

Официально

1	2	3	4
8748	55:33:210203:427	7,46	44 002,73
8749	55:33:210203:428	7,46	19 098,20
8750	55:33:210203:429	7,46	35 651,46
8751	55:33:210203:430	7,46	9 396,10
8752	55:33:210203:431	26,58	55 658,52
8753	55:33:210203:432	26,58	13 422,90
8754	55:33:210203:433	26,58	28 780,82
8755	55:33:210203:434	26,58	19 084,44
8756	55:33:210203:435	7,46	4 395,79
8757	55:33:210203:436	7,46	5 761,55
8758	55:33:210203:437	7,46	4 373,41
8759	55:33:210203:438	7,46	7 813,92
8760	55:33:210203:439	26,58	10 180,14
8761	55:33:210203:44	25,06	69 601,98
8762	55:33:210203:440	26,58	70 011,72
8763	55:33:210203:441	0,00	1,00
8764	55:33:210203:442	0,00	1,00
8765	55:33:210203:443	26,58	47 099,76
8766	55:33:210203:444	26,58	38 620,74
8767	55:33:210203:445	26,58	29 264,58
8768	55:33:210203:446	7,46	4 477,89
8769	55:33:210203:447	7,46	4 477,89
8770	55:33:210203:449	0,00	1,00
8771	55:33:210203:45	7,46	4 351,02
8772	55:33:210203:450	26,58	54 223,20
8773	55:33:210203:451	26,58	54 223,20
8774	55:33:210203:452	26,58	54 223,20
8775	55:33:210203:46	25,48	44 054,92
8776	55:33:210203:47	26,58	31 125,18
8777	55:33:210203:470	20,28	1 268,92
8778	55:33:210203:471	20,28	2 308,27
8779	55:33:210203:472	20,28	76,66
8780	55:33:210203:473	20,28	77,27
8781	55:33:210203:474	20,28	2 530,94
8782	55:33:210203:475	20,28	76,86
8783	55:33:210203:476	20,28	77,47
8784	55:33:210203:477	20,28	77,06
8785	55:33:210102:1438	30,88	4 857,42
8786	55:33:210102:1439	30,88	18 528,00
8787	55:33:210102:144	30,88	19 577,92
8788	55:33:210102:1440	31,91	14 519,05
8789	55:33:210102:1441	30,88	8 862,56
8790	55:33:210102:1442	30,88	8 121,44
8791	55:33:210102:1443	30,88	18 929,44
8792	55:33:210102:1444	30,88	12 043,20
8793	55:33:210102:1445	30,88	18 805,92
8794	55:33:210102:1446	30,88	15 470,88
8795	55:33:210102:1447	29,54	12 288,64
8796	55:33:210102:1448	29,41	13 146,27
8797	55:33:210102:1449	30,88	11 518,24
8798	55:33:210102:145	30,88	24 642,24
8799	55:33:210102:1450	30,88	19 207,36
8800	55:33:210102:1451	30,88	24 704,00
8801	55:33:210102:1452	30,88	11 271,20
8802	55:33:210102:1453	30,88	15 440,00
8803	55:33:210102:1454	30,88	772,00
8804	55:33:210102:1455	30,88	58 226,40
8805	55:33:210102:1456	30,88	46 320,00
8806	55:33:210102:1457	30,88	31 590,24
8807	55:33:210102:1458	31,40	16 485,00
8808	55:33:210102:1459	30,88	25 846,56
8809	55:33:210102:146	30,88	14 915,04
8810	55:33:210102:1460	30,88	28 780,16
8811	55:33:210102:1461	30,88	17 786,88
8812	55:33:210102:1463	30,88	27 050,88
8813	55:33:210102:1464	31,88	30 541,04
8814	55:33:210102:1465	31,97	20 332,92
8815	55:33:210102:1466	30,88	18 929,44
8816	55:33:210102:1468	32,15	20 736,75
8817	55:33:210102:1469	30,88	12 074,08
8818	55:33:210102:147	30,88	14 649,47
8819	55:33:210102:1470	30,88	20 813,12
8820	55:33:210102:1471	30,88	27 390,56
8821	55:33:210102:1472	30,34	18 021,96
8822	55:33:210102:1473	30,88	18 991,20
8823	55:33:210102:1474	30,88	21 307,20
8824	55:33:210102:1475	30,88	18 558,88
8825	55:33:210102:1476	30,88	16 984,00
8826	55:33:210102:1477	30,88	15 192,96
8827	55:33:210102:1478	30,88	13 556,32
8828	55:33:210102:1479	29,08	14 394,60
8829	55:33:210102:148	30,88	15 532,64
8830	55:33:210102:1480	30,88	13 679,84
8831	55:33:210102:1481	32,14	26 836,90
8832	55:33:210102:1482	32,58	18 668,34
8833	55:33:210102:1483	30,88	19 176,48
8834	55:33:210102:1484	30,88	20 072,00
8835	55:33:210102:1485	30,88	23 190,88
8836	55:33:210102:1486	30,88	9 264,00
8837	55:33:210102:1487	30,88	28 100,80
8838	55:33:210203:478	20,28	76,86
8839	55:33:210203:479	7,46	8 955,78
8840	55:33:210203:48	7,46	5 000,31
8841	55:33:210203:483	26,48	44 036,24
8842	55:33:210203:484	20,28	122 714,28
8843	55:33:210203:486	29,47	26 670,35
8844	55:33:210203:487	20,28	141,96
8845	55:33:210203:49	24,37	30 852,42
8846	55:33:210203:490	26,63	23 354,51
8847	55:33:210203:491	25,06	125 318,65
8848	55:33:210203:492	28,10	1205 799,10
8849	55:33:210203:496	29,41	1064 583,18
8850	55:33:210203:5	26,58	18 499,68
8851	55:33:210203:50	26,58	31 683,36
8852	55:33:210203:500	52,57	182 667,75
8853	55:33:210203:501	24,57	19 557,72
8854	55:33:210203:502	27,60	34 776,00
8855	55:33:210203:503	27,70	37 810,50
8856	55:33:210203:504	27,80	38 475,20
8857	55:33:210203:505	27,90	40 873,50
8858	55:33:210203:506	28,01	39 129,97
8859	55:33:210203:507	28,11	37 245,75
8860	55:33:210203:508	28,30	36 591,90
8861	55:33:210203:509	28,40	39 192,00
8862	55:33:210203:51	26,58	20 626,08
8863	55:33:210203:510	28,50	37 620,00
8864	55:33:210203:511	28,60	42 242,20
8865	55:33:210203:512	28,70	38 831,10
8866	55:33:210203:513	28,80	39 139,20
8867	55:33:210203:514	27,47	52 165,53
8868	55:33:210203:515	27,60	45 015,60
8869	55:33:210203:516	27,73	49 220,75
8870	55:33:210203:517	27,82	62 706,28
8871	55:33:210203:518	27,93	44 799,72
8872	55:33:210203:519	28,16	31 004,16
8873	55:33:210203:520	28,26	36 257,58
8874	55:33:210203:521	28,37	36 398,71
8875	55:33:210203:522	28,48	36 596,80
8876	55:33:210203:523	28,60	36 751,00
8877	55:33:210203:524	28,13	292 805,17
8878	55:33:210203:525	27,60	19 954,80
8879	55:33:210203:526	27,30	19 000,80
8880	55:33:210203:527	25,14	37 735,14
8881	55:33:210203:528	25,06	88 449,91

1	2	3	4
8882	55:33:210203:53	26,58	65 891,82
8883	55:33:210203:54	26,58	21 264,00
8884	55:33:210203:56	26,58	3 747,78
8885	55:33:210203:57	7,46	9 843,89
8886	55:33:210203:58	7,46	4 059,90
8887	55:33:210203:59	7,46	4 724,17
8888	55:33:210203:62	7,46	4 627,15
8889	55:33:210203:63	7,46	5 440,64
8890	55:33:210203:64	7,46	5 455,56
8891	55:33:210102:1488	30,88	31 404,96
8892	55:33:210102:1489	30,88	17 076,64
8893	55:33:210102:149	63,55	1 334,47
8894	55:33:210102:1492	30,88	15 440,00
8895	55:33:210102:1495	30,88	31 002,52
8896	55:33:210102:1496	29,16	22 394,88
8897	55:33:210102:1497	29,13	22 488,36
8898	55:33:210102:1498	30,88	11 580,00
8899	55:33:210102:1499	30,88	11 580,00
8900	55:33:210102:15	30,88	20 442,56
8901	55:33:210102:150	30,88	36 438,40
8902	55:33:210102:1500	30,88	11 580,00
8903	55:33:210102:1501	30,88	18 280,96
8904	55:33:210102:1502	27,38	16 948,22
8905	55:33:210102:1503	30,88	6 237,76
8906	55:33:210102:1504	30,84	11 194,92
8907	55:33:210102:1505	32,22	11 309,22
8908	55:33:210102:1506	30,88	64 045,12
8909	55:33:210102:1508	30,88	21 060,16
8910	55:33:210102:1509	30,88	7 380,32
8911	55:33:210102:151	30,88	24 920,16
8912	55:33:210102:1511	30,88	46 474,40
8913	55:33:210102:1512	30,88	1 451,36
8914	55:33:210102:1513	100,47	314 567,39
8915	55:33:210102:1514	28,21	38 077,94
8916	55:33:210102:1515	30,88	3 736,48
8917	55:33:210102:1516	30,88	14 884,16
8918	55:33:210102:1517	30,88	19 114,72
8919	55:33:210102:1518	31,39	15 569,44
8920	55:33:210102:1519	30,88	45 065,28
8921	55:33:210102:152	30,20	25 066,00
8922	55:33:210102:1521	30,88	19 176,48
8923	55:33:210102:1522	30,88	6 793,60
8924	55:33:210102:1524	59,16	12 067,89
8925	55:33:210102:1525	30,88	3 705,60
8926	55:33:210102:1526	30,88	37 056,00
8927	55:33:210102:1527	30,88	3 372,10
8928	55:33:210102:1528	30,88	14 945,92
8929	55:33:210102:1529	30,88	25 892,88
8930	55:33:210102:153	30,88	33 844,48
8931	55:33:210102:1530	30,88	17 280,45
8932	55:33:210102:1531	30,88	22 048,32
8933	55:33:210102:1532	30,88	24 740,02
8934	55:33:210102:1533	30,88	27 915,52
8935	55:33:210102:1534	30,88	19 120,90
8936	55:33:210102:1535	30,88	29 295,86
8937	55:33:210102:1536	20,28	461 937,84
8938	55:33:210102:1537	30,88	15 291,78
8939	55:33:210102:1538	30,88	19 577,92
8940	55:33:210102:1539	30,88	20 689,60
8941	55:33:210102:154	30,88	8 822,42
8942	55:33:210102:1540	30,88	13 741,60
8943	55:33:210102:1541	30,88	16 804,90
8944	55:33:210203:65	7,46	4 433,11
8945	55:33:210203:66	52,57	35 061,69
8946	55:33:210203:67	26,58	29 849,34
8947	55:33:210203:68	7,46	4 321,16
8948	55:33:210203:69	26,58	33 809,76
8949	55:33:210203:7	26,58	28 015,32
8950	55:33:210203:70	26,58	20 392,00
8951	55:33:210203:71	7,46	4 164,44
8952	55:33:210203:72	7,46	7 022,82
8953	55:33:210203:73	26,58	22 938,54
8954	55:33:210203:74	27,68	42 128,96
8955	55:33:210203:75	26,58	39 870,00
8956	55:33:210203:76	26,58	23 922,00
8957	55:33:210203:77	26,58	15 948,00
8958	55:33:210203:78	24,44	36 684,44
8959			

Официально

1	2	3	4
9284	55:33:220101:2	7,54	4 582,50
9285	55:33:220101:20	28,25	34 634,50
9286	55:33:220101:200	7,54	4 288,56
9287	55:33:220101:2000	29,90	11 720,80
9288	55:33:220101:201	7,54	4 639,03
9289	55:33:220101:202	7,54	4 589,29
9290	55:33:220101:203	7,54	4 558,39
9291	55:33:220101:204	7,54	4 741,54
9292	55:33:220101:205	7,54	4 525,98
9293	55:33:220101:206	7,54	4 278,01
9294	55:33:220101:207	7,54	4 943,53
9295	55:33:220101:208	7,54	4 695,56
9296	55:33:220101:209	7,54	4 612,65
9297	55:33:220101:21	26,07	24 662,22
9298	55:33:220101:211	7,54	4 514,67
9299	55:33:220101:212	7,54	4 661,64
9300	55:33:220101:213	7,54	4 695,56
9301	55:33:220101:214	7,54	4 899,06
9302	55:33:220101:215	7,54	4 363,93
9303	55:33:220101:216	7,54	4 462,67
9304	55:33:220101:217	7,54	4 619,44
9305	55:33:220101:218	7,54	4 781,48
9306	55:33:220101:219	7,54	4 488,29
9307	55:33:220101:22	7,54	5 818,58
9308	55:33:220101:220	7,54	4 652,60
9309	55:33:220101:221	7,54	4 576,48
9310	55:33:220101:222	7,54	4 484,52
9311	55:33:220101:223	7,54	4 816,15
9312	55:33:220101:224	7,54	4 522,21
9313	55:33:220101:225	7,54	4 564,42
9314	55:33:220101:226	7,54	4 499,60
9315	55:33:210102:17	30,88	7 442,08
9316	55:33:210102:1701	30,88	23 928,91
9317	55:33:210102:1703	30,88	622 726,08
9318	55:33:210102:1704	142,30	624 119,19
9319	55:33:210102:1706	8,40	3 955,82
9320	55:33:210102:1707	30,88	11 147,68
9321	55:33:210102:1708	63,55	2 224,11
9322	55:33:210102:1709	82,83	834 098,10
9323	55:33:210102:171	59,16	16 741,24
9324	55:33:210102:1710	82,83	147 437,40
9325	55:33:210102:1711	82,83	29 007,07
9326	55:33:210102:1712	30,88	19 454,40
9327	55:33:210102:1713	63,55	1 588,65
9328	55:33:210102:1714	31,04	20 858,88
9329	55:33:210102:1715	63,55	1 525,11
9330	55:33:210102:1716	63,55	2 033,47
9331	55:33:210102:1717	30,88	44 961,28
9332	55:33:210102:1718	30,88	23 345,28
9333	55:33:210102:1719	30,88	18 126,56
9334	55:33:210102:172	30,88	18 929,44
9335	55:33:210102:1720	30,88	38 495,01
9336	55:33:210102:1721	30,88	23 190,88
9337	55:33:210102:1722	30,88	44 467,20
9338	55:33:210102:1723	30,88	14 359,20
9339	55:33:210102:1724	30,88	21 986,56
9340	55:33:210102:1725	63,55	1 525,11
9341	55:33:210102:1726	30,88	5 836,32
9342	55:33:210102:1727	30,88	20 288,16
9343	55:33:210102:1728	30,88	3 705,60
9344	55:33:210102:1729	59,16	1 478,91
9345	55:33:210102:173	30,88	20 319,04
9346	55:33:210102:1730	30,88	16 098,72
9347	55:33:210102:1732	63,55	2 077,02
9348	55:33:210102:1733	82,83	64 524,57
9349	55:33:210102:1734	82,83	229 604,76
9350	55:33:210102:1735	63,55	2 033,47
9351	55:33:210102:1736	30,88	38 260,32
9352	55:33:210102:1737	30,88	12 907,84
9353	55:33:210102:1738	30,88	27 977,28
9354	55:33:210102:1739	30,88	3 088,00
9355	55:33:210102:174	30,88	19 238,24
9356	55:33:210102:1740	30,88	18 126,56
9357	55:33:210102:1742	63,55	2 033,47
9358	55:33:210102:1743	30,88	12 599,04
9359	55:33:210102:1745	30,88	18 682,40
9360	55:33:210102:1746	63,55	3 367,94
9361	55:33:210102:1747	63,55	1 588,65
9362	55:33:210102:1748	30,88	20 998,40
9363	55:33:210102:1749	28,21	6 571,97
9364	55:33:210102:175	28,21	25 357,32
9365	55:33:210102:1750	30,88	44 621,60
9366	55:33:210102:1751	28,21	25 893,00
9367	55:33:210102:1752	63,55	1 969,93
9368	55:33:220101:227	7,54	4 700,84
9369	55:33:220101:228	7,54	4 619,44
9370	55:33:220101:229	7,54	4 630,74
9371	55:33:220101:23	7,54	4 288,56
9372	55:33:220101:230	7,54	4 585,52
9373	55:33:220101:231	7,54	4 739,27
9374	55:33:220101:232	7,54	4 950,31
9375	55:33:220101:233	7,54	5 186,97
9376	55:33:220101:234	7,54	4 522,21
9377	55:33:220101:235	7,54	4 682,75
9378	55:33:220101:236	7,54	4 556,13
9379	55:33:220101:237	7,54	4 680,49
9380	55:33:220101:238	7,54	4 766,41
9381	55:33:220101:239	7,54	4 712,14
9382	55:33:220101:240	7,54	4 763,39
9383	55:33:220101:241	7,54	4 926,95
9384	55:33:220101:242	7,54	4 665,41
9385	55:33:220101:243	7,54	4 889,26
9386	55:33:220101:244	7,54	4 733,25
9387	55:33:220101:245	7,54	4 431,76
9388	55:33:220101:246	7,54	4 708,37
9389	55:33:220101:247	7,54	4 693,30
9390	55:33:220101:248	7,54	4 522,21
9391	55:33:220101:249	7,54	4 696,31
9392	55:33:220101:25	7,54	3 384,12
9393	55:33:220101:250	7,54	4 784,50
9394	55:33:220101:251	7,54	4 882,48
9395	55:33:220101:252	7,54	4 741,54
9396	55:33:220101:253	7,54	4 582,50
9397	55:33:220101:254	7,54	4 853,84
9398	55:33:220101:255	7,54	4 840,27
9399	55:33:220101:256	7,54	4 719,68
9400	55:33:220101:257	7,54	4 665,41
9401	55:33:220101:258	7,54	5 138,74
9402	55:33:220101:259	7,54	4 703,10
9403	55:33:220101:26	26,07	14 781,69
9404	55:33:220101:260	7,54	4 710,63
9405	55:33:220101:261	7,54	4 638,28
9406	55:33:220101:262	7,54	4 428,00
9407	55:33:220101:263	7,54	4 823,69
9408	55:33:220101:264	7,54	5 049,80
9409	55:33:220101:265	7,54	4 973,68
9410	55:33:220101:266	7,54	5 275,91
9411	55:33:220101:267	7,54	4 697,07
9412	55:33:220101:268	7,54	5 238,23
9413	55:33:220101:269	7,54	5 275,91
9414	55:33:220101:27	7,54	4 672,95
9415	55:33:220101:270	7,54	4 687,27
9416	55:33:220101:271	7,54	4 574,21
9417	55:33:220101:272	25,31	22 274,38

1	2	3	4
9418	55:33:220101:273	7,54	4 522,21
9419	55:33:220101:274	7,54	5 464,34
9420	55:33:220101:275	7,54	4 552,36
9421	55:33:210102:1753	28,21	61 150,36
9422	55:33:210102:1754	30,88	41 688,00
9423	55:33:210102:1755	30,88	37 519,20
9424	55:33:210102:1756	63,55	1 715,74
9425	55:33:210102:1757	63,55	1 779,29
9426	55:33:210102:1758	30,88	19 886,72
9427	55:33:210102:176	28,21	11 336,64
9428	55:33:210102:1760	63,55	2 605,39
9429	55:33:210102:1761	63,55	1 906,38
9430	55:33:210102:1762	30,88	47 339,04
9431	55:33:210102:1763	63,55	81 148,31
9432	55:33:210102:1764	63,55	1 525,11
9433	55:33:210102:1765	20,28	257 434,32
9434	55:33:210102:1766	20,28	15 311,40
9435	55:33:210102:1768	30,88	17 663,36
9436	55:33:210102:1769	63,55	1 906,38
9437	55:33:210102:177	30,88	24 704,00
9438	55:33:210102:1770	63,55	1 906,38
9439	55:33:210102:1771	30,88	40 946,88
9440	55:33:210102:1772	100,47	97 956,95
9441	55:33:210102:1773	100,47	97 956,95
9442	55:33:210102:1774	100,47	97 856,48
9443	55:33:210102:1775	100,47	97 856,48
9444	55:33:210102:1776	63,55	1 842,84
9445	55:33:210102:1777	30,88	37 735,36
9446	55:33:210102:1778	63,55	2 287,66
9447	55:33:210102:178	30,88	6 861,54
9448	55:33:210102:1780	28,21	39 654,65
9449	55:33:210102:1781	30,88	39 866,08
9450	55:33:210102:1782	30,88	6 855,36
9451	55:33:210102:1783	30,88	5 990,72
9452	55:33:210102:1785	63,55	1 906,38
9453	55:33:210102:1786	59,16	23 130,12
9454	55:33:210102:1787	30,88	17 323,68
9455	55:33:210102:1788	30,88	17 224,11
9456	55:33:210102:1789	63,55	1 715,74
9457	55:33:210102:179	30,88	7 720,00
9458	55:33:210102:1790	63,55	1 143,83
9459	55:33:210102:1791	59,16	7 986,10
9460	55:33:210102:1794	63,55	6 227,51
9461	55:33:210102:1795	30,88	37 982,40
9462	55:33:210102:1796	59,16	2 839,50
9463	55:33:210102:1797	30,88	17 746,74
9464	55:33:210102:1799	30,88	33 535,68
9465	55:33:210102:18	59,16	26 324,56
9466	55:33:210102:1800	30,88	15 347,36
9467	55:33:210102:1801	63,55	1 398,01
9468	55:33:210102:1802	30,88	21 276,32
9469	55:33:210102:1803	63,55	1 143,83
9470	55:33:210102:1805	63,55	2 287,66
9471	55:33:210102:1806	30,88	21 461,60
9472	55:33:210102:1807	30,88	2 995,36
9473	55:33:210102:1808	30,88	27 699,36
9474	55:33:210102:1809	7,54	5 245,76
9475	55:33:220101:277	7,54	4 318,71
9476	55:33:220101:278	7,54	3 986,33
9477	55:33:220101:279	7,54	4 761,89
9478	55:33:220101:28	7,54	4 786,00
9479	55:33:220101:280	7,54	5 120,65
9480	55:33:220101:281	7,54	4 773,95
9481	55:33:220101:282	7,54	4 489,05
9482	55:33:220101:283	7,54	4 582,50
9483	55:33:220101:284	7,54	4 612,65
9484	55:33:220101:285	7,54	4 844,04
9485	55:33:220101:286	7,54	4 793,54
9486	55:33:220101:287	7,54	4 782,24
9487	55:33:220101:288	7,54	4 813,14
9488	55:33:220101:289	7,54	5 930,88
9489	55:33:220101:29	7,54	4 895,56
9490	55:33:220101:290	7,54	4 733,25
9491	55:33:220101:291	7,54	5 548,00
9492	55:33:220101:292	7,54	4 813,14
9493	55:33:220101:293	7,54	5 441,72
9494	55:33:220101:294	7,54	5 554,78
9495	55:33:220101:295	7,54	6 029,61
9496	55:33:220101:296	7,54	7 846,03
94			

Официально

1	2	3	4
9820	55:33:220101:47	26,07	12 305,04
9821	55:33:220101:48	29,84	21 514,64
9822	55:33:220101:49	29,80	14 929,80
9823	55:33:220101:5	7,54	4 476,99
9824	55:33:220101:50	26,07	15 837,53
9825	55:33:220101:51	29,81	27 514,63
9826	55:33:220101:52	29,89	42 981,82
9827	55:33:220101:53	29,81	26 202,99
9828	55:33:220101:54	26,07	27 034,59
9829	55:33:220101:55	26,07	14 390,64
9830	55:33:220101:56	7,54	4 557,63
9831	55:33:220101:57	7,54	4 879,46
9832	55:33:220101:58	7,54	4 763,39
9833	55:33:220101:59	7,54	4 773,95
9834	55:33:220101:6	7,54	4 318,71
9835	55:33:220101:60	7,54	4 577,98
9836	55:33:220101:61	7,54	4 639,79
9837	55:33:220101:62	7,54	4 458,14
9838	55:33:220101:63	7,54	4 685,76
9839	55:33:220101:64	7,54	4 446,84
9840	55:33:220101:65	7,54	4 695,56
9841	55:33:220101:66	7,54	4 638,28
9842	55:33:220101:67	7,54	5 128,18
9843	55:33:220101:68	7,54	4 484,52
9844	55:33:220101:680	26,07	23 176,23
9845	55:33:220101:680	29,71	28 016,53
9846	55:33:220101:680	29,66	28 384,62
9847	55:33:220101:680	29,69	38 240,72
9848	55:33:220101:680	30,88	14 791,52
9849	55:33:220101:680	29,63	28 592,95
9850	55:33:220101:680	29,57	28 150,84
9851	55:33:220101:680	29,51	27 709,89
9852	55:33:220101:680	29,45	27 211,80
9853	55:33:220101:680	29,40	26 724,60
9854	55:33:220101:680	29,36	26 272,24
9855	55:33:220101:680	29,32	26 746,86
9856	55:33:220101:680	29,28	26 830,72
9857	55:33:220101:680	29,74	26 884,96
9858	55:33:220101:680	29,80	26 939,20
9859	55:33:220101:680	29,86	35 413,96
9860	55:33:220101:680	29,66	19 163,26
9861	55:33:220101:680	63,55	1 334,47
9862	55:33:220101:680	63,55	1 842,84
9863	55:33:220101:680	29,81	8 883,38
9864	55:33:220101:680	29,85	10 089,30
9865	55:33:220101:680	30,88	16 273,76
9866	55:33:220101:680	31,80	27 697,80
9867	55:33:220101:680	26,27	31 366,38
9868	55:33:220101:680	63,55	1 334,47
9869	55:33:220101:680	29,12	22 422,40
9870	55:33:220101:680	30,88	25 414,24
9871	55:33:220101:680	63,55	1 334,47
9872	55:33:220101:680	63,55	1 779,29
9873	55:33:220101:680	30,88	4 082,34
9874	55:33:220101:680	26,73	30 659,31
9875	55:33:220101:680	63,55	1 715,74
9876	55:33:220101:680	30,67	25 517,44
9877	55:33:220101:680	142,30	245 606,41
9878	55:33:220101:680	142,30	128 068,23
9879	55:33:220101:680	34,06	29 700,32
9880	55:33:220101:680	31,26	20 631,60
9881	55:33:220101:680	30,88	15 841,44
9882	55:33:220101:680	30,88	26 402,40
9883	55:33:220101:680	63,55	1 779,29
9884	55:33:220101:680	26,68	31 215,60
9885	55:33:220101:680	63,55	1 588,65
9886	55:33:220101:680	30,88	12 352,00
9887	55:33:220101:680	28,21	206 015,78
9888	55:33:220101:680	28,21	59 937,50
9889	55:33:220101:680	142,30	66 880,10
9890	55:33:220101:680	31,70	4 850,10
9891	55:33:220101:680	28,21	65 776,12
9892	55:33:220101:680	142,30	37 282,09
9893	55:33:220101:680	142,30	16 675,20
9894	55:33:220101:680	142,30	623 976,89
9895	55:33:220101:680	142,30	623 976,89
9896	55:33:220101:680	28,21	33 593,21
9897	55:33:220101:680	63,55	2 732,48
9898	55:33:220101:680	7,54	4 855,34
9899	55:33:220101:680	7,54	4 484,52
9900	55:33:220101:680	7,54	4 775,45
9901	55:33:220101:680	7,54	4 695,56
9902	55:33:220101:680	7,54	4 587,03
9903	55:33:220101:680	7,54	4 522,21
9904	55:33:220101:680	7,54	5 087,48
9905	55:33:220101:680	7,54	4 652,60
9906	55:33:220101:680	7,54	4 845,55
9907	55:33:220101:680	7,54	4 260,67
9908	55:33:220101:680	7,54	5 029,45
9909	55:33:220101:680	7,54	5 600,00
9910	55:33:220101:680	7,54	4 900,57
9911	55:33:220101:680	7,54	4 522,21
9912	55:33:220101:680	7,54	4 859,87
9913	55:33:220101:680	7,54	4 574,21
9914	55:33:220101:680	7,54	4 875,69
9915	55:33:220101:680	7,54	4 484,52
9916	55:33:220101:680	7,54	4 920,16
9917	55:33:220101:680	7,54	4 450,61
9918	55:33:220101:680	7,54	5 209,58
9919	55:33:220101:680	7,54	4 529,75
9920	55:33:220101:680	7,54	4 431,76
9921	55:33:220101:680	7,54	4 957,85
9922	55:33:220101:680	7,54	4 776,96
9923	55:33:220101:680	7,54	4 641,29
9924	55:33:220101:680	7,54	5 609,80
9925	55:33:220101:680	7,54	4 039,09
9926	55:33:220101:680	7,54	5 042,26
9927	55:33:220101:680	7,54	4 798,82
9928	55:33:220101:680	7,54	5 067,13
9929	55:33:220101:680	7,54	4 514,67
9930	55:33:220101:680	7,54	5 159,09
9931	55:33:220101:680	30,19	22 286,26
9932	55:33:220101:680	30,19	17 419,63
9933	55:33:220101:680	30,19	36 228,00
9934	55:33:220101:680	30,19	14 913,86
9935	55:33:220101:680	30,19	18 717,80
9936	55:33:220101:680	30,19	15 698,80
9937	55:33:220101:680	30,19	15 698,80
9938	55:33:220101:680	30,19	15 095,00
9939	55:33:220101:680	30,19	28 922,02
9940	55:33:220101:680	30,19	16 151,65
9941	55:33:220101:680	30,19	16 915,46
9942	55:33:220101:680	30,19	16 000,70
9943	55:33:220101:680	30,19	15 098,02
9944	55:33:220101:680	30,19	11 472,20
9945	55:33:220101:680	30,19	23 910,48
9946	55:33:220101:680	30,19	30 642,85
9947	55:33:220101:680	30,19	38 280,92
9948	55:33:220101:680	32,53	26 316,77
9949	55:33:220101:680	30,19	22 506,65
9950	55:33:220101:680	30,19	22 394,94
9951	55:33:220101:680	30,88	20 813,12
9952	55:33:220101:680	32,58	42 744,96
9953	55:33:220101:680	32,02	37 687,54

1	2	3	4
9954	55:33:220102:2085	28,21	36 724,06
9955	55:33:220102:2087	30,44	48 521,36
9956	55:33:220102:2088	59,16	24 786,49
9957	55:33:220102:2089	59,16	39 102,32
9958	55:33:220102:2090	30,88	10 097,76
9959	55:33:220102:2090	63,55	1 143,83
9960	55:33:220102:2091	30,88	9 881,60
9961	55:33:220102:2092	26,80	31 650,80
9962	55:33:220102:2093	142,30	53 077,17
9963	55:33:220102:2094	28,21	73 391,71
9964	55:33:220102:21	30,88	20 319,04
9965	55:33:220102:2100	59,16	75 424,30
9966	55:33:220102:2101	63,55	1 525,11
9967	55:33:220102:2103	30,44	2 009,04
9968	55:33:220102:2104	28,95	137 280,90
9969	55:33:220102:2108	0,09	36,54
9970	55:33:220102:2109	32,67	49 005,00
9971	55:33:220102:211	30,88	14 420,96
9972	55:33:220102:2110	63,55	1 588,65
9973	55:33:220102:2111	59,16	273 302,15
9974	55:33:220102:2112	59,16	3 786,00
9975	55:33:220102:2113	26,43	31 504,56
9976	55:33:220102:2114	28,21	8 997,68
9977	55:33:220102:2115	28,21	41 998,56
9978	55:33:220102:2116	26,54	31 662,22
9979	55:33:220102:2117	0,00	1,00
9980	55:33:220102:2118	63,55	1 842,84
9981	55:33:220102:2119	28,21	49 557,74
9982	55:33:220102:212	30,88	18 682,40
9983	55:33:220102:2120	32,52	21 398,16
9984	55:33:220102:2121	28,21	27 246,88
9985	55:33:220102:2122	28,21	39 375,41
9986	55:33:220102:2123	63,55	1 461,56
9987	55:33:220102:2124	142,30	280 327,13
9988	55:33:220102:2125	142,30	1534 968,92
9989	55:33:220102:2126	142,30	191 675,45
9990	55:33:220102:2127	26,64	31 701,60
9991	55:33:220102:2128	142,30	311 205,80
9992	55:33:220102:2129	142,30	239 345,30
9993	55:33:220102:2130	63,55	3 431,49
9994	55:33:220102:2131	28,86	18 585,84
9995	55:33:220102:2132	63,55	1 398,01
9996	55:33:220102:2133	28,85	15 030,85
9997	55:33:220102:214	63,55	953,19
9998	55:33:220102:215	30,88	11 888,80
9999	55:33:220102:216	30,88	23 345,28
10000	55:33:220102:217	30,88	31 837,28
10001	55:33:220102:22	30,88	17 354,56
10002	55:33:220102:221	30,88	24 148,16
10003	55:33:220102:222	28,21	51 024,45
10004	55:33:220102:1016	30,19	18 874,79
10005	55:33:220102:1017	32,39	19 790,29
10006	55:33:220102:1018	30,19	17 872,48
10007	55:33:220102:1019	32,37	26 154,96
10008	55:33:220102:102	30,19	26 748,34
10009	55:33:220102:1021	30,19	28 016,32
10010	55:33:220102:1022	30,19	16 091,27
10011	55:33:220102:1023	30,19	28 544,65
10012	55:33:220102:1024	30,19	18 572,89
10013	55:33:220102:1025	30,19	19 412,17
10014	55:33:220102:1026	30,19	13 555,31
10015	55:33:220102:1027	30,19	25 773,20
10016	55:33:220102:1028	30,19	17 679,26
10017	55:33:220102:103	30,19	12 800,56
10018	55:33:220102:1030	30,19	24 997,32
10019	55:33:220102:1031	30,19	21 676,42
10020	55:33:220102:1032	30,19	20 287,68
10021	55:33:220102:1033	30,19	16 218,07
10022	55:33:220102:1034	30,19	19 007,62
10023	55:33:220102:1035	30,19	17 036,22
10024	55:33:220102:1036	30,19	24 616,93
10025	55:33:220102:1037	32,06	19 684,84
10026	55:33:220102:1038	30,19	19 472,55
100			

Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
10356	55:33:220102:12	30,19	24 333,14	10490	55:33:210102:445	63,55	2 351,20	10624	55:33:210102:5322	28,25	34 662,75	10758	55:33:220102:1388	30,19	19 958,61
10357	55:33:220102:120	30,19	34 416,60	10491	55:33:210102:446	30,88	25 105,44	10625	55:33:210102:5323	31,85	14 810,25	10759	55:33:220102:1389	30,19	34 633,97
10358	55:33:220102:1200	30,19	13 682,11	10492	55:33:210102:447	30,88	19 701,44	10626	55:33:210102:5324	32,00	19 904,00	10760	55:33:220102:1390	30,19	21 395,04
10359	55:33:220102:1201	30,19	25 359,60	10493	55:33:210102:448	28,21	55 847,65	10627	55:33:210102:5325	20,28	64 044,24	10761	55:33:220102:1391	30,19	27 835,18
10360	55:33:220102:1202	33,39	32 455,08	10494	55:33:210102:449	30,88	22 449,76	10628	55:33:210102:5326	59,16	40 048,82	10762	55:33:220102:1392	30,19	25 510,54
10361	55:33:220102:1203	33,24	26 259,60	10495	55:33:210102:450	30,88	16 459,04	10629	55:33:210102:5327	30,88	21 616,00	10763	55:33:220102:1393	30,19	34 597,74
10362	55:33:220102:1204	33,19	45 802,20	10496	55:33:210102:451	30,88	19 423,52	10630	55:33:210102:5328	30,88	19 701,44	10764	55:33:220102:1394	30,19	18 011,35
10363	55:33:220102:1205	30,19	27 020,05	10497	55:33:210102:452	30,88	20 164,64	10631	55:33:210102:5329	30,88	18 373,60	10765	55:33:220102:1395	30,19	31 584,78
10364	55:33:220102:1206	32,99	18 243,47	10498	55:33:210102:453	30,88	18 003,04	10632	55:33:210102:5330	59,16	3 312,75	10766	55:33:220102:1396	30,19	50 960,72
10365	55:33:220102:1207	32,91	25 505,25	10499	55:33:210102:454	30,88	47 616,96	10633	55:33:210102:5331	142,30	286 445,95	10767	55:33:220102:1397	30,19	28 888,30
10366	55:33:220102:1208	30,19	18 114,00	10500	55:33:210102:455	30,88	40 576,32	10634	55:33:210102:5332	20,28	81,12	10768	55:33:220102:1398	30,19	23 699,15
10367	55:33:220102:1209	30,19	15 095,00	10501	55:33:210102:456	30,88	27 112,64	10635	55:33:210102:5333	30,88	19 701,44	10769	55:33:220102:1399	30,19	17 812,10
10368	55:33:220102:1210	27,90	41 162,55	10502	55:33:210102:457	26,54	21 311,62	10636	55:33:210102:5334	30,88	12 420,32	10770	55:33:220102:1400	30,19	18 114,00
10369	55:33:220102:1211	30,19	12 688,86	10503	55:33:210102:458	30,88	19 577,92	10637	55:33:210102:5335	32,21	20 453,35	10771	55:33:220102:1401	30,19	17 812,10
10370	55:33:220102:1212	30,19	24 152,00	10504	55:33:210102:459	29,43	22 896,54	10638	55:33:210102:5336	142,30	142 013,44	10772	55:33:220102:1402	30,19	18 114,00
10371	55:33:220102:1213	32,64	30 061,44	10505	55:33:210102:460	30,88	11 919,68	10639	55:33:210102:5337	31,48	20 776,80	10773	55:33:220102:1403	31,23	27 794,70
10372	55:33:220102:1214	30,19	58 327,08	10506	55:33:210102:461	30,88	11 549,12	10640	55:33:220102:1318	31,43	39 350,36	10774	55:33:220102:1404	30,19	9 494,76
10373	55:33:220102:1215	30,19	17 808,37	10507	55:33:210102:462	28,96	15 290,88	10641	55:33:220102:1319	30,19	22 793,45	10775	55:33:220102:1405	30,19	29 676,53
10374	55:33:210102:383	30,88	26 958,24	10508	55:33:210102:463	30,88	23 437,92	10642	55:33:220102:1320	30,19	18 906,47	10776	55:33:220102:1406	30,19	19 412,17
10375	55:33:210102:384	30,88	11 857,92	10509	55:33:210102:464	30,88	26 618,56	10643	55:33:220102:1321	30,19	18 717,80	10777	55:33:220102:1407	30,19	17 646,06
10376	55:33:210102:385	30,88	23 345,28	10510	55:33:210102:465	30,88	28 996,32	10644	55:33:220102:1322	30,19	32 590,11	10778	55:33:220102:1408	30,19	20 982,05
10377	55:33:210102:386	30,88	23 658,08	10511	55:33:210102:466	30,88	14 668,00	10645	55:33:220102:1323	30,19	19 913,69	10779	55:33:220102:1409	30,19	18 747,99
10378	55:33:210102:387	20,28	43 967,04	10512	55:33:210102:467	30,88	38 383,84	10646	55:33:220102:1324	30,19	25 208,65	10780	55:33:220102:1410	30,19	16 664,88
10379	55:33:210102:388	30,88	29 962,86	10513	55:33:210102:468	59,16	2 129,63	10647	55:33:220102:1325	30,19	7 755,81	10781	55:33:220102:1411	30,19	6 551,23
10380	55:33:210102:389	30,88	24 765,76	10514	55:33:210102:469	30,88	30 540,32	10648	55:33:220102:1326	30,19	44 379,30	10782	55:33:220102:1412	30,19	12 725,09
10381	55:33:210102:390	59,16	3 253,60	10515	55:33:210102:470	30,88	14 513,60	10649	55:33:220102:1327	31,72	32 925,36	10783	55:33:220102:1413	30,19	19 948,96
10382	55:33:210102:391	30,88	23 221,76	10516	55:33:210102:471	30,88	19 300,00	10650	55:33:220102:1328	30,19	23 125,54	10784	55:33:220102:1414	30,19	12 725,09
10383	55:33:210102:392	20,28	1 135,68	10517	55:33:210102:472	30,88	24 704,00	10651	55:33:220102:1329	30,19	35 835,53	10785	55:33:220102:1415	30,19	19 089,14
10384	55:33:210102:393	20,28	750,36	10518	55:33:210102:473	30,88	18 466,24	10652	55:33:220102:1330	30,19	24 152,00	10786	55:33:220102:1416	30,19	19 110,27
10385	55:33:210102:394	20,28	1 074,84	10519	55:33:210102:474	30,88	24 592,83	10653	55:33:220102:1331	30,19	12 706,97	10787	55:33:220102:1417	31,80	21 083,40
10386	55:33:210102:395	20,28	1 155,96	10520	55:33:210102:475	30,88	23 082,80	10654	55:33:220102:1332	30,19	12 166,57	10788	55:33:220102:1418	30,19	15 176,51
10387	55:33:210102:396	20,28	811,20	10521	55:33:210102:476	30,88	10 036,00	10655	55:33:220102:1333	31,51	7 845,99	10789	55:33:220102:1419	30,19	24 785,99
10388	55:33:210102:397	20,28	608,40	10522	55:33:210102:477	30,88	17 570,72	10656	55:33:220102:1334	30,19	33 661,85	10790	55:33:220102:1420	30,19	21 676,42
10389	55:33:210102:398	20,28	750,36	10523	55:33:210102:478	29,03	13 382,83	10657	55:33:220102:1335	30,19	41 571,63	10791	55:33:220102:1421	30,19	17 359,25
10390	55:33:210102:399	20,28	872,04	10524	55:33:210102:479	30,88	17 851,73	10658	55:33:220102:1336	30,19	38 890,76	10792	55:33:220102:1422	30,19	19 255,18
10391	55:33:210102:400	30,88	23 468,80	10525	55:33:210102:480	30,88	11 549,12	10659	55:33:220102:1337	30,19	54 643,90	10793	55:33:220102:1423	30,19	15 095,00
10392	55:33:210102:401	30,88	14 390,08	10526	55:33:210102:481	30,88	40 452,80	10660	55:33:220102:1338	31,49	20 468,50	10794	55:33:220102:1424	30,19	15 367,71
10393	55:33:210102:402	30,88	22 480,64	10527	55:33:210102:482	30,88	29 150,72	10661	55:33:220102:1339	30,19	20 257,49	10795	55:33:220102:1425	30,19	20 269,57
10394	55:33:210102:403	31,11	7 777,50	10528	55:33:210102:483	30,32	16 857,92	10662	55:33:220102:1340	30,19	18 017,39	10796	55:33:220102:1426	30,19	22 310,41
10395	55:33:210102:404	30,88	9 418,40	10529	55:33:210102:484	30,49	21 708,88	10663	55:33:220102:1341	30,19	17 292,83	10797	55:33:220102:1427	30,19	14 587,81
10396	55:33:210102:405	30,88	18 620,64	10530	55:33:210102:485	30,88	15 790,49	10664	55:33:220102:1342	31,68	24 520,32	10798	55:33:220102:1428	30,19	11 549,12
10397	55:33:210102:406	30,88	6 361,28	10531	55:33:210102:486	30,88	9 406,05	10665	55:33:220102:1343	30,19	52 168,32	10799	55:33:220102:1429	30,88	24 086,40
10398	55:33:210102:407	30,88	39 619,04	10532	55:33:210102:487	30,88	14 698,88	10666	55:33:220102:1344	30,19	17 976,64	10800	55:33:210102:550	30,88	17 508,96
10399	55:33:210102:408	30,88	40 113,12	10533	55:33:210102:488	30,88	17 419,41	10667	55:33:220102:1345	30,19	43 567,19	10801	55:33:210102:551	30,88	1 000,00
10400	55:33:210102:409	30,88	16 736,96	10534	55:33:210102:489	30,19	38 975,29	10668	55:33:220102:1346	30,19	17 268,68	10802	55:33:210102:552	30,88	1 658,26
10401	55:33:210102:410	30,88	13 494,56	10535	55:33:210102:490	30,19	45 266,89	10669	55:33:220102:1347	30,19	45 285,00	10803	55:33:210102:553	30,88	18 466,24
10402	55:33:210102:411	30,88	32 300,48	10536	55:33:210102:491	30,19	45 212,54	10670	55:33:220102:1348	30,19	24 152,00	10804	55:33:210102:554	29,26	20 277,18
10403	55:33:210102:412	30,88	16 613,44	10537	55:33:210102:492	30,19	18 114,00	10671	55:33:220102:1349	30,19	21 072,62	10805	55:33:210102:555	28,58	29 866,10
10404	55:33:210102:413	30,88	17 292,80	10538	55:33:210102:493	30,19	50 483,72	10672	55:33:220102:1350	30,19	30 280,57	10806	55:33:210102:556	32,83	83 453,86
10405	55:33:210102:414	30,88	24 046,26	10539	55:33:210102:494	30,19	9 057,00	10673	55:33:220102:1351	31,42	62 680,00	10807	55:33:210102:557	32,67	81 871,02
10406	55:33:210102:415	30,88	23 666,43	10540	55:33:210102:495	30,19	17 932,86	10674	55:33:220102:1352	30,19	44 439,68	10808	55:33:210102:558	31,63	23 655,50
10407	55:33:210102:416	30,88	21 368,96	10541	55:33:210102:496	30,19	30 011,88	10675	55:33:220102:1353	31,44	28 767,60	10809	55:33:210102:559	32,92	101 393,60
10408	55:33:210102:417	30,88	28 780,16	10542	55:33:210102:497	30,19	25 269,03	10676	55:33:220102:1354	30,19	11 617,11	10810	55:33:210102:560	33,51	69 901,86
10409	55:33:210102:418	30,88	17 508,96	10543	55:33:210102:498	30,19	18 720,82	10677	55:33:220102:1355	31,42	30 226,04	10811	55:33:210102:561	33,27	62 997,44
10410	55:33:210102:419														

Официально

1	2	3	4
10892	55:33:220102:1463	32,64	26 503,68
10893	55:33:220102:1464	32,52	20 845,32
10894	55:33:220102:1465	30,19	20 510,03
10895	55:33:220102:1466	30,19	18 114,00
10896	55:33:220102:1467	32,52	28 389,96
10897	55:33:220102:1468	30,19	20 191,07
10898	55:33:220102:1469	30,19	22 624,39
10899	55:33:220102:1470	30,19	17 298,87
10900	55:33:220102:1471	30,19	19 617,46
10901	55:33:220102:1472	30,19	15 342,56
10902	55:33:220102:1473	30,19	22 008,51
10903	55:33:220102:1474	30,19	21 190,36
10904	55:33:220102:1475	30,19	24 423,71
10905	55:33:220102:1476	31,10	21 054,70
10906	55:33:220102:1477	34,85	33 943,90
10907	55:33:220102:1478	30,88	23 962,88
10908	55:33:220102:1479	32,00	16 992,00
10909	55:33:220102:1480	30,88	39 094,08
10910	55:33:220102:1481	30,88	12 104,96
10911	55:33:220102:1482	30,88	4 662,88
10912	55:33:220102:1483	31,96	19 176,00
10913	55:33:220102:1484	30,88	20 226,40
10914	55:33:220102:1485	30,88	36 036,96
10915	55:33:220102:1486	31,65	32 947,65
10916	55:33:220102:1487	30,88	9 325,76
10917	55:33:220102:1488	31,63	29 795,46
10918	55:33:220102:1489	30,88	18 145,09
10919	55:33:220102:1490	30,88	14 760,64
10920	55:33:220102:1491	30,88	15 100,32
10921	55:33:220102:1492	30,88	26 587,68
10922	55:33:220102:1493	63,55	1 270,92
10923	55:33:220102:1494	30,88	26 075,07
10924	55:33:220102:1495	30,88	23 252,64
10925	55:33:220102:1496	28,47	15 459,21
10926	55:33:220102:1497	28,72	20 075,28
10927	55:33:220102:1498	30,88	25 445,12
10928	55:33:220102:1499	30,88	17 323,68
10929	55:33:220102:1500	30,88	17 478,08
10930	55:33:220102:1501	63,55	1 588,65
10931	55:33:220102:1502	28,67	19 208,90
10932	55:33:220102:1503	30,88	23 345,28
10933	55:33:220102:1504	30,88	21 289,67
10934	55:33:220102:1505	28,43	17 399,16
10935	55:33:220102:1506	28,42	17 279,36
10936	55:33:220102:1507	28,41	16 335,75
10937	55:33:220102:1508	30,88	18 250,08
10938	55:33:220102:1509	30,88	21 893,92
10939	55:33:220102:1510	30,88	18 651,52
10940	55:33:220102:1511	30,88	25 414,24
10941	55:33:220102:1512	63,55	1 588,65
10942	55:33:220102:1513	30,88	18 528,00
10943	55:33:220102:1514	30,88	16 026,72
10944	55:33:220102:1515	30,88	21 029,28
10945	55:33:220102:1516	30,88	20 596,96
10946	55:33:220102:1517	30,88	18 528,00
10947	55:33:220102:1518	27,80	15 707,00
10948	55:33:220102:1519	27,75	22 172,25
10949	55:33:220102:1520	30,88	16 675,20
10950	55:33:220102:1521	30,88	21 399,84
10951	55:33:220102:1522	30,88	15 841,44
10952	55:33:220102:1523	63,55	1 588,65
10953	55:33:220102:1524	33,10	13 008,30
10954	55:33:220102:1525	30,88	14 575,36
10955	55:33:220102:1526	63,55	1 521,53
10956	55:33:220102:1527	142,30	147 278,47
10957	55:33:220102:1528	142,30	149 412,94
10958	55:33:220102:1529	32,39	19 434,00
10959	55:33:220102:1530	30,19	22 162,48
10960	55:33:220102:1531	30,19	16 112,40
10961	55:33:220102:1532	30,19	15 052,73
10962	55:33:220102:1533	30,19	16 933,57
10963	55:33:220102:1534	30,19	15 004,43
10964	55:33:220102:1535	30,19	14 895,75
10965	55:33:220102:1536	30,19	16 453,55
10966	55:33:220102:1537	30,19	18 808,37
10967	55:33:220102:1538	30,19	15 285,20
10968	55:33:220102:1539	30,19	28 438,98
10969	55:33:220102:1540	30,19	17 036,22
10970	55:33:220102:1541	30,19	20 281,64
10971	55:33:220102:1542	30,19	17 585,68
10972	55:33:220102:1543	30,19	22 304,37
10973	55:33:220102:1544	30,19	16 948,67
10974	55:33:220102:1545	30,19	3 713,37
10975	55:33:220102:1546	30,19	15 487,47
10976	55:33:220102:1547	30,19	16 227,13
10977	55:33:220102:1548	30,19	15 538,79
10978	55:33:220102:1549	30,19	14 421,76
10979	55:33:220102:1550	30,19	16 302,60
10980	55:33:220102:1551	30,19	15 511,62
10981	55:33:220102:1552	30,19	16 408,27
10982	55:33:220102:1553	30,19	15 167,46
10983	55:33:220102:1554	30,19	21 948,13
10984	55:33:220102:1555	30,19	13 688,15
10985	55:33:220102:1556	30,19	19 472,55
10986	55:33:220102:1557	30,19	9 751,37
10987	55:33:220102:1558	30,19	17 630,96
10988	55:33:220102:1559	30,19	22 023,61
10989	55:33:220102:1560	32,65	21 222,50
10990	55:33:220102:1561	30,19	22 491,55
10991	55:33:220102:1562	30,19	25 727,92
10992	55:33:220102:1563	30,19	24 212,38
10993	55:33:220102:1564	30,19	24 363,33
10994	55:33:220102:1565	30,19	24 363,33
10995	55:33:220102:1566	30,19	6 038,00
10996	55:33:220102:1567	30,19	18 114,00
10997	55:33:220102:1568	30,19	35 775,15
10998	55:33:220102:1569	33,81	34 384,77
10999	55:33:220102:1570	30,19	12 776,41
11000	55:33:220102:1571	33,83	29 262,95
11001	55:33:220102:1572	30,19	29 706,96
11002	55:33:220102:1573	33,89	22 062,39
11003	55:33:220102:1574	30,19	21 978,32
11004	55:33:220102:1575	33,68	38 630,96
11005	55:33:220102:1576	30,19	29 405,06
11006	55:33:220102:1577	33,72	33 281,64
11007	55:33:220102:1578	32,25	18 382,50
11008	55:33:220102:1579	58,52	25 514,91
11009	55:33:220102:1580	30,19	17 630,96
11010	55:33:220102:1581	30,19	4 347,36
11011	55:33:220102:1582	27,51	33 534,69
11012	55:33:220102:1583	30,88	22 789,44
11013	55:33:220102:1584	32,18	22 429,46
11014	55:33:220102:1585	29,28	13 058,88
11015	55:33:220102:1586	30,88	13 371,04
11016	55:33:220102:1587	28,21	41 519,06
11017	55:33:220102:1588	29,80	27 714,00
11018	55:33:220102:1589	59,16	9 228,38
11019	55:33:220102:1590	8,40	1 738,55
11020	55:33:220102:1591	30,88	40 854,24
11021	55:33:220102:1592	32,53	26 349,30
11022	55:33:220102:1593	30,88	17 292,80
11023	55:33:220102:1594	63,55	1 588,65
11024	55:33:220102:1595	30,88	27 081,76
11025	55:33:220102:1596	28,78	14 936,82

1	2	3	4
11026	55:33:220102:1597	31,74	19 266,18
11027	55:33:220102:1598	30,88	7 843,52
11028	55:33:220102:1599	30,80	15 061,20
11029	55:33:220102:1600	30,88	16 057,60
11030	55:33:220102:1601	30,88	29 088,96
11031	55:33:220102:1602	30,88	20 504,32
11032	55:33:220102:1603	30,88	13 401,92
11033	55:33:220102:1604	30,88	11 580,00
11034	55:33:220102:1605	30,88	17 447,20
11035	55:33:220102:1606	28,54	14 469,78
11036	55:33:220102:1607	30,88	16 397,28
11037	55:33:220102:1608	30,88	15 995,84
11038	55:33:220102:1609	28,48	14 069,12
11039	55:33:220102:1610	30,88	16 644,32
11040	55:33:220102:1611	28,33	7 252,48
11041	55:33:220102:1612	30,88	23 839,36
11042	55:33:220102:1613	30,88	26 371,52
11043	55:33:220102:1614	30,88	22 943,84
11044	55:33:220102:1615	30,88	22 542,40
11045	55:33:220102:1616	30,88	19 176,48
11046	55:33:220102:1617	29,11	21 366,74
11047	55:33:220102:1618	30,88	24 456,96
11048	55:33:220102:1619	30,88	14 390,08
11049	55:33:220102:1620	30,88	26 989,12
11050	55:33:220102:1621	30,88	21 585,12
11051	55:33:220102:1622	30,88	23 962,88
11052	55:33:220102:1623	32,22	19 235,34
11053	55:33:220102:1624	28,96	17 839,36
11054	55:33:220102:1625	30,88	16 675,20
11055	55:33:220102:1626	28,70	25 686,50
11056	55:33:220102:1627	30,88	14 729,76
11057	55:33:220102:1628	30,88	20 248,02
11058	55:33:220102:1629	30,88	28 100,80
11059	55:33:220102:1630	30,88	19 114,72
11060	55:33:220102:1631	28,63	17 235,26
11061	55:33:220102:1632	30,88	16 304,64
11062	55:33:220102:1633	30,88	18 157,44
11063	55:33:220102:1634	30,88	22 233,60
11064	55:33:220102:1635	30,19	17 389,44
11065	55:33:220102:1636	30,19	17 501,14
11066	55:33:220102:1637	30,19	15 762,20
11067	55:33:220102:1638	31,10	23 293,90
11068	55:33:220102:1639	30,19	26 989,86
11069	55:33:220102:1640	30,19	34 144,88
11070	55:33:220102:1641	30,19	39 156,43
11071	55:33:220102:1642	30,19	48 480,17
11072	55:33:220102:1643	58,52	82 455,28
11073	55:33:220102:1644	30,19	43 201,89
11074	55:33:220102:1645	30,75	24 108,00
11075	55:33:220102:1646	30,19	20 486,93
11076	55:33:220102:1647	30,19	24 218,42
11077	55:33:220102:1648	31,03	20 200,53
11078	55:33:220102:1649	30,19	41 233,50
11079	55:33:220102:1650	30,19	46 199,76
11080	55:33:220102:1651	30,19	15 396,90
11081	55:33:220102:1652	32,94	22 860,36
11082	55:33:220102:1653	30,19	18 446,09
11083	55:33:220102:1654	30,19	40 665,93
11084	55:33:220102:1655	30,19	17 842,29
11085	55:33:220102:1656	32,97	19 353,39
11086	55:33:220102:1657	30,19	573,61
11087	55:33:220102:1658	30,19	18 836,56
11088	55:33:220102:1659	30,19	19 698,98
11089	55:33:220102:1660	32,91	19 021,98
11090	55:33:220102:1661	30,19	23 185,92
11091	55:33:220102:1662	33,11	19 766,67
11092	55:33:220102:1663	30,19	22 853,83
11093	55:33:220102:1664	30,19	18 989,51
11094	55:33:220102:1665	30,19	29 857,91
11095	55:33:220102:1666	30,19	

Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
11428	55:33:220102:1713	30,19	18 114,00	11562	55:33:210102:880	30,88	18 342,72	11696	55:33:210102:959	31,25	19 062,50	11830	55:33:220102:1908	33,05	22 143,50
11429	55:33:220102:1714	31,89	16 519,02	11563	55:33:210102:881	30,88	37 457,44	11697	55:33:210102:96	30,88	15 810,56	11831	55:33:220102:1909	31,84	15 888,16
11430	55:33:220102:1715	30,19	1 778,19	11564	55:33:210102:882	30,88	21 893,92	11698	55:33:210102:960	30,88	23 036,48	11832	55:33:220102:1910	30,19	16 453,55
11431	55:33:220102:1716	30,19	33 212,02	11565	55:33:210102:883	30,88	30 293,28	11699	55:33:210102:961	30,88	18 219,20	11833	55:33:220102:1911	31,45	39 312,50
11432	55:33:220102:1717	30,19	13 585,50	11566	55:33:210102:884	30,88	17 169,28	11700	55:33:220102:1821	30,59	21 168,28	11834	55:33:220102:1912	32,21	75 532,45
11433	55:33:220102:1718	30,19	9 301,54	11567	55:33:210102:885	30,88	17 756,00	11701	55:33:220102:1822	30,19	20 649,96	11835	55:33:220102:1913	30,19	38 937,60
11434	55:33:220102:1719	30,19	20 704,30	11568	55:33:210102:886	31,98	18 484,44	11702	55:33:220102:1823	30,19	1 690,64	11836	55:33:220102:1914	33,66	20 364,30
11435	55:33:210102:811	30,88	17 416,32	11569	55:33:210102:887	30,88	8 708,16	11703	55:33:220102:1824	20,28	818,30	11837	55:33:220102:1915	33,62	16 036,74
11436	55:33:210102:812	30,88	18 104,94	11570	55:33:210102:888	30,88	16 428,16	11704	55:33:220102:1825	30,19	36 016,67	11838	55:33:220102:1916	82,83	855 302,58
11437	55:33:210102:813	30,88	16 675,20	11571	55:33:210102:889	30,88	20 751,36	11705	55:33:220102:1826	32,98	19 590,12	11839	55:33:220102:1917	30,19	24 152,00
11438	55:33:210102:814	30,88	16 675,20	11572	55:33:210102:890	30,88	23 993,76	11706	55:33:220102:1827	30,19	22 310,41	11840	55:33:220102:1918	30,19	6 460,66
11439	55:33:210102:815	30,88	28 934,56	11573	55:33:210102:891	30,88	12 259,36	11707	55:33:220102:1828	30,19	20 348,06	11841	55:33:220102:1919	30,19	22 642,50
11440	55:33:210102:816	28,29	17 285,19	11574	55:33:210102:892	30,88	25 259,84	11708	55:33:220102:1829	30,19	27 590,64	11842	55:33:220102:1920	30,19	46 885,07
11441	55:33:210102:817	30,88	15 687,04	11575	55:33:210102:893	32,14	22 594,42	11709	55:33:220102:1830	30,19	29 495,63	11843	55:33:220102:1921	30,19	35 835,53
11442	55:33:210102:818	30,88	30 015,36	11576	55:33:210102:894	30,88	22 480,64	11710	55:33:220102:1831	30,19	19 708,03	11844	55:33:220102:1922	20,28	39 383,76
11443	55:33:210102:819	30,88	17 076,64	11577	55:33:210102:895	30,88	23 962,88	11711	55:33:220102:1832	30,19	17 600,77	11845	55:33:220102:1923	30,06	34 809,48
11444	55:33:210102:820	30,88	17 354,56	11578	55:33:210102:896	30,88	27 822,88	11712	55:33:220102:1833	30,19	33 118,43	11846	55:33:220102:1924	31,91	35 101,00
11445	55:33:210102:821	30,88	16 675,20	11579	55:33:210102:897	31,77	20 142,18	11713	55:33:220102:1834	30,19	22 370,79	11847	55:33:220102:1925	30,15	18 733,45
11446	55:33:210102:822	30,88	21 801,28	11580	55:33:210102:898	30,88	8 183,20	11714	55:33:220102:1835	30,19	57 300,62	11848	55:33:220102:1926	25,85	36 939,65
11447	55:33:210102:823	30,88	16 675,20	11581	55:33:210102:899	30,88	12 722,56	11715	55:33:220102:1836	30,19	26 597,39	11849	55:33:220102:1927	32,04	26 336,88
11448	55:33:210102:824	30,88	19 732,32	11582	55:33:210102:900	30,88	13 340,16	11716	55:33:220102:1837	30,19	17 126,79	11850	55:33:220102:1928	30,19	25 842,64
11449	55:33:210102:825	30,88	20 319,04	11583	55:33:210102:901	30,88	28 749,28	11717	55:33:220102:1838	30,19	21 555,66	11851	55:33:220102:1929	31,44	37 948,08
11450	55:33:210102:826	27,63	12 074,31	11584	55:33:210102:902	30,88	17 107,52	11718	55:33:220102:1839	82,83	5 162,49	11852	55:33:220102:1930	27,90	19 364,47
11451	55:33:210102:827	30,88	12 722,56	11585	55:33:210102:903	30,88	17 323,68	11719	55:33:220102:1840	30,19	48 092,67	11853	55:33:220102:1931	140,77	148 933,02
11452	55:33:210102:828	30,88	11 734,40	11586	55:33:210102:904	30,46	15 047,24	11720	55:33:220102:1841	30,19	8 060,73	11854	55:33:220102:1932	30,56	45 840,00
11453	55:33:210102:829	30,88	28 100,80	11587	55:33:210102:905	30,88	25 877,44	11721	55:33:220102:1842	30,19	512 386,38	11855	55:33:220102:1933	30,19	17 721,53
11454	55:33:210102:830	30,88	26 958,24	11588	55:33:210102:906	30,88	15 563,52	11722	55:33:220102:1843	82,83	1 667 947,71	11856	55:33:220102:1934	30,19	19 623,50
11455	55:33:210102:831	29,32	22 664,36	11589	55:33:210102:907	29,65	9 132,20	11723	55:33:220102:1844	82,83	8 192,86	11857	55:33:220102:1935	30,19	5 216,83
11456	55:33:210102:832	29,62	10 574,34	11590	55:33:210102:908	30,88	16 181,12	11724	55:33:220102:1845	58,52	15 742,00	11858	55:33:220102:1936	82,83	235 154,37
11457	55:33:210102:833	29,31	21 080,34	11591	55:33:210102:909	28,12	13 047,68	11725	55:33:220102:1846	58,52	15 742,00	11859	55:33:210201:114	27,72	26 361,57
11458	55:33:210102:834	29,31	19 022,19	11592	55:33:210102:910	30,88	13 463,88	11726	55:33:220102:1847	30,19	13 464,74	11860	55:33:210201:115	24,82	19 409,24
11459	55:33:210102:835	30,88	27 112,64	11593	55:33:210102:911	30,88	23 499,68	11727	55:33:220102:1848	30,19	46 130,32	11861	55:33:210201:116	24,82	23 926,48
11460	55:33:210102:836	30,88	23 746,72	11594	55:33:210102:912	30,19	24 254,65	11728	55:33:220102:1849	30,19	44 620,82	11862	55:33:210201:117	29,43	12 625,47
11461	55:33:210102:837	30,88	23 860,96	11595	55:33:220102:1771	30,19	17 117,73	11729	55:33:220102:1850	30,19	2 717,10	11863	55:33:210201:118	24,82	2 705,38
11462	55:33:210102:838	30,88	19 763,20	11596	55:33:220102:1772	30,19	4 504,35	11730	55:33:220102:1851	30,19	73 983,61	11864	55:33:210201:119	24,82	10 201,02
11463	55:33:210102:839	30,88	25 136,32	11597	55:33:220102:1773	30,19	21 199,42	11731	55:33:220102:1852	30,19	26 639,66	11865	55:33:210201:120	24,82	372,30
11464	55:33:210102:840	30,88	26 587,68	11598	55:33:220102:1774	30,19	4 597,94	11732	55:33:220102:1853	27,90	5 357,32	11866	55:33:210201:121	24,82	18 242,70
11465	55:33:210102:841	30,88	18 898,56	11599	55:33:220102:1775	30,19	16 846,02	11733	55:33:220102:1854	27,90	21 261,85	11867	55:33:210201:122	24,82	20 129,02
11466	55:33:210102:842	29,45	14 342,15	11600	55:33:220102:1776	30,19	23 246,30	11734	55:33:220102:1855	30,19	21 072,62	11868	55:33:210201:123	24,82	18 329,57
11467	55:33:210102:843	29,43	16 892,82	11601	55:33:220102:1777	30,19	26 413,23	11735	55:33:220102:1856	30,19	21 676,42	11869	55:33:210201:124	24,82	15 435,56
11468	55:33:210102:844	30,88	18 558,88	11602	55:33:220102:1778	30,19	8 972,47	11736	55:33:220102:1857	31,74	34 120,50	11870	55:33:210201:125	24,82	12 149,39
11469	55:33:210102:845	30,88	27 761,12	11603	55:33:220102:1779	30,19	20 438,63	11737	55:33:220102:1858	30,19	19 714,07	11871	55:33:210201:126	24,82	15 735,88
11470	55:33:210102:846	29,38	16 834,74	11604	55:33:220102:1780	30,19	33 209,00	11738	55:33:220102:1859	82,83	2337 876,75	11872	55:33:210201:127	24,82	14 087,83
11471	55:33:210102:847	30,88	36 160,48	11605	55:33:220102:1781	30,19	20 743,55	11739	55:33:220102:1860	26,09	50 718,96	11873	55:33:210201:128	24,82	15 953,06
11472	55:33:210102:848	30,88	19 763,20	11606	55:33:220102:1782	30,19	18 114,00	11740	55:33:220102:1861	30,19	14 793,10	11874	55:33:210201:129	52,39	35 781,87
11473	55:33:210102:849	30,88	16 644,32	11607	55:33:220102:1783	30,19	51 271,68	11741	55:33:220102:1862	30,19	29 163,54	11875	55:33:210201:130	6,92	4 223,76
11474	55:33:210102:850	30,88	15 316,48	11608	55:33:220102:1784	30,19	48 545,52	11742	55:33:220102:1863	27,90	48 310,72	11876	55:33:210201:131	20,28	17 440,80
11475	55:33:210102:851	30,88	24 271,68	11609	55:33:220102:1785	30,19	20 861,29	11743	55:33:220102:1864	30,19	29 344,68	11877	55:33:210201:132	24,82	63 663,30
11476	55:33:210102:852	30,88	15 458,53	11610	55:33:220102:1786	30,19	47 428,49	11744	55:33:220102:1865	30,19	33 178,81	11878	55:33:210201:133	24,82	48 101,16
11477	55:33:210102:853	31,91	13 146,92	11611	55:33:220102:1787	30,19	23 789,72	11745	55:33:220102:1866	30,19	34 416,60	11879	55:33:210201:134	48,77	38 967,42
11478	55:33:210102:854	31,82	14 064,44	11612	55:33:220102:1788	30,19	2 052,92	11746	55:33:220102:1867	30,19	18 114,00	11880	55:33:210201:135	24,82	15 264,30
11479	55:33:210102:855	31,74	14 314,74	11613	55:33:220102:1789	30,19	26 506,82	11747	55:33:220102:1868	27,90	112 280,44	11881	55:33:210201:136	24,82	49 342,16
11480	55:33:210102:856	30,88	12 599,04	11614	55:33:220102:1790	30,19	19 774,45	11748	55:33:220102:1869	30,19	42 386,76	11882	55:33:210201:137	23,25	50 856,01
11481	55:33:210102:857	31,66	13 487,16	11615	55:33:220102:1791	30,19	44 439,68	11749	55:33:220102:1870	27,90	46 206,86	11883	55:33:210201:138	23,25	702 101,27
11482	55:33														

