

1	2	3	4
38053	55:24:030502:81	1,70	340 000,00
38054	55:24:030502:82	1,70	170 000,00
38055	55:24:030502:92	1,70	185 470,00
38056	55:24:030502:76	1,70	170 000,00
38057	55:24:030502:84	1,70	170 000,00
38058	55:24:030502:93	1,70	717 396,60
38059	55:24:030502:3	1,70	33 354 000,00
38060	55:24:030502:94	1,70	717 396,60
38061	55:24:030502:83	1,70	170 000,00
38062	55:24:030502:77	1,70	170 000,00
38063	55:24:030502:2	1,70	12 937 000,00
38064	55:24:030502:85	1,70	359 641,61
38065	55:24:030502:78	1,70	170 000,00
38066	55:24:020901:43	1,35	836 300,70
38067	55:24:020901:41	1,35	2 901 054,15
38068	55:24:020901:42	1,35	1 650 746,25
38069	55:24:020901:25	1,35	1 782 000,00
38070	55:24:020901:31	1,35	149 777,10
38071	55:24:020901:26	1,35	162 000,00
38072	55:24:020901:32	1,35	151 100,10
38073	55:24:020901:44	1,35	1 654 226,55
38074	55:24:020901:4	1,35	162 000,00
38075	55:24:020901:5	1,35	499 500,00
38076	55:24:020901:1	1,35	162 000,00
38077	55:24:020901:30	1,35	411 918,75
38078	55:24:020901:36	1,35	229 683,60
38079	55:24:020901:39	1,35	1 250 841,15
38080	55:24:020901:10	1,35	337 500,00
38081	55:24:020901:2	1,35	688 500,00
38082	55:24:020901:40	1,35	2 565 576,45
38083	55:24:020901:38	1,35	585 385,65
38084	55:24:020901:45	1,35	1 811 393,55
38085	55:24:020901:24	1,35	162 000,00
38086	55:24:020901:3	1,35	1 066 500,00
38087	55:24:020901:23	1,35	3 064 500,00
38088	55:12:051205:54	4,09	409 000,00
38089	55:12:051205:26	4,09	449 900,00
38090	55:12:051205:32	4,09	449 900,00
38091	55:12:051205:39	4,09	449 900,00
38092	55:12:051205:42	4,09	449 900,00
38093	55:12:051205:13	4,09	449 900,00
38094	55:12:051205:23	4,09	449 900,00
38095	55:12:051205:29	4,09	449 900,00
38096	55:12:051205:37	4,09	449 900,00
38097	55:12:051205:45	4,09	449 900,00
38098	55:12:051205:6	4,09	449 900,00
38099	55:12:051205:18	4,09	899 800,00
38100	55:12:051205:15	4,09	449 900,00
38101	55:12:051205:10	4,09	1 799 600,00
38102	55:12:051205:46	4,09	449 900,00
38103	55:12:051205:49	4,09	449 900,00
38104	55:12:051205:53	4,09	409 000,00
38105	55:12:051205:7	4,09	449 900,00
38106	55:12:051205:43	4,09	449 900,00
38107	55:12:051205:22	4,09	449 900,00
38108	55:12:051205:30	4,09	449 900,00
38109	55:12:051205:40	4,09	449 900,00
38110	55:12:051205:41	4,09	449 900,00
38111	55:12:051205:35	4,09	449 900,00
38112	55:12:051205:52	4,09	409 000,00
38113	55:12:051205:1	4,09	449 900,00
38114	55:12:051205:14	4,09	449 900,00
38115	55:12:051205:16	4,09	449 900,00
38116	55:12:051205:25	4,09	449 900,00
38117	55:12:051205:44	4,09	449 900,00
38118	55:12:051205:55	4,09	409 000,00
38119	55:12:051205:36	4,09	449 900,00
38120	55:12:051205:31	4,09	449 900,00
38121	55:12:051205:12	4,09	449 900,00
38122	55:12:051205:11	4,09	449 900,00
38123	55:12:051205:17	4,09	449 900,00
38124	55:12:051205:20	4,09	449 900,00
38125	55:12:051205:3	4,09	449 900,00
38126	55:12:051205:34	4,09	449 900,00
38127	55:12:051205:51	4,09	899 800,00
38128	55:12:051205:21	4,09	449 900,00
38129	55:12:051205:33	4,09	449 900,00
38130	55:12:051205:56	4,09	409 000,00
38131	55:12:051205:2	4,09	449 900,00
38132	55:12:051205:47	4,09	449 900,00
38133	55:12:051205:48	4,09	449 900,00
38134	55:12:051205:5	4,09	449 900,00
38135	55:12:051205:57	4,09	409 000,00
38136	55:12:051306:18	1,64	180 400,00
38137	55:12:051306:15	1,64	180 400,00
38138	55:12:051306:16	1,64	180 400,00
38139	55:12:051306:9	1,64	180 400,00
38140	55:12:051306:10	1,64	180 400,00
38141	55:24:020901:29	1,35	324 355,05
38142	55:24:020901:34	1,35	694 423,80
38143	55:24:020901:33	1,35	950 481,00
38144	55:24:020901:37	1,35	586 687,05
38145	55:24:020901:7	1,35	513 000,00
38146	55:24:020901:6	1,35	580 500,00
38147	55:24:020901:28	1,35	511 185,60
38148	55:24:020901:27	1,35	749 842,65
38149	55:24:020901:8	1,35	418 500,00
38150	55:24:020901:9	1,35	337 500,00
38151	55:24:030601:11	1,48	444 000,00
38152	55:24:030601:16	1,48	626 936,88
38153	55:24:030601:10	1,48	223 087,80
38154	55:24:030601:14	1,48	654 685,40
38155	55:24:030601:15	1,48	3 331 491,84
38156	55:24:030601:19	1,48	53 515,32
38157	55:24:030601:21	1,48	198 320,00
38158	55:24:030601:12	1,48	169 098,88
38159	55:24:030601:13	1,48	221 627,04
38160	55:24:030601:8	1,48	4 632 400,00
38161	55:24:030601:20	1,48	165 760,00
38162	55:24:030601:17	1,48	629 164,28
38163	55:24:020902:1	1,62	891 000,00
38164	55:24:020902:2	1,62	518 400,00
38165	55:24:020902:4	1,62	210 600,00
38166	55:24:020902:3	1,62	129 600,00
38167	55:24:020902:5	1,62	729 000,00
38168	55:24:020902:15	1,62	28 998 000,00
38169	55:24:030501:5	1,45	1 194 799,93
38170	55:24:030501:2	1,45	493 000,00
38171	55:24:030501:6	1,45	735 150,00
38172	55:24:030501:3	1,45	630 948,65
38173	55:24:030501:1	1,45	17 864 000,00
38174	55:24:030501:4	1,45	1 329 555,75
38175	55:24:041004:14	1,06	76 663,44
38176	55:24:041004:12	1,06	1 653 600,00
38177	55:24:030602:328	1,41	14 100,00
38178	55:24:030602:345	1,41	4 315 101,96
38179	55:24:030602:342	1,41	94 502,43
38180	55:24:030602:344	1,41	5 358 000,00
38181	55:24:030602:343	1,41	141 070,50
38182	55:24:041005:45	1,03	178 418,66
38183	55:24:041005:16	1,03	113 300,00
38184	55:24:041005:28	1,03	412 000,00
38185	55:24:041005:10	1,03	319 300,00

1	2	3	4
38186	55:24:041005:11	1,03	226 600,00
38187	55:24:041005:31	1,03	432 600,00
38188	55:24:041005:39	1,03	1 215 400,00
38189	55:24:041005:6	1,03	319 300,00
38190	55:24:041005:7	1,03	113 300,00
38191	55:24:041005:13	1,03	422 300,00
38192	55:24:041005:46	1,03	253 593,21
38193	55:24:041005:35	1,03	1 565 600,00
38194	55:12:051306:5	1,64	180 400,00
38195	55:12:051306:19	1,64	164 000,00
38196	55:12:051306:1	1,64	180 400,00
38197	55:12:051306:14	1,64	180 400,00
38198	55:12:051306:2	1,64	180 400,00
38199	55:12:051306:12	1,64	180 400,00
38200	55:12:051306:3	1,64	180 400,00
38201	55:12:051306:4	1,64	180 400,00
38202	55:12:051306:13	1,64	180 400,00
38203	55:12:051306:6	1,64	180 400,00
38204	55:12:051306:8	1,64	180 400,00
38205	55:12:051306:7	1,64	180 400,00
38206	55:12:051410:10	3,81	419 100,00
38207	55:12:051410:18	3,81	381 000,00
38208	55:12:051410:5	3,81	419 100,00
38209	55:12:051410:6	3,81	419 100,00
38210	55:12:051410:1	3,81	419 100,00
38211	55:12:051410:15	3,81	381 000,00
38212	55:12:051410:11	3,81	419 100,00
38213	55:12:051410:8	3,81	419 100,00
38214	55:12:051410:12	3,81	419 100,00
38215	55:12:051410:13	3,81	419 100,00
38216	55:12:051410:16	3,81	381 000,00
38217	55:12:051410:20	3,81	381 000,00
38218	55:12:051410:19	3,81	9 525 000,00
38219	55:12:051410:21	3,81	381 000,00
38220	55:12:051410:9	3,81	419 100,00
38221	55:12:051410:2	3,81	419 100,00
38222	55:12:051410:4	3,81	419 100,00
38223	55:12:051410:7	3,81	419 100,00
38224	55:12:051406:4	2,16	820 800,00
38225	55:12:051406:2	2,16	648 000,00
38226	55:12:051406:3	2,16	1 695 600,00
38227	55:12:051406:5	2,16	233 496,00
38228	55:12:051406:1	2,16	92 448,00
38229	55:12:051201:81	0,94	94 000,00
38230	55:12:051201:92	0,94	94 000,00
38231	55:12:051201:20	0,94	103 400,00
38232	55:12:051201:22	0,94	103 400,00
38233	55:12:051201:3	0,94	103 400,00
38234	55:12:051201:30	0,94	103 400,00
38235	55:12:051201:33	0,94	103 400,00
38236	55:12:051201:43	0,94	103 400,00
38237	55:12:051201:53	0,94	103 400,00
38238	55:12:051201:19	0,94	103 400,00
38239	55:12:051201:23	0,94	103 400,00
38240	55:12:051201:39	0,94	103 400,00
38241	55:12:051201:69	0,94	94 000,00
38242	55:12:051201:8	0,94	965 380,00
38243	55:12:051201:82	0,94	94 000,00
38244	55:12:051201:28	0,94	103 400,00
38245	55:12:051201:29	0,94	103 400,00
38246	55:12:051201:66	0,94	94 000,94
38247	55:24:041005:21	1,03	61 800,00
38248	55:24:041005:14	1,03	525 300,00
38249	55:24:041005:34	1,03	834 300,00
38250	55:24:041005:15	1,03	319 300,00
38251	55:24:041005:20	1,03	391 400,00
38252	55:24:041005:30	1,03	422 300,00
38253	55:24:041005:36	1,03	865 200,00
38254	55:24:041005:43	1,03	112 190,69
38255	55:24:041005:22	1,03	206 000,00
38256	55:24:041005:18	1,03	381 100,00
38257	55:24:041005:32	1,03	1 009 400,00
38258	55:24:041005:37	1,03	545 900,00
38259	55:24:041005:40	1,03	454 137,30
38260	55:24:041005:41	1,03	311 781,00
38261	55:24:041005:42	1,03	361 909,04
38262	55:24:041005:5	1,03	298 700,00
38263	55:24:041005:9	1,03	103 000,00
38264	55:24:041005:29	1,03	247 200,00
38265	55:24:041005:44	1,03	118 327,43
38266	55:24:041005:12	1,03	2 111 500,00
38267	55:24:041005:19	1,03	525 300,00
38268	55:24:041005:4	1,03	144 200,00
38269	55:24:041005:27	1,03	103 000,00
38270	55:24:041005:17	1,03	113 300,00
38271	55:24:041005:33	1,03	1 030 000,00
38272	55:24:020803:113	1,03	872 962,08
38273	55:24:020803:24	1,03	82 400,00
38274	55:24:020803:99	1,03	2 399 900,00
38275	55:24:020803:116	1,03	1 883 555,85
38276	55:24:020803:20	1,03	103 000,00
38277	55:24:020803:22	1,03	618 000,00
38278	55:24:020803:1	1,03	40,38
38279	55:24:020803:2	1,03	40,38
38280	55:24:020803:5	1,03	113 300,00
38281	55:24:020803:104	1,03	453 200,00
38282	55:24:020803:112	1,03	1 505 088,53
38283	55:24:020803:16	1,03	556 200,00
38284	55:24:020803:102	1,03	109 334,50
38285	55:24:020803:17	1,03	164 800,00
38286	55:24:020803:21	1,03	123 600,00
38287	55:24:020803:119	1,03	525 338,11
38288	55:24:020803:109	1,03	783 966,99
38289	55:24:020803:14	1,03	154 500,00
38290	55:24:020803:8	1,03	360 500,00
38291	55:24:020803:10	1,03	288 400,00
38292	55:24:020803:100	1,03	3 069 400,00
38293	55:24:020803:110	1,03	4 617 328,29
38294	55:24:020803:18	1,03	133 900,00
38295	55:24:020803:19	1,03	123 600,00
38296	55:24:020803:6	1,03	113 300,00
38297	55:24:020803:25	1,03	288 400,00
38298	55:24:020803:118	1,03	1 749 040,94
38299	55:24:020803:23	1,03	556 200,00
38300	55:12:051201:76	0,94	47 000,00
38301	55:12:051201:21	0,94	103 400,00
38302	55:12:051201:38	0,94	103 400,00
38303	55:12:051201:51	0,94	118 440,00
38304	55:12:051201:72	0,94	94 000,00
38305	55:12:051201:78	0,94	94 000,00
38306	55:12:051201:2	0,94	103 400,00
38307	55:12:051201:37	0,94	103 400,00
38308	55:12:051201:4	0,94	103 400,00
38309	55:12:051201:47	0,94	103 400,00
38310	55:12:051201:65	0,94	188 000,94
38311	55:12:051201:7	0,94	103 400,00
38312	55:12:051201:24	0,94	103 400,00
38313	55:12:051201:36	0,94	103 400,00
38314	55:12:051201:5	0,94	103 400,00
38315	55:12:051201:62	0,94	94 027,29
38316	55:12:051201:45	0,94	103 400,00
38317	55:12:051201:9	0,94	620 400,00
38318	55:12:051201:26	0,94	103 400,00

1	2	3	4
38585	55:24:050505:4	1,12	1 680,00
38586	55:24:050505:72	1,12	336 000,00
38587	55:24:050505:57	1,12	840 000,00
38588	55:24:050505:18	1,12	33 600,00
38589	55:24:050505:22	1,12	11 200,00
38590	55:24:050505:31	1,12	918,40
38591	55:24:050505:60	1,12	112 000,00
38592	55:24:050505:61	1,12	134 400,00
38593	55:24:050505:19	1,12	1 568 000,00
38594	55:24:050505:1	1,12	918,40
38595	55:24:050505:2	1,12	2 240,00
38596	55:24:050505:24	1,12	134 400,00
38597	55:24:050505:3	1,12	5 600,00
38598	55:24:050505:5	1,12	896,00
38599	55:24:050505:26	1,12	56 000,00
38600	55:24:050505:27	1,12	369 600,00
38601	55:24:050505:88	1,12	109 794,72
38602	55:24:050505:21	1,12	11 200,00
38603	55:24:050505:89	1,12	70 367,36
38604	55:24:050505:14	1,12	560,00
38605	55:24:050505:34	1,12	246 400,00
38606	55:24:050505:59	1,12	156 800,00
38607	55:24:050505:83	1,12	1 680,00
38608	55:24:050505:6	1,12	1 680,00
38609	55:24:050505:11	1,12	16 800,00
38610	55:24:050505:25	1,12	201 600,00
38611	55:24:050505:12	1,12	56 000,00
38612	55:24:050505:17	1,12	22 400,00
38613	55:24:050505:13	1,12	56 000,00
38614	55:24:050505:16	1,12	1 120,00
38615	55:24:050505:23	1,12	112 000,00
38616	55:24:050505:28	1,12	22 400,00
38617	55:24:050505:73	1,12	1 131 200,00
38618	55:12:051503:21	3,12	343 200,00
38619	55:12:051503:34	3,12	624 000,00
38620	55:12:051308:17	2,16	216 000,00
38621	55:12:051308:9	2,16	237 600,00
38622	55:12:051308:2	2,16	237 600,00
38623	55:12:051308:6	2,16	237 600,00
38624	55:12:051308:19	2,16	216 000,00
38625	55:12:051308:20	2,16	237 600,00
38626	55:12:051308:25	2,16	216 000,00
38627	55:12:051308:13	2,16	663 120,00
38628	55:12:051308:16	2,16	1 425 600,00
38629	55:12:051308:18	2,16	216 000,00
38630	55:12:051308:21	2,16	237 600,00
38631	55:12:051308:4	2,16	237 600,00
38632	55:12:051308:5	2,16	237 600,00
38633	55:12:051308:11	2,16	237 600,00
38634	55:12:051308:14	2,16	248 400,00
38635	55:12:051308:12	2,16	237 600,00
38636	55:12:051308:15	2,16	2 163 888,00
38637	55:12:051308:22	2,16	1 663 200,00
38638	55:12:051308:7	2,16	237 600,00
38639	55:12:051308:3	2,16	237 600,00
38640	55:12:051308:8	2,16	237 600,00
38641	55:12:051308:1	2,16	237 600,00
38642	55:12:051308:10	2,16	237 600,00
38643	55:12:051308:24	2,16	2 138 400,00
38644	55:12:051405:4	1,03	113 300,00
38645	55:12:051405:9	1,03	103 000,00
38646	55:12:051405:2	1,03	113 300,00
38647	55:12:051405:6	1,03	103 000,00
38648	55:12:051405:3	1,03	103 000,00
38649	55:12:051405:7	1,03	515 000,00
38650	55:12:051405:8	1,03	103 000,00
38651	55:12:051405:1	1,03	113 300,00
38652	55:12:051206:28	3,54	354 000,00
38653	55:12:051206:80	3,54	354 000,00
38654	55:12:051206:17	3,54	389 400,00
38655	55:12:051206:36	3,54	354 000,00
38656	55:12:051206:46	3,54	354 000,00
38657	55:12:051206:50	3,54	354 000,00
38658	55:12:051206:53	3,54	354 000,00
38659	55:12:051206:24	3,54	354 000,00
38660	55:12:051206:49	3,54	354 000,00
38661	55:12:051206:22	3,54	354 000,00
38662	55:12:051206:29	3,54	354 000,00
38663	55:12:051206:35	3,54	354 000,00
38664	55:12:051206:18	3,54	389 400,00
38665	55:12:051206:37	3,54	354 000,00
38666	55:12:051206:44	3,54	354 000,00
38667	55:12:051206:83	3,54	354 000,00
38668	55:12:051206:25	3,54	354 000,00
38669	55:12:051206:32	3,54	354 000,00
38670	55:12:051206:51	3,54	354 000,00
38671	55:24:050505:87	1,12	210 525,28
38672	55:24:050505:82	1,12	1 120,00
38673	55:24:050505:15	1,12	560,00
38674	55:24:050505:29	1,12	78 400,00
38675	55:24:050505:32	1,12	918,40
38676	55:24:050505:58	1,12	123 200,00
38677	55:24:050505:86	1,12	11 314,24
38678	55:24:050505:20	1,12	22 400,00
38679	55:24:050505:35	1,12	56 000,00
38680	55:24:050505:7	1,12	1 120,00
38681	55:24:050505:30	1,12	1 120,00
38682	55:24:041007:1	0,57	165 300,00
38683	55:24:041007:9	0,57	604 200,00
38684	55:24:041007:3	0,57	342 000,00
38685	55:24:041007:16	0,57	296 411,97
38686	55:24:041007:23	0,57	617 042,67
38687	55:24:041007:20	0,57	196 396,92
38688	55:24:041007:4	0,57	421 800,00
38689	55:24:041007:17	0,57	385 280,67
38690	55:24:041007:19	0,57	1 379 362,38
38691	55:24:041007:13	0,57	376 597,86
38692	55:24:041007:21	0,57	280 360,20
38693	55:24:041007:11	0,57	262 200,00
38694	55:24:041007:22	0,57	220 829,40
38695	55:24:041007:18	0,57	253 012,17
38696	55:24:041007:8	0,57	171 000,00
38697	55:24:041007:12	0,57	545 412,48
38698	55:24:041007:14	0,57	161 290,05
38699	55:24:041007:10	0,57	478 800,00
38700	55:24:041007:7	0,57	461 700,00
38701	55:24:041007:5	0,57	256 500,00
38702	55:24:041007:6	0,57	666 900,00
38703	55:24:041007:15	0,57	165 634,59
38704	55:24:050401:72	0,83	1 245,00
38705	55:24:050215:11	1,66	55 930,38
38706	55:24:050503:118	1,81	614 721,25
38707	55:24:050503:128	1,81	1 913 104,84
38708	55:24:050503:185	1,81	122 345,14
38709	55:24:050503:184	1,81	154 228,19
38710	55:24:050503:188	1,81	2 713,19
38711	55:24:050503:99	1,81	289 600,00
38712	55:24:050503:97	1,81	108 600,00
38713	55:24:050503:100	1,81	144 800,00
38714	55:24:050503:115	1,81	1 375 600,00
38715	55:24:050503:182	1,81	2 715,00
38716	55:24:050503:1	1,81	36 200,00
38717	55:24:050503:125	1,81	338 451,90

1	2	3	4
38718	55:24:050503:165	1,81	2 715,00
38719	55:24:050503:4	1,81	506 800,00
38720	55:24:050503:183	1,81	2 715,00
38721	55:24:050503:187	1,81	1 324 585,15
38722	55:24:050503:173	1,81	2 896,00
38723	55:24:050503:189	1,81	2 711,38
38724	55:12:051206:54	3,54	354 000,00
38725	55:12:051206:58	3,54	354 000,00
38726	55:12:051206:61	3,54	354 000,00
38727	55:12:051206:67	3,54	354 000,00
38728	55:12:051206:79	3,54	354 000,00
38729	55:12:051206:15	3,54	389 400,00
38730	55:12:051206:52	3,54	354 000,00
38731	55:12:051206:59	3,54	354 000,00
38732	55:12:051206:62	3,54	354 000,00
38733	55:12:051206:69	3,54	354 000,00
38734	55:12:051206:16	3,54	354 000,00
38735	55:12:051206:42	3,54	1 168 200,00
38736	55:12:051206:56	3,54	354 000,00
38737	55:12:051206:6	3,54	354 000,00
38738	55:12:051206:7	3,54	354 000,00
38739	55:12:051206:73	3,54	354 000,00
38740	55:12:051206:74	3,54	354 000,00
38741	55:12:051206:41	3,54	354 000,00
38742	55:12:051206:55	3,54	354 000,00
38743	55:12:051206:3	3,54	1 770 000,00
38744	55:12:051206:31	3,54	354 000,00
38745	55:12:051206:38	3,54	354 000,00
38746	55:12:051206:60	3,54	354 000,00
38747	55:12:051206:63	3,54	354 000,00
38748	55:12:051206:71	3,54	354 000,00
38749	55:12:051206:76	3,54	354 000,00
38750	55:12:051206:82	3,54	354 000,00
38751	55:12:051206:21	3,54	354 000,00
38752	55:12:051206:72	3,54	354 000,00
38753	55:12:051206:12	3,54	389 400,00
38754	55:12:051206:78	3,54	354 000,00
38755	55:12:051206:13	3,54	354 000,00
38756	55:12:051206:27	3,54	354 000,00
38757	55:12:051206:33	3,54	354 000,00
38758	55:12:051206:40	3,54	354 000,00
38759	55:12:051206:81	3,54	354 000,00
38760	55:12:051206:34	3,54	354 000,00
38761	55:12:051206:39	3,54	354 000,00
38762	55:12:051206:23	3,54	354 000,00
38763	55:12:051206:43	3,54	354 000,00
38764	55:12:051206:57	3,54	354 000,00
38765	55:12:051206:65	3,54	354 000,00
38766	55:12:051206:30	3,54	354 000,00
38767	55:12:051206:48	3,54	354 000,00
38768	55:12:051206:77	3,54	354 000,00
38769	55:12:051206:64	3,54	354 000,00
38770	55:12:051206:75	3,54	354 000,00
38771	55:12:051206:26	3,54	354 000,00
38772	55:12:051206:45	3,54	354 000,00
38773	55:12:051206:47	3,54	354 000,00
38774	55:12:051206:70	3,54	354 000,00
38775	55:12:090805:1	1,55	1 178 000,00
38776	55:12:080603:11	2,45	291 550,00
38777	55:24:050503:103	1,81	2 715,00
38778	55:24:050503:121	1,81	181 213,58
38779	55:24:050503:175	1,81	2 705,95
38780	55:24:050503:6	1,81	434 400,00
38781	55:24:050503:166	1,81	2 715,00
38782	55:24:050503:186	1,81	3 787 090,15
38783	55:24:050503:120	1,81	1 818 476,23
38784	55:24:050503:171	1,81	2 885,14
38785	55:24:050503:174	1,81	2 896,00
38786	55:24:050503:179	1,81	2 715,00
38787	55:24:050503:5	1,81	470 600,00
38788	55:24:050503:102	1,81	2 932 200,00
38789	55:24:050503:129	1,81	5 750 348,28
38790	55:24:050503:170	1,81	2 896,00
38791	55:24:050503:180	1,81	2 715,00
38792	55:24:050503:176	1,81	2 705,95
38793	55:24:050503:124	1,81	173 164,51
38794	55:24:050503:169	1,81	2 704,14
38795	55:24:050503:177	1,81	2 711,38
38796	55:24:050503:104	1,81	2 715,00
38797	55:24:050503:172	1,81	2 896,00
38798	55:24:050503:2	1,81	36 200,00
38799	55:24:050503:190	1,81	2 715,00
38800	55:24:050503:11	1,81	7 095 200,00
38801	55:24:050503:123	1,81	676 630,49
38802	55:24:050503:127	1,81	425 304,75
38803	55:24:050503:168	1,81	2 715,00
38804	55:24:050503:164	1,81	2 715,00
38805	55:24:050503:119	1,81	420 636,76
38806	55:24:050503:8	1,81	307 700,00
38807	55:24:050503:122	1,81	2 012 877,47
38808	55:24:050503:126	1,81	1 005 187,12
38809	55:24:050503:167	1,81	2 715,00
38810	55:24:050501:53	0,88	839 024,56
38811	55:24:050501:7	0,88	132 000,00
38812	55:24:050501:2	0,88	211 200,00
38813	55:24:050501:50	0,88	123 200,00
38814	55:24:050501:52	0,88	473 843,92
38815	55:24:050501:6	0,88	140 800,00
38816	55:24:050501:44	0,88	818 400,00
38817	55:24:050501:47	0,88	466 400,00
38818	55:24:050501:8	0,88	140 800,00
38819	55:24:050501:3	0,88	140 800,00
38820	55:24:050501:4	0,88	14 08
38821	55:24:050501:46	0,88	572 000,00
38822	55:24:050501:42	0,88	70 400,00
38823	55:24:050501:10	0,88	34,50
38824	55:24:050501:17	0,88	79 200,00
38825	55:24:050501:5	0,88	140 800,00
38826	55:24:050501:9	0,88	2 340 800,00
38827	55:24:050501:13	0,88	1 073 600,00
38828	55:24:050501:14	0,88	114 400,00
38829	55:24:050501:16	0,88	114 400,00
38830	55:12:080603:12	2,45	291 550,00
38831	55:12:080603:19	2,45	483 740,25
38832	55:12:080603:18	2,45	242 679,85
38833	55:12:080603:13	2,45	996 600,00
38834	55:12:080603:17	2,45	3 144 673,00
38835	55:12:080603:2	2,45	245 000,00
38836	55:12:080603:14	2,45	499 800,00
38837	55:12:051503:14	3,12	312 000,00
38838	55:12:051503:35	3,12	343 200,00
38839	55:12:051503:12	3,12	343 200,00
38840	55:12:051503:17	3,12	312 000,00
38841	55:12:051503:18	3,12	312 003,12
38842	55:12:051503:11	3,12	312 000,00
38843	55:12:051503:16	3,12	312 000,00
38844	55:12:051503:13	3,12	312 000,00
38845	55:12:051503:15	3,12	312 000,00
38846	55:12:090603:2	2,06	210 120,00
38847	55:12:051505:25	2,55	280 500,00
38848	55:12:051505:1	2,55	280 500,00
38849	55:12:051505:14	2,55	280 500,00
38850	55:12:051505:16	2,55	280 500,00

1	2	3	4
39117	55:24:070705:2	1,38	483 000,00
39118	55:24:070705:58	1,38	2 905 315,52
39119	55:24:060505:11	1,45	246 500,00
39120	55:24:060505:69	1,45	130 500,00
39121	55:24:060505:75	1,45	226 372,55
39122	55:24:060505:19	1,45	159 500,00
39123	55:24:060505:74	1,45	237 945,00
39124	55:24:060505:2	1,45	290 000,00
39125	55:24:060505:15	1,45	261 000,00
39126	55:24:060505:70	1,45	899 000,00
39127	55:24:060505:9	1,45	275 500,00
39128	55:24:060505:12	1,45	145 000,00
39129	55:24:060505:5	1,45	1 131 000,00
39130	55:24:060505:6	1,45	232 000,00
39131	55:24:060505:72	1,45	130 500,00
39132	55:24:060505:16	1,45	507 500,00
39133	55:24:060505:22	1,45	261 000,00
39134	55:24:060505:73	1,45	130 500,00
39135	55:24:060505:40	1,45	609 000,00
39136	55:24:060505:8	1,45	116 000,00
39137	55:24:060505:10	1,45	145 000,00
39138	55:24:060505:13	1,45	145 000,00
39139	55:24:060505:14	1,45	261 000,00
39140	55:24:060505:4	1,45	275 500,00
39141	55:24:060505:71	1,45	594 500,00
39142	55:24:060505:66	1,45	145 000,00
39143	55:24:060505:7	1,45	261 000,00
39144	55:24:060505:65	1,45	319 000,00
39145	55:24:060505:18	1,45	290 000,00
39146	55:24:060505:3	1,45	710 500,00
39147	55:24:060505:64	1,45	580 000,00
39148	55:13:020501:117	2,50	1 220,00
39149	55:13:020501:45	2,50	162 500,00
39150	55:13:020501:113	2,50	205 000,00
39151	55:13:020501:46	2,50	37 500,00
39152	55:13:020501:116	2,50	2 399 000,00
39153	55:13:020501:119	2,50	200 000,00
39154	55:13:020501:120	2,50	300 000,00
39155	55:13:010601:88	2,31	23,10
39156	55:13:010601:94	2,31	4 534,53
39157	55:13:010601:84	2,31	2 310,00
39158	55:13:010601:93	2,31	1 815,66
39159	55:13:010601:100	2,31	2 310,00
39160	55:13:020503:222	2,21	176 800,00
39161	55:13:020503:237	2,21	3 290 690,00
39162	55:13:020503:235	2,21	788 970,00
39163	55:13:020503:234	2,21	176 800,00
39164	55:13:020503:276	2,21	176 800,00
39165	55:13:020503:242	2,21	44 200,00
39166	55:13:020503:268	2,21	106 080,00
39167	55:13:020503:271	2,21	1 591 200,00
39168	55:13:020503:233	2,21	176 800,00
39169	55:13:020503:267	2,21	377 910,00
39170	55:13:020503:230	2,21	176 800,00
39171	55:13:020503:225	2,21	176 800,00
39172	55:13:020503:227	2,21	176 800,00
39173	55:13:020503:223	2,21	176 800,00
39174	55:13:020503:226	2,21	176 800,00
39175	55:13:020503:229	2,21	176 800,00
39176	55:13:020503:220	2,21	176 800,00
39177	55:13:020503:232	2,21	176 800,00
39178	55:13:020503:236	2,21	2 930 460,00
39179	55:13:020503:269	2,21	864 110,00
39180	55:13:020503:224	2,21	176 800,00
39181	55:13:020503:238	2,21	4 632 160,00
39182	55:13:020503:270	2,21	464 100,00
39183	55:13:020503:221	2,21	176 800,00
39184	55:13:020503:246	2,21	119 340,00
39185	55:13:020503:228	2,21	176 800,00
39186	55:13:020503:239	2,21	176 800,00
39187	55:13:020503:272	2,21	760 240,00
39188	55:13:020503:273	2,21	322 660,00
39189	55:13:020504:300	3,28	836 400,00
39190	55:13:020504:86	3,28	275 520,00
39191	55:13:020504:297	3,28	262 400,00
39192	55:13:020504:293	3,28	5 234 880,00
39193	55:13:020504:292	3,28	6 491 120,00
39194	55:13:020504:296	3,28	262 400,00
39195	55:13:020504:299	3,28	164 000,00
39196	55:13:020504:294	3,28	6 664 960,00
39197	55:13:020504:301	3,28	577 280,00
39198	55:13:020504:291	3,28	262 400,00
39199	55:13:020505:5	1,37	109 600,00
39200	55:13:020505:120	1,37	739 800,00
39201	55:24:060505:76	1,45	119 033,40
39202	55:24:060505:77	1,45	116 000,00
39203	55:24:070704:10	0,86	309 600,00
39204	55:24:070704:105	0,86	342 929,20
39205	55:24:070704:3	0,86	146 200,00
39206	55:24:070704:110	0,86	3 256 326,36
39207	55:24:070704:14	0,86	103 200,00
39208	55:24:070704:104	0,86	550 400,00
39209	55:24:070704:107	0,86	1 555 535,99
39210	55:24:070704:5	0,86	318 200,00
39211	55:24:070704:8	0,86	177 246,00
39212	55:24:070704:9	0,86	94 600,00
39213	55:24:070704:1	0,86	387 000,00
39214	55:24:070704:106	0,86	512 905,72
39215	55:24:070704:108	0,86	594 897,64
39216	55:24:070704:12	0,86	197 800,00
39217	55:24:070704:13	0,86	421 400,00
39218	55:24:070704:7	0,86	387 000,00
39219	55:24:070704:11	0,86	258 000,00
39220	55:24:070704:103	0,86	68 800,00
39221	55:24:070704:109	0,86	1 432 707,88
39222	55:24:070704:15	0,86	94 600,00
39223	55:24:070704:4	0,86	240 800,00
39224	55:24:060502:71	0,97	124 160,00
39225	55:24:060502:58	0,97	1 396 800,00
39226	55:24:060502:70	0,97	124 160,00
39227	55:24:060502:1	0,97	1 144 600,00
39228	55:24:060502:2	0,97	407 400,00
39229	55:24:060502:60	0,97	4 675 400,00
39230	55:24:060502:3	0,97	44 620,00
39231	55:24:060502:59	0,97	2 192 200,00
39232	55:24:060502:67	0,97	1 219 755,60
39233	55:24:060502:55	0,97	698 400,00
39234	55:24:060502:65	0,97	2 516 930,78
39235	55:24:060502:72	0,97	725 345,63
39236	55:24:060502:68	0,97	92 981,29
39237	55:24:070703:99	1,15	1 119 467,14
39238	55:24:070703:98	1,15	1 310 276,28
39239	55:24:070703:95	1,15	1 138 645,04
39240	55:24:070703:8	1,15	529 000,00
39241	55:24:070703:2	1,15	368 000,00
39242	55:24:070703:1	1,15	517 500,00
39243	55:24:070703:9	1,15	448 500,00
39244	55:24:070703:6	1,15	23 000,00
39245	55:24:070703:10	1,15	460 000,00
39246	55:24:070703:94	1,15	557 876,87
39247	55:24:070703:7	1,15	924 485,00
39248	55:24:070703:92	1,15	1 368 500,00
39249	55:24:070703:96	1,15	1 167 771,59

1	2	3	4
39250	55:24:070703:93	1,15	1 679 000,00
39251	55:24:060504:1	1,18	472 000,00
39252	55:24:060504:21	1,18	755 197,64
39253	55:24:060504:8	1,18	1 121 000,00
39254	55:13:020505:133	1,37	1 205 600,00
39255	55:13:020505:12	1,37	109 600,00
39256	55:13:020505:83	1,37	1 465 900,00
39257	55:13:020505:84	1,37	3 012 630,00
39258	55:13:020505:128	1,37	252 080,00
39259	55:13:020503:257	2,21	895 050,00
39260	55:13:020503:256	2,21	353 600,00
39261	55:13:020503:260	2,21	972 400,00
39262	55:13:020503:261	2,21	530 400,00
39263	55:13:020503:255	2,21	181 220,00
39264	55:13:020503:262	2,21	176 800,00
39265	55:13:020503:263	2,21	355 810,00
39266	55:13:020503:264	2,21	360 230,00
39267	55:13:020503:258	2,21	702 780,00
39268	55:13:020503:253	2,21	198 900,00
39269	55:13:020503:247	2,21	57 460,00
39270	55:13:020503:254	2,21	176 800,00
39271	55:13:020503:259	2,21	895 050,00
39272	55:13:020503:266	2,21	707 200,00
39273	55:13:020503:265	2,21	349 180,00
39274	55:13:020503:252	2,21	353 600,00
39275	55:13:031004:391	2,55	204 000,00
39276	55:13:031004:443	2,55	4 426 800,00
39277	55:13:031004:444	2,55	10 648,80
39278	55:13:031003:232	1,59	34 836,90
39279	55:13:031001:116	1,59	14,31
39280	55:13:031005:221	1,33	106 400,00
39281	55:13:031005:224	1,33	106 400,00
39282	55:13:031005:227	1,33	106 400,00
39283	55:13:031005:225	1,33	425 600,00
39284	55:13:031005:228	1,33	319 200,00
39285	55:13:031005:218	1,33	175 560,00
39286	55:13:031005:229	1,33	319 200,00
39287	55:13:031005:226	1,33	2 447 200,00
39288	55:13:031005:231	1,33	106 400,00
39289	55:13:031005:223	1,33	319 200,00
39290	55:13:031005:233	1,33	106 400,00
39291	55:13:031005:232	1,33	106 400,00
39292	55:13:031005:220	1,33	106 400,00
39293	55:13:031005:219	1,33	2 910 040,00
39294	55:13:031006:41	2,81	224 800,00
39295	55:13:031006:47	2,81	224 800,00
39296	55:13:031006:49	2,81	674 400,00
39297	55:13:031006:52	2,81	1 573 600,00
39298	55:13:031006:44	2,81	224 800,00
39299	55:13:031006:48	2,81	224 800,00
39300	55:13:031006:50	2,81	2 697 600,00
39301	55:13:031006:43	2,81	674 400,00
39302	55:13:031006:51	2,81	449 600,00
39303	55:13:031006:45	2,81	224 800,00
39304	55:13:031006:46	2,81	224 800,00
39305	55:13:031008:117	1,83	146 400,00
39306	55:13:031008:124	1,83	408 090,00
39307	55:24:060504:2	1,18	306 800,00
39308	55:24:060504:4	1,18	566 400,00
39309	55:24:060504:10	1,18	401 200,00
39310	55:24:060504:16	1,18	436 600,00
39311	55:24:060504:11	1,18	94 400,00
39312	55:24:060504:5	1,18	3 469 200,00
39313	55:24:060504:18	1,18	3 646 200,00
39314	55:24:060504:7	1,18	1 888 000,00
39315	55:24:060504:20	1,18	1 225 256,04
39316	55:24:060504:3	1,18	1 062 000,00
39317	55:24:060504:17	1,18	3 138 800,00
39318	55:24:060504:19	1,18	318 600,00
39319	55:24:060501:6	1,52	2 432 000,00
39320	55:24:060501:10	1,52	136 800,00
39321	55:24:060501:5	1,52	364 800,00
39322	55:24:060501:15	1,52	1 322 400,00
39323	55:24:060501:20	1,52	288 800,00
39324	55:24:060501:22	1,52	121 600,00
39325	55:24:060501:49	1,52	1 216 000,00
39326	55:24:060501:7	1,52	243 200,00
39327	55:24:060501:16	1,52	273 600,00
39328	55:24:060501:2	1,52	136 800,00
39329	55:24:060501:12	1,52	121 600,00
39330	55:24:060501:4	1,52	3 389 600,00
39331	55:24:060501:8	1,52	167 200,00
39332	55:24:060501:1	1,52	668 800,00
39333	55:24:060501:13	1,52	136 800,00
39334	55:24:060501:21	1,52	121 600,00
39335	55:24:060501:50	1,52	5 000 800,00
39336	55:24:060501:24	1,52	5 000 800,00
39337	55:24:060501:9	1,52	121 600,00
39338	55:24:060501:11	1,52	121 600,00
39339	55:24:060501:40	1,52	4 392 800,00
39340	55:24:060501:48	1,52	118 560,00
39341	55:24:060501:18	1,52	684 000,00
39342	55:24:060501:3	1,52	4 240 800,00
39343	55:24:060501:14	1,52	319 200,00
39344	55:24:060501:17	1,52	243 200,00
39345	55:24:060501:23	1,52	1 216 000,00
39346	55:24:060501:19	1,52	516 800,00
39347	55:24:060503:31	1,70	340 000,00
39348	55:24:060503:33	1,70	476 000,00
39349	55:24:060503:36	1,70	238 000,00
39350	55:24:060503:38	1,70	242 272,10
39351	55:24:060503:35	1,70	612 000,00
39352	55:24:060503:3	1,70	17 000,00
39353	55:24:060503:41	1,70	241 133,10
39354	55:24:060503:37	1,70	362 548,80
39355	55:24:060503:40	1,70	120 169,60
39356	55:24:060503:32	1,70	357 000,00
39357	55:24:060503:39	1,70	4 466 710,90
39358	55:24:060503:42	1,70	273 224,00
39359	55:24:070701:7	1,15	230 000,00
39360	55:13:031008:120	1,83	146 400,00
39361	55:13:031008:121	1,83	292 800,00
39362	55:13:031008:122	1,83	439 200,00
39363	55:13:031008:123	1,83	732 000,00
39364	55:13:031008:116	1,83	146 400,00
39365	55:13:031008:118	1,83	439 200,00
39366	55:13:040602:60	1,78	199 360,00
39367	55:13:040602:65	1,78	398 720,00
39368	55:13:040602:53	1,78	117 480,00
39369	55:13:040602:77	1,78	199 360,00
39370	55:13:040602:63	1,78	199 360,00
39371	55:13:040602:69	1,78	199 360,00
39372	55:13:040602:71	1,78	199 360,00
39373	55:13:040602:67	1,78	199 360,00
39374	55:13:040602:61	1,78	398 720,00
39375	55:13:040602:62	1,78	199 360,00
39376	55:13:040602:64	1,78	199 360,00
39377	55:13:040602:72	1,78	199 360,00
39378	55:13:040602:74	1,78	199 360,00
39379	55:13:040602:75	1,78	11 513 040,00
39380	55:13:040602:68	1,78	199 360,00
39381	55:13:040602:66	1,78	398 720,00
39382	55:13:040602:70	1,78	199 360,00

1	2	3	4
39649	55:29:011701:7	0,67	33 500,00
39650	55:29:011701:5	0,67	73 700,00
39651	55:29:011701:62	0,67	95 140,00
39652	55:29:011701:68	0,67	2 556 281,82
39653	55:29:011701:8	0,67	33 500,00
39654	55:29:011701:67	0,67	6 152 405,65
39655	55:29:011701:6	0,67	13,60
39656	55:29:011701:65	0,67	87 100,00
39657	55:29:011703:24	0,80	5 764 143,20
39658	55:29:011703:23	0,80	418 070,40
39659	55:29:011703:26	0,80	939 319,20
39660	55:29:011703:22	0,80	703 507,20
39661	55:29:021501:79	0,88	41 272,00
39662	55:29:021501:89	0,88	29 040,00
39663	55:29:021501:77	0,88	43 472,00
39664	55:29:021501:78	0,88	28 072,00
39665	55:29:021501:9	0,88	32 032,00
39666	55:29:021501:90	0,88	48 400,00
39667	55:29:021501:82	0,88	35 640,00
39668	55:29:021501:88	0,88	18 304,00
39669	55:29:021501:8	0,88	20 680,00
39670	55:29:021501:87	0,88	26 224,00
39671	55:29:021501:97	0,88	140 036,16
39672	55:29:021501:81	0,88	30 624,00
39673	55:29:021501:76	0,88	20 328,00
39674	55:29:021501:80	0,88	22 968,00
39675	55:29:021501:83	0,88	10 560,00
39676	55:29:021501:85	0,88	23 320,00
39677	55:29:021501:84	0,88	40 304,00
39678	55:13:040603:387	2,65	890 400,00
39679	55:13:040603:399	2,65	5 840 600,00
39680	55:13:040603:404	2,65	561 800,00
39681	55:13:040603:412	2,65	296 800,00
39682	55:13:040603:48	2,65	296 800,00
39683	55:13:040603:265	2,65	296 800,00
39684	55:13:040603:266	2,65	296 800,00
39685	55:13:040603:303	2,65	296 800,00
39686	55:13:040603:310	2,65	593 600,00
39687	55:13:040603:312	2,65	296 800,00
39688	55:13:040603:308	2,65	593 600,00
39689	55:13:040603:345	2,65	296 800,00
39690	55:13:040603:431	2,65	4 974,05
39691	55:13:040603:327	2,65	296 800,00
39692	55:13:040603:334	2,65	197 955,00
39693	55:13:040603:393	2,65	296 800,00
39694	55:13:040603:405	2,65	1 293 200,00
39695	55:13:040603:92	2,65	296 800,00
39696	55:13:040603:430	2,65	1 187 200,00
39697	55:13:040603:347	2,65	296 800,00
39698	55:13:040603:377	2,65	296 800,00
39699	55:13:040603:384	2,65	296 800,00
39700	55:13:040603:406	2,65	296 800,00
39701	55:13:040603:418	2,65	174 900,00
39702	55:13:040603:279	2,65	296 800,00
39703	55:13:040603:288	2,65	296 800,00
39704	55:13:040603:267	2,65	296 800,00
39705	55:13:040603:295	2,65	296 800,00
39706	55:13:040603:344	2,65	296 800,00
39707	55:13:040603:428	2,65	296 800,00
39708	55:13:040603:385	2,65	296 800,00
39709	55:13:040603:401	2,65	5 167 500,00
39710	55:13:040603:426	2,65	296 800,00
39711	55:13:040603:432	2,65	296 800,00
39712	55:13:040603:350	2,65	296 800,00
39713	55:13:040603:360	2,65	296 800,00
39714	55:13:040603:380	2,65	296 800,00
39715	55:13:040603:391	2,65	296 800,00
39716	55:13:040603:414	2,65	296 800,00
39717	55:13:040603:88	2,65	296 800,00
39718	55:13:040603:280	2,65	296 800,00
39719	55:13:040603:297	2,65	296 800,00
39720	55:13:040603:300	2,65	296 800,00
39721	55:13:040603:302	2,65	296 800,00
39722	55:13:040603:319	2,65	296 800,00
39723	55:13:040603:292	2,65	593 600,00
39724	55:13:040603:86	2,65	296 800,00
39725	55:13:040603:363	2,65	148 400,00
39726	55:13:040603:408	2,65	296 800,00
39727	55:13:040603:346	2,65	296 800,00
39728	55:13:040603:355	2,65	296 800,00
39729	55:13:040603:359	2,65	296 800,00
39730	55:13:040603:9	2,65	296 800,00
39731	55:29:021501:86	0,88	30 712,00
39732	55:29:011802:72	0,72	2 352 158,64
39733	55:29:011802:71	0,72	881 014,32
39734	55:29:011802:1	0,72	93 600,00
39735	55:29:131401:91	0,62	111 776,08
39736	55:29:011801:18	0,88	0,88
39737	55:29:011801:3	0,88	149 600,00
39738	55:29:011801:20	0,88	0,88
39739	55:29:011801:6	0,88	355 520,00
39740	55:29:011801:25	0,88	1 097 633,68
39741	55:29:011801:22	0,88	0,88
39742	55:29:011801:4	0,88	114 400,00
39743	55:29:011801:28	0,88	223 301,76
39744	55:29:011801:27	0,88	395 295,12
39745	55:29:011801:7	0,88	88 000,00
39746	55:29:011801:23	0,88	0,88
39747	55:29:011801:9	0,88	387 376,00
39748	55:29:011801:29	0,88	4 369 955,92
39749	55:29:011801:24	0,88	3,52
39750	55:29:011801:30	0,88	641 845,60
39751	55:29:011801:5	0,88	325 600,00
39752	55:29:011801:26	0,88	2 494 039,68
39753	55:29:011801:19	0,88	0,88
39754	55:29:011801:21	0,88	4,06
39755	55:29:011801:8	0,88	184 800,00
39756	55:29:011801:17	0,88	0,88
39757	55:29:011801:16	0,88	0,88
39758	55:29:011801:31	0,88	6 959 728,16
39759	55:29:011801:2	0,88	422 400,00
39760	55:29:021501:22	0,88	322 080,00
39761	55:29:021501:3	0,88	20 240,00
39762	55:29:021501:47	0,88	90 376,00
39763	55:29:021501:93	0,88	32 120,00
39764	55:29:021501:1	0,88	28 160,00
39765	55:29:021501:48	0,88	6 336,00
39766	55:29:021501:67	0,88	21 648,00
39767	55:29:021501:12	0,88	38 016,00
39768	55:29:021501:50	0,88	4 136,00
39769	55:29:021501:66	0,88	66 440,00
39770	55:29:021501:7	0,88	18 304,00
39771	55:29:021501:70	0,88	16 896,00
39772	55:29:021501:94	0,88	14 344,00
39773	55:29:021501:63	0,88	91 256,00
39774	55:29:021501:4	0,88	29 216,00
39775	55:29:021501:5	0,88	37 488,00
39776	55:29:021501:53	0,88	101 904,00
39777	55:29:021501:58	0,88	38 896,00
39778	55:29:021501:49	0,88	88 616,00
39779	55:29:021501:10	0,88	36 344,00
39780	55:29:021501:16	0,88	53 768,00
39781	55:29:021501:65	0,88	73 832,00

1	2	3	4
39782	55:29:021501:19	0,88	96 800,00
39783	55:29:021501:24	0,88	152 328,00
39784	55:13:040603:427	2,65	593 600,00
39785	55:13:040603:326	2,65	296 800,00
39786	55:13:040603:357	2,65	148 400,00
39787	55:13:040603:370	2,65	296 800,00
39788	55:13:040603:374	2,65	296 800,00
39789	55:13:040603:379	2,65	296 800,00
39790	55:13:040603:389	2,65	593 600,00
39791	55:13:040603:400	2,65	718 150,00
39792	55:13:040603:402	2,65	1 855 000,00
39793	55:13:040603:403	2,65	1 147 450,00
39794	55:13:040603:407	2,65	296 800,00
39795	55:13:040603:420	2,65	593 600,00
39796	55:13:040603:261	2,65	296 800,00
39797	55:13:040603:262	2,65	296 800,00
39798	55:13:040603:264	2,65	296 800,00
39799	55:13:040603:270	2,65	593 600,00
39800	55:13:040603:271	2,65	296 800,00
39801	55:13:040603:275	2,65	296 800,00
39802	55:13:040603:278	2,65	296 800,00
39803	55:13:040603:291	2,65	296 800,00
39804	55:13:040603:296	2,65	296 800,00
39805	55:13:040603:30	2,65	296 800,00
39806	55:13:040603:317	2,65	296 800,00
39807	55:13:040603:321	2,65	296 800,00
39808	55:13:040603:87	2,65	593 600,00
39809	55:13:040603:273	2,65	296 800,00
39810	55:13:040603:282	2,65	296 800,00
39811	55:13:040603:299	2,65	296 800,00
39812	55:13:040603:332	2,65	593 600,00
39813	55:13:040603:381	2,65	296 800,00
39814	55:13:040603:369	2,65	296 800,00
39815	55:13:040603:375	2,65	296 800,00
39816	55:13:040603:378	2,65	296 800,00
39817	55:13:040603:91	2,65	296 800,00
39818	55:13:040603:422	2,65	296 800,00
39819	55:13:040603:333	2,65	593 600,00
39820	55:13:040603:336	2,65	296 800,00
39821	55:13:040603:339	2,65	296 800,00
39822	55:13:040603:354	2,65	296 800,00
39823	55:13:040603:358	2,65	296 800,00
39824	55:13:040603:366	2,65	1 187 200,00
39825	55:13:040603:383	2,65	296 800,00
39826	55:13:040603:386	2,65	296 800,00
39827	55:13:040603:415	2,65	296 800,00
39828	55:13:040603:257	2,65	296 800,00
39829	55:13:040603:258	2,65	296 800,00
39830	55:13:040603:259	2,65	296 800,00
39831	55:13:040603:281	2,65	296 800,00
39832	55:13:040603:283	2,65	296 800,00
39833	55:13:040603:294	2,65	296 800,00
39834	55:13:040603:306	2,65	296 800,00
39835	55:13:040603:313	2,65	296 800,00
39836	55:13:040603:322	2,65	296 800,00
39837	55:29:021501:64	0,88	10 032,00
39838	55:29:021501:55	0,88	36 784,00
39839	55:29:021501:92	0,88	36 168,00
39840	55:29:021501:21	0,88	109 736,00
39841	55:29:021501:15	0,88	49 808,00
39842	55:29:021501:25	0,88	81 136,00
39843	55:29:021501:17	0,88	385,35
39844	55:29:021501:62	0,88	18 920,00
39845	55:29:021501:13	0,88	38 368,00
39846	55:29:021501:56	0,88	36 432,00
39847	55:29:021501:60	0,88	4,33
39848	55:29:021501:61	0,88	91 608,00
39849	55:29:021501:26	0,88	10 824,00
39850	55:29:021501:2	0,88	38 984,00
39851	55:29:021501:52	0,88	11 264,00
39852	55:29:021501:71	0,88	89 408,00
39853	55:29:021501:96	0,88	22 352,00
39854	55:29:021501:23	0,88	77 792,00
39855	55:29:021501:95	0,88	28 072,00
39856	55:29:021501:51	0,88	90 376,00
39857	55:29:021501:20	0,88	686 400,00
39858	55:29:021501:57	0,88	45 408,00
39859	55:29:021501:14	0,88	62 392,00
39860	55:29:021501:54	0,88	34 320,00
39861	55:29:021501:59	0,88	45 760,00
39862	55:29:021501:6	0,88	18 744,00
39863	55:29:021501:69	0,88	88 528,00
39864	55:29:021501:68	0,88	86 592,00
39865	55:29:021501:11	0,88	55 176,00
39866	55:29:021503:10	0,80	64 720,00
39867	55:29:021503:119	0,80	65 840,00
39868	55:29:021503:131	0,80	53 680,00
39869	55:29:021503:168	0,80	75 280,00
39870	55:29:021503:174	0,80	69 440,00
39871	55:29:021503:196	0,80	66 880,00
39872	55:29:021503:256	0,80	150 000,00
39873	55:29:021503:260	0,80	73 840,00
39874	55:29:021503:300	0,80	130 080,00
39875	55:29:021503:313	0,80	146 560,00
39876	55:29:021503:338	0,80	68 800,00
39877	55:29:021503:343	0,80	67 840,00
39878	55:29:021503:35	0,80	73 200,00
39879	55:29:021503:359	0,80	86 880,00
39880	55:29:021503:58	0,80	28 400,00
39881	55:29:021503:59	0,80	73 680,00
39882	55:29:021503:218	0,80	33 040,00
39883	55:29:021503:204	0,80	4,11
39884	55:29:021503:211	0,80	76 800,00
39885	55:29:021503:135	0,80	43 040,00
39886	55:29:021503:23	0,80	64 800,00
39887	55:29:021503:121	0,80	72 000,00
39888	55:29:021503:212	0,80	30 400,00
39889	55:29:021503:308	0,80	81 440,00
39890	55:13:040603:256	2,65	296 800,00
39891	55:13:040603:276	2,65	296 800,00
39892	55:13:040603:289	2,65	593 600,00
39893	55:13:040603:311	2,65	296 800,00
39894	55:13:040603:390	2,65	296 800,00
39895	55:13:040603:394	2,65	296 800,00
39896	55:13:040603:330	2,65	174 900,00
39897	55:13:040603:340	2,65	148 400,00
39898	55:13:040603:371	2,65	296 800,00
39899	55:13:040603:382	2,65	296 800,00
39900	55:13:040603:416	2,65	296 800,00
39901	55:13:040603:89	2,65	296 800,00
39902	55:13:040603:423	2,65	593 600,00
39903	55:13:040603:337	2,65	296 800,00
39904	55:13:040603:342	2,65	296 800,00
39905	55:13:040603:348	2,65	445 200,00
39906	55:13:040603:351	2,65	296 800,00
39907	55:13:040603:353	2,65	296 800,00
39908	55:13:040603:372	2,65	296 800,00
39909	55:13:040603:373	2,65	296 800,00
39910	55:13:040603:392	2,65	296 800,00
39911	55:13:040603:410	2,65	296 800,00
39912	55:13:040603:411	2,65	296 800,00
39913	55:13:040603:417	2,65	296 800,00
39914	55:13:040603:293	2,65	593 600,00

1	2	3	4
40181	55:29:021503:302	0,80	79 520,00
40182	55:29:021503:31	0,80	71 360,00
40183	55:29:021503:342	0,80	68 800,00
40184	55:29:021503:350	0,80	92 480,00
40185	55:29:021503:358	0,80	96 480,00
40186	55:29:021503:361	0,80	72 000,00
40187	55:29:021503:57	0,80	74 000,00
40188	55:29:021503:61	0,80	72 080,00
40189	55:29:021503:66	0,80	35 200,00
40190	55:29:021503:71	0,80	60 960,00
40191	55:29:021503:172	0,80	14 400,00
40192	55:29:021503:16	0,80	63 280,00
40193	55:29:021503:100	0,80	20 720,00
40194	55:29:021503:137	0,80	28 560,00
40195	55:29:021503:224	0,80	130 640,00
40196	55:29:021503:309	0,80	82 240,00
40197	55:29:021503:246	0,80	80 000,00
40198	55:29:021503:325	0,80	79 200,00
40199	55:29:021503:249	0,80	79 200,00
40200	55:29:021503:287	0,80	79 280,00
40201	55:29:021503:321	0,80	66 800,00
40202	55:29:021503:109	0,80	67 040,00
40203	55:29:021503:115	0,80	68 960,00
40204	55:29:021503:123	0,80	64 560,00
40205	55:29:021503:13	0,80	69 280,00
40206	55:29:021503:150	0,80	88 000,00
40207	55:29:021503:179	0,80	65 200,00
40208	55:13:040607:144	1,78	199 360,00
40209	55:13:040607:170	1,78	49 840,00
40210	55:13:040607:104	1,78	199 360,00
40211	55:13:040607:97	1,78	199 360,00
40212	55:13:040607:105	1,78	398 720,00
40213	55:13:040607:122	1,78	199 360,00
40214	55:13:040607:176	1,78	199 360,00
40215	55:13:040607:124	1,78	199 360,00
40216	55:13:040607:146	1,78	398 720,00
40217	55:13:040607:161	1,78	199 360,00
40218	55:13:040607:121	1,78	199 360,00
40219	55:13:040607:136	1,78	398 720,00
40220	55:13:040607:148	1,78	199 360,00
40221	55:13:040607:154	1,78	99 680,00
40222	55:13:040607:160	1,78	199 360,00
40223	55:13:040607:167	1,78	199 360,00
40224	55:13:040607:175	1,78	199 360,00
40225	55:13:040607:181	1,78	199 360,00
40226	55:13:040607:98	1,78	199 360,00
40227	55:13:040606:165	1,24	138 880,00
40228	55:13:040606:206	1,24	138 880,00
40229	55:13:040606:139	1,24	277 760,00
40230	55:13:040606:128	1,24	138 880,00
40231	55:13:040606:167	1,24	277 760,00
40232	55:13:040606:106	1,24	138 880,00
40233	55:13:040606:113	1,24	138 880,00
40234	55:13:040606:127	1,24	138 880,00
40235	55:13:040606:137	1,24	138 880,00
40236	55:13:040606:184	1,24	138 880,00
40237	55:13:040606:227	1,24	277 760,00
40238	55:13:040606:221	1,24	138 880,00
40239	55:13:040606:230	1,24	138 880,00
40240	55:13:040606:235	1,24	138 880,00
40241	55:13:040606:242	1,24	138 880,00
40242	55:13:040606:173	1,24	138 880,00
40243	55:13:040606:123	1,24	138 880,00
40244	55:13:040606:102	1,24	138 880,00
40245	55:13:040606:112	1,24	138 880,00
40246	55:13:040606:124	1,24	277 760,00
40247	55:13:040606:130	1,24	138 880,00
40248	55:13:040606:175	1,24	138 880,00
40249	55:13:040606:187	1,24	138 880,00
40250	55:13:040606:218	1,24	138 880,00
40251	55:13:040606:225	1,24	138 880,00
40252	55:13:040606:232	1,24	138 880,00
40253	55:13:040606:233	1,24	138 880,00
40254	55:13:040606:179	1,24	277 760,00
40255	55:13:040606:210	1,24	138 880,00
40256	55:13:040606:245	1,24	138 880,00
40257	55:13:040606:126	1,24	138 880,00
40258	55:13:040606:114	1,24	138 880,00
40259	55:13:040606:177	1,24	138 880,00
40260	55:13:040606:192	1,24	138 880,00
40261	55:29:021503:186	0,80	120 000,00
40262	55:29:021503:197	0,80	60 960,00
40263	55:29:021503:20	0,80	63 280,00
40264	55:29:021503:200	0,80	59 200,00
40265	55:29:021503:248	0,80	68 480,00
40266	55:29:021503:290	0,80	78 480,00
40267	55:29:021503:323	0,80	100 000,00
40268	55:29:021503:352	0,80	80 960,00
40269	55:29:021503:368	0,80	75 040,00
40270	55:29:021503:60	0,80	28 960,00
40271	55:29:021503:73	0,80	60 960,00
40272	55:29:021503:75	0,80	61 840,00
40273	55:29:021503:140	0,80	104 400,00
40274	55:29:021503:251	0,80	69 280,00
40275	55:29:021503:169	0,80	73 040,00
40276	55:29:021503:202	0,80	38 080,00
40277	55:29:021503:110	0,80	33 440,00
40278	55:29:021503:217	0,80	34 880,00
40279	55:29:021503:134	0,80	72 320,00
40280	55:29:021503:214	0,80	46 480,00
40281	55:29:021503:139	0,80	61 200,00
40282	55:29:021503:163	0,80	400 000,00
40283	55:29:021503:201	0,80	84 000,00
40284	55:29:021503:206	0,80	64 240,00
40285	55:29:021503:245	0,80	76 080,00
40286	55:29:021503:311	0,80	146 880,00
40287	55:29:021503:31	0,80	124 000,00
40288	55:29:021503:129	0,80	24 800,00
40289	55:29:021503:162	0,80	400 000,00
40290	55:29:021503:17	0,80	70 640,00
40291	55:29:021503:205	0,80	72 720,00
40292	55:29:021503:221	0,80	121 360,00
40293	55:29:021503:229	0,80	91 200,00
40294	55:29:021503:304	0,80	110 320,00
40295	55:29:021503:33	0,80	73 280,00
40296	55:29:021503:345	0,80	71 200,00
40297	55:29:021503:363	0,80	70 400,00
40298	55:29:021503:366	0,80	71 040,00
40299	55:29:021503:72	0,80	49 760,00
40300	55:29:021503:148	0,80	80 000,00
40301	55:29:021503:235	0,80	85 760,00
40302	55:29:021503:301	0,80	78 400,00
40303	55:29:021503:22	0,80	59 440,00
40304	55:29:021503:289	0,80	3 280,00
40305	55:29:021503:24	0,80	61 760,00
40306	55:29:021503:167	0,80	50 000,00
40307	55:29:021503:261	0,80	80 080,00
40308	55:29:021503:166	0,80	15 600,00
40309	55:29:021503:104	0,80	31 840,00
40310	55:29:021503:112	0,80	25 680,00
40311	55:29:021503:28	0,80	61 680,00
40312	55:29:021503:117	0,80	65 200,00
40313	55:29:021503:144	0,80	106 800,00

1	2	3	4
40314	55:13:040606:108	1,24	138 880,00
40315	55:13:040606:110	1,24	138 880,00
40316	55:13:040606:134	1,24	138 880,00
40317	55:13:040606:136	1,24	138 880,00
40318	55:13:040606:180	1,24	277 760,00
40319	55:13:040606:182	1,24	138 880,00
40320	55:13:040606:189	1,24	138 880,00
40321	55:13:040606:191	1,24	138 880,00
40322	55:13:040606:202	1,24	138 880,00
40323	55:13:040606:213	1,24	138 880,00
40324	55:13:040606:209	1,24	138 880,00
40325	55:13:040606:220	1,24	138 880,00
40326	55:13:040606:219	1,24	138 880,00
40327	55:13:040606:224	1,24	138 880,00
40328	55:13:040606:229	1,24	138 880,00
40329	55:13:040606:241	1,24	138 880,00
40330	55:13:040606:217	1,24	138 880,00
40331	55:13:040606:143	1,24	138 880,00
40332	55:13:040606:171	1,24	138 880,00
40333	55:13:040606:185	1,24	138 880,00
40334	55:13:040606:100	1,24	138 880,00
40335	55:13:040606:104	1,24	277 760,00
40336	55:13:040606:109	1,24	416 640,00
40337	55:13:040606:116	1,24	138 880,00
40338	55:13:040606:125	1,24	138 880,00
40339	55:13:040606:132	1,24	138 880,00
40340	55:13:040606:133	1,24	138 880,00
40341	55:13:040606:156	1,24	138 880,00
40342	55:13:040606:157	1,24	138 880,00
40343	55:13:040606:164	1,24	277 760,00
40344	55:13:040606:190	1,24	138 880,00
40345	55:13:040606:196	1,24	138 880,00
40346	55:13:040606:199	1,24	138 880,00
40347	55:13:040606:205	1,24	138 880,00
40348	55:13:040606:93	1,24	138 880,00
40349	55:13:040606:249	1,24	138 880,00
40350	55:13:040606:95	1,24	138 880,00
40351	55:13:040606:97	1,24	138 880,00
40352	55:13:040606:99	1,24	277 760,00
40353	55:13:040606:176	1,24	138 880,00
40354	55:13:040606:105	1,24	9,92
40355	55:13:040606:228	1,24	138 880,00
40356	55:13:040606:111	1,24	138 880,00
40357	55:13:040606:147	1,24	277 760,00
40358	55:13:040606:155	1,24	138 880,00
40359	55:13:040606:162	1,24	138 880,00
40360	55:13:040606:101	1,24	555 520,00
40361	55:13:040606:141	1,24	138 880,00
40362	55:13:040606:161	1,24	138 880,00
40363	55:13:040606:170	1,24	138 880,00
40364	55:13:040606:200	1,24	138 880,00
40365	55:13:040606:204	1,24	138 880,00
40366	55:13:040606:208	1,24	138 880,00
40367	55:29:021503:178	0,80	69 200,00
40368	55:29:021503:21	0,80	58 720,00
40369	55:29:021503:258	0,80	36 480,00
40370	55:29:021502:101	0,37	43 142,00
40371	55:29:021502:113	0,37	9 842,00
40372	55:29:021502:124	0,37	27 639,00
40373	55:29:021502:134	0,37	426 055,00
40374	55:29:021502:2	0,37	25 493,00
40375	55:29:021502:84	0,37	5 291,00
40376	55:29:021502:91	0,37	35 372,00
40377	55:29:021502:44	0,37	59 200,00
40378	55:29:021502:89	0,37	33 374,00
40379	55:29:021502:139	0,37	7 696,00
40380	55:29:021502:65	0,37	244 200,00
40381	55:29:021502:85	0,37	34 114,00
40382	55:29:021502:107	0,37	45 954,00
40383	55:29:021502:109	0,37	37 888,00
40384	55:29:021502:128	0,37	10 212,00
40385	55:29:021502:20	0,37	21 904,00
40386	55:29:021502:36	0,37	52 318,00
40387	55:29:021502:39	0,37	50 024,00
40388	55:29:021502:42	0,37	51 800,00
40389	55:29:021502:71	0,37	23 088,00
40390	55:29:021502:77	0,37	35 85

1	2	3	4
40713	55:29:021504:12	1,28	118 016,00
40714	55:29:021504:129	1,28	10,12
40715	55:29:021504:20	1,28	167 040,00
40716	55:29:021504:205	1,28	294 400,00
40717	55:29:021504:244	1,28	281 600,00
40718	55:29:021504:25	1,28	120 576,00
40719	55:29:021504:261	1,28	166 400,00
40720	55:29:021504:27	1,28	117 376,00
40721	55:29:021504:281	1,28	167 680,00
40722	55:29:021504:286	1,28	140 544,00
40723	55:29:021504:3	1,28	220 288,00
40724	55:29:021504:31	1,28	106 240,00
40725	55:29:021504:44	1,28	97 408,00
40726	55:29:021504:53	1,28	174 080,00
40727	55:29:021504:62	1,28	23 680,00
40728	55:29:021504:1	1,28	208 640,00
40729	55:29:021504:208	1,28	243 200,00
40730	55:29:021504:247	1,28	128 000,00
40731	55:29:021504:26	1,28	123 008,00
40732	55:29:021504:311	1,28	232 576,00
40733	55:29:021504:17	1,28	22 528,00
40734	55:29:021504:184	1,28	243 200,00
40735	55:29:021504:186	1,28	294 400,00
40736	55:29:021504:199	1,28	192 000,00
40737	55:29:021504:201	1,28	249 600,00
40738	55:13:070407:134	2,11	248 980,00
40739	55:13:070407:154	2,11	177 240,00
40740	55:13:070407:118	2,11	248 980,00
40741	55:13:070407:123	2,11	248 980,00
40742	55:13:070407:142	2,11	248 980,00
40743	55:13:070407:144	2,11	497 960,00
40744	55:13:070407:116	2,11	248 980,00
40745	55:13:070407:113	2,11	248 980,00
40746	55:13:070407:114	2,11	248 980,00
40747	55:13:070407:132	2,11	248 980,00
40748	55:13:070407:153	2,11	177 240,00
40749	55:13:070407:127	2,11	248 980,00
40750	55:13:070407:112	2,11	248 980,00
40751	55:13:070407:137	2,11	248 980,00
40752	55:13:070407:115	2,11	497 960,00
40753	55:13:070407:126	2,11	248 980,00
40754	55:13:070407:148	2,11	177 240,00
40755	55:13:070407:141	2,11	177 240,00
40756	55:13:070407:133	2,11	248 980,00
40757	55:13:070407:136	2,11	248 980,00
40758	55:13:070407:143	2,11	746 940,00
40759	55:13:070407:146	2,11	354 480,00
40760	55:13:070403:4	1,73	204 140,00
40761	55:13:070406:88	2,35	277 300,00
40762	55:13:070406:82	2,35	277 300,00
40763	55:13:070406:71	2,35	197 400,00
40764	55:13:070406:76	2,35	94,00
40765	55:13:070406:49	2,35	346 625,00
40766	55:13:070406:53	2,35	277 300,00
40767	55:13:070406:72	2,35	197 400,00
40768	55:13:070406:77	2,35	277 300,00
40769	55:13:070406:68	2,35	277 300,00
40770	55:13:070406:70	2,35	197 400,00
40771	55:13:070406:59	2,35	277 300,00
40772	55:13:070406:73	2,35	197 400,00
40773	55:13:070406:83	2,35	277 300,00
40774	55:13:070406:52	2,35	277 300,00
40775	55:13:070406:56	2,35	277 300,00
40776	55:13:070406:62	2,35	277 300,00
40777	55:13:070406:67	2,35	277 300,00
40778	55:13:070406:69	2,35	277 300,00
40779	55:13:070406:84	2,35	277 300,00
40780	55:13:070406:58	2,35	277 300,00
40781	55:13:070406:50	2,35	554 600,00
40782	55:13:070406:60	2,35	554 600,00
40783	55:13:070406:61	2,35	277 300,00
40784	55:13:070406:79	2,35	277 300,00
40785	55:13:070406:26	2,35	277 300,00
40786	55:13:070406:55	2,35	277 300,00
40787	55:13:070406:65	2,35	277 300,00
40788	55:13:070406:66	2,35	277 300,00
40789	55:13:070406:54	2,35	554 600,00
40790	55:13:070406:57	2,35	277 300,00
40791	55:29:021504:219	1,28	140 800,00
40792	55:29:021504:233	1,28	268 800,00
40793	55:29:021504:238	1,28	140 800,00
40794	55:29:021504:271	1,28	153 216,00
40795	55:29:021504:49	1,28	60 288,00
40796	55:29:021504:57	1,28	261 120,00
40797	55:29:021504:39	1,28	108 544,00
40798	55:29:021504:18	1,28	155 776,00
40799	55:29:021504:187	1,28	537 600,00
40800	55:29:021504:216	1,28	102 400,00
40801	55:29:021504:221	1,28	102 400,00
40802	55:29:021504:226	1,28	140 800,00
40803	55:29:021504:235	1,28	102 400,00
40804	55:29:021504:263	1,28	755 200,00
40805	55:29:021504:267	1,28	1 548 800,00
40806	55:29:021504:301	1,28	57 216,00
40807	55:29:021504:16	1,28	156 928,00
40808	55:29:021504:188	1,28	230 400,00
40809	55:29:021504:19	1,28	39 680,00
40810	55:29:021504:204	1,28	146 560,00
40811	55:29:021504:215	1,28	438 144,00
40812	55:29:021504:240	1,28	268 800,00
40813	55:29:021504:253	1,28	166 400,00
40814	55:29:021504:259	1,28	140 800,00
40815	55:29:021504:265	1,28	652 800,00
40816	55:29:021504:28	1,28	49 408,00
40817	55:29:021504:30	1,28	97 792,00
40818	55:29:021504:38	1,28	114 304,00
40819	55:29:021504:55	1,28	162 048,00
40820	55:29:021504:58	1,28	160 000,00
40821	55:29:021504:14	1,28	118 912,00
40822	55:29:021504:243	1,28	294 400,00
40823	55:29:021504:239	1,28	128 000,00
40824	55:29:021504:252	1,28	140 800,00
40825	55:29:021504:273	1,28	112 256,00
40826	55:29:021504:299	1,28	79 104,00
40827	55:29:021504:193	1,28	465 920,00
40828	55:29:021504:185	1,28	512 000,00
40829	55:29:021504:214	1,28	307 200,00
40830	55:29:021504:22	1,28	124 032,00
40831	55:29:021504:223	1,28	128 000,00
40832	55:29:021504:297	1,28	20 480,00
40833	55:29:021504:40	1,28	131 584,00
40834	55:29:021504:45	1,28	79 744,00
40835	55:29:021504:50	1,28	119 168,00
40836	55:29:021504:52	1,28	213 504,00
40837	55:29:021504:59	1,28	140 544,00
40838	55:29:021504:60	1,28	19 968,00
40839	55:29:021504:7	1,28	77 184,00
40840	55:29:021504:8	1,28	144 512,00
40841	55:29:021504:222	1,28	38 400,00
40842	55:29:021504:4	1,28	226 944,00
40843	55:29:021504:190	1,28	281 600,00
40844	55:13:070406:63	2,35	554 600,00
40845	55:13:070406:78	2,35	277 300,00

1	2	3	4
40846	55:13:070406:48	2,35	277 300,00
40847	55:13:070406:51	2,35	277 300,00
40848	55:13:070406:64	2,35	9 400,00
40849	55:13:070406:81	2,35	197 400,00
40850	55:13:070406:87	2,35	277 300,00
40851	55:13:070406:80	2,35	277 300,00
40852	55:13:070406:85	2,35	277 300,00
40853	55:13:070406:86	2,35	277 300,00
40854	55:13:070402:30	1,78	210 040,00
40855	55:13:070402:109	1,78	284 800,00
40856	55:13:070402:24	1,78	210 040,00
40857	55:13:070402:107	1,78	284 800,00
40858	55:13:070402:112	1,78	284 800,00
40859	55:13:070405:141	1,59	187 620,00
40860	55:13:070405:51	1,59	187 620,00
40861	55:13:070405:139	1,59	187 620,00
40862	55:13:070405:162	1,59	133 560,00
40863	55:13:070405:166	1,59	187 620,00
40864	55:13:070405:148	1,59	691 650,00
40865	55:13:070405:161	1,59	187 620,00
40866	55:13:070405:44	1,59	187 620,00
40867	55:13:070405:48	1,59	562 860,00
40868	55:13:070405:54	1,59	281 430,00
40869	55:13:070405:131	1,59	375 240,00
40870	55:13:070405:138	1,59	187 620,00
40871	55:13:070405:144	1,59	469 050,00
40872	55:13:070405:147	1,59	645 540,00
40873	55:13:070405:35	1,59	93 015,00
40874	55:13:070405:45	1,59	187 620,00
40875	55:13:070405:46	1,59	187 620,00
40876	55:13:070405:57	1,59	187 620,00
40877	55:13:070405:9	1,59	187 620,00
40878	55:13:070405:145	1,59	187 620,00
40879	55:13:070405:24	1,59	82 680,00
40880	55:13:070405:1	1,59	422 145,00
40881	55:13:070405:12	1,59	187 620,00
40882	55:13:070405:135	1,59	187 620,00
40883	55:13:070405:152	1,59	187 620,00
40884	55:13:070405:159	1,59	187 620,00
40885	55:13:070405:42	1,59	187 620,00
40886	55:13:070405:43	1,59	187 620,00
40887	55:13:070405:49	1,59	187 620,00
40888	55:13:070405:165	1,59	187 620,00
40889	55:13:070405:155	1,59	187 620,00
40890	55:13:070405:163	1,59	187 620,00
40891	55:13:070405:133	1,59	187 620,00
40892	55:13:070405:136	1,59	187 620,00
40893	55:13:070405:142	1,59	187 620,00
40894	55:13:070405:55	1,59	187 620,00
40895	55:13:070405:56	1,59	187 620,00
40896	55:13:070405:164	1,59	187 620,00
40897	55:29:021504:290	1,28	231 552,00
40898	55:29:021504:249	1,28	192 000,00
40899	55:29:021504:183	1,28	140 800,00
40900	55:29:021504:197	1,28	166 400,00
40901	55:29:021504:256	1,28	140 800,00
40902	55:29:021504:11	1,28	122 496,00
40903	55:29:021504:15	1,28	116 352,00
40904	55:29:021504:180	1,28	448 000,00
40905	55:29:021504:21	1,28	44 288,00
40906	55:29:021504:23	1,28	137 856,00
40907	55:29:021504:237	1,28	140 800,00
40908	55:29:021504:241	1,28	269 568,00
40909	55:29:021504:260	1,28	140 800,00
40910	55:29:021504:300	1,28	113 280,00
40911	55:29:021504:310	1,28	231 040,00
40912	55:29:021504:46	1,28	97 408,00
40913	55:29:021504:51	1,28	174 080,00
40914	55:29:021504:54	1,28	166 272,00
40915	55:29:021504:599	1,28	170 240,00
40916	55:29:021504:61	1,28	845 696,00
40917	55:29:021504:9	1,28	132 608,00
40918	55:29:021504:192	1,28	204 800,00
40919	55:29:021504:217	1,28	166 400,00
40920	55:29:021504:207	1,28	153 600,00
40921	55:29:021504:220	1,28	140 800,00
40922	55:29:021504:236	1,28	

1	2	3	4
41245	55:29:031501:91	0,31	29 450,00
41246	55:29:031501:170	0,31	31 248,00
41247	55:29:031501:43	0,31	29 140,00
41248	55:29:031501:175	0,31	29 388,00
41249	55:29:031501:72	0,31	5 270,00
41250	55:29:031501:161	0,31	6 510,00
41251	55:29:031501:92	0,31	33 945,00
41252	55:29:031501:218	0,31	29 140,00
41253	55:29:031501:226	0,31	29 140,00
41254	55:29:031501:120	0,31	28 830,00
41255	55:29:031501:122	0,31	7 130,00
41256	55:29:031501:124	0,31	14 260,00
41257	55:29:031501:135	0,31	37 200,00
41258	55:29:031501:140	0,31	29 450,00
41259	55:29:031501:145	0,31	19 282,00
41260	55:29:031501:19	0,31	28 272,00
41261	55:29:031501:73	0,31	37 820,00
41262	55:29:031501:79	0,31	49 910,00
41263	55:29:031501:273	0,31	57 006,83
41264	55:29:031501:29	0,31	25 017,00
41265	55:29:031501:55	0,31	12 710,00
41266	55:29:031501:8	0,31	51 367,00
41267	55:29:031501:278	0,31	3 227,41
41268	55:13:081013:260	3,49	544 440,00
41269	55:13:081013:210	3,49	544 440,00
41270	55:13:081013:231	3,49	544 440,00
41271	55:13:081013:262	3,49	544 440,00
41272	55:13:081013:208	3,49	544 440,00
41273	55:13:081013:211	3,49	544 440,00
41274	55:13:081013:237	3,49	544 440,00
41275	55:13:081013:247	3,49	544 440,00
41276	55:13:081013:250	3,49	725 920,00
41277	55:13:081013:255	3,49	544 440,00
41278	55:13:081013:266	3,49	544 440,00
41279	55:13:081013:253	3,49	544 440,00
41280	55:13:081013:244	3,49	7 681 490,00
41281	55:13:081013:229	3,49	544 440,00
41282	55:13:081013:207	3,49	544 440,00
41283	55:13:081013:220	3,49	544 440,00
41284	55:13:081013:225	3,49	544 440,00
41285	55:13:081013:230	3,49	544 440,00
41286	55:13:081013:232	3,49	544 440,00
41287	55:13:081013:265	3,49	544 440,00
41288	55:13:081013:234	3,49	544 440,00
41289	55:13:081013:248	3,49	544 440,00
41290	55:13:081013:257	3,49	544 440,00
41291	55:13:081013:286	3,49	544 440,00
41292	55:13:081013:259	3,49	1 088 880,00
41293	55:13:081013:239	3,49	544 440,00
41294	55:13:081013:256	3,49	1 088 880,00
41295	55:13:081013:202	3,49	544 440,00
41296	55:13:081013:205	3,49	544 440,00
41297	55:13:081013:218	3,49	544 440,00
41298	55:13:081013:233	3,49	544 440,00
41299	55:13:081013:241	3,49	1 633 320,00
41300	55:13:081013:242	3,49	544 440,00
41301	55:13:081013:249	3,49	544 440,00
41302	55:13:081013:258	3,49	544 440,00
41303	55:13:081013:209	3,49	544 440,00
41304	55:13:081013:199	3,49	544 440,00
41305	55:13:081013:198	3,49	544 440,00
41306	55:13:081013:201	3,49	544 440,00
41307	55:13:081013:240	3,49	544 440,00
41308	55:13:081013:287	3,49	544 440,00
41309	55:13:081013:212	3,49	544 440,00
41310	55:13:081013:214	3,49	544 440,00
41311	55:13:081013:224	3,49	544 440,00
41312	55:13:081013:221	3,49	544 440,00
41313	55:13:081013:215	3,49	544 440,00
41314	55:13:081013:226	3,49	544 440,00
41315	55:13:081013:267	3,49	181 480,00
41316	55:13:081013:204	3,49	544 440,00
41317	55:13:081013:213	3,49	544 440,00
41318	55:13:081013:216	3,49	544 440,00
41319	55:13:081013:246	3,49	544 440,00
41320	55:13:081013:261	3,49	725 920,00
41321	55:29:031501:89	0,31	6 634,00
41322	55:29:031501:167	0,31	18 073,00
41323	55:29:031501:219	0,31	29 140,00
41324	55:29:031501:58	0,31	36 270,00
41325	55:29:031501:228	0,31	17 546,00
41326	55:29:031501:204	0,31	34 286,00
41327	55:29:031501:235	0,31	29 140,00
41328	55:29:031501:233	0,31	29 760,00
41329	55:29:031501:115	0,31	14 260,00
41330	55:29:031501:119	0,31	21 390,00
41331	55:29:031501:127	0,31	19 344,00
41332	55:29:031501:128	0,31	40 517,00
41333	55:29:031501:146	0,31	43 989,00
41334	55:29:031501:149	0,31	38 750,00
41335	55:29:031501:150	0,31	14 260,00
41336	55:29:031501:152	0,31	9 517,00
41337	55:29:031501:153	0,31	40 207,00
41338	55:29:031501:154	0,31	11 036,00
41339	55:29:031501:156	0,31	18 910,00
41340	55:29:031501:187	0,31	15 500,00
41341	55:29:031501:22	0,31	27 404,00
41342	55:29:031501:23	0,31	28 365,00
41343	55:29:031501:241	0,31	119 383,00
41344	55:29:031501:247	0,31	32 116,00
41345	55:29:031501:250	0,31	32 860,00
41346	55:29:031501:255	0,31	63 333,00
41347	55:29:031501:258	0,31	36 549,00
41348	55:29:031501:264	0,31	32 829,00
41349	55:29:031501:266	0,31	32 767,00
41350	55:29:031501:33	0,31	29 450,00
41351	55:29:031501:56	0,31	34 999,00
41352	55:29:031501:4	0,31	48 546,00
41353	55:29:031501:99	0,31	33 480,00
41354	55:29:021503:37	0,80	69 200,00
41355	55:29:021503:387	0,80	68 000,00
41356	55:29:021503:40	0,80	17 680,00
41357	55:29:021503:43	0,80	71 920,00
41358	55:29:021503:95	0,80	95 680,00
41359	55:29:021503:99	0,80	144 720,00
41360	55:29:021503:38	0,80	24 000,00
41361	55:29:021503:370	0,80	20 480,00
41362	55:29:021503:384	0,80	91 760,00
41363	55:29:021503:85	0,80	43 200,00
41364	55:29:021503:9	0,80	64 720,00
41365	55:29:021503:82	0,80	89 920,00
41366	55:29:021503:371	0,80	102 480,00
41367	55:29:021503:377	0,80	100 480,00
41368	55:29:021503:98	0,80	22 880,00
41369	55:29:021503:376	0,80	83 040,00
41370	55:29:021503:56	0,80	28 000,00
41371	55:29:021503:77	0,80	61 040,00
41372	55:29:021503:8	0,80	38 800,00
41373	55:29:021503:91	0,80	23 600,00
41374	55:13:081013:223	3,49	544 440,00
41375	55:13:081013:243	3,49	544 440,00
41376	55:13:081013:252	3,49	181 480,00
41377	55:13:081013:235	3,49	544 440,00

