65	25,35	25,35
509	55:17:260171:15	28,82	20 174,00	643	55:17:240201:17	23,55	56 520,00	777	55:17:240201:89	23,55	11 775,00	911	55:17:260175:66	25,35	25,35
510	55:17:260171:16	28,82	17 292,00	644	55:17:240201:18	23,55	56 143,20	778	55:17:240201:90	23,55	32 971,88	912	55:17:260175:67	25,35	25,35
511	55:17:260171:17	28,75	24 411,63	645	55:17:240201:19	23,55	34 241,70	779	55:17:240201:91	23,55	24 939,45	913	55:17:260175:68	25,35	25,35
512	55:17:260171:18	28,82	17 292,00	646	55:17:240201:2	61,42	848 640,14	780	55:17:240201:92	23,55	49 455,00	914	55:17:260175:69	25,35	25,35
513	55:17:260171:19	28,82	16 974,98	647	55:17:240201:20	23,55	28 260,00	781	55:17:240201:93	23,55	32 970,00	915	55:17:260175:70	25,35	131 340,95
514	55:17:260171:2	28,82	15 378,35	648	55:17:240201:21	23,55	89 490,00	782	55:17:260174:24	27,84	19 488,00	916	55:17:260175:71	25,35	25,35
515	55:17:260171:20	28,99	18 843,50	649	55:17:240201:22	23,55	58 875,00	783	55:17:260174:25	27,84	19 488,00	917	55:17:260175:72	25,35	25,35
516	55:17:260171:21	28,82	21 289,33	650	55:17:240201:23	23,55	61 277,10	784	55:17:260174:26	27,84	19 488,00	918	55:17:260175:73	25,35	25,35
517	55:17:290401:78	27,12	13 560,00	651	55:17:240201:236	23,55	42 743,25	785	55:17:260174:27	27,84	19 488,00	919	55:17:260175:74	25,35	25,35
518	55:17:290401:79	27,12	69 400,08	652	55:17:240201:24	23,55	58 875,00	786	55:17:260174:28	27,84	19 488,00	920	55:17:260175:75	25,35	25,35
519	55:17:290401:8	27,12	35 256,00	653	55:17:240201:247	61,42	33 289,64	787	55:17:260174:29	27,70	22 157,23	921	55:17:260175:76	25,35	25,35
520	55:17:290401:80	27,12	26 713,20	654	55:17:240201:25	23,55	77 715,00	788	55:17:260174:30	27,53	42 068,59	922	55:17:260175:77	25,35	25,35
521	55:17:290401:81	27,12	73 224,00	655	55:17:240201:26	23,55	77 715,00	789	55:17:260174:31	27,57	16 704,00	923	55:17:260175:78	25,35	25,35
522	55:17:290401:82	27,12	18 984,00	656	55:17:240201:27	23,55	68 295,00	790	55:17:260174:32	27,57	19 850,40	924	55:17:260175:79	25,35	25,35
523	55:17:290401:83	27,12	54 240,00	657	55:17:240201:28	23,55	56 520,00	791	55:17:260174:33	27,84	19 488,00	925	55:17:260175:80	25,35	50,70
524	55:17:290401:84	27,12	35 256,00	658	55:17:240201:29	23,55	94 200,00	792	55:17:260174:34	27,84	19 488,00	926	55:17:260175:81	29,34	13 731,12
525	55:17:290401:85	27,12	62 376,00	659	55:17:240201:3	61,42	107 423,58	793	55:17:260174:35	27,84	26 317,15	927	55:17:260175:82	25,35	25,35
526	55:17:290401:86	27,12	21 696,00	660	55:17:240201:30	23,55	37 680,00	794	55:17:260174:36	27,77	24 798,00	928	55:17:260175:83	25,35	25,35
527	55:17:290401:87	27,12	32 544,00	661	55:17:240201:31	23,55	56 520,00	795	55:17:260174:37	27,84	34 243,20	929	55:17:260175:84	25,35	25,35
528	55:17:290401:88	27,12	36 932,02	662	55:17:240201:32	23,55	9 420,00	796	55:17:260174:38	28,15	27 530,70	930	55:17:260175:85	25,35	25,35
529	55:17:290401:89	27,12	54 240,00	663	55:17:240201:33	23,55	70 650,00	797	55:17:260174:39	27,84	33 408,00	931	55:17:260175:86	25,35	25,35
530	55:17:290401:9	27,12	35 256,00	664	55:17:240201:34	23,55	84 780,00	798	55:17:260174:40	27,84	31 036,03	932	55:17:260175:87	25,35	25,35
531	55:17:290401:90	27,12	21 696,00	665	55:17:240201:35	23,55	75 360,00	799	55:17:260175:1	53,16	1 435,42	933	55:17:260175:88	25,35	25,35
532	55:17:290401:91	27,12	62 376,00	666	55:17:240201:36	23,55	63 585,00	800	55:17:260175:10	26,92	16 152,00	934	55:17:260175:89	25,35	25,35
533	55:17:290401:92	27,12	21 696,00	667	55:17:240201:37	23,55	75 360,00	801	55:17:260175:11	25,35	42 638,70	935	55:17:260175:90	25,35	98 022,83
534	55:17:290401:93	53,80	161 400,00	668	55:17:240201:38	23,55	47 100,00	802	55:17:260175:12	26,92	21 536,00	936	55:17:260175:91	25,35	538 656,60
535	55:17:290401:94	2,39	16 730,00	669	55:17:240201:39	23,55	85 133,25	803	55:17:260175:13	26,92	23 097,36	937	55:17:260175:92	25,35	142 313,38
536	55:17:290401:96	2,39	9 560,00	670	55:17:240201:4	23,55	75 360,00	804	55:17:260175:14	26,92	27 552,62	938	55:17:260175:93	25,35	150 139,44
537	55:17:290401:97	27,12	20 828,16	671	55:17:240201:40	23,55	84 780,00	805	55:17:260175:149	25,35	222 737,67	939	55:17:260176:1	51,43	51 429,38
538	55:17:290401:98	53,80	11 384,08	672	55:17:240201:41	23,55	28 260,00	806	55:17:260175:15	25,35	708 643,94	940	55:17:260176:11	25,35	25,35
539	55:17:240201:1	23,55	58 875,00	673	55:17:240201:42	23,55	47 100,00	807	55:17:260175:150	25,35	251 761,76	941	55:17:310301:44	24,90	22 410,00
540	55:17:240201:10	23,55	72 015,90	674	55:17:240201:43	23,55	84 780,00	808	55:17:260175:151	2,39	4 067,78	942	55:17:310301:45	24,90	22 410,00
541	55:17:240201:100	23,55	30 615,00	675	55:17:240201:44	23,55	51 810,00	809	55:17:260175:16	25,35	918 428,51	943	55:17:310301:46	24,90	34 860,00
542	55:17:240201:101	23,55	14 130,00	676	55:17:260173:23	27,66	22 128,00	810	55:17:260175:17	25,35	3827 630,41	944	55:17:310301:47	24,90	27 390,00
543	55:17:240201:102	23,55	84 780,00	677	55:17:260173:24	27,66	22 128,00	811	55:17:260175:18	29,27	9 190,78	945	55:17:310301:48	24,90	99 151,80
544	55:17:240201:103	23,55	32 970,00	678	55:17:260173:25	27,66	35 958,00	812	55:17:260175:19	29,27	26 634,15	946	55:17:310301:49	24,90	87 150,00
545	55:17:240201:104	23,55	56 520,00	679	55:17:260173:26	27,66	16 596,00	813	55:17:260175:20	26,92	5 384,00	947	55:17:310301:50	24,90	87 150,00
546	55:17:240201:105	23,55	4 710,00	680	55:17:260173:27	27,66	19 362,00	814	55:17:260175:21	29,26	8 632,69	948	55:17:310301:51	24,90	27 390,00
547	55:17:240201:107	23,55	32 970,00	681	55:17:260173:28	27,66	19 362,00	815	55:17:260175:22	26,92	5 384,00	949	55:17:310301:52	24,90	14 940,00
548	55:17:240201:108	23,55	4 710,00	682	55:17:260173:29	27,66	19 362,00	816	55:17:260175:23	29,30	16 847,50	950	55:17:310301:53	24,90	39 840,00
549	55:17:240201:109	23,55	9 420,00	683	55:17:260173:30	28,13	20 765,57	817	55:17:260175:24	26,92	13 460,00	951	55:17:310301:54	24,90	19 920,00
550	55:17:240201:11	23,55	47 100,00	684	55:17:260173:31	27,66	19 362,00	818	55:17:260175:25	26,92	13 460,00	952	55:17:310301:55	24,90	17 430,00
551	55:17:240201:110	23,55	9 420,00	685	55:17:260173:32	27,66	19 362,00	819	55:17:260175:26	26,92	18 844,00	953	55:17:310301:56	24,90	22 410,00
552	55:17:240201:111	23,55	9 420,00	686	55:17:260173:33	27,66	19 362,00	820	55:17:260175:27	26,92	13 460,00	954	55:17:310301:57	24,90	22 410,00
553	55:17:240201:112	23,55	9 420,00	687	55:17:260173:34	27,66	19 362,00	821	55:17:260175:28	25,35	550 164,84	955	55:17:310301:58	24,90	17 430,00
554	55:17:240201:113	23,55	4 710,00	688	55:17:260173:35	27,66	16 596,00	822	55:17:260175:29	26,92	23 339,64	956	55:17:310301:59	24,90	37 350,00
555	55:17:240201:114	23,55	9 420,00	689	55:17:260173:36	27,66	19 362,00	823	55:17:260175:30	25,35	13 498,10	957	55:17:310301:60	24,90	24 900,00
556	55:17:240201:115	23,55	9 420,00	690	55:17:260173:37	27,66	24 894,00	824	55:17:260175:31	25,35	13 498,10	958	55:17:310301:61	24,90	34 860,00
557	55:17:240201:116	23,55	7 065,00	691	55:17:260173:38	27,66	13 478,72	825	55:17:260175:32	29,24	2 456,16	959	55:17:310301:62	24,90	22 410,00
558	55:17:240201:117	23,55	9 420,00	692	55:17:260173:39	27,66	16 596,00	826	55:17:260175:33	29,29	2 606,81	960	55:17:310301:63	24,90	19 920,00
559	55:17:240201:118	23,55	4 710,00	693	55:17:260173:40	27,66	19 624,77	827	55:17:260175:34	29,26	3 569,72	961	55:17:310301:64	24,90	22 410,00
560	55:17:240201:119	23,55	9 420,00	694	55:17:260173:41	27,66	17 600,06	828	55:17:260175:35	25,35	612 522,26	962	55:17:310301:65	24,90	19 920,00
561	55:17:240201:12	23,55	35 419,20	695	55:17:260173:42	28,25	22 814,70	829	55:17:260175:36	2,39	1 369,47	96			

# Официально

1	2	3	4
1040	55:17:260178:4	28,20	33 840,00
1041	55:17:260178:5	28,20	33 840,00
1042	55:17:260178:6	28,19	33 771,62
1043	55:17:260178:7	28,20	33 840,00
1044	55:17:260178:8	28,20	33 840,00
1045	55:17:260178:9	28,20	33 840,00
1046	55:17:260179:1	28,15	34 061,50
1047	55:17:310301:94	15,90	15,90
1048	55:17:310301:95	15,90	15,90
1049	55:17:310301:96	15,90	15,90
1050	55:17:310301:97	15,90	15,90
1051	55:17:310301:98	15,90	15,90
1052	55:17:310301:99	15,90	15,90
1053	55:17:270201:1	27,17	97 227,85
1054	55:17:270201:10	27,17	36 652,33
1055	55:17:270201:100	7,25	13 050,00
1056	55:17:270201:101	7,25	21 025,00
1057	55:17:270201:102	7,25	21 025,00
1058	55:17:270201:103	7,25	18 125,00
1059	55:17:270201:104	7,25	16 486,50
1060	55:17:270201:105	27,17	72 978,62
1061	55:17:270201:106	7,25	26 825,00
1062	55:17:270201:107	7,25	15 950,00
1063	55:17:270201:108	27,17	96 532,29
1064	55:17:270201:109	25,23	25 230,00
1065	55:17:270201:11	70,86	71 426,88
1066	55:17:270201:110	70,86	832 179,84
1067	55:17:270201:111	53,90	10 241,00
1068	55:17:270201:112	7,25	17 400,00
1069	55:17:270201:116	27,17	41 814,63
1070	55:17:270201:118	17,35	17,35
1071	55:17:270201:119	17,35	17,35
1072	55:17:270201:12	27,17	121 088,54
1073	55:17:270201:120	17,35	17,35
1074	55:17:270201:121	17,35	34,70
1075	55:17:270201:122	17,35	17,35
1076	55:17:270201:123	17,35	17,35
1077	55:17:270201:124	17,35	17,35
1078	55:17:270201:125	17,35	17,35
1079	55:17:270201:126	17,35	34,70
1080	55:17:270201:128	27,17	61 754,69
1081	55:17:270201:129	27,17	45 156,54
1082	55:17:270201:13	27,17	78 793,00
1083	55:17:270201:130	27,17	37 766,30
1084	55:17:270201:14	27,17	66 667,03
1085	55:17:270201:15	27,17	78 616,40
1086	55:17:270201:16	27,17	63 827,76
1087	55:17:270201:17	27,17	144 128,70
1088	55:17:270201:18	27,17	36 152,40
1089	55:17:270201:19	27,17	113 176,64
1090	55:17:270201:2	27,17	79 499,42
1091	55:17:270201:20	27,17	60 431,51
1092	55:17:270201:21	7,25	2 755,00
1093	55:17:270201:22	7,25	20 300,00
1094	55:17:270201:23	7,25	35 525,00
1095	55:17:270201:237	70,86	11 337,60
1096	55:17:270201:24	7,25	19 575,00
1097	55:17:270201:245	70,86	52 719,84
1098	55:17:270201:25	7,25	25 375,00
1099	55:17:270201:26	7,25	29 000,00
1100	55:17:260179:10	28,23	35 005,20
1101	55:17:260179:11	28,25	40 962,50
1102	55:17:260179:12	28,00	26 964,00
1103	55:17:260179:2	28,15	33 357,75
1104	55:17:260179:27	28,10	33 439,00
1105	55:17:260179:28	28,14	33 261,48
1106	55:17:260179:29	27,85	37 569,65
1107	55:17:260179:3	28,19	38 422,97
1108	55:17:260179:31	28,06	33 672,00
1109	55:17:260179:32	27,98	33 464,08
1110	55:17:260179:33	28,02	33 624,00
1111	55:17:260179:34	27,94	33 388,30
1112	55:17:260179:35	27,90	37 832,40
1113	55:17:260179:36	54,13	11 853,83
1114	55:17:260179:37	27,89	33 468,00
1115	55:17:260179:38	54,13	120 162,07
1116	55:17:260179:4	28,21	35 036,82
1117	55:17:260179:5	28,15	33 780,00
1118	55:17:260179:6	28,15	33 780,00
1119	55:17:260179:7	28,15	33 780,00
1120	55:17:260179:8	28,15	33 780,00
1121	55:17:260179:9	28,27	37 259,86
1122	55:17:260180:1	27,97	38 296,52
1123	55:17:260180:10	28,05	33 660,00
1124	55:17:260180:11	28,05	33 660,00
1125	55:17:260180:12	28,05	33 660,00
1126	55:17:260180:13	28,05	42 075,00
1127	55:17:260180:14	28,05	33 660,00
1128	55:17:260180:17	28,05	39 270,00
1129	55:17:260180:18	28,10	33 720,00
1130	55:17:260180:19	27,94	37 858,70
1131	55:17:260180:2	27,83	39 365,54
1132	55:17:260180:20	27,92	40 958,64
1133	55:17:260180:21	27,84	36 832,32
1134	55:17:260180:3	28,01	32 211,50
1135	55:17:260180:30	53,93	114 826,27
1136	55:17:260180:34	27,80	33 276,60
1137	55:17:260180:4	27,87	33 444,00
1138	55:17:260180:5	27,99	37 142,73
1139	55:17:260180:6	28,05	33 660,00
1140	55:17:260180:7	28,05	33 660,00
1141	55:17:260180:8	28,05	33 660,00
1142	55:17:260180:9	28,03	40 307,14
1143	55:17:260181:1	28,28	37 750,97
1144	55:17:260181:12	28,22	33 638,24
1145	55:17:260181:13	27,86	34 100,64
1146	55:17:260181:14	28,29	35 192,76
1147	55:17:260181:16	28,40	35 329,60
1148	55:17:260181:18	28,18	35 112,28
1149	55:17:260181:2	28,28	33 936,00
1150	55:17:260181:20	28,46	41 295,46
1151	55:17:260181:22	27,94	40 764,46
1152	55:17:260181:24	28,34	34 999,90
1153	55:17:270201:27	7,25	9 425,00
1154	55:17:270201:28	7,25	23 200,00
1155	55:17:270201:29	27,17	54 340,00
1156	55:17:270201:3	27,17	53 416,22
1157	55:17:270201:30	27,17	59 774,00
1158	55:17:270201:31	7,25	17 400,00
1159	55:17:270201:32	7,25	24 650,00
1160	55:17:270201:33	27,17	26 871,13
1161	55:17:270201:34	7,25	12 325,00
1162	55:17:270201:35	7,25	24 650,00
1163	55:17:270201:36	27,17	43 472,00
1164	55:17:270201:37	7,25	18 125,00
1165	55:17:270201:38	7,25	9 425,00
1166	55:17:270201:39	7,25	20 300,00
1167	55:17:270201:4	27,17	101 061,53
1168	55:17:270201:40	7,25	29 725,00
1169	55:17:270201:41	7,25	18 125,00
1170	55:17:270201:42	7,25	18 125,00
1171	55:17:270201:43	7,25	21 025,00
1172	55:17:270201:44	7,25	9 425,00
1173	55:17:270201:45	7,25	18 850,00

1	2	3	4
1174	55:17:270201:46	7,25	18 850,00
1175	55:17:270201:47	7,25	10 150,00
1176	55:17:270201:48	7,25	15 225,00
1177	55:17:270201:49	7,25	15 225,00
1178	55:17:270201:5	27,17	91 619,96
1179	55:17:270201:50	7,25	10 150,00
1180	55:17:270201:51	7,25	24 650,00
1181	55:17:270201:52	7,25	14 500,00
1182	55:17:270201:53	7,25	14 500,00
1183	55:17:270201:54	7,25	28 275,00
1184	55:17:270201:55	7,25	26 825,00
1185	55:17:270201:56	27,17	70 642,00
1186	55:17:270201:57	7,25	25 375,00
1187	55:17:270201:58	7,25	13 775,00
1188	55:17:270201:59	7,25	42 775,00
1189	55:17:270201:6	27,17	17 551,82
1190	55:17:270201:60	7,25	20 300,00
1191	55:17:270201:61	7,25	27 550,00
1192	55:17:270201:62	7,25	26 874,30
1193	55:17:270201:63	7,25	29 725,00
1194	55:17:270201:64	7,25	19 575,00
1195	55:17:270201:65	27,17	76 076,00
1196	55:17:270201:66	27,17	70 642,00
1197	55:17:270201:67	7,25	12 325,00
1198	55:17:270201:68	7,25	15 225,00
1199	55:17:270201:69	27,17	48 906,00
1200	55:17:270201:7	27,17	21 844,68
1201	55:17:270201:70	7,25	13 050,00
1202	55:17:270201:71	7,25	34 075,00
1203	55:17:270201:72	7,25	21 750,00
1204	55:17:270201:73	7,25	14 500,00
1205	55:17:270201:74	7,25	21 750,00
1206	55:17:260181:26	28,23	34 384,14
1207	55:17:260181:28	28,12	34 390,76
1208	55:17:260181:3	28,28	33 845,50
1209	55:17:260181:30	28,06	39 171,76
1210	55:17:260181:32	28,51	39 258,27
1211	55:17:260181:33	27,88	42 293,96
1212	55:17:260181:34	27,84	22 689,60
1213	55:17:260181:35	27,79	25 122,16
1214	55:17:260181:36	28,00	40 712,00
1215	55:17:260181:37	54,28	133 043,26
1216	55:17:260181:38	54,28	127 072,32
1217	55:17:260181:4	28,28	33 936,00
1218	55:17:260181:5	28,28	33 936,00
1219	55:17:260181:54	25,35	785,85
1220	55:17:260181:6	28,28	36 764,00
1221	55:17:260181:7	28,00	33 236,00
1222	55:17:260182:2	25,35	25,35
1223	55:17:260182:3	25,35	25,35
1224	55:17:260182:4	25,35	25,35
1225	55:17:260182:5	25,35	25,35
1226	55:17:260182:7	27,77	32 074,35
1227	55:17:260182:8	27,73	31 861,77
1228	55:17:260183:10	27,69	32 646,51
1229	55:17:260183:11	27,57	32 642,88
1230	55:17:260183:12	27,45	32 940,00
1231	55:17:260183:13	27,40	32 934,80
1232	55:17:260183:14	27,36	32 968,80
1233	55:17:260183:2	25,35	25,35
1234	55:17:260183:3	25,35	50,70
1235	55:17:260183:4	25,35	25,35
1236	55:17:260183:6	27,65	32 627,00
1237	55:17:260183:7	27,73	32 804,59
1238	55:17:260183:8	27,51	65 913,96
1239	55:17:260183:9	27,61	32 607,41
1240	55:17:260184:10	27,49	33 482,82
1241	55:17:260184:11	27,53	33 008,47
1242	55:17:260184:12	27,30	32 814,60
1243	55:17:260184:2	25,35	25,35
1244	55:17:260184:3	25,35	25,35
1245	55:17:260184:5	27,59	65 884,92
1246	55:17:260184:7	27,62	32 398,26
1247	55:17:260184:8	27,58	33 040,84
1248	55:17:260184:9	27,66	32 832,42
1249	55:17:260185:1	27,47	33 211,23
1250	55:17:260185:10	25,35	25,35
1251	55:17:260185:11	25,35	25,35
1252	55:17:260185:12	25,35	25,35
1253	55:17:260185:13	25,35	50,70
1254	55:17:260185:15	27,40	33 099,20
1255	55:17:260185:16	27,16	32 592,00
1256	55:17:260185:17	27,07	31 482,41
1257	55:17:260185:18	2	