Официально

1	2	3	4
11964	55:33:220102:250	30,19	32 786,34
11965	55:33:210201:1351	6,92	10 386,31
11966	55:33:210201:1352	6,92	4 154,52
11967	55:33:210201:1353	48,77	1 365,57
11968	55:33:210201:1354	24,30	48 745,80
11969	55:33:210201:1355	6,92	5 639,36
11970	55:33:210201:1356	6,92	4 551,28
11971	55:33:210201:1358	6,92	4 154,52
11972	55:33:210201:1359	29,22	20 132,58
11973	55:33:210201:136	24,82	24 646,26
11974	55:33:210201:1360	29,10	11 523,60
11975	55:33:210201:1361	27,60	17 498,40
11976	55:33:210201:1362	24,82	17 996,98
11977	55:33:210201:1363	21,60	13 824,00
11978	55:33:210201:1364	22,41	44 820,00
11979	55:33:210201:1367	20,28	1 034,28
11980	55:33:210201:1368	20,28	162,24
11981	55:33:210201:1369	20,28	101,40
11982	55:33:210201:137	29,70	16 008,30
11983	55:33:210201:1370	20,28	121,68
11984	55:33:210201:1371	20,28	121,68
11985	55:33:210201:1372	20,28	162,24
11986	55:33:210201:1376	29,06	14 559,06
11987	55:33:210201:1377	27,51	17 468,85
11988	55:33:210201:1378	27,81	12 653,55
11989	55:33:210201:1379	23,16	46 343,16
11990	55:33:210201:138	24,82	13 377,98
11991	55:33:210201:1380	48,77	19 508,09
11992	55:33:210201:1381	23,25	113 850,49
11993	55:33:210201:1387	6,92	4 396,87
11994	55:33:210201:1388	6,92	4 327,63
11995	55:33:210201:139	24,82	28 319,62
11996	55:33:210201:1391	22,27	24 272,76
11997	55:33:210201:1392	28,59	11 321,64
11998	55:33:210201:1393	29,05	28 701,40
11999	55:33:210201:1394	28,99	27 482,52
12000	55:33:210201:1395	28,26	22 212,36
12001	55:33:210201:1396	117,31	72 265,90
12002	55:33:210201:1397	27,46	31 853,60
12003	55:33:210201:1398	27,42	31 313,64
12004	55:33:210201:1399	117,31	72 617,84
12005	55:33:210201:14	6,92	4 362,25
12006	55:33:210201:140	24,82	27 500,56
12007	55:33:210201:1401	48,77	18 254,79
12008	55:33:210201:1402	27,61	21 949,95
12009	55:33:210201:1403	20,85	41 324,70
12010	55:33:210201:1404	28,35	10 886,40
12011	55:33:210201:1405	22,84	45 657,16
12012	55:33:210201:1406	22,74	45 502,74
12013	55:33:210201:1407	82,83	1546 850,25
12014	55:33:210201:1408	28,68	19 359,00
12015	55:33:210201:1409	27,36	15 923,52
12016	55:33:210201:141	26,49	27 523,11
12017	55:33:210201:1410	23,25	17 207,79
12018	55:33:220102:251	30,19	26 370,97
12019	55:33:220102:252	30,19	58 478,03
12020	55:33:220102:253	30,19	17 238,49
12021	55:33:220102:254	30,19	45 768,04
12022	55:33:220102:255	30,19	24 152,00
12023	55:33:220102:256	30,19	27 240,44
12024	55:33:220102:257	30,19	38 160,16
12025	55:33:220102:258	30,19	20 619,77
12026	55:33:220102:259	30,19	20 468,82
12027	55:33:220102:26	30,19	19 351,79
12028	55:33:220102:260	31,79	27 657,30
12029	55:33:220102:261	30,19	18 566,85
12030	55:33:220102:262	30,19	56 938,34
12031	55:33:220102:263	30,19	43 835,88
12032	55:33:220102:264	30,19	31 299,69
12033	55:33:220102:265	30,19	37 918,64
12034	55:33:220102:266	30,19	48 213,43
12035	55:33:220102:267	30,19	21 495,28
12036	55:33:220102:268	30,19	35 835,53
12037	55:33:220102:269	30,19	16 604,50
12038	55:33:220102:27	30,19	33 058,05
12039	55:33:220102:270	30,19	25 057,70
12040	55:33:220102:271	30,19	15 064,81
12041	55:33:220102:273	30,19	18 295,14
12042	55:33:220102:274	30,19	21 193,38
12043	55:33:220102:275	30,19	23 125,54
12044	55:33:220102:276	30,19	35 714,77
12045	55:33:220102:277	58,52	22 822,97
12046	55:33:220102:278	30,19	31 397,60
12047	55:33:220102:279	30,19	45 285,00
12048	55:33:220102:28	30,19	17 298,87
12049	55:33:220102:280	30,19	22 431,17
12050	55:33:220102:281	30,19	25 208,65
12051	55:33:220102:282	30,19	21 434,90
12052	55:33:220102:283	31,48	43 631,28
12053	55:33:220102:284	30,19	8 423,01
12054	55:33:220102:285	30,19	24 152,00
12055	55:33:220102:286	30,19	15 427,09
12056	55:33:220102:287	30,19	40 152,70
12057	55:33:220102:288	32,55	18 716,25
12058	55:33:220102:289	30,19	15 396,90
12059	55:33:220102:290	30,19	20 046,16
12060	55:33:220102:291	32,80	30 208,80
12061	55:33:220102:292	30,19	33 239,19
12062	55:33:220102:293	30,19	18 023,43
12063	55:33:220102:294	30,19	20 257,49
12064	55:33:220102:295	30,19	55 096,75
12065	55:33:220102:296	32,18	19 919,42
12066	55:33:220102:297	30,19	18 083,81
12067	55:33:220102:298	30,19	18 325,33
12068	55:33:220102:299	30,19	24 152,00
12069	55:33:220102:3	30,19	8 875,86
12070	55:33:220102:30	30,19	60 108,29
12071	55:33:210201:1411	23,25	12 882,59
12072	55:33:210201:1412	23,25	12 905,85
12073	55:33:210201:1413	82,83	40 172,25
12074	55:33:210201:1414	24,82	11 590,94
12075	55:33:210201:1419	48,77	53 110,79
12076	55:33:210201:142	24,82	45 318,84
12077	55:33:210201:1420	23,25	79 458,15
12078	55:33:210201:1421	23,25	75 807,31
12079	55:33:210201:1422	48,77	3 121,30
12080	55:33:210201:1423	0,00	1,00
12081	55:33:210201:1424	26,79	38 416,86
12082	55:33:210201:1425	26,93	38 617,62
12083	55:33:210201:1426	29,16	13 151,16
12084	55:33:210201:1427	29,16	20 761,92
12085	55:33:210201:1428	27,38	32 910,76
12086	55:33:210201:1429	27,03	36 571,59
12087	55:33:210201:143	24,82	37 081,08
12088	55:33:210201:1430	24,48	24 528,96
12089	55:33:210201:1431	26,88	36 368,64
12090	55:33:210201:1432	26,64	38 201,76
12091	55:33:210201:1433	6,92	8 309,05
12092	55:33:210201:1434	26,38	35 903,18
12093	55:33:210201:1435	27,28	33 117,92
12094	55:33:210201:1436	27,08	38 832,72
12095	55:33:210201:144	27,10	25 392,70
12096	55:33:210201:145	24,82	19 856,00
12097	55:33:210201:146	24,82	17 820,76

1	2	3	4
12098	55:33:210201:147	24,82	13 303,52
12099	55:33:210201:148	24,82	25 763,16
12100	55:33:210201:149	24,82	23 405,26
12101	55:33:210201:15	6,92	4 196,07
12102	55:33:210201:150	28,05	33 800,25
12103	55:33:210201:151	24,82	18 615,00
12104	55:33:210201:152	24,82	19 607,80
12105	55:33:210201:153	28,62	34 572,96
12106	55:33:210201:154	29,00	26 680,00
12107	55:33:210201:155	24,82	28 170,70
12108	55:33:210201:156	29,54	16 631,02
12109	55:33:210201:157	24,82	19 856,00
12110	55:33:210201:158	24,82	13 005,68
12111	55:33:210201:159	24,82	10 275,48
12112	55:33:210201:160	24,82	7 024,06
12113	55:33:210201:161	29,95	24 618,90
12114	55:33:210201:162	24,82	12 459,64
12115	55:33:210201:163	24,82	49 640,00
12116	55:33:210201:164	24,82	18 592,66
12117	55:33:210201:165	29,36	15 883,76
12118	55:33:210201:166	29,11	18 251,97
12119	55:33:210201:167	24,82	10 466,59
12120	55:33:210201:168	24,82	15 792,97
12121	55:33:210201:169	28,50	15 931,50
12122	55:33:210201:17	6,92	7 907,44
12123	55:33:210201:170	24,82	17 969,68
12124	55:33:220102:300	30,19	25 510,55
12125	55:33:220102:302	30,19	18 717,80
12126	55:33:220102:303	30,36	33 729,96
12127	55:33:220102:304	30,19	12 015,62
12128	55:33:220102:305	30,14	15 853,64
12129	55:33:220102:307	30,19	24 152,00
12130	55:33:220102:308	30,19	24 152,00
12131	55:33:220102:31	30,19	49 994,64
12132	55:33:220102:310	30,19	19 502,74
12133	55:33:220102:311	30,19	12 740,18
12134	55:33:220102:312	30,19	24 121,81
12135	55:33:220102:313	30,19	51 896,61
12136	55:33:220102:315	30,19	43 352,84
12137	55:33:220102:316	32,33	54 249,74
12138	55:33:220102:317	30,19	22 974,59
12139	55:33:220102:318	30,19	31 639,12
12140	55:33:220102:319	30,19	19 744,26
12141	55:33:220102:320	30,19	55 791,12
12142	55:33:220102:321	30,19	45 285,00
12143	55:33:220102:322	30,19	19 774,45
12144	55:33:220102:323	30,19	24 152,00
12145	55:33:220102:324	30,19	31 910,83
12146	55:33:220102:325	30,19	4 196,41
12147	55:33:220102:326	30,19	46 764,31
12148	55:33:220102:327	30,19	28 469,17
12149	55:33:220102:328	30,19	17 147,92
12150	55:33:220102:329	30,19	39 337,57
12151	55:33:220102:33	30,19	19 683,88
12152	55:33:220102:330	30,19	29 344,68
12153	55:33:220102:331	30,19	18 204,57
12154	55:33:220102:332	30,19	17 993,24
12155	55:33:220102:333	30,19	46 432,22
12156	55:33:220102:334	58,52	2 926,02
12157	55:33:220102:335	30,19	26 808,72
12158	55:33:220102:336	30,19	39 367,76
12159	55:33:220102:337	31,78	33 909,26
12160	55:33:220102:338	30,19	29 978,67
12161	55:33:220102:339	30,19	41 088,59
12162	55:33:220102:34	30,19	17 449,82
12163	55:33:220102:340	30,19	17 147,92
12164	55:33:220102:341	30,19	16 079,19
12165	55:33:220102:342	30,19	25 691,69
12166	55:33:220102:343	30,19	24 423,71
12167	55:33:220102:344	30,19	26 657,77
12168	55:33:220102:345	30,19	25 148,27
12169	55:33:220102:346	30,19	19 623,50
12170	55:33:220102:347	30,19	

Официально

1	2	3	4
12500	55:33:210201:302	24,82	14 792,72
12501	55:33:210201:304	24,82	13 799,92
12502	55:33:210201:305	24,82	21 518,94
12503	55:33:210201:306	24,82	19 632,62
12504	55:33:210201:307	24,82	13 554,20
12505	55:33:210201:308	24,82	15 934,44
12506	55:33:210201:309	24,82	16 269,51
12507	55:33:210201:31	6,92	4 258,39
12508	55:33:210201:310	28,87	17 148,78
12509	55:33:210201:311	24,82	10 317,67
12510	55:33:210201:312	24,82	15 934,44
12511	55:33:210201:313	24,82	14 991,28
12512	55:33:210201:315	28,73	18 846,88
12513	55:33:210201:316	24,82	10 722,24
12514	55:33:210201:317	24,82	10 498,86
12515	55:33:210201:318	24,82	12 149,39
12516	55:33:210201:319	28,83	21 190,05
12517	55:33:210201:32	6,92	4 182,22
12518	55:33:210201:320	24,82	14 807,61
12519	55:33:210201:321	28,87	17 148,83
12520	55:33:210201:323	24,82	11 590,94
12521	55:33:210201:324	24,82	17 522,92
12522	55:33:210201:325	24,82	17 125,80
12523	55:33:210201:326	24,82	16 455,66
12524	55:33:210201:327	24,82	11 665,40
12525	55:33:210201:328	28,12	16 675,16
12526	55:33:210201:329	24,82	18 341,98
12527	55:33:210201:33	24,82	9 381,96
12528	55:33:210201:330	24,82	20 377,22
12529	55:33:210201:331	24,82	6 651,76
12530	55:33:210201:332	24,82	18 838,38
12531	55:33:210201:333	24,82	15 512,50
12532	55:33:210201:334	24,82	24 795,18
12533	55:33:210201:336	24,82	17 299,54
12534	55:33:210201:337	24,82	9 779,08
12535	55:33:210201:338	27,23	28 237,51
12536	55:33:210201:339	24,82	19 856,00
12537	55:33:210201:34	6,92	4 154,52
12538	55:33:210201:340	24,82	16 157,82
12539	55:33:210201:341	24,82	19 379,46
12540	55:33:210201:342	24,82	13 005,68
12541	55:33:210201:343	29,91	16 211,22
12542	55:33:210201:344	24,82	9 605,34
12543	55:33:210201:345	29,94	23 353,20
12544	55:33:210201:346	26,07	30 371,55
12545	55:33:210201:347	24,82	31 347,66
12546	55:33:210201:348	24,82	31 327,84
12547	55:33:210201:350	24,82	19 930,46
12548	55:33:220102:49	30,19	32 303,30
12549	55:33:220102:490	30,19	31 397,60
12550	55:33:220102:491	30,19	15 517,66
12551	55:33:220102:492	30,19	21 703,59
12552	55:33:220102:493	30,19	18 705,72
12553	55:33:220102:494	30,19	13 932,69
12554	55:33:220102:495	30,19	20 740,53
12555	55:33:220102:496	30,19	20 680,15
12556	55:33:220102:497	30,19	26 144,54
12557	55:33:220102:498	30,19	19 593,31
12558	55:33:220102:499	31,72	14 083,68
12559	55:33:220102:50	30,19	20 438,63
12560	55:33:220102:500	30,19	37 979,02
12561	55:33:220102:501	30,19	16 764,51
12562	55:33:220102:502	30,19	17 160,00
12563	55:33:220102:503	30,19	19 046,87
12564	55:33:220102:504	30,19	14 995,37
12565	55:33:220102:505	30,19	22 361,73
12566	55:33:220102:506	30,19	30 697,19
12567	55:33:220102:507	30,19	24 152,00
12568	55:33:220102:508	30,19	29 254,11
12569	55:33:220102:509	30,19	42 142,22
12570	55:33:220102:51	30,19	25 148,27
12571	55:33:220102:510	30,19	40 937,64
12572	55:33:220102:511	30,19	18 989,51
12573	55:33:220102:512	30,19	19 623,50
12574	55:33:220102:513	31,65	20 192,70
12575	55:33:220102:514	30,19	39 410,03
12576	55:33:220102:515	30,19	17 178,11
12577	55:33:220102:516	30,19	30 503,98
12578	55:33:220102:517	30,19	39 639,47
12579	55:33:220102:518	30,19	43 473,60
12580	55:33:220102:52	30,19	36 228,00
12581	55:33:220102:520	27,73	19 050,51
12582	55:33:220102:521	30,19	33 966,77
12583	55:33:220102:522	30,19	25 208,65
12584	55:33:220102:523	30,19	20 972,99
12585	55:33:220102:524	30,19	23 276,49
12586	55:33:220102:525	30,19	15 653,52
12587	55:33:220102:526	30,19	47 851,15
12588	55:33:220102:527	30,19	29 054,86
12589	55:33:220102:528	30,19	89 087,67
12590	55:33:220102:529	30,19	39 941,37
12591	55:33:220102:53	30,19	15 457,28
12592	55:33:220102:530	30,19	18 476,28
12593	55:33:220102:531	33,17	19 338,11
12594	55:33:220102:532	30,19	16 519,97
12595	55:33:220102:533	30,19	36 723,12
12596	55:33:220102:534	33,07	16 766,49
12597	55:33:220102:535	33,03	22 823,73
12598	55:33:220102:536	30,19	18 747,99
12599	55:33:220102:537	30,19	31 367,41
12600	55:33:220102:538	30,19	17 534,35
12601	55:33:210201:351	24,82	24 224,32
12602	55:33:210201:352	28,73	14 623,57
12603	55:33:210201:353	24,82	19 856,00
12604	55:33:210201:354	24,82	23 827,20
12605	55:33:210201:355	24,82	23 866,91
12606	55:33:210201:356	24,82	14 892,00
12607	55:33:210201:357	29,93	21 280,23
12608	55:33:210201:359	24,82	17 771,12
12609	55:33:210201:36	24,82	14 718,26
12610	55:33:210201:360	24,82	14 892,00
12611	55:33:210201:361	24,82	14 618,98
12612	55:33:210201:362	24,82	14 892,00
12613	55:33:210201:363	24,82	18 044,14
12614	55:33:210201:364	24,82	23 479,72
12615	55:33:210201:365	24,82	17 721,48
12616	55:33:210201:366	27,85	18 353,15
12617	55:33:210201:367	24,82	18 585,22
12618	55:33:210201:368	24,82	34 996,20
12619	55:33:210201:369	24,82	19 856,00
12620	55:33:210201:370	24,82	17 448,46
12621	55:33:210201:371	24,82	28 369,26
12622	55:33:210201:372	24,82	23 430,08
12623	55:33:210201:373	24,82	23 529,36
12624	55:33:210201:374	24,82	11 293,10
12625	55:33:210201:375	24,82	19 856,00
12626	55:33:210201:376	24,82	19 856,00
12627	55:33:210201:377	24,82	19 856,00
12628	55:33:210201:378	24,82	19 856,00
12629	55:33:210201:379	24,82	19 856,00
12630	55:33:210201:380	27,84	26 587,20
12631	55:33:210201:381	24,82	25 713,52
12632	55:33:210201:382	24,82	22 263,54
12633	55:33:210201:383	24,82	21 146,64

1	2	3	4
12634	55:33:210201:384	24,82	37 478,20
12635	55:33:210201:385	23,62	47 240,00
12636	55:33:210201:387	24,82	13 881,83
12637	55:33:210201:388	24,82	8 091,32
12638	55:33:210201:389	24,82	15 264,30
12639	55:33:210201:39	24,82	18 763,92
12640	55:33:210201:390	29,39	29 742,68
12641	55:33:210201:391	24,82	23 502,06
12642	55:33:210201:392	24,82	10 580,77
12643	55:33:210201:393	24,82	15 785,52
12644	55:33:210201:394	29,64	11 085,36
12645	55:33:210201:395	29,50	10 354,50
12646	55:33:210201:396	24,82	8 736,64
12647	55:33:210201:397	29,77	15 242,24
12648	55:33:210201:398	24,82	11 690,22
12649	55:33:210201:399	29,22	16 275,54
12650	55:33:210201:4	24,82	18 863,20
12651	55:33:210201:40	24,82	11 044,90
12652	55:33:210201:400	24,82	10 327,80
12653	55:33:210201:402	28,79	10 162,87
12654	55:33:220102:539	30,19	23 022,89
12655	55:33:220102:54	30,19	22 400,98
12656	55:33:220102:540	30,19	17 721,53
12657	55:33:220102:541	30,19	26 446,44
12658	55:33:220102:542	30,19	17 178,11
12659	55:33:220102:543	30,19	3 683,18
12660	55:33:220102:544	30,19	18 114,00
12661	55:33:220102:545	30,19	21 072,62
12662	55:33:220102:546	30,19	33 993,94
12663	55:33:220102:547	30,19	7 538,44
12664	55:33:220102:548	30,19	19 191,78
12665	55:33:220102:549	32,91	28 993,71
12666	55:33:220102:55	30,19	34 869,45
12667	55:33:220102:550	32,74	45 770,52
12668	55:33:220102:551	32,84	21 937,12
12669	55:33:220102:552	30,19	29 042,78
12670	55:33:220102:553	30,19	30 522,09
12671	55:33:220102:554	30,19	46 400,07
12672	55:33:220102:555	32,79	25 805,73
12673	55:33:220102:556	32,64	48 437,76
12674	55:33:220102:557	32,62	28 053,20
12675	55:33:220102:558	30,19	13 606,63
12676	55:33:220102:559	32,60	40 098,00
12677	55:33:220102:560	30,19	28 378,60
12678	55:33:220102:561	30,19	28 438,98
12679	55:33:220102:562	30,19	20 788,83
12680	55:33:220102:563	30,19	29 773,38
12681	55:33:220102:564	30,19	20 480,90
12682	55:33:220102:565	30,19	29 706,96
12683	55:33:220102:566	30,19	22 038,70
12684	55:33:220102:567	32,42	10 568,92
12685	55:33:220102:568	30,19	24 091,62
12686	55:33:220102:569	32,36	20 354,44
12687	55:33:220102:57	30,19	16 815,83
12688	55:33:220102:570	30,19	24 846,37
12689	55:33:220102:571	30,19	26 325,68
12690	55:33:220102:572	30,19	25 320,35
12691	55:33:220102:573	30,19	16 785,64
12692	55:33:220102:574	32,09	22 013,74
12693	55:33:220102:575	30,19	20 704,30
12694	55:33:220102:576	32,00	21 088,00
12695	55:33:220102:577	30,19	23 306,68
12696	55:33:220102:578	30,19	22 766,28
12697	55:33:220102:579	30,19	24 755,80
12698	55:33:220102:58	30,19	13 615,69
12699	55:33:220102:580	30,19	14 367,42
12700	55:33:220102:581	30,19	29 284,30
12701	55:33:220102:582	30,19	16 522,99
12702	55:33:220102:583	31,84	19 868,16
12703	55:33:220102:584	30,19	16 039,95
12704	55:33:220102:585	30,19	16 634,69
12705	55:33:220102:586	30,19	15 366,71
12706	55:33:220102:587	30,19	13 827,02
12707	55:33:210201:4		

Официально

1	2	3	4
13036	55:33:210201:564	6,92	3 960,65
13037	55:33:210201:565	6,92	4 335,94
13038	55:33:210201:566	6,92	4 261,16
13039	55:33:210201:567	6,92	4 563,05
13040	55:33:210201:568	6,92	4 405,18
13041	55:33:210201:569	6,92	4 192,61
13042	55:33:210201:57	24,82	6 209,96
13043	55:33:210201:570	6,92	4 251,46
13044	55:33:210201:571	6,92	4 154,52
13045	55:33:210201:572	6,92	4 220,30
13046	55:33:210201:573	6,92	4 150,37
13047	55:33:210201:574	6,92	4 223,76
13048	55:33:210201:576	6,92	4 154,52
13049	55:33:210201:577	6,92	4 209,92
13050	55:33:210201:578	6,92	4 575,51
13051	55:33:210201:579	6,92	4 107,44
13052	55:33:210201:580	6,92	4 154,52
13053	55:33:210201:581	6,92	3 246,76
13054	55:33:210201:582	6,92	3 705,83
13055	55:33:210201:583	6,92	4 154,52
13056	55:33:210201:584	24,82	23 082,60
13057	55:33:210201:585	23,25	3 464,81
13058	55:33:210201:587	6,92	4 154,52
13059	55:33:210201:588	6,92	4 154,52
13060	55:33:210201:589	6,92	4 154,52
13061	55:33:210201:59	6,92	3 912,18
13062	55:33:210201:590	6,92	4 154,52
13063	55:33:210201:591	6,92	4 154,52
13064	55:33:210201:592	6,92	4 154,52
13065	55:33:210201:593	6,92	4 154,52
13066	55:33:210201:594	6,92	4 558,90
13067	55:33:210201:595	6,92	4 154,52
13068	55:33:210201:597	6,92	4 154,52
13069	55:33:210201:599	6,92	4 154,52
13070	55:33:210201:6	24,82	2 407,54
13071	55:33:210201:60	6,92	3 745,99
13072	55:33:210201:600	6,92	4 154,52
13073	55:33:210201:601	6,92	4 154,52
13074	55:33:210201:602	6,92	4 777,70
13075	55:33:210201:603	6,92	4 154,52
13076	55:33:210201:604	6,92	4 154,52
13077	55:33:210201:605	6,92	145,41
13078	55:33:220102:737	30,19	47 398,30
13079	55:33:220102:738	30,19	18 687,61
13080	55:33:220102:739	30,19	15 288,22
13081	55:33:220102:74	30,19	20 015,97
13082	55:33:220102:740	30,26	27 234,00
13083	55:33:220102:741	30,19	22 642,50
13084	55:33:220102:742	30,19	31 186,27
13085	55:33:220102:743	30,19	25 266,01
13086	55:33:220102:744	30,19	19 593,31
13087	55:33:220102:745	30,19	18 114,00
13088	55:33:220102:746	30,19	17 691,34
13089	55:33:220102:747	30,19	26 144,54
13090	55:33:220102:748	30,19	44 801,96
13091	55:33:220102:749	30,19	45 496,33
13092	55:33:220102:750	30,19	34 688,31
13093	55:33:220102:751	30,19	10 240,45
13094	55:33:220102:752	30,19	45 254,81
13095	55:33:220102:753	30,19	39 397,95
13096	55:33:220102:754	30,19	20 058,24
13097	55:33:220102:755	30,19	18 204,57
13098	55:33:220102:756	30,19	14 038,35
13099	55:33:220102:757	30,19	41 070,48
13100	55:33:220102:758	30,19	56 742,11
13101	55:33:220102:759	30,43	54 713,14
13102	55:33:220102:76	30,19	28 771,07
13103	55:33:220102:760	30,19	20 491,55
13104	55:33:220102:761	30,19	40 333,84
13105	55:33:220102:762	30,19	18 114,00
13106	55:33:220102:763	31,21	20 442,55
13107	55:33:220102:764	30,19	28 469,17
13108	55:33:220102:765	30,19	28 457,63
13109	55:33:220102:766	30,19	18 114,00
13110	55:33:220102:767	30,19	55 120,90
13111	55:33:220102:768	30,19	30 190,00
13112	55:33:220102:769	30,87	18 522,00
13113	55:33:220102:77	30,19	21 193,38
13114	55:33:220102:770	30,19	77 069,03
13115	55:33:220102:771	30,19	57 602,52
13116	55:33:220102:773	30,19	21 573,77
13117	55:33:220102:774	30,19	16 664,88
13118	55:33:220102:775	33,14	20 182,26
13119	55:33:220102:776	30,19	23 367,06
13120	55:33:220102:777	30,19	24 604,85
13121	55:33:220102:779	30,19	22 250,03
13122	55:33:220102:78	30,19	35 171,35
13123	55:33:220102:780	32,73	27 165,90
13124	55:33:220102:781	32,70	20 764,50
13125	55:33:220102:782	30,19	16 725,26
13126	55:33:220102:783	30,19	19 321,60
13127	55:33:220102:784	30,19	14 793,10
13128	55:33:220102:785	30,19	25 673,58
13129	55:33:220102:786	32,35	22 030,35
13130	55:33:220102:787	30,19	19 412,17
13131	55:33:210201:606	6,92	4 154,52
13132	55:33:210201:607	6,92	3 462,10
13133	55:33:210201:608	6,92	4 154,52
13134	55:33:210201:609	6,92	4 154,52
13135	55:33:210201:610	6,92	4 154,52
13136	55:33:210201:611	6,92	4 154,52
13137	55:33:210201:612	6,92	6 924,20
13138	55:33:210201:613	6,92	4 154,52
13139	55:33:210201:614	6,92	6 924,20
13140	55:33:210201:615	6,92	4 154,52
13141	55:33:210201:616	6,92	4 154,52
13142	55:33:210201:617	6,92	4 154,52
13143	55:33:210201:618	6,92	4 154,52
13144	55:33:210201:619	6,92	4 154,52
13145	55:33:210201:62	23,25	2 232,36
13146	55:33:210201:620	6,92	4 154,52
13147	55:33:210201:621	6,92	4 154,52
13148	55:33:210201:622	6,92	6 924,20
13149	55:33:210201:623	6,92	4 154,52
13150	55:33:210201:624	6,92	4 154,52
13151	55:33:210201:625	6,92	4 154,52
13152	55:33:210201:626	6,92	4 154,52
13153	55:33:210201:627	6,92	4 154,52
13154	55:33:210201:628	6,92	4 154,52
13155	55:33:210201:629	6,92	4 154,52
13156	55:33:210201:63	24,82	15 413,22
13157	55:33:210201:630	6,92	4 168,37
13158	55:33:210201:631	6,92	4 154,52
13159	55:33:210201:632	6,92	4 154,52
13160	55:33:210201:633	6,92	4 154,52
13161	55:33:210201:634	6,92	4 154,52
13162	55:33:210201:635	6,92	4 154,52
13163	55:33:210201:636	6,92	4 154,52
13164	55:33:210201:637	6,92	4 154,52
13165	55:33:210201:638	6,92	4 154,52
13166	55:33:210201:639	6,92	4 154,52
13167	55:33:210201:64	24,82	16 381,20
13168	55:33:210201:640	6,92	4 154,52
13169	55:33:210201:641	6,92	4 154,52

1	2	3	4
13170	55:33:210201:642	6,92	4 154,52
13171	55:33:210201:643	6,92	4 154,52
13172	55:33:210201:644	6,92	4 154,52
13173	55:33:210201:645	6,92	4 154,52
13174	55:33:210201:646	6,92	4 154,52
13175	55:33:210201:647	6,92	4 154,52
13176	55:33:210201:648	6,92	8 309,05
13177	55:33:210201:649	6,92	4 154,52
13178	55:33:210201:65	48,77	16 874,50
13179	55:33:210201:651	6,92	4 154,52
13180	55:33:210201:652	6,92	4 154,52
13181	55:33:210201:653	24,82	20 253,12
13182	55:33:210201:655	24,82	27 624,66
13183	55:33:210201:656	24,82	14 296,32
13184	55:33:220102:789	27,11	19 464,98
13185	55:33:220102:79	30,19	21 102,81
13186	55:33:220102:790	30,19	21 646,23
13187	55:33:220102:791	30,19	18 114,00
13188	55:33:220102:792	26,96	43 836,96
13189	55:33:220102:794	30,19	22 853,83
13190	55:33:220102:795	30,19	33 106,35
13191	55:33:220102:796	30,19	23 578,39
13192	55:33:220102:797	30,19	18 114,00
13193	55:33:220102:798	30,19	24 604,85
13194	55:33:220102:799	30,19	23 530,09
13195	55:33:220102:8	30,19	12 257,14
13196	55:33:220102:80	30,19	19 200,84
13197	55:33:220102:800	30,19	45 179,34
13198	55:33:220102:801	30,19	33 088,24
13199	55:33:220102:802	26,94	39 952,02
13200	55:33:220102:803	30,19	25 326,39
13201	55:33:220102:804	30,19	41 571,63
13202	55:33:220102:805	30,19	32 907,10
13203	55:33:220102:806	30,19	12 347,71
13204	55:33:220102:807	30,19	18 144,19
13205	55:33:220102:808	30,19	33 836,95
13206	55:33:220102:809	30,19	18 114,00
13207	55:33:220102:810	30,19	69 316,24
13208	55:33:220102:811	30,19	38 703,58
13209	55:33:220102:812	30,19	24 423,71
13210	55:33:220102:813	26,47	51 140,04
13211	55:33:220102:814	26,75	16 157,00
13212	55:33:220102:815	30,19	47 911,53
13213	55:33:220102:816	30,19	45 285,00
13214	55:33:220102:817	30,19	24 061,43
13215	55:33:220102:818	30,19	32 091,97
13216	55:33:220102:819	30,19	41 088,59
13217	55:33:220102:82	30,19	18 627,23
13218	55:33:220102:820	30,19	53 617,44
13219	55:33:220102:821	26,99	22 609,66
13220	55:33:220102:822	30,19	21 673,40
13221	55:33:220102:823	30,19	49 396,88
13222	55:33:220102:824	30,19	18 114,00
13223	55:33:220102:825	30,19	64 244,32
13224	55:33:220102:826	30,19	43 470,58
13225	55:33:220102:828	30,19	45 285,00
13226	55:33:220102:829	30,19	47 941,72
13227	55:33:220102:830	30,19	32 768,23
13228	55:33:220102:831	26,19	17 416,35
13229	55:33:220102:832	30,19	35 503,44
13230	55:33:220102:833	30,19	23 599,52
13231	55:33:220102:834	30,19	18 114,00
13232	55:33:220102:835	30,19	23 508,95
13233	55:33:220102:836	30,19	25 755,09
13234	55:33:220102:837	30,19	25 383,75
13235	55:33:220102:838	30,19	32 937,29
13236	55:33:220102:839	30,35	31 655,05
13237	55:33:210201:657	6,92	4 154,52
13238	55:33:210201:658	6,92	4 154,52
13239	55:33:210201:659	6,92	8 309,05
13240	55:33:210201:66	24,82	17 498,10
13241	55:33:210201:660	6,92	4 154,52
13242			

Table with 4 columns: Index, Date, Value 1, Value 2. Contains data rows from 992 to 1125.

Table with 4 columns: Index, Date, Value 1, Value 2. Contains data rows from 1126 to 1259.

Table with 4 columns: Index, Date, Value 1, Value 2. Contains data rows from 1260 to 1393.

Table with 4 columns: Index, Date, Value 1, Value 2. Contains data rows from 1394 to 1527.

Официально

Table with 4 columns (1-4) containing numerical data for various items, likely a ledger or index.

Table with 4 columns (1-4) containing numerical data for various items, likely a ledger or index.

Table with 4 columns (1-4) containing numerical data for various items, likely a ledger or index.

Table with 4 columns (1-4) containing numerical data for various items, likely a ledger or index.

Официально

Table with 4 columns: 1, 2, 3, 4. Contains a list of numerical values and identifiers for rows 4408 to 4541.

Table with 4 columns: 1, 2, 3, 4. Contains a list of numerical values and identifiers for rows 4542 to 4675.

Table with 4 columns: 1, 2, 3, 4. Contains a list of numerical values and identifiers for rows 4676 to 4809.

Table with 4 columns: 1, 2, 3, 4. Contains a list of numerical values and identifiers for rows 4810 to 4943.

Официально

Table with 4 columns: 1, 2, 3, 4. Contains numerical data for rows 7088 to 7221.

Table with 4 columns: 1, 2, 3, 4. Contains numerical data for rows 7222 to 7355.

Table with 4 columns: 1, 2, 3, 4. Contains numerical data for rows 7356 to 7489.

Table with 4 columns: 1, 2, 3, 4. Contains numerical data for rows 7490 to 7623.

Table with 4 columns: Index (1-12045), Date (55:09:100601:207-53,00), and Amount (47 700,00 to 53 000,00).

Table with 4 columns: Index (12046-12179), Date (55:09:100601:282-53,00), and Amount (37 206,00 to 28 215,21).

Table with 4 columns: Index (12180-12313), Date (55:09:010130:83-33,47), and Amount (33 302,65 to 23 797,12).

Table with 4 columns: Index (12314-12447), Date (55:09:010131:16-32,62), and Amount (26 650,54 to 164 300,00).

Table with 4 columns and rows containing numerical data for various categories, likely representing subscription statistics for different regions.

Table with 4 columns and rows containing numerical data, continuing the subscription statistics for another set of categories.

Table with 4 columns and rows containing numerical data, continuing the subscription statistics for a third set of categories.

Table with 4 columns and rows containing numerical data, continuing the subscription statistics for a fourth set of categories.

Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
9052	55:10:100101:47	43,72	120 317,44	9128	55:10:010136:20	32,84	34 941,76	108	55:11:090301:42	33,37	83 358,26	242	55:11:120101:113	30,06	114 228,00
9053	55:10:100101:470	43,72	48 092,00	9129	55:10:010136:21	32,84	55 072,68	109	55:11:090301:43	33,37	50 055,00	243	55:11:120101:114	30,06	36 072,00
9054	55:10:100101:471	43,72	53 513,28	9130	55:10:010136:22	32,84	31 920,48	110	55:11:090301:44	33,37	59 398,60	244	55:11:120101:115	30,06	15 420,78
9055	55:10:100101:472	43,72	52 460,00	9131	55:10:010136:23	32,84	51 099,04	111	55:11:090301:45	33,37	102 112,20	245	55:11:120101:116	30,06	78 156,00
9056	55:10:100101:473	43,72	71 482,20	9132	55:10:010136:24	32,84	43 923,25	112	55:11:090301:46	33,37	90 099,00	246	55:11:120101:117	30,06	129 258,00
9057	55:10:100101:474	43,72	95 309,60	9133	55:10:010136:25	32,84	35 926,96	113	55:11:090301:47	33,37	65 405,20	247	55:11:120101:118	30,06	72 144,00
9058	55:10:100101:475	43,72	114 371,52	9134	55:10:010136:26	32,84	39 933,44	114	55:11:090301:48	33,37	86 762,00	248	55:11:120101:119	30,06	54 108,00
9059	55:10:100101:476	43,72	51 677,04	9135	55:10:010136:27	33,11	41 321,28	115	55:11:090301:49	33,37	64 203,88	249	55:11:120101:120	30,06	58 857,48
9060	55:10:100101:48	43,72	127 137,76	9136	55:10:010136:28	33,05	52 086,80	116	55:11:090301:50	33,37	32 702,60	250	55:11:120101:121	30,06	103 226,04
9061	55:10:100101:481	43,72	213 003,84	9137	55:10:010136:29	32,84	54 251,68	117	55:11:090301:51	33,37	102 112,20	251	55:11:120101:122	30,06	108 216,00
9062	55:10:100101:483	43,72	82 368,48	9138	55:10:010136:30	32,84	16 190,12	118	55:11:090301:52	33,37	100 110,00	252	55:11:120101:123	30,06	29 305,17
9063	55:10:100101:484	43,72	62 038,68	9139	55:10:010136:31	32,84	43 447,32	119	55:11:090301:53	33,37	72 079,20	253	55:11:120101:124	30,06	21 027,60
9064	55:10:100101:486	43,72	109 999,52	9140	55:10:010136:32	32,84	52 872,40	120	55:11:090301:54	33,37	76 751,00	254	55:11:120101:125	30,06	16 442,40
9065	55:10:100101:488	43,72	61 470,32	9141	55:10:010136:33	32,83	50 952,16	121	55:11:090301:55	33,37	62 068,20	255	55:11:120101:126	30,06	18 666,96
9066	55:10:100101:49	86,74	26 022,00	9142	55:10:010136:34	32,84	43 381,64	122	55:11:090301:56	33,37	66 740,00	256	55:11:120101:127	30,06	32 562,40
9067	55:10:100101:490	43,72	54 518,84	9143	55:10:010136:35	32,84	66 336,80	123	55:11:090301:57	33,37	73 414,00	257	55:11:120101:128	30,06	32 562,40
9068	55:10:100101:491	43,72	108 163,28	9144	55:10:010136:36	32,84	41 969,52	124	55:11:090301:58	33,37	46 718,00	258	55:11:120101:129	30,06	24 051,04
9069	55:10:100101:492	43,72	56 486,24	9145	55:10:010136:37	32,84	37 601,80	125	55:11:090301:59	33,37	81 422,80	259	55:11:120101:130	30,06	32 240,00
9070	55:10:100101:493	43,72	68 378,08	9146	55:10:010136:38	32,57	50 157,80	126	55:11:090301:60	33,37	76 751,00	260	55:11:120101:131	30,06	31 595,20
9071	55:10:100101:494	43,72	44 594,40	9147	55:10:010136:39	33,41	15 368,60	127	55:11:090301:61	33,37	107 451,40	261	55:11:120101:132	30,06	30 434,56
9072	55:10:100101:495	43,72	96 227,72	9148	55:10:010136:40	32,84	10 114,72	128	55:11:090301:62	33,37	50 055,00	262	55:11:120101:133	30,06	26 114,40
9073	55:10:100101:496	43,72	42 014,92	9149	55:10:010136:41	32,84	30 672,56	129	55:11:090301:63	33,37	133 480,00	263	55:11:120101:134	30,06	24 599,12
9074	55:10:100101:497	145,88	29 321,88	9150	55:10:010136:42	32,84	36 189,68	130	55:11:090301:64	33,37	100 110,00	264	55:11:120101:135	30,06	20 375,68
9075	55:10:100101:499	43,72	85 428,88	9151	55:10:010136:43	32,84	19 704,00	131	55:11:090301:65	33,37	100 110,00	265	55:11:120101:136	30,06	17 022,72
9076	55:10:100101:5	43,72	84 467,04	9152	55:10:010136:44	32,84	21 017,60	132	55:11:090301:66	33,37	64 137,14	266	55:11:120101:137	30,06	31 156,65
9077	55:10:100101:50	43,72	66 323,24	9153	55:10:010136:45	43,72	67 372,52	133	55:11:090301:67	33,37	70 077,00	267	55:11:120101:138	30,06	21 955,44
9078	55:10:100101:501	43,72	73 580,76	9154	55:10:010136:46	43,72	104 796,84	134	55:11:090301:68	33,37	50 055,00	268	55:11:120101:139	30,06	22 671,04
9079	55:10:100101:504	43,72	65 361,40	9155	55:10:010136:47	43,72	31 259,80	135	55:11:090301:69	33,37	83 425,00	269	55:11:120101:140	30,06	33 873,73
9080	55:10:100101:506	43,72	25 707,36	9156	55:10:010136:48	43,72	41 271,68	136	55:11:090301:70	33,37	76 083,60	270	55:11:120101:141	30,06	32 240,00
9081	55:10:100101:508	43,72	39 129,40	9157	55:10:010136:49	43,72	45 818,56	137	55:11:090301:71	33,37	51 016,06	271	55:11:120101:142	30,06	8 737,04
9082	55:10:100101:509	27,92	211 354,40	9158	55:10:010136:50	43,72	33 926,72	138	55:11:090301:72	33,37	86 762,00	272	55:11:120101:143	30,06	19 344,00
9083	55:10:100101:51	43,72	42 714,44	9159	55:10:010136:51	43,72	65 405,12	139	55:11:090301:73	33,37	66 740,00	273	55:11:120101:144	30,06	17 054,96
9084	55:10:100101:510	43,72	24 658,08	9160	55:10:010136:52	43,72	38 255,00	140	55:11:090301:74	33,37	63 736,70	274	55:11:120101:145	30,06	11 174,38
9085	55:10:100101:511	95,18	357 400,90	9161	55:10:010136:53	43,72	14 952,24	141	55:11:090301:75	33,37	56 729,00	275	55:11:120101:146	30,06	32 240,00
9086	55:10:100101:512	43,72	74 324,00	9162	55:10:010136:54	43,72	34 801,12	142	55:11:090301:76	33,37	80 088,00	276	55:11:120101:147	30,06	9 908,28
9087	55:10:100101:513	43,72	37 074,56	9163	55:10:010136:55	43,72	75 897,92	143	55:11:090301:77	33,37	70 077,00	277	55:11:120101:148	30,06	8 962,72
9088	55:10:100101:514	43,72	68 203,20	9164	55:10:010136:56	43,72	47 479,92	144	55:11:090301:78	33,37	73 414,00	278	55:11:120101:149	30,06	8 394,19
9089	55:10:100101:515	43,72	87 308,84	9165	55:10:010136:57	43,72	82 455,92	145	55:11:090301:79	33,37	16 685,00	279	55:11:120101:150	30,06	16 410,16
9090	55:10:100101:516	40,60	24 441,20	9166	55:10:010136:58	43,72	71 001,28	146	55:11:090301:80	30,95	23 367,25	280	55:11:120101:151	30,06	20 985,02
9091	55:10:100101:517	27,92	223,36	9167	55:10:010136:59	43,72	53 425,84	147	55:11:090301:81	30,95	27 972,70	281	55:11:120101:152	30,06	15 797,60
9092	55:10:100101:518	27,92	83,76	9168	55:10:010136:60	43,72	37 511,76	148	55:11:090301:82	30,95	24 512,40	282	55:11:120101:153	30,06	21 520,20
9093	55:10:100101:519	27,92	139,60	9169	55:10:010136:61	43,72	40 397,28	149	55:11:090301:83	30,95	22 933,95	283	55:11:120101:154	30,06	15 346,24
9094	55:10:100101:52	95,18	277 068,98	9170	55:10:010136:62	43,72	64 924,20	150	55:11:090301:84	30,95	29 340,60	284	55:11:120101:155	30,06	12 057,76
9095	55:10:100101:520	27,92	83,76	9171	55:10:010136:63	43,72	49 097,56	151	55:11:090301:85	30,95	23 026,80	285	55:11:120101:156	30,06	16 926,00
9096	55:10:100101:521	27,92	251,28	9172	55:10:010136:64	43,72	91 855,72	152	55:11:090301:86	30,95	24 760,00	286	55:11:120101:157	30,06	48 330,00
9097	55:10:100101:522	43,72	349 760,00	9173	55:10:010136:65	43,72	69 995,72	153	55:11:090301:87	30,95	24 202,90	287	55:11:120101:158	30,06	9 252,88
9098	55:10:100101:53	27,92	1 898,56	9174	55:10:010136:66	43,72	29 817,04	154	55:11:090301:88	30,95	24 048,15	288	55:11:120101:159	30,06	18 441,28
9099	55:10:100101:54	86,74	34 696,00	9175	55:10:010136:67	43,72	19 236,80	155	55:11:090301:89	30,95	27 143,15	289	55:11:120101:160	30,06	263 852,16
9100	55:10:100101:55	43,72	17 837,76	9176	55:10:010136:68	43,72	37 992,68	156	55:11:090301:90	30,95	26 555,10	290	55:11:120101:161	30,06	34 754,72
9101	55:10:100101:56	43,72	23 739,96	9177	55:10:010136:69	43,72	26 144,56	157	55:11:090301:91	30,95	29 247,75	291	55:11:120101:162	30,06	32 240,00
9102	55:10:100101:57	43,72	14 821,08	9178	55:10:010136:70	43,72	54 037,92	158	55:11:090301:92	30,95	12 225,25	292	55:11:120101:163	30,06	25 566,32
9103	55:10:010135:67	102,76	55 593,16	9179	55:10:010136:71	43,72	60 377,32	159	55:11:090301:93	30,95	18 446,20	293	55:11:120101:164	30,06	27 129,41
9104	55:10:010135:68	102,76	624 164,24	9180	55:10:010136:72	43,72	60 989,40	160	55:11:090301:94	30,95	11 420,55	294	55:11:120101:165	30,06	16 120,00
9105	55:10:010135:69	33,76	19 850,88	9181	55:10:010136:73	43,72	71 875,68	161	55:11:090301:95	30,95	10 584,90	295	55:11:120101:166	30,06	16 120,00
9106	55:10:010135:70	33,76	24 511,90	9182	55:10:010136:74	43,72	89 188,80	162	55:11:090301:96	30,95	10 244,45	296	55:11:120101:167	30,06	19 086,08
9107	55:10:010135:8	65,32	50 559,57	9183	55:10:010136:75	43,72	58 847,12	163	55:11:090301:97	30,95	11 420,55	297	55:11:120101:168	30,06	26 726,96
9108	55:10:010135:84	33,67	22 255,87	9184	55:10:010136:76	43,72	72 400,32	164	55:11:09						

Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
376	55:11:010106:74	0,00	1,00	510	55:11:010107:60	31,97	22 091,27	644	55:11:040201:1	31,16	155 800,00	778	55:11:070101:13	31,01	101 247,65
377	55:11:010106:75	32,24	21 407,36	511	55:11:010107:61	31,97	23 785,68	645	55:11:040201:10	31,16	155 800,00	779	55:11:070101:14	31,01	158 151,00
378	55:11:010106:76	0,00	1,00	512	55:11:010107:62	0,00	1,00	646	55:11:040201:11	31,16	155 800,00	780	55:11:070101:15	31,01	201 565,00
379	55:11:010106:77	0,00	1,00	513	55:11:010107:65	31,90	11 771,10	647	55:11:040201:12	31,16	155 800,00	781	55:11:070101:16	31,01	167 454,00
380	55:11:010106:78	32,24	17 732,00	514	55:11:010107:66	31,97	13 491,34	648	55:11:040201:13	31,16	155 800,00	782	55:11:010108:90	30,50	27 012,65
381	55:11:010106:79	32,24	32 240,00	515	55:11:010107:67	31,97	13 043,76	649	55:11:040201:14	31,16	155 800,00	783	55:11:010108:91	30,50	11 178,05
382	55:11:010106:80	32,24	24 212,24	516	55:11:010107:69	66,17	1 985,24	650	55:11:040201:15	31,16	155 800,00	784	55:11:010108:92	30,50	266 250,54
383	55:11:010106:81	32,24	23 560,99	517	55:11:120101:81	30,06	96 192,00	651	55:11:040201:16	31,16	121 524,00	785	55:11:010108:93	22,05	11 507,23
384	55:11:010106:82	32,24	23 567,44	518	55:11:120101:810	30,06	105 210,00	652	55:11:040201:164	31,16	155 800,00	786	55:11:010108:94	30,50	84 588,59
385	55:11:010106:82	32,24	24 051,04	519	55:11:120101:818	19,19	115,14	653	55:11:040201:17	31,16	113 671,68	787	55:11:010108:95	63,97	187 117,02
386	55:11:010106:83	32,24	16 248,96	520	55:11:120101:819	19,19	81 365,60	654	55:11:040201:18	31,16	155 800,00	788	55:11:010108:96	30,50	368 871,35
387	55:11:010106:84	32,24	26 340,08	521	55:11:120101:82	30,06	81 162,00	655	55:11:040201:19	31,16	84 132,00	789	55:11:010108:97	30,50	351 342,01
388	55:11:010106:85	32,24	26 243,36	522	55:11:120101:822	30,06	10 322,60	656	55:11:040201:2	31,16	158 916,00	790	55:11:010108:98	63,97	16 300,47
389	55:11:010106:86	32,24	21 278,40	523	55:11:120101:823	30,06	3 081,15	657	55:11:040201:20	31,16	84 132,00	791	55:11:010109:1	31,14	7687 681,89
390	55:11:010106:87	32,24	37 172,72	524	55:11:120101:825	30,06	45 090,00	658	55:11:040201:21	31,16	155 800,00	792	55:11:010109:10	0,00	1,00
391	55:11:010106:88	32,24	8 898,24	525	55:11:120101:826	30,06	45 090,00	659	55:11:040201:22	31,16	190 076,00	793	55:11:010109:113	30,74	34 244,36
392	55:11:010106:89	32,53	10 181,89	526	55:11:120101:83	30,06	81 162,00	660	55:11:040201:23	31,16	177 612,00	794	55:11:010109:114	30,66	34 339,20
393	55:11:010106:9	32,47	19 774,23	527	55:11:120101:84	30,06	54 108,00	661	55:11:040201:24	31,16	155 800,00	795	55:11:010109:115	30,85	30 428,60
394	55:11:010106:90	32,24	10 703,88	528	55:11:120101:85	30,06	43 526,88	662	55:11:040201:25	31,16	155 800,00	796	55:11:010109:116	30,84	30 840,00
395	55:11:010106:91	32,24	9 929,92	529	55:11:120101:86	30,06	73 797,30	663	55:11:040201:26	31,16	199 424,00	797	55:11:010109:119	31,31	31 310,00
396	55:11:010106:92	32,24	11 187,28	530	55:11:120101:87	30,06	60 210,18	664	55:11:040201:27	31,16	155 800,00	798	55:11:010109:139	31,14	69 753,60
397	55:11:010106:93	32,24	8 672,56	531	55:11:120101:88	30,06	90 180,00	665	55:11:040201:28	31,16	77 900,00	799	55:11:010109:14	30,72	34 406,40
398	55:11:010106:94	32,24	32 240,00	532	55:11:120101:89	30,06	75 150,00	666	55:11:040201:29	31,16	133 988,00	800	55:11:010109:16	30,51	70 783,20
399	55:11:010106:95	0,00	1,00	533	55:11:120101:9	30,06	73 496,70	667	55:11:040201:3	31,16	127 756,00	801	55:11:010109:17	31,05	69 552,00
400	55:11:010106:97	62,10	26 083,89	534	55:11:120101:90	30,06	45 090,00	668	55:11:040201:30	31,16	155 800,00	802	55:11:010109:19	31,58	31 580,00
401	55:11:010107:1	31,97	12 883,91	535	55:11:120101:91	30,06	36 072,00	669	55:11:040201:31	31,16	155 800,00	803	55:11:010109:2	0,09	124,47
402	55:11:010107:10	0,00	1,00	536	55:11:120101:92	30,06	45 480,78	670	55:11:040201:32	31,16	155 800,00	804	55:11:010109:21	30,66	61 320,00
403	55:11:010107:11	31,97	25 767,82	537	55:11:120101:93	30,06	82 244,16	671	55:11:040201:33	31,16	155 800,00	805	55:11:010109:24	31,41	70 358,40
404	55:11:010107:12	31,97	18 510,63	538	55:11:120101:94	30,06	36 072,00	672	55:11:040201:34	31,16	155 800,00	806	55:11:010109:25	31,12	69 708,80
405	55:11:010107:13	31,97	19 542,60	539	55:11:120101:95	30,06	63 126,00	673	55:11:040201:35	31,16	155 800,00	807	55:11:010109:26	31,44	62 880,00
406	55:11:010107:14	31,97	33 408,85	540	55:11:120101:96	30,06	57 114,00	674	55:11:040201:36	31,16	88 027,00	808	55:11:010109:27	31,70	71 008,00
407	55:11:010107:15	31,97	31 970,00	541	55:11:120101:97	30,06	102 204,00	675	55:11:040201:37	31,16	155 800,00	809	55:11:010109:29	31,69	70 985,60
408	55:11:010107:16	31,97	40 633,87	542	55:11:120101:98	30,06	45 090,00	676	55:11:010108:27	9,08	590,38	810	55:11:010109:3	8,52	170 868,63
409	55:11:010107:17	31,97	31 970,00	543	55:11:120101:99	30,06	39 078,00	677	55:11:010108:28	9,08	431,16	811	55:11:010109:34	30,55	37 026,60
410	55:11:010107:178	66,18	1 323,50	544	55:11:040101:1	30,10	150 500,00	678	55:11:010108:29	30,50	28 925,79	812	55:11:010109:35	30,88	34 585,60
411	55:11:120101:45	30,06	36 072,00	545	55:11:040101:10	30,10	150 500,00	679	55:11:010108:30	30,50	33 215,09	813	55:11:010109:36	30,43	60 860,00
412	55:11:120101:46	30,06	99 198,00	546	55:11:040101:11	30,10	150 500,00	680	55:11:010108:31	9,08	621,26	814	55:11:010109:37	30,84	69 081,60
413	55:11:120101:47	30,06	108 216,00	547	55:11:040101:12	30,10	150 500,00	681	55:11:010108:32	22,05	54 132,75	815	55:11:010109:38	30,55	71 212,00
414	55:11:120101:48	30,06	60 120,00	548	55:11:040101:13	30,10	108 360,00	682	55:11:010108:33	22,05	1 036,35	816	55:11:010109:39	30,83	69 059,20
415	55:11:120101:49	30,06	75 150,00	549	55:11:040101:14	30,10	150 500,00	683	55:11:010108:34	68,72	1 443,14	817	55:11:010109:4	0,00	1,00
416	55:11:120101:50	30,06	81 162,00	550	55:11:040101:15	30,10	138 460,00	684	55:11:010108:35	9,08	611,45	818	55:11:010109:40	31,02	31 020,00
417	55:11:120101:51	30,06	117 234,00	551	55:11:040101:16	30,10	168 560,00	685	55:11:010108:36	68,72	1 030,81	819	55:11:010109:41	31,21	31 210,00
418	55:11:120101:52	30,06	78 156,00	552	55:11:040101:17	30,10	138 460,00	686	55:11:010108:37	68,72	1 209,49	820	55:11:010109:42	30,70	30 700,00
419	55:11:120101:53	30,06	36 072,00	553	55:11:040101:18	30,10	150 500,00	687	55:11:010108:38	68,72	1 133,89	821	55:11:010109:43	31,11	31 110,00
420	55:11:120101:54	30,06	123 095,70	554	55:11:040101:19	30,10	132 440,00	688	55:11:010108:39	68,72	1 030,81	822	55:11:010109:44	30,59	30 590,00
421	55:11:120101:55	30,06	36 072,00	555	55:11:040101:2	30,10	153 510,00	689	55:11:010108:40	68,72	834,96	823	55:11:010109:45	30,48	30 480,00
422	55:11:120101:56	30,06	96 192,00	556	55:11:040101:20	30,10	144 480,00	690	55:11:010108:41	68,72	1 236,97	824	55:11:010109:46	30,26	30 138,96
423	55:11:120101:57	30,06	90 180,00	557	55:11:040101:21	30,10	141 470,00	691	55:11:010108:42	68,72	1 363,42	825	55:11:010109:47	30,37	30 370,00
424	55:11:120101:59	30,06	105 210,00	558	55:11:040101:22	30,10	141 470,00	692	55:11:010108:43	68,72	412,32	826	55:11:010109:48	30,78	30 780,00
425	55:11:120101:6	30,06	117 234,00	559	55:11:040101:23	30,10	171 344,25	693	55:11:010108:44	68,72	1 168,25	827	55:11:010109:49	30,67	30 670,00
426	55:11:120101:60	30,06	102 204,00	560	55:11:040101:24	30,10	156 520,00	694	55:11:010108:45	68,72	1 236,97	828	55:11:010109:5	0,00	1,00
427	55:11:120101:61	30,06	36 072,00	561	55:11:040101:25	30,10	159 530,00	695	55:11:010108:46	68,72	1 209,49	829	55:11:010109:50	30,55	30 550,00
428	55:11:120101:618	30,06	54 108,00	562	55:11:040101:26	30,10	87 290,00	696	55:11:010108:47	68,72	1 030,81	830	55:11:010109:51	30,32	30 320,00
429	55:11:120101:62	30,06	39 829,50	563	55:11:040101:27	30,10	150 500,00	697	55:11:010108:48	68,72	927,73	831	55:11:010109:52	30,44	30 440,00
430	55:11:120101:63	30,06	60 120,00	564	55:11:040101:28	30,10	150 500,00	698	55:11:010108:49	68,72	1 133,89	832	55:11:010109:53	31,57	70 716,80
431	55:11:120101:630	30,06	36 072,00	565	55:11:040101:29	30,10	150 500,00	699	55:11:010108:50	68,72	1 285,08	833	55:11:010109:55	32,47	33 768,80
432	55:11:120101:631	30,06	28 346,58	566	55:11:040101:3	30,10	153 510,00	700	55:11:010108:51	68,72	927,73	834	55:11:010109:57	31,00	31 000,00
433	55:11:120101:632	30,06	59 578,92	567	55:11:040101:30	30,10	153 510,00	701	55:11:010108:52	68,72	1 594,32				

Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
912	55:11:010109:83	31,15	34 888,00	1046	55:11:010110:75	31,35	21 412,05	1180	55:11:150101:93	33,08	115 780,00	1314	55:11:010111:88	33,07	25 182,81
913	55:11:010109:84	31,02	34 742,40	1047	55:11:150101:41	33,08	66 160,00	1181	55:11:150101:94	33,08	165 400,00	1315	55:11:010111:89	33,07	21 462,43
914	55:11:010109:85	30,60	35 496,00	1048	55:11:150101:42	33,08	39 696,00	1182	55:11:150101:95	33,08	33 080,00	1316	55:11:010111:90	33,07	25 232,41
915	55:11:010109:86	30,46	35 333,60	1049	55:11:150101:43	33,08	165 400,00	1183	55:11:150101:96	33,08	112 604,32	1317	55:11:010111:91	33,07	31 747,20
916	55:11:010109:87	31,68	35 481,60	1050	55:11:150101:44	33,08	132 320,00	1184	55:11:070201:1	31,08	198 912,00	1318	55:11:010111:92	33,07	26 852,84
917	55:11:010109:88	31,56	35 347,20	1051	55:11:150101:45	33,08	165 400,00	1185	55:11:070201:10	31,08	155 400,00	1319	55:11:010111:93	33,07	23 711,19
918	55:11:010109:9	0,00	1,00	1052	55:11:150101:46	33,08	76 084,00	1186	55:11:070201:11	31,08	229 992,00	1320	55:11:010111:94	33,07	23 479,70
919	55:11:010110:1	22,05	118 761,30	1053	55:11:150101:47	33,08	16 540,00	1187	55:11:070201:12	31,08	175 291,20	1321	55:11:010111:95	33,07	22 156,90
920	55:11:010110:10	31,35	19 593,75	1054	55:11:150101:48	33,08	99 240,00	1188	55:11:070201:13	31,08	161 616,00	1322	55:11:010111:96	33,07	21 330,15
921	55:11:010110:11	31,35	29 155,50	1055	55:11:150101:49	33,08	165 400,00	1189	55:11:070201:14	31,08	155 400,00	1323	55:11:010111:97	0,00	1,00
922	55:11:010110:12	31,35	27 211,80	1056	55:11:150101:50	33,08	57 559,20	1190	55:11:070201:15	31,08	155 400,00	1324	55:11:010111:98	9,04	2 071,17
923	55:11:010110:13	31,60	32 642,80	1057	55:11:150101:51	33,08	19 848,00	1191	55:11:070201:16	31,08	155 400,00	1325	55:11:010111:99	33,07	19 478,23
924	55:11:010110:14	31,35	22 039,05	1058	55:11:150101:52	33,08	44 790,32	1192	55:11:070201:17	31,08	158 508,00	1326	55:11:010112:1	32,45	18 129,82
925	55:11:010110:15	31,35	23 167,65	1059	55:11:150101:53	33,08	115 780,00	1193	55:11:070201:18	31,08	158 508,00	1327	55:11:010112:10	32,45	26 122,25
926	55:11:010110:16	31,35	17 054,40	1060	55:11:150101:54	33,08	66 160,00	1194	55:11:070201:19	31,08	170 940,00	1328	55:11:010112:101	32,45	9 021,10
927	55:11:010110:169	31,31	16 187,27	1061	55:11:150101:547	33,08	76 084,00	1195	55:11:070201:2	31,08	180 264,00	1329	55:11:010112:102	32,45	57 825,90
928	55:11:010110:17	31,35	14 107,50	1062	55:11:150101:55	33,08	152 168,00	1196	55:11:070201:21	31,08	25 811,94	1330	55:11:010112:103	32,45	17 133,60
929	55:11:010110:172	30,70	45 835,10	1063	55:11:150101:56	33,08	33 080,00	1197	55:11:070201:22	31,08	186 480,00	1331	55:11:010112:11	32,45	26 057,35
930	55:11:010110:18	31,35	24 289,98	1064	55:11:150101:57	33,08	33 080,00	1198	55:11:070201:24	31,08	142 968,00	1332	55:11:010112:12	32,45	24 110,35
931	55:11:010110:19	31,35	26 970,41	1065	55:11:150101:578	33,08	41 813,12	1199	55:11:070201:25	31,08	149 184,00	1333	55:11:010112:13	32,45	22 066,00
932	55:11:010110:2	31,35	31 350,00	1066	55:11:150101:58	33,08	16 540,00	1200	55:11:070201:26	31,08	155 400,00	1334	55:11:010112:14	32,45	32 450,00
933	55:11:010110:20	31,35	15 486,90	1067	55:11:150101:59	33,08	66 160,00	1201	55:11:070201:27	31,08	158 508,00	1335	55:11:010112:15	32,45	22 935,66
934	55:11:010110:21	31,35	18 810,00	1068	55:11:150101:6	33,08	99 240,00	1202	55:11:070201:28	31,08	166 737,98	1336	55:11:010112:16	32,45	20 735,55
935	55:11:010110:22	31,35	37 620,00	1069	55:11:150101:60	33,08	165 400,00	1203	55:11:070201:29	31,08	39 844,56	1337	55:11:010112:17	0,00	1,00
936	55:11:010110:23	31,35	26 678,85	1070	55:11:150101:61	33,08	76 084,00	1204	55:11:070201:295	31,08	152 292,00	1338	55:11:010112:18	32,45	18 788,55
937	55:11:010110:24	31,35	15 678,14	1071	55:11:150101:62	33,08	115 780,00	1205	55:11:070201:3	31,08	71 484,00	1339	55:11:010112:19	32,45	23 331,55
938	55:11:010110:25	31,35	18 214,35	1072	55:11:150101:63	33,08	23 156,00	1206	55:11:010111:37	33,07	11 640,64	1340	55:11:010112:2	32,45	24 207,70
939	55:11:010110:26	31,35	23 104,95	1073	55:11:150101:633	33,08	68 541,76	1207	55:11:010111:38	33,07	12 632,74	1341	55:11:010112:20	32,45	22 552,75
940	55:11:010110:27	31,35	22 007,70	1074	55:11:150101:64	33,08	95 932,00	1208	55:11:010111:4	33,07	21 826,20	1342	55:11:010112:21	32,45	19 470,00
941	55:11:070101:534	61,52	12 365,52	1075	55:11:150101:645	33,08	66 160,00	1209	55:11:010111:40	32,80	12 300,00	1343	55:11:010112:22	32,66	25 997,36
942	55:11:070101:537	31,01	46 515,00	1076	55:11:150101:65	33,08	33 080,00	1210	55:11:010111:41	33,07	19 842,00	1344	55:11:010112:23	32,45	19 470,00
943	55:11:070101:538	80,87	64 615,13	1077	55:11:150101:658	33,08	21 832,80	1211	55:11:010111:42	33,07	20 338,05	1345	55:11:010112:24	32,45	25 148,75
944	55:11:070101:539	31,01	44 654,40	1078	55:11:150101:66	33,08	36 388,00	1212	55:11:010111:43	0,00	1,00	1346	55:11:010112:25	32,45	23 948,10
945	55:11:070101:54	31,01	189 161,00	1079	55:11:150101:67	33,08	39 696,00	1213	55:11:010111:44	33,07	15 509,83	1347	55:11:010112:26	32,45	19 956,75
946	55:11:070101:540	31,01	46 390,96	1080	55:11:150101:671	33,08	14 886,00	1214	55:11:010111:45	33,07	12 302,04	1348	55:11:010112:27	32,45	26 609,00
947	55:11:070101:55	31,01	201 565,00	1081	55:11:150101:677	33,08	148 860,00	1215	55:11:010111:46	33,07	9 921,00	1349	55:11:010112:28	32,45	23 915,65
948	55:11:070101:56	31,01	189 161,00	1082	55:11:150101:679	33,08	66 160,00	1216	55:11:010111:47	32,95	23 460,40	1350	55:11:010112:29	32,45	19 470,00
949	55:11:070101:57	31,01	155 050,00	1083	55:11:150101:68	33,08	99 240,00	1217	55:11:010111:48	33,07	11 805,99	1351	55:11:010112:3	32,45	19 989,20
950	55:11:070101:58	31,01	161 252,00	1084	55:11:150101:683	33,08	33 080,00	1218	55:11:010111:49	33,07	12 930,37	1352	55:11:010112:30	32,45	23 331,55
951	55:11:070101:59	31,01	145 747,00	1085	55:11:150101:685	33,08	49 620,00	1219	55:11:010111:5	33,07	33 070,00	1353	55:11:010112:31	0,00	1,00
952	55:11:070101:60	31,01	155 050,00	1086	55:11:150101:69	33,08	165 400,00	1220	55:11:010111:50	33,07	12 864,23	1354	55:11:010112:32	32,45	23 266,65
953	55:11:070101:61	31,01	151 949,00	1087	55:11:150101:691	33,08	34 899,40	1221	55:11:010111:51	33,07	13 393,35	1355	55:11:010112:33	32,45	14 605,75
954	55:11:070101:612	31,01	173 656,00	1088	55:11:150101:70	33,08	49 620,00	1222	55:11:010111:52	33,07	13 393,35	1356	55:11:010112:34	32,45	27 258,00
955	55:11:070101:62	31,01	152 485,47	1089	55:11:150101:71	33,08	105 856,00	1223	55:11:010111:53	33,07	13 029,58	1357	55:11:010112:35	32,67	18 458,55
956	55:11:070101:63	31,01	155 050,00	1090	55:11:150101:72	33,08	66 160,00	1224	55:11:010111:54	33,07	15 146,06	1358	55:11:010112:36	32,45	32 450,00
957	55:11:070101:64	31,01	83 975,08	1091	55:11:150101:727	33,08	82 700,00	1225	55:11:010111:55	33,07	11 839,06	1359	55:11:010112:37	32,45	27 605,22
958	55:11:070101:7	31,01	158 275,04	1092	55:11:150101:73	33,08	99 240,00	1226	55:11:010111:56	33,07	13 194,93	1360	55:11:010112:38	32,48	7 210,56
959	55:11:070101:9	31,01	124 040,00	1093	55:11:150101:731	110,37	32 117,67	1227	55:11:010111:57	33,07	13 062,65	1361	55:11:010112:39	32,45	21 352,10
960	55:11:130101:1	18,80	285 271,20	1094	55:11:150101:738	33,08	66 490,80	1228	55:11:010111:58	0,00	1,00	1362	55:11:010112:4	32,51	25 065,21
961	55:11:130101:2	29,45	161 975,00	1095	55:11:150101:739	65,63	30 846,10	1229	55:11:010111:59	33,07	12 599,67	1363	55:11:010112:40	32,45	24 142,80
962	55:11:130101:4	29,45	73 625,00	1096	55:11:150101:74	33,08	99 240,00	1230	55:11:010111:6	33,07	28 638,62	1364	55:11:010112:41	32,45	20 378,60
963	55:11:000000:1506	33,08	62 852,00	1097	55:11:150101:740	33,08	82 700,00	1231	55:11:010111:60	33,07	12 103,62	1365	55:11:070201:7	31,08	167 832,00
964	55:11:150101:1	33,08	137 338,24	1098	55:11:150101:741	21,12	4 224,00	1232	55:11:010111:61	33,07	13 889,40	1366	55:11:070201:70	31,08	62 160,00
965	55:11:150101:10	33,08	109 164,00	1099	55:11:150101:742	33,08	99 240,00	1233	55:11:010111:62	33,07	14 851,74	1367	55:11:070201:71	31,08	155 400,00
966	55:11:150101:11	33,08	66 160,00	1100	55:11:010110:76	31,35	13 135,65	1234	55:11:010111:63	33,07	15 509,83	1368	55:11:070201:72	31,08	41 616,12
967	55:11:150101:12	33,08	109 164,00	1101	55:11:010110:77	31,35	21 631,50	1235	55:11:010111:64	33,07	26 588,28	1369	55:11:070201:74	31,08	198 912,00
968	55:11:150101:13	33,08	105 856,00	1102	55:11:010110:78	31,35	15 549,60	1236	55:11:010111:65	33,					

Официально

1	2	3	4
1448	55:11:010112:70	32,45	17 393,20
1449	55:11:010112:71	32,45	23 461,35
1450	55:11:010112:72	32,25	22 252,50
1451	55:11:010112:73	32,45	27 614,95
1452	55:11:010112:74	32,45	19 015,70
1453	55:11:010112:75	32,45	21 773,95
1454	55:11:010112:76	32,45	24 207,70
1455	55:11:010112:77	32,45	8 274,75
1456	55:11:010112:78	32,45	24 110,35
1457	55:11:010112:79	32,45	18 821,00
1458	55:11:010112:80	32,45	32 060,60
1459	55:11:010112:81	32,45	18 269,35
1460	55:11:010112:82	32,45	15 278,00
1461	55:11:010112:83	32,45	15 219,05
1462	55:11:010112:84	0,00	1,00
1463	55:11:010112:85	0,00	1,00
1464	55:11:010112:86	0,00	1,00
1465	55:11:010112:87	32,45	20 151,45
1466	55:11:010112:88	32,45	38 875,10
1467	55:11:010112:89	32,45	24 110,35
1468	55:11:010112:9	102,53	136 672,49
1469	55:11:010112:91	62,53	12 505,68
1470	55:11:010112:92	32,45	20 540,85
1471	55:11:050201:62	28,30	50 940,00
1472	55:11:050201:63	28,30	96 220,00
1473	55:11:050201:64	28,30	110 370,00
1474	55:11:050201:65	28,30	31 130,00
1475	55:11:050201:7	28,30	65 090,00
1476	55:11:050201:70	28,30	11 320,00
1477	55:11:050201:71	56,15	43 347,80
1478	55:11:050201:73	26,28	39 420,00
1479	55:11:050201:8	28,30	50 940,00
1480	55:11:050201:9	28,30	50 940,00
1481	55:11:040401:1	26,93	129 264,00
1482	55:11:040401:10	26,93	123 878,00
1483	55:11:040401:11	26,93	86 176,00
1484	55:11:040401:12	26,93	67 325,00
1485	55:11:040401:13	26,93	80 790,00
1486	55:11:040401:14	26,93	80 790,00
1487	55:11:040401:15	26,93	91 562,00
1488	55:11:040401:16	26,93	83 483,00
1489	55:11:040401:19	26,93	105 027,00
1490	55:11:040401:2	26,93	129 264,00
1491	55:11:040401:20	26,93	70 018,00
1492	55:11:040401:21	26,93	51 167,00
1493	55:11:040401:22	26,93	56 553,00
1494	55:11:040401:23	26,93	53 860,00
1495	55:11:040401:24	26,93	56 553,00
1496	55:11:040401:25	26,93	137 343,00
1497	55:11:040401:26	26,93	137 343,00
1498	55:11:040401:27	26,93	134 650,00
1499	55:11:040401:28	26,93	61 939,00
1500	55:11:040401:29	26,93	96 948,00
1501	55:11:040401:3	26,93	210 054,00
1502	55:11:040401:30	26,93	70 018,00
1503	55:11:040401:31	26,93	70 018,00
1504	55:11:040401:32	26,93	91 562,00
1505	55:11:040401:33	26,93	56 553,00
1506	55:11:040401:34	26,93	134 650,00
1507	55:11:040401:35	26,93	134 650,00
1508	55:11:040401:36	26,93	86 176,00
1509	55:11:040401:37	26,93	102 334,00
1510	55:11:040401:38	26,93	67 325,00
1511	55:11:040401:39	26,93	67 325,00
1512	55:11:040401:4	26,93	86 176,00
1513	55:11:040401:40	26,93	102 334,00
1514	55:11:040401:41	26,93	83 483,00
1515	55:11:040401:42	26,93	35 009,00
1516	55:11:040401:43	26,93	56 553,00
1517	55:11:040401:44	26,93	56 553,00
1518	55:11:040401:45	26,93	107 720,00
1519	55:11:040401:46	26,93	40 395,00
1520	55:11:040401:47	26,93	188 510,00
1521	55:11:040401:48	26,93	134 650,00
1522	55:11:040401:49	26,93	161 580,00
1523	55:11:040401:5	26,93	113 106,00
1524	55:11:010112:93	67,17	2 015,05
1525	55:11:010112:94	32,22	23 198,40
1526	55:11:010112:95	32,45	26 122,25
1527	55:11:010112:96	32,45	20 044,37
1528	55:11:010112:98	0,00	1,00
1529	55:11:010113:1	33,34	39 774,62
1530	55:11:010113:10	33,34	21 570,98
1531	55:11:010113:11	32,88	27 684,96
1532	55:11:010113:12	32,97	29 079,54
1533	55:11:010113:122	102,53	15 892,15
1534	55:11:010113:13	32,97	28 848,75
1535	55:11:010113:14	33,34	23 438,02
1536	55:11:010113:15	33,34	33 340,00
1537	55:11:010113:16	33,34	26 325,26
1538	55:11:010113:17	33,34	23 601,39
1539	55:11:010113:18	33,34	24 638,26
1540	55:11:010113:19	33,34	23 444,69
1541	55:11:010113:2	33,34	33 340,00
1542	55:11:010113:20	33,34	29 009,13
1543	55:11:010113:21	33,34	14 236,18
1544	55:11:010113:23	33,34	20 471,36
1545	55:11:010113:24	33,34	40 069,01
1546	55:11:010113:25	33,34	27 005,40
1547	55:11:010113:26	33,34	23 804,76
1548	55:11:010113:27	33,34	22 604,52
1549	55:11:010113:28	33,34	22 591,18
1550	55:11:010113:29	33,34	19 707,27
1551	55:11:010113:3	33,34	33 340,00
1552	55:11:010113:30	33,34	23 204,64
1553	55:11:010113:31	33,34	19 503,90
1554	55:11:010113:32	33,34	10 868,84
1555	55:11:010113:33	33,34	19 237,18
1556	55:11:010113:34	33,34	22 804,56
1557	55:11:010113:35	33,34	32 106,42
1558	55:11:010113:36	33,34	33 340,00
1559	55:11:010113:37	33,34	26 605,32
1560	55:11:010113:38	33,34	33 340,00
1561	55:11:010113:39	33,34	24 904,98
1562	55:11:010113:4	33,34	29 139,16
1563	55:11:010113:40	33,34	31 339,60
1564	55:11:010113:41	33,34	42 341,80
1565	55:11:010113:42	33,34	24 938,32
1566	55:11:010113:43	33,34	15 136,36
1567	55:11:010113:44	33,34	43 792,09
1568	55:11:010113:45	102,53	602 158,69
1569	55:11:010113:46	102,53	1194 474,50
1570	55:11:010113:47	30,60	91 413,68
1571	55:11:010113:48	33,34	20 004,00
1572	55:11:010113:49	33,34	21 270,92
1573	55:11:010113:5	33,34	33 340,00
1574	55:11:010113:50	33,34	21 237,58
1575	55:11:010113:51	33,34	15 403,08
1576	55:11:010113:52	0,00	1,00
1577	55:11:040401:50	26,93	183 124,00
1578	55:11:040401:51	26,93	134 650,00
1579	55:11:040401:53	26,93	37 702,00
1580	55:11:040401:54	70,23	632 070,00
1581	55:11:040401:56	53,43	48 621,30

1	2	3	4
1582	55:11:040401:57	70,23	63 979,53
1583	55:11:040401:6	26,93	105 027,00
1584	55:11:040401:7	26,93	113 106,00
1585	55:11:040401:8	26,93	53 860,00
1586	55:11:040401:9	26,93	53 860,00
1587	55:11:130201:1	29,45	235 600,00
1588	55:11:130201:10	29,45	88 350,00
1589	55:11:130201:11	29,45	88 350,00
1590	55:11:130201:12	29,45	138 415,00
1591	55:11:130201:13	29,45	123 690,00
1592	55:11:130201:14	29,45	67 735,00
1593	55:11:130201:15	29,45	97 185,00
1594	55:11:130201:16	29,45	58 900,00
1595	55:11:130201:17	29,45	117 800,00
1596	55:11:130201:18	29,45	97 185,00
1597	55:11:130201:19	29,45	55 955,00
1598	55:11:130201:2	29,45	108 965,00
1599	55:11:130201:20	29,45	173 755,00
1600	55:11:130201:21	29,45	141 360,00
1601	55:11:130201:22	29,45	185 535,00
1602	55:11:130201:23	29,45	61 845,00
1603	55:11:130201:24	29,45	150 195,00
1604	55:11:130201:25	29,45	123 690,00
1605	55:11:130201:26	29,45	97 185,00
1606	55:11:130201:27	29,45	129 580,00
1607	55:11:130201:28	29,45	117 800,00
1608	55:11:130201:29	29,45	76 570,00
1609	55:11:130201:3	29,45	103 075,00
1610	55:11:130201:30	29,45	103 075,00
1611	55:11:130201:31	29,45	141 360,00
1612	55:11:130201:32	29,45	132 525,00
1613	55:11:130201:33	29,45	103 075,00
1614	55:11:130201:34	29,45	64 790,00
1615	55:11:130201:35	29,45	61 845,00
1616	55:11:130201:36	29,45	58 900,00
1617	55:11:130201:37	29,45	17 670,00
1618	55:11:130201:38	29,45	17 670,00
1619	55:11:130201:39	29,45	53 010,00
1620	55:11:130201:4	29,45	73 625,00
1621	55:11:130201:40	29,45	73 625,00
1622	55:11:130201:41	29,45	117 800,00
1623	55:11:130201:42	29,45	85 405,00
1624	55:11:130201:43	29,45	123 690,00
1625	55:11:130201:44	29,45	41 230,00
1626	55:11:130201:45	29,45	156 085,00
1627	55:11:130201:46	29,45	203 205,00
1628	55:11:130201:47	29,45	132 525,00
1629	55:11:130201:48	29,45	32 395,00
1630	55:11:010113:53	0,00	1,00
1631	55:11:010113:54	33,34	20 804,16
1632	55:11:010113:55	33,34	22 504,50
1633	55:11:010113:56	33,34	20 004,00
1634	55:11:010113:58	0,00	1,00
1635	55:11:010113:6	33,34	39 207,84
1636	55:11:010113:7	33,34	30 372,74
1637	55:11:010113:8	33,34	26 872,04
1638	55:11:010113:9	33,34	19 837,30
1639	55:11:010114:1	33,96	25 113,42
1640	55:11:010114:10	33,96	21 218,21
1641	55:11:010114:11	33,96	23 126,76
1642	55:11:010114:12	33,96	23 194,68
1643	55:11:010114:13	33,96	24 614,21
1644	55:11:010114:14	33,96	27 643,44
1645	55:11:010114:15	33,96	26 760,48
1646	55:11:010114:16	33,96	19 975,27
1647	55:11:010114:17	33,96	23 245,62
1648	55:11:010114:18	33,96	35 168,98
1649	55:11:010114:19	34,18	35 239,58
1650	55:11:010114:2	33,77	27 860,25
1651	55:11:010114:20	33,96	37 403,54
1652	55:11:010114:21	33,96	18 202,56
1653	55:11:010114:22	33,96	22 685,28
1654	55:11:010114:23	33,96	24 111,60
1655	55:11:010114:24	33,96	11 342,64
1656	55:11:010114:25	33,96	17 557,32
1657	55:11:010114:26	33,96	63 980,64
1			

Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
1984	55:11:010116:16	33,19	13 276,00	2118	55:11:030401:21	26,68	40 020,00	2252	55:11:170101:10	31,05	169 564,05	2386	55:11:010117:44	64,88	324,40
1985	55:11:010116:17	30,49	24 913,27	2119	55:11:030401:22	26,68	34 684,00	2253	55:11:170101:11	31,05	167 670,00	2387	55:11:010117:45	64,88	5 190,34
1986	55:11:010116:18	33,19	17 756,65	2120	55:11:030401:23	26,68	34 684,00	2254	55:11:170101:12	31,05	207 662,40	2388	55:11:010117:46	64,88	648,79
1987	55:11:010116:19	33,19	23 239,64	2121	55:11:030401:24	26,68	45 356,00	2255	55:11:170101:13	31,05	229 770,00	2389	55:11:010117:47	64,88	24 102,64
1988	55:11:010116:20	33,19	14 879,08	2122	55:11:030401:25	26,68	64 032,00	2256	55:11:170101:14	31,05	166 986,90	2390	55:11:010117:48	64,88	973,19
1989	55:11:010116:21	33,19	29 306,77	2123	55:11:030401:26	26,68	32 016,00	2257	55:11:170101:15	31,05	153 262,80	2391	55:11:010117:49	64,88	211 009,89
1990	55:11:010116:22	33,19	27 308,73	2124	55:11:030401:27	26,68	45 356,00	2258	55:11:170101:16	31,05	142 830,00	2392	55:11:010117:50	64,88	4 217,15
1991	55:11:010116:23	33,19	26 402,65	2125	55:11:030401:28	26,68	32 016,00	2259	55:11:170101:17	31,05	161 397,90	2393	55:11:010117:51	64,88	11 263,04
1992	55:11:010116:24	33,19	27 431,54	2126	55:11:030401:29	26,68	69 368,00	2260	55:11:170101:18	31,05	142 846,46	2394	55:11:010117:52	64,88	10 510,44
1993	55:11:010116:25	33,19	19 914,00	2127	55:11:030401:30	26,68	48 024,00	2261	55:11:170101:19	31,05	130 410,00	2395	55:11:010117:53	64,88	9 602,13
1994	55:11:010116:26	33,19	6 067,13	2128	55:11:030401:31	26,68	114 724,00	2262	55:11:170101:20	31,05	142 830,00	2396	55:11:010117:54	64,88	2 090,81
1995	55:11:010116:27	33,19	392 438,56	2129	55:11:030401:32	26,68	18 676,00	2263	55:11:170101:21	31,05	147 425,40	2397	55:11:010117:55	64,88	1 672,65
1996	55:11:010116:28	0,00	1,00	2130	55:11:030401:33	26,68	26 680,00	2264	55:11:170101:22	31,05	86 940,00	2398	55:11:010117:56	64,88	551,47
1997	55:11:010116:29	0,00	1,00	2131	55:11:030401:34	26,68	40 020,00	2265	55:11:170101:23	31,05	74 520,00	2399	55:11:010117:57	64,88	11 263,04
1998	55:11:010116:30	33,19	437 377,82	2132	55:11:030401:35	26,68	40 020,00	2266	55:11:170101:24	31,05	124 940,00	2400	55:11:010117:58	64,88	10 510,44
1999	55:11:010116:31	102,53	234 383,58	2133	55:11:030401:36	26,68	40 020,00	2267	55:11:170101:25	31,05	2 090,81	2401	55:11:010117:59	64,88	57 028,86
2000	55:11:010116:32	153,84	6 153,58	2134	55:11:030401:37	26,68	40 020,00	2268	55:11:170101:26	31,05	1 672,65	2402	55:11:010117:60	64,88	1 518,17
2001	55:11:060201:51	28,42	51 156,00	2135	55:11:030401:38	26,68	56 028,00	2269	55:11:170101:27	31,05	4 996,63	2403	55:11:010117:61	64,88	2 090,81
2002	55:11:060201:52	28,42	56 840,00	2136	55:11:030401:39	26,68	40 020,00	2270	55:11:170101:28	31,05	33 929,93	2404	55:11:010117:62	64,88	2 090,81
2003	55:11:060201:53	28,42	59 682,00	2137	55:11:030401:40	26,68	40 020,00	2271	55:11:170101:29	110,19	191 261,49	2405	55:11:010117:63	64,88	1 595,40
2004	55:11:060201:54	28,42	11 368,00	2138	55:11:030401:41	69,58	139 160,00	2272	55:11:170101:30	69,69	1 219,64	2406	55:11:010117:64	64,88	2 090,81
2005	55:11:060201:55	28,42	25 578,00	2139	55:11:030401:42	52,93	539 886,00	2273	55:11:170101:31	9,21	184,23	2407	55:11:010117:65	64,88	249 576,43
2006	55:11:060201:56	28,42	45 472,00	2140	55:11:030401:43	17,04	9 832,08	2274	55:11:170101:32	33,67	22 760,92	2408	55:11:010117:66	64,88	1 672,65
2007	55:11:060201:57	28,42	22 736,00	2141	55:11:030401:44	17,04	24 520,56	2275	55:11:170101:33	69,69	1 254,49	2409	55:11:010117:67	64,88	2 090,81
2008	55:11:060201:58	28,42	39 788,00	2142	55:11:030401:45	26,68	72 036,00	2276	55:11:170101:34	33,67	24 949,47	2410	55:11:010117:68	64,88	336 074,51
2009	55:11:060201:59	28,42	56 840,00	2143	55:11:030401:46	26,68	45 356,00	2277	55:11:170101:35	69,69	1 254,49	2411	55:11:010117:69	64,88	2 090,81
2010	55:11:060201:60	28,42	22 736,00	2144	55:11:030401:47	26,68	34 684,00	2278	55:11:170101:36	69,69	1 254,49	2412	55:11:010117:70	64,88	1 672,65
2011	55:11:060201:61	28,42	42 630,00	2145	55:11:030401:48	26,68	66 700,00	2279	55:11:170101:37	9,21	598,27	2413	55:11:010117:71	64,88	86 159,64
2012	55:11:060201:62	28,42	79 576,00	2146	55:11:180101:30	26,68	93 380,00	2280	55:11:170101:38	33,67	20 200,00	2414	55:11:010117:72	64,88	313,18
2013	55:11:060201:63	28,42	31 262,00	2147	55:11:180101:31	29,83	80 541,00	2281	55:11:170101:39	9,21	276,34	2415	55:11:010117:73	102,53	50 752,35
2014	55:11:060201:64	28,42	28 420,00	2148	55:11:180101:32	29,83	158 099,00	2282	55:11:170101:40	30,93	324,81	2416	55:11:010117:74	64,88	51 643,88
2015	55:11:060201:65	28,42	17 052,00	2149	55:11:180101:33	29,83	229 691,00	2283	55:11:170101:41	9,21	184,23	2417	55:11:010117:75	102,53	138,42
2016	55:11:060201:66	28,42	28 420,00	2150	55:11:180101:34	29,83	196 878,00	2284	55:11:170101:42	69,69	1 463,57	2418	55:11:010117:76	110,19	166 053,72
2017	55:11:060201:67	28,42	28 420,00	2151	55:11:180101:35	29,83	202 844,00	2285	55:11:170101:43	0,00	1,00	2419	55:11:010117:77	9,21	414,51
2018	55:11:060201:68	28,42	76 734,00	2152	55:11:180101:36	29,83	137 218,00	2286	55:11:170101:44	64,88	18 025,40	2420	55:11:010117:78	69,69	1 672,65
2019	55:11:060201:69	28,42	45 472,00	2153	55:11:180101:37	29,83	164 065,00	2287	55:11:170101:45	34,03	25 658,62	2421	55:11:010117:79	33,36	20 783,28
2020	55:11:060201:70	28,42	56 840,00	2154	55:11:180101:38	29,83	238 640,00	2288	55:11:170101:46	156,06	190 710,61	2422	55:11:010117:80	33,36	14 544,96
2021	55:11:060201:71	28,42	68 208,00	2155	55:11:180101:39	29,83	132 146,90	2289	55:11:170101:47	69,69	2 090,81	2423	55:11:010117:81	22,05	869,95
2022	55:11:060201:72	56,38	11 276,00	2156	55:11:180101:40	29,83	80 541,00	2290	55:11:170101:48	64,88	2 854,69	2424	55:11:010117:82	22,05	1 477,35
2023	55:11:060201:73	28,42	85 260,00	2157	55:11:180101:41	29,83	62 643,00	2291	55:11:170101:49	33,67	4 623,75	2425	55:11:010117:83	31,05	72 036,00
2024	55:11:060201:74	28,42	59 682,00	2158	55:11:180101:42	29,83	119 021,70	2292	55:11:170101:50	30,93	12 992,53	2426	55:11:010117:84	31,05	122 461,20
2025	55:11:180501:1	29,52	59 040,00	2159	55:11:180101:43	29,83	149 150,00	2293	55:11:170101:51	0,00	1,00	2427	55:11:010117:85	31,05	155 250,00
2026	55:11:180501:2	29,52	38 376,00	2160	55:11:180101:44	9,08	345,04	2294	55:11:170101:52	64,88	80 904,42	2428	55:11:010117:86	31,05	121 095,00
2027	55:11:180501:3	29,52	47 409,12	2161	55:11:180101:45	9,08	533,45	2295	55:11:170101:53	156,06	493 943,60	2429	55:11:010117:87	31,05	152 145,00
2028	55:11:180501:4	29,52	29 520,00	2162	55:11:180101:46	68,70	1 442,70	2296	55:11:170101:54	69,69	2 090,81	2430	55:11:010117:88	31,05	146 307,60
2029	55:11:180501:5	29,52	88 560,00	2163	55:11:180101:47	68,70	1 236,60	2297	55:11:170101:55	0,09	541,62	2431	55:11:010117:89	31,05	100 105,20
2030	55:11:180501:6	29,52	109 224,00	2164	55:11:180101:48	68,70	1 442,70	2298	55:11:170101:56	69,69	2 090,81	2432	55:11:010117:90	31,05	161 460,00
2031	55:11:180501:7	29,52	32 472,00	2165	55:11:180101:49	9,08	138,02	2299	55:11:170101:57	33,67	26 026,91	2433	55:11:010117:91	31,05	223 311,60
2032	55:11:180501:8	29,52	44 280,00	2166	55:11:180101:50	68,70	1 442,70	2300	55:11:170101:58	33,67	15 562,27	2434	55:11:010117:92	31,05	158 976,00
2033	55:11:180501:9	29,52	153 504,00	2167	55:11:180101:51	68,70	1 717,50	2301	55:11:170101:59	64,88	68 188,09	2435	55:11:010117:93	31,05	18 630,00
2034	55:11:180501:10	29,52	44 280,00	2168	55:11:180101:52	68,70	1 202,25	2302	55:11:170101:60	33,67	22 457,89	2436	55:11:010117:94	80,98	29 152,80
2035	55:11:180501:11	29,52	44 280,00	2169	55:11:180101:53	68,70	1 236,60	2303	55:11:170101:61	33,67	22 457,89	2437	55:11:010117:95	80,98	101 467,94
2036	55:11:180501:12	29,52	106 272,00	2170	55:11:180101:54	33,19	23 863,61	2304	55:11:170101:62	33,67	20 471,36	2438	55:11:010117:96	80,98	183 784,11
2037	55:11:180501:13	29,52	44 280,00	2171	55:11:180101:55	68,70	1 580,10	2305	55:11:170101:63	33,67	24 410,75	2439	55:11:010117:97	31,05	113 177,25
2038	55:11:180501:14	29,52	88 560,00	2172	55:11:180101:56	68,70	1 161,03	2306	55:11:170101:64	33,67	19 999,98	2440	55:11:010117:98	61,60	34 927,20
2039	55:11:180501:15	29,52	97 416,00	2173	55:11:180101:57	68,70	1 236,60	2307	55:11:170101:65	33,67	34 343,40	2441	55:11:010117:99	19,83	5 235,12
2040	55:11:180501:16	29,52	47 232,00	2174	55:11:180101:58	68,70	1 236,60	2308</							

Официально

1	2	3	4
2520	55:11:010118:15	32,37	16 541,07
2521	55:11:010118:150	68,97	2 069,08
2522	55:11:010118:151	30,61	918,39
2523	55:11:010118:152	68,97	2 069,08
2524	55:11:010118:153	68,97	2 069,08
2525	55:11:010118:154	68,97	2 069,08
2526	55:11:010118:155	68,97	2 069,08
2527	55:11:010118:156	68,97	2 069,08
2528	55:11:010118:157	68,97	2 069,08
2529	55:11:010118:158	64,20	19 261,45
2530	55:11:010118:159	9,12	838,63
2531	55:11:110101:40	29,86	128 995,20
2532	55:11:110101:41	29,86	171 993,60
2533	55:11:110101:42	29,86	128 995,20
2534	55:11:110101:43	29,86	215 230,88
2535	55:11:110101:44	29,86	158 258,00
2536	55:11:110101:46	29,86	143 328,00
2537	55:11:110101:47	29,86	100 329,60
2538	55:11:110101:48	29,86	161 244,00
2539	55:11:110101:49	29,86	83 608,00
2540	55:11:110101:5	29,86	168 529,84
2541	55:11:110101:50	29,86	155 272,00
2542	55:11:110101:51	29,86	167 216,00
2543	55:11:110101:53	29,86	137 356,00
2544	55:11:110101:54	29,86	161 244,00
2545	55:11:110101:55	29,86	217 978,00
2546	55:11:110101:56	29,86	154 077,60
2547	55:11:110101:58	29,86	121 828,80
2548	55:11:110101:59	29,86	122 426,00
2549	55:11:110101:6	29,86	128 398,00
2550	55:11:110101:60	29,86	107 496,00
2551	55:11:110101:61	29,86	164 230,00
2552	55:11:110101:62	29,86	161 244,00
2553	55:11:110101:65	77,87	48 590,88
2554	55:11:110101:67	59,24	28 295,99
2555	55:11:110101:68	19,07	1 830,72
2556	55:11:110101:69	29,86	17 916,00
2557	55:11:110101:7	29,86	161 244,00
2558	55:11:110101:73	19,07	18 536,04
2559	55:11:110101:74	59,24	24 999,28
2560	55:11:110101:8	29,86	185 132,00
2561	55:11:110101:9	29,86	137 356,00
2562	55:11:060301:1	28,81	57 620,00
2563	55:11:060301:10	28,81	57 620,00
2564	55:11:060301:11	28,81	83 549,00
2565	55:11:060301:12	28,81	106 597,00
2566	55:11:060301:13	28,81	103 716,00
2567	55:11:060301:14	28,81	80 668,00
2568	55:11:060301:15	28,81	112 359,00
2569	55:11:060301:16	28,81	95 073,00
2570	55:11:060301:17	28,81	34 572,00
2571	55:11:060301:18	28,81	146 931,00
2572	55:11:060301:19	28,81	169 979,00
2573	55:11:060301:2	28,81	132 526,00
2574	55:11:060301:20	28,81	54 739,00
2575	55:11:060301:21	28,81	46 096,00
2576	55:11:060301:22	28,81	57 620,00
2577	55:11:060301:23	28,81	106 597,00
2578	55:11:060301:24	28,81	95 073,00
2579	55:11:060301:25	28,81	51 858,00
2580	55:11:060301:26	28,81	57 620,00
2581	55:11:060301:27	28,81	221 837,00
2582	55:11:060301:28	28,81	20 167,00
2583	55:11:060301:29	28,81	89 311,00
2584	55:11:010118:16	33,36	31 825,44
2585	55:11:010118:160	9,12	510,47
2586	55:11:010118:161	68,97	1 655,26
2587	55:11:010118:162	9,12	395,61
2588	55:11:010118:163	68,97	1 655,26
2589	55:11:010118:164	9,12	273,47
2590	55:11:010118:165	9,12	976,82
2591	55:11:010118:167	9,12	949,84
2592	55:11:010118:168	33,36	32 292,48
2593	55:11:010118:169	22,05	824,67
2594	55:11:010118:17	33,36	25 020,00
2595	55:11:010118:170	9,12	324,88
2596	55:11:010118:171	68,97	1 241,45
2597	55:11:010118:172	9,12	137,83
2598	55:11:010118:173	9,12	157,52
2599	55:11:010118:174	9,12	157,52
2600	55:11:010118:175	9,12	290,42
2601	55:11:010118:176	9,12	364,62
2602	55:11:010118:177	9,12	840,09
2603	55:11:010118:178	33,36	32 526,00
2604	55:11:010118:179	9,12	364,62
2605	55:11:010118:18	33,36	11 642,64
2606	55:11:010118:180	9,12	347,30
2607	55:11:010118:181	9,12	280,76
2608	55:11:010118:182	9,12	273,47
2609	55:11:010118:183	9,12	491,33
2610	55:11:010118:184	9,12	172,28
2611	55:11:010118:185	9,12	309,93
2612	55:11:010118:186	9,12	216,95
2613	55:11:010118:187	9,12	457,60
2614	55:11:010118:188	9,12	300,81
2615	55:11:010118:189	9,12	246,12
2616	55:11:010118:19	33,36	19 282,08
2617	55:11:010118:190	9,12	319,04
2618	55:11:010118:191	9,12	338,19
2619	55:11:010118:192	68,97	1 862,17
2620	55:11:010118:193	9,12	255,24
2621	55:11:010118:194	102,53	546 484,90
2622	55:11:010118:195	9,12	377,75
2623	55:11:010118:196	9,12	531,44
2624	55:11:010118:197	9,12	1 064,70
2625	55:11:010118:198	9,12	82,04
2626	55:11:010118:199	9,12	930,52
2627	55:11:010118:2	33,36	18 014,40
2628	55:11:010118:20	33,36	4 870,56
2629	55:11:010118:202	9,12	246,12
2630	55:11:010118:203	9,12	627,15
2631	55:11:010118:204	9,12	474,01
2632	55:11:010118:205	68,97	1 191,79
2633	55:11:010118:206	9,12	236,09
2634	55:11:010118:207	9,12	331,81
2635	55:11:010118:208	68,97	1 606,98
2636	55:11:010118:209	33,36	17 413,92
2637	55:11:060301:3	28,81	115 240,00
2638	55:11:060301:30	28,81	204 551,00
2639	55:11:060301:31	28,81	83 549,00
2640	55:11:060301:32	28,81	92 192,00
2641	55:11:060301:33	28,81	72 025,00
2642	55:11:060301:34	28,81	164 217,00
2643	55:11:060301:35	28,81	106 597,00
2644	55:11:060301:36	28,81	86 430,00
2645	55:11:060301:37	28,81	106 597,00
2646	55:11:060301:38	28,81	112 359,00
2647	55:11:060301:39	28,81	74 906,00
2648	55:11:060301:4	28,81	92 192,00
2649	55:11:060301:40	28,81	48 977,00
2650	55:11:060301:41	28,81	89 311,00
2651	55:11:060301:42	28,81	123 883,00
2652	55:11:060301:43	28,81	92 192,00
2653	55:11:060301:44	28,81	83 549,00

1	2	3	4
2654	55:11:060301:45	28,81	141 169,00
2655	55:11:060301:46	28,81	92 192,00
2656	55:11:060301:47	28,81	92 192,00
2657	55:11:060301:48	28,81	178 622,00
2658	55:11:060301:49	28,81	23 048,00
2659	55:11:060301:5	28,81	60 501,00
2660	55:11:060301:50	28,81	77 787,00
2661	55:11:060301:51	28,81	14 405,00
2662	55:11:060301:53	28,81	43 215,00
2663	55:11:060301:54	28,81	46 096,00
2664	55:11:060301:55	28,81	57 620,00
2665	55:11:060301:56	28,81	74 906,00
2666	55:11:060301:57	28,81	43 215,00
2667	55:11:060301:58	28,81	57 620,00
2668	55:11:060301:59	75,14	1127 100,00
2669	55:11:060301:6	28,81	37 453,00
2670	55:11:060301:61	18,40	809,60
2671	55:11:060301:62	18,40	26 220,00
2672	55:11:060301:63	18,40	3 680,00
2673	55:11:060301:64	18,40	662,40
2674	55:11:060301:7	28,81	74 906,00
2675	55:11:060301:8	28,81	63 382,00
2676	55:11:060301:9	28,81	97 954,00
2677	55:11:080101:18	34,09	170 450,00
2678	55:11:080201:1	34,09	143 178,00
2679	55:11:080201:10	34,09	136 360,00
2680	55:11:080201:100	34,09	102 270,00
2681	55:11:080201:101	34,09	68 180,00
2682	55:11:080201:102	34,09	109 462,99
2683	55:11:080201:103	34,09	170 450,00
2684	55:11:080201:104	34,09	59 930,22
2685	55:11:080201:105	34,09	143 178,00
2686	55:11:080201:106	34,09	84 065,94
2687	55:11:080201:107	34,09	143 178,00
2688	55:11:080201:108	34,09	71 350,37
2689	55:11:080201:109	34,09	119 315,00
2690	55:11:010118:21	32,23	22 722,15
2691	55:11:010118:210	64,20	56 307,64
2692	55:11:010118:212	9,12	439,73
2693	55:11:010118:213	9,12	752,76
2694	55:11:010118:214	9,12	1 020,94
2695	55:11:010118:215	9,12	1 020,94
2696	55:11:010118:216	68,97	1 655,26
2697	55:11:010118:217	68,97	1 324,21
2698	55:11:010118:218	68,97	1 297,31
2699	55:11:010118:219	68,97	1 531,12
2700	55:11:010118:22	33,36	34 527,60
2701	55:11:010118:220	68,97	1 342,14
2702	55:11:010118:221	9,12	397,44
2703	55:11:010118:222	68,97	1 772,51
2704	55:11:010118:223	68,97	1 586,29
2705	55:11:010118:224	68,97	1 117,30
2706	55:11:010118:225	68,97	1 289,72
2707	55:11:010118:226	68,97	1 358,69
2708	55:11:010118:227	68,97	1 448,35
2709	55:11:010118:228	68,97	1 241,45
2710	55:11:010118:229	68,97	1 241,45
2711	55:11:010118:23	33,36	24 919,92
2712	55:11:010118:230	68,97	1 344,90
2713	55:11:010118:231	68,97	2 007,00
2714	55:11:010118:232	68,97	1 241,45
2715	55:11:010118:233	68,97	1 675,95
2716	55:11:010118:234	68,97	1 848,37
2717	55:11:010118:235	68,97	1 496,63
2718	55:11:010118:236	68,97	933,15
2719	55:11:010118:237	68,97	1 034,54
2720	55:11:010118:238	68,97	1 227,65
2721	55:11:010118:239	68,97	1 606,98
2722	55:11:010118:24	32,36	23 558,08
2723	55:11:010118:240	68,97	1 386,28
2724	55:11:010118:241	9,12	623,50
2725	55:11:010118:243	68,97	1 124,20
2726	55:11:010118:244	68,97	1 103,51
2727	55:11:010118:245	9,12	788,49
2728	55:11:010118:246	9,12	230,26
2729	55:11:010118:247	9,12	364,62
2730	55:11:010118:248	68,97	1 544,91
2731	55:11:010118:249	9,12	1 248,28
2732	55:11:010118:25	33,36	21 350,40
2733	55:11:010118:250	68,97	1 241,45
2734	55:11:010118:251	9,12	384,13
2735	55:11:010118:252	9,12	561,52

Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
3056	55:11:0101:18:822	68,97	1 724,23	3190	55:11:140101:73	32,23	187 771,98	3324	55:11:070401:11	30,65	162 782,15	3458	55:11:010121:3	32,99	19 794,00
3057	55:11:0101:18:83	33,56	34 801,72	3191	55:11:140101:74	32,23	109 582,00	3325	55:11:070401:13	30,65	153 250,00	3459	55:11:010121:30	32,99	32 990,00
3058	55:11:0101:18:85	33,36	15 545,76	3192	55:11:140101:75	20,58	22 281,97	3326	55:11:010120:44	33,12	23 316,48	3460	55:11:010121:31	32,99	22 895,06
3059	55:11:0101:18:86	109,04	9 159,60	3193	55:11:140101:76	63,94	13 427,40	3327	55:11:010120:45	33,12	29 907,36	3461	55:11:010121:32	32,99	14 053,74
3060	55:11:0101:18:863	9,12	2 069,23	3194	55:11:140101:77	20,58	2 593,08	3328	55:11:010120:46	33,12	20 355,55	3462	55:11:010121:33	32,99	18 672,34
3061	55:11:080201:97	34,09	98 649,64	3195	55:11:140101:78	32,23	232 056,00	3329	55:11:010120:47	33,12	30 702,24	3463	55:11:010121:34	32,99	21 080,61
3062	55:11:080201:98	34,09	170 450,00	3196	55:11:140101:79	32,23	121 507,10	3330	55:11:010120:48	33,12	19 474,56	3464	55:11:010121:35	32,99	14 845,50
3063	55:11:080201:99	34,09	187 495,00	3197	55:11:140101:80	20,58	103 208,70	3331	55:11:010120:49	33,12	29 622,53	3465	55:11:010121:36	32,99	22 202,27
3064	55:11:140101:1	32,23	132 143,00	3198	55:11:140101:81	32,23	46 733,50	3332	55:11:010120:50	33,12	22 256,64	3466	55:11:010121:37	32,99	19 200,18
3065	55:11:140101:10	32,23	100 557,60	3199	55:11:140101:82	32,23	26 557,52	3333	55:11:010120:51	33,12	24 111,36	3467	55:11:010121:38	32,99	23 851,77
3066	55:11:140101:11	32,23	109 582,00	3200	55:11:140101:83	32,23	109 582,00	3334	55:11:010120:52	33,12	29 095,92	3468	55:11:010121:39	32,99	19 200,18
3067	55:11:140101:12	32,23	106 359,00	3201	55:11:030601:1	26,90	56 490,00	3335	55:11:010120:53	33,12	22 952,16	3469	55:11:010121:40	32,99	19 922,66
3068	55:11:140101:13	32,23	105 295,41	3202	55:11:030601:10	26,90	29 590,00	3336	55:11:010120:54	33,12	27 025,92	3470	55:11:010121:41	32,99	20 288,85
3069	55:11:140101:14	32,23	190 157,00	3203	55:11:030601:11	26,90	83 390,00	3337	55:11:010120:55	33,12	25 913,58	3471	55:11:010121:42	32,99	19 794,00
3070	55:11:140101:15	32,23	109 582,00	3204	55:11:030601:12	26,90	72 630,00	3338	55:11:010120:56	33,12	21 494,88	3472	55:11:010121:43	32,99	32 990,00
3071	55:11:140101:16	32,23	119 251,00	3205	55:11:030601:13	26,90	40 350,00	3339	55:11:010120:57	33,12	29 395,18	3473	55:11:010121:44	32,99	26 919,84
3072	55:11:140101:17	32,23	127 405,19	3206	55:11:030601:14	26,90	166 780,00	3340	55:11:010120:58	33,12	24 376,32	3474	55:11:010121:45	32,99	8 115,54
3073	55:11:140101:18	32,23	155 348,60	3207	55:11:030601:15	26,90	69 940,00	3341	55:11:010120:59	33,12	29 509,92	3475	55:11:010121:46	32,99	20 090,91
3074	55:11:140101:189	32,23	48 345,00	3208	55:11:030601:16	26,90	107 600,00	3342	55:11:010120:60	33,12	51 865,92	3476	55:11:010121:47	32,99	23 125,99
3075	55:11:140101:19	32,23	215 941,00	3209	55:11:030601:17	26,90	78 010,00	3343	55:11:010120:61	33,12	26 197,92	3477	55:11:010121:48	32,99	16 495,00
3076	55:11:140101:190	32,23	117 800,65	3210	55:11:030601:18	26,90	32 280,00	3344	55:11:010120:62	33,12	23 978,88	3478	55:11:010121:49	32,99	24 346,62
3077	55:11:140101:191	32,23	154 704,00	3211	55:11:030601:19	26,90	69 940,00	3345	55:11:010120:63	33,12	27 754,56	3479	55:11:010121:50	33,06	26 976,96
3078	55:11:140101:2	32,23	109 582,00	3212	55:11:030601:2	26,90	48 420,00	3346	55:11:010120:64	33,12	19 872,00	3480	55:11:010121:51	32,99	19 596,06
3079	55:11:140101:20	32,23	159 142,07	3213	55:11:030601:20	26,90	145 260,00	3347	55:11:010120:65	33,12	24 806,88	3481	55:11:010121:52	32,99	24 247,65
3080	55:11:140101:21	32,23	228 833,00	3214	55:11:030601:21	26,90	91 460,00	3348	55:11:010120:66	33,12	24 144,48	3482	55:11:010121:53	32,99	21 674,43
3081	55:11:140101:22	32,23	1564 605,35	3215	55:11:030601:22	26,90	129 120,00	3349	55:11:010120:67	33,12	33 219,36	3483	55:11:010121:54	32,99	18 111,51
3082	55:11:140101:23	32,23	154 704,00	3216	55:11:030601:23	26,90	26 900,00	3350	55:11:010120:68	33,12	20 302,56	3484	55:11:010121:55	32,99	18 672,34
3083	55:11:140101:24	32,23	148 258,00	3217	55:11:030601:24	26,90	45 730,00	3351	55:11:010120:69	33,12	18 282,24	3485	55:11:080301:127	31,19	6 215,54
3084	55:11:140101:25	32,23	148 258,00	3218	55:11:030601:25	26,90	67 250,00	3352	55:11:010120:70	33,12	22 488,48	3486	55:11:080301:129	66,64	6 947,89
3085	55:11:140101:26	32,23	141 812,00	3219	55:11:030601:26	26,90	72 630,00	3353	55:11:010120:71	33,12	18 060,34	3487	55:11:080301:13	33,59	97 545,36
3086	55:11:140101:27	32,23	177 265,00	3220	55:11:010119:48	33,61	22 619,33	3354	55:11:010120:72	33,12	17 013,74	3488	55:11:080301:134	33,59	78 449,45
3087	55:11:140101:28	32,23	103 136,00	3221	55:11:010119:49	33,61	31 559,79	3355	55:11:010120:73	33,12	27 224,64	3489	55:11:080301:136	33,59	141 306,41
3088	55:11:140101:29	32,23	99 913,00	3222	55:11:010119:5	33,61	18 821,60	3356	55:11:010120:74	33,12	17 010,43	3490	55:11:080301:138	33,59	50 385,00
3089	55:11:140101:3	32,23	148 802,69	3223	55:11:010119:50	33,77	29 717,60	3357	55:11:010120:75	33,12	23 415,84	3491	55:11:080301:14	33,59	184 745,00
3090	55:11:140101:30	32,23	77 352,00	3224	55:11:010119:51	33,61	24 968,87	3358	55:11:010120:76	33,12	18 745,92	3492	55:11:080301:142	21,45	78 978,90
3091	55:11:140101:31	32,23	122 474,00	3225	55:11:010119:52	33,61	39 222,87	3359	55:11:010120:77	33,12	19 872,00	3493	55:11:080301:143	21,45	40 368,90
3092	55:11:140101:32	32,23	97 205,68	3226	55:11:010119:53	33,61	33 610,00	3360	55:11:010120:78	33,12	19 872,00	3494	55:11:080301:144	33,59	83 975,00
3093	55:11:140101:33	32,23	235 279,00	3227	55:11:010119:54	33,61	15 191,72	3361	55:11:010120:79	33,12	17 487,36	3495	55:11:080301:145	33,59	50 217,05
3094	55:11:140101:34	32,23	96 690,00	3228	55:11:010119:55	0,00	1,00	3362	55:11:010120:80	33,12	19 805,76	3496	55:11:080301:146	33,59	50 183,46
3095	55:11:140101:35	32,23	111 515,80	3229	55:11:010119:56	0,00	1,00	3363	55:11:010120:81	33,12	44 513,28	3497	55:11:080301:147	33,59	177 993,41
3096	55:11:140101:36	32,23	119 251,00	3230	55:11:010119:57	33,61	25 308,33	3364	55:11:010120:82	33,12	21 097,44	3498	55:11:080301:148	31,19	103 207,71
3097	55:11:140101:37	32,23	141 812,00	3231	55:11:010119:58	33,61	30 618,71	3365	55:11:010120:83	33,12	21 097,44	3499	55:11:080301:15	33,59	119 647,58
3098	55:11:140101:38	32,23	193 380,00	3232	55:11:010119:59	33,61	32 937,80	3366	55:11:010120:84	33,12	1,00	3500	55:11:080301:151	33,59	15 350,63
3099	55:11:140101:39	32,23	203 049,00	3233	55:11:010119:60	33,61	41 306,69	3367	55:11:010120:85	33,12	1,00	3501	55:11:080301:152	33,59	34 564,11
3100	55:11:140101:4	32,23	216 585,60	3234	55:11:010120:1	33,12	17 010,43	3368	55:11:010120:86	33,12	31 364,64	3502	55:11:080301:153	33,59	50 385,00
3101	55:11:140101:40	32,23	193 380,00	3235	55:11:010120:10	33,12	46 368,00	3369	55:11:010120:87	33,12	27 257,76	3503	55:11:080301:16	33,59	133 150,76
3102	55:11:140101:41	32,23	148 258,00	3236	55:11:010120:11	33,12	33 120,00	3370	55:11:010120:88	33,12	23 896,08	3504	55:11:080301:17	33,59	167 950,00
3103	55:11:140101:42	32,23	93 724,84	3237	55:11:010120:12	33,12	22 124,16	3371	55:11:010120:89	22,05	8 15,85	3505	55:11:080301:18	33,59	167 950,00
3104	55:11:140101:43	32,23	139 652,59	3238	55:11:010120:13	33,12	23 879,52	3372	55:11:010120:90	63,84	534 968,40	3506	55:11:080301:19	33,59	167 950,00
3105	55:11:140101:44	32,23	170 657,85	3239	55:11:010120:14	33,17	35 027,52	3373	55:11:010120:91	33,12	33 120,00	3507	55:11:080301:2	33,59	100 770,00
3106	55:11:140101:45	32,23	141 812,00	3240	55:11:010120:15	33,12	33 603,55	3374	55:11:010120:92	33,12	19 872,00	3508	55:11:080301:20	33,59	131 001,00
3107	55:11:140101:46	32,23	137 560,86	3241	55:11:010120:16	33,12	33 120,00	3375	55:11:010120:93	33,12	15 765,12	3509	55:11:080301:21	33,59	163 919,20
3108	55:11:140101:47	32,23	128 252,84	3242	55:11:010120:17	33,12	24 876,43	3376	55:11:010120:94	33,12	29 943,79	3510	55:11:080301:22	33,59	167 950,00
3109	55:11:140101:48	32,23	141 812,00	3243	55:11:010120:18	33,12	26 496,00	3377	55:11:010120:95	33,26	24 745,44	3511	55:11:080301:23	33,59	120 487,33
3110	55:11:140101:49	32,23	157 927,00	3244	55:11:010120:19	9,06	6 817,62	3378	55:11:010120:96	30,44	214 317,25	3512	55:11:080301:24	33,59	134 360,00
3111	55:11:140101:5	32,23	119 347,69	3245	55:11:010120:191	63,84	4 213,36	3379	55:11:070401:14	30,65	33 408,50	3513	55:11:080301:25	33,59	167

Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
3592	55:11:080301:47	33,59	167 950,00	3726	55:11:060401:31	29,23	43 845,00	3860	55:11:010124:17	0,00	1,00	3994	55:11:010125:86	33,20	10 657,20
3593	55:11:080301:48	33,59	167 950,00	3727	55:11:060401:32	29,23	49 691,00	3861	55:11:010124:18	0,00	1,00	3995	55:11:010125:87	9,08	1 906,80
3594	55:11:080301:49	33,59	100 770,00	3728	55:11:060401:33	29,23	46 768,00	3862	55:11:010124:19	102,53	105 811,37	3996	55:11:010125:88	63,95	7 482,66
3595	55:11:080301:5	33,59	167 950,00	3729	55:11:060401:34	29,23	49 691,00	3863	55:11:010124:20	28,78	52 388,16	3997	55:11:010125:89	33,20	33 495,48
3596	55:11:080301:50	33,59	87 367,59	3730	55:11:060401:35	29,23	81 844,00	3864	55:11:010124:21	60,37	301,85	3998	55:11:010125:90	68,70	195 245,73
3597	55:11:080301:51	33,59	83 975,00	3731	55:11:060401:36	29,23	37 999,00	3865	55:11:010124:22	22,05	904,05	3999	55:11:010125:91	153,84	83 073,32
3598	55:11:080301:52	33,59	184 745,00	3732	55:11:060401:37	29,23	40 922,00	3866	55:11:010124:23	22,05	1 146,60	4000	55:11:010125:92	68,70	1 992,30
3599	55:11:080301:53	33,59	83 975,00	3733	55:11:060401:38	29,23	29 230,00	3867	55:11:010124:24	60,37	84 518,37	4001	55:11:010125:93	68,70	2 061,00
3600	55:11:080301:54	33,59	79 507,53	3734	55:11:060401:39	29,23	26 307,00	3868	55:11:010124:25	60,37	67 735,44	4002	55:11:010125:94	68,70	2 061,00
3601	55:11:080301:55	33,59	94 018,41	3735	55:11:060401:40	29,23	61 383,00	3869	55:11:010124:26	60,37	22 276,63	4003	55:11:010126:3	60,37	353,17
3602	55:11:080301:56	33,59	83 874,23	3736	55:11:060401:41	29,23	64 306,00	3870	55:11:010124:27	60,37	11 289,24	4004	55:11:010126:4	60,37	1 448,89
3603	55:11:080301:57	33,59	83 975,00	3737	55:11:060401:42	29,23	70 152,00	3871	55:11:010124:28	60,37	40 695,60	4005	55:11:010127:1	31,52	30 070,08
3604	55:11:080301:58	33,59	50 385,00	3738	55:11:060401:43	29,23	46 768,00	3872	55:11:010124:29	8,57	1 026,39	4006	55:11:010127:2	31,52	25 531,20
3605	55:11:080301:59	33,59	167 950,00	3739	55:11:060401:44	29,23	52 614,00	3873	55:11:010124:30	60,37	6 278,51	4007	55:11:010127:3	31,52	21 654,24
3606	55:11:080301:60	33,59	88 644,01	3740	55:11:060401:45	29,23	46 768,00	3874	55:11:010124:31	102,53	174 199,15	4008	55:11:010127:4	31,52	5 579,04
3607	55:11:080301:61	33,59	83 135,25	3741	55:11:060401:46	29,23	75 998,00	3875	55:11:010124:32	60,37	69 003,22	4009	55:11:010127:5	65,04	1 951,09
3608	55:11:080301:62	33,59	151 155,00	3742	55:11:060401:47	29,23	64 306,00	3876	55:11:010124:33	60,37	6 338,88	4010	55:11:010127:6	31,52	24 976,00
3609	55:11:080301:63	33,59	83 975,00	3743	55:11:060401:48	29,23	46 768,00	3877	55:11:010124:34	60,37	105 647,97	4011	55:11:010127:7	31,52	18 744,00
3610	55:11:080301:64	33,59	83 975,00	3744	55:11:060401:49	29,23	46 768,00	3878	55:11:010124:35	0,00	1,00	4012	55:11:010127:8	30,85	39 148,65
3611	55:11:080301:65	33,59	83 975,00	3745	55:11:060401:50	29,23	99 382,00	3879	55:11:010124:36	145,22	145 072,94	4013	55:11:010127:9	31,52	29 786,40
3612	55:11:080301:66	33,59	84 008,59	3746	55:11:060401:51	29,23	64 306,00	3880	55:11:010124:37	102,53	65 824,52	4014	55:11:010127:10	31,52	16 894,72
3613	55:11:080301:67	33,59	35 739,76	3747	55:11:060401:52	29,23	64 306,00	3881	55:11:010124:38	102,53	354 138,62	4015	55:11:070701:24	31,40	162 280,00
3614	55:11:080301:68	33,59	176 481,86	3748	55:11:060401:53	29,23	64 306,00	3882	55:11:010124:39	102,53	312 716,50	4016	55:11:070701:25	31,40	128 740,00
3615	55:11:080301:69	33,59	167 950,00	3749	55:11:060401:54	29,23	64 306,00	3883	55:11:010124:40	102,53	215 313,00	4017	55:11:070701:26	31,40	150 720,00
3616	55:11:080301:70	33,59	83 975,00	3750	55:11:010122:69	33,00	25 674,00	3884	55:11:010125:1	33,20	33 200,00	4018	55:11:070701:27	31,40	153 860,00
3617	55:11:080301:71	33,59	167 950,00	3751	55:11:010122:70	33,00	33 000,00	3885	55:11:010125:2	33,20	33 996,80	4019	55:11:070701:28	31,40	113 040,00
3618	55:11:080301:72	33,59	167 950,00	3752	55:11:010122:71	33,00	20 493,00	3886	55:11:010125:3	33,20	37 283,60	4020	55:11:070701:29	31,40	106 760,00
3619	55:11:080301:73	33,59	167 950,00	3753	55:11:010122:72	33,00	24 387,00	3887	55:11:010125:4	33,20	24 236,00	4021	55:11:070701:30	31,40	125 600,00
3620	55:11:080301:74	33,59	167 950,00	3754	55:11:010122:73	33,00	23 826,00	3888	55:11:010125:5	33,20	26 128,40	4022	55:11:070701:31	31,40	100 480,00
3621	55:11:080301:75	33,59	167 950,00	3755	55:11:010122:74	33,00	21 714,00	3889	55:11:010125:6	33,20	36 818,80	4023	55:11:070701:32	31,40	119 320,00
3622	55:11:080301:76	33,59	167 950,00	3756	55:11:010122:75	33,00	13 421,10	3890	55:11:010125:7	33,20	24 601,20	4024	55:11:070701:33	31,40	31 400,00
3623	55:11:080301:77	33,59	167 950,00	3757	55:11:010122:76	33,00	10 626,00	3891	55:11:010125:8	33,20	27 834,88	4025	55:11:070701:34	31,40	31 400,00
3624	55:11:080301:78	33,59	167 950,00	3758	55:11:010122:77	33,00	16 166,70	3892	55:11:010125:9	33,20	26 812,32	4026	55:11:070701:35	31,40	94 200,00
3625	55:11:080301:79	33,59	167 950,00	3759	55:11:010122:78	33,00	25 905,00	3893	55:11:010125:10	33,20	24 999,60	4027	55:11:070701:36	31,40	125 600,00
3626	55:11:080301:80	33,59	198 147,41	3760	55:11:010122:79	33,00	16 500,00	3894	55:11:010125:11	33,20	22 044,80	4028	55:11:070701:37	31,40	119 320,00
3627	55:11:080301:81	33,59	167 950,00	3761	55:11:010122:80	33,00	15 774,00	3895	55:11:010125:12	33,20	33 200,00	4029	55:11:070701:38	31,40	138 160,00
3628	55:11:080301:82	33,59	159 419,82	3762	55:11:010122:81	33,00	24 585,00	3896	55:11:010125:13	33,20	26 991,60	4030	55:11:070701:39	31,40	166 420,00
3629	55:11:080301:83	33,59	167 950,00	3763	55:11:010122:82	33,00	18 513,00	3897	55:11:010125:14	33,20	29 581,20	4031	55:11:070701:40	31,40	116 180,00
3630	55:11:080301:84	33,59	117 565,00	3764	55:11:010122:83	33,00	14 665,56	3898	55:11:010125:15	30,49	12 654,84	4032	55:11:070701:41	31,40	135 020,00
3631	55:11:080301:85	33,59	160 627,38	3765	55:11:010122:84	33,00	18 348,00	3899	55:11:010125:16	33,20	17 977,80	4033	55:11:070701:42	31,40	122 460,00
3632	55:11:080301:86	33,59	167 950,00	3766	55:11:010122:85	33,00	16 104,00	3900	55:11:010125:17	33,20	6 507,20	4034	55:11:070701:43	31,40	97 340,00
3633	55:11:080301:87	33,59	167 950,00	3767	55:11:010122:86	33,00	19 800,00	3901	55:11:010125:18	33,20	28 850,80	4035	55:11:070701:44	31,40	31 400,00
3634	55:11:080301:88	33,59	167 950,00	3768	55:11:010122:87	33,00	19 932,00	3902	55:11:010125:19	30,49	31 652,35	4036	55:11:070701:45	31,40	15 700,00
3635	55:11:080301:89	33,59	164 510,38	3769	55:11:010122:88	33,00	34 782,00	3903	55:11:010125:20	0,00	1,00	4037	55:11:070701:46	31,40	125 600,00
3636	55:11:080301:90	33,59	83 975,00	3770	55:11:010122:89	33,00	28 380,00	3904	55:11:010125:21	0,00	1,00	4038	55:11:070701:47	31,40	131 880,00
3637	55:11:080301:91	33,59	80 567,63	3771	55:11:010122:90	33,00	16 368,00	3905	55:11:010125:22	33,20	23 007,60	4039	55:11:070701:48	31,40	40 820,00
3638	55:11:080301:92	33,59	167 950,00	3772	55:11:010122:91	33,00	14 322,00	3906	55:11:010125:23	33,20	24 833,60	4040	55:11:070701:49	31,40	75 360,00
3639	55:11:080301:93	33,59	83 975,00	3773	55:11:010122:92	33,00	21 450,00	3907	55:11:010125:24	33,20	31 208,00	4041	55:11:070701:50	31,40	116 180,00
3640	55:11:080301:94	33,59	75 006,47	3774	55:11:010122:93	33,00	24 321,00	3908	55:11:010125:25	33,20	16 666,40	4042	55:11:070701:51	31,40	67 981,00
3641	55:11:080301:95	33,59	84 478,85	3775	55:11:010122:94	30,32	27 187,13	3909	55:11:070601:13	30,93	145 371,00	4043	55:11:070701:52	31,40	173 892,00
3642	55:11:080301:96	33,59	83 975,00	3776	55:11:010122:95	33,00	23 661,00	3910	55:11:070601:14	30,93	105 162,00	4044	55:11:070701:53	31,40	100 480,00
3643	55:11:080301:97	33,59	88 543,24	3777	55:11:010122:96	33,00	33 000,00	3911	55:11:070601:15	30,93	168 754,08	4045	55:11:070701:54	31,40	94 200,00
3644	55:11:010122:208	63,59	4 641,94	3778	55:11:010122:97	0,00	1,00	3912	55:11:070601:16	30,93	61 860,00	4046	55:11:070701:55	31,40	103 620,00
3645	55:11:010122:21	33,00	19 800,00	3779	55:11:010122:98	33,00	4 950,00	3913	55:11:070601:17	30,93	49 426,14	4047	55:11:070701:56	31,40	69 080,00
3646	55:11:010122:22	33,00	26 961,00	3780	55:11:010122:99	33,00	21 714,00	3914	55:11:070601:18	30,93	98 976,00	4048	55:11:070701:57	31,40	97 340,00
3647	55:11:010122:23	33,00	25 047,00	3781	55:11:010122:100	9,03	3 278,97	3915	55:11:070601:19	30,93	74 232,00	4049	55:11:070701:58	31,40	21 980,00
3648	55:11:010122:24	33,00	22 242,00	3782	55:11:010122:101	33,75	24 637,50	3916	55:1						

Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
4128	55:11:070701:8	31,40	131 880,00	4262	55:11:140301:3	31,53	236 475,00	4396	55:11:010128:88	32,82	21 661,20	4530	55:11:010129:7	30,67	27 081,61
4129	55:11:070701:81	31,40	116 180,00	4263	55:11:140301:30	31,53	119 435,64	4397	55:11:010128:89	32,82	31 638,48	4531	55:11:010129:74	30,67	7 514,15
4130	55:11:070701:82	31,40	109 900,00	4264	55:11:140301:31	31,53	116 661,00	4398	55:11:010128:90	32,82	29 538,00	4532	55:11:010129:77	30,67	15 150,98
4131	55:11:070701:83	31,40	135 020,00	4265	55:11:140301:32	31,53	110 355,00	4399	55:11:010128:91	32,82	8 288,58	4533	55:11:010129:78	30,67	20 579,57
4132	55:11:070701:84	31,40	165 456,02	4266	55:11:140301:33	31,53	157 650,00	4400	55:11:010128:93	32,82	1 083,06	4534	55:11:010129:79	30,67	18 402,00
4133	55:11:070701:85	31,40	157 000,00	4267	55:11:140301:332	1,33	8 120,98	4401	55:11:010128:94	32,16	24 120,00	4535	55:11:010129:80	30,67	21 407,66
4134	55:11:070701:86	31,40	100 728,06	4268	55:11:140301:333	31,53	138 574,35	4402	55:11:010128:95	32,53	6 506,00	4536	55:11:010129:81	30,67	13 924,18
4135	55:11:070701:87	31,40	102 690,56	4269	55:11:140301:339	31,53	117 102,42	4403	55:11:010129:1	0,00	1,00	4537	55:11:010129:82	30,67	16 868,50
4136	55:11:070701:88	31,40	132 341,58	4270	55:11:140301:34	31,53	145 038,00	4404	55:11:010129:10	30,67	26 498,88	4538	55:11:010129:83	30,67	19 107,41
4137	55:11:070701:89	31,40	135 020,00	4271	55:11:140301:340	31,53	179 721,00	4405	55:11:010129:100	30,67	5 486,86	4539	55:11:010129:84	30,67	19 107,41
4138	55:11:070701:9	31,40	254 340,00	4272	55:11:140301:35	31,53	167 109,00	4406	55:11:010129:101	30,67	23 002,50	4540	55:11:010129:85	30,67	16 837,83
4139	55:11:070701:90	31,40	9 608,40	4273	55:11:140301:36	31,53	132 426,00	4407	55:11:010129:102	30,67	23 002,50	4541	55:11:010129:86	30,67	16 500,46
4140	55:11:070701:91	31,40	226 080,00	4274	55:11:140301:37	31,53	113 508,00	4408	55:11:010129:103	30,67	15 212,32	4542	55:11:010129:87	30,67	23 585,23
4141	55:11:070701:93	0,00	1,00	4275	55:11:140301:38	31,53	189 180,00	4409	55:11:010129:105	30,67	9 201,00	4543	55:11:010129:88	30,67	18 402,00
4142	55:11:070701:94	0,00	1,00	4276	55:11:140301:39	31,53	192 333,00	4410	55:11:010129:106	30,67	24 689,35	4544	55:11:010129:89	30,67	22 481,11
4143	55:11:050401:1	26,55	140 608,80	4277	55:11:140301:4	31,53	82 324,83	4411	55:11:010129:108	30,67	9 875,74	4545	55:11:010129:90	31,21	81 146,00
4144	55:11:050401:10	28,59	100 065,00	4278	55:11:140301:40	31,53	110 355,00	4412	55:11:010129:109	30,67	6 931,42	4546	55:11:010129:91	31,21	202 865,00
4145	55:11:050401:11	28,59	88 629,00	4279	55:11:140301:41	31,53	157 650,00	4413	55:11:010129:110	30,67	22 174,41	4547	55:11:010129:92	31,21	177 897,00
4146	55:11:050401:12	0,00	1,00	4280	55:11:010128:21	32,82	31 277,46	4414	55:11:010129:110	59,06	53 153,97	4548	55:11:010129:93	31,21	168 534,00
4147	55:11:050401:13	28,59	48 603,00	4281	55:11:010128:22	0,00	1,00	4415	55:11:010129:113	30,67	23 002,50	4549	55:11:010129:94	104,13	2186 730,00
4148	55:11:050401:14	28,59	65 577,00	4282	55:11:010128:23	32,82	21 595,56	4416	55:11:010129:112	30,67	20 763,59	4550	55:11:010129:95	81,40	85 470,00
4149	55:11:050401:15	28,59	74 334,00	4283	55:11:010128:24	32,82	20 775,06	4417	55:11:010129:120	30,67	5 551,27	4551	55:11:010129:96	0,00	1,00
4150	55:11:050401:16	28,59	48 603,00	4284	55:11:010128:25	0,00	1,00	4418	55:11:010129:122	30,67	6 440,70	4552	55:11:010129:97	31,21	204 824,99
4151	55:11:050401:17	0,00	1,00	4285	55:11:010128:26	32,82	31 343,10	4419	55:11:010129:123	30,67	30 670,00	4553	55:11:010129:98	31,21	221 591,00
4152	55:11:050401:18	28,59	71 475,00	4286	55:11:010128:27	32,82	25 960,62	4420	55:11:010129:130	30,67	26 222,85	4554	55:11:010129:99	31,21	246 559,00
4153	55:11:050401:19	0,00	1,00	4287	55:11:010128:28	32,82	56 286,30	4421	55:11:010129:14	30,67	24 244,64	4555	55:11:010129:100	31,21	46 815,00
4154	55:11:050401:2	28,59	108 642,00	4288	55:11:010128:29	32,82	23 400,66	4422	55:11:010129:143	30,67	9 983,09	4556	55:11:010129:101	31,21	249 680,00
4155	55:11:050401:20	0,00	1,00	4289	55:11:010128:3	32,82	32 820,00	4423	55:11:010129:145	30,67	16 178,43	4557	55:11:010129:102	31,21	174 776,00
4156	55:11:050401:21	0,00	1,00	4290	55:11:010128:30	32,82	15 294,12	4424	55:11:010129:150	30,67	8 188,89	4558	55:11:010129:103	31,21	165 413,00
4157	55:11:050401:22	0,00	1,00	4291	55:11:010128:31	32,82	20 020,20	4425	55:11:010129:151	30,56	17 266,40	4559	55:11:010129:104	31,21	162 292,00
4158	55:11:050401:23	0,00	1,00	4292	55:11:010128:32	32,82	46 998,24	4426	55:11:010129:152	30,67	7 380,80	4560	55:11:010129:105	31,21	62 420,00
4159	55:11:050401:24	28,59	71 475,00	4293	55:11:010128:33	32,82	32 820,00	4427	55:11:010129:153	30,12	21 445,44	4561	55:11:010129:106	31,21	156 050,00
4160	55:11:050401:25	0,00	1,00	4294	55:11:010128:34	32,82	20 906,34	4428	55:11:010129:154	30,67	14 966,96	4562	55:11:010129:107	31,21	174 776,00
4161	55:11:050401:27	28,59	94 347,00	4295	55:11:010128:35	32,82	17 023,73	4429	55:11:010129:155	63,44	1 903,28	4563	55:11:010129:108	31,21	184 139,00
4162	55:11:050401:28	0,00	1,00	4296	55:11:010128:36	32,82	31 704,12	4430	55:11:010129:156	30,14	10 247,60	4564	55:11:010129:109	31,21	177 897,00
4163	55:11:050401:29	28,59	82 911,00	4297	55:11:010128:37	32,82	32 820,00	4431	55:11:010129:157	30,87	42 137,55	4565	55:11:010129:110	31,21	171 655,00
4164	55:11:050401:3	28,59	71 475,00	4298	55:11:010128:38	32,82	32 820,00	4432	55:11:010129:158	8,39	2 683,23	4566	55:11:010129:111	31,21	202 774,49
4165	55:11:050401:30	28,59	82 911,00	4299	55:11:010128:4	32,82	34 756,38	4433	55:11:010129:18	30,67	9 894,14	4567	55:11:010129:112	31,21	190 381,00
4166	55:11:050401:31	0,00	1,00	4300	55:11:010128:40	32,82	32 820,00	4434	55:11:010129:2	30,67	26 958,93	4568	55:11:010129:113	31,21	156 050,00
4167	55:11:050401:32	28,59	117 219,00	4301	55:11:010128:41	32,82	19 527,90	4435	55:11:010129:21	30,67	21 530,34	4569	55:11:010129:114	31,21	56 178,00
4168	55:11:050401:33	0,00	1,00	4302	55:11:010128:42	32,82	21 562,74	4436	55:11:010129:22	30,67	21 438,33	4570	55:11:010129:115	31,21	157 953,81
4169	55:11:050401:34	28,59	57 180,00	4303	55:11:010128:43	32,82	21 497,10	4437	55:11:010129:23	0,00	1,00	4571	55:11:010129:116	31,21	57 863,34
4170	55:11:050401:35	28,59	28 590,00	4304	55:11:010128:44	32,82	37 775,82	4438	55:11:010129:24	30,67	49 562,72	4572	55:11:010129:117	31,21	62 420,00
4171	55:11:050401:36	28,59	94 347,00	4305	55:11:010128:45	32,82	25 172,94	4439	55:11:140301:92	82,23	100 813,98	4573	55:11:010129:118	31,21	152 929,00
4172	55:11:050401:37	28,59	91 488,00	4306	55:11:010128:46	32,82	36 233,28	4440	55:11:140301:93	20,13	21 740,00	4574	55:11:010129:119	31,21	143 566,00
4173	55:11:050401:38	56,72	73 736,00	4307	55:11:010128:47	32,82	13 128,00	4441	55:11:140301:96	20,13	261 428,31	4575	55:11:010129:120	31,21	173 371,55
4174	55:11:010127:56	31,52	16 926,24	4308	55:11:010128:48	32,82	22 087,86	4442	55:11:140301:1	28,91	28 910,00	4576	55:11:010129:121	61,92	92 880,00
4175	55:11:010127:57	31,52	15 098,08	4309	55:11:010128:49	32,82	18 608,94	4443	55:11:140301:10	28,91	40 474,00	4577	55:11:010129:122	61,92	24 446,02
4176	55:11:010127:58	31,52	27 895,20	4310	55:11:010128:50	32,82	28 262,08	4444	55:11:140301:11	28,91	43 365,00	4578	55:11:010129:123	19,93	5 959,07
4177	55:11:010127:59	31,52	23 892,16	4311	55:11:010128:51	32,82	20 971,98	4445	55:11:140301:12	28,91	46 256,00	4579	55:11:010129:124	31,21	156 128,03
4178	55:11:010127:6	31,52	18 912,00	4312	55:11:010128:52	32,82	25 271,40	4446	55:11:140301:13	28,91	31 801,00	4580	55:11:010129:125	31,21	71 783,00
4179	55:11:010127:60	31,52	23 892,16	4313	55:11:010128:53	32,82	18 773,04	4447	55:11:140301:14	28,91	57 820,00	4581	55:11:010129:126	31,21	85 983,55
4180	55:11:010127:61	31,52	30 196,16	4314	55:11:010128:54	32,82	22 022,22	4448	55:11:140301:15	28,91	37 583,00	4582	55:11:010129:127	31,21	68 662,00
4181	55:11:010127:62	31,52	31 560,98	4315	55:11:010128:55	32,82	19 692,00	4449	55:11:140301:16	28,91	43 365,00	4583	55:11:010129:128	31,21	178 552,41
4182	55:11:010127:63	31,52	25 972,48	4316	55:11:010128:56	32,82	19 856,10	4450	55:11:140301:17	28,91	43 365,00	4584	55:11:010129:129	31,21	230 017,70
4183	55:11:010127:64	31,52	36 594,72	4317	55:11:010128:57	32,82	18 313,56	4451	55:11:140301:18	28,91	43 365,00	4585	55:11:010129:130	31,21	156 050,00
4184	55:11:010127:65	31,52	27 548,48	43											

Официально

1	2	3	4
4664	55:11:10601:54	31,21	62 420,00
4665	55:11:10601:55	31,21	78 025,00
4666	55:11:10601:56	31,21	46 815,00
4667	55:11:10601:57	31,21	184 139,00
4668	55:11:10601:58	31,21	81 146,00
4669	55:11:10601:59	31,21	152 929,00
4670	55:11:10601:60	31,21	171 655,00
4671	55:11:10601:61	31,21	146 687,00
4672	55:11:10601:62	31,21	237 196,00
4673	55:11:10601:63	31,21	137 324,00
4674	55:11:10601:64	31,21	124 840,00
4675	55:11:10601:65	31,21	240 317,00
4676	55:11:10601:66	31,21	221 591,00
4677	55:11:10601:67	31,21	168 534,00
4678	55:11:10601:68	31,21	174 776,00
4679	55:11:10601:69	31,21	177 897,00
4680	55:11:10601:70	31,21	235 978,81
4681	55:11:10601:71	31,21	193 502,00
4682	55:11:10601:72	31,21	271 183,69
4683	55:11:10601:73	31,21	121 719,00
4684	55:11:10601:74	31,21	224 712,00
4685	55:11:10601:75	31,21	78 025,00
4686	55:11:10601:76	31,21	78 025,00
4687	55:11:10601:77	31,21	131 082,00
4688	55:11:10601:78	31,21	168 534,00
4689	55:11:10601:79	31,21	137 324,00
4690	55:11:10601:80	31,21	193 502,00
4691	55:11:10601:81	31,21	156 050,00
4692	55:11:10601:82	31,21	171 655,00
4693	55:11:10601:83	31,21	167 628,91
4694	55:11:10601:84	31,21	249 680,00
4695	55:11:10601:85	31,21	77 400,80
4696	55:11:10601:86	31,21	118 598,00
4697	55:11:10601:87	31,21	181 018,00
4698	55:11:10601:88	31,21	87 388,00
4699	55:11:10601:89	31,21	202 865,00
4700	55:11:10601:90	31,21	195 187,34
4701	55:11:10601:91	31,21	174 776,00
4702	55:11:10601:92	31,21	78 025,00
4703	55:11:10601:93	31,21	74 904,00
4704	55:11:010130:46	29,32	14 132,24
4705	55:11:010130:47	29,32	12 461,00
4706	55:11:010130:48	29,32	17 885,20
4707	55:11:010130:49	29,32	20 553,32
4708	55:11:010130:50	29,32	19 673,72
4709	55:11:010130:51	29,32	18 618,20
4710	55:11:010130:52	29,32	20 905,16
4711	55:11:010130:53	29,32	17 592,00
4712	55:11:010130:54	29,32	18 500,92
4713	55:11:010130:55	29,32	29 475,40
4714	55:11:010130:56	29,32	22 605,72
4715	55:11:010130:57	29,32	20 758,56
4716	55:11:010130:58	29,32	27 678,08
4717	55:11:010130:59	29,32	21 227,68
4718	55:11:010130:60	29,32	24 042,40
4719	55:11:010130:61	29,32	35 301,28
4720	55:11:010130:62	29,32	28 264,48
4721	55:11:010130:63	29,32	40 754,80
4722	55:11:010130:64	29,32	29 320,00
4723	55:11:010130:65	29,32	23 397,36
4724	55:11:010130:66	29,32	23 397,36
4725	55:11:010130:67	29,32	29 320,00
4726	55:11:010130:68	29,32	29 320,00
4727	55:11:010130:69	29,32	30 316,88
4728	55:11:010130:70	29,32	25 068,60
4729	55:11:010130:71	29,32	28 733,60
4730	55:11:010130:72	29,32	19 263,24
4731	55:11:010130:73	29,32	26 739,84
4732	55:11:010130:74	29,32	28 440,40
4733	55:11:010130:75	29,32	24 042,40
4734	55:11:010130:76	29,32	26 651,88
4735	55:11:010130:77	29,32	31 665,60
4736	55:11:010130:78	29,32	26 857,12
4737	55:11:010130:79	29,32	18 952,80
4738	55:11:010130:80	29,32	27 767,82
4739	55:11:010130:81	29,32	25 215,20
4740	55:11:010130:82	29,32	17 592,00
4741	55:11:010130:83	29,32	24 537,91
4742	55:11:010130:84	29,32	23 104,16
4743	55:11:010130:85	29,32	22 869,60
4744	55:11:010130:86	29,32	24 960,64
4745	55:11:010130:87	0,00	1,00
4746	55:11:010130:88	0,00	1,00
4747	55:11:010130:89	29,32	19 849,64
4748	55:11:010130:90	60,73	1 010,56
4749	55:11:010130:91	29,32	4 585,65
4750	55:11:010131:1	26,35	30 592,35
4751	55:11:010131:10	26,35	72 040,90
4752	55:11:010131:11	26,35	58 180,80
4753	55:11:010131:12	24,44	439 632,72
4754	55:11:010131:13	26,35	56 836,95
4755	55:11:010131:14	24,44	477 635,33
4756	55:11:010131:15	24,44	375 895,87
4757	55:11:10601:96	31,21	255 172,96
4758	55:11:10601:97	31,21	159 124,92
4759	55:11:000000:1292	30,79	46 185,00
4760	55:11:170201:10	30,79	190 898,00
4761	55:11:170201:11	30,79	147 792,00
4762	55:11:170201:12	30,79	89 291,00
4763	55:11:170201:13	30,79	163 187,00
4764	55:11:170201:14	30,79	206 293,00
4765	55:11:170201:15	30,79	163 187,00
4766	55:11:170201:16	30,79	153 950,00
4767	55:11:170201:17	30,79	150 871,00
4768	55:11:170201:18	30,79	150 871,00
4769	55:11:170201:19	30,79	141 634,00
4770	55:11:170201:20	30,79	40 119,37
4771	55:11:170201:21	30,79	153 950,00
4772	55:11:170201:22	30,79	150 871,00
4773	55:11:170201:23	30,79	153 950,00
4774	55:11:170201:24	30,79	83 133,00
4775	55:11:170201:25	30,79	76 975,00
4776	55:11:170201:26	19,66	17 694,00
4777	55:11:170201:27	30,79	80 054,00
4778	55:11:170201:28	30,79	46 185,00
4779	55:11:170201:29	30,79	117 002,00
4780	55:11:170201:30	30,79	172 424,00
4781	55:11:170201:31	30,79	150 932,58
4782	55:11:170201:32	30,79	172 424,00
4783	55:11:170201:33	30,79	92 370,00
4784	55:11:170201:34	30,79	95 941,64
4785	55:11:170201:35	30,79	95 941,64
4786	55:11:170201:36	30,79	153 950,00
4787	55:11:170201:37	30,79	141 634,00
4788	55:11:170201:38	30,79	157 029,00
4789	55:11:170201:39	30,79	92 370,00
4790	55:11:170201:40	30,79	157 029,00
4791	55:11:170201:41	30,79	110 844,00
4792	55:11:170201:42	30,79	95 449,00
4793	55:11:170201:43	30,79	86 212,00
4794	55:11:170201:44	30,79	86 212,00
4795	55:11:170201:45	30,79	126 239,00
4796	55:11:170201:46	30,79	113 923,00
4797	55:11:170201:47	30,79	135 476,00

1	2	3	4
4798	55:11:170201:48	30,79	141 634,00
4799	55:11:170201:49	30,79	92 370,00
4800	55:11:170201:50	30,79	123 160,00
4801	55:11:170201:51	30,79	92 370,00
4802	55:11:170201:52	30,79	89 291,00
4803	55:11:170201:53	30,79	101 607,00
4804	55:11:170201:54	30,79	95 449,00
4805	55:11:170201:55	30,79	123 160,00
4806	55:11:170201:56	30,79	150 871,00
4807	55:11:170201:57	30,79	126 239,00
4808	55:11:170201:58	30,79	110 844,00
4809	55:11:170201:59	30,79	112 321,92
4810	55:11:010131:154	26,35	18 497,70
4811	55:11:010131:157	26,35	37 199,36
4812	55:11:010131:158	24,44	17 253,92
4813	55:11:010131:159	27,99	27 962,01
4814	55:11:010131:16	24,44	184 416,50
4815	55:11:010131:17	26,35	70 486,25
4816	55:11:010131:19	0,00	1,00
4817	55:11:010131:2	26,35	16 416,05
4818	55:11:010131:20	0,00	1,00
4819	55:11:010131:21	0,00	1,00
4820	55:11:010131:23	0,00	1,00
4821	55:11:010131:24	0,00	1,00
4822	55:11:010131:25	0,00	1,00
4823	55:11:010131:26	0,00	1,00
4824	55:11:010131:27	0,00	1,00
4825	55:11:010131:28	0,00	1,00
4826	55:11:010131:29	26,35	5 190,95
4827	55:11:010131:3	27,40	15 207,00
4828	55:11:010131:30	26,35	17 812,60
4829	55:11:010131:31	0,00	1,00
4830	55:11:010131:32	0,00	1,00
4831	55:11:010131:33	0,00	1,00
4832	55:11:010131:34	0,00	1,00
4833	55:11:010131:35	0,00	1,00
4834	55:11:010131:36	24,44	10 117,74
4835	55:11:010131:37	22,05	234 193,05
4836	55:11:010131:38	26,35	11 255,14
4837	55:11:010131:39	22,05	1 256,85
4838	55:11:010131:4	26,35	15 968,10
4839	55:11:010131:40	51,26	12 813,99
4840	55:11:010131:42	24,44	27 839,66
4841	55:11:010131:43	55,06	30 447,87
4842	55:11:010131:44	26,35	36 890,00
4843	55:11:010131:46	24,44	61 097,44
4844	55:11:010131:5	27,51	12 764,64
4845	55:11:010131:50	26,35	26 350,00
4846	55:11:010131:51	26,35	26 350,00
4847	55:11:010131:52	26,35	26 350,00
4848	55:11:010131:53	28,07	28 070,00
4849	55:11:010131:54	24,44	1 832,92
4850	55:11:010131:56	26,35	19 008,89
4851	55:11:010131:6	26,35	11 857,50
4852	55:11:010131:62	26,35	8 081,55
4853	55:11:010131:64	26,80	10 988,00
4854	55:11:010131:65	26,35	10 856,20
4855	55:11:010131:66	7,28	1 717,40
4856	55:11:010131:68	51,26	105 587,27
4857	55:11:010131:7	26,35	21 791,45
4858	55:11:010131:70	24,44	244 487,50
4859	55:11:010131:8	26,35	30 645,05
4860	55:11:010131:9	26,35	39 419,60
4861	55:11:010132:1	0,00	1,00
4862	55:11:010132:2	0,09	11 291,40
4863	55:11:170201:54	30,79	133 382,28
4864	55:11:170201:55	30,79	92 370,00
4865	55:11:170201:56	30,79	153 716,00
4866	55:11:170201:57	30,79	69 585,40
4867	55:11:170201:58	30,79	126 362,16
4868	55:11:170201:59	30,79	144 713,00
4869	55:11:170201:6	30,79	80 054,00
4870	55:11:170201:60	30,79	147 792,00
4871	55:11:170201:61	30,79	153 950,00
4872	55:11:170201:62	30,79	63 057,92
4873	55:11:170201:63	30,79	55 422,00
4874	55:11:170201:64	30,79	149 782,56
4875	55:11:170201:65	30,79	126 239,00
4876	55:11:170201:66	30,79	173 162,96
4877	55:11:170201:67	30,79	198 872,61
4878	55:11:170201:68	30,79	83 133,00
4879	55:11:170201:69		

Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
5200	55:11:050501:8	29,12	87 360,00	5334	55:11:090401:474	21,56	1840 032,38	5468	55:11:010137:35	32,03	18 225,07	5602	55:11:010139:15	29,72	19 258,56
5201	55:11:050501:80	29,12	99 008,00	5335	55:11:090401:48	33,76	64 447,84	5469	55:11:010137:36	32,03	18 769,58	5603	55:11:010139:16	29,39	23 923,46
5202	55:11:050501:82	29,12	61 152,00	5336	55:11:090401:480	33,76	154 283,20	5470	55:11:010137:37	32,03	19 346,12	5604	55:11:010139:17	29,72	22 616,92
5203	55:11:050501:83	29,12	136 864,00	5337	55:11:090401:49	33,76	86 425,60	5471	55:11:010137:38	32,03	19 218,00	5605	55:11:070801:47	31,34	100 664,08
5204	55:11:050501:84	29,12	104 832,00	5338	55:11:090401:5	33,76	101 280,00	5472	55:11:010137:39	32,03	16 047,03	5606	55:11:070801:48	31,34	156 700,00
5205	55:11:050501:85	29,12	72 800,00	5339	55:11:090401:50	33,76	101 280,00	5473	55:11:010137:40	32,03	15 822,82	5607	55:11:070801:49	31,34	178 638,00
5206	55:11:050501:86	29,12	128 710,40	5340	55:11:010136:45	31,68	19 008,00	5474	55:11:010137:41	32,03	11 466,74	5608	55:11:070801:5	31,34	188 040,00
5207	55:11:050501:87	29,12	81 536,00	5341	55:11:010136:46	31,68	23 855,04	5475	55:11:010137:42	32,03	13 036,21	5609	55:11:070801:50	31,34	141 030,00
5208	55:11:050501:88	29,12	133 952,00	5342	55:11:010136:47	31,68	17 012,16	5476	55:11:010137:43	32,03	16 239,21	5610	55:11:070801:51	31,34	244 452,00
5209	55:11:050501:9	29,12	87 360,00	5343	55:11:010136:48	31,68	23 166,00	5477	55:11:010137:44	32,03	12 283,51	5611	55:11:070801:52	31,34	134 762,00
5210	55:11:050501:90	29,12	90 272,00	5344	55:11:010136:49	31,68	23 126,40	5478	55:11:010137:45	32,03	15 246,28	5612	55:11:070801:54	31,34	156 700,00
5211	55:11:050501:91	29,12	90 272,00	5345	55:11:010136:5	32,27	30 462,88	5479	55:11:010137:46	32,03	17 328,23	5613	55:11:070801:55	31,34	141 030,00
5212	55:11:050501:92	29,12	84 448,00	5346	55:11:010136:50	31,68	18 513,79	5480	55:11:010137:47	32,03	24 009,69	5614	55:11:070801:56	31,34	166 102,00
5213	55:11:050501:93	29,12	69 888,00	5347	55:11:010136:51	31,68	4 150,08	5481	55:11:010137:48	32,03	12 715,91	5615	55:11:070801:57	31,34	159 834,00
5214	55:11:050501:94	29,12	34 944,00	5348	55:11:010136:52	22,05	79 688,70	5482	55:11:010137:49	32,03	15 374,40	5616	55:11:070801:58	31,34	166 102,00
5215	55:11:050501:95	29,12	107 744,00	5349	55:11:010136:53	31,68	21 257,28	5483	55:11:010137:5	32,03	38 660,21	5617	55:11:070801:59	31,34	169 236,00
5216	55:11:050501:96	29,12	104 832,00	5350	55:11:010136:54	31,68	19 293,12	5484	55:11:010137:50	32,03	12 812,00	5618	55:11:070801:60	31,34	206 844,00
5217	55:11:050501:97	29,12	104 832,00	5351	55:11:010136:55	31,68	18 532,80	5485	55:11:010137:51	32,03	15 214,25	5619	55:11:070801:61	31,34	184 906,00
5218	55:11:050501:98	29,12	34 944,00	5352	55:11:010136:56	31,38	19 016,28	5486	55:11:010137:52	32,03	18 673,49	5620	55:11:070801:62	31,34	122 226,00
5219	55:11:050501:99	29,12	104 832,00	5353	55:11:010136:57	31,68	19 008,00	5487	55:11:010137:53	32,03	18 673,49	5621	55:11:070801:63	31,34	155 292,83
5220	55:11:000000:1289	33,76	50 707,52	5354	55:11:010136:58	31,32	22 174,56	5488	55:11:010137:54	32,03	13 708,84	5622	55:11:070801:66	31,34	156 700,00
5221	55:11:090401:1	33,76	101 280,00	5355	55:11:010136:59	31,68	25 375,68	5489	55:11:010137:55	32,03	17 007,93	5623	55:11:070801:67	31,34	134 762,00
5222	55:11:090401:10	33,76	101 280,00	5356	55:11:010136:60	31,31	19 537,44	5490	55:11:010137:56	0,00	1,00	5624	55:11:070801:68	31,34	194 308,00
5223	55:11:090401:100	33,76	50 640,00	5357	55:11:010136:61	31,68	18 089,28	5491	55:11:010137:57	32,03	32 862,78	5625	55:11:070801:7	31,34	156 700,00
5224	55:11:090401:101	33,76	67 695,52	5358	55:11:010136:62	31,68	19 445,18	5492	55:11:010137:58	32,03	25 335,73	5626	55:11:070801:8	31,34	131 628,00
5225	55:11:090401:102	33,76	50 640,00	5359	55:11:010136:63	31,68	18 374,40	5493	55:11:010137:59	32,03	13 260,42	5627	55:11:070801:9	31,34	156 700,00
5226	55:11:090401:103	33,76	33 760,00	5360	55:11:010136:64	31,68	21 035,52	5494	55:11:010137:6	32,03	19 218,00	5628	55:11:090401:107	31,34	50 144,00
5227	55:11:090401:104	88,05	221 886,00	5361	55:11:010136:65	31,68	21 288,96	5495	55:11:010138:1	31,49	28 183,55	5629	55:11:180601:1	29,84	185 008,00
5228	55:11:090401:105	33,76	50 640,00	5362	55:11:010136:66	31,68	21 178,08	5496	55:11:010138:10	30,86	11 402,77	5630	55:11:180601:10	29,84	116 376,00
5229	55:11:090401:106	33,76	50 640,00	5363	55:11:010136:67	31,68	18 406,08	5497	55:11:010138:11	30,86	37 248,02	5631	55:11:180601:11	29,84	104 440,00
5230	55:11:090401:108	33,76	50 640,00	5364	55:11:010136:68	31,68	36 907,20	5498	55:11:010138:12	30,86	30 860,00	5632	55:11:180601:12	29,84	113 392,00
5231	55:11:090401:109	33,76	84 400,00	5365	55:11:010136:69	31,68	30 666,24	5499	55:11:090401:99	33,76	50 640,00	5633	55:11:180601:13	29,84	74 600,00
5232	55:11:090401:11	33,76	50 640,00	5366	55:11:010136:7	31,68	22 366,08	5500	55:11:070801:1	81,73	126 681,50	5634	55:11:180601:14	29,84	56 696,00
5233	55:11:090401:110	33,76	50 640,00	5367	55:11:010136:70	31,68	31 680,00	5501	55:11:070801:10	31,34	156 700,00	5635	55:11:180601:15	29,84	113 392,00
5234	55:11:010135:44	32,48	17 441,76	5368	55:11:010136:71	31,68	31 680,00	5502	55:11:070801:11	31,34	141 030,00	5636	55:11:180601:16	29,84	119 360,00
5235	55:11:010135:45	32,48	23 580,48	5369	55:11:010136:72	30,97	25 209,58	5503	55:11:070801:12	31,34	156 700,00	5637	55:11:180601:17	29,84	113 392,00
5236	55:11:010135:46	32,48	19 552,96	5370	55:11:010136:73	31,68	24 425,28	5504	55:11:070801:13	31,34	47 010,00	5638	55:11:180601:18	29,84	95 488,00
5237	55:11:010135:47	32,48	25 496,80	5371	55:11:010136:74	31,15	30 846,35	5505	55:11:070801:17	31,34	156 700,00	5639	55:11:180601:19	29,84	59 680,00
5238	55:11:010135:48	32,48	23 905,28	5372	55:11:010136:75	31,22	32 562,46	5506	55:11:070801:18	31,34	159 834,00	5640	55:11:180601:20	29,84	53 712,00
5239	55:11:010135:49	32,21	45 416,10	5373	55:11:010136:76	31,68	17 107,20	5507	55:11:070801:19	31,34	94 020,00	5641	55:11:180601:21	29,84	53 712,00
5240	55:11:010135:5	32,48	42 009,63	5374	55:11:010136:77	31,68	22 049,28	5508	55:11:070801:2	31,34	188 040,00	5642	55:11:180601:22	29,84	80 568,00
5241	55:11:010135:50	32,48	28 549,92	5375	55:11:010136:78	32,19	28 713,48	5509	55:11:070801:22	31,34	188 040,00	5643	55:11:180601:23	29,84	128 312,00
5242	55:11:010135:51	32,48	22 151,36	5376	55:11:010136:81	0,00	1,00	5510	55:11:070801:23	31,34	188 040,00	5644	55:11:180601:24	29,84	95 488,00
5243	55:11:010135:53	32,48	16 597,28	5377	55:11:010136:82	31,68	29 779,20	5511	55:11:070801:24	31,34	194 308,00	5645	55:11:180601:25	29,84	59 680,00
5244	55:11:010135:54	32,48	25 659,20	5378	55:11:010136:83	31,68	21 970,08	5512	55:11:070801:25	31,34	188 040,00	5646	55:11:180601:26	29,84	110 408,00
5245	55:11:010135:55	32,48	21 729,12	5379	55:11:010136:84	31,68	35 259,84	5513	55:11:070801:251	31,34	147 298,00	5647	55:11:180601:27	29,84	143 232,00
5246	55:11:010135:6	32,48	32 934,72	5380	55:11:010136:85	0,00	1,00	5514	55:11:070801:255	81,73	126 681,50	5648	55:11:180601:29	29,84	134 280,00
5247	55:11:010135:7	32,48	26 308,80	5381	55:11:010136:86	0,00	1,00	5515	55:11:070801:275	31,34	133 216,94	5649	55:11:180601:3	29,84	238 720,00
5248	55:11:010135:8	32,48	18 805,92	5382	55:11:010136:87	0,00	1,00	5516	55:11:070801:283	31,34	334 899,24	5650	55:11:180601:30	29,84	71 616,00
5249	55:11:010135:9	32,48	32 902,24	5383	55:11:010136:88	31,68	26 231,04	5517	55:11:070801:284	31,34	75 216,00	5651	55:11:180601:31	29,84	155 168,00
5250	55:11:010136:1	31,68	35 893,44	5384	55:11:010136:89	31,68	19 451,52	5518	55:11:070801:285	31,34	213 112,00	5652	55:11:180601:32	29,84	119 360,00
5251	55:11:010136:10	31,68	31 680,00	5385	55:11:010136:9	31,68	36 717,12	5519	55:11:070801:29	31,34	156 700,00	5653	55:11:180601:34	29,84	119 360,00
5252	55:11:010136:11	61,01	105 662,65	5386	55:11:010136:90	31,68	19 388,16	5520	55:11:070801:293	31,34	156 700,00	5654	55:11:180601:35	29,84	71 616,00
5253	55:11:010136:12	31,68	8 141,76	5387	55:11:010137:1	32,03	34 752,55	5521	55:11:070801:294	31,34	151 810,96	5655	55:11:180601:36	29,84	26 856,00
5254	55:11:010136:14	31,68	20 560,32	5388	55:11:010137:10	32,03	40 037,50	5522	55:11:070801:3	31,34	43 876,00	5656	55:11:180601:39	29,84	128 312,00
5255	55:11:010136:15	31,68	20 664,86	5389	55:11:010137:11	32,03	22 324,91	5523	55:11:070801:30	31,34	141 030,00	5657	55:11:180601:4	29,84	238 720,00

Официально

1	2	3	4
5736	55:11:180601:75	29,84	107 424,00
5737	55:11:180601:77	19,05	224 599,50
5738	55:11:180601:78	19,05	23 031,45
5739	55:11:180601:8	29,84	223 800,00
5740	55:11:180601:80	19,05	133,35
5741	55:11:180601:9	29,84	238 720,00
5742	55:11:130401:1	29,34	85 086,00
5743	55:11:130401:10	29,34	32 274,00
5744	55:11:130401:11	29,34	126 162,00
5745	55:11:130401:12	29,34	32 274,00
5746	55:11:130401:13	29,34	93 888,00
5747	55:11:130401:14	29,34	26 406,00
5748	55:11:130401:15	29,34	44 010,00
5749	55:11:130401:16	29,34	38 142,00
5750	55:11:130401:17	29,34	23 472,00
5751	55:11:130401:18	29,34	44 010,00
5752	55:11:130401:19	29,34	123 228,00
5753	55:11:130401:2	29,34	20 538,00
5754	55:11:130401:20	29,34	70 416,00
5755	55:11:130401:21	29,34	67 482,00
5756	55:11:130401:22	29,34	82 152,00
5757	55:11:130401:23	29,34	85 086,00
5758	55:11:130401:24	29,34	88 020,00
5759	55:11:130401:25	29,34	55 746,00
5760	55:11:130401:26	29,34	29 340,00
5761	55:11:130401:27	29,34	61 614,00
5762	55:11:130401:28	29,34	61 614,00
5763	55:11:130401:29	29,34	82 152,00
5764	55:11:010140:20	28,30	28 300,00
5765	55:11:010140:21	28,30	47 345,90
5766	55:11:010140:22	28,30	28 300,00
5767	55:11:010140:23	28,30	28 300,00
5768	55:11:010140:24	28,30	50 543,80
5769	55:11:010140:25	28,30	40 921,80
5770	55:11:010140:26	28,30	41 374,60
5771	55:11:010140:27	28,30	72 702,70
5772	55:11:010140:28	28,30	28 300,00
5773	55:11:010140:29	28,30	28 300,00
5774	55:11:010140:30	28,30	28 300,00
5775	55:11:010140:30	28,30	28 300,00
5776	55:11:010140:31	28,30	28 300,00
5777	55:11:010140:32	28,30	28 300,00
5778	55:11:010140:33	28,30	28 300,00
5779	55:11:010140:34	27,86	31 593,24
5780	55:11:010140:35	27,79	38 211,25
5781	55:11:010140:36	28,30	47 798,70
5782	55:11:010140:37	28,30	28 300,00
5783	55:11:010140:38	28,30	28 300,00
5784	55:11:010140:39	27,44	38 388,56
5785	55:11:010140:4	28,30	28 300,00
5786	55:11:010140:40	0,00	1,00
5787	55:11:010140:41	0,00	1,00
5788	55:11:010140:5	28,30	39 535,10
5789	55:11:010140:6	28,30	52 241,80
5790	55:11:010140:7	28,30	49 496,70
5791	55:11:010140:8	28,30	39 931,30
5792	55:11:010140:9	28,30	28 300,00
5793	55:11:010141:1	0,00	1,00
5794	55:11:010141:2	0,09	867,78
5795	55:11:010141:3	0,00	1,00
5796	55:11:010141:4	0,09	498,24
5797	55:11:010141:5	0,00	1,00
5798	55:11:010141:6	0,00	1,00
5799	55:11:010141:7	0,00	1,00
5800	55:11:010141:8	22,05	889,94
5801	55:11:010141:9	22,05	601,97
5802	55:11:010142:1	32,05	32 050,00
5803	55:11:010142:10	32,05	20 992,75
5804	55:11:010142:11	32,05	19 678,70
5805	55:11:010142:12	32,05	19 326,15
5806	55:11:010142:13	32,05	32 050,00
5807	55:11:010142:14	32,05	24 037,50
5808	55:11:010142:15	32,05	24 806,70
5809	55:11:010142:16	32,05	25 351,55
5810	55:11:010142:17	32,05	21 024,80
5811	55:11:010142:18	32,05	17 339,05
5812	55:11:010142:19	32,05	17 403,15
5813	55:11:010142:2	32,05	47 434,00
5814	55:11:010142:20	32,05	19 037,70
5815	55:11:010142:21	32,05	23 043,95
5816	55:11:010142:22	32,05	20 832,50
5817	55:11:130401:3	29,34	38 142,00
5818	55:11:130401:30	29,34	117 360,00
5819	55:11:130401:31	29,34	44 010,00
5820	55:11:130401:32	29,34	23 472,00
5821	55:11:130401:33	29,34	35 208,00
5822	55:11:130401:34	29,34	61 614,00
5823	55:11:130401:35	29,34	20 538,00
5824	55:11:130401:36	29,34	35 208,00
5825	55:11:130401:37	29,34	38 142,00
5826	55:11:130401:38	29,34	58 680,00
5827	55:11:130401:39	29,34	102 690,00
5828	55:11:130401:4	29,34	52 812,00
5829	55:11:130401:40	29,34	29 340,00
5830	55:11:130401:41	29,34	29 340,00
5831	55:11:130401:42	29,34	26 406,00
5832	55:11:130401:43	29,34	44 010,00
5833	55:11:130401:44	29,34	23 472,00
5834	55:11:130401:45	29,34	20 538,00
5835	55:11:130401:46	29,34	23 472,00
5836	55:11:130401:47	29,34	20 538,00
5837	55:11:130401:48	29,34	23 472,00
5838	55:11:130401:49	29,34	26 406,00
5839	55:11:130401:5	29,34	64 548,00
5840	55:11:130401:50	29,34	123 228,00
5841	55:11:130401:51	29,34	17 604,00
5842	55:11:130401:52	29,34	26 406,00
5843	55:11:130401:53	29,34	23 472,00
5844	55:11:130401:54	29,34	14 670,00
5845	55:11:130401:55	29,34	14 670,00
5846	55:11:130401:56	29,34	49 878,00
5847	55:11:130401:57	29,34	23 472,00
5848	55:11:130401:58	29,34	73 350,00
5849	55:11:130401:59	29,34	58 680,00
5850	55:11:130401:6	29,34	41 076,00
5851	55:11:130401:60	29,34	70 416,00
5852	55:11:130401:61	29,34	14 670,00
5853	55:11:130401:62	29,34	102 690,00
5854	55:11:130401:64	76,52	40 402,56
5855	55:11:130401:65	76,52	24 103,80
5856	55:11:130401:7	29,34	55 746,00
5857	55:11:130401:8	29,34	49 878,00
5858	55:11:130401:9	29,34	20 538,00
5859	55:11:090201:1	31,90	9 570,00
5860	55:11:090201:10	31,90	22 330,00
5861	55:11:090201:11	31,90	3 190,00
5862	55:11:090201:12	31,90	57 420,00
5863	55:11:090201:13	31,90	4 785,00
5864	55:11:090201:14	31,90	9 570,00
5865	55:11:090201:15	31,90	6 380,00
5866	55:11:090201:16	31,90	12 760,00
5867	55:11:090201:17	31,90	6 380,00
5868	55:11:090201:18	31,90	6 380,00
5869	55:11:090201:19	31,90	25 520,00

1	2	3	4
5870	55:11:010142:23	32,14	21 790,92
5871	55:11:010142:24	32,05	18 108,25
5872	55:11:010142:25	32,05	19 230,00
5873	55:11:010142:26	32,05	16 313,45
5874	55:11:010142:27	32,05	26 825,85
5875	55:11:010142:28	32,05	23 877,25
5876	55:11:010142:29	32,05	24 627,22
5877	55:11:010142:3	32,05	19 742,80
5878	55:11:010142:30	32,05	23 460,60
5879	55:11:010142:31	32,05	24 678,50
5880	55:11:010142:32	32,05	18 813,35
5881	55:11:010142:33	32,05	30 319,30
5882	55:11:010142:34	32,05	18 653,10
5883	55:11:010142:35	32,05	20 768,40
5884	55:11:010142:36	31,95	16 326,45
5885	55:11:010142:37	32,05	16 025,00
5886	55:11:010142:38	32,05	15 512,20
5887	55:11:010142:39	32,05	32 242,30
5888	55:11:010142:4	32,05	21 056,85
5889	55:11:010142:40	32,05	30 543,65
5890	55:11:010142:41	32,05	43 908,50
5891	55:11:010142:42	32,05	32 050,00
5892	55:11:010142:43	32,05	32 050,00
5893	55:11:010142:44	32,05	23 011,90
5894	55:11:010142:45	32,05	32 050,00
5895	55:11:010142:46	32,05	32 050,00
5896	55:11:010142:47	32,05	32 050,00
5897	55:11:010142:48	32,05	32 050,00
5898	55:11:010142:49	31,83	30 079,35
5899	55:11:010142:5	32,05	42 690,60
5900	55:11:010142:50	32,05	12 467,45
5901	55:11:010142:51	32,05	32 050,00
5902	55:11:010142:52	32,05	43 363,65
5903	55:11:010142:53	32,05	26 922,00
5904	55:11:010142:54	32,05	32 306,40
5905	55:11:010142:55	32,05	32 050,00
5906	55:11:010142:56	31,79	20 345,60
5907	55:11:010142:6	32,05	21 281,20
5908	55:11:010142:7	32,05	23 717,00
5909	55:11:010142:8	32,05	21 665,80
5910	55:11:010142:9	32,05	30 351,35
5911	55:11:010143:1	31,58	27 979,88
5912	55:11:010143:10	31,58	31 300,00
5913	55:11:010143:11	31,58	25 706,12
5914	55:11:010143:12	31,58	21 505,98
5915	55:11:010143:13	31,58	30 474,70
5916	55:11:010143:14	31,58	27 821,98
5917	55:11:010143:16	31,58	30 664,18
5918	55:11:010143:17	31,58	22 421,80
5919	55:11:010143:18	31,58	28 137,78
5920	55:11:010143:19	31,58	19 421,70
5921	55:11:010143:2	31,58	30 979,98
5922	55:11:010143:20	31,58	22 548,12
5923	55:11:090201:2	31,90	12 760,00
5924	55:11:090201:20	31,90	12 760,00
5925	55:11:090201:21	31,90	12 760,00
5926	55:11:090201:22	31,90	15 950,00
5927	55:11:090201:23	31,90	19 140,00
5928	55:11:090201:24	31,90	9 570,00
5929	55:11:090201:25	31,90	22 330,00
5930	55:11:090201:26	31,90	19 140,00
5931	55:11:090201:27	31,90	3 190,00
5932	55:11:090201:28	31,90	25 520,00
5933	55:11:090201:29	31,90	6 380,00
5934	55:11:090201:3	31,90	3 190,00
5935	55:11:090201:30	31,90	6 380,00
5936	55:11:090201:4	31,90	9 570,00
5937	55:11:090201:5	31,90	6 380,00
5938	55:11:090201:6	31,90	9 570,00
5939	55:11:090201:7	31,90	9 570,00
5940	55:11:090201:8	31,90	15 950,00
5941	55:11:090201:9	31,90	15 950,00
5942	55:11:030201:1	27,85	66 840,00
5943	55:11:030201:10	27,85	27 850,00
5944	55:11:030201:11	27,85	61 270,00
5945	55:11:030201:12	27,85	25 065,00
5946	55:11:030201:13	27,85	25 065,00
5947	55:11:030201:14	27,85	25 065,00
5948	55:11:030201:15	27,85	16 710,00
5949	55:11:030201:16	27,85	22 280,00
5950	55:11:030201:17	27,85	33 420,00
5951	55:11:030201:18	27,85	30 635,00
5952</			

Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
6272	55:11:050101:245	32,96	65 920,00	6406	55:11:010146:45	30,97	18 055,51	6540	55:11:010148:10	29,28	71 208,96	6674	55:11:060101:110	31,43	3 143,00
6273	55:11:050101:246	32,96	56 032,00	6407	55:11:010146:46	30,97	20 130,50	6541	55:11:010148:103	26,73	35 145,59	6675	55:11:060101:118	31,43	15 715,00
6274	55:11:050101:248	32,96	92 288,00	6408	55:11:010146:47	30,97	24 899,88	6542	55:11:010148:11	29,28	29 280,00	6676	55:11:060101:12	31,43	106 862,00
6275	55:11:050101:249	32,96	65 920,00	6409	55:11:010146:48	30,76	32 667,12	6543	55:11:010148:12	29,28	25 473,60	6677	55:11:060101:120	31,43	37 716,00
6276	55:11:050101:25	32,96	65 920,00	6410	55:11:010146:49	30,97	14 277,17	6544	55:11:010148:13	29,28	29 280,00	6678	55:11:060101:121	31,43	37 716,00
6277	55:11:050101:250	32,96	112 064,00	6411	55:11:010146:5	30,97	24 776,00	6545	55:11:010148:14	29,28	29 280,00	6679	55:11:060101:122	31,43	37 716,00
6278	55:11:050101:251	32,96	98 880,00	6412	55:11:010146:51	30,97	23 693,60	6546	55:11:010148:15	0,09	1 10,79	6680	55:11:060101:123	31,43	15 715,00
6279	55:11:050101:252	32,96	128 544,00	6413	55:11:010146:52	31,46	44 044,00	6547	55:11:010148:16	0,09	187,47	6681	55:11:060101:124	31,43	18 858,00
6280	55:11:050101:254	32,96	98 880,00	6414	55:11:010146:53	30,97	30 970,00	6548	55:11:010148:17	0,09	1 255,23	6682	55:11:060101:125	31,43	28 287,00
6281	55:11:050101:255	32,96	65 920,00	6415	55:11:010146:54	30,97	30 970,00	6549	55:11:010148:18	0,09	69,39	6683	55:11:060101:126	31,43	28 287,00
6282	55:11:050101:256	32,96	92 288,00	6416	55:11:010146:55	30,97	46 578,88	6550	55:11:010148:19	0,00	1,00	6684	55:11:060101:127	31,43	147 721,00
6283	55:11:050101:257	32,96	105 472,00	6417	55:11:010146:56	30,97	30 970,00	6551	55:11:010148:2	29,28	40 260,00	6685	55:11:060101:128	31,43	94 290,00
6284	55:11:050101:258	32,96	82 400,00	6418	55:11:010146:57	30,97	30 970,00	6552	55:11:010148:20	0,00	1,00	6686	55:11:060101:129	31,43	72 289,00
6285	55:11:050101:259	32,96	112 064,00	6419	55:11:010146:58	30,97	24 776,00	6553	55:11:010148:21	7,96	59 201,95	6687	55:11:060101:13	31,43	25 144,00
6286	55:11:050101:26	32,96	59 328,00	6420	55:11:010146:59	30,97	41 840,47	6554	55:11:010148:22	0,00	1,00	6688	55:11:060101:130	31,43	72 289,00
6287	55:11:050101:260	32,96	115 360,00	6421	55:11:010146:6	30,97	30 970,00	6555	55:11:010148:23	0,00	1,00	6689	55:11:060101:131	31,43	72 289,00
6288	55:11:050101:261	32,96	105 472,00	6422	55:11:010146:60	30,97	33 726,33	6556	55:11:010148:24	0,00	1,00	6690	55:11:060101:132	31,43	78 575,00
6289	55:11:050101:262	32,96	115 360,00	6423	55:11:010146:61	30,97	30 970,00	6557	55:11:010148:25	22,05	859,95	6691	55:11:060101:133	31,43	110 005,00
6290	55:11:050101:263	32,96	65 920,00	6424	55:11:010146:62	30,97	30 071,87	6558	55:11:010148:26	29,28	29 280,00	6692	55:11:060101:134	31,43	59 717,00
6291	55:11:050101:264	32,96	111 635,52	6425	55:11:010146:63	30,97	19 634,98	6559	55:11:050101:60	32,96	16 480,00	6693	55:11:060101:135	31,43	3 143,00
6292	55:11:050101:265	32,96	82 400,00	6426	55:11:010146:64	30,97	34 067,00	6560	55:11:050101:61	32,96	13 184,00	6694	55:11:060101:136	31,43	94 290,00
6293	55:11:050101:266	32,96	82 400,00	6427	55:11:010146:65	30,97	30 877,09	6561	55:11:050101:62	32,96	13 184,00	6695	55:11:060101:137	31,43	88 004,00
6294	55:11:010145:65	30,11	54 348,55	6428	55:11:010146:66	30,97	38 681,53	6562	55:11:050101:63	32,96	29 664,00	6696	55:11:060101:138	31,43	160 293,00
6295	55:11:010145:66	30,11	47 573,80	6429	55:11:010146:67	30,97	22 453,25	6563	55:11:050101:64	32,96	13 184,00	6697	55:11:060101:139	31,43	100 576,00
6296	55:11:010145:67	30,11	30 110,00	6430	55:11:010146:68	30,97	26 727,11	6564	55:11:050101:65	32,96	16 480,00	6698	55:11:060101:14	31,43	18 858,00
6297	55:11:010145:69	30,11	30 110,00	6431	55:11:010146:69	30,97	30 846,12	6565	55:11:050101:66	32,96	16 480,00	6699	55:11:060101:140	31,43	66 003,00
6298	55:11:010145:7	30,11	34 987,82	6432	55:11:010146:7	30,81	20 581,08	6566	55:11:050101:67	32,96	6 592,00	6700	55:11:060101:141	31,43	78 575,00
6299	55:11:010145:70	30,11	30 110,00	6433	55:11:010146:70	31,00	52 607,00	6567	55:11:050101:68	32,96	32 960,00	6701	55:11:060101:142	31,43	62 860,00
6300	55:11:010145:71	30,11	30 110,00	6434	55:11:010146:71	30,97	21 988,70	6568	55:11:050101:69	32,96	49 440,00	6702	55:11:060101:143	31,43	125 720,00
6301	55:11:010145:72	30,11	20 655,46	6435	55:11:010146:72	59,68	14 024,00	6569	55:11:050101:7	32,96	98 880,00	6703	55:11:060101:144	31,43	72 289,00
6302	55:11:010145:73	30,11	30 110,00	6436	55:11:010146:73	102,53	970 754,04	6570	55:11:050101:70	32,96	65 920,00	6704	55:11:060101:145	31,43	72 289,00
6303	55:11:010145:74	30,11	30 110,00	6437	55:11:010146:74	0,09	222,03	6571	55:11:050101:71	32,96	49 440,00	6705	55:11:060101:146	31,43	56 574,00
6304	55:11:010145:75	30,11	20 595,24	6438	55:11:010146:75	0,00	1,00	6572	55:11:050101:72	32,96	32 960,00	6706	55:11:060101:147	31,43	31 430,00
6305	55:11:010145:76	30,11	35 048,04	6439	55:11:010146:76	0,00	1,00	6573	55:11:050101:73	32,96	56 032,00	6707	55:11:060101:148	31,43	50 288,00
6306	55:11:010145:77	30,33	33 120,36	6440	55:11:010146:77	0,00	1,00	6574	55:11:050101:74	32,96	56 032,00	6708	55:11:060101:149	31,43	28 287,00
6307	55:11:010145:78	22,05	55 918,80	6441	55:11:010146:78	0,00	1,00	6575	55:11:050101:75	32,96	75 808,00	6709	55:11:060101:15	31,43	37 716,00
6308	55:11:010145:79	0,00	1,00	6442	55:11:010146:79	0,00	1,00	6576	55:11:050101:76	32,96	32 960,00	6710	55:11:060101:150	31,43	84 861,00
6309	55:11:010145:8	30,30	40 147,50	6443	55:11:010146:80	22,05	1 234,80	6577	55:11:050101:77	32,96	36 256,00	6711	55:11:060101:151	31,43	125 720,00
6310	55:11:010145:81	27,66	121 831,45	6444	55:11:010146:81	30,97	7 541,20	6578	55:11:050101:78	32,96	82 400,00	6712	55:11:060101:152	31,43	59 717,00
6311	55:11:010145:82	0,00	1,00	6445	55:11:010146:82	30,97	11 565,44	6579	55:11:050101:79	32,96	56 032,00	6713	55:11:060101:153	31,43	56 574,00
6312	55:11:010145:9	30,11	29 236,81	6446	55:11:010146:83	30,97	27 749,12	6580	55:11:050101:8	32,96	23 072,00	6714	55:11:060101:154	31,43	72 289,00
6313	55:11:010146:1	30,97	28 987,92	6447	55:11:010146:84	30,33	21 231,00	6581	55:11:050101:80	32,96	85 696,00	6715	55:11:060101:155	31,43	6 286,00
6314	55:11:010146:10	30,97	35 058,04	6448	55:11:010146:85	30,33	13 630,30	6582	55:11:050101:81	32,96	85 696,00	6716	55:11:060101:156	31,43	69 146,00
6315	55:11:010146:11	30,97	17 064,47	6449	55:11:010146:86	30,33	6 824,25	6583	55:11:050101:82	32,96	49 440,00	6717	55:11:060101:157	31,43	59 717,00
6316	55:11:010146:12	30,97	18 210,36	6450	55:11:010146:87	30,33	17 015,13	6584	55:11:050101:83	32,96	62 624,00	6718	55:11:010149:2	0,00	1,00
6317	55:11:010146:13	30,97	12 799,90	6451	55:11:010146:88	30,33	17 066,69	6585	55:11:050101:84	32,96	49 440,00	6719	55:11:010149:20	0,00	1,00
6318	55:11:010146:133	102,53	1154 282,74	6452	55:11:010146:89	30,33	14 740,38	6586	55:11:050101:85	32,96	49 440,00	6720	55:11:010149:21	0,09	272,25
6319	55:11:010146:14	30,97	21 648,03	6453	55:11:050101:324	32,96	1 648,00	6587	55:11:050101:86	30,60	73 440,00	6721	55:11:010149:22	0,09	1 443,15
6320	55:11:010146:15	30,97	17 436,11	6454	55:11:050101:325	32,96	1 648,00	6588	55:11:050101:87	32,96	65 920,00	6722	55:11:010149:23	8,57	138 500,91
6321	55:11:010146:16	30,97	31 248,73	6455	55:11:050101:327	32,96	115 360,00	6589	55:11:050101:88	1,33	16 329,74	6723	55:11:010149:24	8,57	37 301,56
6322	55:11:010146:17	30,97	24 373,39	6456	55:11:050101:329	32,96	65 920,00	6590	55:11:050101:89	1,33	5 982,34	6724	55:11:010149:25	0,00	1,00
6323	55:11:010146:18	30,97	28 213,67	6457	55:11:050101:33	32,96	49 440,00	6591	55:11:050101:90	32,96	158 208,00	6725	55:11:010149:26	0,00	1,00
6324	55:11:010146:19	30,97	21 957,73	6458	55:11:050101:331	32,96	112 064,00	6592	55:11:050101:91	32,96	56 526,40	6726	55:11:010149:27	0,00	1,00
6325	55:11:010146:2	30,97	30 970,00	6459	55:11:050101:332	32,96	59 328,00	6593	55:11:050101:92	32,96	181 280,00	6727	55:11:010149:28	0,00	1,00
6326	55:11:010146:20	30,97	25 240,55	6460	55:11:050101:333	32,96	32 960,00	6594	55:11:050101:93	32,96	131 840,00	6728	55:11:010149:29	0,00	1,00
6327	55:11:010146:21	30,97	32 146,86	6461	55:11:050101:337	30,60	24 663,60	6595	55:11:050101:94	32,96	65 920,00	6729	55:11:010149:3	0,00	1,00
6328	55:11:010146:22	30,97	21 400,27	6462	55:11:050101:338	32,96	32 960,00	6596	55:11:050101:95	32,96	65 920,00	6730	55:11:010149:30</		

Официально

1	2	3	4
6808	55:11:060101:191	31,43	47 145,00
6809	55:11:060101:192	31,43	25 144,00
6810	55:11:060101:193	31,43	40 859,00
6811	55:11:060101:194	31,43	56 574,00
6812	55:11:060101:195	31,43	81 718,00
6813	55:11:060101:196	31,43	44 002,00
6814	55:11:060101:197	31,43	40 859,00
6815	55:11:060101:198	31,43	59 717,00
6816	55:11:060101:199	31,43	72 289,00
6817	55:11:060101:200	31,43	110 005,00
6818	55:11:060101:201	31,43	22 001,00
6819	55:11:060101:202	31,43	40 859,00
6820	55:11:060101:203	31,43	34 573,00
6821	55:11:060101:204	31,43	72 289,00
6822	55:11:060101:205	31,43	37 716,00
6823	55:11:060101:206	31,43	25 144,00
6824	55:11:010151:10	0,00	1,00
6825	55:11:010151:11	0,00	1,00
6826	55:11:010151:12	0,00	1,00
6827	55:11:010151:13	25,89	157 725,62
6828	55:11:010151:14	22,05	83,79
6829	55:11:010151:15	22,05	83,79
6830	55:11:010151:16	22,05	1 390,91
6831	55:11:010151:17	28,10	28 100,00
6832	55:11:010151:18	28,10	42 150,00
6833	55:11:010151:19	0,00	1,00
6834	55:11:010151:20	28,10	28 100,00
6835	55:11:010151:21	28,29	28 290,00
6836	55:11:010151:22	0,00	1,00
6837	55:11:010151:23	28,26	28 360,00
6838	55:11:010151:24	0,09	111,42
6839	55:11:010151:25	0,09	138,06
6840	55:11:010151:26	0,09	197,73
6841	55:11:010151:27	0,09	44,19
6842	55:11:010151:28	0,09	118,89
6843	55:11:010151:29	0,09	1 004,31
6844	55:11:010152:10	0,00	1,00
6845	55:11:010152:11	0,00	1,00
6846	55:11:010152:12	26,89	26 822,78
6847	55:11:010152:13	51,87	15 458,03
6848	55:11:010152:14	24,73	25 598,63
6849	55:11:010152:15	26,89	34 862,89
6850	55:11:010152:16	24,73	60 101,14
6851	55:11:010152:17	0,00	1,00
6852	55:11:010152:18	26,89	37 646,00
6853	55:11:010152:19	24,73	58 196,70
6854	55:11:010152:20	24,73	37 519,93
6855	55:11:010152:21	24,73	1150 800,71
6856	55:11:010152:22	0,00	1,00
6857	55:11:010152:23	26,99	37 003,29
6858	55:11:010152:24	0,00	1,00
6859	55:11:010152:25	0,00	1,00
6860	55:11:010152:26	0,00	1,00
6861	55:11:010153:10	0,00	1,00
6862	55:11:010153:11	46,25	51 795,49
6863	55:11:010153:12	22,05	37 547,09
6864	55:11:010153:13	6,57	1 686,76
6865	55:11:010153:14	6,57	2 156,81
6866	55:11:010153:15	6,57	1 801,40
6867	55:11:010153:16	49,68	2 165,95
6868	55:11:010153:17	22,05	924 454,76
6869	55:11:010153:18	24,00	9 504,00
6870	55:11:010153:19	22,05	8 092,42
6871	55:11:010153:20	22,05	43 218,40
6872	55:11:010153:21	22,05	90 957,09
6873	55:11:010153:22	1,33	4 584,51
6874	55:11:010153:23	0,00	1,00
6875	55:11:010153:24	22,05	480 165,22
6876	55:11:010153:25	22,05	53 361,49
6877	55:11:060101:205	31,43	34 573,00
6878	55:11:060101:206	31,43	59 717,00
6879	55:11:060101:207	31,43	50 288,00
6880	55:11:060101:208	31,43	50 288,00
6881	55:11:060101:209	31,43	22 001,00
6882	55:11:060101:210	31,43	18 858,00
6883	55:11:060101:211	31,43	81 718,00
6884	55:11:060101:212	31,43	50 288,00
6885	55:11:060101:213	31,43	50 288,00
6886	55:11:060101:214	31,43	179 151,00
6887	55:11:060101:215	31,43	75 432,00
6888	55:11:060101:216	31,43	56 574,00
6889	55:11:060101:217	31,43	25 144,00
6890	55:11:060101:218	31,43	18 858,00
6891	55:11:060101:219	31,43	81 718,00
6892	55:11:060101:220	31,43	18 858,00
6893	55:11:060101:221	31,43	40 859,00
6894	55:11:060101:222	31,43	94 290,00
6895	55:11:060101:223	31,43	31 430,00
6896	55:11:060101:224	31,43	53 431,00
6897	55:11:060101:225	31,43	40 859,00
6898	55:11:060101:226	31,43	15 715,00
6899	55:11:060101:227	31,43	40 859,00
6900	55:11:060101:228	31,43	40 859,00
6901	55:11:060101:229	31,43	40 859,00
6902	55:11:060101:230	31,43	6 286,00
6903	55:11:060101:231	31,43	53 431,00
6904	55:11:060101:232	31,43	3 143,00
6905	55:11:060101:233	31,43	56 574,00
6906	55:11:060101:234	31,43	5 175,00
6907	55:11:060101:235	31,43	3 143,00
6908	55:11:060101:236	31,43	50 288,00
6909	55:11:060101:237	31,43	50 288,00
6910	55:11:060101:238	31,43	50 288,00
6911	55:11:060101:239	31,43	50 288,00
6912	55:11:060101:240	31,43	50 288,00
6913	55:11:060101:241	31,43	50 288,00
6914	55:11:060101:242	31,43	50 288,00
6915	55:11:060101:243	31,43	50 288,00
6916	55:11:060101:244	31,43	50 288,00
6917	55:11:060101:245	31,43	50 288,00
6918	55:11:060101:246	31,43	50 288,00
6919	55:11:060101:247	31,43	50 288,00
6920	55:11:060101:248	31,43	50 288,00
6921	55:11:060101:249	31,43	50 288,00
6922	55:11:060101:250	31,43	50 288,00
6923	55:11:060101:251	31,43	50 288,00
6924	55:11:060101:252	31,43	50 288,00
6925	55:11:060101:253	31,43	50 288,00
6926	55:11:060101:254	31,43	50 288,00
6927	55:11:060101:255	31,43	50 288,00
6928	55:11:060101:256	31,43	50 288,00
6929	55:11:060101:257	31,43	50 288,00
6930	55:11:060101:258	31,43	50 288,00
6931	55:11:060101:259	31,43	50 288,00
6932	55:11:060101:260	31,43	50 288,00
6933	55:11:010153:7	22,05	58 406,58
6934	55:11:010153:8	22,05	859,95
6935	55:11:010153:9	22,29	36 689,34
6936	55:11:010154:10	22,29	14 822,85
6937	55:11:010154:11	22,29	29 110,74
6938	55:11:010154:12	22,29	26 792,58
6939	55:11:010154:13	22,29	11 145,00
6940	55:11:010154:14	22,29	30 448,14
6941	55:11:010154:15	22,29	20 662,83
6942	55:11:010154:16	22,29	21 955,65
6943	55:11:010154:17	0,00	1,00
6944	55:11:010154:18	0,09	361,62