1	2	3	4
41378	55:13:081013:254	3,49	544 440,00
41379	55:13:081013:264	3,49	544 440,00
41380	55:13:081013:197	3,49	544 440,00
41381	55:13:081013:206	3,49	544 440,00
41382	55:13:081013:200	3,49	544 440,00
41383	55:13:081013:203	3,49	544 440,00
41384	55:13:081013:251	3,49	181 480,00
41385	55:13:081013:217	3,49	544 440,00
41386	55:13:081013:219	3,49	544 440,00
41387	55:13:081013:222	3,49	544 440,00
41388	55:13:081013:227	3,49	544 440,00
41389	55:13:081013:228	3,49	544 440,00
41390	55:13:081013:236	3,49	544 440,00
41391	55:13:081013:245	3,49	4 421 830,00
41392	55:13:081009:68	3,28	10 505 840,00
41393	55:13:081009:67	3,28	964 320,00
41394	55:13:081009:66	3,28	482 160,00
41395	55:13:081010:100	2,96	2 604 800,00
41396	55:13:081010:99	2,96	893 920,00
41397	55:13:090704:104	3,17	488 180,00
41398	55:13:090704:12	3,17	244 090,00
41399	55:13:090704:19	3,17	191 151,00
41400	55:13:090704:20	3,17	191 151,00
41401	55:13:090704:18	3,17	191 151,00
41402	55:13:100501:289	1,92	204 096,00
41403	55:13:100501:291	1,92	163 200,00
41404	55:13:100501:378	1,92	163 200,00
41405	55:13:100501:93	1,92	115 200,00
41406	55:13:100501:377	1,92	163 200,00
41407	55:13:100501:123	1,92	163 200,00
41408	55:13:100501:270	1,92	163 200,00
41409	55:13:100501:255	1,92	163 200,00
41410	55:13:100501:92	1,92	96 000,00
41411	55:13:090705:20	2,96	17 715,60
41412	55:13:081013:275	3,49	544 440,00
41413	55:13:081013:280	3,49	544 440,00
41414	55:13:081013:279	3,49	544 440,00
41415	55:13:081013:273	3,49	544 440,00
41416	55:13:081013:276	3,49	544 440,00
41417	55:13:081013:270	3,49	544 440,00
41418	55:13:081013:277	3,49	544 440,00
41419	55:13:081013:272	3,49	544 440,00
41420	55:13:081013:269	3,49	544 440,00
41421	55:13:081013:271	3,49	544 440,00
41422	55:13:081013:274	3,49	544 440,00
41423	55:13:081013:281	3,49	1 088 880,00
41424	55:13:081013:268	3,49	181 480,00
41425	55:13:081013:278	3,49	544 440,00
41426	55:13:100502:190	2,71	230 350,00
41427	55:29:021503:93	0,80	36 800,00
41428	55:29:021503:389	0,80	106 400,00
41429	55:29:021503:386	0,80	65 600,00
41430	55:29:021503:369	0,80	72 800,00
41431	55:29:021503:39	0,80	77 680,00
41432	55:29:021503:79	0,80	57 840,00
41433	55:29:021503:375	0,80	2,62
41434	55:29:021503:96	0,80	35 120,00
41435	55:29:021503:78	0,80	54 320,00
41436	55:29:021503:41	0,80	74 480,00
41437	55:29:021503:46	0,80	8 000,00
41438	55:29:021503:379	0,80	72 800,00
41439	55:29:021503:42	0,80	18 400,00
41440	55:29:021503:53	0,80	64 240,00
41441	55:29:021503:54	0,80	46 480,00
41442	55:29:021503:97	0,80	74 080,00
41443	55:29:021503:52	0,80	18 480,00
41444	55:29:021503:48	0,80	12 800,00
41445	55:29:021503:92	0,80	69 680,00
41446	55:29:021503:385	0,80	36 800,00
41447	55:29:021503:83	0,80	36 800,00
41448	55:29:021503:90	0,80	72 880,00
41449	55:29:021503:94	0,80	70 080,00
41450	55:29:021503:45	0,80	76 880,00
41451	55:29:021503:374	0,80	83 040,00
41452	55:29:021503:380	0,80	88 480,00
41453	55:29:021503:381	0,80	88 960,00
41454	55:29:021503:51	0,80	73 680,00
41455	55:29:021503:84	0,80	66 320,00
41456	55:29:021503:378	0,80	96 720,00
41457	55:29:021503:388	0,80	20 320,00
41458	55:29:021503:4	0,80	56 000,00
41459	55:29:021503:49	0,80	75 280,00
41460	55:29:021503:81	0,80	63 200,00
41461	55:29:021503:382	0,80	68 800,00
41462	55:29:021503:44	0,80	25 600,00
41463	55:29:021503:47	0,80	76 080,00
41464	55:29:021503:5	0,80	68 800,00
41465	55:29:021503:80	0,80	60 160,00
41466	55:29:021503:383	0,80	34 720,00
41467	55:29:021503:50	0,80	13 600,00
41468	55:29:021503:55	0,80	72 480,00
41469	55:29:041703:8	0,88	37 664,00
41470	55:29:041703:11	0,88	90 376,00
41471	55:29:041703:12	0,88	86 152,00
41472	55:29:041703:18	0,88	84 216,00
41473	55:29:041703:2	0,88	84 744,00
41474	55:29:041703:3	0,88	108 768,00
41475	55:29:041703:5	0,88	198 176,00
41476	55:29:041703:6	0,88	119 152,00
41477	55:29:041703:7	0,88	100 232,00
41478	55:29:041703:9	0,88	100 144,00
41479	55:29:041703:17	0,88	90 816,00
41480	55:13:100502:118	2,71	115 175,00
41481	55:13:090706:47	1,83	313 662,00
41482	55:13:090706:51	1,83	281 820,00
41483	55:13:090706:52	1,83	140 910,00
41484	55:13:110401:273	2,91	331 740,00
41485	55:13:110401:267	2,91	663 480,00
41486	55:13:110401:268	2,91	331 740,00
41487	55:13:110401:272	2,91	331 740,00
41488	55:13:110401:269	2,91	785 700,00
41489	55:13:110401:275	2,91	235 710,00
41490	55:13:110401:274	2,91	331 740,00
41491	55:13:110401:271	2,91	331 740,00
41492	55:13:110401:266	2,91	663 480,00
41493	55:13:110401:270	2,91	331 740,00
41494	55:13:110401:265	2,91	331 740,00
41495	55:13:100503:99	2,45	208 250,00
41496	55:13:100503:256	2,45	208 250,00
41497	55:13:100503:44	2,45	208 250,00
41498	55:13:100503:260	2,45	208 250,00
41499	55:13:110404:249	3,49	397 860,00
41500	55:13:110404:246	3,49	397 860,00
41501	55:13:110404:244	3,49	397 860,00
41502	55:13:110404:242	3,49	397 860,00
41503	55:13:110404:248	3,49	397 860,00
41504	55:13:110404:250	3,49	397 860,00
41505	55:13:110402:285	3,12	355 680,00
41506	55:13:110402:287	3,12	109 200,00
41507	55:13:110402:286	3,12	246 480,00
41508	55:13:110402:289	3,12	302 640,00
41509	55:13:110402:291	3,12	383 760,00
41510	55:13:110402:292	3,12	355 680,00

1	2	3	4
41777	55:29:031501:192	0,31	29 760,00
41778	55:29:031501:173	0,31	12 152,00
41779	55:29:031501:201	0,31	29 667,00
41780	55:29:031501:80	0,31	35 557,00
41781	55:29:031501:191	0,31	26 970,00
41782	55:29:031501:53	0,31	24 087,00
41783	55:29:031501:206	0,31	26 970,00
41784	55:29:031501:64	0,31	9 765,00
41785	55:29:031501:172	0,31	33 635,00
41786	55:29:031501:158	0,31	36 673,00
41787	55:29:031501:236	0,31	29 140,00
41788	55:29:031501:225	0,31	43 648,00
41789	55:29:031501:94	0,31	29 016,00
41790	55:29:031501:50	0,31	29 791,00
41791	55:29:031501:63	0,31	18 631,00
41792	55:29:031501:212	0,31	29 760,00
41793	55:29:031501:193	0,31	29 760,00
41794	55:29:031501:190	0,31	34 100,00
41795	55:29:031501:231	0,31	29 140,00
41796	55:29:031501:177	0,31	26 970,00
41797	55:29:031501:185	0,31	29 760,00
41798	55:20:131103:1119	3,12	1 335,36
41799	55:20:131103:987	3,12	26 554,32
41800	55:20:131103:823	3,12	9 837,36
41801	55:20:131102:21	2,45	191 100,00
41802	55:20:131102:334	2,45	184 208,15
41803	55:20:131102:43	2,45	548 800,00
41804	55:20:131102:15	2,45	252 350,00
41805	55:20:131102:19	2,45	252 350,00
41806	55:20:131102:203	2,45	343 000,00
41807	55:20:131102:286	2,45	19 600,00
41808	55:20:131102:292	2,45	183 750,00
41809	55:20:131102:300	2,45	24 500,00
41810	55:20:131102:306	2,45	16 476,25
41811	55:20:131102:327	2,45	34 959,05
41812	55:20:131102:336	2,45	44,10
41813	55:20:131102:347	2,45	141 004,85
41814	55:20:131102:299	2,45	49 000,00
41815	55:20:131102:305	2,45	5 103,35
41816	55:20:131102:12	2,45	252 350,00
41817	55:20:131102:23	2,45	504 700,00
41818	55:20:131102:24	2,45	252 350,00
41819	55:20:131102:291	2,45	183 750,00
41820	55:20:131102:309	2,45	21 246,40
41821	55:20:131102:311	2,45	35 211,40
41822	55:20:131102:314	2,45	85 622,60
41823	55:20:131102:316	2,45	169 020,60
41824	55:20:131102:319	2,45	183 752,45
41825	55:20:131102:329	2,45	183 754,90
41826	55:20:131102:338	2,45	504 700,00
41827	55:20:131102:358	2,45	2 964,50
41828	55:20:131102:342	2,45	2,45
41829	55:20:131102:290	2,45	183 750,00
41830	55:20:131102:310	2,45	5 448,80
41831	55:20:131102:1	2,45	504 700,00
41832	55:20:131102:332	2,45	22 263,15
41833	55:20:131102:36	2,45	504 700,00
41834	55:20:131102:4	2,45	504 700,00
41835	55:20:131102:345	2,45	42 745,15
41836	55:20:131102:350	2,45	8 381,45
41837	55:20:131102:280	2,45	808 291,75
41838	55:20:131102:47	2,45	183 750,00
41839	55:20:131102:13	2,45	252 350,00
41840	55:20:131102:298	2,45	90 650,00
41841	55:20:131102:302	2,45	97 363,00
41842	55:20:131102:303	2,45	12 639,55
41843	55:20:131102:318	2,45	183 759,80
41844	55:20:131102:322	2,45	169 513,05
41845	55:20:131102:326	2,45	5 414,50
41846	55:20:131102:335	2,45	29 787,10
41847	55:20:131102:348	2,45	22 785,00
41848	55:20:131102:346	2,45	21 251,30
41849	55:20:131102:357	2,45	32 222,40
41850	55:20:131102:359	2,45	7 903,70
41851	55:29:031501:82	0,31	34 100,00
41852	55:29:031501:81	0,31	20 460,00
41853	55:29:031501:230	0,31	26 970,00
41854	55:29:031501:196	0,31	6 479,00
41855	55:29:031501:42	0,31	91 109,00
41856	55:29:031501:211	0,31	14 570,00
41857	55:29:031501:232	0,31	44 020,00
41858	55:29:031501:186	0,31	29 140,00
41859	55:29:031501:61	0,31	18 910,00
41860	55:29:031501:179	0,31	26 970,00
41861	55:29:031501:159	0,31	34 441,00
41862	55:29:031501:224	0,31	29 760,00
41863	55:29:031501:205	0,31	26 970,00
41864	55:29:031501:216	0,31	26 970,00
41865	55:29:031501:202	0,31	31 868,00
41866	55:29:031501:237	0,31	13 330,00
41867	55:29:031501:62	0,31	26 412,00
41868	55:29:031501:240	0,31	26 970,00
41869	55:29:031501:221	0,31	44 826,00
41870	55:29:031501:184	0,31	26 970,00
41871	55:29:031501:60	0,31	14 229,00
41872	55:29:051703:110	0,83	1 235 693,21
41873	55:29:051703:109	0,83	2 242 089,79
41874	55:29:051703:108	0,83	2 309 341,37
41875	55:29:051703:106	0,83	407 769,87
41876	55:29:051703:104	0,83	1 048 701,68
41877	55:29:051703:105	0,83	763 968,52
41878	55:29:031502:169	0,69	78 039,00
41879	55:29:031502:145	0,69	29 670,00
41880	55:29:031502:49	0,69	131 445,00
41881	55:29:031502:174	0,69	62 721,00
41882	55:29:031502:114	0,69	30 360,00
41883	55:29:031502:105	0,69	131 928,00
41884	55:29:031502:154	0,69	158 286,00
41885	55:29:031502:71	0,69	41 400,00
41886	55:29:031502:128	0,69	36 156,00
41887	55:29:031502:51	0,69	24 150,00
41888	55:29:031502:146	0,69	55 200,00
41889	55:29:031502:67	0,69	34 500,00
41890	55:29:031502:62	0,69	55 200,00
41891	55:29:031502:100	0,69	66 930,00
41892	55:29:031502:35	0,69	23 805,00
41893	55:29:031502:41	0,69	58 926,00
41894	55:29:031502:96	0,69	69 828,00
41895	55:29:031502:22	0,69	135 240,00
41896	55:29:031502:46	0,69	147 936,00
41897	55:29:031502:144	0,69	55 200,00
41898	55:29:031502:50	0,69	38 295,00
41899	55:29:031502:142	0,69	29 670,00
41900	55:29:031502:125	0,69	55 200,00
41901	55:29:031502:73	0,69	50 094,00
41902	55:29:031502:104	0,69	117 231,00
41903	55:29:031502:183	0,69	224 733,00
41904	55:20:131102:200	2,45	183 750,00
41905	55:20:131102:289	2,45	183 750,00
41906	55:20:131102:41	2,45	183 750,00
41907	55:20:131102:297	2,45	367 500,00
41908	55:20:131102:301	2,45	142 347,45
41909	55:20:131102:325	2,45	5 953,50

1	2	3	4
41910	55:20:131102:29	2,45	367 500,00
41911	55:20:131102:221	2,45	68 600,00
41912	55:20:131102:3	2,45	252 350,00
41913	55:20:131102:308	2,45	17 164,70
41914	55:20:131102:330	2,45	183 750,00
41915	55:20:131102:351	2,45	2 334,85
41916	55:20:131102:352	2,45	19 110,00
41917	55:20:131102:360	2,45	1 166,20
41918	55:20:131102:313	2,45	98 127,40
41919	55:20:131102:317	2,45	183 791,65
41920	55:20:131102:337	2,45	24,50
41921	55:20:131102:277	2,45	367 500,00
41922	55:20:131102:5	2,45	191 100,00
41923	55:20:131102:220	2,45	183 750,00
41924	55:20:131102:295	2,45	183 848,00
41925	55:20:131102:321	2,45	254 633,40
41926	55:20:131102:324	2,45	7 423,50
41927	55:20:131102:35	2,45	504 700,00
41928	55:20:131102:355	2,45	183 750,00
41929	55:20:131102:304	2,45	183 750,00
41930	55:20:131102:42	2,45	2 986 550,00
41931	55:20:131102:8	2,45	252 350,00
41932	55:20:131102:46	2,45	183 750,00
41933	55:20:131102:294	2,45	183 750,00
41934	55:20:131102:320	2,45	367 500,00
41935	55:20:131102:38	2,45	918 750,00
41936	55:20:131102:28	2,45	191 100,00
41937	55:20:131102:287	2,45	347 900,00
41938	55:20:131102:312	2,45	6 693,40
41939	55:20:131102:315	2,45	21 711,90
41940	55:20:131102:39	2,45	504 700,00
41941	55:20:131102:7	2,45	252 350,00
41942	55:20:131102:349	2,45	8 261,40
41943	55:20:131102:354	2,45	15 753,50
41944	55:20:131102:323	2,45	8 820,00
41945	55:20:131102:328	2,45	17 983,00
41946	55:20:131102:296	2,45	69 161,05
41947	55:20:131102:344	2,45	5 586,00
41948	55:20:131102:353	2,45	33 663,00
41949	55:20:131102:356	2,45	2 080,05
41950	55:20:131102:340	2,45	19 595,10
41951	55:20:131102:341	2,45	2,45
41952	55:20:131102:9	2,45	252 350,00
41953	55:20:131103:371	3,12	230 156,16
41954	55:20:131103:383	3,12	232 290,24
41955	55:20:131103:389	3,12	234 277,68
41956	55:20:131103:1072	3,12	55 944,72
41957	55:29:031502:40	0,69	59 340,00
41958	55:29:031502:44	0,69	112 815,00
41959	55:29:031502:68	0,69	44 505,00
41960	55:29:031502:8	0,69	27 600,00
41961	55:29:031502:18	0,69	115 782,00
41962	55:29:031502:140	0,69	8 004,00
41963	55:29:031502:24	0,69	135 240,00
41964	55:29:031502:6	0,69	125 373,00
41965	55:29:031502:130	0,69	55 200,00
41966	55:29:031502:111	0,69	48 890,00
41967	55:29:031502:101	0,69	42 297,00
41968	55:29:031502:150	0,69	59 685,00
41969	55:29:031502:30	0,69	256 680,00
41970	55:29:031502:43	0,69	62 997,00
41971	55:29:031502:47	0,69	83 835,00
41972	55:29:031502:136	0,69	55 200,00
41973	55:29:031502:109	0,69	55 200,00
41974	55:29:031502:141	0,69	39 261,00
41975	55:29:031502:52	0,69	67 482,00
41976	55:29:031502:75	0,69	46 161,00
41977	55:29:031502:117	0,69	20 700,00
41978	55:29:031502:123	0,69	34 017,00
41979	55:29:031502:143	0,69	55 200,00
41980	55:29:031502:70	0,69	29 670,00
41981	55:29:031502:152	0,69	59 685,00
41982	55:29:031502:160	0,69	178 020,00
41983	55:29:031502:161	0,69	77 970,00
41984	55:29:031502:178	0,69	34 914,00
41985	55:29:031502:180	0,69	66 516,00
41986	55:29:031502:25	0,69	134 343,00
41987	55:29:031502:33	0,69	43 539,00
41988	55:29:031502:37	0,69	24 495,00
41989	55:29:031502:45	0,69	14 904,00
41990	55:29:031502:99	0,69	60 582,00
41991	55:29:031502:157	0,69	70 380,00
41992	55:29:031502:110	0,69	71 346,00
41993	55:29:031502:61	0,69	40 020,00
41994	55:29:031502:65	0,69	55 200,00
41995	55:29:031502:53	0,69	40 296,00
41996	55:29:031502:54	0,69	35 190,00
41997	55:29:031502:135	0,69	29 670,00
41998	55:29:031502:102	0,69	23 460,00
41999	55:29:031502:42	0,69	58 305,00
42000	55:29:031502:48	0,69	68 517,00
42001	55:29:031502:92	0,69	70 380,00
42002	55:29:031502:93	0,69	30 705,00
42003	55:29:031502:17	0,69	124 683,00
42004	55:29:031502:95	0,69	51 198,00
42005	55:29:031502:159	0,69	59 340,00
42006	55:29:031502:165	0,69	66 930,00
42007	55:29:031502:177	0,69	46 989,00
42008	55:29:031502:182	0,69	129 720,00
42009	55:29:031502:23	0,69	129 444,00
42010	55:20:131103:1105	3,12	80 427,36
42011	55:20:131103:17	3,12	1 872 000,00
42012	55:20:131103:372	3,12	232 642,80
42013	55:20:131103:374	3,12	232 748,88
42014	55:20:131103:380	3,12	231 438,48
42015	55:20:131103:399	3,12	142 914,72
42016	55:20:131103:85	3,12	468 000,00
42017	55:20:131103:368	3,12	227 432,40
42018	55:20:131103:375	3,12	234 290,16
42019	55:20:131103:1103	3,12	33 889,44
42020	55:20:131103:79	3,12	6 240,00
42021	55:20:131103:378	3,12	232 929,84
42022	55:20:131103:15	3,12	3 768 775,92
42023	55:20:131103:1069	3,12	37 177,92
42024	55:20:131103:1107	3,12	7 166,64
42025	55:20:131103:82	3,12	282 360,00
42026	55:20:131103:337	3,12	24 336,00
42027	55:20:131103:377	3,12	233 351,04
42028	55:20:131103:339	3,12	12 168,00
42029	55:20:131103:379	3,12	232 945,44
42030	55:20:131103:400	3,12	91 097,76
42031	55:20:131103:322	3,12	2 407 704,00
42032	55:20:131103:334	3,12	46 800,00
42033	55:20:131103:370	3,12	230 249,76
42034	55:20:131103:398	3,12	233 762,88
42035	55:20:131103:401	3,12	234 118,56
42036	55:20:131103:404	3,12	234 305,76
42037	55:20:131103:2	3,12	140 400,00
42038	55:20:131103:403	3,12	234 377,52
42039	55:20:131103:340	3,12	4 993 560,00
42040	55:20:131103:1073	3,12	9 837,36
42041	55:20:131103:1093	3,12	49 305,36
42042	55:20:131103:1104	3,12	67 934,88

1	2	3	4
42309	55:29:051702:97	0,94	1 047 732,46
42310	55:29:051702:95	0,94	4 340 371,04
42311	55:29:051702:99	0,94	1 638 302,50
42312	55:29:051702:98	0,94	880 999,02
42313	55:29:061702:27	0,55	44 000,00
42314	55:29:061702:71	0,55	61 545,00
42315	55:29:061702:8	0,55	176 000,00
42316	55:29:061702:4	0,55	12 10
42317	55:29:061702:14	0,55	115 500,00
42318	55:29:061702:25	0,55	99 000,00
42319	55:29:061702:39	0,55	495 000,00
42320	55:29:061702:66	0,55	61 435,00
42321	55:29:061702:17	0,55	82 500,00
42322	55:29:061702:24	0,55	99 000,00
42323	55:29:061702:33	0,55	60 500,00
42324	55:29:061702:11	0,55	159 500,00
42325	55:29:061702:12	0,55	467 500,00
42326	55:29:061702:32	0,55	99 000,00
42327	55:29:061702:42	0,55	138,60
42328	55:29:061702:3269	2,86	2 322 320,00
42329	55:29:061702:278	2,86	2 591 160,00
42330	55:29:061702:279	2,86	85 800,00
42331	55:29:061702:301	2,86	80 080,00
42332	55:29:061702:355	2,86	35 178,00
42333	55:29:061702:365	2,86	137 228,52
42334	55:29:061702:370	2,86	68 640,00
42335	55:29:061702:373	2,86	114 400,00
42336	55:29:061702:427	2,86	274 562,86
42337	55:29:061702:481	2,86	125 840,00
42338	55:29:061702:589	2,86	137 280,00
42339	55:29:061702:263	2,86	503 360,00
42340	55:29:061702:345	2,86	136 973,98
42341	55:29:061702:314	2,86	2 860,00
42342	55:29:061702:657	2,86	48 620,00
42343	55:29:061702:693	2,86	411 845,72
42344	55:29:061702:696	2,86	62 934,30
42345	55:29:061702:430	2,86	726 440,00
42346	55:29:061702:316	2,86	274 560,00
42347	55:29:061702:307	2,86	11 440,00
42348	55:29:061702:313	2,86	85 800,00
42349	55:29:061702:317	2,86	257 400,00
42350	55:29:061702:275	2,86	1 258 400,00
42351	55:29:061702:302	2,86	606 320,00
42352	55:29:061702:308	2,86	11 440,00
42353	55:29:061702:309	2,86	14 300,00
42354	55:29:061702:311	2,86	5 720,00
42355	55:29:061702:616	2,86	137 280,00
42356	55:29:061702:297	2,86	5 720,00
42357	55:29:061702:258	2,86	48 620,00
42358	55:29:061702:271	2,86	1 441 319,88
42359	55:29:061702:282	2,86	88 660,00
42360	55:29:061702:290	2,86	2 059 200,00
42361	55:29:061702:291	2,86	2 676 960,00
42362	55:29:061702:320	2,86	40 040,00
42363	55:29:061702:260	2,86	17 160,00
42364	55:29:061702:272	2,86	126 984,00
42365	55:29:061702:333	2,86	137 280,00
42366	55:29:061702:346	2,86	136 627,92
42367	55:29:061702:349	2,86	137 285,72
42368	55:29:061702:596	2,86	137 280,00
42369	55:29:061702:319	2,86	983 840,00
42370	55:29:061702:348	2,86	136 893,90
42371	55:29:061702:303	2,86	463 320,00
42372	55:29:061702:294	2,86	82 940,00
42373	55:29:061702:296	2,86	114 400,00
42374	55:29:061702:318	2,86	228 800,00
42375	55:29:061702:253	2,86	960 960,00
42376	55:29:061702:274	2,86	2 631 200,00
42377	55:29:061702:283	2,86	34 320,00
42378	55:29:061702:306	2,86	5 720,00
42379	55:29:061702:363	2,86	549 120,00
42380	55:29:061702:280	2,86	840 840,00
42381	55:29:061702:6	0,55	77 000,00
42382	55:29:061702:65	0,55	91 355,00
42383	55:29:061702:72	0,55	385 000,00
42384	55:29:061702:5	0,55	77 000,00
42385	55:29:061702:16	0,55	82 500,00
42386	55:29:061702:28	0,55	27 500,00
42387	55:29:061702:7	0,55	110 000,00
42388	55:29:061702:26	0,55	132 000,00
42389	55:29:061702:30	0,55	33 000,00
42390	55:29:061702:31	0,55	66 000,00
42391	55:29:061702:91	0,55	254 650,00
42392	55:29:061702:29	0,55	88 000,00
42393	55:29:061702:9	0,55	88 000,00
42394	55:29:061702:67	0,55	259 160,00
42395	55:29:061702:13	0,55	412 500,00
42396	55:29:061702:68	0,55	31 405,00
42397	55:29:061702:69	0,55	136 235,00
42398	55:29:061702:10	0,55	71 500,00
42399	55:29:061702:70	0,55	64 845,00
42400	55:29:061702:15	0,55	66 000,00
42401	55:29:061702:18	0,55	185 515,00
42402	55:29:061702:63	0,55	1 386 000,00
42403	55:29:061702:41	0,55	1 259 500,00
42404	55:29:061702:61	0,55	971 850,00
42405	55:29:061704:3	0,21	44 100,00
42406	55:29:061704:4	0,21	39 900,00
42407	55:29:061704:6	0,21	210 000,00
42408	55:29:061704:2	0,21	18 900,00
42409	55:29:061704:5	0,21	29 400,00
42410	55:29:061704:1	0,21	25 200,00
42411	55:29:071901:193	0,86	8 170,00
42412	55:29:071901:190	0,86	86 000,00
42413	55:29:071603:264	0,77	192 500,00
42414	55:29:071603:261	0,77	161 700,00
42415	55:29:071603:276	0,77	154 000,00
42416	55:29:071603:278	0,77	84 700,00
42417	55:29:071603:362	0,77	115 440,71
42418	55:29:071603:273	0,77	115 500,00
42419	55:29:071603:274	0,77	405 020,00
42420	55:29:071603:277	0,77	9 216 900,00
42421	55:29:071603:366	0,77	2 293,06
42422	55:29:071603:365	0,77	66,22
42423	55:29:071603:263	0,77	184 800,00
42424	55:29:071603:262	0,77	361 900,00
42425	55:29:071603:260	0,77	546 700,00
42426	55:29:071603:364	0,77	119 852,81
42427	55:29:071603:265	0,77	184 800,00
42428	55:29:071603:363	0,77	203,28
42429	55:29:071603:268	0,77	261 800,00
42430	55:29:071603:368	0,77	34,65
42431	55:29:071603:259	0,77	277 200,00
42432	55:29:071603:258	0,77	323 400,00
42433	55:29:071603:270	0,77	177 100,00
42434	55:29:071603:264	2,86	45 760,00
42435	55:29:071603:431	2,86	274 560,00
42436	55:29:071603:598	2,86	274 560,00
42437	55:29:071603:252	2,86	120 120,00
42438	55:29:071603:287	2,86	1 539 109,00
42439	55:29:071603:293	2,86	2 388 100,00
42440	55:29:071603:295	2,86	8 580,00
42441	55:29:071603:268	2,86	11 440,00

1	2	3	4
42442	55:20:160403:312	2,86	14 300,00
42443	55:20:160403:344	2,86	137 071,22
42444	55:20:160403:359	2,86	366 080,00
42445	55:20:160403:599	2,86	137 280,00
42446	55:20:191201:273	2,81	213 683,64
42447	55:20:191201:178	2,81	3 007 824,00
42448	55:20:191201:219	2,81	44 117,00
42449	55:20:191201:269	2,81	12 378,05
42450	55:20:191201:1023	2,81	61 820,00
42451	55:20:191201:184	2,81	32 877,00
42452	55:20:191201:177	2,81	3 624 338,00
42453	55:20:191201:228	2,81	7 120,54
42454	55:20:191201:267	2,81	7 047,48
42455	55:20:191201:268	2,81	10 124,43
42456	55:20:191201:272	2,81	648 618,25
42457	55:20:191201:275	2,81	12 022 270,28
42458	55:20:191201:279	2,81	35 133,43
42459	55:20:191201:316	2,81	65 225,72
42460	55:20:191201:1032	2,81	39 680,01
42461	55:20:191201:484	2,81	648 739,08
42462	55:20:191201:181	2,81	123 359,00
42463	55:20:191201:183	2,81	8 711,00
42464	55:20:191201:240	2,81	9 888,39
42465	55:20:191201:251	2,81	7 025,00
42466	55:20:191201:264	2,81	1 702,86
42467	55:20:191201:910	2,81	984 275,56
42468	55:20:191201:187	2,81	140 500,00
42469	55:20:191201:241	2,81	3 815,98
42470	55:20:191201:262	2,81	2 537,43
42471	55:20:191201:277	2,81	2 658 594,39
42472	55:20:191201:1033	2,81	18 368,97
42473	55:20:191201:1024	2,81	106 780,00
42474	55:20:191201:231	2,81	17 230,92
42475	55:20:191201:274	2,81	2 790 164,21
42476	55:20:191201:230	2,81	12 490,45
42477	55:20:191201:245	2,81	18 287,48
42478	55:20:191201:253	2,81	5 906,62
42479	55:20:191201:263	2,81	6 210,10
42480	55:20:191201:907	2,81	1 285 886,91
42481	55:20:191201:229	2,81	7 488,65
42482	55:20:191201:1030	2,81	1 489 300,00
42483	55:20:191201:1034	2,81	30 196,26
42484	55:20:191201:1512	2,81	145 566,43
42485	55:20:191201:190	2,81	21 075,00
42486	55:20:191201:191	2,81	39 059,00
42487	55:29:071603:367	0,77	113 046,78
42488	55:29:071603:275	0,77	94 710,00
42489	55:29:072001:41	0,18	277 200,00
42490	55:29:072001:66	0,18	921,42
42491	55:29:072001:67	0,18	1,44
42492	55:29:072001:43	0,18	27,72
42493	55:29:072001:45	0,18	11 790,00
42494	55:29:072001:40	0,18	28 440,00
42495	55:29:072001:42	0,18	41 400,00
42496	55:29:072001:68	0,18	55,80
42497	55:29:072001:69	0,18	5,04
42498	55:29:072001:37	0,18	37 800,00
42499	55:29:072001:38	0,18	53 460,00
42500	55:29:072001:44	0,18	18 360,00
42501	55:29:072001:39	0,18	39 600,00
42502	55:29:071601:96	0,83	755 300,00
42503	55:29:071601:99	0,83	381 800,00
42504	55:29:071601:98	0,83	481 400,00
42505	55:29:071601:97	0,83	1 120 500,00
42506	55:29:071101:161	0,62	620,00
42507	55:29:071101:160	0,62	372,00
42508	55:29:071101:162	0,62	930,00
42509	55:29:051705:45	0,80	336 107,20
42510	55:29:051705:46	0,80	926 944,80
42511	55:29:051705:44	0,80	139 801,60
42512	55:29:051705:47	0,80	1 363 625,60
42513	55:29:051801:5	0,43	32 766,00
42514	55:29:051801:9	0,43	801,09
42515	55:29:051801:17	0,43	40 420,00
42516	55:29:051801:18	0,43	29 670,00
42517	55:29:051801:10	0,43	29 670,00
42518	55:29:051801:14	0,43	29 670,00
42519	55:29:051801:2	0,43	36 808,00
42520	55:29:051801:11	0,43	40 850,00
42521	55:29:051801:1	0,43	30 616,00
42522	55:29:051801:13	0,43	40 420,00
42523	55:29:051801:6	0,43	24 166,00
42524	55:29:051801:3	0,43	30 616,00
42525	55:29:051801:15	0,43	40 420,00
42526	55:29:051801:12	0,43	29 670,00
42527	55:29:051801:4	0,43	22 919,00
42528	55:29:051801:16	0,43	29 670,00
42529	55:29:051801:21	0,43	165 447,66
42530	55:29:051801:19	0,43	40 420,00
42531	55:29:061703:10	0,69	75 900,00
42532	55:29:061703:14	0,69	608 304,00
42533	55:29:061703:38	0,69	105 915,00
42534	55:29:061703:27	0,69	97 014,00
42535	55:29:061703:30	0,69	130 548,00
42536	55:29:061703:34	0,69	130 203,00
42537	55:29:061703:35	0,69	52 026,00
42538	55:29:061703:7	0,69	117 300,00
42539	55:29:061703:29	0,69	355 281,00
42540	55:20:191201:226	2,81	12 463 021,59
42541	55:20:191201:249	2,81	94 753,20
42542	55:20:191201:252	2,81	4 237,48
42543	55:20:191201:261	2,81	11 270,91
42544	55:20:191201:247	2,81	14 522,08
42545	55:20:191201:1031	2,81	101 160,00
42546	55:20:191201:239	2,81	3 934,00
42547	55:20:191201:260	2,81	29 788,81
42548	55:20:191201:256	2,81	33 961,66
42549	55:20:191201:266	2,81	14 055,62
42550	55:20:191201:242	2,81	4 821,96
42551	55:20:191201:485	2,81	174 312,73
42552	55:20:191201:254	2,81	32 123,92
42553	55:20:191201:1513	2,81	292 248,43
42554	55:20:191201:1514	2,81	719 565,13
42555	55:20:191201:486	2,81	275 062,47
42556	55:20:191201:227	2,81	4 049,21
42557	55:20:191201:283	2,81	103 422,05
42558	55:20:191201:314	2,81	1 043 726,73
42559	55:20:191201:908	2,81	338 902,86
42560	55:20:191201:909	2,81	944 008,26
42561	55:20:191201:265	2,81	6 198,86
42562	55:20:191201:315	2,81	2 767 110,97
42563	55:20:191201:1515	2,81	146 145,29
42564	55:20:191201:244	2,81	5 915,05
42565	55:20:191201:189	2,81	8 149,00
42566	55:20:191201:276	2,81	3 411 337,19
42567	55:20:191201:483	2,81	134 048,24
42568	55:20:191201:739	2,81	1 542 718,10
42569	55:20:191201:180	2,81	12 139 762,00
42570	55:20:191201:246	2,81	5 903,81
42571	55:20:191201:248	2,81	15 457,81
42572	55:20:191201:255	2,81	7 893,29
42573	55:20:191201:911	2,81	611 790,39
42574	55:20:191201:182	2,81	6 463,00

1	2	3	4
42841	55:29:081401:126	0,57	99 066,00
42842	55:29:081401:31	0,57	68 400,00
42843	55:29:081401:154	0,57	54 948,00
42844	55:29:081401:100	0,57	91 542,00
42845	55:29:081401:111	0,57	134 178,00
42846	55:29:081401:122	0,57	98 610,00
42847	55:29:081401:188	0,57	30 210,00
42848	55:29:081401:32	0,57	2 850,00
42849	55:29:081401:37	0,57	114 000,00
42850	55:29:081401:41	0,57	114 000,00
42851	55:29:081401:49	0,57	279 300,00
42852	55:29:081401:120	0,57	101 403,00
42853	55:29:081401:123	0,57	113 430,00
42854	55:29:081401:132	0,57	99 636,00
42855	55:29:081401:18	0,57	34 200,00
42856	55:29:081401:51	0,57	57 000,00
42857	55:29:081401:129	0,57	117 819,00
42858	55:20:150702:41	2,35	4 935,00
42859	55:20:150702:60	2,35	2 287 050,55
42860	55:20:150702:68	2,35	38 634,00
42861	55:20:150702:117	2,35	25 344,75
42862	55:20:150702:128	2,35	8 843,05
42863	55:20:150702:141	2,35	367 074,70
42864	55:20:150702:64	2,35	29 360,90
42865	55:20:150702:124	2,35	5 052,50
42866	55:20:150702:78	2,35	48 332,45
42867	55:20:150702:83	2,35	4 331,05
42868	55:20:150702:84	2,35	7 653,95
42869	55:20:150702:94	2,35	20 000,85
42870	55:20:150702:126	2,35	9 280,15
42871	55:20:150702:129	2,35	3 421,60
42872	55:20:150702:131	2,35	18 069,15
42873	55:20:150702:133	2,35	7 771,45
42874	55:20:150702:61	2,35	2 843,50
42875	55:20:150702:91	2,35	20 398,00
42876	55:20:150702:35	2,35	19 505,00
42877	55:20:150702:71	2,35	5 437,90
42878	55:20:150702:99	2,35	64 173,80
42879	55:20:150702:74	2,35	6 770,35
42880	55:20:150702:104	2,35	183 676,00
42881	55:20:150702:31	2,35	550 605,00
42882	55:20:150702:59	2,35	153 375,10
42883	55:20:150702:66	2,35	10 422,25
42884	55:20:150702:48	2,35	4 221 366,10
42885	55:20:150702:58	2,35	100 225,15
42886	55:20:150702:93	2,35	9 085,10
42887	55:20:150702:81	2,35	27 871,00
42888	55:20:150702:89	2,35	13 409,10
42889	55:20:150702:92	2,35	8 189,75
42890	55:20:150702:98	2,35	183 577,30
42891	55:20:150702:40	2,35	14 335,00
42892	55:20:150702:65	2,35	15 495,90
42893	55:20:150702:29	2,35	1 190 040,00
42894	55:20:150702:105	2,35	183 539,70
42895	55:20:150702:139	2,35	63 450,00
42896	55:20:150702:75	2,35	3 825,80
42897	55:20:150702:79	2,35	17 347,70
42898	55:20:150702:86	2,35	11 153,10
42899	55:20:150702:102	2,35	183 553,80
42900	55:20:150702:122	2,35	3 912,75
42901	55:20:150702:127	2,35	8 516,40
42902	55:20:150702:136	2,35	15 502,95
42903	55:20:150702:38	2,35	8 695,00
42904	55:20:150702:45	2,35	1 190 040,00
42905	55:20:150702:52	2,35	1 112 158,65
42906	55:20:150702:55	2,35	154 181,15
42907	55:20:150702:37	2,35	12 690,00
42908	55:20:150702:54	2,35	36 622,40
42909	55:20:150702:103	2,35	178 087,70
42910	55:20:150702:116	2,35	18 003,35
42911	55:29:081401:103	0,57	102 486,00
42912	55:29:081401:45	0,57	51 300,00
42913	55:29:081401:105	0,57	100 890,00
42914	55:29:081401:106	0,57	110 181,00
42915	55:29:081401:117	0,57	94 677,00
42916	55:29:081401:138	0,57	92 340,00
42917	55:29:081401:20	0,57	62 700,00
42918	55:29:081401:22	0,57	188 100,00
42919	55:29:081401:43	0,57	245 100,00
42920	55:29:081401:48	0,57	279 300,00
42921	55:29:081401:52	0,57	114 000,00
42922	55:29:081401:54	0,57	193 800,00
42923	55:29:081401:186	0,57	125 970,00
42924	55:29:081401:39	0,57	74 100,00
42925	55:29:081401:55	0,57	370 500,00
42926	55:29:081401:107	0,57	104 481,00
42927	55:29:081401:104	0,57	83 163,00
42928	55:29:081401:35	0,57	57 000,00
42929	55:29:081401:114	0,57	109 953,00
42930	55:29:081401:150	0,57	18 240,00
42931	55:29:081401:30	0,57	68 400,00
42932	55:29:081401:38	0,57	45 600,00
42933	55:29:081401:14	0,57	108 300,00
42934	55:29:081401:36	0,57	108 300,00
42935	55:29:081401:46	0,57	342 000,00
42936	55:29:081401:2	0,57	68 400,00
42937	55:29:081401:112	0,57	107 388,00
42938	55:29:071501:61	0,86	77 400,00
42939	55:29:071501:65	0,86	60 200,00
42940	55:29:071501:62	0,86	86 000,00
42941	55:29:071501:57	0,86	77 400,00
42942	55:29:071501:67	0,86	77 400,00
42943	55:29:071501:60	0,86	77 400,00
42944	55:29:071501:66	0,86	43 000,00
42945	55:29:071501:68	0,86	129 000,00
42946	55:29:071501:59	0,86	77 400,00
42947	55:29:071501:58	0,86	7,74
42948	55:29:071501:69	0,86	172 000,00
42949	55:29:071501:63	0,86	43 000,00
42950	55:29:071501:64	0,86	43 000,00
42951	55:29:051704:43	1,25	214 645,00
42952	55:29:051704:5	1,25	150 000,00
42953	55:29:051704:41	1,25	15 040 062,50
42954	55:29:051704:7	1,25	164 500,00
42955	55:29:051704:9	1,25	175 250,00
42956	55:29:051704:8	1,25	113 375,00
42957	55:29:051704:45	1,25	4 007 943,75
42958	55:29:051704:6	1,25	114 875,00
42959	55:29:051704:1	1,25	7 250 000,00
42960	55:29:061701:23	0,67	123 749,00
42961	55:29:091502:4	0,83	579 770,77
42962	55:29:091502:5	0,83	1 496 652,68
42963	55:29:091502:9	0,83	107 573,81
42964	55:20:150702:138	2,35	5 219,35
42965	55:20:150702:95	2,35	8 128,65
42966	55:20:150702:106	2,35	183 389,30
42967	55:20:150702:140	2,35	63 450,00
42968	55:20:150702:39	2,35	35 955,00
42969	55:20:150702:56	2,35	961 812,70
42970	55:20:150702:72	2,35	6 596,45
42971	55:20:150702:82	2,35	16 689,70
42972	55:20:150702:90	2,35	8 178,00
42973	55:20:150702:76	2,35	18 005,70

1	2	3	4
42974	55:20:150702:88	2,35	4 671,80
42975	55:20:150702:44	2,35	174 605,00
42976	55:20:150702:118	2,35	20 806,90
42977	55:20:150702:34	2,35	6 110,00
42978	55:20:150702:50	2,35	1 537 254,85
42979	55:20:150702:135	2,35	10 109,70
42980	55:20:150702:42	2,35	3 525,00
42981	55:20:150702:49	2,35	521 721,15
42982	55:20:150702:87	2,35	11 667,75
42983	55:20:191202:356	3,38	1 662 960,00
42984	55:20:131105:16	1,24	34 720,00
42985	55:20:131105:9	1,24	31 000,00
42986	55:20:131105:6	1,24	34 720,00
42987	55:20:131105:10	1,24	34 720,00
42988	55:20:131105:29	1,24	34 720,00
42989	55:20:131105:15	1,24	93 000,00
42990	55:20:131105:20	1,24	69 440,00
42991	55:20:131105:25	1,24	69 440,00
42992	55:20:131105:8	1,24	34 720,00
42993	55:20:131105:17	1,24	138 880,00
42994	55:20:131105:4	1,24	31 000,00
42995	55:20:131105:19	1,24	69 440,00
42996	55:20:131105:7	1,24	34 720,00
42997	55:20:131105:18	1,24	69 440,00
42998	55:20:131105:12	1,24	31 000,00
42999	55:20:131105:13	1,24	3 100,00
43000	55:20:131105:1	1,24	34 720,00
43001	55:20:012302:109	2,60	390 000,00
43002	55:20:012302:104	2,60	78 000,00
43003	55:20:012302:110	2,60	494 000,00
43004	55:20:012302:98	2,60	1 458 600,00
43005	55:20:012302:122	2,60	78 000,00
43006	55:20:012302:121	2,60	78 000,00
43007	55:20:012302:113	2,60	78 000,00
43008	55:20:012302:103	2,60	265 200,00
43009	55:20:012302:111	2,60	260 000,00
43010	55:20:012302:7	2,60	8 996 000,00
43011	55:20:012302:97	2,60	10 142,60
43012	55:20:012302:3	2,60	2 917 200,00
43013	55:20:012302:120	2,60	78 000,00
43014	55:20:012302:100	2,60	6 500,00
43015	55:20:012302:106	2,60	422 500,00
43016	55:20:012302:91	2,60	1 289 600,00
43017	55:29:091502:10	0,83	4 223 854,23
43018	55:29:091502:2	0,83	528 947,38
43019	55:29:091502:8	0,83	243 424,89
43020	55:29:091502:11	0,83	7 154 600,00
43021	55:29:091502:3	0,83	245 970,50
43022	55:29:091502:7	0,83	244 568,63
43023	55:29:091502:6	0,83	126 052,10
43024	55:29:091503:138	0,64	8 545,92
43025	55:29:091503:47	0,64	6 304 000,00
43026	55:29:091503:31	0,64	76 800,00
43027	55:29:091503:36	0,64	236 800,00
43028	55:29:091503:10	0,64	121 600,00
43029	55:29:091503:48	0,64	1 081 792,00
43030	55:29:091503:50	0,64	668 160,00
43031	55:29:091503:11	0,64	236 800,00
43032	55:29:091503:9	0,64	74 880,00
43033	55:29:091503:110	0,64	81 920,00
43034	55:29:091503:38	0,64	2 672 000,00
43035	55:29:091503:7	0,64	390 400,00
43036	55:29:091503:29	0,64	76 800,00
43037	55:29:091503:32	0,64	76 800,00
43038	55:29:091503:30	0,64	76 800,00
43039	55:29:091503:8	0,64	76 800,00
43040	55:29:081401:99	0,57	87 381,00
43041	55:29:081401:73	0,57	42 636,00
43042	55:29:081401:64	0,57	1 254 000,00
43043	55:29:081401:65	0,57	50 388,00
43044	55:29:081401:7	0,57	131 100,00
43045	55:29:081401:83	0,57	94 050,00
43046	55:29:081401:86	0,57	101 859,00
43047	55:29:081401:90	0,57	91 998,00
43048	55:29:081401:145	0,57	18 240,00
43049	55:29:081401:70	0,57	58 197,00
43050	55:29:081401:143	0,57	18 240,00
43051	55:29:081401:146	0,57	18 240,00
43052	55:29:081401:71	0,57	43 035,00
43053	55:29:081401:76	0,57	74 670,00
43054	55:29:081401:75	0,57	43 605,00
43055	55:29:081401:96	0,57	84 417,00
43056	55:29:081401:81	0,57	104 082,00
43057	55:29:081401:69	0,57	46 170,00
43058	55:29:081401:160	0,57	2 194 500,00
43059	55:29:081401:72	0,57	42 408,00
43060	55:29:081401:79	0,57	97 812,00
43061	55:29:081401:149	0,57	9 690,00
43062	55:29:081401:63	0,57	370 500,00
43063	55:29:081401:67	0,57	47 538,00
43064	55:29:081401:144	0,57	18 240,00
43065	55:29:081401:80	0,57	97 812,00
43066	55:29:081401:93	0,57	81 909,00
43067	55:29:081401:98	0,57	99 237,00
43068	55:29:081401:77	0,57	88 179,00
43069	55:29:081401:62	0,57	1 499 100,00
43070	55:20:012302:119	2,60	78 000,00
43071	55:20:012302:123	2,60	78 000,00
43072	55:20:012302:107	2,60	1 591 200,00
43073	55:20:012302:108	2,60	468 000,00
43074	55:20:012302:112	2,60	78 000,00
43075	55:20:012302:125	2,60	78 000,00
43076	55:20:012302:101	2,60	3 380,00
43077	55:20:012302:105	2,60	1 436 500,00
43078	55:20:012302:96	2,60	676 257,40
43079	55:20:012302:115	2,60	78 000,00
43080	55:20:012302:116	2,60	78 000,00
43081	55:20:012302:126	2,60	78 013,00
43082	55:20:012302:95	2,60	546 790,40
43083	55:20:012302:99	2,60	419 120,00
43084	55:20:012302:117	2,60	156 000,00
43085	55:20:012302:6	2,60	6 240 000,00
43086	55:20:012302:93	2,60	1 036 932,81
43087	55:20:012302:114	2,60	538 200,00
43088	55:20:012302:124	2,60	234 000,00
43089	55:20:012302:92	2,60	702 780,00
43090	55:20:012302:94	2,60	2 395 054,77
43091	55:20:012303:261	4,09	319 020,00
43092	55:20:012303:230	4,09	417 180,00
43093	55:20:012303:257	4,09	417 180,00
43094	55:20:012303:362	4,09	834 360,00
43095	55:20:012303:138	4,09	24 540,00
43096	55:20:012303:260	4,09	1 084 668,00
43097	55:20:012303:139	4,09	204 500,00
43098	55:20:012303:364	4,09	417 180,00
43099	55:20:012303:361	4,09	417 180,00
43100	55:20:012303:137	4,09	6 466 290,00
43101	55:20:012303:141	4,09	940 700,00
43102	55:20:012303:126	4,09	1 349 700,00
43103	55:20:012303:363	4,09	417 180,00
43104	55:20:012303:365	4,09	417 180,00
43105	55:20:012303:254	4,09	417 180,00
43106	55:20:012303:367	4,09	417 180,00

1	2	3	4
43373	55:29:081403:32	0,48	55 200,00
43374	55:29:081403:51	0,48	50 400,00
43375	55:29:081403:57	0,48	48 192,00
43376	55:29:081403:73	0,48	48 096,00
43377	55:29:081403:98	0,48	36 576,00
43378	55:29:081403:58	0,48	30 720,00
43379	55:29:081403:9	0,48	36 864,00
43380	55:29:081403:99	0,48	39 264,00
43381	55:29:081403:39	0,48	53 712,00
43382	55:29:081403:108	0,48	39 552,00
43383	55:29:081403:113	0,48	51 120,00
43384	55:29:081403:47	0,48	33 312,00
43385	55:29:081403:64	0,48	52 320,00
43386	55:29:081403:69	0,48	35 664,00
43387	55:29:081403:90	0,48	3 316 800,00
43388	55:20:020803:221	2,71	10 382,01
43389	55:20:020803:223	2,71	89 277 031,34
43390	55:20:020803:237	2,71	12 249,20
43391	55:20:020803:191	2,71	3 986,41
43392	55:20:020803:210	2,71	8 295,31
43393	55:20:020803:214	2,71	87 896,14
43394	55:20:020803:162	2,71	3 176,12
43395	55:20:020803:170	2,71	17 121,78
43396	55:20:020803:182	2,71	65 853,00
43397	55:20:020803:229	2,71	64 479,03
43398	55:20:020803:239	2,71	32 899,40
43399	55:20:020803:133	2,71	2 428,16
43400	55:20:020803:209	2,71	11 270,89
43401	55:20:020803:176	2,71	9 111,02
43402	55:20:020803:201	2,71	5 314,31
43403	55:20:020803:220	2,71	75 042,61
43404	55:20:020803:161	2,71	11 119,13
43405	55:20:020803:180	2,71	61 037,33
43406	55:20:020803:187	2,71	32 812,68
43407	55:20:020803:194	2,71	5 766,88
43408	55:20:020803:225	2,71	74 473,51
43409	55:20:020803:160	2,71	12 501,23
43410	55:20:020803:167	2,71	4 734,37
43411	55:20:020803:168	2,71	8 628,64
43412	55:20:020803:171	2,71	12 834,56
43413	55:20:020803:179	2,71	22 167,80
43414	55:20:020803:188	2,71	11 899,61
43415	55:20:020803:192	2,71	47 389,77
43416	55:20:020803:234	2,71	18 680,03
43417	55:20:020804:2010	2,31	3 553 382,91
43418	55:20:020804:2028	2,31	78 050,28
43419	55:20:020804:2033	2,31	6 715,17
43420	55:20:020804:2042	2,31	3 425,73
43421	55:20:020804:2048	2,31	102 478,53
43422	55:20:020804:2001	2,31	9 400 320,93
43423	55:20:020804:2009	2,31	10 450 456,17
43424	55:20:020804:2013	2,31	6 063,75
43425	55:20:020804:2002	2,31	3 750 832,47
43426	55:20:020804:2023	2,31	19 075,98
43427	55:20:020804:2043	2,31	21 325,92
43428	55:20:020804:2052	2,31	161 700,00
43429	55:20:020804:41	2,31	12 141 360,00
43430	55:20:020804:42	2,31	175 560,00
43431	55:20:020804:2021	2,31	38 034,15
43432	55:20:020804:2029	2,31	16 213,89
43433	55:20:020804:2047	2,31	6 946,17
43434	55:20:020804:2019	2,31	4 887,96
43435	55:20:020804:2026	2,31	6 442,59
43436	55:20:020804:2041	2,31	16 936,92
43437	55:20:020804:6	2,31	702 240,00
43438	55:20:020804:2015	2,31	8 905,05
43439	55:20:020804:2024	2,31	10 826,97
43440	55:20:020804:2005	2,31	577 848,81
43441	55:29:081403:92	0,48	37 344,00
43442	55:29:081403:94	0,48	43 920,00
43443	55:29:081403:74	0,48	4,98
43444	55:29:081403:101	0,48	37 056,00
43445	55:29:081403:62	0,48	45 408,00
43446	55:29:081403:38	0,48	26 688,00
43447	55:29:081403:44	0,48	41 328,00
43448	55:29:081403:110	0,48	49 104,00
43449	55:29:081403:111	0,48	32 640,00
43450	55:29:081403:165	0,48	0,48
43451	55:29:081403:168	0,48	34 560,00
43452	55:29:081403:17	0,48	46 656,00
43453	55:29:081403:30	0,48	36 000,00
43454	55:29:081403:50	0,48	48 576,00
43455	55:29:081403:76	0,48	50 496,00
43456	55:29:081403:86	0,48	50 208,00
43457	55:29:081403:96	0,48	16 608,00
43458	55:29:081403:12	0,48	37 344,00
43459	55:29:081403:4	0,48	297 600,00
43460	55:29:081403:87	0,48	53 328,00
43461	55:29:081403:89	0,48	46 656,00
43462	55:29:081403:36	0,48	32 976,00
43463	55:29:081403:54	0,48	32 016,00
43464	55:29:081403:63	0,48	44 784,00
43465	55:29:081403:33	0,48	44 400,00
43466	55:29:081403:77	0,48	39 504,00
43467	55:29:081403:20	0,48	46 176,00
43468	55:29:081403:23	0,48	16 752,00
43469	55:29:081403:102	0,48	49 728,00
43470	55:29:081403:104	0,48	50 112,00
43471	55:29:081403:26	0,48	36 432,00
43472	55:29:081403:28	0,48	46 176,00
43473	55:29:081403:42	0,48	44 016,00
43474	55:29:081403:71	0,48	44 256,00
43475	55:29:081403:41	0,48	28 272,00
43476	55:29:081403:5	0,48	96 000,00
43477	55:29:081403:66	0,48	19 920,00
43478	55:29:081403:100	0,48	44 832,00
43479	55:29:081403:83	0,48	28 512,00
43480	55:29:081403:93	0,48	3,53
43481	55:29:081403:19	0,48	43 200,00
43482	55:29:081403:7	0,48	50 016,00
43483	55:29:081403:29	0,48	39 840,00
43484	55:29:081403:109	0,48	53 472,00
43485	55:29:081403:11	0,48	63 600,00
43486	55:29:081403:163	0,48	2,40
43487	55:29:081403:34	0,48	57 168,00
43488	55:29:081403:43	0,48	12 384,00
43489	55:29:081403:48	0,48	43 200,00
43490	55:29:081403:49	0,48	15 408,00
43491	55:29:081403:55	0,48	79 200,00
43492	55:29:081403:6	0,48	201 600,00
43493	55:29:081403:60	0,48	60 960,00
43494	55:20:020804:2016	2,31	16 742,88
43495	55:20:020804:2018	2,31	43 615,11
43496	55:20:020804:2031	2,31	10 036,95
43497	55:20:020804:2038	2,31	3 749,13
43498	55:20:020804:2046	2,31	5 093,55
43499	55:20:020804:31	2,31	210 210,00
43500	55:20:020804:2032	2,31	3 721,41
43501	55:20:020804:2011	2,31	4 301,22
43502	55:20:020804:2012	2,31	9 965,34
43503	55:20:020804:2014	2,31	8 528,52
43504	55:20:020804:2020	2,31	9 025,17
43505	55:20:020804:2022	2,31	2 889,81

1	2	3	4
43506	55:20:020804:2037	2,31	8 253,63
43507	55:20:020804:2051	2,31	14 019,39
43508	55:20:020804:33	2,31	43 890,00
43509	55:20:020804:39	2,31	43 890,00
43510	55:20:020804:2040	2,31	7 200,27
43511	55:20:020804:2006	2,31	203 753,55
43512	55:20:020804:2007	2,31	14 834,82
43513	55:20:020804:2008	2,31	5 597,13
43514	55:20:020804:2027	2,31	4 197,27
43515	55:20:020804:2045	2,31	3 776,85
43516	55:20:020804:2017	2,31	9 665,04
43517	55:20:020804:2036	2,31	3 331,02
43518	55:20:020804:2039	2,31	6 867,63
43519	55:20:020804:2044	2,31	8 098,86
43520	55:20:020804:2050	2,31	87 738,42
43521	55:20:020804:32	2,31	166 320,00
43522	55:20:020804:2025	2,31	47 264,91
43523	55:20:020804:2004	2,31	11 646 400,92
43524	55:20:020804:2030	2,31	53 825,31
43525	55:20:020804:2034	2,31	7 311,15
43526	55:20:020804:2035	2,31	8 066,52
43527	55:20:020804:2049	2,31	221 212,53
43528	55:20:020805:282	1,92	6 669 133,44
43529	55:20:020805:290	1,92	85 505,28
43530	55:20:020805:30	1,92	349 440,00
43531	55:20:020805:306	1,92	2 632 300,80
43532	55:20:020805:32	1,92	349 440,00
43533	55:20:020805:70	1,92	174 720,00
43534	55:20:020805:270	1,92	174 720,00
43535	55:20:020805:280	1,92	3 340,80
43536	55:20:020805:291	1,92	237 413,76
43537	55:20:020805:74	1,92	174 720,00
43538	55:20:020805:281	1,92	7 196 023,68
43539	55:20:020805:285	1,92	4 782 174,72
43540	55:20:020805:303	1,92	84 480,00
43541	55:20:020805:339	1,92	36 480,00
43542	55:20:020805:52	1,92	174 720,00
43543	55:20:020805:55	1,92	349 440,00
43544	55:20:020805:64	1,92	174 720,00
43545	55:20:020805:73	1,92	174 720,00
43546	55:20:020805:27	1,92	174 720,00
43547	55:29:081403:79	0,48	57 888,00
43548	55:29:081403:82	0,48	39 648,00
43549	55:29:081403:88	0,48	12 048,00
43550	55:29:081403:45	0,48	22 416,00
43551	55:29:081403:70	0,48	59 328,00
43552	55:29:081403:24	0,48	47 904,00
43553	55:29:081403:15	0,48	54 960,00
43554	55:29:081403:61	0,48	45 408,00
43555	55:29:081403:103	0,48	22 272,00
43556	55:29:081403:13	0,48	35 520,00
43557	55:29:081403:166	0,48	2,40
43558	55:29:081403:18	0,48	37 008,00
43559	55:29:081403:21	0,48	47 712,00
43560	55:29:081403:22	0,48	53 664,00
43561	55:29:081403:37	0,48	43 920,00
43562	55:29:081403:59	0,48	59 328,00
43563	55:29:081403:65	0,48	46 224,00
43564	55:29:081403:72	0,48	39 024,00
43565	55:29:081403:80	0,48	58 752,00
43566	55:29:081403:85	0,48	35 040,00
43567	55:29:081404:221	0,94	71 440,00
43568	55:29:081404:541	0,94	99 144,62
43569	55:29:081404:427	0,94	195 520,00
43570	55:29:081404:211	0,94	123 704,00
43571	55:29:081404:220	0,94	71 440,00
43572	55:29:081404:532	0,94	80,09
43573	55:29:081404:206	0,94	74 166,00
43574	55:29:081404:176	0,94	140 248,00
43575	55:29:081404:195	0,94	72 380,00
43576	55:29:081404:207	0,94	126 712,00
43577	55:29:081404:227	0,94	43 522,00
43578	55:29:081404:250	0,94	225 130,00
43579	55:29:081404:535	0,94	86 480,00
43580	55:29:081404:543	0,94	225 036,00
43581	55:29:081404:242	0,94	83 754,00
43582	55:29:081404:266	0,94	94 000,00
43583	55:29:081404:231	0,94	117 500,00
43584	55:29:081404:229	0,94	114 116,00
43585	55:29:081404:256	0,94	55 648,00
43586	55:29:081404:244	0,94	112 988,00
43587	55:29:081404:254	0,94	71 534,00
43588	55:29:081404:209	0,94	76 892,00
43589	55:29:081404:225	0,94	137 334,00
43590	55:29:081404:235	0,94	29 610,00
43591	55:29:081404:175	0,94	137 522,00
43592	55:29:081404:215	0,94	43 522,00
43593	55:29:081404:222	0,94	45 778,00
43594	55:29:081404:243	0,94	38 916,00
43595	55:29:081404:525	0,94	102 366,00
43596	55:29:081404:545	0,94	3,76
43597	55:29:081404:544	0,94	26,32
43598	55:29:081404:213	0,94	79 430,00
43599	55:29:081404:238	0,94	92 402,00
43600	55:20:020805:278	1,92	3 409,92
43601	55:20:020805:283	1,92	2 663 996,16
43602	55:20:020805:293	1,92	45 210,24
43603	55:20:020805:309	1,92	19 200,00
43604	55:20:020805:49	1,92	349 440,00
43605	55:20:020805:50	1,92	174 720,00
43606	55:20:020805:72	1,92	174 720,00
43607	55:20:020805:10	1,92	552 960,00
43608	55:20:020805:286	1,92	7 770,24
43609	55:20:020805:292	1,92	52 229,76
43610	55:20:020805:337	1,92	138 240,00
43611	55:20:020805:75	1,92	174 720,00
43612	55:20:020805:276	1,92	8 424,96
43613	55:20:020805:279	1,92	6 416,64
43614	55:20:020805:28	1,92	349 440,00
43615	55:20:020805:287	1,92	120 842,88
43616	55:20:020805:288	1,92	3 837 603,84
43617	55:20:020805:289	1,92	18 804,48
43618	55:20:020805:338	1,92	36 480,00
43619	55:20:020805:57	1,92	873 600,00
43620	55:20:020805:63	1,92	349 440,00
43621	55:20:020805:375	1,92	349 440,00
43622	55:20:020805:277	1,92	3 438,72
43623	55:20:020805:284	1,92	3 854 705,28
43624	55:20:020805:294	1,92	29 495,04
43625	55:20:020805:304	1,92	7 443 859,20
43626	55:20:020805:51	1,92	349 440,00
43627	55:20:020805:53	1,92	174 720,00
43628	55:20:020805:6	1,92	349 440,00
43629	55:20:020805:67	1,92	349 440,00
43630	55:20:020805:69	1,92	174 720,00
43631	55:20:020805:71	1,92	349 440,00
43632	55:20:020805:336	1,92	138 240,00
43633	55:20:020805:60	1,92	174 720,00
43634	55:20:020805:65	1,92	349 440,00
43635	55:20:020805:66	1,92	174 720,00
43636	55:20:012401:11	0,86	3 467,52
43637	55:20:020801:6	1,20	1 664 400,00
43638	55:20:012303:149	4,09	5 317 000,00

1	2	3	4
43905	55:29:101501:11	0,86	109 306,00
43906	55:29:101501:14	0,86	84 452,00
43907	55:29:101501:16	0,86	85 828,00
43908	55:29:101501:160	0,86	134 676,00
43909	55:29:101501:164	0,86	102 082,00
43910	55:29:101501:173	0,86	68 370,00
43911	55:29:101501:197	0,86	151 188,00
43912	55:29:101501:203	0,86	39 818,00
43913	55:29:101501:12	0,86	55 126,00
43914	55:29:101501:8	0,86	30 444,00
43915	55:29:101501:17	0,86	88 064,00
43916	55:29:101501:18	0,86	94 944,00
43917	55:29:101501:192	0,86	154 198,00
43918	55:20:032002:330	2,86	300 300,00
43919	55:20:032002:216	2,86	5 865,86
43920	55:20:032002:217	2,86	3 706,56
43921	55:20:032002:220	2,86	131 342,64
43922	55:20:032002:261	2,86	37 180,00
43923	55:20:032002:341	2,86	300 300,00
43924	55:20:032002:368	2,86	28 305,42
43925	55:20:032002:361	2,86	300 300,00
43926	55:20:032002:352	2,86	48 620,00
43927	55:20:032002:218	2,86	8 911,76
43928	55:20:032002:252	2,86	5 720,00
43929	55:20:032002:256	2,86	48 620,00
43930	55:20:032002:259	2,86	144 430,00
43931	55:20:032002:265	2,86	200 200,00
43932	55:20:032002:267	2,86	600 600,00
43933	55:20:032002:339	2,86	300 300,00
43934	55:20:032002:344	2,86	300 300,00
43935	55:20:032002:360	2,86	300 300,00
43936	55:20:032001:405	2,96	621 632,56
43937	55:20:032001:1224	2,96	5 757,20
43938	55:20:032001:962	2,96	50 320,00
43939	55:20:032001:850	2,96	50 320,00
43940	55:20:032001:868	2,96	310 800,00
43941	55:20:032001:966	2,96	50 320,00
43942	55:20:032001:731	2,96	984 496,00
43943	55:20:032001:873	2,96	45 584,00
43944	55:20:032001:1240	2,96	18 553,28
43945	55:20:032001:341	2,96	124 024,00
43946	55:20:032001:376	2,96	310 800,00
43947	55:20:032001:666	2,96	50 912,00
43948	55:20:032001:304	2,96	9 356 560,00
43949	55:20:032001:343	2,96	148 000,00
43950	55:20:032001:350	2,96	5 920,00
43951	55:20:032001:387	2,96	150 960,00
43952	55:20:032001:400	2,96	50 328,88
43953	55:20:032001:348	2,96	310 800,00
43954	55:20:032001:377	2,96	50 320,00
43955	55:20:032001:1179	2,96	50 320,00
43956	55:20:032001:964	2,96	50 320,00
43957	55:20:032001:725	2,96	201 321,44
43958	55:20:032001:221	2,96	4 351 200,00
43959	55:20:032001:949	2,96	2 852 974,72
43960	55:20:032001:335	2,96	11 840,00
43961	55:20:032001:372	2,96	251 600,00
43962	55:20:032001:381	2,96	100 640,00
43963	55:20:032001:397	2,96	932 400,00
43964	55:20:032001:317	2,96	8 880,00
43965	55:20:032001:351	2,96	310 800,00
43966	55:20:032001:375	2,96	50 320,00
43967	55:20:032001:398	2,96	150 960,00
43968	55:20:032001:415	2,96	82 646,16
43969	55:20:032001:663	2,96	310 800,00
43970	55:20:032001:812	2,96	34 010,40
43971	55:29:101501:204	0,86	28 982,00
43972	55:29:101501:292	0,86	272,62
43973	55:29:101501:166	0,86	64 844,00
43974	55:29:101501:188	0,86	111 886,00
43975	55:29:101501:15	0,86	94 772,00
43976	55:29:101501:169	0,86	117 992,00
43977	55:29:101501:191	0,86	96 492,00
43978	55:29:101501:284	0,86	164 260,00
43979	55:29:101501:9	0,86	188 340,00
43980	55:29:101501:291	0,86	169,42
43981	55:29:101501:168	0,86	79 980,00
43982	55:29:101501:159	0,86	154 456,00
43983	55:29:101501:26	0,86	62 952,00
43984	55:29:101501:1	0,86	64 758,00
43985	55:29:101501:189	0,86	101 050,00
43986	55:29:101501:20	0,86	106 296,00
43987	55:29:101501:27	0,86	77 486,00
43988	55:29:101501:3	0,86	95 116,00
43989	55:29:101501:30	0,86	62 694,00
43990	55:29:101501:7	0,86	94 858,00
43991	55:29:101501:289	0,86	8 317,92
43992	55:29:101501:193	0,86	146 544,00
43993	55:29:101501:195	0,86	74 906,00
43994	55:29:101501:29	0,86	79 980,00
43995	55:29:101501:32	0,86	91 160,00
43996	55:29:101501:13	0,86	93 052,00
43997	55:29:101501:161	0,86	81 184,00
43998	55:29:101501:170	0,86	71 982,00
43999	55:29:101501:23	0,86	65 274,00
44000	55:29:101501:265	0,86	94 256,00
44001	55:29:101501:283	0,86	23 220,00
44002	55:29:101501:162	0,86	57 706,00
44003	55:29:101501:24	0,86	36 808,00
44004	55:29:101501:266	0,86	92 450,00
44005	55:29:101501:156	0,86	136 224,00
44006	55:29:101501:172	0,86	50 052,00
44007	55:29:101501:174	0,86	104 576,00
44008	55:29:101501:176	0,86	27 262,00
44009	55:29:101501:194	0,86	82 388,00
44010	55:29:101501:10	0,86	112 230,00
44011	55:29:101501:22	0,86	81 614,00
44012	55:29:101501:199	0,86	89 440,00
44013	55:29:101501:163	0,86	113 520,00
44014	55:29:101501:167	0,86	92 192,00
44015	55:29:101501:2	0,86	119 798,00
44016	55:29:101501:21	0,86	87 720,00
44017	55:29:091503:111	0,64	6 400,00
44018	55:29:091503:113	0,64	3 706 816,00
44019	55:29:091503:117	0,64	510 080,00
44020	55:29:091503:117	0,64	44 800,00
44021	55:29:091503:18	0,64	70 400,00
44022	55:29:091503:131	0,64	130 752,00
44023	55:29:091503:135	0,64	187 264,00
44024	55:20:032001:846	2,96	50 320,00
44025	55:20:032001:872	2,96	100 640,00
44026	55:20:032001:1183	2,96	50 320,00
44027	55:20:032001:733	2,96	50 320,00
44028	55:20:032001:840	2,96	310 800,00
44029	55:20:032001:961	2,96	50 320,00
44030	55:20:032001:963	2,96	50 320,00
44031	55:20:032001:1181	2,96	75 480,00
44032	55:20:032001:1188	2,96	310 800,00
44033	55:20:032001:1238	2,96	26 548,24
44034	55:20:032001:305	2,96	11 064 480,00
44035	55:20:032001:321	2,96	76 960,00
44036	55:20:032001:394	2,96	100 640,00
44037	55:20:032001:659	2,96	310 800,00

1	2	3	4
44038	55:20:032001:222	2,96	1 480,00
44039	55:20:032001:322	2,96	334 480,00
44040	55:20:032001:327	2,96	8 294 808,00
44041	55:20:032001:346	2,96	310 800,00
44042	55:20:032001:378	2,96	621 600,00
44043	55:20:032001:382	2,96	687 904,00
44044	55:20:032001:618	2,96	3 572 720,00
44045	55:20:032001:660	2,96	50 320,00
44046	55:20:032001:743	2,96	86 520,80
44047	55:20:032001:905	2,96	180 142,64
44048	55:20:032001:331	2,96	93 832,00
44049	55:20:032001:669	2,96	50 320,00
44050	55:20:032001:831	2,96	100 640,00
44051	55:20:032001:948	2,96	2 182 810,56
44052	55:20:032001:839	2,96	50 320,00
44053	55:20:032001:843	2,96	310 800,00
44054	55:20:032001:847	2,96	621 600,00
44055	55:20:032001:870	2,96	310 800,00
44056	55:20:032001:950	2,96	799 433,84
44057	55:20:032001:1180	2,96	50 320,00
44058	55:20:032001:1221	2,96	310 800,00
44059	55:20:032001:1184	2,96	207 200,00
44060	55:20:032001:1185	2,96	310 800,00
44061	55:20:032001:349	2,96	44 400,00
44062	55:20:032001:413	2,96	621 608,88
44063	55:20:032001:621	2,96	100 654,80
44064	55:20:032001:316	2,96	8 880,00
44065	55:20:032001:320	2,96	35 520,00
44066	55:20:032001:336	2,96	29 600,00
44067	55:20:032001:380	2,96	621 600,00
44068	55:20:032001:404	2,96	100 640,00
44069	55:20:032001:406	2,96	100 640,00
44070	55:20:032001:417	2,96	619 936,48
44071	55:20:032001:420	2,96	1 864 802,96
44072	55:20:032001:620	2,96	92 648,00
44073	55:20:032001:664	2,96	50 320,00
44074	55:20:032001:668	2,96	310 800,00
44075	55:20:032001:414	2,96	101 240,88
44076	55:20:032001:732	2,96	159 544,00
44077	55:29:091503:125	0,64	278 421,12
44078	55:29:091503:22	0,64	113 536,00
44079	55:29:091503:20	0,64	64 000,00
44080	55:29:091503:124	0,64	191 296,64
44081	55:29:091503:19	0,64	32 000,00
44082	55:29:091503:120	0,64	1 890 491,52
44083	55:29:091503:127	0,64	517 555,20
44084	55:29:091503:134	0,64	296 503,04
44085	55:29:091503:114	0,64	447 488,00
44086	55:29:091503:118	0,64	170 540,16
44087	55:29:091503:129	0,64	485 432,32
44088	55:29:091503:122	0,64	157 491,20
44089	55:29:091503:26	0,64	236 800,00
44090	55:29:091503:23	0,64	166 400,00
44091	55:29:091503:116	0,64	879 552,00
44092	55:29:091503:119	0,64	76 750,72
44093	55:29:091503:136	0,64	108 650,24
44094	55:29:091503:21	0,64	108 800,00
44095	55:29:091503:112	0,64	88 320,00
44096	55:29:091503:12	0,64	128 000,00
44097	55:29:091503:126	0,64	175 109,12
44098	55:29:091503:121	0,64	1 756 654,08
44099	55:29:091503:115	0,64	88 960,00
44100	55:29:091503:132	0,64	1 574 400,00
44101	55:29:091503:14	0,64	70 400,00
44102	55:29:091503:28	0,64	160 000,00
44103	55:29:091503:13	0,64	70 400,00
44104	55:29:091503:130	0,64	87 777,92
44105	55:29:091503:137	0,64	90 964,48
44106	55:29:091503:123	0,64	257 114,24
44107	55:29:091503:25	0,64	172 800,00
44108	55:29:091503:27	0,64	102 400,00
44109	55:29:101502:10	0,59	40 415,00
44110	55:29:101502:102	0,59	44 368,00
44111	55:29:101502:117	0,59	76 995,00
44112	55:29:101502:127	0,59	74 930,00
44113	55:29:101502:13	0,59	58 823,00
44114	55:29:101502:130	0,59	115 876,00
44115	55:29:101502:179	0,59	60 121,00
44116	55:29:101502:129	0,59	112 985,00
44117	55:29:101502:22	0,59	50 445,00
44118	55:29:101502:19	0,59	78 647,00
44119	55:29:101502:45	0,59	47 790,00
44120	55:29:101502:62	0,59	48 852,00
44121	55:29:101502:165	0,59	53 100,00
44122	55:29:101502:175	0,59	20 532,00
44123	55:29:101502:18	0,59	47 200,00
44124	55:29:101502:181	0,59	58 410,00
44125	55:29:101502:188	0,59	126 728,46
44126	55:29:101502:21	0,59	52 097,00
44127	55:29:101502:26	0,59	28 556,00
44128	55:29:101502:3	0,59	119 593,00
44129	55:29:101502:36	0,59	56 286,00
44130	55:20:032001:730	2,96	64 232,00
44131	55:20:032001:819	2,96	100 640,00
44132	55:20:032001:848	2,96	100 640,00
44133	55:20:032001:869	2,96	310 800,00
44134	55:20:032001:871	2,96	621 600,00
44135	55:20:032001:1225	2,96	94 882,80
44136	55:20:032001:1235	2,96	12 212,96
44137	55:20:032001:1178	2,96	50 320,00
44138	55:20:032001:1237	2,96	21 856,64
44139	55:20:032001:617	2,96	621 617,76
44140	55:20:032001:310	2,96	94 720,00
44141	55:20:032001:323	2,96	1 358 640,00
44142	55:20:032001:325	2,96	8 880,00
44143	55:20:032001:374	2,96	310 800,00
44144	55:20:032001:395	2,96	621 600,00
44145	55:20:032001:616	2,96	621 602,96
44146	55:20:032001:1189	2,96	310 800,00
44147	55:20:032001:301	2,96	19 145 280,00
44148	55:20:032001:845	2,96	310 800,00
44149	55:20:032001:729	2,96	50 320,00
44150	55:20:032001:844	2,96	50 320,00
44151	55:20:032001:849	2,96	310 800,00
44152	55:20:032001:910	2,96	310 814,80
44153	55:20:032001:967	2,96	50 320,00
44154	55:20:032001:1182	2,96	75 480,00
44155	55:20:032001:309	2,96	47 360,00
44156	55:20:032001:345	2,96	1 864 800,00
44157	55:20:032001:662	2,96	53 593,76
44158	55:20:032001:308	2,96	165 760,00
44159	55:20:032001:315	2,96	198 320,00
44160	55:20:032001:342	2,96	148 000,00
44161	55:20:032001:383	2,96	111 296,00
44162	55:20:032001:399	2,96	310 814,80
44163	55:20:032001:661	2,96	257 206,24
44164	55:20:032001:665	2,96	49 728,00
44165	55:20:032001:324	2,96	65 120,00
44166	55:20:032001:1236	2,96	5 484,88
44167	55:20:032001:742	2,96	635 719,20
44168	55:20:032001:761	2,96	20 264,16
44169	55:20:032001:842	2,96	310 800,00
44170	55:20:032001:1223	2,96	310 800,00