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
1576	55:17:240401:38	25,03	42 568,00	1710	55:17:290301:11	25,30	10 120,00	1844	55:17:240301:140	15,14	15,14	1978	55:17:240301:53	23,71	23 710,00
1577	55:17:260201:3	25,03	41 629,90	1711	55:17:290301:12	25,30	17 710,00	1845	55:17:240301:141	15,14	15,14	1979	55:17:240301:54	23,71	31 202,36
1578	55:17:260201:30	25,03	67 030,34	1712	55:17:290301:13	25,30	22 770,00	1846	55:17:240301:142	15,14	15,14	1980	55:17:240301:55	23,71	35 965,00
1579	55:17:260201:31	25,03	34 741,64	1713	55:17:290301:133	0,00	1,00	1847	55:17:240301:143	15,14	15,14	1981	55:17:240301:56	23,71	37 936,00
1580	55:17:260201:32	25,03	21 650,95	1714	55:17:290301:134	0,00	1,00	1848	55:17:240301:144	15,14	15,14	1982	55:17:240301:57	23,71	49 791,00
1581	55:17:260201:33	25,03	21 475,74	1715	55:17:290301:135	25,30	60 720,00	1849	55:17:240301:145	15,14	15,14	1983	55:17:240301:58	23,71	52 162,00
1582	55:17:260201:34	25,03	21 675,98	1716	55:17:290301:14	25,30	20 240,00	1850	55:17:240301:146	15,14	15,14	1984	55:17:240301:59	23,71	30 823,00
1583	55:17:260201:35	25,03	30 736,84	1717	55:17:290301:15	25,30	2 530,00	1851	55:17:240301:147	15,14	15,14	1985	55:17:240301:6	23,71	23 657,84
1584	55:17:260201:36	25,03	61 673,92	1718	55:17:290301:16	25,30	2 530,00	1852	55:17:240301:148	15,14	15,14	1986	55:17:240301:60	23,71	9 484,00
1585	55:17:260201:37	25,03	51 812,10	1719	55:17:290301:17	25,30	2 530,00	1853	55:17:240301:149	15,14	136,26	1987	55:17:240301:61	23,71	59 275,00
1586	55:17:260201:38	25,03	32 539,00	1720	55:17:290301:18	25,30	22 770,00	1854	55:17:240301:15	23,71	40 307,00	1988	55:17:240301:62	23,71	71 130,00
1587	55:17:260201:39	25,03	22 276,70	1721	55:17:290301:19	25,30	25 300,00	1855	55:17:240301:150	15,14	15,14	1989	55:17:240301:63	23,71	19 195,62
1588	55:17:260201:4	25,03	29 480,33	1722	55:17:290301:2	25,30	48 070,00	1856	55:17:240301:151	15,14	15,14	1990	55:17:240301:64	23,71	18 199,80
1589	55:17:260201:40	25,03	25 430,48	1723	55:17:290301:20	25,30	30 360,00	1857	55:17:240301:152	15,14	15,14	1991	55:17:240301:65	23,71	45 143,84
1590	55:17:260201:41	25,03	17 385,84	1724	55:17:290301:21	25,30	27 830,00	1858	55:17:240301:153	15,14	15,14	1992	55:17:240301:66	23,71	18 825,74
1591	55:17:260201:42	25,03	42 200,58	1725	55:17:290301:22	25,30	22 770,00	1859	55:17:240301:154	15,14	15,14	1993	55:17:240301:67	47,04	27 471,36
1592	55:17:260201:43	25,03	51 611,86	1726	55:17:290301:23	25,30	22 770,00	1860	55:17:240301:155	15,14	15,14	1994	55:17:240301:68	23,71	11 855,00
1593	55:17:260201:44	25,03	24 804,73	1727	55:17:290301:24	25,30	80 960,00	1861	55:17:240301:156	15,14	15,14	1995	55:17:240301:69	23,71	54 533,00
1594	55:17:260201:45	25,03	24 779,70	1728	55:17:290301:25	25,30	40 480,00	1862	55:17:240301:157	15,14	15,14	1996	55:17:240301:7	23,71	20 959,64
1595	55:17:260201:46	25,03	53 088,63	1729	55:17:290301:26	25,30	20 240,00	1863	55:17:240301:158	15,14	15,14	1997	55:17:240301:70	23,71	14 226,00
1596	55:17:260201:47	25,03	48 658,32	1730	55:17:290301:27	25,30	43 010,00	1864	55:17:240301:159	15,14	15,14	1998	55:17:240301:71	23,71	17 189,75
1597	55:17:260201:48	25,03	78 769,41	1731	55:17:290301:28	25,30	22 770,00	1865	55:17:240301:16	23,71	40 307,00	1999	55:17:240301:72	23,71	40 307,00
1598	55:17:260201:49	25,03	78 769,41	1732	55:17:290301:29	25,30	22 770,00	1866	55:17:240301:160	15,14	15,14	2000	55:17:240301:73	23,71	23 710,00
1599	55:17:260201:5	23,24	207 440,24	1733	55:17:290301:3	25,30	35 420,00	1867	55:17:240301:161	15,14	15,14	2001	55:17:240301:74	23,71	20 192,00
1600	55:17:260201:50	25,03	30 036,00	1734	55:17:290301:30	25,30	50 600,00	1868	55:17:240301:162	15,14	15,14	2002	55:17:240301:75	23,71	22 716,00
1601	55:17:260201:51	25,03	56 067,20	1735	55:17:290301:31	25,30	22 770,00	1869	55:17:240301:163	15,14	15,14	2003	55:17:240301:76	23,71	22 716,00
1602	55:17:260201:52	25,03	41 825,13	1736	55:17:240401:85	25,04	25 040,00	1870	55:17:240301:164	15,14	15,14	2004	55:17:240301:77	23,71	22 716,00
1603	55:17:260201:53	25,03	21 475,74	1737	55:17:240401:86	25,04	45 072,00	1871	55:17:240301:165	15,14	15,14	2005	55:17:240301:78	23,71	20 192,00
1604	55:17:260201:54	25,03	18 672,38	1738	55:17:240401:87	25,04	57 592,00	1872	55:17:240301:166	15,14	15,14	2006	55:17:240301:79	23,71	22 690,76
1605	55:17:260201:55	25,03	42 951,48	1739	55:17:240401:88	25,04	45 072,00	1873	55:17:240301:167	15,14	15,14	2007	55:17:240301:80	23,71	35 336,00
1606	55:17:260201:56	25,03	41 024,17	1740	55:17:240401:89	25,04	35 056,00	1874	55:17:240301:168	15,14	15,14	2008	55:17:240301:81	23,71	25 240,00
1607	55:17:260201:57	25,03	33 415,05	1741	55:17:240401:9	25,04	37 106,78	1875	55:17:240301:169	15,14	30,28	2009	55:17:240301:82	23,71	25 240,00
1608	55:17:260201:58	25,03	30 987,14	1742	55:17:240401:90	25,04	52 584,00	1876	55:17:240301:17	23,71	33 194,00	2010	55:17:240301:83	23,71	15 144,00
1609	55:17:260201:59	25,03	30 861,99	1743	55:17:240401:91	25,04	47 576,00	1877	55:17:240301:170	15,14	15,14	2011	55:17:240301:84	23,71	17 668,00
1610	55:17:260201:6	25,03	46 015,15	1744	55:17:240401:92	25,04	75 120,00	1878	55:17:240301:171	15,14	15,14	2012	55:17:240301:85	23,71	15 144,00
1611	55:17:260201:60	25,03	30 061,03	1745	55:17:240401:93	25,04	55 088,00	1879	55:17:240301:172	15,14	15,14	2013	55:17:240301:86	23,71	15 144,00
1612	55:17:260201:61	25,03	30 061,03	1746	55:17:240401:94	25,04	55 088,00	1880	55:17:240301:173	15,14	30,28	2014	55:17:240301:87	23,71	25 240,00
1613	55:17:260201:62	25,03	30 586,66	1747	55:17:240401:95	25,04	42 568,00	1881	55:17:240301:175	23,71	11 855,00	2015	55:17:240301:88	23,71	17 668,00
1614	55:17:260201:63	25,03	38 996,74	1748	55:17:240401:96	25,04	12 520,00	1882	55:17:240301:18	23,71	28 452,00	2016	55:17:240301:89	23,71	22 716,00
1615	55:17:260201:64	25,03	41 800,10	1749	55:17:240401:97	25,04	22 536,00	1883	55:17:240301:19	23,71	56 904,00	2017	55:17:240301:90	23,71	22 716,00
1616	55:17:260201:65	25,03	42 050,40	1750	55:17:240401:98	25,04	35 056,00	1884	55:17:240301:2	23,71	10 053,04	2018	55:17:240301:91	23,71	17 668,00
1617	55:17:260201:66	25,03	41 850,16	1751	55:17:240401:99	25,04	52 684,16	1885	55:17:240301:20	23,71	25 677,93	2019	55:17:240301:92	23,71	1 957,41
1618	55:17:260201:67	25,03	41 850,16	1752	55:17:240301:1	23,71	10 764,34	1886	55:17:240301:21	23,71	40 307,00	2020	55:17:240301:93	23,71	31 026,98
1619	55:17:260201:68	25,03	37 545,00	1753	55:17:240301:10	61,84	124 051,04	1887	55:17:240301:22	23,71	37 936,00	2021	55:17:240301:94	23,71	32 812,00
1620	55:17:260201:69	25,03	49 784,67	1754	55:17:240301:101	2,39	150 570,00	1888	55:17:240301:23	23,71	54 533,00	2022	55:17:240301:95	23,71	31 927,55
1621	55:17:260201:7	25,03	72 812,27	1755	55:17:240301:102	2,39	47 800,00	1889	55:17:240301:24	23,71	14 226,00	2023	55:17:240301:96	16,12	16,12
1622	55:17:260201:70	25,03	39 572,43	1756	55:17:240301:103	2,39	179 250,00	1890	55:17:240301:25	23,71	28 452,00	2024	55:17:240301:97	16,12	16,12
1623	55:17:260201:71	25,03	45 054,00	1757	55:17:240301:104	47,04	10 936,80	1891	55:17:240301:26	23,71	14 226,00	2025	55:17:240301:98	16,12	16,12
1624	55:17:260201:72	25,03	30 036,00	1758	55:17:240301:11	23,71	37 936,00	1892	55:17:240301:27	23,71	28 452,00	2026	55:17:240301:99	16,12	32,24
1625	55:17:260201:73	25,03	21 650,95	1759	55:17:240301:111	15,14	15,14	1893	55:17:240301:28	23,71	125 662,00	2027	55:17:240301:100	16,12	16,12
1626	55:17:260201:74	25,03	30 836,96	1760	55:17:240301:112	15,14	15,14	1894	55:17:240301:29	23,71	73 501,00	2028	55:17:240301:101	16,12	16,12
1627	55:17:260201:75	25,03	32 463,91	1761	55:17:240301:113	15,14	15,14	1895	55:17:240301:30	25,32	30 384,00	2029	55:17:240301:102	16,12	16,12
1628	55:17:260201:76	25,03	52 312,70	1762	55:17:240301:114	15,14	15,14	1896	55:17:240301:31	25,32	29 649,72	2030	55:17:240301:103	25,24	20 192,00
1629	55:17:260201:77	25,03	51 236,41	1763	55:17:240301:115	15,14	15,14	1897	55:17:240301:32	25,32	20 256,00	2031	55:17:240301:104	16,12	16,12
1630	55:17:240401:39	25,04	32 552,00	1764	55:17:240301:116	15,14	15,14	1898	55:17:240301:33	25,32	20 256,00	2032	55:17:240301:105	16,12	16,12
1631	55:17:240401:4	25,04	44 293,26	1765	55:17:240301:117	15,14	15,14	1899	55:17:240301:34	25,32	25 320,00	2033	55:17:240301:106	16,12	16,12
1632	55:17:240401:41	25,04	36 934,00	1766	55:17:240301:118	15,14	15,14	1900	55:17:240301:35	25,32	25 320,00	2034	55:17:240301:107	16,12	16,12
163															



# Официально

1	2	3	4
2112	55:17:230201:20	25,24	30 288,00
2113	55:17:230201:21	25,24	22 716,00
2114	55:17:230201:22	25,24	30 288,00
2115	55:17:230201:23	25,24	20 192,00
2116	55:17:230201:24	25,24	35 336,00
2117	55:17:230201:25	25,24	22 716,00
2118	55:17:230201:26	25,24	17 668,00
2119	55:17:230201:27	25,24	27 764,00
2120	55:17:230201:283	16,12	63 899,68
2121	55:17:230201:284	16,12	102 458,72
2122	55:17:230201:285	16,12	41 783,04
2123	55:17:230201:286	16,12	131 329,64
2124	55:17:230201:287	16,12	22 084,40
2125	55:17:230201:288	0,00	1,00
2126	55:17:230201:289	0,00	1,00
2127	55:17:230201:29	25,24	17 668,00
2128	55:17:230201:3	65,83	87 290,58
2129	55:17:230201:30	25,24	20 192,00
2130	55:17:230201:31	25,24	17 668,00
2131	55:17:230201:32	25,24	15 144,00
2132	55:17:230201:33	25,24	17 668,00
2133	55:17:230201:34	25,24	15 144,00
2134	55:17:230201:35	25,24	20 192,00
2135	55:17:230201:36	25,24	15 144,00
2136	55:17:230201:37	25,24	17 668,00
2137	55:17:230201:38	25,24	22 716,00
2138	55:17:230201:39	25,24	22 716,00
2139	55:17:230201:4	25,24	22 716,00
2140	55:17:230201:40	25,24	2 271,60
2141	55:17:230201:43	25,24	20 192,00
2142	55:17:230201:44	25,24	22 716,00
2143	55:17:230201:45	25,24	30 288,00
2144	55:17:230201:47	25,24	37 860,00
2145	55:17:230201:49	25,24	27 764,00
2146	55:17:230201:5	25,24	22 716,00
2147	55:17:230201:50	25,24	20 192,00
2148	55:17:230201:51	25,24	20 192,00
2149	55:17:230201:52	25,24	20 192,00
2150	55:17:230201:53	25,24	17 668,00
2151	55:17:230201:54	25,24	12 620,00
2152	55:17:230201:55	25,24	7 572,00
2153	55:17:230201:56	25,24	15 144,00
2154	55:17:230201:58	25,24	15 144,00
2155	55:17:230201:59	25,24	22 716,00
2156	55:17:230201:6	25,24	17 668,00
2157	55:17:230201:60	25,24	17 668,00
2158	55:17:230201:63	25,24	20 192,00
2159	55:17:230201:64	25,24	15 144,00
2160	55:17:210101:114	59,42	29 710,00
2161	55:17:210101:115	59,42	51 576,56
2162	55:17:210101:116	59,42	207 970,00
2163	55:17:210101:117	59,42	291 692,78
2164	55:17:210101:118	59,42	89 326,09
2165	55:17:210101:119	59,42	130 724,00
2166	55:17:210101:12	59,42	143 023,94
2167	55:17:210101:120	59,42	130 724,00
2168	55:17:210101:121	59,42	71 304,00
2169	55:17:210101:122	59,42	71 304,00
2170	55:17:210101:123	59,42	59 420,00
2171	55:17:210101:124	59,42	71 304,00
2172	55:17:210101:125	59,42	215 516,34
2173	55:17:210101:126	59,42	71 304,00
2174	55:17:210101:127	59,42	65 362,00
2175	55:17:210101:128	59,42	101 489,36
2176	55:17:210101:129	59,42	148 550,00
2177	55:17:210101:13	59,42	151 699,26
2178	55:17:210101:130	59,42	157 403,58
2179	55:17:210101:131	59,42	101 014,00
2180	55:17:210101:132	59,42	63 519,98
2181	55:17:210101:133	59,42	65 362,00
2182	55:17:210101:134	59,42	77 246,00
2183	55:17:210101:135	59,42	95 072,00
2184	55:17:210101:136	59,42	124 782,00
2185	55:17:210101:137	59,42	160 434,00
2186	55:17:210101:138	59,42	196 086,00
2187	55:17:210101:139	59,42	160 434,00
2188	55:17:210101:14	59,42	159 483,28
2189	55:17:210101:140	59,42	207 970,00
2190	55:17:210101:141	59,42	181 017,09
2191	55:17:210101:142	59,42	163 369,35
2192	55:17:210101:143	59,42	202 028,00
2193	55:17:210101:144	59,42	142 608,00
2194	55:17:210101:145	59,42	196 086,00
2195	55:17:210101:147	59,42	184 202,00
2196	55:17:210101:148	59,42	95 072,00
2197	55:17:210101:149	59,42	190 144,00
2198	55:17:210101:15	59,42	138 026,72
2199	55:17:210101:150	59,42	166 376,00
2200	55:17:210101:151	59,42	83 188,00
2201	55:17:210101:152	59,42	142 667,42
2202	55:17:210101:153	59,42	172 318,00
2203	55:17:210101:155	59,42	124 782,00
2204	55:17:210101:156	59,42	190 144,00
2205	55:17:210101:157	59,42	142 608,00
2206	55:17:210101:158	59,42	142 608,00
2207	55:17:210101:159	59,42	130 724,00
2208	55:17:210101:16	59,42	103 289,79
2209	55:17:210101:160	59,42	124 782,00
2210	55:17:210101:161	59,42	178 260,00
2211	55:17:210101:162	59,42	112 998,00
2212	55:17:210101:164	59,42	118 840,00
2213	55:17:230201:65	25,24	20 192,00
2214	55:17:230201:66	25,24	12 620,00
2215	55:17:230201:67	25,24	15 144,00
2216	55:17:230201:68	25,24	20 192,00
2217	55:17:230201:69	25,24	42 908,00
2218	55:17:230201:7	25,24	42 908,00
2219	55:17:230201:70	25,24	15 144,00
2220	55:17:230201:71	25,24	17 668,00
2221	55:17:230201:72	25,24	15 144,00
2222	55:17:230201:73	25,24	42 908,00
2223	55:17:230201:74	25,24	32 812,00
2224	55:17:230201:75	25,24	22 716,00
2225	55:17:230201:76	25,24	15 144,00
2226	55:17:230201:78	25,24	22 716,00
2227	55:17:230201:79	25,24	12 620,00
2228	55:17:230201:8	25,24	27 764,00
2229	55:17:230201:80	25,24	25 240,00
2230	55:17:230201:81	25,24	30 288,00
2231	55:17:230201:83	25,24	17 668,00
2232	55:17:230201:84	25,24	12 620,00
2233	55:17:230201:85	25,24	12 620,00
2234	55:17:230201:86	25,24	35 336,00
2235	55:17:230201:87	65,83	205 389,60
2236	55:17:230201:88	25,24	40 384,00
2237	55:17:230201:89	25,24	17 668,00
2238	55:17:230201:9	25,24	15 144,00
2239	55:17:230201:90	25,24	32 812,00
2240	55:17:230201:91	25,24	32 812,00
2241	55:17:230201:92	25,24	22 716,00
2242	55:17:230201:93	25,24	42 908,00
2243	55:17:230201:94	25,24	32 812,00
2244	55:17:230201:95	25,24	25 240,00
2245	55:17:230201:96	25,24	50 480,00

1	2	3	4
2246	55:17:230201:97	25,24	12 620,00
2247	55:17:230201:98	25,24	30 288,00
2248	55:17:230201:99	25,24	22 716,00
2249	55:17:250301:1	24,78	54 689,46
2250	55:17:250301:10	24,78	79 296,00
2251	55:17:250301:11	24,78	66 906,00
2252	55:17:250301:12	24,78	61 950,00
2253	55:17:250301:125	24,78	34 047,72
2254	55:17:250301:13	24,78	34 692,00
2255	55:17:250301:132	0,00	1,00
2256	55:17:250301:139	2,39	60 524,36
2257	55:17:250301:14	24,78	64 428,00
2258	55:17:250301:140	2,39	50 909,39
2259	55:17:250301:15	24,78	59 472,00
2260	55:17:250301:16	24,78	39 648,00
2261	55:17:250301:17	24,78	59 472,00
2262	55:17:250301:18	24,78	56 994,00
2263	55:17:250301:19	24,78	37 170,00
2264	55:17:250301:2	64,63	168 748,93
2265	55:17:250301:20	24,78	44 604,00
2266	55:17:210101:165	59,42	118 840,00
2267	55:17:210101:166	59,42	53 478,00
2268	55:17:210101:167	59,42	112 898,00
2269	55:17:210101:168	59,42	89 130,00
2270	55:17:210101:169	59,42	89 130,00
2271	55:17:210101:17	59,42	189 787,48
2272	55:17:210101:170	59,42	89 130,00
2273	55:17:210101:171	59,42	50 507,00
2274	55:17:210101:172	59,42	89 130,00
2275	55:17:210101:173	59,42	118 840,00
2276	55:17:210101:174	59,42	101 014,00
2277	55:17:210101:175	59,42	148 550,00
2278	55:17:210101:176	59,42	106 956,00
2279	55:17:210101:178	59,42	148 550,00
2280	55:17:210101:179	59,42	142 608,00
2281	55:17:210101:18	59,42	114 692,48
2282	55:17:210101:180	59,42	125 257,36
2283	55:17:210101:181	59,42	172 318,00
2284	55:17:210101:182	59,42	172 318,00
2285	55:17:210101:183	59,42	213 912,00
2286	55:17:210101:184	59,42	213 912,00
2287	55:17:210101:185	59,42	145 697,84
2288	55:17:210101:186	59,42	117 651,60
2289	55:17:210101:187	59,42	118 840,00
2290	55:17:210101:188	59,42	231 738,00
2291	55:17:210101:189	59,42	190 144,00
2292	55:17:210101:19	59,42	121 822,88
2293	55:17:210101:191	59,42	67 857,64
2294	55:17:210101:192	59,42	142 382,20
2295	55:17:210101:193	59,42	119 612,46
2296	55:17:210101:194	59,42	166 376,00
2297	55:17:210101:195	59,42	190 144,00
2298	55:17:210101:196	59,42	130 724,00
2299	55:17:210101:197	59,42	136 666,00
2300	55:17:210101:198	59,42	112 898,00
2301	55:17:210101:199	59,42	83 188,00
2302	55:17:210101:2	59,42	143 000,17
2303	55:17:210101:20	59,42	166 690,93
2304	55:17:210101:200	59,42	172 318,00
2305	55:17:210101:201	59,42	213 912,00
2306	55:17:210101:202	59,42	130 724,00
2307	55:17:210101:203	59,42	118 840,00
2308	55:17:210101:204	59,42	75 641,66
2309	55:17:210101:205	59,42	95 072,00
2310	55:17:210101:206	59,42	118 840,00
2311	55:17:210101:207	59,42	196 086,00
2312	55:17:210101:208	59,42	184 202,00
2313	55:17:210101:209	59,42	172 318,00
2314	55:17:210101:21	59,42	85 861,92
2315	55:17:210101:210	59,42	124 782,00
2316	55:17:210101:211	59,42	166 376,00
2317	55:17:210101:212	59,42	124 782,00
2318	55:17:210101:213	59,42	133 279,06
2319	55:17:250301:21	24,78	126 378,00
2320	55:17:250301:22	24,78	29 512,98
2321	55:17:250301:23	24,78	59 472,00
2322	55:17:250301:24	24,78	49 560,00
2323	55:17:2503		

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
2648	55:17:270101:158	7,80	7 800,00	2782	55:17:270101:231	29,24	73 100,00	2916	55:17:270101:495	37,94	37,94	3050	55:17:270101:569	37,94	37,94
2649	55:17:270101:159	29,24	52 632,00	2783	55:17:270101:232	7,80	15 600,00	2917	55:17:270101:496	37,94	37,94	3051	55:17:270101:570	59,42	172 318,00
2650	55:17:270101:160	29,24	46 862,95	2784	55:17:270101:233	7,80	12 154,74	2918	55:17:270101:497	37,94	37,94	3052	55:17:270101:571	37,94	37,94
2651	55:17:270101:161	7,80	15 600,00	2785	55:17:270101:234	7,80	7 800,00	2919	55:17:270101:498	37,94	37,94	3053	55:17:270101:572	37,94	37,94
2652	55:17:270101:162	7,80	7 800,00	2786	55:17:270101:235	29,24	23 392,00	2920	55:17:270101:499	37,94	37,94	3054	55:17:270101:573	37,94	75,88
2653	55:17:270101:163	7,80	11 700,00	2787	55:17:270101:236	7,80	11 700,00	2921	55:17:270101:500	59,42	77 174,70	3055	55:17:270101:574	59,42	71 541,68
2654	55:17:270101:164	29,24	17 940,00	2788	55:17:270101:237	18,67	3 623,85	2922	55:17:270101:501	59,42	94 180,70	3056	55:17:270101:575	129,35	5 691,40
2655	55:17:270101:165	29,24	49 708,00	2789	55:17:270101:238	7,80	13 260,00	2923	55:17:270101:502	37,94	37,94	3057	55:17:270101:576	59,42	94 121,28
2656	55:17:270101:166	29,24	38 012,00	2790	55:17:270101:239	7,80	21 060,00	2924	55:17:270101:503	37,94	37,94	3058	55:17:270101:577	59,42	151 045,64
2657	55:17:270101:167	7,80	10 140,00	2791	55:17:270101:240	29,24	40 936,00	2925	55:17:270101:504	37,94	37,94	3059	55:17:270101:578	59,42	154 492,00
2658	55:17:270101:168	29,24	32 164,00	2792	55:17:270101:241	7,80	17 160,00	2926	55:17:270101:505	37,94	37,94	3060	55:17:270101:579	59,42	147 367,54
2659	55:17:270101:169	7,80	14 040,00	2793	55:17:270101:242	27,15	27 150,00	2927	55:17:270101:506	37,94	37,94	3061	55:17:270101:580	29,24	64 328,00
2660	55:17:270101:170	7,80	9 375,60	2794	55:17:270101:243	27,15	81 450,00	2928	55:17:270101:507	37,94	37,94	3062	55:17:270101:581	7,80	4 680,00
2661	55:17:270101:171	58,01	8 817,52	2795	55:17:270101:244	27,15	81 450,00	2929	55:17:270101:508	37,94	37,94	3063	55:17:270101:582	7,80	20 280,00
2662	55:17:270101:172	7,80	10 920,00	2796	55:17:270101:245	117,89	46 177,51	2930	55:17:270101:509	37,94	37,94	3064	55:17:270101:583	7,80	17 160,00
2663	55:17:270101:173	7,80	9 360,00	2797	55:17:270101:246	117,89	30 415,62	2931	55:17:270101:510	37,94	37,94	3065	55:17:270101:584	7,80	9 360,00
2664	55:17:270101:174	7,80	8 580,00	2798	55:17:270101:247	37,94	179 987,36	2932	55:17:270101:511	37,94	37,94	3066	55:17:270101:585	29,24	29 824,80
2665	55:17:270101:175	7,80	12 480,00	2799	55:17:270101:248	154,97	220 522,31	2933	55:17:270101:512	59,42	380 288,00	3067	55:17:270101:586	29,24	52 632,00
2666	55:17:270101:176	7,80	14 820,00	2800	55:17:270101:249	59,42	35 236,06	2934	55:17:270101:513	37,94	37,94	3068	55:17:270101:587	7,80	4 680,00
2667	55:17:270101:177	29,24	36 900,88	2801	55:17:270101:250	198,26	79 898,78	2935	55:17:270101:514	37,94	37,94	3069	55:17:270101:588	7,80	7 020,00
2668	55:17:270101:178	7,80	6 874,92	2802	55:17:270101:251	117,89	117 898,90	2936	55:17:270101:515	37,94	37,94	3070	55:17:270101:589	7,80	11 013,60
2669	55:17:270101:179	7,80	9 360,00	2803	55:17:270101:252	55,17	385 527,96	2937	55:17:270101:516	37,94	37,94	3071	55:17:270101:590	7,80	4 680,00
2670	55:17:270101:180	29,24	33 947,64	2804	55:17:270101:253	117,89	28 765,16	2938	55:17:270101:517	37,94	531,16	3072	55:17:270101:591	7,80	5 460,00
2671	55:17:270101:181	7,80	25 740,00	2805	55:17:270101:254	59,42	158 235,46	2939	55:17:270101:518	37,94	75,88	3073	55:17:270101:592	29,24	55 029,68
2672	55:17:270101:182	29,24	65 029,76	2806	55:17:270101:255	59,42	136 666,00	2940	55:17:270101:519	37,94	37,94	3074	55:17:270101:593	7,80	9 360,00
2673	55:17:270101:183	29,24	32 017,80	2807	55:17:270101:256	15,85	2 520,15	2941	55:17:270101:520	37,94	37,94	3075	55:17:270101:594	7,80	13 260,00
2674	55:17:270101:184	29,24	40 936,00	2808	55:17:270101:257	154,97	165 352,99	2942	55:17:270101:521	37,94	37,94	3076	55:17:270101:595	29,24	30 713,70
2675	55:17:270101:185	7,80	5 460,00	2809	55:17:270101:258	117,89	191 099,69	2943	55:17:270101:522	37,94	37,94	3077	55:17:270101:596	7,80	16 380,00
2676	55:17:270101:186	29,24	33 465,18	2810	55:17:270101:259	2,39	5 657,13	2944	55:17:270101:523	59,42	237 680,00	3078	55:17:270101:597	7,80	7 800,00
2677	55:17:270101:187	7,80	5 787,60	2811	55:17:270101:260	37,94	15 176,00	2945	55:17:270101:524	37,94	37,94	3079	55:17:270101:598	29,24	61 404,00
2678	55:17:270101:188	29,24	42 544,20	2812	55:17:270101:261	37,94	37,94	2946	55:17:270101:525	37,94	37,94	3080	55:17:270101:599	7,80	8 580,00
2679	55:17:270101:189	7,80	11 700,00	2813	55:17:270101:262	59,42	118 661,74	2947	55:17:270101:526	37,94	37,94	3081	55:17:270101:600	29,24	53 947,90
2680	55:17:270101:190	7,80	14 040,00	2814	55:17:270101:263	37,94	37,94	2948	55:17:270101:527	37,94	75,88	3082	55:17:270101:601	29,24	40 936,00
2681	55:17:270101:191	7,80	7 800,00	2815	55:17:270101:264	37,94	37,94	2949	55:17:270101:528	37,94	75,88	3083	55:17:270101:602	7,80	14 040,00
2682	55:17:270101:192	7,80	7 800,00	2816	55:17:270101:265	37,94	37,94	2950	55:17:270101:529	37,94	37,94	3084	55:17:270101:603	7,80	19 500,00
2683	55:17:270101:193	29,24	19 561,56	2817	55:17:270101:266	37,94	37,94	2951	55:17:270101:530	37,94	37,94	3085	55:17:270101:604	29,24	49 708,00
2684	55:17:270101:194	29,24	40 819,04	2818	55:17:270101:267	37,94	37,94	2952	55:17:270101:531	37,94	37,94	3086	55:17:270101:605	29,24	38 012,00
2685	55:17:270101:195	7,80	11 450,40	2819	55:17:270101:268	37,94	37,94	2953	55:17:270101:532	37,94	37,94	3087	55:17:270101:606	7,80	16 380,00
2686	55:17:270101:196	29,24	43 860,00	2820	55:17:270101:269	37,94	37,94	2954	55:17:270101:533	37,94	37,94	3088	55:17:270101:607	7,80	16 380,00
2687	55:17:270101:197	29,24	11 138,40	2821	55:17:270101:270	37,94	37,94	2955	55:17:270101:534	29,24	41 520,80	3089	55:17:270101:608	7,80	14 040,00
2688	55:17:270101:198	7,80	17 160,00	2822	55:17:270101:271	37,94	37,94	2956	55:17:270101:535	29,24	52 576,44	3090	55:17:270101:609	7,80	11 700,00
2689	55:17:270101:199	7,80	11 700,00	2823	55:17:270101:272	37,94	37,94	2957	55:17:270101:536	29,24	52 632,00	3091	55:17:270101:610	7,80	20 280,00
2690	55:17:270101:200	59,42	112 898,00	2824	55:17:270101:273	59,42	154 492,00	2958	55:17:270101:537	29,24	11 403,60	3092	55:17:270101:611	62,77	71 557,80
2691	55:17:270101:201	59,42	98 072,71	2825	55:17:270101:274	37,94	37,94	2959	55:17:270101:538	18,67	364 160,40	3093	55:17:270101:612	24,07	24 070,00
2692	55:17:270101:202	59,42	96 854,60	2826	55:17:270101:275	37,94	37,94	2960	55:17:270101:539	29,24	49 708,00	3094	55:17:270101:613	24,07	28 884,00
2693	55:17:270101:203	59,42	112 898,00	2827	55:17:270101:276	37,94	37,94	2961	55:17:270101:540	29,24	43 860,00	3095	55:17:270101:614	24,07	48 140,00
2694	55:17:270101:204	59,42	130 724,00	2828	55:17:270101:277	37,94	37,94	2962	55:17:270101:541	29,24	17 866,24	3096	55:17:270101:615	24,07	60 175,00
2695	55:17:270101:205	59,42	320 868,00	2829	55:17:270101:278	37,94	37,94	2963	55:17:270101:542	29,24	26 316,00	3097	55:17:270101:616	24,07	16 849,00
2696	55:17:270101:206	59,42	142 608,00	2830	55:17:270101:279	37,94	37,94	2964	55:17:270101:543	29,24	52 632,00	3098	55:17:270101:617	24,07	24 070,00
2697	55:17:270101:207	59,42	124 782,00	2831	55:17:270101:280	37,94	37,94	2965	55:17:270101:544	7,80	13 260,00	3099	55:17:270101:618	24,07	26 477,00
2698	55:17:270101:208	59,42	249 564,00	2832	55:17:270101:281	37,94	37,94	2966	55:17:270101:545	29,24	61 404,00	3100	55:17:270101:619	24,07	12 035,00
2699	55:17:270101:209	59,42	273 332,00	2833	55:17:270101:282	37,94	37,94	2967	55:17:270101:546	7,80	12 285,00	3101	55:17:270101:620	24,07	48 140,00
2700	55:17:270101:210	59,42	231 738,00	2834	55:17:270101:283	37,94	37,94	2968	55:17:270101:547	29,24	55 556,00	3102	55:17:270101:621	24,07	28 884,00
2701	55:17:270101:211	59,42	392 172,00	2835	55:17:270101:284	59,42	112 898,00	2969	55:17:270101:548	7,80	13 260,00	3103	55:17:270101:622	24,07	48 140,00
2702	55:17:270101:212	59,42	350 578,00	2836	55:17:270101:285	37,94	37,94	2970	55:17:270101:549	7,80	18 805,80	3104	55:17:270101:623	24,07	48 140,00
2703	55:17:270101:213	59,42	392 172,00	2837	55:17:270101:286	37,94	37,94	2971	55:17:270101:550	7,80	14 040,00	3105	55:17:270101:624	24,07	57 768,00
2704	55:17:270101:214	59,42	338 694,00	2838	55:17:270101:287	37,94	37,94	2972	55:17:270101:551	29,24	35 722,51	3106	55:17:2		