1	2	3	4
6945	55:11:010154:19	22,29	25 187,70
6946	55:11:010154:20	0,00	1,00
6947	55:11:010154:21	0,09	45,54
6948	55:11:010154:22	0,00	1,00
6949	55:11:010154:23	0,00	1,00
6950	55:11:010154:24	0,00	1,00
6951	55:11:010154:25	0,09	26,55
6952	55:11:010154:26	0,00	1,00
6953	55:11:010154:27	6,34	8 709,45
6954	55:11:010154:28	6,34	57 986,91
6955	55:11:010154:29	6,34	18 832,43
6956	55:11:010154:30	22,29	58 199,19
6957	55:11:010154:31	0,00	1,00
6958	55:11:010154:32	0,00	1,00
6959	55:11:010154:33	6,34	6 509,90
6960	55:11:010154:34	0,00	1,00
6961	55:11:010154:35	0,00	1,00
6962	55:11:010154:36	6,34	1 500,00
6963	55:11:010154:37	0,00	1,00
6964	55:11:010154:38	0,00	1,00
6965	55:11:010154:39	22,29	11 412,48
6966	55:11:010154:40	22,29	76 655,31
6967	55:11:010154:41	22,29	32 075,31
6968	55:11:010154:42	22,24	59 487,66
6969	55:11:010154:43	22,29	36 377,28
6970	55:11:010154:44	22,29	17 352,77
6971	55:11:010154:45	22,29	17 519,94
6972	55:11:010154:46	25,66	22 067,60
6973	55:11:010154:47	25,66	22 067,60
6974	55:11:010154:48	25,66	9 928,20
6975	55:11:010154:49	25,66	8 416,48
6976	55:11:010154:50	25,66	26 352,82
6977	55:11:010154:51	25,66	24 728,54
6978	55:11:010154:52	118,47	53 431,57
6979	55:11:010154:53	0,00	1,00
6980	55:11:010154:54	25,66	20 348,38
6981	55:11:010154:55	25,66	16 525,04
6982	55:11:010154:56	25,66	22 914,38
6983	55:11:010154:57	25,66	10 289,66
6984	55:11:010154:58	25,66	19 912,16
6985	55:11:010154:59	25,66	17 679,74
6986	55:11:010154:60	25,66	21 708,36
6987	55:11:010154:61	25,66	18 911,42
6988	55:11:060101:261	29,18	7 061,56
6989	55:11:060101:262	81,97	802 404,33
6990	55:11:060101:263	81,97	16 394,00
6991	55:11:060101:264	81,97	503 295,80
6992	55:11:060101:265	62,36	71 651,64
6993	55:11:060101:266	29,18	11 672,00
6994	55:11:060101:267	29,18	5 836,00
6995	55:11:060101:268	31,43	3 143,00
6996	55:11:060101:269	20,07	88 207,65
6997	55:11:060101:270	20,07	2 890,08
6998	55:11:060101:271	31,43	62 309,98
6999	55:11:060101:272	20,07	188 517,51
7000	55:11:060101:273	31,43	72 289,00
7001	55:11:060101:274	62,36	24 944,00
7002	55:11:060101:275	20,07	63 561,69
7003	55:11:060101:276	20,07	101 172,87
7004	55:11:060101:277	31,43	69 146,00
7005	55:11:060101:278	31,43	59 717,00
7006	55:11:060101:279	31,43	37 716,00
7007	55:11:060101:280	31,43	50 288,00
7008	55:11:060101:281	31,43	18 858,00
7009	55:11:060101:282	31,43	75 432,00
7010	55:11:060101:283	31,43	37 716,00
7011	55:11:060101:284	31,43	28 287,00
7012	55:11:060101:285	31,43	53 431,00
7013	55:11:060101:286	31,43	66 003,00
7014	55:11:060101:287	31,43	56 574,00
7015	55:11:060101:288	31,43	69 146,00
7016	55:11:060101:289	31,43	84 861,00
7017	55:11:060101:290	31,43	84 861,00
7018	55:11:060101:291	31,43	56 574,00
7019	55:11:060101:292	31,43	56 574,00

Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
7344	55:11:030501:93	29,33	58 660,00	7478	55:11:010158:141	1,33	33 915,00	7612	55:11:010158:219	1,33	22 610,00	7746	55:11:090101:257	42,41	38 169,00
7345	55:11:030501:94	29,33	41 062,00	7479	55:11:010158:142	1,33	33 915,00	7613	55:11:010158:220	0,00	1,00	7747	55:11:090101:258	42,41	31 086,53
7346	55:11:030501:95	29,33	41 062,00	7480	55:11:010158:143	1,33	11 305,00	7614	55:11:010158:221	1,33	22 610,00	7748	55:11:090101:259	42,41	99 705,91
7347	55:11:030501:96	29,33	11 732,00	7481	55:11:010158:144	1,33	11 305,00	7615	55:11:010158:222	1,33	11 305,00	7749	55:11:090101:260	42,41	46 651,00
7348	55:11:030501:97	29,33	46 928,00	7482	55:11:010158:145	1,33	11 305,00	7616	55:11:010158:223	1,33	22 610,00	7750	55:11:090101:261	42,41	45 675,57
7349	55:11:030501:98	29,33	11 732,00	7483	55:11:010158:146	1,33	11 305,00	7617	55:11:010158:224	1,33	11 305,00	7751	55:11:090101:262	42,41	63 615,00
7350	55:11:030501:99	29,33	11 732,00	7484	55:11:010158:147	1,33	11 305,00	7618	55:11:010158:225	1,33	22 610,00	7752	55:11:090101:263	42,41	46 651,00
7351	55:11:010109:138	39,38	71 632,22	7485	55:11:010158:148	1,33	11 305,00	7619	55:11:090101:198	42,41	127 230,00	7753	55:11:090101:264	42,41	93 302,00
7352	55:11:090101:1	42,41	74 217,50	7486	55:11:010158:149	0,00	1,00	7620	55:11:090101:199	42,41	127 272,41	7754	55:11:090101:265	42,41	63 106,08
7353	55:11:090101:10	42,41	63 615,00	7487	55:11:010158:150	1,33	11 305,00	7621	55:11:090101:200	42,41	50 892,00	7755	55:11:090101:266	42,41	49 153,19
7354	55:11:010156:75	66,65	1 999,53	7488	55:11:010158:151	1,33	11 305,00	7622	55:11:090101:201	42,41	32 910,16	7756	55:11:090101:267	42,41	110 266,00
7355	55:11:010156:76	66,65	1 999,53	7489	55:11:010158:152	1,33	22 610,00	7623	55:11:090101:202	42,41	127 230,00	7757	55:11:090101:268	42,41	117 899,80
7356	55:11:010156:77	66,65	1 999,53	7490	55:11:010158:153	1,33	11 305,00	7624	55:11:090101:203	42,41	102 598,27	7758	55:11:090101:269	42,41	129 604,96
7357	55:11:010156:78	66,65	1 999,53	7491	55:11:010158:154	1,33	11 305,00	7625	55:11:090101:204	42,41	74 853,65	7759	55:11:090101:270	42,41	46 481,36
7358	55:11:010156:79	66,65	1 999,53	7492	55:11:010158:155	1,33	11 305,00	7626	55:11:090101:205	42,41	94 235,02	7760	55:11:090101:271	42,41	42 410,00
7359	55:11:010156:80	66,65	1 999,53	7493	55:11:010158:156	1,33	11 305,00	7627	55:11:090101:206	42,41	72 097,00	7761	55:11:090101:272	42,41	42 410,00
7360	55:11:010156:81	66,65	1 999,53	7494	55:11:010158:157	1,33	11 305,00	7628	55:11:090101:207	42,41	60 222,00	7762	55:11:090101:273	42,41	55 133,00
7361	55:11:010156:82	66,65	1 999,53	7495	55:11:010158:158	1,33	11 305,00	7629	55:11:090101:208	42,41	101 784,00	7763	55:11:090101:274	42,41	50 892,00
7362	55:11:010156:83	66,65	1 999,53	7496	55:11:010158:159	0,00	1,00	7630	55:11:090101:209	42,41	80 579,00	7764	55:11:090101:275	42,41	43 851,94
7363	55:11:010156:84	66,65	1 999,53	7497	55:11:010158:160	1,33	11 305,00	7631	55:11:090101:210	42,41	56 956,63	7765	55:11:090101:276	42,41	47 371,97
7364	55:11:010156:85	66,65	1 999,53	7498	55:11:010158:161	1,33	11 305,00	7632	55:11:090101:211	42,41	63 615,00	7766	55:11:090101:277	42,41	55 133,00
7365	55:11:010156:86	66,65	1 999,53	7499	55:11:010158:162	1,33	11 305,00	7633	55:11:090101:212	42,41	84 268,67	7767	55:11:090101:278	42,41	89 061,00
7366	55:11:010156:87	66,65	1 999,53	7500	55:11:010158:163	1,33	11 305,00	7634	55:11:090101:213	42,41	72 097,00	7768	55:11:090101:279	42,41	76 338,00
7367	55:11:010156:88	66,65	1 999,53	7501	55:11:010158:164	1,33	11 305,00	7635	55:11:090101:214	42,41	76 999,60	7769	55:11:090101:280	42,41	69 022,28
7368	55:11:010156:89	66,65	1 999,53	7502	55:11:010158:165	1,33	11 305,00	7636	55:11:090101:215	42,41	117 009,19	7770	55:11:090101:281	42,41	59 374,00
7369	55:11:010156:90	0,00	1,00	7503	55:11:010158:166	1,33	22 610,00	7637	55:11:090101:216	42,41	109 460,21	7771	55:11:090101:282	42,41	101 784,00
7370	55:11:010156:91	66,65	1 999,53	7504	55:11:010158:167	1,33	11 305,00	7638	55:11:090101:217	42,41	59 374,00	7772	55:11:090101:283	42,41	76 927,50
7371	55:11:010156:92	66,65	1 999,53	7505	55:11:010158:168	0,00	1,00	7639	55:11:090101:218	84,14	14 051,38	7773	55:11:090101:284	42,41	118 620,77
7372	55:11:010156:93	66,65	1 999,53	7506	55:11:010158:169	1,33	11 305,00	7640	55:11:090101:219	84,14	2 776,62	7774	55:11:090101:285	42,41	93 302,00
7373	55:11:010156:94	62,05	9 307,00	7507	55:11:010158:170	1,33	56 525,00	7641	55:11:090101:220	42,41	104 031,73	7775	55:11:090101:286	42,41	76 338,00
7374	55:11:010156:95	62,05	43 432,68	7508	55:11:010158:171	1,33	11 305,00	7642	55:11:090101:221	42,41	63 615,00	7776	55:11:090101:287	42,41	72 097,00
7375	55:11:010156:96	62,05	11 230,45	7509	55:11:010158:172	1,33	11 305,00	7643	55:11:090101:222	42,41	63 615,00	7777	55:11:090101:288	42,41	33 928,00
7376	55:11:010156:97	62,05	36 793,68	7510	55:11:010158:173	1,33	11 305,00	7644	55:11:090101:223	42,41	42 410,00	7778	55:11:010158:274	1,33	22 610,00
7377	55:11:010157:1	0,00	1,00	7511	55:11:010158:174	1,33	11 305,00	7645	55:11:090101:224	42,41	60 307,02	7779	55:11:010158:275	1,33	11 305,00
7378	55:11:010157:2	22,05	73 823,40	7512	55:11:010158:175	1,33	11 305,00	7646	55:11:090101:225	42,41	63 615,00	7780	55:11:010158:276	1,33	11 305,00
7379	55:11:010157:3	22,05	609 395,85	7513	55:11:090101:146	42,41	75 404,98	7647	55:11:090101:226	42,41	63 615,00	7781	55:11:010158:277	1,33	22 610,00
7380	55:11:010158:10	0,09	1 067,94	7514	55:11:090101:147	42,41	86 473,99	7648	55:11:090101:227	42,41	86 940,50	7782	55:11:010158:278	1,33	11 305,00
7381	55:11:010158:101	1,33	22 610,00	7515	55:11:090101:148	42,41	84 820,00	7649	55:11:090101:228	42,41	63 615,00	7783	55:11:010158:279	1,33	11 305,00
7382	55:11:010158:102	1,33	45 220,00	7516	55:11:090101:149	42,41	117 263,65	7650	55:11:090101:229	42,41	2 968,70	7784	55:11:010158:280	0,00	1,00
7383	55:11:010158:103	1,33	22 610,00	7517	55:11:090101:150	42,41	50 892,00	7651	55:11:090101:230	42,41	48 983,55	7785	55:11:010158:281	1,33	11 305,00
7384	55:11:010158:104	1,33	11 305,00	7518	55:11:090101:151	42,41	55 133,00	7652	55:11:090101:231	42,41	72 097,00	7786	55:11:010158:282	1,33	11 305,00
7385	55:11:010158:105	1,33	11 305,00	7519	55:11:090101:152	42,41	46 651,00	7653	55:11:090101:232	42,41	88 454,54	7787	55:11:010158:283	1,33	45 220,00
7386	55:11:010158:106	1,33	22 610,00	7520	55:11:090101:153	42,41	46 651,00	7654	55:11:090101:233	42,41	58 568,21	7788	55:11:010158:284	1,33	22 610,00
7387	55:11:010158:107	1,33	56 525,00	7521	55:11:090101:154	42,41	63 615,00	7655	55:11:090101:234	42,41	63 615,00	7789	55:11:010158:285	1,33	11 305,00
7388	55:11:010158:108	1,33	22 610,00	7522	55:11:090101:155	42,41	56 825,16	7656	55:11:090101:235	42,41	63 615,00	7790	55:11:010158:286	1,33	22 610,00
7389	55:11:010158:109	1,33	22 610,00	7523	55:11:090101:156	42,41	46 651,00	7657	55:11:090101:236	42,41	63 615,00	7791	55:11:010158:287	1,33	22 610,00
7390	55:11:010158:110	0,09	41,04	7524	55:11:090101:157	42,41	46 651,00	7658	55:11:090101:237	42,41	62 894,03	7792	55:11:010158:288	1,33	11 305,00
7391	55:11:010158:111	1,33	33 915,00	7525	55:11:090101:158	42,41	50 892,00	7659	55:11:090101:238	42,41	83 166,01	7793	55:11:010158:289	1,33	11 305,00
7392	55:11:010158:112	1,33	11 305,00	7526	55:11:090101:159	42,41	63 615,00	7660	55:11:090101:239	42,41	154 838,91	7794	55:11:010158:290	0,00	1,00
7393	55:11:010158:113	1,33	11 305,00	7527	55:11:090101:160	42,41	57 211,09	7661	55:11:090101:240	42,41	89 714,11	7795	55:11:010158:291	1,33	11 305,00
7394	55:11:010158:114	1,33	22 610,00	7528	55:11:090101:161	42,41	76 338,00	7662	55:11:090101:241	42,41	63 615,00	7796	55:11:010158:292	22,05	83,79
7395	55:11:010158:115	1,33	22 610,00	7529	55:11:090101:162	42,41	76 338,00	7663	55:11:090101:242	42,41	55 133,00	7797	55:11:010158:293	22,05	83,79
7396	55:11:010158:116	1,33	11 305,00	7530	55:11:090101:163	42,41	84 820,00	7664	55:11:090101:243	42,41	67 856,00	7798	55:11:010158:294	22,05	84,23
7397	55:11:010158:117	1,33	11 305,00	7531	55:11:090101:164	42,41	63 615,00	7665	55:11:090101:244	42,41	63 615,00	7799	55:11:010158:295	22,05	83,79
7398	55:11:010158:118	1,33	22 610,00	7532	55:11:090101:165	42,41	63 615,00	7666	55:11:090101:245	42,41	63 615,00	7800	55:11:010158:296	22,05	83,79
7399	55:11:010158:119	1,33	11 305,00	7533	55:11:090101:166	42,41	45 336,29	7667	55:11:090101:246	42,41	54 284,80	7801	55:11:010158:297	22,05	83,79

Официально

1	2	3	4
7880	55:11:090101:338	42,41	135 712,00
7881	55:11:090101:339	42,41	55 472,28
7882	55:11:090101:340	42,41	76 338,00
7883	55:11:090101:340	42,41	55 133,00
7884	55:11:010158:4	0,00	1,00
7885	55:11:010158:40	0,00	1,00
7886	55:11:010158:41	0,00	1,00
7887	55:11:010158:42	1,33	2 711,87
7888	55:11:010158:43	0,09	1 17,00
7889	55:11:010158:44	1,33	980,21
7890	55:11:010158:45	0,09	2 464,83
7891	55:11:010158:46	0,09	28,08
7892	55:11:010158:47	0,09	1 278,09
7893	55:11:010158:48	0,09	1 278,09
7894	55:11:010158:49	1,33	5 990,32
7895	55:11:010158:5	0,00	1,00
7896	55:11:010158:50	0,09	2 834,28
7897	55:11:010158:51	1,33	2 233,07
7898	55:11:010158:52	1,33	5 422,41
7899	55:11:010158:53	0,09	743,31
7900	55:11:010158:54	1,33	678 805,40
7901	55:11:010158:55	0,09	930,06
7902	55:11:010158:56	0,09	59,22
7903	55:11:010158:57	0,09	17,10
7904	55:11:010158:58	0,09	100,98
7905	55:11:010158:59	0,09	88,74
7906	55:11:010158:6	0,09	805,23
7907	55:11:010158:60	0,09	146,79
7908	55:11:010158:61	0,09	70,92
7909	55:11:010158:62	0,09	1 720,08
7910	55:11:010158:63	0,09	1 720,08
7911	55:11:010158:64	0,09	68,67
7912	55:11:010158:65	0,09	164,43
7913	55:11:010158:66	0,09	2 296,80
7914	55:11:010158:67	0,09	64,17
7915	55:11:010158:68	0,09	1 745,82
7916	55:11:010158:69	0,09	186,66
7917	55:11:010158:7	1,33	166 602,45
7918	55:11:010158:70	0,09	53,82
7919	55:11:010158:71	0,00	1,00
7920	55:11:010158:72	0,09	2 390,04
7921	55:11:010158:73	0,09	904,77
7922	55:11:010158:74	0,09	2 308,86
7923	55:11:010158:75	0,09	1 298,34
7924	55:11:010158:76	0,09	88,92
7925	55:11:010158:77	1,33	133 026,60
7926	55:11:010158:78	0,09	369,09
7927	55:11:010158:79	1,33	1 470,98
7928	55:11:010158:8	0,09	120,24
7929	55:11:010158:80	0,09	1 163,25
7930	55:11:010158:81	0,09	157,77
7931	55:11:010158:82	22,05	102 289,95
7932	55:11:010158:83	0,00	1,00
7933	55:11:010158:84	1,33	39 284,21
7934	55:11:010158:85	0,09	222,12
7935	55:11:010158:86	0,09	222,12
7936	55:11:010158:87	52,30	444 520,17
7937	55:11:090101:341	42,41	122 989,00
7938	55:11:090101:342	42,41	72 097,00
7939	55:11:090101:343	42,41	65 311,40
7940	55:11:090101:344	42,41	91 435,96
7941	55:11:090101:345	42,41	74 132,68
7942	55:11:090101:346	42,41	55 133,00
7943	55:11:090101:347	42,41	53 758,92
7944	55:11:090101:348	42,41	72 097,00
7945	55:11:090101:35	42,41	44 276,04
7946	55:11:090101:351	42,41	33 928,00
7947	55:11:090101:352	42,41	32 528,47
7948	55:11:090101:353	42,41	63 615,00
7949	55:11:090101:354	42,41	73 835,81
7950	55:11:090101:355	42,41	67 856,00
7951	55:11:090101:356	42,41	55 133,00
7952	55:11:090101:357	42,41	63 615,00
7953	55:11:090101:36	42,41	64 632,84
7954	55:11:090101:360	42,41	92 029,70
7955	55:11:090101:361	42,41	89 315,46
7956	55:11:090101:362	42,41	63 615,00
7957	55:11:090101:363	42,41	67 856,00
7958	55:11:090101:364	42,41	46 651,00
7959	55:11:090101:365	42,41	42 410,00
7960	55:11:090101:366	42,41	42 410,00
7961	55:11:090101:368	42,41	42 410,00
7962	55:11:090101:369	42,41	70 034,40
7963	55:11:090101:37	42,41	60 782,01
7964	55:11:090101:370	42,41	76 338,00
7965	55:11:090101:371	42,41	76 338,00
7966	55:11:090101:372	42,41	82 105,76
7967	55:11:090101:373	42,41	84 820,00
7968	55:11:090101:374	42,41	84 820,00
7969	55:11:090101:375	42,41	67 940,82
7970	55:11:090101:376	42,41	84 820,00
7971	55:11:090101:377	42,41	114 507,00
7972	55:11:090101:378	42,41	72 097,00
7973	55:11:090101:379	42,41	84 820,00
7974	55:11:090101:38	42,41	48 983,55
7975	55:11:090101:380	42,41	63 615,00
7976	55:11:090101:381	42,41	89 061,00
7977	55:11:090101:383	42,41	110 266,00
7978	55:11:090101:384	42,41	84 820,00
7979	55:11:090101:385	42,41	50 892,00
7980	55:11:090101:386	42,41	46 651,00
7981	55:11:090101:387	42,41	63 615,00
7982	55:11:090101:388	42,41	76 338,00
7983	55:11:090101:389	42,41	84 820,00
7984	55:11:090101:39	42,41	46 651,00
7985	55:11:090101:390	42,41	84 820,00
7986	55:11:090101:391	42,41	58 398,57
7987	55:11:090101:392	42,41	113 234,70
7988	55:11:090101:393	42,41	98 772,89
7989	55:11:090101:4	42,41	59 374,00
7990	55:11:010158:9	0,09	120,24
7991	55:11:010158:90	1,33	11 305,00
7992	55:11:010158:91	1,33	11 305,00
7993	55:11:010158:92	1,33	33 915,00
7994	55:11:010158:93	1,33	22 610,00
7995	55:11:010158:94	1,33	33 915,00
7996	55:11:010158:95	1,33	31 305,00
7997	55:11:010158:96	1,33	22 610,00
7998	55:11:010158:97	1,33	22 610,00
7999	55:11:010158:98	1,33	11 305,00
8000	55:11:010158:99	1,33	11 305,00
8001	55:11:010159:1	22,05	59 490,90
8002	55:11:010159:10	31,13	23 160,72
8003	55:11:010159:11	31,13	19 860,94
8004	55:11:010159:114	31,09	38 054,16
8005	55:11:010159:115	22,05	8 423,10
8006	55:11:010159:117	22,05	3 550,05
8007	55:11:010159:12	31,13	28 328,30
8008	55:11:010159:13	31,13	30 476,27
8009	55:11:010159:14	31,10	39 154,90
8010	55:11:010159:15	31,13	39 005,89
8011	55:11:010159:16	31,13	40 033,18
8012	55:11:010159:17	31,13	31 130,00
8013	55:11:010159:18	31,13	24 997,39

1	2	3	4
8014	55:11:010159:19	31,13	42 648,10
8015	55:11:010159:2	0,00	1,00
8016	55:11:010159:20	31,13	21 075,01
8017	55:11:010159:21	31,13	20 545,80
8018	55:11:010159:22	0,00	1,00
8019	55:11:010159:24	31,13	20 514,67
8020	55:11:010159:25	31,13	19 020,43
8021	55:11:010159:26	31,13	20 794,84
8022	55:11:010159:27	31,13	31 130,00
8023	55:11:010159:28	0,00	1,00
8024	55:11:010159:29	31,40	16 861,80
8025	55:11:010159:3	0,09	345,78
8026	55:11:010159:30	31,13	14 755,62
8027	55:11:010159:31	31,13	13 603,81
8028	55:11:010159:32	31,37	15 622,26
8029	55:11:010159:33	31,13	14 849,01
8030	55:11:010159:34	31,13	15 565,00
8031	55:11:010159:35	31,13	31 130,00
8032	55:11:010159:36	31,13	31 130,00
8033	55:11:010159:37	31,13	43 177,31
8034	55:11:010159:38	31,13	25 370,95
8035	55:11:010159:39	31,60	31 094,40
8036	55:11:010159:4	0,09	71,37
8037	55:11:010159:40	31,13	31 130,00
8038	55:11:010159:41	31,13	31 130,00
8039	55:11:010159:42	31,13	31 130,00
8040	55:11:010159:43	31,61	31 610,00
8041	55:11:010159:44	31,13	30 955,67
8042	55:11:010159:45	31,13	18 257,75
8043	55:11:090101:40	42,41	46 651,00
8044	55:11:090101:400	42,41	16 964,00
8045	55:11:090101:401	42,41	12 723,00
8046	55:11:090101:402	42,41	21 205,00
8047	55:11:090101:403	42,41	72 097,00
8048	55:11:090101:404	42,41	21 205,00
8049	55:11:090101:405	42,41	16 964,00
8050	55:11:090101:406	42,41	33 928,00
8051	55:11:090101:407	42,41	55 133,00
8052	55:11:090101:408	42,41	21 205,00
8053	55:11:090101:409	42,41	70 735,64
8054	55:11:090101:41	42,41	55 133,00
8055	55:11:090101:410	42,41	89 061,00
8056	55:11:090101:411	42,41	93 302,00
8057	55:11:090101:412	42,41	93 302,00
8058	55:11:090101:413	42,41	89 061,00
8059	55:11:090101:414	42,41	63 615,00
8060	55:11:090101:415	42,41	50 892,00
8061	55:11:090101:416	42,41	46 651,00
8062	55:11:090101:417	42,41	81 101,66
8063	55:11:090101:418	42,41	21 205,00
8064	55:11:090101:419	42,41	38 169,00
8065	55:11:090101:42	42,41	55 133,00
8066	55:11:090101:420	42,41	46 651,00
8067	55:11:090101:421	42,41	55 133,00
8068	55:11:090101:422	42,41	25 446,00
8069	55:11:090101:423	42,41	63 615,00
8070	55:11:090101:426	42,41	46 651,00
8071	55:11:090101:427	42,41	84 820,00
8072	55:11:090101:428	42,41	67 856,00
8073	55:11:090101:429	42,41	72 097,00
8074	55:11:090101:43	42,41	55 472,28
8075	55:11:090101:431	42,41	50 892,00
8076	55:11:090101:432	42,41	103 692,45
8077	55:11:090101:433	42,41	80 579,00
8078	55:11:090101:434	42,41	46 651,00
8079	55:11:090101:435	42,41	135 712,00
8080	55:11:090101:437	42,41	80 579,00
8081	55:11:090101:438	42,41	106 025,00
8082	55:11:090101:439	42,41	118 748,00
8083	55:11:090101:44	42,41	54 581,67
8084	55:11:090101:440	42,41	127 230,00
8085	55:11:090101:441	42,41	146 611,37
8086	55:11:090101:442	42,41	102 123,28
8087	55:11:090101:443	42,41	84 820,00
8088	55:11:090101:444	42,41	80 579,00
8089	55:11:090101:445	42,41	55 133,00
8090	55:11:090101:446	42,41	38 169,00
8091	55:11:090101:447	42,41	38

Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
8416	55:11:010162:26	31,99	23 512,65	8550	55:11:010163:5	32,32	29 863,68	8684	55:11:190101:430	29,76	83 328,00	8818	55:11:000000:1442	30,18	66 396,00
8417	55:11:010162:27	31,99	27 812,11	8551	55:11:010163:6	0,00	1,00	8685	55:11:190101:431	29,76	85 472,00	8819	55:11:000000:1455	30,18	27 162,00
8418	55:11:010162:29	0,00	1,00	8552	55:11:010163:7	32,32	23 173,44	8686	55:11:190101:432	29,76	110 112,00	8820	55:11:000101:400	30,18	45 270,00
8419	55:11:010162:3	31,99	34 421,24	8553	55:11:010163:8	32,32	18 907,20	8687	55:11:190101:433	29,76	44 640,00	8821	55:11:000301:100	30,18	30 180,00
8420	55:11:010162:30	31,99	27 095,53	8554	55:11:010163:9	32,32	18 163,84	8688	55:11:190101:434	29,76	35 712,00	8822	55:11:000301:101	30,18	45 270,00
8421	55:11:010162:31	31,99	22 041,11	8555	55:11:010164:1	33,71	28 417,53	8689	55:11:190101:435	29,76	56 544,00	8823	55:11:000301:105	30,18	45 270,00
8422	55:11:010162:32	31,99	20 153,70	8556	55:11:010164:10	33,71	27 743,33	8690	55:11:190101:436	29,76	44 640,00	8824	55:11:000301:106	30,18	53 587,61
8423	55:11:010162:33	31,99	19 741,03	8557	55:11:010164:11	33,71	20 158,58	8691	55:11:190101:437	29,76	29 760,00	8825	55:11:000301:107	30,18	30 180,00
8424	55:11:010162:34	31,99	18 618,18	8558	55:11:010164:12	102,53	175 633,89	8692	55:11:190101:438	29,76	47 616,00	8826	55:11:000301:108	30,18	71 707,68
8425	55:11:010162:35	31,99	20 921,46	8559	55:11:010164:14	33,78	22 294,80	8693	55:11:190101:439	29,76	80 352,00	8827	55:11:000301:109	30,18	72 432,00
8426	55:11:010162:36	31,99	19 385,94	8560	55:11:010164:15	33,71	16 383,06	8694	55:11:190101:440	29,76	56 544,00	8828	55:11:000301:109	30,18	30 180,00
8427	55:11:010162:37	31,99	21 593,25	8561	55:11:010164:16	33,71	21 506,98	8695	55:11:190101:441	29,76	20 832,00	8829	55:11:000301:111	30,18	98 499,98
8428	55:11:010162:38	31,99	19 392,34	8562	55:11:010164:17	33,71	21 844,08	8696	55:11:190101:442	29,76	59 520,00	8830	55:11:000301:110	30,18	36 216,00
8429	55:11:010162:39	31,99	8 781,26	8563	55:11:010164:18	33,68	20 005,92	8697	55:11:190101:443	29,76	59 520,00	8831	55:11:000301:1104	30,18	90 540,00
8430	55:11:010162:4	31,99	31 248,47	8564	55:11:010164:19	33,71	24 372,33	8698	55:11:190101:444	29,76	5 952,00	8832	55:11:000301:1105	30,18	90 540,00
8431	55:11:010162:40	31,99	10 908,59	8565	55:11:010164:2	33,71	18 135,98	8699	55:11:190101:445	29,76	14 880,00	8833	55:11:000301:111	30,18	58 307,76
8432	55:11:010162:41	31,99	25 719,96	8566	55:11:010164:21	33,71	24 271,20	8700	55:11:190101:446	29,76	59 520,00	8834	55:11:000301:1111	30,18	24 989,04
8433	55:11:010162:42	31,99	22 840,86	8567	55:11:010164:23	0,00	1,00	8701	55:11:190101:447	29,76	77 376,00	8835	55:11:000301:1128	19,27	7 708,00
8434	55:11:010162:43	31,99	14 075,60	8568	55:11:010164:24	33,71	20 226,00	8702	55:11:030801:1475	26,25	60 375,00	8836	55:11:000301:113	30,18	120 720,00
8435	55:11:010162:44	31,99	12 891,97	8569	55:11:010164:25	33,71	7 574,64	8703	55:11:030801:1	26,25	44 625,00	8837	55:11:000301:1130	1,33	16 625,00
8436	55:11:010162:45	31,99	13 307,84	8570	55:11:010164:26	33,71	22 629,52	8704	55:11:030801:10	26,25	10 500,00	8838	55:11:000301:1136	0,00	1,00
8437	55:11:010162:46	31,99	13 384,62	8571	55:11:010164:27	33,71	14 562,72	8705	55:11:030801:11	26,25	7 875,00	8839	55:11:010166:26	31,70	14 138,20
8438	55:11:010162:47	31,99	11 580,38	8572	55:11:010164:28	33,71	15 506,60	8706	55:11:030801:12	26,25	15 750,00	8840	55:11:010166:27	0,00	1,00
8439	55:11:010162:48	31,99	11 932,27	8573	55:11:180101:456	29,76	59 520,00	8707	55:11:030801:13	26,25	44 625,00	8841	55:11:010166:28	31,70	24 282,20
8440	55:11:010162:49	31,99	10 780,63	8574	55:11:180101:457	59,04	23 616,00	8708	55:11:030801:14	26,25	60 375,00	8842	55:11:010166:29	31,70	17 482,55
8441	55:11:010162:5	31,99	29 876,66	8575	55:11:180101:459	19,00	7 733,00	8709	55:11:030801:15	26,25	34 125,00	8843	55:11:010166:3	31,70	31 700,00
8442	55:11:010162:50	31,99	13 051,92	8576	55:11:180101:46	29,76	71 424,00	8710	55:11:030801:16	26,25	65 625,00	8844	55:11:010166:30	31,70	14 328,40
8443	55:11:010162:51	31,99	28 343,14	8577	55:11:180101:462	29,76	59 520,00	8711	55:11:030801:17	26,25	60 375,00	8845	55:11:010166:31	31,70	11 982,60
8444	55:11:010162:52	31,99	26 327,77	8578	55:11:180101:463	19,00	51 623,00	8712	55:11:030801:18	26,25	26 250,00	8846	55:11:010166:32	31,70	14 201,60
8445	55:11:010162:53	32,42	23 083,04	8579	55:11:180101:464	29,76	68 448,00	8713	55:11:030801:19	26,25	91 875,00	8847	55:11:010166:33	31,70	14 803,90
8446	55:11:010162:54	31,99	23 192,75	8580	55:11:180101:47	29,76	95 232,00	8714	55:11:030801:2	26,25	120 750,00	8848	55:11:010166:34	31,70	15 691,50
8447	55:11:010162:55	32,51	18 563,21	8581	55:11:180101:48	29,76	74 400,00	8715	55:11:030801:20	26,25	76 125,00	8849	55:11:010166:35	31,70	19 622,30
8448	55:11:010162:56	31,99	20 761,51	8582	55:11:180101:49	29,76	35 712,00	8716	55:11:030801:21	26,25	68 250,00	8850	55:11:010166:36	31,70	18 861,50
8449	55:11:010162:57	31,99	23 020,00	8583	55:11:180101:5	29,76	113 088,00	8717	55:11:030801:22	26,25	57 750,00	8851	55:11:010166:37	31,70	15 564,70
8450	55:11:010162:58	31,99	22 031,51	8584	55:11:180101:51	29,76	104 160,00	8718	55:11:030801:24	26,25	70 875,00	8852	55:11:010166:38	31,70	19 178,50
8451	55:11:010162:59	31,99	23 352,70	8585	55:11:180101:510	29,76	80 352,00	8719	55:11:030801:25	26,25	70 875,00	8853	55:11:010166:39	31,70	21 587,70
8452	55:11:010162:6	31,99	23 512,65	8586	55:11:180101:511	29,76	16 427,52	8720	55:11:030801:26	26,25	78 750,00	8854	55:11:010166:4	31,70	31 700,00
8453	55:11:010162:60	31,99	25 080,16	8587	55:11:180101:512	29,76	16 457,28	8721	55:11:030801:27	26,25	44 625,00	8855	55:11:010166:40	31,70	23 711,60
8454	55:11:010162:61	0,00	1,00	8588	55:11:180101:52	29,76	113 088,00	8722	55:11:030801:28	26,25	47 250,00	8856	55:11:010166:41	31,70	31 700,00
8455	55:11:010162:62	31,99	6 749,89	8589	55:11:180101:53	29,76	122 016,00	8723	55:11:030801:29	26,25	39 375,00	8857	55:11:010166:42	31,70	26 374,40
8456	55:11:010162:66	31,99	19 194,00	8590	55:11:180101:54	29,76	65 472,00	8724	55:11:030801:3	26,25	81 375,00	8858	55:11:010166:43	31,70	35 694,20
8457	55:11:010162:67	31,55	37 165,90	8591	55:11:180101:56	29,76	71 424,00	8725	55:11:030801:30	26,25	39 375,00	8859	55:11:010166:44	31,70	19 844,20
8458	55:11:010162:68	31,44	39 394,32	8592	55:11:180101:57	29,76	68 448,00	8726	55:11:030801:32	26,25	42 000,00	8860	55:11:010166:45	31,70	16 896,10
8459	55:11:010162:7	31,99	24 056,48	8593	55:11:180101:58	29,76	80 352,00	8727	55:11:030801:33	26,25	36 750,00	8861	55:11:010166:46	30,95	20 086,55
8460	55:11:010162:70	31,28	33 469,60	8594	55:11:180101:59	29,76	92 256,00	8728	55:11:030801:34	26,25	36 750,00	8862	55:11:010166:47	31,70	17 942,20
8461	55:11:010162:8	31,99	25 592,00	8595	55:11:180101:60	29,76	77 376,00	8729	55:11:030801:35	26,25	57 750,00	8863	55:11:010166:48	31,70	25 994,00
8462	55:11:010162:9	31,99	28 407,12	8596	55:11:180101:61	29,76	77 376,00	8730	55:11:030801:36	26,25	55 125,00	8864	55:11:010166:49	31,70	31 921,90
8463	55:11:010163:1	32,32	28 396,35	8597	55:11:180101:62	29,76	110 112,00	8731	55:11:030801:37	26,25	36 750,00	8865	55:11:010166:5	31,70	38 800,80
8464	55:11:010163:10	32,32	15 675,20	8598	55:11:180101:63	29,76	62 496,00	8732	55:11:010165:49	33,74	27 228,18	8866	55:11:010166:50	31,70	25 803,80
8465	55:11:010163:11	32,32	15 966,08	8599	55:11:180101:64	29,76	62 496,00	8733	55:11:010165:5	33,74	28 139,16	8867	55:11:010166:51	31,70	24 726,00
8466	55:11:010163:12	32,32	24 304,64	8600	55:11:180101:67	29,76	238 080,00	8734	55:11:010165:50	33,74	22 538,32	8868	55:11:010166:52	31,70	23 838,40
8467	55:11:090101:9	42,41	63 615,00	8601	55:11:180101:68	29,76	74 400,00	8735	55:11:010165:51	33,74	25 878,58	8869	55:11:010166:53	31,70	29 766,30
8468	55:11:090101:90	42,41	93 302,00	8602	55:11:180101:69	29,76	113 088,00	8736	55:11:010165:53	33,74	33 740,00	8870	55:11:010166:54	31,70	27 040,10
8469	55:11:090101:91	42,41	42 410,00	8603	55:11:180101:7	29,76	71 424,00	8737	55:11:010165:54	102,53	199 215,79	8871	55:11:010166:55	30,54	25 897,92
8470	55:11:090101:92	42,41	84 009,97	8604	55:11:180101:70	29,76	23 808,00	8738	55:11:010165:55	69,74	110 530,08	8872	55:11:010166:56	31,70	36 106,30
8471	55:11:090101:93	42,41	54 199,98	8605	55:11:180101:71	29,76	101 184,00	8739	55:11:010165:56	0,00	1,00	8873	55:11:010166:57	31,70	20 097,80
8472	55:11:090101:94	42,41	63 615,00	8606	55:11:180101:72	59,04	14 700,96	87							

Официально

1	2	3	4
8952	55:11:010166:82	8,66	391,97
8953	55:11:010166:83	65,55	1 966,62
8954	55:11:010166:85	8,66	1 386,26
8955	55:11:010166:86	8,66	1 001,06
8956	55:11:010166:88	30,54	17 988,06
8957	55:11:010166:89	146,79	115 673,75
8958	55:11:010166:9	31,70	47 550,00
8959	55:11:010166:90	31,74	34 088,76
8960	55:11:010166:91	31,70	8 368,80
8961	55:11:010166:92	146,79	93 948,22
8962	55:11:010167:1	0,00	1,00
8963	55:11:010167:10	0,00	1,00
8964	55:11:010167:100	29,30	16 461,33
8965	55:11:010167:103	29,30	19 924,00
8966	55:11:010167:105	29,30	20 510,00
8967	55:11:010167:106	29,30	16 891,45
8968	55:11:010167:107	29,30	15 510,83
8969	55:11:010167:108	29,30	24 612,00
8970	55:11:010167:109	29,30	24 612,00
8971	55:11:010167:11	29,30	21 828,50
8972	55:11:010167:110	26,88	5 769,06
8973	55:11:010167:111	29,30	34 354,25
8974	55:11:010167:113	28,77	24 857,28
8975	55:11:010167:114	29,30	6 287,78
8976	55:11:010167:115	29,30	33 109,00
8977	55:11:010167:116	29,30	29 300,00
8978	55:11:010167:117	29,30	28 201,25
8979	55:11:010167:118	26,88	125 274,19
8980	55:11:010167:119	29,30	25 784,00
8981	55:11:010167:12	29,30	19 103,60
8982	55:11:010167:120	29,30	8 790,00
8983	55:11:010167:121	29,30	35 160,00
8984	55:11:010167:13	29,30	25 315,20
8985	55:11:010167:130	29,30	22 335,39
8986	55:11:010167:137	29,30	14 650,50
8987	55:11:010167:14	29,82	23 170,14
8988	55:11:010167:141	29,30	12 604,86
8989	55:11:010167:142	29,30	8 936,50
8990	55:11:010167:144	29,30	16 701,00
8991	55:11:010167:145	8,00	1 600,97
8992	55:11:010167:146	28,43	11 372,00
8993	55:11:010167:147	28,65	13 150,35
8994	55:11:010167:148	28,42	22 394,96
8995	55:11:010167:149	28,44	19 396,08
8996	55:11:010167:15	29,30	15 675,50
8997	55:11:010167:16	30,18	45 270,00
8998	55:11:010167:160	30,18	27 162,00
8999	55:11:010167:162	28,02	140 100,00
9000	55:11:010167:164	30,18	151 588,10
9001	55:11:010167:166	78,71	21 409,12
9002	55:11:010167:167	78,71	216 452,50
9003	55:11:010167:168	30,18	54 324,00
9004	55:11:010167:17	30,18	21 126,00
9005	55:11:010167:170	30,18	97 330,50
9006	55:11:010167:172	28,02	119 544,53
9007	55:11:010167:173	30,18	93 482,55
9008	55:11:010167:174	30,18	30 180,00
9009	55:11:010167:175	0,00	1,00
9010	55:11:010167:19	30,18	21 126,00
9011	55:11:010167:2	30,18	81 274,74
9012	55:11:010167:20	30,18	15 090,00
9013	55:11:010167:200	30,18	29 416,45
9014	55:11:010167:21	30,18	45 270,00
9015	55:11:010167:23	30,18	45 270,00
9016	55:11:010167:24	30,18	48 288,00
9017	55:11:010167:25	30,18	72 432,00
9018	55:11:010167:26	30,18	69 414,00
9019	55:11:010167:27	30,18	73 944,00
9020	55:11:010167:28	30,18	24 144,00
9021	55:11:010167:29	30,18	15 090,00
9022	55:11:010167:3	30,18	45 270,00
9023	55:11:010167:30	30,18	6 036,00
9024	55:11:010167:31	30,18	39 234,00
9025	55:11:010167:32	30,18	51 306,00
9026	55:11:010167:34	30,18	51 306,00
9027	55:11:010167:364	30,18	11 890,92
9028	55:11:010167:38	30,18	30 180,00
9029	55:11:010167:39	30,18	42 252,00
9030	55:11:010167:4	30,18	75 450,00
9031	55:11:010167:42	30,18	15 090,00
9032	55:11:010167:43	30,18	30 180,00
9033	55:11:010167:44	30,18	45 270,00
9034	55:11:010167:46	30,18	45 270,00
9035	55:11:010167:47	30,18	30 180,00
9036	55:11:010167:48	30,18	30 180,00
9037	55:11:010167:49	30,18	45 270,00
9038	55:11:010167:5	30,18	119 573,16
9039	55:11:010167:50	30,18	60 360,00
9040	55:11:010167:51	30,18	51 306,00
9041	55:11:010167:53	30,18	60 360,00
9042	55:11:010167:55	30,18	137 620,80
9043	55:11:010167:56	30,18	48 288,00
9044	55:11:010167:58	30,18	18 108,00
9045	55:11:010167:580	30,18	40 592,10
9046	55:11:010167:59	30,18	30 180,00
9047	55:11:010167:60	30,18	62 321,70
9048	55:11:010167:63	30,18	51 306,00
9049	55:11:010167:65	30,18	72 432,00
9050	55:11:010167:150	29,34	16 078,32
9051	55:11:010167:151	28,55	21 412,50
9052	55:11:010167:16	29,30	13 858,90
9053	55:11:010167:17	29,30	16 701,00
9054	55:11:010167:18	29,30	16 701,00
9055	55:11:010167:19	29,30	16 701,00
9056	55:11:010167:2	29,30	8 936,50
9057	55:11:010167:20	29,30	13 858,90
9058	55:11:010167:21	29,30	13 858,90
9059	55:11:010167:22	29,30	17 081,90
9060	55:11:010167:23	29,30	13 858,90
9061	55:11:010167:24	29,30	24 612,00
9062	55:11:010167:25	29,30	22 561,00
9063	55:11:010167:26	29,30	21 916,40
9064	55:11:010167:27	29,30	18 634,80
9065	55:11:010167:28	29,30	20 041,20
9066	55:11:010167:29	29,30	18 781,30
9067	55:11:010167:297	29,30	24 201,80
9068	55:11:010167:30	29,30	15 704,80
9069	55:11:010167:305	22,05	27 584,55
9070	55:11:010167:306	22,05	22,05
9071	55:11:010167:31	29,30	12 774,80
9072	55:11:010167:311	29,32	15 275,72
9073	55:11:010167:32	29,30	13 454,56
9074	55:11:010167:33	29,30	14 357,00
9075	55:11:010167:34	29,67	18 217,38
9076	55:11:010167:36	29,30	27 893,60
9077	55:11:010167:37	0,00	1,00
9078	55:11:010167:38	29,30	26 047,70
9079	55:11:010167:39	0,00	1,00
9080	55:11:010167:40	29,30	16 525,20
9081	55:11:010167:41	29,30	18 810,60
9082	55:11:010167:44	29,30	13 712,40
9083	55:11:010167:45	29,30	19 718,90
9084	55:11:010167:46	29,30	15 822,00
9085	55:11:010167:47	29,30	16 320,10

1	2	3	4
9086	55:11:010167:48	29,30	15 909,90
9087	55:11:010167:49	29,30	16 320,10
9088	55:11:010167:50	29,30	16 261,50
9089	55:11:010167:51	29,30	18 957,10
9090	55:11:010167:52	29,30	26 428,60
9091	55:11:010167:53	29,30	17 580,00
9092	55:11:010167:54	29,30	24 758,50
9093	55:11:010167:55	29,30	17 902,30
9094	55:11:010167:56	29,30	16 056,40
9095	55:11:010167:57	29,30	13 741,70
9096	55:11:010167:58	29,30	12 950,60
9097	55:11:010167:59	29,30	14 122,60
9098	55:11:010167:6	29,30	5 567,00
9099	55:11:010167:62	29,30	18 664,10
9100	55:11:010167:65	0,00	1,00
9101	55:11:010167:66	29,30	15 675,50
9102	55:11:010167:67	29,30	14 093,30
9103	55:11:010167:68	30,18	46 145,22
9104	55:11:010167:69	30,18	42 252,00
9105	55:11:010167:70	30,18	272 223,60
9106	55:11:010167:71	30,18	30 180,00
9107	55:11:010167:72	30,18	18 108,00
9108	55:11:010167:73	30,18	30 180,00
9109	55:11:010167:74	30,18	75 450,00
9110	55:11:010167:75	30,18	45 270,00
9111	55:11:010167:76	30,18	45 270,00
9112	55:11:010167:77	30,18	57 342,00
9113	55:11:010167:78	30,18	64 615,38
9114	55:11:010167:79	30,18	15 090,00
9115	55:11:010167:80	30,18	35 914,20
9116	55:11:010167:81	30,18	30 180,00
9117	55:11:010167:82	30,18	66 396,00
9118	55:11:010167:83	30,18	25 565,48
9119	55:11:010167:84	30,18	24 144,00
9120	55:11:010167:85	30,18	45 270,00
9121	55:11:010167:86	30,18	45 270,00
9122	55:11:010167:87	30,18	18 108,00
9123	55:11:010167:88	30,18	45 270,00
9124	55:11:010167:89	30,18	21 126,00
9125	55:11:010167:90	30,18	35 189,88
9126	55:11:010167:91	30,18	30 180,00
9127	55:11:010167:92	30,18	55 519,13
9128	55:11:010167:93	30,18	21 126,00
9129	55:11:010167:94	30,18	120 720,00
9130	55:11:010167:95	30,18	54 324,00
9131	55:11:010167:96	30,18	54 324,00
9132	55:11:010167:97	30,18	99 594,00
9133	55:11:010167:98	30,18	45 270,00
9134	55:11:010167:99	59,88	53 951,88
9135	55:11:010167:1	30,18	30 180,00
9136	55:11:010167:10	30,18	36 216,00
9137	55:11:010167:11	30,18	694 140,00
9138	55:11:010167:12	30,18	694 140,00
9139	55:11:010167:13	30,18	45 270,00
9140	55:11:010167:14	30,18	30 180,00
9141	55:11:010167:15	30,18	45 270,00
9142	55:11:010167:16	30,18	30 180,00
9143	55:11:010167:17	30,18	30 180,00
9144	55:11:010167:18	30,18	72 432,00
9145	55:11:010167:19	30,18	49 797,00
9146	55:11:010167:20	30,18	39 234,00
9147	55:11:010167:21	30,18	24 144,00
9148	55:11:010167:22	30,18	24 144,00
9149	55:11:010167:23	30,18	15 090,00
9150	55:11:010167:24	30,18	27 162,00
9151	55:11:010167:25	30,18	27 162,00
9152	55:11:010167:26	30,18	45 360,54
9153	55:11:010167:27	28,02	40 208,70
9154	55:11:010167:28	30,18	60 360,00
9155	55:11:010167:29	19,27	3 439,70
9156	55:11:010167:30	29,30	20 510,00
9157	55:11:010167:31	29,30	16 788,90
9158	55:11:010167:32	29,30	19 338,00
9159	55:11:010167:33	29,30	22 795,40
9160	55:11:010167:34	29,30	16 876,80
9161	55:11:010167:35	29,30	13 946,80
9162	55:11:010167:36	29,30	15 763,40
9163	55:11:010167:37	29,30	15 118,80
9164	55:11:010167:38	29,30	16 847,50
9165	55:11:010167:39	29,30	14 490,32
9166	55:11		

Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
9488	55:11:010171:19	30,67	27 603,00	9622	55:11:010172:42	0,00	1,00	9756	55:11:150201:112	41,55	20 775,00	9890	55:11:150201:154	41,55	41 550,00
9489	55:11:010171:2	30,67	27 234,96	9623	55:11:010172:5	29,83	29 203,57	9757	55:11:150201:113	41,55	37 395,00	9891	55:11:150201:155	41,55	29 085,00
9490	55:11:010171:20	30,67	27 725,68	9624	55:11:010172:6	29,83	17 898,00	9758	55:11:150201:114	41,55	41 550,00	9892	55:11:150201:156	41,55	108 279,30
9491	55:11:010171:21	30,67	25 793,47	9625	55:11:010172:7	29,83	21 984,71	9759	55:11:150201:115	41,55	113 888,55	9893	55:11:150201:157	41,55	74 790,00
9492	55:11:010171:22	30,67	29 501,47	9626	55:11:010172:8	29,83	23 386,72	9760	55:11:150201:116	41,55	24 930,00	9894	55:11:150201:158	41,55	48 198,00
9493	55:11:010171:23	30,67	30 854,02	9627	55:11:010172:9	29,83	26 548,70	9761	55:11:150201:117	41,55	24 930,00	9895	55:11:150201:159	41,55	24 930,00
9494	55:11:010171:24	30,67	30 884,69	9628	55:11:010201:10	8,57	1 714,23	9762	55:11:150201:118	41,55	58 003,80	9896	55:11:150201:160	41,55	124 650,00
9495	55:11:010171:25	30,67	29 719,23	9629	55:11:010201:100	8,57	4 285,57	9763	55:11:150201:119	41,55	20 775,00	9897	55:11:150201:161	41,55	20 775,00
9496	55:11:010171:26	30,67	33 184,94	9630	55:11:010201:101	8,57	4 285,57	9764	55:11:150201:120	41,55	120 495,00	9898	55:11:150201:162	8,57	4 285,57
9497	55:11:010171:27	30,67	25 005,25	9631	55:11:010201:102	8,57	4 285,57	9765	55:11:150201:121	41,55	39 430,95	9899	55:11:150201:163	8,57	4 714,12
9498	55:11:010171:28	30,67	18 402,00	9632	55:11:010201:103	8,57	4 285,57	9766	55:11:150201:122	41,55	41 550,00	9900	55:11:150201:164	8,57	4 285,57
9499	55:11:010171:29	30,67	24 474,66	9633	55:11:130301:54	32,64	19 584,00	9767	55:11:150201:123	41,55	41 550,00	9901	55:11:150201:165	8,57	5 399,81
9500	55:11:010171:3	30,67	30 670,00	9634	55:11:130301:55	32,64	22 848,00	9768	55:11:150201:124	41,55	41 550,00	9902	55:11:150201:166	8,57	4 285,57
9501	55:11:010171:30	30,67	25 180,07	9635	55:11:130301:56	32,64	62 016,00	9769	55:11:150201:125	41,55	83 100,00	9903	55:11:150201:167	8,57	4 285,57
9502	55:11:010171:31	30,67	29 289,85	9636	55:11:130301:57	32,64	58 752,00	9770	55:11:150201:126	41,55	20 775,00	9904	55:11:150201:168	8,57	1 799,94
9503	55:11:010171:32	30,67	23 002,50	9637	55:11:130301:58	32,64	75 072,00	9771	55:11:150201:127	41,55	41 550,00	9905	55:11:150201:169	8,57	4 285,57
9504	55:11:010171:33	30,67	29 964,59	9638	55:11:130301:59	32,64	97 920,00	9772	55:11:150201:128	41,55	210 035,25	9906	55:11:150201:170	8,57	4 285,57
9505	55:11:010171:34	30,67	38 674,87	9639	55:11:130301:60	32,64	81 600,00	9773	55:11:150201:129	41,55	41 092,95	9907	55:11:150201:171	8,57	4 285,57
9506	55:11:010171:35	30,67	29 289,85	9640	55:11:130301:61	32,64	71 808,00	9774	55:11:150201:130	41,55	20 775,00	9908	55:11:150201:172	8,57	4 285,57
9507	55:11:010171:36	30,67	30 670,00	9641	55:11:130301:62	32,64	62 016,00	9775	55:11:150201:131	41,55	67 448,12	9909	55:11:150201:173	8,57	4 714,12
9508	55:11:010171:37	30,67	30 670,00	9642	55:11:130301:63	32,64	52 224,00	9776	55:11:150201:132	41,55	12 465,00	9910	55:11:150201:174	8,57	6 856,91
9509	55:11:010171:38	30,67	30 670,00	9643	55:11:130301:64	32,64	48 960,00	9777	55:11:150201:133	41,55	12 465,00	9911	55:11:150201:175	8,57	4 285,57
9510	55:11:010171:39	30,71	39 738,74	9644	55:11:130301:65	32,64	97 920,00	9778	55:11:150201:134	41,55	33 240,00	9912	55:11:150201:176	8,57	4 285,57
9511	55:11:010171:4	30,67	40 300,38	9645	55:11:130301:66	32,64	97 920,00	9779	55:11:150201:135	41,55	29 916,00	9913	55:11:150201:177	8,57	5 356,96
9512	55:11:010171:40	30,67	18 402,00	9646	55:11:130301:67	32,64	21 836,16	9780	55:11:150201:136	41,55	20 775,00	9914	55:11:150201:178	8,57	4 285,57
9513	55:11:010171:41	30,67	18 402,00	9647	55:11:130301:68	32,64	22 848,00	9781	55:11:150201:137	41,55	20 775,00	9915	55:11:150201:179	8,57	4 285,57
9514	55:11:010171:42	30,67	30 670,00	9648	55:11:130301:69	32,64	22 848,00	9782	55:11:150201:138	41,55	26 974,26	9916	55:11:150201:180	8,57	4 285,57
9515	55:11:010171:43	30,67	36 834,67	9649	55:11:130301:70	32,64	21 901,44	9783	55:11:150201:139	41,55	12 465,00	9917	55:11:150201:181	8,57	4 285,57
9516	55:11:010171:44	30,67	30 670,00	9650	55:11:130301:71	32,64	93 415,68	9784	55:11:150201:140	41,55	12 465,00	9918	55:11:150201:182	8,57	4 285,57
9517	55:11:010171:45	30,67	30 670,00	9651	55:11:130301:72	32,64	29 376,00	9785	55:11:150201:141	41,55	29 916,00	9919	55:11:150201:183	8,57	4 285,57
9518	55:11:010171:46	30,67	30 670,00	9652	55:11:130301:73	32,64	35 904,00	9786	55:11:150201:142	26,53	14 488,85	9920	55:11:150201:184	8,57	4 285,57
9519	55:11:010171:47	30,67	44 563,51	9653	55:11:130301:74	32,64	32 640,00	9787	55:11:150201:143	41,55	41 550,00	9921	55:11:150201:185	8,57	4 285,57
9520	55:11:010171:48	30,67	24 474,66	9654	55:11:130301:75	32,64	45 696,00	9788	55:11:150201:144	41,55	29 085,00	9922	55:11:150201:186	8,57	4 285,57
9521	55:11:010171:49	30,67	49 041,33	9655	55:11:130301:76	32,64	55 488,00	9789	55:11:150201:145	41,55	29 916,00	9923	55:11:150201:187	8,57	6 856,91
9522	55:11:010171:5	30,67	19 536,79	9656	55:11:130301:77	32,64	78 336,00	9790	55:11:150201:146	41,55	29 085,00	9924	55:11:150201:188	8,57	4 285,57
9523	55:11:010171:50	30,67	30 670,00	9657	55:11:130301:78	32,64	78 336,00	9791	55:11:150201:147	41,55	99 720,00	9925	55:11:150201:189	8,57	4 285,57
9524	55:11:010171:51	30,67	51 648,28	9658	55:11:130301:79	32,64	65 280,00	9792	55:11:150201:148	8,57	4 285,57	9926	55:11:150201:190	8,57	4 285,57
9525	55:11:010171:52	30,67	16 715,15	9659	55:11:130301:80	32,64	26 112,00	9793	55:11:150201:149	8,57	4 534,13	9927	55:11:150201:191	8,57	4 285,57
9526	55:11:010171:53	0,00	1,00	9660	55:11:130301:81	32,64	26 112,00	9794	55:11:150201:150	8,57	4 285,57	9928	55:11:150201:192	8,57	4 285,57
9527	55:11:130301:231	108,91	172 731,26	9661	55:11:130301:82	32,64	176 256,00	9795	55:11:150201:151	8,57	4 285,57	9929	55:11:150201:193	8,57	4 285,57
9528	55:11:130301:232	85,13	3149 810,00	9662	55:11:130301:83	32,64	16 320,00	9796	55:11:150201:152	8,57	4 285,57	9930	55:11:150201:194	8,57	4 285,57
9529	55:11:130301:233	85,13	194 777,44	9663	55:11:130301:84	32,64	13 056,00	9797	55:11:150201:153	8,57	4 285,57	9931	55:11:150201:195	8,57	4 285,57
9530	55:11:130301:234	85,13	21 793,28	9664	55:11:130301:85	32,64	39 168,00	9798	55:11:150201:154	8,57	4 285,57	9932	55:11:150201:196	8,57	6 856,91
9531	55:11:130301:235	71,06	52 584,40	9665	55:11:130301:86	32,64	114 240,00	9799	55:11:150201:155	8,57	4 285,57	9933	55:11:150201:197	8,57	4 285,57
9532	55:11:130301:236	64,76	220 184,00	9666	55:11:130301:87	32,64	39 168,00	9800	55:11:150201:156	8,57	4 285,57	9934	55:11:150201:198	8,57	5 142,68
9533	55:11:130301:237	64,76	20 399,40	9667	55:11:130301:88	32,64	48 960,00	9801	55:11:150201:157	8,57	4 285,57	9935	55:11:150201:199	8,57	4 285,57
9534	55:11:130301:238	30,31	861 410,20	9668	55:11:130301:89	32,64	52 224,00	9802	55:11:150201:158	8,57	4 285,57	9936	55:11:150201:200	8,57	4 285,57
9535	55:11:130301:239	30,31	16 320,00	9669	55:11:130301:90	32,64	71 808,00	9803	55:11:150201:159	8,57	6 299,78	9937	55:11:150201:201	8,57	6 299,78
9536	55:11:130301:240	20,84	16 922,08	9670	55:11:130301:91	32,64	65 280,00	9804	55:11:150201:160	8,57	6 299,78	9938	55:11:150201:202	8,57	4 285,57
9537	55:11:130301:241	64,76	19 117,15	9671	55:11:130301:92	32,64	48 960,00	9805	55:11:150201:161	8,57	8 571,13	9939	55:11:150201:203	8,57	2 065,64
9538	55:11:130301:242	20,84	102 928,76	9672	55:11:130301:93	32,64	140 352,00	9806	55:11:150201:162	8,57	6 214,07	9940	55:11:150201:204	8,57	4 285,57
9539	55:11:130301:243	32,64	32 640,00	9673	55:11:130301:94	32,64	32 640,00	9807	55:11:150201:163	8,57	3 737,01	9941	55:11:150201:205	8,57	4 285,57
9540	55:11:130301:244	20,84	4 168,00	9674	55:11:130301:95	32,64	29 376,00	9808	55:11:150201:164	8,57	4 285,57	9942	55:11:150201:206	8,57	4 285,57
9541	55:11:130301:245	169,75	92 344,00	9675	55:11:130301:96	32,64	39 168,00	9809	55:11:150201:165	8,57	4 285,57	9943	55:11:150201:207	8,57	4 285,57
9542	55:11:130301:246	169,75	91 834,75	9676	55:11:130301:97	32,64	13 056,00	9810	55:11:150201:166	8,57	6 299,78	9944	55:11:150201:208	8,57	4 285,57
9543	55:11:130301:247	20,84	166,72	9677	55:11:130301:98	32,64	19 584,00	9811	55:11:150201:167	8,57	5 999,79	9945	55:11:150201:209	8,57	6 856,91
9544	55:11:130301:248	20,84</													

Официально

1	2	3	4
10024	55:11:010201:27	8,57	4 285,57
10025	55:11:010201:270	8,57	4 285,57
10026	55:11:010201:271	8,57	4 285,57
10027	55:11:010201:272	8,57	5 142,68
10028	55:11:010201:273	8,57	4 285,57
10029	55:11:010201:274	8,57	2 571,34
10030	55:11:010201:275	8,57	4 285,57
10031	55:11:010201:276	8,57	4 285,57
10032	55:11:010201:277	8,57	4 285,57
10033	55:11:010201:278	8,57	5 999,79
10034	55:11:010201:279	8,57	4 285,57
10035	55:11:010201:28	8,57	4 285,57
10036	55:11:010201:280	8,57	4 285,57
10037	55:11:010201:281	8,57	4 285,57
10038	55:11:010201:282	8,57	4 285,57
10039	55:11:010201:283	8,57	4 285,57
10040	55:11:010201:284	8,57	4 285,57
10041	55:11:010201:285	8,57	4 285,57
10042	55:11:010201:286	8,57	4 285,57
10043	55:11:010201:287	8,57	4 285,57
10044	55:11:010201:288	8,57	4 285,57
10045	55:11:010201:289	8,57	4 285,57
10046	55:11:010201:29	8,57	4 285,57
10047	55:11:010201:290	8,57	5 999,79
10048	55:11:010201:291	8,57	4 285,57
10049	55:11:010201:292	8,57	6 856,91
10050	55:11:010201:293	8,57	4 285,57
10051	55:11:010201:294	8,57	4 285,57
10052	55:11:010201:295	8,57	4 285,57
10053	55:11:010201:296	8,57	4 285,57
10054	55:11:010201:297	8,57	4 285,57
10055	55:11:010201:298	8,57	4 285,57
10056	55:11:010201:299	8,57	8 571,13
10057	55:11:010201:3	41,55	4 155,00
10058	55:11:010201:212	41,55	4 155,00
10059	55:11:010201:213	41,55	20 775,00
10060	55:11:010201:214	41,55	20 775,00
10061	55:11:010201:215	41,55	33 240,00
10062	55:11:010201:216	41,55	4 155,00
10063	55:11:010201:217	41,55	110 606,10
10064	55:11:010201:2178	82,43	8 243,00
10065	55:11:010201:2179	41,55	54 015,00
10066	55:11:010201:218	41,55	4 155,00
10067	55:11:010201:2181	41,55	62 325,00
10068	55:11:010201:219	41,55	8 310,00
10069	55:11:010201:2196	41,55	8 310,00
10070	55:11:010201:2197	41,55	62 325,00
10071	55:11:010201:2198	41,55	62 325,00
10072	55:11:010201:22	41,55	78 945,00
10073	55:11:010201:220	41,55	8 310,00
10074	55:11:010201:221	41,55	4 155,00
10075	55:11:010201:222	41,55	8 310,00
10076	55:11:010201:2227	38,58	37 808,40
10077	55:11:010201:2228	38,58	24 999,84
10078	55:11:010201:2231	41,55	59 499,60
10079	55:11:010201:2233	41,55	3 199,35
10080	55:11:010201:2234	41,55	38 350,65
10081	55:11:010201:2238	41,55	62 325,00
10082	55:11:010201:225	41,55	41 550,00
10083	55:11:010201:2250	41,55	78 945,00
10084	55:11:010201:226	41,55	4 155,00
10085	55:11:010201:227	41,55	8 310,00
10086	55:11:010201:228	41,55	8 310,00
10087	55:11:010201:229	1,33	266,00
10088	55:11:010201:23	41,55	103 875,00
10089	55:11:010201:230	41,55	4 155,00
10090	55:11:010201:231	41,55	4 155,00
10091	55:11:010201:233	41,55	20 775,00
10092	55:11:010201:234	41,55	16 620,00
10093	55:11:010201:2347	90,45	2 080,35
10094	55:11:010201:235	41,55	29 085,00
10095	55:11:010201:236	41,55	51 339,18
10096	55:11:010201:237	41,55	12 465,00
10097	55:11:010201:238	41,55	33 240,00
10098	55:11:010201:239	41,55	27 061,52
10099	55:11:010201:24	41,55	124 650,00
10100	55:11:010201:240	41,55	12 465,00
10101	55:11:010201:241	41,55	12 465,00
10102	55:11:010201:242	41,55	17 284,80
10103	55:11:010201:243	41,55	24 930,00
10104	55:11:010201:244	41,55	12 465,00
10105	55:11:010201:245	41,55	12 465,00
10106	55:11:010201:246	41,55	12 465,00
10107	55:11:010201:247	41,55	116 340,00
10108	55:11:010201:248	41,55	12 465,00
10109	55:11:010201:249	41,55	20 775,00
10110	55:11:010201:30	8,57	7 285,46
10111	55:11:010201:300	8,57	4 285,57
10112	55:11:010201:301	8,57	4 285,57
10113	55:11:010201:302	8,57	4 285,57
10114	55:11:010201:303	8,57	4 285,57
10115	55:11:010201:304	8,57	5 828,37
10116	55:11:010201:305	8,57	4 285,57
10117	55:11:010201:306	8,57	4 285,57
10118	55:11:010201:307	8,57	4 285,57
10119	55:11:010201:308	8,57	5 142,68
10120	55:11:010201:309	8,57	4 285,57
10121	55:11:010201:31	8,57	4 285,57
10122	55:11:010201:310	8,57	4 285,57
10123	55:11:010201:311	8,57	4 285,57
10124	55:11:010201:312	8,57	4 285,57
10125	55:11:010201:313	8,57	7 422,60
10126	55:11:010201:314	8,57	4 285,57
10127	55:11:010201:315	8,57	4 285,57
10128	55:11:010201:316	22,05	597,56
10129	55:11:010201:317	8,57	4 285,57
10130	55:11:010201:318	8,57	4 285,57
10131	55:11:010201:319	8,57	4 285,57
10132	55:11:010201:32	8,57	4 285,57
10133	55:11:010201:320	8,57	4 285,57
10134	55:11:010201:321	8,57	4 285,57
10135	55:11:010201:322	8,57	4 285,57
10136	55:11:010201:323	8,57	5 999,79
10137	55:11:010201:324	8,57	4 285,57
10138	55:11:010201:326	8,57	5 999,79
10139	55:11:010201:327	8,57	4 285,57
10140	55:11:010201:328	8,57	4 285,57
10141	55:11:010201:329	8,57	5 142,68
10142	55:11:010201:33	8,57	4 285,57
10143	55:11:010201:330	8,57	5 142,68
10144	55:11:010201:331	8,57	4 285,57
10145	55:11:010201:332	8,57	4 285,57
10146	55:11:010201:34	8,57	5 999,79
10147	55:11:010201:35	8,57	4 285,57
10148	55:11:010201:36	8,57	4 285,57
10149	55:11:010201:37	8,57	4 285,57
10150	55:11:010201:38	8,57	4 285,57
10151	55:11:010201:39	8,57	4 285,57
10152	55:11:010201:40	8,57	4 285,57
10153	55:11:010201:41	8,57	4 285,57
10154	55:11:010201:42	8,57	4 285,57
10155	55:11:010201:43	8,57	4 285,57
10156	55:11:010201:44	8,57	4 285,57
10157	55:11:010201:45	8,57	4 285,57