1	2	3	4
44437	55:29:101502:176	0,59	99 415,00
44438	55:29:101502:95	0,59	69 325,00
44439	55:29:101502:170	0,59	61 773,00
44440	55:29:101502:178	0,59	58 174,00
44441	55:29:101502:182	0,59	44 663,00
44442	55:29:101502:189	0,59	122 770,74
44443	55:29:101502:20	0,59	45 194,00
44444	55:29:101502:48	0,59	48 144,00
44445	55:29:101502:5	0,59	44 840,00
44446	55:29:101502:63	0,59	61 183,00
44447	55:29:101503:8	0,88	221 144,00
44448	55:20:032002:230	2,86	889 345,60
44449	55:20:032002:245	2,86	29 257,80
44450	55:20:032002:246	2,86	871 642,20
44451	55:20:032002:269	2,86	600 600,00
44452	55:20:032002:272	2,86	46 778,16
44453	55:20:032002:291	2,86	48 620,00
44454	55:20:032002:317	2,86	300 300,00
44455	55:20:032002:280	2,86	300 300,00
44456	55:20:032002:187	2,86	8 580,00
44457	55:20:032002:237	2,86	300 300,00
44458	55:20:032002:241	2,86	300 300,00
44459	55:20:032002:244	2,86	48 620,00
44460	55:20:032002:270	2,86	300 300,00
44461	55:20:032002:274	2,86	300 300,00
44462	55:20:032002:127	2,86	286 000,00
44463	55:20:032002:138	2,86	14 300,00
44464	55:20:032002:140	2,86	22 880,00
44465	55:20:032002:143	2,86	48 620,00
44466	55:20:032002:159	2,86	5 720,00
44467	55:20:032002:186	2,86	40 040,00
44468	55:20:032002:190	2,86	27 456,00
44469	55:20:032002:232	2,86	180 374,48
44470	55:20:032002:243	2,86	300 300,00
44471	55:20:032002:309	2,86	300 300,00
44472	55:20:032002:310	2,86	48 620,00
44473	55:20:032002:346	2,86	450 450,00
44474	55:20:032002:249	2,86	445 302,00
44475	55:20:032002:141	2,86	11 440,00
44476	55:20:032002:157	2,86	20 020,00
44477	55:20:032002:212	2,86	3 303 291,42
44478	55:20:032002:226	2,86	900 900,00
44479	55:20:032002:229	2,86	48 620,00
44480	55:20:032002:311	2,86	300 300,00
44481	55:20:032002:319	2,86	300 300,00
44482	55:20:032002:195	2,86	1 501 500,00
44483	55:20:032002:235	2,86	300 300,00
44484	55:20:032002:239	2,86	26 718,12
44485	55:20:032002:277	2,86	145 860,00
44486	55:20:032002:279	2,86	48 620,00
44487	55:20:032002:285	2,86	622 050,00
44488	55:20:032002:301	2,86	300 300,00
44489	55:20:032002:312	2,86	48 620,00
44490	55:20:032002:357	2,86	48 620,00
44491	55:20:032002:320	2,86	48 620,00
44492	55:20:032002:151	2,86	8 580,00
44493	55:20:032002:177	2,86	134 706,00
44494	55:20:032002:201	2,86	28 605,72
44495	55:20:032002:248	2,86	601 458,00
44496	55:20:032002:278	2,86	300 300,00
44497	55:20:032002:300	2,86	56 899,70
44498	55:20:032002:135	2,86	34 320,00
44499	55:20:032002:148	2,86	286 000,00
44500	55:20:032002:150	2,86	97 240,00
44501	55:29:101503:80	0,88	96 360,00
44502	55:29:101503:87	0,88	42 152,00
44503	55:29:101503:193	0,88	49 280,00
44504	55:29:101503:194	0,88	140 712,00
44505	55:29:101503:195	0,88	70 400,00
44506	55:29:101503:1	0,88	175 736,00
44507	55:29:101503:64	0,88	77 440,00
44508	55:29:101503:149	0,88	58 256,00
44509	55:29:101503:15	0,88	39 600,00
44510	55:29:101503:60	0,88	104 544,00
44511	55:29:101503:72	0,88	103 664,00
44512	55:29:101503:192	0,88	156 200,00
44513	55:29:101503:143	0,88	93 632,00
44514	55:29:101503:63	0,88	60 808,00
44515	55:29:101503:136	0,88	115 632,00
44516	55:29:101503:11	0,88	115 456,00
44517	55:29:101503:109	0,88	35 200,00
44518	55:29:101503:116	0,88	56 056,00
44519	55:29:101503:140	0,88	113 960,00
44520	55:29:101503:88	0,88	69 608,00
44521	55:29:101503:19	0,88	78 584,00
44522	55:29:101503:2	0,88	93 280,00
44523	55:29:101503:118	0,88	92 840,00
44524	55:29:101503:137	0,88	121 880,00
44525	55:29:101503:150	0,88	66 880,00
44526	55:29:101503:117	0,88	83 688,00
44527	55:29:101503:121	0,88	114 048,00
44528	55:29:101503:142	0,88	94 160,00
44529	55:29:101503:102	0,88	68 464,00
44530	55:29:101503:119	0,88	90 640,00
44531	55:29:101503:128	0,88	85 184,00
44532	55:29:101503:135	0,88	123 376,00
44533	55:29:101503:141	0,88	125 488,00
44534	55:29:101503:69	0,88	1 232 000,00
44535	55:29:101503:70	0,88	818 400,00
44536	55:29:101503:74	0,88	30 976,00
44537	55:29:101503:76	0,88	63 096,00
44538	55:29:101503:82	0,88	93 016,00
44539	55:29:101503:156	0,88	92 928,00
44540	55:29:101503:191	0,88	133 584,00
44541	55:29:101503:127	0,88	83 952,00
44542	55:29:101503:124	0,88	68 288,00
44543	55:29:101503:14	0,88	79 552,00
44544	55:29:101503:110	0,88	71 192,00
44545	55:29:101503:130	0,88	84 304,00
44546	55:29:101503:133	0,88	80 432,00
44547	55:29:101503:144	0,88	107 800,00
44548	55:29:101503:59	0,88	105 688,00
44549	55:29:101503:67	0,88	81 840,00
44550	55:29:101503:75	0,88	99 792,00
44551	55:29:101503:79	0,88	81 664,00
44552	55:29:101503:86	0,88	79 376,00
44553	55:29:101503:187	0,88	29,66
44554	55:20:032002:167	2,86	114 400,00
44555	55:20:032002:175	2,86	414 986,00
44556	55:20:032002:191	2,86	20 306,00
44557	55:20:032002:203	2,86	1 201 205,72
44558	55:20:032002:225	2,86	600 611,44
44559	55:20:032002:236	2,86	382 954,00
44560	55:20:032002:247	2,86	145 860,00
44561	55:20:032002:281	2,86	48 620,00
44562	55:20:032002:284	2,86	41 907,58
44563	55:20:032002:286	2,86	7 150,00
44564	55:20:032002:298	2,86	234 668,72
44565	55:20:032002:302	2,86	48 620,00
44566	55:20:032002:314	2,86	48 620,00
44567	55:20:032002:32	2,86	800 800,00
44568	55:20:032003:164	2,81	8 430,00
44569	55:20:032003:152	2,81	22 480,00

1	2	3	4
44570	55:20:032003:159	2,81	14 050,00
44571	55:20:032003:171	2,81	885 150,00
44572	55:20:032003:140	2,81	36 530,00
44573	55:20:032003:144	2,81	5 620,00
44574	55:20:032003:172	2,81	47 770,00
44575	55:20:032003:145	2,81	67 440,00
44576	55:20:032003:173	2,81	47 770,00
44577	55:20:032003:135	2,81	668 780,00
44578	55:20:032003:162	2,81	5 620,00
44579	55:20:032003:138	2,81	53 390,00
44580	55:20:032003:150	2,81	19 670,00
44581	55:20:032003:166	2,81	1 028 460,00
44582	55:20:032003:3	2,81	8 272 640,00
44583	55:20:032003:141	2,81	5 620,00
44584	55:20:032003:143	2,81	75 870,00
44585	55:20:032003:158	2,81	5 620,00
44586	55:20:032003:56	2,81	295 050,00
44587	55:20:032003:139	2,81	14 050,00
44588	55:20:032003:151	2,81	11 240,00
44589	55:20:032003:157	2,81	306 290,00
44590	55:20:032003:153	2,81	89 920,00
44591	55:20:032003:161	2,81	14 050,00
44592	55:20:032003:163	2,81	165 790,00
44593	55:20:032003:174	2,81	47 770,00
44594	55:20:032003:155	2,81	2 810,00
44595	55:20:032003:167	2,81	1 704 265,00
44596	55:20:032003:147	2,81	2 810,00
44597	55:20:032003:156	2,81	348 440,00
44598	55:20:032003:146	2,81	120 830,00
44599	55:20:032003:168	2,81	809 280,00
44600	55:20:032003:136	2,81	668 780,00
44601	55:20:032003:148	2,81	14 050,00
44602	55:20:032003:175	2,81	47 770,00
44603	55:20:032003:142	2,81	542 330,00
44604	55:20:032003:149	2,81	199 510,00
44605	55:20:032003:154	2,81	5 620,00
44606	55:20:032003:160	2,81	11 240,00
44607	55:29:101503:199	0,88	372 944,00
44608	55:29:101503:147	0,88	44 704,00
44609	55:29:101503:105	0,88	84 656,00
44610	55:29:101503:113	0,88	82 720,00
44611	55:29:101503:148	0,88	89 672,00
44612	55:29:101503:123	0,88	151 712,00
44613	55:29:101503:132	0,88	72 248,00
44614	55:29:101503:146	0,88	82 104,00
44615	55:29:101503:62	0,88	73 216,00
44616	55:29:101503:66	0,88	74 272,00
44617	55:29:101503:7	0,88	79 640,00
44618	55:29:101503:73	0,88	14 960,00
44619	55:29:101503:190	0,88	60 720,00
44620	55:29:101503:196	0,88	116 160,00
44621	55:29:101503:145	0,88	78 408,00
44622	55:29:101503:107	0,88	86 240,00
44623	55:29:101503:10	0,88	61 512,00
44624	55:29:101503:100	0,88	63 096,00
44625	55:29:101503:106	0,88	82 104,00
44626	55:29:101503:112	0,88	57 024,00
44627	55:29:101503:114	0,88	61 160,00
44628	55:29:101503:12	0,88	88 000,00
44629	55:29:101503:65	0,88	89 848,00
44630	55:29:101503:68	0,88	1 108 800,00
44631	55:29:101503:84	0,88	36 256,00
44632	55:29:101503:198	0,88	400 488,00
44633	55:29:101503:129	0,88	30 800,00
44634	55:29:101503:104	0,88	65 560,00
44635	55:29:101503:111	0,88	61 512,00
44636	55:29:101503:122	0,88	97 328,00
44637	55:29:101503:125	0,88	97 592,00
44638	55:29:101503:13	0,88	97 328,00
44639	55:29:101503:139	0,88	103 752,00
44640	55:29:101503:81	0,88	77 088,00
44641	55:29:101503:83	0,88	88 792,00
44642	55:29:101503:85	0,88	71 808,00
44643	55:29:101503:197	0,88	88 000,00
44644	55:29:101503:20	0,88	139 656,00
44645	55:29:101503:200	0,88	1 085 128,00
44646	55:29:101503:115	0,88	72 864,00
44647	55:29:101503:101	0,88	98 384,00
44648	55:29:101503:131	0,88	27 632,00
44649	55:29:101503:134	0,88	112 816,00
44650	55:29:101503:6	0,88	61 336,00
44651	55:29:101503:103	0,88	112 288,00
44652	55:29:101503:120	0,88	89 672,00
44653	55:29:101503:126	0,88	70 928,00
44654	55:29:101503:138	0,88	87 120,00
44655	55:29:101503:61	0,88	88 792,00
44656	55:29:131403:10	0,52	39 364,00
44657	55:29:131403:14	0,52	67 600,00
44658	55:29:131403:17	0,52	1 222 159,12
44659	55:29:131403:5	0,52	34 944,00
44660	55:20:032003:169	2,81	16 860,00
44661	55:20:032003:170	2,81	50 580,00
44662	55:20:040301:2293	0,98	1 440,60
44663	55:20:044101:2691	2,31	470 847,30
44664	55:20:044101:2651	2,31	111 337,38
44665	55:20:044101:2694	2,31	7 507,50
44666	55:20:044101:2695	2,31	228 934,86
44667	55:20:044101:542	2,31	820 281,00
44668	55:20:044101:2690	2,31	365 418,90
44669	55:20:044101:2692	2,31	335 733,09
44670	55:20:044101:2650	2,31	94 333,47
44671	55:20:044101:2687	2,31	1 488 637,92
44672	55:20:044101:2693	2,31	11 746,35
44673	55:20:044101:2688	2,31	19 796,70
44674	55:20:044101:2689	2,31	354 580,38
44675	55:20:044102:74	3,28	158 096,00
44676	55:20:044102:498	3,28	158 096,00
44677	55:20:044102:508	3,28	763 751,28
44678	55:20:044102:8	3,28	328 000,00
44679	55:20:044102:14	3,28	1 640,00
44680	55:20:044102:161	3,28	79 080,80
44681	55:20:044102:32	3,28	1 422 864,00
44682	55:20:044102:503	3,28	84 391,12
44683	55:20:044102:507	3,28	158 174,72
44684	55:20:044102:79	3,28	177 155,60
44685	55:20:044102:515	3,28	202 543,28
44686	55:20:044102:518	3,28	137 438,56
44687	55:20:044102:4	3,28	101 680,00
44688	55:20:044102:160	3,28	158 178,00
44689	55:20:044102:520	3,28	163 016,00
44690	55:20:044102:33	3,28	1 264 768,00
44691	55:20:044102:197	3,28	316 182,16
44692	55:20:044102:495	3,28	158 089,44
44693	55:20:044102:490	3,28	158 112,40
44694	55:20:044102:92	3,28	158 096,00
44695	55:20:044102:279	3,28	158 115,68
44696	55:20:044102:502	3,28	315 722,96
44697	55:20:044102:29	3,28	647 800,00
44698	55:20:044102:27	3,28	2 486 974,72
44699	55:20:044102:496	3,28	158 099,28
44700	55:20:044102:504	3,28	232 269,92
44701	55:20:044102:78	3,28	14 291 616,00
44702	55:20:044102:94	3,28	158 096,00

1	2	3	4
44969	55:29:111701:28	0,33	20 295,00
44970	55:29:111701:12	0,33	36 300,00
44971	55:29:111701:22	0,33	26 631,00
44972	55:29:111701:41	0,33	240 900,00
44973	55:29:111701:42	0,33	44 385,00
44974	55:29:111701:9	0,33	66 000,00
44975	55:29:111701:34	0,33	22 143,00
44976	55:29:111701:48	0,33	42 900,00
44977	55:29:111701:59	0,33	44 880,00
44978	55:20:044103:564	2,86	827 009,04
44979	55:20:044103:552	2,86	133 238,82
44980	55:20:044103:511	2,86	1 454 024,00
44981	55:20:044103:587	2,86	413 084,10
44982	55:20:044103:597	2,86	21 450,00
44983	55:20:044103:665	2,86	50 928,02
44984	55:20:044103:138	2,86	100 100,00
44985	55:20:044103:37	2,86	1 925 066,00
44986	55:20:044103:560	2,86	44 687,50
44987	55:20:050201:2054	3,49	942,30
44988	55:20:050201:2055	3,49	963,24
44989	55:20:050401:1314	2,91	8 296,41
44990	55:20:050601:208	2,26	27 581,04
44991	55:20:050601:266	2,26	9 105 964,88
44992	55:20:050601:275	2,26	64 405,48
44993	55:20:050601:274	2,26	919 187,20
44994	55:20:050601:190	2,26	13 005 235,54
44995	55:20:050601:271	2,26	644 314,70
44996	55:20:050601:265	2,26	866 307,72
44997	55:20:050601:269	2,26	432 136,86
44998	55:20:050601:49	2,26	13 266 200,00
44999	55:20:050601:273	2,26	111 137,76
45000	55:20:050601:270	2,26	67 512,98
45001	55:20:050601:268	2,26	327 824,30
45002	55:20:060501:2157	2,91	34 675,56
45003	55:20:050501:168	2,16	47 986,56
45004	55:20:050501:184	2,16	29 358,72
45005	55:20:050501:187	2,16	17 435,52
45006	55:20:050501:169	2,16	10 301,04
45007	55:20:050501:172	2,16	1 179 576,00
45008	55:20:050501:162	2,16	5 905 271,52
45009	55:20:050501:165	2,16	28 566,00
45010	55:20:050501:175	2,16	91 059,12
45011	55:20:050501:164	2,16	191 941,92
45012	55:20:050501:163	2,16	33 212,16
45013	55:20:050501:170	2,16	2 841 920,64
45014	55:20:050501:278	2,16	19 834 815,60
45015	55:20:050501:186	2,16	69 847,92
45016	55:20:050501:279	2,16	20 116,08
45017	55:20:050501:260	2,16	19,44
45018	55:20:050501:167	2,16	14 407,20
45019	55:20:050501:171	2,16	1 196 007,12
45020	55:20:050501:174	2,16	357 285,60
45021	55:20:050501:185	2,16	170 709,12
45022	55:20:060701:142	2,35	822 500,00
45023	55:20:060701:168	2,35	236 175,00
45024	55:20:060701:173	2,35	472 350,00
45025	55:20:060701:175	2,35	17 625,00
45026	55:20:060701:171	2,35	314 900,00
45027	55:20:060701:165	2,35	35 252,35
45028	55:20:060701:167	2,35	35 250,00
45029	55:20:060701:172	2,35	35 250,00
45030	55:20:060701:170	2,35	35 250,00
45031	55:29:111701:32	0,33	34 848,00
45032	55:29:111701:50	0,33	21 879,00
45033	55:29:111701:24	0,33	22 506,00
45034	55:29:111701:25	0,33	29 172,00
45035	55:29:111701:35	0,33	28 842,00
45036	55:29:111701:4	0,33	168 300,00
45037	55:29:111701:49	0,33	26 598,00
45038	55:29:111701:67	0,33	6 248 310,42
45039	55:29:111701:27	0,33	30 096,00
45040	55:29:111701:54	0,33	19 140,00
45041	55:29:111701:2	0,33	22 143,00
45042	55:29:111701:29	0,33	61 149,00
45043	55:29:111701:39	0,33	31 350,00
45044	55:29:111701:60	0,33	44 880,00
45045	55:29:111701:33	0,33	30 723,00
45046	55:29:111701:58	0,33	44 880,00
45047	55:29:111701:26	0,33	24 420,00
45048	55:29:111701:44	0,33	23 100,00
45049	55:29:111701:6	0,33	124 740,00
45050	55:29:111701:40	0,33	21 285,00
45051	55:29:101503:216	0,88	114 002,24
45052	55:29:101503:23	0,88	84 920,00
45053	55:29:101503:55	0,88	95 128,00
45054	55:29:101503:155	0,88	83 160,00
45055	55:29:101503:43	0,88	98 032,00
45056	55:29:101503:51	0,88	76 208,00
45057	55:29:101503:165	0,88	60 280,00
45058	55:29:101503:167	0,88	171 072,00
45059	55:29:101503:174	0,88	143 000,00
45060	55:29:101503:182	0,88	99 704,00
45061	55:29:101503:219	0,88	314 460,08
45062	55:29:101503:3	0,88	69 168,00
45063	55:29:101503:31	0,88	86 768,00
45064	55:29:101503:166	0,88	165 528,00
45065	55:29:101503:89	0,88	80 784,00
45066	55:29:101503:162	0,88	93 808,00
45067	55:29:101503:151	0,88	86 680,00
45068	55:29:101503:153	0,88	72 512,00
45069	55:29:101503:36	0,88	110 880,00
45070	55:29:101503:158	0,88	44 616,00
45071	55:29:101503:16	0,88	85 800,00
45072	55:29:101503:217	0,88	143 333,52
45073	55:29:101503:223	0,88	77 637,12
45074	55:29:101503:29	0,88	77 792,00
45075	55:29:101503:94	0,88	75 768,00
45076	55:29:101503:98	0,88	91 696,00
45077	55:29:101503:34	0,88	78 320,00
45078	55:29:101503:183	0,88	23 320,00
45079	55:29:101503:208	0,88	92 928,00
45080	55:29:101503:30	0,88	67 672,00
45081	55:29:101503:39	0,88	35 112,00
45082	55:29:101503:4	0,88	91 520,00
45083	55:29:101503:40	0,88	83 072,00
45084	55:20:060702:297	2,71	20 325,00
45085	55:20:060702:183	2,71	20 325,00
45086	55:20:060702:457	2,71	40 650,00
45087	55:20:060702:311	2,71	20 325,00
45088	55:20:060702:189	2,71	20 325,00
45089	55:20:060702:294	2,71	181 567,29
45090	55:20:060702:185	2,71	181 570,00
45091	55:20:060702:188	2,71	181 570,00
45092	55:20:060702:221	2,71	807 580,00
45093	55:20:060702:266	2,71	363 337,83
45094	55:20:060702:312	2,71	181 567,29
45095	55:20:060702:313	2,71	20 325,00
45096	55:20:060702:315	2,71	40 650,00
45097	55:20:060702:326	2,71	181 570,00
45098	55:20:060702:339	2,71	20 325,00
45099	55:20:060702:410	2,71	20 325,00
45100	55:20:060702:444	2,71	181 570,00
45101	55:20:060702:5	2,71	2 178 840,00

1	2	3	4
45102	55:20:060702:340	2,71	181 570,00
45103	55:20:060702:367	2,71	363 140,00
45104	55:20:060702:400	2,71	20 325,00
45105	55:20:060702:423	2,71	20 325,00
45106	55:20:060702:430	2,71	363 140,00
45107	55:20:060702:437	2,71	16 151,60
45108	55:20:060702:459	2,71	2 414 363,39
45109	55:20:060702:360	2,71	181 570,00
45110	55:20:060702:431	2,71	40 650,00
45111	55:20:060702:218	2,71	181 570,00
45112	55:20:060702:248	2,71	363 148,13
45113	55:20:060702:213	2,71	20 325,00
45114	55:20:060702:179	2,71	181 570,00
45115	55:20:060702:203	2,71	181 570,00
45116	55:20:060702:204	2,71	20 325,00
45117	55:20:060702:265	2,71	181 800,35
45118	55:20:060702:295	2,71	20 325,00
45119	55:20:060702:296	2,71	181 570,00
45120	55:20:060702:303	2,71	20 325,00
45121	55:20:060702:309	2,71	20 325,00
45122	55:20:060702:330	2,71	363 137,29
45123	55:20:060702:333	2,71	20 325,00
45124	55:20:060702:353	2,71	20 325,00
45125	55:20:060702:357	2,71	40 650,00
45126	55:20:060702:369	2,71	25 763,97
45127	55:20:060702:399	2,71	181 570,00
45128	55:20:060702:432	2,71	181 572,71
45129	55:20:060702:466	2,71	183 610,63
45130	55:20:060702:337	2,71	20 325,00
45131	55:20:060702:343	2,71	20 325,00
45132	55:20:060702:407	2,71	181 570,00
45133	55:20:060702:413	2,71	181 570,00
45134	55:20:060702:424	2,71	272 355,00
45135	55:20:060702:434	2,71	181 570,00
45136	55:20:060702:440	2,71	13 541,87
45137	55:29:101503:170	0,88	173 800,00
45138	55:29:101503:171	0,88	175 736,00
45139	55:29:101503:178	0,88	110 176,00
45140	55:29:101503:179	0,88	67 408,00
45141	55:29:101503:202	0,88	1 144 704,00
45142	55:29:101503:17	0,88	80 784,00
45143	55:29:101503:92	0,88	92 576,00
45144	55:29:101503:154	0,88	104 984,00
45145	55:29:101503:48	0,88	80 696,00
45146	55:29:101503:54	0,88	60 544,00
45147	55:29:101503:26	0,88	81 400,00
45148	55:29:101503:90	0,88	80 960,00
45149	55:29:101503:37	0,88	117 832,00
45150	55:29:101503:159	0,88	84 040,00
45151	55:29:101503:180	0,88	131 032,00
45152	55:29:101503:201	0,88	606 584,00
45153	55:29:101503:204	0,88	65 912,00
45154	55:29:101503:210	0,88	1 050 104,00
45155	55:29:101503:218	0,88	822 355,60
45156	55:29:101503:220	0,88	361 813,76
45157	55:29:101503:42	0,88	198 880,00
45158	55:29:101503:50	0,88	68 552,00
45159	55:29:101503:164	0,88	96 272,00
45160	55:29:101503:168	0,88	75 328,00
45161	55:29:101503:18	0,88	60 280,00
45162	55:29:101503:181	0,88	94 600,00
45163	55:29:101503:186	0,88	23 320,00
45164	55:29:101503:203	0,88	75 152,00
45165	55:29:101503:206	0,88	97 944,00
45166	55:29:101503:207	0,88	54 296,00
45167	55:29:101503:163	0,88	69 080,00
45168	55:29:101503:224	0,88	202 400,00
45169	55:29:101503:97	0,88	91 168,00
45170	55:29:101503:57	0,88	121 792,00
45171	55:29:101503:93	0,88	54 472,00
45172	55:29:101503:44	0,88	93 192,00
45173	55:29:101503:52	0,88	99 000,00
45174	55:29:101503:157	0,88	81 840,00
45175	55:29:101503:160	0,88	34 496,00
45176	55:29:101503:184	0,88	61 600,00
45177	55:29:101503:215	0,88	326 495,84
45178	55:29:101503:221	0,88	1 154 694,64
45179	55:29:101503:41	0,88	92 840,00
45180	55:29:101503:58	0,88	130 240,00
45181	55:29:101503:28	0,88	77 968,00
45182	55:29:101503:27	0,88	90 376,00
45183	55:29:101503:99	0,88	44 352,00
45184	55:29:101503:49	0,88	92 136,00
45185	55:29:101503:212	0,88	102 344,00
45186	55:29:101503:33	0,88	90 112,00
45187	55:29:101503:38	0,88	57 024,00
45188	55:29:101503:46	0,88	87 824,00
45189	55:29:101503:47	0,88	81 224,00
45190	55:20:060702:445	2,71	20 325,00
45191	55:20:060702:302	2,71	181 570,00
45192	55:20:060702:372	2,71	448 933,18
45193	55:20:060702:298	2,71	181 570,00
45194	55:20:060702:327	2,71	20 325,00
45195	55:20:060702:180	2,71	20 325,00
45196	55:20:060702:264	2,71	11 951,10
45197	55:20:060702:300	2,71	181 570,00
45198	55:20:060702:1	2,71	433 600,00
45199	55:20:060702:194	2,71	181 570,00
45200	55:20:060702:212	2,71	181 570,00
45201	55:20:060702:239	2,71	579 945,42
45202	55:20:060702:243	2,71	1 692 923,45
45203	55:20:060702:293	2,71	20 327,71
45204	55:20:060702:308	2,71	181 570,00
45205	55:20:060702:324	2,71	181 570,00
45206	55:20:060702:373	2,71	81 300,00
45207	55:20:060702:378	2,71	101 074,87
45208	55:20:060702:382	2,71	81 300,00
45209	55:20:060702:408	2,71	20 325,00
45210	55:20:060702:455	2,71	181 570,00
45211	55:20:060702:355	2,71	20 325,00
45212	55:20:060702:362	2,71	363 140,00
45213	55:20:060702:363	2,71	40 650,00
45214	55:20:060702:366	2,71	60 975,00
45215	55:20:060702:379	2,71	80 495,13
45216	55:20:060702:388	2,71	171 911,56
45217	55:20:060702:394	2,71	5 485,04
45218	55:20:060702:40	2,71	1 273 700,00
45219	55:20:060702:406	2,71	20 325,00
45220	55:20:060702:42	2,71	544 710,00
45221	55:20:060702:43	2,71	60 975,00
45222	55:20:060702:433	2,71	20 319,58
45223	55:20:060702:436	2,71	181 570,00
45224	55:20:060702:443	2,71	403 790,00
45225	55:20:060702:446	2,71	181 570,00
45226	55:20:060702:439	2,71	6 783,13
45227	55:20:060702:376	2,71	1 089 420,00
45228	55:20:060702:412	2,71	20 325,00
45229	55:20:060702:224	2,71	611 918,00
45230	55:20:060702:241	2,71	1 346 888,97
45231	55:20:060702:310	2,71	181 570,00
45232	55:20:060702:38	2,71	10 840,00
45233	55:20:060702:240	2,71	1 013 534,58
45234	55:20:060702:267	2,71	8 289,88

1	2	3	4
45501	55:29:141401:49	0,29	15 805,00
45502	55:29:141401:101	0,29	17 371,00
45503	55:29:141401:107	0,29	22 852,00
45504	55:29:141401:11	0,29	36 801,00
45505	55:29:141401:103	0,29	17 400,00
45506	55:29:141401:12	0,29	15 341,00
45507	55:29:141401:133	0,29	58 000,00
45508	55:20:060701:15	2,35	157 450,00
45509	55:20:060701:161	2,35	14 100,00
45510	55:20:060701:201	2,35	5 217,00
45511	55:20:060701:163	2,35	202 570,00
45512	55:20:060701:16	2,35	8 225,00
45513	55:20:060701:156	2,35	54 752,65
45514	55:20:060701:189	2,35	2 275 975,00
45515	55:20:060701:192	2,35	17 625,00
45516	55:20:060701:215	2,35	17 625,00
45517	55:20:060701:144	2,35	75 435,00
45518	55:20:060701:145	2,35	3 223 260,00
45519	55:20:060701:160	2,35	30 550,00
45520	55:20:060701:157	2,35	9 400,00
45521	55:20:060701:197	2,35	105 256,50
45522	55:20:060701:255	2,35	17 625,00
45523	55:20:060701:256	2,35	157 450,00
45524	55:20:060701:155	2,35	41 595,00
45525	55:20:060701:219	2,35	17 625,00
45526	55:20:060701:229	2,35	17 625,00
45527	55:20:060701:236	2,35	157 450,00
45528	55:20:060701:254	2,35	157 450,00
45529	55:20:060701:162	2,35	291 402,35
45530	55:20:060701:183	2,35	17 625,00
45531	55:20:060701:198	2,35	52 193,50
45532	55:20:060701:177	2,35	17 625,00
45533	55:20:060701:146	2,35	67 210,00
45534	55:20:060701:210	2,35	17 625,00
45535	55:20:060701:226	2,35	978 988,85
45536	55:20:060701:159	2,35	166 847,65
45537	55:20:060701:181	2,35	35 250,00
45538	55:20:060701:184	2,35	197 416,45
45539	55:20:060701:228	2,35	17 625,00
45540	55:20:060701:7	2,35	1 269 000,00
45541	55:20:060701:143	2,35	321 010,00
45542	55:20:060701:179	2,35	5 658,80
45543	55:20:060701:191	2,35	17 625,00
45544	55:20:060701:194	2,35	17 625,00
45545	55:20:060701:211	2,35	17 625,00
45546	55:20:060701:227	2,35	157 450,00
45547	55:20:060701:237	2,35	17 625,00
45548	55:20:060701:193	2,35	472 350,00
45549	55:20:060701:217	2,35	17 625,00
45550	55:20:060701:164	2,35	581 629,70
45551	55:20:060701:209	2,35	157 450,00
45552	55:20:060702:242	2,71	2 750 660,84
45553	55:20:060701:158	2,35	17 625,00
45554	55:20:060701:195	2,35	157 450,00
45555	55:20:060701:212	2,35	157 450,00
45556	55:20:070201:3185	4,31	8 400,19
45557	55:20:070201:3184	4,31	13 240,32
45558	55:20:070101:2439	4,42	1 816,62
45559	55:20:060702:679	2,71	181 570,00
45560	55:20:060702:680	2,71	20 325,00
45561	55:29:141401:148	0,29	14 210,00
45562	55:29:141401:31	0,29	32 132,00
45563	55:29:141401:32	0,29	24 563,00
45564	55:29:141401:53	0,29	21 808,00
45565	55:29:141401:57	0,29	21 460,00
45566	55:29:141401:66	0,29	20 300,00
45567	55:29:141401:77	0,29	22 301,00
45568	55:29:141401:87	0,29	23 838,00
45569	55:29:141401:114	0,29	21 866,00
45570	55:29:141401:41	0,29	22 736,00
45571	55:29:141401:46	0,29	17 545,00
45572	55:29:141401:82	0,29	21 808,00
45573	55:29:141401:110	0,29	22 098,00
45574	55:29:141401:111	0,29	24 534,00
45575	55:29:141401:114	0,29	22 794,00
45576	55:29:141401:138	0,29	18 560,00
45577	55:29:141401:142	0,29	19 720,00
45578	55:29:141401:23	0,29	21 866,00
45579	55:29:141401:48	0,29	24 012,00
45580	55:29:141401:74	0,29	44 080,00
45581	55:29:141401:117	0,29	36 772,00
45582	55:29:141401:15	0,29	22 417,00
45583	55:29:141401:47	0,29	17 545,00
45584	55:29:141401:102	0,29	20 416,00
45585	55:29:141401:6	0,29	18 502,00
45586	55:29:141401:134	0,29	690 200,00
45587	55:29:141401:113	0,29	26 651,00
45588	55:29:141401:119	0,29	29 464,00
45589	55:29:141401:136	0,29	22 649,00
45590	55:29:141401:16	0,29	24 911,00
45591	55:29:141401:17	0,29	22 997,00
45592	55:29:141401:26	0,29	19 865,00
45593	55:29:141401:34	0,29	20 619,00
45594	55:29:141401:62	0,29	28 768,00
45595	55:29:141401:69	0,29	27 956,00
45596	55:29:141401:78	0,29	19 314,00
45597	55:29:141401:93	0,29	19 314,00
45598	55:29:141401:97	0,29	15 921,00
45599	55:29:141401:137	0,29	22 069,00
45600	55:29:141401:28	0,29	19 865,00
45601	55:29:141403:107	0,69	42 228,00
45602	55:29:141403:132	0,69	49 266,00
45603	55:29:141403:164	0,69	48 300,00
45604	55:29:141403:12	0,69	107 640,00
45605	55:29:141403:170	0,69	41 745,00
45606	55:29:141403:183	0,69	57 477,00
45607	55:29:141403:218	0,69	48 990,00
45608	55:29:141403:253	0,69	52 509,00
45609	55:29:141403:265	0,69	45 747,00
45610	55:29:141403:338	0,69	81 972,00
45611	55:29:141403:364	0,69	54 372,00
45612	55:29:141403:419	0,69	73 692,00
45613	55:29:141403:45	0,69	52 923,00
45614	55:20:060702:683	2,71	20 325,00
45615	55:20:060702:682	2,71	20 409,01
45616	55:20:060702:681	2,71	363 140,00
45617	55:20:072101:82	3,76	112 002,88
45618	55:20:072101:54	3,76	10 900,24
45619	55:20:072101:57	3,76	6 696,56
45620	55:20:072101:74	3,76	149 914,96
45621	55:20:072101:86	3,76	301 025,60
45622	55:20:072101:76	3,76	905 870,48
45623	55:20:072101:55	3,76	4 940,64
45624	55:20:072101:59	3,76	28 042,08
45625	55:20:072101:72	3,76	3 618 744,32
45626	55:20:072101:78	3,76	21 334,24
45627	55:20:072101:29	3,76	184 240,00
45628	55:20:072101:75	3,76	2 949 223,68
45629	55:20:072101:98	3,76	383,52
45630	55:20:072101:99	3,76	1 417,52
45631	55:20:072101:56	3,76	6 192,72
45632	55:20:072101:85	3,76	8 594 224,48
45633	55:20:072101:100	3,76	157 141,68

1	2	3	4
45634	55:20:072101:68	3,76	505 945,60
45635	55:20:072101:81	3,76	421,12
45636	55:20:072101:84	3,76	5 912 509,76
45637	55:20:072101:77	3,76	112 800,00
45638	55:20:072101:58	3,76	6 768,00
45639	55:20:072101:67	3,76	902,40
45640	55:20:072101:73	3,76	102 858,56
45641	55:20:072101:83	3,76	842,24
45642	55:20:072103:1	4,09	1 020 119,62
45643	55:20:080502:208	2,40	48 000,00
45644	55:20:080502:210	2,40	157 888,80
45645	55:20:080502:193	2,40	104 656,80
45646	55:20:080502:196	2,40	540 000,00
45647	55:20:080502:205	2,40	180 000,00
45648	55:20:080502:203	2,40	540 000,00
45649	55:20:080502:204	2,40	144 000,00
45650	55:20:080502:221	2,40	48 000,00
45651	55:20:080502:220	2,40	180 000,00
45652	55:20:080502:222	2,40	360 000,00
45653	55:20:080502:234	2,40	30 240,00
45654	55:20:080502:235	2,40	7 370,40
45655	55:20:080502:199	2,40	720 000,00
45656	55:20:080502:212	2,40	48 000,00
45657	55:20:080502:213	2,40	180 000,00
45658	55:20:080502:214	2,40	48 000,00
45659	55:20:080502:229	2,40	2 404 996,80
45660	55:20:080502:202	2,40	48 000,00
45661	55:20:080502:236	2,40	37 593,60
45662	55:20:080502:190	2,40	3 487 756,80
45663	55:20:080502:192	2,40	17 808,00
45664	55:20:080502:200	2,40	192 000,00
45665	55:20:080502:206	2,40	48 000,00
45666	55:20:080502:233	2,40	44 844,00
45667	55:29:141403:16	0,69	62 100,00
45668	55:29:141403:247	0,69	43 746,00
45669	55:29:141403:272	0,69	62 997,00
45670	55:29:141403:18	0,69	42 366,00
45671	55:29:141403:22	0,69	47 955,00
45672	55:29:141403:220	0,69	49 266,00
45673	55:29:141403:238	0,69	36 777,00
45674	55:29:141403:239	0,69	69 966,00
45675	55:29:141403:244	0,69	48 369,00
45676	55:29:141403:273	0,69	54 579,00
45677	55:29:141403:275	0,69	53 958,00
45678	55:29:141403:303	0,69	5,57
45679	55:29:141403:309	0,69	54 027,00
45680	55:29:141403:321	0,69	76 245,00
45681	55:29:141403:337	0,69	65 895,00
45682	55:29:141403:344	0,69	78 936,00
45683	55:29:141403:367	0,69	63 342,00
45684	55:29:141403:418	0,69	65 481,00
45685	55:29:141403:1	0,69	68 310,00
45686	55:29:141403:125	0,69	86 043,00
45687	55:29:141403:133	0,69	50 577,00
45688	55:29:141403:135	0,69	54 372,00
45689	55:29:141403:113	0,69	42 366,00
45690	55:29:141403:180	0,69	62 445,00
45691	55:29:141403:221	0,69	92 943,00
45692	55:29:141403:228	0,69	59 133,00
45693	55:29:141403:249	0,69	52 854,00
45694	55:29:141403:261	0,69	51 819,00
45695	55:29:141403:276	0,69	122 751,00
45696	55:29:141403:361	0,69	63 549,00
45697	55:29:141403:436	0,69	58 926,00
45698	55:29:141403:442	0,69	48 921,00
45699	55:29:141403:444	0,69	48 576,00
45700	55:29:141403:455	0,69	151 800,00
45701	55:29:141403:462	0,69	82 800,00
45702	55:29:141403:141	0,69	52 164,00
45703	55:29:141403:108	0,69	92 046,00
45704	55:29:141403:158	0,69	43 677,00
45705	55:29:141403:212	0,69	49 749,00
45706	55:29:141403:279	0,69	72 312,00
45707	55:29:141403:181	0,69	52 992,00
45708	55:29:141403:189	0,69	56 235,00
45709	55:29:141403:194	0,69	48 576,00
45710	55:29:141403:211	0,69	62 376,00
45711	55:29:141403:215	0,69	48 300,00
45712	55:29:141403:216	0,69	102 051,00
45713	55:29:141403:227	0,69	62 376,00
45714	55:29:141403:237	0,69	55 131,00
45715	55:29:141403:264	0,69	53 820,00
45716	55:29:141403:32	0,69	90 528,00
45717	55:29:141403:342	0,69	80 592,00
45718	55:29:141403:359	0,69	67 965,00
45719	55:29:141403:365	0,69	67 551,00
45720	55:20:080502:230	2,40	36 861,60
45721	55:20:080502:225	2,40	3 552,00
45722	55:20:080502:201	2,40	180 000,00
45723	55:20:080502:227	2,40	17 940,00
45724	55:20:080502:232	2,40	242 352,00
45725	55:20:080502:194	2,40	360 000,00
45726	55:20:080502:211	2,40	180 000,00
45727	55:20:080502:217	2,40	2 856 009,60
45728	55:20:080502:238	2,40	180 000,00
45729	55:20:080502:209	2,40	754 111,20
45730	55:20:080502:216	2,40	48 000,00
45731	55:20:080502:219	2,40	48 000,00
45732	55:20:080502:198	2,40	180 000,00
45733	55:20:080502:215	2,40	180 000,00
45734	55:20:080502:224	2,40	28 288,80
45735	55:20:080502:226	2,40	3 888,00
45736	55:20:080502:228	2,40	24 422,40
45737	55:20:080502:237	2,40	48 000,00
45738	55:20:080502:223	2,40	42 331,20
45739	55:20:080502:195	2,40	900 000,00
45740	55:20:080502:197	2,40	180 000,00
45741	55:20:080502:207	2,40	180 000,00
45742	55:20:080502:218	2,40	180 000,00
45743	55:20:080502:231	2,40	68 541,60
45744	55:20:072102:291	3,81	9 475,47
45745	55:20:072102:311	3,81	4 526 142,84
45746	55:20:072102:294	3,81	46 916,34
45747	55:20:072102:293	3,81	394 148,31
45748	55:20:072102:296	3,81	139 049,76
45749	55:20:072102:292	3,81	1 143 369,57
45750	55:20:072102:330	3,81	2 827,02
45751	55:20:072102:289	3,81	320 996,31
45752	55:20:072102:295	3,81	120 910,35
45753	55:20:072102:331	3,81	4 724,40
45754	55:20:072102:312	3,81	1 280,16
45755	55:20:080503:75	3,12	234 000,00
45756	55:20:080503:83	3,12	235 560,00
45757	55:20:080503:86	3,12	936 000,00
45758	55:20:080503:91	3,12	909 348,96
45759	55:20:080503:51	3,12	21 721,44
45760	55:20:080503:72	3,12	62 400,00
45761	55:20:080503:74	3,12	62 400,00
45762	55:20:080503:52	3,12	30 869,28
45763	55:20:080503:93	3,12	10 455,12
45764	55:20:080503:94	3,12	11 809,20
45765	55:20:080503:76	3,12	62 400,00
45766	55:20:080503:84	3,12	62 712,00

1	2	3	4
46033	55:29:141403:140	0,69	47 058,00
46034	55:29:141403:15	0,69	41 193,00
46035	55:29:141403:122	0,69	50 853,00
46036	55:29:141403:126	0,69	49 542,00
46037	55:29:141403:142	0,69	81 627,00
46038	55:20:080504:105	2,60	104 000,00
46039	55:20:080504:107	2,60	156 000,00
46040	55:20:080504:130	2,60	32 588,40
46041	55:20:080505:94	2,91	218 250,00
46042	55:20:080505:98	2,91	218 255,82
46043	55:20:080505:99	2,91	58 200,00
46044	55:20:080505:102	2,91	26 862,21
46045	55:20:080505:105	2,91	6 017,88
46046	55:20:080505:86	2,91	37 026,84
46047	55:20:080505:91	2,91	19 520,28
46048	55:20:080505:88	2,91	218 255,82
46049	55:20:080505:101	2,91	78 377,94
46050	55:20:080505:62	2,91	3 154 681,53
46051	55:20:080505:65	2,91	29 617,98
46052	55:20:080505:67	2,91	158 239,98
46053	55:20:080505:69	2,91	2 311 695,27
46054	55:20:080505:75	2,91	1 522 450,89
46055	55:20:080505:89	2,91	58 200,00
46056	55:20:080505:74	2,91	1 522 017,30
46057	55:20:080505:108	2,91	218 250,00
46058	55:20:080505:64	2,91	119 435,13
46059	55:20:080505:103	2,91	16 668,48
46060	55:20:080505:61	2,91	2 192 516,22
46061	55:20:080505:95	2,91	34 931,64
46062	55:20:080505:84	2,91	26 565,39
46063	55:20:080505:76	2,91	835 004,13
46064	55:20:080505:82	2,91	30 278,55
46065	55:20:080505:106	2,91	25 715,67
46066	55:20:080505:77	2,91	126 448,23
46067	55:20:080505:92	2,91	30 741,24
46068	55:20:080505:73	2,91	13 018 691,07
46069	55:20:080505:78	2,91	20 908,35
46070	55:20:080505:81	2,91	9 224,70
46071	55:20:080505:63	2,91	10 446,90
46072	55:20:080505:97	2,91	5 447,52
46073	55:20:080505:109	2,91	4 981,92
46074	55:20:080505:111	2,91	4 074 000,00
46075	55:20:080505:70	2,91	13 179,39
46076	55:20:080505:85	2,91	218 250,00
46077	55:20:080505:71	2,91	11 435 435,73
46078	55:20:080505:110	2,91	116 400,00
46079	55:20:080505:72	2,91	18 660 043,26
46080	55:20:080505:80	2,91	11 479,95
46081	55:20:080505:100	2,91	215 220,69
46082	55:20:080505:79	2,91	5 700,69
46083	55:20:080505:83	2,91	516 554,10
46084	55:20:080505:90	2,91	218 244,18
46085	55:20:080505:107	2,91	58 200,00
46086	55:20:080505:68	2,91	3 183,54
46087	55:20:080505:87	2,91	21 173,16
46088	55:20:080505:104	2,91	392 998,41
46089	55:20:080505:66	2,91	18 484,32
46090	55:20:080505:93	2,91	7 938,48
46091	55:29:141403:209	0,69	55 200,00
46092	55:29:141403:294	0,69	45 057,00
46093	55:29:141403:430	0,69	42 228,00
46094	55:29:141403:446	0,69	54 510,00
46095	55:29:141403:447	0,69	48 162,00
46096	55:29:141403:463	0,69	69 000,00
46097	55:29:141403:111	0,69	46 092,00
46098	55:29:141403:117	0,69	57 063,00
46099	55:29:141403:267	0,69	25 599,00
46100	55:29:141403:168	0,69	74 934,00
46101	55:29:141403:358	0,69	112 539,00
46102	55:29:141403:291	0,69	44 160,00
46103	55:29:141403:182	0,69	61 755,00
46104	55:29:141403:213	0,69	54 717,00
46105	55:29:141403:230	0,69	52 233,00
46106	55:29:141403:274	0,69	53 889,00
46107	55:29:141403:290	0,69	47 955,00
46108	55:29:141403:372	0,69	68 862,00
46109	55:29:141403:384	0,69	28 359,00
46110	55:29:141403:423	0,69	68 241,00
46111	55:29:141403:109	0,69	42 366,00
46112	55:29:141403:118	0,69	90 942,00
46113	55:29:141403:123	0,69	85 560,00
46114	55:29:141403:137	0,69	72 312,00
46115	55:29:141403:105	0,69	42 228,00
46116	55:29:141403:134	0,69	60 237,00
46117	55:29:141403:177	0,69	50 370,00
46118	55:29:141403:203	0,69	51 543,00
46119	55:29:141403:214	0,69	58 581,00
46120	55:29:141403:231	0,69	45 195,00
46121	55:29:141403:280	0,69	65 688,00
46122	55:29:141403:284	0,69	71 484,00
46123	55:29:141403:310	0,69	66 585,00
46124	55:29:141403:346	0,69	59 133,00
46125	55:29:141403:391	0,69	73 002,00
46126	55:29:141403:428	0,69	64 377,00
46127	55:29:141403:440	0,69	66 033,00
46128	55:29:141403:443	0,69	39 192,00
46129	55:29:141403:452	0,69	50 232,00
46130	55:29:141403:457	0,69	262 200,00
46131	55:29:141403:387	0,69	60 513,00
46132	55:29:141403:151	0,69	50 853,00
46133	55:29:141403:259	0,69	53 199,00
46134	55:29:141403:278	0,69	68 655,00
46135	55:29:141403:324	0,69	82 041,00
46136	55:29:141403:388	0,69	57 201,00
46137	55:29:141403:2	0,69	45 885,00
46138	55:29:141403:345	0,69	60 444,00
46139	55:29:141403:207	0,69	56 373,00
46140	55:29:141403:23	0,69	71 622,00
46141	55:29:141403:246	0,69	68 172,00
46142	55:29:141403:25	0,69	56 718,00
46143	55:29:141403:266	0,69	60 651,00
46144	55:20:080505:96	2,91	17 820,84
46145	55:20:080506:2	1,28	1 093 875,20
46146	55:20:080506:3	1,28	605 964,80
46147	55:20:080506:1	1,28	377 217,28
46148	55:20:080506:4	1,28	512 000,00
46149	55:20:080503:56	3,12	10 810,80
46150	55:20:080503:66	3,12	594 672,00
46151	55:20:080503:62	3,12	1 172 464,80
46152	55:20:080503:63	3,12	156 265,20
46153	55:20:080503:96	3,12	62 400,00
46154	55:20:080503:55	3,12	43 555,20
46155	55:20:080503:68	3,12	170 461,20
46156	55:20:080503:60	3,12	6 414,72
46157	55:20:080503:67	3,12	1 015 138,80
46158	55:20:080503:59	3,12	10 077,60
46159	55:20:080503:57	3,12	12 049,44
46160	55:20:080503:58	3,12	3 987,36
46161	55:20:090501:2055	2,60	68 078,40
46162	55:20:090501:2051	2,60	3 237 000,00
46163	55:20:090501:2104	2,60	192 660,00
46164	55:20:090501:2449	2,60	6 448,00
46165	55:20:090501:2646	2,60	192 397,40

1	2	3	4
46166	55:20:090501:229	2,60	88 660,00
46167	55:20:090501:232	2,60	10 400,00
46168	55:20:090501:3286	2,60	192 140,00
46169	55:20:090501:3288	2,60	192 140,00
46170	55:20:090501:3284	2,60	1 560,00
46171	55:20:090501:4108	2,60	192 140,00
46172	55:20:090501:2089	2,60	26 808,60
46173	55:20:090501:2138	2,60	192 140,00
46174	55:20:090501:228	2,60	2 860,00
46175	55:20:090501:2277	2,60	192 140,00
46176	55:20:090501:2451	2,60	31 059,60
46177	55:20:090501:318	2,60	6 582 680,00
46178	55:20:090501:3287	2,60	384 280,00
46179	55:20:090501:4104	2,60	192 140,00
46180	55:20:090501:2275	2,60	192 140,00
46181	55:20:090501:2084	2,60	192 184,20
46182	55:20:090501:2086	2,60	47 632,00
46183	55:20:090501:2088	2,60	11 414,00
46184	55:20:090501:2291	2,60	192 140,00
46185	55:20:090501:2297	2,60	192 140,00
46186	55:20:090501:233	2,60	7 540,00
46187	55:20:090501:242	2,60	264 940,00
46188	55:20:090501:2459	2,60	192 124,40
46189	55:20:090501:2648	2,60	91 000,00
46190	55:20:090501:4105	2,60	192 140,00
46191	55:20:090501:360	2,60	602 102,80
46192	55:20:090501:3294	2,60	192 140,00
46193	55:20:090501:237	2,60	15 600,00
46194	55:20:090501:2102	2,60	192 140,00
46195	55:20:090501:225	2,60	206 960,00
46196	55:20:090501:2266	2,60	192 140,00
46197	55:29:141403:28	0,69	54 717,00
46198	55:29:141403:287	0,69	59 271,00
46199	55:29:141403:297	0,69	45 954,00
46200	55:29:141403:327	0,69	74 451,00
46201	55:29:141403:335	0,69	97 014,00
46202	55:29:141403:348	0,69	53 544,00
46203	55:29:141403:351	0,69	63 825,00
46204	55:29:141403:360	0,69	49 266,00
46205	55:29:141403:370	0,69	73 002,00
46206	55:29:141403:39	0,69	45 678,00
46207	55:29:141403:396	0,69	51 129,00
46208	55:29:141402:1	0,13	7 306,00
46209	55:29:141402:19	0,13	10 894,00
46210	55:29:141402:28	0,13	6 630,00
46211	55:29:141402:13	0,13	10 400,00
46212	55:29:141402:17	0,13	8 333,00
46213	55:29:141402:27	0,13	10 205,00
46214	55:29:141402:26	0,13	7 046,00
46215	55:29:141402:23	0,13	8 424,00
46216	55:29:141402:29	0,13	11 245,00
46217	55:29:141402:7	0,13	28 600,00
46218	55:29:141402:2	0,13	17 212,00
46219	55:29:141402:11	0,13	15 600,00
46220	55:29:141402:14	0,13	70 200,00
46221	55:29:141402:16	0,13	9 659,00
46222	55:29:141402:20	0,13	7 709,00
46223	55:29:141402:30	0,13	18 746,00
46224	55:29:141402:8	0,13	24 700,00
46225	55:29:141402:24	0,13	9 399,00
46226	55:29:141402:21	0,13	2 977,00
46227	55:29:141402:4	0,13	34 463,00
46228	55:29:141402:9	0,13	29 900,00
46229	55:29:141402:10	0,13	15 600,00
46230	55:29:141402:18	0,13	8 801,00
46231	55:29:141402:6	0,13	26 000,00
46232	55:29:141402:15	0,13	53 300,00
46233	55:29:141402:12	0,13	3 900,00
46234	55:29:141402:22	0,13	8 164,00
46235	55:29:141402:25	0,13	8 437,00
46236	55:29:141403:4	0,69	51 888,00
46237	55:29:141403:49	0,69	50 991,00
46238	55:29:141403:355	0,69	52 095,00
46239	55:29:141403:6	0,69	54 510,00
46240	55:29:141403:66	0,69	53 682,00
46241	55:29:141403:356	0,69	58 788,00
46242	55:29:141403:59	0,69	43 677,00
46243	55:29:141403:60	0,69	44 988,00
46244	55:29:141403:69	0,69	63 687,00
46245	55:29:141403:70	0,69	55 545,00
46246	55:29:141403:405	0,69	52 164,00
46247	55:29:141403:409	0,69	52 578,00
46248	55:29:141403:411	0,69	62 997,00
46249	55:29:141403:417	0,69	41 883,00
46250	55:20:090501:231	2,60	192 140,00
46251	55:20:090501:234	2,60	7 020,00
46252	55:20:090501:2250	2,60	192 140,00
46253	55:20:090501:2769	2,60	96 070,00
46254	55:20:090501:77	2,60	780 000,00
46255	55:20:090501:38	2,60	192 140,00
46256	55:20:090501:3327	2,60	264 976,40
46257	55:20:090501:4093	2,60	16 177,20
46258	55:20:090501:236	2,60	11 960,00
46259	55:20:090501:2273	2,60	192 140,00
46260	55:20:090501:227	2,60	18 200,00
46261	55:20:090501:2450	2,60	116 116,00
46262	55:20:090501:2465	2,60	384 209,80
46263	55:20:090501:3875	2,60	192 140,00
46264	55:20:090501:2904	2,60	13 660,40
46265	55:20:090501:79	2,60	3 770 000,00
46266	55:20:090501:4092	2,60	15 249,00
46267	55:20:090501:4182	2,60	529 877,40
46268	55:20:090501:2906	2,60	2 282 092,80
46269	55:20:090501:2288	2,60	587 782,00
46270	55:20:090501:226	2,60	23 140,00
46271	55:20:090501:2276	2,60	384 280,00
46272	55:20:090501:2653	2,60	192 140,00
46273	55:20:090501:2657	2,60	192 140,00
46274	55:20:090501:3296	2,60	192 140,00
46275	55:20:090501:384	2,60	674 960,00
46276	55:20:090501:3872	2,60	192 140,00
46277	55:20:090501:4094	2,60	67 511,60
46278	55:20:090501:4103	2,60	192 140,00
46279	55:20:090501:2905	2,60	7 365 332,00
46280	55:20:090501:2249	2,60	192 142,60
46281	55:20:090501:2287	2,60	3 307,20
46282	55:20:090501:235	2,60	13 260,00
46283	55:20:090501:2768	2,60	96 070,00
46284	55:20:090501:317	2,60	17 139 460,00
46285	55:20:090501:319	2,60	5 521 880,00
46286	55:20:090501:78	2,60	7 020 000,00
46287	55:20:090501:4091	2,60	7 235,80
46288	55:20:090501:3876	2,60	192 140,00
46289	55:20:090501:4101	2,60	3 325,40
46290	55:20:090501:2108	2,60	384 274,80
46291	55:20:090501:2251	2,60	768 560,00
46292	55:20:090501:2274	2,60	192 145,20
46293	55:20:090501:2289	2,60	83 873,40
46294	55:20:090501:2294	2,60	192 140,00
46295	55:20:090501:238	2,60	7 020,00
46296	55:20:090501:2087	2,60	48 084,40
46297	55:20:090501:2144	2,60	192 228,00
46298	55:20:090501:2269	2,60	25 225,20

1	2	3	4
46565	55:29:141404:93	0,91	97 279,00
46566	55:29:141404:97	0,91	91 000,00
46567	55:29:141404:133	0,91	66 612,00
46568	55:20:090504:1	0,94	3 090 720,00
46569	55:20:090504:4	0,94	368 480,00
46570	55:20:090504:19	0,94	65 798,12
46571	55:20:090504:23	0,94	1 389 320,00
46572	55:20:090504:2	0,94	52 640,00
46573	55:20:090504:22	0,94	26 320,00
46574	55:20:090504:9	0,94	184 586,86
46575	55:20:090504:13	0,94	26 320,00
46576	55:20:090504:25	0,94	26 320,00
46577	55:20:090504:3	0,94	26 320,00
46578	55:20:090504:14	0,94	78 960,00
46579	55:20:090504:10	0,94	52 640,00
46580	55:20:090504:11	0,94	26 320,00
46581	55:20:090504:28	0,94	13 160,00
46582	55:20:090504:29	0,94	13 160,00
46583	55:20:090504:12	0,94	52 640,00
46584	55:20:090504:18	0,94	26 320,00
46585	55:20:090504:24	0,94	26 320,00
46586	55:20:090504:21	0,94	26 320,94
46587	55:20:090504:20	0,94	15 510,00
46588	55:20:090504:16	0,94	26 229,76
46589	55:20:090504:15	0,94	131 600,00
46590	55:20:090504:17	0,94	17 860,00
46591	55:20:090504:26	0,94	26 320,00
46592	55:20:090504:27	0,94	26 320,00
46593	55:20:101103:306	3,28	68,88
46594	55:20:101103:305	3,28	72,16
46595	55:20:101103:300	3,28	98,40
46596	55:20:101103:15	3,28	823 608,00
46597	55:20:101103:287	3,28	324,72
46598	55:20:101103:296	3,28	432,96
46599	55:20:101103:14	3,28	105 616,00
46600	55:20:101101:3	3,44	6 244 288,00
46601	55:20:110601:3897	3,54	3 840,90
46602	55:20:110601:3947	3,54	70 800,00
46603	55:20:110601:3892	3,54	3 837,36
46604	55:20:110601:3899	3,54	3 844,44
46605	55:20:110601:3894	3,54	3 840,90
46606	55:20:110601:3905	3,54	3 844,44
46607	55:20:110601:3902	3,54	3 840,90
46608	55:20:110601:3903	3,54	3 840,90
46609	55:20:110601:3898	3,54	3 777,18
46610	55:20:110601:3893	3,54	3 844,44
46611	55:20:110601:3906	3,54	15 048,54
46612	55:20:110601:3900	3,54	4 109,94
46613	55:20:110601:3995	3,54	69 030,00
46614	55:20:110601:4198	3,54	69 030,00
46615	55:20:110601:3896	3,54	3 840,90
46616	55:20:110601:3904	3,54	3 840,90
46617	55:20:110301:112	3,87	11 610,00
46618	55:20:101102:128	3,65	1 460,00
46619	55:20:101102:131	3,65	2 920,00
46620	55:20:110601:4448	3,54	69 030,00
46621	55:29:141404:105	0,91	64 610,00
46622	55:29:141404:31	0,91	64 610,00
46623	55:29:141404:147	0,91	46 410,00
46624	55:29:141404:162	0,91	71 071,00
46625	55:29:141404:21	0,91	67 795,00
46626	55:29:141404:34	0,91	67 340,00
46627	55:29:141404:5	0,91	67 067,00
46628	55:29:141404:58	0,91	93 730,00
46629	55:29:141404:110	0,91	64 610,00
46630	55:29:141404:150	0,91	69 251,00
46631	55:29:141404:156	0,91	72 800,00
46632	55:29:141404:160	0,91	72 800,00
46633	55:29:141404:23	0,91	68 614,00
46634	55:29:141404:7	0,91	65 793,00
46635	55:29:141404:83	0,91	66 248,00
46636	55:29:141404:145	0,91	66 521,00
46637	55:29:141404:17	0,91	67 067,00
46638	55:29:141404:136	0,91	59 969,00
46639	55:29:141404:87	0,91	66 339,00
46640	55:29:141404:139	0,91	70 070,00
46641	55:29:141404:154	0,91	71 981,00
46642	55:29:141404:166	0,91	70 980,00
46643	55:29:141404:169	0,91	72 891,00
46644	55:29:141404:46	0,91	65 520,00
46645	55:29:141404:69	0,91	51 597,00
46646	55:29:141404:101	0,91	138 593,00
46647	55:29:141404:114	0,91	68 796,00
46648	55:29:141404:123	0,91	127 400,00
46649	55:29:141404:132	0,91	47 411,00
46650	55:29:141404:138	0,91	38 220,00
46651	55:29:141404:144	0,91	66 430,00
46652	55:29:141404:176	0,91	67 522,00
46653	55:29:141404:192	0,91	71 890,00
46654	55:29:141404:32	0,91	69 706,00
46655	55:29:141404:6	0,91	70 070,00
46656	55:29:141404:95	0,91	67 067,00
46657	55:29:141404:196	0,91	67 067,00
46658	55:29:141404:174	0,91	66 612,00
46659	55:29:141404:187	0,91	69 251,00
46660	55:29:141404:10	0,91	68 432,00
46661	55:29:141404:157	0,91	39 130,00
46662	55:29:141404:75	0,91	66 248,00
46663	55:29:141404:80	0,91	64 610,00
46664	55:29:141404:85	0,91	67 067,00
46665	55:29:141404:89	0,91	65 338,00
46666	55:29:141404:131	0,91	71 071,00
46667	55:29:141404:14	0,91	64 610,00
46668	55:29:141404:16	0,91	65 520,00
46669	55:29:141404:167	0,91	72 800,00
46670	55:29:141404:18	0,91	69 706,00
46671	55:29:141404:180	0,91	68 432,00
46672	55:29:141404:35	0,91	67 340,00
46673	55:29:141404:44	0,91	66 248,00
46674	55:20:110601:470	3,54	2 124,00
46675	55:20:110601:472	3,54	8 850,00
46676	55:20:110601:839	3,54	8 850,00
46677	55:20:110601:2010	3,54	138 060,00
46678	55:20:110601:452	3,54	8 850,00
46679	55:20:110601:471	3,54	66 906,00
46680	55:20:110601:824	3,54	207 090,00
46681	55:20:110601:441	3,54	7 434,00
46682	55:20:110601:449	3,54	8 850,00
46683	55:20:110601:3242	3,54	69 030,00
46684	55:20:110601:198	3,54	8 850,00
46685	55:20:110601:443	3,54	17 700,00
46686	55:20:110601:442	3,54	130 626,00
46687	55:20:110601:2005	3,54	8 850,00
46688	55:20:110601:451	3,54	69 030,00
46689	55:20:110601:415	3,54	8 850,00
46690	55:20:110601:155	3,54	69 030,00
46691	55:20:110601:2526	3,54	7 080,00
46692	55:20:110601:337	3,54	8 846,46
46693	55:20:110601:374	3,54	3 763,02
46694	55:20:110601:484	3,54	69 030,00
46695	55:20:110601:156	3,54	8 850,00
46696	55:20:110601:141	3,54	8 850,00
46697	55:20:110601:336	3,54	69 033,54

1	2	3	4
46698	55:20:110601:140	3,54	69 030,00
46699	55:20:110601:376	3,54	863,76
46700	55:20:110601:414	3,54	69 030,00
46701	55:20:110601:372	3,54	69 037,08
46702	55:20:110601:375	3,54	2 000,10
46703	55:20:110601:107	3,54	483 210,00
46704	55:20:110601:631	3,54	69 030,00
46705	55:20:110601:503	3,54	69 030,00
46706	55:20:110601:748	3,54	69 030,00
46707	55:20:110601:130	3,54	233 640,00
46708	55:20:110601:108	3,54	61 950,00
46709	55:20:110601:605	3,54	276 123,54
46710	55:20:110601:485	3,54	8 850,00
46711	55:20:110601:115	3,54	184 080,00
46712	55:20:110601:504	3,54	8 850,00
46713	55:20:110601:743	3,54	8 850,00
46714	55:20:110601:99	3,54	69 030,00
46715	55:20:110601:526	3,54	18 762,00
46716	55:20:110601:745	3,54	17 700,00
46717	55:20:110601:114	3,54	106 200,00
46718	55:20:110601:488	3,54	8 850,00
46719	55:20:110601:125	3,54	3 313 440,00
46720	55:20:110601:607	3,54	67 907,82
46721	55:20:110601:100	3,54	8 850,00
46722	55:20:110601:580	3,54	414 180,00
46723	55:20:110601:525	3,54	214 878,00
46724	55:20:110601:487	3,54	69 030,00
46725	55:20:110601:224	3,54	69 030,00
46726	55:20:110601:276	3,54	8 853,54
46727	55:29:141404:52	0,91	65 338,00
46728	55:29:141404:56	0,91	65 247,00
46729	55:29:141404:62	0,91	61 334,00
46730	55:29:141404:63	0,91	66 339,00
46731	55:29:141404:70	0,91	77 714,00
46732	55:29:141404:81	0,91	64 610,00
46733	55:29:141404:158	0,91	71 071,00
46734	55:29:141404:57	0,91	66 248,00
46735	55:29:141404:47	0,91	66 248,00
46736	55:29:141404:184	0,91	69 251,00
46737	55:29:141404:112	0,91	64 610,00
46738	55:29:141404:12	0,91	69 706,00
46739	55:29:141404:173	0,91	71 526,00
46740	55:29:141404:27	0,91	64 610,00
46741	55:29:141404:1	0,91	66 612,00
46742	55:29:141404:107	0,91	64 519,00
46743	55:29:141404:140	0,91	51 051,00
46744	55:29:141404:148	0,91	69 251,00
46745	55:29:141404:179	0,91	75 166,00
46746	55:29:141404:189	0,91	62 426,00
46747	55:29:141404:24	0,91	66 248,00
46748	55:29:141404:267	0,91	501 685,73
46749	55:29:141404:28	0,91	65 156,00
46750	55:29:141404:29	0,91	64 610,00
46751	55:29:141404:30	0,91	67 795,00
46752	55:29:141404:36	0,91	67 067,00
46753	55:29:141404:4	0,91	67 431,00
46754	55:29:141404:41	0,91	66 248,00
46755	55:29:141404:55	0,91	64 610,00
46756	55:29:141404:64	0,91	44 954,00
46757	55:29:141404:76	0,91	65 520,00
46758	55:29:141405:11	0,72	53 784,00
46759	55:29:141405:125	0,72	51 120,00
46760	55:29:141405:129	0,72	51 120,00
46761	55:29:141405:144	0,72	64 800,00
46762	55:29:141405:171	0,72	64 800,00
46763	55:29:141405:181	0,72	50 400,00
46764	55:29:141405:184	0,72	64 800,00
46765	55:29:141405:191	0,72	66 024,00
46766	55:29:141405:8	0,72	56 376,00
46767	55:29:141405:212	0,72	49 320,00
46768	55:29:141405:49	0,72	57 168,00
46769	55:29:141405:51	0,72	59 472,00
46770	55:29:141405:74	0,72	51 120,00
46771	55:29:141405:195	0,72	53 784,00
46772	55:29:141405:217	0,72	65 376,00
46773	55:29:141405:241	0,72	57 600,00
46774	55:29:141405:256	0,72	263 046,96
46775	55:29:141405:29	0,72	41 832,00
46776	55:29:141405:39	0,72	49 464,00
46777	55:29:141405:41	0,72	

1	2	3	4
47097	55:29:141405:54	0,72	52 056,00
47098	55:20:120701:381	3,44	3 859,68
47099	55:20:120701:386	3,44	3 839,04
47100	55:20:120701:277	3,44	3 828,72
47101	55:20:130701:395	1,41	145 230,00
47102	55:20:131101:224	2,45	4 917,15
47103	55:20:131101:978	2,45	2 057 997,55
47104	55:20:131101:761	2,45	8 824,90
47105	55:20:131101:8	2,45	19 110,00
47106	55:20:131101:199	2,45	3 675,00
47107	55:20:131101:257	2,45	68 992,00
47108	55:20:131101:277	2,45	68 864,60
47109	55:20:131101:170	2,45	367 500,00
47110	55:20:131101:179	2,45	3 920,00
47111	55:20:131101:188	2,45	3 675,00
47112	55:20:131101:193	2,45	3 675,00
47113	55:20:131101:288	2,45	68 901,35
47114	55:20:131101:30	2,45	61 250,00
47115	55:20:131101:3	2,45	137 200,00
47116	55:20:131101:270	2,45	68 533,85
47117	55:20:131101:185	2,45	3 675,00
47118	55:20:131101:205	2,45	6 823,25
47119	55:20:131101:17	2,45	1 009 400,00
47120	55:20:131101:176	2,45	2 940,00
47121	55:20:131101:182	2,45	3 675,00
47122	55:20:131101:253	2,45	68 658,80
47123	55:20:131101:265	2,45	68 575,50
47124	55:20:131101:271	2,45	68 673,50
47125	55:20:131101:175	2,45	3 675,00
47126	55:20:131101:190	2,45	3 675,00
47127	55:20:131101:231	2,45	48 487,95
47128	55:20:131101:249	2,45	68 884,20
47129	55:20:131101:172	2,45	3 528 000,00
47130	55:20:131101:264	2,45	68 467,70
47131	55:20:131101:12	2,45	191 100,00
47132	55:20:131101:171	2,45	343 000,00
47133	55:20:131101:251	2,45	68 110,00
47134	55:20:131101:259	2,45	68 631,85
47135	55:20:131101:282	2,45	68 940,55
47136	55:20:131101:793	2,45	322 488,60
47137	55:20:131101:9	2,45	573 300,00
47138	55:20:131101:250	2,45	69 303,15
47139	55:20:131101:131	2,45	735 000,00
47140	55:20:131101:189	2,45	3 675,00
47141	55:20:131101:255	2,45	68 435,85
47142	55:20:131101:262	2,45	68 359,90
47143	55:20:131101:280	2,45	68 560,80
47144	55:20:131101:36	2,45	343 000,00
47145	55:20:131101:287	2,45	68 668,60
47146	55:20:131101:214	2,45	705 600,00
47147	55:20:131101:7	2,45	551 250,00
47148	55:20:131101:32	2,45	68 600,00
47149	55:20:131101:177	2,45	2 940,00
47150	55:20:131101:203	2,45	4 263,00
47151	55:29:141405:6	0,72	66 024,00
47152	55:29:141405:7	0,72	51 696,00
47153	55:29:151601:124	0,88	218 680,00
47154	55:29:151601:191	0,88	84 480,00
47155	55:29:151601:238	0,88	118 800,00
47156	55:29:151601:246	0,88	72 160,00
47157	55:29:151601:263	0,88	46 024,00
47158	55:29:151601:269	0,88	44 000,00
47159	55:29:151601:272	0,88	93 456,00
47160	55:29:151601:303	0,88	92 312,00
47161	55:29:151601:335	0,88	16 368,00
47162	55:29:151601:346	0,88	33 880,00
47163	55:29:151601:369	0,88	125 928,00
47164	55:29:151601:377	0,88	90 816,00
47165	55:29:151601:127	0,88	53 592,00
47166	55:29:151601:154	0,88	96 272,00
47167	55:29:151601:192	0,88	66 880,00
47168	55:29:151601:208	0,88	133 760,00
47169	55:29:151601:227	0,88	75 328,00
47170	55:29:151601:252	0,88	78 232,00
47171	55:29:151601:278	0,88	79 200,00
47172	55:29:151601:348	0,88	87 032,00
47173	55:29:151601:358	0,88	61 776,00
47174	55:29:151601:363	0,88	127 248,00
47175	55:29:151601:380	0,88	61 952,00
47176	55:29:151601:391	0,88	2 236 696,00
47177	55:29:151601:309	0,88	119 680,00
47178	55:29:151601:291	0,88	118 536,00
47179	55:29:151601:347	0,88	76 208,00
47180	55:29:151601:592	0,88	88 880,00
47181	55:29:151601:581	0,88	36 872,00
47182	55:29:151601:587	0,88	88 000,00
47183	55:29:151601:133	0,88	30 712,00
47184	55:29:151601:151	0,88	64 416,00
47185	55:29:151601:175	0,88	90 464,00
47186	55:29:151601:196	0,88	98 560,00
47187	55:29:151601:204	0,88	123 200,00
47188	55:29:151601:211	0,88	291 720,00
47189	55:29:151601:242	0,88	96 360,00
47190	55:29:151601:250	0,88	71 280,00
47191	55:29:151601:258	0,88	101 464,00
47192	55:29:151601:264	0,88	95 832,00
47193	55:29:151601:279	0,88	51 656,00
47194	55:29:151601:287	0,88	137 280,00
47195	55:29:151601:288	0,88	38 280,00
47196	55:29:151601:292	0,88	23 848,00
47197	55:29:151601:297	0,88	93 456,00
47198	55:29:151601:299	0,88	97 680,00
47199	55:29:151601:311	0,88	104 720,00
47200	55:29:151601:330	0,88	91 696,00
47201	55:29:151601:333	0,88	33 088,00
47202	55:29:151601:176	0,88	45 760,00
47203	55:29:151601:295	0,88	82 896,00
47204	55:20:131101:278	2,45	68 695,55
47205	55:20:131101:18	2,45	504 700,00
47206	55:20:131101:42	2,45	137 200,00
47207	55:20:131101:252	2,45	69 384,00
47208	55:20:131101:260	2,45	68 715,15
47209	55:20:131101:263	2,45	68 773,95
47210	55:20:131101:266	2,45	68 898,90
47211	55:20:131101:268	2,45	68 607,35
47212	55:20:131101:279	2,45	68 234,95
47213	55:20:131101:283	2,45	68 641,65
47214	55:20:131101:284	2,45	69 366,85
47215	55:20:131101:4	2,45	171 500,00
47216	55:20:131101:762	2,45	60 093,60
47217	55:20:131101:755	2,45	57 680,35
47218	55:20:131101:187	2,45	3 675,00
47219	55:20:131101:254	2,45	68 906,25
47220	55:20:131101:261	2,45	69 141,45
47221	55:20:131101:269	2,45	68 600,00
47222	55:20:131101:169	2,45	50 715,00
47223	55:20:131101:256	2,45	68 776,40
47224	55:20:131101:183	2,45	3 675,00
47225	55:20:131101:756	2,45	10 919,65
47226	55:20:131101:758	2,45	154 626,85
47227	55:20:131101:763	2,45	8 506,40
47228	55:20:131101:243	2,45	36 269,80
47229	55:20:131101:281	2,45	69 425,65

1	2	3	4
47230	55:20:131101:15	2,45	46 550,00
47231	55:20:131101:186	2,45	3 675,00
47232	55:20:131101:258	2,45	68 666,15
47233	55:20:131101:272	2,45	68 636,75
47234	55:20:131104:3	1,50	126 000,00
47235	55:20:131104:16	1,50	42 000,00
47236	55:20:131104:14	1,50	28 707,00
47237	55:20:131104:10	1,50	42 000,00
47238	55:20:131104:11	1,50	40 621,50
47239	55:20:131104:12	1,50	41 854,50
47240	55:20:131104:8	1,50	39 060,00
47241	55:20:131104:9	1,50	42 000,00
47242	55:20:131104:15	1,50	1 671 150,00
47243	55:20:140901:368	4,31	2 586,00
47244	55:20:141201:448	3,44	3 440,00
47245	55:20:141201:225	3,44	3 096,00
47246	55:20:141401:346	2,65	1 325,00
47247	55:20:142001:244	3,81	91 440,00
47248	55:20:142001:346	3,81	403 860,00
47249	55:20:142001:6	3,81	7 269 480,00
47250	55:20:142001:234	3,81	95 250,00
47251	55:20:142001:252	3,81	64 770,00
47252	55:20:142001:257	3,81	201 930,00
47253	55:20:142001:307	3,81	38 100,00
47254	55:20:142001:336	3,81	57 150,00
47255	55:20:142001:343	3,81	108 558,33
47256	55:20:142001:344	3,81	128 362,71
47257	55:29:151601:390	0,88	33 880,00
47258	55:29:151601:599	0,88	10 916,40
47259	55:29:151601:123	0,88	1 170 400,00
47260	55:29:151601:277	0,88	115 280,00
47261	55:29:151601:140	0,88	153 384,00
47262	55:29:151601:399	0,88	35 786,08
47263	55:29:151601:273	0,88	26 576,00
47264	55:29:151601:224	0,88	81 840,00
47265	55:29:151601:349	0,88	74 536,00
47266	55:29:151601:403	0,88	534 072,00
47267	55:29:151601:583	0,88	105 600,00
47268	55:29:151601:591	0,88	113 520,00
47269	55:29:151601:125	0,88	78 584,00
47270	55:29:151601:161	0,88	205 040,00
47271	55:29:151601:201	0,88	109 648,00
47272	55:29:151601:226	0,88	73 920,00
47273	55:29:151601:244	0,88	95 832,00
47274	55:29:151601:280	0,88	74 800,00
47275	55:29:151601:300	0,88	30 096,00
47276	55:29:151601:301	0,88	101 288,00
47277	55:29:151601:308	0,88	38 368,00
47278	55:29:151601:313	0,88	110 880,00
47279	55:29:151601:316	0,88	13 200,00
47280	55:29:151601:336	0,88	83 688,00
47281	55:29:151601:352	0,88	100 496,00
47282	55:29:151601:355	0,88	98 208,00
47283	55:29:151601:357	0,88	67 760,00
47284	55:29:151601:370	0,88	167 992,00
47285	55:29:151601:137	0,88	50 160,00
47286	55:29:151601:257	0,88	55 792,00
47287	55:29:151601:271	0,88	142 560,00
47288	55:29:151601:315	0,88	88 880,00
47289	55:29:151601:334	0,88	125 224,00
47290	55:29:151601:344	0,88	61 160,00
47291	55:29:151601:354	0,88	58 608,00
47292	55:29:151601:602	0,88	137 455,12
47293	55:29:151601:386	0,88	50 160,00
47294	55:29:151601:327	0,88	30 184,00
47295	55:29:151601:338	0,88	106 920,00
47296	55:29:151601:359	0,88	134 728,00
47297	55:29:151601:378	0,88	44 000,00
47298	55:29:151601:126	0,88	226 688,00
47299	55:29:151601:293	0,88	82 808,00
47300	55:29:151601:342	0,88	52 008,00
47301	55:29:151601:248	0,88	89 144,00
47302	55:29:151601:402	0,88	872 520,00
47303	55:29:151601:120	0,88	62 744,00
47304	55:29:151601:171	0,88	93 720,00
47305	55:29:151601:210	0,88	111 760,00
47306	55:29:151601:219	0,88	174 240,00
47307	55:29:151601:220	0,88	173 3

1	2	3	4
47629	55:20:142002:41	2,71	176 150,00
47630	55:20:142002:113	2,71	143 630,00
47631	55:20:142002:120	2,71	346 338,00
47632	55:20:142002:11	2,71	108 400,00
47633	55:20:142002:16	2,71	460 700,00
47634	55:20:142002:188	2,71	542 000,00
47635	55:20:142002:202	2,71	9 045,98
47636	55:20:142002:13	2,71	406 500,00
47637	55:20:142002:179	2,71	37 175,78
47638	55:20:142002:115	2,71	108 400,00
47639	55:20:142002:126	2,71	54 200,00
47640	55:20:142002:169	2,71	47 617,41
47641	55:20:142002:173	2,71	9 926,73
47642	55:20:142002:177	2,71	1 458 622,27
47643	55:20:142002:62	2,71	2 401 060,00
47644	55:20:142002:38	2,71	13 550,00
47645	55:20:142002:119	2,71	3 926 519,00
47646	55:20:142002:168	2,71	665 012,32
47647	55:20:142002:114	2,71	1 149 040,00
47648	55:20:142002:12	2,71	2 043 340,00
47649	55:20:142002:166	2,71	78 590,00
47650	55:20:142002:178	2,71	23 698,95
47651	55:20:142002:26	2,71	514 900,00
47652	55:20:142002:15	2,71	487 800,00
47653	55:20:142002:57	2,71	108 400,00
47654	55:20:142002:158	2,71	212 553,43
47655	55:20:142002:160	2,71	16 991,70
47656	55:20:142002:162	2,71	18 238,30
47657	55:20:142002:172	2,71	13 449,73
47658	55:20:142002:248	2,71	13 550,00
47659	55:20:142002:147	2,71	27 100,00
47660	55:20:142002:150	2,71	1 510 012,00
47661	55:20:142002:174	2,71	38 189,32
47662	55:20:142002:39	2,71	13 550,00
47663	55:20:142002:161	2,71	39 232,67
47664	55:20:142002:176	2,71	634 186,07
47665	55:20:142002:187	2,71	13 550,00
47666	55:20:142002:138	2,71	13 550,00
47667	55:20:142002:18	2,71	216 800,00
47668	55:20:142002:186	2,71	13 550,00
47669	55:20:142002:63	2,71	758 800,00
47670	55:20:142002:9	2,71	338 750,00
47671	55:20:142002:440	2,71	262 870,00
47672	55:20:142002:439	2,71	162 600,00
47673	55:20:142002:447	2,71	628 720,00
47674	55:20:142002:603	2,71	13 550,00
47675	55:20:142002:237	2,71	36 639,20
47676	55:20:142002:240	2,71	27 774,79
47677	55:20:142002:211	2,71	4 663,91
47678	55:20:142002:302	2,71	13 550,00
47679	55:20:142002:52	2,71	135 500,00
47680	55:20:142002:297	2,71	27 100,00
47681	55:29:151603:218	0,83	203 350,00
47682	55:29:151603:266	0,83	89 640,00
47683	55:29:151603:172	0,83	112 299,00
47684	55:29:151603:283	0,83	30 710,00
47685	55:29:151603:3	0,83	65 570,00
47686	55:29:151603:250	0,83	84 660,00
47687	55:29:151603:254	0,83	199 449,00
47688	55:29:151603:164	0,83	92 213,00
47689	55:29:151603:174	0,83	81 506,00
47690	55:29:151603:187	0,83	79 680,00
47691	55:29:151603:195	0,83	66 400,00
47692	55:29:151603:205	0,83	89 640,00
47693	55:29:151603:216	0,83	120 682,00
47694	55:29:151603:238	0,83	199 200,00
47695	55:29:151603:243	0,83	75 032,00
47696	55:29:151603:249	0,83	143 673,00
47697	55:29:151603:261	0,83	112 880,00
47698	55:29:151603:200	0,83	39 840,00
47699	55:29:151603:213	0,83	168 573,00
47700	55:29:151603:227	0,83	131 555,00
47701	55:29:151603:233	0,83	415 000,00
47702	55:29:151603:158	0,83	144 586,00
47703	55:29:151603:176	0,83	146 910,00
47704	55:29:151603:180	0,83	68 890,00
47705	55:29:151603:277	0,83	98 770,00
47706	55:29:151603:278	0,83	3 320,00
47707	55:29:151603:183	0,83	74 700,00
47708	55:29:151603:240	0,83	474 262,00
47709	55:29:151603:263	0,83	47 310,00
47710	55:29:151603:160	0,83	116 449,00
47711	55:29:151603:161	0,83	98 770,00
47712	55:29:151603:185	0,83	78 020,00
47713	55:29:151603:209	0,83	139 523,00
47714	55:29:151603:212	0,83	140 270,00
47715	55:29:151603:217	0,83	204 678,00
47716	55:29:151603:239	0,83	199 200,00
47717	55:29:151603:245	0,83	92 711,00
47718	55:29:151603:267	0,83	24 900,00
47719	55:29:151603:276	0,83	44 820,00
47720	55:29:151603:284	0,83	520 576,00
47721	55:29:151603:165	0,83	101 094,00
47722	55:29:151603:199	0,83	29 050,00
47723	55:29:151603:211	0,83	123 753,00
47724	55:29:151603:221	0,83	111 967,00
47725	55:29:151603:228	0,83	166 249,00
47726	55:29:151603:236	0,83	25 232,00
47727	55:29:151603:270	0,83	84 660,00
47728	55:29:151603:192	0,83	41 500,00
47729	55:29:151603:197	0,83	483 890,00
47730	55:29:151603:162	0,83	142 428,00
47731	55:29:151603:280	0,83	150 230,00
47732	55:29:151603:285	0,83	91 300,00
47733	55:29:151603:269	0,83	85 490,00
47734	55:20:142002:600	2,71	13 550,00
47735	55:20:142002:295	2,71	13 550,00
47736	55:20:142002:31	2,71	143 630,00
47737	55:20:142002:345	2,71	54 200,00
47738	55:20:142002:352	2,71	140 399,68
47739	55:20:142002:36	2,71	143 630,00
47740	55:20:142002:337	2,71	13 550,00
47741	55:20:142002:339	2,71	27 100,00
47742	55:20:142002:599	2,71	1 037 217,27
47743	55:20:142002:602	2,71	13 550,00
47744	55:20:142002:30	2,71	143 630,00
47745	55:20:142002:28	2,71	143 630,00
47746	55:20:142002:450	2,71	3 279 100,00
47747	55:20:142002:35	2,71	143 630,00
47748	55:20:142002:29	2,71	143 630,00
47749	55:20:142002:298	2,71	13 550,00
47750	55:20:142002:420	2,71	13 550,00
47751	55:20:142002:54	2,71	1 436 300,00
47752	55:20:142002:596	2,71	111 608,64
47753	55:20:142002:598	2,71	421 405,00
47754	55:20:142002:212	2,71	4 382,07
47755	55:20:142002:293	2,71	13 550,00
47756	55:20:142002:296	2,71	13 550,00
47757	55:20:142002:300	2,71	13 550,00
47758	55:20:142002:340	2,71	13 550,00
47759	55:20:142002:231	2,71	54 200,00
47760	55:20:142002:51	2,71	1 436 300,00
47761	55:20:142002:451	2,71	2 818 400,00