# Официально

1	2	3	4
3184	55:17:310201:46	24,07	19 256,00
3185	55:17:310201:47	24,07	26 477,00
3186	55:17:310201:48	24,07	24 070,00
3187	55:17:310201:49	24,07	14 442,00
3188	55:17:310201:50	24,07	14 442,00
3189	55:17:310201:51	24,07	38 512,00
3190	55:17:310201:52	24,07	19 256,00
3191	55:17:310201:53	24,07	16 849,00
3192	55:17:310201:54	2,39	179 250,00
3193	55:17:310201:55	2,39	4 780,00
3194	55:17:310201:56	2,39	7 170,00
3195	55:17:310201:57	22,35	44 700,00
3196	55:17:310201:58	15,37	55 332,00
3197	55:17:310201:59	24,07	14 442,00
3198	55:17:310201:60	15,37	15,37
3199	55:17:310201:61	15,37	15,37
3200	55:17:310201:62	15,37	15,37
3201	55:17:310201:63	15,37	15,37
3202	55:17:310201:64	15,37	30,74
3203	55:17:310201:65	15,37	22 194,28
3204	55:17:310201:66	24,07	12 035,00
3205	55:17:310201:67	24,07	43 326,00
3206	55:17:310201:68	24,07	16 849,00
3207	55:17:310401:1	25,58	41 516,34
3208	55:17:310401:10	25,58	29 928,60
3209	55:17:310401:100	25,58	15 348,00
3210	55:17:310401:101	25,58	51 160,00
3211	55:17:310401:102	25,58	23 022,00
3212	55:17:310401:103	25,58	30 696,00
3213	55:17:310401:104	25,58	15 348,00
3214	55:17:310401:105	25,58	17 906,00
3215	55:17:310401:106	25,58	17 906,00
3216	55:17:310401:107	25,58	30 696,00
3217	55:17:310401:108	25,58	28 138,00
3218	55:17:310401:109	25,58	20 464,00
3219	55:17:310401:110	25,58	20 464,00
3220	55:17:290101:109	23,91	40 647,00
3221	55:17:290101:110	23,91	85 490,21
3222	55:17:290101:111	23,91	64 557,00
3223	55:17:290101:112	23,91	47 820,00
3224	55:17:290101:113	23,91	59 775,00
3225	55:17:290101:114	23,91	45 429,00
3226	55:17:290101:115	23,91	52 602,00
3227	55:17:290101:116	2,39	66 948,00
3228	55:17:290101:117	2,39	52 580,00
3229	55:17:290101:118	2,39	7 170,00
3230	55:17:290101:119	2,39	320 260,00
3231	55:17:290101:120	22,20	22 200,00
3232	55:17:290101:121	23,91	15 914,50
3233	55:17:290101:122	47,44	10 621,82
3234	55:17:290101:123	62,36	1120 422,12
3235	55:17:290101:124	23,91	25 408,13
3236	55:17:290101:125	2,39	10 026,05
3237	55:17:290101:126	15,27	15,27
3238	55:17:290101:127	15,27	15,27
3239	55:17:290101:128	15,27	30,54
3240	55:17:290101:129	15,27	15,27
3241	55:17:290101:130	15,27	15,27
3242	55:17:290101:131	15,27	15,27
3243	55:17:290101:132	15,27	15,27
3244	55:17:290101:133	15,27	15,27
3245	55:17:290101:134	23,91	40 962,61
3246	55:17:290101:135	15,27	15,27
3247	55:17:290101:136	15,27	15,27
3248	55:17:290101:137	15,27	15,27
3249	55:17:290101:138	15,27	15,27
3250	55:17:290101:139	15,27	15,27
3251	55:17:290101:140	15,27	15,27
3252	55:17:290101:141	15,27	30,54
3253	55:17:290101:142	15,27	15,27
3254	55:17:290101:143	15,27	15,27
3255	55:17:290101:144	15,27	15,27
3256	55:17:290101:145	23,91	47 820,00
3257	55:17:290101:146	15,27	15,27
3258	55:17:290101:147	15,27	30,54
3259	55:17:290101:148	23,91	54 993,00
3260	55:17:290101:149	23,91	46 600,59
3261	55:17:290101:150	15,27	170 718,60
3262	55:17:290101:151	23,91	68 253,49
3263	55:17:290101:152	15,27	3 145,62
3264	55:17:290101:153	15,27	70 547,40
3265	55:17:290101:154	15,27	427,56
3266	55:17:290101:155	23,91	45 429,00
3267	55:17:290101:156	23,91	54 993,00
3268	55:17:290101:157	23,91	40 647,00
3269	55:17:290101:158	23,91	35 865,00
3270	55:17:290101:159	23,91	93 105,54
3271	55:17:290101:160	23,91	43 348,83
3272	55:17:290101:161	23,91	57 384,00
3273	55:17:310401:110	25,58	20 464,00
3274	55:17:310401:111	25,58	23 022,00
3275	55:17:310401:112	25,58	23 022,00
3276	55:17:310401:113	25,58	30 696,00
3277	55:17:310401:114	25,58	35 812,00
3278	55:17:310401:115	25,58	23 022,00
3279	55:17:310401:116	25,58	28 138,00
3280	55:17:310401:117	25,58	25 580,00
3281	55:17:310401:118	25,58	20 464,00
3282	55:17:310401:119	25,58	23 022,00
3283	55:17:310401:120	25,58	12 790,00
3284	55:17:310401:121	25,58	19 312,90
3285	55:17:310401:122	25,58	30 696,00
3286	55:17:310401:123	25,58	21 538,36
3287	55:17:310401:124	25,58	15 092,20
3288	55:17:310401:125	2,39	1 792,50
3289	55:17:310401:126	25,58	21 106,06
3290	55:17:310401:127	2,39	7 308,62
3291	55:17:310401:128	25,58	33 254,00
3292	55:17:310401:129	25,58	28 138,00
3293	55:17:310401:130	16,33	16,33
3294	55:17:310401:131	16,33	16,33
3295	55:17:310401:132	16,33	16,33
3296	55:17:310401:133	16,33	16,33
3297	55:17:310401:134	16,33	16,33
3298	55:17:310401:135	16,33	16,33
3299	55:17:310401:136	16,33	32,66
3300	55:17:310401:137	16,33	16,33
3301	55:17:310401:138	16,33	16,33
3302	55:17:310401:139	16,33	16,33
3303	55:17:310401:140	25,58	25 580,00
3304	55:17:310401:141	16,33	16,33
3305	55:17:310401:142	16,33	16,33
3306	55:17:310401:143	16,33	16,33
3307	55:17:310401:144	16,33	32,66
3308	55:17:310401:145	16,33	102 372,77
3309	55:17:310401:146	25,58	23 022,00
3310	55:17:310401:147	25,58	23 022,00
3311	55:17:310401:148	25,58	35 812,00
3312	55:17:310401:149	25,58	33 254,00
3313	55:17:310401:150	25,58	28 138,00
3314	55:17:310401:151	25,58	21 525,57
3315	55:17:310401:152	25,58	23 022,00
3316	55:17:310401:153	25,58	20 464,00
3317	55:17:310401:154	25,58	35 812,00

1	2	3	4
3318	55:17:310401:23	25,58	35 812,00
3319	55:17:310401:232	50,75	14 514,50
3320	55:17:310401:24	25,58	40 928,00
3321	55:17:310401:25	25,58	17 906,00
3322	55:17:310401:26	25,58	17 906,00
3323	55:17:310401:27	25,58	250 580,00
3324	55:17:310401:28	25,58	30 696,00
3325	55:17:310401:29	25,58	20 464,00
3326	55:17:290101:22	23,91	64 557,00
3327	55:17:290101:23	23,91	35 865,00
3328	55:17:290101:24	23,91	28 692,00
3329	55:17:290101:25	23,91	87 223,68
3330	55:17:290101:26	23,91	59 775,00
3331	55:17:290101:27	23,91	33 474,00
3332	55:17:290101:28	23,91	21 519,00
3333	55:17:290101:286	2,39	11 292,75
3334	55:17:290101:288	0,00	1,00
3335	55:17:290101:29	23,91	54 993,00
3336	55:17:290101:290	0,00	1,00
3337	55:17:290101:291	0,00	1,00
3338	55:17:290101:292	0,00	1,00
3339	55:17:290101:293	0,00	1,00
3340	55:17:290101:294	0,00	1,00
3341	55:17:290101:295	0,00	1,00
3342	55:17:290101:296	23,91	14 346,00
3343	55:17:290101:297	0,00	1,00
3344	55:17:290101:298	23,91	28 620,27
3345	55:17:290101:299	23,91	35 865,00
3346	55:17:290101:3	23,91	49 300,03
3347	55:17:290101:30	23,91	28 692,00
3348	55:17:290101:31	23,91	16 737,00
3349	55:17:290101:33	23,91	35 865,00
3350	55:17:290101:34	23,91	47 820,00
3351	55:17:290101:35	23,91	76 512,00
3352	55:17:290101:36	23,91	59 775,00
3353	55:17:290101:37	23,91	50 211,00
3354	55:17:290101:38	23,91	45 429,00
3355	55:17:290101:39	23,91	57 384,00
3356	55:17:290101:4	23,91	50 713,11
3357	55:17:290101:40	23,91	59 775,00
3358	55:17:290101:41	23,91	52 602,00
3359	55:17:290101:42	23,91	14 346,00
3360	55:17:290101:43	23,91	59 775,00
3361	55:17:290101:44	23,91	35 865,00
3362	55:17:290101:45	23,91	35 865,00
3363	55:17:290101:46	23,91	57 384,00
3364	55:17:290101:47	23,91	38 256,00
3365	55:17:290101:48	23,91	47 820,00
3366	55:17:290101:49	23,91	28 692,00
3367	55:17:290101:5	23,91	70 175,85
3368	55:17:290101:50	23,91	31 083,00
3369	55:17:290101:51	23,91	40 647,00
3370	55:17:290101:52	23,91	35 865,00
3371	55:17:290101:53	23,91	33 474,00
3372	55:17:290101:54	23,91	47 820,00
3373	55:17:290101:55	23,91	47 820,00
3374	55:17:290101:57	23,91	79 261,65
3375	55:17:290101:58	23,91	57 384,00
3376	55:17:290101:59	23,91	36 988,77
3377	55:17:290101:6	23,91	49 300,18
3378	55:17:290101:60	23,91	35 865,00
3379	55:17:310401:3	25,58	21 743,00
3380	55:17:310401:30	25,58	23 022,00
3381	55:17:310401:31	25,58	250 580,00
3382	55:17:310401:32	25,58	250 580,00
3383	55:17:310401:33	25,58	19 491,96
3384	55:17:310401:34	25,58	21 538,36
3385	55:17:310401:35	25,58	25 580,00
3386	55:17:310401:36	25,58	25 580,00
3387	55:17:310401:37	25,58	25 580,00
3388	55:17:310401:38	25,58	43 486,00
3389	55:17:310401:39	25,58	28 138,00
3390	55:17:310401:4	25,58	34 461,91
3391	55:17:310401:40	25,58	24 426,90
3392	55:17:310401:41	25,58	25 580,00
3393	55:17:310401:42	25,58	43 486,00
3394	55:17:310401:43	25,58	29 289,10
3395	55:17:310401:44	25,58	28 138,00
3396	55:17:310401:45	25,58	23 022,00
3397	55:17:310401:46	25,58	23 022,00
3398	55:17:310401:47	25,58	23 022,00
3399	55:17:310401:48	25,58	5 116,00

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
3720	55:17:280102:3	31,36	56 538,94	3854	55:17:280105:12	31,36	31 265,92	3988	55:17:240501:338	44,18	17 672,00	4122	55:17:280110:36	31,36	25 088,00
3721	55:17:280102:31	31,36	109 760,00	3855	55:17:280105:13	31,36	90 944,00	3989	55:17:240501:339	44,18	17 672,00	4123	55:17:280110:37	31,36	28 224,00
3722	55:17:280102:32	31,36	54 911,36	3856	55:17:240501:260	44,18	11 751,88	3990	55:17:240501:34	44,18	17 186,02	4124	55:17:280110:38	31,36	25 088,00
3723	55:17:280102:34	20,02	20,02	3857	55:17:240501:261	44,18	18 113,80	3991	55:17:240501:340	44,18	22 090,00	4125	55:17:280110:39	31,36	28 224,00
3724	55:17:280102:35	20,02	280,28	3858	55:17:240501:262	44,18	57 420,75	3992	55:17:240501:341	44,18	22 090,00	4126	55:17:280110:40	31,36	29 189,89
3725	55:17:280102:36	20,02	20,02	3859	55:17:240501:263	44,18	30 528,38	3993	55:17:240501:342	44,18	13 254,00	4127	55:17:280110:41	31,36	27 314,56
3726	55:17:280102:37	20,02	20,02	3860	55:17:240501:264	44,18	54 076,32	3994	55:17:240501:343	44,18	26 508,00	4128	55:17:280110:42	31,36	84 672,00
3727	55:17:280102:38	20,02	20,02	3861	55:17:240501:265	44,18	53 524,07	3995	55:17:240501:344	44,18	17 672,00	4129	55:17:280110:43	31,36	100 352,00
3728	55:17:280102:39	20,02	20,02	3862	55:17:240501:266	44,18	63 309,94	3996	55:17:240501:345	44,18	61 852,00	4130	55:17:280110:44	31,36	13 014,40
3729	55:17:280102:4	31,36	34 486,59	3863	55:17:240501:267	44,18	13 254,00	3997	55:17:240501:346	44,18	21 957,46	4131	55:17:280110:45	31,36	75 264,00
3730	55:17:280102:40	20,02	20,02	3864	55:17:240501:268	44,18	71 947,13	3998	55:17:240501:347	44,18	17 672,00	4132	55:17:280110:46	20,02	280,28
3731	55:17:280102:41	20,02	20,02	3865	55:17:240501:269	44,18	67 250,80	3999	55:17:240501:348	44,18	61 852,00	4133	55:17:280110:47	20,02	20,02
3732	55:17:280102:42	20,02	20,02	3866	55:17:240501:270	44,18	53 762,64	4000	55:17:240501:349	44,18	17 672,00	4134	55:17:280110:48	31,36	106 624,00
3733	55:17:280102:43	20,02	280,28	3867	55:17:240501:271	44,18	17 937,08	4001	55:17:240501:350	44,18	8 354,44	4135	55:17:280110:49	20,02	20,02
3734	55:17:280102:44	20,02	20,02	3868	55:17:240501:272	44,18	1 584,29	4002	55:17:240501:351	44,18	17 672,00	4136	55:17:280110:50	20,02	20,02
3735	55:17:280102:5	31,36	60 211,20	3869	55:17:240501:273	44,18	52 064,10	4003	55:17:240501:352	44,18	57 434,00	4137	55:17:280110:51	20,02	280,28
3736	55:17:280102:6	31,36	94 697,79	3870	55:17:240501:274	44,18	13 647,20	4004	55:17:240501:353	44,18	17 672,00	4138	55:17:280110:52	20,02	120,12
3737	55:17:280102:7	31,36	38 444,22	3871	55:17:240501:275	44,18	3 264,90	4005	55:17:240501:354	44,18	17 672,00	4139	55:17:280110:53	31,36	28 224,00
3738	55:17:280102:8	31,36	76 267,52	3872	55:17:240501:276	44,18	13 647,20	4006	55:17:240501:355	44,18	13 254,00	4140	55:17:280110:54	31,36	28 224,00
3739	55:17:280102:9	31,36	114 711,74	3873	55:17:240501:277	44,18	3 264,90	4007	55:17:240501:356	44,18	17 672,00	4141	55:17:280110:55	31,36	28 609,73
3740	55:17:280103:1	31,36	71 165,25	3874	55:17:240501:278	44,18	32 472,30	4008	55:17:240501:357	44,18	13 254,00	4142	55:17:280110:56	31,36	59 584,00
3741	55:17:280103:10	20,02	20,02	3875	55:17:240501:279	44,18	54 248,62	4009	55:17:240501:358	44,18	17 672,00	4143	55:17:280110:57	31,36	36 007,55
3742	55:17:280103:11	20,02	20,02	3876	55:17:240501:280	44,18	24 873,34	4010	55:17:240501:359	44,18	19 085,76	4144	55:17:280110:58	81,79	216 579,92
3743	55:17:280103:12	20,02	20,02	3877	55:17:240501:281	44,18	4 462,18	4011	55:17:240501:360	44,18	44 180,00	4145	55:17:280110:59	31,36	34 997,76
3744	55:17:280103:13	20,02	40,04	3878	55:17:240501:282	44,18	29 335,52	4012	55:17:240501:361	44,18	25 940,46	4146	55:17:280110:60	31,36	47 040,00
3745	55:17:280103:14	20,02	20,02	3879	55:17:240501:283	44,18	17 506,33	4013	55:17:240501:362	44,18	61 852,00	4147	55:17:280110:61	31,36	53 312,00
3746	55:17:280103:15	20,02	20,02	3880	55:17:240501:284	44,18	36 112,73	4014	55:17:240501:363	44,18	17 804,54	4148	55:17:280110:62	31,36	90 944,00
3747	55:17:280103:2	31,36	62 092,80	3881	55:17:240501:285	44,18	7 956,82	4015	55:17:280108:14	31,36	159 936,00	4149	55:17:280110:63	31,36	84 672,00
3748	55:17:280103:3	31,36	75 264,00	3882	55:17:240501:286	44,18	44 069,55	4016	55:17:280108:15	31,36	97 216,00	4150	55:17:280110:64	31,36	43 904,00
3749	55:17:280103:4	31,36	81 536,00	3883	55:17:240501:287	44,18	5 766,82	4017	55:17:280108:16	31,36	84 672,00	4151	55:17:280110:65	31,36	81 536,00
3750	55:17:240501:207	44,18	30 926,00	3884	55:17:240501:288	44,18	27 038,16	4018	55:17:280108:17	31,36	98 081,54	4152	55:17:280110:66	31,36	19 976,32
3751	55:17:240501:208	44,18	17 672,00	3885	55:17:240501:289	44,18	16 632,44	4019	55:17:280108:18	31,36	103 161,86	4153	55:17:280110:67	31,36	72 128,00
3752	55:17:240501:209	44,18	33 665,16	3886	55:17:240501:290	44,18	2 235,51	4020	55:17:280108:19	31,36	117 361,66	4154	55:17:280110:68	31,36	28 224,00
3753	55:17:240501:21	44,18	59 713,69	3887	55:17:240501:291	44,18	15 507,18	4021	55:17:280108:20	20,02	20,02	4155	55:17:280110:69	31,36	78 400,00
3754	55:17:240501:210	44,18	57 434,00	3888	55:17:240501:292	44,18	13 519,08	4022	55:17:280108:21	20,02	20,02	4156	55:17:280110:70	31,36	21 952,00
3755	55:17:240501:211	44,18	22 090,00	3889	55:17:240501:293	44,18	106 032,00	4023	55:17:280108:22	20,02	20,02	4157	55:17:280110:71	31,36	56 448,00
3756	55:17:240501:212	44,18	57 434,00	3890	55:17:240501:294	115,22	508 926,74	4024	55:17:280108:23	31,36	119 168,00	4158	55:17:280110:72	31,36	34 496,00
3757	55:17:240501:213	44,18	22 090,00	3891	55:17:240501:295	44,18	24 475,72	4025	55:17:280108:24	31,36	119 168,00	4159	55:17:280110:73	31,36	75 264,00
3758	55:17:240501:214	44,18	22 090,00	3892	55:17:240501:296	44,18	90 480,64	4026	55:17:280108:25	31,36	119 168,00	4160	55:17:280110:74	31,36	19 446,34
3759	55:17:240501:215	44,18	75 106,00	3893	55:17:240501:297	44,18	22 531,80	4027	55:17:280108:26	31,36	119 168,00	4161	55:17:280110:75	20,02	180,18
3760	55:17:240501:216	44,18	83 942,00	3894	55:17:240501:298	44,18	27 347,42	4028	55:17:280108:27	31,36	30 544,64	4162	55:17:280110:76	31,36	31 792,77
3761	55:17:240501:217	44,18	53 016,00	3895	55:17:240501:299	44,18	17 203,69	4029	55:17:280108:28	31,36	156 800,00	4163	55:17:280110:77	31,36	28 224,00
3762	55:17:240501:218	44,18	17 672,00	3896	55:17:240501:300	44,18	62 205,44	4030	55:17:280108:29	31,36	112 896,00	4164	55:17:280110:78	31,36	78 400,00
3763	55:17:240501:219	44,18	97 196,00	3897	55:17:240501:301	44,18	75 106,00	4031	55:17:280108:30	20,02	20,02	4165	55:17:280110:79	31,36	78 400,00
3764	55:17:240501:22	44,18	114 868,00	3898	55:17:240501:302	44,18	110 173,28	4032	55:17:280108:31	20,02	40,04	4166	55:17:280110:80	31,36	27 063,68
3765	55:17:240501:220	44,18	119 286,00	3899	55:17:240501:303	44,18	57 434,00	4033	55:17:280108:32	20,02	20,02	4167	55:17:280110:81	31,36	25 088,00
3766	55:17:240501:221	44,18	53 016,00	3900	55:17:240501:304	44,18	13 254,00	4034	55:17:280108:33	20,02	20,02	4168	55:17:280110:82	31,36	21 952,00
3767	55:17:240501:222	44,18	33 576,80	3901	55:17:240501:305	44,18	13 254,00	4035	55:17:280108:34	20,02	20,02	4169	55:17:280110:83	31,36	21 952,00
3768	55:17:240501:223	44,18	35 344,00	3902	55:17:240501:306	44,18	35 344,00	4036	55:17:280108:35	20,02	20,02	4170	55:17:280110:84	62,22	19 113,98
3769	55:17:240501:224	44,18	13 254,00	3903	55:17:240501:307	44,18	39 762,00	4037	55:17:280108:36	20,02	20,02	4171	55:17:280110:85	20,02	20,02
3770	55:17:240501:225	44,18	86 813,70	3904	55:17:240501:308	44,18	61 852,00	4038	55:17:280108:37	20,02	20,02	4172	55:17:280110:86	20,02	40,04
3771	55:17:240501:226	44,18	53 016,00	3905	55:17:240501:309	44,18	3 393,02	4039	55:17:280108:38	20,02	20,02	4173	55:17:280110:87	62,22	55 873,56
3772	55:17:240501:228	44,18	17 672,00	3906	55:17:240501:310	44,18	57 434,00	4040	55:17:280108:39	20,02	20,02	4174	55:17:240501:425	44,18	79 524,00
3773	55:17:240501:23	44,18	30 453,27	3907	55:17:240501:311	44,18	57 434,00	4041	55:17:280110:10	31,36	28 224,00	4175	55:17:240501:426	44,18	63 044,86
3774	55:17:240501:230	44,18	14 579,40	3908	55:17:240501:312	44,18	13 254,00	4042	55:17:280110:11	31,36	84 672,00	4176	55:17:240501:427	44,18	115 533,98
3775	55:17:240501:231	44,18	48 598,00	3909	55:17:280105:14	31,36	61 794,88	4043	55:17:280110:12	31,36	65 856,00	4177	55:17:240501:428	28,21	28,21
3776	55:17:240501:232	44,18	61 233,48	3910	55:17:280105:15	31,36	56 448,00	4044	55:17:280110:13	31,36	29 349,8				