1	2	3	4
10158	55:11:010201:46	8,57	4 714,12
10159	55:11:010201:47	8,57	4 285,57
10160	55:11:010201:48	8,57	4 285,57
10161	55:11:010201:49	8,57	4 285,57
10162	55:11:010201:50	8,57	4 285,57
10163	55:11:010201:25	41,55	157 890,00
10164	55:11:010201:250	41,55	20 775,00
10165	55:11:010201:251	41,55	16 620,00
10166	55:11:010201:252	41,55	16 620,00
10167	55:11:010201:253	41,55	31 100,18
10168	55:11:010201:254	41,55	121 658,40
10169	55:11:010201:255	41,55	109 816,65
10170	55:11:010201:256	41,55	58 128,45
10171	55:11:010201:257	41,55	24 930,00
10172	55:11:010201:258	41,55	41 134,50
10173	55:11:010201:259	41,55	29 085,00
10174	55:11:010201:26	41,55	124 650,00
10175	55:11:010201:260	41,55	32 641,68
10176	55:11:010201:261	41,55	33 240,00
10177	55:11:010201:262	41,55	54 015,00
10178	55:11:010201:263	41,55	74 790,00
10179	55:11:010201:264	41,55	41 550,00
10180	55:11:010201:265	41,55	20 775,00
10181	55:11:010201:266	41,55	33 240,00
10182	55:11:010201:267	41,55	8 310,00
10183	55:11:010201:268	41,55	41 550,00
10184	55:11:010201:269	41,55	74 790,00
10185	55:11:010201:27	41,55	116 340,00
10186	55:11:010201:270	41,55	29 085,00
10187	55:11:010201:271	41,55	41 550,00
10188	55:11:010201:273	41,55	77 241,45
10189	55:11:010201:274	41,55	91 410,00
10190	55:11:010201:275	41,55	108 030,00
10191	55:11:010201:276	41,55	49 860,00
10192	55:11:010201:277	41,55	103 875,00
10193	55:11:010201:278	41,55	74 790,00
10194	55:11:010201:279	41,55	66 480,00
10195	55:11:010201:28	41,55	124 650,00
10196	55:11:010201:280	41,55	74 790,00
10197	55:11:010201:281	41,55	62 325,00
10198	55:11:010201:282	41,55	16 620,00
10199	55:11:010201:283	41,55	16 620,00
10200	55:11:010201:284	41,55	16 620,00
10201	55:11:010201:285	41,55	16 620,00
10202	55:11:010201:286	41,55	16 620,00
10203	55:11:010201:287	41,55	16 620,00
10204	55:11:010201:288	41,55	12 465,00
10205	55:11:010201:289	41,55	8 310,00
10206	55:11:010201:29	41,55	145 425,00
10207	55:11:010201:290	41,55	33 240,00
10208	55:11:010201:291	41,55	33 240,00
10209	55:11:010201:292	41,55	45 705,00
10210	55:11:010201:293	41,55	29 409,09
10211	55:11:010201:294	41,55	78 945,00
10212	55:11:010201:295	41,55	62 325,00
10213	55:11:010201:296	41,55	20 775,00
10214	55:11:010201:298	41,55	20 775,00
10215	55:11:010201:299	41,55	54 015,00
10216	55:11:010201:51	8,57	4 285,57
10217	55:11:010201:52	8,57	4 285,57
10218	55:11:010201:53	8,57	4 285,57
10219	55:11:010201:54	8,57	4 285,57
10220	55:11:010201:55	8,57	4 285,57
10221	55:11:010201:56	8,57	4 285,57
10222	55:11:010201:57	8,57	4 285,57
10223	55:11:010201:58	8,57	4 285,57
10224	55:11:010201:59	8,57	4 285,57
10225	55:11:010201:6	8,57	4 285,57
10226	55:11:010201:60	8,57	4 285,57
10227	55:11:010201:61	8,57	4 285,57
10228	55:11:010201:62	8,57	4 285,57
10229	55:11:010201:63	8,57	4 499,84
10230	55:11:010201:64	8,57	4 285,57

Официально

1	2	3	4
10560	55:11:010301:246	8,57	8 571,13
10561	55:11:010301:247	8,57	8 571,13
10562	55:11:010301:248	8,57	8 571,13
10563	55:11:010301:249	8,57	8 571,13
10564	55:11:010301:25	8,57	8 571,13
10565	55:11:010301:250	8,57	8 571,13
10566	55:11:010301:251	8,57	8 571,13
10567	55:11:010301:253	8,57	8 571,13
10568	55:11:010301:255	8,57	8 571,13
10569	55:11:010301:256	8,57	8 571,13
10570	55:11:010301:258	8,57	8 571,13
10571	55:11:010301:259	8,57	8 571,13
10572	55:11:010301:26	8,57	8 571,13
10573	55:11:010301:260	8,57	8 571,13
10574	55:11:010301:261	8,57	8 571,13
10575	55:11:010301:262	8,57	8 571,13
10576	55:11:010301:263	8,57	8 571,13
10577	55:11:010301:264	8,57	8 571,13
10578	55:11:010301:265	8,57	8 571,13
10579	55:11:010301:266	8,57	8 571,13
10580	55:11:010301:267	8,57	8 571,13
10581	55:11:010301:268	8,57	8 571,13
10582	55:11:010301:269	8,57	8 571,13
10583	55:11:010301:27	8,57	8 571,13
10584	55:11:010301:270	8,57	8 571,13
10585	55:11:010301:273	8,57	8 571,13
10586	55:11:010301:274	8,57	8 571,13
10587	55:11:150201:445	41,55	120 495,00
10588	55:11:150201:446	41,55	29 085,00
10589	55:11:150201:447	41,55	20 775,00
10590	55:11:150201:448	41,55	16 620,00
10591	55:11:150201:449	41,55	62 325,00
10592	55:11:150201:45	41,55	166 200,00
10593	55:11:150201:450	41,55	62 325,00
10594	55:11:150201:451	41,55	24 930,00
10595	55:11:150201:452	41,55	62 325,00
10596	55:11:150201:453	41,55	36 979,50
10597	55:11:150201:454	41,55	41 550,00
10598	55:11:150201:455	41,55	62 325,00
10599	55:11:150201:456	41,55	12 465,00
10600	55:11:150201:457	41,55	33 240,00
10601	55:11:150201:458	41,55	69 276,32
10602	55:11:150201:459	41,55	29 085,00
10603	55:11:150201:46	41,55	141 270,00
10604	55:11:150201:460	41,55	83 100,00
10605	55:11:150201:461	41,55	86 856,12
10606	55:11:150201:462	41,55	62 325,00
10607	55:11:150201:463	41,55	78 280,20
10608	55:11:150201:464	41,55	66 480,00
10609	55:11:150201:465	41,55	78 945,00
10610	55:11:150201:466	41,55	74 790,00
10611	55:11:150201:467	41,55	166 200,00
10612	55:11:150201:468	41,55	103 875,00
10613	55:11:150201:469	41,55	91 410,00
10614	55:11:150201:47	41,55	124 317,60
10615	55:11:150201:470	41,55	83 100,00
10616	55:11:150201:471	41,55	95 565,00
10617	55:11:150201:472	41,55	83 100,00
10618	55:11:150201:473	41,55	59 832,00
10619	55:11:150201:474	41,55	103 875,00
10620	55:11:150201:475	41,55	54 015,00
10621	55:11:150201:476	41,55	58 170,00
10622	55:11:150201:477	41,55	41 550,00
10623	55:11:150201:478	41,55	49 860,00
10624	55:11:150201:479	41,55	41 550,00
10625	55:11:150201:48	41,55	62 325,00
10626	55:11:150201:480	41,55	20 775,00
10627	55:11:150201:481	41,55	24 930,00
10628	55:11:150201:482	41,55	41 550,00
10629	55:11:150201:483	41,55	20 775,00
10630	55:11:150201:484	41,55	41 550,00
10631	55:11:150201:485	41,55	24 930,00
10632	55:11:150201:486	41,55	8 310,00
10633	55:11:150201:487	41,55	29 085,00
10634	55:11:150201:488	41,55	20 775,00
10635	55:11:150201:489	41,55	58 170,00
10636	55:11:150201:49	41,55	41 550,00
10637	55:11:150201:490	41,55	166 200,00
10638	55:11:150201:491	41,55	8 310,00
10639	55:11:150201:492	41,55	64 493,91
10640	55:11:010301:275	8,57	8 571,13
10641	55:11:010301:276	8,57	8 571,13
10642	55:11:010301:277	8,57	8 571,13
10643	55:11:010301:278	8,57	8 571,13
10644	55:11:010301:279	8,57	8 571,13
10645	55:11:010301:28	8,57	8 571,13
10646	55:11:010301:280	8,57	8 571,13
10647	55:11:010301:281	8,57	8 571,13
10648	55:11:010301:282	8,57	8 571,13
10649	55:11:010301:283	8,57	8 571,13
10650	55:11:010301:285	8,57	8 571,13
10651	55:11:010301:286	8,57	8 571,13
10652	55:11:010301:287	8,57	8 571,13
10653	55:11:010301:288	8,57	8 571,13
10654	55:11:010301:289	8,57	8 571,13
10655	55:11:010301:29	8,57	8 571,13
10656	55:11:010301:290	8,57	8 571,13
10657	55:11:010301:291	8,57	8 571,13
10658	55:11:010301:292	8,57	8 571,13
10659	55:11:010301:293	8,57	8 571,13
10660	55:11:010301:294	8,57	8 571,13
10661	55:11:010301:295	8,57	8 571,13
10662	55:11:010301:296	8,57	8 571,13
10663	55:11:010301:297	8,57	8 571,13
10664	55:11:010301:298	8,57	8 571,13
10665	55:11:010301:299	8,57	8 571,13
10666	55:11:010301:3	8,57	8 571,13
10667	55:11:010301:30	8,57	8 571,13
10668	55:11:010301:300	8,57	8 571,13
10669	55:11:010301:301	8,57	8 571,13
10670	55:11:010301:302	8,57	8 571,13
10671	55:11:010301:303	8,57	8 571,13
10672	55:11:010301:304	8,57	8 571,13
10673	55:11:010301:305	8,57	8 571,13
10674	55:11:010301:306	8,57	8 571,13
10675	55:11:010301:307	8,57	8 571,13
10676	55:11:010301:309	8,57	8 571,13
10677	55:11:010301:31	8,57	8 571,13
10678	55:11:010301:310	8,57	8 571,13
10679	55:11:010301:311	8,57	8 571,13
10680	55:11:010301:312	8,57	8 571,13
10681	55:11:010301:313	8,57	8 571,13
10682	55:11:010301:314	8,57	8 571,13
10683	55:11:010301:315	8,57	8 571,13
10684	55:11:010301:316	8,57	8 571,13
10685	55:11:010301:317	8,57	8 571,13
10686	55:11:010301:318	8,57	8 571,13
10687	55:11:010301:319	8,57	8 571,13
10688	55:11:010301:32	8,57	8 571,13
10689	55:11:010301:320	8,57	8 571,13
10690	55:11:010301:321	8,57	8 571,13
10691	55:11:010301:322	8,57	8 571,13
10692	55:11:010301:323	8,57	8 571,13
10693	55:11:150201:493	41,55	41 550,00

1	2	3	4
10694	55:11:150201:494	41,55	20 775,00
10695	55:11:150201:495	41,55	41 550,00
10696	55:11:150201:496	41,55	41 550,00
10697	55:11:150201:497	41,55	35 955,71
10698	55:11:150201:498	41,55	41 550,00
10699	55:11:150201:499	41,55	74 790,00
10700	55:11:150201:5	41,55	124 650,00
10701	55:11:150201:50	41,55	45 705,00
10702	55:11:150201:500	41,55	16 620,00
10703	55:11:150201:501	41,55	16 620,00
10704	55:11:150201:502	41,55	20 775,00
10705	55:11:150201:503	41,55	37 270,35
10706	55:11:150201:504	41,55	33 240,00
10707	55:11:150201:505	41,55	37 395,00
10708	55:11:150201:506	41,55	33 240,00
10709	55:11:150201:507	41,55	186 975,00
10710	55:11:150201:508	41,55	29 085,00
10711	55:11:150201:509	41,55	70 635,00
10712	55:11:150201:51	41,55	62 325,00
10713	55:11:150201:510	41,55	41 550,00
10714	55:11:150201:511	41,55	45 705,00
10715	55:11:150201:512	41,55	68 298,23
10716	55:11:150201:513	41,55	78 945,00
10717	55:11:150201:514	41,55	37 395,00
10718	55:11:150201:515	41,55	62 325,00
10719	55:11:150201:516	41,55	70 635,00
10720	55:11:150201:517	41,55	41 550,00
10721	55:11:150201:518	41,55	41 550,00
10722	55:11:150201:519	41,55	124 650,00
10723	55:11:150201:52	41,55	32 159,70
10724	55:11:150201:520	41,55	66 480,00
10725	55:11:150201:521	41,55	83 100,00
10726	55:11:150201:522	41,55	99 720,00
10727	55:11:150201:523	41,55	91 410,00
10728	55:11:150201:524	41,55	95 565,00
10729	55:11:150201:525	41,55	45 705,00
10730	55:11:150201:526	41,55	124 650,00
10731	55:11:150201:527	41,55	41 550,00
10732	55:11:150201:528	41,55	39 929,55
10733	55:11:150201:529	41,55	24 930,00
10734	55:11:150201:53	41,55	49 860,00
10735	55:11:150201:530	41,55	184 598,34
10736	55:11:150201:531	41,55	178 822,89
10737	55:11:150201:532	108,36	871 756,20
10738	55:11:150201:535	41,55	83 100,00
10739	55:11:150201:536	41,55	186 975,00
10740	55:11:150201:537	41,55	162 045,00
10741	55:11:150201:538	41,55	175 465,65
10742	55:11:150201:539	41,55	166 200,00
10743	55:11:150201:54	41,55	41 923,95
10744	55:11:150201:540	41,55	135 619,20
10745	55:11:150201:541	41,55	166 200,00
10746	55:11:010301:324	8,57	8 571,13
10747	55:11:010301:325	8,57	8 571,13
10748	55:11:010301:326	8,57	8 571,13
10749	55:11:010301:327	8,57	8 571,13
10750	55:11:010301:328	8,57	4 285,57
10751	55:11:010301:329	8,57	8 571,13
10752	55:11:010301:33	8,57	8 571,13
10753	55:11:010301:330	8,57	8 571,13
10754	55:11:010301:331	8,57	8 571,13
10755	55:11:010301:332	8,57	8 571,13
10756	55:11:010301:333	8,57	8 571,13
10757	55:11:010301:334	8,57	8 571,13
10758	55:11:010301:335	8,57	8 571,13
10759	55:11:010301:336	8,57	8 571,13
10760	55:11:010301:337	8,57	8 571,13
10761	55:11:010301:338	8,57	8 571,13
10762	55:11:010301:339	8,57	8 571,13
10763	55:11:010301:34	8,57	8 571,13
10764	55:11:010301:340	8,57	8 571,13
10765	55:11:010301:341	8,57	8 571,13
10766	55:11:010301:342	8,57	8 571,13
10767	55:11:010301:343	8,57	8 571,13
10768	55:11:010301:344	8,57	8 571,13
10769	55:11:010301:345	8,57	8 571,13
10770	55:11:010301:346</		

Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
11096	55:11:010401:127	8,57	8 571,13	11230	55:11:190201:30	30,88	43 232,00	11364	55:11:180301:10	58,49	140 376,00	11498	55:11:010401:299	8,57	8 571,13
11097	55:11:010401:128	8,57	8 571,13	11231	55:11:190201:31	30,88	30 880,00	11365	55:11:180301:100	58,49	53 021,77	11499	55:11:010401:3	8,57	8 571,13
11098	55:11:010401:129	8,57	8 571,13	11232	55:11:190201:32	30,88	30 880,00	11366	55:11:180301:1008	58,49	17 547,00	11500	55:11:010401:30	8,57	8 571,13
11099	55:11:010401:13	8,57	8 571,13	11233	55:11:190201:33	30,88	30 880,00	11367	55:11:180301:1009	58,49	86 740,67	11501	55:11:010401:300	8,57	8 571,13
11100	55:11:010401:130	8,57	8 571,13	11234	55:11:190201:34	30,88	40 144,00	11368	55:11:180301:101	58,49	23 396,00	11502	55:11:010401:301	8,57	8 571,13
11101	55:11:010401:131	8,57	8 571,13	11235	55:11:190201:35	30,88	67 936,00	11369	55:11:180301:1011	58,49	1 169,80	11503	55:11:010401:302	8,57	8 571,13
11102	55:11:010401:132	8,57	8 571,13	11236	55:11:190201:36	30,88	80 288,00	11370	55:11:180301:1012	58,49	116 395,10	11504	55:11:010401:303	8,57	8 571,13
11103	55:11:010401:133	8,57	8 571,13	11237	55:11:190201:366	80,53	201 727,65	11371	55:11:180301:1017	58,49	116 980,00	11505	55:11:010401:304	8,57	8 571,13
11104	55:11:010401:134	8,57	8 571,13	11238	55:11:190201:367	30,88	92 640,00	11372	55:11:180301:1019	58,49	175 470,00	11506	55:11:010401:305	8,57	8 571,13
11105	55:11:010401:135	8,57	8 571,13	11239	55:11:190201:368	30,88	92 640,00	11373	55:11:180301:102	58,49	49 312,92	11507	55:11:010401:306	8,57	8 571,13
11106	55:11:010401:136	8,57	8 571,13	11240	55:11:190201:369	30,88	92 640,00	11374	55:11:180301:1020	58,49	175 470,00	11508	55:11:010401:307	8,57	8 571,13
11107	55:11:010401:137	8,57	8 571,13	11241	55:11:190201:37	30,88	92 640,00	11375	55:11:180301:1021	58,49	175 470,00	11509	55:11:010401:308	8,57	8 571,13
11108	55:11:010401:138	8,57	8 571,13	11242	55:11:190201:38	30,88	114 256,00	11376	55:11:180301:103	58,49	49 482,54	11510	55:11:010401:309	8,57	8 571,13
11109	55:11:010401:139	8,57	8 571,13	11243	55:11:190201:39	30,88	83 376,00	11377	55:11:180301:104	58,49	23 396,00	11511	55:11:010401:31	8,57	8 571,13
11110	55:11:010401:14	8,57	8 571,13	11244	55:11:190201:4	30,88	58 672,00	11378	55:11:180301:105	58,49	48 682,40	11512	55:11:010401:310	8,57	8 571,13
11111	55:11:010401:140	8,57	8 571,13	11245	55:11:190201:40	30,88	89 552,00	11379	55:11:180301:106	58,49	23 396,00	11513	55:11:010401:311	8,57	8 571,13
11112	55:11:010401:141	8,57	8 571,13	11246	55:11:190201:41	30,88	55 584,00	11380	55:11:180301:107	58,49	35 094,00	11514	55:11:010401:312	8,57	8 571,13
11113	55:11:010401:142	8,57	8 571,13	11247	55:11:190201:42	30,88	92 640,00	11381	55:11:180301:108	58,49	58 490,00	11515	55:11:010401:313	8,57	8 571,13
11114	55:11:010401:143	8,57	8 571,13	11248	55:11:190201:43	30,88	117 344,00	11382	55:11:010401:241	8,57	8 571,13	11516	55:11:010401:314	8,57	8 571,13
11115	55:11:010401:144	8,57	8 571,13	11249	55:11:190201:44	30,88	55 584,00	11383	55:11:010401:242	8,57	8 571,13	11517	55:11:010401:315	8,57	8 571,13
11116	55:11:010401:145	8,57	8 571,13	11250	55:11:190201:45	30,88	12 352,00	11384	55:11:010401:243	8,57	8 571,13	11518	55:11:010401:316	8,57	8 571,13
11117	55:11:190201:125	30,88	61 760,00	11251	55:11:190201:46	30,88	88 841,76	11385	55:11:010401:244	8,57	8 571,13	11519	55:11:010401:317	8,57	8 571,13
11118	55:11:190201:126	30,88	61 760,00	11252	55:11:190201:47	30,88	67 936,00	11386	55:11:010401:245	8,57	8 571,13	11520	55:11:010401:318	8,57	8 571,13
11119	55:11:190201:127	30,88	58 672,00	11253	55:11:190201:48	30,88	55 584,00	11387	55:11:010401:246	8,57	8 571,13	11521	55:11:010401:319	8,57	8 571,13
11120	55:11:190201:128	30,88	216 160,00	11254	55:11:190201:49	30,88	55 584,00	11388	55:11:010401:247	8,57	8 571,13	11522	55:11:010401:32	8,57	8 571,13
11121	55:11:190201:129	30,88	67 936,00	11255	55:11:190201:5	30,88	52 496,00	11389	55:11:010401:248	8,57	8 571,13	11523	55:11:010401:320	8,57	8 571,13
11122	55:11:190201:13	30,88	58 672,00	11256	55:11:190201:50	30,88	61 760,00	11390	55:11:010401:249	8,57	8 571,13	11524	55:11:010401:321	8,57	8 571,13
11123	55:11:190201:130	30,88	74 112,00	11257	55:11:190201:51	30,88	83 376,00	11391	55:11:010401:25	8,57	8 571,13	11525	55:11:010401:322	8,57	8 571,13
11124	55:11:190201:131	30,88	52 496,00	11258	55:11:190201:52	30,88	61 543,84	11392	55:11:010401:250	8,57	8 571,13	11526	55:11:010401:323	8,57	8 571,13
11125	55:11:190201:132	30,88	52 496,00	11259	55:11:190201:53	30,88	6 176,00	11393	55:11:010401:251	8,57	8 571,13	11527	55:11:010401:324	8,57	8 571,13
11126	55:11:190201:133	30,88	30 880,00	11260	55:11:190201:54	30,88	15 440,00	11394	55:11:010401:252	8,57	8 571,13	11528	55:11:010401:325	8,57	8 571,13
11127	55:11:190201:134	30,88	55 584,00	11261	55:11:190201:55	30,88	77 200,00	11395	55:11:010401:253	8,57	8 571,13	11529	55:11:010401:326	8,57	8 571,13
11128	55:11:190201:135	30,88	52 496,00	11262	55:11:190201:56	30,88	101 162,88	11396	55:11:010401:254	8,57	8 571,13	11530	55:11:010401:327	8,57	8 571,13
11129	55:11:190201:136	30,88	52 496,00	11263	55:11:190201:57	30,88	74 112,00	11397	55:11:010401:255	8,57	8 571,13	11531	55:11:010401:328	8,57	8 571,13
11130	55:11:190201:137	30,88	247 040,00	11264	55:11:190201:58	30,88	114 256,00	11398	55:11:010401:256	8,57	8 571,13	11532	55:11:010401:329	8,57	8 571,13
11131	55:11:190201:138	30,88	153 590,94	11265	55:11:190201:59	30,88	89 552,00	11399	55:11:010401:257	8,57	8 571,13	11533	55:11:010401:33	8,57	8 571,13
11132	55:11:190201:139	30,88	49 408,00	11266	55:11:190201:6	30,88	67 936,00	11400	55:11:010401:258	8,57	8 571,13	11534	55:11:010401:330	8,57	8 571,13
11133	55:11:190201:14	30,88	30 880,00	11267	55:11:190201:60	30,88	86 464,00	11401	55:11:010401:259	8,57	8 571,13	11535	55:11:010401:331	8,57	8 571,13
11134	55:11:190201:140	30,88	46 320,00	11268	55:11:190201:61	30,88	30 880,00	11402	55:11:010401:26	8,57	8 571,13	11536	55:11:010401:332	8,57	8 571,13
11135	55:11:190201:141	30,88	92 640,00	11269	55:11:190201:62	30,88	67 936,00	11403	55:11:010401:260	8,57	8 571,13	11537	55:11:010401:333	8,57	8 571,13
11136	55:11:190201:142	30,88	30 880,00	11270	55:11:190201:63	30,88	46 320,00	11404	55:11:010401:261	8,57	8 571,13	11538	55:11:010401:334	8,57	8 571,13
11137	55:11:190201:143	30,88	30 880,00	11271	55:11:190201:64	30,88	46 320,00	11405	55:11:010401:262	8,57	8 571,13	11539	55:11:010401:335	8,57	8 571,13
11138	55:11:190201:144	61,26	14 518,62	11272	55:11:190201:65	30,88	61 018,88	11406	55:11:010401:263	8,57	8 571,13	11540	55:11:010401:336	8,57	8 571,13
11139	55:11:190201:146	30,88	131 332,64	11273	55:11:190201:66	30,88	46 320,00	11407	55:11:010401:264	8,57	8 571,13	11541	55:11:180301:158	58,49	17 547,00
11140	55:11:190201:147	30,88	49 408,00	11274	55:11:190201:67	30,88	49 408,00	11408	55:11:010401:265	8,57	8 571,13	11542	55:11:180301:159	58,49	5 849,00
11141	55:11:190201:150	19,72	6 606,20	11275	55:11:190201:68	30,88	37 056,00	11409	55:11:010401:266	8,57	8 571,13	11543	55:11:180301:16	58,49	111 131,00
11142	55:11:190201:151	19,72	2 642,48	11276	55:11:010401:194	8,57	8 571,13	11410	55:11:010401:267	8,57	8 571,13	11544	55:11:180301:160	58,49	5 849,00
11143	55:11:190201:154	30,88	61 760,00	11277	55:11:010401:195	8,57	8 571,13	11411	55:11:010401:268	8,57	8 571,13	11545	55:11:180301:161	58,49	11 698,00
11144	55:11:190201:16	30,88	49 408,00	11278	55:11:010401:196	8,57	8 571,13	11412	55:11:010401:269	8,57	8 571,13	11546	55:11:180301:162	58,49	11 698,00
11145	55:11:190201:161	30,88	117 344,00	11279	55:11:010401:197	8,57	8 571,13	11413	55:11:010401:27	8,57	8 571,13	11547	55:11:180301:163	58,49	11 698,00
11146	55:11:190201:163	30,88	77 200,00	11280	55:11:010401:198	8,57	8 571,13	11414	55:11:010401:270	8,57	8 571,13	11548	55:11:180301:164	58,49	11 698,00
11147	55:11:190201:17	30,88	52 496,00	11281	55:11:010401:199	8,57	8 571,13	11415	55:11:010401:271	8,57	8 571,13	11549	55:11:180301:165	58,49	11 698,00
11148	55:11:190201:170	19,72	193 926,48	11282	55:11:010401:2	8,57	8 571,13	11416	55:11:010401:272	8,57	8 571,13	11550	55:11:180301:166	58,49	11 698,00
11149	55:11:190201:171	19,72	108 183,92	11283	55:11:010401:20	8,57	8 571,13	11417	55:11:010401:273	8,57	8 571,13	11551	55:11:180301:167	58,49	11 698,00
11150	55:11:190201:172	80,53	65 229,30	11284	55:11:010401:200	8,57	8 571,13	11418	55:11:010401:274	8,57	8 571,13	11552	55:11:180301:168	58,49	17 547,00
11151	55:11:190201:173	19,72	20 489,08	11285	55:11:010401:20										

Официально

1	2	3	4
11632	55:11:010401:371	8,57	8 571,13
11633	55:11:010401:372	8,57	8 571,13
11634	55:11:010401:373	8,57	8 571,13
11635	55:11:010401:374	8,57	8 571,13
11636	55:11:010401:375	8,57	8 571,13
11637	55:11:010401:376	8,57	8 571,13
11638	55:11:010401:377	8,57	8 571,13
11639	55:11:010401:378	8,57	8 571,13
11640	55:11:010401:379	8,57	8 571,13
11641	55:11:010401:38	8,57	8 571,13
11642	55:11:010401:380	8,57	8 571,13
11643	55:11:010401:381	8,57	8 571,13
11644	55:11:010401:382	8,57	8 571,13
11645	55:11:010401:383	8,57	8 571,13
11646	55:11:010401:384	8,57	8 571,13
11647	55:11:180301:206	58,49	111 131,00
11648	55:11:180301:207	58,49	140 376,00
11649	55:11:180301:208	58,49	107 036,70
11650	55:11:180301:209	58,49	222 262,00
11651	55:11:180301:21	58,49	122 829,00
11652	55:11:180301:210	58,49	152 074,00
11653	55:11:180301:211	58,49	58 490,00
11654	55:11:180301:212	58,49	61 057,71
11655	55:11:180301:213	58,49	222 262,00
11656	55:11:180301:214	58,49	93 584,00
11657	55:11:180301:215	58,49	99 433,00
11658	55:11:180301:216	58,49	81 886,00
11659	55:11:180301:217	58,49	70 188,00
11660	55:11:180301:218	58,49	105 282,00
11661	55:11:180301:219	58,49	128 678,00
11662	55:11:180301:22	58,49	292 450,00
11663	55:11:180301:220	58,49	134 527,00
11664	55:11:180301:221	58,49	152 074,00
11665	55:11:180301:222	58,49	111 131,00
11666	55:11:180301:223	58,49	128 678,00
11667	55:11:180301:224	58,49	122 829,00
11668	55:11:180301:225	58,49	122 829,00
11669	55:11:180301:226	58,49	146 225,00
11670	55:11:180301:227	58,49	11 698,00
11671	55:11:180301:228	58,49	17 547,00
11672	55:11:180301:229	58,49	76 037,00
11673	55:11:180301:23	58,49	104 814,08
11674	55:11:180301:230	58,49	11 698,00
11675	55:11:180301:231	58,49	57 659,44
11676	55:11:180301:232	58,49	105 282,00
11677	55:11:180301:233	58,49	40 943,00
11678	55:11:180301:234	58,49	58 490,00
11679	55:11:180301:235	58,49	157 923,00
11680	55:11:180301:236	58,49	58 490,00
11681	55:11:180301:237	58,49	426 977,00
11682	55:11:180301:238	58,49	292 450,00
11683	55:11:180301:239	58,49	292 450,00
11684	55:11:180301:24	58,49	51 763,65
11685	55:11:180301:240	58,49	251 507,00
11686	55:11:180301:241	58,49	146 225,00
11687	55:11:180301:242	58,49	163 772,00
11688	55:11:180301:243	58,49	17 547,00
11689	55:11:180301:244	58,49	175 470,00
11690	55:11:180301:245	58,49	175 470,00
11691	55:11:180301:246	58,49	245 658,00
11692	55:11:180301:247	58,49	233 960,00
11693	55:11:180301:248	58,49	380 185,00
11694	55:11:180301:249	58,49	444 524,00
11695	55:11:180301:25	58,49	73 463,44
11696	55:11:180301:250	58,49	193 017,00
11697	55:11:180301:251	58,49	152 074,00
11698	55:11:180301:252	58,49	286 601,00
11699	55:11:180301:253	58,49	93 584,00
11700	55:11:010401:385	8,57	8 571,13
11701	55:11:010401:386	8,57	8 571,13
11702	55:11:010401:387	8,57	8 571,13
11703	55:11:010401:388	8,57	8 571,13
11704	55:11:010401:389	8,57	8 571,13
11705	55:11:010401:39	8,57	8 571,13
11706	55:11:010401:390	8,57	8 571,13
11707	55:11:010401:391	8,57	8 571,13
11708	55:11:010401:392	8,57	8 571,13
11709	55:11:010401:393	8,57	8 571,13
11710	55:11:010401:394	8,57	8 571,13
11711	55:11:010401:395	8,57	8 571,13
11712	55:11:010401:396	8,57	8 571,13
11713	55:11:010401:397	8,57	8 571,13
11714	55:11:010401:398	8,57	8 571,13
11715	55:11:010401:399	8,57	8 571,13
11716	55:11:010401:4	8,57	8 571,13
11717	55:11:010401:40	8,57	8 571,13
11718	55:11:010401:400	8,57	8 571,13
11719	55:11:010401:401	8,57	8 571,13
11720	55:11:010401:402	8,57	8 571,13
11721	55:11:010401:403	8,57	8 571,13
11722	55:11:010401:404	8,57	8 571,13
11723	55:11:010401:405	8,57	8 571,13
11724	55:11:010401:406	8,57	8 571,13
11725	55:11:010401:407	8,57	8 571,13
11726	55:11:010401:408	8,57	8 571,13
11727	55:11:010401:409	8,57	8 571,13
11728	55:11:010401:41	8,57	8 571,13
11729	55:11:010401:410	8,57	8 571,13
11730	55:11:010401:411	8,57	8 571,13
11731	55:11:010401:412	8,57	8 571,13
11732	55:11:010401:413	8,57	8 571,13
11733	55:11:010401:414	8,57	8 571,13
11734	55:11:010401:415	8,57	8 571,13
11735	55:11:010401:416	8,57	8 571,13
11736	55:11:010401:417	8,57	8 571,13
11737	55:11:010401:418	8,57	8 571,13
11738	55:11:010401:419	8,57	8 571,13
11739	55:11:010401:42	8,57	8 571,13
11740	55:11:010401:420	8,57	8 571,13
11741	55:11:010401:421	8,57	8 571,13
11742	55:11:010401:422	8,57	8 571,13
11743	55:11:010401:423	8,57	8 571,13
11744	55:11:010401:424	8,57	8 571,13
11745	55:11:010401:425	8,57	8 571,13
11746	55:11:010401:426	8,57	8 571,13
11747	55:11:010401:427	8,57	8 571,13
11748	55:11:010401:428	8,57	8 571,13
11749	55:11:010401:429	8,57	8 571,13
11750	55:11:010401:43	8,57	8 571,13
11751	55:11:010401:430	8,57	8 571,13
11752	55:11:010401:431	8,57	8 571,13
11753	55:11:180301:254	58,49	111 131,00
11754	55:11:180301:255	58,49	29 245,00
11755	55:11:180301:256	58,49	11 698,00
11756	55:11:180301:257	58,49	146 225,00
11757	55:11:180301:258	58,49	87 735,00
11758	55:11:180301:259	58,49	169 621,00
11759	55:11:180301:26	58,49	134 527,00
11760	55:11:180301:260	58,49	157 923,00
11761	55:11:180301:261	58,49	175 470,00
11762	55:11:180301:262	58,49	99 433,00
11763	55:11:180301:263	58,49	116 980,00
11764	55:11:180301:264	58,49	58 490,00
11765	55:11:180301:265	58,49	87 735,00

1	2	3	4
11766	55:11:180301:266	58,49	17 547,00
11767	55:11:180301:267	58,49	17 547,00
11768	55:11:180301:268	58,49	17 547,00
11769	55:11:180301:269	58,49	23 396,00
11770	55:11:180301:27	58,49	58 490,00
11771	55:11:180301:270	58,49	23 396,00
11772	55:11:180301:271	58,49	17 547,00
11773	55:11:180301:272	58,49	35 152,49
11774	55:11:180301:273	58,49	35 210,98
11775	55:11:180301:274	58,49	65 789,55
11776	55:11:180301:275	58,49	146 225,00
11777	55:11:180301:276	58,49	23 396,00
11778	55:11:180301:277	58,49	35 094,00
11779	55:11:180301:278	58,49	17 547,00
11780	55:11:180301:279	58,49	17 547,00
11781	55:11:180301:28	58,49	40 943,00
11782	55:11:180301:280	58,49	140 376,00
11783	55:11:180301:281	58,49	274 903,00
11784	55:11:180301:282	58,49	269 054,00
11785	55:11:180301:283	58,49	228 111,00
11786	55:11:180301:284	58,49	233 960,00
11787	55:11:180301:285	58,49	93 584,00
11788	55:11:180301:286	58,49	187 168,00
11789	55:11:180301:287	58,49	421 128,00
11790	55:11:180301:288	58,49	35 094,00
11791	55:11:180301:289	58,49	163 772,00
11792	55:11:180301:29	58,49	163 772,00
11793	55:11:180301:290	58,49	421 128,00
11794	55:11:180301:291	58,49	245 658,00
11795	55:11:180301:292	58,49	228 111,00
11796	55:11:180301:293	58,49	187 168,00
11797	55:11:180301:294	58,49	29 245,00
11798	55:11:180301:295	58,49	35 094,00
11799	55:11:180301:296	58,49	29 245,00
11800	55:11:180301:297	58,49	146 225,00
11801	55:11:180301:298	58,49	17 547,00
11802	55:11:180301:299	58,49	108 031,03
11803	55:11:180301:3	58,49	146 225,00
11804	55:11:180301:30	58,49	146 225,00
11805	55:11:180301:300	58,49	35 094,00
11806	55:11:010401:432	8,57	8 571,13
11807	55:11:010401:433	8,57	8 571,13
11808	55:11:010401:434	8,57	8 571,13
11809	55:11:010401:435	8,57	8 571,13
11810	55:11:010401:436	8,57	8 571,13
11811	55:11:010401:437	8,57	8 571,13
11812	55:11:010401:438	8,57	8 571,13
11813	55:11:010401:439	8,57	8 571,13
11814	55:11:010401:44	8,57	8 571,13
11815	55:11:010401:440	8,57	8 571,13
11816	55:11:010401:441	8,57	8 571,13
11817	55:11:010401:442	8,57	8 571,13
11818	55:11:010401:443	8,57	8 571,13
11819	55:11:010401:444	8,57	8 571,13
11820	55:11:010401:446	8,57	8 571,13
11821	55:11:010401:45	8,57	10 285,36
11822	55:11:010401:46	8,57	8 571,13
11823	55:11:010401:47	8,57	8 571,13
11824	55:11:010401:48	8,57	8 571,13
11825	55:11:010401:49	8,57	8 571,13
11826	55:11:010401:5	8,57	8 571,13
11827	55:11:010401:50	8,57	8 571,13
11828	55:11:010401:51	8,57	8 571,13
11829	55:11:010401:52	8,57	8 571,13
11830	55:11:010401:53	8,57	8 571,13
11831	55:11:010401:54	8,57	8 571,13
11832	55:11:010401:55	8,57	8 571,13
11833	55:11:010401:56	8,57	8 571,13
11834	55:11:010401:57	8,57	8 571,13
11835	55:11:010401:58	8,57	8 571,13
11836	55:11:010401:59	8,57	8 571,13
11837	55:11:010401:6	8,57	8 571,

Официально

1	2	3	4
12168	55:11:030101:234	56,68	102 024,00
12169	55:11:030101:235	56,68	85 020,00
12170	55:11:030101:237	56,68	68 016,00
12171	55:11:030101:24	56,68	175 708,00
12172	55:11:030101:240	56,68	62 348,00
12173	55:11:030101:241	56,68	85 020,00
12174	55:11:030101:243	56,68	102 024,00
12175	55:11:030101:244	56,68	170 040,00
12176	55:11:030101:245	56,68	73 684,00
12177	55:11:180301:45	58,49	5 849,00
12178	55:11:180301:450	152,54	46 829,78
12179	55:11:180301:46	58,49	17 547,00
12180	55:11:180301:47	58,49	17 547,00
12181	55:11:180301:48	58,49	17 547,00
12182	55:11:180301:49	58,49	93 584,00
12183	55:11:180301:5	58,49	81 886,00
12184	55:11:180301:50	58,49	5 849,00
12185	55:11:180301:51	58,49	81 886,00
12186	55:11:180301:52	58,49	11 698,00
12187	55:11:180301:53	58,49	17 547,00
12188	55:11:180301:533	195,16	143 052,28
12189	55:11:180301:535	58,49	78 669,00
12190	55:11:180301:54	58,49	46 792,00
12191	55:11:180301:540	58,49	327 544,00
12192	55:11:180301:543	37,35	762 724,35
12193	55:11:180301:544	116,04	37 945,08
12194	55:11:180301:545	304,19	285 026,03
12195	55:11:180301:546	37,35	63 569,70
12196	55:11:180301:547	37,35	33 615,00
12197	55:11:180301:549	58,49	17 547,00
12198	55:11:180301:55	58,49	5 849,00
12199	55:11:180301:550	152,54	29 287,68
12200	55:11:180301:56	58,49	17 547,00
12201	55:11:180301:57	58,49	5 849,00
12202	55:11:180301:58	58,49	17 547,00
12203	55:11:180301:59	58,49	17 547,00
12204	55:11:180301:6	58,49	58 490,00
12205	55:11:180301:60	58,49	17 547,00
12206	55:11:180301:61	58,49	11 698,00
12207	55:11:180301:62	58,49	11 698,00
12208	55:11:180301:63	58,49	17 547,00
12209	55:11:180301:64	58,49	11 698,00
12210	55:11:180301:65	58,49	5 849,00
12211	55:11:180301:66	58,49	17 547,00
12212	55:11:180301:67	58,49	17 547,00
12213	55:11:180301:68	58,49	5 849,00
12214	55:11:180301:69	58,49	245 658,00
12215	55:11:180301:7	58,49	146 225,00
12216	55:11:180301:70	58,49	371 224,33
12217	55:11:180301:71	58,49	146 225,00
12218	55:11:180301:72	58,49	345 091,00
12219	55:11:180301:73	58,49	162 075,79
12220	55:11:180301:74	58,49	146 225,00
12221	55:11:180301:75	58,49	134 527,00
12222	55:11:180301:76	58,49	157 923,00
12223	55:11:180301:77	58,49	210 564,00
12224	55:11:180301:78	58,49	93 584,00
12225	55:11:180301:79	58,49	93 584,00
12226	55:11:180301:8	58,49	87 375,00
12227	55:11:180301:80	58,49	140 376,00
12228	55:11:180301:81	58,49	90 425,54
12229	55:11:180301:82	58,49	87 375,00
12230	55:11:030101:246	56,68	51 012,00
12231	55:11:030101:247	56,68	96 356,00
12232	55:11:030101:248	56,68	153 036,00
12233	55:11:030101:249	56,68	96 356,00
12234	55:11:030101:250	56,68	136 032,00
12235	55:11:030101:251	56,68	22 672,00
12236	55:11:030101:253	56,68	124 696,00
12237	55:11:030101:254	56,68	73 684,00
12238	55:11:030101:255	56,68	119 028,00
12239	55:11:030101:256	56,68	107 692,00
12240	55:11:030101:257	56,68	232 388,00
12241	55:11:030101:258	56,68	147 368,00
12242	55:11:030101:259	56,68	79 352,00
12243	55:11:030101:26	56,68	254 493,20
12244	55:11:030101:260	56,68	113 360,00
12245	55:11:030101:261	56,68	215 384,00
12246	55:11:030101:262	56,68	127 416,64
12247	55:11:030101:263	56,68	96 356,00
12248	55:11:030101:264	56,68	94 485,56
12249	55:11:030101:265	56,68	141 700,00
12250	55:11:030101:266	56,68	181 376,00
12251	55:11:030101:267	56,68	79 352,00
12252	55:11:030101:268	56,68	204 048,00
12253	55:11:030101:270	56,68	113 360,00
12254	55:11:030101:271	56,68	68 016,00
12255	55:11:030101:272	56,68	107 692,00
12256	55:11:030101:273	56,68	56 680,00
12257	55:11:030101:274	56,68	79 352,00
12258	55:11:030101:277	56,68	68 016,00
12259	55:11:030101:279	56,68	56 680,00
12260	55:11:030101:28	56,68	113 360,00
12261	55:11:030101:280	56,68	130 364,00
12262	55:11:030101:281	56,68	79 352,00
12263	55:11:030101:282	56,68	62 348,00
12264	55:11:030101:286	56,68	68 016,00
12265	55:11:030101:287	56,68	68 016,00
12266	55:11:030101:288	56,68	85 020,00
12267	55:11:030101:289	56,68	105 424,80
12268	55:11:030101:29	56,68	130 364,00
12269	55:11:030101:290	56,68	102 024,00
12270	55:11:030101:291	56,68	73 684,00
12271	55:11:030101:292	56,68	147 368,00
12272	55:11:030101:293	56,68	85 020,00
12273	55:11:030101:294	56,68	68 016,00
12274	55:11:030101:295	56,68	85 020,00
12275	55:11:030101:296	56,68	102 024,00
12276	55:11:030101:297	56,68	85 020,00
12277	55:11:030101:298	56,68	147 368,00
12278	55:11:030101:299	56,68	119 028,00
12279	55:11:030101:3	56,68	158 704,00
12280	55:11:030101:30	56,68	187 044,00
12281	55:11:030101:300	56,68	28 340,00
12282	55:11:030101:301	56,68	56 680,00
12283	55:11:180301:83	58,49	146 225,00
12284	55:11:180301:84	58,49	140 376,00
12285	55:11:180301:85	58,49	163 772,00
12286	55:11:180301:86	58,49	128 678,00
12287	55:11:180301:87	58,49	99 433,00
12288	55:11:180301:88	58,49	161 654,08
12289	55:11:180301:89	58,49	23 396,00
12290	55:11:180301:9	58,49	239 809,00
12291	55:11:180301:90	58,49	70 188,00
12292	55:11:180301:91	58,49	356 789,00
12293	55:11:180301:92	58,49	53 021,77
12294	55:11:180301:93	58,49	53 021,77
12295	55:11:180301:94	58,49	46 043,33
12296	55:11:180301:95	58,49	56 226,44
12297	55:11:180301:96	58,49	152 074,00
12298	55:11:180301:97	58,49	35 094,00
12299	55:11:180301:98	58,49	23 396,00
12300	55:11:180301:99	58,49	45 458,43
12301	55:11:180401:1	30,57	113 109,00

1	2	3	4
12302	55:11:180401:10	30,57	125 337,00
12303	55:11:180401:11	30,57	116 166,00
12304	55:11:180401:12	30,57	73 368,00
12305	55:11:180401:13	30,57	91 710,00
12306	55:11:180401:14	30,57	91 710,00
12307	55:11:180401:15	30,57	140 622,00
12308	55:11:180401:16	30,57	244 560,00
12309	55:11:180401:17	30,57	88 653,00
12310	55:11:180401:18	30,57	103 938,00
12311	55:11:180401:19	30,57	88 653,00
12312	55:11:180401:2	30,57	45 855,00
12313	55:11:180401:20	30,57	165 078,00
12314	55:11:180401:21	30,57	158 964,00
12315	55:11:180401:22	30,57	106 995,00
12316	55:11:180401:23	30,57	198 705,00
12317	55:11:180401:25	30,57	116 166,00
12318	55:11:180401:26	30,57	45 855,00
12319	55:11:180401:28	30,57	143 679,00
12320	55:11:180401:29	30,57	61 140,00
12321	55:11:180401:3	30,57	45 855,00
12322	55:11:180401:30	30,57	91 710,00
12323	55:11:180401:31	30,57	157 521,10
12324	55:11:180401:32	30,57	116 166,00
12325	55:11:180401:33	30,57	119 223,00
12326	55:11:180401:34	30,57	244 560,00
12327	55:11:180401:35	30,57	183 420,00
12328	55:11:180401:36	30,57	122 280,00
12329	55:11:180401:37	30,57	106 995,00
12330	55:11:180401:38	30,57	177 306,00
12331	55:11:180401:39	30,57	168 135,00
12332	55:11:180401:4	30,57	113 109,00
12333	55:11:180401:40	30,57	122 280,00
12334	55:11:180401:41	30,57	183 420,00
12335	55:11:180401:42	30,57	174 249,00
12336	55:11:030101:304	56,68	113 360,00
12337	55:11:030101:305	56,68	85 020,00
12338	55:11:030101:306	56,68	266 396,00
12339	55:11:030101:31	56,68	124 696,00
12340	55:11:030101:310	56,68	90 688,00
12341	55:11:030101:311	56,68	85 020,00
12342	55:11:030101:315	56,68	113 360,00
12343	55:11:030101:317	56,68	79 352,00
12344	55:11:030101:318	56,68	79 352,00
12345	55:11:030101:319	56,68	46 647,64
12346	55:11:030101:323	56,68	51 012,00
12347	55:11:030101:324	56,68	147 368,00
12348	55:11:030101:326	56,68	79 352,00
12349	55:11:030101:327	56,68	79 352,00
12350	55:11:030101:328	56,68	68 016,00
12351	55:11:030101:329	56,68	56 680,00
12352	55:11:030101:33	56,68	79 352,00
12353	55:11:030101:331	56,68	102 024,00
12354	55:11:030101:332	56,68	68 016,00
12355	55:11:030101:334	56,68	113 360,00
12356	55:11:030101:335	56,68	34 008,00
12357	55:11:030101:337	56,68	73 684,00
12358	55:11:030101:338	56,68	56 680,00
12359	55:11:030101:339	56,68	45 344,00
12360	55:11:030101:34	56,68	79 352,00
12361	55:11:030101:340	56,68	68 016,00
12362	55:11:030101:341	56,68	85 020,00
12363	55:11:030101:342	56,68	45 344,00
12364	55:11:030101:343	56,68	34 008,00
12365	55:11:030101:344	56,68	107 692,00
12366	55:11:030101:345	56,68	62 348,00
12367	55:11:030101:346	56,68	39 676,00
12368	55:11:030101:347	56,68	39 676,00
12369	55:11:030101:348	56,68	45 117,28
12370	55:11:030101:35	56,68	90 688,00
12371	55:11:03		

Официально

1	2	3	4
12704	55:11:030101:53	56,68	113 360,00
12705	55:11:030101:530	56,68	90 688,00
12706	55:11:030101:531	56,68	62 348,00
12707	55:11:190301:368	29,34	82 152,00
12708	55:11:190301:379	29,34	66 015,00
12709	55:11:190301:381	58,21	3 434,39
12710	55:11:190301:382	58,21	9 080,76
12711	55:11:190301:383	29,34	143 766,00
12712	55:11:190301:384	18,73	51 900,83
12713	55:11:190301:385	29,34	43 423,20
12714	55:11:190301:386	58,21	1 164,20
12715	55:11:000000:1352	25,10	602,40
12716	55:11:000000:1353	25,10	22 615,10
12717	55:11:000000:1354	25,10	552,20
12718	55:11:000000:1357	25,10	502,00
12719	55:11:000000:1359	25,10	953,80
12720	55:11:000000:1373	29,16	29 160,00
12721	55:11:000000:1379	25,10	702,80
12722	55:11:000000:138	25,10	1 210,82
12723	55:11:000000:1389	28,41	16 705,08
12724	55:11:000000:139	25,10	785 975,88
12725	55:11:000000:1403	25,10	6 375,40
12726	55:11:000000:1411	30,73	32 881,10
12727	55:11:000000:1511	24,93	24 930,00
12728	55:11:000000:1532	25,10	12 550,00
12729	55:11:000000:1562	28,43	16 716,84
12730	55:11:000000:177	27,83	31 976,67
12731	55:11:000000:178	25,10	5 245,90
12732	55:11:000000:210	28,59	39 854,46
12733	55:11:000000:236	24,93	37 395,00
12734	55:11:020101:1	62,39	1 559,67
12735	55:11:020101:10	62,39	1 559,67
12736	55:11:020101:100	8,25	2 473,67
12737	55:11:020101:101	8,25	3 298,23
12738	55:11:020101:102	8,25	3 298,23
12739	55:11:020101:103	8,25	1 649,12
12740	55:11:020101:104	8,25	2 473,67
12741	55:11:020101:105	8,25	2 473,67
12742	55:11:020101:106	8,25	2 473,67
12743	55:11:020101:108	8,25	3 298,23
12744	55:11:020101:109	8,25	3 298,23
12745	55:11:020101:11	62,39	1 559,67
12746	55:11:020101:110	8,25	4 947,35
12747	55:11:020101:111	8,25	3 298,23
12748	55:11:020101:112	8,25	4 947,35
12749	55:11:020101:113	8,25	4 947,35
12750	55:11:020101:114	8,25	4 947,35
12751	55:11:020101:115	8,25	4 947,35
12752	55:11:020101:116	8,25	4 947,35
12753	55:11:020101:117	8,25	4 122,79
12754	55:11:020101:118	8,25	3 298,23
12755	55:11:020101:119	8,25	1 649,12
12756	55:11:020101:12	62,39	1 559,67
12757	55:11:020101:120	30,14	15 070,00
12758	55:11:020101:121	30,14	9 042,00
12759	55:11:020101:122	30,14	12 056,00
12760	55:11:030101:532	56,68	62 348,00
12761	55:11:030101:533	56,68	79 352,00
12762	55:11:030101:534	56,68	73 684,00
12763	55:11:030101:535	56,68	51 012,00
12764	55:11:030101:536	56,68	51 012,00
12765	55:11:030101:537	56,68	62 348,00
12766	55:11:030101:538	56,68	62 348,00
12767	55:11:030101:539	56,68	79 352,00
12768	55:11:030101:54	56,68	85 020,00
12769	55:11:030101:540	56,68	73 684,00
12770	55:11:030101:541	56,68	51 012,00
12771	55:11:030101:542	56,68	56 680,00
12772	55:11:030101:543	56,68	51 012,00
12773	55:11:030101:544	56,68	59 514,00
12774	55:11:030101:545	56,68	56 680,00
12775	55:11:030101:546	56,68	56 680,00
12776	55:11:030101:547	56,68	62 348,00
12777	55:11:030101:548	56,68	181 376,00
12778	55:11:030101:549	56,68	56 680,00
12779	55:11:030101:55	56,68	73 684,00
12780	55:11:030101:550	56,68	51 012,00
12781	55:11:030101:551	56,68	56 680,00
12782	55:11:030101:552	56,68	62 348,00
12783	55:11:030101:553	56,68	73 684,00
12784	55:11:030101:554	56,68	62 348,00
12785	55:11:030101:555	56,68	56 680,00
12786	55:11:030101:556	56,68	56 680,00
12787	55:11:030101:557	56,68	56 680,00
12788	55:11:030101:558	56,68	44 663,84
12789	55:11:030101:559	56,68	62 348,00
12790	55:11:030101:56	56,68	22 672,00
12791	55:11:030101:560	56,68	102 024,00
12792	55:11:030101:561	56,68	85 020,00
12793	55:11:030101:562	56,68	68 016,00
12794	55:11:030101:563	56,68	56 680,00
12795	55:11:030101:565	56,68	45 344,00
12796	55:11:030101:566	56,68	45 344,00
12797	55:11:030101:567	56,68	45 344,00
12798	55:11:030101:568	56,68	45 344,00
12799	55:11:030101:569	56,68	45 344,00
12800	55:11:030101:57	56,68	51 012,00
12801	55:11:030101:570	56,68	45 344,00
12802	55:11:030101:571	56,68	45 344,00
12803	55:11:030101:572	56,68	45 344,00
12804	55:11:030101:573	56,68	56 680,00
12805	55:11:030101:574	56,68	56 680,00
12806	55:11:030101:575	56,68	56 680,00
12807	55:11:030101:576	56,68	51 012,00
12808	55:11:030101:577	56,68	56 680,00
12809	55:11:030101:578	56,68	56 680,00
12810	55:11:030101:579	56,68	56 680,00
12811	55:11:030101:58	56,68	96 356,00
12812	55:11:030101:580	56,68	56 680,00
12813	55:11:020101:123	8,25	3 298,23
12814	55:11:020101:124	8,25	1 649,12
12815	55:11:020101:125	8,25	1 649,12
12816	55:11:020101:126	8,25	4 947,35
12817	55:11:020101:127	8,25	4 947,35
12818	55:11:020101:128	8,25	3 298,23
12819	55:11:020101:129	8,25	4 947,35
12820	55:11:020101:13	62,39	1 559,67
12821	55:11:020101:130	8,25	4 947,35
12822	55:11:020101:131	8,25	4 947,35
12823	55:11:020101:132	8,25	3 298,23
12824	55:11:020101:133	8,25	4 947,35
12825	55:11:020101:134	8,25	4 947,35
12826	55:11:020101:135	8,25	3 298,23
12827	55:11:020101:136	8,25	3 298,23
12828	55:11:020101:137	8,25	2 473,67
12829	55:11:020101:138	8,25	3 298,23
12830	55:11:020101:139	8,25	4 947,35
12831	55:11:020101:14	62,39	1 559,67
12832	55:11:020101:140	8,25	4 947,35
12833	55:11:020101:141	8,25	3 298,23
12834	55:11:020101:142	8,25	4 947,35
12835	55:11:020101:143	8,25	2 473,67
12836	55:11:020101:144	8,25	3 298,23
12837	55:11:020101:145	8,25	4 947,35

1	2	3	4
12838	55:11:020101:146	8,25	3 298,23
12839	55:11:020101:147	8,25	4 122,79
12840	55:11:020101:148	8,25	4 947,35
12841	55:11:020101:149	8,25	4 947,35
12842	55:11:020101:15	62,39	1 559,67
12843	55:11:020101:150	8,25	4 947,35
12844	55:11:020101:151	8,25	1 649,12
12845	55:11:020101:152	8,25	3 298,23
12846	55:11:020101:153	8,25	3 298,23
12847	55:11:020101:154	8,25	3 298,23
12848	55:11:020101:155	8,25	3 298,23
12849	55:11:020101:156	8,25	1 649,12
12850	55:11:020101:157	8,25	1 649,12
12851	55:11:020101:158	8,25	3 298,23
12852	55:11:020101:159	8,25	4 947,35
12853	55:11:020101:16	62,39	1 559,67
12854	55:11:020101:160	8,25	3 298,23
12855	55:11:020101:161	8,25	2 473,67
12856	55:11:020101:162	8,25	3 298,23
12857	55:11:020101:163	8,25	3 298,23
12858	55:11:020101:164	8,25	3 298,23
12859	55:11:020101:165	8,25	3 298,23
12860	55:11:020101:166	8,25	4 122,79
12861	55:11:020101:167	8,25	4 947,35
12862	55:11:020101:168	8,25	2 473,67
12863	55:11:020101:169	8,25	3 298,23
12864	55:11:020101:17	62,39	1 559,67
12865	55:11:020101:170	8,25	3 298,23
12866	55:11:030101:581	56,68	56 680,00
12867	55:11:030101:582	56,68	56 680,00
12868	55:11:030101:583	56,68	51 012,00
12869	55:11:030101:584	56,68	158 704,00
12870	55:11:030101:585	56,68	56 680,00
12871	55:11:030101:586	56,68	164 372,00
12872	55:11:030101:587	56,68	51 012,00
12873	55:11:030101:588	56,68	192 712,00
12874	55:11:030101:589	56,68	34 008,00
12875	55:11:030101:59	56,68	34 008,00
12876	55:11:030101:590	56,68	45 344,00
12877	55:11:030101:591	56,68	56 680,00
12878	55:11:030101:592	56,68	62 348,00
12879	55:11:030101:593	56,68	62 348,00
12880	55:11:030101:594	56,68	62 348,00
12881	55:11:030101:595	56,68	62 348,00
12882	55:11:030101:596	56,68	62 348,00
12883	55:11:030101:597	56,68	62 348,00
12884	55:11:030101:598	56,68	62 348,00
12885	55:11:030101:599	56,68	56 680,00
12886	55:11:030101:6	56,68	215 384,00
12887	55:11:030101:60	56,68	119 028,00
12888	55:11:030101:600	56,68	136 032,00
12889	55:11:030101:601	56,68	51 012,00
12890	55:11:030101:602	56,68	56 680,00
12891	55:11:030101:604	56,68	181 376,00
12892	55:11:030101:605	56,68	56 680,00
12893	55:11:030101:606	56,68	56 680,00
12894	55:11:030101:607	56,68	45 344,00
12895	55:11:030101:608	56,68	45 344,00
12896	55:11:030101:609	56,68	56 680,00
12897	55:11:030101:610	56,68	56 680,00
12898	55:11:030101:611	56,68	56 680,00
12899	55:11:030101:612	56,68	56 680,00
12900	55:11:030101:613	56,68	51 012,00
12901	55:11:030101:614	56,68	56 680,00
12902	55:11:030101:615	56,68	56 680,00
12903	55:11:030101:616	56,68	56 680,00
12904	55:11:030101:617	56,68	56 680,00
12905	55:11:030101:618	56,68	52 145,60
12906	55:11:030101:619	56,68	62 348,00
12907	55:11:030101:62	56,68	130 364,00
12908	55:11:030101:620	56,68	52 429,00
12909	55:11:030101:621	56,68	85 020,00
12910	55:11:030101:622	56,68	56 680,00
12911	55:11:030101:623	56,68	62 348,00
12912	55:11:030101:624	56,68	56 680,00
12913	55:11:030101:625	56,	

Официально

1	2	3	4
13240	55:11:020101:324	8,25	3 298,23
13241	55:11:020101:325	8,25	4 947,35
13242	55:11:020101:326	8,25	3 298,23
13243	55:11:020101:327	8,25	3 298,23
13244	55:11:020101:328	8,25	1 649,12
13245	55:11:020101:329	8,25	3 298,23
13246	55:11:020101:33	62,39	1 559,67
13247	55:11:020101:330	8,25	3 298,23
13248	55:11:020101:331	8,25	3 298,23
13249	55:11:020101:333	8,25	3 298,23
13250	55:11:020101:334	8,25	1 649,12
13251	55:11:020101:335	8,25	3 298,23
13252	55:11:020101:336	8,25	3 298,23
13253	55:11:020101:337	8,25	3 298,23
13254	55:11:020101:339	8,25	2 473,67
13255	55:11:020101:34	62,39	1 559,67
13256	55:11:020101:340	8,25	4 122,79
13257	55:11:020101:341	8,25	3 298,23
13258	55:11:020101:342	8,25	4 122,79
13259	55:11:020101:343	8,25	4 122,79
13260	55:11:020101:344	8,25	3 298,23
13261	55:11:020101:345	8,25	2 473,67
13262	55:11:020101:346	8,25	3 298,23
13263	55:11:020101:347	8,25	4 947,35
13264	55:11:020101:348	8,25	4 947,35
13265	55:11:020101:349	8,25	3 298,23
13266	55:11:020101:35	62,39	1 559,67
13267	55:11:020101:350	8,25	4 947,35
13268	55:11:020101:351	8,25	3 298,23
13269	55:11:020101:352	8,25	3 298,23
13270	55:11:020101:353	8,25	4 947,35
13271	55:11:020101:354	8,25	3 298,23
13272	55:11:020101:355	8,25	4 122,79
13273	55:11:020101:356	8,25	2 473,67
13274	55:11:020101:357	8,25	3 298,23
13275	55:11:020101:358	8,25	3 298,23
13276	55:11:020101:359	8,25	3 298,23
13277	55:11:020101:36	62,39	1 559,67
13278	55:11:020101:360	8,25	3 298,23
13279	55:11:020101:361	8,25	3 298,23
13280	55:11:020101:362	8,25	4 947,35
13281	55:11:020101:363	8,25	4 947,35
13282	55:11:020101:364	8,25	4 947,35
13283	55:11:020101:365	8,25	3 298,23
13284	55:11:020101:366	8,25	4 947,35
13285	55:11:020101:367	8,25	3 298,23
13286	55:11:020101:368	8,25	3 298,23
13287	55:11:020101:369	8,25	4 947,35
13288	55:11:020101:37	62,39	1 559,67
13289	55:11:020101:370	8,25	4 947,35
13290	55:11:040301:119	33,28	133 120,00
13291	55:11:040301:12	33,28	206 336,00
13292	55:11:040301:120	33,28	153 088,00
13293	55:11:040301:121	33,28	109 824,00
13294	55:11:040301:122	33,28	128 960,00
13295	55:11:040301:123	33,28	133 120,00
13296	55:11:040301:124	33,28	173 056,00
13297	55:11:040301:125	33,28	86 528,00
13298	55:11:040301:126	33,28	118 403,58
13299	55:11:040301:127	33,28	133 120,00
13300	55:11:040301:128	33,28	123 136,00
13301	55:11:040301:129	33,28	96 512,00
13302	55:11:040301:13	33,28	86 528,00
13303	55:11:040301:130	33,28	146 432,00
13304	55:11:040301:131	33,28	96 512,00
13305	55:11:040301:132	33,28	79 872,00
13306	55:11:040301:133	33,28	66 560,00
13307	55:11:040301:134	33,28	20 467,20
13308	55:11:040301:135	33,28	53 248,00
13309	55:11:040301:136	33,28	169 728,00
13310	55:11:040301:137	33,28	96 512,00
13311	55:11:040301:138	33,28	117 312,00
13312	55:11:040301:139	33,28	126 497,28
13313	55:11:040301:14	33,28	189 896,00
13314	55:11:040301:140	33,28	136 448,00
13315	55:11:040301:141	33,28	159 744,00
13316	55:11:040301:143	33,28	93 184,00
13317	55:11:040301:144	33,28	39 936,00
13318	55:11:040301:145	33,28	193 024,00
13319	55:11:040301:146	33,28	193 024,00
13320	55:11:040301:147	33,28	156 416,00
13321	55:11:040301:148	33,28	203 008,00
13322	55:11:040301:149	33,28	242 944,00
13323	55:11:040301:15	33,28	76 544,00
13324	55:11:040301:150	33,28	203 008,00
13325	55:11:040301:151	33,28	203 008,00
13326	55:11:040301:152	33,28	186 368,00
13327	55:11:040301:153	33,28	56 576,00
13328	55:11:040301:154	33,28	196 352,00
13329	55:11:040301:155	33,28	83 200,00
13330	55:11:040301:156	33,28	136 448,00
13331	55:11:040301:157	33,28	88 857,60
13332	55:11:040301:158	33,28	93 024,00
13333	55:11:040301:159	33,28	113 152,00
13334	55:11:040301:16	33,28	183 040,00
13335	55:11:040301:160	33,28	176 384,00
13336	55:11:040301:161	33,28	66 560,00
13337	55:11:040301:162	33,28	129 792,00
13338	55:11:040301:163	33,28	96 512,00
13339	55:11:040301:164	33,28	93 184,00
13340	55:11:040301:165	33,28	99 840,00
13341	55:11:040301:166	33,28	166 400,00
13342	55:11:040301:167	33,28	166 400,00
13343	55:11:020101:371	8,25	4 947,35
13344	55:11:020101:372	8,25	4 947,35
13345	55:11:020101:373	8,25	4 947,35
13346	55:11:020101:374	8,25	4 947,35
13347	55:11:020101:375	8,25	4 947,35
13348	55:11:020101:376	8,25	4 947,35
13349	55:11:020101:377	8,25	3 298,23
13350	55:11:020101:378	8,25	3 298,23
13351	55:11:020101:379	8,25	4 122,79
13352	55:11:020101:38	62,39	1 559,67
13353	55:11:020101:380	8,25	3 298,23
13354	55:11:020101:381	8,25	1 649,12
13355	55:11:020101:382	8,25	4 947,35
13356	55:11:020101:383	8,25	2 473,67
13357	55:11:020101:384	8,25	3 298,23
13358	55:11:020101:385	8,25	3 298,23
13359	55:11:020101:386	8,25	3 298,23
13360	55:11:020101:387	8,25	4 947,35
13361	55:11:020101:388	8,25	4 122,79
13362	55:11:020101:389	8,25	2 473,67
13363	55:11:020101:39	62,39	1 559,67
13364	55:11:020101:390	8,25	3 298,23
13365	55:11:020101:391	8,25	2 473,67
13366	55:11:020101:392	8,25	3 298,23
13367	55:11:020101:393	8,25	3 298,23
13368	55:11:020101:394	8,25	3 298,23
13369	55:11:020101:395	8,25	1 649,12
13370	55:11:020101:396	8,25	2 473,67
13371	55:11:020101:397	8,25	4 122,79
13372	55:11:020101:398	8,25	2 473,67
13373	55:11:020101:399	8,25	4 122,79