1	2	3	4
47762	55:20:142002:597	2,71	28 791,04
47763	55:20:142002:32	2,71	143 630,00
47764	55:20:142002:214	2,71	10 365,75
47765	55:20:142002:230	2,71	287 531,00
47766	55:20:142002:292	2,71	13 550,00
47767	55:20:142002:33	2,71	143 630,00
47768	55:20:142002:344	2,71	143 630,00
47769	55:20:142002:449	2,71	4 742 500,00
47770	55:20:142002:368	2,71	13 550,00
47771	55:20:142002:236	2,71	7 128 121,13
47772	55:20:142002:239	2,71	37 568,73
47773	55:20:142002:294	2,71	13 550,00
47774	55:20:142002:299	2,71	13 550,00
47775	55:20:142002:34	2,71	143 630,00
47776	55:20:142002:367	2,71	13 550,00
47777	55:20:142002:444	2,71	2 812 587,05
47778	55:20:142002:445	2,71	143 630,00
47779	55:20:142002:421	2,71	27 100,00
47780	55:20:142002:238	2,71	157 356,15
47781	55:20:142002:338	2,71	13 550,00
47782	55:20:142002:423	2,71	8 130 000,00
47783	55:20:150701:485	2,65	11 975,35
47784	55:20:150701:456	2,65	414 460,00
47785	55:20:150701:231	2,65	2 690 545,00
47786	55:20:150701:414	2,65	5 398,05
47787	55:29:151603:191	0,83	112 880,00
47788	55:29:151603:154	0,83	460 567,00
47789	55:29:151603:155	0,83	117 279,00
47790	55:29:151603:170	0,83	122 577,00
47791	55:29:151603:175	0,83	158 530,00
47792	55:29:151603:178	0,83	132 634,00
47793	55:29:151603:201	0,83	69 720,00
47794	55:29:151603:207	0,83	188 410,00
47795	55:29:151603:219	0,83	121 014,00
47796	55:29:151603:226	0,83	120 350,00
47797	55:29:151603:237	0,83	41 998,00
47798	55:29:151603:260	0,83	136 120,00
47799	55:29:151603:208	0,83	114 208,00
47800	55:29:151603:167	0,83	119 022,00
47801	55:29:151603:184	0,83	114 706,00
47802	55:29:151603:273	0,83	49 800,00
47803	55:29:151603:159	0,83	147 989,00
47804	55:29:151603:147	0,83	132 800,00
47805	55:29:151603:206	0,83	188 493,00
47806	55:29:151603:156	0,83	223 104,00
47807	55:29:151603:179	0,83	105 825,00
47808	55:29:151603:190	0,83	106 323,00
47809	55:29:151603:194	0,83	75 945,00
47810	55:29:151603:196	0,83	79 099,00
47811	55:29:151603:203	0,83	160 190,00
47812	55:29:151603:244	0,83	114 540,00
47813	55:29:151603:247	0,83	167 577,00
47814	55:29:151603:251	0,83	219 867,00
47815	55:29:151603:264	0,83	34 030,00
47816	55:29:151603:265	0,83	29 050,00
47817	55:29:151603:204	0,83	65 570,00
47818	55:29:151603:220	0,83	155 708,00
47819	55:29:151603:255	0,83	185 588,00
47820	55:29:151603:153	0,83	58 100,00
47821	55:29:151603:188	0,83	112 050,00
47822	55:29:151603:271	0,83	116 200,00
47823	55:29:151603:281	0,83	58 930,00
47824	55:29:151603:282	0,83	73 040,00
47825	55:29:151603:193	0,83	61 918,00
47826	55:29:151603:242	0,83	132 800,00
47827	55:29:151603:1	0,83	622 500,00
47828	55:29:151603:157	0,83	179 861,00
47829	55:29:151603:173	0,83	76 526,00
47830	55:29:151603:177	0,83	130 974,00
47831	55:29:151603:189	0,83	96 280,00
47832	55:29:151603:223	0,83	181 604,00
47833	55:29:151603:246	0,83	207 251,00
47834	55:29:151603:252	0,83	196 295,00
47835	55:29:151603:248	0,83	40 255,00
47836	55:29:151603:262	0,83	108 730,00
47837	55:29:151603:272	0,83	589 300,00
47838	55:29:151603:274	0,83	24 900,00
47839	55:29:151603:210	0,83	117 362,00
47840	55:20:150701:339	2,65	206 965,00
47841	55:20:150701:346	2,65	20 725,65
47842	55:20:150701:404	2,65	12 388,75
47843	55:20:150701:132	2,65	3 104 475,00
47844	55:20:150701:137	2,65	3 975,00
47845	55:20:150701:141	2,65	206 965,00
47846	55:20:150701:147	2,65	1 866 395,00
47847	55:20:150701:250	2,65	413 930,00
47848	55:20:150701:345	2,65	4 989,95
47849	55:20:150701:148	2,65	1 371 905,00
47850	55:20:150701:232	2,65	51 359,65
47851	55:20:150701:405	2,65	37 516,05
47852	55:20:150701:291	2,65	31 868,90
47853	55:20:150701:409	2,65	1 499,90
47854	55:20:150701:134	2,65	3 518 405,00
47855	55:20:150701:150	2,65	1 715 080,00
47856	55:20:150701:207	2,65	6 209 162,00
47857	55:20:150701:230	2,65	206 965,00
47858	55:20:150701:237	2,65	3 034,25
47859	55:20:150701:417	2,65	413 930,00
47860	55:20:150701:337	2,65	206 965,00
47861	55:20:150701:415	2,65	26 701,40
47862	55:20:150701:486	2,65	6 887,35
47863	55:20:150701:487	2,65	206 965,00
47864	55:20:150701:136	2,65	2 650,00
47865	55:20:150701:146	2,65	206 965,00
47866	55:20:150701:152	2,65	413 930,00
47867	55:20:150701:234	2,65	237 249,20
47868	55:20:150701:239	2,65	4 266,50
47869	55:20:150701:399	2,65	152 640,00
47870	55:20:150701:241	2,65	3 683,50
47871	55:20:150701:484	2,65	206 965,00
47872	55:20:150701:411	2,65	2 082,90
47873	55:20:150701:216	2,65	620 971,85
47874	55:20:150701:233	2,65	413 932,65
47875	55:20:150701:175	2,65	2 017 975,00
47876	55:20:150701:138	2,65	3 975,00
47877	55:20:150701:208	2,65	3 518 662,05
47878	55:20:150701:245	2,65	206 965,00
47879	55:20:150701:403	2,65	18 995,20
47880	55:20:150701:407	2,65	31 254,10
47881	55:20:150701:412	2,65	4 213,50
47882	55:20:150701:206	2,65	1 266 429,70
47883	55:20:150701:249	2,65	206 965,00
47884	55:20:150701:135	2,65	1 052 050,00
47885	55:20:150701:149	2,65	726 630,00
47886	55:20:150701:205	2,65	620 895,00
47887	55:20:150701:209	2,65	47 457 855,99
47888	55:20:150701:235	2,65	6 413,00
47889	55:20:150701:408	2,65	6 871,45
47890	55:20:150701:474	2,65	413 930,00
47891	55:20:150701:131	2,65	2 622 705,00
47892	55:20:150701:240	2,65	4 171,10
47893	55:29:151603:171	0,83	110 058,00
47894	55:29:151603:166	0,83	91 466,00

1	2	3	4
48161	55:20:150709:4	1,24	575 484,00
48162	55:20:150709:15	1,24	507 780,00
48163	55:20:150709:16	1,24	575 484,00
48164	55:20:150709:26	1,24	112 838,76
48165	55:20:150709:47	1,24	33 480,00
48166	55:20:150709:54	1,24	40 712,92
48167	55:20:150709:3	1,24	524 272,00
48168	55:20:150709:36	1,24	181 265,68
48169	55:20:150709:7	1,24	33 852,00
48170	55:20:150709:22	1,24	3 143 164,40
48171	55:20:150709:17	1,24	341 124,00
48172	55:20:150709:21	1,24	101 556,00
48173	55:20:150709:37	1,24	415 822,84
48174	55:20:150709:51	1,24	33 480,00
48175	55:20:150709:55	1,24	15 981,12
48176	55:20:150709:59	1,24	67 782,12
48177	55:20:150709:2	1,24	507 780,00
48178	55:20:150709:5	1,24	156 240,00
48179	55:20:150709:32	1,24	69 055,60
48180	55:20:150709:20	1,24	877 796,00
48181	55:20:150709:39	1,24	20 460,00
48182	55:20:150709:48	1,24	33 480,00
48183	55:20:150709:58	1,24	135 408,00
48184	55:20:160301:17	4,20	8 400,00
48185	55:20:160404:130	3,22	2 936 640,00
48186	55:20:160404:157	3,22	83 720,00
48187	55:20:160404:135	3,22	57 960,00
48188	55:20:160404:128	3,22	2 936 640,00
48189	55:20:160404:168	3,22	154 560,00
48190	55:20:160404:127	3,22	2 627 520,00
48191	55:20:160404:147	3,22	108 613,82
48192	55:20:160404:158	3,22	225 400,00
48193	55:20:160404:141	3,22	2 318 396,78
48194	55:20:160404:122	3,22	1 236 480,00
48195	55:20:160404:124	3,22	927 360,00
48196	55:20:160404:131	3,22	3 052 560,00
48197	55:20:160404:148	3,22	45 890,08
48198	55:20:160404:151	3,22	115 530,38
48199	55:20:160404:154	3,22	154 560,00
48200	55:20:160404:155	3,22	154 560,00
48201	55:20:160404:169	3,22	77 280,00
48202	55:20:160404:132	3,22	38 640,00
48203	55:20:160404:134	3,22	2 955 960,00
48204	55:20:160404:152	3,22	39 052,16
48205	55:20:160404:133	3,22	45 080,00
48206	55:20:160404:136	3,22	45 080,00
48207	55:20:160404:137	3,22	1 307 320,00
48208	55:20:160404:139	3,22	51 520,00
48209	55:20:160404:138	3,22	103 040,00
48210	55:20:160404:126	3,22	154 560,00
48211	55:29:161704:71	0,62	53 072,00
48212	55:29:161704:82	0,62	37 758,00
48213	55:29:161704:89	0,62	53 072,00
48214	55:29:161704:195	0,62	52 018,00
48215	55:29:161704:202	0,62	70 184,00
48216	55:29:161704:148	0,62	56 048,00
48217	55:29:161704:110	0,62	53 382,00
48218	55:29:161704:128	0,62	40 300,00
48219	55:29:161704:121	0,62	53 072,00
48220	55:29:161704:150	0,62	42 780,00
48221	55:29:161704:84	0,62	39 928,00
48222	55:29:161704:199	0,62	51 894,00
48223	55:29:161704:98	0,62	50 902,00
48224	55:29:161704:126	0,62	43 028,00
48225	55:29:161704:190	0,62	68 882,00
48226	55:29:161704:194	0,62	60 140,00
48227	55:29:161704:205	0,62	58 962,00
48228	55:29:161704:109	0,62	35 650,00
48229	55:29:161704:124	0,62	50 096,00
48230	55:29:161704:125	0,62	51 894,00
48231	55:29:161704:137	0,62	60 760,00
48232	55:29:161704:138	0,62	37 138,00
48233	55:29:161704:142	0,62	54 064,00
48234	55:29:161704:75	0,62	52 514,00
48235	55:29:161704:85	0,62	53 692,00
48236	55:29:161704:96	0,62	48 918,00
48237	55:29:161704:196	0,62	58 962,00
48238	55:29:161704:197	0,62	50 716,00
48239	55:29:161704:200	0,62	58 962,00
48240	55:29:161704:107	0,62	73 904,00
48241	55:29:161704:130	0,62	53 072,00
48242	55:29:161704:136	0,62	39 742,00
48243	55:29:161704:207	0,62	59 024,00
48244	55:29:161704:101	0,62	61 690,00
48245	55:29:161704:102	0,62	79 422,00
48246	55:29:161704:108	0,62	56 916,00
48247	55:29:161704:129	0,62	49 538,00
48248	55:29:161704:140	0,62	38 316,00
48249	55:29:161704:145	0,62	53 072,00
48250	55:29:161704:152	0,62	57 784,00
48251	55:29:161704:154	0,62	47 182,00
48252	55:29:161704:74	0,62	43 710,00
48253	55:29:161704:94	0,62	83 762,00
48254	55:29:161704:193	0,62	62 434,00
48255	55:29:161704:119	0,62	53 630,00
48256	55:29:161704:83	0,62	53 692,00
48257	55:29:161704:147	0,62	53 072,00
48258	55:29:161704:95	0,62	38 316,00
48259	55:29:161704:192	0,62	57 784,00
48260	55:29:161704:106	0,62	46 686,00
48261	55:29:161704:112	0,62	54 064,00
48262	55:29:161704:116	0,62	51 026,00
48263	55:29:161704:131	0,62	53 630,00
48264	55:20:160404:129	3,22	3 245 760,00
48265	55:20:160402:233	0,78	34 320,00
48266	55:20:160402:234	0,78	137 280,00
48267	55:20:160402:240	0,78	11 404,38
48268	55:20:160402:246	0,78	359 921,64
48269	55:20:160402:229	0,78	17 940,78
48270	55:20:160402:211	0,78	17 163,12
48271	55:20:160402:215	0,78	70 200,00
48272	55:20:160402:251	0,78	48 847,50
48273	55:20:160402:199	0,78	136 500,00
48274	55:20:160402:239	0,78	6 399,90
48275	55:20:160402:253	0,78	17 160,00
48276	55:20:160402:208	0,78	17 286,36
48277	55:20:160402:249	0,78	17 160,78
48278	55:20:160402:235	0,78	11 401,26
48279	55:20:160402:194	0,78	775 709,22
48280	55:20:160402:195	0,78	39 780,00
48281	55:20:160402:197	0,78	1 482,00
48282	55:20:160402:193	0,78	85 800,00
48283	55:20:160402:230	0,78	34 320,00
48284	55:20:160402:192	0,78	343 200,00
48285	55:20:160402:231	0,78	17 160,00
48286	55:20:160402:213	0,78	17 287,14
48287	55:20:160402:216	0,78	94 380,00
48288	55:20:160402:201	0,78	29 640,00
48289	55:20:160402:202	0,78	34 320,00
48290	55:20:160402:226	0,78	17 160,00
48291	55:20:160402:207	0,78	17 227,08
48292	55:20:160402:210	0,78	17 238,78
48293	55:20:160402:238	0,78	17 160,78

1	2	3	4
48294	55:20:160402:241	0,78	6 397,56
48295	55:20:160402:245	0,78	34 320,00
48296	55:20:160402:252	0,78	54 600,00
48297	55:20:160402:203	0,78	68 640,00
48298	55:20:160402:232	0,78	17 160,00
48299	55:20:160402:218	0,78	45 708,00
48300	55:20:160402:222	0,78	34 339,50
48301	55:20:160402:236	0,78	7 853,04
48302	55:20:160402:204	0,78	35 880,00
48303	55:20:160402:212	0,78	17 242,68
48304	55:20:160402:217	0,78	25 740,00
48305	55:20:160402:248	0,78	17 159,22
48306	55:20:160402:237	0,78	14 976,00
48307	55:20:160402:198	0,78	1 872,00
48308	55:20:160402:200	0,78	27 300,00
48309	55:20:160402:228	0,78	17 160,00
48310	55:20:160402:209	0,78	17 329,26
48311	55:20:160402:223	0,78	34 320,00
48312	55:20:160401:209	1,97	162 525,00
48313	55:20:160401:232	1,97	43 340,00
48314	55:20:160401:141	1,97	17 730,00
48315	55:20:160401:142	1,97	11 820,00
48316	55:20:160401:173	1,97	11 820,00
48317	55:29:161704:72	0,62	47 182,00
48318	55:29:161704:70	0,62	43 028,00
48319	55:29:161704:115	0,62	54 250,00
48320	55:29:161704:123	0,62	50 158,00
48321	55:29:161704:206	0,62	43 028,00
48322	55:29:161704:139	0,62	53 072,00
48323	55:29:161704:103	0,62	43 648,00
48324	55:29:161704:105	0,62	41 788,00
48325	55:29:161704:122	0,62	37 014,00
48326	55:29:161704:135	0,62	53 072,00
48327	55:29:161704:88	0,62	35 340,00
48328	55:29:161704:191	0,62	58 838,00
48329	55:29:161704:114	0,62	53 692,00
48330	55:29:161704:143	0,62	51 894,00
48331	55:29:161704:100	0,62	58 404,00
48332	55:29:161704:69	0,62	53 072,00
48333	55:29:161704:201	0,62	57 784,00
48334	55:29:161704:120	0,62	43 524,00
48335	55:29:161704:117	0,62	51 336,00
48336	55:29:161704:118	0,62	53 010,00
48337	55:29:161704:149	0,62	52 514,00
48338	55:29:161704:86	0,62	47 306,00
48339	55:29:161704:92	0,62	63 674,00
48340	55:29:161704:99	0,62	63 426,00
48341	55:29:161704:204	0,62	65 286,00
48342	55:29:161704:208	0,62	50 158,00
48343	55:29:161704:104	0,62	42 346,00
48344	55:29:161704:111	0,62	45 942,00
48345	55:29:161704:133	0,62	53 134,00
48346	55:29:161704:97	0,62	44 206,00
48347	55:29:161704:203	0,62	58 900,00
48348	55:29:161704:134	0,62	46 562,00
48349	55:29:161704:146	0,62	41 292,00
48350	55:29:161704:76	0,62	42 470,00
48351	55:29:161704:81	0,62	53 072,00
48352	55:29:161704:91	0,62	50 716,00
48353	55:29:161702:112	0,86	66 736,00
48354	55:29:161702:249	0,86	73 616,00
48355	55:29:161702:95	0,86	76 282,00
48356	55:29:161702:176	0,86	64 242,00
48357	55:29:161702:180	0,86	59 340,00
48358	55:29:161702:190	0,86	61 404,00
48359	55:29:161702:191	0,86	68 972,00
48360	55:29:161702:199	0,86	132 956,00
48361	55:29:161702:204	0,86	86 516,00
48362	55:29:161702:208	0,86	77 572,00
48363	55:29:161702:216	0,86	74 476,00
48364	55:29:161702:223	0,86	69 574,00
48365	55:29:161702:224	0,86	63 124,00
48366	55:29:161702:226	0,86	78 604,00
48367	55:29:161702:153	0,86	62 178,00
48368	55:29:161702:255	0,86	72 670,00
48369	55:29:161702:61	0,86	57 276,00
48370	55:20:160401:127	1,97	15 760,00
48371	55:20:160401:161	1,97	191 090,00

1	2	3	4
48693	55:20:180601:263	2,45	340 550,00
48694	55:20:180601:237	2,45	3 920,00
48695	55:20:180601:249	2,45	3 150,70
48696	55:20:180601:250	2,45	1 258 317,55
48697	55:20:180601:251	2,45	128 622,55
48698	55:20:180601:260	2,45	1 192 123,45
48699	55:20:170802:44	1,28	97,15
48700	55:20:170802:117	1,28	391 680,00
48701	55:20:170802:116	1,28	1 566 720,00
48702	55:20:170802:2004	1,28	202 240,00
48703	55:20:170802:118	1,28	261 120,00
48704	55:20:170802:2002	1,28	606 720,00
48705	55:20:170802:10	1,28	130 560,00
48706	55:20:170802:2008	1,28	130 560,00
48707	55:20:170802:9	1,28	71 680,00
48708	55:20:170802:2009	1,28	130 560,00
48709	55:20:170802:2010	1,28	130 560,00
48710	55:20:170802:2005	1,28	808 960,00
48711	55:20:170802:2011	1,28	71 680,00
48712	55:20:170802:2003	1,28	404 480,00
48713	55:20:170804:242	1,59	267 120,00
48714	55:20:170804:357	1,59	3 747,63
48715	55:20:170804:279	1,59	2 512 200,00
48716	55:20:170804:283	1,59	290 788,74
48717	55:20:170804:215	1,59	38 408 517,00
48718	55:20:170804:238	1,59	9 699,00
48719	55:20:170804:286	1,59	352 987,95
48720	55:20:170804:296	1,59	162 180,00
48721	55:20:170804:322	1,59	20 296,35
48722	55:20:170804:323	1,59	482 143,65
48723	55:20:170804:325	1,59	163 075,17
48724	55:20:170804:340	1,59	162 180,00
48725	55:20:170804:124	1,59	857 010,00
48726	55:20:170804:331	1,59	89 040,00
48727	55:20:170804:235	1,59	46 110,00
48728	55:20:170804:227	1,59	219 420,00
48729	55:20:170804:236	1,59	3 180,00
48730	55:20:170804:276	1,59	178 081,59
48731	55:20:170804:313	1,59	178 080,00
48732	55:20:170804:315	1,59	97 252,35
48733	55:20:170804:333	1,59	89 040,00
48734	55:20:170804:334	1,59	162 180,00
48735	55:20:170804:343	1,59	81 094,77
48736	55:20:170804:118	1,59	109 710,00
48737	55:20:170804:241	1,59	213 696,00
48738	55:20:170804:324	1,59	251 220,00
48739	55:20:170804:127	1,59	623 280,00
48740	55:20:170804:280	1,59	219 420,00
48741	55:29:161702:244	0,86	67 252,00
48742	55:29:161702:142	0,86	62 866,00
48743	55:29:161702:252	0,86	74 476,00
48744	55:29:161702:120	0,86	63 812,00
48745	55:29:161702:4	0,86	502 326,00
48746	55:29:161702:65	0,86	73 272,00
48747	55:29:161702:67	0,86	81 098,00
48748	55:29:161702:77	0,86	73 616,00
48749	55:29:161702:81	0,86	71 122,00
48750	55:29:161702:116	0,86	68 800,00
48751	55:29:161702:123	0,86	70 606,00
48752	55:29:161702:135	0,86	66 306,00
48753	55:29:161702:159	0,86	52 804,00
48754	55:29:161702:256	0,86	71 724,00
48755	55:29:161702:63	0,86	71 982,00
48756	55:29:161702:76	0,86	90 042,00
48757	55:29:161702:171	0,86	67 940,00
48758	55:29:161702:172	0,86	66 306,00
48759	55:29:161702:184	0,86	38 184,00
48760	55:29:161702:192	0,86	58 050,00
48761	55:29:161702:2	0,86	136 740,00
48762	55:29:161702:200	0,86	55 642,00
48763	55:29:161702:205	0,86	81 958,00
48764	55:29:161702:218	0,86	81 012,00
48765	55:29:161702:225	0,86	81 786,00
48766	55:29:161702:227	0,86	83 248,00
48767	55:29:161702:236	0,86	68 198,00
48768	55:29:161702:237	0,86	68 456,00
48769	55:29:161702:241	0,86	68 112,00
48770	55:29:161702:242	0,86	68 284,00
48771	55:29:161702:246	0,86	67 424,00
48772	55:29:161702:250	0,86	74 476,00
48773	55:29:161702:62	0,86	57 276,00
48774	55:29:161702:71	0,86	73 616,00
48775	55:29:161702:79	0,86	75 422,00
48776	55:29:161702:90	0,86	71 208,00
48777	55:29:161702:97	0,86	70 520,00
48778	55:29:161702:100	0,86	37 324,00
48779	55:29:161702:148	0,86	63 726,00
48780	55:29:161702:150	0,86	70 864,00
48781	55:29:161702:161	0,86	67 854,00
48782	55:29:161702:167	0,86	70 348,00
48783	55:29:161801:111	0,26	21 476,00
48784	55:29:161801:117	0,26	20 800,00
48785	55:29:161801:123	0,26	19 422,00
48786	55:29:161801:140	0,26	19 422,00
48787	55:29:161801:102	0,26	24 830,00
48788	55:29:161801:106	0,26	22 126,00
48789	55:29:161801:112	0,26	24 050,00
48790	55:29:161801:164	0,26	20 904,00
48791	55:29:161801:172	0,26	18 642,00
48792	55:29:161801:182	0,26	21 736,00
48793	55:29:161801:203	0,26	18 200,00
48794	55:20:170804:4	1,59	502 440,00
48795	55:20:170804:245	1,59	178 080,00
48796	55:20:170804:117	1,59	89 040,00
48797	55:20:170804:354	1,59	1 299,03
48798	55:20:170804:239	1,59	89 040,00
48799	55:20:170804:342	1,59	81 085,23
48800	55:20:170804:119	1,59	955 590,00
48801	55:20:170804:125	1,59	998 520,00
48802	55:20:170804:237	1,59	3 339,00
48803	55:20:170804:265	1,59	293 355,00
48804	55:20:170804:275	1,59	5 565,00
48805	55:20:170804:230	1,59	993 750,00
48806	55:20:170804:264	1,59	411 015,00
48807	55:20:170804:128	1,59	737 760,00
48808	55:20:170804:339	1,59	89 040,00
48809	55:20:170804:130	1,59	11 130,00
48810	55:20:170804:131	1,59	367 290,00
48811	55:20:170804:224	1,59	131 970,00
48812	55:20:170804:281	1,59	178 080,00
48813	55:20:170804:287	1,59	605 813,85
48814	55:20:170804:233	1,59	906 300,00
48815	55:20:170804:356	1,59	266 643,00
48816	55:20:170804:129	1,59	19 080,00
48817	55:20:170804:271	1,59	502 440,00
48818	55:20:170804:295	1,59	89 040,00
48819	55:20:170804:314	1,59	227 107,65
48820	55:20:170804:278	1,59	626 460,00
48821	55:20:170804:326	1,59	88 144,83
48822	55:20:170804:332	1,59	162 180,00
48823	55:20:170804:341	1,59	85 688,28
48824	55:20:170804:235	1,59	397 182,00
48825	55:20:170803:103	1,55	86 800,00

1	2	3	4
48826	55:20:170804:226	1,59	104 940,00
48827	55:20:170804:243	1,59	324 360,00
48828	55:20:170804:231	1,59	74 730,00
48829	55:20:170804:232	1,59	89 040,00
48830	55:20:170804:234	1,59	162 180,00
48831	55:20:170804:285	1,59	500 851,59
48832	55:20:160404:173	3,22	77 280,00
48833	55:20:160404:401	3,22	103 281,50
48834	55:20:160404:440	3,22	154 563,22
48835	55:20:160404:443	3,22	154 563,22
48836	55:20:160404:452	3,22	154 566,44
48837	55:20:160404:404	3,22	57 718,50
48838	55:20:160404:400	3,22	52 257,38
48839	55:20:160404:449	3,22	64 416,10
48840	55:20:160404:448	3,22	154 572,88
48841	55:20:160404:171	3,22	154 560,00
48842	55:20:160404:399	3,22	191 049,04
48843	55:20:160404:457	3,22	309 120,00
48844	55:20:160404:351	3,22	463 680,00
48845	55:20:160404:403	3,22	106 208,48
48846	55:20:160404:444	3,22	103 046,44
48847	55:29:161801:204	0,26	18 200,00
48848	55:29:161801:21	0,26	20 748,00
48849	55:29:161801:24	0,26	31 096,00
48850	55:29:161801:31	0,26	46 046,00
48851	55:29:161801:37	0,26	26 000,00
48852	55:29:161801:113	0,26	21 476,00
48853	55:29:161801:114	0,26	21 632,00
48854	55:29:161801:166	0,26	23 062,00
48855	55:29:161801:17	0,26	21 502,00
48856	55:29:161801:174	0,26	21 814,00
48857	55:29:161801:188	0,26	22 022,00
48858	55:29:161801:20	0,26	22 594,00
48859	55:29:161801:208	0,26	26 000,00
48860	55:29:161801:214	0,26	31 200,00
48861	55:29:161801:216	0,26	19 500,00
48862	55:29:161801:38	0,26	18 954,00
48863	55:29:161801:47	0,26	21 138,00
48864	55:29:161801:5	0,26	21 502,00
48865	55:29:161801:143	0,26	21 996,00
48866	55:29:161801:131	0,26	26 546,00
48867	55:29:161801:144	0,26	18 434,00
48868	55:29:161801:109	0,26	21 476,00
48869	55:29:161801:11	0,26	21 242,00
48870	55:29:161801:159	0,26	21 008,00
48871	55:29:161801:167	0,26	21 736,00
48872	55:29:161801:175	0,26	46 566,00
48873	55:29:161801:183	0,26	45 526,00
48874	55:29:161801:206	0,26	28 600,00
48875	55:29:161801:211	0,26	23 400,00
48876	55:29:161801:212	0,26	33 800,00
48877	55:29:161801:4	0,26	20 878,00
48878	55:29:161801:48	0,26	23 348,00
48879	55:29:161801:49	0,26	22 672,00
48880	55:29:161801:125	0,26	19 422,00
48881	55:29:161801:13	0,26	21 242,00
48882	55:29:161801:129	0,26	26 546,00
48883	55:29:161801:149	0,26	21 892,00
48884	55:29:161801:105	0,26	21 242,00
48885	55:29:161801:108	0,26	24 596,00
48886	55:29:161801:115	0,26	21 476,00
48887	55:29:161801:16	0,26	17 940,00
48888	55:29:161801:168	0,26	18 642,00
48889	55:29:161801:2	0,26	22 776,00
48890	55:29:161801:116	0,26	18 694,00
48891	55:29:161801:210	0,26	23 400,00
48892	55:29:161801:213	0,26	28 600,00
48893	55:29:161801:23	0,26	43 004,00
48894	55:29:161801:43	0,26	21 632,00
48895	55:29:161801:45	0,26	42 796,00
48896	55:29:161801:15	0,26	21 528,00
48897	55:29:161801:1	0,26	20 254,00
48898	55:29:161801:110	0,26	24 674,00
48899	55:29:161801:160	0,26	23 842,00
48900	55:20:160404:396	3,22	32 200,00
48901	55:20:160404:402	3,22	107 725,10
48902	55:20:160404:447	3,22	154 563,22
48903	55:20:160404:448	3,22	154 569,66
48904	55:20:160404:436	3,22	309 129,66
48905	55:20:160404:442	3,22	154 566,44
48906	55:20:160404:455	3,22	154 563,22
48907	55:20:160404:450	3,22	154 566,44
48908	55:20:160404:453	3,22	154 566,44
48909	55:20:160404:170	3,22	154 560,00
48910	55:20:160404:201	3,22	154 560,00
48911	55:20:160404:383	3,22	618 240,00
48912	55:20:160404:439	3,22	154 682,36
48913	55:20:160404:172	3,22	154 560,00
48914	55:20:160404:445	3,22	154 563,22
48915	55:20:160404:437	3,22	154 566,44
48916	55:20:160404:441	3,22	154 592,20
48917	55:20:160404:454	3,22	64 403,22
48918	55:20:160404:436	3,22	154 563,22
48919	55:20:160404:451	3,22	154 566,44
48920	55:20:170801:59	1,59	11 289,00
48921	55:20:170801:61	1,59	324 371,13
48922	55:20:170801:63	1,59	251 220,00
48923	55:20:170801:72	1,59	54 708,72
48924	55:20:170801:73	1,59	141 478,20
48925	55:20:170801:144	1,59	1946 160,00
48926	55:20:170801:53	1,59	1 049 400,00
48927	55:20:170801:8	1,59	31 800,00
48928	55:20:170801:51	1,59	302 100,00
48929	55:20:170801:54	1,59	3 657,00
48930	55:20:170801:60	1,59	10 335,00
48931	55:20:170801:74	1,59	5 743,08
48932	55:20:170801:50	1,59	954 000,00
48933	55:20:170801:55	1,59	203 043,00
48934	55:20:170801:57	1,59	72 981,00
48935	55:20:170801:62	1,59	104 940,00
48936	55:20:170801:67	1,59	8 427,00
48937	55:20:170801:68	1,59	4 293,00
48938	55:20:170801:65	1,59	89 040,00
48939	55:20:170801:7	1,59	20 670,00
48940	55:20:170801:45	1,59	389 232,00
48941	55:20:170801:71	1,59	132 717,30
48942	55:20:170801:64	1,59	89 040,00
48943	55:20:170801:70	1,59	5 612,70
48944	55:20:170803:92	1,55	86 800,00
48945	55:20:170803:106	1,55	237 150,00
48946	55:20:170803:101	1,55	86 800,00
48947	55:20:170803:102	1,55	158 100,00
48948	55:20:170803:112	1,55	13 016,90
48949	55:20:170803:93	1,55	138 828,85
48950	55:20:170803:96	1,55	158 100,00
48951	55:20:170803:95	1,55	86 800,00
48952	55:20:170803:105	1,55	130 200,00
48953	55:29:161801:162	0,26	16 718,00
48954	55:29:161801:176	0,26	28 522,00
48955	55:29:161801:178	0,26	27 144,00
48956	55:29:161801:185	0,26	21 996,00
48957	55:29:161801:187	0,26	21 996,00
48958	55:29:161801:189	0,26	21 996,00

1	2	3	4
49225	55:20:191202:772	3,38	216 320,00
49226	55:20:191202:786	3,38	5 746,00
49227	55:20:191202:707	3,38	61 025,90
49228	55:20:191202:483	3,38	175 702,54
49229	55:20:191202:766	3,38	777 400,00
49230	55:20:191202:768	3,38	381 940,00
49231	55:20:191202:778	3,38	16 068,52
49232	55:20:191202:763	3,38	66 924,00
49233	55:20:191202:784	3,38	19 604,00
49234	55:20:191202:487	3,38	20 280,00
49235	55:20:191202:434	3,38	162 916,00
49236	55:20:191202:770	3,38	158 860,00
49237	55:20:191202:775	3,38	20 280,00
49238	55:20:191202:777	3,38	43 615,52
49239	55:20:191202:704	3,38	101 400,00
49240	55:20:191202:769	3,38	1 581 840,00
49241	55:20:191202:761	3,38	94 640,00
49242	55:20:191202:785	3,38	19 604,00
49243	55:20:191202:470	3,38	175 760,00
49244	55:20:191202:781	3,38	676 000,00
49245	55:20:191202:767	3,38	459 680,00
49246	55:20:191202:773	3,38	98 878,52
49247	55:20:191202:774	3,38	9 501,18
49248	55:20:191202:783	3,38	19 604,00
49249	55:20:191202:706	3,38	527 083,96
49250	55:20:191202:473	3,38	307 052,72
49251	55:20:191202:482	3,38	59 815,86
49252	55:20:191202:486	3,38	175 760,00
49253	55:20:191202:710	3,38	192 105,68
49254	55:20:191202:771	3,38	108 160,00
49255	55:20:191202:779	3,38	37 774,88
49256	55:20:191202:780	3,38	7 466,42
49257	55:20:191202:764	3,38	61 854,00
49258	55:20:191202:762	3,38	39 208,00
49259	55:20:191202:471	3,38	19 942,00
49260	55:20:191202:484	3,38	176 189,26
49261	55:20:191202:485	3,38	351 749,84
49262	55:20:191202:776	3,38	11 282,44
49263	55:20:191202:765	3,38	47 827,00
49264	55:20:191202:787	3,38	19 604,00
49265	55:20:191202:474	3,38	50 696,62
49266	55:20:180603:34	2,01	4 200,90
49267	55:20:180603:41	2,01	1 895,43
49268	55:20:180603:35	2,01	14 015,73
49269	55:20:180603:44	2,01	1 097 462,01
49270	55:20:180603:36	2,01	785,91
49271	55:29:161705:90	0,72	67 104,00
49272	55:29:161705:93	0,72	91 872,00
49273	55:29:161705:97	0,72	69 480,00
49274	55:29:161705:81	0,72	67 104,00
49275	55:29:161705:72	0,72	124 488,00
49276	55:29:161705:113	0,72	81 792,00
49277	55:29:161705:120	0,72	60 264,00
49278	55:29:161705:33	0,72	230 400,00
49279	55:29:161705:9	0,72	64 800,00
49280	55:29:161705:105	0,72	63 720,00
49281	55:29:161705:11	0,72	165 600,00
49282	55:29:161705:125	0,72	61 704,00
49283	55:29:161705:16	0,72	72 000,00
49284	55:29:161705:17	0,72	295 200,00
49285	55:29:161705:24	0,72	129 600,00
49286	55:29:161705:70	0,72	124 488,00
49287	55:29:161705:13	0,72	496 800,00
49288	55:29:161705:128	0,72	61 200,00
49289	55:29:161705:36	0,72	201 600,00
49290	55:29:161705:41	0,72	75 384,00
49291	55:29:161705:79	0,72	56 160,00
49292	55:29:161705:92	0,72	61 344,00
49293	55:29:161705:101	0,72	63 000,00
49294	55:29:161705:112	0,72	65 160,00
49295	55:29:161705:19	0,72	115 200,00
49296	55:29:161705:23	0,72	129 600,00
49297	55:29:161705:32	0,72	165 600,00
49298	55:29:161705:37	0,72	216 000,00
49299	55:29:161705:40	0,72	76 104,00
49300	55:29:161705:42	0,72	73 296,00
49301	55:29:161705:51	0,72	68 760,00
49302	55:29:161705:61	0,72	76 824,00
49303	55:29:161705:8	0,72	136 800,00
49304	55:29:161705:111	0,72	92 016,00
49305	55:29:161705:117	0,72	65 952,00
49306	55:29:161705:15	0,72	87 552,00
49307	55:29:161705:18	0,72	352 800,00
49308	55:29:161705:29	0,72	230 400,00
49309	55:29:161705:5	0,72	792 000,00
49310	55:29:161705:60	0,72	72 792,00
49311	55:29:161705:86	0,72	61 272,00
49312	55:29:161705:115	0,72	64 368,00
49313	55:29:161705:129	0,72	59 616,00
49314	55:29:161705:31	0,72	187 200,00
49315	55:29:161705:45	0,72	73 368,00
49316	55:29:161705:6	0,72	259 200,00
49317	55:29:161705:69	0,72	124 488,00
49318	55:29:161705:76	0,72	248 544,00
49319	55:29:161705:80	0,72	68 472,00
49320	55:29:161705:83	0,72	67 896,00
49321	55:29:161705:87	0,72	91 944,00
49322	55:29:161704:243	0,62	45 384,00
49323	55:29:161704:246	0,62	57 846,00
49324	55:20:180603:170	2,01	249 240,00
49325	55:20:180603:180	2,01	643 200,00
49326	55:20:180603:183	2,01	707 520,00
49327	55:20:180603:38	2,01	4 844,10
49328	55:20:180603:30	2,01	5 262,18
49329	55:20:180603:175	2,01	498 480,00
49330	55:20:180603:181	2,01	88 440,00
49331	55:20:180603:29	2,01	4 906,41
49332	55:20:180603:42	2,01	141 198,48
49333	55:20:180603:173	2,01	249 240,00
49334	55:20:180603:177	2,01	160 800,00
49335	55:20:180603:37	2,01	1 517,55
49336	55:20:180603:40	2,01	25 740,06
49337	55:20:180603:46	2,01	4 020,00
49338	55:20:180603:174	2,01	83 214,00
49339	55:20:180603:179	2,01	353 760,00
49340	55:20:180603:182	2,01	160 800,00
49341	55:20:180603:43	2,01	2 070 941,19
49342	55:20:180603:172	2,01	249 240,00
49343	55:20:180603:171	2,01	166 227,00
49344	55:20:180603:178	2,01	88 842,00
49345	55:20:180603:31	2,01	1 501,47
49346	55:20:180603:45	2,01	4 136 590,05
49347	55:20:180603:32	2,01	4 377,78
49348	55:20:180603:33	2,01	17 372,43
49349	55:20:180603:39	2,01	8 508,33
49350	55:20:180701:53	1,28	46 080,00
49351	55:20:180701:17	1,28	71 680,00
49352	55:20:180701:37	1,28	494 080,00
49353	55:20:180701:30	1,28	71 680,00
49354	55:20:180701:4	1,28	71 680,00
49355	55:20:180701:54	1,28	46 080,00
49356	55:20:191003:3	1,41	842 022,39
49357	55:20:191003:4	1,41	25 200,93

1	2	3	4
49358	55:20:191003:8	1,41	1 030,71
49359	55:20:191003:6	1,41	1 450,89
49360	55:20:191003:5	1,41	424,41
49361	55:20:191003:7	1,41	1 432,56
49362	55:20:191003:2	1,41	2 061 418,59
49363	55:20:191202:422	3,38	133 175,38
49364	55:20:191202:359	3,38	22 646,00
49365	55:20:191202:371	3,38	18 252,00
49366	55:20:191202:378	3,38	12 506,00
49367	55:20:191202:386	3,38	11 575 824,00
49368	55:20:191202:388	3,38	115 934,00
49369	55:20:191202:424	3,38	188 624,28
49370	55:20:191202:365	3,38	10 140,00
49371	55:20:191202:389	3,38	48 334,00
49372	55:20:191202:399	3,38	17 914,00
49373	55:20:191202:426	3,38	7 121,66
49374	55:20:191202:368	3,38	4 056,00
49375	55:20:191202:374	3,38	24 674,00
49376	55:20:191202:409	3,38	742 586,00
49377	55:29:161704:42	0,62	102 052,00
49378	55:29:161704:46	0,62	42 842,00
49379	55:29:161704:173	0,62	83 080,00
49380	55:29:161704:176	0,62	50 158,00
49381	55:29:161704:185	0,62	51 522,00
49382	55:29:161704:213	0,62	59 458,00
49383	55:29:161704:221	0,62	34 162,00
49384	55:29:161704:242	0,62	49 600,00
49385	55:29:161704:254	0,62	51 336,00
49386	55:29:161704:256	0,62	51 832,00
49387	55:29:161704:258	0,62	51 894,00
49388	55:29:161704:267	0,62	50 158,00
49389	55:29:161704:272	0,62	41 230,00
49390	55:29:161704:287	0,62	50 964,00
49391	55:29:161704:29	0,62	41 292,00
49392	55:29:161704:31	0,62	55 924,00
49393	55:29:161704:32	0,62	81 406,00
49394	55:29:161704:41	0,62	102 300,00
49395	55:29:161704:51	0,62	56 048,00
49396	55:29:161704:54	0,62	60 140,00
49397	55:29:161704:59	0,62	52 514,00
49398	55:29:161704:158	0,62	58 528,00
49399	55:29:161704:250	0,62	56 606,00
49400	55:29:161704:33	0,62	48 360,00
49401	55:29:161704:53	0,62	53 072,00
49402	55:29:161704:67	0,62	53 692,00
49403	55:29:161704:155	0,62	57 226,00
49404	55:29:161704:259	0,62	44 826,00
49405	55:29:161704:160	0,62	43 648,00
49406	55:29:161704:172	0,62	51 088,00
49407	55:29:161704:183	0,62	50 716,00
49408	55:29:161704:232	0,62	49 600,00
49409	55:29:161704:237	0,62	49 538,00
49410	55:29:161704:249	0,62	62 806,00
49411	55:29:161704:27	0,62	39 060,00
49412	55:29:161704:60	0,62	43 028,00
49413	55:29:161704:64	0,62	44 826,00
49414	55:29:161704:65	0,62	54 250,00
49415	55:29:161704:234	0,62	50 096,00
49416	55:29:161704:273	0,62	40 672,00
49417	55:29:161704:170	0,62	46 562,00
49418	55:29:161704:186	0,62	52 452,00
49419	55:29:161704:253	0,62	56 296,00
49420	55:29:161704:262	0,62	53 072,00
49421	55:29:161704:288	0,62	57 784,00
49422	55:29:161704:36	0,62	99 200,00
49423	55:29:161704:62	0,62	50 716,00
49424	55:29:161704:8	0,62	253 580,00
49425	55:29:161704:68	0,62	52 514,00
49426	55:29:161704:156	0,62	44 206,00
49427	55:29:161704:157	0,62	60 822,00
49428	55:29:161704:180	0,62	63 116,00
49429	55:29:161704:280	0,62	50 220,00
49430	55:20:191202:410	3,38	149 058,00
49431	55:20:191202:414	3,38	56 446,00
49432	55:20:191202:411	3,38	1 113 372,00
49433	55:20:191202:427	3,38	14 547,52
49434	55:20:191202:394	3,38	41 912,00
49435	55:20:191202:413	3,38	19 604,00
49436	55:20:191202:397	3,38	117 9

1	2	3	4
49757	55:20:200803:882	2,50	29 780,00
49758	55:20:200803:978	2,50	142 502,50
49759	55:20:200803:1013	2,50	65 000,00
49760	55:20:200803:1050	2,50	65 000,00
49761	55:20:200803:1055	2,50	65 000,00
49762	55:20:200803:1059	2,50	65 000,00
49763	55:20:200803:1077	2,50	32 500,00
49764	55:20:200803:1084	2,50	285 000,00
49765	55:20:200803:1121	2,50	5 465,00
49766	55:20:200803:196	2,50	142 500,00
49767	55:20:200803:245	2,50	36 500,00
49768	55:20:200803:1020	2,50	32 500,00
49769	55:20:200803:1022	2,50	65 000,00
49770	55:20:200803:1054	2,50	285 000,00
49771	55:20:200803:1064	2,50	142 500,00
49772	55:20:200803:1079	2,50	285 000,00
49773	55:20:200803:1082	2,50	32 500,00
49774	55:20:200803:1090	2,50	142 500,00
49775	55:20:200803:1124	2,50	65 000,00
49776	55:20:200803:185	2,50	653 000,00
49777	55:20:200803:207	2,50	142 500,00
49778	55:20:200803:980	2,50	32 500,00
49779	55:20:200803:986	2,50	142 500,00
49780	55:20:200803:273	2,50	142 500,00
49781	55:20:200803:276	2,50	7 065,00
49782	55:20:200803:277	2,50	305 250,00
49783	55:20:200803:284	2,50	32 500,00
49784	55:20:200803:286	2,50	32 500,00
49785	55:20:200803:291	2,50	32 500,00
49786	55:20:200803:299	2,50	142 500,00
49787	55:20:200803:301	2,50	113 235,00
49788	55:20:200803:880	2,50	32 500,00
49789	55:20:200803:1007	2,50	32 500,00
49790	55:20:200803:1068	2,50	427 500,00
49791	55:20:200803:1005	2,50	32 500,00
49792	55:20:200803:1074	2,50	142 500,00
49793	55:20:200803:1023	2,50	142 500,00
49794	55:20:200803:1036	2,50	32 500,00
49795	55:20:200803:1057	2,50	142 500,00
49796	55:20:200803:1058	2,50	32 500,00
49797	55:20:200803:1061	2,50	32 500,00
49798	55:20:200803:1073	2,50	97 500,00
49799	55:20:200803:184	2,50	62 000,00
49800	55:20:200803:182	2,50	1 304 500,00
49801	55:29:161801:137	0,26	25 922,00
49802	55:29:161801:51	0,26	23 634,00
49803	55:29:161801:64	0,26	20 878,00
49804	55:29:161801:97	0,26	22 126,00
49805	55:29:161801:99	0,26	20 514,00
49806	55:29:161801:133	0,26	26 546,00
49807	55:29:161801:68	0,26	24 674,00
49808	55:29:161801:7	0,26	21 502,00
49809	55:29:161801:84	0,26	19 578,00
49810	55:29:161801:86	0,26	19 656,00
49811	55:29:161801:94	0,26	17 212,00
49812	55:29:161801:135	0,26	27 404,00
49813	55:29:161801:19	0,26	21 242,00
49814	55:29:161801:193	0,26	21 996,00
49815	55:29:161801:196	0,26	70 200,00
49816	55:29:161801:198	0,26	18 200,00
49817	55:29:161801:56	0,26	20 358,00
49818	55:29:161801:6	0,26	18 928,00
49819	55:29:161801:61	0,26	21 320,00
49820	55:29:161801:72	0,26	19 188,00
49821	55:29:161801:80	0,26	28 600,00
49822	55:29:161801:81	0,26	21 502,00
49823	55:29:161801:93	0,26	21 372,00
49824	55:29:161801:98	0,26	27 066,00
49825	55:02:000000:104	0,98	140 140,00
49826	55:02:000000:174	0,98	162 680,00
49827	55:02:000000:225	0,98	893 760,00
49828	55:02:000000:230	0,98	124 460,00
49829	55:02:000000:318	0,98	153 860,00
49830	55:02:000000:340	0,98	106 820,00
49831	55:02:000000:367	0,98	215 600,00
49832	55:02:000000:368	0,98	2 534 280,00
49833	55:02:000000:380	0,98	134 260,00
49834	55:02:000000:400	0,98	5 313 560,00
49835	55:02:000000:434	0,98	116 620,00
49836	55:02:000000:437	0,98	2 772 882,56
49837	55:02:000000:443	0,98	966 244,72
49838	55:02:000000:452	0,98	881 758,92
49839	55:02:000000:459	0,98	193 209,94
49840	55:02:000000:467	0,98	1 352 802,78
49841	55:02:000000:469	0,98	1 980 869,10
49842	55:02:000000:73	0,98	135 240,00
49843	55:02:000000:78	0,98	548 800,00
49844	55:02:000000:81	0,98	548 800,00
49845	55:02:000000:89	0,98	138 180,00
49846	55:02:000000:90	0,98	138 180,00
49847	55:02:000000:7686	0,98	70 560,00
49848	55:02:000000:7670	0,98	111 720,00
49849	55:02:000000:7696	0,98	111 720,00
49850	55:02:000000:344	0,98	49 980,00
49851	55:02:000000:334	0,98	144 060,00
49852	55:02:000000:175	0,98	162 680,00
49853	55:02:000000:188	0,98	98 000,00
49854	55:20:200803:206	2,50	32 500,00
49855	55:20:200803:243	2,50	142 500,00
49856	55:20:200803:244	2,50	32 500,00
49857	55:20:200803:997	2,50	285 000,00
49858	55:20:200803:250	2,50	32 500,00
49859	55:20:200803:251	2,50	22 470,00
49860	55:20:200803:254	2,50	32 500,00
49861	55:20:200803:257	2,50	142 500,00
49862	55:20:200803:264	2,50	32 500,00
49863	55:20:200803:267	2,50	15 435,00
49864	55:20:200803:274	2,50	32 500,00
49865	55:20:200803:275	2,50	25 435,00
49866	55:20:200803:298	2,50	32 500,00
49867	55:20:200803:300	2,50	32 500,00
49868	55:20:200803:303	2,50	21 702,50
49869	55:20:200803:874	2,50	97 500,00
49870	55:20:200803:183	2,50	827 000,00
49871	55:20:200803:201	2,50	32 500,00
49872	55:20:200803:1120	2,50	1 836 245,00
49873	55:20:200803:231	2,50	175 000,00
49874	55:20:200803:979	2,50	16 250,00
49875	55:20:200803:1004	2,50	142 505,00
49876	55:20:200803:1016	2,50	130 000,00
49877	55:20:200803:1037	2,50	65 000,00
49878	55:20:200803:1049	2,50	65 000,00
49879	55:20:200803:1089	2,50	835 710,00
49880	55:20:200803:1093	2,50	65 000,00
49881	55:20:200803:179	2,50	1 958 250,00
49882	55:20:200803:197	2,50	6 250,00
49883	55:20:200803:233	2,50	142 500,00
49884	55:20:200803:234	2,50	32 500,00
49885	55:20:200803:247	2,50	5 000,00
49886	55:20:200803:248	2,50	142 500,00
49887	55:20:200803:990	2,50	65 000,00
49888	55:20:200803:998	2,50	65 000,00
49889	55:20:200803:255	2,50	17 255,00

1	2	3	4
49890	55:20:200803:258	2,50	32 500,00
49891	55:20:200803:268	2,50	17 065,00
49892	55:20:200803:270	2,50	65 000,00
49893	55:20:200803:272	2,50	32 500,00
49894	55:20:200803:281	2,50	142 500,00
49895	55:20:200803:282	2,50	32 500,00
49896	55:20:200803:3	2,50	305 000,00
49897	55:20:200803:878	2,50	65 000,00
49898	55:20:200803:881	2,50	142 500,00
49899	55:20:200803:884	2,50	32 500,00
49900	55:20:200803:1021	2,50	32 500,00
49901	55:20:200803:1025	2,50	142 500,00
49902	55:20:200803:1069	2,50	97 500,00
49903	55:20:200803:1096	2,50	2 895,00
49904	55:20:200803:989	2,50	285 000,00
49905	55:20:200803:1024	2,50	32 500,00
49906	55:20:200803:1029	2,50	142 500,00
49907	55:02:000000:195	0,98	193 060,00
49908	55:02:000000:203	0,98	160 720,00
49909	55:02:000000:208	0,98	159 740,00
49910	55:02:000000:211	0,98	159 740,00
49911	55:02:000000:220	0,98	160 720,00
49912	55:02:000000:254	0,98	156 800,00
49913	55:02:000000:256	0,98	571 340,00
49914	55:02:000000:293	0,98	1 427 860,00
49915	55:02:000000:330	0,98	155 820,00
49916	55:02:000000:348	0,98	112 700,00
49917	55:02:000000:356	0,98	12 593 000,00
49918	55:02:000000:361	0,98	114 660,00
49919	55:02:000000:241	0,98	143 080,00
49920	55:02:000000:377	0,98	127 400,00
49921	55:02:000000:379	0,98	134 260,00
49922	55:02:000000:382	0,98	134 260,00
49923	55:02:000000:390	0,98	392 000,00
49924	55:02:000000:403	0,98	147 000,00
49925	55:02:000000:436	0,98	2 476 728,52
49926	55:02:000000:450	0,98	2 267 105,54
49927	55:02:000000:451	0,98	2 423 049,02
49928	55:02:000000:461	0,98	1 166 309,76
49929	55:02:000000:465	0,98	1 739 343,20
49930	55:02:000000:82	0,98	138 180,00
49931	55:02:000000:88	0,98	138 180,00
49932	55:02:000000:97	0,98	110 740,00
49933	55:02:000000:7693	0,98	111 720,00
49934	55:02:000000:7694	0,98	111 720,00
49935	55:02:000000:264	0,98	124 460,00
49936	55:02:000000:326	0,98	155 820,00
49937	55:02:000000:345	0,98	49 980,00
49938	55:02:000000:108	0,98	117 600,00
49939	55:02:000000:111	0,98	17 757 600,00
49940	55:02:000000:192	0,98	171 500,00
49941	55:02:000000:215	0,98	1 854 160,00
49942	55:02:000000:236	0,98	893 760,00
49943	55:02:000000:242	0,98	143 080,00
49944	55:02:000000:247	0,98	425 320,00
49945	55:02:000000:249	0,98	155 820,00
49946	55:02:000000:250	0,98	205 800,00
49947	55:02:000000:308	0,98	153 860,00
49948	55:02:000000:338	0,98	149 940,00
49949	55:02:000000:354	0,98	112 700,00
49950	55:02:000000:113	0,98	18 425 960,00
49951	55:02:000000:245	0,98	294 000,00
49952	55:02:000000:260	0,98	117 110 000,00
49953	55:02:000000:294	0,98	343 000,00
49954	55:02:000000:363	0,98	158 760,00
49955	55:02:000000:372	0,98	132 300,00
49956	55:02:000000:373	0,98	132 300,00
49957	55:02:000000:398	0,98	145 511 640,68
49958	55:02:000000:405	0,98	255 094,00
49959	55:02:000000:433	0,98	966 345,66
49960	55:20:200803:1033	2,50	65 000,00
49961	55:20:200803:1041	2,50	32 500,00
49962	55:20:200803:1044	2,50	142 500,00
49963	55:20:200803:1052	2,50	570 000,00
49964	55:20:200803:1053	2,50	130 000,

1	2	3	4
50289	55:20:220301:92	3,76	228 608,00
50290	55:20:220301:287	3,76	127 840,00
50291	55:20:220301:188	3,76	133 502,56
50292	55:20:220301:263	3,76	4 700,00
50293	55:20:220301:267	3,76	402 884,00
50294	55:20:220301:271	3,76	122 226,32
50295	55:20:220301:11	3,76	112 800,00
50296	55:20:220301:180	3,76	91 744,00
50297	55:20:220301:194	3,76	128 520,56
50298	55:20:220301:216	3,76	122 049,60
50299	55:20:220301:240	3,76	127 840,00
50300	55:20:220301:273	3,76	9 400,00
50301	55:20:220301:277	3,76	149 140,40
50302	55:20:220301:76	3,76	9 400,00
50303	55:20:220301:90	3,76	18 800,00
50304	55:20:220301:246	3,76	127 840,00
50305	55:20:220301:75	3,76	219 208,00
50306	55:20:220301:203	3,76	134 028,96
50307	55:20:220301:274	3,76	9 400,00
50308	55:20:220301:278	3,76	70 067,60
50309	55:20:220301:72	3,76	9 400,00
50310	55:20:220301:19	3,76	9 400,00
50311	55:20:220301:31	3,76	1 096 040,00
50312	55:20:220301:183	3,76	211 684,24
50313	55:20:220301:185	3,76	129 671,12
50314	55:20:220301:190	3,76	123 858,16
50315	55:20:220301:193	3,76	123 361,84
50316	55:20:220301:202	3,76	121 918,00
50317	55:20:220301:211	3,76	125 674,24
50318	55:20:220301:243	3,76	21 883,20
50319	55:20:220301:252	3,76	275 115,44
50320	55:20:220301:261	3,76	9 400,00
50321	55:20:220301:32	3,76	2 286 080,00
50322	55:20:220301:79	3,76	9 400,00
50323	55:20:220301:260	3,76	9 400,00
50324	55:20:220301:83	3,76	40 608,00
50325	55:20:220301:200	3,76	123 824,32
50326	55:20:220301:210	3,76	121 714,96
50327	55:20:220301:14	3,76	14 776 800,00
50328	55:20:220301:182	3,76	383 527,52
50329	55:20:220301:189	3,76	133 273,20
50330	55:20:220301:192	3,76	127 738,48
50331	55:02:000000:332	0,98	112 700,00
50332	55:02:000000:353	0,98	112 700,00
50333	55:02:000000:369	0,98	196 000,00
50334	55:02:000000:370	0,98	132 300,00
50335	55:02:000000:389	0,98	156 878 400,00
50336	55:02:000000:396	0,98	14 729 400,00
50337	55:02:000000:432	0,98	1 366 851,08
50338	55:02:000000:455	0,98	48 314,98
50339	55:02:000000:472	0,98	628 091,80
50340	55:02:000000:94	0,98	138 180,00
50341	55:02:000000:98	0,98	274 400,00
50342	55:02:000000:7676	0,98	71 540,00
50343	55:02:000000:7683	0,98	111 720,00
50344	55:02:000000:7673	0,98	111 720,00
50345	55:02:000000:202	0,98	166 600,00
50346	55:02:000000:312	0,98	153 860,00
50347	55:02:000000:105	0,98	140 140,00
50348	55:02:000000:112	0,98	4 214 000,00
50349	55:02:000000:187	0,98	98 000,00
50350	55:02:000000:189	0,98	98 000,00
50351	55:02:000000:232	0,98	921 200,00
50352	55:02:000000:234	0,98	970 200,00
50353	55:02:000000:246	0,98	1 352 400,00
50354	55:02:000000:253	0,98	156 800,00
50355	55:02:000000:263	0,98	156 800,00
50356	55:02:000000:301	0,98	627 200,00
50357	55:02:000000:305	0,98	29 400,00
50358	55:02:000000:316	0,98	153 860,00
50359	55:02:000000:317	0,98	153 860,00
50360	55:02:000000:325	0,98	155 820,00
50361	55:02:000000:333	0,98	144 060,00
50362	55:02:000000:335	0,98	143 080,00
50363	55:02:000000:346	0,98	49 980,00
50364	55:02:000000:352	0,98	112 700,00
50365	55:02:000000:360	0,98	21 207 200,00
50366	55:02:000000:219	0,98	234 220,00
50367	55:02:000000:201	0,98	170 520,00
50368	55:02:000000:336	0,98	158 760,00
50369	55:02:000000:343	0,98	49 980,00
50370	55:02:000000:349	0,98	112 700,00
50371	55:02:000000:391	0,98	18 708 200,00
50372	55:02:000000:397	0,98	588 000,00
50373	55:02:000000:430	0,98	739 757,90
50374	55:02:000000:441	0,98	676 348,96
50375	55:02:000000:447	0,98	338 195,06
50376	55:02:000000:456	0,98	1 243 287,78
50377	55:02:000000:466	0,98	1 654 805,46
50378	55:02:000000:71	0,98	169 540,00
50379	55:02:000000:72	0,98	133 280,00
50380	55:02:000000:83	0,98	138 180,00
50381	55:02:000000:86	0,98	138 180,00
50382	55:02:000000:7681	0,98	79 380,00
50383	55:02:000000:7692	0,98	111 720,00
50384	55:20:220301:207	3,76	124 760,56
50385	55:20:220301:222	3,76	122 508,32
50386	55:20:220301:257	3,76	127 862,56
50387	55:20:220301:268	3,76	28 200,00
50388	55:20:220301:279	3,76	438 476,16
50389	55:20:220301:78	3,76	219 208,00
50390	55:20:220301:82	3,76	75 200,00
50391	55:20:220301:213	3,76	128 776,24
50392	55:20:220301:281	3,76	11 035,60
50393	55:20:220301:21	3,76	37 600,00
50394	55:20:220301:15	3,76	9 358 568,56
50395	55:20:220301:186	3,76	255 646,16
50396	55:20:220301:196	3,76	128 058,08
50397	55:20:220301:199	3,76	122 004,48
50398	55:20:220301:204	3,76	127 971,60
50399	55:20:220301:214	3,76	121 681,12
50400	55:20:220301:259	3,76	9 400,00
50401	55:20:220301:269	3,76	33 836,24
50402	55:20:220301:35	3,76	3 657 728,00
50403	55:20:220301:68	3,76	56 400,00
50404	55:20:220301:81	3,76	112 800,00
50405	55:20:220301:61	3,76	18 800,00
50406	55:20:220301:184	3,76	126 967,68
50407	55:20:220301:242	3,76	107 724,00
50408	55:20:220301:254	3,76	138 270,24
50409	55:20:220301:73	3,76	9 400,00
50410	55:20:220301:20	3,76	161 680,00
50411	55:20:220301:201	3,76	123 046,00
50412	55:20:220301:205	3,76	127 148,16
50413	55:20:220301:206	3,76	124 598,88
50414	55:20:220301:212	3,76	128 200,96
50415	55:20:220301:23	3,76	457 216,00
50416	55:20:220301:264	3,76	128 546,88
50417	55:20:220301:265	3,76	219 208,00
50418	55:20:220301:272	3,76	96 917,76
50419	55:20:220301:276	3,76	543 410,24
50420	55:20:220301:195	3,76	128 084,40
50421	55:20:220301:217	3,76	129 908,00

1	2	3	4
50422	55:20:220301:232	3,76	146 598,64
50423	55:20:220301:251	3,76	65 800,00
50424	55:20:220301:12	3,76	1 165 600,00
50425	55:20:220301:187	3,76	131 776,72
50426	55:20:220301:226	3,76	133 367,20
50427	55:20:220301:253	3,76	199 562,00
50428	55:20:220301:270	3,76	9 400,00
50429	55:20:220301:280	3,76	7 764,40
50430	55:20:220301:33	3,76	2 286 080,00
50431	55:20:220301:62	3,76	457 216,00
50432	55:20:220301:64	3,76	1 534 456,00
50433	55:20:220301:70	3,76	9 400,00
50434	55:20:220301:286	3,76	23 500,00
50435	55:20:220301:307	3,76	438 416,00
50436	55:20:220301:198	3,76	127 794,88
50437	55:02:000000:7687	0,98	111 720,00
50438	55:02:000000:7682	0,98	111 720,00
50439	55:02:000000:7690	0,98	111 720,00
50440	55:02:000000:7675	0,98	111 720,00
50441	55:02:000000:7698	0,98	111 720,00
50442	55:02:000000:255	0,98	156 800,00
50443	55:02:000000:357	0,98	12 054 000,00
50444	55:02:000000:102	0,98	132 300,00
50445	55:02:000000:103	0,98	274 400,00
50446	55:02:000000:114	0,98	110 740,00
50447	55:02:000000:173	0,98	162 680,00
50448	55:02:000000:198	0,98	148 960,00
50449	55:02:000000:212	0,98	159 740,00
50450	55:02:000000:218	0,98	98 000,00
50451	55:02:000000:221	0,98	98 000,00
50452	55:02:000000:231	0,98	124 460,00
50453	55:02:000000:251	0,98	58 800,00
50454	55:02:000000:295	0,98	333 200,00
50455	55:02:000000:311	0,98	153 860,00
50456	55:02:000000:324	0,98	155 820,00
50457	55:02:000000:328	0,98	155 820,00
50458	55:02:000000:337	0,98	168 560,00
50459	55:02:000000:339	0,98	147 980,00
50460	55:02:000000:342	0,98	109 760,00
50461	55:02:000000:347	0,98	531 160,00
50462	55:02:000000:127	0,98	680 120,00
50463	55:02:000000:146	0,98	171 500,00
50464	55:02:000000:153	0,98	148 960,00
50465	55:02:000000:156	0,98	148 960,00
50466	55:02:000000:169	0,98	176 400,00
50467	55:02:000000:170	0,98	176 400,00
50468	55:02:000000:139	0,98	148 960,00
50469	55:02:000000:141	0,98	171 500,00
50470	55:02:000000:171	0,98	177 380,00
50471	55:02:000000:117	0,98	135 875 236,00
50472	55:02:000000:126	0,98	23 363 200,00
50473	55:02:000000:137	0,98	148 960,00
50474	55:02:000000:142	0,98	171 500,00
50475	55:02:000000:157	0,98	159 740,00
50476	55:02:000000:163	0,98	152 880,00
50477	55:02:000000:166	0,98	98 000,00
50478	55:02:000000:168	0,98	152 880,00
50479	55:02:000000:172	0,98	15 219,20
50480	55:02:000000:123	0,98	12 955 600,00
50481	55:02:000000:135	0,98	148 960,00
50482	55:02:000000:143	0,98	171 500,00
50483	55:02:000000:145	0,98	171 500,00
50484	55:02:000000:150	0,98	165 620,00
50485	55:02:000000:152	0,98	165 620,00
50486	55:02:000000:160	0,98	172 480,00
50487	55:02:000000:161	0,98	157 780,00
50488	55:02:000000:122	0,98	111 720,00
50489	55:02:000000:128	0,98	2 811 620,00
50490	55:20:220301:209	3,76	131 667,68
50491	55:20:220301:197	3,76	128 084,40
50492	55:20:220301:208	3,76	128 385,20
50493	55:20:220302:62	3,92	228 536,00
50494	55:20:220302:134	3,92	9 800,00
50495	55:20:220302:63	3,92	9 800,00
50496	55:20:220302:81	3,92	49 000,00</

1	2	3	4
50821	55:20:220303:87	4,14	100 279,08
50822	55:20:220303:91	4,14	251 712,00
50823	55:20:220303:100	4,14	204 106,14
50824	55:20:220303:69	4,14	157 320,00
50825	55:20:220303:71	4,14	724 086,00
50826	55:20:220303:70	4,14	2 396 646,00
50827	55:20:220303:88	4,14	482 724,00
50828	55:20:220303:94	4,14	233 496,00
50829	55:20:220303:56	4,14	482 724,00
50830	55:20:220303:92	4,14	1 689 534,00
50831	55:20:220303:96	4,14	241 362,00
50832	55:20:220303:55	4,14	251 712,00
50833	55:20:220303:68	4,14	241 362,00
50834	55:20:220303:78	4,14	8 727,12
50835	55:20:220303:109	4,14	241 362,00
50836	55:20:220303:73	4,14	241 432,38
50837	55:20:220303:95	4,14	241 362,00
50838	55:20:220303:62	4,14	241 362,00
50839	55:20:220303:80	4,14	241 362,00
50840	55:20:220303:90	4,14	482 724,00
50841	55:20:220303:93	4,14	241 362,00
50842	55:20:220303:61	4,14	241 362,00
50843	55:20:220303:79	4,14	11 993,58
50844	55:20:220303:98	4,14	120 681,00
50845	55:20:220303:60	4,14	241 362,00
50846	55:20:220303:84	4,14	241 362,00
50847	55:20:220303:99	4,14	280 485,00
50848	55:20:220303:101	4,14	241 362,00
50849	55:20:220303:72	4,14	965 448,00
50850	55:20:220303:54	4,14	1 510 272,00
50851	55:20:220303:74	4,14	10 478,34
50852	55:20:220303:89	4,14	20 700,00
50853	55:20:220303:77	4,14	482 707,44
50854	55:20:220303:63	4,14	724 086,00
50855	55:20:220303:59	4,14	241 362,00
50856	55:20:220303:105	4,14	4 352 133,60
50857	55:20:220303:110	4,14	603 438,12
50858	55:20:220303:85	4,14	965 448,00
50859	55:20:220303:113	4,14	125 959,50
50860	55:20:220303:97	4,14	241 362,00
50861	55:10:000000:147	0,83	5 885 900,40
50862	55:10:000000:196	0,74	6 945 832,40
50863	55:10:000000:203	0,74	444 000,00
50864	55:10:000000:40	0,74	2 538 200,00
50865	55:10:000000:47	0,74	2 331 000,00
50866	55:10:000000:54	0,56	129 700,00
50867	55:10:000000:60	0,52	98 400,00
50868	55:10:000000:66	0,55	170 400,00
50869	55:10:000000:70	0,74	162 800,00
50870	55:10:000000:108	0,54	76 200,00
50871	55:10:000000:74	0,74	162 800,00
50872	55:10:000000:71	0,74	162 800,00
50873	55:10:000000:118	0,74	10 130 600,00
50874	55:10:000000:169	0,74	0,74
50875	55:10:000000:83	0,56	95 300,00
50876	55:10:000000:93	0,74	133 200,00
50877	55:10:000000:94	0,74	2 900 800,00
50878	55:10:000000:116	0,74	3 685 200,00
50879	55:10:000000:13	0,74	111 000,00
50880	55:10:000000:41	0,74	125 800,00
50881	55:10:000000:170	0,74	2,22
50882	55:10:000000:117	0,74	1 944 600,00
50883	55:10:000000:145	0,97	194 600,00
50884	55:10:000000:214	0,95	8 279 300,00
50885	55:10:000000:86	1,24	6 778 000,00
50886	55:10:000000:89	0,62	223 200,00
50887	55:10:000000:102	0,74	140 600,00
50888	55:10:000000:164	0,74	2 619 600,00
50889	55:10:000000:178	0,74	7 063 615,24
50890	55:10:000000:180	0,63	119 900,00
50891	55:10:000000:218	0,74	288 600,00
50892	55:10:000000:56	0,74	162 800,00
50893	55:10:000000:57	0,42	97 700,00
50894	55:10:000000:61	0,56	122 600,00
50895	55:10:000000:7	0,74	155 400,00
50896	55:10:000000:153	0,99	3 786 200,00
50897	55:10:000000:174	0,74	67 835,80
50898	55:10:000000:114	0,74	7 311 200,00
50899	55:10:000000:186	0,74	1 406 000,00
50900	55:10:000000:219	0,74	109 039 000,00
50901	55:10:000000:8	0,74	111 000,00
50902	55:10:000000:84	0,56	106 700,00
50903	55:10:000000:99	0,74	1 687 200,00
50904	55:10:000000:111	0,41	82 800,00
50905	55:10:000000:137	0,94	2 909 900,00
50906	55:10:000000:146	0,97	194 600,00
50907	55:10:000000:148	1,01	221 600,00
50908	55:10:000000:179	0,74	129 707 200,00
50909	55:10:000000:182	0,74	143 308 400,00
50910	55:10:000000:210	0,76	190 600,00
50911	55:10:000000:222	0,74	133 160 780,00
50912	55:10:031702:70	0,74	162 800,00
50913	55:10:031701:136	0,74	66 600,00
50914	55:20:220303:86	4,14	241 362,00
50915	55:20:220303:14	4,14	241 362,00
50916	55:20:220303:15	4,14	7 239 618,00
50917	55:20:233001:158	1,15	55 200,00
50918	55:20:233001:223	1,15	18 304,55
50919	55:20:233001:147	1,15	55 200,00
50920	55:20:233001:224	1,15	21 859,20
50921	55:20:233001:34	1,15	39 905,00
50922	55:20:233001:33	1,15	5 980,00
50923	55:20:233001:370	1,15	23 345,00
50924	55:20:233001:32	1,15	33 695,00
50925	55:20:233001:35	1,15	13 915,00
50926	55:20:233001:37	1,15	5 750,00
50927	55:20:233002:126	1,97	149 720,00
50928	55:20:233002:1138	1,97	31 520,00
50929	55:20:233002:1154	1,97	8 086,85
50930	55:20:233002:1252	1,97	12 318,41
50931	55:20:233002:1253	1,97	18 374,19
50932	55:20:233002:1256	1,97	149 720,00
50933	55:20:233002:1257	1,97	31 520,00
50934	55:20:233002:1264	1,97	21 163,71
50935	55:20:233002:98	1,97	449 160,00
50936	55:20:233002:97	1,97	149 720,00
50937	55:20:233002:99	1,97	126 080,00
50938	55:20:233002:2373	1,97	135 319,30
50939	55:20:233002:2391	1,97	63 040,00
50940	55:20:233002:1043	1,97	3 940,00
50941	55:20:233002:1077	1,97	180 087,55
50942	55:20:233002:1081	1,97	27 211,61
50943	55:20:233002:1096	1,97	13 199,00
50944	55:20:233002:1102	1,97	31 520,00
50945	55:20:233002:1076	1,97	2 068 500,00
50946	55:20:233002:1271	1,97	31 520,00
50947	55:20:233002:1284	1,97	19 666,51
50948	55:20:233002:138	1,97	149 720,00
50949	55:20:233002:1147	1,97	31 520,00
50950	55:20:233002:407	1,97	953 480,00
50951	55:20:233002:1116	1,97	449 160,00
50952	55:20:233002:1129	1,97	149 727,88
50953	55:20:233002:1251	1,97	15 474,35

1	2	3	4
50954	55:20:233002:1254	1,97	7 836,66
50955	55:20:233002:1131	1,97	9 398,87
50956	55:20:233002:1135	1,97	167 745,50
50957	55:20:233002:1003	1,97	15 760,00
50958	55:20:233002:1279	1,97	1 568 514,00
50959	55:20:233002:1280	1,97	21 670,00
50960	55:20:233002:1294	1,97	102 928,56
50961	55:20:233002:1310	1,97	1 558,27
50962	55:20:233002:133	1,97	31 520,00
50963	55:20:233002:1356	1,97	181 240,00
50964	55:20:233002:1085	1,97	8 017,90
50965	55:20:233002:1098	1,97	19 700,00
50966	55:20:233002:1041	1,97	3 940,00
50967	55:10:041905:27	0,74	162 800,00
50968	55:10:041905:34	0,74	162 800,00
50969	55:10:041905:41	0,74	162 800,00
50970	55:10:041905:30	0,74	162 800,00
50971	55:10:041905:37	0,74	162 800,00
50972	55:10:041905:19	0,74	162 800,00
50973	55:10:041906:65	0,74	162 800,00
50974	55:10:041906:77	0,74	162 800,00
50975	55:10:041906:59	0,74	162 800,00
50976	55:10:041906:62	0,74	162 800,00
50977	55:10:041906:56	0,74	162 800,00
50978	55:10:041906:91	0,74	162 800,00
50979	55:10:041906:68	0,74	162 800,00
50980	55:10:041906:74	0,74	162 800,00
50981	55:10:041906:71	0,74	162 800,00
50982	55:10:041906:80	0,74	162 800,00
50983	55:10:041906:88	0,74	162 800,00
50984	55:10:041906:83	0,74	162 800,00
50985	55:10:041905:47	0,74	162 800,00
50986	55:10:041905:44	0,74	162 800,00
50987	55:14:000000:107	1,02	13 708 800,00
50988	55:14:000000:110	1,02	56 584 878,42
50989	55:14:000000:12	1,02	70 794 371,94
50990	55:14:000000:121	1,02	33 048 433,50
50991	55:14:000000:3	1,02	153 000,00
50992	55:14:000000:37	1,02	85 989 804,60
50993	55:14:000000:54	1,02	21 224 160,00
50994	55:14:000000:60	1,02	44 321 040,00
50995	55:14:000000:68	1,02	2 672 400,00
50996	55:14:000000:7	1,02	250 920,00
50997	55:14:000000:70	1,02	26 979 000,00
50998	55:14:000000:71	1,02	5 426 400,00
50999	55:14:000000:82	1,02	17 095 200,00
51000	55:14:000000:1136	1,02	153 000,00
51001	55:14:000000:100	1,02	104 886 600,00
51002	55:14:000000:113	1,02	107 115,30
51003	55:14:000000:114	1,02	21 552 600,00
51004	55:14:000000:115	1,02	4 560 073,20
51005	55:14:000000:14	1,02	285 600,00
51006	55:14:000000:32	1,02	66 332 841,96
51007	55:14:000000:81	1,02	18 278 400,00
51008	55:14:000000:91	1,02	80 794 200,00
51009	55:14:000000:98	1,02	139 536 000,00
51010	55:14:000000:951	1,02	9 198 407,16
51011	55:14:000000:119	1,02	21 848 049,12
51012	55:14:000000:120	1,02	25 761 120,00
51013	55:14:000000:13	1,02	226 440,00
51014	55:14:000000:23	1,02	85 292 400,00
51015	55:14:000000:34	1,02	72 540 360,00
51016	55:14:000000:36	1,02	78 107 740,32
51017	55:14:000000:69	1,02	32 099 400,00
51018	55:14:000000:75	1,02	13 198 800,00
51019	55:14:000000:8	1,02	394 740,00
51020	55:20:233002:1136	1,97	13 494,50
51021	55:20:233002:1148	1,97	149 720,00
51022	55:20:233002:1145	1,97	31 520,00
51023	55:20:233002:1146	1,97	149 720,00
51024	55:20:233002:1152	1,97	24 839,73
51025	55:20:233002:1261	1,97	2 980,61
51026	55:20:233002:1006	1,97	5 910,00
51027	55:20:233002:1024	1,97	262 010,00
51028	55:20:233002:1038	1,97	21 670,00
51029	55:20:233002:1106	1,97	63 040,00
51030	55:20:233002:1268	1,97	11 820,00
51031	55:20:233002:1274	1,97	31 520,00
51032	55:20:233002:1281	1,97	61 070,00
51033	55:20:233002:1283	1,97	149 720,00
51034	55:20:233002:1289	1,97	149 720,00
51035	55:20:233002:1295	1,97	17 659,08
51036	55:20:233002:1299	1,97	9 178,23
51037	55:20:233002:1126	1,97	103 639,73
51038	55:20:233002:1249	1,97	299 440,00
51039	55:20:233002:103	1,97	500 380,00
51040	55:20:233002:1002	1,97	5 910,00
51041	55:20:233002:2370	1,97	362 480,00
51042	55:20:233002:1042	1,97	3 940,00
51043	55:20:233002:106	1,97	189 120,00
51044	55:20:233002:1064	1,97	31 520,00
51045	55:20:233002:1078	1,97	634 889,63
51046	55:20:233002:1084	1,97	173 222,10
51047	55:20:233002:1095	1,97	63 040,00
51048	55:20:233002:1030	1,97	425 520,00
51049	55:20:233002:1080	1,97	36 697,16
51050	55:20:233002:1292	1,97	149 720,00
51051	55:20:233002:1293	1,97	149 720,00
51052	55:20:233002:1298	1,97	149 725,91
51053	55:20:233002:1309	1,97	22 885,49
51054	55:20:233002:1359	1,97	149 720,00
51055	55:20:233002:2374	1,97	14 400,70
51056	55:20:233002:1094	1,97	11 032,00
51057	55:20:233002:1151	1,97	10 029,27
51058	55:20:233002:1124	1,97	171 829,31
51059	55:20:233002:1127	1,97	31 520,00
51060	55:20:233002:1130	1,97	22 107,34
51061	55:20:233002:1144	1,97	149 720,00
51062	55:20:233002:1262	1,97	5 322,94
51063	55:20:233002:1266	1,97	31 520,00
51064	55:20:233002:1007	1,97	15 760,00
51065	55:20:233002:104	1,97	445 220,00
51066	55:20:233002:2435	1,97	149 720,00
51067	55:20:233002:1082	1,97	149 725,91
51068	55:20:233002:1014	1,97	449 160,00
51069	55:20:233002:1039	1,97	88 650,00
51070	55:20:233002:1001	1,97	149 720,00
51071	55:20:233002:1092	1,97	16 548,00
51072	55:20:233002:1097	1,97	2 561,00
51073	55:14:000000:86	1,02	75 979 800,00
51074	55:14:000000:87	1,02	62 413 800,00
51075	55:14:000000:94	1,02	138 903 600,00
51076	55:14:000000:101	1,02	128 856 600,00
51077	55:14:000000:108	1,02	20 421 408,78
51078	55:14:000000:112	1,02	107 117,34
51079	55:14:000000:16	1,02	6 462 720,00
51080	55:14:000000:28	1,02	76 901 880,00
51081	55:14:000000:33	1,02	58 235 881,02
51082	55:14:000000:4	1,02	9 253 440,00
51083	55:14:000000:74	1,02	37 087 200,00
51084	55:14:000000:77	1,02	34 414 800,00
51085	55:14:000000:88	1,02	4 681 800,00
51086	55:14:000000:9	1,02	11 648 400,00