# Официально

1	2	3	4
4256	55:17:280114:33	31,36	18 816,00
4257	55:17:280114:34	31,36	75 264,00
4258	55:17:280114:35	31,36	34 496,00
4259	55:17:280114:37	31,36	39 566,91
4260	55:17:280114:39	20,02	20,02
4261	55:17:280114:4	31,36	84 672,00
4262	55:17:280114:40	20,02	20,02
4263	55:17:280114:42	31,36	47 040,00
4264	55:17:280114:5	31,36	37 632,00
4265	55:17:280114:6	31,36	37 992,64
4266	55:17:280114:7	31,36	59 584,00
4267	55:17:280114:8	31,36	25 088,00
4268	55:17:280114:9	31,36	31 360,00
4269	55:17:280115:1	104,64	233 347,20
4270	55:17:280115:2	31,36	77 819,84
4271	55:17:280115:3	31,36	86 061,25
4272	55:17:280115:4	31,36	78 400,00
4273	55:17:280115:5	31,36	125 440,00
4274	55:17:280115:7	20,02	20,02
4275	55:17:280115:8	20,02	40,04
4276	55:17:280115:9	20,02	20,02
4277	55:17:280116:1	2,39	216 493,37
4278	55:17:280116:11	20,02	20,02
4279	55:17:280116:12	20,02	20,02
4280	55:17:240501:474	44,18	48 288,74
4281	55:17:240501:475	115,22	358 449,42
4282	55:17:240501:48	44,18	59 183,53
4283	55:17:240501:49	44,18	13 969,72
4284	55:17:240501:5	44,18	39 779,67
4285	55:17:240501:50	44,18	22 266,72
4286	55:17:240501:51	44,18	36 236,44
4287	55:17:240501:52	44,18	16 059,43
4288	55:17:240501:53	44,18	2 518,26
4289	55:17:240501:54	44,18	18 577,69
4290	55:17:240501:55	44,18	50 025,01
4291	55:17:240501:56	44,18	114 673,61
4292	55:17:240501:57	44,18	57 434,00
4293	55:17:240501:58	44,18	83 942,00
4294	55:17:240501:59	44,18	65 461,51
4295	55:17:240501:6	44,18	50 214,99
4296	55:17:240501:60	44,18	79 524,00
4297	55:17:240501:61	44,18	53 016,00
4298	55:17:240501:62	44,18	30 042,40
4299	55:17:240501:63	44,18	48 598,00
4300	55:17:240501:64	44,18	53 325,26
4301	55:17:240501:66	44,18	15 463,00
4302	55:17:240501:67	44,18	61 852,00
4303	55:17:240501:68	44,18	44 180,00
4304	55:17:240501:69	44,18	66 270,00
4305	55:17:240501:7	44,18	54 977,59
4306	55:17:240501:70	44,18	17 672,00
4307	55:17:240501:71	44,18	17 672,00
4308	55:17:240501:72	44,18	66 270,00
4309	55:17:240501:73	44,18	39 762,00
4310	55:17:240501:74	44,18	36 448,50
4311	55:17:240501:75	44,18	17 358,32
4312	55:17:240501:76	44,18	48 598,00
4313	55:17:240501:77	44,18	55 357,54
4314	55:17:240501:78	44,18	70 688,00
4315	55:17:240501:79	44,18	31 367,80
4316	55:17:240501:8	44,18	61 224,64
4317	55:17:240501:80	44,18	79 524,00
4318	55:17:240501:81	44,18	22 090,00
4319	55:17:240501:82	44,18	66 270,00
4320	55:17:240501:83	44,18	16 214,06
4321	55:17:240501:84	44,18	17 672,00
4322	55:17:240501:85	44,18	94 761,68
4323	55:17:240501:86	44,18	17 672,00
4324	55:17:240501:87	44,18	30 926,00
4325	55:17:240501:88	44,18	17 672,00
4326	55:17:240501:89	44,18	17 672,00
4327	55:17:240501:9	44,18	69 689,53
4328	55:17:240501:90	44,18	92 778,00
4329	55:17:240501:92	44,18	44 180,00
4330	55:17:240501:921	44,18	41 750,10
4331	55:17:240501:923	44,18	57 434,00
4332	55:17:240501:93	44,18	53 016,00
4333	55:17:280116:13	20,02	20,02
4334	55:17:280116:14	20,02	280,28
4335	55:17:280116:15	20,02	20,02
4336	55:17:280116:16	20,02	20,02
4337	55:17:280116:17	20,02	40,04
4338	55:17:280116:18	20,02	20,02
4339	55:17:280116:19	20,02	180,18
4340	55:17:280116:20	20,02	20,02
4341	55:17:280116:21	20,02	20,02
4342	55:17:280116:22	20,02	20,02
4343	55:17:280116:23	20,02	20,02
4344	55:17:280116:24	20,02	20,02
4345	55:17:280116:25	20,02	280,28
4346	55:17:280116:26	20,02	20,02
4347	55:17:280116:27	20,02	20,02
4348	55:17:280116:28	20,02	20,02
4349	55:17:280116:29	20,02	20,02
4350	55:17:280116:30	20,02	20,02
4351	55:17:280116:31	20,02	20,02
4352	55:17:280116:32	20,02	20,02
4353	55:17:280116:33	20,02	20,02
4354	55:17:280116:34	20,02	20,02
4355	55:17:280116:35	20,02	20,02
4356	55:17:280116:36	20,02	20,02
4357	55:17:280116:37	20,02	20,02
4358	55:17:280116:38	20,02	20,02
4359	55:17:280116:39	20,02	20,02
4360	55:17:280116:4	2,39	60 818,33
4361	55:17:280116:40	20,02	40,04
4362	55:17:280116:41	20,02	20,02
4363	55:17:280116:42	20,02	20,02
4364	55:17:280116:43	20,02	40,04
4365	55:17:280116:44	20,02	20,02
4366	55:17:280116:45	20,02	20,02
4367	55:17:280116:46	20,02	20,02
4368	55:17:280116:47	20,02	20,02
4369	55:17:280116:48	20,02	20,02
4370	55:17:280116:49	20,02	180,18
4371	55:17:280116:5	2,39	107 731,64
4372	55:17:280116:50	20,02	20,02
4373	55:17:280116:51	20,02	20,02
4374	55:17:280116:52	20,02	20,02
4375	55:17:280116:53	20,02	20,02
4376	55:17:280116:54	20,02	40,04
4377	55:17:280116:55	20,02	20,02
4378	55:17:280116:56	20,02	20,02
4379	55:17:280116:57	20,02	20,02
4380	55:17:280116:58	20,02	20,02
4381	55:17:280116:59	20,02	40,04
4382	55:17:280116:9	2,39	273 655,00
4383	55:17:280117:1	31,36	23 764,61
4384	55:17:280117:10	31,36	72 620,35
4385	55:17:280117:11	31,36	81 536,00
4386	55:17:240501:933	0,00	1,00
4387	55:17:240501:935	44,18	53 016,00
4388	55:17:240501:936	44,18	70 688,00
4389	55:17:240501:940	44,18	26 331,28

1	2	3	4
4390	55:17:240501:95	44,18	48 598,00
4391	55:17:240501:96	44,18	57 071,72
4392	55:17:240501:967	28,21	203 563,36
4393	55:17:240501:97	44,18	72 985,36
4394	55:17:240501:98	44,18	22 090,00
4395	55:17:240501:99	44,18	66 270,00
4396	55:17:000000:1071	2,39	35 061,30
4397	55:17:000000:1208	32,79	1 803,45
4398	55:17:000000:19	133,92	10415 226,24
4399	55:17:250101:1	51,35	50 420,57
4400	55:17:250101:10	51,35	21 002,15
4401	55:17:250101:100	51,35	56 485,00
4402	55:17:250101:101	51,35	25 675,00
4403	55:17:250101:103	51,35	61 620,00
4404	55:17:250101:104	51,35	119 491,45
4405	55:17:250101:105	51,35	56 485,00
4406	55:17:250101:106	51,35	61 620,00
4407	55:17:250101:107	51,35	102 700,00
4408	55:17:250101:108	51,35	56 485,00
4409	55:17:250101:109	51,35	77 025,00
4410	55:17:250101:11	51,35	111 583,55
4411	55:17:250101:110	51,35	77 025,00
4412	55:17:250101:111	51,35	46 215,00
4413	55:17:250101:112	51,35	35 945,00
4414	55:17:250101:113	51,35	46 215,00
4415	55:17:250101:114	51,35	133 510,00
4416	55:17:250101:115	51,35	107 835,00
4417	55:17:250101:116	51,35	82 160,00
4418	55:17:250101:117	51,35	56 485,00
4419	55:17:250101:118	51,35	107 835,00
4420	55:17:250101:119	51,35	30 810,00
4421	55:17:250101:12	51,35	28 550,60
4422	55:17:250101:120	51,35	30 810,00
4423	55:17:250101:121	51,35	92 430,00
4424	55:17:250101:122	51,35	25 675,00
4425	55:17:250101:123	51,35	41 080,00
4426	55:17:250101:124	51,35	77 025,00
4427	55:17:250101:125	51,35	82 160,00
4428	55:17:250101:126	51,35	92 430,00
4429	55:17:250101:127	51,35	50 214,99
4430	55:17:250101:128	51,35	143 780,00
4431	55:17:250101:13	51,35	42 959,41
4432	55:17:250101:130	51,35	118 105,00
4433	55:17:250101:131	51,35	287 560,00
4434	55:17:250101:132	51,35	61 620,00
4435	55:17:250101:133	51,35	102 700,00
4436	55:17:250101:134	51,35	41 080,00
4437	55:17:250101:135	51,35	56 485,00
4438	55:17:250101:136	51,35	30 810,00
4439	55:17:280117:12	31,36	50 176,00
4440	55:17:280117:13	31,36	41 363,84
4441	55:17:280117:14	31,36	78 995,84
4442	55:17:280117:15	31,36	68 992,00
4443	55:17:280117:16	31,36	72 128,00
4444	55:17:280117:17	31,36	78 400,00
4445	55:17:280117:18	31,36	75 264,00
4446	55:17:280117:19	31,36	28 405,89
4447	55:17:280117:2	31,36	32 953,09
4448	55:17:280117:20	31,36	156 800,00
4449	55:17:280117:21	31,36	62 720,00
4450	55:17:280117:22	31,36	37 632,00
4451	55:17:280117:23	31,36	53 312,00
4452	55:17:280117:24	31,36	43 904,00
4453	55:17:280117:25	31,36	62 720,00
4454	55:17:280117:26	31,36	72 128,00
4455	55:17:280117:28	31,36	34 433,28
4456	55:17:280117:29	31,36	44 562,56
4457	55:17:280117:3	31,36	43 145,09
4458	55:17:280117:30	20,02	20,02
4459	55:17:280117:31	20,02	20,02
4460	55:17:280117:32	20,02	20,02
4461	55:17:280117:33	20,02	20,02
4462	55:17:280117:34	20,02	20,02
4463	55:17:280117:4	31,36	90 944,00
4464	55:17:280117:5	31,36	68 208,00
4465	55:17:280117:6	31,36	75 264,00
4466	55:17:280117:7	31,36	31 360,00
4467	55:17:280117:8	31,36	37 632,00
4468	55:17:280117:9	31,36	36 471,68
4469	55:17:280118:2	20,02	20,02
4470	55:17:280118:3	20,02	20,02
4471	55:17:280118:4	20,02	20,02
4472	55:17:280118:5	20,02	20,02
4473	55:17:280118:6	20,02	20,02
4474			

# Официально

1	2	3	4
4792	55:17:280201:46	28,20	32 370,78
4793	55:17:280201:48	28,20	45 655,80
4794	55:17:280201:50	28,20	73 320,00
4795	55:17:280201:51	28,20	64 860,00
4796	55:17:280201:52	28,20	45 120,00
4797	55:17:280201:53	28,20	33 840,00
4798	55:17:280201:55	28,20	50 241,12
4799	55:17:280201:57	28,20	27 100,20
4800	55:17:280201:58	28,20	28 200,00
4801	55:17:280201:59	28,20	14 100,00
4802	55:17:280201:6	73,55	231 241,20
4803	55:17:280201:60	28,20	14 100,00
4804	55:17:280201:61	28,20	16 920,00
4805	55:17:280201:62	28,20	16 920,00
4806	55:17:280201:63	28,20	42 300,00
4807	55:17:280201:64	28,20	25 380,00
4808	55:17:280201:65	28,20	45 120,00
4809	55:17:280201:66	28,20	104 340,00
4810	55:17:250101:262	51,35	66 755,00
4811	55:17:250101:263	51,35	15 405,00
4812	55:17:250101:264	51,35	15 405,00
4813	55:17:250101:265	51,35	33 942,35
4814	55:17:250101:266	51,35	25 675,00
4815	55:17:250101:267	51,35	35 945,00
4816	55:17:250101:268	51,35	34 404,50
4817	55:17:250101:269	51,35	53 455,35
4818	55:17:250101:27	51,35	54 210,20
4819	55:17:250101:270	51,35	56 485,00
4820	55:17:250101:271	51,35	39 950,30
4821	55:17:250101:272	51,35	30 810,00
4822	55:17:250101:273	51,35	56 485,00
4823	55:17:250101:274	51,35	30 810,00
4824	55:17:250101:275	51,35	30 810,00
4825	55:17:250101:276	51,35	25 675,00
4826	55:17:250101:277	51,35	25 675,00
4827	55:17:250101:278	51,35	25 675,00
4828	55:17:250101:279	51,35	25 675,00
4829	55:17:250101:28	51,35	74 406,15
4830	55:17:250101:280	51,35	25 675,00
4831	55:17:250101:281	51,35	25 675,00
4832	55:17:250101:282	51,35	25 675,00
4833	55:17:250101:283	51,35	36 304,45
4834	55:17:250101:284	51,35	66 755,00
4835	55:17:250101:285	51,35	39 251,94
4836	55:17:250101:286	51,35	82 160,00
4837	55:17:250101:287	51,35	61 620,00
4838	55:17:250101:288	51,35	77 025,00
4839	55:17:250101:289	51,35	67 936,05
4840	55:17:250101:29	51,35	108 276,61
4841	55:17:250101:290	51,35	71 890,00
4842	55:17:250101:291	51,35	74 868,30
4843	55:17:250101:292	51,35	82 160,00
4844	55:17:250101:293	51,35	56 485,00
4845	55:17:250101:294	51,35	41 080,00
4846	55:17:250101:295	51,35	35 945,00
4847	55:17:250101:296	51,35	35 380,15
4848	55:17:250101:297	51,35	25 675,00
4849	55:17:250101:298	51,35	46 215,00
4850	55:17:250101:299	51,35	41 901,60
4851	55:17:250101:3	51,35	70 986,24
4852	55:17:250101:30	51,35	43 236,70
4853	55:17:250101:300	51,35	25 675,00
4854	55:17:250101:301	51,35	41 234,05
4855	55:17:250101:302	51,35	66 755,00
4856	55:17:250101:303	51,35	61 620,00
4857	55:17:250101:304	51,35	97 565,00
4858	55:17:250101:306	51,35	92 430,00
4859	55:17:250101:307	51,35	87 295,00
4860	55:17:250101:308	51,35	125 879,39
4861	55:17:250101:309	51,35	46 215,00
4862	55:17:250101:31	101,88	16 963,02
4863	55:17:280201:67	28,20	24 759,60
4864	55:17:280201:68	28,20	33 840,00
4865	55:17:280201:69	28,20	36 660,00
4866	55:17:280201:7	28,20	21 996,00
4867	55:17:280201:70	28,20	36 660,00
4868	55:17:280201:71	28,20	56 400,00
4869	55:17:280201:72	28,20	42 300,00
4870	55:17:280201:74	28,20	45 120,00
4871	55:17:280201:75	28,20	39 480,00
4872	55:17:280201:76	28,20	25 380,00
4873	55:17:280201:77	28,20	39 480,00
4874	55:17:280201:78	28,20	42 300,00
4875	55:17:280201:79	28,20	22 560,00
4876	55:17:280201:8	28,20	30 636,48
4877	55:17:280201:80	28,20	47 940,00
4878	55:17:280201:81	28,20	33 840,00
4879	55:17:280201:82	28,20	45 120,00
4880	55:17:280201:83	28,20	67 680,00
4881	55:17:280201:84	28,20	45 120,00
4882	55:17:280201:85	28,20	50 760,00
4883	55:17:280201:87	28,20	81 780,00
4884	55:17:280201:88	28,20	14 100,00
4885	55:17:280201:89	28,20	31 020,00
4886	55:17:280201:9	28,20	52 632,48
4887	55:17:280201:90	28,20	64 860,00
4888	55:17:280201:91	28,20	16 920,00
4889	55:17:280201:92	28,20	42 300,00
4890	55:17:280201:93	28,20	28 200,00
4891	55:17:280201:94	28,20	25 380,00
4892	55:17:280201:95	28,20	19 740,00
4893	55:17:280201:96	28,20	28 200,00
4894	55:17:280201:97	28,20	28 200,00
4895	55:17:280201:98	28,20	64 860,00
4896	55:17:280201:99	28,20	28 200,00
4897	55:17:240601:1	22,86	18 742,91
4898	55:17:240601:1:10	6,10	11 590,00
4899	55:17:240601:1:11	6,10	12 810,00
4900	55:17:240601:1:12	22,86	118 872,00
4901	55:17:240601:1:13	6,10	29 890,00
4902	55:17:240601:1:14	6,10	12 971,04
4903	55:17:240601:1:15	6,10	9 760,00
4904	55:17:240601:1:16	22,86	24 277,32
4905	55:17:240601:1:17	6,10	7 320,00
4906	55:17:240601:1:173	49,77	2 438,73
4907	55:17:240601:1:18	22,86	26 357,58
4908	55:17:240601:1:19	6,10	8 540,00
4909	55:17:240601:2	22,86	16 655,80
4910	55:17:240601:2:20	6,10	5 490,00
4911	55:17:240601:2:21	22,86	14 996,16
4912	55:17:240601:2:22	6,10	3 660,00
4913	55:17:240601:2:23	22,86	61 722,00
4914	55:17:240601:2:24	6,10	10 980,00
4915	55:17:240601:2:25	6,10	9 760,00
4916	55:17:250101:310	51,35	77 025,00
4917	55:17:250101:311	51,35	82 160,00
4918	55:17:250101:312	51,35	77 025,00
4919	55:17:250101:313	51,35	71 890,00
4920	55:17:250101:314	51,35	33 274,80
4921	55:17:250101:315	51,35	30 810,00
4922	55:17:250101:316	51,35	29 012,75
4923	55:17:250101:317	51,35	25 675,00
4924	55:17:250101:318	51,35	61 620,00
4925	55:17:250101:319	51,35	25 675,00

1	2	3	4
4926	55:17:250101:32	101,88	7 314,98
4927	55:17:250101:320	51,35	35 945,00
4928	55:17:250101:321	51,35	51 350,00
4929	55:17:250101:322	51,35	71 890,00
4930	55:17:250101:323	51,35	30 810,00
4931	55:17:250101:324	51,35	25 675,00
4932	55:17:250101:325	51,35	29 115,45
4933	55:17:250101:326	51,35	25 675,00
4934	55:17:250101:327	51,35	30 810,00
4935	55:17:250101:328	51,35	25 675,00
4936	55:17:250101:329	51,35	30 810,00
4937	55:17:250101:33	101,88	24 247,44
4938	55:17:250101:330	51,35	31 169,45
4939	55:17:250101:331	51,35	25 675,00
4940	55:17:250101:332	51,35	25 675,00
4941	55:17:250101:333	51,35	71 325,15
4942	55:17:250101:334	51,35	56 485,00
4943	55:17:250101:335	51,35	25 675,00
4944	55:17:250101:336	51,35	25 675,00
4945	55:17:250101:337	51,35	20 540,00
4946	55:17:250101:338	51,35	37 434,15
4947	55:17:250101:339	51,35	35 945,00
4948	55:17:250101:34	51,35	71 119,75
4949	55:17:250101:340	51,35	30 810,00
4950	55:17:250101:341	51,35	31 066,75
4951	55:17:250101:343	51,35	31 015,40
4952	55:17:250101:344	51,35	35 636,90
4953	55:17:250101:346	51,35	77 025,00
4954	55:17:250101:347	51,35	35 945,00
4955	55:17:250101:348	51,35	31 631,60
4956	55:17:250101:349	51,35	35 945,00
4957	55:17:250101:35	133,92	491 754,24
4958	55:17:250101:350	51,35	15 405,00
4959	55:17:250101:351	51,35	24 442,60
4960	55:17:250101:352	51,35	15 405,00
4961	55:17:250101:353	51,35	15 405,00
4962	55:17:250101:354	51,35	42 189,16
4963	55:17:250101:355	51,35	30 810,00
4964	55:17:250101:356	51,35	29 577,60
4965	55:17:250101:357	51,35	30 810,00
4966	55:17:250101:358	51,35	41 080,00
4967	55:17:250101:359	51,35	71 890,00
4968	55:17:250101:36	133,92	9800 131,68
4969	55:17:240601:26	6,10	11 590,00
4970	55:17:240601:27	22,86	59 436,00
4971	55:17:240601:28	6,10	7 320,00
4972	55:17:240601:29	22,86	17 625,06
4973	55:17:240601:3	2,39	456 466,10
4974	55:17:240601:30	6,10	15 860,00
4975	55:17:240601:31	6,10	6 710,00
4976	55:17:240601:32	6,10	2 440,00
4977	55:17:240601:33	22,86	18 836,64
4978	55:17:240601:34	6,10	13 420,00
4979	55:17:240601:35	6,10	2 440,00
4980	55:17:240601:36	22,86	41 148,00
4981	55:17:240601:37	6,10	9 150,00
4982	55:17:240601:38	6,10	6 710,00
4983	55:17:240601:39	22,86	43 434,00
4984	55:17:240601:4	22,86	42 793,92
4985	55:17:240601:40	6,10	3 950,00
4986	55:17:240601:41	6,10	12 200,00
4987	55:17:240601:42	6,10	10 980,00
4988	55:17:240601:43	6,10	9 760,00
4989	55:17:240601:44	6,10	6 100,00
4990	55:17:240601:45	6,10	12 200,00
4991	55:17:240601:46	6,10	12 810,00
4992	55:17:240601:47	6,10	15 250,00
4993	55:17:240601:48	6,10	7 320,00
4994	55:17:240601:49	6,10	13 420,00
4995	55:17:240601:5	22,86	32 438,34
4996	55:17:240601:50	6,10	4 270,00
4997	55:17:240601:51	6,10	5 490,00
4998	55:17:240601:52	6,10	10 370,00
4999	55:17:240601:53	22,86	9 144,00
5000	55:17:240601:54	6,10	10 370,00
5001	55:17:240601:55	6,10	9 150,00
5002	55:17:240601:56	6,10	9 760,00
5003	55:17:240601:57	6,10	10 980,00
5004	55:17:240601:58	22,86	27 432,00