1	2	3	4
13374	55:11:020101:4	62,39	1 559,67
13375	55:11:020101:40	62,39	1 559,67
13376	55:11:020101:400	8,25	4 122,79
13377	55:11:020101:401	8,25	3 298,23
13378	55:11:020101:402	8,25	3 298,23
13379	55:11:020101:403	8,25	3 298,23
13380	55:11:020101:404	8,25	4 947,35
13381	55:11:020101:405	8,25	2 473,67
13382	55:11:020101:406	8,25	3 298,23
13383	55:11:020101:407	8,25	3 298,23
13384	55:11:020101:408	8,25	2 473,67
13385	55:11:020101:409	8,25	4 947,35
13386	55:11:020101:41	62,39	1 497,29
13387	55:11:020101:410	8,25	3 298,23
13388	55:11:020101:411	8,25	3 298,23
13389	55:11:020101:412	8,25	3 298,23
13390	55:11:020101:413	8,25	5 771,90
13391	55:11:020101:414	8,25	3 298,23
13392	55:11:020101:415	8,25	3 298,23
13393	55:11:020101:416	8,25	3 298,23
13394	55:11:020101:417	8,25	2 473,67
13395	55:11:020101:418	8,25	3 298,23
13396	55:11:040301:168	33,28	73 216,00
13397	55:11:040301:169	33,28	76 544,00
13398	55:11:040301:17	33,28	173 056,00
13399	55:11:040301:170	33,28	166 400,00
13400	55:11:040301:171	33,28	96 512,00
13401	55:11:040301:172	33,28	136 448,00
13402	55:11:040301:173	33,28	166 400,00
13403	55:11:040301:174	33,28	149 760,00
13404	55:11:040301:175	33,28	166 400,00
13405	55:11:040301:176	33,28	79 872,00
13406	55:11:040301:177	33,28	116 480,00
13407	55:11:040301:178	33,28	93 184,00
13408	55:11:040301:179	33,28	86 528,00
13409	55:11:040301:18	33,28	146 432,00
13410	55:11:040301:180	33,28	166 400,00
13411	55:11:040301:181	33,28	166 400,00
13412	55:11:040301:182	33,28	166 400,00
13413	55:11:040301:183	33,28	166 400,00
13414	55:11:040301:184	33,28	136 448,00
13415	55:11:040301:185	33,28	149 760,00
13416	55:11:040301:186	33,28	133 136,64
13417	55:11:040301:187	33,28	169 728,00
13418	55:11:040301:189	33,28	116 480,00
13419	55:11:040301:19	33,28	163 072,00
13420	55:11:040301:190	33,28	173 056,00
13421	55:11:040301:191	33,28	179 712,00
13422	55:11:040301:192	33,28	69 888,00
13423	55:11:040301:193	33,28	206 336,00
13424	55:11:040301:194	33,28	166 400,00
13425	55:11:040301:195	33,28	136 448,00
13426	55:11:040301:196	33,28	83 000,32
13427	55:11:040301:197	33,28	126 464,00
13428	55:11:040301:198	33,28	126 464,00
13429	55:11:040301:199	33,28	56 576,00
13430	55:11:040301:2	33,28	58 489,60
13431	55:11:040301:20	33,28	169 728,00
13432	55:11:040301:200	33,28	76 544,00
13433	55:11:040301:201	33,28	193 024,00
13434	55:11:040301:202	33,28	126 464,00
13435	55:11:040301:203	33,28	166 400,00
13436	55:11:040301:204	33,28	133 120,00
13437	55:11:040301:205	33,28	119 808,00
13438	55:11:040301:206	33,28	129 792,00
13439	55:11:040301:207	33,28	166 400,00
13440	55:11:040301:208	33,28	139 776,00
13441	55:11:040301:209	33,28	179 712,00
13442	55:11:040301:210	33,28	166 400,00
13443	55:11:040301:211	33,28	209 664,00
13444	55:11:040301:212	33,28	143 104,00
13445	55:11:040301:213	33,28	96 512,00
13446	55:11:040301:214	33,28	89 856,00
13447	55:11:040301:215	33,28	139 776,00
13448	55:11:040301:216	33,28	166 400,00
13449	55:11:020		

Официально

1	2	3	4
13776	55:11:020101:572	8,25	3 298,23
13777	55:11:020101:573	8,25	3 298,23
13778	55:11:020101:574	8,25	6 596,46
13779	55:11:020101:575	8,25	4 947,35
13780	55:11:020101:576	8,25	4 947,35
13781	55:11:020101:577	8,25	3 298,23
13782	55:11:020101:578	8,25	2 473,67
13783	55:11:020101:579	8,25	3 298,23
13784	55:11:020101:58	62,39	1 559,67
13785	55:11:020101:580	8,25	4 947,35
13786	55:11:020101:581	8,25	4 947,35
13787	55:11:020101:582	8,25	2 473,67
13788	55:11:020101:583	8,25	4 947,35
13789	55:11:020101:584	8,25	4 947,35
13790	55:11:020101:585	8,25	2 473,67
13791	55:11:020101:586	8,25	3 298,23
13792	55:11:020101:587	8,25	4 122,79
13793	55:11:020101:588	8,25	2 473,67
13794	55:11:020101:589	8,25	3 298,23
13795	55:11:020101:59	62,39	1 247,74
13796	55:11:020101:590	8,25	3 298,23
13797	55:11:020101:591	8,25	4 122,79
13798	55:11:020101:592	8,25	2 473,67
13799	55:11:020101:593	8,25	3 298,23
13800	55:11:020101:594	8,25	3 298,23
13801	55:11:020101:595	8,25	3 298,23
13802	55:11:020101:596	8,25	1 649,12
13803	55:11:020101:597	8,25	2 473,67
13804	55:11:020101:598	8,25	4 947,35
13805	55:11:020101:599	8,25	3 298,23
13806	55:11:020101:6	62,39	1 559,67
13807	55:11:020101:60	62,39	1 559,67
13808	55:11:020101:600	8,25	4 947,35
13809	55:11:020101:601	8,25	4 947,35
13810	55:11:020101:602	8,25	3 298,23
13811	55:11:020101:603	8,25	4 122,79
13812	55:11:020101:604	8,25	4 947,35
13813	55:11:020101:605	8,25	3 298,23
13814	55:11:020101:606	8,25	1 649,12
13815	55:11:020101:607	8,25	2 473,67
13816	55:11:020101:608	8,25	4 947,35
13817	55:11:020101:609	8,25	4 947,35
13818	55:11:020101:61	62,39	1 559,67
13819	55:11:020101:610	8,25	2 473,67
13820	55:11:070301:131	34,64	155 880,00
13821	55:11:070301:132	34,64	118 468,80
13822	55:11:070301:133	34,64	108 076,80
13823	55:11:070301:134	34,64	86 600,00
13824	55:11:070301:135	34,64	173 200,00
13825	55:11:070301:136	34,64	98 762,10
13826	55:11:070301:137	34,64	180 128,00
13827	55:11:070301:138	34,64	169 736,00
13828	55:11:070301:139	34,64	145 488,00
13829	55:11:070301:14	34,64	128 791,52
13830	55:11:070301:140	34,64	213 697,62
13831	55:11:070301:141	34,64	182 123,26
13832	55:11:070301:142	34,64	155 880,00
13833	55:11:070301:143	34,64	86 600,00
13834	55:11:070301:144	34,64	197 448,00
13835	55:11:070301:145	34,64	138 560,00
13836	55:11:070301:146	34,64	141 746,88
13837	55:11:070301:147	34,64	173 113,40
13838	55:11:070301:148	34,64	180 128,00
13839	55:11:070301:149	34,64	187 056,00
13840	55:11:070301:15	34,64	111 644,72
13841	55:11:070301:150	34,64	148 952,00
13842	55:11:070301:151	34,64	137 860,27
13843	55:11:070301:152	34,64	173 200,00
13844	55:11:070301:153	34,64	103 920,00
13845	55:11:070301:154	34,64	131 632,00
13846	55:11:070301:155	34,64	131 632,00
13847	55:11:070301:156	34,64	110 848,00
13848	55:11:070301:157	34,64	45 032,00
13849	55:11:070301:158	34,64	41 568,00
13850	55:11:070301:159	34,64	173 525,62
13851	55:11:070301:16	34,64	84 933,82
13852	55:11:070301:160	34,64	31 141,36
13853	55:11:070301:161	34,64	69 280,00
13854	55:11:070301:163	34,64	69 280,00
13855	55:11:070301:164	34,64	88 810,03
13856	55:11:070301:165	34,64	76 498,98
13857	55:11:070301:166	34,64	62 812,71
13858	55:11:070301:167	34,64	124 634,72
13859	55:11:070301:168	34,64	51 960,00
13860	55:11:070301:169	34,64	134 629,75
13861	55:11:070301:17	34,64	200 804,62
13862	55:11:070301:170	34,64	75 653,76
13863	55:11:070301:171	34,64	143 180,98
13864	55:11:070301:172	34,64	173 200,00
13865	55:11:070301:173	34,64	169 736,00
13866	55:11:070301:174	34,64	169 736,00
13867	55:11:070301:175	34,64	166 198,16
13868	55:11:070301:176	34,64	114 312,00
13869	55:11:070301:177	34,64	114 312,00
13870	55:11:070301:178	34,64	103 920,00
13871	55:11:070301:179	34,64	24 248,00
13872	55:11:070301:18	34,64	152 416,00
13873	55:11:020101:611	8,25	3 298,23
13874	55:11:020101:612	8,25	4 947,35
13875	55:11:020101:613	8,25	2 473,67
13876	55:11:020101:614	8,25	3 298,23
13877	55:11:020101:615	8,25	3 298,23
13878	55:11:020101:616	8,25	2 473,67
13879	55:11:020101:617	8,25	8 245,58
13880	55:11:020101:618	8,25	4 947,35
13881	55:11:020101:619	8,25	3 298,23
13882	55:11:020101:62	62,39	1 559,67
13883	55:11:020101:620	8,25	4 947,35
13884	55:11:020101:621	8,25	4 122,79
13885	55:11:020101:622	8,25	4 947,35
13886	55:11:020101:623	8,25	4 947,35
13887	55:11:020101:624	8,25	4 947,35
13888	55:11:020101:625	8,25	4 947,35
13889	55:11:020101:626	8,25	2 473,67
13890	55:11:020101:627	8,25	4 947,35
13891	55:11:020101:628	8,25	4 947,35
13892	55:11:020101:629	8,25	3 298,23
13893	55:11:020101:63	62,39	1 247,74
13894	55:11:020101:630	8,25	4 947,35
13895	55:11:020101:631	8,25	3 298,23
13896	55:11:020101:632	8,25	4 947,35
13897	55:11:020101:633	8,25	1 649,12
13898	55:11:020101:634	8,25	4 947,35
13899	55:11:020101:635	8,25	3 298,23
13900	55:11:020101:636	8,25	4 947,35
13901	55:11:020101:637	8,25	2 473,67
13902	55:11:020101:638	8,25	2 473,67
13903	55:11:020101:639	8,25	3 298,23
13904	55:11:020101:64	62,39	1 247,74
13905	55:11:020101:640	8,25	4 947,35
13906	55:11:020101:641	8,25	4 947,35
13907	55:11:020101:642	8,25	4 947,35
13908	55:11:020101:643	8,25	4 947,35
13909	55:11:020101:644	8,25	4 947,35

1	2	3	4
13910	55:11:020101:645	8,25	4 947,35
13911	55:11:020101:646	8,25	4 947,35
13912	55:11:020101:647	8,25	4 947,35
13913	55:11:020101:648	8,25	4 947,35
13914	55:11:020101:649	8,25	4 947,35
13915	55:11:020101:650	8,25	3 298,23
13916	55:11:020101:651	8,25	4 947,35
13917	55:11:020101:652	8,25	4 947,35
13918	55:11:020101:653	8,25	4 947,35
13919	55:11:020101:654	8,25	3 298,23
13920	55:11:020101:655	8,25	3 298,23
13921	55:11:020101:656	8,25	3 298,23
13922	55:11:020101:657	8,25	3 298,23
13923	55:11:020101:658	8,25	4 947,35
13924	55:11:020101:659	8,25	3 298,23
13925	55:11:020101:66	62,39	1 247,74
13926	55:11:070301:180	34,64	50 920,80
13927	55:11:070301:181	34,64	45 032,00
13928	55:11:070301:182	34,64	173 200,00
13929	55:11:070301:183	34,64	79 672,00
13930	55:11:070301:184	34,64	96 541,68
13931	55:11:070301:185	34,64	27 712,00
13932	55:11:070301:186	34,64	27 712,00
13933	55:11:070301:187	34,64	73 729,51
13934	55:11:070301:188	34,64	48 807,76
13935	55:11:070301:189	34,64	61 520,64
13936	55:11:070301:19	34,64	121 240,00
13937	55:11:070301:190	34,64	99 974,50
13938	55:11:070301:191	34,64	134 846,59
13939	55:11:070301:192	34,64	155 880,00
13940	55:11:070301:193	34,64	135 199,92
13941	55:11:070301:194	34,64	90 064,00
13942	55:11:070301:195	34,64	76 208,00
13943	55:11:070301:196	34,64	70 492,40
13944	55:11:070301:197	34,64	54 315,52
13945	55:11:070301:198	34,64	54 038,40
13946	55:11:070301:199	34,64	73 610,00
13947	55:11:070301:2	34,64	117 776,00
13948	55:11:070301:20	34,64	159 344,00
13949	55:11:070301:200	34,64	83 170,64
13950	55:11:070301:201	34,64	145 488,00
13951	55:11:070301:203	34,64	59 338,32
13952	55:11:070301:204	34,64	46 104,11
13953	55:11:070301:205	34,64	155 880,00
13954	55:11:070301:206	34,64	51 741,77
13955	55:11:070301:207	34,64	37 449,30
13956	55:11:070301:208	34,64	81 345,11
13957	55:11:070301:209	34,64	138 019,62
13958	55:11:070301:21	34,64	235 552,00
13959	55:11:070301:210	34,64	83 170,64
13960	55:11:070301:211	34,64	65 189,02
13961	55:11:070301:212	34,64	73 128,50
13962	55:11:070301:213	34,64	148 952,00
13963	55:11:070301:214	34,64	51 890,72
13964	55:11:070301:215	34,64	127 031,81
13965	55:11:070301:216	34,64	86 600,00
13966	55:11:070301:217	34,64	55 631,84
13967	55:11:070301:218	34,64	25 980,00
13968	55:11:070301:219	34,64	69 280,00
13969	55:11:070301:22	34,64	22 502,14
13970	55:11:070301:220	34,64	194 538,24
13971	55:11:070301:221	34,64	72 744,00
13972	55:11:070301:222	34,64	68 116,10
13973	55:11:070301:223	34,64	184 213,79
13974	55:11:070301:224	34,64	146 437,14
13975	55:11:070301:225	34,64	170 428,80
13976	55:11:070301:226	34,64	209 120,00
13977	55:11:070301:227	1,33	36 839,67
13978	55:11:070301:228	34,64	12 366,48
13979	55:11:020101:660	8,25	4 947,35
13980	55:11:020101:661	8,25	3 298,23
13981	55:11:020101:6		

Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
14312	55:11:020101:821	8,25	4 947,35	14446	55:11:020103:18	29,32	43 980,00	14580	55:11:080101:315	59,50	148 750,00	14714	55:11:080101:75	59,50	124 057,50
14313	55:11:020101:823	8,25	4 947,35	14447	55:11:020103:19	29,32	41 048,00	14581	55:11:080101:316	1,33	4 974,20	14715	55:11:080101:76	59,50	285 600,00
14314	55:11:020101:824	8,25	4 947,35	14448	55:11:020103:20	29,32	29 320,00	14582	55:11:080101:318	1,33	803,32	14716	55:11:080101:760	37,99	1 139 700,00
14315	55:11:020101:825	8,25	4 947,35	14449	55:11:020103:20	29,32	41 048,00	14583	55:11:080101:32	59,50	356 762,00	14717	55:11:080101:77	59,50	178 024,00
14316	55:11:020101:826	8,25	4 947,35	14450	55:11:020103:21	29,32	43 980,00	14584	55:11:080101:320	55,25	1956 236,75	14718	55:11:080101:78	59,50	277 448,50
14317	55:11:020101:827	8,25	4 947,35	14451	55:11:020103:22	29,32	39 611,32	14585	55:11:080101:322	129,53	164 645,58	14719	55:11:080101:79	59,50	345 338,00
14318	55:11:020101:829	8,25	4 947,35	14452	55:11:020103:23	29,32	38 116,00	14586	55:11:080101:324	55,25	14 392,63	14720	55:11:080101:8	59,50	559 300,00
14319	55:11:020101:830	8,25	8 245,58	14453	55:11:020103:25	29,32	46 912,00	14587	55:11:080101:326	55,25	109 077,87	14721	55:11:020105:74	63,71	1 592,79
14320	55:11:020101:831	8,25	4 947,35	14454	55:11:020103:26	29,32	29 320,00	14588	55:11:080101:328	118,04	322 028,47	14722	55:11:020105:75	63,71	1 592,79
14321	55:11:020101:832	8,25	1 649,12	14455	55:11:020103:28	29,32	12 571,06	14589	55:11:080101:33	59,50	297 500,00	14723	55:11:020105:76	63,71	1 592,79
14322	55:11:020101:833	8,25	4 947,35	14456	55:11:080101:193	59,50	386 750,00	14590	55:11:080101:330	198,53	192 323,95	14724	55:11:020105:77	63,71	1 274,23
14323	55:11:020101:834	8,25	824,56	14457	55:11:080101:194	59,50	145 537,00	14591	55:11:080101:332	1,33	194,21	14725	55:11:020105:78	63,71	1 274,23
14324	55:11:020101:835	8,25	3 298,23	14458	55:11:080101:195	59,50	95 200,00	14592	55:11:080101:334	1,33	1 396,50	14726	55:11:020105:79	63,71	1 274,23
14325	55:11:020101:836	8,25	4 947,35	14459	55:11:080101:196	59,50	119 000,00	14593	55:11:080101:336	37,99	45 208,10	14727	55:11:020105:8	63,71	1 592,79
14326	55:11:020101:838	8,25	3 298,23	14460	55:11:080101:197	59,50	148 750,00	14594	55:11:080101:338	55,25	793,94	14728	55:11:020105:80	63,71	1 274,23
14327	55:11:020101:839	8,25	3 298,23	14461	55:11:080101:198	59,50	148 750,00	14595	55:11:080101:34	59,50	297 500,00	14729	55:11:020105:81	63,71	1 274,23
14328	55:11:020101:84	8,25	3 298,23	14462	55:11:080101:199	59,50	134 767,50	14596	55:11:080101:341	1,33	26 899,25	14730	55:11:020105:82	63,71	1 274,23
14329	55:11:020101:840	8,25	3 298,23	14463	55:11:080101:2	59,50	178 500,00	14597	55:11:080101:343	1,33	23 599,52	14731	55:11:020105:83	63,71	1 592,79
14330	55:11:020101:841	8,25	3 298,23	14464	55:11:080101:20	59,50	279 650,00	14598	55:11:080101:345	118,04	250 953,04	14732	55:11:020105:84	63,71	1 592,79
14331	55:11:020101:842	8,25	3 298,23	14465	55:11:080101:200	59,50	136 445,40	14599	55:11:080101:35	59,50	297 500,00	14733	55:11:020105:85	63,71	1 592,79
14332	55:11:020101:843	8,25	3 298,23	14466	55:11:080101:201	59,50	147 560,00	14600	55:11:080101:36	59,50	297 500,00	14734	55:11:020105:86	63,71	1 592,79
14333	55:11:020101:844	8,25	4 947,35	14467	55:11:080101:202	59,50	102 756,50	14601	55:11:080101:361	59,50	101 983,00	14735	55:11:020105:87	63,71	1 274,23
14334	55:11:020101:845	8,25	8 888,73	14468	55:11:080101:203	59,50	98 175,00	14602	55:11:080101:369	59,50	88 952,50	14736	55:11:020105:88	30,66	33 201,71
14335	55:11:020101:85	8,25	2 473,67	14469	55:11:080101:204	59,50	505 750,00	14603	55:11:080101:37	59,50	297 500,00	14737	55:11:020105:89	63,71	1 911,35
14336	55:11:020101:86	8,25	3 298,23	14470	55:11:080101:205	59,50	89 250,00	14604	55:11:080101:371	59,50	14 042,00	14738	55:11:020105:9	63,71	1 592,79
14337	55:11:020101:87	8,25	3 298,23	14471	55:11:080101:206	59,50	86 275,00	14605	55:11:080101:373	59,50	11 602,50	14739	55:11:020105:92	59,31	7 117,26
14338	55:11:020101:88	8,25	3 298,23	14472	55:11:080101:207	59,50	80 949,75	14606	55:11:080101:375	59,50	11 602,50	14740	55:11:020105:93	59,31	29 655,23
14339	55:11:020101:89	8,25	2 473,67	14473	55:11:080101:208	59,50	69 853,00	14607	55:11:080101:377	59,50	9 282,00	14741	55:11:020105:94	63,71	828,25
14340	55:11:020101:9	62,39	1 559,67	14474	55:11:080101:209	59,50	89 250,00	14608	55:11:080101:379	59,50	297 500,00	14742	55:11:020105:96	59,31	2 075,87
14341	55:11:020101:90	8,25	3 298,23	14475	55:11:080101:21	59,50	297 500,00	14609	55:11:080101:38	59,50	297 500,00	14743	55:11:020105:97	63,71	2 038,77
14342	55:11:020101:91	8,25	3 298,23	14476	55:11:080101:210	59,50	89 250,00	14610	55:11:080101:384	37,99	25 491,29	14744	55:11:020105:98	59,31	5 931,05
14343	55:11:020101:92	8,25	4 947,35	14477	55:11:080101:211	59,50	101 150,00	14611	55:11:080101:385	1,33	2 128,00	14745	55:11:020105:99	30,91	23 244,52
14344	55:11:020101:93	8,25	4 947,35	14478	55:11:080101:212	59,50	152 563,95	14612	55:11:080101:386	37,99	654 909,61	14746	55:11:020106:1	30,57	31 028,55
14345	55:11:020101:94	8,25	8 245,58	14479	55:11:080101:213	59,50	140 360,50	14613	55:11:080101:387	37,99	20 514,60	14747	55:11:020106:10	30,57	26 639,92
14346	55:11:020101:95	8,25	3 298,23	14480	55:11:080101:214	59,50	89 250,00	14614	55:11:080101:388	59,50	89 250,00	14748	55:11:020106:12	30,57	20 390,19
14347	55:11:020101:96	8,25	8 245,58	14481	55:11:080101:215	59,50	89 250,00	14615	55:11:020106:26	63,71	1 274,23	14749	55:11:020106:13	30,57	24 456,00
14348	55:11:020101:97	8,25	1 649,12	14482	55:11:080101:216	59,50	89 250,00	14616	55:11:020106:27	63,71	1 274,23	14750	55:11:020106:14	30,57	22 927,50
14349	55:11:020101:98	8,25	4 947,35	14483	55:11:080101:217	59,50	83 657,00	14617	55:11:020106:28	63,71	1 592,79	14751	55:11:020106:15	30,57	22 163,25
14350	55:11:080101:144	59,50	71 459,50	14484	55:11:080101:218	59,50	89 190,50	14618	55:11:020106:29	63,71	1 274,23	14752	55:11:020106:16	30,57	24 639,42
14351	55:11:080101:145	59,50	78 641,15	14485	55:11:080101:219	59,50	85 025,50	14619	55:11:020106:3	63,71	764,54	14753	55:11:020106:17	30,57	23 324,91
14352	55:11:080101:146	59,50	329 273,00	14486	55:11:080101:220	59,50	280 959,00	14620	55:11:020106:30	63,71	1 274,23	14754	55:11:020106:18	30,57	33 627,00
14353	55:11:080101:147	59,50	137 564,00	14487	55:11:080101:221	59,50	97 562,15	14621	55:11:020106:31	63,71	1 274,23	14755	55:11:020106:19	30,57	27 513,00
14354	55:11:080101:148	59,50	61 404,00	14488	55:11:080101:221	59,50	117 631,50	14622	55:11:020106:32	63,71	1 274,23	14756	55:11:020106:2	30,57	26 901,60
14355	55:11:080101:149	59,50	73 494,40	14489	55:11:080101:222	59,50	75 446,00	14623	55:11:020106:33	63,71	1 592,79	14757	55:11:020106:20	30,57	15 285,00
14356	55:11:080101:15	59,50	297 500,00	14490	55:11:080101:223	59,50	29 750,00	14624	55:11:020106:34	63,71	1 592,79	14758	55:11:020106:21	30,57	8 137,73
14357	55:11:080101:150	59,50	89 250,00	14491	55:11:080101:224	59,50	294 900,00	14625	55:11:020106:35	63,71	1 274,23	14759	55:11:020106:22	30,57	31 639,95
14358	55:11:080101:151	59,50	297 500,00	14492	55:11:080101:225	59,50	89 250,00	14626	55:11:020106:36	63,71	1 592,79	14760	55:11:020106:23	30,57	31 639,95
14359	55:11:080101:152	59,50	72 292,50	14493	55:11:080101:226	59,50	72 887,50	14627	55:11:020106:37	63,71	1 592,79	14761	55:11:020106:24	30,57	43 256,55
14360	55:11:080101:153	59,50	83 300,00	14494	55:11:080101:227	59,50	149 226,00	14628	55:11:020106:38	63,71	1 592,79	14762	55:11:020106:25	30,57	15 285,00
14361	55:11:080101:154	59,50	89 250,00	14495	55:11:080101:228	59,50	2056 320,00	14629	55:11:020106:39	63,71	1 274,23	14763	55:11:020106:26	28,06	36 785,20
14362	55:11:080101:155	59,50	40 757,50	14496	55:11:080101:229	59,50	476 000,00	14630	55:11:020106:4	63,71	1 146,81	14764	55:11:020106:27	30,57	15 285,00
14363	55:11:080101:156	59,50	89 250,00	14497	55:11:080101:23	59,50	297 500,00	14631	55:11:020106:40	63,71	1 274,23	14765	55:11:020106:29	30,57	30 786,71
14364	55:11:080101:157	59,50	84 311,50	14498	55:11:080101:230	59,50	148 750,00	14632	55:11:020106:41	63,71	1 274,23	14766	55:11:020106:3	30,57	30 692,28
14365	55:11:080101:158	59,50	73 244,50	14499	55:11:080101:231	59,50	89 012,00	14633	55:11:020106:42	63,71	1 274,23	14767	55:11:020106:30	30,57	6 114,00
14366	55:11:080101:159	59,50	71 400,00	14500	55:11:080101:232	59,50	116 501,00	14634	55:11:020106:43	63,71	1 592,79	14768	55:11:020106:31	30,57	6 114,00
14367	55:11:080101:16	59,50	188 912,50	14501	55:11:080101:233	155,									

Официально

1	2	3	4
14848	55:11:020107:6	29,81	44 715,00
14849	55:11:020107:7	29,81	32 791,00
14850	55:11:020107:8	29,81	38 753,00
14851	55:11:020107:9	29,81	39 021,29
14852	55:11:020108:1	30,28	45 420,00
14853	55:11:020108:2	30,28	33 308,00
14854	55:11:020108:3	30,28	45 420,00
14855	55:11:020108:4	30,28	45 117,20
14856	55:11:020108:5	30,28	30 280,00
14857	55:11:020109:1	30,56	40 256,69
14858	55:11:020109:10	30,56	45 840,00
14859	55:11:020109:11	30,56	21 392,00
14860	55:11:020109:12	30,56	12 224,00
14861	55:11:020109:13	30,56	18 540,75
14862	55:11:020109:14	30,56	29 551,52
14863	55:11:020109:15	30,56	15 280,00
14864	55:11:020109:16	30,56	15 280,00
14865	55:11:020109:17	30,56	15 280,00
14866	55:11:020109:18	30,56	43 246,98
14867	55:11:020109:19	30,56	30 560,00
14868	55:11:020109:20	30,56	41 408,80
14869	55:11:020109:21	30,56	12 224,00
14870	55:11:020109:22	30,56	30 560,00
14871	55:11:020109:23	30,56	30 560,00
14872	55:11:020109:24	30,56	45 840,00
14873	55:11:020109:25	30,56	7 376,35
14874	55:11:020109:26	30,56	19 894,56
14875	55:11:020109:27	30,74	27 666,00
14876	55:11:020109:28	30,56	12 224,00
14877	55:11:020109:29	30,56	30 560,00
14878	55:11:020109:30	30,56	45 840,00
14879	55:11:020109:31	30,56	36 672,00
14880	55:11:100101:115	30,13	45 195,00
14881	55:11:100101:1154	30,13	77 645,01
14882	55:11:100101:1155	59,78	1 793,40
14883	55:11:100101:116	30,13	93 403,00
14884	55:11:100101:1166	19,24	115,44
14885	55:11:100101:1167	30,13	45 195,00
14886	55:11:100101:1168	30,13	45 195,00
14887	55:11:100101:117	30,13	45 195,00
14888	55:11:100101:1171	30,13	78 217,48
14889	55:11:100101:118	30,13	42 182,00
14890	55:11:100101:12	30,13	120 520,00
14891	55:11:100101:120	30,13	30 130,00
14892	55:11:100101:121	30,13	45 195,00
14893	55:11:100101:122	30,13	51 221,00
14894	55:11:100101:124	30,13	45 195,00
14895	55:11:100101:125	30,13	54 234,00
14896	55:11:100101:127	30,13	42 182,00
14897	55:11:100101:13	30,13	84 364,00
14898	55:11:100101:130	30,13	27 117,00
14899	55:11:100101:133	30,13	78 338,00
14900	55:11:100101:135	30,13	113 288,80
14901	55:11:100101:136	30,13	81 351,00
14902	55:11:100101:138	30,13	27 117,00
14903	55:11:100101:14	30,13	85 026,86
14904	55:11:100101:140	30,13	30 130,00
14905	55:11:100101:141	30,13	96 416,00
14906	55:11:100101:143	30,13	96 416,00
14907	55:11:100101:144	30,13	72 312,00
14908	55:11:100101:145	30,13	36 156,00
14909	55:11:100101:146	78,58	392 900,00
14910	55:11:100101:147	78,58	25 574,00
14911	55:11:100101:148	30,13	45 195,00
14912	55:11:100101:15	30,13	66 858,47
14913	55:11:100101:16	30,13	102 442,00
14914	55:11:100101:17	30,13	75 325,00
14915	55:11:100101:18	30,13	54 234,00
14916	55:11:100101:19	30,13	132 572,00
14917	55:11:100101:20	30,13	27 117,00
14918	55:11:100101:20	30,13	47 966,96
14919	55:11:100101:21	30,13	108 468,00
14920	55:11:100101:22	30,13	48 208,00
14921	55:11:100101:23	30,13	90 390,00
14922	55:11:100101:24	30,13	48 208,00
14923	55:11:100101:26	30,13	105 455,00
14924	55:11:100101:27	30,13	45 195,00
14925	55:11:100101:29	30,13	105 455,00
14926	55:11:100101:3	30,13	102 442,00
14927	55:11:100101:31	30,13	72 312,00
14928	55:11:100101:32	30,13	54 234,00
14929	55:11:100101:320	30,13	60 260,00
14930	55:11:100101:324	30,13	120 520,00
14931	55:11:100101:33	30,13	105 455,00
14932	55:11:100101:339	30,13	66 286,00
14933	55:11:020109:7	30,56	24 448,00
14934	55:11:020109:8	30,56	18 336,00
14935	55:11:020109:9	30,56	21 392,00
14936	55:11:020110:1	30,94	9 282,00
14937	55:11:020110:10	30,94	21 658,00
14938	55:11:020110:11	30,94	18 564,00
14939	55:11:020110:12	30,94	15 470,00
14940	55:11:020110:13	30,94	15 470,00
14941	55:11:020110:14	30,94	24 752,00
14942	55:11:020110:15	30,94	15 470,00
14943	55:11:020110:16	30,94	15 470,00
14944	55:11:020110:17	30,94	15 470,00
14945	55:11:020110:18	30,86	26 477,88
14946	55:11:020110:19	30,94	15 470,00
14947	55:11:020110:2	30,94	7 611,24
14948	55:11:020110:20	30,94	15 470,00
14949	55:11:020110:21	30,94	26 299,00
14950	55:11:020110:22	30,94	15 989,79
14951	55:11:020110:23	94,51	52 925,60
14952	55:11:020110:24	30,94	18 564,00
14953	55:11:020110:25	30,94	15 470,00
14954	55:11:020110:26	30,94	18 564,00
14955	55:11:020110:27	30,94	12 376,00
14956	55:11:020110:28	30,94	15 470,00
14957	55:11:020110:29	30,94	17 095,90
14958	55:11:020110:3	30,94	9 282,00
14959	55:11:020110:30	30,94	15 470,00
14960	55:11:020110:32	30,94	12 376,00
14961	55:11:020110:33	30,94	10 829,00
14962	55:11:020110:34	30,94	10 829,00
14963	55:11:020110:35	30,94	6 188,00
14964	55:11:020110:36	30,94	9 282,00
14965	55:11:020110:37	30,94	15 470,00
14966	55:11:020110:39	25,10	5 547,10
14967	55:11:020110:4	30,94	9 282,00
14968	55:11:020110:48	30,94	13 434,15
14969	55:11:020110:5	30,94	6 188,00
14970	55:11:020110:9	30,94	21 658,00
14971	55:11:020111:1	28,97	43 455,00
14972	55:11:020111:10	28,97	34 764,00
14973	55:11:020111:11	28,97	38 645,98
14974	55:11:020111:12	28,90	43 118,80
14975	55:11:020111:13	28,62	34 344,00
14976	55:11:020111:2	28,97	46 352,00
14977	55:11:020111:23	28,66	14 330,00
14978	55:11:020111:24	28,97	46 989,34
14979	55:11:020111:3	28,97	43 455,00
14980	55:11:020111:4	28,97	43 455,00
14981	55:11:020111:5	28,97	28 970,00

1	2	3	4
14982	55:11:020111:6	28,97	43 455,00
14983	55:11:020111:7	28,97	17 382,00
14984	55:11:020111:8	28,97	17 382,00
14985	55:11:020111:9	29,40	44 100,00
14986	55:11:100101:34	30,13	120 520,00
14987	55:11:100101:35	30,13	111 481,00
14988	55:11:100101:351	30,13	99 429,00
14989	55:11:100101:356	30,13	117 507,00
14990	55:11:100101:37	30,13	138 598,00
14991	55:11:100101:38	30,13	150 650,00
14992	55:11:100101:39	30,13	108 468,00
14993	55:11:100101:4	30,13	114 494,00
14994	55:11:100101:401	30,13	96 416,00
14995	55:11:100101:41	30,13	60 260,00
14996	55:11:100101:43	30,13	63 273,00
14997	55:11:100101:44	30,13	93 403,00
14998	55:11:100101:45	30,13	72 312,00
14999	55:11:100101:46	30,13	72 312,00
15000	55:11:100101:47	30,13	96 416,00
15001	55:11:100101:48	30,13	99 429,00
15002	55:11:100101:49	30,13	51 221,00
15003	55:11:100101:5	30,13	96 416,00
15004	55:11:100101:50	30,13	66 286,00
15005	55:11:100101:51	30,13	87 377,00
15006	55:11:100101:52	30,13	72 312,00
15007	55:11:100101:53	30,13	81 351,00
15008	55:11:100101:533	30,13	36 156,00
15009	55:11:100101:54	30,13	63 273,00
15010	55:11:100101:55	30,13	81 351,00
15011	55:11:100101:56	30,13	36 156,00
15012	55:11:100101:57	30,13	66 286,00
15013	55:11:100101:58	30,13	36 156,00
15014	55:11:100101:59	30,13	96 416,00
15015	55:11:100101:6	30,13	122 629,10
15016	55:11:100101:60	30,13	29 888,96
15017	55:11:100101:61	30,13	36 156,00
15018	55:11:100101:62	30,13	39 169,00
15019	55:11:100101:63	30,13	39 169,00
15020	55:11:100101:64	30,13	111 481,00
15021	55:11:100101:65	30,13	123 533,00
15022	55:11:100101:66	30,13	102 442,00
15023	55:11:100101:67	30,13	126 546,00
15024	55:11:100101:678	30,13	54 053,22
15025	55:11:100101:68	30,13	135 585,00
15026	55:11:100101:69	30,13	90 390,00
15027	55:11:100101:70	30,13	54 234,00
15028	55:11:100101:72	30,13	105 455,00
15029	55:11:100101:73	30,13	96 416,00
15030	55:11:100101:74	30,13	144 624,00
15031	55:11:100101:75	30,13	120 520,00
15032	55:11:100101:76	30,13	117 507,00
15033	55:11:100101:77	30,13	33 143,00
15034	55:11:100101:78	30,13	75 325,00
15035	55:11:100101:79	30,13	63 273,00
15036	55:11:100101:8	30,13	60 260,00
15037	55:11:100101:80	30,13	48 208,00
15038	55:11:100101:83	30,13	45 195,00
15039	55:11:020112:1	29,84	29 840,00
15040	55:11:020112:10	29,84	38 792,00
15041	55:11:020112:11	29,84	41 776,00
15042	55:11:020112:12	29,84	35 808,00
15043	55:11:020112:14	29,84	44 760,00
15044	55:11:020112:15	29,84	32 824,00
15045	55:11:020112:16	29,84	39 567,84
15046	55:11:020112:18	29,84	29 511,76
15047	55:11:020112:19	29,84	14 920,00
15048	55:11:020112:2	29,84	29 840,00
15049	55:11:020112:20	29,84	32 824,00
15050	55:11:020112:25	29,84	37 956,48
15051	55:11:020112:26	29,84	38 806,92
15052	55:11:020112:27	29,92	16 456,00
15053	55:11:020112:4	29,84	35 808,00
15054	55:11:020112:5	29,84	38 792,00
15055	55:11:020112:6	29,84	29 840,00
15056	55:11:020112:7	29,84	32 824,00
15057	55:11:020112:8	29,84	32 824,00
15058			

Официально

1	2	3	4
15384	55:11:020204:37	28,82	12 911,36
15385	55:11:020204:4	28,75	14 375,00
15386	55:11:020204:5	28,75	10 062,50
15387	55:11:020204:6	28,75	14 375,00
15388	55:11:020204:7	28,75	17 250,00
15389	55:11:020204:8	28,75	11 500,00
15390	55:11:020204:9	28,75	19 593,13
15391	55:11:020204:91	28,75	15 525,00
15392	55:11:020205:1	31,17	15 585,00
15393	55:11:020205:10	31,17	9 351,00
15394	55:11:020205:11	31,17	12 468,00
15395	55:11:020205:12	31,17	9 351,00
15396	55:11:020205:13	31,23	13 959,81
15397	55:11:020205:14	31,17	9 351,00
15398	55:11:020205:15	31,29	21 903,00
15399	55:11:020205:16	31,32	20 733,84
15400	55:11:020205:17	31,17	9 351,00
15401	55:11:020205:18	31,17	12 468,00
15402	55:11:020205:19	31,17	9 351,00
15403	55:11:020205:2	31,17	15 585,00
15404	55:11:020205:20	31,17	9 351,00
15405	55:11:020205:21	31,17	9 351,00
15406	55:11:020205:23	60,12	5 591,14
15407	55:11:020205:24	60,12	1 803,59
15408	55:11:020205:25	31,17	9 351,00
15409	55:11:020205:26	60,12	2 404,79
15410	55:11:020201:1351	37,55	120 235,10
15411	55:11:020201:136	37,55	33 795,00
15412	55:11:020201:1362	37,55	90 120,00
15413	55:11:020201:1364	37,55	78 855,00
15414	55:11:020201:1369	37,55	80 357,00
15415	55:11:020201:137	37,55	37 550,00
15416	55:11:020201:1377	37,55	56 325,00
15417	55:11:020201:138	37,55	37 550,00
15418	55:11:020201:1388	37,55	93 875,00
15419	55:11:020201:139	37,55	30 040,00
15420	55:11:020201:14	37,55	75 100,00
15421	55:11:020201:140	37,55	48 815,00
15422	55:11:020201:1400	37,55	63 008,90
15423	55:11:020201:1408	37,55	42 243,75
15424	55:11:020201:141	37,55	30 040,00
15425	55:11:020201:1410	37,55	45 060,00
15426	55:11:020201:1412	37,55	124 891,30
15427	55:11:020201:1415	37,55	90 120,00
15428	55:11:020201:1417	37,55	90 120,00
15429	55:11:020201:1419	37,55	101 159,70
15430	55:11:020201:1423	37,55	63 084,00
15431	55:11:020201:1426	37,55	82 610,00
15432	55:11:020201:1432	37,55	71 570,30
15433	55:11:020201:1433	37,55	75 100,00
15434	55:11:020201:1434	37,55	82 610,00
15435	55:11:020201:1437	37,55	56 325,00
15436	55:11:020201:1439	37,55	150 200,00
15437	55:11:020201:1444	37,55	11 940,90
15438	55:11:020201:1446	37,55	112 650,00
15439	55:11:020201:1454	37,55	75 100,00
15440	55:11:020201:1459	37,55	42 056,00
15441	55:11:020201:146	37,55	93 875,00
15442	55:11:020201:1462	37,55	60 080,00
15443	55:11:020201:1468	37,55	112 650,00
15444	55:11:020201:1469	97,93	841 022,84
15445	55:11:020201:147	37,55	144 830,35
15446	55:11:020201:1470	195,29	404 640,88
15447	55:11:020201:1471	97,93	329 632,38
15448	55:11:020201:1472	74,50	31 662,50
15449	55:11:020201:1473	97,93	4810 713,32
15450	55:11:020201:1474	37,55	56 325,00
15451	55:11:020201:1475	97,93	788 630,29
15452	55:11:020201:1476	97,93	6302 089,29
15453	55:11:020201:1477	37,55	41 305,00
15454	55:11:020201:1478	37,55	112 650,00
15455	55:11:020201:1479	37,55	46 749,75
15456	55:11:020201:148	37,55	56 325,00
15457	55:11:020201:1481	37,55	63 835,00
15458	55:11:020201:1482	37,55	131 425,00
15459	55:11:020201:1483	37,55	122 225,25
15460	55:11:020201:1484	37,55	56 325,00
15461	55:11:020201:1486	37,55	56 325,00
15462	55:11:020201:1487	37,55	56 249,90
15463	55:11:020205:3	31,17	8 297,45
15464	55:11:020205:4	31,17	9 351,00
15465	55:11:020205:5	31,17	12 468,00
15466	55:11:020205:6	31,17	9 351,00
15467	55:11:020205:7	31,17	9 351,00
15468	55:11:020205:8	31,17	12 468,00
15469	55:11:020205:9	31,17	12 468,00
15470	55:11:020206:1	31,32	40 716,00
15471	55:11:020206:10	31,42	40 814,58
15472	55:11:020206:12	31,32	62 640,00
15473	55:11:020206:2	31,32	34 452,00
15474	55:11:020206:3	31,32	46 980,00
15475	55:11:020206:4	31,32	31 320,00
15476	55:11:020206:5	31,37	61 046,02
15477	55:11:020206:6	31,32	37 584,00
15478	55:11:020206:7	31,43	43 970,57
15479	55:11:020206:8	31,32	46 980,00
15480	55:11:020206:9	31,32	46 980,00
15481	55:11:020207:1	31,16	46 740,00
15482	55:11:020207:10	31,16	21 812,00
15483	55:11:020207:11	31,16	13 367,64
15484	55:11:020207:12	31,16	30 225,20
15485	55:11:020207:13	94,51	2731 339,00
15486	55:11:020207:16	8,53	1 605,79
15487	55:11:020207:17	230,24	6404 571,53
15488	55:11:020207:18	31,16	8 537,84
15489	55:11:020207:2	31,16	46 740,00
15490	55:11:020207:24	31,16	46 740,00
15491	55:11:020207:26	31,35	26 898,30
15492	55:11:020207:27	31,33	20 113,86
15493	55:11:020207:28	64,54	1 290,79
15494	55:11:020207:3	31,16	18 696,00
15495	55:11:020207:4	31,16	21 812,00
15496	55:11:020207:5	31,16	21 812,00
15497	55:11:020207:6	31,16	21 812,00
15498	55:11:020207:7	31,16	21 812,00
15499	55:11:020207:8	31,16	18 696,00
15500	55:11:020207:9	31,16	18 696,00
15501	55:11:020208:1	30,80	12 320,00
15502	55:11:020208:10	30,80	19 280,00
15503	55:11:020208:11	30,80	19 712,00
15504	55:11:020208:12	30,80	10 780,00
15505	55:11:020208:13	30,80	10 780,00
15506	55:11:020208:14	30,80	10 780,00
15507	55:11:020208:15	30,80	23 100,00
15508	55:11:020208:16	30,80	23 100,00
15509	55:11:020208:17	30,80	31 123,40
15510	55:11:020208:18	30,80	23 100,00
15511	55:11:020208:19	30,80	21 560,00
15512	55:11:020208:2	30,80	12 320,00
15513	55:11:020208:20	30,80	23 100,00
15514	55:11:020208:22	30,80	10 780,00
15515	55:11:020208:23	30,80	23 100,00
15516	55:11:020201:1488	37,55	55 949,50
15517	55:11:020201:1489	37,55	75 100,00

1	2	3	4
15518	55:11:020201:149	37,55	69 617,70
15519	55:11:020201:1490	195,29	117 369,29
15520	55:11:020201:1493	37,55	56 325,00
15521	55:11:020201:1496	37,55	60 080,00
15522	55:11:020201:1497	37,55	56 325,00
15523	55:11:020201:1499	10,01	2 742,74
15524	55:11:020201:15	37,55	60 080,00
15525	55:11:020201:150	37,55	78 855,00
15526	55:11:020201:1500	37,55	32 368,10
15527	55:11:020201:1501	37,55	22 567,55
15528	55:11:020201:1503	37,55	45 060,00
15529	55:11:020201:1504	74,50	36 505,00
15530	55:11:020201:1505	37,55	56 249,90
15531	55:11:020201:1506	37,55	90 120,00
15532	55:11:020201:1507	37,55	97 630,00
15533	55:11:020201:1508	37,55	93 311,75
15534	55:11:020201:1509	37,55	15 132,65
15535	55:11:020201:151	37,55	56 325,00
15536	55:11:020201:1510	37,55	71 307,45
15537	55:11:020201:1511	37,55	75 100,00
15538	55:11:020201:1513	37,55	38 113,25
15539	55:11:020201:1514	37,55	37 850,40
15540	55:11:020201:1515	37,55	56 325,00
15541	55:11:020201:1516	37,55	45 660,80
15542	55:11:020201:1518	37,55	56 325,00
15543	55:11:020201:1519	37,55	55 761,75
15544	55:11:020201:152	37,55	112 462,25
15545	55:11:020201:1520	37,55	61 882,40
15546	55:11:020201:1521	37,55	56 325,00
15547	55:11:020201:1522	37,55	56 287,45
15548	55:11:020201:1523	37,55	79 793,75
15549	55:11:020201:1524	37,55	89 181,25
15550	55:11:020201:1525	37,55	158 836,50
15551	55:11:020201:1526	74,50	20 115,00
15552	55:11:020201:1527	37,55	58 164,95
15553	55:11:020201:1528	37,55	61 431,80
15554	55:11:020201:153	37,55	56 325,00
15555	55:11:020201:1530	37,55	112 650,00
15556	55:11:020201:1531	37,55	61 919,95
15557	55:11:020201:1532	37,55	61 919,95
15558	55:11:020201:1533	37,55	18 775,00
15559	55:11:020201:1535	37,55	165 220,00
15560	55:11:020201:1536	37,55	56 325,00
15561	55:11:020201:1537	37,55	142 690,00
15562	55:11:020201:1538	37,55	56 249,90
15563	55:11:020201:1539	37,55	45 060,00
15564	55:11:020201:154	37,55	75 100,00
15565	55:11:020201:1540	37,55	56 325,00
15566	55:11:020201:1541	37,55	101 385,00
15567	55:11:020201:1542	37,55	108 895,00
15568	55:11:020201:1543	37,55	56 325,00
15569	55:11:020208:4	30,80	12 320,00
15570	55:11:020208:5	30,80	6 160,00
15571	55:11:020208:6	30,80	9 240,00
15572	55:11:020208:7	30,80	9 240,00
15573	55:11:020208:8	30,80	23 100,00
15574	55:11:020208:9	30,80	17 904,04
15575	55:11:020209:1	30,14	23 684,01
15576	55:11:020209:10	30,14	15 070,00
15577	55:11:020209:16	30,14	2 712,60
15578	55:11:020209:18	30,14	21 098,00
15579	55:11:020209:2	30,14	21 098,00
15580	55:11:020209:21	30,14	22 605,00
15581	55:11:020209:22	30,14	16 818,12
15582	55:11:020209:23	30,14	15 070,00
15583	55:11:020209:24	30,14	7 272,78
15584	55:11:020209:25	30,14	24 112,00
15585	55:11:020209:26	30,14	9 042,00
15586	55:11:020209:27	30,22	10 778,32
15587	55:11:020209:28		

Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
15920	55:11:020215:32	31,57	23 440,73	16054	55:11:02021:349	37,55	75 100,00	16188	55:11:02021:436	37,55	112 650,00	16322	55:11:020221:2	102,27	77 621,86
15921	55:11:020215:33	31,57	25 256,00	16055	55:11:02021:35	37,55	37 550,00	16189	55:11:02021:438	37,55	93 875,00	16323	55:11:020221:20	64,68	3 040,17
15922	55:11:020215:34	31,57	31 570,00	16056	55:11:02021:350	37,55	30 040,00	16190	55:11:02021:44	37,55	45 060,00	16324	55:11:020221:22	144,85	186 853,08
15923	55:11:020215:35	31,57	28 413,00	16057	55:11:02021:351	37,55	45 060,00	16191	55:11:02021:440	37,55	75 100,00	16325	55:11:020221:23	144,85	171 644,11
15924	55:11:020215:36	31,57	12 628,00	16058	55:11:02021:352	37,55	75 100,00	16192	55:11:02021:441	37,55	75 100,00	16326	55:11:020221:24	144,85	168 892,01
15925	55:11:020215:37	31,57	6 314,00	16059	55:11:02021:354	37,55	55 987,05	16193	55:11:02021:442	37,55	71 345,00	16327	55:11:020221:25	64,68	2 652,06
15926	55:11:020215:38	31,57	12 628,00	16060	55:11:02021:355	37,55	112 650,00	16194	55:11:02021:443	37,55	142 690,00	16328	55:11:020221:26	64,68	2 458,01
15927	55:11:020215:39	31,57	10 017,16	16061	55:11:02021:356	37,55	37 550,00	16195	55:11:02021:444	37,55	112 650,00	16329	55:11:020221:27	64,68	1 034,95
15928	55:11:020215:4	31,57	12 628,00	16062	55:11:02021:358	37,55	75 100,00	16196	55:11:02021:445	37,55	154 030,10	16330	55:11:020221:3	64,68	4 398,55
15929	55:11:020215:40	31,57	9 471,00	16063	55:11:02021:360	37,55	56 325,00	16197	55:11:02021:446	37,55	90 120,00	16331	55:11:020221:30	28,71	28 711,20
15930	55:11:020215:41	31,57	12 628,00	16064	55:11:02021:361	37,55	120 160,00	16198	55:11:02021:447	37,55	37 550,00	16332	55:11:020221:10	94,51	253 003,27
15931	55:11:020215:42	31,57	6 314,00	16065	55:11:02021:362	37,55	93 875,00	16199	55:11:02021:448	37,55	37 550,00	16333	55:11:020221:11	94,51	360 555,65
15932	55:11:020215:43	31,57	6 314,00	16066	55:11:02021:364	37,55	93 875,00	16200	55:11:02021:449	37,55	37 550,00	16334	55:11:020221:12	55,24	50 217,41
15933	55:11:020215:45	31,57	15 785,00	16067	55:11:02021:365	37,55	15 020,00	16201	55:11:02021:45	37,55	33 795,00	16335	55:11:020221:13	55,24	3 314,68
15934	55:11:020215:46	31,57	6 314,00	16068	55:11:02021:366	37,55	18 775,00	16202	55:11:02021:450	37,55	82 610,00	16336	55:11:020221:5	26,34	2 739,44
15935	55:11:020215:47	31,57	18 942,00	16069	55:11:02021:367	37,55	56 325,00	16203	55:11:02021:451	37,55	75 100,00	16337	55:11:020221:54	94,51	129 384,19
15936	55:11:020215:48	60,83	3 467,47	16070	55:11:02021:368	37,55	56 325,00	16204	55:11:02021:453	37,55	95 076,60	16338	55:11:020221:55	94,51	259 902,50
15937	55:11:020215:5	31,57	9 471,00	16071	55:11:02021:369	37,55	82 610,00	16205	55:11:02021:88	28,38	36 894,00	16339	55:11:020221:56	55,24	2 486,01
15938	55:11:020215:53	31,57	28 413,00	16072	55:11:02021:370	37,55	56 325,00	16206	55:11:02021:89	29,95	26 955,00	16340	55:11:020221:59	55,24	5 745,45
15939	55:11:020215:54	31,57	12 508,98	16073	55:11:02021:372	37,55	56 325,00	16207	55:11:02021:9	29,95	2 995,00	16341	55:11:020221:6	26,34	2644 616,81
15940	55:11:02021:281	37,55	93 875,00	16074	55:11:02021:374	37,55	150 200,00	16208	55:11:02021:90	29,95	17 823,25	16342	55:11:020221:7	26,34	115 425,41
15941	55:11:02021:282	37,55	112 650,00	16075	55:11:02021:375	37,55	26 285,00	16209	55:11:02021:94	28,80	21 600,00	16343	55:11:020221:9	55,24	2 541,25
15942	55:11:02021:283	37,55	78 028,90	16076	55:11:02021:376	37,55	26 285,00	16210	55:11:02021:97	138,40	90 793,38	16344	55:11:020221:31	32,22	25 776,20
15943	55:11:02021:284	37,55	82 610,00	16077	55:11:02021:377	37,55	112 650,00	16211	55:11:02021:98	138,40	90 793,38	16345	55:11:020221:10	32,22	27 838,08
15944	55:11:02021:285	37,55	172 444,62	16078	55:11:02021:378	37,55	154 668,45	16212	55:11:02021:99	138,40	90 793,38	16346	55:11:020221:11	32,22	6 444,00
15945	55:11:02021:286	37,55	187 750,00	16079	55:11:02021:379	37,55	78 855,00	16213	55:11:02021:92	28,49	42 108,22	16347	55:11:020221:12	32,22	9 666,00
15946	55:11:02021:287	37,55	82 610,00	16080	55:11:02021:38	37,55	52 119,40	16214	55:11:02021:93	28,66	28 688,66	16348	55:11:020221:13	32,22	6 444,00
15947	55:11:02021:288	37,55	63 835,00	16081	55:11:02021:380	37,55	187 750,00	16215	55:11:02021:94	28,64	26 770,52	16349	55:11:020221:14	32,22	6 444,00
15948	55:11:02021:289	37,55	60 080,00	16082	55:11:02021:381	37,55	173 439,70	16216	55:11:02021:95	28,51	12 572,91	16350	55:11:020221:15	32,22	16 110,00
15949	55:11:02021:29	37,55	52 570,00	16083	55:11:02021:382	37,55	127 557,35	16217	55:11:02021:96	26,21	52 791,33	16351	55:11:020221:16	32,22	16 110,00
15950	55:11:02021:291	37,55	82 610,00	16084	55:11:02021:384	37,55	150 200,00	16218	55:11:02021:97	28,37	12 879,98	16352	55:11:020221:17	32,22	7 346,16
15951	55:11:02021:292	37,55	90 120,00	16085	55:11:02021:385	37,55	112 650,00	16219	55:11:020220:1	28,60	42 857,10	16353	55:11:020221:18	32,22	8 441,64
15952	55:11:02021:293	37,55	156 621,05	16086	55:11:02021:387	37,55	187 750,00	16220	55:11:020220:10	28,60	14 300,00	16354	55:11:020221:19	32,22	8 055,00
15953	55:11:02021:294	37,55	93 875,00	16087	55:11:02021:388	37,55	131 425,00	16221	55:11:020220:11	28,25	28 702,00	16355	55:11:020221:20	32,22	8 055,00
15954	55:11:02021:295	37,55	138 935,00	16088	55:11:02021:39	37,55	30 040,00	16222	55:11:020220:113	28,60	22 880,00	16356	55:11:020221:21	62,09	4 345,97
15955	55:11:02021:296	37,55	93 875,00	16089	55:11:02021:390	37,55	75 100,00	16223	55:11:020220:115	28,72	71 800,00	16357	55:11:020221:22	62,09	4 345,97
15956	55:11:02021:297	37,55	134 804,50	16090	55:11:02021:391	37,55	296 645,00	16224	55:11:020220:116	28,96	69 504,00	16358	55:11:020221:23	32,22	16 110,00
15957	55:11:02021:298	37,55	37 550,00	16091	55:11:02021:392	37,55	37 550,00	16225	55:11:020220:12	28,60	21 450,00	16359	55:11:020221:24	32,22	16 110,00
15958	55:11:02021:299	37,55	82 610,00	16092	55:11:02021:393	37,55	281 625,00	16226	55:11:020220:13	28,60	21 450,00	16360	55:11:020221:25	149,34	189 367,45
15959	55:11:02021:3	37,55	75 100,00	16093	55:11:02021:394	37,55	93 875,00	16227	55:11:020220:14	28,60	21 450,00	16361	55:11:020221:3	32,22	25 776,20
15960	55:11:02021:30	37,55	86 365,00	16094	55:11:02021:395	37,55	123 915,00	16228	55:11:020220:16	27,94	29 392,88	16362	55:11:020221:4	32,22	22 521,78
15961	55:11:02021:300	37,55	105 140,00	16095	55:11:02021:396	37,55	57 992,22	16229	55:11:020220:17	28,60	14 300,00	16363	55:11:020221:5	32,22	19 332,00
15962	55:11:02021:301	37,55	82 610,00	16096	55:11:02021:398	37,55	37 550,00	16230	55:11:020220:18	28,60	25 740,00	16364	55:11:02021:510	37,55	30 040,00
15963	55:11:02021:302	37,55	82 610,00	16097	55:11:02021:399	37,55	206 525,00	16231	55:11:020220:19	28,60	22 880,00	16365	55:11:02021:511	37,55	152 415,45
15964	55:11:02021:303	37,55	67 590,00	16098	55:11:02021:4	37,55	123 164,00	16232	55:11:020220:2	28,60	21 450,00	16366	55:11:02021:512	37,55	56 325,00
15965	55:11:02021:304	37,55	82 610,00	16099	55:11:02021:11	29,95	3 653,90	16233	55:11:020220:20	28,60	11 440,00	16367	55:11:02021:513	37,55	45 060,00
15966	55:11:02021:305	37,55	97 367,15	16100	55:11:02021:15	29,95	22 462,50	16234	55:11:020220:21	28,60	8 580,00	16368	55:11:02021:514	37,55	101 385,00
15967	55:11:02021:306	37,55	146 445,00	16101	55:11:02021:19	29,95	21 168,66	16235	55:11:020220:22	28,60	11 440,00	16369	55:11:02021:515	37,55	45 060,00
15968	55:11:02021:307	37,55	112 650,00	16102	55:11:02021:2	29,95	14 975,00	16236	55:11:020220:23	28,60	14 300,00	16370	55:11:02021:516	37,55	105 140,00
15969	55:11:02021:308	37,55	116 405,00	16103	55:11:02021:20	138,40	7 197,04	16237	55:11:020220:24	28,60	14 300,00	16371	55:11:02021:517	37,55	56 325,00
15970	55:11:02021:309	37,55	63 835,00	16104	55:11:02021:21	29,95	17 970,00	16238	55:11:020220:25	28,60	14 300,00	16372	55:11:02021:518	37,55	86 365,00
15971	55:11:02021:31	37,55	39 878,10	16105	55:11:02021:22	29,95	17 970,00	16239	55:11:020220:26	28,60	20 020,00	16373	55:11:02021:519	37,55	86 365,00
15972	55:11:02021:310	37,55	105 140,00	16106	55:11:02021:221	29,95	20 965,00	16240	55:11:020220:27	28,60	22 880,00	16374	55:11:02021:52	37,55	67 590,00
15973	55:11:02021:311	37,55	78 855,00	16107	55:11:02021:23	29,95	17 970,00	16241	55:11:020220:28	28,60	28 600,00	16375	55:11:02021:520	37,55	71 345,00
15974	55:11:02021:312	37,55	93 875,00	16108	55:11:02021:24	94,51	771 863,17	16242	55:11:020220:29	28,60	28 600,00	16376	55:11:02021:521	37,55	105 140,00
15975	55:11:02021:313	37,55	75 100,00	16109	55:11:02021:25	29,46	20 533,62	16243	55:11:02						

Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
16456	55:11:020225:33	31,78	16 757,59	16590	55:11:100201:631	37,55	150 200,00	16724	55:11:100201:727	37,55	93 875,00	16858	55:11:020300:2	28,62	37 091,52
16457	55:11:020225:34	31,78	22 246,00	16591	55:11:100201:632	37,55	56 325,00	16725	55:11:100201:73	37,55	26 285,00	16859	55:11:020300:3	28,62	41 590,58
16458	55:11:020225:35	31,78	10 010,70	16592	55:11:100201:633	37,55	101 385,00	16726	55:11:100201:75	37,55	52 570,00	16860	55:11:020300:4	28,62	20 034,00
16459	55:11:020225:36	31,78	10 004,34	16593	55:11:100201:634	37,55	116 405,00	16727	55:11:100201:755	37,55	82 610,00	16861	55:11:020300:5	28,62	28 620,00
16460	55:11:020225:38	31,78	10 773,42	16594	55:11:100201:635	37,55	56 325,00	16728	55:11:100201:76	37,55	56 325,00	16862	55:11:020300:6	28,62	49 455,36
16461	55:11:020225:39	61,22	24 364,81	16595	55:11:100201:636	37,55	56 325,00	16729	55:11:100201:78	37,55	37 550,00	16863	55:11:020300:7	28,62	42 930,00
16462	55:11:020225:4	31,78	22 246,00	16596	55:11:100201:637	37,55	67 590,00	16730	55:11:100201:8	37,55	37 550,00	16864	55:11:020300:8	28,62	42 930,00
16463	55:11:020225:40	31,78	14 053,12	16597	55:11:100201:638	37,55	131 425,00	16731	55:11:100201:80	37,55	75 100,00	16865	55:11:020300:9	28,18	53 542,00
16464	55:11:020225:41	31,78	21 165,48	16598	55:11:100201:639	37,55	93 875,00	16732	55:11:100201:803	37,55	82 610,00	16866	55:11:020301:12	24,84	36 763,20
16465	55:11:020225:42	31,77	22 239,00	16599	55:11:100201:64	37,55	45 060,00	16733	55:11:100201:81	37,55	48 702,35	16867	55:11:020301:13	24,10	12 194,60
16466	55:11:020225:43	31,67	29 548,11	16600	55:11:100201:640	37,55	56 325,00	16734	55:11:100201:819	37,55	75 100,00	16868	55:11:020301:14	24,18	12 235,08
16467	55:11:020225:5	31,78	15 731,10	16601	55:11:100201:642	37,55	172 730,00	16735	55:11:020228:55	29,54	44 310,00	16869	55:11:020301:2	24,13	24 419,56
16468	55:11:020225:9	31,78	17 161,20	16602	55:11:100201:643	37,55	39 990,75	16736	55:11:020228:56	28,34	39 676,00	16870	55:11:020301:3	24,52	36 780,00
16469	55:11:020226:1	31,69	22 183,00	16603	55:11:100201:644	37,55	112 650,00	16737	55:11:020228:57	29,54	44 310,00	16871	55:11:020301:4	24,58	36 870,00
16470	55:11:100201:566	37,55	43 648,12	16604	55:11:100201:645	37,55	56 325,00	16738	55:11:020228:58	29,54	44 310,00	16872	55:11:020301:5	24,64	36 960,00
16471	55:11:100201:567	37,55	56 325,00	16605	55:11:100201:646	37,55	37 550,00	16739	55:11:020228:59	29,54	44 310,00	16873	55:11:020301:6	24,55	36 825,00
16472	55:11:100201:57	37,55	75 100,00	16606	55:11:100201:647	37,55	82 610,00	16740	55:11:020228:60	29,54	8 862,00	16874	55:11:020301:7	24,46	36 690,00
16473	55:11:100201:572	37,55	56 325,00	16607	55:11:100201:648	37,55	75 100,00	16741	55:11:020228:61	61,06	26 586,00	16875	55:11:020301:8	24,49	36 735,00
16474	55:11:100201:573	37,55	56 325,00	16608	55:11:100201:649	37,55	56 325,00	16742	55:11:020228:62	61,06	1 526,55	16876	55:11:020301:9	24,74	37 110,00
16475	55:11:100201:574	37,55	90 120,00	16609	55:11:100201:65	37,55	75 100,00	16743	55:11:020228:63	61,06	1 526,55	16877	55:11:020302:1	23,63	47 260,00
16476	55:11:100201:575	37,55	82 610,00	16610	55:11:100201:650	37,55	56 325,00	16744	55:11:020228:64	61,06	1 526,55	16878	55:11:020302:2	23,63	44 093,58
16477	55:11:100201:576	37,55	56 325,00	16611	55:11:100201:651	37,55	56 325,00	16745	55:11:020228:65	61,06	1 526,55	16879	55:11:020302:7	23,63	31 900,50
16478	55:11:100201:577	37,55	56 325,00	16612	55:11:100201:652	37,55	56 325,00	16746	55:11:020228:67	61,06	1 221,24	16880	55:11:020303:1	27,60	24 619,20
16479	55:11:100201:579	37,55	56 325,00	16613	55:11:100201:653	37,55	56 325,00	16747	55:11:020228:68	61,06	1 221,24	16881	55:11:020303:10	26,18	38 851,12
16480	55:11:100201:58	37,55	45 060,00	16614	55:11:100201:654	37,55	56 325,00	16748	55:11:020228:69	61,06	1 526,55	16882	55:11:020303:12	25,96	38 524,64
16481	55:11:100201:580	37,55	56 325,00	16615	55:11:100201:655	37,55	56 325,00	16749	55:11:020228:70	29,54	22 155,00	16883	55:11:020303:13	26,82	40 015,44
16482	55:11:100201:581	37,55	56 325,00	16616	55:11:100201:656	37,55	56 325,00	16750	55:11:020228:71	61,06	1 831,87	16884	55:11:020303:14	26,75	36 674,25
16483	55:11:100201:582	37,55	150 200,00	16617	55:11:100201:657	37,55	56 325,00	16751	55:11:020228:72	61,06	1 526,55	16885	55:11:020303:43	26,62	36 309,68
16484	55:11:100201:583	37,55	79 306,60	16618	55:11:100201:658	37,55	90 120,00	16752	55:11:020228:73	61,06	1 221,24	16886	55:11:020303:44	26,51	39 367,35
16485	55:11:100201:584	37,55	67 590,00	16619	55:11:100201:659	37,55	77 202,80	16753	55:11:020228:74	61,06	915,99	16887	55:11:020303:45	26,07	38 687,88
16486	55:11:100201:585	37,55	60 080,00	16620	55:11:100201:66	37,55	48 627,25	16754	55:11:020228:74	61,06	732,75	16888	55:11:020303:46	27,09	40 635,00
16487	55:11:100201:586	37,55	112 660,00	16621	55:11:100201:660	37,55	93 875,00	16755	55:11:020228:75	61,06	1 526,55	16889	55:11:020303:5	26,91	39 934,44
16488	55:11:100201:587	37,55	56 325,00	16622	55:11:100201:661	37,55	56 325,00	16756	55:11:020228:76	61,06	1 221,24	16890	55:11:020303:8	26,40	39 177,60
16489	55:11:100201:588	37,55	60 080,00	16623	55:11:100201:663	37,55	112 660,00	16757	55:11:020228:77	61,06	1 221,24	16891	55:11:020304:1	24,96	14 976,00
16490	55:11:100201:589	37,55	56 325,00	16624	55:11:100201:664	37,55	52 570,00	16758	55:11:020228:78	61,06	1 221,24	16892	55:11:020304:11	24,96	47 174,40
16491	55:11:100201:59	37,55	56 325,00	16625	55:11:100201:667	37,55	56 325,00	16759	55:11:020228:79	61,06	4 823,91	16893	55:11:020304:12	24,96	37 440,00
16492	55:11:100201:590	37,55	56 325,00	16626	55:11:100201:668	37,55	141 939,00	16760	55:11:020228:80	29,54	22 155,00	16894	55:11:100401:550	74,50	707 750,00
16493	55:11:100201:591	37,55	56 325,00	16627	55:11:100201:669	37,55	56 325,00	16761	55:11:020228:81	61,06	1 221,24	16895	55:11:100401:551	37,55	56 325,00
16494	55:11:100201:592	37,55	56 325,00	16628	55:11:100201:67	37,55	22 530,00	16762	55:11:020228:82	61,06	1 526,55	16896	55:11:100401:552	459,92	18409 677,76
16495	55:11:100201:593	37,55	56 325,00	16629	55:11:020228:109	29,54	44 310,00	16763	55:11:020228:82	61,06	1 526,55	16897	55:11:100401:553	10,01	9 369,36
16496	55:11:100201:594	37,55	60 080,00	16630	55:11:020228:11	29,54	14 770,00	16764	55:11:020228:83	61,06	1 526,55	16898	55:11:100401:554	37,55	22 980,60
16497	55:11:100201:595	37,55	123 915,00	16631	55:11:020228:110	29,54	26 586,00	16765	55:11:020228:84	61,06	1 526,55	16899	55:11:100401:555	37,55	23 656,50
16498	55:11:100201:596	37,55	56 325,00	16632	55:11:020228:111	136,74	123 062,31	16766	55:11:020228:85	61,06	1 526,55	16900	55:11:100401:556	37,55	37 550,00
16499	55:11:100201:597	37,55	56 325,00	16633	55:11:020228:112	29,54	31 968,19	16767	55:11:020228:86	61,06	732,75	16901	55:11:100401:557	37,55	56 325,00
16500	55:11:100201:598	37,55	56 325,00	16634	55:11:020228:113	29,54	29 540,00	16768	55:11:020228:87	61,06	1 526,55	16902	55:11:100401:639	1,33	775 314,19
16501	55:11:100201:599	37,55	75 100,00	16635	55:11:020228:114	136,74	47 857,56	16769	55:11:020228:89	61,06	1 221,24	16903	55:11:100401:641	37,55	56 325,00
16502	55:11:100201:6	37,55	97 630,00	16636	55:11:020228:12	29,54	22 155,00	16770	55:11:020228:9	29,54	31 968,19	16904	55:11:100401:642	37,55	56 325,00
16503	55:11:100201:60	37,55	56 325,00	16637	55:11:020228:13	29,54	22 155,00	16771	55:11:020228:90	61,06	1 526,55	16905	55:11:100401:643	37,55	56 325,00
16504	55:11:100201:600	37,55	56 325,00	16638	55:11:020228:14	29,54	55 942,90	16772	55:11:020228:91	61,06	1 526,55	16906	55:11:100401:644	37,55	56 325,00
16505	55:11:100201:601	37,55	56 325,00	16639	55:11:020228:15	29,54	14 770,00	16773	55:11:020228:92	61,06	1 526,55	16907	55:11:100401:645	37,55	56 325,00
16506	55:11:100201:602	37,55	56 325,00	16640	55:11:020228:16	29,54	14 770,00	16774	55:11:020228:93	61,06	1 526,55	16908	55:11:100401:646	1,33	98 946,68
16507	55:11:100201:603	37,55	56 325,00	16641	55:11:020228:17	29,54	35 448,00	16775	55:11:020228:94	61,06	1 526,55	16909	55:11:100401:647	1,33	81 688,60
16508	55:11:100201:604	37,55	56 325,00	16642	55:11:020228:18	29,54	14 770,00	16776	55:11:020228:95	61,06	1 526,55	16910	55:11:100401:650	37,55	56 325,00
16509	55:11:100201:605	37,55	48 815,00	16643	55:11:020228:19	28,94	17 016,72	16777	55:11:020228:96	61,06	1 526,55	16911	55:11:100401:654	1,33	81 374,72
16510	55:11:100201:606	37,55	108 895,00	16644	55:11:020228:20	29,54	20 678,00	16778	55:11:020228:97	61,06	1 526,55	16912	55:11:100401:656	37,55	56 325,00</

Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
16992	55:11:020305:13	23,79	42 274,83	17126	55:11:120201:173	34,12	68 240,00	17260	55:11:120201:253	34,12	40 944,00	17394	55:11:020401:26	30,11	45 165,00
16993	55:11:020305:14	23,69	48 280,22	17127	55:11:120201:174	34,12	105 772,00	17261	55:11:120201:254	34,12	47 768,00	17395	55:11:020401:27	30,11	36 132,00
16994	55:11:020305:2	23,76	35 640,00	17128	55:11:120201:175	34,12	23 133,36	17262	55:11:120201:255	34,12	40 944,00	17396	55:11:020401:28	29,16	43 681,68
16995	55:11:020305:3	23,76	35 640,00	17129	55:11:120201:176	34,12	75 064,00	17263	55:11:120201:256	34,12	47 017,36	17397	55:11:020401:29	30,11	21 077,00
16996	55:11:020305:4	23,76	28 512,00	17130	55:11:120201:177	34,12	15 081,04	17264	55:11:120201:257	34,12	102 360,00	17398	55:11:020401:30	30,11	45 165,00
16997	55:11:020305:5	23,76	21 384,00	17131	55:11:120201:178	34,12	126 244,00	17265	55:11:020312:11	27,31	40 965,00	17399	55:11:020401:31	30,11	46 068,30
16998	55:11:020305:9	23,76	43 718,40	17132	55:11:120201:179	34,12	68 240,00	17266	55:11:020312:12	27,31	5 098,78	17400	55:11:020401:32	30,11	32 579,02
16999	55:11:020306:11	27,45	43 920,00	17133	55:11:120201:180	34,12	40 944,00	17267	55:11:020312:14	27,31	35 503,00	17401	55:11:020401:33	25,10	2,26
17000	55:11:120201:1256	34,12	34 120,00	17134	55:11:120201:181	34,12	18 561,28	17268	55:11:020312:15	27,31	40 965,00	17402	55:11:020401:34	25,10	2,26
17001	55:11:120201:1257	34,12	95 536,00	17135	55:11:120201:182	34,12	68 240,00	17269	55:11:020312:16	27,31	13 655,00	17403	55:11:020401:35	25,10	2,26
17002	55:11:120201:1258	34,12	67 182,28	17136	55:11:120201:183	34,12	32 072,80	17270	55:11:020312:17	27,31	19 488,16	17404	55:11:020401:36	30,11	218,37
17003	55:11:120201:1259	34,12	27 944,28	17137	55:11:120201:184	34,12	29 104,36	17271	55:11:020312:18	27,31	40 965,00	17405	55:11:020401:37	30,11	39 383,88
17004	55:11:120201:126	34,12	39 783,92	17138	55:11:120201:185	34,12	81 888,00	17272	55:11:020312:19	26,87	25 822,07	17406	55:11:020401:38	25,10	66 904,80
17005	55:11:120201:1260	34,12	122 149,60	17139	55:11:120201:186	34,12	22 280,36	17273	55:11:020312:20	26,92	25 843,20	17407	55:11:020401:39	30,11	45 104,78
17006	55:11:120201:1261	34,12	16 377,60	17140	55:11:120201:187	34,12	58 004,00	17274	55:11:020312:21	27,31	40 965,00	17408	55:11:020401:40	30,11	43 524,01
17007	55:11:120201:1262	67,69	144 112,01	17141	55:11:120201:188	34,12	61 416,00	17275	55:11:020312:22	27,31	40 118,39	17409	55:11:020401:41	30,11	36 132,00
17008	55:11:120201:1263	9,10	86 531,90	17142	55:11:120201:189	34,12	23 747,52	17276	55:11:020312:23	27,31	40 965,00	17410	55:11:020401:42	30,11	45 165,00
17009	55:11:120201:1264	34,12	51 009,40	17143	55:11:120201:190	34,12	102 360,00	17277	55:11:020312:24	27,31	30 041,00	17411	55:11:020401:43	30,11	39 143,00
17010	55:11:120201:127	34,12	36 849,60	17144	55:11:120201:191	34,12	134 023,36	17278	55:11:020312:25	27,31	25 125,20	17412	55:11:020401:44	30,11	42 154,00
17011	55:11:120201:1276	67,69	20 442,38	17145	55:11:120201:192	34,12	23 539,39	17279	55:11:020312:26	27,31	40 965,00	17413	55:11:020401:45	30,11	10 647,00
17012	55:11:120201:1277	67,69	79 061,92	17146	55:11:120201:193	34,12	27 637,20	17280	55:11:020312:27	25,36	38 040,00	17414	55:11:020401:46	30,11	2 930,84
17013	55:11:120201:1279	34,12	51 145,88	17147	55:11:120201:194	34,12	44 356,00	17281	55:11:020312:28	25,36	64 769,44	17415	55:11:020401:47	30,11	26 377,55
17014	55:11:120201:128	34,12	58 004,00	17148	55:11:120201:195	34,12	28 353,72	17282	55:11:020312:29	25,36	35 504,00	17416	55:11:020401:48	30,11	11 437,92
17015	55:11:120201:1281	34,12	50 634,08	17149	55:11:120201:196	34,12	68 240,00	17283	55:11:020312:30	25,36	38 040,00	17417	55:11:020401:49	30,11	12 776,40
17016	55:11:120201:1282	31,68	209 911,68	17150	55:11:120201:197	34,12	26 715,96	17284	55:11:020312:31	25,36	38 040,00	17418	55:11:020401:50	30,11	12 770,32
17017	55:11:120201:1285	34,12	51 180,00	17151	55:11:120201:198	34,12	27 125,40	17285	55:11:020312:32	25,36	50 720,00	17419	55:11:020401:51	30,11	9 126,00
17018	55:11:120201:1286	34,12	118 942,32	17152	55:11:120201:199	34,12	28 524,32	17286	55:11:020312:33	25,36	25 360,00	17420	55:11:020401:52	30,11	15 210,00
17019	55:11:120201:1287	34,12	29 411,44	17153	55:11:120201:200	34,12	20 472,00	17287	55:11:020312:34	25,36	38 040,00	17421	55:11:020401:53	30,11	15 210,00
17020	55:11:120201:1288	34,12	53 500,16	17154	55:11:120201:201	34,12	102 360,00	17288	55:11:020312:35	25,36	27 896,00	17422	55:11:020401:54	30,11	40 288,25
17021	55:11:120201:1289	34,12	40 944,00	17155	55:11:120201:202	34,12	75 064,00	17289	55:11:020312:36	25,36	38 040,00	17423	55:11:020401:55	30,11	15 210,00
17022	55:11:120201:129	34,12	68 240,00	17156	55:11:120201:203	34,12	28 933,76	17290	55:11:020312:37	25,36	38 040,00	17424	55:11:120201:310	34,12	51 180,00
17023	55:11:120201:1290	34,12	75 371,08	17157	55:11:120201:204	34,12	81 888,00	17291	55:11:020312:38	25,36	38 040,00	17425	55:11:120201:311	34,12	14 193,92
17024	55:11:120201:1291	34,12	13 886,84	17158	55:11:120201:205	34,12	58 004,00	17292	55:11:020312:39	25,36	38 040,00	17426	55:11:120201:312	34,12	14 023,32
17025	55:11:120201:1293	34,12	27 227,76	17159	55:11:020309:16	23,89	11 945,00	17293	55:11:020312:40	25,36	38 040,00	17427	55:11:120201:313	34,12	13 716,24
17026	55:11:120201:1294	34,12	71 856,72	17160	55:11:020309:17	23,89	38 224,00	17294	55:11:020312:41	25,36	48 729,24	17428	55:11:120201:314	34,12	26 988,92
17027	55:11:120201:1295	34,12	51 180,00	17161	55:11:020309:18	23,89	32 490,40	17295	55:11:020312:42	25,36	35 492,63	17429	55:11:120201:315	34,12	75 064,00
17028	55:11:120201:1296	34,12	18 868,36	17162	55:11:020309:19	23,89	31 057,00	17296	55:11:020312:43	25,36	38 040,00	17430	55:11:120201:316	34,12	11 293,72
17029	55:11:120201:13	34,12	129 656,00	17163	55:11:020309:20	23,89	11 945,00	17297	55:11:020312:44	25,36	25 360,00	17431	55:11:120201:317	34,12	13 648,00
17030	55:11:120201:130	34,12	37 532,00	17164	55:11:020309:21	23,89	36 693,13	17298	55:11:020312:45	25,36	38 040,00	17432	55:11:120201:318	34,12	20 472,00
17031	55:11:120201:131	34,12	40 944,00	17165	55:11:020309:22	23,89	35 835,00	17299	55:11:020312:46	25,36	42 858,40	17433	55:11:120201:319	34,12	71 652,00
17032	55:11:120201:132	34,12	40 944,00	17166	55:11:020309:23	23,89	35 835,00	17300	55:11:020312:47	25,36	38 040,00	17434	55:11:120201:320	34,12	37 139,62
17033	55:11:120201:133	34,12	27 296,00	17167	55:11:020309:24	23,89	35 835,00	17301	55:11:020312:48	25,36	38 040,00	17435	55:11:120201:321	34,12	68 240,00
17034	55:11:120201:136	34,12	61 416,00	17168	55:11:020309:25	23,89	35 835,00	17302	55:11:020312:49	25,36	25 360,00	17436	55:11:120201:322	34,12	85 300,00
17035	55:11:120201:137	34,12	117 406,92	17169	55:11:020309:26	23,89	21 501,00	17303	55:11:020312:50	25,36	31 700,00	17437	55:11:120201:323	34,12	38 896,80
17036	55:11:120201:1370	34,12	51 180,00	17170	55:11:020309:27	23,89	35 835,00	17304	55:11:020312:51	24,40	25 620,00	17438	55:11:120201:324	34,12	44 083,04
17037	55:11:120201:138	34,12	98 948,00	17171	55:11:020309:28	23,89	42 857,67	17305	55:11:020312:52	24,40	25 504,50	17439	55:11:120201:325	34,12	71 652,00
17038	55:11:120201:139	34,12	78 476,00	17172	55:11:020309:29	23,89	35 835,00	17306	55:11:020312:53	25,36	25 360,00	17440	55:11:120201:326	34,12	92 124,00
17039	55:11:120201:140	34,12	75 234,60	17173	55:11:020309:30	23,89	13 551,36	17307	55:11:020312:54	25,36	12 680,00	17441	55:11:120201:327	34,12	34 597,68
17040	55:11:120201:141	34,12	75 064,00	17174	55:11:020309:31	23,89	21 501,00	17308	55:11:020312:55	25,36	28 119,60	17442	55:11:120201:328	34,12	59 425,00
17041	55:11:120201:142	34,12	60 051,20	17175	55:11:020309:32	23,89	21 501,00	17309	55:11:020312:56	25,36	38 040,00	17443	55:11:120201:329	34,12	51 180,00
17042	55:11:120201:144	34,12	122 832,00	17176	55:11:020309:33	23,89	12 255,57	17310	55:11:020312:57	25,36	25 738,05	17444	55:11:120201:330	34,12	122 832,00
17043	55:11:120201:145	34,12	44 356,00	17177	55:11:020309:34	23,89	11 945,00	17311	55:11:020312:58	25,36	25 360,00	17445	55:11:120201:331	34,12	156 952,00
17044	55:11:120201:146	34,12	51 180,00	17178	55:11:020309:35	23,89	11 945,00	17312	55:11:020312:59	25,36	38 896,00	17446	55:11:120201:332	34,12	54 592,00
17045	55:11:120201:147	34,12	75 064,00	17179	55:11:020309:36	23,89	11 945,00	17313	55:11:020312:60	23,70	30 810,00	17447	55:11:120201:333	34,12	163 776,00
17046	55:11:120201:149	34,12	37 088,44	17180	55:11:020309:37	23,89	11 945,00	17314	55:11:020312:61	23,70	26 117,40	17448	55:11:120201:334	34,12	

Официально

1	2	3	4
17528	55:11:020403:25	30,58	36 696,00
17529	55:11:020403:28	30,58	12 232,00
17530	55:11:120201:363	34,12	26 886,56
17531	55:11:120201:364	34,12	42 233,74
17532	55:11:120201:365	34,12	88 712,00
17533	55:11:120201:366	34,12	40 664,22
17534	55:11:120201:367	34,12	88 712,00
17535	55:11:120201:368	34,12	85 300,00
17536	55:11:120201:369	34,12	90 339,52
17537	55:11:120201:37	34,12	112 596,00
17538	55:11:120201:370	34,12	68 240,00
17539	55:11:120201:371	34,12	23 884,00
17540	55:11:120201:372	34,12	47 768,00
17541	55:11:120201:373	34,12	47 085,60
17542	55:11:120201:375	34,12	30 708,00
17543	55:11:120201:376	34,12	60 528,88
17544	55:11:120201:377	34,12	116 008,00
17545	55:11:120201:378	34,12	36 508,40
17546	55:11:120201:379	34,12	136 480,00
17547	55:11:120201:380	34,12	81 888,00
17548	55:11:120201:381	34,12	136 480,00
17549	55:11:120201:382	34,12	68 922,40
17550	55:11:120201:383	34,12	109 184,00
17551	55:11:120201:384	34,12	78 476,00
17552	55:11:120201:385	34,12	119 420,00
17553	55:11:120201:386	34,12	95 536,00
17554	55:11:120201:387	34,12	95 536,00
17555	55:11:120201:388	34,12	95 536,00
17556	55:11:120201:389	34,12	133 068,00
17557	55:11:120201:39	34,12	95 536,00
17558	55:11:120201:390	34,12	92 124,00
17559	55:11:120201:391	34,12	92 124,00
17560	55:11:120201:392	34,12	151 015,12
17561	55:11:120201:393	34,12	136 480,00
17562	55:11:120201:394	34,12	51 180,00
17563	55:11:120201:395	34,12	81 888,00
17564	55:11:120201:396	34,12	88 712,00
17565	55:11:120201:397	34,12	60 512,20
17566	55:11:120201:398	34,12	52 067,12
17567	55:11:120201:399	34,12	29 855,00
17568	55:11:120201:4	34,12	102 360,00
17569	55:11:120201:40	34,12	120 479,77
17570	55:11:120201:400	34,12	119 420,00
17571	55:11:120201:401	34,12	85 300,00
17572	55:11:120201:402	34,12	37 532,00
17573	55:11:120201:403	34,12	50 361,12
17574	55:11:120201:404	34,12	63 804,40
17575	55:11:120201:405	34,12	85 300,00
17576	55:11:120201:406	34,12	68 240,00
17577	55:11:120201:407	34,12	64 828,00
17578	55:11:120201:408	34,12	34 120,00
17579	55:11:120201:409	34,12	54 148,44
17580	55:11:120201:410	34,12	9 144,16
17581	55:11:120201:411	34,12	49 474,00
17582	55:11:120201:412	34,12	156 952,00
17583	55:11:020403:29	30,58	12 232,00
17584	55:11:020403:3	30,58	36 696,00
17585	55:11:020403:30	30,58	9 174,00
17586	55:11:020403:31	30,58	9 174,00
17587	55:11:020403:32	30,58	15 290,00
17588	55:11:020403:33	30,58	15 290,00
17589	55:11:020403:34	30,58	30 191,63
17590	55:11:020403:35	30,58	12 232,00
17591	55:11:020403:36	30,58	12 232,00
17592	55:11:020403:37	30,58	12 232,00
17593	55:11:020403:38	30,58	21 406,00
17594	55:11:020403:39	30,58	15 290,00
17595	55:11:020403:4	30,58	9 174,00
17596	55:11:020403:40	30,58	15 290,00
17597	55:11:020403:41	30,58	15 290,00
17598	55:11:020403:42	30,58	15 290,00
17599	55:11:020403:43	30,58	15 290,00
17600	55:11:020403:44	30,58	18 259,32
17601	55:11:020403:45	30,58	21 406,00
17602	55:11:020403:46	30,58	18 348,00
17603	55:11:020403:47	30,58	15 290,00
17604	55:11:020403:49	58,77	4 113,96
17605	55:11:020403:5	30,58	12 232,00
17606	55:11:020403:56	30,58	36 696,00
17607	55:11:020403:58	28,02	33 626,56
17608	55:11:020403:59	29,79	49 987,62
17609	55:11:020403:6	30,58	12 232,00
17610	55:11:020403:60	99,81	21 659,67
17611	55:11:020403:61	29,98	15 409,72
17612	55:11:020403:67	25,10	2,26
17613	55:11:020403:69	25,10	48 693,50
17614	55:11:020403:7	30,58	12 232,00
17615	55:11:020403:74	58,77	14 986,59
17616	55:11:020403:78	58,77	13 399,77
17617	55:11:020403:8	30,58	33 638,00
17618	55:11:020403:81	30,58	24 464,00
17619	55:11:020403:83	30,58	11 467,50
17620	55:11:020403:84	30,58	36 696,00
17621	55:11:020403:9	30,58	36 696,00
17622	55:11:020404:1	30,74	9 222,00
17623	55:11:020404:10	30,74	12 296,00
17624	55:11:020404:11	30,74	12 296,00
17625	55:11:020404:12	30,74	23 915,72
17626	55:11:020404:13	30,74	9 222,00
17627	55:11:020404:14	30,74	15 370,00
17628	55:11:020404:15	30,74	18 905,10
17629	55:11:020404:154	25,10	54 969,00
17630	55:11:020404:16	30,74	26 805,28
17631	55:11:020404:17	30,74	12 296,00
17632	55:11:020404:18	30,74	21 518,00
17633	55:11:020404:19	30,74	21 518,00
17634	55:11:020404:2	31,11	9 986,31
17635	55:11:020404:20	30,74	15 370,00
17636	55:11:120201:413	34,12	51 180,00
17637	55:11:120201:414	34,12	64 828,00
17638	55:11:120201:415	34,12	85 300,00
17639	55:11:120201:416	34,12	54 592,00
17640	55:11:120201:417	34,12	68 240,00
17641	55:11:120201:418	34,12	81 888,00
17642	55:11:120201:419	34,12	92 124,00
17643	55:11:120201:420	34,12	85 300,00
17644	55:11:120201:421	34,12	29 793,58
17645	55:11:120201:422	34,12	68 240,00
17646	55:11:120201:423	34,12	68 240,00
17647	55:11:120201:424	34,12	98 948,00
17648	55:11:120201:425	34,12	143 304,00
17649	55:11:120201:426	34,12	62 132,52
17650	55:11:120201:427	34,12	92 124,00
17651	55:11:120201:428	34,12	105 772,00
17652	55:11:120201:429	34,12	119 420,00
17653	55:11:120201:43	34,12	85 300,00
17654	55:11:120201:430	34,12	109 184,00
17655	55:11:120201:431	34,12	52 544,80
17656	55:11:120201:432	34,12	102 360,00
17657	55:11:120201:433	34,12	146 716,00
17658	55:11:120201:434	34,12	88 712,00
17659	55:11:120201:435	34,12	124 196,80
17660	55:11:120201:436	34,12	102 360,00
17661	55:11:120201:437	34,12	54 592,00

1	2	3	4
17662	55:11:120201:438	34,12	85 300,00
17663	55:11:120201:439	34,12	51 930,64
17664	55:11:120201:441	34,12	13 648,00
17665	55:11:120201:442	34,12	130 201,92
17666	55:11:120201:443	34,12	120 000,04
17667	55:11:120201:444	34,12	48 552,76
17668	55:11:120201:445	34,12	32 840,50
17669	55:11:120201:447	88,98	30 164,22
17670	55:11:120201:448	88,98	142 178,47
17671	55:11:120201:449	67,69	26 818,78
17672	55:11:120201:45	34,12	54 796,72
17673	55:11:120201:450	31,68	26 696,74
17674	55:11:120201:451	34,12	184 248,00
17675	55:11:120201:452	67,69	4 501,39
17676	55:11:120201:453	31,68	14 900,37
17677	55:11:120201:455	67,69	6 769,00
17678	55:11:120201:457	67,69	50 767,50
17679	55:11:120201:46	34,12	61 416,00
17680	55:11:120201:468	34,12	20 472,00
17681	55:11:120201:47	34,12	68 205,88
17682	55:11:120201:470	34,12	102 360,00
17683	55:11:120201:471	21,79	206 394,88
17684	55:11:120201:472	21,79	46 325,54
17685	55:11:120201:473	113,84	297 463,92
17686	55:11:120201:474	34,12	40 944,00
17687	55:11:120201:475	34,12	102 360,00
17688	55:11:120201:48	34,12	53 977,84
17689	55:11:020404:21	30,74	15 370,00
17690	55:11:020404:25	30,74	24 592,00
17691	55:11:020404:26	30,74	9 222,00
17692	55:11:020404:27	30,74	12 296,00
17693	55:11:020404:28	30,74	12 296,00
17694	55:11:020404:29	30,74	12 296,00
17695	55:11:020404:3	30,74	12 296,00
17696	55:11:020404:31	30,74	9 222,00
17697	55:11:020404:33	30,74	12 296,00
17698	55:11:020404:34	30,74	12 296,00
17699	55:11:020404:35	30,74	12 296,00
17700	55:11:020404:36	30,74	18 444,00
17701	55:11:020404:37	30,74	16 046,28
17702	55:11:020404:38	30,74	9 222,00
17703	55:11:020404:39	30,74	12 953,84
17704	55:11:020404:4	30,74	27 884,25
17705	55:11:020404:40	30,74	21 518,00
17706	55:11:020404:41	30,74	21 518,00
17707	55:11:020404:42	30,74	15 370,00
17708	55:11:020404:43	30,74	24 592,00
17709	55:11:020404:44	30,74	9 222,00
17710	55:11:020404:45	30,74	27 666,00
17711	55:11:020404:46	30,57	14 612,46
17712	55:11:020404:48	30,74	18 444,00
17713	55:11:020404:49	30,74	34 490,28
17714	55:11:020404:5	30,74	27 112,68
17715	55:11:020404:50	30,33	32 362,11
17716	55:11:020404:51	30,74	24 592,00
17717	55:11:020404:52	30,74	43 620,06
17718	55:11:020404:53	30,74	46 110,00
17719	55:11:020404:54	30,74	30 740,00
17720	55:11:020404:55	30,74	18 444,00
17721	55:11:020404:56	30,74	1 168,12
17722	55:11:020404:57	30,74	43 036,00
17723	55:11:020404:58	30,74	40 576,80
17724	55:11:020404:59	30,74	43 386,44
17725	55:11:020404:6	30,74	6 148,00
17726	55:11:020404:60	30,74	39 866,71
17727	55:11:020404:61	30,74	48 692,16
17728	55:11:020404:67	25,10	2,26
17729	55:11:020404:68	25,10	2,26
17730	55:11:020404:7	30,74	6 148,00
17731	55:11:020404:70	25,10	78 535,64
17732	55:11:020404:8	30,74	6 148,0

Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
18064	55:11:10201:165	32,40	30 067,20	18198	55:11:10201:44	32,40	71 280,00	18332	55:11:02041:7	28,44	25 596,00	18466	55:11:020412:81	25,10	2,26
18065	55:11:10201:166	32,40	139 320,00	18199	55:11:10201:45	32,40	168 480,00	18333	55:11:02041:7	28,44	25 596,00	18467	55:11:020412:82	25,10	2,26
18066	55:11:10201:167	32,40	314 928,00	18200	55:11:10201:46	32,40	162 000,00	18334	55:11:02041:7	28,44	25 596,00	18468	55:11:020412:83	25,10	2,26
18067	55:11:10201:168	32,40	32 011,20	18201	55:11:10201:47	32,40	145 800,00	18335	55:11:02041:7	27,44	33 970,72	18469	55:11:020412:84	25,10	2,26
18068	55:11:10201:169	32,40	30 747,60	18202	55:11:10201:48	32,40	204 120,00	18336	55:11:02041:8	28,44	26 619,84	18470	55:11:020412:85	25,10	2,26
18069	55:11:10201:17	32,40	142 560,00	18203	55:11:10201:49	32,40	207 360,00	18337	55:11:02041:9	28,44	25 596,00	18471	55:11:020412:86	25,10	2,26
18070	55:11:10201:170	32,40	314 928,00	18204	55:11:10201:5	32,40	90 720,00	18338	55:11:020412:1	28,53	42 795,00	18472	55:11:020412:87	25,10	2,26
18071	55:11:10201:171	32,40	31 590,00	18205	55:11:10201:50	32,40	142 560,00	18339	55:11:020412:100	27,33	20 606,82	18473	55:11:020412:88	25,10	2,26
18072	55:11:10201:172	32,40	314 928,00	18206	55:11:10201:51	32,40	174 960,00	18340	55:11:020412:11	28,53	34 236,00	18474	55:11:020412:89	25,10	2,26
18073	55:11:10201:173	32,40	31 590,00	18207	55:11:10201:52	32,40	81 000,00	18341	55:11:020412:12	28,35	43 035,30	18475	55:11:020412:90	28,72	39 001,76
18074	55:11:10201:174	32,40	30 261,60	18208	55:11:10201:53	32,40	168 480,00	18342	55:11:020412:13	28,53	28 530,00	18476	55:11:020412:91	25,10	2,26
18075	55:11:10201:175	32,40	32 400,00	18209	55:11:10201:54	32,40	218 732,40	18343	55:11:020412:14	28,53	34 236,00	18477	55:11:020412:92	25,10	2,26
18076	55:11:10201:176	32,40	30 261,60	18210	55:11:10201:55	32,40	149 040,00	18344	55:11:020412:15	28,53	25 677,00	18478	55:11:020412:93	25,10	2,26
18077	55:11:10201:177	32,40	90 720,00	18211	55:11:10201:56	32,40	121 592,00	18345	55:11:020412:16	27,98	27 700,20	18479	55:11:020412:94	25,10	2,26
18078	55:11:10201:178	32,40	64 800,00	18212	55:11:10201:57	32,40	168 480,00	18346	55:11:020412:17	27,88	32 647,48	18480	55:11:020412:95	25,10	2,26
18079	55:11:10201:179	32,40	64 800,00	18213	55:11:10201:577	32,40	144 309,60	18347	55:11:020412:18	28,53	42 795,00	18481	55:11:020412:96	25,10	328,06
18080	55:11:10201:18	32,40	133 650,00	18214	55:11:10201:58	32,40	155 520,00	18348	55:11:020412:19	28,53	34 236,00	18482	55:11:020412:97	25,10	84 522,49
18081	55:11:10201:180	32,40	74 520,00	18215	55:11:10201:580	32,40	130 539,60	18349	55:11:020412:2	28,53	28 530,00	18483	55:11:020413:10	28,70	28 700,00
18082	55:11:10201:181	32,40	68 137,20	18216	55:11:10201:6	32,40	84 240,00	18350	55:11:020412:20	28,53	28 530,00	18484	55:11:020413:10	33,86	71 106,00
18083	55:11:10201:182	32,40	142 560,00	18217	55:11:10201:60	32,40	160 704,00	18351	55:11:020412:21	28,53	28 530,00	18485	55:11:020413:10	33,86	129 920,82
18084	55:11:10201:183	32,40	57 024,00	18218	55:11:10201:600	32,40	48 600,00	18352	55:11:020412:22	54,80	29 724,32	18486	55:11:020413:10	33,86	37 246,00
18085	55:11:10201:184	32,40	71 280,00	18219	55:11:020410:22	54,45	6 098,92	18353	55:11:020412:24	28,53	25 677,00	18487	55:11:020413:10	33,86	88 036,00
18086	55:11:10201:185	32,40	64 800,00	18220	55:11:020410:23	28,31	28 310,00	18354	55:11:020412:28	25,10	2,26	18488	55:11:020413:10	33,86	131 241,36
18087	55:11:10201:186	32,40	63 568,80	18221	55:11:020410:24	28,31	25 479,00	18355	55:11:020412:29	25,10	2,26	18489	55:11:020413:10	33,86	3 386,00
18088	55:11:10201:187	32,40	32 400,00	18222	55:11:020410:26	28,44	16 353,00	18356	55:11:020412:30	28,53	42 795,00	18490	55:11:020413:10	33,86	34 130,88
18089	55:11:10201:188	32,40	83 300,40	18223	55:11:020410:27	28,31	28 310,00	18357	55:11:020412:30	25,10	2,26	18491	55:11:020413:10	33,86	33 521,40
18090	55:11:10201:189	32,40	90 979,20	18224	55:11:020410:29	25,10	2,26	18358	55:11:020412:31	25,10	2,26	18492	55:11:020413:10	33,86	92 776,40
18091	55:11:10201:19	32,40	165 790,80	18225	55:11:020410:3	28,31	31 141,00	18359	55:11:020412:32	25,10	2,26	18493	55:11:020413:10	33,86	94 808,00
18092	55:11:10201:190	32,40	64 800,00	18226	55:11:020410:31	25,10	6 079,22	18360	55:11:020412:33	25,10	2,26	18494	55:11:020413:10	33,86	87 697,40
18093	55:11:10201:191	32,40	93 960,00	18227	55:11:020410:35	28,31	25 479,00	18361	55:11:020412:34	25,10	2,26	18495	55:11:020413:10	33,86	47 268,56
18094	55:11:10201:192	32,40	64 800,00	18228	55:11:020410:38	27,23	25 351,13	18362	55:11:020412:35	25,10	2,26	18496	55:11:020413:10	33,86	24 379,20
18095	55:11:10201:193	84,50	137 228,00	18229	55:11:020410:4	28,31	31 990,30	18363	55:11:020412:36	25,10	2,26	18497	55:11:020413:10	33,86	46 855,47
18096	55:11:10201:196	32,40	90 720,00	18230	55:11:020410:5	28,31	36 803,00	18364	55:11:020412:37	25,10	2,26	18498	55:11:020413:10	88,31	396 246,97
18097	55:11:10201:198	32,40	45 360,00	18231	55:11:020410:6	28,31	28 310,00	18365	55:11:020412:38	25,10	2,26	18499	55:11:020413:10	33,86	6 094,80
18098	55:11:10201:2	32,40	158 760,00	18232	55:11:020410:7	28,31	19 817,00	18366	55:11:020412:39	25,10	2,26	18500	55:11:020413:10	88,31	1354 675,40
18099	55:11:10201:20	32,40	132 840,00	18233	55:11:020410:70	27,72	25 086,60	18367	55:11:020412:4	28,53	31 383,00	18501	55:11:020413:10	112,98	272 055,84
18100	55:11:10201:209	84,50	395 206,50	18234	55:11:020410:71	28,31	14 806,13	18368	55:11:020412:40	25,10	2,26	18502	55:11:020413:10	88,31	443 554,64
18101	55:11:10201:21	32,40	128 887,20	18235	55:11:020410:8	28,31	22 648,00	18369	55:11:020412:41	25,10	2,26	18503	55:11:020413:10	33,86	36 661,92
18102	55:11:10201:22	32,40	226 800,00	18236	55:11:020410:9	28,31	21 232,50	18370	55:11:020412:42	25,10	2,26	18504	55:11:020413:10	67,18	6 828,20
18103	55:11:10201:23	32,40	144 763,20	18237	55:11:020411:1	28,44	14 660,82	18371	55:11:020412:43	25,10	2,26	18505	55:11:020413:10	31,44	1 729,70
18104	55:11:10201:234	32,40	145 800,00	18238	55:11:020411:10	28,44	22 752,00	18372	55:11:020412:44	25,10	2,26	18506	55:11:020413:10	33,86	200 078,74
18105	55:11:10201:235	0,00	1,00	18239	55:11:020411:11	28,44	25 596,00	18373	55:11:020412:45	25,10	2,26	18507	55:11:020413:10	21,62	25 879,14
18106	55:11:10201:236	30,08	168 448,00	18240	55:11:020411:12	28,44	17 835,58	18374	55:11:020412:46	25,10	2,26	18508	55:11:020413:10	33,86	4 604,96
18107	55:11:10201:238	64,28	144 051,48	18241	55:11:020411:13	28,44	17 064,00	18375	55:11:020412:47	25,10	2,26	18509	55:11:020413:10	33,86	94 784,30
18108	55:11:10201:239	108,11	2132 145,42	18242	55:11:020411:14	28,44	48 348,00	18376	55:11:020412:48	25,10	2,26	18510	55:11:020413:10	33,86	41 580,08
18109	55:11:10201:24	32,40	174 960,00	18243	55:11:020411:15	28,44	34 128,00	18377	55:11:020412:49	25,10	2,26	18511	55:11:020413:10	33,86	4 029,34
18110	55:11:10201:240	20,69	10 676,04	18244	55:11:020411:17	28,13	43 207,68	18378	55:11:10401:3	32,40	32 400,00	18512	55:11:020413:10	33,86	333 118,07
18111	55:11:10201:241	20,69	6 269,07	18245	55:11:020411:18	28,44	39 816,00	18379	55:11:10401:8	32,40	110 160,00	18513	55:11:020413:10	33,86	114 399,40
18112	55:11:10201:243	108,11	122 272,41	18246	55:11:020411:19	28,44	36 972,00	18380	55:11:10401:9	32,40	58 320,00	18514	55:11:020413:10	33,86	2 437,92
18113	55:11:020409:14	28,07	36 491,00	18247	55:11:020411:20	28,44	28 440,00	18381	55:11:10201:283	32,40	97 200,00	18515	55:11:020413:10	33,86	30 981,90
18114	55:11:020409:15	28,07	16 842,00	18248	55:11:020411:21	28,44	42 660,00	18382	55:11:10201:1	33,86	84 650,00	18516	55:11:020413:10	33,86	85 327,20
18115	55:11:020409:17	28,07	42 105,00	18249	55:11:020411:22	28,44	31 284,00	18383	55:11:10201:10	33,86	98 194,00	18517	55:11:020413:10	33,86	4 029,34
18116	55:11:020409:18	28,07	28 070,00	18250	55:11:020411:23	28,44	42 660,00	18384	55:11:10201:100	33,86	46 726,80	18518	55:11:020413:10	33,86	20 613,97
18117	55:11:020409:19	28,07	28 070,00	18251	55:11:020411:24	28,44	34 128,00	18385	55:11:10201:101	33,86	26 410,80	18519	55:11:020413:10	33,86	31 005,60
18118	55:11:020409:2	28,07	36 491,00	18252	55:11:020411:25	27,63	41 417,37	18386	55:11:10201:102	33,86	42 663,60	18520	55:11:020413:10	176,10	126 263,70
18119	55:11:020409:20	28,07	39 011,69	18253	55:11:020411:26	28,44	11 376,00	18387	55:11:10201:103	33,86	43 882,56	18521	55:11:020413:10	33,86	4 063,20
18120	55:11:020409:21	28,07	47 719,00	18254	55:11:020411:27	28,44	12								

Официально

1	2	3	4
18600	55:11:140201:41	33,86	77 471,68
18601	55:11:140201:42	33,86	82 618,40
18602	55:11:140201:43	33,86	80 315,92
18603	55:11:140201:432	33,86	31 997,70
18604	55:11:140201:433	33,86	47 539,44
18605	55:11:140201:434	33,86	50 790,00
18606	55:11:140201:444	33,86	50 790,00
18607	55:11:140201:446	33,86	55 530,40
18608	55:11:140201:45	33,86	66 907,36
18609	55:11:140201:46	33,86	35 214,40
18610	55:11:140201:47	33,86	48 758,40
18611	55:11:140201:48	33,86	23 363,40
18612	55:11:140201:49	33,86	104 966,00
18613	55:11:140201:5	33,86	134 424,20
18614	55:11:140201:50	33,86	44 695,20
18615	55:11:140201:51	33,86	60 778,70
18616	55:11:140201:52	33,86	155 756,00
18617	55:11:140201:53	33,86	123 284,26
18618	55:11:140201:54	33,86	50 790,00
18619	55:11:140201:55	33,86	112 896,00
18620	55:11:140201:56	33,86	128 668,00
18621	55:11:140201:57	33,86	69 480,72
18622	55:11:140201:58	33,86	60 270,80
18623	55:11:140201:59	33,86	111 738,00
18624	55:11:140201:6	33,86	188 911,71
18625	55:11:140201:60	33,86	159 142,00
18626	55:11:140201:61	33,86	159 142,00
18627	55:11:140201:62	33,86	40 225,68
18628	55:11:140201:63	33,86	43 205,36
18629	55:11:140201:64	33,86	45 165,85
18630	55:11:140201:65	33,86	54 853,20
18631	55:11:140201:66	33,86	71 106,00
18632	55:11:140201:67	33,86	19 367,92
18633	55:11:140201:68	33,86	201 534,72
18634	55:11:140201:69	33,86	40 496,56
18635	55:11:140201:7	33,86	109 570,96
18636	55:11:140201:70	33,86	101 580,00
18637	55:11:140201:71	33,86	40 632,00
18638	55:11:140201:72	33,86	40 632,00
18639	55:11:140201:73	33,86	31 422,08
18640	55:11:140201:74	33,86	31 422,08
18641	55:11:140201:75	33,86	118 510,00
18642	55:11:140201:76	33,86	165 914,00
18643	55:11:020414:49	29,71	44 565,00
18644	55:11:020414:5	30,09	15 045,00
18645	55:11:020414:6	29,88	22 888,08
18646	55:11:020414:7	30,09	15 045,00
18647	55:11:020414:8	29,70	38 313,00
18648	55:11:020414:9	29,88	40 577,04
18649	55:11:020415:1	28,69	40 711,11
18650	55:11:020415:10	28,69	37 928,18
18651	55:11:020415:11	28,69	40 166,00
18652	55:11:020415:12	28,69	40 166,00
18653	55:11:020415:13	28,69	51 039,51
18654	55:11:020415:14	28,69	60 048,17
18655	55:11:020415:15	28,69	33 458,28
18656	55:11:020415:16	28,69	37 239,62
18657	55:11:020415:17	28,69	21 517,50
18658	55:11:020415:18	28,69	31 932,00
18659	55:11:020415:19	28,69	35 432,15
18660	55:11:020415:2	28,69	40 166,00
18661	55:11:020415:20	28,69	25 821,00
18662	55:11:020415:21	28,69	21 517,50
18663	55:11:020415:23	28,69	14 345,00
18664	55:11:020415:24	28,69	14 345,00
18665	55:11:020415:25	28,69	21 517,50
18666	55:11:020415:27	28,69	21 517,50
18667	55:11:020415:28	28,69	21 517,50
18668	55:11:020415:29	28,69	21 517,50
18669	55:11:020415:3	28,69	28 690,00
18670	55:11:020415:30	28,69	28 690,00
18671	55:11:020415:31	28,69	25 821,00
18672	55:11:020415:32	28,69	21 517,50
18673	55:11:020415:33	28,69	21 517,50
18674	55:11:020415:34	28,69	21 517,50
18675	55:11:020415:36	27,94	31 823,66
18676	55:11:020415:37	28,69	37 067,48
18677	55:11:020415:38	28,69	21 517,50
18678	55:11:020415:40	28,69	21 517,50
18679	55:11:020415:5	28,69	55 348,75
18680	55:11:020415:6	28,69	25 821,00
18681	55:11:020415:64	28,69	25 821,00
18682	55:11:020415:7	28,69	40 166,00
18683	55:11:020415:8	28,69	28 690,00
18684	55:11:020415:9	28,69	28 690,00
18685	55:11:020416:1	26,69	26 690,00
18686	55:11:020416:10	26,69	32 028,00
18687	55:11:020416:11	26,69	40 035,00
18688	55:11:020416:2	26,69	26 850,00
18689	55:11:020416:32	26,69	26 690,00
18690	55:11:020416:33	26,69	26 690,00
18691	55:11:020416:34	26,69	26 690,00
18692	55:11:020416:35	26,69	42 704,00
18693	55:11:020416:37	25,10	2,26
18694	55:11:020416:38	25,10	2,26
18695	55:11:020416:39	25,10	2,26
18696	55:11:140201:77	33,86	32 505,60
18697	55:11:140201:78	33,86	30 474,00
18698	55:11:140201:79	33,86	145 598,00
18699	55:11:140201:8	33,86	161 173,60
18700	55:11:140201:80	33,86	135 440,00
18701	55:11:140201:81	33,86	46 726,80
18702	55:11:140201:82	33,86	78 622,92
18703	55:11:140201:83	33,86	44 898,36
18704	55:11:140201:84	33,86	111 738,00
18705	55:11:140201:85	33,86	56 783,22
18706	55:11:140201:86	33,86	104 966,00
18707	55:11:140201:87	33,86	33 182,80
18708	55:11:140201:88	33,86	45 711,00
18709	55:11:140201:89	33,86	46 185,04
18710	55:11:140201:9	33,86	242 979,36
18711	55:11:140201:90	33,86	46 185,04
18712	55:11:140201:91	33,86	132 054,00
18713	55:11:140201:92	33,86	43 171,50
18714	55:11:140201:93	33,86	36 484,15
18715	55:11:140201:94	33,86	35 925,46
18716	55:11:140201:95	33,86	26 410,80
18717	55:11:140201:96	33,86	28 103,80
18718	55:11:140201:97	33,86	37 110,56
18719	55:11:140201:98	33,86	25 530,44
18720	55:11:140201:99	33,86	60 948,00
18721	55:11:000000:1398	1,33	59 444,35
18722	55:11:000000:1401	1,33	7 720,65
18723	55:11:000000:1462	28,93	83 318,40
18724	55:11:160401:1	28,93	164 901,00
18725	55:11:160401:10	28,93	123 531,10
18726	55:11:160401:100	28,93	92 576,00
18727	55:11:160401:101	28,93	78 111,00
18728	55:11:160401:102	28,93	112 827,00
18729	55:11:160401:103	28,93	26 037,00
18730	55:11:160401:104	28,93	49 759,60
18731	55:11:160401:105	28,93	54 967,00
18732	55:11:160401:106	28,93	76 953,80
18733	55:11:160401:107	28,93	86 790,00

1	2	3	4
18734	55:11:160401:108	28,93	200 571,69
18735	55:11:160401:111	28,93	9604 760,00
18736	55:11:160401:112	28,93	57 860,00
18737	55:11:160401:113	28,93	145 807,20
18738	55:11:160401:115	28,93	109 934,00
18739	55:11:160401:116	28,93	144 650,00
18740	55:11:160401:117	28,93	148 729,13
18741	55:11:160401:118	28,93	89 920,80
18742	55:11:160401:119	28,93	104 437,30
18743	55:11:160401:12	28,93	202 799,30
18744	55:11:160401:120	28,93	109 355,40
18745	55:11:160401:121	28,93	193 831,00
18746	55:11:160401:122	28,93	205 403,00
18747	55:11:160401:123	28,93	95 469,00
18748	55:11:160401:124	28,93	85 083,13
18749	55:11:020416:4	26,69	26 690,00
18750	55:11:020416:41	25,10	53 329,22
18751	55:11:020416:43	26,69	32 028,00
18752	55:11:020416:49	27,10	48 617,40
18753	55:11:020416:5	26,69	28 691,75
18754	55:11:020416:50	26,66	21 885,44
18755	55:11:020416:52	26,81	24 182,62
18756	55:11:020416:53	26,94	24 246,00
18757	55:11:020416:54	26,34	20 071,08
18758	55:11:020416:55	26,69	40 035,00
18759	55:11:020416:56	26,69	40 035,00
18760	55:11:020416:57	27,07	24 363,00
18761	55:11:020416:58	26,77	26 582,61
18762	55:11:020416:6	26,69	24 021,00
18763	55:11:020416:7	26,69	40 035,00
18764	55:11:020416:72	25,10	276,10
18765	55:11:020416:8	26,69	40 035,00
18766	55:11:020416:9	26,69	24 021,00
18767	55:11:020417:1	27,19	40 785,00
18768	55:11:020417:11	25,10	2,26
18769	55:11:020417:12	25,10	2,26
18770	55:11:020417:13	25,10	2,26
18771	55:11:020417:14	25,10	2,26
18772	55:11:020417:15	25,10	2,26
18773	55:11:020417:16	25,10	2,26
18774	55:11:020417:17	25,10	2,26
18775	55:11:020417:18	25,10	141,31
18776	55:11:020417:19	25,10	141,31
18777	55:11:020417:2	26,65	28 968,55
18778	55:11:020417:21	25,10	149 953,68
18779	55:11:020417:24	27,19	25 341,08
18780	55:11:020417:25	27,72	31 850,28
18781	55:11:020417:3	27,19	50 981,25
18782	55:11:020417:4	27,19	24 471,00
18783	55:11:020417:5	26,94	24 246,00
18784	55:11:020417:6	27,19	24 471,00
18785	55:11:020417:7	26,49	27 417,15
18786	55:11:020418:10	25,45	22 981,35
18787	55:11:020418:11	25,57	23 038,57
18788	55:11:020418:12	25,69	23 198,07
18789	55:11:020418:13	25,81	23 306,43
18790	55:11:020418:14	25,94	23 397,88
18791	55:11:020418:15	26,06	23 532,18
18792	55:11:020418:16	26,31	23 757,93
18793	55:11:020418:17	26,19	23 649,57
18794	55:11:020418:18	25,96	23 389,96
18795	55:11:020418:19	26,09	23 481,00
18796	55:11:020418:2	1,33	35 378,00
18797	55:11:020418:20	25,84	23 256,00
18798	55:11:020418:21	26,21	21 649,46
18799	55:11:020418:22	25,72	21 733,40
18800	55:11:020418:23	761,21	39699 097,97
18801	55:11:020418:25	26,47	39 705,00
18802	55:11:160401:127	28,93	72 903,60
18803	55:11:160401:128	28,93	63 646,00
18804	55:11:160401:129	28,93	131 920,80
18805	55:11:160401:13	28,93	23 144,00
18806	55:11:160401:130	28,93	101 255,00
18807	55:11:160401:132	28,93	156 222,00
18808	55:11:160401:134	28,93	130 185,00
18809	55:11:160401:135	28,93	121 506,00
18810	55:11:160401:137	28,93	

Официально

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
19136	55:11:160401:66	28,93	2 893,00	19270	55:11:170301:14	33,88	82 938,24	19404	55:11:010102:84	30,54	58 423,02	19538	55:11:010103:72	31,05	31 702,05
19137	55:11:160401:67	28,93	5 786,00	19271	55:11:170301:140	33,88	94 864,00	19405	55:11:010102:85	0,00	1,00	19539	55:11:010103:73	31,05	28 597,05
19138	55:11:160401:68	28,93	17 358,00	19272	55:11:170301:141	33,88	125 356,00	19406	55:11:010102:86	0,09	87,93	19540	55:11:010103:74	31,05	33 844,50
19139	55:11:160401:69	28,93	23 144,00	19273	55:11:170301:142	33,88	186 340,00	19407	55:11:010102:87	0,00	1,00	19541	55:11:010103:75	31,05	37 663,65
19140	55:11:160401:70	28,93	89 683,00	19274	55:11:170301:143	33,88	193 522,56	19408	55:11:010102:89	0,00	1,00	19542	55:11:010103:76	31,05	35 241,75
19141	55:11:160401:71	28,93	20 251,00	19275	55:11:170301:144	33,88	95 541,60	19409	55:11:010102:90	29,83	33 439,43	19543	55:11:010103:77	31,05	9 035,55
19142	55:11:160401:72	28,93	35 005,30	19276	55:11:170301:145	33,88	225 776,32	19410	55:11:010102:90	0,00	1,00	19544	55:11:170301:245	33,88	50 820,00
19143	55:11:160401:73	28,93	61 331,60	19277	55:11:170301:146	33,88	115 090,36	19411	55:11:010102:91	28,07	98 911,88	19545	55:11:170301:246	33,88	111 804,00
19144	55:11:160401:74	28,93	23 144,00	19278	55:11:170301:147	33,88	121 968,00	19412	55:11:010102:94	8,36	3 552,04	19546	55:11:170301:249	33,88	136 468,64
19145	55:11:160401:75	28,93	83 318,40	19279	55:11:010102:2	30,54	25 989,54	19413	55:11:010102:95	22,05	1 877,34	19547	55:11:170301:25	33,88	44 044,00
19146	55:11:160401:76	28,93	20 251,00	19280	55:11:010102:20	30,25	29 947,50	19414	55:11:010102:96	22,05	1 548,35	19548	55:11:170301:252	33,88	120 477,28
19147	55:11:160401:77	28,93	57 860,00	19281	55:11:010102:21	30,54	25 439,82	19415	55:11:010102:97	22,05	83,35	19549	55:11:170301:253	33,88	33 880,00
19148	55:11:160401:78	28,93	75 218,00	19282	55:11:010102:21	28,07	37 527,01	19416	55:11:010102:98	6,32	1 521,11	19550	55:11:170301:254	67,22	95 922,94
19149	55:11:160401:8	28,93	124 399,00	19283	55:11:010102:22	30,54	22 263,66	19417	55:11:010102:99	83,24	1 138,24	19551	55:11:170301:255	33,88	138 908,00
19150	55:11:160401:80	28,93	30 087,20	19284	55:11:010102:23	0,00	1,00	19418	55:11:010103:1	31,05	18 971,55	19552	55:11:170301:256	33,88	225 776,32
19151	55:11:160401:81	28,93	24 011,90	19285	55:11:010102:24	0,00	1,00	19419	55:11:010103:10	31,05	16 146,00	19553	55:11:170301:257	33,88	29 814,40
19152	55:11:160401:82	28,93	37 609,00	19286	55:11:010102:25	30,54	22 019,34	19420	55:11:010103:11	31,05	36 142,20	19554	55:11:170301:26	33,88	25 342,24
19153	55:11:160401:83	28,93	37 609,00	19287	55:11:010102:26	30,54	21 775,02	19421	55:11:010103:14	31,05	7 265,70	19555	55:11:170301:27	33,88	33 880,00
19154	55:11:160401:84	28,93	71 804,26	19288	55:11:010102:27	30,54	19 392,90	19422	55:11:010103:15	0,00	1,00	19556	55:11:170301:28	33,88	33 880,00
19155	55:11:160401:85	28,93	52 074,00	19289	55:11:010102:28	30,54	20 645,04	19423	55:11:010103:16	31,05	17 201,70	19557	55:11:170301:286	33,88	115 192,00
19156	55:11:160401:86	28,93	51 495,40	19290	55:11:010102:29	30,54	18 018,60	19424	55:11:010103:17	31,05	19 002,60	19558	55:11:170301:288	21,63	843,57
19157	55:11:160401:87	28,93	58 872,55	19291	55:11:010102:30	30,54	27 180,60	19425	55:11:010103:18	31,05	34 155,00	19559	55:11:170301:289	21,63	115 980,06
19158	55:11:160401:88	28,93	98 072,70	19292	55:11:010102:30	30,54	18 782,10	19426	55:11:010103:19	31,05	17 388,00	19560	55:11:170301:29	33,88	27 104,00
19159	55:11:160401:89	28,93	83 607,70	19293	55:11:010102:31	30,54	18 385,08	19427	55:11:010103:2	31,05	18 630,00	19561	55:11:170301:290	88,36	337 623,56
19160	55:11:160401:9	28,93	109 934,00	19294	55:11:010102:32	30,54	18 507,24	19428	55:11:010103:20	31,05	17 139,60	19562	55:11:170301:291	176,20	106 777,20
19161	55:11:160401:90	28,93	49 470,30	19295	55:11:010102:33	30,54	19 545,60	19429	55:11:010103:21	31,05	30 646,35	19563	55:11:170301:292	33,88	33 371,80
19162	55:11:160401:91	28,93	89 683,00	19296	55:11:010102:34	30,54	20 889,36	19430	55:11:010103:22	31,05	32 913,00	19564	55:11:170301:3	33,88	52 175,20
19163	55:11:160401:92	28,93	64 224,60	19297	55:11:010102:35	30,54	19 606,68	19431	55:11:010103:23	31,05	27 261,90	19565	55:11:170301:30	33,88	16 940,00
19164	55:11:160401:93	28,93	87 368,60	19298	55:11:010102:36	30,54	17 774,28	19432	55:11:010103:24	31,05	37 756,80	19566	55:11:170301:31	33,88	33 880,00
19165	55:11:160401:94	28,93	54 677,70	19299	55:11:010102:37	30,54	29 715,42	19433	55:11:010103:25	31,05	25 212,60	19567	55:11:170301:32	33,88	33 880,00
19166	55:11:160401:95	28,93	47 734,50	19300	55:11:010102:38	30,54	24 645,78	19434	55:11:010103:26	31,05	18 630,00	19568	55:11:170301:33	33,88	37 268,00
19167	55:11:160401:96	28,93	70 878,50	19301	55:11:010102:39	30,54	19 362,36	19435	55:11:010103:27	31,05	24 777,90	19569	55:11:170301:34	33,88	23 716,00
19168	55:11:160401:97	28,93	70 878,50	19302	55:11:010102:40	30,54	56 743,32	19436	55:11:010103:28	31,05	34 620,75	19570	55:11:170301:35	33,88	40 656,00
19169	55:11:160401:98	28,93	63 646,00	19303	55:11:010102:40	30,54	20 278,56	19437	55:11:010103:29	31,05	12 544,20	19571	55:11:170301:36	33,88	40 656,00
19170	55:11:160401:99	28,93	83 897,00	19304	55:11:010102:41	30,54	22 303,36	19438	55:11:170301:197	33,88	27 104,00	19572	55:11:170301:37	33,88	37 268,00
19171	55:11:160502:493	1,33	23 495,78	19305	55:11:010102:42	30,54	18 995,88	19439	55:11:170301:198	33,88	33 880,00	19573	55:11:170301:38	33,88	30 492,00
19172	55:11:160502:498	0,86	28 283,58	19306	55:11:010102:43	30,54	22 324,74	19440	55:11:170301:199	33,88	33 880,00	19574	55:11:170301:39	33,88	33 880,00
19173	55:11:000000:310	0,00	1,00	19307	55:11:010102:44	30,54	17 957,52	19441	55:11:170301:2	33,88	41 265,84	19575	55:11:170301:4	33,88	52 175,20
19174	55:11:000000:311	0,00	1,00	19308	55:11:010102:45	30,54	26 356,00	19442	55:11:170301:20	33,88	81 312,00	19576	55:11:170301:40	33,88	37 268,00
19175	55:11:000000:312	0,00	1,00	19309	55:11:010102:46	30,54	23 668,50	19443	55:11:170301:200	33,88	27 104,00	19577	55:11:170301:41	33,88	37 268,00
19176	55:11:000000:313	0,00	1,00	19310	55:11:010102:47	30,54	24 432,00	19444	55:11:170301:201	33,88	23 716,00	19578	55:11:170301:42	33,88	33 880,00
19177	55:11:000000:314	0,00	1,00	19311	55:11:010102:48	30,54	24 890,10	19445	55:11:170301:202	33,88	27 104,00	19579	55:11:170301:43	33,88	40 656,00
19178	55:11:000000:315	0,00	1,00	19312	55:11:010102:49	30,54	20 645,04	19446	55:11:170301:203	33,88	27 104,00	19580	55:11:170301:44	33,88	40 656,00
19179	55:11:000000:316	0,00	1,00	19313	55:11:010102:50	22,05	35 280,00	19447	55:11:170301:204	33,88	27 104,00	19581	55:11:170301:45	33,88	33 880,00
19180	55:11:000000:317	0,00	1,00	19314	55:11:010102:50	30,54	26 417,10	19448	55:11:170301:205	33,88	50 820,00	19582	55:11:170301:46	33,88	37 268,00
19181	55:11:000000:318	0,00	1,00	19315	55:11:010102:51	0,00	1,00	19449	55:11:170301:206	33,88	33 880,00	19583	55:11:170301:47	33,88	37 268,00
19182	55:11:000000:319	0,00	1,00	19316	55:11:010102:52	102,53	2207 881,02	19450	55:11:170301:207	33,88	27 104,00	19584	55:11:170301:48	33,88	33 880,00
19183	55:11:000000:320	0,00	1,00	19317	55:11:010102:53	28,07	1302 358,48	19451	55:11:170301:208	33,88	27 104,00	19585	55:11:170301:49	33,88	27 104,00
19184	55:11:000000:321	24,93	15 257,16	19318	55:11:010102:54	28,07	241 638,02	19452	55:11:170301:209	33,88	33 880,00	19586	55:11:170301:5	33,88	64 372,00
19185	55:11:000000:323	24,93	17 824,95	19319	55:11:010102:55	0,00	1,00	19453	55:11:170301:21	33,88	96 964,56	19587	55:11:170301:50	33,88	30 492,00
19186	55:11:000000:325	30,83	33 296,40	19320	55:11:010102:56	0,00	1,00	19454	55:11:170301:210	33,88	27 104,00	19588	55:11:170301:51	33,88	33 880,00
19187	55:11:000000:327	31,75	31 750,00	19321	55:11:010102:57	0,00	1,00	19455	55:11:170301:211	33,88	54 208,00	19589	55:11:170301:52	33,88	33 880,00
19188	55:11:000000:329	30,46	45 690,00	19322	55:11:010102:58	30,54	30 540,00	19456	55:11:170301:212	33,88	47 432,00	19590	55:11:170301:53	33,88	75 727,22
19189	55:11:000000:331	22,05	211 680,00	19323	55:11:010102:59	30,54	28 402,20	19457	55:11:170301:213	33,88	54 208,00	19591	55:11:170301:54	33,88	57 596,00
19190	55:11:000000:332	49,68	176 562,72	19324	55:11:010102:6	30,54	35 518,02	19458	55:11:170301:214	33,88	60 984,00	19592	55:11:170301:55	33,88	50 820,00
19191	55:11:000000:333	32,47	15 358,31	19325	55:11:010102:60	30,54	25 195,50	19459							