1	2	3	4
51353	55:20:233002:2040	1,97	181 240,00
51354	55:20:233002:69	1,97	171 390,00
51355	55:20:233002:2456	1,97	23 988,69
51356	55:20:233002:323	1,97	2 561,00
51357	55:20:233002:325	1,97	11 032,00
51358	55:20:233002:347	1,97	63 040,00
51359	55:20:233002:394	1,97	149 720,00
51360	55:20:233002:400	1,97	119 382,00
51361	55:20:233002:401	1,97	12 411,00
51362	55:20:233002:443	1,97	305 153,00
51363	55:20:233002:437	1,97	31 520,00
51364	55:20:233002:319	1,97	137 900,00
51365	55:20:233002:456	1,97	17 139,00
51366	55:20:233002:1464	1,97	149 720,00
51367	55:20:233002:298	1,97	1 970,00
51368	55:20:233002:307	1,97	149 720,00
51369	55:20:233002:32	1,97	1 087 440,00
51370	55:20:233002:339	1,97	5 910,00
51371	55:20:233002:51	1,97	149 720,00
51372	55:20:233002:297	1,97	3 940,00
51373	55:20:233002:31	1,97	724 960,00
51374	55:20:233002:2458	1,97	549 236,00
51375	55:20:233002:399	1,97	2 561,00
51376	55:20:233002:415	1,97	472 800,00
51377	55:20:233002:436	1,97	149 720,00
51378	55:20:233002:449	1,97	1 970,00
51379	55:20:233002:452	1,97	137 900,00
51380	55:20:233002:444	1,97	1 536 600,00
51381	55:20:233002:1465	1,97	31 520,00
51382	55:20:233002:1923	1,97	49 841,00
51383	55:20:233002:451	1,97	113 669,00
51384	55:20:233002:313	1,97	449 160,00
51385	55:20:233002:316	1,97	137 900,00
51386	55:20:233002:398	1,97	297 076,00
51387	55:20:233002:402	1,97	9 850,00
51388	55:20:233002:441	1,97	9 850,00
51389	55:20:233002:45	1,97	149 720,00
51390	55:20:233002:312	1,97	362 480,00
51391	55:16:000000:203	1,36	6 419 200,00
51392	55:16:000000:212	1,36	816 000,00
51393	55:16:000000:214	1,36	1 047 200,00
51394	55:16:000000:220	1,36	210 800,00
51395	55:16:000000:49	1,36	4 188 800,00
51396	55:16:000000:65	1,36	1 645 600,00
51397	55:16:000000:79	1,36	57 623 200,00
51398	55:16:000000:86	1,36	121 536 400,00
51399	55:16:000000:102	1,36	1 523 200,00
51400	55:16:000000:104	1,36	1 591 200,00
51401	55:16:000000:107	1,36	6 990 400,00
51402	55:16:000000:117	1,36	4 297 600,00
51403	55:16:000000:118	1,36	6 133 600,00
51404	55:16:000000:123	1,36	1 060 800,00
51405	55:16:000000:127	1,36	1 958 400,00
51406	55:16:000000:131	1,36	3 971 200,00
51407	55:16:000000:151	1,36	144 608 800,00
51408	55:16:000000:155	1,36	30 963 299,52
51409	55:16:000000:156	1,36	2 992 000,00
51410	55:16:000000:164	1,36	421 600,00
51411	55:16:000000:173	1,36	44 322 400,00
51412	55:16:000000:190	1,36	34 306 063,92
51413	55:16:000000:193	1,36	25 810,08
51414	55:16:000000:206	1,36	326 400,00
51415	55:16:000000:223	1,36	408 000,00
51416	55:16:000000:224	1,36	163 200,00
51417	55:16:000000:225	1,36	1 278 400,00
51418	55:16:000000:42	1,36	856 800,00
51419	55:16:000000:66	1,36	938 400,00
51420	55:16:000000:80	1,36	82 606 400,00
51421	55:16:000000:114	1,36	1 904 000,00
51422	55:16:000000:120	1,36	77 805 600,00
51423	55:16:000000:121	1,36	30 681 600,00
51424	55:16:000000:145	1,36	1 332 800,00
51425	55:16:000000:150	1,36	28 587 200,00
51426	55:16:000000:152	1,36	26 506 400,00
51427	55:16:000000:167	1,36	421 600,00
51428	55:16:000000:194	1,36	39 072 800,00
51429	55:16:000000:204	1,36	1 808 800,00
51430	55:16:000000:205	1,36	1 795 200,00
51431	55:16:000000:215	1,36	326 400,00
51432	55:16:000000:62	1,36	2 216 800,00
51433	55:16:000000:70	1,36	2 393 600,00
51434	55:16:000000:73	1,36	204 000,00
51435	55:16:000000:90	1,36	55 188 800,00
51436	55:16:000000:96	1,36	3 128 000,00
51437	55:16:000000:105	1,36	12 090 400,00
51438	55:16:000000:110	1,36	9 805 600,00
51439	55:16:000000:111	1,36	68 000,00
51440	55:16:000000:113	1,36	1 849 600,00
51441	55:16:000000:126	1,36	5 358 400,00
51442	55:16:000000:129	1,36	1 917 600,00
51443	55:16:000000:141	1,36	1 088 000,00
51444	55:20:233002:450	1,97	5 319,00
51445	55:20:233002:348	1,97	362 480,00
51446	55:20:233002:2036	1,97	100,47
51447	55:20:233002:301	1,97	63 040,00
51448	55:20:233002:308	1,97	31 520,00
51449	55:20:233002:335	1,97	5 910,00
51450	55:20:233002:378	1,97	106 380,00
51451	55:20:233002:380	1,97	31 520,00
51452	55:20:233002:386	1,97	149 720,00
51453	55:20:233002:387	1,97	25 610,00
51454	55:20:233002:43	1,97	181 240,00
51455	55:20:233002:446	1,97	3 940,00
51456	55:20:233002:448	1,97	6 304,00
51457	55:20:233002:1462	1,97	149 720,00
51458	55:20:233002:994	1,97	9 850,00
51459	55:20:233002:85	1,97	31 520,00
51460	55:20:233002:989	1,97	59 159,10
51461	55:20:233002:997	1,97	5 910,00
51462	55:20:233002:2460	1,97	31 520,00
51463	55:20:233002:96	1,97	31 520,00
51464	55:20:233002:71	1,97	548 842,00
51465	55:20:233002:991	1,97	543 820,47
51466	55:20:233002:996	1,97	149 720,00
51467	55:20:233002:998	1,97	15 760,00
51468	55:20:233002:2319	1,97	449 160,00
51469	55:20:233002:82	1,97	137 900,00
51470	55:20:233002:75	1,97	31 520,00
51471	55:20:233002:65	1,97	31 520,00
51472	55:20:233002:70	1,97	115 442,00
51473	55:20:233002:2459	1,97	149 720,00
51474	55:20:233002:90	1,97	149 720,00
51475	55:20:233002:91	1,97	31 520,00
51476	55:20:233002:990	1,97	35 501,37
51477	55:20:240801:2047	0,90	8,10
51478	55:07:010701:548	3,70	5 546 755,10
51479	55:09:070601:3	1,50	939 450,00
51480	55:20:020804:38	2,31	166 320,00
51481	55:20:142001:25	3,81	3 779 520,00
51482	55:20:142002:55	2,71	135 500,00
51483	55:01:000000:32	3,22	21 638 400,00
51484	55:01:000000:47	3,22	24 946 950,00
51485	55:01:000000:64	3,22	24 021 200,00

1	2	3	4
51486	55:01:000000:72	3,22	46 092 046,00
51487	55:01:000000:106	3,22	12 423 404,00
51488	55:01:000000:117	3,22	7 470 400,00
51489	55:01:000000:3	3,22	4 430 687,80
51490	55:01:000000:63	3,22	8 822 800,00
51491	55:01:000000:66	3,22	46 529 000,00
51492	55:01:000000:67	3,22	47 591 600,00
51493	55:01:000000:107	3,22	149 736 240,36
51494	55:01:000000:109	3,22	42 323 680,00
51495	55:01:000000:40	3,22	2 691 920,00
51496	55:01:000000:45	3,22	197 668 394,00
51497	55:16:000000:174	1,36	421 600,00
51498	55:16:000000:213	1,36	326 400,00
51499	55:16:000000:41	1,36	142 800,00
51500	55:16:000000:43	1,36	142 800,00
51501	55:16:000000:46	1,36	1 101 600,00
51502	55:16:000000:48	1,36	41 031 200,00
51503	55:16:000000:68	1,36	149 600,00
51504	55:16:000000:72	1,36	3 359 200,00
51505	55:16:000000:76	1,36	2 611 200,00
51506	55:16:000000:87	1,36	2 012 800,00
51507	55:24:000000:829	1,12	567 835,52
51508	55:24:000000:104	1,23	625 100,00
51509	55:24:000000:107	1,54	14 667 200,00
51510	55:24:000000:115	1,12	224 000,00
51511	55:24:000000:122	1,12	201 600,00
51512	55:24:000000:123	1,12	627 200,00
51513	55:24:000000:124	1,12	448 000,00
51514	55:24:000000:135	1,12	320 171 342,40
51515	55:24:000000:152	0,72	2 437 000,00
51516	55:24:000000:16	1,12	392 000,00
51517	55:24:000000:209	1,12	3 562 434,40
51518	55:24:000000:33	1,67	13 512 000,00
51519	55:24:000000:71	1,12	380 800,00
51520	55:24:000000:75	1,12	795 200,00
51521	55:24:000000:32	1,09	434 900,00
51522	55:24:000000:7	1,12	425 600,00
51523	55:24:000000:83	1,12	952 000,00
51524	55:24:000000:109	1,12	380 800,00
51525	55:24:000000:11	1,12	190 400,00
51526	55:24:000000:126	1,12	504 000,00
51527	55:24:000000:127	1,12	481 600,00
51528	55:24:000000:20	1,10	518 000,00
51529	55:24:000000:57	1,12	48 820 800,00
51530	55:24:000000:64	1,12	448 000,00
51531	55:24:000000:74	1,12	795 200,00
51532	55:24:000000:78	0,85	597 800,00
51533	55:24:000000:79	0,88	379 600,00
51534	55:24:000000:92	1,12	873 600,00
51535	55:24:000000:41	1,12	526,85
51536	55:24:000000:247	1,12	343 840,00
51537	55:24:000000:103	1,12	4 737 600,00
51538	55:24:000000:105	1,06	954 200,00
51539	55:24:000000:110	1,12	268 800,00
51540	55:24:000000:121	1,12	212 800,00
51541	55:24:000000:21	1,12	19 532 800,00
51542	55:24:000000:29	1,12	3 617 600,00
51543	55:24:000000:44	1,12	30 816 040,64
51544	55:24:000000:70	1,12	392 000,00
51545	55:24:000000:82	1,12	436 800,00
51546	55:24:000000:94	1,12	336 000,00
51547	55:24:000000:177	1,12	12 107 561,76
51548	55:24:000000:211	1,12	19 744 241,44
51549	55:24:000000:80	1,12	369 600,00
51550	55:01:000000:46	3,22	16 425 220,00
51551	55:01:000000:48	3,22	224 549 920,00
51552	55:01:000000:51	3,22	20 987 960,00
51553	55:01:000000:57	3,22	7 554 120,00
51554	55:01:000000:58	3,22	119 735 700,00
51555	55:01:000000:99	3,22	20 284 390,00
51556	55:01:000000:124	3,22	67 544 330,00
51557	55:01:000000:126	3,22	4 057 200,00
51558	55:01:000000:68	3,22	18 494 092,54

1	2	3	4
51885	55:07:000000:236	1,21	610 770,68
51886	55:07:000000:240	2,91	364 829,59
51887	55:07:000000:249	2,40	900 007,20
51888	55:07:000000:251	4,25	530 774,52
51889	55:07:000000:259	2,50	629 666,38
51890	55:07:000000:263	1,18	737 307,50
51891	55:07:000000:392	2,83	352 080,30
51892	55:07:000000:43	2,54	317 600,00
51893	55:07:000000:70	2,40	6 300 000,00
51894	55:07:000000:239	3,01	1 129 496,48
51895	55:07:000000:253	2,44	610 715,00
51896	55:07:000000:290	2,96	8 686 125,00
51897	55:07:000000:302	2,19	7 964 496,87
51898	55:07:000000:318	2,32	3 781 429,92
51899	55:07:000000:324	2,53	314 395,20
51900	55:07:000000:41	2,54	317 600,00
51901	55:07:000000:67	2,18	31 880 600,00
51902	55:07:000000:80	3,65	456 250,00
51903	55:07:000000:81	2,28	2 934 150,00
51904	55:07:000000:103	2,51	6 753 225,00
51905	55:07:000000:105	2,41	602 000,00
51906	55:07:000000:109	2,44	305 250,00
51907	55:07:000000:118	2,41	3 913 000,00
51908	55:07:000000:131	4,33	3 786 650,00
51909	55:07:000000:132	2,91	728 100,00
51910	55:07:000000:17	2,28	14 414 700,00
51911	55:07:000000:170	2,58	644 993,82
51912	55:07:000000:323	2,83	70 004 244,06
51913	55:07:000000:355	2,83	5 813 923,70
51914	55:07:000000:395	2,83	354 845,21
51915	55:07:000000:235	3,01	755 160,84
51916	55:07:000000:275	2,55	1 911 266,07
51917	55:07:000000:198	2,50	312 196,99
51918	55:07:000000:281	4,42	2 213 443,18
51919	55:07:000000:37	4,09	7 157 500,00
51920	55:07:000000:61	2,83	4 592 068,37
51921	55:17:310503:61	2,53	536 220,00
51922	55:17:310503:77	2,51	2 705 780,00
51923	55:17:310503:91	2,51	6 164 560,00
51924	55:17:310503:87	2,51	8 175 070,00
51925	55:17:310504:86	2,86	586 300,00
51926	55:17:310504:58	2,81	601 340,00
51927	55:17:310504:80	2,86	586 300,00
51928	55:17:310504:119	2,91	604 480,00
51929	55:17:310504:74	2,75	567 460,00
51930	55:17:310504:61	2,81	601 340,00
51931	55:17:310504:124	2,81	11 147 260,00
51932	55:17:310504:52	2,81	601 340,00
51933	55:17:310504:91	2,86	1 172 600,00
51934	55:17:310504:96	2,86	586 300,00
51935	55:17:310504:113	2,71	563 680,00
51936	55:17:310504:116	2,71	563 680,00
51937	55:17:310505:132	2,71	501 350,00
51938	55:17:310505:130	2,71	501 350,00
51939	55:17:310505:136	3,05	563 920,00
51940	55:17:310505:128	2,71	501 350,00
51941	55:17:310505:138	3,21	594 690,00
51942	55:17:310505:134	2,80	518 550,00
51943	55:17:310507:163	2,56	535 040,00
51944	55:18:190501:17	3,07	13 232 278,70
51945	55:18:130303:39	2,89	19 535 996,63
51946	55:18:130304:28	2,89	21 570 031,75
51947	55:18:180701:110	2,50	591 264,99
51948	55:18:150201:43	2,81	3 836 154,00
51949	55:18:160202:15	2,81	10 325 389,45
51950	55:18:160202:16	2,96	15 088 506,20
51951	55:18:160202:17	2,86	11 327 512,42
51952	55:18:160201:94	2,88	12 848 341,04
51953	55:18:180702:86	3,07	11 667 842,00
51954	55:18:180702:85	2,99	13 736 243,00
51955	55:18:180702:82	3,07	6 700 582,00
51956	55:18:180702:87	2,59	5 273 776,00
51957	55:18:180702:88	3,07	5 001 030,00
51958	55:18:180701:24	2,49	462 774,34
51959	55:19:030503:286	1,98	356 400,00
51960	55:19:090402:532	1,98	495 000,00
51961	55:19:010404:618	1,52	380 972,00
51962	55:19:090402:319	1,98	1 188 000,00
51963	55:19:010404:635	1,43	437 651,00
51964	55:19:040501:36	1,94	1 358 000,00
51965	55:19:050603:18	1,98	1 009 800,00
51966	55:19:040502:219	2,86	1 431 300,00
51967	55:19:020602:442	1,09	1 746 200,00
51968	55:19:090402:493	1,13	564 300,00
51969	55:19:090402:278	1,94	446 200,00
51970	55:19:010404:568	2,23	557 100,00
51971	55:19:020602:482	1,98	316 800,00
51972	55:19:030503:285	1,97	355 200,00
51973	55:19:090402:296	1,20	481 470,00
51974	55:07:000000:210	2,50	626 880,57
51975	55:07:000000:246	2,50	627 099,52
51976	55:07:000000:260	3,28	411 695,76
51977	55:07:000000:273	2,39	1 500 759,30
51978	55:07:000000:307	2,57	320 214,80
51979	55:07:000000:388	2,83	354 856,53
51980	55:07:000000:77	3,16	394 400,00
51981	55:07:000000:79	2,65	1 989 900,00
51982	55:07:000000:100	4,08	32 107 874,00
51983	55:07:000000:104	2,99	1 122 750,00
51984	55:07:000000:107	2,40	300 000,00
51985	55:07:000000:130	2,64	660 750,00
51986	55:07:000000:134	4,09	4 090 000,00
51987	55:07:000000:169	3,01	1 131 591,44
51988	55:07:000000:228	2,57	643 600,00
51989	55:07:000000:292	2,57	321 855,41
51990	55:07:000000:322	3,76	6 133 114,32
51991	55:07:000000:232	2,50	313 751,79
51992	55:07:000000:272	2,37	593 843,51
51993	55:07:000000:313	3,32	31 243 566,15
51994	55:07:000000:217	2,58	324 148,10
51995	55:07:000000:218	2,62	656 913,87
51996	55:07:000000:234	2,50	939 198,55
51997	55:07:000000:238	2,40	900 019,20
51998	55:07:000000:241	2,91	1 456 613,63
51999	55:07:000000:276	2,49	932 418,80
52000	55:07:000000:277	2,66	665 200,00
52001	55:07:000000:280	4,19	2 612 423,90
52002	55:07:000000:285	3,58	458 690,00
52003	55:07:000000:300	2,45	11 303 187,70
52004	55:07:000000:301	2,45	4 401 312,30
52005	55:07:000000:305	2,54	317 760,80
52006	55:07:000000:46	4,42	1 567 946,38
52007	55:07:000000:53	3,03	16 353 236,36
52008	55:07:000000:63	2,02	41 180 697,32
52009	55:07:000000:68	2,53	634 358,82
52010	55:07:000000:71	2,23	49 527 720,00
52011	55:07:000000:75	3,16	394 400,00
52012	55:07:000000:76	3,16	394 400,00
52013	55:07:000000:78	1,42	4 796 513,00
52014	55:07:000000:111	4,18	2 091 200,00
52015	55:07:000000:120	2,92	365 050,00
52016	55:07:000000:123	4,13	2 066 000,00
52017	55:07:000000:124	3,41	2 558 700,00

1	2	3	4
52018	55:07:000000:225	2,43	4 865 500,00
52019	55:07:000000:58	2,83	216 777 733,98
52020	55:07:000000:255	2,43	2 124 908,45
52021	55:07:000000:283	2,51	2 507 466,14
52022	55:07:000000:387	2,83	355 923,44
52023	55:07:000000:396	2,83	355 439,51
52024	55:07:000000:5	3,47	19 497 938,00
52025	55:07:000000:209	2,51	319 913,33
52026	55:07:000000:213	2,50	941 098,12
52027	55:19:010404:586	2,99	693 553,00
52028	55:19:070603:9	0,97	213 500,00
52029	55:19:050602:175	1,98	831 600,00
52030	55:19:050603:32	2,14	1 006 350,00
52031	55:19:020602:468	1,98	297 000,00
52032	55:19:090403:111	1,80	5 314 460,00
52033	55:19:070603:112	1,85	3 886 800,00
52034	55:19:040503:61	1,61	3 490 300,00
52035	55:19:020601:209	0,83	291 400,00
52036	55:19:030503:75	1,57	250 400,00
52037	55:19:030503:177	1,33	798 750,00
52038	55:19:090402:257	0,79	196 460,00
52039	55:19:050603:262	3,33	5 326 980,00
52040	55:19:090403:237	0,45	103 500,00
52041	55:19:090401:64	1,58	726 800,00
52042	55:19:090402:160	1,85	5 661 600,00
52043	55:19:090403:62	0,64	148 200,00
52044	55:19:010404:30	1,52	417 684,00
52045	55:19:020602:465	1,98	316 800,00
52046	55:19:060301:58	2,96	1 243 200,00
52047	55:19:030503:284	1,98	356 400,00
52048	55:19:040502:59	2,24	2 504 500,00
52049	55:19:040503:32	2,60	5 025 200,00
52050	55:19:040503:42	3,33	2 097 900,00
52051	55:19:090403:122	0,50	418 200,00
52052	55:19:090401:47	1,94	1 996 400,00
52053	55:19:040502:93	1,94	5 878 200,00
52054	55:19:010404:133	1,25	288 024,00
52055	55:19:020601:288	1,79	627 600,00
52056	55:19:050603:82	2,47	1 827 460,00
52057	55:19:030503:287	1,98	356 400,00
52058	55:19:040503:38	2,89	1 964 700,00
52059	55:19:060301:93	1,18	1 011 400,00
52060	55:19:070602:70	1,17	163 800,00
52061	55:19:020601:173	1,98	870 980,00
52062	55:19:020601:481	1,94	601 400,00
52063	55:19:050603:15	1,98	970 200,00
52064	55:19:050603:23	2,14	513 890,00
52065	55:19:090403:67	0,70	167 600,00
52066	55:19:010402:121	1,32	645 000,00
52067	55:19:010402:118	2,26	1 105 200,00
52068	55:19:010402:133	3,31	661 000,00
52069	55:19:010402:35	2,42	1 521 570,00
52070	55:19:010402:26	2,26	518 900,00
52071	55:19:010402:74	0,79	165 900,00
52072	55:19:010402:130	2,49	523 800,00
52073	55:19:010402:58	2,16	476 100,00
52074	55:19:010402:111	3,24	1 391 900,00
52075	55:19:010404:152	0,60	259 000,00
52076	55:19:010404:149	1,11	517 898,00
52077	55:19:010404:157	0,53	122 918,00
52078	55:19:010404:160	3,33	774 891,00
52079	55:19:010403:17	2,17	10 611 680,00
52080	55:07:000000:22	2,92	1 640 808,75
52081	55:07:000000:227	2,44	303 550,00
52082	55:07:000000:233	2,91	735 546,09
52083	55:07:000000:297	2,32	7 265 769,12
52084	55:07:000000:304	2,76	5 497 676,00
52085	55:07:000000:309	2,62	72 234 831,26
52086	55:07:000000:311	2,28	10 542 259,64
52087	55:07:000000:321	2,28	5 139 134,47
52088	55:07:000000:354	2,83	11 048 877,51
52089	55:07:000000:391	2,83	350 866,23
52090	55:07:000000:393	2,83	356 633,77
52091	55:07:000000:398	2,83	705 779,36
52092	55:07:000000:99	2,57	3 544 895,66
52093	55:07:000000:114	2,91	728 100,00
52094	55:07:000000:119	3,32	3 318 700,00
52095	55:07:000000:122	2,92	730 100,00
52096	55:07:000000:171	2,44	305 250,00
52097	55:07:000000:230	2,74	1 935 490,66
52098	55:07:000000:65	2,83	1 768 750,00
52099	55:07:000000:215	2,40	1 201 048,80
52100	55:07:000000:303	2,62	1 949 003,00
52101	55:07:000000:38	2,83	3 254 500,00
52102	55:07:000000:66	1,95	977 100,00
52103	55:07:000000:142	2,91	15 290 100,00
52104	55:07:000000:168	2,41	17 150 850,00
52105	55:07:000000:88	2,30	70 819 590,00
52106	55:07:000000:165	3,73	10 265 836,40
52107	55:07:000000:83	2,83	707 500,00
52108	55:07:100701:9	2,83	2 589 308,50
52109	55:07:000000:153	2,29	859 600,00
52110	55:07:000000:177	2,41	1 204 000,00
52111	55:07:000000:172	2,41	602 000,00
52112	55:07:000000:86	1,88	470 000,00
52113	55:07:000000:150	3,46	866 200,00
52114	55:07:000000:156	2,91	728 100,00
52115	55:07:000000:163	1,69	423 914,30
52116	55:07:000000:138	3,03	1 135 770,00
52117	55:07:000000:147	4,10	4 617 630,00
52118	55:07:000000:158	3,58	7 814 124,04
52119	55:07:000000:178	2,41	1 505 000,00
52120	55:07:000000:182	2,21	277 960,00
52121	55:07:000000:146	2,91	1 092 150,00
52122	55:07:000000:164	3,14	14 122 199,74
52123	55:07:000000:143	2,14	1 605 000,00
52124	55:07:000000:135	3,88	4 369 950,00
52125	55:07:000000:151	4,10	513 100,00
52126	55:07:000000:155	2,83	18 748 750,00
52127	55:07:000000:136	2,90	19 375 800,00
52128	55:07:000000:139	2,91	728 100,00
52129	55:07:000000:161	3,39	6 788 000,00
52130	55:07:000000:162	2,41	602 000,00
52131	55:07:000000:167	2,45	1 531 250,00
52132	55:07:000000:149	2,57	2 574 400,00
52133	55:19:010404:120	0,16	40 032,00
52134	55:19:010404:130	3,33	918 414,00
52135	55:19:010404:146	1,42	435 302,00
52136	55:19:010404:166	0,57	143 488,00
52137	55:19:010404:173	1,43	358 952,00
52138	55:19:010404:207	1,94	452 333,00
52139	55:19:010404:47	1,10	274 080,00
52140	55:19:010404:579	1,59	365 900,00
52141	55:19:010404:611	1,71	456 831,00
52142	55:19:010404:616	2,99	693 553,00
52143	55:19:010404:651	2,99	693 553,00
52144	55:19:010404:198	1,15	318 684,00
52145	55:19:010404:33	1,82	455 430,00
52146	55:19:010404:585	1,64	379 766,00
52147	55:19:010404:613	1,45	443 990,00
52148	55:19:010404:114	2,93	730 651,00
52149	55:19:010404:139	2,47	682 539,00
52150	55:19:010404:191	2,08	482 297,00

1	2	3	4
52417	55:09:000000:83	2,78	32 432 314,00
52418	55:09:000000:99	2,78	17 483 698,00
52419	55:09:000000:398	2,78	24 202,68
52420	55:09:000000:335	2,78	56 744 628,86
52421	55:09:000000:103	2,78	2 649 896,00
52422	55:09:000000:128	2,78	642 180,00
52423	55:09:000000:186	2,78	429 232,00
52424	55:09:000000:306	2,78	29 709 826,64
52425	55:09:000000:1379	2,78	850,68
52426	55:09:000000:6	2,78	608 820,00
52427	55:09:000000:133	2,78	58 295 854,96
52428	55:09:000000:155	2,78	440 630,00
52429	55:09:000000:176	2,78	26 193 501,94
52430	55:09:000000:204	2,78	349 724,00
52431	55:09:000000:205	2,78	353 338,00
52432	55:09:000000:23	2,78	415 610,00
52433	55:09:000000:302	2,78	4 346 530,00
52434	55:09:000000:309	2,78	16 494 518,40
52435	55:09:000000:330	2,78	37 553 229,68
52436	55:09:000000:131	2,78	53 412 687,66
52437	55:09:000000:196	2,78	18 901 498,00
52438	55:09:000000:389	2,78	472 600,00
52439	55:09:000000:400	2,78	922,96
52440	55:09:000000:1381	2,78	2 179 934,22
52441	55:09:040502:32	2,78	434 236,00
52442	55:09:040503:24	2,78	9 201 800,00
52443	55:09:050601:21	2,78	59 697 720,00
52444	55:09:040601:51	2,78	2 234 172,02
52445	55:11:000000:69	2,31	15 294 510,00
52446	55:11:000000:81	2,31	20 881 720,86
52447	55:11:000000:143	2,31	2 310 000,00
52448	55:11:000000:30	2,31	104 892 480,00
52449	55:11:000000:51	2,31	125 218 170,00
52450	55:11:000000:56	2,31	43 056 090,00
52451	55:19:030501:181	1,91	688 800,00
52452	55:19:030501:280	0,80	127 700,00
52453	55:19:030502:65	2,79	473 800,00
52454	55:19:030502:99	1,98	1 207 800,00
52455	55:19:030502:212	2,26	1 310 160,00
52456	55:19:030502:215	2,86	1 114 950,00
52457	55:19:030502:112	1,95	312 280,00
52458	55:19:030502:249	2,96	562 400,00
52459	55:19:030502:49	2,95	466 284,00
52460	55:19:030502:68	2,79	473 800,00
52461	55:19:030502:73	2,79	473 800,00
52462	55:19:030502:14	2,70	405 600,00
52463	55:19:030502:17	2,96	562 400,00
52464	55:19:030502:187	2,00	380 500,00
52465	55:19:030502:232	2,13	745 300,00
52466	55:19:030502:62	2,17	1 064 000,00
52467	55:19:030502:76	2,78	472 600,00
52468	55:19:030502:174	2,90	2 898 800,00
52469	55:19:030502:103	2,96	976 800,00
52470	55:19:030502:204	1,98	633 500,00
52471	55:19:030502:22	2,78	2 527 000,00
52472	55:19:030502:247	2,96	888 000,00
52473	55:19:030502:156	2,96	1 568 800,00
52474	55:19:030502:178	2,06	350 200,00
52475	55:19:030502:208	2,64	528 000,00
52476	55:19:030502:192	2,83	453 200,00
52477	55:19:030502:91	1,98	3 564 000,00
52478	55:19:030502:222	2,70	459 800,00
52479	55:19:030502:167	1,94	310 400,00
52480	55:19:030502:159	2,96	2 634 400,00
52481	55:19:030502:248	2,96	296 000,00
52482	55:19:030502:258	2,43	437 600,00
52483	55:19:030502:26	2,95	500 950,00
52484	55:19:030502:43	2,96	498 464,00
52485	55:19:030502:170	1,95	311 810,00
52486	55:19:030502:219	2,78	472 600,00
52487	55:19:030502:225	2,09	355 000,00
52488	55:19:030502:138	1,94	349 200,00
52489	55:19:030502:246	2,96	592 000,00
52490	55:19:030502:182	2,96	503 200,00
52491	55:19:030502:229	2,45	464 600,00
52492	55:19:030502:250	2,96	532 800,00
52493	55:19:030502:123	2,79	473 800,00
52494	55:19:030501:82	0,90	487 800,00
52495	55:19:030501:92	1,94	310 400,00
52496	55:19:030501:44	1,94	310 400,00
52497	55:19:030501:54	1,94	329 800,00
52498	55:19:030501:318	1,94	1 064 760,00
52499	55:19:030501:99	1,94	329 800,00
52500	55:19:030501:51	1,93	347 280,00
52501	55:19:030501:60	1,94	310 080,00
52502	55:19:030501:66	0,82	271 100,00
52503	55:19:030501:329	1,06	179 400,00
52504	55:11:000000:66	2,31	31 995 810,00
52505	55:11:000000:71	2,31	1 975 050,00
52506	55:11:000000:73	2,31	2 765 070,00
52507	55:11:000000:82	2,31	374 220,00
52508	55:11:000000:162	2,31	6 555 780,00
52509	55:11:000000:25	2,31	37 026 996,93
52510	55:11:000000:53	2,31	100 965 480,00
52511	55:11:000000:64	2,31	74 550 484,47
52512	55:11:000000:124	2,31	374 220,00
52513	55:11:000000:223	2,31	307 382,46
52514	55:11:000000:48	2,31	62 655 072,48
52515	55:11:000000:74	2,31	4 596 900,00
52516	55:11:000000:77	2,31	9 875 250,00
52517	55:11:000000:86	2,31	434 280,00
52518	55:11:000000:129	2,31	19 057 269,00
52519	55:11:000000:219	2,31	226 855,86
52520	55:11:000000:28	2,31	38 484 600,00
52521	55:11:000000:61	2,31	56 849 100,00
52522	55:11:000000:72	2,31	2 765 070,00
52523	55:11:000000:85	2,31	374 220,00
52524	55:11:000000:220	2,31	307 474,86
52525	55:11:000000:234	2,31	395 010,00
52526	55:11:000000:26	2,31	62 868 960,00
52527	55:11:000000:45	2,31	43 811 460,00
52528	55:11:000000:84	2,31	374 220,00
52529	55:11:000000:122	2,31	1 496 880,00
52530	55:11:000000:125	2,31	374 220,00
52531	55:11:000000:140	2,31	18 018 000,00
52532	55:11:000000:235	2,31	395 010,00
52533	55:11:000000:50	2,31	142 672 499,97
52534	55:11:000000:63	2,31	319 563 090,00
52535	55:11:000000:70	2,31	15 964 410,00
52536	55:11:000000:87	2,31	374 220,00
52537	55:11:000000:164	2,31	67 027 405,83
52538	55:11:000000:230	2,31	395 010,00
52539	55:11:000000:130	2,31	146 316 555,00
52540	55:11:000000:141	2,31	3 257 100,00
52541	55:11:000000:334	2,31	2 651 792,22
52542	55:11:000000:47	2,31	59 099 040,00
52543	55:11:000000:163	2,31	25 807 320,00
52544	55:11:000000:222	2,31	249 701,76
52545	55:11:000000:233	2,31	395 010,00
52546	55:11:000000:238	2,31	270 270,00
52547	55:11:000000:27	2,31	101 912 580,00
52548	55:11:000000:54	2,31	329 036 400,00
52549	55:11:000000:68	2,31	35 620 200,00

1	2	3	4
52550	55:11:000000:126	2,31	41 580 000,00
52551	55:11:000000:131	2,31	27 147 120,00
52552	55:11:000000:1307	2,31	508 200,00
52553	55:11:000000:237	2,31	60 699,87
52554	55:11:000000:35	2,31	10 464 300,00
52555	55:11:000000:65	2,31	8 828 820,00
52556	55:11:000000:123	2,31	374 220,00
52557	55:19:030501:32	1,89	340 300,00
52558	55:19:030503:346	0,77	130 900,00
52559	55:19:030503:77	1,94	329 800,00
52560	55:19:030503:321	1,98	356 400,00
52561	55:19:030503:149	1,30	207 480,00
52562	55:19:030503:187	1,88	1 074 400,00
52563	55:19:030503:26	1,15	218 600,00
52564	55:19:030503:173	1,98	356 400,00
52565	55:19:030503:332	1,03	185 400,00
52566	55:19:030503:183	1,95	350 400,00
52567	55:19:030503:226	1,97	374 600,00
52568	55:19:030503:312	0,83	132 560,00
52569	55:19:030503:170	1,98	1 069 200,00
52570	55:19:030503:318	1,93	348 120,00
52571	55:19:030503:165	1,92	345 600,00
52572	55:19:030503:288	1,97	354 800,00
52573	55:19:030503:130	1,94	329 440,00
52574	55:19:030503:160	1,92	345 600,00
52575	55:19:030503:20	1,91	363 000,00
52576	55:19:030503:338	0,92	471 410,00
52577	55:19:030503:342	0,77	130 900,00
52578	55:19:030503:223	1,44	259 100,00
52579	55:19:030503:310	1,44	230 900,00
52580	55:19:030503:217	1,98	356 400,00
52581	55:19:030503:76	1,94	929 040,00
52582	55:19:030503:311	1,02	163 520,00
52583	55:19:030503:207	0,99	533 300,00
52584	55:19:030503:266	1,98	356 400,00
52585	55:19:030503:328	0,98	167 200,00
52586	55:19:030503:216	1,98	356 400,00
52587	55:19:030503:313	1,00	160 400,00
52588	55:19:040501:10	1,94	523 800,00
52589	55:19:040501:13	1,94	523 800,00
52590	55:19:040501:16	1,94	523 800,00
52591	55:19:040501:23	1,94	465 600,00
52592	55:19:040501:39	1,94	892 400,00
52593	55:19:030502:54	2,84	967 200,00
52594	55:19:040502:155	1,94	873 000,00
52595	55:19:040502:226	1,94	446 200,00
52596	55:19:040502:82	1,73	1 316 160,00
52597	55:19:040502:11	2,17	998 200,00
52598	55:19:040502:70	1,94	1 164 000,00
52599	55:19:040502:239	1,94	1 008 800,00
52600	55:19:040502:109	1,94	1 726 600,00
52601	55:19:040502:14	2,17	1 063 300,00
52602	55:19:040502:42	3,33	1 365 300,00
52603	55:19:040502:99	1,94	2 115 543,00
52604	55:19:040502:238	0,77	512 700,00
52605	55:19:040502:76	3,88	2 793 600,00
52606	55:19:040502:50	1,94	427 030,00
52607	55:19:040502:146	1,95	526 100,00
52608	55:19:040502:218	3,29	1 611 700,00
52609	55:19:040502:47	3,88	931 200,00
52610	55:11:000000:322	2,31	395 010,00
52611	55:11:000000:40	2,31	78 244 320,00
52612	55:11:000000:32	2,31	33 379 500,00
52613	55:11:000000:41	2,31	200 207 369,67
52614	55:11:000000:62	2,31	16 239 300,00
52615	55:11:000000:83	2,31	374 220,00
52616	55:11:000000:118	2,31	15 405 390,00
52617	55:12:000000:116	2,80	294 000,00
52618	55:12:000000:35	2,80	40 857 600,00
52619	55:12:000000:53	2,80	390 499,20
52620	55:12:000000:1347	2,80	567 159,60
52621	55:12:000000:180	2,80	11 303,60
52622	55:12:000000:51	2,80	94 724 000,00
52623	55:12:000000:182	2,80	8 380 408,40
52624	55:12:000000:31	2,80	44 604 000,00
52625	55:12:000000:32	2,80	51 604 000,00
52626	55:12:000000:215	2,80	4 647 398,00
52627	55:12:000000:226	2,80	616 000,00
52628	55:12:000000:228	2,80	616 000,00
52629	55:12:000000:233	2,80	558 359,20
52630	55:12:000000:1345	2,80	277 765,60
52631	55:12:000000:46	2,80	203 212 240,00
52632	55:12:000000:103	2,80	2 771 891,58
52633	55:12:000000:192	2,80	5 965 786,40
52634	55:12:000000:42	2,80	84 924 000,00
52635	55:12:000000:229	2,80	4 876 135,60
52636	55:12:000000:1344	2,80	282 850,40
52637	55:12:000000:109	2,80	265 968,33
52638	55:12:000000:187	2,80	308 000,00
52639	55:12:000000:114	2,80	209 171,00
52640	55:12:000000:181	2,80	537 544,20
52641	55:12:000000:184	2,80	282 800,00
52642	55:12:000000:185	2,80	1 780 757,92
52643	55:12:000000:34	2,80	101 696 000,00
52644	55:12:000000:45	2,80	166 781 479,20
52645	55:12:000000:49	2,80	308 000,00
52646	55:12:000000:221	2,80	102 222,40
52647	55:12:000000:1311	2,80	1 629 611,20
52648	55:12:000000:1313	2,80	285 600,00
52649	55:12:000000:1329	2,80	616 000,00
52650	55:12:000000:115	2,80	280 000,00
52651	55:12:000000:37	2,80	39 200 000,00
52652	55:12:000000:38	2,80	32 956 000,00
52653	55:12:000000:39	2,80	214 306 402,80
52654	55:12:000000:47	2,80	173 930 400,00
52655	55:12:000000:218	2,80	3 687,60
52656	55:12:000000:40	2,80	431 900 000,00
52657	55:12:000000:41	2,80	377 629 467,60
52658	55:12:000000:36	2,80	11 816 000,00
52659	55:12:000000:30	2,80	57 820 000,00
52660	55:12:000000:44	2,80	120 788 808,00
52661	55:12:000000:223	2,80	3 819,20
52662	55:12:000000:227	2,80	308 000,00
52663	55:19:040502:63	2,08	519 000,00
52664	55:19:040502:35	1,94	1 726 600,00
52665	55:19:040502:220	2,81	675 200,00
52666	55:19:040502:244	1,94	911 800,00
52667	55:19:040502:67	3,19	2 454 800,00
52668	55:19:040502:8	2,17	998 200,00
52669	55:19:040504:226	0,74	147 900,00
52670	55:19:040504:232	0,74	140 200,00
52671	55:19:040504:10	1,62	1 101 600,00
52672	55:19:040504:60	2,68	535 300,00
52673	55:19:040504:125	2,84	1 276 600,00
52674	55:19:040504:174	2,65	529 200,00
52675	55:19:040504:200	1,40	643 000,00
52676	55:19:040504:5	1,62	1 117 800,00
52677	55:19:040504:54	1,80	360 900,00
52678	55:19:040504:69	0,69	151 100,00
52679	55:19:040504:16	1,62	1 409 400,00
52680	55:19:040504:193	1,40	420 500,00
52681	55:19:040504:147	1,78	2 455 200,00
52682	55:19:040504:72	2,91	1 979 100,00

1	2	3	4
52949	55:20:000000:3686	2,71	358 175,28
52950	55:20:000000:3781	2,71	522 539,49
52951	55:20:000000:2153	2,71	867 200,00
52952	55:20:000000:245	2,83	3 364 300,00
52953	55:20:000000:247	2,83	4 155 900,00
52954	55:20:000000:2294	2,71	16 986,28
52955	55:20:000000:271	2,71	3 720 556,29
52956	55:20:000000:2341	2,71	412 364,44
52957	55:20:000000:2391	2,71	108 400,00
52958	55:20:000000:310	1,58	497 960,00
52959	55:20:000000:311	1,62	513 240,00
52960	55:20:000000:72	1,59	251 220,00
52961	55:20:000000:76	2,71	558 260,00
52962	55:20:000000:89	2,71	193 522 148,77
52963	55:20:000000:98	2,71	172 492 600,26
52964	55:20:000000:100	2,71	91 855 658,67
52965	55:20:000000:11	2,12	218 470,00
52966	55:20:000000:115	2,71	182 174 516,99
52967	55:20:000000:138	2,71	946 448,53
52968	55:20:000000:183	2,71	9 886 080,00
52969	55:20:000000:184	2,71	17 268 970,94
52970	55:20:000000:2111	2,71	92 611,54
52971	55:20:000000:255	2,57	5 154 970,00
52972	55:20:000000:259	3,75	8 186 976,00
52973	55:20:000000:70	2,12	218 470,00
52974	55:20:000000:95	2,71	38 714 802,55
52975	55:20:000000:144	2,71	77 114 676,00
52976	55:20:000000:150	2,53	3 193 620,00
52977	55:20:000000:177	2,12	436 940,00
52978	55:20:000000:179	2,71	1 153 376,00
52979	55:20:000000:18	2,12	218 470,00
52980	55:20:000000:261	2,58	3 251 160,00
52981	55:19:080402:103	2,18	1 109 500,00
52982	55:19:080402:200	1,64	1 802 800,00
52983	55:19:080402:63	2,18	1 109 500,00
52984	55:19:080402:75	2,11	528 500,00
52985	55:19:080402:17	2,91	553 800,00
52986	55:19:080402:187	2,35	4 107 400,00
52987	55:19:080402:121	0,77	177 100,00
52988	55:19:080402:125	1,24	457 700,00
52989	55:19:080402:27	0,77	438 900,00
52990	55:19:080402:100	2,20	550 900,00
52991	55:19:080402:14	1,02	193 800,00
52992	55:19:080402:39	0,77	300 300,00
52993	55:19:080402:48	1,31	248 700,00
52994	55:19:080402:24	0,77	146 300,00
52995	55:19:080402:69	2,20	550 900,00
52996	55:19:080402:155	0,93	323 900,00
52997	55:19:080402:8	1,02	193 800,00
52998	55:19:080402:11	1,02	193 800,00
52999	55:19:080402:36	0,77	154 000,00
53000	55:19:080402:66	2,20	1 101 800,00
53001	55:19:080402:78	2,27	566 300,00
53002	55:19:080402:96	2,19	2 211 300,00
53003	55:19:080402:190	1,23	282 400,00
53004	55:19:080402:209	1,80	2 471 900,00
53005	55:19:080402:118	0,77	192 500,00
53006	55:19:080402:115	1,73	414 400,00
53007	55:19:080402:161	2,14	2 957 000,00
53008	55:19:080402:33	0,77	146 300,00
53009	55:19:080402:5	1,02	204 000,00
53010	55:19:080402:51	0,77	154 000,00
53011	55:19:080402:42	0,77	300 300,00
53012	55:19:080402:57	2,20	550 900,00
53013	55:19:090402:83	1,96	569 800,00
53014	55:19:090402:102	1,59	350 800,00
53015	55:19:090402:263	1,94	446 200,00
53016	55:19:090402:105	1,66	381 400,00
53017	55:19:090402:134	1,94	446 200,00
53018	55:19:090402:128	1,94	446 200,00
53019	55:19:090402:99	1,52	319 200,00
53020	55:19:090402:88	1,76	1 900 800,00
53021	55:19:090402:28	1,76	1 320 900,00
53022	55:19:090402:262	1,74	436 100,00
53023	55:19:090402:270	1,94	485 000,00
53024	55:19:090402:123	1,93	483 200,00
53025	55:19:090402:142	1,98	910 800,00
53026	55:19:090402:23	1,76	475 200,00
53027	55:19:090402:91	1,76	1 092 600,00
53028	55:19:090402:108	1,38	580 800,00
53029	55:19:090402:79	1,98	1 107 480,00
53030	55:19:090402:119	1,94	446 600,00
53031	55:19:090402:138	1,98	495 000,00
53032	55:19:090401:49	1,25	862 500,00
53033	55:19:090401:55	1,80	793 360,00
53034	55:20:000000:109	2,71	54 136 870,55
53035	55:20:000000:142	4,12	250 762,00
53036	55:20:000000:153	2,71	5 064 990,00
53037	55:20:000000:155	2,14	218 460,00
53038	55:20:000000:164	2,61	268 720,00
53039	55:20:000000:186	2,71	2 466 100,00
53040	55:20:000000:203	3,64	34 875 408,95
53041	55:20:000000:2122	2,71	1 205 483,88
53042	55:20:000000:224	2,99	314 801,00
53043	55:20:000000:143	4,12	7 522 746,00
53044	55:20:000000:178	3,77	1 145 040,00
53045	55:20:000000:189	2,12	436 940,00
53046	55:20:000000:19	3,05	3 356,00
53047	55:20:000000:262	2,45	3 434 400,00
53048	55:20:000000:74	3,72	646 440,00
53049	55:20:000000:77	2,71	49 080 647,40
53050	55:20:000000:132	2,16	666 300,00
53051	55:20:000000:149	3,72	6 464 400,00
53052	55:20:000000:251	1,67	263 700,00
53053	55:20:000000:312	2,71	2 845 500,00
53054	55:20:000000:82	2,71	90 933 047,30
53055	55:20:000000:94	2,71	219 770 712,84
53056	55:20:000000:97	2,71	81 840 084,03
53057	55:20:000000:20	2,50	514 200,00
53058	55:20:000000:10	2,12	218 470,00
53059	55:20:000000:152	3,72	1 723 840,00
53060	55:20:000000:154	2,14	436 920,00
53061	55:20:000000:17	2,16	222 100,00
53062	55:20:000000:170	2,12	873 880,00
53063	55:20:000000:174	2,71	1 788 697,56
53064	55:20:000000:21	2,16	222 100,00
53065	55:20:000000:254	1,56	247 140,00
53066	55:20:000000:257	3,25	11 153 790,00
53067	55:20:000000:305	2,60	2 185 253,00
53068	55:20:000000:106	2,71	135 600 738,83
53069	55:20:000000:107	2,71	112 966 881,16
53070	55:20:000000:110	2,71	52 144 204,84
53071	55:20:000000:202	2,71	15 938 818,93
53072	55:20:000000:206	2,71	494 304,00
53073	55:20:000000:225	2,28	240 817,00
53074	55:20:000000:253	1,59	3 014 640,00
53075	55:20:000000:308	2,58	3 522 090,00
53076	55:20:000000:93	2,71	14 788 217,97
53077	55:20:000000:137	2,71	32 731 380,00
53078	55:20:000000:200	3,78	7 676 000,00
53079	55:20:000000:201	2,71	96 386 196,02
53080	55:20:000000:2100	2,71	49 647 200,00
53081	55:20:000000:248	2,83	3 760 098,03

1	2	3	4
53082	55:20:000000:263	2,58	1 264 340,00
53083	55:20:000000:265	2,71	3 699 150,00
53084	55:20:000000:325	2,60	2 671 390,00
53085	55:20:000000:303	1,39	658 800,00
53086	55:20:000000:331	2,29	482 118,00
53087	55:19:090401:54	1,80	432 000,00
53088	55:19:090401:46	1,94	2 112 440,00
53089	55:19:090401:56	1,35	2 459 000,00
53090	55:19:090402:503	0,45	112 500,00
53091	55:19:090402:530	1,98	514 800,00
53092	55:19:090402:261	1,84	901 800,00
53093	55:19:090402:333	1,17	503 100,00
53094	55:19:090402:339	1,80	1 261 400,00
53095	55:19:090402:515	1,98	494 340,00
53096	55:19:090402:53	1,63	1 289 400,00
53097	55:19:090402:531	1,87	486 000,00
53098	55:19:090402:554	1,77	459 600,00
53099	55:19:090402:287	1,98	1 680 200,00
53100	55:19:090402:361	1,94	425 900,00
53101	55:19:090402:346	1,98	514 800,00
53102	55:19:090402:66	1,98	1 584 000,00
53103	55:19:090402:343	1,98	1 207 800,00
53104	55:19:090402:371	1,94	485 000,00
53105	55:19:090402:286	1,26	3 929 290,00
53106	55:19:090402:59	1,94	504 220,00
53107	55:19:090402:372	1,98	493 900,00
53108	55:19:090402:561	1,98	495 000,00
53109	55:19:090402:45	1,94	466 000,00
53110	55:19:090402:492	0,60	300 600,00
53111	55:19:090402:544	1,98	475 200,00
53112	55:19:090402:71	1,94	523 260,00
53113	55:19:090402:329	1,61	787 800,00
53114	55:19:090402:31	1,98	514 360,00
53115	55:19:090402:50	1,41	309 800,00
53116	55:19:090403:106	0,69	158 500,00
53117	55:19:090403:204	1,33	743 040,00
53118	55:19:090403:354	0,89	545 300,00
53119	55:19:090403:100	1,25	250 870,00
53120	55:19:090403:17	1,94	368 600,00
53121	55:19:090403:38	1,54	385 000,00
53122	55:19:090403:44	0,57	141 800,00
53123	55:19:090403:91	1,56	327 400,00
53124	55:19:090403:95	1,93	481 800,00
53125	55:19:090403:58	1,42	341 800,00
53126	55:19:090403:104	0,45	103 500,00
53127	55:19:090403:369	1,83	401 600,00
53128	55:19:090403:374	1,93	423 600,00
53129	55:19:090403:84	0,45	108 000,00
53130	55:19:090403:99	1,26	252 830,00
53131	55:19:090403:116	0,82	712 480,00
53132	55:19:090403:114	1,75	2 533 300,00
53133	55:19:090404:121	1,18	295 400,00
53134	55:19:090404:108	1,94	446 200,00
53135	55:19:090404:270	1,47	765 270,00
53136	55:19:090404:35	1,13	551 700,00
53137	55:19:090404:8	1,21	290 400,00
53138	55:19:090404:271	1,94	1 008 800,00
53139	55:19:090404:45	1,15	288 200,00
53140	55:20:000000:34	3,72	215 480,00
53141	55:20:000000:356	2,82	890 629,00
53142	55:20:000000:313	2,82	197 620,00
53143	55:20:000000:361	2,71	135 733 060,00
53144	55:20:000000:298	4,12	250 762,00
53145	55:20:000000:318	2,21	617 760,00
53146	55:20:000000:327	2,12	436 940,00
53147	55:20:000000:329	2,71	4 796 700,00
53148	55:20:000000:343	2,71	17 420 430,13
53149	55:20:000000:37	2,37	176 515,00
53150	55:20:000000:340	3,26	2 620 213,54
53151	55:20:000000:297	4,12	250 762,00
53152	55:20:000000:326	2,29	482 608,00
53153	55:20:000000:358	2,71	164 768,00
53154	55:20:000000:365	2,71	173 440,00
53155	55:20:000000:337	4,02	8 231 850,00
53156	55:20:000000:62	2,82	7 137 968,00
53157	55:20:000000:299	4,12	250 762,00
53158	55:20:000000:2222	2,71	209 767,55
53159	55:20:000000:302	2,60	820 345,00
53160	55:20:000000:344	4,13	753 486,00
53161	55:20:000000:360	2,71	418 259 161,54
53162	55:20:000000:99	2,71	298 244 066,31
53163	55:20:000000:348	2,71	9 419 960,00
53164	55:20:000000:35	2,45	252 350,00
53165	55:20:000000:357	2,71	21 774 579,00
53166	55:20:000000:359	2,71	48 033 950,55
53167	55:20:000000:36	2,71	1 414 620,00
53168	55:20:000000:22	2,71	279 130,00
53169	55:20:000000:32	3,72	215 480,00
53170	55:20:000000:33	3,72	215 480,00
53171	55:20:000000:301	2,43	5 610 610,00
53172	55:20:000000:364	2,71	15 582 500,00
53173	55:20:000000:220	2,94	4 266 900,00
53174	55:20:000000:2223	2,71	62 601,00
53175	55:20:012601:2	2,71	3 530 189 63
53176	55:20:000000:304	2,75	6 939 390,00
53177	55:20:000000:316	2,58	1 986 820,00
53178	55:20:000000:332	1,39	439 200,00
53179	55:20:000000:339	2,71	293 495,71
53180	55:20:000000:64	2,71	25 636 600,00
53181	55:20:000000:315	2,21	308 880,00
53182	55:20:012301:75	2,71	5 642 220,00
53183	55:20:044102:84	2,71	6 927 255,93
53184	55:20:090501:86	2,71	953 310,25
53185	55:20:090501:392	2,71	477 019 62
53186	55:20:110601:86	2,71	238 480,00
53187	55:20:150705:146	2,71	1 576 136,00
53188	55:20:160401:138	2,71	7 064 720 68
53189	55:20:210201:33	2,71	8 509 488 72
53190	55:20:233002:295	2,71	747 960,00
53191	55:20:233002:93	2,71	249 320,00
53192	55:07:000000:159	2,83	2 626 240,00
53193	55:19:090404:39	1,89	794 000,00
53194	55:19:090404:66	1,94	407 400,00
53195	55:19:090404:27	1,94	426 800,00
53196	55:19:090404:141	1,24	271 800,00
53197	55:21:000000:11	2,03	1 740 060,00
53198	55:21:120801:449	1,98	190 927 440,00
53199	55:21:160604:116	2,56	99 584 000,00
53200	55:21:180503:108	2,26	1 520 980,00
53201	55:21:180503:107	2,26	2 043 040,00
53202	55:23:210502:162	2,12	3 165 160,00
53203	55:23:230303:181	3,01	11 866 600,00
53204	55:23:230303:196	3,00	59 339 855,00
53205	55:23:230301:216	2,04	30 562 823,00
53206	55:23:230304:15	3,41	119 803 707,00
53207	55:23:300401:52	2,70	249 433 210,00
53208	55:23:230303:198	3,36	39 362 949,00
53209	55:23:290611:56	2,29	6 555 820,00
53210	55:23:210501:88	2,51	2 083 300,00
53211	55:23:210501:86	2,51	5 255 940,00
53212	55:23:210503:5	2,12	2 175 120,00
53213	55:23:220303:12	2,66	2 660 000,00
53214	55:23:220303:37	2,56	596 480,00

1	2	3	4
53481	55:04:030301:14	5,21	559 111,15
53482	55:04:050503:7	5,21	238 618,00
53483	55:04:050503:6	5,21	26 571,00
53484	55:04:040802:14	5,21	280 115,65
53485	55:04:050504:10	5,21	354 280,00
53486	55:04:050504:12	5,21	75 545,00
53487	55:04:050504:15	5,21	333 440,00
53488	55:04:050504:14	5,21	67 730,00
53489	55:04:050504:13	5,21	702 829,00
53490	55:04:050504:9	5,21	79 192,00
53491	55:04:040803:4	4,84	34 848,00
53492	55:04:040803:58	5,21	1 305 042,48
53493	55:04:050101:355	5,21	149 527,00
53494	55:04:050101:351	5,21	88 570,00
53495	55:04:050101:352	5,21	90 133,00
53496	55:04:050101:353	5,21	129 208,00
53497	55:04:050101:356	5,21	94 301,00
53498	55:04:050101:354	5,21	148 485,00
53499	55:04:050501:38	5,21	46 890,00
53500	55:04:050501:40	5,21	32 823,00
53501	55:04:050501:39	5,21	988 858,00
53502	55:04:050502:12	5,21	171 930,00
53503	55:04:050502:13	5,21	525 168,00
53504	55:04:040804:23	5,21	436 608,42
53505	55:04:040804:19	5,21	690 356,26
53506	55:04:070705:7	5,21	111 494,00
53507	55:04:070705:283	5,21	268 309,79
53508	55:04:070705:8	5,21	135 981,00
53509	55:04:070705:40	5,21	5 470,50
53510	55:04:060408:230	5,21	5 746,63
53511	55:17:290601:74	2,76	557 520,00
53512	55:17:290605:81	1,94	2 946 860,00
53513	55:17:000000:304	3,39	634 557,15
53514	55:17:310507:65	2,41	508 510,00
53515	55:17:290605:46	2,66	559 664,00
53516	55:17:310501:99	2,81	2 697 600,00
53517	55:17:280401:10	2,56	512 000,00
53518	55:17:250403:129	3,01	2 438 100,00
53519	55:17:210301:290	3,44	667 360,00
53520	55:17:210301:253	0,84	4 542 720,00
53521	55:17:210301:102	2,56	509 084,16
53522	55:17:210301:19	2,56	486 400,00
53523	55:17:210301:312	2,56	83 484,16
53524	55:17:210301:46	2,81	1 031 736,46
53525	55:17:210301:188	2,56	491 520,00
53526	55:17:210301:217	2,56	499 200,00
53527	55:17:210301:218	2,56	499 200,00
53528	55:17:210301:291	2,56	496 640,00
53529	55:17:210301:301	2,56	496 640,00
53530	55:17:210301:208	2,56	494 080,00
53531	55:17:210301:118	2,56	509 440,00
53532	55:17:210301:61	2,56	3 449 131,52
53533	55:17:210301:26	2,56	504 320,00
53534	55:17:210301:250	2,51	281 120,00
53535	55:17:210301:42	3,50	649 964,00
53536	55:17:210301:300	2,56	496 640,00
53537	55:17:210301:193	2,56	491 520,00
53538	55:17:210301:280	2,76	7 882 560,00
53539	55:17:210301:297	2,56	496 640,00
53540	55:17:210301:67	3,39	3 221 469,54
53541	55:17:210301:231	2,61	8 541 433,80
53542	55:17:210301:299	2,56	496 640,00
53543	55:17:210301:140	2,56	1 015 928,32
53544	55:17:210301:180	2,56	512 000,00
53545	55:17:210301:190	2,56	491 520,00
53546	55:17:210301:105	2,56	493 913,60
53547	55:17:210301:3	3,50	649 957,00
53548	55:17:210301:107	2,56	509 529,60
53549	55:17:210301:189	2,56	491 520,00
53550	55:17:210301:100	2,56	512 000,00
53551	55:17:210301:212	2,56	499 200,00
53552	55:17:210301:195	2,56	327 680,00
53553	55:17:210301:243	3,28	10 535 360,00
53554	55:17:210301:99	2,56	498 319,36
53555	55:17:210301:198	2,56	491 520,00
53556	55:17:210301:119	2,56	535 040,00
53557	55:17:210301:104	2,56	1 482 240,00
53558	55:17:210301:309	2,56	517 120,00
53559	55:17:210301:34	2,56	166 400,00
53560	55:17:210301:49	2,56	2 281 566,72
53561	55:17:210301:25	2,56	1 024 179,20
53562	55:17:210301:227	2,56	497 937,92
53563	55:17:210301:257	2,56	498 928,64
53564	55:04:050504:11	5,21	64 604,00
53565	55:04:050504:8	5,21	226 635,00
53566	55:04:060301:154	5,21	201 627,00
53567	55:04:060301:155	5,21	54 705,00
53568	55:04:070703:1	5,21	96 223,49
53569	55:04:070703:2	5,21	39 470,96
53570	55:04:070401:62	5,21	112 015,00
53571	55:04:070401:60	5,21	329 272,00
53572	55:04:070401:63	5,21	30 739,00
53573	55:04:070702:15	5,21	157 863,00
53574	55:04:070702:16	5,21	440 192,90
53575	55:04:070702:8	5,21	687,72
53576	55:04:070702:12	4,84	250 712,00
53577	55:04:070702:84	4,84	219 048,72
53578	55:04:070702:18	4,84	2 904,00
53579	55:04:070702:9	5,21	65 145,84
53580	55:04:070702:20	4,84	46 948,00
53581	55:04:070702:91	5,21	479 966,04
53582	55:04:070702:13	4,84	49 852,00
53583	55:04:070702:7	4,84	464,64
53584	55:04:070702:14	5,21	315 053,91
53585	55:04:070702:17	4,84	159 236,00
53586	55:04:070702:19	4,84	303 468,00
53587	55:04:070702:21	4,84	91 180,00
53588	55:04:070702:23	5,21	12 561,31
53589	55:04:070702:6	4,84	174,24
53590	55:04:060201:114	5,21	138 586,00
53591	55:04:060201:117	5,21	37 512,00
53592	55:04:060201:115	5,21	27 613,00
53593	55:04:060201:116	5,21	78 671,00
53594	55:04:060201:113	5,21	54 705,00
53595	55:04:070706:15	5,21	21 361,00
53596	55:04:070706:17	5,21	192 249,00
53597	55:04:070706:18	5,21	301 659,00
53598	55:04:070706:16	5,21	92 738,00
53599	55:04:070706:19	5,21	69 814,00
53600	55:04:080101:288	5,21	7 085,60
53601	55:04:080101:255	5,21	3 126,00
53602	55:04:090404:102	4,84	6 640,48
53603	55:04:090404:180	5,21	632 879,54
53604	55:04:100404:19	4,84	15 972,00
53605	55:04:100404:20	4,84	405 108,00
53606	55:04:100404:22	4,84	429 308,00
53607	55:04:100404:21	4,84	76 956,00
53608	55:04:110101:438	5,21	661 670,00
53609	55:04:110101:441	5,21	60 957,00
53610	55:04:110101:440	5,21	175 577,00
53611	55:04:110101:439	5,21	305 827,00
53612	55:04:110701:25	5,21	52 100,00
53613	55:04:110701:26	5,21	629 368,00

1	2	3	4
53614	55:04:110702:34	5,21	35 949,00
53615	55:04:110702:16	5,21	260 500,00
53616	55:04:110702:36	5,21	4 308,67
53617	55:17:210301:292	2,56	496 640,00
53618	55:17:210301:293	2,56	496 640,00
53619	55:17:210301:302	2,56	527 360,00
53620	55:17:210301:303	2,56	529 920,00
53621	55:17:210301:305	2,56	517 120,00
53622	55:17:210301:196	2,56	327 680,00
53623	55:17:210301:147	2,56	556 774,40
53624	55:17:210301:216	2,56	499 200,00
53625	55:17:210301:287	2,56	496 640,00
53626	55:17:210301:296	2,56	496 640,00
53627	55:17:210301:295	2,56	496 640,00
53628	55:17:210301:307	2,56	248 320,00
53629	55:17:210301:63	2,56	460 177,92
53630	55:17:210301:186	2,56	491 520,00
53631	55:17:210301:187	2,56	491 520,00
53632	55:17:210301:192	2,56	491 520,00
53633	55:17:210301:214	2,56	499 200,00
53634	55:17:210301:221	2,56	500 037,12
53635	55:17:210301:289	2,66	516 040,00
53636	55:17:210301:306	2,56	258 560,00
53637	55:17:210301:199	2,56	491 520,00
53638	55:17:210301:207	2,56	494 080,00
53639	55:17:210301:117	2,56	506 880,00
53640	55:17:210301:225	2,56	412 160,00
53641	55:17:210301:106	2,56	505 658,88
53642	55:17:210301:78	2,56	512 000,00
53643	55:17:210301:233	3,12	14 549 839,20
53644	55:17:210301:6	2,56	471 040,00
53645	55:17:210301:197	2,56	491 520,00
53646	55:17:210301:298	2,56	496 640,00
53647	55:17:210301:162	2,56	488 960,00
53648	55:17:210301:4	3,07	584 076,71
53649	55:17:210301:308	2,56	517 120,00
53650	55:17:210301:143	2,56	558 080,00
53651	55:17:210301:284	2,56	1 029 120,00
53652	55:17:210301:285	2,56	202 240,00
53653	55:17:210301:288	2,56	496 640,00
53654	55:17:210301:194	2,56	327 680,00
53655	55:17:210301:200	2,56	491 520,00
53656	55:17:210301:234	2,56	4 145 218,56
53657	55:17:210301:281	3,23	868 870,00
53658	55:17:210301:7	2,56	967 680,00
53659	55:17:210301:20	2,56	486 400,00
53660	55:17:210301:304	2,56	529 920,00
53661	55:17:210301:239	3,17	4 406 192,22
53662	55:17:210301:1	3,50	636 401,50
53663	55:17:210301:294	2,71	1 051 480,00
53664	55:17:210301:206	2,56	494 080,00
53665	55:17:210301:167	2,56	535 040,00
53666	55:17:210301:226	2,56	499 015,68
53667	55:17:210301:310	2,56	517 120,00
53668	55:17:210301:140	3,50	654 500,00
53669	55:17:210301:185	2,56	491 520,00
53670	55:04:110702:35	5,21	313 642,00
53671	55:04:100101:359	5,21	292 281,00
53672	55:04:110704:24	4,84	237 160,00
53673	55:04:110705:5	5,21	6 819,89
53674	55:08:220403:24	2,50	12 500,00
53675	55:08:220403:23	2,50	83 695,00
53676	55:08:250504:11	1,88	9 529,72
53677	55:08:280606:161	2,50	42 500,00
53678	55:08:280606:163	2,50	109 922,50
53679	55:10:011805:29	2,96	23 680,00
53680	55:10:021601:1	3,74	476 102,00
53681	55:10:021601:5	3,74	265 540,00
53682	55:10:021601:64	3,74	5 598,78
53683	55:10:021601:2	3,74	59 840,00
53684	55:10:021601:63	3,74	23 442,32
53685	55:10:021601:4	3,74	59 092,00
53686	55:10:021601:3	3,74	37 400,00
53687	55:10:011802:217	3,74	523 596,26
53688	55:10:011802:13	2,96	4 226,88
53689	55:10:011802:15	2,96	1 944,72
53690	55:10:011802:9	2,96	608 280,00
53691	55:10:011802:4	2,96	201 872,00
53692	55:10:011802:12	2,96	4 662,00
53693	55:10:011802:19	2,96	2 960,00
53694	55:10:011802:14	2,96	4 440,00
53695	55:10:011802:10	2,96	322 640,00
53696	55:10:011802:18	2,96	4 440,00
53697	55:10:011802:3	2,96	25 160,00
53698	55:10:031702:28	3,74	261 052,00
53699	55:10:031702:36	3,74	291 720,00
53700	55:10:031702:37	3,74	42 636,00
53701	55:10:031702:10	3,74	37 400,00
53702	55:10:031702:43	3,74	97 240,00
53703	55:10:041904:196	2,96	130 240,00
53704	55:10:041904:197	2,96	33 152,00
53705	55:10:041902:10	2,96	47 656,00
53706	55:10:041902:14	2,96	112 480,00
53707	55:10:031701:172	2,96	168 788,08
53708	55:10:031701:232	3,74	3 253,80
53709	55:10:031701:36	2,96	177 600,00
53710	55:10:031701:206	3,74	18 082,90
53711	55:10:031701:231	3,74	3 433,32
53712	55:10:031701:234	3,74	47 311,00
53713	55:10:031701:41	2,96	203 056,00
53714	55:10:031701:42	2,96	2 362,08
53715	55:10:031701:202	3,74	7 577,24
53716	55:10:031701:38	2,96	40 256,00
53717	55:10:031701:34	2,96	319 680,00
53718	55:10:031701:173	2,96	5 052,72
53719	55:10:031701:44	2,96	5 230,32
53720	55:10:031701:203	3,74	3 526,82
53721	55:10:031701:39	2,96	100 640,00
53722	55:10:031701:40	2,96	62 752,00
53723	55:17:210301:13	2,56	524 800,00
53724	55:17:210301:213	2,56	499 200,00
53725	55:17:210301:215	2,56	499 200,00
53726	55:17:210301:82	2,56	512 000,00
53727	55:17:210301:251	2,51	3 603 140,14
53728	55:17:210301:254	3,50	325 500,00
53729	55:17:210301:228	2,46	479 076,76
53730	55:17:210301:256	2,56	500 029,44
53731	55:17:210301:35	2,56	166 400,00
53732	55:17:210301:74	2,56	537 551,36
53733	55:17:210301:210	2,56	500 037,12
53734	55:17:210301:204	2,56	491 520,00
53735	55:17:210301:237	3,50	3 538 500,00
53736	55:17:210301:245	2,56	3 686 400,00
53737	55:17:210301:181	1,85	784 231,65
53738	55:17:210301:45	2,56	478 625,28
53739	55:17:210301:202	2,56	491 520,00
53740	55:17:210301:244	3,50	2 800 000,00
53741	55:17:210301:8	2,56	484 610,56
53742	55:17:210301:76	2,56	486 400,00
53743	55:17:210301:70	2,56	819 200,00
53744	55:17:210301:191	2,56	491 520,00
53745	55:17:210301:209	2,56	500 039,68
53746	55:17:210301:211	2,56	499 200,00

1	2	3	4
54013	55:16:210704:46	4,72	844 601,52
54014	55:16:180704:58	4,72	23,60
54015	55:16:180704:60	4,72	10 648,32
54016	55:16:180704:3	4,26	51 558,78
54017	55:16:180704:7	4,26	18 901,72
54018	55:16:180704:57	4,72	16 147,12
54019	55:16:180704:6	4,26	32 141,70
54020	55:16:180705:21	4,26	46,86
54021	55:16:200401:133	4,72	1 194,16
54022	55:16:200401:109	4,72	92 677,20
54023	55:16:200401:112	4,72	530 579,92
54024	55:16:200401:110	4,72	11 427,12
54025	55:16:180703:9	4,72	3 776,00
54026	55:16:190506:23	4,72	117 858,40
54027	55:16:190506:19	4,72	166 059,04
54028	55:16:200403:84	4,72	9 440,00
54029	55:16:200403:117	4,72	5 744,24
54030	55:16:200403:83	4,72	223 822,40
54031	55:16:220803:3	4,72	4 720,00
54032	55:16:220803:4	4,72	6 136,00
54033	55:16:220803:5	4,72	45 392,24
54034	55:16:220807:6	4,72	56 059,44
54035	55:16:220807:4	4,72	259 633,04
54036	55:16:220807:3	4,72	58 197,60
54037	55:16:220807:5	4,72	14 405,44
54038	55:16:220804:21	4,72	32 936,16
54039	55:16:220804:11	4,72	33 436,48
54040	55:16:220804:12	4,72	49 597,76
54041	55:17:230402:62	2,12	436 720,00
54042	55:17:230402:234	0,77	15 400,00
54043	55:17:230402:235	0,77	15 400,00
54044	55:17:230402:265	0,80	16 000,00
54045	55:17:230402:66	2,22	466 200,00
54046	55:17:230402:1	2,12	409 160,00
54047	55:17:230402:13	3,23	611 852,44
54048	55:17:230402:165	2,17	447 020,00
54049	55:17:230402:172	2,03	385 700,00
54050	55:17:230402:184	2,81	560 772,03
54051	55:17:230402:195	2,81	1 123 157,00
54052	55:17:230402:258	0,77	15 400,00
54053	55:17:230402:167	2,12	434 600,00
54054	55:17:230402:17	2,12	434 600,00
54055	55:17:230402:18	2,12	434 600,00
54056	55:17:230402:191	3,01	571 900,00
54057	55:17:230402:192	3,50	668 500,00
54058	55:17:230402:139	2,12	460 040,00
54059	55:17:230402:181	2,12	434 600,00
54060	55:17:230402:117	2,07	507 150,00
54061	55:17:230402:126	2,12	930 680,00
54062	55:17:230402:127	2,12	460 040,00
54063	55:17:230402:132	2,07	449 190,00
54064	55:17:230402:144	2,56	1 513 070,08
54065	55:17:230402:145	2,46	1 175 880,00
54066	55:17:230402:15	3,17	605 470,00
54067	55:17:230402:151	2,12	460 040,00
54068	55:17:230402:180	3,23	646 000,00
54069	55:17:230402:182	2,12	434 600,00
54070	55:17:230402:10	2,12	470 640,00
54071	55:17:230402:108	2,12	409 160,00
54072	55:17:230402:166	2,12	869 200,00
54073	55:17:230402:227	1,33	26 600,00
54074	55:17:230402:262	2,36	457 840,00
54075	55:17:230402:264	0,80	16 000,00
54076	55:17:230402:113	2,07	647 910,00
54077	55:17:230402:140	2,12	417 640,00
54078	55:17:230402:152	2,12	432 480,00
54079	55:17:230402:161	2,12	430 360,00
54080	55:17:230402:169	2,12	847 910,96
54081	55:17:230402:176	2,12	434 600,00
54082	55:17:230402:103	2,12	409 160,00
54083	55:17:230402:190	3,01	602 000,00
54084	55:17:230402:186	3,12	624 000,00
54085	55:17:230402:196	2,07	496 800,00
54086	55:17:230402:121	1,89	408 240,00
54087	55:17:230402:128	2,07	449 190,00
54088	55:17:230402:14	1,98	427 680,00
54089	55:17:230402:149	2,26	497 200,00
54090	55:17:230402:193	3,23	665 380,00
54091	55:17:230402:197	2,36	457 840,00
54092	55:17:230402:114	1,89	491 400,00
54093	55:17:230401:165	2,12	428 240,00
54094	55:16:220804:14	4,72	43 584,48
54095	55:16:220804:15	4,72	1 675,60
54096	55:16:220804:16	4,72	127 364,48
54097	55:16:220804:19	4,72	28 891,12
54098	55:16:220804:17	4,72	27 116,40
54099	55:16:220804:22	4,72	62 318,16
54100	55:16:220804:10	4,72	40 757,20
54101	55:16:220804:20	4,72	28 022,64
54102	55:16:220804:13	4,72	44 051,76
54103	55:16:220804:18	4,72	10 563,36
54104	55:16:210705:53	4,72	44 075,36
54105	55:16:210705:36	4,72	94 400,00
54106	55:16:210705:52	4,72	11 710,32
54107	55:24:000000:239	4,72	59 405,92
54108	55:24:000000:238	4,72	109 216,08
54109	55:24:000000:240	4,72	99 752,48
54110	55:24:000000:237	4,72	279 957,36
54111	55:24:000000:241	4,72	464 278,08
54112	55:24:000000:236	4,72	217 091,68
54113	55:24:000000:242	4,72	108 003,04
54114	55:24:000000:234	4,72	8 099,52
54115	55:24:010703:2	4,26	71 772,48
54116	55:24:010703:21	4,26	16 933,50
54117	55:24:010604:11	4,26	95 850,00
54118	55:24:010604:90	4,72	8 609,28
54119	55:24:010702:80	4,72	42 881,20
54120	55:24:010702:78	4,72	13 239,60
54121	55:24:030503:77	4,72	660 101,44
54122	55:24:041001:7	4,72	53 218,00
54123	55:24:030201:567	4,72	233 734,40
54124	55:24:030201:570	4,72	124 315,36
54125	55:24:030201:568	4,72	398 618,16
54126	55:24:030201:569	4,72	203 833,20
54127	55:24:041201:4	4,26	89 417,40
54128	55:24:050503:163	4,26	6 390,00
54129	55:24:041006:10	4,72	4 720,00
54130	55:24:041006:111	4,72	8 496,00
54131	55:24:041202:1	4,26	18 961,26
54132	55:24:041202:11	4,72	144 814,32
54133	55:24:050504:107	4,72	261 931,68
54134	55:24:050502:105	4,72	169 920,00
54135	55:24:050502:106	4,72	66 080,00
54136	55:24:050502:107	4,72	21 981,04
54137	55:24:050601:576	4,72	16 057,44
54138	55:24:050601:580	4,72	13 947,60
54139	55:24:070704:2	4,72	28 320,00
54140	55:24:060502:56	4,26	130 364,52
54141	55:24:060502:57	4,26	227 901,48
54142	55:24:070701:18	4,26	21 300,00
54143	55:24:080502:3	4,72	141 600,00
54144	55:24:080505:14	4,72	4 720,00
54145	55:24:080505:4	4,72	56 644,72

1	2	3	4
54146	55:24:070801:4	4,72	9 817,60
54147	55:17:230401:77	3,23	626 620,00
54148	55:17:230401:60	3,23	626 620,00
54149	55:17:230401:153	2,12	440 960,00
54150	55:17:230401:18	2,12	479 107,28
54151	55:17:230401:194	2,12	434 600,00
54152	55:17:230401:318	3,23	558 467,00
54153	55:17:230401:95	2,03	375 550,00
54154	55:17:230401:75	3,23	626 620,00
54155	55:17:230401:49	3,23	597 550,00
54156	55:17:230401:157	2,12	428 240,00
54157	55:17:230401:42	2,36	436 600,00
54158	55:17:230401:174	2,12	440 960,00
54159	55:17:230401:78	3,23	626 620,00
54160	55:17:230401:84	3,23	626 620,00
54161	55:17:230401:131	2,91	561 630,00
54162	55:17:230401:142	2,12	440 960,00
54163	55:17:230401:170	2,12	428 240,00
54164	55:17:230401:199	2,12	430 360,00
54165	55:17:230401:201	2,36	479 080,00
54166	55:17:230401:207	2,91	582 000,00
54167	55:17:230401:215	2,12	449 440,00
54168	55:17:230401:39	2,12	430 360,00
54169	55:17:230401:191	2,12	438 840,00
54170	55:17:230401:210	2,12	449 440,00
54171	55:17:230401:103	3,23	2 420 920,53
54172	55:17:230401:107	3,23	597 550,00
54173	55:17:230401:203	3,17	643 510,00
54174	55:17:230401:58	3,23	594 320,00
54175	55:17:230401:59	2,51	461 840,00
54176	55:17:230401:110	3,23	558 790,00
54177	55:17:230401:175	2,12	440 960,00
54178	55:17:230401:180	2,12	440 960,00
54179	55:17:230401:181	2,12	440 960,00
54180	55:17:230401:186	2,12	438 840,00
54181	55:17:230401:132	2,76	524 400,00
54182	55:17:230401:102	3,17	633 670,32
54183	55:17:230401:113	2,51	469 370,00
54184	55:17:230401:169	2,12	428 240,00
54185	55:17:230401:204	2,12	430 360,00
54186	55:17:230401:222	2,56	1 459 200,00
54187	55:17:230401:227	2,86	2 931 500,00
54188	55:17:230401:235	2,12	400 050,36
54189	55:17:230401:64	2,12	424 000,00
54190	55:17:230401:97	2,56	486 400,00
54191	55:17:230401:34	2,36	472 000,00
54192	55:17:230401:111	2,41	453 080,00
54193	55:17:230401:120	2,26	453 808,00
54194	55:17:230401:152	2,12	440 960,00
54195	55:17:230401:232	2,12	466 400,00
54196	55:17:230401:196	2,12	430 360,00
54197	55:17:230401:43	2,81	519 850,00
54198	55:17:230401:83	3,23	626 620,00
54199	55:17:230401:144	2,12	440 960,00
54200	55:29:011101:408	4,72	6 702,40
54201	55:29:011704:2	4,72	896 800,00
54202	55:29:011704:40	4,72	7 070,56
54203	55:29:011704:27	4,72	203 715,20
54204	55:29:011704:39	4,72	19 078,24
54205	55:29:011704:28	4,72	84 757,04
54206	55:29:011704:1	4,72	896 800,00
54207	55:29:011701:58	4,26	613 052,34
54208	55:29:011701:57	4,26	314 089,80
54209	55:29:011701:14	4,26	3 109 800,00
54210	55:29:011701:19	4,26	4 873,44
54211	55:29:011701:15	4,26	63 900 000,00
54212	55:29:011703:7	4,72	472 000,00
54213	55:29:011703:3	4,72	3 398 400,00
54214	55:29:011703:6	4,72	377 600,00
54215	55:29:011703:4	4,72	944 000,00
54216	55:29:011703:1	4,72	70 800,00
54217	55:29:011703:2	4,72	472 000,00
54218	55:29:011703:5	4,72	330 400,00
54219	55:29:011703:8	4,72	472 000,00
54220	55:29:011703:21	4,26	105 839,70
54221	55:29:011801:1	4,72	712,72
54222	55:29:021501:73	4,26	3 092,76
54223	55:29:021501:18	4,26	468 600,00
54224	55:29:021503:149	4,26	426 000,00
54225	55:29:021503:315	4,26	20 077,38
54226	55:29:021503:146	4,26	468 600,00
54227	55:29:021503:147	4,26	426 000,00
54228	55:29:021503:317	4,26	13 022,82
54229	55:29:021503:160	4,26	852 000,00
54230	55:29:021503:155	4,26	1 533 600,00
54231	55:29:021503:156	4,26	1 533 600,00
54232	55:29:021503:151	4,26	426 000,00
54233	55:29:021503:157	4,26	2 769 000,00
54234	55:29:021503:316	4,26	6 036,42
54235	55:29:021503:153	4,26	468 600,00
54236	55:29:021503:152	4,26	468 600,00
54237	55:29:021503:158	4,26	852 000,00
54238	55:29:021503:159	4,26	1 278 000,00
54239	55:29:021502:52	4,72	566 400,00
54240	55:29:021502:61	4,72	1 227 200,00
54241	55:29:021502:57	4,72	849 600,00
54242	55:29:021502:62	4,72	708 000,00
54243	55:29:021502:63	4,72	2 265 600,00
54244	55:29:021502:59	4,72	1 416 000,00
54245	55:29:021502:60	4,72	660 800,00
54246	55:29:021502:58	4,72	2 265 600,00
54247	55:29:021502:55	4,72	2 832 000,00
54248	55:29:021502:54	4,72	1 085 600,00
54249	55:29:021502:56	4,72	3 256 800,00
54250	55:29:021503:392	4,72	139 409,92
54251	55:29:041703:25	4,72	495 600,00
54252	55:29:041702:89	4,72	127 440,00
54253	55:17:230401:208	2,12	449 440,00
54254	55:17:230401:48	2,36	436 600,00
54255	55:17:230401:188	2,12	438 840,00
54256	55:17:230401:79	3,07	595 580,00
54257	55:17:230401:129	3,23	1 259 700,00
54258	55:17:230401:100	3,12	592 800,00
54259	55:17:230401:119	2,46	494 214,00
54260	55:17:230401:121	1,41	283 974,00
54261	55:17:230401:130	3,01	638 120,00
54262	55:17:230401:202	2,12	430 360,00
54263	55:17:230401:37	2,12	434 600,00
54264	55:17:230401:2	3,23	558 790,00
54265	55:17:230401:172	2,12	440 722,56
54266	55:17:230401:45	3,23	597 550,00
54267	55:17:230401:187	2,12	438 840,00
54268	55:17:230401:134	2,12	409 160,00
54269	55:17:230401:82	3,23	626 620,00
54270	55:17:230401:320	3,07	13 154 029,00
54271	55:17:230401:325	2,36	10 318 156,00
54272	55:17:230401:197	2,12	466 400,00
54273	55:17:230401:21	2,12	440 960,00
54274	55:17:230401:213	2,12	449 440,00
54275	55:17:230401:225	2,96	4 525 840,00
54276	55:17:230401:126	1,06	216 346,00
54277	55:17:230401:211	2,12	449 440,00
54278	55:17:230401:52	2,36	434 240,00