# Официально

1	2	3	4
5328	55:17:220101:184	30,10	22 605,10
5329	55:17:220101:1840	60,57	3 876,19
5330	55:17:220101:1842	60,57	2 180,35
5331	55:17:220101:186	29,41	35 174,36
5332	55:17:220101:188	29,15	34 367,85
5333	55:17:220101:19	26,88	26,88
5334	55:17:220101:190	29,13	15 904,98
5335	55:17:220101:1919	56,38	1 804,21
5336	55:17:220101:192	56,38	11 332,69
5337	55:17:220101:194	28,76	29 335,20
5338	55:17:220101:196	56,38	5 243,48
5339	55:17:220101:198	56,38	28 190,78
5340	55:17:250101:51	51,35	66 755,00
5341	55:17:250101:510	51,35	46 933,90
5342	55:17:250101:511	51,35	51 350,00
5343	55:17:250101:512	51,35	38 717,90
5344	55:17:250101:513	51,35	107 835,00
5345	55:17:250101:514	51,35	51 350,00
5346	55:17:250101:515	51,35	87 295,00
5347	55:17:250101:516	51,35	92 430,00
5348	55:17:250101:517	51,35	51 350,00
5349	55:17:250101:518	51,35	77 025,00
5350	55:17:250101:519	51,35	87 295,00
5351	55:17:250101:52	51,35	15 405,00
5352	55:17:250101:520	51,35	46 215,00
5353	55:17:250101:521	51,35	56 485,00
5354	55:17:250101:522	51,35	56 485,00
5355	55:17:250101:523	51,35	102 700,00
5356	55:17:250101:524	51,35	66 755,00
5357	55:17:250101:525	51,35	61 620,00
5358	55:17:250101:526	51,35	77 025,00
5359	55:17:250101:527	51,35	87 295,00
5360	55:17:250101:528	51,35	37 562,53
5361	55:17:250101:529	51,35	77 025,00
5362	55:17:250101:53	51,35	51 350,00
5363	55:17:250101:530	51,35	82 160,00
5364	55:17:250101:531	51,35	77 025,00
5365	55:17:250101:532	51,35	77 025,00
5366	55:17:250101:533	51,35	61 620,00
5367	55:17:250101:534	51,35	77 025,00
5368	55:17:250101:535	51,35	82 160,00
5369	55:17:250101:536	51,35	101 960,56
5370	55:17:250101:537	51,35	56 485,00
5371	55:17:250101:538	51,35	56 485,00
5372	55:17:250101:539	133,92	387 296,64
5373	55:17:250101:54	51,35	56 485,00
5374	55:17:250101:540	51,35	40 771,90
5375	55:17:250101:541	51,35	12 478,05
5376	55:17:250101:542	47,68	476 800,00
5377	55:17:250101:543	2,39	9 944,79
5378	55:17:250101:544	47,68	138 176,64
5379	55:17:250101:545	47,68	130 881,60
5380	55:17:250101:546	47,68	126 924,16
5381	55:17:250101:547	47,68	724 879,04
5382	55:17:250101:548	101,88	51 653,16
5383	55:17:250101:549	32,79	6 787,53
5384	55:17:250101:55	51,35	92 430,00
5385	55:17:250101:550	2,39	186 420,00
5386	55:17:250101:551	47,68	858 240,00
5387	55:17:250101:552	47,68	1096 640,00
5388	55:17:250101:553	47,68	47 680,00
5389	55:17:250101:554	47,68	47 680,00
5390	55:17:250101:555	101,88	101 880,00
5391	55:17:250101:557	2,39	71 700,00
5392	55:17:250101:559	101,88	56 095,13
5393	55:17:220101:2	29,41	31 527,52
5394	55:17:220101:20	26,88	26,88
5395	55:17:220101:200	26,88	36 995,28
5396	55:17:220101:202	95,76	1 108 517,76
5397	55:17:220101:203	26,88	9 086,41
5398	55:17:220101:204	26,88	47 475,15
5399	55:17:220101:205	26,88	117 101,79
5400	55:17:220101:206	56,38	2 368,03
5401	55:17:220101:208	26,88	34 764,25
5402	55:17:220101:21	26,88	26,88
5403	55:17:220101:210	29,17	32 378,70
5404	55:17:220101:212	56,38	6 145,59
5405	55:17:220101:213	28,83	13 261,80
5406	55:17:220101:215	30,11	34 144,74
5407	55:17:220101:217	29,24	31 286,80
5408	55:17:220101:219	28,59	28 990,26
5409	55:17:220101:22	26,88	483,84
5410	55:17:220101:221	29,43	37 081,80
5411	55:17:220101:223	28,78	32 722,86
5412	55:17:220101:225	28,96	41 673,44
5413	55:17:220101:227	8,00	10 662,43
5414	55:17:220101:231	29,23	30 194,59
5415	55:17:220101:2318	60,57	2 362,05
5416	55:17:220101:2320	60,57	2 119,79
5417	55:17:220101:2321	60,57	2 786,01
5418	55:17:220101:2322	60,57	2 422,62
5419	55:17:220101:2323	60,57	3 270,53
5420	55:17:220101:2325	60,57	2 725,44
5421	55:17:220101:2326	60,57	2 907,14
5422	55:17:220101:2327	60,57	2 180,35
5423	55:17:220101:2328	60,57	2 240,92
5424	55:17:220101:2329	60,57	3 694,49
5425	55:17:220101:233	56,38	4 115,85
5426	55:17:220101:2330	30,14	21 640,52
5427	55:17:220101:2332	60,57	2 846,57
5428	55:17:220101:2333	26,88	112 451,06
5429	55:17:220101:2334	26,88	4 650,74
5430	55:17:220101:2335	60,57	1 998,66
5431	55:17:220101:2336	30,02	26 897,92
5432	55:17:220101:2337	95,76	61 382,16
5433	55:17:220101:2338	60,57	3 270,53
5434	55:17:220101:236	28,76	34 454,48
5435	55:17:220101:237	28,84	33 194,84
5436	55:17:220101:238	28,27	16 142,17
5437	55:17:220101:239	28,66	22 068,20
5438	55:17:220101:24	95,76	3581 902,80
5439	55:17:220101:241	30,00	39 360,00
5440	55:17:220101:242	29,49	46 741,65
5441	55:17:220101:243	28,55	29 121,00
5442	55:17:220101:244	30,15	44 531,55
5443	55:17:220101:247	56,38	3 044,60
5444	55:17:220101:249	29,89	23 732,66
5445	55:17:220101:250	29,79	21 329,64
5446	55:17:250101:56	51,35	61 620,00
5447	55:17:250101:560	51,35	67 884,70
5448	55:17:250101:561	51,35	18 023,85
5449	55:17:250101:562	51,35	10 526,75
5450	55:17:250101:563	133,92	405 509,76
5451	55:17:250101:565	47,68	31 230,40
5452	55:17:250101:567	32,79	133 619,25
5453	55:17:250101:569	171,33	163 448,82
5454	55:17:250101:57	51,35	71 171,10
5455	55:17:250101:571	101,88	27 711,36
5456	55:17:250101:572	51,35	77 025,00
5457	55:17:250101:573	51,35	77 025,00
5458	55:17:250101:574	51,35	92 430,00
5459	55:17:250101:575	51,35	51 350,00
5460	55:17:250101:576	51,35	71 890,00
5461	55:17:250101:577	51,35	46 215,00

1	2	3	4
5462	55:17:250101:578	51,35	41 080,00
5463	55:17:250101:579	51,35	30 810,00
5464	55:17:250101:58	51,35	30 810,00
5465	55:17:250101:580	51,35	15 405,00
5466	55:17:250101:581	51,35	41 080,00
5467	55:17:250101:582	51,35	41 080,00
5468	55:17:250101:584	51,35	56 485,00
5469	55:17:250101:585	51,35	46 215,00
5470	55:17:250101:586	51,35	112 970,00
5471	55:17:250101:587	51,35	71 890,00
5472	55:17:250101:588	51,35	41 080,00
5473	55:17:250101:589	51,35	46 215,00
5474	55:17:250101:59	51,35	46 215,00
5475	55:17:250101:591	51,35	92 430,00
5476	55:17:250101:592	51,35	61 620,00
5477	55:17:250101:593	51,35	97 565,00
5478	55:17:250101:594	51,35	56 485,00
5479	55:17:250101:595	51,35	46 215,00
5480	55:17:250101:596	51,35	46 215,00
5481	55:17:250101:597	51,35	71 890,00
5482	55:17:250101:598	51,35	97 565,00
5483	55:17:250101:599	51,35	82 185,68
5484	55:17:250101:6	51,35	55 817,45
5485	55:17:250101:60	51,35	46 215,00
5486	55:17:250101:600	51,35	220 805,00
5487	55:17:250101:601	51,35	60 798,40
5488	55:17:250101:603	51,35	46 215,00
5489	55:17:250101:604	51,35	72 917,00
5490	55:17:250101:605	51,35	47 652,80
5491	55:17:250101:606	51,35	51 350,00
5492	55:17:250101:607	101,88	51 245,64
5493	55:17:250101:608	32,79	32,79
5494	55:17:250101:609	32,79	32,79
5495	55:17:250101:61	51,35	30 810,00
5496	55:17:250101:610	32,79	32,79
5497	55:17:250101:611	32,79	32,79
5498	55:17:250101:612	32,79	32,79
5499	55:17:220101:251	29,41	26 469,00
5500	55:17:220101:252	30,09	24 523,35
5501	55:17:220101:253	56,38	22 214,33
5502	55:17:220101:254	29,38	29 086,20
5503	55:17:220101:255	29,31	29 515,17
5504	55:17:220101:256	29,33	29 066,03
5505	55:17:220101:258	56,38	6 201,97
5506	55:17:220101:259	29,90	22 783,80
5507	55:17:220101:26	56,38	50 489,68
5508	55:17:220101:261	29,41	8 823,00
5509	55:17:220101:262	28,90	32 830,40
5510	55:17:220101:263	8,00	3 546,14
5511	55:17:220101:264	29,36	29 213,20
5512	55:17:220101:265	30,16	44 636,80
5513	55:17:220101:266	29,40	29 605,80
5514	55:17:220101:267	29,81	23 907,62
5515	55:17:220101:269	29,41	35 292,00
5516	55:17:220101:27	26,88	1 064,45
5517	55:17:220101:270	29,41	35 292,00
5518	55:17:220101:271	29,41	35 292,00
5519	55:17:220101:272	29,41	35 292,00
5520	55:17:220101:273	29,41	35 292,00
5521	55:17:220101:274	29,41	35 292,00
5522	55:17:220101:275	29,41	35 292,00
5523	55:17:220101:276	29,41	35 292,00
5524	55:17:220101:277	29,41	35 292,00
5525	55:17:220101:278	26,88	4 005,12
5526	55:17:220101:279	28,50	25 963,50
5527	55:17:220101:28	26,88	1 085,68
5528	55:17:220101:280	29,41	35 292,00
5529	55:17:220101:281	30,05	28 547,50
5530	55:17:220101:282	60,57	32 220,79
5531	55:17:220101:283	28,95	36 303,30
5532	55:17:220101:284	8,00	4 410,66
5533	55:17:220101:285	28,92	37 046,52
5534	55:17:220101:286	136,62	220 388,14
5535	55:17:220101:287	136,62	140 912,79
5536	55:17:220101:288	95,76	73 157,68
5537	55:17:220101:289	29,59	33 998,91
5538	55:17:220101:29	26,88	1 788,33
5539			

# Официально

1	2	3	4
5864	55:17:00000:360	25,35	251 624,10
5865	55:17:00000:361	25,35	1654 619,85
5866	55:17:00000:377	25,35	131 262,30
5867	55:17:00000:380	25,35	245 235,90
5868	55:17:00000:397	27,68	30 254,24
5869	55:17:00000:401	27,72	30 270,24
5870	55:17:230101:132	29,21	33 720,02
5871	55:17:230101:133	29,21	28 917,90
5872	55:17:230101:14	29,21	30 673,42
5873	55:17:230101:15	29,21	36 979,86
5874	55:17:230101:154	29,21	25 342,60
5875	55:17:230101:156	76,18	97 281,86
5876	55:17:230101:158	29,21	29 469,97
5877	55:17:230101:159	29,21	43 347,64
5878	55:17:230101:16	76,18	1280 052,54
5879	55:17:230101:161	29,21	37 418,01
5880	55:17:230101:163	29,21	37 973,00
5881	55:17:230101:164	29,21	26 289,00
5882	55:17:230101:165	29,21	19 970,88
5883	55:17:230101:169	29,21	42 003,98
5884	55:17:230101:17	76,18	1205 929,40
5885	55:17:230101:171	18,65	18,65
5886	55:17:230101:172	18,65	18,65
5887	55:17:230101:173	18,65	18,65
5888	55:17:230101:174	18,65	18,65
5889	55:17:230101:175	18,65	18,65
5890	55:17:230101:176	18,65	18,65
5891	55:17:230101:177	18,65	18,65
5892	55:17:230101:178	18,65	18,65
5893	55:17:230101:179	18,65	18,65
5894	55:17:230101:180	18,65	18,65
5895	55:17:230101:181	18,65	18,65
5896	55:17:230101:182	18,65	18,65
5897	55:17:230101:183	18,65	37,30
5898	55:17:230101:184	18,65	18,65
5899	55:17:230101:185	18,65	18,65
5900	55:17:230101:186	18,65	18,65
5901	55:17:230101:187	18,65	18,65
5902	55:17:230101:188	18,65	18,65
5903	55:17:230101:189	18,65	37,30
5904	55:17:230101:19	29,21	32 796,99
5905	55:17:230101:190	18,65	18,65
5906	55:17:230101:191	18,65	18,65
5907	55:17:230101:192	18,65	18,65
5908	55:17:230101:193	18,65	261,10
5909	55:17:230101:194	18,65	37,30
5910	55:17:230101:195	18,65	18,65
5911	55:17:230101:196	18,65	18,65
5912	55:17:230101:197	18,65	18,65
5913	55:17:230101:198	18,65	18,65
5914	55:17:230101:199	18,65	37,30
5915	55:17:230101:2	29,21	32 046,29
5916	55:17:230101:20	29,21	24 773,00
5917	55:17:230101:200	18,65	18,65
5918	55:17:230101:201	18,65	18,65
5919	55:17:230101:202	18,65	18,65
5920	55:17:230101:203	18,65	18,65
5921	55:17:230101:204	18,65	111,90
5922	55:17:230101:208	29,21	35 869,88
5923	55:17:00000:404	27,54	65 958,30
5924	55:17:00000:406	27,75	36 630,00
5925	55:17:00000:8	26,12	1332 231,83
5926	55:17:00000:847	25,35	198 465,15
5927	55:17:00000:849	25,35	2 028,00
5928	55:17:00000:850	25,35	3 472,95
5929	55:17:00000:855	27,47	31 700,38
5930	55:17:260101:1	28,60	19 877,00
5931	55:17:260101:10	28,27	16 962,00
5932	55:17:260101:11	25,35	1 774,50
5933	55:17:260101:12	25,35	2 028,00
5934	55:17:260101:13	25,35	2 205,45
5935	55:17:260101:14	25,35	1 799,85
5936	55:17:260101:15	25,35	1 825,20
5937	55:17:260101:17	25,35	3 625,05
5938	55:17:260101:18	28,27	33 839,19
5939	55:17:260101:2	28,81	19 634,02
5940	55:17:260101:20	28,27	36 694,46
5941	55:17:260101:21	28,48	48 131,20
5942	55:17:260101:23	25,35	25,35
5943	55:17:260101:24	25,35	25,35
5944	55:17:260101:25	25,35	25,35
5945	55:17:260101:26	25,35	25,35
5946	55:17:260101:27	25,35	25,35
5947	55:17:260101:28	25,35	25,35
5948	55:17:260101:29	25,35	25,35
5949	55:17:260101:3	26,06	88 642,48
5950	55:17:260101:30	25,35	25,35
5951	55:17:260101:31	25,35	25,35
5952	55:17:260101:32	25,35	25,35
5953	55:17:260101:33	25,35	354,90
5954	55:17:260101:34	25,35	25,35
5955	55:17:260101:35	25,35	25,35
5956	55:17:260101:36	25,35	25,35
5957	55:17:260101:37	25,35	25,35
5958	55:17:260101:38	25,35	25,35
5959	55:17:260101:39	25,35	25,35
5960	55:17:260101:4	28,25	33 900,00
5961	55:17:260101:40	25,35	25,35
5962	55:17:260101:41	25,35	25,35
5963	55:17:260101:42	25,35	25,35
5964	55:17:260101:43	25,35	25,35
5965	55:17:260101:44	25,35	25,35
5966	55:17:260101:45	25,35	354,90
5967	55:17:260101:46	25,35	25,35
5968	55:17:260101:47	25,35	25,35
5969	55:17:260101:48	25,35	25,35
5970	55:17:260101:49	25,35	25,35
5971	55:17:260101:5	28,27	33 924,00
5972	55:17:260101:50	25,35	25,35
5973	55:17:260101:51	25,35	25,35
5974	55:17:260101:52	25,35	25,35
5975	55:17:260101:53	25,35	25,35
5976	55:17:230101:21	29,21	25 693,12
5977	55:17:230101:210	29,21	35 198,05
5978	55:17:230101:211	57,95	7 997,10
5979	55:17:230101:212	7,79	7 790,00
5980	55:17:230101:213	18,65	895,20
5981	55:17:230101:214	18,65	72 846,90
5982	55:17:230101:215	18,65	56 136,50
5983	55:17:230101:216	18,65	60 183,55
5984	55:17:230101:217	18,65	220 965,20
5985	55:17:230101:218	18,65	67 979,25
5986	55:17:230101:219	18,65	151 549,90
5987	55:17:230101:22	29,21	23 274,53
5988	55:17:230101:220	29,21	42 471,34
5989	55:17:230101:23	29,21	42 033,19
5990	55:17:230101:24	29,21	26 289,00
5991	55:17:230101:25	29,21	26 289,00
5992	55:17:230101:26	29,21	23 368,00
5993	55:17:230101:27	29,21	29 210,00
5994	55:17:230101:28	29,21	26 289,00
5995	55:17:230101:29	29,21	32 131,00
5996	55:17:230101:3	29,21	24 013,54
5997	55:17:230101:30	29,21	26 289,00

1	2	3	4
5998	55:17:230101:31	29,21	32 131,00
5999	55:17:230101:32	29,21	20 447,00
6000	55:17:230101:33	29,21	26 289,00
6001	55:17:230101:34	29,21	29 210,00
6002	55:17:230101:35	29,21	44 808,14
6003	55:17:230101:36	29,21	35 110,42
6004	55:17:230101:37	29,21	26 084,53
6005	55:17:230101:38	29,21	43 815,00
6006	55:17:230101:4	29,21	71 482,71
6007	55:17:230101:40	29,21	20 447,00
6008	55:17:230101:41	29,21	42 757,60
6009	55:17:230101:42	29,21	26 289,00
6010	55:17:230101:43	29,21	27 737,82
6011	55:17:230101:44	29,21	35 052,00
6012	55:17:230101:45	29,21	27 807,92
6013	55:17:230101:46	29,21	32 131,00
6014	55:17:230101:462	29,21	41 419,78
6015	55:17:230101:463	27,12	24 597,84
6016	55:17:230101:464	18,65	2 536,40
6017	55:17:230101:465	18,65	1 697,15
6018	55:17:230101:466	76,18	22 625,46
6019	55:17:230101:467	76,18	685 620,00
6020	55:17:230101:468	29,21	41 069,26
6021	55:17:230101:47	29,21	23 368,00
6022	55:17:230101:475	18,65	99 143,40
6023	55:17:230101:48	29,21	26 289,00
6024	55:17:230101:480	18,65	1 361,45
6025	55:17:230101:482	57,95	1 622,60
6026	55:17:230101:49	29,21	26 289,00
6027	55:17:230101:5	29,21	28 041,60
6028	55:17:230101:50	29,21	26 289,00
6029	55:17:260101:55	26,06	13 027,99
6030	55:17:260101:6	28,27	34 404,59
6031	55:17:260101:7	28,37	45 250,15
6032	55:17:260101:8	28,27	21 355,16
6033	55:17:260102:103	60,71	4 249,72
6034	55:17:260102:11	95,99	74 776,21
6035	55:17:260102:12	60,71	45 289,87
6036	55:17:260102:13	29,46	35 352,00
6037	55:17:260102:14	29,12	18 432,96
6038	55:17:260102:16	56,52	8 986,11
6039	55:17:260102:18	60,71	31 205,09
6040	55:17:260102:2	26,95	425 563,43
6041	55:17:260102:20	29,92	35 844,16
6042	55:17:260102:21	26,95	303 128,89
6043	55:17:260102:23	25,35	28 807,74
6044	55:17:260102:24	25,35	73 844,55
6045	55:17:260102:25	26,95	82 038,01
6046	55:17:260102:26	25,35	17 491,50
6047	55:17:260102:27	25,35	41 472,60
6048	55:17:260102:28	25,35	2 129,40
6049	55:17:260102:29	95,99	108 559,27
6050	55:17:260102:3	26,95	62 355,79
6051	55:17:260102:31	60,71	111 403,38
6052	55:17:260102:32	25,35	25,35
6053	55:17:260102:33	25,35	228,15
6054	55:17:260102:34	25,35	25,35
6055	55:17:260102:35	25,35	25,35
6056	55:17:260102:36	25,35	25,35
6057	55:17:260102:37	25,35	25,35
6058	55:17:260102:38	25,35	25,35
6059	55:17:260102:39	25,35	25,35
6060	55:17:260102:4	29,46	37 708,80
6061	55:17:260102:40	25,35	25,35
6062	55:17:260102:41	25,35	25,35
6063	55:17:260102:42	25,35	25,35
6064	55:17:260102:43	25,35	25,35
6065	55:17:260102:44	25,35	25,35
6066	55:17:260102:45	25,35	25,35
6067	55:17:260102:46	25,35	25,35
6068	55:17:260102:47	25,35	25,35
6069	55:17:260102:48	25,35	50,70
6070	55:17:260102:49	25,35	25,35
6071	55:17:260102:5	29,46	35 352,00
6072	55:17:260102:50	25,35	25,35
6073	55:17:260102:51	25,35	25,35
6074	55:17:260102:52	25,35	152,10
6075	55:17:260102:53	25,35	25,35
6076	55:17:260102:54	25,35	25,35
6077	55:17:260102:55	25,35	152,10
6078	55:17:260102:58	29,46	8 838,00
6079	55:17:260102:6	28,65	11 660,55
6080	55:17:260102:7	28,99	23 971,83
6081	55:17:260102:8	28,89	32 559,03
6082	55:17:230101:506	97,46	24 462,46
6083	55:17:230101:507</		



# Официально

1	2	3	4
6400	55:17:290501:199	50,33	20 132,00
6401	55:17:290501:2	50,33	38 658,47
6402	55:17:290501:20	50,33	99 341,35
6403	55:17:290501:200	50,33	43 787,10
6404	55:17:290501:201	50,33	75 495,00
6405	55:17:290501:202	50,33	45 297,00
6406	55:17:290501:203	50,33	25 165,00
6407	55:17:290501:204	50,33	25 165,00
6408	55:17:290501:205	50,33	30 198,00
6409	55:17:290501:206	50,33	30 198,00
6410	55:17:290501:207	50,33	45 297,00
6411	55:17:290501:208	50,33	40 264,00
6412	55:17:290501:209	50,33	50 330,00
6413	55:17:290501:21	50,33	10 745,46
6414	55:17:290501:210	50,33	50 531,32
6415	55:17:290501:211	50,33	45 297,00
6416	55:17:290501:212	50,33	55 730,41
6417	55:17:290501:213	50,33	73 451,60
6418	55:17:290501:214	50,33	45 297,00
6419	55:17:290501:215	50,33	40 264,00
6420	55:17:290501:216	50,33	55 363,00
6421	55:17:290501:217	50,33	45 297,00
6422	55:17:290501:218	50,33	50 330,00
6423	55:17:290501:219	50,33	27 379,52
6424	55:17:290501:22	50,33	40 183,47
6425	55:17:290501:220	50,33	65 429,00
6426	55:17:290501:221	50,33	40 264,00
6427	55:17:290501:222	50,33	105 693,00
6428	55:17:290501:223	50,33	112 638,54
6429	55:17:290501:224	50,33	40 264,00
6430	55:17:290501:225	50,33	45 297,00
6431	55:17:290501:226	50,33	100 660,00
6432	55:17:290501:227	50,33	103 679,80
6433	55:17:290501:228	50,33	45 297,00
6434	55:17:290501:229	50,33	105 542,01
6435	55:17:290501:23	50,33	17 253,12
6436	55:17:290501:230	50,33	80 528,00
6437	55:17:290501:231	50,33	20 132,00
6438	55:17:290501:232	50,33	20 132,00
6439	55:17:290501:233	50,33	60 396,00
6440	55:17:290501:234	50,33	35 231,00
6441	55:17:290501:235	50,33	35 231,00
6442	55:17:290501:237	50,33	85 561,00
6443	55:17:290501:238	50,33	120 792,00
6444	55:17:290501:239	50,33	20 132,00
6445	55:17:290501:24	50,33	17 489,68
6446	55:17:290501:240	50,33	10 066,00
6447	55:17:290501:243	50,33	30 198,00
6448	55:17:290501:244	50,33	50 330,00
6449	55:17:290501:245	50,33	15 099,00
6450	55:17:290501:247	50,33	70 462,00
6451	55:17:290501:248	50,33	10 066,00
6452	55:17:290501:249	50,33	110 726,00
6453	55:17:260105:77	31,56	20 072,16
6454	55:17:260105:78	33,02	27 918,41
6455	55:17:260105:79	62,41	31 456,05
6456	55:17:260105:8	32,47	19 238,48
6457	55:17:260105:81	32,47	12 988,00
6458	55:17:260105:82	32,47	39 762,76
6459	55:17:260105:83	31,27	20 169,15
6460	55:17:260105:84	32,47	17 890,97
6461	55:17:260105:86	31,17	26 588,01
6462	55:17:260105:87	32,47	25 618,83
6463	55:17:260105:88	32,47	16 235,00
6464	55:17:260105:89	32,47	22 501,71
6465	55:17:260105:9	32,47	38 964,00
6466	55:17:260105:90	32,47	13 475,05
6467	55:17:260105:92	32,47	22 729,00
6468	55:17:260105:93	32,47	6 494,00
6469	55:17:260105:94	32,47	42 211,00
6470	55:17:260105:95	32,47	34 061,03
6471	55:17:260105:96	32,87	61 992,82
6472	55:17:260105:98	29,76	48 417,22
6473	55:17:260106:1	32,31	35 082,20
6474	55:17:260106:10	32,36	49 381,36
6475	55:17:260106:11	32,31	27 266,41
6476	55:17:260106:12	32,28	30 988,80
6477	55:17:260106:13	32,31	19 386,00
6478	55:17:260106:14	32,31	32 310,00
6479	55:17:260106:15	32,31	25 848,00
6480	55:17:260106:16	32,31	19 386,00
6481	55:17:260106:17	32,31	38 772,00
6482	55:17:260106:18	32,31	19 386,00
6483	55:17:260106:19	32,31	19 386,00
6484	55:17:260106:2	32,40	45 415,08
6485	55:17:260106:20	31,73	40 677,86
6486	55:17:260106:21	32,31	61 389,00
6487	55:17:260106:22	32,31	25 848,00
6488	55:17:260106:23	31,92	31 920,00
6489	55:17:260106:24	31,94	48 044,15
6490	55:17:260106:25	32,31	32 310,00
6491	55:17:260106:26	32,31	37 628,23
6492	55:17:260106:27	32,38	38 532,20
6493	55:17:260106:28	32,40	43 733,52
6494	55:17:260106:29	32,31	38 772,00
6495	55:17:260106:3	32,31	29 402,10
6496	55:17:260106:30	32,39	44 426,12
6497	55:17:260106:31	32,31	19 386,00
6498	55:17:260106:32	32,31	58 254,93
6499	55:17:260106:33	32,31	40 225,95
6500	55:17:260106:34	32,31	19 386,00
6501	55:17:260106:35	32,31	32 261,54
6502	55:17:260106:36	32,31	19 386,00
6503	55:17:260106:37	32,31	38 487,67
6504	55:17:260106:38	32,31	19 386,00
6505	55:17:260106:39	32,31	48 465,00
6506	55:17:290501:25	50,33	57 673,15
6507	55:17:290501:250	50,33	31 209,63
6508	55:17:290501:251	50,33	26 835,96
6509	55:17:290501:252	50,33	58 045,59
6510	55:17:290501:253	50,33	94 509,67
6511	55:17:290501:254	50,33	33 660,70
6512	55:17:290501:255	50,33	128 170,38
6513	55:17:290501:256	13,42	4 428,60
6514	55:17:290501:257	37,66	35 690,77
6515	55:17:290501:258	50,33	20 132,00
6516	55:17:290501:259	50,33	20 132,00
6517	55:17:290501:26	50,33	31 405,92
6518	55:17:290501:260	50,33	30 198,00
6519	55:17:290501:261	50,33	25 165,00
6520	55:17:290501:262	50,33	75 495,00
6521	55:17:290501:266	50,33	40 264,00
6522	55:17:290501:267	50,33	32 462,85
6523	55:17:290501:268	50,33	70 462,00
6524	55:17:290501:269	50,33	110 937,39
6525	55:17:290501:27	50,33	18 546,61
6526	55:17:290501:270	50,33	65 429,00
6527	55:17:290501:272	50,33	10 066,00
6528	55:17:290501:274	50,33	80 528,00
6529	55:17:290501:275	50,33	150 990,00
6530	55:17:290501:276	50,33	27 475,15
6531	55:17:290501:277	50,33	15 164,43
6532	55:17:290501:278	50,33	42 639,58
6533	55:17:290501:279	50,33	33 781,50

1	2	3	4
6534	55:17:290501:28	50,33	49 952,53
6535	55:17:290501:280	50,33	65 559,86
6536	55:17:290501:281	50,33	69 858,04
6537	55:17:290501:282	50,33	33 046,68
6538	55:17:290501:283	50,33	16 981,34
6539	55:17:290501:284	50,33	50 028,02
6540	55:17:290501:285	50,33	75 495,00
6541	55:17:290501:286	50,33	43 072,41
6542	55:17:290501:287	50,33	129 801,07
6543	55:17:290501:288	50,33	85 259,02
6544	55:17:290501:289	50,33	75 495,00
6545	55:17:290501:29	50,33	47 843,70
6546	55:17:290501:290	50,33	23 957,08
6547	55:17:290501:291	50,33	44 089,08
6548	55:17:290501:292	50,33	50 330,00
6549	55:17:290501:293	50,33	100 660,00
6550	55:17:290501:294	50,33	95 627,00
6551	55:17:290501:295	50,33	60 396,00
6552	55:17:290501:296	50,33	75 495,00
6553	55:17:290501:297	50,33	85 561,00
6554	55:17:290501:298	50,33	80 528,00
6555	55:17:290501:299	50,33	55 035,86
6556	55:17:290501:3	50,33	33 640,57
6557	55:17:290501:300	50,33	45 297,00
6558	55:17:290501:301	50,33	45 297,00
6559	55:17:260106:4	32,31	63 786,40
6560	55:17:260106:40	32,24	23 374,00
6561	55:17:260106:42	32,37	24 827,79
6562	55:17:260106:44	32,08	31 695,04
6563	55:17:260106:47	32,31	19 386,00
6564	55:17:260106:48	32,31	19 386,00
6565	55:17:260106:49	32,31	32 310,00
6566	55:17:260106:5	32,31	35 844,71
6567	55:17:260106:50	25,35	25,35
6568	55:17:260106:51	25,35	50,70
6569	55:17:260106:53	8,83	3 532,41
6570	55:17:260106:6	32,31	35 085,43
6571	55:17:260106:7	32,31	30 959,44
6572	55:17:260106:8	32,24	32 065,90
6573	55:17:260106:9	32,25	39 309,53
6574	55:17:260107:1	32,25	21 736,50
6575	55:17:260107:10	32,25	32 250,00
6576	55:17:260107:11	32,25	19 350,00
6577	55:17:260107:12	32,25	58 050,00
6578	55:17:260107:13	32,25	38 700,00
6579	55:17:260107:14	32,50	36 562,50
6580	55:17:260107:15	32,47	31 008,85
6581	55:17:260107:16	32,25	19 350,00
6582	55:17:260107:17	32,25	9 113,85
6583	55:17:260107:18	32,27	59 893,12
6584	55:17:260107:19	32,07	25 527,72
6585	55:17:260107:2	32,25	23 955,30
6586	55:17:260107:20	32,25	32 862,75
6587	55:17:260107:22	62,20	4 416,26
6588	55:17:260107:24	32,25	11 481,00
6589	55:17:260107:3	32,34	25 299,58
6590	55:17:260107:4	32,25	20 481,98
6591	55:17:260107:5	32,25	19 350,00
6592	55:17:260107:6	32,25	32 250,00
6593	55:17:260107:7	32,25	27 415,73
6594	55:17:260107:8	32,25	7 125,64
6595	55:17:260107:9	32,25	19 350,00
6596	55:17:260108:1	32,75	26 268,78
6597	55:17:260108:10	32,75	42 575,00
6598	55:17:260108:11	32,75	35 042,50
6599	55:17:260108:12	32,75	25 479,50
6600	55:17:260108:13	32,67	55 539,00
6601	55:17:260108:14	32,75	44 212,50
6602	55:17:260108:15	32,75	19 650,00
6603	55:17:260108:16	32,75	20 763,50
6604	55:17:260108:17	32,59	25 312,65
6605	55:17:260108:18	32,60	12 984,58
6606	55:17:260108:2	32,75	20 417,88
6607	55:17:260108:20	32,61	16 937,63
6608	55:17:260108:3	32,87	

# Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
6936	55:17:290501.7	50,33	40 827,70	7070	55:17:300101.5	41,86	41,86	7204	55:17:260118.15	25,35	228,15	7338	55:17:260120.30	25,35	25,35
6937	55:17:290501.70	50,33	33 167,47	7071	55:17:300101.6	41,86	41,86	7205	55:17:260118.16	25,35	25,35	7339	55:17:260120.31	25,35	126,75
6938	55:17:290501.71	50,33	70 462,00	7072	55:17:300101.7	41,86	41,86	7206	55:17:260118.17	25,35	25,35	7340	55:17:260120.32	25,35	25,35
6939	55:17:290501.72	50,33	45 297,00	7073	55:17:300101.8	41,86	83,72	7207	55:17:260118.18	25,35	25,35	7341	55:17:260120.33	25,35	25,35
6940	55:17:290501.73	50,33	70 462,00	7074	55:17:300101.9	41,86	41,86	7208	55:17:260118.19	25,35	25,35	7342	55:17:260120.34	25,35	25,35
6941	55:17:290501.74	50,33	30 198,00	7075	55:17:300102.1	60,86	2686 603,84	7209	55:17:260118.2	25,35	25,35	7343	55:17:260120.35	25,35	25,35
6942	55:17:290501.75	50,33	75 495,00	7076	55:17:300102.5	41,86	41,86	7210	55:17:260118.20	25,35	25,35	7344	55:17:260120.36	25,35	25,35
6943	55:17:290501.76	50,33	90 594,00	7077	55:17:300102.6	41,86	41,86	7211	55:17:260118.21	25,35	25,35	7345	55:17:260120.37	25,35	25,35
6944	55:17:290501.77	50,33	75 495,00	7078	55:17:300102.7	41,86	41,86	7212	55:17:260118.22	25,35	25,35	7346	55:17:260120.38	68,49	2 054,79
6945	55:17:290501.78	50,33	79 521,40	7079	55:17:300103.2	41,86	41,86	7213	55:17:260118.23	25,35	25,35	7347	55:17:260120.4	96,99	291 809,60
6946	55:17:290501.79	50,33	60 396,00	7080	55:17:300103.3	41,86	41,86	7214	55:17:260118.24	25,35	25,35	7348	55:17:260120.40	25,35	25,35
6947	55:17:290501.8	50,33	9 869,71	7081	55:17:300103.4	41,86	41,86	7215	55:17:260118.25	25,35	25,35	7349	55:17:260120.41	25,35	25,35
6948	55:17:290501.80	50,33	80 528,00	7082	55:17:300103.5	41,86	41,86	7216	55:17:260118.26	25,35	25,35	7350	55:17:260120.42	25,35	25,35
6949	55:17:290501.81	50,33	45 297,00	7083	55:17:300103.6	41,86	41,86	7217	55:17:260118.27	25,35	25,35	7351	55:17:260120.43	25,35	25,35
6950	55:17:290501.82	50,33	45 297,00	7084	55:17:300103.7	41,86	376,74	7218	55:17:260118.28	25,35	25,35	7352	55:17:260120.44	25,35	25,35
6951	55:17:290501.83	50,33	40 264,00	7085	55:17:300104.1	65,55	60 306,00	7219	55:17:260118.29	25,35	25,35	7353	55:17:260120.45	25,35	25,35
6952	55:17:290501.84	50,33	75 495,00	7086	55:17:300104.10	65,55	72 105,00	7220	55:17:260118.3	25,35	25,35	7354	55:17:300109.54	41,86	83,72
6953	55:17:290501.85	50,33	80 528,00	7087	55:17:300104.11	65,55	95 834,10	7221	55:17:260118.30	25,35	25,35	7355	55:17:300109.55	41,86	41,86
6954	55:17:290501.86	50,33	65 429,00	7088	55:17:300104.17	41,86	41,86	7222	55:17:260118.31	25,35	25,35	7356	55:17:300109.56	41,86	41,86
6955	55:17:290501.862	131,26	2342 859,74	7089	55:17:260117.47	25,35	25,35	7223	55:17:260118.32	25,35	25,35	7357	55:17:300109.57	41,86	41,86
6956	55:17:290501.863	131,26	964 761,00	7090	55:17:260117.48	25,35	25,35	7224	55:17:260118.34	25,35	1075 118,85	7358	55:17:300109.58	41,86	41,86
6957	55:17:290501.864	32,14	2 249,80	7091	55:17:260117.49	25,35	25,35	7225	55:17:260118.4	25,35	25,35	7359	55:17:300109.59	41,86	41,86
6958	55:17:290501.865	32,14	2 603,34	7092	55:17:260117.5	51,43	257 561,44	7226	55:17:260118.5	25,35	25,35	7360	55:17:300109.6	65,55	117 990,00
6959	55:17:290501.868	131,26	335 631,82	7093	55:17:260117.50	25,35	25,35	7227	55:17:260118.6	25,35	25,35	7361	55:17:300109.60	41,86	41,86
6960	55:17:290501.87	50,33	39 156,74	7094	55:17:260117.51	25,35	25,35	7228	55:17:260118.7	25,35	25,35	7362	55:17:300109.61	41,86	41,86
6961	55:17:290501.873	0,00	1,00	7095	55:17:260117.52	25,35	228,15	7229	55:17:260118.8	25,35	25,35	7363	55:17:300109.62	41,86	41,86
6962	55:17:290501.874	0,00	1,00	7096	55:17:260117.53	25,35	25,35	7230	55:17:260118.9	25,35	25,35	7364	55:17:300109.63	41,86	41,86
6963	55:17:290501.877	0,00	1,00	7097	55:17:260117.54	25,35	25,35	7231	55:17:260119.1	33,16	19 862,84	7365	55:17:300109.64	41,86	41,86
6964	55:17:290501.878	0,00	1,00	7098	55:17:260117.55	25,35	25,35	7232	55:17:260119.10	33,16	56 372,00	7366	55:17:300109.65	41,86	41,86
6965	55:17:290501.879	0,00	1,00	7099	55:17:260117.56	25,35	228,15	7233	55:17:260119.11	33,16	26 528,00	7367	55:17:300109.66	41,86	41,86
6966	55:17:290501.88	50,33	20 132,00	7100	55:17:260117.57	25,35	25,35	7234	55:17:260119.12	33,16	14 192,48	7368	55:17:300109.67	65,55	52 440,00
6967	55:17:290501.880	0,00	1,00	7101	55:17:260117.58	25,35	25,35	7235	55:17:260119.13	33,16	6 632,00	7369	55:17:300109.8	65,55	78 660,00
6968	55:17:290501.881	0,00	1,00	7102	55:17:260117.59	25,35	25,35	7236	55:17:260119.14	33,16	6 632,00	7370	55:17:300109.9	65,55	32 775,00
6969	55:17:290501.882	0,00	1,00	7103	55:17:260117.6	29,30	125 810,80	7237	55:17:260119.15	33,16	5 637,20	7371	55:17:300109.92	2,39	11 457,66
6970	55:17:290501.883	0,00	1,00	7104	55:17:260117.60	25,35	25,35	7238	55:17:260119.16	33,16	12 435,00	7372	55:17:300109.93	142,70	55 510,30
6971	55:17:290501.884	0,00	1,00	7105	55:17:260117.61	25,35	25,35	7239	55:17:260119.17	33,16	6 632,00	7373	55:17:300110.1	65,55	32 775,00
6972	55:17:290501.885	0,00	1,00	7106	55:17:260117.62	25,35	25,35	7240	55:17:260119.18	33,16	22 449,32	7374	55:17:300110.10	65,55	32 775,00
6973	55:17:290501.886	50,33	61 150,95	7107	55:17:260117.63	25,35	25,35	7241	55:17:260119.19	33,16	24 913,76	7375	55:17:300110.11	65,55	39 330,00
6974	55:17:290501.887	50,33	61 150,95	7108	55:17:260117.64	25,35	25,35	7242	55:17:260119.2	33,16	13 927,20	7376	55:17:300110.12	65,55	58 995,00
6975	55:17:290501.888	99,85	3 994,00	7109	55:17:260117.65	25,35	25,35	7243	55:17:260119.20	33,16	19 896,00	7377	55:17:300110.13	65,55	47 078,01
6976	55:17:290501.889	50,33	61 603,92	7110	55:17:260117.66	25,35	50,70	7244	55:17:260119.21	33,16	29 392,80	7378	55:17:300110.2	65,55	39 880,62
6977	55:17:290501.89	50,33	40 264,00	7111	55:17:260117.67	25,35	25,35	7245	55:17:260119.22	33,20	22 954,48	7379	55:17:300110.3	65,55	32 775,00
6978	55:17:290501.9	50,33	55 312,67	7112	55:17:260117.68	25,35	25,35	7246	55:17:260119.26	33,16	19 630,72	7380	55:17:300110.4	65,55	47 064,90
6979	55:17:290501.90	50,33	55 363,00	7113	55:17:260117.69	25,35	25,35	7247	55:17:260119.27	33,16	40 256,24	7381	55:17:300110.5	65,55	32 775,00
6980	55:17:290501.900	50,33	44 793,70	7114	55:17:260117.7	66,01	3 234,45	7248	55:17:300107.54	41,86	41,86	7382	55:17:300110.6	65,55	65 550,00
6981	55:17:290501.901	50,33	30 248,33	7115	55:17:260117.70	25,35	25,35	7249	55:17:300107.6	41,86	41,86	7383	55:17:300110.7	65,55	26 220,00
6982	55:17:290501.91	50,33	45 297,00	7116	55:17:260117.71	25,35	25,35	7250	55:17:300107.7	41,86	41,86	7384	55:17:300110.8	65,55	78 660,00
6983	55:17:260117.109	25,35	25,35	7117	55:17:260117.72	25,35	25,35	7251	55:17:300107.8	41,86	41,86	7385	55:17:300110.9	65,55	32 775,00
6984	55:17:260117.11	29,30	2637 813,48	7118	55:17:260117.73	25,35	25,35	7252	55:17:300107.9	41,86	376,74	7386	55:17:300111.1	65,55	115 113,20
6985	55:17:260117.110	25,35	50,70	7119	55:17:260117.74	25,35	228,15	7253	55:17:300108.10	170,95	331 130,15	7387	55:17:300111.10	65,55	98 325,00
6986	55:17:260117.113	29,30	8 789,76	7120	55:17:260117.75	25,35	25,35	7254	55:17:300108.12	41,86	41,86	7388	55:17:300111.11	65,55	98 325,00
6987	55:17:260117.114	29,30	7 119,71	7121	55:17:260117.76	25,35	25,35	7255	55:17:300108.2	130,05	176 868,00	7389	55:17:300111.12	65,55	98 325,00
6988	55:17:260117.115	29,30	196 216,79	7122	55:17:260117.77	25,35	25,35	7256	55:17:300108.4	41,86	41,86	7390	55:17:300111.13	65,55	190 095,00
6989	55:17:260117.116	29,30	70 816,18	7123	55:17:260117.78	25,35	228,15	7257	55:17:300108.5	41,86	41,86	7391	55:17:300111.14	65,55	209 760,00
6990	55:17:260117.117	29,30	185 874,17	7124	55:17:260117.79	25,35	25,35	7258	55:17:300108.6	41,86	41,86	7392	55:17:300111.15	65,55	124 545,00
6991	55:17:260117.118	66,01	2 706,38	7125	55:17:260117.8	32,14	39 210,80	7259	55:17:300108.7	41,86	41,86	7393	55:17:300111.2	65,55	78 660,00
6992	55:17:260117.119	66,01	5 412,76	7126	55:17:260117.80	25,35	50,70	7260	55:17:300108.9	170,95	41 028,00	7394	55:17:300111.3	65,55	148 995,15
6993	55:17:260117.120	66,01	2 970,42	7127	55:17:260117.81	25,35	25,35	7261	55:17:300109.1	60,86	50 331,22	7395	55:17:300111.4	65,55	111 435,00
6994	55:17:260117.121	66,01	2 970,42	7128	55:17:260117.82	25,35	25,35	7262	55:17:300109.10	65,55	72 105,00	7396	55:17:300111.5	65,55	148 929,60

# Официально

1	2	3	4
7472	55:17:300113:5	65,55	98 325,00
7473	55:17:300113:6	65,55	98 325,00
7474	55:17:300113:7	65,55	91 770,00
7475	55:17:300114:1	65,55	117 990,00
7476	55:17:300114:10	65,55	111 435,00
7477	55:17:300114:11	65,55	52 440,00
7478	55:17:300114:12	65,55	58 995,00
7479	55:17:300114:13	65,55	72 105,00
7480	55:17:300114:2	65,55	49 359,15
7481	55:17:300114:3	65,55	131 100,00
7482	55:17:300114:4	65,55	32 775,00
7483	55:17:300114:5	65,55	98 325,00
7484	55:17:300114:6	65,55	98 325,00
7485	55:17:300114:7	65,55	85 215,00
7486	55:17:300114:8	65,55	222 870,00
7487	55:17:300114:9	65,55	131 100,00
7488	55:17:300115:1	65,55	131 100,00
7489	55:17:300115:10	65,55	131 100,00
7490	55:17:300115:11	65,55	65 550,00
7491	55:17:300115:12	65,55	45 885,00
7492	55:17:300115:13	65,55	26 220,00
7493	55:17:300115:14	65,55	98 325,00
7494	55:17:300115:2	65,55	62 272,50
7495	55:17:300115:3	65,55	69 174,92
7496	55:17:300115:4	65,55	50 473,50
7497	55:17:300115:5	65,55	53 619,90
7498	55:17:300115:6	65,55	117 990,00
7499	55:17:300115:7	65,55	124 545,00
7500	55:17:300115:8	65,55	58 995,00
7501	55:17:300115:9	65,55	52 440,00
7502	55:17:300116:1	65,55	37 992,78
7503	55:17:300116:10	65,55	98 325,00
7504	55:17:300116:11	65,55	91 770,00
7505	55:17:300116:12	65,55	72 105,00
7506	55:17:300116:13	65,55	39 330,00
7507	55:17:300116:14	65,55	59 191,65
7508	55:17:300116:15	65,55	58 995,00
7509	55:17:300116:16	65,55	111 435,00
7510	55:17:300116:17	65,55	32 775,00
7511	55:17:300116:19	41,86	14 441,70
7512	55:17:300116:2	65,55	50 493,17
7513	55:17:260122:15	31,34	18 804,00
7514	55:17:260122:16	31,34	21 938,00
7515	55:17:260122:17	31,34	18 804,00
7516	55:17:260122:18	31,34	18 804,00
7517	55:17:260122:19	31,34	18 804,00
7518	55:17:260122:2	31,34	30 794,68
7519	55:17:260122:20	31,25	27 187,50
7520	55:17:260122:21	31,34	27 641,88
7521	55:17:260122:22	31,34	29 562,71
7522	55:17:260122:23	31,34	15 670,00
7523	55:17:260122:24	31,34	18 804,00
7524	55:17:260122:25	31,34	25 072,00
7525	55:17:260122:26	31,34	25 072,00
7526	55:17:260122:27	31,34	25 072,00
7527	55:17:260122:28	31,34	18 804,00
7528	55:17:260122:29	31,34	37 608,00
7529	55:17:260122:3	31,34	25 930,72
7530	55:17:260122:30	31,34	29 161,87
7531	55:17:260122:31	31,34	18 804,00
7532	55:17:260122:32	31,27	25 904,07
7533	55:17:260122:33	31,34	18 804,00
7534	55:17:260122:34	30,98	49 258,20
7535	55:17:260122:35	31,18	24 195,68
7536	55:17:260122:36	60,31	45 807,31
7537	55:17:260122:39	25,35	25,35
7538	55:17:260122:4	31,34	25 119,01
7539	55:17:260122:41	25,35	25,35
7540	55:17:260122:42	25,35	25,35
7541	55:17:260122:43	25,35	25,35
7542	55:17:260122:44	25,35	25,35
7543	55:17:260122:45	25,35	25,35
7544	55:17:260122:48	25,35	25,35
7545	55:17:260122:49	25,35	25,35
7546	55:17:260122:5	60,31	31 844,98
7547	55:17:260122:50	25,35	50,70
7548	55:17:260122:51	25,35	354,90
7549	55:17:260122:52	25,35	25,35
7550	55:17:260122:53	25,35	25,35
7551	55:17:260122:54	25,35	25,35
7552	55:17:260122:55	25,35	25,35
7553	55:17:260122:56	25,35	25,35
7554	55:17:260122:57	25,35	25,35
7555	55:17:260122:58	31,67	22 802,40
7556	55:17:260122:59	25,35	380,25
7557	55:17:260122:62	25,35	380,25
7558	55:17:260122:7	31,59	22 523,67
7559	55:17:260122:8	31,34	25 072,00
7560	55:17:260122:9	31,34	25 072,00
7561	55:17:260123:1	31,99	22 610,53
7562	55:17:260123:10	31,99	31 990,00
7563	55:17:260123:11	31,50	24 664,50
7564	55:17:260123:12	31,45	25 537,40
7565	55:17:260123:13	31,99	30 403,30
7566	55:17:300116:21	41,86	41,86
7567	55:17:300116:22	41,86	41,86
7568	55:17:300116:23	41,86	41,86
7569	55:17:300116:24	41,86	41,86
7570	55:17:300116:25	41,86	41,86
7571	55:17:300116:26	41,86	41,86
7572	55:17:300116:27	41,86	41,86
7573	55:17:300116:28	41,86	41,86
7574	55:17:300116:29	41,86	41,86
7575	55:17:300116:30	41,86	41,86
7576	55:17:300116:31	41,86	251,16
7577	55:17:300116:4	130,05	31 433,09
7578	55:17:300116:5	65,55	117 990,00
7579	55:17:300116:6	65,55	39 330,00
7580	55:17:300116:7	65,55	45 950,55
7581	55:17:300116:8	65,55	48 965,85
7582	55:17:300116:9	65,55	52 440,00
7583	55:17:300117:1	130,05	215 752,95
7584	55:17:300117:3	41,86	41,86
7585	55:17:300117:4	41,86	41,86
7586	55:17:300117:5	41,86	41,86
7587	55:17:300117:6	41,86	41,86
7588	55:17:300117:7	41,86	41,86
7589	55:17:300117:8	41,86	41,86
7590	55:17:300118:1	65,55	32 775,00
7591	55:17:300118:10	65,55	6 555,00
7592	55:17:300118:11	65,55	6 555,00
7593	55:17:300118:12	65,55	6 555,00
7594	55:17:300118:13	65,55	6 555,00
7595	55:17:300118:14	65,55	6 555,00
7596	55:17:300118:16	65,55	150 765,00
7597	55:17:300118:17	65,55	6 555,00
7598	55:17:300118:18	65,55	13 110,00
7599	55:17:300118:19	65,55	13 110,00
7600	55:17:300118:2	65,55	19 665,00
7601	55:17:300118:20	65,55	13 110,00
7602	55:17:300118:21	65,55	13 110,00
7603	55:17:300118:22	65,55	13 110,00
7604	55:17:300118:23	65,55	13 110,00
7605	55:17:300118:24	65,55	13 110,00