1	2	3	4
54545	55:29:111705:60	4,26	170 400,00
54546	55:29:111705:43	4,26	42 600,00
54547	55:29:111705:45	4,26	170 400,00
54548	55:29:111705:57	4,26	170 400,00
54549	55:29:111705:46	4,26	127 800,00
54550	55:29:111705:22	4,26	255 600,00
54551	55:29:111705:29	4,26	213 000,00
54552	55:29:111705:34	4,26	213 000,00
54553	55:29:111705:48	4,26	170 400,00
54554	55:29:111705:56	4,26	213 000,00
54555	55:29:111705:54	4,26	213 000,00
54556	55:29:111705:28	4,26	213 000,00
54557	55:29:111705:44	4,26	213 000,00
54558	55:29:111705:63	4,26	42 600,00
54559	55:29:111705:65	4,26	213 000,00
54560	55:29:111705:27	4,26	213 000,00
54561	55:29:111705:42	4,26	170 400,00
54562	55:29:111705:23	4,26	213 000,00
54563	55:29:111705:51	4,26	213 000,00
54564	55:29:111705:59	4,26	42 600,00
54565	55:29:111705:30	4,26	213 000,00
54566	55:29:111705:32	4,26	127 800,00
54567	55:29:111705:41	4,26	426 000,00
54568	55:29:111705:53	4,26	298 200,00
54569	55:29:111705:31	4,26	170 400,00
54570	55:29:111705:35	4,26	255 600,00
54571	55:17:230402:23	1,33	26 600,00
54572	55:17:230402:225	0,80	16 000,00
54573	55:17:230402:286	0,80	16 000,00
54574	55:17:230402:285	0,77	15 400,00
54575	55:17:230402:370	1,09	1 648 625,00
54576	55:17:230402:346	3,23	655 690,00
54577	55:17:230402:364	2,07	408 825,00
54578	55:17:230402:261	0,77	15 400,00
54579	55:17:230402:249	1,33	26 600,00
54580	55:17:230402:253	0,77	15 400,00
54581	55:17:230402:289	0,80	16 000,00
54582	55:17:230402:349	0,80	16 000,00
54583	55:17:230402:360	0,77	15 400,00
54584	55:17:230402:398	2,12	2,12
54585	55:17:230402:424	2,12	2,12
54586	55:17:230402:271	0,77	15 400,00
54587	55:17:230402:284	0,77	15 400,00
54588	55:17:230402:347	0,77	15 400,00
54589	55:17:230402:371	2,46	9 366 450,00
54590	55:17:230402:94	1,37	331 540,00
54591	55:17:230402:392	2,12	2,12
54592	55:17:230402:92	2,12	424 000,00
54593	55:17:230402:375	2,86	5 646 498,00
54594	55:17:230402:391	2,12	2,12
54595	55:17:230402:243	0,77	15 400,00
54596	55:17:230402:245	0,77	15 400,00
54597	55:17:230402:291	0,77	15 400,00
54598	55:17:230402:33	2,91	582 000,00
54599	55:17:230402:37	3,55	674 500,00
54600	55:17:230402:381	1,33	26 600,00
54601	55:17:230402:25	0,77	15 400,00
54602	55:17:230402:282	0,77	15 400,00
54603	55:17:230402:376	2,07	6 657 741,00
54604	55:17:230402:394	2,12	2,12
54605	55:17:230402:283	0,77	15 400,00
54606	55:17:230404:101	2,31	489 720,00
54607	55:17:230404:12	2,12	449 440,00
54608	55:17:230404:127	3,39	687 153,00
54609	55:17:230404:137	3,55	717 100,00
54610	55:17:230404:338	3,23	3,23
54611	55:17:230404:28	2,46	1 416 960,00
54612	55:17:230404:97	2,71	574 520,00
54613	55:17:230404:162	2,36	1 359 360,00
54614	55:17:230404:288	2,56	10 237 440,00
54615	55:17:230404:146	2,56	529 920,00
54616	55:17:230404:65	3,44	729 280,00
54617	55:17:230404:38	2,12	449 440,00
54618	55:17:230404:70	2,96	888 000,00
54619	55:17:230404:96	2,12	449 440,00
54620	55:17:230404:329	2,12	2,12
54621	55:17:230404:112	2,12	433 752,00
54622	55:17:230404:128	3,50	1 274 500,00
54623	55:17:230404:136	3,55	756 150,00
54624	55:29:111705:50	4,26	170 400,00
54625	55:29:111705:38	4,26	42 600,00
54626	55:29:111705:55	4,26	213 000,00
54627	55:29:111705:67	4,26	255 600,00
54628	55:29:111705:26	4,26	85 200,00
54629	55:29:111705:61	4,26	383 400,00
54630	55:29:111705:40	4,26	63 900,00
54631	55:29:111705:66	4,26	213 000,00
54632	55:29:111705:25	4,26	340 800,00
54633	55:29:111705:36	4,26	213 000,00
54634	55:29:111705:49	4,26	127 800,00
54635	55:29:111705:64	4,26	255 600,00
54636	55:29:111705:47	4,26	170 400,00
54637	55:29:111705:33	4,26	127 800,00
54638	55:29:111705:37	4,26	213 000,00
54639	55:29:111705:52	4,26	170 400,00
54640	55:29:131401:94	4,26	20 575,80
54641	55:29:111702:18	4,26	766 800,00
54642	55:29:111702:44	4,26	1 405 800,00
54643	55:29:111702:7	4,26	383 400,00
54644	55:29:111702:26	4,26	681 600,00
54645	55:29:111702:42	4,26	979 800,00
54646	55:29:111702:16	4,26	213 000,00
54647	55:29:111702:35	4,26	426 000,00
54648	55:29:111702:5	4,26	340 800,00
54649	55:29:111702:20	4,26	639 000,00
54650	55:29:111702:21	4,26	681 600,00
54651	55:29:111702:22	4,26	1 448 400,00
54652	55:29:111702:30	4,26	852 000,00
54653	55:29:111702:24	4,26	1 831 800,00
54654	55:29:111702:47	4,26	1 831 800,00
54655	55:29:111702:41	4,26	1 107 600,00
54656	55:29:111702:46	4,26	766 800,00
54657	55:29:111702:10	4,26	681 600,00
54658	55:29:111702:27	4,26	894 600,00
54659	55:29:111702:8	4,26	1 405 800,00
54660	55:29:111702:45	4,26	937 200,00
54661	55:29:111702:11	4,26	468 600,00
54662	55:29:111702:17	4,26	468 600,00
54663	55:29:111702:9	4,26	1 746 600,00
54664	55:29:141403:461	4,26	383 400,00
54665	55:29:141403:459	4,26	426 000,00
54666	55:29:141403:460	4,26	809 400,00
54667	55:29:141403:458	4,26	213 000,00
54668	55:29:141403:610	4,72	56,64
54669	55:29:151101:189	4,72	5 220,32
54670	55:29:151101:190	4,72	6 150,16
54671	55:29:161701:13	4,26	383 400,00
54672	55:29:161701:19	4,26	426 000,00
54673	55:29:161701:15	4,26	383 400,00
54674	55:29:161701:25	4,26	383 400,00
54675	55:29:161701:14	4,26	724 200,00
54676	55:29:161701:16	4,26	383 400,00
54677	55:17:230404:286	2,17	8 523 326,00

1	2	3	4
54678	55:17:230404:53	3,60	749 156,40
54679	55:17:230404:109	2,91	864 270,00
54680	55:17:230404:14	2,26	479 120,00
54681	55:17:230404:118	2,12	427 606,12
54682	55:17:230404:144	3,55	692 250,00
54683	55:17:230404:61	2,36	500 320,00
54684	55:17:230404:159	2,22	914 640,00
54685	55:17:230404:91	2,66	563 920,00
54686	55:17:230404:320	3,23	3,23
54687	55:17:230404:321	2,12	2,12
54688	55:17:230404:323	2,12	2,12
54689	55:17:230404:327	2,12	12,72
54690	55:17:230404:102	3,12	661 440,00
54691	55:17:230404:31	2,51	532 120,00
54692	55:17:230404:33	2,12	449 440,00
54693	55:17:230404:48	2,12	112 360,00
54694	55:17:230404:15	3,17	168 010,00
54695	55:17:230404:50	2,51	532 120,00
54696	55:17:230404:87	3,50	742 000,00
54697	55:17:230404:104	3,17	672 040,00
54698	55:17:230404:105	3,17	672 040,00
54699	55:17:230404:285	2,61	10 182 654,00
54700	55:17:230404:287	3,12	12 563 928,00
54701	55:17:230404:16	2,12	449 440,00
54702	55:17:230404:325	2,12	2,12
54703	55:17:230404:322	2,12	2,12
54704	55:17:230404:145	2,61	508 950,00
54705	55:17:230404:154	1,89	734 089,23
54706	55:17:230404:72	2,56	512 000,00
54707	55:17:230404:98	3,17	348 700,00
54708	55:17:230404:117	2,12	436 508,00
54709	55:17:230404:132	2,12	432 480,00
54710	55:17:230404:156	2,03	861 850,71
54711	55:17:230404:80	2,17	460 040,00
54712	55:17:230404:86	2,12	449 440,00
54713	55:17:230404:100	2,12	449 440,00
54714	55:17:230404:103	3,17	672 040,00
54715	55:17:230404:57	2,12	449 440,00
54716	55:17:230404:3	2,76	585 120,00
54717	55:17:230404:35	2,12	449 440,00
54718	55:17:230404:79	2,12	449 440,00
54719	55:17:230404:85	2,26	479 120,00
54720	55:17:230404:95	2,12	449 440,00
54721	55:17:230404:326	2,12	2,12
54722	55:17:230404:113	2,12	432 159,88
54723	55:17:230404:116	2,17	442 680,00
54724	55:17:230404:133	2,22	452 880,00
54725	55:17:230404:289	2,12	7 476 604,00
54726	55:17:230404:157	2,12	446 762,44
54727	55:17:230404:330	2,12	2,12
54728	55:17:230404:93	2,12	449 440,00
54729	55:17:230404:319	3,23	3,23
54730	55:29:161701:18	4,26	426 000,00
54731	55:29:161701:10	4,26	42,60
54732	55:29:161701:11	4,26	426 000,00
54733	55:29:161701:21	4,26	383 400,00
54734	55:29:161701:12	4,26	766 800,00
54735	55:29:161701:23	4,26	511 200,00
54736	55:29:161701:17	4,26	38,34
54737	55:29:161701:9	4,26	426 000,00
54738	55:29:161701:24	4,26	468 600,00
54739	55:29:161701:22	4,26	553 800,00
54740	55:29:161704:10	4,72	896 800,00
54741	55:29:161704:11	4,72	1 557 600,00
54742	55:29:161704:15	4,72	519 200,00
54743	55:29:161704:20	4,72	708 000,00
54744	55:29:161704:14	4,72	1 038 400,00
54745	55:29:161704:12	4,72	1 982 400,00
54746	55:29:161704:13	4,72	2 737 600,00
54747	55:29:161704:9	4,72	896 800,00
54748	55:29:161704:7	4,72	1 463 200,00
54749	55:29:161702:13	4,72	1 085 600,00
54750	55:29:161702:29	4,72	1 746 400,00
54751	55:29:161702:6	4,72	87 985,52
54752	55:29:161702:18	4,72	472 000,00
54753	55:29:161702:24	4,72	1 699 200,00
54754	55:29:161702:25	4,72	849 600,00
54755	55:29:161702:37	4,72	1 274 400,00
54756	55:29:161702:44	4,72	1 793 600,00
54757	55:29:161702:35	4,72	1 085 600,00
54758	55:29:161702:38	4,72	1 982 400,00
54759	55:29:161702:11	4,72	3 917 600,00
54760	55:29:161702:28	4,72	1 321 600,00
54761	55:29:161702:36	4,72	1 510 400,00
54762	55:29:161702:39	4,72	991 200,00
54763	55:29:161702:20	4,72	2 312 800,00
54764	55:29:161702:21	4,72	755 200,00
54765	55:29:161702:27	4,72	1 793 600,00
54766	55:29:161702:30	4,72	944 000,00
54767	55:29:161702:10	4,72	424 800,00
54768	55:29:161702:12	4,72	1 085 600,00
54769	55:29:161702:43	4,72	1 274 400,00
54770	55:29:161702:47	4,72	2 737 600,00
54771	55:29:161702:9	4,72	896 800,00
54772	55:29:161702:45	4,72	5 380 800,00
54773	55:29:161702:46	4,72	424 800,00
54774	55:29:161702:31	4,72	1 510 400,00
54775	55:29:161702:40	4,72	1 038 400,00
54776	55:29:161702:14	4,72	3 256 800,00
54777	55:29:161704:18	4,72	2 407 200,00
54778	55:29:161704:21	4,72	566 400,00
54779	55:29:161704:5	4,72	2 124 000,00
54780	55:29:161704:17	4,72	896 800,00
54781	55:29:161704:3	4,72	3 587 200,00
54782	55:29:161704:4	4,72	424 800,00
54783	55:17:230404:42	2,12	449 440,00
54784	55:17:230404:110	2,91	864 270,00
54785	55:17:230404:131	3,17	646 680,00
54786	55:17:230404:143	3,50	508 500,00
54787	55:17:230404:164	2,12	112 360,00
54788	55:17:230404:78	2,12	449 440,00
54789	55:17:230404:318	3,23	19,38
54790	55:17:230404:111	2,12	434 176,00
54791	55:17:230404:119	2,12	432 268,00
54792	55:17:230404:130	3,55	724 200,00
54793	55:17:230404:141	3,55	717 100,00
54794	55:17:230404:147	2,31	485 100,00
54795	55:17:230404:52	2,76	585 081,36
54796	55:17:230404:71	2,81	843 000,00
54797	55:17:230404:111	2,12	2,12
54798	55:17:230404:315	2,12	440 084,44
54799	55:17:230404:124	3,28	669 120,00
54800	55:17:230404:161	2,22	432 900,00
54801	55:17:230404:152	3,39	691 560,00
54802	55:17:230404:138	3,55	694 372,90
54803	55:17:230404:163	2,12	112 360,00
54804	55:17:230404:34	2,12	449 440,00
54805	55:17:230404:82	3,01	698 120,00
54806	55:17:230404:324	2,12	2,12
54807	55:17:230404:328	2,12	2,12
54808	55:17:230404:106	2,46	521 520,00
54809	55:17:230404:108	3,17	672 040,00
54810	55:17:230404:120	2,12	432 056,00

1	2	3	4
55077	55:18:190503:52	5,21	42 305,20
55078	55:18:190503:54	5,21	1 037 946,62
55079	55:19:010401:129	4,72	27 456,24
55080	55:19:010401:116	4,72	10 530,32
55081	55:19:020601:377	4,72	607 492,32
55082	55:19:030502:179	4,72	20 513,12
55083	55:19:040501:123	4,72	7 528,40
55084	55:19:040501:139	4,72	3 624,96
55085	55:19:040501:84	4,72	11 545,12
55086	55:19:040501:6	4,72	5 517,68
55087	55:19:040503:115	4,72	26 833,20
55088	55:19:040503:21	4,72	28 466,32
55089	55:19:040503:105	4,72	2 171,20
55090	55:19:040503:106	4,72	1 321,60
55091	55:19:040503:5	4,72	167 187,12
55092	55:19:050603:77	4,72	9 768,04
55093	55:19:050101:507	4,72	9 444,00
55094	55:19:060301:140	4,72	16 440,48
55095	55:19:060301:268	4,72	80 844,16
55096	55:19:060301:270	4,72	235 773,44
55097	55:19:050603:3	4,72	47 200,00
55098	55:19:070603:35	4,72	2 657,36
55099	55:19:070603:291	4,72	303 850,00
55100	55:19:070601:21	4,72	730 207,60
55101	55:17:270402:15	2,61	508 950,00
55102	55:17:270402:139	2,71	756 090,00
55103	55:17:270402:150	1,85	3 335 550,00
55104	55:17:270402:136	1,25	348 750,00
55105	55:17:270402:140	3,50	6 883 306,50
55106	55:17:270402:141	3,66	4 209 000,00
55107	55:17:270402:142	3,07	2 339 340,00
55108	55:17:270402:149	2,12	8 441 840,00
55109	55:17:270402:154	2,36	1 899 800,00
55110	55:17:270402:6	3,44	1 265 920,00
55111	55:17:270402:146	1,62	5 712 120,00
55112	55:17:270402:153	2,81	2 065 350,00
55113	55:17:270402:26	3,44	632 960,00
55114	55:17:270402:147	1,50	4 252 500,00
55115	55:17:270402:137	1,17	326 430,00
55116	55:17:270402:22	3,50	658 000,00
55117	55:17:270402:18	3,44	646 720,00
55118	55:17:270402:138	1,33	371 070,00
55119	55:17:270402:143	2,76	1 255 800,00
55120	55:17:270402:148	1,50	1 081 500,00
55121	55:17:270402:152	2,03	6 016 920,00
55122	55:17:260501:120	1,94	1,94
55123	55:17:260501:91	1,94	436 500,00
55124	55:17:260501:99	2,61	788 220,00
55125	55:17:260501:82	2,66	500 080,00
55126	55:17:260501:111	3,23	3,23
55127	55:17:260501:113	3,23	3,23
55128	55:17:260501:114	3,23	3,23
55129	55:17:260501:115	2,66	2,66
55130	55:17:260501:118	2,66	2,66
55131	55:17:260501:108	3,23	3,23
55132	55:17:260501:107	3,23	3,23
55133	55:17:260501:119	2,66	2,66
55134	55:17:260501:94	2,41	5 215 240,00
55135	55:17:260501:106	3,23	3,23
55136	55:17:260501:93	2,66	73 804,36
55137	55:17:260501:112	3,23	41,99
55138	55:17:260501:116	2,66	2,66
55139	55:17:260501:121	1,94	1,94
55140	55:17:260501:100	2,76	3 996 480,00
55141	55:17:260501:79	2,51	471 880,00
55142	55:17:260501:103	3,23	3,23
55143	55:17:260501:104	3,23	3,23
55144	55:17:260501:105	3,23	3,23
55145	55:17:260501:110	3,23	19,38
55146	55:17:260501:117	2,66	2,66
55147	55:17:260501:95	2,12	841 640,00
55148	55:17:260501:109	3,23	222,87
55149	55:17:270404:250	0,63	51 030,00
55150	55:17:270404:256	0,48	16 320,00
55151	55:17:270404:222	0,48	2 399,52
55152	55:17:270404:19	0,48	2 400,00
55153	55:17:270404:229	0,91	40 950,00
55154	55:19:080401:138	4,72	5 678,16
55155	55:19:080401:137	4,72	5 083,44
55156	55:19:080401:143	4,72	7 136,64
55157	55:19:080401:136	4,72	1 571,76
55158	55:19:080401:144	4,72	4 389,60
55159	55:19:070603:123	4,72	165 487,92
55160	55:19:070603:122	4,72	217 964,88
55161	55:19:090402:635	4,72	45 609,36
55162	55:19:080403:88	4,72	19 455,84
55163	55:19:080403:89	4,72	487 137,04
55164	55:19:080403:113	4,72	87 456,88
55165	55:19:090401:118	4,72	66 457,60
55166	55:19:090401:197	4,72	8 934,96
55167	55:19:090401:114	4,72	174 923,20
55168	55:19:090401:202	4,72	12 187,04
55169	55:19:090401:170	4,72	7 962,64
55170	55:19:090401:175	4,72	12 323,92
55171	55:19:090401:176	4,72	78 012,16
55172	55:19:090401:35	4,72	20 022,24
55173	55:19:090401:4	4,72	121 119,92
55174	55:19:090401:169	4,72	49 696,88
55175	55:19:090401:168	4,72	33 021,12
55176	55:19:090401:167	4,72	14 938,80
55177	55:19:090402:385	4,72	59 523,92
55178	55:19:090402:565	4,72	7 920,16
55179	55:19:090402:566	4,72	7 382,08
55180	55:19:090402:585	4,72	476,72
55181	55:19:090402:563	4,72	9 496,64
55182	55:19:090402:564	4,72	6 867,60
55183	55:19:090403:455	4,72	126 245,84
55184	55:19:090403:442	4,72	13 258,48
55185	55:19:090403:188	4,72	82 548,08
55186	55:19:090403:197	4,72	12 588,24
55187	55:19:090403:454	4,72	16 090,48
55188	55:19:090403:23	4,72	7 703,04
55189	55:19:090403:29	4,72	22 155,68
55190	55:19:090403:349	4,72	45 241,20
55191	55:19:090403:198	4,72	44 660,64
55192	55:19:090403:196	4,72	74 977,20
55193	55:21:110130:2	4,72	15 524,08
55194	55:21:110130:1	4,72	11 800,00
55195	55:21:110130:99	4,72	46 902,64
55196	55:21:120801:45	4,26	132 183,54
55197	55:21:120801:46	4,72	138 423,44
55198	55:21:120801:47	4,72	134 156,56
55199	55:21:120801:50	4,26	24 848,58
55200	55:21:120801:53	4,26	264 903,84
55201	55:21:120801:371	4,26	170 400,00
55202	55:21:120801:48	4,72	302 754,96
55203	55:21:140501:136	4,26	16 682,16
55204	55:21:140501:142	4,26	3 774,36
55205	55:21:140501:138	4,26	3 731,76
55206	55:21:140501:146	4,26	83 581,20
55207	55:17:270404:226	0,84	31 080,00
55208	55:17:270404:241	2,03	401 940,00
55209	55:17:270404:257	0,48	62 880,00

1	2	3	4
55210	55:17:270404:261	0,48	2 400,96
55211	55:17:270404:233	0,80	698 400,00
55212	55:17:270404:247	0,63	139 860,00
55213	55:17:270404:249	0,63	351 540,00
55214	55:17:270404:258	0,57	86 640,00
55215	55:17:270404:1	0,48	4 797,12
55216	55:17:270404:4	1,02	10 200,00
55217	55:17:270404:244	1,06	87 980,00
55218	55:17:270404:255	0,77	136 290,00
55219	55:17:270404:236	1,09	75 210,00
55220	55:17:270404:63	0,48	16 861,92
55221	55:17:270404:78	0,48	2 400,00
55222	55:17:270404:9	0,48	9 588,00
55223	55:17:270404:237	0,87	25 230,00
55224	55:17:270404:240	0,91	586 950,00
55225	55:17:270404:243	0,98	285 180,00
55226	55:17:270404:3	1,02	10 200,00
55227	55:17:270404:191	0,73	565 750,00
55228	55:17:270404:192	0,51	67 320,00
55229	55:17:270404:234	0,77	146 300,00
55230	55:17:270404:235	0,77	378 840,00
55231	55:17:270404:242	1,33	114 380,00
55232	55:17:270404:248	0,60	77 400,00
55233	55:17:270404:223	0,48	2 398,56
55234	55:17:270404:265	0,48	2 395,20
55235	55:17:270404:174	0,48	2 400,00
55236	55:17:270404:36	0,48	2 400,00
55237	55:17:270404:43	0,48	2 400,00
55238	55:17:270404:232	1,06	47 700,00
55239	55:17:270404:260	0,48	2 400,00
55240	55:17:270404:245	1,06	98 580,00
55241	55:17:270404:251	0,73	2 414 110,00
55242	55:17:270404:254	0,77	314 930,00
55243	55:17:270404:175	0,48	2 400,00
55244	55:17:270404:6	0,48	4 797,60
55245	55:17:270404:246	2,03	456 750,00
55246	55:17:270404:12	0,48	2 400,00
55247	55:17:270404:228	0,98	44 100,00
55248	55:17:270404:252	0,60	19 800,00
55249	55:17:270404:230	0,87	50 460,00
55250	55:17:270404:190	1,29	1 697 640,00
55251	55:17:270404:238	0,98	404 740,00
55252	55:17:270404:239	1,06	452 620,00
55253	55:17:270404:253	0,77	113 960,00
55254	55:17:270404:259	2,41	91 580,00
55255	55:17:270404:221	0,48	2 395,20
55256	55:17:270404:227	0,84	37 800,00
55257	55:17:270401:75	3,39	3 681 540,00
55258	55:17:270401:81	3,60	2 322 000,00
55259	55:17:270401:76	2,86	2 888 600,00
55260	55:21:140501:148	4,26	3 834,00
55261	55:21:140501:144	4,26	3 731,76
55262	55:21:140501:135	4,26	198 315,78
55263	55:21:140501:140	4,26	330 192,60
55264	55:21:140501:488	4,72	3 776,00
55265	55:21:140501:96	4,72	38 104,56
55266	55:21:140501:137	4,26	5 056,62
55267	55:21:140501:141	4,26	86 729,34
55268	55:21:140501:143	4,26	87 692,10
55269	55:21:140501:153	4,26	639,00
55270	55:21:140502:179	4,26	353 580,00
55271	55:21:130401:17	4,26	3 834,00
55272	55:21:130401:18	4,72	1 269,68
55273	55:21:130401:21	4,72	1 925,76
55274	55:21:130401:16	4,26	596,40
55275	55:21:130401:19	4,26	7 284,60
55276	55:21:130403:54	4,26	852,00
55277	55:21:130403:59	4,26	1 405,80
55278	55:21:130403:53	4,26	8 562,60
55279	55:21:130403:50	4,26	42 467,94
55280	55:21:130403:52	4,26	852,00
55281	55:21:130403:56	4,26	3 361,14
55282	55:21:130403:55	4,26	220 868,22
55283	55:21:120802:91	4,26	233 614,14
55284	55:21:120802:43	4,26	41 462,58
55285	55:21:120802:45	4,26	188 841,54
55286	55:21:120802:47	4,26	178 655,88
55287	55:21:120802:52	4,26	9 759,66
55288	55:21:120802:146	4,26	85 200,00
55289	55:21:120802:149	4,26	140 580,00
55290	55:21:120802:94	4,26	196 530,84
55291	55:21:120802:51	4,26	9 363,48
55292	55:21:120802:50	4,72	303 983,44
55293	55:21:120802:44	4,26	32 942,58
55294	55:21:130402:27	4,72	2 360,00
55295	55:21:130402:26	4,72	190 683,28
55296	55:21:130402:35	4,72	48 158,16
55297	55:21:130402:36	4,72	162 811,68
55298	55:21:130402:22	4,72	52 864,00
55299	55:21:130402:30	4,72	9 524,96
55300	55:21:130402:25	4,72	2 428,00
55301	55:21:130402:23	4,72	25 322,80
55302	55:21:130402:28	4,72	6 018,00
55303	55:21:130402:29	4,72	944,00
55304	55:21:130402:34	4,72	22 995,84
55305	55:21:150602:1	4,72	81 618,24
55306	55:21:150602:10	4,72	104 689,60
55307	55:21:150602:11	4,72	227 494,56
55308	55:21:150602:2	4,72	6 980,88
55309	55:21:150602:4	4,72	42 111,84
55310	55:21:150602:8	4,72	2 832,00
55311	55:21:150602:9	4,72	167 701,60
55312	55:21:150602:688	4,72	6 126,56
55313	55:17:270401:77	2,81	2 750 990,00
55314	55:17:270401:82	2,61	120 060,00
55315	55:17:270401:19	3,77	637 457,99
55316	55:17:270401:67	3,66	3 744 180,00
55317	55:17:270401:68	3,77	3 604 120,00
55318	55:17:270401:71	3,66	3 539 220,00
55319	55:17:270401:66	3,44	3 030 536,80
55320	55:17:270401:69	3,77	1 485 380,00
55321	55:17:270401:80	3,33	2 357 640,00
55322	55:17:270401:83	2,61	386 280,00
55323	55:17:270401:17	3,50	1 193 500,00
55324	55:17:270401:63	2,12	17 659,60
55325	55:17:270401:72	3,60	3 780 000,00
55326	55:17:270401:74	3,60	3 808 800,00
55327	55:17:270401:79	2,86	3 054 480,00
55328	55:17:270401:22	3,39	639 052,29
55329	55:17:270401:7	3,50	1 190 000,00
55330	55:17:270401:65	3,50	3 932 974,50
55331	55:17:270401:70	3,66	2 203 320,00
55332	55:17:270401:73	2,51	838 340,00
55333	55:17:270401:78	2,86	2 839 980,00
55334	55:17:270403:3	3,23	613 700,00
55335	55:17:270403:16	2,86	491 920,00
55336	55:17:270403:33	2,61	882 180,00
55337	55:17:270403:28	2,17	711 760,00
55338	55:17:270403:30	1,94	1 326 960,00
55339	55:17:270403:14	0,91	171 990,00
55340	55:17:270403:6	3,23	1 098 200,00
55341	55:17:270403:9	2,61	2 241 990,00
55342	55:17:270403:32	2,46	806 880,00

1	2	3	4
55609	55:23:210505:547	3,74	7 771,72
55610	55:23:210505:204	3,74	130 900,00
55611	55:23:210505:206	3,74	538 560,00
55612	55:23:210505:202	3,74	1 458 600,00
55613	55:23:210505:548	3,74	3 033,14
55614	55:23:210505:203	3,74	441 320,00
55615	55:23:230303:199	3,74	310,42
55616	55:23:230303:119	3,74	13 359,28
55617	55:23:230303:118	3,74	314 160,00
55618	55:23:230303:117	3,74	347 820,00
55619	55:23:230303:116	3,74	78 540,00
55620	55:23:220304:26	3,74	164 560,00
55621	55:23:230301:160	2,96	145 040,00
55622	55:23:230301:226	3,74	1 825,12
55623	55:23:230301:161	3,74	4 959,24
55624	55:23:230301:162	2,96	71 040,00
55625	55:23:220305:25	3,74	119 680,00
55626	55:23:220305:27	3,74	11 220,00
55627	55:23:220305:26	3,74	1 017 280,00
55628	55:23:230302:14	3,74	175 780,00
55629	55:23:230302:13	3,74	67 320,00
55630	55:23:240501:75	3,74	112 200,00
55631	55:17:270404:153	0,48	1 920,00
55632	55:17:270404:194	0,48	2 400,00
55633	55:17:270404:231	1,06	37 100,00
55634	55:17:270404:76	0,48	2 400,00
55635	55:17:270404:37	0,77	138 600,00
55636	55:17:270404:34	0,80	140 000,00
55637	55:17:270404:64	0,48	4 800,00
55638	55:17:270404:133	0,48	2 400,00
55639	55:17:270404:131	0,48	2 400,00
55640	55:17:270404:127	0,48	26 400,00
55641	55:17:270404:116	0,48	2 400,00
55642	55:17:270404:158	0,48	2 400,00
55643	55:17:270404:22	1,85	336 700,00
55644	55:17:270404:52	0,48	2 400,00
55645	55:17:270404:143	0,48	2 400,00
55646	55:17:270404:145	0,48	2 400,00
55647	55:17:270404:152	0,48	1 440,00
55648	55:17:270404:184	0,48	2 400,00
55649	55:17:270404:189	0,48	2 400,00
55650	55:17:270404:200	0,48	2 400,00
55651	55:17:270404:198	0,48	2 400,00
55652	55:17:270404:119	0,48	2 400,00
55653	55:17:270404:154	0,48	2 397,60
55654	55:17:270404:24	2,56	435 499,52
55655	55:17:270404:162	0,48	2 400,00
55656	55:17:270404:23	1,41	837 540,00
55657	55:17:270404:196	0,48	2 400,00
55658	55:17:270404:44	0,48	2 400,00
55659	55:17:270404:144	0,48	2 400,00
55660	55:17:270404:177	0,48	2 400,00
55661	55:17:270404:155	0,48	2 398,08
55662	55:17:270404:161	0,48	2 400,00
55663	55:17:270404:83	1,13	28 243,22
55664	55:17:270404:151	0,48	1 440,00
55665	55:17:270404:149	0,48	2 400,00
55666	55:17:270404:185	0,48	2 400,00
55667	55:17:270404:188	0,48	960,00
55668	55:17:270404:193	0,48	2 400,00
55669	55:17:270404:267	0,48	4 875,36
55670	55:17:280403:16	2,56	461 112,58
55671	55:17:280403:34	2,56	2 370 045,44
55672	55:17:280403:18	2,56	435 200,00
55673	55:17:280403:19	2,56	435 200,00
55674	55:17:280403:29	2,56	29 335,04
55675	55:17:280403:35	2,31	9 191 612,43
55676	55:17:280403:3	2,56	652 800,00
55677	55:17:280403:12	2,56	473 600,00
55678	55:17:280403:21	2,56	435 200,00
55679	55:17:280403:28	2,56	10 195 276,80
55680	55:17:280403:33	2,56	8 107 128,32
55681	55:17:280402:6	3,01	677 250,00
55682	55:17:280402:12	2,41	501 280,00
55683	55:17:280402:10	2,41	501 280,00
55684	55:23:240501:77	3,74	310 420,00
55685	55:23:240501:76	3,74	261 800,00
55686	55:23:240504:35	2,96	171 680,00
55687	55:23:230304:3	3,74	93 500,00
55688	55:23:250101:1052	3,74	123 614,48
55689	55:23:250101:1049	3,74	12 312,08
55690	55:23:240505:1	3,74	306 680,00
55691	55:23:240506:25	3,74	306 680,00
55692	55:23:240506:28	3,74	336 600,00
55693	55:23:240506:99	3,74	14 993,66
55694	55:23:240506:88	3,74	33 469,26
55695	55:23:240506:27	3,74	78 540,00
55696	55:23:240506:40	3,74	43 223,18
55697	55:23:240506:97	3,74	527 684,08
55698	55:23:240506:98	3,74	74 796,26
55699	55:23:240506:26	3,74	216 920,00
55700	55:23:240506:47	3,74	56 100,00
55701	55:23:240502:9	2,96	230 880,00
55702	55:23:260506:1	2,96	1 391,20
55703	55:23:260506:3	3,74	449 174,00
55704	55:23:260506:19	3,74	4 981,68
55705	55:23:260503:142	3,74	2 253 649,20
55706	55:23:260503:141	3,74	1 196,80
55707	55:23:260503:44	3,74	6 672,16
55708	55:23:260503:143	3,74	3 317,38
55709	55:23:260503:2	3,74	85 833,00
55710	55:23:260503:140	3,74	3 339,82
55711	55:23:260501:1	2,96	86 997,36
55712	55:23:250203:119	3,74	9 350,00
55713	55:23:260504:31	2,96	201 280,00
55714	55:23:260504:311	3,74	40 766,00
55715	55:23:260504:53	3,74	8 127,02
55716	55:23:260504:1	3,74	34 639,88
55717	55:23:260504:48	2,96	3 332,96
55718	55:23:260504:51	3,74	4 211,24
55719	55:23:280403:96	3,74	7 820,34
55720	55:23:280403:94	3,74	64 114,82
55721	55:23:280403:98	3,74	31 416,00
55722	55:23:280403:78	3,74	4 630,12
55723	55:23:270403:309	2,96	142 080,00
55724	55:23:270403:313	2,96	100 640,00
55725	55:23:270403:320	3,74	4 794,68
55726	55:23:270403:324	3,74	5 213,56
55727	55:23:270403:314	2,96	287 120,00
55728	55:23:270403:322	3,74	703,12
55729	55:23:270403:308	2,96	74 000,00
55730	55:23:270403:307	2,96	888 000,00
55731	55:23:270403:312	2,96	115 440,00
55732	55:23:270403:319	3,74	5 071,44
55733	55:23:270403:311	2,96	429 200,00
55734	55:23:270403:316	2,96	41 440,00
55735	55:23:270403:318	3,74	4 207,50
55736	55:23:270403:323	3,74	4 783,46
55737	55:17:280402:21	2,41	501 280,00
55738	55:17:280402:3	2,41	501 280,00
55739	55:17:280402:7	2,41	501 280,00
55740	55:17:280402:162	2,41	2,41
55741	55:17:280402:150	2,36	4 665 720,00

1	2	3	4
55742	55:17:280402:19	2,41	448 260,00
55743	55:17:280402:156	2,66	2,66
55744	55:17:280402:168	2,41	2,41
55745	55:17:280402:157	2,66	2,66
55746	55:17:280402:158	2,66	2,66
55747	55:17:280402:2	2,41	501 280,00
55748	55:17:280402:11	2,41	501 280,00
55749	55:17:280402:14	2,66	497 420,00
55750	55:17:280402:22	2,41	501 280,00
55751	55:17:280402:35	2,46	437 880,00
55752	55:17:280402:29	2,61	933 889,32
55753	55:17:280402:159	2,66	2,66
55754	55:17:280402:161	2,41	2,41
55755	55:17:280402:163	2,41	2,41
55756	55:17:280402:152	2,66	2,66
55757	55:17:280402:1	2,41	501 280,00
55758	55:17:280402:18	2,41	428 980,00
55759	55:17:280402:47	2,51	9 543 479,33
55760	55:17:280402:160	2,66	2,66
55761	55:17:280402:148	2,46	25 146 120,00
55762	55:17:280402:5	2,56	624 640,00
55763	55:17:280402:8	2,66	454 860,00
55764	55:17:280402:34	2,12	375 240,00
55765	55:17:280402:171	2,41	2,41
55766	55:17:280402:48	2,46	7 830 012,72
55767	55:17:280402:153	2,66	2,66
55768	55:17:280402:15	2,31	908 592,30
55769	55:17:280402:4	2,66	476 140,00
55770	55:17:280402:13	2,41	501 280,00
55771	55:17:280402:151	2,46	4 361 580,00
55772	55:17:280402:165	2,41	2,41
55773	55:17:280402:38	2,66	476 140,00
55774	55:17:280402:9	2,41	631 420,00
55775	55:17:280402:167	2,41	2,41
55776	55:17:280402:164	2,41	2,41
55777	55:17:290604:57	1,85	351 500,00
55778	55:17:290604:108	2,71	8 097 480,00
55779	55:17:290604:110	2,56	11 051 520,00
55780	55:17:290604:9	3,17	634 000,00
55781	55:17:290604:56	1,58	284 400,00
55782	55:17:290604:86	2,81	567 620,00
55783	55:17:290604:107	2,31	9 974 580,00
55784	55:17:290604:113	2,41	3 239 040,00
55785	55:17:290604:115	1,76	5 494 720,00
55786	55:17:290604:94	2,96	550 560,00
55787	55:17:290604:53	1,80	360 000,00
55788	55:17:290604:38	2,71	542 344,17
55789	55:17:290604:112	2,81	7 069 960,00
55790	55:23:270403:310	2,96	304 880,00
55791	55:23:270403:315	2,96	32 560,00
55792	55:23:280404:69	2,96	71 040,00
55793	55:23:280404:70	2,96	340 400,00
55794	55:23:280404:78	3,74	31 120,54
55795	55:23:280404:77	3,74	33 701,14
55796	55:23:280404:71	2,96	532 800,00
55797	55:23:280402:7	3,74	45 111,88
55798	55:23:270404:42	3,74	86 020,00
55799	55:23:270404:37	3,74	138 380,00
55800	55:23:270404:41	3,74	467 500,00
55801	55:23:270404:38	3,74	609 620,00
55802	55:23:270404:39	3,74	123 420,00
55803	55:23:270404:40	3,74	142 120,00
55804	55:23:290606:92	3,74	2 992,00
55805	55:23:290603:12	3,74	299 611,40
55806	55:23:300403:89	3,74	15 906,22
55807	55:23:300403:418	3,74	20 521,38
55808	55:26:211409:1565	5,21	471 932,22
55809	55:26:211409:144	5,21	23 252,23
55810	55:26:211409:1564	5,21	124 763,87
55811	55:26:211409:1563	5,21	483 248,34
55812	55:26:211409:1569	5,21	515 482,61
55813	55:26:211409:1568	5,21	29 186,42
55814	55:26:211409:1561	5,21	55 648,01
55815	55:26:211409:1562	5,21	99 349,49
55816	55:26:310501:6	5,21	450 821,30
55817	55:26:211408:50	5,21	377 412,40
55818	55:26:260922:2	5,21	522 031,58
55819	55:26:260921:156	5,21	67 026,65
55820	55:26:260922:256	5,21	326 906,66
55821	55:26:211409:661	4,84	2 420,00

1	2	3	4
56141	55:32:080602:77	5,21	667 583,35
56142	55:32:080602:78	5,21	44 227,69
56143	55:32:080602:93	5,21	6 970,98
56144	55:32:080602:73	5,21	144 415,99
56145	55:32:080602:74	5,21	1 341 163,41
56146	55:32:080602:91	5,21	176 368,92
56147	55:32:080602:79	5,21	134 886,90
56148	55:32:100301:18	5,21	101 266,77
56149	55:01:110503:76	4,84	66 269,28
56150	55:01:110502:225	5,21	494 950,00
56151	55:01:120302:26	5,21	7 815,00
56152	55:01:130602:65	5,21	18 558,02
56153	55:01:130602:68	5,21	18 235,00
56154	55:01:130602:9	5,21	26 779,40
56155	55:01:140402:118	5,21	167 777,63
56156	55:01:140402:120	5,21	290 488,76
56157	55:01:140401:48	4,84	82 280,00
56158	55:01:150901:226	4,84	165 169,84
56159	55:01:150904:253	4,84	484 000,00
56160	55:01:150904:18	5,21	41 680,00
56161	55:17:310502:27	2,81	1 156 674,68
56162	55:17:310502:43	2,66	3 716 020,00
56163	55:17:310502:25	2,71	1 079 287,31
56164	55:17:310502:52	2,56	611 840,00
56165	55:17:310502:55	3,17	2 280 815,00
56166	55:17:310502:1	2,66	532 000,00
56167	55:17:310502:10	2,81	562 000,00
56168	55:17:310502:17	2,81	561 806,11
56169	55:17:310504:41	2,91	616 920,00
56170	55:17:310504:101	2,71	566 390,00
56171	55:17:310504:40	2,91	616 920,00
56172	55:17:310504:47	2,81	601 340,00
56173	55:17:310504:37	2,96	627 520,00
56174	55:17:310504:46	2,81	601 340,00
56175	55:17:310504:104	2,71	563 680,00
56176	55:17:310504:35	3,17	672 040,00
56177	55:17:310504:44	2,56	542 720,00
56178	55:17:310504:103	2,76	1 153 680,00
56179	55:17:310504:26	2,91	614 010,00
56180	55:17:310504:27	2,91	614 010,00
56181	55:17:310504:43	2,61	553 320,00
56182	55:17:310504:45	2,81	601 340,00
56183	55:17:310504:110	2,86	594 880,00
56184	55:17:310504:100	2,91	608 190,00
56185	55:17:310504:25	2,76	582 360,00
56186	55:17:310504:31	2,81	595 720,00
56187	55:17:310504:34	2,56	542 720,00
56188	55:17:310504:102	2,71	566 390,00
56189	55:17:310504:29	2,56	508 282,88
56190	55:17:310504:107	2,76	576 840,00
56191	55:17:310504:108	2,71	1 127 360,00
56192	55:17:310504:42	2,66	563 920,00
56193	55:17:310504:48	2,81	601 340,00
56194	55:17:310504:28	2,56	540 160,00
56195	55:17:310504:36	3,23	684 760,00
56196	55:17:310504:49	2,76	590 640,00
56197	55:17:310504:109	2,71	563 680,00
56198	55:17:310504:106	2,71	563 680,00
56199	55:17:310504:24	2,81	592 910,00
56200	55:17:310504:39	2,56	1 082 880,00
56201	55:17:310504:30	2,56	542 720,00
56202	55:17:310504:38	2,56	542 720,00
56203	55:17:310504:105	2,71	563 680,00
56204	55:17:310504:33	2,86	606 320,00
56205	55:17:310504:32	2,71	574 520,00
56206	55:17:300201:12	2,31	184 800,00
56207	55:17:300201:4	3,55	1 171 500,00
56208	55:17:300201:2	2,66	7 285 740,00
56209	55:17:300201:3	3,23	1 915 390,00
56210	55:17:310501:11	2,71	552 569,00
56211	55:17:310501:15	2,81	542 330,00
56212	55:17:310501:69	2,41	554 381,94
56213	55:17:310501:66	2,96	589 851,04
56214	55:01:160702:9	5,21	2 605,00
56215	55:01:160701:773	5,21	1 245 309,83
56216	55:01:160701:12	5,21	1 510,90
56217	55:01:160701:30	4,84	50 655,44
56218	55:01:160701:770	5,21	302 779,15
56219	55:01:160703:151	4,84	192 002,80
56220	55:01:170505:2	5,21	57 075,55
56221	55:01:172501:30	4,84	16 906,12
56222	55:06:020901:476	3,74	33,66
56223	55:06:030701:110	3,74	8 602,00
56224	55:06:030701:113	3,74	1 496,00
56225	55:06:030701:107	3,74	5 183,64
56226	55:06:030701:112	3,74	1 496,00
56227	55:06:030701:109	3,74	141 401,92
56228	55:06:030701:111	3,74	27 002,80
56229	55:06:030701:115	3,74	41 080,16
56230	55:06:030701:114	3,74	478 245,02
56231	55:06:030801:368	3,74	117 750,16
56232	55:06:030801:360	3,74	74 994,48
56233	55:06:030801:363	3,74	11 317,24
56234	55:06:030801:371	3,74	89 760,00
56235	55:06:030801:354	3,74	4 413,20
56236	55:06:030801:367	3,74	25 652,66
56237	55:06:030801:353	3,74	2 090,66
56238	55:06:030801:357	3,74	10 195,24
56239	55:06:030801:358	3,74	5 093,88
56240	55:06:030801:362	3,74	23 883,64
56241	55:06:030801:365	3,74	22 847,66
56242	55:06:030801:355	3,74	17 020,74
56243	55:06:030801:366	3,74	121 520,08
56244	55:06:030801:361	3,74	22 559,68
56245	55:06:030801:370	3,74	10 472,00
56246	55:06:030801:369	3,74	1 488,52
56247	55:06:030801:359	3,74	3 235,10
56248	55:06:030801:356	3,74	12 031,58
56249	55:06:030801:364	3,74	33 428,12
56250	55:06:040602:117	3,74	233 750,00
56251	55:06:060101:22	2,96	28 638,00
56252	55:06:070501:50	3,74	224 401,05
56253	55:06:070601:153	3,74	1 499,74
56254	55:06:100801:134	3,74	1 122,00
56255	55:07:010702:126	5,21	1 338 970,00
56256	55:07:010702:147	5,21	168 788,37
56257	55:07:010702:127	4,84	2 816 880,00
56258	55:07:000000:141	4,84	639 122,00
56259	55:07:040301:22	5,21	210 171,40
56260	55:07:031901:14	5,21	46 608,66
56261	55:07:000000:1067	5,21	94 498,98
56262	55:07:000000:140	4,84	38 536,08
56263	55:07:010702:125	5,21	1 693 250,00
56264	55:07:010702:318	5,21	208 400,00
56265	55:07:010702:69	5,21	3 126,00
56266	55:07:010702:68	5,21	184 955,00
56267	55:17:310501:89	2,81	572 959,00
56268	55:17:310501:97	2,81	533 900,00
56269	55:17:310501:19	2,81	562 000,00
56270	55:17:310501:31	2,81	562 000,00
56271	55:17:310501:45	2,81	533 506,60
56272	55:17:310501:5	2,81	564 810,00
56273	55:17:310501:73	2,41	482 183,16

1	2	3	4
56274	55:17:310501:83	2,71	487 800,00
56275	55:17:310501:48	2,96	1 053 760,00
56276	55:17:310501:38	3,07	546 460,00
56277	55:17:310501:4	2,81	564 810,00
56278	55:17:310501:49	2,96	526 880,00
56279	55:17:310501:68	2,41	554 300,00
56280	55:17:310501:78	2,61	604 971,90
56281	55:17:310501:86	2,41	552 244,27
56282	55:17:310501:95	3,01	571 900,00
56283	55:17:310501:63	2,76	529 920,00
56284	55:17:310501:8	2,81	525 287,35
56285	55:17:310501:32	2,81	562 000,00
56286	55:17:310501:13	2,56	521 740,80
56287	55:17:310501:2	2,66	507 418,94
56288	55:17:310501:27	2,81	562 000,00
56289	55:17:310501:6	2,81	564 810,00
56290	55:17:310501:96	2,81	533 900,00
56291	55:17:310501:18	2,41	465 130,00
56292	55:17:310501:28	2,66	537 320,00
56293	55:17:310501:77	2,56	588 800,00
56294	55:17:310501:90	2,71	520 320,00
56295	55:17:310501:43	2,81	562 000,00
56296	55:17:310501:60	2,41	549 306,48
56297	55:17:310501:30	2,81	562 000,00
56298	55:17:310501:33	2,81	589 939,32
56299	55:17:310501:7	2,81	567 620,00
56300	55:17:310501:93	2,81	578 860,00
56301	55:17:310501:23	2,41	469 950,00
56302	55:17:310501:22	2,66	518 700,00
56303	55:17:310501:62	2,51	615 005,22
56304	55:17:310501:65	2,96	563 288,00
56305	55:17:310501:88	2,81	539 520,00
56306	55:17:310501:67	3,01	571 900,00
56307	55:17:310503:58	2,51	200 800,00
56308	55:17:310503:15	3,33	4 332 330,00
56309	55:17:310503:19	3,88	2 147 638,20
56310	55:17:310503:65	2,56	547 840,00
56311	55:17:310503:70	2,56	529 920,00
56312	55:17:310503:89	2,51	2 580 280,00
56313	55:17:310503:95	2,56	529 920,00
56314	55:17:310503:67	2,56	529 920,00
56315	55:17:310503:57	2,51	62 750,00
56316	55:17:310503:69	2,56	547 840,00
56317	55:17:310503:71	2,56	547 840,00
56318	55:17:310503:76	2,51	130 520,00
56319	55:17:310503:55	3,44	240 800,00
56320	55:07:021701:161	4,84	1 192 363,04
56321	55:07:010703:395	5,21	384 836,65
56322	55:07:010703:60	4,84	26 702,28
56323	55:07:010703:245	5,21	20 657,65
56324	55:07:010703:58	5,21	14 572,37
56325	55:07:010703:293	4,84	2 981 440,00
56326	55:07:010703:405	5,21	93 102,70
56327	55:07:010703:403	5,21	3 126 000,00
56328	55:07:010703:57	5,21	45 373,89
56329	55:07:010703:391	5,21	255 290,00
56330	55:07:010703:246	5,21	20 657,65
56331	55:07:010703:537	5,21	136 793,76
56332	55:07:010702:135	4,84	2 904 000,00
56333	55:07:021701:284	5,21	424 911,97
56334	55:07:021703:191	5,21	843 254,13
56335	55:07:021703:106	4,84	3 081 090,76
56336	55:07:021703:1	5,21	4 689,00
56337	55:07:021703:190	5,21	14 525,48
56338	55:07:021703:192	5,21	947 339,51
56339	55:07:021703:126	5,21	88 252,19
56340	55:07:031905:44	5,21	119 949,83
56341	55:07:031905:102	4,84	17 031,96
56342	55:07:031905:43	5,21	64 885,34
56343	55:07:031905:103	4,84	60 277,36
56344	55:07:031905:45	5,21	18 333,99
56345	55:07:031901:5	5,21	364 700,00
56346	55:07:031901:68	5,21	23 148,03
56347	55:07:031901:33	5,21	23 148,03
56348	55:07:031901:42	5,21	208,40
56349	55:07:031901:63	5,21	666,88
56350	55:07:031901:69	4,84	578 651,04
56351	55:07:031901:62	5,21	360 532,00
56352	55:07:031901:70	4,84	193,60
56353	55:07:031901:41	5,21	622 886,76
56354	55:07:031901:61	5,21	3 568,85
56355	55:07:031903:284	5,21	10 446,05
56356	55:07:040301:21	5,21	229 002,95
56357	55:07:041402:77	5,21	113 103,89
56358	55:07:041402:81	5,21	832 031,79
56359	55:07:041402:79	5,21	335 867,86
56360	55:07:041402:74	5,21	3 542 680,00
56361	55:07:050301:180	5,21	83 615,29
56362	55:07:050301:185	5,21	39 559,53
56363	55:07:040301:25	5,21	2 616,51
56364	55:07:040301:511	5,21	103 689,42
56365	55:07:040301:28	5,21	382 747,44
56366	55:07:040301:31	5,21	285 903,96
56367	55:07:040301:26	5,21	251 279,60
56368	55:07:040301:332	5,21	2 240 810,58
56369	55:07:040301:354	5,21	326 750,36
56370	55:07:040301:124	5,21	19 660,14
56371	55:07:040301:30	5,21	1 100 065,45
56372	55:07:040301:33	5,21	5 814,36
56373	55:17:310503:84	2,51	95 380,00
56374	55:17:310503:74	2,51	2 494 940,00
56375	55:17:310503:79	2,51	2 198 760,00
56376	55:17:310503:88	2,51	1 553 690,00
56377	55:17:310503:94	2,56	529 920,00
56378	55:17:310503:53	2,81	2 335 110,00
56379	55:17:310503:99	2,56	212 165,12
56380	55:17:310503:97	2,51	3 346 332,00
56381	55:17:310503:62	2,51	537 140,00
56382	55:17:310503:72	2,56	547 840,00
56383	55:17:310503:82	2,51	2 427 170,00
56384	55:17:310503:47	2,56	2 544 640,00
56385	55:17:310503:46	2,56	4 689 920,00
56386	55:17:310503:52	2,61	2 589 120,00
56387	55:17:310503:93	2,56	529 920,00
56388	55:17:310503:12	2,96	546 907,36
56389	55:17:310503:32	3,23	587 860,00
56390	55:17:310503:34	3,83	716 125,74
56391	55:17:310503:68	2,56	547 840,00
56392	55:17:310503:75	2,51	80 320,00
56393	55:17:310503:86	2,51	707 820,00
56394	55:17:310503:51	2,56	5 189 120,00
56395	55:17:310503:48	2,56	2 506 240,00
56396	55:17:310503:66	2,56	547 840,00
56397	55:17:310503:78	2,51	2 289 120,00
56398	55:17:310503:80	2,51	2 602 870,00
56399	55:17:310503:85	2,51	138 050,00
56400	55:17:310503:50	2,66	2 210 460,00
56401	55:17:310503:49	2,56	2 567 680,00
56402	55:17:310503:56	2,81	196 700,00
56403	55:17:310503:98	2,51	4 245 163,00
56404	55:17:310503:83	2,51	2 304 180,00
56405	55:17:310503:59	2,51	62 750,00
56406	55:17:310503:90	2,51	2 030 590,00

1	2	3	4
56673	55:12:030802:38	5,21	312 600,00
56674	55:12:030802:20	5,21	1 172,25
56675	55:12:020709:1	5,21	35 678,08
56676	55:12:020709:2	5,21	16 776,20
56677	55:12:030906:53	5,21	388 890,03
56678	55:12:030906:52	5,21	174 462,06
56679	55:12:030906:2	5,21	576 226,00
56680	55:12:030907:19	5,21	9 331,11
56681	55:12:030907:17	5,21	1 172,25
56682	55:12:040406:10	5,21	3 360,45
56683	55:12:040406:11	5,21	3 537,59
56684	55:12:051402:13	5,21	67 730,00
56685	55:12:051403:76	5,21	159 389,53
56686	55:12:051411:26	5,21	137 851,39
56687	55:12:060401:39	5,21	2 206 304,75
56688	55:12:060401:52	5,21	24 971,53
56689	55:12:060508:135	5,21	130 250,00
56690	55:12:080607:8	5,21	56 393,04
56691	55:17:310505:10	2,61	548 100,00
56692	55:17:310505:108	3,60	666 000,00
56693	55:17:310505:110	3,60	666 000,00
56694	55:17:310505:118	3,44	663 920,00
56695	55:17:310505:96	2,71	468 830,00
56696	55:17:310505:131	2,71	35 230,00
56697	55:17:310505:14	2,61	548 100,00
56698	55:17:310505:146	2,51	481 920,00
56699	55:17:310505:151	2,76	477 866,40
56700	55:17:310505:198	2,56	9 216,00
56701	55:17:310505:54	3,44	598 560,00
56702	55:17:310505:190	2,51	2 412 361,00
56703	55:17:310505:129	2,71	32 520,00
56704	55:17:310505:147	2,51	481 920,00
56705	55:17:310505:186	2,76	7 283 640,00
56706	55:17:310505:109	3,60	1 332 000,00
56707	55:17:310505:120	3,60	694 800,00
56708	55:17:310505:121	3,60	694 800,00
56709	55:17:310505:139	2,51	481 920,00
56710	55:17:310505:149	2,51	481 920,00
56711	55:17:310505:156	3,23	559 242,20
56712	55:17:310505:184	2,81	502 990,00
56713	55:17:310505:12	2,91	611 100,00
56714	55:17:310505:16	3,01	632 100,00
56715	55:17:310505:56	3,44	598 439,60
56716	55:17:310505:64	3,01	650 160,00
56717	55:17:310505:92	3,01	632 100,00
56718	55:17:310505:106	3,60	666 000,00
56719	55:17:310505:115	3,60	666 000,00
56720	55:17:310505:127	2,71	32 520,00
56721	55:17:310505:135	2,76	35 880,00
56722	55:17:310505:15	2,96	621 600,00
56723	55:17:310505:183	2,56	458 240,00
56724	55:17:310505:103	3,39	627 150,00
56725	55:17:310505:78	2,76	579 600,00
56726	55:17:310505:116	3,60	666 000,00
56727	55:17:310505:98	2,71	466 120,00
56728	55:17:310505:31	2,51	562 059,28
56729	55:17:310505:63	3,01	710 116,19
56730	55:17:310505:67	3,01	647 150,00
56731	55:17:310505:80	2,51	541 216,24
56732	55:17:310505:83	3,01	632 100,00
56733	55:17:310505:105	3,55	656 750,00
56734	55:17:310505:117	3,60	694 800,00
56735	55:17:310505:119	3,60	694 800,00
56736	55:17:310505:143	2,51	481 920,00
56737	55:17:310505:148	2,51	481 920,00
56738	55:17:310505:137	3,01	39 130,00
56739	55:17:310505:13	2,41	1 525 530,00
56740	55:17:310505:30	2,51	560 194,35
56741	55:17:310505:38	2,51	534 604,90
56742	55:17:310505:89	2,51	542 160,00
56743	55:17:310505:90	2,51	539 007,44
56744	55:12:080607:5	5,21	91 696,00
56745	55:12:090702:14	5,21	7 945,25
56746	55:12:090702:12	5,21	52 131,26
56747	55:12:090702:26	5,21	15 630,00
56748	55:12:090702:27	5,21	15 630,00
56749	55:12:090704:3	4,84	14 520,00
56750	55:12:050101:903	5,21	37 512,00
56751	55:12:100501:1	5,21	441 287,00
56752	55:12:100403:18	5,21	317,81
56753	55:12:080502:12	5,21	437,64
56754	55:13:010601:115	4,72	17 194,96
56755	55:13:010601:3	4,72	20 206,32
56756	55:13:010601:4	4,72	18 310 600,00
56757	55:13:031002:108	4,72	66 080,00
56758	55:13:031003:4	4,72	236 000,00
56759	55:13:031008:127	4,72	4 941,84
56760	55:13:040601:56	4,72	179 657,36
56761	55:13:031007:370	4,72	14 622,56
56762	55:13:031007:372	4,72	70 988,80
56763	55:13:040604:169	4,72	185 599,84
56764	55:13:040607:187	4,72	84 960,00
56765	55:13:000000:213	4,72	10 384,00
56766	55:13:040606:252	4,72	12 880,88
56767	55:13:050401:20	4,72	13 607,76
56768	55:13:060602:145	4,72	6 428,64
56769	55:13:060601:428	4,72	25 738,16
56770	55:13:081004:50	4,72	11 936,88
56771	55:13:081004:48	4,72	587 871,28
56772	55:13:081004:51	4,72	7 339,60
56773	55:13:081004:52	4,72	7 754,96
56774	55:13:081011:153	4,72	3 525,84
56775	55:13:081013:285	4,72	231 275,28
56776	55:13:081013:282	4,72	83 817,76
56777	55:13:081013:284	4,72	3 228,48
56778	55:13:081013:283	4,72	16 817,36
56779	55:13:090704:129	4,72	10 988,16
56780	55:13:090704:128	4,72	147 042,16
56781	55:13:090704:124	4,72	11 564,00
56782	55:13:090704:120	4,72	18 828,08
56783	55:13:090704:125	4,72	632,48
56784	55:13:090704:123	4,72	83 076,72
56785	55:13:090704:126	4,72	2 534,64
56786	55:13:090704:127	4,72	153 914,48
56787	55:13:090704:117	4,72	43 806,32
56788	55:13:090704:118	4,72	29 736,00
56789	55:13:090701:86	4,72	165 228,32
56790	55:13:090701:87	4,72	66 778,56
56791	55:13:090703:141	4,72	27 215,52
56792	55:13:090703:135	4,72	2 208,96
56793	55:13:090703:137	4,72	2 270,32
56794	55:13:090703:140	4,72	2 935,84
56795	55:13:090703:143	4,72	2 822,56
56796	55:13:090703:133	4,72	21 674,24
56797	55:17:310505:95	2,51	542 913,00
56798	55:17:310505:100	3,07	528 040,00
56799	55:17:310505:101	3,23	555 560,00
56800	55:17:310505:99	2,81	483 320,00
56801	55:17:310505:141	2,51	481 920,00
56802	55:17:310505:142	2,51	481 920,00
56803	55:17:310505:62	3,07	534 180,00
56804	55:17:310505:81	2,51	541 833,70
56805	55:17:310505:191	2,56	3 542 272,00

1	2	3	4
56806	55:17:310505:74	2,61	561 150,00
56807	55:17:310505:113	3,60	666 000,00
56808	55:17:310505:122	2,51	484 430,00
56809	55:17:310505:126	2,51	481 920,00
56810	55:17:310505:197	3,01	2 952 810,00
56811	55:17:310505:33	2,51	496 980,00
56812	55:17:310505:39	2,51	537 140,00
56813	55:17:310505:48	2,51	504 482,39
56814	55:17:310505:68	3,01	650 160,00
56815	55:17:310505:111	3,60	666 000,00
56816	55:17:310505:123	2,76	532 680,00
56817	55:17:310505:124	3,01	577 920,00
56818	55:17:310505:125	2,91	558 720,00
56819	55:17:310506:160	2,31	489 720,00
56820	55:17:310506:107	2,51	518 817,00
56821	55:17:310506:113	2,51	516 673,46
56822	55:17:310506:142	2,41	2 892 000,00
56823	55:17:310506:171	2,31	513 744,00
56824	55:17:310506:174	2,61	553 320,00
56825	55:17:310506:188	2,36	505 040,00
56826	55:17:310506:193	2,31	494 340,00
56827	55:17:310506:194	2,51	2 515 020,00
56828	55:17:310506:21	2,56	509 440,00
56829	55:17:310506:211	2,41	1 517 818,00
56830	55:17:310506:222	2,51	474 390,00
56831	55:17:310506:234	2,51	237 195,00
56832	55:17:310506:235	2,51	474 390,00
56833	55:17:310506:241	2,51	502 000,00
56834	55:17:310506:246	2,71	2 352 280,00
56835	55:17:310506:247	2,56	6 643 200,00
56836	55:17:310506:104	2,41	510 452,46
56837	55:17:310506:146	2,56	514 560,00
56838	55:17:310506:173	2,61	555 930,00
56839	55:17:310506:206	2,61	545 490,00
56840	55:17:310506:212	2,41	1 445 759,00
56841	55:17:310506:213	2,41	1 446 241,00
56842	55:17:310506:220	2,56	483 840,00
56843	55:17:310506:221	2,56	483 840,00
56844	55:17:310506:236	2,46	464 940,00
56845	55:17:310506:244	2,51	502 000,00
56846	55:17:310506:118	2,51	516 455,09
56847	55:17:310506:144	2,51	514 299,00
56848	55:17:310506:184	2,46	521 099,34
56849	55:17:310506:187	2,41	513 330,00
56850	55:13:090703:139	4,72	122 214,96
56851	55:13:090703:138	4,72	119 859,68
56852	55:13:090703:144	4,72	13 952,32
56853	55:13:090703:134	4,72	194 086,40
56854	55:13:090703:136	4,72	93 635,36
56855	55:13:090703:142	4,72	191 750,00
56856	55:13:090703:132	4,72	1 080,88
56857	55:13:090705:16	4,72	2 289,20
56858	55:13:090705:18	4,72	48 611,28
56859	55:13:090705:15	4,72	5 394,96
56860	55:13:090705:17	4,72	6 924,24
56861	55:13:090705:19	4,72	20 890,72
56862	55:13:090702:113	4,72	265 278,16
56863	55:13:100502:211	4,72	21 627,04
56864	55:13:120504:347	4,72	7 009,20
56865	55:13:120504:348	4,72	7 212,16
56866	55:13:120507:4	4,72	217 120,00
56867	55:13:120508:188	4,72	40 200,24
56868	55:13:120508:189	4,72	24 572,32
56869	55:20:131103:833	5,38	2 690,00
56870	55:20:160403:594	6,12	50 330,88
56871	55:20:160403:137	6,12	117 693,72
56872	55:20:160403:686	6,12	29 767,68
56873	55:20:160403:658	6,12	61 200,00
56874	55:20:160403:322	6,12	59 920,92
56875	55:20:191201:317	6,12	2 601,00
56876	55:20:000000:204	6,12	5 137 788,96
56877	55:20:150401:31	6,12	9 180,00
56878	55:20:011201:1025	6,12	2 386,80
56879	55:20:011201:333	6,12	2 570,40
56880	55:20:011401:1850	6,12	3 304,80
56881	55:20:011401:1851	6,12	3 304,80
56882	55:20:011401:594	6,12	4 896,00
56883	55:20:011901:157	6,12	3 672,00
56884	55:20:011801:380	6,12	3 672,00
56885	55:20:012101:938	6,12	6 120,00
56886	55:20:020803:3	6,12	679 932,00
56887	55:20:020803:149	6,12	50 924,52
56888	55:20:020803:152	6,12	1 206 974,16
56889	55:20:020803:130	6,12	832,32
56890	55:20:020803:153	6,12	140 711,04
56891	55:20:020803:148	6,12	40 077 511,56
56892	55:20:020803:150	6,12	5 434,56
56893	55:20:020803:154	6,12	9 657,36
56894	55:20:020803:129	6,12	2 968,20
56895	55:20:020805:305	5,38	747 820,00
56896	55:20:031001:2265	6,12	3 672,00
56897	55:20:031201:17	6,12	3 672,00
56898	55:20:031201:42	6,12	3 672,00
56899	55:20:031501:44	6,12	3 672,00
56900	55:20:032001:866	6,12	21 420,00
56901	55:20:032002:197	6,12	1 231 625,52
56902	55:20:032002:198	6,12	1 231 625,52
56903	55:17:310506:192	2,41	513 330,00
56904	55:17:310506:195	2,41	482 000,00
56905	55:17:310506:199	2,76	576 840,00
56906	55:17:310506:210	2,51	3 726 848,00
56907	55:17:310506:22	2,56	509 440,00
56908	55:17:310506:231	2,46	464 940,00
56909	55:17:310506:242	2,51	502 000,00
56910	55:17:310506:250	2,41	1 447 205,00
56911	55:17:310506:14	2,76	549 240,00
56912	55:17:310506:145	2,56	514 560,00
56913	55:17:310506:198	2,76	576 840,00
56914	55:17:310506:214	2,41	1 446 000,00
56915	55:17:310506:217	2,41	1 446 000,00
56916	55:17:310506:233	2,51	237 195,00
56917	55:17:310506:237	2,41	455 490,00
56918	55:17:310506:239	2,56	512 000,00
56919	55:17:310506:17	2,56	509 440,00
56920	55:17:310506:108	2,51	518 912,38
56921	55:17:310506:127	2,56	514 304,00
56922	55:17:310506:13	2,41	479 590,00
56923	55:17:310506:131	2,51	509 530,00
56924	55:17:310506:135	2,51	512 040,00
56925	55:17:310506:143	2,41	3 434 009,00
56926	55:17:310506:147	2,56	514 560,00
56927	55:17:310506:153	2,56	514 560,00
56928	55:17:310506:224	2,56	483 840,00
56929	55:17:310506:238	2,41	455 490,00
56930	55:17:310506:240	2,51	502 000,00
56931	55:17:310506:15	2,86	569 140,00
56932	55:17:310506:151	2,56	514 560,00
56933	55:17:310506:170	2,31	511 434,00
56934	55:17:310506:201	2,56	535 040,00
56935	55:17:310506:202	2,56	535 040,00
56936	55:17:310506:215	2,41	1 445 759,00
56937	55:17:310506:223	2,51	474 390,00
56938	55:17:310506:232	2,46	464 940,00

1	2	3	4
57205	55:20:142002:140	6,12	1 528 831,08
57206	55:20:142002:226	6,12	61 200,00
57207	55:20:160404:145	6,12	41 952,60
57208	55:20:160402:247	6,12	12 240,00
57209	55:20:191001:2008	6,12	237 309,12
57210	55:20:191001:5	5,38	26 900,00
57211	55:20:191001:141	5,38	38 736,00
57212	55:20:191001:13	5,38	16 140,00
57213	55:20:191001:142	6,12	61 200,00
57214	55:20:190201:2677	6,12	12 240,00
57215	55:20:191202:708	6,12	10 807,92
57216	55:20:191202:99	6,12	9 180,00
57217	55:20:191202:709	6,12	10 807,92
57218	55:20:191202:95	6,12	9 180,00
57219	55:20:191202:97	6,12	9 180,00
57220	55:20:191202:478	6,12	91 530,72
57221	55:17:310507:40	2,31	471 946,86
57222	55:17:310507:199	2,56	962 560,00
57223	55:17:310507:137	2,41	542 250,00
57224	55:17:310507:190	2,66	550 620,00
57225	55:17:310507:164	2,56	524 800,00
57226	55:17:310507:166	2,56	524 800,00
57227	55:17:310507:161	2,56	268 800,00
57228	55:17:310507:19	2,56	514 560,00
57229	55:17:310507:192	2,56	491 520,00
57230	55:17:310507:57	2,56	537 600,00
57231	55:17:310507:64	2,41	510 920,00
57232	55:17:310507:198	2,51	471 880,00
57233	55:17:310507:104	2,41	554 300,00
57234	55:17:310507:126	2,41	542 250,00
57235	55:17:310507:187	2,41	542 250,00
57236	55:17:310507:132	2,41	543 214,00
57237	55:17:310507:181	2,41	542 250,00
57238	55:17:310507:36	2,56	588 800,00
57239	55:17:310507:48	2,41	492 049,70
57240	55:17:310507:49	2,56	488 960,00
57241	55:17:310507:70	3,28	695 360,00
57242	55:17:310507:71	3,44	729 280,00
57243	55:17:310507:73	2,41	510 920,00
57244	55:17:310507:89	2,81	562 000,00
57245	55:17:310507:160	2,81	196 700,00
57246	55:17:310506:33	2,56	514 560,00
57247	55:17:310506:66	2,41	471 637,00
57248	55:17:310506:252	2,51	10 117 559,00
57249	55:17:310506:50	2,56	483 840,00
57250	55:17:310506:60	2,46	3 047 940,00
57251	55:17:310506:31	2,51	517 060,00
57252	55:17:310506:225	2,51	474 390,00
57253	55:17:310506:39	2,81	559 190,00
57254	55:17:310506:47	2,56	483 840,00
57255	55:17:310506:227	2,56	241 920,00
57256	55:17:310506:226	2,51	474 390,00
57257	55:17:310506:40	2,41	513 330,00
57258	55:17:310506:99	2,46	523 980,00
57259	55:17:310506:167	2,31	510 510,00
57260	55:17:310506:228	2,51	237 195,00
57261	55:17:310506:168	2,31	510 510,00
57262	55:17:310506:48	2,56	483 840,00
57263	55:17:310506:49	2,51	474 390,00
57264	55:17:310506:56	2,41	503 690,00
57265	55:17:310506:290	2,56	9 216,00
57266	55:17:310506:229	2,51	474 390,00
57267	55:17:310506:32	2,46	494 460,00
57268	55:17:310506:51	2,56	483 840,00
57269	55:17:310506:65	2,46	481 422,00
57270	55:17:310506:70	2,41	471 396,00
57271	55:17:310506:72	2,41	471 396,00
57272	55:17:310506:6	2,51	509 530,00
57273	55:17:310506:80	2,31	511 203,00
57274	55:20:191202:479	6,12	6 071,04
57275	55:20:191202:98	6,12	13 023,36
57276	55:20:191202:96	6,12	10 397,88
57277	55:20:191101:82	6,12	491 270,76
57278	55:20:191101:81	6,12	921 249,72
57279	55:20:190101:3010	6,12	881,28
57280	55:20:191601:52	6,12	3 060,00
57281	55:20:191202:108	6,12	11 175,12
57282	55:20:191202:114	6,12	3 520 119,96
57283	55:20:191202:100	6,12	9 180,00
57284	55:20:191202:101	6,12	9 180,00
57285	55:20:191202:111	6,12	153 765,00
57286	55:20:191202:104	6,12	9 180,00
57287	55:20:191202:1	6,12	7 221 600,00
57288	55:20:191202:105	6,12	10 575,36
57289	55:20:191202:106	6,12	9 792,00
57290	55:20:191202:107	6,12	12 656,16
57291	55:20:191202:109	6,12	10 404,00
57292	55:20:191202:110	6,12	8 512,92
57293	55:20:191202:102	6,12	29 945,16
57294	55:20:191202:115	6,12	3 701 480,04
57295	55:20:200101:3475	6,12	9 088,20
57296	55:20:200101:3431	6,12	10 263,24
57297	55:20:200401:210	6,12	3 121,20
57298	55:20:200401:65	6,12	3 672,00
57299	55:20:200802:158	6,12	12 754,08
57300	55:20:200801:32	6,12	38 305,08
57301	55:20:200803:949	6,12	96 995,88
57302	55:20:230101:3950	6,12	9 388,08
57303	55:20:230501:15	6,12	7 527,60
57304	55:20:232201:301	5,38	4 304,00
57305	55:20:232801:138	6,12	6 120,00
57306	55:20:233001:56	6,12	576 504,00
57307	55:20:233001:67	6,12	9 180,00
57308	55:20:233002:109	5,38	53 800,00
57309	55:27:080810:1	1,79	1 761 540,79
57310	55:27:060505:4	2,87	395 428,60
57311	55:10:000000:247	3,60	191 160,00
57312	55:10:011805:22	2,26	836 200,00
57313	55:10:011805:46	2,23	869 700,00
57314	55:10:011805:30	2,23	869 700,00
57315	55:10:031701:33	2,23	869 700,00
57316	55:16:200403:86	2,46	637 201,50
57317	55:16:210705:72	3,02	332 200,00
57318	55:16:220802:97	3,17	287 167,13
57319	55:24:010703:16	7,47	18 675,00
57320	55:24:010604:96	3,50	210 000,00
57321	55:24:010604:39	2,14	991 676,00
57322	55:24:030504:3	1,59	2 591 700,00
57323	55:10:000000:105	1,90	1 482 000,00
57324	55:17:250401:1	2,76	444 084,00
57325	55:18:180703:109	1,40	3 925 238,80
57326	55:18:190502:6	2,05	1 161 661,20
57327	55:17:310506:90	2,61	555 930,00
57328	55:17:310506:248	2,51	10 042 510,00
57329	55:17:310506:251	2,91	932 980,92
57330	55:17:310506:67	2,41	471 396,00
57331	55:17:310506:71	2,41	471 396,00
57332	55:17:310506:165	2,31	510 510,00
57333	55:17:310506:29	2,41	484 410,00
57334	55:17:310506:34	2,56	514 560,00
57335	55:17:310506:38	3,50	696 500,00
57336	55:17:310506:69	2,41	471 396,00
57337	55:17:310506:88	2,31	510 553,89

1	2	3	4
57338	55:17:310506:219	2,61	7 783 020,00
57339	55:17:310506:218	2,61	10 434 780,00
57340	55:18:110202:10	3,07	509 383,61
57341	55:18:110202:23	2,61	465 180,67
57342	55:18:110202:39	2,61	465 858,90
57343	55:18:110202:47	2,91	965 721,33
57344	55:18:110202:1	2,76	491 406,85
57345	55:18:110202:18	3,07	509 616,93
57346	55:18:110202:2	3,28	5 096 165,52
57347	55:18:110202:27	2,61	464 637,42
57348	55:18:110202:31	2,71	482 111,71
57349	55:18:110202:12	3,33	2 214 078,74
57350	55:18:110202:20	3,07	509 594,73
57351	55:18:110202:26	2,76	977 241,34
57352	55:18:110202:29	2,81	964 473,49
57353	55:18:110202:13	2,86	4 748 308,48
57354	55:18:110202:25	2,76	469 417,02
57355	55:18:110202:14	2,81	466 308,77
57356	55:18:110202:19	3,07	509 611,86
57357	55:18:110202:22	2,81	1 934 529,72
57358	55:18:110202:6	2,76	1 473 161,04
57359	55:18:110202:3	2,86	1 017 404,96
57360	55:18:110202:38	2,61	464 966,28
57361	55:18:110202:43	2,81	500 177,19
57362	55:18:110202:46	3,07	509 730,52
57363	55:18:110202:9	3,07	509 855,16
57364	55:18:110202:11	3,07	509 622,61
57365	55:18:110202:16	2,81	932 692,39
57366	55:18:110202:28	2,61	10 335 396,42
57367	55:18:110202:4	2,61	465 660,15
57368	55:18:110202:7	3,07	2 039 141,95
57369	55:18:110202:15	3,33	587 192,15
57370	55:18:110202:21	3,66	1 454 974,00
57371	55:18:110202:30	2,91	517 959,63
57372	55:18:110202:8	3,07	509 613,12
57373	55:18:180705:82	0,94	556 643,56
57374	55:18:190501:25	2,76	7 029 753,59
57375	55:18:190501:39	3,44	4 720 206,32
57376	55:18:190501:28	2,91	9 696 000,69
57377	55:18:190501:30	3,07	612 477,28
57378	55:18:190501:21	3,33	12 599 877,58
57379	55:18:000000:53	2,96	163 649 786,40
57380	55:18:190501:6	2,00	1 244 096,00
57381	55:18:190503:195	2,03	1 176 630,63
57382	55:18:190503:14	2,77	437 708,45
57383	55:18:190503:196	2,16	975 987,36
57384	55:18:190503:197	3,45	219 223,35
57385	55:22:000000:99	2,38	714 000,00
57386	55:22:150703:15	1,77	1 812 428,67
57387	55:22:160601:116	4,13	122 776,64
57388	55:22:160601:115	2,72	463 996,64
57389	55:22:130402:25	3,43	222 950,00
57390	55:22:130401:55	2,38	717 746,12
57391	55:23:220303:21	1,92	1 420 800,00
57392	55:23:270401:10	1,81	1 715 880,00
57393	55:26:211409:1599	4,11	125 346,78
57394	55:26:211407:274	6,78	25 506,36
57395	55:26:220314:1080	3,42	225 720,00
57396	55:26:302502:277	2,42	676 467,44
57397	55:31:011101:1280	2,87	391 295,80
57398	55:31:031704:739	2,70	475 891,20
57399	55:31:031704:689	1,42	3 665 764,08
57400	55:31:031704:740	1,44	3 463 705,44
57401	55:31:020901:1	1,61	2 447 200,00
57402	55:31:031704:16	2,23	871 930,00
57403	55:31:031704:746	2,62	522 902,22
57404	55:31:040601:4	4,33	106 240,88
57405	55:32:030701:317	5,30	55 650,00
57406	55:01:130602:60	1,44	3 499 200,00
57407	55:01:130602:61	1,77	1 840 800,00
57408	55:01:150901:227	4,55	91 000,00
57409	55:01:170505:110	6,53	28 732,00
57410	55:07:010703:394	2,21	903 859,06
57411	55:07:010703:283	5,37	53 700,00
57412	55:07:010703:393	2,38	711 586,68
57413	55:07:010703:284	3,09	309 000,00
57414	55:07:040301:330	3,65	182 500,00
57415	55:07:050301:70	5,37	53 700,00
57416	55:07:071502:96	1,03	10 289 700,00
57417	55:07:081401:3	2,34	748 800,00
57418	55:07:091301:355	2,46	639 600,00
57419	55:07:091303:82	2,96	355 200,00
57420	55:07:130301:262	4,13	123 900,00
57421	55:09:030601:285	4,39	101 654,84
57422	55:11:120301:547	5,10	63 112,50
57423	55:13:081007:134	4,10	126 690,00
57424	55:13:081006:2	3,36	238 056,00
57425	55:13:081011:152	4,19	117 739,00
57426	55:20:050501:4	1,90	1 471 605,10
57427	55:20:050501:158	6,02	37 185,54
57428	55:20:072102:290	3,63	187 406,00
57429	55:20:142002:122	3,88	150 156,00
57430	55:20:233001:4	1,75	1 925 591,51
57431	55:25:051402:70	0,09	#Ссылка!
57432	55:25:061401:4	0,09	14 728 480,78
57433	55:18:000000:57	2,71	32 593 516,88
57434	55:18:190501:18	3,17	6 675 239,39
57435	55:18:190501:24	3,17	4 979 884,11
57436	55:18:000000:143	2,86	526 240,00
57437	55:18:190501:19	3,39	3 539 898,14
57438	55:18:000000:146	2,81	4 788 240,00
57439	55:18:190501:12	3,33	1 178 783,37
57440	55:18:190501:14	3,12	4 870 304,40
57441	55:18:190502:3	2,86	11 514 909,12
57442	55:18:120202:11	3,50	858 289,64
57443	55:18:120202:12	3,77	617 649,32
57444	55:18:120202:98	2,81	4 570 979,23
57445	55:18:120202:100	2,71	9 329 811,85
57446	55:18:120202:13	3,33	1 292 030,08
57447	55:18:120202:1	2,81	866 200,00
57448	55:18:120201:29	3,72	1 406 100,48
57449	55:18:120201:4	3,23	1 831 962,98
57450	55:18:120201:85	3,12	3 281 656,56
57451	55:18:120201:16	2,91	3 937 878,93
57452	55:18:120201:25	3,23	610 201,91
57453	55:18:120201:34	2,96	9 286 769,12
57454	55:18:120201:71	3,50	1 322 702,50
57455	55:18:120201:73	2,96	588 400,64
57456	55:18:120201:77	3,50	1 121 484,00
57457	55:18:120201:78	2,86	560 685,84
57458	55:18:120201:87	3,07	12 646 290,91
57459	55:18:120201:32	3,88	1 001 850,92
57460	55:18:120201:72	3,12	605 766,72
57461	55:18:120201:14	3,77	1 424 387,62
57462	55:18:120201:2	3,12	1 834 728,07
57463	55:18:120201:23	3,23	1 831 410,00
57464	55:18:120201:6	3,28	1 166 881,55
57465	55:18:120201:66	3,88	2 735 628,92
57466	55:18:120201:70	3,55	1 388 898,45
57467	55:18:120201:75	3,01	865 561,62
57468	55:18:120201:9	2,96	1 138 230,76
57469	55:18:120201:21	3,17	1 199 305,94
57470	55:18:120201:67	3,77	3 381 825,72

1	2	3	4
57737	55:27:100804:10	0,03	131,73
57738	55:27:120405:21	0,03	535,20
57739	55:27:120404:20	0,03	482,85
57740	55:27:100504:7	0,03	6 150,00
57741	55:27:100504:10	0,03	23 790,00
57742	55:27:100504:16	0,03	18,51
57743	55:27:100504:17	0,03	155,85
57744	55:27:120415:3	0,03	1 657,50
57745	55:27:120415:6	0,03	325,35
57746	55:27:120415:9	0,03	76,65
57747	55:27:120415:4	0,03	936,90
57748	55:27:120415:8	0,03	140,85
57749	55:27:120415:7	0,03	3 249,00
57750	55:27:120415:5	0,03	325,35
57751	55:18:130301:14	2,91	517 450,29
57752	55:18:130301:17	2,66	947 052,14
57753	55:18:130301:82	2,86	1 018 222,92
57754	55:18:130301:150	2,91	519 251,67
57755	55:18:130301:152	2,91	1 038 622,65
57756	55:18:130301:158	2,91	1 036 312,11
57757	55:18:130301:18	2,76	491 859,10
57758	55:18:130301:87	2,71	482 556,15
57759	55:18:130301:19	2,91	1 554 077,41
57760	55:18:130301:13	2,61	1 858 600,03
57761	55:18:130301:3	2,61	929 327,04
57762	55:18:130301:153	2,81	2 001 903,01
57763	55:18:130301:88	2,91	517 851,96
57764	55:18:130303:26	0,57	121 024,11
57765	55:18:130303:7	0,57	102 311,80
57766	55:18:130303:18	1,80	2 201 675,40
57767	55:18:130303:24	2,91	517 918,89
57768	55:18:130303:15	2,91	1 023 203,43
57769	55:18:130303:22	2,66	475 900,60
57770	55:18:130303:42	2,91	511 694,40
57771	55:18:130303:34	2,81	3 125 147,12
57772	55:18:130303:1	0,84	168 000,00
57773	55:18:130303:17	2,71	489 506,05
57774	55:18:130303:20	2,76	493 804,08
57775	55:18:130303:9	2,56	458 018,25
57776	55:18:130303:35	2,96	11 170 131,28
57777	55:18:130303:13	2,91	5 179 800,67
57778	55:18:130303:23	2,61	466 005,06
57779	55:18:130303:31	2,51	447 648,46
57780	55:18:130303:36	2,91	2 071 899,63
57781	55:18:130303:4	2,86	9 376 007,56
57782	55:18:130303:3	2,41	1 735 200,00
57783	55:18:130303:8	2,71	961 116,41
57784	55:18:130303:10	2,91	1 037 418,81
57785	55:18:130303:11	2,91	517 985,03
57786	55:18:130303:16	2,91	524 317,98
57787	55:18:130303:2	2,91	1 536 488,73
57788	55:18:130303:33	2,91	6 586 546,38
57789	55:18:130303:37	2,91	517 977,09
57790	55:18:130303:12	2,51	447 825,97
57791	55:18:130303:201	2,71	976 876,41
57792	55:18:130303:21	0,80	363 995,20
57793	55:18:130303:32	2,91	9 823 703,13
57794	55:18:130303:5	2,91	518 259,36
57795	55:18:130303:19	2,03	870 884,21
57796	55:18:130303:14	2,91	3 625 860,26
57797	55:18:130303:38	2,86	1 023 373,78
57798	55:18:130303:6	2,56	921 597,44
57799	55:18:140202:57	2,91	3 203 872,17
57800	55:18:140202:6	2,91	2 910 047,05
57801	55:18:140202:55	2,91	2 322 040,32
57802	55:18:140202:384	3,07	546 518,33
57803	55:18:140202:1	3,12	12 801 400,56
57804	55:27:120407:3031	0,03	35,61
57805	55:27:120407:3	0,03	221,46
57806	55:27:120406:3014	0,03	325,77
57807	55:27:140512:3032	0,03	243,18
57808	55:27:140512:3031	0,03	578,94
57809	55:27:120408:6	0,03	96,99
57810	55:27:160605:3066	0,03	315,78
57811	55:27:160601:3030	0,03	144,87
57812	55:27:160604:3027	0,03	356,13
57813	55:27:160604:3026	0,03	473,82
57814	55:27:160604:3028	0,03	572,67
57815	55:27:200307:1	0,03	56 100,00
57816	55:27:170810:11	0,03	1 356,90
57817	55:27:170810:14	0,03	241,50
57818	55:27:170810:15	0,03	333,90
57819	55:27:170810:13	0,03	377,10
57820	55:27:170810:12	0,03	377,10
57821	55:27:170810:16	0,03	4 500,00
57822	55:27:170810:10	0,03	859,20
57823	55:27:180401:36	0,03	265,74
57824	55:27:170812:3	0,03	86,70
57825	55:27:170812:2	0,03	150,90
57826	55:27:170812:1	0,03	790,50
57827	55:27:180405:22	0,03	129,87
57828	55:27:180405:21	0,03	16,47
57829	55:27:180404:4	0,03	108,99
57830	55:27:210406:3023	0,03	286,71
57831	55:27:210502:9	0,03	298,77
57832	55:27:210407:5	0,03	218,13
57833	55:28:010101:1000	0,03	18,00
57834	55:28:090101:3	0,03	9 445,20
57835	55:28:000000:192	0,03	771 900,00
57836	55:28:090101:1	0,03	5 589,87
57837	55:28:020102:555	0,03	300,00
57838	55:28:020102:553	0,03	324,00
57839	55:28:020102:554	0,03	780,00
57840	55:28:030102:419	0,03	230,91
57841	55:28:030102:420	0,03	249,99
57842	55:28:050201:160	0,03	900,00
57843	55:28:040102:4	0,03	1 074,00
57844	55:28:050301:333	0,03	600,00
57845	55:28:050301:364	0,03	812,10
57846	55:28:090201:385	0,03	11 694,00
57847	55:28:090201:386	0,03	248,65
57848	55:28:090101:14	0,03	8,97
57849	55:28:090101:9	0,03	10,77
57850	55:28:090101:13	0,03	7,20
57851	55:28:090101:6	0,03	254,91
57852	55:28:090101:5	0,03	27,21
57853	55:28:090101:2	0,03	3 855,33
57854	55:28:090101:10	0,03	14,85
57855	55:28:090101:16	0,03	240,81
57856	55:28:090101:8	0,03	11,46
57857	55:18:140202:4	2,86	15 272 548,72
57858	55:18:140202:5	2,86	8 654 156,94
57859	55:18:140202:56	2,91	11 294 076,66
57860	55:18:140202:9	2,91	10 272 361,11
57861	55:18:140202:12	2,81	12 096 260,31
57862	55:18:140202:377	3,07	1 092 990,61
57863	55:18:140202:11	3,01	9 690 797,34
57864	55:18:140202:2	2,81	11 428 135,12
57865	55:18:140202:386	2,91	1 036 210,26
57866	55:18:140202:58	3,01	3 318 109,62
57867	55:18:140202:7	3,07	5 493 174,09
57868	55:18:140202:8	2,91	5 701 282,91
57869	55:18:140202:10	2,91	11 380 366,89

1	2	3	4
57870	55:18:140203:14	2,91	1 036 225,51
57871	55:18:140203:299	2,91	2 596 313,64
57872	55:18:140203:18	2,71	536 180,43
57873	55:18:140203:123	2,91	183 265,98
57874	55:18:140203:294	2,91	4 144 934,16
57875	55:18:140203:13	2,66	5 208 262,82
57876	55:18:140203:15	2,96	4 214 978,14
57877	55:18:140203:20	2,76	491 130,85
57878	55:18:140203:23	3,01	1 098 114,22
57879	55:18:140203:21	2,56	1 440 522,37
57880	55:18:140203:24	2,91	1 571 258,25
57881	55:18:140203:12	2,91	517 976,97
57882	55:18:140203:19	2,81	503 198,36
57883	55:18:140203:122	2,91	2 909 883,60
57884	55:18:140203:17	2,91	517 971,53
57885	55:18:120202:7	3,88	3 962 281,80
57886	55:18:120202:28	3,72	938 010,69
57887	55:18:120202:5	2,86	1 363 677,77
57888	55:18:120202:3	2,61	21 102,11
57889	55:18:120202:94	2,81	6 887 259,42
57890	55:18:120202:97	2,76	3 000 945,24
57891	55:18:120202:17	3,88	538 616,63
57892	55:18:120202:14	3,88	519 578,13
57893	55:18:120202:6	3,28	257 629,31
57894	55:18:120202:88	2,76	10 732 996,92
57895	55:18:120202:90	2,86	5 543 892,64
57896	55:18:120202:26	3,39	1 042 184,14
57897	55:18:120202:99	2,76	767 837,52
57898	55:18:120202:87	2,71	10 754 125,52
57899	55:18:120202:18	3,83	302 830,71
57900	55:18:120202:4	2,81	4 553 762,56
57901	55:18:120202:2	3,07	2 840,64
57902	55:18:120202:91	2,96	13 602 665,20
57903	55:18:120202:8	2,81	6 409 532,64
57904	55:18:120202:9	2,86	5 693 509,14
57905	55:18:120202:16	3,88	50 898,38
57906	55:18:120202:86	2,86	11 539 785,40
57907	55:18:120202:92	2,91	17 735 754,51
57908	55:18:120202:96	3,07	8 056 333,91
57909	55:18:120202:15	3,88	564 457,12
57910	55:28:090101:12	0,03	35,31
57911	55:28:090101:15	0,03	7,38
57912	55:28:090101:7	0,03	131,37
57913	55:28:090101:11	0,03	1 084,29
57914	55:28:090101:17	0,03	48,36
57915	55:28:090101:18	0,03	3 678,00
57916	55:28:090101:4	0,03	1 795,11
57917	55:28:070101:211	0,03	344,16
57918	55:28:070101:208	0,03	223,17
57919	55:28:140101:1000	0,03	180,00
57920	55:30:030502:2	0,03	60,00
57921	55:30:100602:5	0,03	300,00
57922	55:30:120703:79	0,03	510,00
57923	55:30:120703:10	0,03	600,00
57924	55:30:120703:11	0,03	21,00
57925	55:30:130501:1	0,03	1 170,72
57926	55:30:030404:1	0,03	60,00
57927	55:30:110602:4	0,03	15,00
57928	55:30:110602:3	0,03	9,00
57929	55:30:110602:1	0,03	6,00
57930	55:30:110602:2	0,03	15,00
57931	55:02:000000:359	0,03	1 298 700,00
57932	55:02:000000:79	0,03	462 300,00
57933	55:02:000000:194	0,03	5 910,00
57934	55:02:000000:197	0,03	5 910,00
57935	55:02:000000:366	0,03	47 100,00
57936	55:02:020401:16	0,03	4 680,00
57937	55:02:040501:121	0,03	7 200,00
57938	55:04:000000:35	0,03	631 800,00
57939	55:04:000000:69	0,03	2 072 433,00
57940	55:04:000000:63	0,03	1 424 400,00
57941	55:04:000000:65	0,03	2 041 998,00
57942	55:04:000000:62	0,03	2 037 897,00
57943	55:04:000000:67	0,03	237 981,00
57944	55:04:000000:61	0,03	821 748,00
57945	55:04:020701:36	0,03	6 000,00
57946	55:04:020703:241	0,03	1 948,08
57947	55:04:010504:55	0,03	638,34
57948	55:04:010504:51	0,03	133,71
57949	55:04:040801:134	0,03	228,69
57950	55:04:050503:77	0,03	386,94
57951	55:04:050504:74	0,03	82,77
57952	55:04:050502:84	0,03	243,63
57953	55:04:060406:51	0,03	167,34
57954	55:04:100406:2	0,03	49 200,00
57955	55:04:100406:51	0,03	26 700,00
57956	55:08:210303:3	0,03	150,00
57957	55:08:220403:6	0,03	300,00
57958	55:08:220402:309	0,03	5 700,00
57959	55:08:210302:56	0,03	150,00
57960	55:08:210302:57	0,03	18,00
57961	55:08:230401:4	0,03	36,00
57962	55:08:220404:4	0,03	18,00
57963	55:18:120202:22	3,44	6 246 112,09
57964	55:18:120202:23	3,01	591 498,71
57965	55:18:120202:93	2,96	11 557 204,56
57966	55:18:120202:27	3,72	691 969,92
57967	55:18:120202:85	3,17	5 933 606,00
57968	55:18:120202:95	2,66	6 054 016,36
57969	55:18:120202:10	2,81	2 525 641,12
57970	55:18:130302:10	2,76	1 473 163,80
57971	55:18:130302:195	2,66	485 128,14
57972	55:18:130302:199	2,91	10 254 621,75
57973	55:18:130302:24	2,56	949 143,04
57974	55:18:130302:11	2,96	543 571,44
57975	55:18:130302:29	3,07	1 133 677,32
57976	55:18:130302:17	2,86	4 419 063,22
57977	55:18:130302:28	1,98	916 504,38
57978	55:18:130302:27	2,86	522 453,96
57979	55:18:130302:5	2,61	1 409 400,00
57980	55:18:130302:197	2,91	1 048 094,70
57981	55:18:130302:15	2,71	1 026 030,39
57982	55:18:130302:192	2,91	2 070 767,64
57983	55:18:130302:198	3,01	1 076 204,43
57984	55:18:130302:3	3,07	540 677,04
57985	55:18:130302:200	2,91	278 408,43
57986	55:18:130302:13	2,81	506 081,00
57987	55:18:130302:203	2,91	2 585 887,11
57988	55:18:130302:7	2,71	966 451,04
57989	55:18:130302:23	2,86	526 240,40
57990	55:18:130302:196	2,66	485 029,72
57991	55:18:130302:16	2,81	1 048 248,02
57992	55:18:130302:194	2,66	485 133,46
57993	55:18:130302:1	2,96	544 640,00
57994	55:18:130302:14	2,66	946 962,66
57995	55:18:130302:8	2,71	1 446 729,00
57996	55:18:130302:201	2,96	11 040 456,64
57997	55:18:130302:2	2,91	515 870,25
57998	55:18:130302:203	2,91	505 013,04
57999	55:18:130302:26	2,76	1 065 362,76
58000	55:18:130302:19	2,71	482 355,61
58001	55:18:130304:26	2,91	2,91
58002	55:18:130304:2	2,91	6 733 457,77

1	2	3	4
58269	55:16:200401:122	0,03	180,00
58270	55:16:200401:123	0,03	150,00
58271	55:16:180703:11	0,03	142,35
58272	55:16:190506:26	0,03	93,51
58273	55:16:190505:113	0,03	357,18
58274	55:16:190505:110	0,03	439,98
58275	55:16:200403:85	0,03	936,00
58276	55:16:200403:87	0,03	2 006,31
58277	55:16:210702:114	0,03	284,40
58278	55:16:220803:103	0,03	175,17
58279	55:16:220804:32	0,03	212,19
58280	55:16:210704:45	0,03	167,97
58281	55:18:170303:196	2,96	6 379 234,82
58282	55:18:170303:10	2,71	487 800,00
58283	55:18:170303:181	2,61	9 865 603,21
58284	55:18:170303:182	2,66	2 323 867,50
58285	55:18:170303:183	2,41	590 356,01
58286	55:18:170303:192	2,76	6 295 906,66
58287	55:18:170303:198	2,56	6 284 026,11
58288	55:18:170303:6	2,51	8 107 300,00
58289	55:18:170303:197	2,71	11 315 104,73
58290	55:18:170303:3	2,36	2 861 485,84
58291	55:18:170303:9	2,56	444 756,48
58292	55:18:170303:190	2,61	5 310 122,78
58293	55:18:170303:180	2,51	9 617 435,48
58294	55:18:170303:189	2,36	9 351 132,55
58295	55:18:170303:185	2,66	3 381 037,69
58296	55:18:170303:186	2,46	7 055 908,28
58297	55:18:170303:187	2,36	15 463 997,23
58298	55:18:170303:188	2,51	14 661 050,81
58299	55:18:170303:191	2,86	12 317 627,32
58300	55:18:170303:11	2,61	453 886,83
58301	55:18:170303:195	2,96	13 017 503,10
58302	55:18:170303:193	2,36	272 454,68
58303	55:18:170303:194	2,51	1 800 384,60
58304	55:18:170303:5	2,61	7 073 100,00
58305	55:18:170303:179	2,26	7 733 138,05
58306	55:18:170303:1	2,61	1 554 064,47
58307	55:18:170303:2	2,51	384 642,14
58308	55:18:170303:200	2,26	9 062,60
58309	55:18:170303:7	2,61	5 743 098,81
58310	55:18:180701:56	2,61	477 261,99
58311	55:18:180701:30	2,22	843 825,73
58312	55:18:180701:37	2,36	368 273,28
58313	55:18:180701:42	2,71	1 489 092,45
58314	55:18:180701:47	2,46	959 395,08
58315	55:18:180701:49	2,46	443 872,56
58316	55:18:180701:52	2,46	1 228 196,82
58317	55:18:180701:72	2,71	500 439,44
58318	55:18:180701:88	2,71	1 403 882,98
58319	55:18:180701:98	3,07	6 242 845,00
58320	55:18:180701:1	2,46	3 389 482,34
58321	55:18:180701:12	2,71	4 941 953,29
58322	55:18:180701:33	2,46	1 870 887,56
58323	55:18:180701:39	2,71	514 622,98
58324	55:18:180701:41	2,71	493 222,11
58325	55:18:180701:45	2,46	1 350 030,21
58326	55:18:180701:73	2,71	985 263,86
58327	55:18:180701:8	2,81	2 796 247,86
58328	55:18:180701:82	2,46	465 114,66
58329	55:18:180701:89	2,71	2 991 883,36
58330	55:18:180701:90	2,71	496 100,73
58331	55:18:180701:93	2,46	1 405 535,07
58332	55:18:180701:94	2,71	2 985 761,47
58333	55:18:180701:106	3,12	3 543 716,59
58334	55:16:210704:41	0,03	1 145,49
58335	55:16:220802:108	0,03	1,50
58336	55:16:220802:112	0,03	72,51
58337	55:16:220802:113	0,03	316,32
58338	55:24:000000:924	0,03	1 393,62
58339	55:24:000000:118	0,03	1 200,00
58340	55:24:000000:195	0,03	2 994,87
58341	55:24:020802:87	0,03	18,00
58342	55:24:030503:79	0,03	18,00
58343	55:24:030504:8	0,03	1 218,30
58344	55:24:050503:3	0,03	198,00
58345	55:24:041006:117	0,03	44,22
58346	55:24:050502:104	0,03	3 506,28
58347	55:24:060502:63	0,03	70,05
58348	55:24:070703:97	0,03	27,00
58349	55:24:080507:1	0,03	150,00
58350	55:24:080503:86	0,03	18,51
58351	55:29:011702:16	0,03	945,66
58352	55:29:011704:7	0,03	2 337,12
58353	55:29:011703:12	0,03	83,04
58354	55:29:011802:5	0,03	1 310,04
58355	55:29:000000:85	0,03	2 873,52
58356	55:29:000000:77	0,03	233,46
58357	55:29:000000:92	0,03	9 493,89
58358	55:29:000000:95	0,03	1 997,61
58359	55:29:031501:279	0,03	599,70
58360	55:29:021503:410	0,03	658,14
58361	55:29:051201:41	0,03	210,75
58362	55:29:041702:91	0,03	28,38
58363	55:29:041702:100	0,03	482,31
58364	55:29:041701:15	0,03	137,49
58365	55:29:031503:102	0,03	198,15
58366	55:29:051703:112	0,03	459,81
58367	55:29:051702:8	0,03	22,71
58368	55:29:081101:343	0,03	67,53
58369	55:29:061703:102	0,03	18,18
58370	55:29:071602:454	0,03	299,13
58371	55:29:081401:156	0,03	406,95
58372	55:29:081401:155	0,03	2 746,53
58373	55:29:061701:27	0,03	451,47
58374	55:29:091503:139	0,03	149,67
58375	55:29:081402:166	0,03	300,00
58376	55:29:081402:100	0,03	2 526,96
58377	55:29:081403:114	0,03	1 724,67
58378	55:29:101502:190	0,03	608,01
58379	55:29:111704:73	0,03	554,28
58380	55:29:131402:27	0,03	430,08
58381	55:29:121201:802	0,03	51,69
58382	55:29:121201:88	0,03	683,01
58383	55:29:121201:811	0,03	446,52
58384	55:29:111702:55	0,03	132 000,00
58385	55:29:111702:59	0,03	920,37
58386	55:29:151601:605	0,03	598,20
58387	55:18:180701:108	2,96	563 592,58
58388	55:18:180701:113	2,71	1 487 749,35
58389	55:18:180701:15	3,12	574 073,54
58390	55:18:180701:19	2,36	1 793 729,80
58391	55:18:180701:50	2,51	903 735,54
58392	55:18:180701:87	2,71	495 930,00
58393	55:18:180701:14	2,71	1 487 788,18
58394	55:18:180701:35	2,46	1 401 703,08
58395	55:18:180701:36	2,76	505 093,61
58396	55:18:180701:46	2,46	467 044,92
58397	55:18:180701:57	2,66	1 451 942,38
58398	55:18:180701:83	2,46	466 182,30
58399	55:18:180701:111	2,76	1 885 082,76
58400	55:18:180701:11	2,71	2 010 600,49
58401	55:18:180701:117	2,71	492 970,68

1	2	3	4
58402	55:18:180701:20	2,71	991 799,92
58403	55:18:180701:54	2,22	757 415,16
58404	55:18:180701:71	2,71	1 132 582,17
58405	55:18:180701:76	2,71	495 930,00
58406	55:18:180701:9	2,56	8 451 417,60
58407	55:18:180701:102	3,07	3 334 020,00
58408	55:18:180701:109	3,12	312 066,14
58409	55:18:180701:112	2,71	504 046,45
58410	55:18:180701:40	2,71	494 559,66
58411	55:18:180701:43	2,46	1 387 698,30
58412	55:18:180701:58	2,86	2 117 784,41
58413	55:18:180701:59	3,01	1 121 050,42
58414	55:18:180701:66	2,81	3 598 314,59
58415	55:18:180701:68	2,71	495 165,78
58416	55:18:180701:74	2,71	994 263,77
58417	55:18:180701:77	2,71	1 058 382,37
58418	55:18:180701:78	2,71	2 031 987,81
58419	55:18:180701:105	1,25	1 060 355,00
58420	55:18:180701:55	2,12	114 003,00
58421	55:18:180701:118	2,71	493 057,40
58422	55:18:180701:48	2,46	935 242,80
58423	55:18:180701:75	2,76	2 020 386,24
58424	55:18:180701:79	2,71	2 406 122,28
58425	55:18:180701:80	2,26	686 832,08
58426	55:18:180701:81	2,71	498 658,97
58427	55:18:180701:92	2,36	899 417,59
58428	55:18:180701:103	2,96	9 249 112,00
58429	55:18:180701:101	2,76	10 214 760,00
58430	55:18:180701:104	1,89	3 058 284,03
58431	55:18:180701:107	3,12	1 212 693,46
58432	55:18:180701:13	2,71	4 932 200,98
58433	55:18:180701:3	2,46	459 304,14
58434	55:18:180701:31	2,46	1 396 851,20
58435	55:18:180701:32	2,71	5 976 921,26
58436	55:18:180701:4	2,46	466 812,06
58437	55:18:180701:44	2,46	1 402 200,00
58438	55:18:180701:51	2,81	224 797,19
58439	55:18:180701:53	2,46	1 227 102,12
58440	55:29:151501:84	0,03	8,91
58441	55:29:151501:83	0,03	19,29
58442	55:29:141404:268	0,03	442,92
58443	55:29:151601:400	0,03	1 925,94
58444	55:29:151603:258	0,03	71,67
58445	55:29:151602:67	0,03	291,24
58446	55:29:151602:66	0,03	635,04
58447	55:29:151701:3	0,03	1 993,05
58448	55:29:151701:2	0,03	1 264,23
58449	55:29:161704:392	0,03	579,90
58450	55:17:210301:278	0,03	11,32
58451	55:17:210303:340	0,03	2 825,97
58452	55:17:230404:310	0,03	241,89
58453	55:17:240703:56	0,03	18,03
58454	55:17:240702:70	0,03	75 300,00
58455	55:17:260501:75	0,03	41 100,00
58456	55:17:260501:78	0,03	1 500,00
58457	55:17:260501:76	0,03	15 300,00
58458	55:17:260501:77	0,03	6 000,00
58459	55:17:300202:47	0,03	10 138,29
58460	55:17:300202:46	0,03	846,48
58461	55:17:310507:201	0,03	118 800,00
58462	55:17:310507:144	0,03	3 876,69
58463	55:17:310507:142	0,03	3 984,69
58464	55:18:000000:302	0,03	1 013,82
58465	55:18:110201:15	0,03	36,84
58466	55:18:110201:46	0,03	3 834,90
58467	55:18:130301:166	0,03	759,69
58468	55:18:130301:168	0,03	667,53
58469	55:18:140203:25	0,03	3,00
58470	55:18:140203:303	0,03	499,53
58471	55:18:140203:304	0,03	325,41
58472	55:18:120202:25	0,03	1 200,00
58473	55:18:120202:24	0,03	83,17
58474	55:18:130302:22	0,03	31,84
58475	55:18:130302:21	0,03	14,01
58476	55:18:130304:182	0,03	260,82
58477	55:18:130304:6	0,03	19,93
58478	55:18:130304:7	0,03	15,89
58479	55:18:130304:5	0,03	21,01
58480	55:18:170303:4	0,03	117,87
58481	55:18:140203:37	0,03	39,57
58482	55:18:140203:54	0,03	3 718,23
58483	55:18:160202:22	0,03	2 272,20
58484	55:18:170302:8	0,03	943,95
58485	55:18:170302:4	0,03	76,83
58486	55:18:160201:14	0,03	107,60
58487	55:18:180703:12	0,03	6,59
58488	55:18:180703:21	0,03	28,65
58489	55:18:180703:111	0,03	232,05
58490	55:18:180703:112	0,03	183,27
58491	55:18:190502:10	0,03	71,36
58492	55:18:190502:9	0,03	42,30
58493	55:18:180701:61	2,71	498 515,34
58494	55:18:180701:62	2,71	498 089,87
58495	55:18:180701:67	2,71	494 935,43
58496	55:18:180701:95	2,71	488 802,70
58497	55:18:140203:11	2,61	464 583,16
58498	55:18:140203:49	3,07	1 115 309,82
58499	55:18:140203:87	2,91	1 035 939,63
58500	55:18:140203:5	2,91	10 875 281,10
58501	55:18:140203:97	2,76	68 693,64
58502	55:18:140203:108	2,91	2 071 521,33
58503	55:18:140203:39	2,91	517 985,67
58504	55:18:140203:8	2,91	4 924 892,73
58505	55:18:140203:91	2,91	524 117,19
58506	55:18:140203:38	2,66	3 786 831,09
58507	55:18:140203:4	2,91	12 969 878,76
58508	55:18:140203:55	2,61	1 460 070,54
58509	55:18:140203:83	3,07	2 202 196,96
58510	55:18:140203:89	2,91	1 027 983,69
58511	55:18:140203:7	2,91	4 138 968,66
58512	55:18:140203:85	3,17	1 144 667,98
58513	55:18:140203:44	2,91	473 040,87
58514	55:18:140203:45	2,76	584 904,72
58515	55:18:140203:51	2,66	2 831 577,98
58516	55:18:140203:107	2,91	518 209,89
58517	55:18:140203:43	3,07	543 675,51
58518	55:18:140203:10	2,86	8 630 210,73
58519	55:18:140203:109	2,51	449 877,34
58520	55:18:140203:53	2,66	4 734 770,58
58521	55:18:140203:103	2,76	19 041,24
58522	55:18:140203:41	2,76	4 881 741,72
58523	55:18:140203:47	2,76	1 688 170,56
58524	55:18:140203:48	2,76	373 549,44
58525	55:18:140203:110	2,51	449 433,07
58526	55:18:140203:40	2,91	2 589 851,29
58527	55:18:140203:42	2,76	1 301 604,96
58528	55:18:140203:50	2,81	4 003 732,96
58529	55:18:140203:9	2,91	517 988,82
58530	55:18:140203:99	2,66	3 787 882,56
58531	55:18:140203:112	2,71	4 350 793,89
58532	55:18:140203:90	2,91	6 217 715,03
58533	55:18:140203:46	2,76	2 668 726,80
58534	55:18:140203:80	2,91	2 093 806,10

1	2	3	4
58801	55:22:160601:117	0,03	747,57
58802	55:22:160601:96	0,03	839,04
58803	55:22:160601:107	0,03	159,66
58804	55:22:170601:69	0,03	354,03
58805	55:22:170601:34	0,03	1 356,75
58806	55:22:170602:205	0,03	50,76
58807	55:22:170602:131	0,03	735,54
58808	55:22:170602:211	0,03	645,63
58809	55:22:170602:130	0,03	3 849,96
58810	55:22:130402:31	0,03	1 937,13
58811	55:18:160201:15	2,81	505 943,48
58812	55:18:160201:21	3,60	1 468 947,60
58813	55:18:160201:22	2,91	2 077 952,58
58814	55:18:160201:76	2,91	530 071,05
58815	55:18:160201:90	2,81	1 045 468,93
58816	55:18:160201:104	2,86	2 775 441,24
58817	55:18:160201:11	2,71	488 161,27
58818	55:18:160201:13	2,91	2 337 853,26
58819	55:18:160201:24	2,91	1 421 468,07
58820	55:18:160201:3	2,71	507 889,96
58821	55:18:160201:85	2,81	6 793 902,79
58822	55:18:160201:77	2,91	531 432,93
58823	55:18:160201:82	2,81	4 655 872,14
58824	55:18:160201:87	2,76	13 347 084,00
58825	55:18:160201:10	2,61	485 428,68
58826	55:18:160201:19	1,50	1 815 627,00
58827	55:18:160201:79	2,81	6 795 659,04
58828	55:18:160201:86	2,96	14 311 970,00
58829	55:18:160201:88	2,66	522 312,28
58830	55:18:160201:89	2,96	14 303 442,24
58831	55:18:160201:91	2,81	10 338 571,67
58832	55:18:160201:83	2,86	13 830 980,02
58833	55:18:160201:17	2,51	1 660 397,63
58834	55:18:160201:20	2,96	5 888 197,76
58835	55:18:160201:16	2,51	1 084 724,11
58836	55:18:160201:2	2,76	513 360,00
58837	55:18:160201:80	2,96	6 052 682,00
58838	55:18:160201:84	2,81	5 229 269,50
58839	55:18:160201:102	3,50	662 417,00
58840	55:18:160201:18	1,76	650 409,76
58841	55:18:160201:4	2,51	474 651,12
58842	55:18:160201:92	2,71	13 108 066,75
58843	55:18:160201:97	2,86	2 173 688,66
58844	55:18:160201:12	2,66	4 744 684,56
58845	55:18:160201:81	2,81	13 591 812,64
58846	55:18:160201:99	3,60	3 592,80
58847	55:18:160201:9	2,61	485 446,95
58848	55:18:160201:103	2,61	495 900,80
58849	55:18:160201:6	3,60	32 500,80
58850	55:18:160201:23	2,91	1 105 798,84
58851	55:18:160201:101	2,81	532 208,38
58852	55:18:170301:8	2,46	11 281 866,02
58853	55:18:170301:6	2,66	12 220 967,54
58854	55:18:170301:7	2,71	12 669 809,89
58855	55:18:170301:4	2,66	12 853 033,28
58856	55:18:170301:9	2,36	7 349 594,60
58857	55:18:170301:5	2,66	12 281 830,74
58858	55:18:170301:3	2,56	4 182 786,56
58859	55:18:180703:137	2,61	1 487 740,98
58860	55:18:180703:24	2,51	938 765,10
58861	55:18:180703:149	2,36	911 075,64
58862	55:18:180703:27	2,46	1 388 971,62
58863	55:18:180703:7	2,51	1 367 877,13
58864	55:22:130401:33	0,03	517,89
58865	55:22:130401:45	0,03	2 385,03
58866	55:22:150701:38	0,03	4 017,21
58867	55:22:150701:60	0,03	884,40
58868	55:22:150701:59	0,03	711,51
58869	55:22:170603:124	0,03	930,99
58870	55:22:170603:113	0,03	48,93
58871	55:22:190102:263	0,03	234,00
58872	55:22:190102:189	0,03	179,97
58873	55:22:190102:190	0,03	670,32
58874	55:22:190102:264	0,03	1 483,41
58875	55:22:190101:98	0,03	1 009,56
58876	55:22:190101:114	0,03	64,11
58877	55:22:190101:97	0,03	2,94
58878	55:22:190104:63	0,03	50,19
58879	55:22:190104:32	0,03	150,03
58880	55:22:190104:61	0,03	403,68
58881	55:22:190104:31	0,03	1 033,08
58882	55:22:190104:62	0,03	25,23
58883	55:22:190104:33	0,03	98,28
58884	55:22:190105:2770	0,03	168,27
58885	55:22:190105:2777	0,03	7 500,00
58886	55:22:190105:2776	0,03	121,71
58887	55:22:140603:44	0,03	389,52
58888	55:22:140603:45	0,03	2 069,46
58889	55:22:140603:43	0,03	2 938,11
58890	55:22:140603:50	0,03	99,24
58891	55:22:140602:64	0,03	281,13
58892	55:22:140602:69	0,03	973,62
58893	55:22:140602:60	0,03	1 111,68
58894	55:22:140602:61	0,03	5 783,79
58895	55:22:140602:62	0,03	2 742,06
58896	55:22:140602:59	0,03	18,63
58897	55:22:140601:20	0,03	1 124,52
58898	55:22:140601:22	0,03	391,29
58899	55:22:140601:25	0,03	348,48
58900	55:22:140601:23	0,03	2 066,64
58901	55:22:140601:21	0,03	1 078,41
58902	55:22:190105:118	0,03	1 537,80
58903	55:22:190105:120	0,03	317,94
58904	55:22:190105:119	0,03	1 720,50
58905	55:22:190105:117	0,03	1 080,36
58906	55:22:180601:273	0,03	1 728,30
58907	55:22:180602:145	0,03	342,78
58908	55:22:180602:146	0,03	150,00
58909	55:22:180602:121	0,03	2 148,18
58910	55:22:180603:230	0,03	149,16
58911	55:22:180603:209	0,03	2 021,25
58912	55:22:180603:208	0,03	1 720,56
58913	55:22:180603:207	0,03	2 354,49
58914	55:22:180601:299	0,03	181,47
58915	55:22:180601:309	0,03	636,24
58916	55:22:180601:307	0,03	744,03
58917	55:18:180703:8	2,36	2 045 691,71
58918	55:18:180703:139	2,26	368 266,32
58919	55:18:180703:129	2,17	394 940,00
58920	55:18:180703:255	1,76	334 549,60
58921	55:18:180703:257	2,36	440 678,08
58922	55:18:180703:30	2,51	452 161,44
58923	55:18:180703:5	2,71	1 544 941,54
58924	55:18:180703:119	2,51	14 237 222,00
58925	55:18:180703:33	2,61	493 678,89
58926	55:18:180703:120	2,22	1 616 160,00
58927	55:18:180703:115	2,51	1 375 731,00
58928	55:18:180703:143	1,25	119 675,25
58929	55:18:180703:145	1,13	452 196,51
58930	55:18:180703:4	2,51	461 990,88
58931	55:18:180703:32	2,26	2 187 275,46
58932	55:18:180703:126	2,46	1 755 456,00
58933	55:18:180703:116	2,22	1 322 898,00

1	2	3	4
58934	55:18:180703:127	2,51	1 357 157,00
58935	55:18:180703:136	0,63	517 891,00
58936	55:18:180703:140	2,26	1 342 267,11
58937	55:18:180703:142	0,80	102 297,68
58938	55:18:180703:123	1,37	260 163,00
58939	55:18:180703:3	2,51	924 367,74
58940	55:18:180703:128	2,36	429 756,00
58941	55:18:180703:9	2,71	524 349,69
58942	55:18:180703:135	2,56	40 184,83
58943	55:18:180703:141	0,77	471 016,19
58944	55:18:180703:110	2,36	429 107,00
58945	55:18:180703:107	2,51	461 940,40
58946	55:18:180703:146	2,71	1 542 573,68
58947	55:18:180703:25	2,51	461 849,69
58948	55:18:180703:26	2,51	461 831,29
58949	55:18:180703:31	1,45	580 365,40
58950	55:18:180703:113	2,66	2 525 023,62
58951	55:18:180703:138	2,36	840 650,64
58952	55:18:180703:34	2,36	1 430 547,04
58953	55:18:180703:36	2,46	2 662 470,30
58954	55:18:180703:103	2,26	1 855 220,44
58955	55:18:180703:114	1,89	4 761 010,17
58956	55:18:180703:147	2,31	863 958,48
58957	55:18:180703:125	2,26	449 740,00
58958	55:18:180703:256	2,36	2 219 596,52
58959	55:18:180703:28	2,51	1 355 359,84
58960	55:18:180703:144	2,26	12 341,18
58961	55:18:180703:108	2,56	975 006,72
58962	55:18:180703:122	2,46	447 720,00
58963	55:18:180703:124	2,17	413 385,00
58964	55:18:180703:6	2,71	1 028 480,20
58965	55:18:180703:117	2,51	1 849 368,00
58966	55:18:180703:121	2,31	1 376 298,00
58967	55:18:190502:7	2,41	3 221 811,08
58968	55:18:190502:13	2,86	1 355 640,09
58969	55:18:190502:19	2,76	10 201 892,88
58970	55:22:180601:311	0,03	175,29
58971	55:22:190103:74	0,03	838,56
58972	55:22:190103:255	0,03	181,68
58973	55:23:000000:280	0,03	287,43
58974	55:23:210501:203	0,03	3,90
58975	55:23:210504:260	0,03	149,97
58976	55:23:210504:263	0,03	85,47
58977	55:23:220303:567	0,03	493,35
58978	55:23:210505:549	0,03	293,49
58979	55:23:210505:542	0,03	149,94
58980	55:23:210505:543	0,03	150,00
58981	55:23:210505:207	0,03	3 000,00
58982	55:23:210505:544	0,03	2,64
58983	55:23:230303:354	0,03	559,53
58984	55:23:230303:203	0,03	116,10
58985	55:23:230301:231	0,03	442,83
58986	55:23:220305:136	0,03	503,25
58987	55:23:240503:288	0,03	909,18
58988	55:23:230304:17	0,03	376,20
58989	55:23:240505:38	0,03	136,80
58990	55:23:240506:89	0,03	15,12
58991	55:23:240506:90	0,03	640,02
58992	55:23:240502:200	0,03	11,94
58993	55:23:240502:8	0,03	5 340,00
58994	55:23:240502:201	0,03	124,26
58995	55:23:260503:61	0,03	1 391,37
58996	55:23:260503:30	0,03	2 520,00
58997	55:23:260501:226	0,03	372,63
58998	55:23:250201:254	0,03	284,55
58999	55:23:250203:20	0,03	300,00
59000	55:23:250202:201	0,03	202,38
59001	55:23:260201:73	0,03	550,26
59002	55:23:260504:319	0,03	393,00
59003	55:23:260504:55	0,03	591,39
59004	55:23:260504:318	0,03	974,01
59005	55:23:280403:290	0,03	397,23
59006	55:23:280403:299	0,03	68,37
59007	55:23:280404:241	0,03	401,25
59008	55:23:280404:240	0,03	123,99
59009	55:23:290601:231	0,03	450,06
59010	55:23:290601:232	0,03	23,64
59011	55:23:290604:86	0,03	159,12
59012	55:23:290609:251	0,03	85,05
59013	55:23:300401:331	0,03	519,45
59014	55:23:300401:333	0,03	326,85
59015	55:23:300401:332	0,03	889,38
59016	55:23:300402:174	0,03	3 381,57
59017	55:23:300402:173	0,03	35,82
59018	55:26:211409:1577	0,03	869,73
59019	55:26:250502:1107	0,03	96,30
59020	55:26:211409:819	0,03	7 063,20
59021	55:26:211409:823	0,03	126,00
59022	55:26:260921:715	0,03	562,59
59023	55:18:190502:204	2,66	510 722,66
59024	55:18:190502:8	2,26	1 227 985,16
59025	55:18:190502:20	2,66	11 041 529,66
59026	55:18:190502:1	2,36	1 387 689,44
59027	55:18:190502:2	2,31	1 755 658,21
59028	55:18:190502:5	2,41	1 815 542,17
59029	55:18:190502:205	2,66	521 732,40
59030	55:18:190502:11	2,81	12 300 791,86
59031	55:18:190502:12	2,81	11 779 539,67
59032	55:18:190502:203	2,26	3 546 821,40
59033	55:18:190503:39	2,51	1 420 213,22
59034	55:18:190503:38	2,46	912 878,94
59035	55:18:180702:72	0,77	311 033,42
59036	55:18:180702:74	3,07	738 818,83
59037	55:18:180702:78	2,96	9 048 149,61
59038	55:18:180702:26	2,66	487 386,48
59039	55:18:180702:39	3,12	179 570,04
59040	55:18:180702:4	3,07	576 083,01
59041	55:18:180702:55	2,66	2 454 914,00
59042	55:18:180702:61	3,07	4 887 440,00
59043	55:18:180702:77	3,07	9 078 684,43
59044	55:18:180702:14	2,66	978 978,95
59045	55:18:180702:46	3,07	577 467,00
59046	55:18:180702:62	3,07	574 090,00
59047	55:18:180702:38	2,91	680 940,00
59048	55:18:180702:64	3,07	577 065,00
59049	55:18:180702:52	3,07	1 154 320,00
59050	55:18:180702:63	2,36	3 514 040,00
59051	55:18:180702:70	2,81	11 301 859,62
59052	55:18:180702:19	3,07	555 670,00
59053	55:18:180702:43	3,07	4 921 210,00
59054	55:18:180702:5	3,07	2 886 297,34
59055	55:18:180702:75	3,07	899 626,66
59056	55:18:180702:60	3,07	1 239 052,00
59057	55:18:180702:40	3,12	69 481,50
59058	55:18:180702:71	1,89	731 594,62
59059	55:18:180702:80	2,96	355 368,13
59060	55:18:180702:17	2,31	1 580 666,01
59061	55:18:180702:25	2,61	956 912,13
59062	55:18:180702:47	3,07	12 361 048,00
59063	55:18:180702:67	2,81	6 980 260,02
59064	55:18:180702:68	2,76	9 678 377,18
59065	55:18:180702:81	2,76	2 930 666,22
59066	55:18:180702:15	3,07	2 222 679,44

1	2	3	4
59333	55:01:160801:1	0,03	48,00
59334	55:01:170502:2	0,03	129,00
59335	55:01:170504:122	0,03	5 995,23
59336	55:01:170504:121	0,03	600,00
59337	55:01:170504:15	0,03	1 200,00
59338	55:01:172501:19	0,03	1 500,00
59339	55:06:060201:265	0,03	444,96
59340	55:06:100701:11	0,03	3 900,00
59341	55:18:190501:29	3,23	591 135,22
59342	55:18:190501:44	3,17	1 167 133,77
59343	55:18:190501:47	2,91	4 605 098,28
59344	55:18:190501:10	2,86	5 547 619,22
59345	55:18:190501:16	3,01	270 906,17
59346	55:18:190501:5	2,91	2 281 072,15
59347	55:18:190501:7	3,28	2 812 603,28
59348	55:18:190503:19	2,61	5 134 010,63
59349	55:18:190503:30	2,56	3 297 277,44
59350	55:18:190503:37	2,41	2 923 713,19
59351	55:18:190503:42	2,51	3 462 030,45
59352	55:18:190503:12	2,56	11 824 640,00
59353	55:18:190503:2	2,51	1 255 000,00
59354	55:18:190503:23	2,46	2 459 985,24
59355	55:18:190503:25	2,91	1 711 089,78
59356	55:18:190503:27	2,56	2 353 456,64
59357	55:18:190503:28	3,01	12 066 789,00
59358	55:18:190503:34	2,41	1 411 669,55
59359	55:18:190503:46	2,66	7 594 044,64
59360	55:18:190503:49	2,46	479 916,48
59361	55:18:190503:9	2,51	456 240,19
59362	55:18:190503:24	2,61	2 852 440,94
59363	55:18:190503:26	3,01	3 583 825,26
59364	55:18:190503:33	2,26	1 302 358,90
59365	55:18:190503:55	2,07	2 858 082,12
59366	55:18:190503:31	2,51	491 719,79
59367	55:18:190503:36	2,26	1 369 196,14
59368	55:18:190503:43	2,51	2 021 084,63
59369	55:18:190503:48	2,36	462 555,28
59370	55:18:190503:51	2,66	4 698 693,16
59371	55:18:190503:7	2,81	6 081 334,56
59372	55:18:190503:18	2,81	550 704,02
59373	55:18:190503:32	2,41	1 599 697,75
59374	55:18:190503:6	2,51	4 601 191,44
59375	55:18:190503:17	2,66	521 364,39
59376	55:18:190503:3	2,51	1 253 620,76
59377	55:18:190503:4	2,17	1 322 504,33
59378	55:18:190503:50	2,51	458 531,82
59379	55:18:190503:56	2,56	450 432,00
59380	55:18:190503:193	2,71	530 374,10
59381	55:18:190503:20	2,12	2 474 964,32
59382	55:18:190503:40	2,51	2 335 381,81
59383	55:18:190503:41	2,51	980 832,70
59384	55:18:190503:11	2,17	425 270,35
59385	55:18:190503:21	2,56	1 459 739,72
59386	55:18:190503:22	2,56	487 131,85
59387	55:18:190503:35	2,17	1 251 208,98
59388	55:18:190503:47	2,26	6 327 464,38
59389	55:18:190503:53	2,51	480 848,23
59390	55:18:190503:8	2,51	1 567 349,42
59391	55:18:190504:16	2,36	462 564,72
59392	55:18:190504:19	2,36	2 309 085,36
59393	55:18:190504:21	2,86	2 288 097,24
59394	55:06:100701:10	0,03	3 900,00
59395	55:07:010701:522	0,03	4 608,54
59396	55:07:010701:521	0,03	11 100,00
59397	55:07:010701:574	0,03	791,46
59398	55:07:010701:579	0,03	346,44
59399	55:07:010702:407	0,03	410,10
59400	55:07:010702:409	0,03	182,01
59401	55:07:010702:408	0,03	726,90
59402	55:07:021701:163	0,03	140 400,00
59403	55:07:021701:164	0,03	7 800,00
59404	55:07:021701:166	0,03	2 400,00
59405	55:07:021701:167	0,03	2 100,00
59406	55:07:010703:292	0,03	158 400,00
59407	55:07:010703:294	0,03	10 140,00
59408	55:07:010703:276	0,03	436,41
59409	55:07:010703:277	0,03	329,61
59410	55:07:010702:133	0,03	10 560,00
59411	55:07:010702:130	0,03	154 200,00
59412	55:07:010702:131	0,03	6 000,00
59413	55:07:010702:134	0,03	4 800,00
59414	55:07:021701:71	0,03	900,00
59415	55:07:021701:288	0,03	452,31
59416	55:07:021701:72	0,03	600,00
59417	55:07:021703:107	0,03	7 800,00
59418	55:07:021703:205	0,03	680,76
59419	55:07:021703:201	0,03	141,45
59420	55:07:021703:46	0,03	600,00
59421	55:07:021703:47	0,03	300,00
59422	55:07:021703:110	0,03	1 340,64
59423	55:07:021703:109	0,03	4 500,00
59424	55:07:021703:202	0,03	262,53
59425	55:07:021702:44	0,03	291 000,00
59426	55:07:021702:72	0,03	55,38
59427	55:07:031904:70	0,03	10 500,00
59428	55:07:031904:72	0,03	19 200,00
59429	55:07:031904:71	0,03	6 900,00
59430	55:07:031905:55	0,03	44 700,00
59431	55:07:031905:58	0,03	26 400,00
59432	55:07:031905:56	0,03	7 800,00
59433	55:07:031905:104	0,03	253,89
59434	55:07:031905:105	0,03	110,61
59435	55:07:031001:99	0,03	53 700,00
59436	55:07:031902:127	0,03	606,12
59437	55:07:031901:71	0,03	317,64
59438	55:07:031901:72	0,03	304,56
59439	55:07:031901:73	0,03	193,71
59440	55:07:041402:90	0,03	300,00
59441	55:07:041402:75	0,03	300,00
59442	55:07:050301:183	0,03	27,00
59443	55:07:050301:181	0,03	120,54
59444	55:07:050301:184	0,03	491,61
59445	55:07:050301:186	0,03	508,14
59446	55:07:041401:42	0,03	174,60
59447	55:18:190504:33	2,36	4 507 600,00
59448	55:18:190504:35	2,71	2 382 813,57
59449	55:18:190504:39	2,36	1 811 500,60
59450	55:18:190504:5	2,86	2 033 631,60
59451	55:18:190504:6	2,36	5 550 773,64
59452	55:18:190504:69	2,36	451 427,88
59453	55:18:190504:75	2,36	454 415,64
59454	55:18:190504:18	2,36	900 153,56
59455	55:18:190504:7	2,56	3 010 558,26
59456	55:18:190504:10	2,36	4 624 080,51
59457	55:18:190504:17	2,36	925 334,76
59458	55:18:190504:23	2,86	2 057 635,58
59459	55:18:190504:24	2,86	2 021 284,98
59460	55:18:190504:3	2,51	2 446 228,43
59461	55:18:190504:44	2,36	903 150,76
59462	55:18:190504:2	2,36	460 463,56
59463	55:18:190504:20	2,86	4 158 339,90
59464	55:18:190504:34	2,36	925 037,40
59465	55:18:190504:66	2,46	3 336 822,72

1	2	3	4
59466	55:18:190504:1	2,36	1 338 122,36
59467	55:18:190504:36	2,36	456 688,32
59468	55:18:190504:9	2,36	925 118,75
59469	55:18:190504:22	2,86	7 255 840,02
59470	55:18:190504:31	2,36	8 474 764,72
59471	55:18:190504:41	2,86	559 839,28
59472	55:18:190504:8	2,86	2 242 240,00
59473	55:18:190504:11	2,36	462 276,26
59474	55:18:190504:13	2,36	462 556,70
59475	55:18:190504:15	2,36	2 757 758,88
59476	55:18:190504:25	2,81	8 134 950,00
59477	55:18:190504:27	2,86	1 545 884,34
59478	55:18:190504:45	2,36	1 384 458,60
59479	55:19:030503:34	1,94	291 000,00
59480	55:19:050603:14	1,98	59 400,00
59481	55:19:040504:108	1,33	864 500,00
59482	55:19:090403:236	0,45	9 000,00
59483	55:19:030503:51	1,50	255 000,00
59484	55:19:040501:125	0,45	1 800,00
59485	55:19:040501:30	1,94	1 164 000,00
59486	55:19:050602:173	1,98	792 000,00
59487	55:19:050603:108	3,33	2 863 800,00
59488	55:19:050603:29	3,12	202 800,00
59489	55:19:040502:56	3,33	1 665 000,00
59490	55:19:020602:251	2,76	1 242 000,00
59491	55:19:030501:138	1,94	1 164 000,00
59492	55:19:070603:6	0,98	205 800,00
59493	55:19:090402:157	1,94	19 400,00
59494	55:19:070601:15	2,76	207 000,00
59495	55:19:040503:13	0,98	196 000,00
59496	55:19:070603:8	0,98	225 400,00
59497	55:19:020601:318	1,98	633 600,00
59498	55:19:060303:24	1,94	388 000,00
59499	55:19:050602:146	1,25	687 500,00
59500	55:07:040301:516	0,03	573,42
59501	55:07:040301:329	0,03	6 600,00
59502	55:07:040301:333	0,03	1 500,00
59503	55:07:040301:517	0,03	720,54
59504	55:07:061501:100	0,03	299,91
59505	55:07:061501:106	0,03	300,00
59506	55:07:050301:72	0,03	300,00
59507	55:07:050301:69	0,03	26 400,00
59508	55:07:050301:71	0,03	1 500,00
59509	55:07:061503:300	0,03	300,12
59510	55:07:061503:301	0,03	302,49
59511	55:07:061503:302	0,03	304,86
59512	55:07:071501:198	0,03	652,71
59513	55:07:071501:199	0,03	117,84
59514	55:07:071501:200	0,03	315,99
59515	55:07:071502:47	0,03	144 300,00
59516	55:07:071502:97	0,03	87 600,00
59517	55:07:061503:359	0,03	600,00
59518	55:07:061503:360	0,03	2 100,00
59519	55:07:061503:355	0,03	141 300,00
59520	55:07:061503:356	0,03	1 800,00
59521	55:07:081401:4	0,03	8 100,00
59522	55:07:081401:405	0,03	180,93
59523	55:07:081401:407	0,03	643,47
59524	55:07:081401:406	0,03	627,24
59525	55:07:081401:33	0,03	1 200,00
59526	55:07:071504:243	0,03	1 200,96
59527	55:07:071504:154	0,03	4 760,07
59528	55:07:081402:84	0,03	56 700,00
59529	55:07:091301:357	0,03	3 300,00
59530	55:07:091301:697	0,03	356,79
59531	55:07:091301:358	0,03	1 500,00
59532	55:07:081403:39	0,03	113 700,00
59533	55:07:091303:83	0,03	13 200,00
59534	55:07:091302:30	0,03	26 400,00
59535	55:07:101601:676	0,03	336,09
59536	55:07:101601:79	0,03	3 900,00
59537	55:07:101601:677	0,03	170,91
59538	55:07:101602:426	0,03	153,30
59539	55:07:101602:95	0,03	3 600,00
59540	55:07:101602:338	0,03	1 800,00
59541	55:07:101602:425	0,03	148,41
59542	55:07:101602:337	0,03	4 500,00
59543	55:07:100701:278	0,03	392,04
59544	55:07:120502:89	0,03	127 200,00
59545	55:07:111402:13	0,03	300,00
59546	55:07:111402:5	0,03	85 200,00
59547	55:07:111403:195	0,03	1 048,11
59548	55:07:111403:181	0,03	415,98
59549	55:07:111403:91	0,03	300,00
59550	55:07:111403:93	0,03	9 242,64
59551	55:07:111403:90	0,03	85 200,00
59552	55:07:111403:9	0,03	300,00
59553	55:19:030503:119	1,94	310 400,00
59554	55:19:020601:174	1,98	1 366 200,00
59555	55:19:090402:260	1,94	485 000,00
59556	55:19:020601:195	1,94	329 800,00
59557	55:19:020601:352	1,41	465 300,00
59558	55:19:010404:681	1,09	3 858 600,00
59559	55:19:040501:1	3,33	1 964 700,00
59560	55:19:050602:28	1,98	2 653 200,00
59561	55:19:050603:258	3,33	5 314 680,00
59562	55:19:040501:83	0,45	468 000,00
59563	55:19:040502:211	3,33	699 300,00
59564	55:19:040502:213	2,71	542 000,00
59565	55:19:040503:41	3,33	699 300,00
59566	55:19:030503:108	1,94	291 000,00
59567	55:19:030503:112	1,94	310 400,00
59568	55:19:030503:280	1,98	79 200,00
59569	55:19:030503:33	1,94	291 000,00
59570	55:19:070603:109	1,85	3 848 000,00
59571	55:19:090402:153	1,98	1 584 000,00
59572	55:19:040501:129	3,33	39 960,00
59573	55:19:050602:115	1,98	435 600,00
59574	55:19:030503:111	1,94	291 000,00
59575	55:19:010404:154	2,71	1 300 800,00
59576	55:19:020602:112	2,76	441 600,00
59577	55:19:090402:490	1,17	549 900,00
59578	55:19:020601:163	1,98	316 800,00
59579	55:19:020602:236	2,76	828 000,00
59580	55:19:010404:200	1,94	109 804,00
59581	55:19:050602:153	1,98	1 861 200,00
59582	55:19:050603:16	1,98	356 400,00
59583	55:19:050603:226	3,01	13 033 300,00
59584	55:19:040502:216	3,33	299 700,00
59585	55:19:020602:250	2,76	1 214 400,00
59586	55:19:020602:412	2,96	1 544 400,00
59587	55:19:030503:123	1,94	310 400,00
59588	55:19:030503:124	1,94	310 400,00
59589	55:19:030503:278	1,98	79 200,00
59590	55:19:090403:205	1,80	5 279 400,00
59591	55:19:070602:68	1,17	152 100,00
59592	55:19:070603:21	0,80	328 000,00
59593	55:19:040502:212	2,76	1 131 600,00
59594	55:19:020602:424	2,76	828 000,00
59595	55:19:020602:467	1,98	19 800,00
59596	55:19:070603:19	1,85	1 147 000,00
59597	55:19:020602:287	2,86	543 400,00
59598	55:19:020602:252	2,76	1 242 000,00

1	2	3	4
59865	55:13:040601:67	0,03	175,41
59866	55:13:031007:362	0,03	112,14
59867	55:13:031007:363	0,03	123,96
59868	55:13:031009:120	0,03	134,58
59869	55:13:040603:364	0,03	64,32
59870	55:13:040603:365	0,03	215,07
59871	55:19:010402:115	3,01	1 474 900,00
59872	55:19:030503:120	2,36	354 000,00
59873	55:19:010402:65	3,12	8 049 600,00
59874	55:19:070601:16	1,89	1 871 100,00
59875	55:19:090401:33	1,37	616 500,00
59876	55:19:010401:44	1,45	313 055,00
59877	55:19:010401:9	0,77	38 346,00
59878	55:19:010401:16	0,87	206 016,00
59879	55:19:010401:68	1,45	139 055,00
59880	55:19:010401:69	1,29	83 850,00
59881	55:19:010401:23	0,77	182 336,00
59882	55:19:010401:46	1,45	174 000,00
59883	55:19:010401:10	0,77	38 346,00
59884	55:19:010401:49	1,06	228 854,00
59885	55:19:010401:13	1,45	362 645,00
59886	55:19:010401:45	1,45	313 055,00
59887	55:19:010402:73	0,77	155 540,00
59888	55:19:010402:29	2,46	1 402 200,00
59889	55:19:010402:131	3,28	328 000,00
59890	55:19:010402:56	1,98	376 200,00
59891	55:19:010402:62	1,71	649 800,00
59892	55:19:010402:64	0,94	366 600,00
59893	55:19:010402:128	1,98	257 400,00
59894	55:19:010402:43	3,33	1 565 100,00
59895	55:19:010402:101	1,98	495 000,00
59896	55:19:010402:55	3,12	1 872 000,00
59897	55:19:010402:99	1,98	990 000,00
59898	55:19:010402:48	2,07	600 300,00
59899	55:19:010402:69	3,33	732 600,00
59900	55:19:010402:108	3,33	66 600,00
59901	55:19:010402:17	0,84	184 800,00
59902	55:19:010402:105	1,98	2 455 200,00
59903	55:19:010402:109	3,33	3 330,00
59904	55:19:010402:50	1,98	554 400,00
59905	55:19:010402:114	1,85	351 500,00
59906	55:19:010402:33	1,98	9 900,00
59907	55:19:010402:59	0,77	161 700,00
59908	55:19:010402:61	1,50	285 000,00
59909	55:19:010402:63	1,25	475 000,00
59910	55:19:010402:67	3,33	1 864 800,00
59911	55:19:010402:110	3,33	29 970,00
59912	55:19:010402:102	1,98	495 000,00
59913	55:19:010402:129	3,33	266 400,00
59914	55:19:010402:34	1,98	81 180,00
59915	55:19:010402:36	2,03	446 600,00
59916	55:19:010402:46	1,98	574 200,00
59917	55:19:010402:51	2,07	600 300,00
59918	55:19:010402:40	1,29	528 900,00
59919	55:19:010402:9	1,98	514 800,00
59920	55:19:010402:27	2,41	1 036 300,00
59921	55:19:010402:47	2,51	727 900,00
59922	55:19:010402:15	3,33	765 900,00
59923	55:19:010402:107	3,23	1 292 000,00
59924	55:13:040607:182	0,03	157,20
59925	55:13:040606:244	0,03	243,96
59926	55:13:060602:144	0,03	440,04
59927	55:13:060605:345	0,03	178,59
59928	55:13:081001:147	0,03	166,89
59929	55:13:081004:203	0,03	92,67
59930	55:13:081007:135	0,03	436,77
59931	55:13:081010:98	0,03	48,72
59932	55:13:090704:122	0,03	73,56
59933	55:13:100501:379	0,03	195,39
59934	55:13:090703:131	0,03	51,33
59935	55:13:090703:130	0,03	342,93
59936	55:13:090705:14	0,03	317,49
59937	55:13:100502:210	0,03	1 391,79
59938	55:13:110401:279	0,03	103,20
59939	55:13:100503:259	0,03	45,06
59940	55:13:110402:293	0,03	69,15
59941	55:13:110403:357	0,03	425,49
59942	55:13:110404:268	0,03	191,28
59943	55:13:120502:105	0,03	211,29
59944	55:13:120504:346	0,03	102,18
59945	55:13:120506:323	0,03	2 454,09
59946	55:13:120508:187	0,03	138,09
59947	55:20:131103:320	0,03	30 513,30
59948	55:20:131103:321	0,03	1 200,00
59949	55:20:131103:84	0,03	28 318,92
59950	55:20:160403:254	0,03	5 340,00
59951	55:20:160403:289	0,03	59 429,91
59952	55:20:160403:262	0,03	120,00
59953	55:20:160403:292	0,03	47 160,00
59954	55:20:000000:2348	0,03	779,31
59955	55:20:000000:229	0,03	23 100,00
59956	55:20:000000:2332	0,03	952,35
59957	55:20:000000:2106	0,03	4 248,24
59958	55:20:000000:91	0,03	3 109 890,57
59959	55:20:044102:109	0,03	1,38
59960	55:20:044101:2645	0,03	30,00
59961	55:20:044101:2646	0,03	3 244,32
59962	55:20:044101:2652	0,03	44,73
59963	55:20:044101:2647	0,03	223,83
59964	55:20:044102:82	0,03	24 858,00
59965	55:20:044101:549	0,03	8 349,00
59966	55:20:044101:83	0,03	1,27
59967	55:20:044101:550	0,03	22 851,00
59968	55:20:044101:551	0,03	31 200,00
59969	55:20:044101:435	0,03	62 790,00
59970	55:20:044101:2011	0,03	175,56
59971	55:20:044102:12	0,03	600,00
59972	55:20:044102:126	0,03	3 085,95
59973	55:20:044103:1447	0,03	18,15
59974	55:20:044103:1439	0,03	18,00
59975	55:20:044103:1449	0,03	30,12
59976	55:20:044103:1455	0,03	24,63
59977	55:19:010402:113	2,56	1 049 600,00
59978	55:19:010402:28	3,17	1 363 100,00
59979	55:19:010402:32	1,98	21 780,00
59980	55:19:010402:38	2,07	4 554 000,00
59981	55:19:010402:132	3,33	333 000,00
59982	55:19:010402:52	1,98	574 200,00
59983	55:19:010402:54	3,33	1 498 500,00
59984	55:19:010402:57	3,33	99 900,00
59985	55:19:010402:72	0,77	3 850,00
59986	55:19:010402:104	0,77	138 600,00
59987	55:19:010402:103	1,25	462 500,00
59988	55:19:010402:116	3,33	333 000,00
59989	55:19:010402:124	3,33	1 298 700,00
59990	55:19:010402:37	2,31	554 400,00
59991	55:19:010402:70	0,77	300 300,00
59992	55:19:010402:60	3,33	1 398 600,00
59993	55:19:010402:25	3,33	133 200,00
59994	55:19:010402:100	1,98	950 400,00
59995	55:19:010402:112	2,81	533 900,00
59996	55:19:010402:127	0,77	616 000,00
59997	55:19:010402:2	3,33	728 554,05

1	2	3	4
59998	55:19:010402:22	1,98	445 500,00
59999	55:19:010402:24	2,03	385 700,00
60000	55:19:010402:42	2,41	1 735 200,00
60001	55:19:010402:49	2,26	655 400,00
60002	55:19:010404:161	3,33	600 066,00
60003	55:19:010404:15	1,09	261 600,00
60004	55:19:010404:151	3,33	199 800,00
60005	55:19:010404:158	3,33	600 066,00
60006	55:19:010404:150	0,16	59 200,00
60007	55:19:010404:159	3,33	174 825,00
60008	55:19:010404:148	0,23	24 150,00
60009	55:19:010404:155	0,16	29 216,00
60010	55:19:010404:156	1,94	93 702,00
60011	55:19:010404:153	2,31	531 300,00
60012	55:19:010403:15	2,17	10 606 960,00
60013	55:19:010403:11	3,17	13 567 600,00
60014	55:19:010404:101	1,37	602 800,00
60015	55:19:010404:108	1,45	314 940,00
60016	55:19:010404:131	1,17	213 642,00
60017	55:19:010404:18	0,16	27 200,00
60018	55:19:010404:192	1,37	310 716,00
60019	55:19:010404:21	1,37	289 618,00
60020	55:19:010404:211	0,16	33 232,00
60021	55:19:010404:235	1,98	356 796,00
60022	55:19:010404:239	3,33	600 066,00
60023	55:19:010404:269	1,41	306 252,00
60024	55:19:010404:385	1,94	388 000,00
60025	55:19:010404:415	3,33	583 749,00
60026	55:19:010404:477	1,45	318 710,00
60027	55:19:010404:60	2,86	829 400,00
60028	55:19:010404:654	3,33	16 650,00
60029	55:19:010404:662	1,37	41 100,00
60030	55:20:044103:1446	0,03	19,23
60031	55:20:044103:1457	0,03	18,81
60032	55:20:044103:1448	0,03	18,57
60033	55:20:044103:1440	0,03	18,99
60034	55:20:044103:1470	0,03	19,44
60035	55:20:044103:1460	0,03	29,79
60036	55:20:044103:71	0,03	1 799,94
60037	55:20:044103:1056	0,03	731,61
60038	55:20:044103:1451	0,03	18,09
60039	55:20:044103:1468	0,03	18,72
60040	55:20:044103:64	0,03	90,00
60041	55:20:044103:1444	0,03	19,26
60042	55:20:044103:1445	0,03	21,72
60043	55:20:044103:1464	0,03	18,33
60044	55:20:044103:1442	0,03	30,39
60045	55:20:044103:1454	0,03	29,94
60046	55:20:044103:1435	0,03	20,37
60047	55:20:044103:1471	0,03	22,47
60048	55:20:044103:1438	0,03	18,57
60049	55:20:044103:1465	0,03	19,56
60050	55:20:044103:1462	0,03	29,97
60051	55:20:044103:1436	0,03	30,30
60052	55:20:044103:1045	0,03	116,70
60053	55:20:044103:1046	0,03	14,79
60054	55:20:044103:1463	0,03	18,72
60055	55:20:044103:1452	0,03	18,93
60056	55:20:044103:1469	0,03	18,27
60057	55:20:044103:1763	0,03	3 900,00
60058	55:20:050601:272	0,03	2 233,98
60059	55:20:090504:5	0,03	150,15
60060	55:20:101103:307	0,03	6 741,00
60061	55:20:101103:298	0,03	75,00
60062	55:20:101103:355	0,03	15 000,00
60063	55:20:101101:206	0,03	157,44
60064	55:20:101102:129	0,03	1 068,00
60065	55:20:101102:130	0,03	31 674,00
60066	55:20:110601:799	0,03	75,00
60067	55:20:110601:490	0,03	900,00
60068	55:20:110601:132	0,03	159,00
60069	55:20:120901:3	0,03	65 100,00
60070	55:20:131101:213	0,03	13 149,54
60071	55:20:142001:250	0,03	3 886,31
60072	55:20:142002:180	0,03	72,96
60073	55:20:142002:19	0,03	3 000,00
60074	55:20:142002:443	0,03	12 064,35
60075	55:20:160404:123	0,03	15 840,00
60076	55:20:160402:196	0,03	18 423,00
60077	55:20:160401:120	0,03	7 260,00
60078	55:20:160401:184	0,03	8 370,00
60079	55:20:160401:196	0,03	8 286,00
60080	55:20:170804:355	0,03	12,36
60081	55:20:170803:118	0,03	1 160,88
60082	55:20:220303:111	0,03	4 199,94
60083	55:19:010404:678	2,96	3 640 800,00
60084	55:19:010404:62	3,33	999 000,00
60085	55:19:010404:217	0,16	33 232,00
60086	55:19:010404:258	1,37	301 400,00
60087	55:19:010404:49	1,17	48 555,00
60088	55:19:010404:172	1,37	70 692,00
60089	55:19:010404:386	0,16	11 200,00
60090	55:19:010404:418	1,71	96 786,00
60091	55:19:010404:46	0,16	12 896,00
60092	55:19:010404:580	3,33	666 000,00
60093	55:19:010404:103	2,46	104 550,00
60094	55:19:010404:179	0,16	10 912,00
60095	55:19:010404:181	3,33	600 066,00
60096	55:19:010404:182	2,07	108 675,00
60097	55:19:010404:218	0,16	6 640,00
60098	55:19:010404:224	1,94	80 510,00
60099	55:19:010404:230	0,70	29 050,00
60100	55:19:010404:360	0,16	3 200,00
60101	55:19:010404:410	1,94	109 804,00
60102	55:19:010404:419	3,33	583 749,00
60103	55:19:010404:433	0,80	166 160,00
60104	55:19:010404:673	3,33	233 100,00
60105	55:19:010404:575	3,01	90 300,00
60106	55:19:010404:581	1,58	47 400,00
60107	55:19:010404:435	0,60	124 620,00
60108	55:19:010404:371	0,16	31 360,00
60109	55:19:010404:491	1,37	318 799,00
60110	55:19:010404:259	1,37	303 318,00
60111	55:19:010404:494	1,62	64 800,00
60112	55:19:010404:565	1,37	315 100,00
60113	55:19:010404:669	0,94	169 200,00
60114	55:19:010404:102	3,33	774 891,00
60115	55:19:010404:105	1,37	246 874,00
60116	55:19:010404:109	1,45	129 050,00
60117	55:19:010404:126	3,33	174 825,00
60118	55:19:010404:142	0,16	7 968,00
60119	55:19:010404:193	0,16	7 968,00
60120	55:19:010404:221	0,23	9 545,00
60121	55:19:010404:226	0,60	124 620,00
60122	55:19:010404:236	3,33	174 825,00
60123	55:19:010404:24	1,89	472 500,00
60124	55:19:010404:270	1,37	45 621,00
60125	55:19:010404:344	1,37	312 497,00
60126	55:19:010404:345	1,37	62 746,00
60127	55:19:010404:391	0,16	32 000,00
60128	55:19:010404:395	0,94	184 240,00
60129	55:19:010404:406	1,94	109 804,00
60130	55:19:010404:416	1,94	109 804,00

1	2	3	4
60397	55:05:020004:130	7,63	7 630,00
60398	55:05:020004:142	7,63	4 578,00
60399	55:05:020004:144	7,63	4 578,00
60400	55:05:020004:163	7,63	11 445,00
60401	55:19:010404:129	3,33	210 789,00
60402	55:19:010404:165	0,16	12 896,00
60403	55:19:010404:167	0,77	134 904,00
60404	55:19:010404:174	1,45	288 260,00
60405	55:19:010404:175	1,45	74 820,00
60406	55:19:010404:189	1,71	308 142,00
60407	55:19:010404:19	0,16	12 800,00
60408	55:19:010404:197	0,16	7 968,00
60409	55:19:010404:203	0,16	7 968,00
60410	55:19:010404:208	0,23	41 998,00
60411	55:19:010404:212	0,16	6 640,00
60412	55:19:010404:261	1,45	314 940,00
60413	55:19:010404:262	1,45	129 050,00
60414	55:19:010404:38	0,16	12 896,00
60415	55:19:010404:389	0,16	32 000,00
60416	55:19:010404:434	1,09	45 235,00
60417	55:19:010404:439	3,33	707 625,00
60418	55:19:010404:440	3,33	210 789,00
60419	55:19:010404:48	3,33	691 641,00
60420	55:19:010404:51	3,33	691 641,00
60421	55:19:010404:658	1,29	567 600,00
60422	55:19:010404:661	3,33	666 000,00
60423	55:19:010404:682	3,33	666 000,00
60424	55:19:010404:474	0,16	5 104,00
60425	55:19:010404:652	0,26	52 000,00
60426	55:19:010404:58	1,17	48 555,00
60427	55:19:010404:382	0,16	11 200,00
60428	55:19:010404:57	3,33	691 641,00
60429	55:19:010404:232	0,45	88 200,00
60430	55:19:010404:177	3,33	2 464 200,00
60431	55:19:010404:366	0,16	7 728,00
60432	55:19:010404:41	0,16	12 896,00
60433	55:19:020601:216	1,62	761 400,00
60434	55:19:020601:219	1,54	862 400,00
60435	55:19:020601:279	0,94	150 400,00
60436	55:19:020601:351	1,94	271 600,00
60437	55:19:020601:388	1,94	523 800,00
60438	55:19:020601:201	1,98	356 400,00
60439	55:19:020601:212	1,98	277 200,00
60440	55:19:020601:268	1,17	187 200,00
60441	55:19:020601:283	1,98	851 400,00
60442	55:19:020601:293	1,29	206 400,00
60443	55:19:020601:325	0,77	23 870,00
60444	55:19:020601:298	1,94	271 600,00
60445	55:19:020601:343	1,94	310 400,00
60446	55:19:020601:269	1,17	187 200,00
60447	55:19:020601:280	1,98	633 600,00
60448	55:19:020601:355	1,98	277 200,00
60449	55:19:020601:479	1,94	504 400,00
60450	55:19:020601:210	1,98	277 200,00
60451	55:19:020601:220	1,98	257 400,00
60452	55:19:020601:277	0,77	138 600,00
60453	55:19:020601:289	1,94	892 400,00
60454	55:05:020004:164	7,63	4 463,55
60455	55:05:020004:113	7,63	9 156,00
60456	55:05:020004:286	7,63	4 578,00
60457	55:05:020004:7	7,63	10 750,67
60458	55:05:020004:99	7,63	4 578,00
60459	55:05:020004:196	7,63	4 578,00
60460	55:05:020004:275	7,63	11 445,00
60461	55:05:020004:215	7,63	4 578,00
60462	55:05:020004:217	7,63	16 023,00
60463	55:05:020004:221	7,63	4 578,00
60464	55:05:020004:28	7,63	4 578,00
60465	55:05:020004:45	7,63	7 630,00
60466	55:05:020004:53	7,63	6 104,00
60467	55:05:020004:70	7,63	7 630,00
60468	55:05:020004:87	7,63	11 445,00
60469	55:05:020004:93	7,63	11 445,00
60470	55:05:020004:123	7,63	11 445,00
60471	55:05:020004:150	7,63	4 578,00
60472	55:05:020004:152	7,63	4 578,00
60473	55:05:020004:160	7,63	11 445,00
60474	55:05:020004:175	7,63	9 156,00
60475	55:05:020004:179	7,63	11 445,00
60476	55:05:020004:181	7,63	4 578,00
60477	55:05:020004:182	7,63	11 445,00
60478	55:05:020004:192	7,63	6 104,00
60479	55:05:020004:118	7,63	6 867,00
60480	55:05:020004:287	7,63	7 630,00
60481	55:05:020004:67	7,63	4 578,00
60482	55:05:020004:43	7,63	7 630,00
60483	55:05:020004:247	7,63	12 879,44
60484	55:05:020004:259	7,63	4 578,00
60485	55:05:020004:200	7,63	4 578,00
60486	55:05:020004:212	7,63	9 156,00
60487	55:05:020004:263	7,63	4 578,00
60488	55:05:020004:34	7,63	4 578,00
60489	55:05:020004:48	7,63	9 156,00
60490	55:05:020004:56	7,63	4 578,00
60491	55:05:020004:82	7,63	4 578,00
60492	55:05:020004:85	7,63	7 630,00
60493	55:05:020004:95	7,63	7 630,00
60494	55:05:020004:107	7,63	4 578,00
60495	55:05:020004:111	7,63	4 578,00
60496	55:05:020004:54	7,63	4 578,00
60497	55:05:020004:124	7,63	4 578,00
60498	55:05:020004:139	7,63	11 445,00
60499	55:05:020004:140	7,63	11 445,00
60500	55:05:020004:154	7,63	4 578,00
60501	55:05:020004:174	7,63	4 578,00
60502	55:05:020004:185	7,63	6 104,00
60503	55:05:020004:194	7,63	4 578,00
60504	55:05:020004:37	7,63	7 630,00
60505	55:05:020004:77	7,63	4 578,00
60506	55:05:020004:276	7,63	6 867,00
60507	55:19:020601:336	1,09	185 300,00
60508	55:19:020601:307	1,94	349 200,00
60509	55:19:020601:342	1,98	277 200,00
60510	55:19:020601:399	1,98	336 600,00
60511	55:19:020601:169	1,94	337 560,00
60512	55:19:020601:332	1,98	277 200,00
60513	55:19:020601:350	1,94	310 400,00
60514	55:19:020601:406	1,94	1 377 400,00
60515	55:19:020601:408	1,98	554 400,00
60516	55:19:020601:215	1,94	271 600,00
60517	55:19:020601:218	1,98	574 200,00
60518	55:19:020601:263	1,98	277 200,00
60519	55:19:020601:327	1,94	640 200,00
60520	55:19:020601:300	1,94	562 600,00
60521	55:19:020601:312	1,80	270 000,00
60522	55:19:020601:276	0,91	145 600,00
60523	55:19:020601:395	0,77	69 300,00
60524	55:19:020601:401	1,85	573 500,00
60525	55:19:020601:211	1,98	277 200,00
60526	55:19:020601:296	1,67	267 200,00
60527	55:19:020601:284	1,98	574 200,00
60528	55:19:020601:315	1,98	257 400,00
60529	55:19:020601:323	1,94	7 760,00

1	2	3	4
60530	55:19:020601:331	1,98	851 400,00
60531	55:19:020601:204	1,94	271 600,00
60532	55:19:020601:286	0,77	15 400,00
60533	55:19:020601:291	1,67	250 500,00
60534	55:19:020601:313	0,77	123 200,00
60535	55:19:020601:170	1,94	1 940,00
60536	55:19:020601:203	1,94	291 000,00
60537	55:19:020601:346	1,94	931 200,00
60538	55:19:020601:347	1,17	409 500,00
60539	55:19:020601:354	1,17	187 200,00
60540	55:19:020601:38	1,94	310 400,00
60541	55:19:020601:397	1,98	277 200,00
60542	55:19:020601:403	1,94	698 400,00
60543	55:19:020601:476	0,77	215 600,00
60544	55:19:020601:478	0,77	223 300,00
60545	55:19:020601:10	1,94	291 000,00
60546	55:19:020601:205	1,17	175 500,00
60547	55:19:020601:70	0,77	61 600,00
60548	55:19:020601:333	1,98	277 200,00
60549	55:19:020601:306	1,94	291 000,00
60550	55:19:020601:265	1,98	277 200,00
60551	55:19:020601:287	1,54	107 800,00
60552	55:19:020601:368	0,77	115 500,00
60553	55:19:020601:378	1,94	562 600,00
60554	55:19:020601:379	1,94	38 800,00
60555	55:19:020601:396	1,94	252 200,00
60556	55:19:020601:487	0,80	112 000,00
60557	55:19:020601:202	3,55	8 555 500,00
60558	55:19:020601:206	0,77	261 800,00
60559	55:19:020601:290	1,98	297 000,00
60560	55:05:020004:209	7,63	4 578,00
60561	55:05:020004:283	7,63	4 578,00
60562	55:05:020004:204	7,63	4 578,00
60563	55:05:020004:206	7,63	11 445,00
60564	55:05:020004:243	7,63	4 379,62
60565	55:05:020004:265	7,63	11 445,00
60566	55:05:020004:291	7,63	11 445,00
60567	55:05:020004:294	7,63	4 578,00
60568	55:05:020004:39	7,63	4 578,00
60569	55:05:020004:55	7,63	4 578,00
60570	55:05:020004:57	7,63	11 445,00
60571	55:05:020004:69	7,63	4 578,00
60572	55:05:020004:75	7,63	7 630,00
60573	55:05:020004:84	7,63	11 406,85
60574	55:05:020004:88	7,63	4 578,00
60575	55:05:020004:96	7,63	7 630,00
60576	55:05:000000:77	7,63	4 578,00
60577	55:27:080803:13	8,95	7 160,00
60578	55:27:080803:15	8,95	8 950,00
60579	55:27:080803:3	8,95	3 580,00
60580	55:27:080803:7	8,95	4 475,00
60581	55:27:080803:11	8,95	4 475,00
60582	55:27:080803:21	8,95	8 950,00
60583	55:27:080803:20	8,95	4 475,00
60584	55:27:080803:5	8,95	5 817,50
60585	55:27:080803:16	8,95	4 475,00
60586	55:27:080803:19	8,95	8 950,00
60587	55:27:080803:2	8,95	6 712,50
60588	55:27:080803:4	8,95	13 425,00
60589	55:27:080803:8	8,95	8 055,00
60590	55:27:080803:12	8,95	8 950,00
60591	55:27:080803:9	8,95	3 580,00
60592	55:27:080803:18	8,95	11 187,50
60593	55:27:080803:10	8,95	3 580,00
60594	55:27:080803:14	8,95	6 265,00
60595	55:27:080803:6	8,95	5 370,00
60596	55:27:080815:12	8,95	8 950,00
60597	55:27:080815:2	8,95	8 950,00
60598	55:27:080815:7	8,95	8 950,00
60599	55:27:080815:3	8,95	8 950,00
60600	55:27:080815:6	8,95	8 950,00
60601	55:27:080815:10	8,95	4 475,00
60602	55:27:080815:8	8,95	8 950,00
60603	55:27:080815:5	8,95	5 370,00
60604	55:27:080815:4	8,95	8 950,00
60605	55:27:080815:11	8,95	8 950,00
60606	55:27:080815:9	8,95	8 950,00
60607	55:27:150801:100	8,95	8 950,00
60608	55:27:150801:101	8,95	8 950,00
60609	55:27:150801:64	8,95	8 950,00
60610	55:27:150801:72	8,95	13 425,00
60611	55:27:150801:76	8,95	8 950,00
60612	55:27:150801:84	8,95	8 950,00
60613	55:19:020601:69	1,71	461 700,00
60614	55:19:020601:322	0,77	100 100,00
60615	55:19:020601:324	1,45	7 250,00
60616	55:19:020601:304	1,94	582 000,00
60617	55:19:020601:272	1,98	534 600,00
60618	55:19:020601:394	0,91	45 500,00
60619	55:19:020601:402	1,17	152 100,00
60620	55:19:020601:407	1,94	291 000,00
60621	55:19:020601:398	1,94	252 200,00
60622	55:19:020601:101	1,71	3 043 800,00
60623	55:19:020601:221	1,98	257 400,00
60624	55:19:020601:262	1,98	574 200,00
60625	55:19:020601:282	1,33	199 500,00
60626	55:19:020601:553	1,94	620 800,00
60627	55:19:020601:338	1,94	38 800,00
60628	55:19:020601:301	1,94	329 800,00
60629	55:19:020601:260	1,94	291 000,00
60630	55:19:020601:554	1,98	257 400,00
60631	55:19:020601:321	0,80	256 000,00
60632	55:19:020601:299	1,94	252 200,00
60633	55:19:020601:400	1,98	277 200,00
60634	55:19:020601:357	1,94	310 400,00
60635	55:19:020601:344	1,94	291 000,00
60636	55:19:020601:345	1,98	950 400,00
60637	55:19:020601:405	1,94	582 000,00
60638	55:19:020601:475	1,89	1 152 900,00
60639	55:19:020601:477	0,77	107 800,00
60640	55:19:020601:482	1,98	277 200,00
60641	55:19:020601:217	1,94	329 800,00
60642	55:19:020601:266	0,80	256 000,00
60643	55:19:020601:292	1,17	175 500,00
60644	55:19:020601:320	1,80	270 000,00
60645	55:19:020601:340	1,94	640 200,00
60646	55:19:010404:77	1,37	310 716,00
60647	55:19:010404:78	0,98	48 804,00
60648	55:19:010404:88	1,45	74 820,00
60649	55:19:010404:75	0,16	7 968,00
60650	55:19:010404:188	0,16	15 936,00
60651	55:19:010404:538	3,33	111 888,00
60652	55:19:010404:81	0,16	7 968,00
60653	55:19:010404:87	1,45	288 260,00
60654	55:19:010404:94	0,66	27 390,00
60655	55:19:010404:71	1,37	310 716,00
60656	55:19:010404:83	3,12	707 616,00
60657	55:19:010404:614	1,89	14 364,00
60658	55:19:010404:636	3,33	666 000,00
60659	55:19:010404:85	0,16	4 288,00
60660	55:19:010404:93	0,16	33 232,00
60661	55:19:010404:90	2,91	524 382,00
60662	55:19:010404:560	3,33	274 392,00