1	2	3	4
7606	55:17:300118:25	65,55	13 110,00
7607	55:17:300118:26	65,55	13 110,00
7608	55:17:300118:27	65,55	65 550,00
7609	55:17:300118:28	65,55	13 110,00
7610	55:17:300118:29	65,55	6 555,00
7611	55:17:300118:3	65,55	32 775,00
7612	55:17:300118:30	65,55	6 555,00
7613	55:17:300118:31	65,55	6 555,00
7614	55:17:300118:32	65,55	13 110,00
7615	55:17:300118:33	65,55	13 110,00
7616	55:17:300118:34	65,55	98 325,00
7617	55:17:300118:35	65,55	13 110,00
7618	55:17:300118:36	65,55	13 110,00
7619	55:17:260123:14	31,99	26 391,75
7620	55:17:260123:15	32,00	25 504,00
7621	55:17:260123:16	31,99	17 594,50
7622	55:17:260123:17	31,99	26 775,63
7623	55:17:260123:18	31,99	19 673,85
7624	55:17:260123:19	31,99	26 391,75
7625	55:17:260123:2	95,99	998 200,01
7626	55:17:260123:20	31,99	19 194,00
7627	55:17:260123:21	32,11	25 944,88
7628	55:17:260123:22	25,35	25,35
7629	55:17:260123:24	25,35	126,75
7630	55:17:260123:25	25,35	25,35
7631	55:17:260123:26	25,35	25,35
7632	55:17:260123:27	25,35	25,35
7633	55:17:260123:28	25,35	25,35
7634	55:17:260123:29	25,35	25,35
7635	55:17:260123:3	31,99	19 194,00
7636	55:17:260123:30	25,35	25,35
7637	55:17:260123:31	25,35	25,35
7638	55:17:260123:32	25,35	25,35
7639	55:17:260123:4	31,34	21 279,86
7640	55:17:260123:5	31,92	25 130,62
7641	55:17:260123:58	25,35	1 014,00
7642	55:17:260123:6	31,99	23 416,68
7643	55:17:260123:7	31,99	26 967,57
7644	55:17:260123:8	31,99	25 592,00
7645	55:17:260123:9	31,99	23 221,54
7646	55:17:260124:1	32,71	48 600,52
7647	55:17:260124:11	25,35	25,35
7648	55:17:260124:12	25,35	25,35
7649	55:17:260124:13	25,35	25,35
7650	55:17:260124:14	25,35	50,70
7651	55:17:260124:16	25,35	1 977,30
7652	55:17:260124:2	107,08	96 371,38
7653	55:17:260124:3	32,71	32 710,00
7654	55:17:260124:4	32,65	22 410,96
7655	55:17:260124:5	32,71	25 677,35
7656	55:17:260124:6	32,71	29 177,32
7657	55:17:260124:63	32,81	25 591,80
7658	55:17:260125:1	32,00	35 696,00
7659	55:17:260125:10	31,64	20 502,72
7660	55:17:260125:11	32,00	35 200,00
7661	55:17:260125:12	32,00	35 200,00
7662	55:17:260125:13	31,96	33 593,16
7663	55:17:260125:14	31,86	19 116,00
7664	55:17:260125:15	32,00	20 800,00
7665	55:17:260125:16	32,00	16 000,00
7666	55:17:260125:17	32,00	22 080,00
7667	55:17:260125:18	32,00	21 824,00
7668	55:17:260125:19	32,00	21 952,00
7669	55:17:260125:2	32,00	21 852,80
7670	55:17:260125:20	32,07	24 597,69
7671	55:17:260125:21	32,00	21 440,00
7672	55:17:300118:37	65,55	13 110,00
7673	55:17:300118:38	65,55	26 220,00
7674	55:17:300118:39	65,55	98 325,00
7675	55:17:300118:4	65,55	45 885,00
7676	55:17:300118:40	65,55	78 660,00
7677	55:17:300118:41	65,55	13 110,00
7678	55:17:300118:42	65,55	13 110,00
7679	55:17:300118:43	65,55	13 110,00
7680	55:17:300118:44	65,55	13 110,00
7681	55:17:300118:45	65,55	13 110,00
7682	55:17:300118:46	65,55	6 555,00
7683	55:17:300118:47	65,55	65 550,00
7684	55:17:300118:48	65,55	65 550,00
7685	55:17:300118:49	65,55	22 942,50
7686			

# Официально

1	2	3	4
8008	55:17:300128:50	41,86	41,86
8009	55:17:300128:51	41,86	41,86
8010	55:17:300128:52	41,86	41,86
8011	55:17:300128:53	41,86	41,86
8012	55:17:300128:54	41,86	41,86
8013	55:17:300128:55	41,86	41,86
8014	55:17:300128:56	41,86	41,86
8015	55:17:300128:57	41,86	251,16
8016	55:17:300128:58	65,55	29 431,95
8017	55:17:300128:59	65,55	65 550,00
8018	55:17:300128:60	65,55	65 550,00
8019	55:17:300128:61	65,55	109 547,16
8020	55:17:300128:62	65,55	39 330,00
8021	55:17:300128:63	65,55	38 543,40
8022	55:17:300128:64	65,55	45 885,00
8023	55:17:300128:65	65,55	54 822,74
8024	55:17:300128:66	65,55	42 279,75
8025	55:17:300128:67	65,55	131 100,00
8026	55:17:300128:68	65,55	32 775,00
8027	55:17:300128:69	65,55	91 770,00
8028	55:17:300128:70	65,55	39 330,00
8029	55:17:300128:71	65,55	78 660,00
8030	55:17:300128:72	65,55	58 647,59
8031	55:17:300128:73	65,55	53 095,50
8032	55:17:300128:74	65,55	55 717,50
8033	55:17:300128:75	65,55	39 330,00
8034	55:17:300128:76	65,55	26 220,00
8035	55:17:300128:77	65,55	45 885,00
8036	55:17:300128:78	65,55	58 647,59
8037	55:17:300128:79	65,55	45 885,00
8038	55:17:300128:80	65,55	26 220,00
8039	55:17:300128:81	65,55	26 220,00
8040	55:17:300128:82	65,55	26 220,00
8041	55:17:300128:83	65,55	45 124,62
8042	55:17:300128:84	65,55	56 733,53
8043	55:17:260128:3	32,88	42 579,60
8044	55:17:260128:30	32,88	25 614,57
8045	55:17:260128:302	63,86	45 211,45
8046	55:17:260128:303	63,86	5 811,08
8047	55:17:260128:31	32,72	17 734,24
8048	55:17:260128:312	108,45	208 231,29
8049	55:17:260128:32	32,72	10 772,83
8050	55:17:260128:324	63,86	383,15
8051	55:17:260128:33	30,45	123 069,42
8052	55:17:260128:34	95,99	187 881,23
8053	55:17:260128:35	95,99	306 400,08
8054	55:17:260128:37	95,99	212 425,87
8055	55:17:260128:38	63,86	24 840,76
8056	55:17:260128:39	95,99	52 218,56
8057	55:17:260128:4	33,15	100 776,00
8058	55:17:260128:40	95,99	79 767,69
8059	55:17:260128:41	95,99	243 814,60
8060	55:17:260128:43	25,35	21 091,20
8061	55:17:260128:44	63,86	151 598,86
8062	55:17:260128:45	63,86	5 485,40
8063	55:17:260128:46	63,86	8 365,40
8064	55:17:260128:47	32,72	58 555,20
8065	55:17:260128:48	108,45	12 580,64
8066	55:17:260128:49	32,72	53 232,00
8067	55:17:260128:5	32,72	10 593,17
8068	55:17:260128:50	32,72	23 289,00
8069	55:17:260128:51	32,72	16 635,00
8070	55:17:260128:52	32,72	13 308,00
8071	55:17:260128:53	32,72	29 943,00
8072	55:17:260128:54	32,72	36 597,00
8073	55:17:260128:55	32,72	16 635,00
8074	55:17:260128:56	32,72	33 902,13
8075	55:17:260128:57	32,72	33 270,00
8076	55:17:260128:58	32,72	45 247,20
8077	55:17:260128:59	32,72	63 459,20
8078	55:17:260128:60	32,42	29 080,74
8079	55:17:260128:61	32,72	20 700,59
8080	55:17:260128:62	32,72	18 198,69
8081	55:17:260128:63	32,76	16 773,12
8082	55:17:260128:64	33,14	12 261,80
8083	55:17:260128:66	32,72	10 290,41
8084	55:17:260128:67	32,72	18 298,50
8085	55:17:260128:68	32,93	18 210,29
8086	55:17:260128:69	32,72	17 170,65
8087	55:17:260128:7	32,72	38 433,50
8088	55:17:260128:70	32,72	13 308,00
8089	55:17:260128:71	32,72	14 971,50
8090	55:17:260128:72	32,72	21 958,20
8091	55:17:260128:73	32,72	17 300,40
8092	55:17:260128:74	32,72	16 635,00
8093	55:17:260128:75	32,72	19 962,00
8094	55:17:260128:76	32,72	19 962,00
8095	55:17:260128:77	32,98	17 749,84
8096	55:17:300129:3	65,55	57 638,12
8097	55:17:300129:30	65,55	58 995,00
8098	55:17:300129:32	41,86	41,86
8099	55:17:300129:33	41,86	41,86
8100	55:17:300129:34	41,86	376,74
8101	55:17:300129:35	41,86	41,86
8102	55:17:300129:36	41,86	41,86
8103	55:17:300129:5	65,55	26 220,00
8104	55:17:300129:6	65,55	32 775,00
8105	55:17:300129:7	65,55	65 550,00
8106	55:17:300129:8	65,55	26 220,00
8107	55:17:300129:9	65,55	57 389,03
8108	55:17:300130:1	65,55	55 573,29
8109	55:17:300130:10	65,55	65 550,00
8110	55:17:300130:12	65,55	39 330,00
8111	55:17:300130:13	65,55	65 550,00
8112	55:17:300130:14	65,55	98 325,00
8113	55:17:300130:15	65,55	144 210,00
8114	55:17:300130:16	65,55	52 440,00
8115	55:17:300130:17	65,55	65 550,00
8116	55:17:300130:18	65,55	52 440,00
8117	55:17:300130:19	65,55	41 493,15
8118	55:17:300130:2	65,55	43 623,53
8119	55:17:300130:20	65,55	52 440,00
8120	55:17:300130:22	65,55	52 440,00
8121	55:17:300130:24	65,55	44 705,10
8122	55:17:300130:25	41,86	41,86
8123	55:17:300130:26	41,86	41,86
8124	55:17:300130:3	65,55	50 407,95
8125	55:17:300130:4	65,55	78 660,00
8126	55:17:300130:5	65,55	85 215,00
8127	55:17:300130:6	65,55	46 868,25
8128	55:17:300130:7	65,55	35 265,90
8129	55:17:300130:8	65,55	98 325,00
8130	55:17:300130:9	65,55	45 885,00
8131	55:17:300131:1	65,55	72 105,00
8132	55:17:300131:10	41,86	41,86
8133	55:17:300131:11	41,86	41,86
8134	55:17:300131:2	65,55	163 875,00
8135	55:17:300131:3	65,55	53 206,94
8136	55:17:300131:4	65,55	78 660,00
8137	55:17:300131:5	65,55	78 660,00
8138	55:17:300131:6	65,55	78 660,00
8139	55:17:300131:7	65,55	98 325,00
8140	55:17:300131:8	65,55	144 210,00
8141	55:17:300132:1	65,55	176 985,00

1	2	3	4
8142	55:17:300132:2	65,55	196 650,00
8143	55:17:300132:3	65,55	190 095,00
8144	55:17:300132:4	65,55	104 880,00
8145	55:17:300132:5	65,55	190 095,00
8146	55:17:300132:6	65,55	184 523,25
8147	55:17:300132:7	65,55	160 833,48
8148	55:17:300132:8	65,55	157 320,00
8149	55:17:260128:78	30,45	1 952,30
8150	55:17:260128:79	30,44	38 872,47
8151	55:17:260128:8	33,11	5 261,18
8152	55:17:260128:81	63,86	6 513,51
8153	55:17:260128:82	32,72	12 968,65
8154	55:17:260128:83	32,72	37 961,07
8155	55:17:260128:84	32,72	26 616,00
8156	55:17:260128:86	63,86	7 401,14
8157	55:17:260128:87	32,69	10 330,04
8158	55:17:260128:88	68,60	5 819,74
8159	55:17:260128:89	32,69	19 940,90
8160	55:17:260128:9	33,22	9 394,62
8161	55:17:260128:91	95,99	59 033,85
8162	55:17:260128:92	108,45	405 074,93
8163	55:17:260128:93	32,72	36 597,00
8164	55:17:260128:94	32,79	35 314,83
8165	55:17:260128:95	32,72	32 471,52
8166	55:17:260128:96	32,72	14 538,99
8167	55:17:260128:97	32,72	18 464,85
8168	55:17:260128:98	32,72	12 675,87
8169	55:17:260128:99	33,23	11 098,82
8170	55:17:260129:1	32,12	26 434,76
8171	55:17:260129:10	32,12	32 120,00
8172	55:17:260129:11	32,12	21 151,02
8173	55:17:260129:12	29,53	25 129,09
8174	55:17:260129:13	61,93	79 891,08
8175	55:17:260129:14	61,93	52 827,20
8176	55:17:260129:16	29,53	22 589,61
8177	55:17:260129:17	32,12	19 400,48
8178	55:17:260129:18	31,98	14 902,88
8179	55:17:260129:2	31,91	4 023,85
8180	55:17:260129:22	95,99	65 465,18
8181	55:17:260129:3	32,12	28 763,46
8182	55:17:260129:4	32,12	7 792,31
8183	55:17:260129:5	32,12	12 848,00
8184	55:17:260129:6	32,35	31 314,80
8185	55:17:260129:61	61,93	48 492,03
8186	55:17:260129:62	61,93	4 335,17
8187	55:17:260129:7	32,12	25 696,00
8188	55:17:260129:8	32,12	24 411,20
8189	55:17:260129:9	32,12	28 908,00
8190	55:17:260130:1	32,07	28 683,41
8191	55:17:260130:10	32,07	19 242,00
8192	55:17:260130:12	32,07	15 393,60
8193	55:17:260130:13	32,07	21 743,46
8194	55:17:260130:14	32,07	15 618,09
8195	55:17:260130:15	32,07	19 242,00
8196	55:17:260130:16	32,07	15 040,83
8197	55:17:260130:18	32,07	46 116,66
8198	55:17:260130:19	32,52	27 999,72
8199	55:17:260130:2	32,15	22 161,00
8200	55:17:260130:21	95,99	109 044,64
8201	55:17:260130:23	25,35	25,35
8202	55:17:300132:9	65,55	131 100,00
8203	55:17:300133:1	65,55	83 176,40
8204	55:17:300133:10	65,55	91 770,00
8205	55:17:300133:11	65,55	209 760,00
8206	55:17:300133:12	65,55	209 760,00
8207	55:17:300133:13	65,55	210 022,20
8208	55:17:300133:14	65,55	91 770,00
8209	55:17:300133:15	65,55	157 320,00
8210	55:17:300133:16	65,55	163 875,00
8211	55:17:300133:17	65,55	176 198,40
8212	55:17:300133:18	65,55	170 430,00
8213	55:17:300133:19	65,55	98 325,00
8214	55:17:300133:2	65,55	89 934,60
8215	55:17:300133:21	65,55	56 110,80
8216	55:17:300133:22	65,55	33 823,80
8217	55:17:300133:3	65,55	72 105,00
8218	55:17:300133:4	65,55	99 308,25
8219	55:17:300133:5	65,55	104 807,90
8220	55:17:300133:6	65,55	106 977,60
8221	55:17:300133:7	65,55	103 569,00
8222	55:17:300133:8	65,55	58 995,00
8223	55:17:300133:9	65,55	91 770,00



# Официально

1	2	3	4
8544	55:17:300144:15	65,55	34 807,05
8545	55:17:300144:17	65,55	68 827,50
8546	55:17:300144:2	65,55	44 180,70
8547	55:17:300144:3	65,55	137 655,00
8548	55:17:300144:4	65,55	104 880,00
8549	55:17:300144:5	65,55	39 330,00
8550	55:17:300144:6	65,55	53 357,70
8551	55:17:300144:7	65,55	104 880,00
8552	55:17:300144:8	65,55	32 775,00
8553	55:17:300144:9	65,55	78 660,00
8554	55:17:300145:1	65,55	52 440,00
8555	55:17:300145:10	65,55	65 550,00
8556	55:17:300145:11	65,55	78 660,00
8557	55:17:300145:12	65,55	78 660,00
8558	55:17:300145:13	65,55	66 218,61
8559	55:17:300145:14	65,55	50 171,97
8560	55:17:300145:15	65,55	131 100,00
8561	55:17:300145:2	65,55	150 765,00
8562	55:17:300145:3	65,55	26 220,00
8563	55:17:300145:4	65,55	117 990,00
8564	55:17:300145:5	65,55	104 880,00
8565	55:17:300145:6	65,55	104 880,00
8566	55:17:300145:7	65,55	19 665,00
8567	55:17:300145:8	65,55	32 775,00
8568	55:17:300145:9	65,55	124 545,00
8569	55:17:300146:1	65,55	33 266,63
8570	55:17:300146:10	65,55	144 210,00
8571	55:17:300146:11	65,55	78 660,00
8572	55:17:300146:14	65,55	104 880,00
8573	55:17:260137:11	28,77	20 510,76
8574	55:17:260137:12	28,77	21 836,43
8575	55:17:260137:13	28,73	21 288,93
8576	55:17:260137:14	28,70	21 180,60
8577	55:17:260137:15	28,70	17 220,00
8578	55:17:260137:16	28,63	21 128,94
8579	55:17:260137:17	28,70	17 220,00
8580	55:17:260137:18	28,70	18 942,00
8581	55:17:260137:19	28,68	24 320,64
8582	55:17:260137:2	28,70	20 922,30
8583	55:17:260137:20	28,70	17 220,00
8584	55:17:260137:21	28,70	20 377,00
8585	55:17:260137:24	28,85	28 128,75
8586	55:17:260137:25	28,70	23 132,20
8587	55:17:260137:26	25,35	25,35
8588	55:17:260137:27	25,35	50,70
8589	55:17:260137:28	25,35	25,35
8590	55:17:260137:29	25,35	25,35
8591	55:17:260137:3	28,70	25 456,90
8592	55:17:260137:30	25,35	25,35
8593	55:17:260137:31	25,35	25,35
8594	55:17:260137:32	25,35	25,35
8595	55:17:260137:33	25,35	25,35
8596	55:17:260137:34	25,35	25,35
8597	55:17:260137:4	28,88	19 378,48
8598	55:17:260137:5	28,83	21 596,55
8599	55:17:260137:7	28,58	21 832,26
8600	55:17:260137:9	28,70	28 593,81
8601	55:17:260138:1	28,48	35 830,69
8602	55:17:260138:10	28,48	37 166,40
8603	55:17:260138:11	28,55	27 379,45
8604	55:17:260138:12	28,48	34 176,00
8605	55:17:260138:16	28,60	23 351,90
8606	55:17:260138:18	28,55	27 519,35
8607	55:17:260138:2	28,48	37 508,16
8608	55:17:260138:20	28,46	46 759,78
8609	55:17:260138:22	28,48	24 236,48
8610	55:17:260138:23	28,48	27 682,56
8611	55:17:260138:24	28,48	34 176,00
8612	55:17:260138:25	25,35	25,35
8613	55:17:260138:26	25,35	25,35
8614	55:17:260138:27	25,35	25,35
8615	55:17:260138:28	25,35	25,35
8616	55:17:260138:29	25,35	25,35
8617	55:17:260138:3	28,48	34 859,52
8618	55:17:260138:30	25,35	25,35
8619	55:17:260138:32	28,51	24 974,76
8620	55:17:260138:33	28,49	25 527,04
8621	55:17:260138:34	28,58	18 548,42
8622	55:17:260138:35	28,39	33 102,74
8623	55:17:260138:4	28,45	37 241,05
8624	55:17:260138:5	28,51	32 313,23
8625	55:17:260138:51	7,79	7 697,94
8626	55:17:300146:15	65,55	45 885,00
8627	55:17:300146:17	65,55	91 770,00
8628	55:17:300146:2	65,55	36 367,14
8629	55:17:300146:3	65,55	72 105,00
8630	55:17:300146:5	65,55	144 210,00
8631	55:17:300146:6	65,55	72 694,95
8632	55:17:300146:7	65,55	45 885,00
8633	55:17:300146:8	65,55	34 512,08
8634	55:17:300146:9	65,55	32 997,87
8635	55:17:300147:1	65,55	117 990,00
8636	55:17:300147:10	65,55	72 105,00
8637	55:17:300147:11	65,55	91 770,00
8638	55:17:300147:12	65,55	157 320,00
8639	55:17:300147:13	65,55	144 210,00
8640	55:17:300147:14	65,55	91 770,00
8641	55:17:300147:15	65,55	45 885,00
8642	55:17:300147:2	65,55	117 990,00
8643	55:17:300147:3	65,55	72 105,00
8644	55:17:300147:4	65,55	30 546,30
8645	55:17:300147:7	65,55	19 665,00
8646	55:17:300147:8	65,55	111 435,00
8647	55:17:300147:9	65,55	52 440,00
8648	55:17:300148:1	65,55	30 533,19
8649	55:17:300148:10	65,55	117 990,00
8650	55:17:300148:11	65,55	91 770,00
8651	55:17:300148:12	65,55	26 220,00
8652	55:17:300148:13	65,55	33 810,69
8653	55:17:300148:14	65,55	104 880,00
8654	55:17:300148:15	65,55	33 037,20
8655	55:17:300148:16	65,55	33 102,75
8656	55:17:300148:3	65,55	131 100,00
8657	55:17:300148:4	65,55	98 325,00
8658	55:17:300148:5	65,55	111 435,00
8659	55:17:300148:6	65,55	157 320,00
8660	55:17:300148:7	65,55	39 330,00
8661	55:17:300148:8	65,55	29 182,86
8662	55:17:300148:9	65,55	117 990,00
8663	55:17:300149:1	65,55	104 880,00
8664	55:17:300149:10	65,55	52 440,00
8665	55:17:300149:11	65,55	98 325,00
8666	55:17:300149:12	65,55	78 660,00
8667	55:17:300149:13	65,55	91 770,00
8668	55:17:300149:2	65,55	91 770,00
8669	55:17:300149:3	65,55	26 220,00
8670	55:17:300149:4	65,55	26 220,00
8671	55:17:300149:5	65,55	26 941,05
8672	55:17:300149:6	65,55	98 325,00
8673	55:17:300149:7	65,55	98 325,00
8674	55:17:300149:8	65,55	26 220,00
8675	55:17:300149:9	65,55	26 220,00
8676	55:17:300150:1	65,55	137 478,02
8677	55:17:300150:10	65,55	88 164,75

1	2	3	4
8678	55:17:300150:11	65,55	45 885,00
8679	55:17:260138:53	28,34	31 457,40
8680	55:17:260138:54	28,42	32 967,20
8681	55:17:260138:55	28,37	34 044,00
8682	55:17:260138:6	28,48	34 176,00
8683	55:17:260138:7	28,48	41 666,24
8684	55:17:260138:8	28,48	34 916,48
8685	55:17:260138:9	28,50	39 900,00
8686	55:17:260139:1	28,66	24 074,40
8687	55:17:260139:11	28,78	29 240,48
8688	55:17:260139:13	28,80	36 115,20
8689	55:17:260139:15	25,35	25,35
8690	55:17:260139:16	25,35	25,35
8691	55:17:260139:17	25,35	50,70
8692	55:17:260139:2	28,74	20 865,24
8693	55:17:260139:27	25,35	1 343,55
8694	55:17:260139:3	28,74	24 265,18
8695	55:17:260139:4	28,74	22 741,96
8696	55:17:260139:5	28,74	25 406,16
8697	55:17:260139:6	28,74	22 992,77
8698	55:17:260139:7	55,40	1 495,70
8699	55:17:260139:9	28,75	30 705,00
8700	55:17:260140:1	28,67	26 430,87
8701	55:17:260140:10	28,67	28 756,01
8702	55:17:260140:12	28,69	23 433,99
8703	55:17:260140:2	28,67	26 869,52
8704	55:17:260140:3	28,67	28 624,13
8705	55:17:260140:4	28,58	28 580,00
8706	55:17:260140:5	28,67	25 258,27
8707	55:17:260140:6	28,70	28 039,90
8708	55:17:260140:7	28,64	27 523,04
8709	55:17:260140:8	28,67	26 491,08
8710	55:17:260140:9	28,75	40 601,25
8711	55:17:260141:1	28,57	29 861,36
8712	55:17:260141:11	28,52	23 985,32
8713	55:17:260141:13	28,57	25 713,00
8714	55:17:260141:2	28,57	27 141,50
8715	55:17:260141:3	28,57	23 307,41
8716	55:17:260141:4	28,53	24 087,88
8717	55:17:260141:5	28,57	24 284,50
8718	55:17:260141:6	28,50	37 677,00
8719	55:17:260141:7	28,57	34 284,00
8720	55:17:260141:8	28,57	22 856,00
8721	55:17:260141:9	28,57	24 284,50
8722	55:17:260142:1	30,24	26 490,24
8723	55:17:260142:10	30,37	29 337,42
8724	55:17:260142:11	30,24	12 096,00
8725	55:17:260142:12	30,46	24 154,78
8726	55:17:260142:13	30,24	23 224,32
8727	55:17:260142:14	30,24	21 168,00
8728	55:17:260142:15	30,24	23 103,36
8729	55:17:260142:16	30,24	23 617,44
8730	55:17:260142:17	30,24	26 097,12
8731	55:17:260142:2	30,23	29 474,25
8732	55:17:300150:12	65,55	117 990,00
8733	55:17:300150:13	65,55	65 550,00
8734	55:17:300150:14	65,55	85 215,00
8735	55:17:300150:2	65,55	45 885,00
8736	55:17:300150:3	65,55	111 435,00
8737	55:17:300150:4	65,55	104 880,00
8738	55:17:300150:5	65,55	137 655,00
8739	55:17:300150:6	65,55	150 765,00
8740	55:17:300150:7	65,55	153 754,08
8741	55:17:300150:8	65,55	39 330,00
8742	55:17:300150:9	65,55	39 330,00
8743	55:17:300151:1	65,55	170 430,00
8744	55:17:300151:10	41,86	41,86
8745	55:17:300151:11	41,86	41,86
8746	55:17:300151:12	41,86	83,72
8747	55:17:300151:3	65,55	98 325,00
8748	55:17:300151:4	65,55	119 759,85
8749	55:17:300151:5	65,55	124 545,00
8750	55:17:300151:7	41,86	586,04
8751	55:17:300151:8	41,86	41,86
8752	55:17:300151:9	41,86	41,86
8753	55:17:300152:1	65,55	124 545,00
8754	55:17:300152:11	41,86	41,86
8755	55:17:300152:12	41,86	41,86
8756	55:17:300152:2	65,55	78 660,00

# Официально

1	2	3	4
9080	55:17:310101:183	47,06	56 472,00
9081	55:17:310101:184	47,06	56 472,00
9082	55:17:310101:185	47,06	56 472,00
9083	55:17:310101:186	47,06	37 648,00
9084	55:17:310101:187	47,06	28 236,00
9085	55:17:310101:188	47,06	37 648,00
9086	55:17:310101:189	47,06	37 648,00
9087	55:17:310101:190	47,06	141 180,00
9088	55:17:310101:191	47,06	37 648,00
9089	55:17:310101:192	47,06	56 472,00
9090	55:17:310101:193	47,06	37 648,00
9091	55:17:310101:194	47,06	53 008,38
9092	55:17:310101:195	47,06	42 354,00
9093	55:17:310101:196	47,06	142 991,81
9094	55:17:310101:197	47,06	37 648,00
9095	55:17:310101:198	47,06	42 354,00
9096	55:17:310101:199	47,06	84 708,00
9097	55:17:310101:200	47,06	215 017,14
9098	55:17:310101:201	47,06	56 189,64
9099	55:17:310101:202	47,06	161 980,52
9100	55:17:310101:203	47,06	37 648,00
9101	55:17:310101:204	47,06	160 004,00
9102	55:17:310101:205	47,06	37 648,00
9103	55:17:260148:8	30,32	5 912,40
9104	55:17:260148:9	30,32	30 320,00
9105	55:17:260149:1	31,42	19 819,74
9106	55:17:260149:2	31,14	32 597,35
9107	55:17:260149:3	31,14	31 161,80
9108	55:17:260149:4	31,21	30 304,91
9109	55:17:260149:5	31,14	28 026,00
9110	55:17:260149:6	31,14	34 254,00
9111	55:17:260149:7	31,01	32 408,55
9112	55:17:260149:8	31,14	24 912,00
9113	55:17:260149:9	31,14	21 798,00
9114	55:17:260149:10	31,14	28 026,00
9115	55:17:260149:11	31,11	31 607,76
9116	55:17:260149:12	31,14	30 187,12
9117	55:17:260149:13	28,63	66 962,09
9118	55:17:260149:14	31,52	14 615,82
9119	55:17:260149:15	60,04	9 426,70
9120	55:17:260149:16	31,14	37 368,00
9121	55:17:260149:17	31,14	27 041,98
9122	55:17:260149:18	31,14	34 254,00
9123	55:17:260149:19	60,04	18 192,94
9124	55:17:260149:20	31,14	34 780,27
9125	55:17:260149:21	60,04	7 997,69
9126	55:17:260149:22	31,14	23 759,82
9127	55:17:260149:23	31,14	11 378,56
9128	55:17:260149:24	31,14	35 365,70
9129	55:17:260149:25	31,14	24 912,00
9130	55:17:260149:26	31,14	31 140,00
9131	55:17:260149:27	31,20	36 535,20
9132	55:17:260150:1	30,59	8 999,58
9133	55:17:260150:2	30,59	26 429,76
9134	55:17:260150:3	30,59	18 354,00
9135	55:17:260150:4	30,59	9 177,00
9136	55:17:260150:5	30,74	18 474,74
9137	55:17:260150:6	30,67	30 670,00
9138	55:17:260150:7	30,59	7 372,19
9139	55:17:260150:8	30,59	7 372,19
9140	55:17:260150:9	25,35	25,35
9141	55:17:260150:10	25,35	25,35
9142	55:17:260150:11	30,59	33 343,10
9143	55:17:260150:12	25,35	50,70
9144	55:17:260150:13	30,58	40 273,96
9145	55:17:260150:14	30,59	24 472,00
9146	55:17:260150:15	30,59	36 708,00
9147	55:17:260150:16	30,59	42 826,00
9148	55:17:260150:17	30,59	27 531,00
9149	55:17:260150:18	30,59	20 021,16
9150	55:17:260150:19	30,59	16 518,60
9151	55:17:260151:1	28,85	22 920,00
9152	55:17:260151:2	28,85	17 540,80
9153	55:17:260151:3	28,55	34 260,00
9154	55:17:260151:4	28,67	35 837,50
9155	55:17:260151:5	28,85	22 055,83
9156	55:17:310101:203	47,06	37 648,00
9157	55:17:310101:204	47,06	112 944,00
9158	55:17:310101:205	47,06	37 648,00
9159	55:17:310101:206	47,06	160 004,00
9160	55:17:310101:207	47,06	164 710,00
9161	55:17:310101:208	47,06	174 122,00
9162	55:17:310101:209	47,06	136 474,00
9163	55:17:310101:210	47,06	82 872,91
9164	55:17:310101:211	47,06	108 238,00
9165	55:17:310101:212	47,06	37 648,00
9166	55:17:310101:213	47,06	51 766,00
9167	55:17:310101:214	47,06	65 884,00
9168	55:17:310101:215	47,06	37 648,00
9169	55:17:310101:216	47,06	36 612,68
9170	55:17:310101:217	47,06	37 648,00
9171	55:17:310101:218	47,06	37 648,00
9172	55:17:310101:219	47,06	75 296,00
9173	55:17:310101:220	47,06	145 133,04
9174	55:17:310101:221	47,06	37 648,00
9175	55:17:310101:222	47,06	103 532,00
9176	55:17:310101:223	47,06	84 708,00
9177	55:17:310101:224	47,06	150 592,00
9178	55:17:310101:225	47,06	37 648,00
9179	55:17:310101:226	47,06	202 358,00
9180	55:17:310101:227	47,06	37 648,00
9181	55:17:310101:228	47,06	65 884,00
9182	55:17:310101:229	47,06	33 412,60
9183	55:17:310101:230	47,06	141 180,00
9184	55:17:310101:231	47,06	37 648,00
9185	55:17:310101:232	47,06	47 295,30
9186	55:17:310101:233	47,06	37 648,00
9187	55:17:310101:234	47,06	37 648,00
9188	55:17:310101:235	47,06	61 178,00
9189	55:17:310101:236	47,06	76 237,20
9190	55:17:310101:237	47,06	61 178,00
9191	55:17:310101:238	47,06	37 648,00
9192	55:17:310101:239	47,06	148 239,00
9193	55:17:310101:240	47,06	37 648,00
9194	55:17:310101:241	47,06	108 238,00
9195	55:17:310101:242	47,06	51 766,00
9196	55:17:310101:243	47,06	51 766,00
9197	55:17:310101:244	47,06	56 472,00
9198	55:17:310101:245	47,06	37 648,00
9199	55:17:310101:246	47,06	37 648,00
9200	55:17:310101:247	47,06	70 590,00
9201	55:17:310101:248	47,06	37 648,00
9202	55:17:310101:249	47,06	52 655,43
9203	55:17:310101:250	47,06	32 457,28
9204	55:17:310101:251	47,06	37 648,00
9205	55:17:310101:252	47,06	65 884,00
9206	55:17:310101:253	47,06	37 648,00
9207	55:17:310101:254	47,06	37 648,00
9208	55:17:310101:255	47,06	37 648,00
9209	55:17:260151:120	28,70	35 875,00
9210	55:17:260151:13	28,85	28 850,00
9211	55:17:260151:14	28,85	25 465,90
9212	55:17:260151:15	28,85	23 080,00
9213	55:17:260151:16	29,56	32 173,10

1	2	3	4
9214	55:17:260151:17	28,85	23 080,00
9215	55:17:260151:18	28,85	34 620,00
9216	55:17:260151:19	28,85	28 850,00
9217	55:17:260151:20	29,42	23 624,26
9218	55:17:260151:21	28,85	23 080,00
9219	55:17:260151:22	28,85	23 080,00
9220	55:17:260151:23	28,85	24 522,50
9221	55:17:260151:24	28,85	23 080,00
9222	55:17:260151:25	28,62	28 030,43
9223	55:17:260151:26	28,85	18 406,30
9224	55:17:260151:27	29,53	29 854,83
9225	55:17:260151:28	28,85	23 080,00
9226	55:17:260151:29	28,85	23 080,00
9227	55:17:260151:30	28,85	25 012,95
9228	55:17:260151:31	28,85	21 271,11
9229	55:17:260151:32	29,08	27 393,36
9230	55:17:260151:33	28,85	23 080,00
9231	55:17:260151:34	28,85	17 310,00
9232	55:17:260151:35	28,69	25 075,06
9233	55:17:260151:36	28,85	36 062,50
9234	55:17:260151:37	28,85	20 195,00
9235	55:17:260151:38	28,72	27 657,36
9236	55:17:260151:39	28,57	34 284,00
9237	55:17:260151:40	28,96	27 952,19
9238	55:17:260151:41	28,85	23 105,97
9239	55:17:260151:42	28,85	17 716,79
9240	55:17:260151:43	28,85	17 310,00
9241	55:17:260151:44	28,79	35 382,91
9242	55:17:260151:45	28,82	17 522,56
9243	55:17:260151:46	28,85	17 310,00
9244	55:17:260151:47	28,85	29 109,85
9245	55:17:260151:48	28,85	23 483,90
9246	55:17:260151:49	28,85	29 715,50
9247	55:17:260151:50	28,85	36 062,50
9248	55:17:260151:51	28,85	26 412,18
9249	55:17:260151:52	28,85	17 310,00
9250	55:17:260151:53	25,35	25,35
9251	55:17:260151:54	25,35	25,35
9252	55:17:260151:55	25,35	25,35
9253	55:17:260151:56	25,35	25,35
9254	55:17:260151:57	25,35	25,35
9255	55:17:260151:58	25,35	25,35
9256	55:17:260151:59	25,35	25,35
9257	55:17:260151:60	25,35	50,70
9258	55:17:260151:61	28,85	21 827,91
9259	55:17:260151:62	28,49	28 518,49
9260	55:17:260151:63	28,52	28 634,08
9261	55:17:260151:64	28,85	34 620,00
9262	55:17:310101:256	47,06	37 648,00
9263	55:17:310101:257	47,06	61 178,00
9264	55:17:310101:258	47,06	37 648,00
9265	55:17:310101:259	47,06	65 884,00
9266	55:17:310101:260	47,06	166 780,64
9267	55:17:310101:261	47,06	37 648,00
9268	55:17:310101:262	47,06	37 648,00
9269	55:17:310101:263	47,06	37 648,00
9270	55:17:310101:264	47,06	37 648,00
9271	55:17:310101:265	47,06	65 884,00
9272	55:17:310101:266	47,06	37 648,00
9273	55:17:310101:267	47,06	37 648,00
9274	55:17:310101:268	47,06	37 648,00
9275	55:17:310101:269	47,06	37 648,00
9276	55:17:310101:270	47,06	53 008,38
9277	55:17:310101:271	47,06	37 648,00
9278	55:17:310101:272	47,06	37 648,00
9279	55:17:310101:273	47,06	37 648,00
9280	55:17:310101:274	47,06	42 354,00
9281	55:17:310101:275	47,06	56 472,00
9282	55:17:310101:276	47,06	103 532,00
9283	55:17:310101:277	47,06	65 884,00
9284	55:17:310101:278	47,06	37 648,00
9285	55:17:310101:279	47,06	155 298,00
9286	55:17:310101:280	47,06	37 648,00
9287	55:17:310101:281	47,06	65 884,00
9288	55:17:310101:282	47,06	47 060,00
9289	55:17:310101:283	47,06	37 648,00
9290	55:17:310101:284	47,06	80 002,00
9291	55:17:310101:285	47,06	80 002,00
9292	55:17:310101:286	47,06	37 648,00
9293	55		

# Официально

1	2	3	4
9616	55:17:310101:455	30,05	4 963,96
9617	55:17:310101:456	30,05	108 180,00
9618	55:17:310101:458	93,36	21 379,44
9619	55:17:310101:46	47,06	28 236,00
9620	55:17:310101:460	157,02	41 296,26
9621	55:17:310101:462	30,05	74 584,10
9622	55:17:310101:464	30,05	120 590,65
9623	55:17:310101:466	122,73	71 674,32
9624	55:17:310101:468	93,36	5 228,16
9625	55:17:310101:47	47,06	37 648,00
9626	55:17:310101:470	2,39	54 962,83
9627	55:17:310101:472	2,39	11 080,04
9628	55:17:310101:474	93,36	56 109,36
9629	55:17:310101:476	47,06	28 236,00
9630	55:17:310101:477	30,05	116 864,45
9631	55:17:310101:48	47,06	55 935,52
9632	55:17:310101:482	2,39	2 306,35
9633	55:17:260155:2	31,35	36 554,10
9634	55:17:260155:20	28,81	21 782,07
9635	55:17:260155:21	31,35	44 902,61
9636	55:17:260155:22	28,81	17 085,67
9637	55:17:260155:23	31,35	25 080,00
9638	55:17:260155:24	31,35	29 469,00
9639	55:17:260155:25	31,30	30 705,30
9640	55:17:260155:26	31,35	16 019,85
9641	55:17:260155:27	31,35	12 884,85
9642	55:17:260155:28	31,35	22 854,15
9643	55:17:260155:3	31,35	25 380,96
9644	55:17:260155:4	31,69	30 802,68
9645	55:17:260155:5	31,35	6 270,00
9646	55:17:260155:6	31,35	29 469,00
9647	55:17:260155:7	31,35	28 215,00
9648	55:17:260155:8	31,35	25 080,00
9649	55:17:260155:9	31,35	18 810,00
9650	55:17:260156:1	31,49	21 614,74
9651	55:17:260156:10	31,49	45 802,21
9652	55:17:260156:11	31,49	28 341,00
9653	55:17:260156:12	31,29	41 334,09
9654	55:17:260156:13	31,49	18 894,00
9655	55:17:260156:14	31,76	32 268,16
9656	55:17:260156:15	31,49	28 341,00
9657	55:17:260156:16	31,49	31 490,00
9658	55:17:260156:17	31,49	28 341,00
9659	55:17:260156:18	31,49	28 341,00
9660	55:17:260156:19	31,49	28 341,00
9661	55:17:260156:2	31,53	29 985,03
9662	55:17:260156:20	31,35	29 644,56
9663	55:17:260156:21	31,49	18 752,30
9664	55:17:260156:22	31,52	28 295,50
9665	55:17:260156:23	31,74	28 185,12
9666	55:17:260156:24	31,49	12 596,00
9667	55:17:260156:25	31,26	10 190,76
9668	55:17:260156:26	31,28	12 199,20
9669	55:17:260156:28	31,49	31 490,00
9670	55:17:260156:29	31,49	21 885,55
9671	55:17:260156:3	95,99	234 751,22
9672	55:17:260156:30	25,35	481,65
9673	55:17:260156:4	31,49	29 021,18
9674	55:17:260156:5	31,31	22 950,23
9675	55:17:260156:6	31,49	15 678,87
9676	55:17:260156:7	31,49	28 712,58
9677	55:17:260156:8	31,49	37 788,00
9678	55:17:260156:9	31,61	37 916,20
9679	55:17:260157:1	31,51	22 324,84
9680	55:17:260157:10	31,51	37 812,00
9681	55:17:260157:11	31,35	40 629,60
9682	55:17:260157:12	31,51	37 789,94
9683	55:17:260157:13	31,51	17 015,40
9684	55:17:260157:14	31,51	18 906,00
9685	55:17:260157:15	31,51	28 359,00
9686	55:17:310101:483	2,39	3 214,55
9687	55:17:310101:484	30,05	30,05
9688	55:17:310101:485	30,05	270,45
9689	55:17:310101:486	30,05	30,05
9690	55:17:310101:487	30,05	30,05
9691	55:17:310101:488	30,05	30,05
9692	55:17:310101:489	30,05	30,05
9693	55:17:310101:49	47,06	65 884,00
9694	55:17:310101:490	30,05	30,05
9695	55:17:310101:491	30,05	30,05
9696	55:17:310101:492	30,05	30,05
9697	55:17:310101:493	30,05	30,05
9698	55:17:310101:494	30,05	60,10
9699	55:17:310101:495	30,05	30,05
9700	55:17:310101:496	30,05	30,05
9701	55:17:310101:497	30,05	30,05
9702	55:17:310101:498	30,05	30,05
9703	55:17:310101:499	30,05	30,05
9704	55:17:310101:5	47,06	60 425,04
9705	55:17:310101:50	47,06	84 708,00
9706	55:17:310101:500	30,05	30,05
9707	55:17:310101:501	30,05	30,05
9708	55:17:310101:502	30,05	30,05
9709	55:17:310101:503	30,05	30,05
9710	55:17:310101:504	30,05	30,05
9711	55:17:310101:505	30,05	30,05
9712	55:17:310101:506	30,05	30,05
9713	55:17:310101:507	30,05	30,05
9714	55:17:310101:508	30,05	30,05
9715	55:17:310101:509	30,05	60,10
9716	55:17:310101:51	47,06	80 049,06
9717	55:17:310101:510	30,05	30,05
9718	55:17:310101:511	30,05	30,05
9719	55:17:310101:512	30,05	30,05
9720	55:17:310101:513	30,05	60,10
9721	55:17:310101:514	30,05	30,05
9722	55:17:310101:515	30,05	270,45
9723	55:17:310101:516	30,05	30,05
9724	55:17:310101:517	30,05	30,05
9725	55:17:310101:518	30,05	30,05
9726	55:17:310101:519	30,05	30,05
9727	55:17:310101:52	47,06	80 002,00
9728	55:17:310101:520	30,05	30,05
9729	55:17:310101:521	30,05	30,05
9730	55:17:310101:522	30,05	30,05
9731	55:17:310101:523	30,05	60,10
9732	55:17:310101:524	30,05	30,05
9733	55:17:310101:525	30,05	30,05
9734	55:17:310101:526	30,05	30,05
9735	55:17:310101:527	30,05	30,05
9736	55:17:310101:528	30,05	30,05
9737	55:17:310101:529	30,05	30,05
9738	55:17:310101:53	47,06	89 414,00
9739	55:17:260157:16	31,59	24 864,49
9740	55:17:260157:17	31,53	29 114,80
9741	55:17:260157:18	31,51	40 666,81
9742	55:17:260157:19	31,51	28 359,00
9743	55:17:260157:2	31,51	43 959,60
9744	55:17:260157:20	31,51	27 533,44
9745	55:17:260157:21	31,73	13 897,74
9746	55:17:260157:22	31,30	31 209,23
9747	55:17:260157:23	31,51	20 172,70
9748	55:17:260157:24	31,51	20 796,60
9749	55:17:260157:25	31,51	44 114,00

1	2	3	4
9750	55:17:260157:26	31,51	44 114,00
9751	55:17:260157:27	31,51	23 632,50
9752	55:17:260157:29	31,74	14 949,54
9753	55:17:260157:3	31,51	34 557,02
9754	55:17:260157:30	25,35	430,95
9755	55:17:260157:4	31,51	43 074,17
9756	55:17:260157:5	31,69	50 076,54
9757	55:17:260157:6	31,64	58 961,14
9758	55:17:260157:7	31,51	28 359,00
9759	55:17:260157:8	31,51	25 208,00
9760	55:17:260157:9	31,43	33 692,96
9761	55:17:260158:1	30,65	40 145,37
9762	55:17:260158:10	30,65	24 520,00
9763	55:17:260158:11	30,65	24 520,00
9764	55:17:260158:12	30,80	32 198,32
9765	55:17:260158:13	30,65	36 780,00
9766	55:17:260158:14	30,55	41 517,45
9767	55:17:260158:15	30,65	44 068,57
9768	55:17:260158:16	30,65	27 585,00
9769	55:17:260158:17	30,94	28 910,34
9770	55:17:260158:18	30,65	36 933,25
9771	55:17:260158:19	28,17	27 831,10
9772	55:17:260158:2	30,65	31 253,81
9773	55:17:260158:20	30,65	33 715,00
9774	55:17:260158:21	30,65	30 650,00
9775	55:17:260158:22	30,65	30 650,00
9776	55:17:260158:24	30,54	38 022,30
9777	55:17:260158:25	30,65	21 455,00
9778	55:17:260158:26	25,35	25,35
9779	55:17:260158:27	25,35	25,35
9780	55:17:260158:28	25,35	50,70
9781	55:17:260158:3	30,65	27 722,93
9782	55:17:260158:30	25,35	380,25
9783	55:17:260158:4	30,65	30 650,00
9784	55:17:260158:5	30,65	31 753,40
9785	55:17:260158:6	30,65	30 650,00
9786	55:17:260158:7	30,65	27 585,00
9787	55:17:260158:8	30,65	27 585,00
9788	55:17:260158:9	30,65	12 260,00
9789	55:17:260159:1	30,83	38 300,11
9790	55:17:260159:10	30,83	13 873,50
9791	55:17:260159:11	30,74	18 388,67
9792	55:17:310101:530	30,05	30,05
9793	55:17:310101:531	30,05	30,05
9794	55:17:310101:532	30,05	30,05
9795	55:17:310101:533	30,05	60,10
9796	55:17:310101:534	30,05	30,05
9797	55:17:310101:535	30,05	30,05
9798	55:17:310101:536	30,05	30,05
9799	55:17:310101:537	30,05	30,05
9800	55:17:310101:538	30,05	30,05
9801	55:17:310101:539	30,05	30,05
9802	55:17:310101:54	47,06	103 532,00
9803	55:17:310101:540	30,05	420,70
9804	55:17:310101:541	30,05	30,05
9805	55:17:310101:542	30,05	30,05
9806	55:17:310101:543	30,05	270,45
9807	55:17:310101:544	30,05	30,05
9808	55:17:310101:545	30,05	30,05
9809	55:17:310101:546	30,05	30,05
9810	55:17:310101:547	30,05	30,05
9811	55:17:310101:548	30,05	30,05
9812	55:17:310101:549	30,05	30,05
9813	55:17:310101:55	47,06	84 708,00
9814	55:17:310101:550	30,05	30,05
9815	55:17:310101:551	30,05	30,05
9816	55:17:310101:552	30,05	30,05
9817	55:17:310101:553	30,05	30,05
9818	55:17:310101:554	30,05	30,05
9819	55:17:310101:555	30,05	30,05
9820	55:17:310101:556	30,05	60,10
9821	55:17:310101:557	30,05	30,05
9822	55:17:310101:558	30,05	30,05
9823	55:17:310101:559	30,05	30,05
9824	55:17:310101:56	47,06	108 238,00
9825	55:17:310101:560	30,05	30,05
9826	55:17:310101:561	30,05	30,05
9827	55:17:310101:562	30,05	30,05
9828	55:17:310101:563	30,05	30,05
9829	55:17:310101:564	30,05	30,05
9830	55:17:310101:565	30,05	