1	2	3	4
60929	55:27:200310:139	8,98	13 470,00
60930	55:27:200310:146	8,98	8 980,00
60931	55:19:020602:274	2,76	1 324 800,00
60932	55:19:020602:283	2,81	421 500,00
60933	55:19:020602:491	1,17	327 600,00
60934	55:19:020602:500	0,77	7 700,00
60935	55:19:020602:463	1,98	277 200,00
60936	55:19:020602:480	1,98	297 000,00
60937	55:19:020602:359	1,17	175 500,00
60938	55:19:020602:398	2,51	376 500,00
60939	55:19:020602:401	2,96	384 800,00
60940	55:19:020602:425	2,76	828 000,00
60941	55:19:020602:477	0,98	607 600,00
60942	55:19:020602:257	2,76	414 000,00
60943	55:19:020602:259	1,21	350 900,00
60944	55:19:020602:302	2,96	828 800,00
60945	55:19:020602:313	1,17	152 100,00
60946	55:19:020602:316	2,96	414 400,00
60947	55:19:020602:333	1,17	561 600,00
60948	55:19:020602:352	1,17	46 800,00
60949	55:19:020602:379	2,96	444 000,00
60950	55:19:020602:300	2,76	82 800,00
60951	55:19:020602:275	2,96	799 200,00
60952	55:19:020602:262	1,17	386 100,00
60953	55:19:020602:288	2,96	858 400,00
60954	55:19:020602:489	1,17	2 340,00
60955	55:19:020602:472	1,17	163 800,00
60956	55:19:020602:599	1,17	389 610,00
60957	55:19:020602:603	1,17	4 680,00
60958	55:19:020602:314	2,76	82 800,00
60959	55:19:020602:342	1,17	163 800,00
60960	55:19:020602:356	2,96	828 800,00
60961	55:19:020602:385	2,76	828 000,00
60962	55:19:020602:393	2,96	414 400,00
60963	55:19:020602:436	1,98	846 980,64
60964	55:19:020602:474	1,89	472 500,00
60965	55:19:020602:456	1,13	1 097 259,38
60966	55:19:020602:502	2,76	13 126,56
60967	55:19:020602:609	1,98	99 000,00
60968	55:19:020602:254	1,25	175 000,00
60969	55:19:020602:286	2,91	436 500,00
60970	55:19:020602:292	1,17	163 800,00
60971	55:19:020602:295	1,80	1 170 000,00
60972	55:19:020602:299	2,76	358 800,00
60973	55:19:020602:304	2,96	1 657 600,00
60974	55:19:020602:324	1,41	437 100,00
60975	55:19:020602:329	2,76	220 800,00
60976	55:19:020602:370	2,76	910 800,00
60977	55:19:020602:384	2,76	828 000,00
60978	55:19:020602:419	1,67	250 500,00
60979	55:19:020602:331	1,62	243 000,00
60980	55:19:020602:507	2,76	386 400,00
60981	55:19:020602:291	1,17	549 900,00
60982	55:19:020602:486	1,17	389 610,00
60983	55:19:020602:508	2,76	414 000,00
60984	55:27:200310:23	8,98	8 980,00
60985	55:27:200310:236	8,98	6 735,00
60986	55:27:200310:247	8,98	13 470,00
60987	55:27:200310:250	8,98	8 980,00
60988	55:27:200310:32	8,98	8 980,00
60989	55:27:200310:62	8,98	4 490,00
60990	55:27:200310:76	8,98	8 980,00
60991	55:27:200310:88	8,98	4 490,00
60992	55:27:200310:64	8,98	13 470,00
60993	55:27:200310:9	8,98	17 960,00
60994	55:27:200310:107	8,98	8 980,00
60995	55:27:200310:140	8,98	5 388,00
60996	55:27:200310:200	8,98	8 980,00
60997	55:27:200310:220	8,98	4 490,00
60998	55:27:200310:219	8,98	4 490,00
60999	55:27:200310:132	8,98	4 490,00
61000	55:27:200310:215	8,98	8 980,00
61001	55:27:200310:101	8,98	8 980,00
61002	55:27:200310:231	8,98	8 980,00
61003	55:27:200310:242	8,98	4 490,00
61004	55:27:200310:47	8,98	4 490,00
61005	55:27:200310:5	8,98	4 490,00
61006	55:27:200310:68	8,98	4 490,00
61007	55:27:200310:75	8,98	8 980,00
61008	55:27:200310:90	8,98	5 388,00
61009	55:27:200310:230	8,98	4 490,00
61010	55:27:200310:27	8,98	2 694,00
61011	55:27:200310:44	8,98	4 490,00
61012	55:27:200310:60	8,98	7 184,00
61013	55:27:200310:74	8,98	4 490,00
61014	55:27:200310:100	8,98	13 470,00
61015	55:27:200310:102	8,98	4 490,00
61016	55:27:200310:124	8,98	8 980,00
61017	55:27:200310:126	8,98	8 980,00
61018	55:27:200310:130	8,98	6 286,00
61019	55:27:200310:175	8,98	8 980,00
61020	55:27:200310:182	8,98	4 490,00
61021	55:27:200310:203	8,98	7 184,00
61022	55:27:200310:208	8,98	8 980,00
61023	55:27:200310:214	8,98	3 592,00
61024	55:27:200310:136	8,98	3 592,00
61025	55:27:200310:212	8,98	4 490,00
61026	55:27:200310:115	8,98	4 490,00
61027	55:27:200310:120	8,98	8 980,00
61028	55:27:200310:13	8,98	6 286,00
61029	55:27:200310:135	8,98	7 184,00
61030	55:27:200310:143	8,98	4 490,00
61031	55:27:200310:164	8,98	6 286,00
61032	55:27:200310:192	8,98	8 980,00
61033	55:27:200310:199	8,98	4 490,00
61034	55:27:200310:24	8,98	8 980,00
61035	55:27:200310:252	8,98	10 776,00
61036	55:27:200310:253	8,98	6 735,00
61037	55:19:020602:601	1,17	11 700,00
61038	55:19:020602:335	1,41	479 400,00
61039	55:19:020602:260	1,17	175 500,00
61040	55:19:020602:281	1,17	549 900,00
61041	55:19:020602:290	2,96	444 000,00
61042	55:19:020602:297	2,76	82 800,00
61043	55:19:020602:306	2,91	378 300,00
61044	55:19:020602:332	1,71	256 500,00
61045	55:19:020602:337	2,76	22 080,00
61046	55:19:020602:341	2,96	414 400,00
61047	55:19:020602:354	2,96	414 400,00
61048	55:19:020602:399	2,76	414 000,00
61049	55:19:020602:400	2,76	441 600,00
61050	55:19:020602:414	2,96	799 200,00
61051	55:19:020602:396	1,33	186 200,00
61052	55:19:020602:267	1,54	246 400,00
61053	55:19:020602:427	1,41	366 600,00
61054	55:19:020602:258	2,51	401 600,00
61055	55:19:020602:271	1,17	163 800,00
61056	55:19:020602:447	1,17	729 747,72
61057	55:19:020602:484	2,76	1 106 760,00
61058	55:19:020602:488	1,17	2 340,00
61059	55:19:020602:466	1,98	277 200,00
61060	55:19:020602:485	2,76	27 600,00
61061	55:19:020602:602	1,17	1 170,00

1	2	3	4
61062	55:19:020602:272	1,17	163 800,00
61063	55:19:020602:282	2,71	433 600,00
61064	55:19:020602:289	2,96	444 000,00
61065	55:19:020602:307	1,17	152 100,00
61066	55:19:020602:310	1,17	152 100,00
61067	55:19:020602:322	2,96	444 000,00
61068	55:19:020602:334	1,17	386 100,00
61069	55:19:020602:355	2,96	414 400,00
61070	55:19:020602:357	1,17	175 500,00
61071	55:19:020602:358	1,17	163 800,00
61072	55:19:020602:361	1,85	259 000,00
61073	55:19:020602:364	2,81	1 770 300,00
61074	55:19:020602:388	1,17	23 400,00
61075	55:19:020602:397	1,17	339 300,00
61076	55:19:020602:422	2,76	8 280,00
61077	55:19:020602:446	1,17	538 200,00
61078	55:19:020602:285	2,86	457 600,00
61079	55:19:020602:375	1,17	362 700,00
61080	55:19:020602:479	0,77	15 400,00
61081	55:19:020602:294	1,17	573 300,00
61082	55:19:020602:426	0,77	315 700,00
61083	55:19:020602:428	1,17	46 800,00
61084	55:19:020602:430	1,54	154 000,00
61085	55:19:020602:475	1,62	64 800,00
61086	55:19:020602:478	1,17	11 700,00
61087	55:19:020602:490	0,77	107 800,00
61088	55:19:020602:305	2,96	799 200,00
61089	55:19:020602:410	2,76	414 000,00
61090	55:27:200310:38	8,98	13 470,00
61091	55:27:200310:39	8,98	4 490,00
61092	55:27:200310:41	8,98	8 980,00
61093	55:27:200310:56	8,98	8 980,00
61094	55:27:200310:61	8,98	4 490,00
61095	55:27:200310:65	8,98	11 674,00
61096	55:27:200310:66	8,98	8 980,00
61097	55:27:200310:7	8,98	8 980,00
61098	55:27:200310:73	8,98	4 490,00
61099	55:27:200310:86	8,98	13 470,00
61100	55:27:200310:94	8,98	4 490,00
61101	55:27:200310:95	8,98	4 490,00
61102	55:27:200310:234	8,98	6 286,00
61103	55:27:200310:244	8,98	8 980,00
61104	55:27:200310:254	8,98	4 490,00
61105	55:27:200310:49	8,98	4 490,00
61106	55:27:200310:51	8,98	8 980,00
61107	55:27:200310:93	8,98	8 980,00
61108	55:27:200310:106	8,98	4 490,00
61109	55:27:200310:122	8,98	8 980,00
61110	55:27:200310:141	8,98	8 980,00
61111	55:27:200310:145	8,98	8 980,00
61112	55:27:200310:149	8,98	8 980,00
61113	55:27:200310:171	8,98	8 980,00
61114	55:27:200310:186	8,98	8 980,00
61115	55:27:200310:190	8,98	8 980,00
61116	55:27:200310:204	8,98	8 980,00
61117	55:27:200310:211	8,98	8 980,00
61118	55:27:200310:216	8,98	8 980,00
61119	55:27:200310:222	8,98	8 082,00
61120	55:27:200310:19	8,98	8 980,00
61121	55:27:200310:133	8,98	8 980,00
61122	55:27:200310:59	8,98	8 980,00
61123	55:27:200310:113	8,98	8 980,00
61124	55:27:200310:78	8,98	5 388,00
61125	55:27:200310:105	8,98	4 490,00
61126	55:27:200310:127	8,98	12 572,00
61127	55:27:200310:169	8,98	6 286,00
61128	55:27:200310:188	8,98	4 490,00
61129	55:27:200310:229	8,98	8 980,00
61130	55:27:200310:232	8,98	8 082,00
61131	55:27:200310:248	8,98	8 980,00
61132	55:27:200310:4	8,98	8 980,00
61133	55:27:200310:46	8,98	8 980,00
61134	55:27:200310:69	8,98	8 980,00
61135	55:27:200310:92	8,98	8 980,00
61136	55:27:200310:10	8,98	8 980,00
61137	55:27:200310:103	8,98	8 980,00
61138	55:27:200310:104	8,98	8 980,00
61139	55:27:200310:112	8,98	8 980,00
61140	55:27:200310:117	8,98	8

1	2	3	4
61461	55:19:030501:379	1,98	19 800,00
61462	55:19:030501:101	1,94	38 800,00
61463	55:19:030501:142	1,94	7 760,00
61464	55:19:030501:145	1,94	310 400,00
61465	55:19:030501:15	0,70	826 000,00
61466	55:19:030501:18	0,77	115 500,00
61467	55:19:030501:199	0,87	130 500,00
61468	55:19:030501:24	1,94	756 600,00
61469	55:19:030501:26	1,98	257 400,00
61470	55:19:030501:260	0,77	284 900,00
61471	55:19:030501:285	1,94	911 800,00
61472	55:19:030501:286	1,98	376 200,00
61473	55:19:030501:291	0,94	141 000,00
61474	55:19:030501:293	1,98	59 400,00
61475	55:19:030501:295	1,98	653 400,00
61476	55:19:030501:113	1,94	310 400,00
61477	55:19:030501:122	1,94	19 400,00
61478	55:19:030501:278	0,80	120 000,00
61479	55:19:030501:297	1,98	653 400,00
61480	55:19:030501:148	0,45	139 500,00
61481	55:19:030501:152	1,94	1 047 600,00
61482	55:19:030501:221	1,94	3 880,00
61483	55:19:030501:265	1,94	698 400,00
61484	55:19:030501:140	1,94	659 600,00
61485	55:19:030501:216	1,94	1 125 200,00
61486	55:19:030501:220	1,94	3 880,00
61487	55:19:030501:267	0,94	141 000,00
61488	55:19:030501:109	1,94	349 200,00
61489	55:19:030501:149	1,94	1 918 660,00
61490	55:19:030501:288	1,94	248 320,00
61491	55:19:030501:282	1,94	1 295 920,00
61492	55:19:030501:160	1,94	2 172 800,00
61493	55:19:030501:141	1,94	613 040,00
61494	55:19:030501:178	1,94	562 600,00
61495	55:19:030501:300	1,98	297 000,00
61496	55:19:030501:107	1,13	361 600,00
61497	55:19:030501:117	1,94	38 800,00
61498	55:19:030501:126	1,94	310 400,00
61499	55:19:030501:223	1,94	1 940,00
61500	55:19:030501:319	1,94	5 820,00
61501	55:19:030501:161	1,94	682 736,44
61502	55:19:030501:168	1,94	310 400,00
61503	55:19:030501:19	0,77	115 500,00
61504	55:19:030501:200	0,77	123 200,00
61505	55:19:030501:203	1,94	310 400,00
61506	55:19:030501:211	0,77	5 390,00
61507	55:19:030501:29	1,06	180 200,00
61508	55:19:030501:305	1,94	329 800,00
61509	55:19:030501:100	1,94	310 400,00
61510	55:19:030501:105	1,94	1 940,00
61511	55:19:030501:201	0,77	123 200,00
61512	55:19:030501:207	1,98	297 000,00
61513	55:19:030501:206	1,41	253 800,00
61514	55:08:220402:170	8,98	8 980,00
61515	55:08:220402:136	8,98	8 980,00
61516	55:08:220402:62	8,98	8 980,00
61517	55:08:220402:7	8,98	8 980,00
61518	55:08:220402:300	8,98	8 980,00
61519	55:08:220402:33	8,98	8 980,00
61520	55:08:220402:42	8,98	8 980,00
61521	55:08:220402:58	8,98	8 980,00
61522	55:08:220402:61	8,98	13 470,00
61523	55:08:220402:78	8,98	13 470,00
61524	55:08:220402:94	8,98	8 980,00
61525	55:08:220402:99	8,98	13 470,00
61526	55:08:220402:102	8,98	8 980,00
61527	55:08:220402:127	8,98	8 980,00
61528	55:08:220402:168	8,98	8 980,00
61529	55:08:220402:146	8,98	13 470,00
61530	55:08:220402:151	8,98	8 980,00
61531	55:08:220402:167	8,98	8 980,00
61532	55:08:220402:13	8,98	8 980,00
61533	55:08:220402:66	8,98	8 980,00
61534	55:08:220402:8	8,98	8 980,00
61535	55:08:220402:299	8,98	13 470,00
61536	55:08:220402:307	8,98	8 980,00
61537	55:08:220402:39	8,98	8 980,00
61538	55:08:220402:67	8,98	8 980,00
61539	55:08:220402:69	8,98	8 980,00
61540	55:08:220402:70	8,98	8 980,00
61541	55:08:220402:110	8,98	6 286,00
61542	55:08:220402:112	8,98	8 980,00
61543	55:08:220402:118	8,98	8 980,00
61544	55:08:220402:14	8,98	8 980,00
61545	55:08:220402:142	8,98	8 980,00
61546	55:08:220402:17	8,98	8 980,00
61547	55:08:220402:25	8,98	8 980,00
61548	55:08:220402:29	8,98	8 980,00
61549	55:08:220402:10	8,98	8 980,00
61550	55:08:220402:24	8,98	8 980,00
61551	55:08:220402:27	8,98	8 980,00
61552	55:08:220402:106	8,98	13 470,00
61553	55:08:220402:161	8,98	13 470,00
61554	55:08:220402:59	8,98	8 980,00
61555	55:08:220402:96	8,98	8 980,00
61556	55:08:220402:298	8,98	8 980,00
61557	55:08:220402:36	8,98	8 980,00
61558	55:08:220402:41	8,98	8 980,00
61559	55:08:220402:47	8,98	8 980,00
61560	55:08:220402:54	8,98	8 980,00
61561	55:08:220402:6	8,98	8 980,00
61562	55:08:220402:71	8,98	8 980,00
61563	55:08:220402:74	8,98	8 980,00
61564	55:08:220402:84	8,98	8 980,00
61565	55:08:220402:108	8,98	8 980,00
61566	55:08:220402:115	8,98	8 980,00
61567	55:19:030501:103	1,94	287 120,00
61568	55:19:030501:125	1,94	931 200,00
61569	55:19:030501:137	1,94	329 800,00
61570	55:19:030501:146	1,94	1 474 400,00
61571	55:19:030501:330	1,94	1 144 600,00
61572	55:19:030501:331	1,94	582 000,00
61573	55:19:030501:333	1,94	3 880,00
61574	55:19:030501:182	1,94	1 338 600,00
61575	55:19:030501:189	1,94	310 400,00
61576	55:19:030501:209	1,98	336 600,00
61577	55:19:030501:258	1,94	291 000,00
61578	55:19:030501:377	1,94	3 880,00
61579	55:19:030501:259	1,94	291 000,00
61580	55:19:030501:283	1,94	3 880,00
61581	55:19:030501:303	1,94	582 000,00
61582	55:19:030502:110	2,96	888 000,00
61583	55:19:030502:163	1,94	9 700,00
61584	55:19:030502:129	2,96	59 200,00
61585	55:19:030502:132	2,96	1 036 000,00
61586	55:19:030502:141	1,98	831 600,00
61587	55:19:030502:143	1,98	1 564 200,00
61588	55:19:030502:37	1,94	329 800,00
61589	55:19:030502:39	1,94	1 241 600,00
61590	55:19:030502:40	2,71	2 086 700,00
61591	55:19:030502:48	2,96	5 624,00
61592	55:19:030502:63	2,96	414 400,00
61593	55:19:030502:67	1,98	59 400,00

1	2	3	4
61594	55:19:030502:77	2,71	1 734 400,00
61595	55:19:030502:97	1,98	1 108 800,00
61596	55:19:030502:25	2,96	14 800,00
61597	55:19:030502:155	2,96	325 600,00
61598	55:19:030502:196	1,98	11 880,00
61599	55:19:030502:154	2,96	1 243 200,00
61600	55:19:030502:157	2,96	2 279 200,00
61601	55:19:030502:166	1,94	13 580,00
61602	55:19:030502:177	2,96	29 600,00
61603	55:19:030502:193	1,98	811 800,00
61604	55:19:030502:203	2,96	17 760,00
61605	55:19:030502:24	2,81	42 150,00
61606	55:19:030502:244	2,96	503 200,00
61607	55:19:030502:144	1,98	1 999 800,00
61608	55:19:030502:172	1,94	38 800,00
61609	55:19:030502:191	1,94	38 800,00
61610	55:19:030502:197	1,98	15 840,00
61611	55:19:030502:127	2,96	1 844 080,00
61612	55:19:030502:38	1,94	349 200,00
61613	55:19:030502:45	2,96	2 960,00
61614	55:19:030502:66	2,96	414 400,00
61615	55:19:030502:30	1,94	58 200,00
61616	55:19:030502:35	1,94	77 600,00
61617	55:19:030502:145	2,96	888 000,00
61618	55:19:030502:218	1,94	58 200,00
61619	55:19:030502:209	2,96	532 800,00
61620	55:08:220402:129	8,98	8 980,00
61621	55:08:220402:134	8,98	8 980,00
61622	55:08:220402:15	8,98	8 980,00
61623	55:08:220402:169	8,98	8 980,00
61624	55:08:220402:20	8,98	8 980,00
61625	55:08:220402:26	8,98	8 980,00
61626	55:08:220402:171	8,98	8 980,00
61627	55:08:220402:56	8,98	8 980,00
61628	55:08:220402:295	8,98	8 980,00
61629	55:08:220402:32	8,98	8 980,00
61630	55:08:220402:37	8,98	8 980,00
61631	55:08:220402:38	8,98	9 159,60
61632	55:08:220402:63	8,98	8 980,00
61633	55:08:220402:77	8,98	13 470,00
61634	55:08:220402:79	8,98	8 980,00
61635	55:08:220402:83	8,98	8 980,00
61636	55:08:220402:90	8,98	8 980,00
61637	55:08:220402:92	8,98	8 980,00
61638	55:08:220402:101	8,98	8 980,00
61639	55:08:220402:120	8,98	13 470,00
61640	55:08:220402:156	8,98	8 980,00
61641	55:08:220402:292	8,98	8 980,00
61642	55:08:220402:111	8,98	8 980,00
61643	55:08:220402:116	8,98	13 470,00
61644	55:08:220402:12	8,98	8 980,00
61645	55:08:220402:140	8,98	13 470,00
61646	55:08:220402:119	8,98	8 980,00
61647	55:08:220402:139	8,98	13 470,00
61648	55:08:220402:52	8,98	8 980,00
61649	55:08:220402:76	8,98	8 980,00
61650	55:08:220402:86	8,98	8 980,00
61651	55:08:220402:93	8,98	8 980,00
61652	55:08:220402:297	8,98	8 980,00
61653	55:08:220402:44	8,98	8 980,00
61654	55:08:220402:46	8,98	8 980,00
61655	55:08:220402:57	8,98	8 980,00
61656	55:08:220402:81	8,98	8 980,00
61657	55:08:220402:85	8,98	17 960,00
61658	55:08:220402:113	8,98	8 980,00
61659	55:08:220402:122	8,98	8 980,00
61660	55:08:220402:124	8,98	8 980,00
61661	55:08:220402:18	8,98	8 980,00
61662	55:08:220402:103	8,98	8 980,00
61663	55:08:220402:126	8,98	8 980,00
61664	55:08:220402:160	8,98	8 980,00
61665	55:08:220402:296	8,98	8 980,00
61666	55:08:220402:303	8,98	8 980,00
61667	55:08:220402:34	8,98	8 980,00
61668	55:08:220402:48	8,98	8 980,00
61669	55:08:220402:5	8,98	8 980,00
61670	55:08:220402:50	8,98	8 980,00
61671	55:08:220402:51	8,98	8 980,00
61672	55:08:220402:73	8,98	8 980,00
61673	55:19:030502:228	2,96	8 880,00
61674	55:19:030502:231	2,61	156 600,00
61675	55:19:030502:236	2,96	799 200,00
61676	55:19:030502:309	2,96	2 960,00
61677	55:19:030502:105	2,96	473 600,00
61678	55:19:030502:128	2,96	2 960,00
61679	55:19:030502:216	2,96	503 200,00
61680	55:19:030502:220	2,86	400 400,00
61681	55:19:030502:199	2,96	858 400,00
61682	55:19:030502:104	2,96	473 600,00
61683	55:19:030502:130	2,96	14 800,00
61684	55:19:030502:131	2,96	2 960,00
61685	55:19:030502:121	2,96	414 400,00
61686	55:19:030502:148	2,96	1 095 200,00
61687	55:19:030502:15	2,96	325 600,00
61688	55:19:030502:71	2,96	414 400,00
61689	55:19:030502:85	1,98	316 800,00
61690	55:19:030502:89	2,81	1 686 000,00
61691	55:19:030502:98	2,51	1 430 700,00
61692	55:19:030502:118	2,96	473 600,00
61693	55:19:030502:139	1,94	329 800,00
61694	55:19:030502:116	1,94	310 400,00
61695	55:19:030502:233	2,96	503 200,00
61696	55:19:030502:205	2,96	503 200,00
61697	55:19:030502:217	2,96	414 400,00
61698	55:19:030502:221	1,98	59 400,00
61699	55:19:030502:23	2,96	444 000,00
61700	55:19:030502:109	2,96	444 000,00
61701	55:19:030502:168	1,94	304 580,00
61702	55:19:030502:257	1,98	79 200,00
61703	55:19:030502:200	2,96	118 400,00
61704	55:19:030502:111	2,96	562 400,00
61705	55:19:030502:161	1,94	292 940,00
61706	55:19:030502:122	1,98	59 400,00
61707	55:19:030502:149	2,96	2 486 400,00
61708	55:19:030502:41	2,96	325 600,00
61709	55:19:030502:47	2,96	11 840,00
61710	55:19:030502:86	2,96	3 338 880,00
61711	55:19:030502:59	2,76	800 400,00
61712	55:19:030502:31	1,94	58 200,00
61713	55:19:030502:36	1,94	77 600,00
61714	55:19:030502:210	2,26	1 306 280,00
61715	55:19:030502:256	2,56	358 400,00
61716	55:19:030502:243	2,96	59 200,00
61717	55:19:030502:183	1,98	356 400,00
61718	55:19:030502:190	2,96	414 400,00
61719	55:19:030502:20	1,98	63 360,00
61720	55:19:030502:206	2,56	409 600,00
61721	55:19:030502:207	2,96	118 400,00
61722	55:19:030502:223	2,12	296 800,00
61723	55:19:030502:224	1,94	58 200,00
61724	55:19:030502:234	2,96	88 800,00
61725	55:19:030502:240	2,96	59 200,00
61726	55:08:220402:80	8,98	8 980,00

1	2	3	4
61993	55:19:030501:58	1,94	308 460,00
61994	55:19:030501:34	1,94	310 400,00
61995	55:19:030501:4	1,67	300 600,00
61996	55:19:030501:41	1,94	300 700,00
61997	55:19:030501:187	0,45	7 200,00
61998	55:19:030501:385	1,94	194 000,00
61999	55:19:030501:268	1,09	174 400,00
62000	55:19:030501:392	1,94	19 400,00
62001	55:19:030501:42	1,94	3 880,00
62002	55:19:030501:269	1,98	316 800,00
62003	55:19:030501:48	1,94	5 820,00
62004	55:19:030501:78	1,25	187 500,00
62005	55:19:030501:85	1,94	19 400,00
62006	55:19:030501:53	1,94	9 700,00
62007	55:19:030501:52	1,94	320 100,00
62008	55:19:030501:384	1,98	39 600,00
62009	55:19:030501:76	1,29	193 500,00
62010	55:19:030501:93	1,94	291 000,00
62011	55:19:030501:313	1,98	653 400,00
62012	55:19:030501:33	1,94	310 400,00
62013	55:19:030501:388	1,98	39 600,00
62014	55:19:030501:65	0,77	238 700,00
62015	55:19:030501:87	1,17	187 200,00
62016	55:19:030501:311	1,94	873 000,00
62017	55:19:030501:55	1,94	310 400,00
62018	55:19:030501:27	1,98	178 200,00
62019	55:19:030501:328	0,77	130 900,00
62020	55:19:030501:75	1,29	193 500,00
62021	55:19:030501:95	1,94	310 400,00
62022	55:19:030501:163	1,85	1 054 500,00
62023	55:19:030501:393	1,94	38 800,00
62024	55:19:030501:89	1,94	329 800,00
62025	55:19:030501:326	0,98	147 000,00
62026	55:19:030501:79	1,33	212 800,00
62027	55:19:030501:314	1,94	1 053 420,00
62028	55:19:030501:275	1,94	3 880,00
62029	55:19:030501:386	1,94	38 800,00
62030	55:19:030501:389	1,94	349 200,00
62031	55:19:030501:43	1,94	5 820,00
62032	55:19:030501:5	0,91	136 500,00
62033	55:19:030501:69	1,94	601 400,00
62034	55:19:030501:205	1,94	19 400,00
62035	55:19:030501:98	1,94	38 800,00
62036	55:19:030501:325	1,98	297 000,00
62037	55:19:030501:80	0,84	428 400,00
62038	55:19:030503:205	1,80	1 692 000,00
62039	55:19:030503:131	1,94	291 000,00
62040	55:19:030503:336	0,77	3 850,00
62041	55:19:030503:44	1,94	271 600,00
62042	55:19:030503:45	1,94	291 000,00
62043	55:19:030503:62	1,94	291 000,00
62044	55:10:010601:10	7,59	11 385,00
62045	55:10:010601:43	7,59	11 385,00
62046	55:10:010601:120	7,59	10 626,00
62047	55:10:010601:48	7,59	11 385,00
62048	55:10:010601:31	7,59	11 385,00
62049	55:10:010601:1	7,59	11 385,00
62050	55:10:010601:13	7,59	11 385,00
62051	55:10:010601:15	7,59	8 705,73
62052	55:10:010601:20	7,59	11 385,00
62053	55:10:010601:27	7,59	11 385,00
62054	55:10:010601:39	7,59	11 385,00
62055	55:10:010601:5	7,59	11 385,00
62056	55:10:010601:16	7,59	11 385,00
62057	55:10:010601:8	7,59	11 385,00
62058	55:10:010601:3	7,59	11 385,00
62059	55:10:010601:38	7,59	11 385,00
62060	55:10:010601:9	7,59	11 385,00
62061	55:10:010401:55	7,55	11 325,00
62062	55:10:010401:73	7,55	11 325,00
62063	55:10:010401:76	7,55	11 325,00
62064	55:10:010401:184	7,55	7 550,00
62065	55:10:010401:192	7,55	7 550,00
62066	55:10:010401:36	7,55	11 325,00
62067	55:10:010401:71	7,55	11 325,00
62068	55:10:010401:9	7,55	11 325,00
62069	55:10:010401:229	7,55	11 325,00
62070	55:10:010401:88	7,55	11 325,00
62071	55:10:010401:221	7,55	4 552,65
62072	55:10:010401:236	7,55	7 550,00
62073	55:10:010401:33	7,55	11 325,00
62074	55:10:010401:37	7,55	11 325,00
62075	55:10:010401:87	7,55	11 325,00
62076	55:10:010401:29	7,55	11 325,00
62077	55:10:010401:77	7,55	7 550,00
62078	55:10:010401:89	7,55	3 775,00
62079	55:10:010401:19	7,55	11 325,00
62080	55:10:010401:83	7,55	11 325,00
62081	55:10:010401:231	7,55	11 325,00
62082	55:10:010401:25	7,55	7 550,00
62083	55:10:010401:3	7,55	11 325,00
62084	55:10:010401:31	7,55	11 325,00
62085	55:10:010401:72	7,55	11 325,00
62086	55:10:010401:75	7,55	7 550,00
62087	55:10:010401:86	7,55	11 325,00
62088	55:10:010401:90	7,55	11 325,00
62089	55:10:010401:95	7,55	11 325,00
62090	55:10:010401:80	7,55	7 550,00
62091	55:10:010401:91	7,55	11 325,00
62092	55:10:010401:220	7,55	5 511,50
62093	55:10:010401:24	7,55	11 325,00
62094	55:10:010401:28	7,55	11 325,00
62095	55:10:010401:32	7,55	11 325,00
62096	55:10:010401:53	7,55	11 325,00
62097	55:19:030503:63	1,94	310 400,00
62098	55:19:030503:9	1,94	310 400,00
62099	55:19:030503:105	1,45	217 500,00
62100	55:19:030503:132	1,94	310 400,00
62101	55:19:030503:175	0,77	130 900,00
62102	55:19:030503:24	0,94	141 000,00
62103	55:19:030503:290	0,77	123 200,00
62104	55:19:030503:294	0,80	124 800,00
62105	55:19:030503:303	1,94	3 880,00
62106	55:19:030503:11	1,94	310 400,00
62107	55:19:030503:293	1,29	193 500,00
62108	55:19:030503:248	1,58	395 000,00
62109	55:19:030503:250	0,77	284 900,00
62110	55:19:030503:166	1,94	271 600,00
62111	55:19:030503:61	1,94	329 800,00
62112	55:19:030503:113	1,94	329 800,00
62113	55:19:030503:146	1,94	124 160,00
62114	55:19:030503:60	1,94	291 000,00
62115	55:19:030503:50	1,94	620 800,00
62116	55:19:030503:152	0,77	130 900,00
62117	55:19:030503:340	0,77	107 800,00
62118	55:19:030503:38	1,94	562 600,00
62119	55:19:030503:40	1,94	291 000,00
62120	55:19:030503:73	1,94	291 000,00
62121	55:19:030503:93	1,94	310 400,00
62122	55:19:030503:127	1,94	329 800,00
62123	55:19:030503:150	1,94	291 000,00
62124	55:19:030503:153	1,89	302 400,00
62125	55:19:030503:169	1,98	178 200,00

1	2	3	4
62126	55:19:030503:186	1,41	98 700,00
62127	55:19:030503:19	1,80	72 000,00
62128	55:19:030503:242	1,94	19 400,00
62129	55:19:030503:237	0,77	130 900,00
62130	55:19:030503:265	1,98	79 200,00
62131	55:19:030503:269	1,98	356 400,00
62132	55:19:030503:300	1,94	7 760,00
62133	55:19:030503:305	0,94	141 000,00
62134	55:19:030503:382	1,85	203 500,00
62135	55:19:030503:195	0,77	438 900,00
62136	55:19:030503:241	1,41	239 700,00
62137	55:19:030503:29	0,77	154 000,00
62138	55:19:030503:308	1,94	3 880,00
62139	55:19:030503:30	0,77	30 800,00
62140	55:19:030503:194	1,89	2 343 600,00
62141	55:19:030503:79	1,94	271 600,00
62142	55:19:030503:99	1,94	271 600,00
62143	55:19:030503:37	1,94	291 000,00
62144	55:19:030503:185	1,98	772 200,00
62145	55:19:030503:7	1,94	426 800,00
62146	55:19:030503:301	0,98	149 940,00
62147	55:19:030503:134	1,94	485 000,00
62148	55:19:030503:344	0,77	107 800,00
62149	55:19:030503:46	1,94	291 000,00
62150	55:10:010401:68	7,55	7 550,00
62151	55:10:010401:78	7,55	11 325,00
62152	55:10:010401:81	7,55	11 325,00
62153	55:10:010401:59	7,55	11 325,00
62154	55:10:010401:219	7,55	4 084,55
62155	55:10:010401:27	7,55	11 325,00
62156	55:10:010401:20	7,55	7 550,00
62157	55:10:010401:54	7,55	11 325,00
62158	55:10:010401:74	7,55	11 325,00
62159	55:10:010401:93	7,55	11 325,00
62160	55:10:010401:237	7,55	3 775,00
62161	55:10:010401:79	7,55	11 325,00
62162	55:10:010401:6	7,55	3 775,00
62163	55:10:010401:66	7,55	11 325,00
62164	55:10:010401:94	7,55	11 325,00
62165	55:10:010401:222	7,55	8 327,65
62166	55:10:010401:235	7,55	9 535,65
62167	55:10:010401:34	7,55	10 381,25
62168	55:10:010401:56	7,55	11 325,00
62169	55:10:010401:60	7,55	11 325,00
62170	55:10:010401:61	7,55	11 325,00
62171	55:10:010401:65	7,55	11 325,00
62172	55:10:010401:69	7,55	7 550,00
62173	55:10:010401:30	7,55	11 325,00
62174	55:10:010401:63	7,55	7 550,00
62175	55:10:010401:197	7,55	7 550,00
62176	55:10:010401:22	7,55	11 325,00
62177	55:10:010401:23	7,55	11 325,00
62178	55:10:010401:26	7,55	11 325,00
62179	55:10:010401:35	7,55	11 325,00
62180	55:10:010401:64	7,55	11 325,00
62181	55:10:010401:67	7,55	11 325,00
62182	55:10:010401:82	7,55	11 325,00
62183	55:10:010401:84	7,55	11 325,00
62184	55:10:010401:92	7,55	11 325,00
62185	55:10:010401:96	7,55	3 775,00
62186	55:10:010401:232	7,55	4 530,00
62187	55:10:010401:7	7,55	7 550,00
62188	55:10:010401:234	7,55	11 325,00
62189	55:10:010401:57	7,55	11 325,00
62190	55:10:010401:58	7,55	11 325,00
62191	55:10:010401:62	7,55	11 325,00
62192	55:10:010401:70	7,55	11 325,00
62193	55:10:010401:8	7,55	11 325,00
62194	55:10:010401:85	7,55	9 815,00
62195	55:10:010401:2	7,55	9 060,00
62196	55:10:010501:21	7,55	7 550,00
62197	55:10:010501:14	7,55	7 550,00
62198	55:10:010501:8	7,55	4 530,00
62199	55:10:010501:15	7,55	7 550,00
62200	55:10:010501:16	7,55	7 550,00
62201	55:10:010501:20	7,55	4 530,00
62202	55:10:010501:28	7,55	9 060,00
62203	55:19:030503:49	1,94	291 000,00
62204	55:19:030503:88	1,89	283 500,00
62205	55:19:030503:103	0,77	138

1	2	3	4
62525	55:19:030503:47	1,94	291 000,00
62526	55:19:030503:78	0,94	178 600,00
62527	55:19:030503:138	1,94	310 400,00
62528	55:19:030503:277	1,98	277 200,00
62529	55:19:040501:121	2,61	4 880 700,00
62530	55:19:040501:53	0,98	950 600,00
62531	55:19:040501:58	1,94	620 800,00
62532	55:19:040501:113	1,25	48 643,75
62533	55:19:040501:120	0,98	235 200,00
62534	55:19:040501:66	1,94	2 231 000,00
62535	55:19:040501:74	2,71	2 384 800,00
62536	55:19:040501:79	1,94	795 400,00
62537	55:19:040501:118	1,94	1 940,00
62538	55:19:040501:56	0,87	208 800,00
62539	55:19:040501:81	2,86	629 200,00
62540	55:19:040501:77	3,33	21 645,00
62541	55:19:040501:52	3,17	2 028 800,00
62542	55:19:040501:136	2,96	592 000,00
62543	55:19:040501:46	0,77	192 500,00
62544	55:19:040501:31	1,94	155 200,00
62545	55:19:040501:127	0,45	900,00
62546	55:19:040501:37	1,94	888 520,00
62547	55:19:040501:73	3,33	2 732 997,60
62548	55:19:040501:134	3,12	624 000,00
62549	55:19:040501:135	3,01	602 000,00
62550	55:19:040501:55	1,94	465 600,00
62551	55:19:040501:35	1,94	7 760,00
62552	55:19:040501:128	3,33	166 500,00
62553	55:19:040501:147	1,94	38 800,00
62554	55:19:040501:41	0,77	169 400,00
62555	55:19:040501:45	2,91	640 200,00
62556	55:19:040501:70	2,46	2 287 800,00
62557	55:19:040501:132	3,33	1 298 700,00
62558	55:19:040501:119	1,94	1 794 500,00
62559	55:19:040501:78	3,33	11 655,00
62560	55:19:040501:80	1,94	58 200,00
62561	55:19:040501:40	3,33	666 000,00
62562	55:19:040501:133	3,28	1 279 200,00
62563	55:19:040501:34	1,94	15 520,00
62564	55:19:040501:42	0,87	217 500,00
62565	55:19:040501:63	1,94	776 000,00
62566	55:19:040501:114	2,81	2 079 400,00
62567	55:19:040501:47	1,25	250 000,00
62568	55:19:040501:137	3,33	1 265 400,00
62569	55:19:040501:117	1,94	1 940,00
62570	55:19:040501:48	3,33	799 200,00
62571	55:19:040501:65	0,45	58 500,00
62572	55:19:040501:138	1,89	189 000,00
62573	55:19:040501:32	1,94	11 640,00
62574	55:15:000000:42	8,98	10 776,00
62575	55:15:000000:51	8,98	10 776,00
62576	55:15:000000:58	8,98	10 776,00
62577	55:15:000000:68	8,98	10 776,00
62578	55:15:000000:71	8,98	10 776,00
62579	55:15:000000:77	8,98	10 776,00
62580	55:15:000000:87	8,98	10 776,00
62581	55:15:000000:91	8,98	10 776,00
62582	55:15:000000:94	8,98	10 776,00
62583	55:15:000000:97	8,98	10 776,00
62584	55:15:000000:259	8,98	10 776,00
62585	55:15:000000:300	8,98	10 776,00
62586	55:15:000000:323	8,98	10 776,00
62587	55:15:000000:108	8,98	10 776,00
62588	55:15:000000:111	8,98	10 776,00
62589	55:15:000000:145	8,98	10 776,00
62590	55:15:000000:166	8,98	10 776,00
62591	55:15:000000:310	8,98	10 776,00
62592	55:15:000000:150	8,98	10 776,00
62593	55:15:000000:199	8,98	10 776,00
62594	55:15:000000:309	8,98	10 776,00
62595	55:15:000000:321	8,98	10 776,00
62596	55:15:000000:315	8,98	10 776,00
62597	55:15:000000:112	8,98	10 776,00
62598	55:15:000000:128	8,98	10 776,00
62599	55:15:000000:129	8,98	10 776,00
62600	55:15:000000:164	8,98	10 776,00
62601	55:15:000000:179	8,98	10 776,00
62602	55:15:000000:187	8,98	10 776,00
62603	55:15:000000:218	8,98	10 776,00
62604	55:15:000000:231	8,98	10 776,00
62605	55:15:000000:237	8,98	10 776,00
62606	55:15:000000:249	8,98	10 776,00
62607	55:15:000000:302	8,98	10 776,00
62608	55:15:000000:307	8,98	10 776,00
62609	55:15:000000:311	8,98	10 776,00
62610	55:15:000000:32	8,98	10 776,00
62611	55:15:000000:322	8,98	10 776,00
62612	55:15:000000:104	8,98	10 776,00
62613	55:15:000000:127	8,98	10 776,00
62614	55:15:000000:156	8,98	10 776,00
62615	55:15:000000:226	8,98	10 776,00
62616	55:15:000000:245	8,98	10 776,00
62617	55:15:000000:147	8,98	10 776,00
62618	55:15:000000:255	8,98	10 776,00
62619	55:15:000000:196	8,98	10 776,00
62620	55:15:000000:254	8,98	10 776,00
62621	55:15:000000:314	8,98	10 776,00
62622	55:15:000000:297	8,98	10 776,00
62623	55:15:000000:330	8,98	10 776,00
62624	55:15:000000:109	8,98	10 776,00
62625	55:15:000000:202	8,98	10 776,00
62626	55:15:000000:206	8,98	10 776,00
62627	55:19:040501:76	1,94	1 067 000,00
62628	55:19:030502:51	2,96	444 000,00
62629	55:19:030502:55	1,98	336 600,00
62630	55:19:030502:50	1,98	336 600,00
62631	55:19:030502:56	2,51	401 600,00
62632	55:19:030502:60	2,12	975 200,00
62633	55:19:030502:58	2,96	503 200,00
62634	55:19:040502:102	1,94	795 400,00
62635	55:19:040502:133	1,94	997 160,00
62636	55:19:040502:154	1,94	135 800,00
62637	55:19:040502:225	1,94	3 880,00
62638	55:19:040502:243	1,94	892 400,00
62639	55:19:040502:254	1,94	3 104,00
62640	55:19:040502:77	1,71	1 195 290,00
62641	55:19:040502:116	1,94	1 413 728,44
62642	55:19:040502:41	3,33	13 320,00
62643	55:19:040502:85	1,94	15 520,00
62644	55:19:040502:105	1,67	2 521 700,00
62645	55:19:040502:78	1,94	97 000,00
62646	55:19:040502:141	1,94	679 000,00
62647	55:19:040502:153	1,94	737 200,00
62648	55:19:040502:230	0,45	85 500,00
62649	55:19:040502:231	0,77	508 200,00
62650	55:19:040502:268	1,94	97 000,00
62651	55:19:040502:27	1,94	7 760,00
62652	55:19:040502:37	1,94	2 587 960,00
62653	55:19:040502:49	1,85	406 951,90
62654	55:19:040502:66	2,76	496 800,00
62655	55:19:040502:151	3,33	799 200,00
62656	55:19:040502:142	1,94	1 037 900,00
62657	55:19:040502:95	1,45	739 500,00

1	2	3	4
62658	55:19:040502:269	1,94	329 800,00
62659	55:19:040502:227	1,94	446 200,00
62660	55:19:040502:240	3,33	1 631 700,00
62661	55:19:040502:44	3,88	892 400,00
62662	55:19:040502:73	2,71	2 059 600,00
62663	55:19:040502:74	3,88	1 978 800,00
62664	55:19:040502:61	1,98	396 000,00
62665	55:19:040502:25	1,94	426 800,00
62666	55:19:040502:110	1,94	2 619 000,00
62667	55:19:040502:117	3,88	1 940 000,00
62668	55:19:040502:75	3,88	814 800,00
62669	55:19:040502:89	1,94	756 600,00
62670	55:19:040502:234	1,94	950 600,00
62671	55:19:040502:30	1,94	3 880,00
62672	55:19:040502:58	3,60	1 692 000,00
62673	55:19:040502:72	1,94	1 319 200,00
62674	55:19:040502:247	1,94	38 800,00
62675	55:19:040502:96	2,71	3 604 300,00
62676	55:19:040502:90	1,94	1 319 200,00
62677	55:19:040502:91	1,94	873 000,00
62678	55:19:040502:131	1,94	1 067 000,00
62679	55:19:040502:232	0,45	4 500,00
62680	55:15:000000:14	8,98	10 776,00
62681	55:15:000000:144	8,98	10 776,00
62682	55:15:000000:159	8,98	10 776,00
62683	55:15:000000:183	8,98	10 776,00
62684	55:15:000000:209	8,98	10 776,00
62685	55:15:000000:210	8,98	10 776,00
62686	55:15:000000:248	8,98	10 776,00
62687	55:15:000000:301	8,98	10 776,00
62688	55:15:000000:12	8,98	10 776,00
62689	55:15:000000:13	8,98	10 776,00
62690	55:15:000000:152	8,98	10 776,00
62691	55:15:000000:184	8,98	10 776,00
62692	55:15:000000:19	8,98	10 776,00
62693	55:15:000000:193	8,98	10 776,00
62694	55:15:000000:21	8,98	10 776,00
62695	55:15:000000:216	8,98	10 776,00
62696	55:15:000000:232	8,98	10 776,00
62697	55:15:000000:236	8,98	10 776,00
62698	55:15:000000:265	8,98	10 776,00
62699	55:15:000000:268	8,98	10 776,00
62700	55:15:000000:306	8,98	10 776,00
62701	55:15:000000:33	8,98	10 776,00
62702	55:15:000000:214	8,98	10 776,00
62703	55:15:000000:17	8,98	10 776,00
62704	55:15:000000:188	8,98	10 776,00
62705	55:15:000000:242	8,98	10 776,00
62706	55:15:000000:262	8,98	10 776,00
62707	55:15:000000:328	8,98	10 776,00
62708	55:15:000000:225	8,98	10 776,00
62709	55:15:000000:107	8,98	10 776,00
62710	55:15:000000:120	8,98	10 776,00
62711	55:15:000000:167	8,98	10 776,00
62712	55:15:000000:169	8,98	10 776,00
62713	55:15:000000:173	8,98	10 776,00
62714	55:15:000000:182	8,98	10 776,00
62715	55:15:000000:22	8,98	8 082,00
62716	55:15:000000:244	8,98	10 776,00
62717	55:15:000000:252	8,98	10 776,00
62718	55:15:000000:26	8,98	10 776,00
62719	55:15:000000:271	8,98	10 776,00
62720	55:15:000000:304	8,98	10 776,00
62721	55:15:000000:329	8,98	10 776,00
62722	55:15:000000:148	8,98	10 776,00
62723	55:15:000000:172	8,98	10 776,00
62724	55:15:000000:205	8,98	10 776,00
62725	55:15:000000:256	8,98	10 776,00
62726	55:15:000000:303	8,98	10 776,00
62727	55:15:000000:313	8,98	10 776,00
62728	55:15:000000:174	8,98	10 776,00
62729	55:15:000000:246	8,98	10 776,00
62730	55:15:000000:1	8,98	4 270 888,00
62731	55:15:000000:133	8,98	10 776,00
62732	55:15:000000:170	8,98	10 776,00
62733	55:19:040502:60	1,94	1 881 800,00
62734	55:19:040502:65	2,66	26 600,00
62735	55:19:040502:113	2,81	3 315 800,00
62736	55:19:040502:136	1,94	5 820,00
62737	55:19:040502:223	1,94	15 520,00
62738	55:19:040502:250	1,94	2 522,00
62739	55:19:040502:255	1,94	3 104,00
62740	55:19:040502:26	1,94	1 610 200,00
62741	55:19:040502:261	1,94	1 940,00
62742	55:19:040502:28	1,94	9 700,00
62743	55:19:040502:43	1,94	1 319 200,00
62744	55:19:040502:55	1,94	446 200,00
62745	55:19:040502:62	2,46	123 000,00
62746	55:19:040502:64	3,33	1 931 400,00
62747	55:19:040502:270	2,56	1 100 800,00
62748	55:19:040502:84	1,94	7 760,00
62749	55:19:040502:97	1,94	873 000,00
62750	55:19:040502:222	1,94	388 000,00
62751	55:19:040502:228	1,94	892 400,00
62752	55:19:040502:251	1,94	12 416,00
62753	55:19:040502:40	3,33	1 351 980,00
62754	55:19:040502:205	1,98	2 158 200,00
62755	55:19:040502:249	1,94	3 492,00
62756	55:19:040502:29	1,94	77 600,00
62757	55:19:040502:94	1,98	930 600,00
62758	55:19:040502:207	1,94	232 800,00
62759	55:19:040502:33	1,94	7 760,00
62760	55:19:040502:83	1,25	312 500,00
62761	55:19:040502:134	1,94	388 000,00
62762	55:19:040502:144	1,94	504 400,00
62763	55:19:040502:208	1,94	186 240,00
62764	55:19:040502:209	1,94	5 820,00
62765	55:19:040502:224	1,94	38 800,00
62766	55:19:040502:248	1,94	2 075 800,00
62767	55:19:040502:252	1,94	6 208,00
62768	55:19:040502:45	3,88	31 040,00
62769	55:19:040502:68	1,94	1 144 600,00
62770	55:19:040502:137	1,94	13 580,00
62771	55:19:040502:217	3,33	133 200,00
62772	55:19:040502:69	1,94	19 400,00
62773	55:19:040502:245	1,25	2 047,50
62774	55:19:040502:71	1,80	1 368 000,00
62775	55:19:040502:246	1,94	1 687 800,00
62776	55:19:040502:118	1,94	1 067 000,00
62777	55:19:040502:140	1,94	523 800,00
62778	55:19:040502:21	3,33	765 900,00
62779	55:19:040502:235	1,94	38 800,00
62780	55:19:040502:236	1,94	15 520,00
62781	55:19:040502:24	1,94	853 600,00
62782	55:19:040502:242	1,94	756 600,00
62783	55:19:040502:31	1,94	3 880,00
62784	55:19:040502:32	1,94	3 880,00
62785	55:19:040502:127	1,94	814 800,00
62786	55:15:000000:241	8,98	10 776,00
62787	55:15:000000:30	8,98	10 776,00
62788	55:15:000000:113	8,98	10 776,00
62789	55:15:000000:118	8,98	10 776,00
62790	55:15:000000:128	8,98	10 776,00

1	2	3	4
63057	55:19:040503:24	0,77	161 700,00
63058	55:19:040503:37	3,33	1 365 300,00
63059	55:19:040503:43	3,33	499 500,00
63060	55:19:040503:70	3,33	3 130 200,00
63061	55:19:040503:64	0,77	161 700,00
63062	55:19:040503:82	3,33	76 590,00
63063	55:19:040503:20	0,77	184 800,00
63064	55:19:040503:31	3,33	2 064 600,00
63065	55:19:040503:60	2,91	3 492 000,00
63066	55:19:040503:88	3,07	675 400,00
63067	55:19:040503:92	1,25	3 505,00
63068	55:19:040503:87	3,33	732 600,00
63069	55:19:040503:77	2,56	2 483 200,00
63070	55:19:040503:50	0,77	831 600,00
63071	55:19:040503:51	1,76	1 513 600,00
63072	55:19:040503:34	3,33	566 100,00
63073	55:19:040503:46	3,33	2 164 500,00
63074	55:19:040503:62	3,33	4 262 400,00
63075	55:19:040503:40	3,33	1 398 600,00
63076	55:19:040503:75	3,33	7 226 100,00
63077	55:19:040503:17	3,23	1 001 300,00
63078	55:19:040503:18	1,09	272 500,00
63079	55:19:040503:33	3,17	2 155 600,00
63080	55:19:040503:19	0,77	177 100,00
63081	55:19:040503:83	3,33	6 660,00
63082	55:19:040503:26	3,01	4 394 600,00
63083	55:19:040503:63	0,77	161 700,00
63084	55:19:040503:89	1,94	426 800,00
63085	55:19:040503:90	1,94	5 152,64
63086	55:19:040503:56	2,56	1 971 200,00
63087	55:19:040503:65	1,21	266 200,00
63088	55:19:040503:14	0,94	9 400,00
63089	55:19:040503:25	3,33	1 365 300,00
63090	55:19:040503:36	2,22	599 400,00
63091	55:19:040503:74	2,41	2 651 000,00
63092	55:19:040503:27	3,33	33 300,00
63093	55:19:040503:72	0,77	816 200,00
63094	55:19:040503:39	3,33	2 564 100,00
63095	55:19:040503:91	1,09	3 361,56
63096	55:19:040503:98	3,33	2 197 800,00
63097	55:19:050602:50	1,98	396 000,00
63098	55:19:050602:208	0,66	3 892 846,32
63099	55:19:050602:39	0,77	361 900,00
63100	55:19:050602:117	1,98	396 000,00
63101	55:19:050602:121	1,17	1 450 800,00
63102	55:19:050602:126	1,98	970 200,00
63103	55:19:050602:128	1,98	138 600,00
63104	55:24:050601:555	10,62	10 620,00
63105	55:24:050601:572	10,62	6 372,00
63106	55:24:050601:574	10,62	6 372,00
63107	55:24:050601:582	10,62	10 620,00
63108	55:24:050601:586	10,62	10 620,00
63109	55:24:050601:535	10,62	10 620,00
63110	55:24:050601:92	10,62	6 372,00
63111	55:24:050601:96	10,62	10 620,00
63112	55:24:050601:8	10,62	11 682,00
63113	55:24:050601:527	10,62	10 620,00
63114	55:24:050601:55	10,62	6 372,00
63115	55:24:050601:57	10,62	6 372,00
63116	55:24:050601:588	10,62	6 372,00
63117	55:24:050601:62	10,62	6 372,00
63118	55:24:050601:66	10,62	12 744,00
63119	55:24:050601:54	10,62	10 620,00
63120	55:24:050601:56	10,62	6 372,00
63121	55:24:050601:562	10,62	6 372,00
63122	55:24:050601:526	10,62	6 372,00
63123	55:24:050601:569	10,62	6 372,00
63124	55:24:050601:528	10,62	10 620,00
63125	55:24:050601:99	10,62	6 372,00
63126	55:24:050601:542	10,62	10 620,00
63127	55:24:050601:557	10,62	10 620,00
63128	55:24:050601:59	10,62	6 372,00
63129	55:24:050601:544	10,62	10 620,00
63130	55:24:050601:547	10,62	10 620,00
63131	55:24:050601:553	10,62	10 620,00
63132	55:24:050601:525	10,62	10 620,00
63133	55:24:050601:543	10,62	10 620,00
63134	55:24:050601:81	10,62	5 310,00
63135	55:24:050601:95	10,62	6 372,00
63136	55:24:050601:71	10,62	7 434,00
63137	55:24:050601:72	10,62	5 310,00
63138	55:24:050601:89	10,62	4 248,00
63139	55:24:050601:552	10,62	10 620,00
63140	55:24:050601:84	10,62	6 372,00
63141	55:24:050601:523	10,62	10 620,00
63142	55:24:050601:524	10,62	10 620,00
63143	55:24:050601:533	10,62	10 620,00
63144	55:24:050601:541	10,62	10 620,00
63145	55:24:050601:546	10,62	10 620,00
63146	55:24:050601:565	10,62	6 372,00
63147	55:24:050601:60	10,62	6 372,00
63148	55:24:050601:63	10,62	6 372,00
63149	55:24:050601:68	10,62	10 620,00
63150	55:24:050601:69	10,62	6 372,00
63151	55:24:050601:539	10,62	10 620,00
63152	55:24:050601:86	10,62	6 372,00
63153	55:24:050601:91	10,62	6 372,00
63154	55:24:050601:98	10,62	6 372,00
63155	55:24:050601:537	10,62	10 620,00
63156	55:24:050601:90	10,62	5 310,00
63157	55:19:050602:131	1,98	455 400,00
63158	55:19:050602:141	2,03	1 075 900,00
63159	55:19:050602:144	1,25	687 500,00
63160	55:19:050602:151	2,17	325 500,00
63161	55:19:050602:18	0,77	415 800,00
63162	55:19:050602:37	0,77	346 500,00
63163	55:19:050602:9	0,77	377 300,00
63164	55:19:050602:123	1,98	1 892 880,00
63165	55:19:050602:142	1,29	361 200,00
63166	55:19:050602:160	0,16	7 200,00
63167	55:19:050602:268	1,98	118 800,00
63168	55:19:050602:192	1,98	1 069 200,00
63169	55:19:050602:154	1,71	1 829 700,00
63170	55:19:050602:166	0,77	207 900,00
63171	55:19:050602:148	2,12	296 800,00
63172	55:19:050602:158	1,25	2 512 500,00
63173	55:19:050602:16	0,16	38 400,00
63174	55:19:050602:162	1,41	310 200,00
63175	55:19:050602:170	1,98	6 118 200,00
63176	55:19:050602:171	2,07	993 600,00
63177	55:19:050602:183	1,98	39 600,00
63178	55:19:050602:186	1,98	396 000,00
63179	55:19:050602:267	1,98	396 000,00
63180	55:19:050602:189	1,98	396 000,00
63181	55:19:050602:201	1,98	39 600,00
63182	55:19:050602:40	0,77	369 600,00
63183	55:19:050602:52	1,98	435 600,00
63184	55:19:050602:19	0,77	154 000,00
63185	55:19:050602:53	1,98	249 824,52
63186	55:19:050602:108	1,33	3 165 400,00
63187	55:19:050602:106	0,77	3 326 400,00
63188	55:19:050602:132	1,98	415 800,00
63189	55:19:050602:190	1,98	19 800,00

1	2	3	4
63190	55:19:050602:200	0,84	159 600,00
63191	55:19:050602:209	1,71	102 600,00
63192	55:19:050602:109	1,41	1 579 200,00
63193	55:19:050602:139	1,09	272 500,00
63194	55:19:050602:147	1,98	772 200,00
63195	55:19:050602:17	1,98	455 400,00
63196	55:19:050602:43	1,89	2 381 400,00
63197	55:19:050602:127	1,98	1 306 800,00
63198	55:19:050602:11	0,77	7 700,00
63199	55:19:050602:157	0,33	983 400,00
63200	55:19:050602:182	1,06	201 400,00
63201	55:19:050602:187	1,98	19 800,00
63202	55:19:050602:203	0,63	1 971 900,00
63203	55:19:050602:47	1,54	1 278 200,00
63204	55:19:050602:15	0,16	40 000,00
63205	55:19:050602:10	0,77	138 600,00
63206	55:19:050602:120	1,41	2 763 600,00
63207	55:19:050602:33	0,77	338 800,00
63208	55:19:050602:41	0,77	369 600,00
63209	55:19:050602:6	0,84	176 400,00
63210	55:24:050601:529	10,62	10 620,00
63211	55:24:050601:538	10,62	10 620,00
63212	55:24:050601:561	10,62	6 372,00
63213	55:24:050601:563	10,62	6 372,00
63214	55:24:050601:568	10,62	6 372,00
63215	55:24:050601:570	10,62	6 372,00
63216	55:24:050601:6	10,62	11 575,80
63217	55:24:050601:61	10,62	6 372,00
63218	55:24:050601:65	10,62	6 372,00
63219	55:24:050601:75	10,62	6 372,00
63220	55:24:050601:82	10,62	6 372,00
63221	55:24:050601:83	10,62	5 310,00
63222	55:24:050601:73	10,62	6 372,00
63223	55:24:050601:94	10,62	5 310,00
63224	55:24:050601:545	10,62	15 930,00
63225	55:24:050601:549	10,62	10 620,00
63226	55:24:050601:554	10,62	10 620,00
63227	55:24:050601:559	10,62	10 620,00
63228	55:24:050601:564	10,62	6 372,00
63229	55:24:050601:74	10,62	6 372,00
63230	55:24:050601:78	10,62	6 372,00
63231	55:24:050601:9	10,62	5 310,00
63232	55:24:050601:70	10,62	5 310,00
63233	55:24:050601:53	10,62	6 372,00
63234	55:24:050601:67	10,62	6 372,00
63235	55:24:050601:566	10,62	6 372,00
63236	55:24:050601:105	10,62	4 248,00
63237	55:24:050601:117	10,62	6 372,00
63238	55:24:050601:131	10,62	6 372,00
63239	55:24:050601:132	10,62	6 372,00
63240	55:24:050601:137	10,62	6 372,00
63241	55:24:050601:147	10,62	6 372,00
63242	55:24:050601:452	10,62	10 620,00
63243	55:24:050601:500	10,62	12 744,00
63244	55:24:050601:276	10,62	6 372,00
63245	55:24:050601:392	10,62	10 620,00
63246	55:24:050601:434	10,62	10 620,00
63247	55:24:050601:236	10,62	6 372,00
63248	55:24:050601:346	10,62	8 496,00
63249	55:24:050601:46	10,62	6 372,00
63250	55:24:050601:36	10,62	3 186,00
63251	55:24:050601:373	10,62	10 620,00
63252	55:24:050601:384	10,62	6 372,00
63253	55:24:050601:415	10,62	5 310,00
63254	55:24:050601:416	10,62	10 620,00
63255	55:24:050601:428	10,62	10 620,00
63256	55:24:050601:436	10,62	10 620,00
63257	55:24:050601:444	10,62	10 620,00
63258	55:24:050601:461	10,62	10 620,00
63259	55:24:050601:468	10,62	10 620,00
63260	55:24:050601:503	10,62	10 620,00
63261	55:24:050601:509	10,62	10 620,00
63262	55:24:050601:512	10,62	5 310,00
63263	55:19:050602:155	2,46	24 600,00
63264	55:19:050602:34	0,77	166 566,40
63265	55:19:050602:48	1,98	396 000,00
63266	55:19:050602:180	0,21	1 369 200,00
63267	55:19:050602:198	1,89	189 000,00
63268	55:19:050602:107	0,84	3 309 600,00
63269	55:19:050602:122	1,41	4 638 900,00
63270	55:19:050602:137	0,77	30 800,00
63271	55:19:050602:159	0,73	160 600,00
63272	55:19:050602:167	1,62	429 300,00
63273	55:19:050602:174	1,98	39 600,00
63274	55:19:050602:177	0,77	207 900,00
63275	55:19:050602:20	0,77	154 000,00
63276	55:19:050602:36	1,06	2 480 400,00
63277	55:19:050602:42	0,80	824 000,00
63278	55:19:050602:44	0,77	385 000,00
63279	55:19:050602:46	1,67	1 770 200,00
63280	55:19:050602:116	0,45	346 500,00
63281	55:19:050602:133	1,98	79 200,00
63282	55:19:050602:179	1,62	761 400,00
63283	55:19:050602:185	1,06	7 080 800,00
63284	55:19:050602:207	1,33	6357 400,00
63285	55:19:050602:140	1,45	406 000,00
63286	55:19:050602:150	1,98	752 400,00
63287	55:19:050602:163	0,16	7 200,00
63288	55:19:050602:176	1,62	405 000,00
63289	55:19:050602:178	0,91	245 700,00
63290	55:19:050602:193	0,98	2 401 000,00
63291	55:19:050602:197	0,48	283 200,00
63292	55:19:050602:165	1,25	3 437 500,00
63293	55:19:050602:51	1,98	415 800,00
63294	55:19:050602:118	1,98	99 000,00
63295	55:19:050602:35	1,98	1 009 800,00
63296	55:19:050602:130	1,98	950 400,00
63297	55:19:050602:135	1,89	1 833 300,00
63298	55:19:050602:136	0,94	197 400,00
63299	55:19:050602:143	1,98	1 425 600,00
63300	55:19:050602:204	0,63	56 700,00
63301	55:19:050602:38	0,77	500 500,00
63302	55:19:050602:7	0,16	9 600,00
63303	55:19:050601:8	1,94	659 600,00
63304	55:19:050601:11	1,02	3 065 100,00
63305	55:19:050601:13	0,77	3 850,00
63306	55:19:050601:17	1,33	186 200,00
63307	55:19:050601:9	0,77	284 900,00
63308	55:19:050601:2	0,84	3 696 000,00
63309	55:19:050601:1	0,94	440 600,00
63310	55:19:050601:6	1,80	144 000,00
63311	55:19:050601:18	1,21	4 331 833,88
63312	55:19:050601:12	0,87	17 400,00
63313	55:19:040504:149	1,45	1 218 000,00
63314	55:19:040504:142	2,76	2 373 600,00
63315	55:19:040504:216	1,94	19 400,00
63316	55:24:050601:174	10,62	6 372,00
63317	55:24:050601:18	10,62	6 372,00
63318	55:24:050601:181	10,62	6 372,00
63319	55:24:050601:223	10,62	6 372,00
63320	55:24:050601:225	10,62	6 372,00
63321	55:24:050601:231	10,62	6 372,00
63322	55:24:050601:242	10,62	6 372,00

1	2	3	4
63589	55:19:060301:97	1,94	873 000,00
63590	55:19:060301:107	1,94	11 640,00
63591	55:19:060301:110	0,77	3 850,00
63592	55:19:060301:38	0,80	312 000,00
63593	55:19:060301:40	0,84	25 200,00
63594	55:19:060301:63	2,96	29 600,00
63595	55:19:060301:64	2,96	59 200,00
63596	55:19:060301:81	2,96	651 200,00
63597	55:19:060301:33	0,91	154 700,00
63598	55:19:060301:22	0,77	154 000,00
63599	55:19:060301:104	1,94	77 600,00
63600	55:19:060301:70	2,71	569 100,00
63601	55:19:060301:73	1,17	222 300,00
63602	55:19:060301:85	1,94	77 600,00
63603	55:19:060301:102	1,94	310 400,00
63604	55:19:060301:106	1,94	7 760,00
63605	55:19:060301:34	0,94	2 249 420,00
63606	55:19:060301:48	1,94	853 600,00
63607	55:19:060301:50	1,17	198 900,00
63608	55:19:060301:59	2,96	562 400,00
63609	55:19:060301:6	1,94	2 075 800,00
63610	55:19:060301:60	2,96	59 200,00
63611	55:19:060301:68	1,17	11 700,00
63612	55:19:060301:86	2,96	148 000,00
63613	55:19:060301:32	1,17	187 200,00
63614	55:19:060301:105	1,94	3 880,00
63615	55:19:060301:39	0,80	144 000,00
63616	55:19:060301:49	1,94	329 800,00
63617	55:19:060301:62	2,96	532 800,00
63618	55:19:060301:67	1,71	51 300,00
63619	55:19:060301:74	2,12	42 400,00
63620	55:19:060301:88	1,17	175 500,00
63621	55:19:060301:46	1,17	35 100,00
63622	55:19:060301:54	2,96	88 800,00
63623	55:19:060301:56	2,96	1 065 600,00
63624	55:19:060301:31	1,17	234 000,00
63625	55:19:060301:53	2,96	532 800,00
63626	55:19:060301:80	1,62	388 074,24
63627	55:19:060301:24	0,77	161 700,00
63628	55:19:050603:11	0,77	161 700,00
63629	55:19:050603:134	1,50	300 000,00
63630	55:19:050603:137	1,85	1 639 100,00
63631	55:19:050603:21	2,96	38 480,00
63632	55:19:050603:222	3,33	1 531 800,00
63633	55:19:050603:223	2,91	1 164 000,00
63634	55:24:050601:421	10,62	10 620,00
63635	55:24:050601:45	10,62	6 372,00
63636	55:24:050601:466	10,62	10 620,00
63637	55:24:050601:471	10,62	10 620,00
63638	55:24:050601:473	10,62	10 620,00
63639	55:24:050601:475	10,62	10 620,00
63640	55:24:050601:493	10,62	10 620,00
63641	55:24:050601:505	10,62	5 310,00
63642	55:24:050601:516	10,62	6 372,00
63643	55:24:050601:52	10,62	6 372,00
63644	55:24:050601:585	10,62	10 620,00
63645	55:24:050601:179	10,62	6 372,00
63646	55:24:050601:182	10,62	6 372,00
63647	55:24:050601:191	10,62	6 372,00
63648	55:24:050601:217	10,62	6 372,00
63649	55:24:050601:221	10,62	5 310,00
63650	55:24:050601:227	10,62	5 310,00
63651	55:24:050601:238	10,62	6 372,00
63652	55:24:050601:245	10,62	6 372,00
63653	55:24:050601:268	10,62	6 372,00
63654	55:24:050601:275	10,62	6 372,00
63655	55:24:050601:318	10,62	10 620,00
63656	55:24:050601:325	10,62	10 620,00
63657	55:24:050601:326	10,62	6 372,00
63658	55:24:050601:349	10,62	10 620,00
63659	55:24:050601:417	10,62	10 620,00
63660	55:24:050601:429	10,62	10 620,00
63661	55:24:050601:463	10,62	10 620,00
63662	55:24:050601:480	10,62	10 620,00
63663	55:24:050601:487	10,62	6 372,00
63664	55:24:050601:5	10,62	10 620,00
63665	55:24:050601:224	10,62	7 434,00
63666	55:24:050601:107	10,62	6 372,00
63667	55:24:050601:118	10,62	6 372,00
63668	55:24:050601:120	10,62	6 372,00
63669	55:24:050601:122	10,62	4 248,00
63670	55:24:050601:144	10,62	6 372,00
63671	55:24:050601:146	10,62	6 372,00
63672	55:24:050601:115	10,62	10 620,00
63673	55:24:050601:151	10,62	6 372,00
63674	55:24:050601:153	10,62	6 372,00
63675	55:24:050601:154	10,62	6 372,00
63676	55:24:050601:249	10,62	6 372,00
63677	55:24:050601:296	10,62	10 620,00
63678	55:24:050601:24	10,62	10 620,00
63679	55:24:050601:306	10,62	10 620,00
63680	55:24:050601:467	10,62	10 620,00
63681	55:24:050601:387	10,62	8 496,00
63682	55:24:050601:437	10,62	10 620,00
63683	55:24:050601:269	10,62	4 248,00
63684	55:24:050601:351	10,62	6 372,00
63685	55:24:050601:368	10,62	10 620,00
63686	55:24:050601:385	10,62	8 496,00
63687	55:19:050603:241	1,29	5 817 900,00
63688	55:19:050603:109	3,33	2 264 400,00
63689	55:19:050603:270	1,94	325 920,00
63690	55:19:050603:312	1,06	233 200,00
63691	55:19:050603:100	1,98	1 623 600,00
63692	55:19:050603:245	0,94	188 000,00
63693	55:19:050603:114	3,33	53 280,00
63694	55:19:050603:221	1,94	465 600,00
63695	55:19:050603:24	3,12	1 466 400,00
63696	55:19:050603:92	3,33	9 990,00
63697	55:19:050603:101	3,17	729 100,00
63698	55:19:050603:251	1,98	1 980,00
63699	55:19:050603:268	0,80	504 000,00
63700	55:19:050603:281	3,33	649 350,00
63701	55:19:050603:291	1,98	891 000,00
63702	55:19:050603:10	0,77	161 700,00
63703	55:19:050603:103	3,33	1 431 900,00
63704	55:19:050603:135	1,76	774 400,00
63705	55:19:050603:224	2,86	572 000,00
63706	55:19:050603:136	3,33	2 164 500,00
63707	55:19:050603:145	1,58	331 800,00
63708	55:19:050603:299	3,01	2 438 100,00
63709	55:19:050603:274	1,76	17 600,00
63710	55:19:050603:290	1,98	594 000,00
63711	55:19:050603:115	3,33	86 580,00
63712	55:19:050603:28	1,98	792 000,00
63713	55:19:050603:225	1,98	2 316 000,00
63714	55:19:050603:131	1,98	59 400,00
63715	55:19:050603:250	1,98	7 920,00
63716	55:19:050603:144	2,56	1 152 000,00
63717	55:19:050603:263	1,62	1 360 800,00
63718	55:19:050603:267	2,96	12 757 600,00
63719	55:19:050603:227	1,98	2 197 800,00
63720	55:19:050603:239	3,33	732 600,00
63721	55:19:050603:25	2,12	466 400,00

1	2	3	4
63722	55:19:050603:259	3,33	6 660,00
63723	55:19:050603:118	0,77	7 700,00
63724	55:19:050603:243	0,77	331 100,00
63725	55:19:050603:284	3,33	666 000,00
63726	55:19:050603:73	3,33	3 130 200,00
63727	55:19:050603:93	3,33	23 310,00
63728	55:19:050603:130	1,98	79 200,00
63729	55:19:050603:104	3,33	2 031 300,00
63730	55:19:050603:111	3,33	3 096 900,00
63731	55:19:050603:286	3,33	1 631 700,00
63732	55:19:050603:288	3,28	32 800,00
63733	55:19:050603:35	2,41	626 600,00
63734	55:19:050603:105	3,33	732 600,00
63735	55:19:050603:117	0,91	50 960,00
63736	55:19:050603:141	1,94	388 000,00
63737	55:19:050603:228	1,98	285 120,00
63738	55:19:050603:233	1,98	811 800,00
63739	55:19:050603:235	1,21	1 306 800,00
63740	55:24:050601:393	10,62	6 372,00
63741	55:24:050601:40	10,62	6 372,00
63742	55:24:050601:411	10,62	10 620,00
63743	55:24:050601:42	10,62	6 372,00
63744	55:24:050601:431	10,62	10 620,00
63745	55:24:050601:440	10,62	10 620,00
63746	55:24:050601:442	10,62	10 620,00
63747	55:24:050601:462	10,62	10 620,00
63748	55:24:050601:470	10,62	10 620,00
63749	55:24:050601:482	10,62	9 558,00
63750	55:24:050601:488	10,62	10 620,00
63751	55:24:050601:492	10,62	10 620,00
63752	55:24:050601:508	10,62	6 372,00
63753	55:24:050601:515	10,62	10 620,00
63754	55:24:050601:518	10,62	10 620,00
63755	55:24:050601:190	10,62	6 372,00
63756	55:24:050601:210	10,62	4 248,00
63757	55:24:050601:215	10,62	6 372,00
63758	55:24:050601:230	10,62	6 372,00
63759	55:24:050601:239	10,62	6 372,00
63760	55:24:050601:248	10,62	12 744,00
63761	55:24:050601:288	10,62	6 372,00
63762	55:24:050601:375	10,62	10 620,00
63763	55:24:050601:38	10,62	6 372,00
63764	55:24:050601:420	10,62	10 620,00
63765	55:24:050601:439	10,62	10 620,00
63766	55:24:050601:445	10,62	10 620,00
63767	55:24:050601:456	10,62	10 620,00
63768	55:24:050601:520	10,62	10 620,00
63769	55:24:050601:266	10,62	6 372,00
63770	55:24:050601:101	10,62	6 372,00
63771	55:24:050601:102	10,62	6 372,00
63772	55:24:050601:119	10,62	6 372,00
63773	55:24:050601:125	10,62	6 372,00
63774	55:24:050601:133	10,62	6 372,00
63775	55:24:050601:136	10,62	3 186,00
63776	55:24:050601:142	10,62	6 372,00
63777	55:24:050601:143	10,62	6 372,00
63778	55:24:050601:338	10,62	6 372,00
63779	55:24:050601:378	10,62	10 620,00
63780	55:24:050601:432	10,62	10 620,00
63781	55:24:050601:465	10,62	10 620,00
63782	55:24:050601:290	10,62	10 620,00
63783	55:24:050601:323	10,62	10 620,00
63784	55:24:050601:370	10,62	10 620,00
63785	55:24:050601:233	10,62	6 372,00
63786	55:24:050601:310	10,62	6 372,00
63787	55:24:050601:232	10,62	6 372,00
63788	55:24:050601:364	10,62	6 372,00
63789	55:24:050601:362	10,62	10 620,00
63790	55:24:050601:377	10,62	4 248,00
63791	55:24:050601:394	10,62	10 620,00
63792	55:24:050601:407	10,62	10 620,00
63793	55:19:050603:248	1,98	13 860,00
63794	55:19:050603:75	3,33	4 229 100,00
63795	55:19:050603:129	1,94	77 600,00
63796	55:19:050603:231	1,33	625 100,00
63797	55:19:050603:264	1,98	851 400,00
63798	55:19:050603:269	1,94	2 968 200,00
63799	55:19:050603:277	2,46	3 616 200,00
63800	55:19:050603:278	3,33	1 265 400,00
63801	55:19:050603:305	3,17	1 521 600,00
63802	55:19:050603:306	3,28	10 758 400,00
63803	55:19:050603:313	3,33	699 300,00
63804	55:19:050603:110	2,46	147 600,00
63805	55:19:050603:112	3,33	13 320,00
63806	55:19:050603:119	3,33	16 650,00
63807	55:19:050603:146	1,54	646 800,00
63808	55:19:050603:232	0,45	90 000,00
63809	55:19:050603:254	3,33	333 000,00
63810	55:19:050603:106	3,33	1 531 800,00
63811	55:19:050603:244	0,45	94 500,00
63812	55:19:050603:249	1,98	1 019 700,00
63813	55:19:050603:287	3,33	632 700,00
63814	55:19:050603:87	3,33	166 500,00
63815	55:19:050603:260	3,33	3 330,00
63816	55:19:050603:285	0,77	346 500,00
63817	55:19:050603:294	1,17	1 240 200,00
63818	55:19:050603:307	3,33	965 700,00
63819	55:19:050603:107	3,12	3 026 400,00
63820	55:19:050603:116	3,33	33 300,00
63821	55:19:050603:133	1,58	331 800,00
63822	55:19:050603:142	1,76	352 000,00
63823	55:19:050603:19	1,98	396 000,00
63824	55:19:050603:247	1,98	1 510 740,00
63825	55:19:050603:140	1,89	888 300,00
63826	55:19:050603:255	3,33	333 000,00
63827	55:19:050603:265	1,98	19 800,00
63828	55:19:050603:292	1,37	822 000,00
63829	55:19:050603:304	1,76	764 295,84
63830	55:19:050603:66	3,33	932 400,00
63831	55:19:050603:90	3,33	99 900,00
63832	55:19:050603:132	1,98	59 400,00
63833	55:19:050603:273	1,58	663 600,00
63834	55:19:050603:279	3,33	133 200,00
63835	55:19:050603:293	1,13	2 384 300,00
63836	55:19:060302:41	1,25	50 000,00
63837	55:19:060302:13	1,02	397 800,00
63838	55:19:060302:16	0,77	146 300,00
63839	55:19:060302:20	1,17	468 000,00
63840	55:19:060302:4	0,77	177 100,00
63841	55:19:060302:17	0,77	38 500,00
63842	55:19:060302:18	0,77	38 500,00
63843	55:19:060302:12	1,98	3 029 400,00
63844	55:19:060302:48	0,70	21 000,00
63845	55:19:060302:35	0,70	294 000,00
63846	55:24:050601:422	10,62	10 620,00
63847	55:24:050601:44	10,62	6 372,00
63848	55:24:050601:481	10,62	10 620,00
63849	55:24:050601:511	10,62	10 620,00
63850	55:24:050601:521	10,62	10 620,00
63851	55:24:050601:175	10,62	6 372,00
63852	55:24:050601:188	10,62	6 372,00
63853	55:24:050601:203	10,62	4 248,00
63854	55:24:050601:208	10,62	8 496,00

1	2	3	4
64121	55:19:060303:92	1,94	5 820,00
64122	55:19:060303:85	1,94	310 400,00
64123	55:19:060303:102	1,37	589 100,00
64124	55:19:060303:54	1,94	5 820,00
64125	55:19:060303:19	1,94	388 000,00
64126	55:19:060303:71	1,09	588 600,00
64127	55:19:060303:95	1,94	9 700,00
64128	55:19:060303:39	1,94	446 200,00
64129	55:19:060303:100	1,94	291 000,00
64130	55:19:060303:123	1,41	267 900,00
64131	55:19:060303:16	1,94	388 000,00
64132	55:19:060303:48	1,94	388 000,00
64133	55:19:060303:60	1,94	911 800,00
64134	55:19:060303:64	1,94	601 400,00
64135	55:19:060303:69	1,71	1 265 400,00
64136	55:19:060303:87	1,94	291 000,00
64137	55:19:060303:50	1,94	679 000,00
64138	55:19:060303:61	1,94	291 000,00
64139	55:19:060303:58	1,94	1 319 200,00
64140	55:19:060303:97	1,94	15 520,00
64141	55:19:060303:10	1,94	446 200,00
64142	55:19:060303:116	1,94	2 056 400,00
64143	55:19:060303:18	1,94	388 000,00
64144	55:19:060303:35	1,94	750 780,00
64145	55:19:060303:82	1,94	601 400,00
64146	55:19:060303:25	1,94	388 000,00
64147	55:19:060303:17	1,94	407 400,00
64148	55:19:060303:90	1,94	25 220,00
64149	55:19:060303:38	1,94	717 800,00
64150	55:19:060303:94	1,94	97 000,00
64151	55:19:060303:109	1,94	194 000,00
64152	55:19:060303:43	1,94	32 980,00
64153	55:19:060303:93	1,94	1 940,00
64154	55:19:060303:79	1,71	404 440,65
64155	55:19:060303:11	0,94	676 800,00
64156	55:19:060303:65	0,84	705 600,00
64157	55:19:060303:106	1,76	598 400,00
64158	55:19:060303:107	0,77	161 700,00
64159	55:19:060303:115	1,25	400 000,00
64160	55:19:060303:20	1,94	446 200,00
64161	55:19:060303:27	1,94	1 202 800,00
64162	55:19:060303:31	1,94	465 600,00
64163	55:19:060303:40	1,94	1 299 800,00
64164	55:24:050701:149	10,62	6 372,00
64165	55:24:050701:92	10,62	6 372,00
64166	55:24:050701:83	10,62	5 310,00
64167	55:24:050701:101	10,62	6 372,00
64168	55:24:050701:23	10,62	6 372,00
64169	55:24:050701:52	10,62	6 372,00
64170	55:24:050701:89	10,62	6 372,00
64171	55:24:050701:91	10,62	6 372,00
64172	55:24:050701:107	10,62	6 372,00
64173	55:24:050701:118	10,62	6 372,00
64174	55:24:050701:120	10,62	8 496,00
64175	55:24:050701:145	10,62	6 372,00
64176	55:24:050701:16	10,62	6 372,00
64177	55:24:050701:168	10,62	6 372,00
64178	55:24:050701:170	10,62	6 372,00
64179	55:24:050701:191	10,62	5 055,12
64180	55:24:050701:195	10,62	10 620,00
64181	55:24:050701:208	10,62	6 372,00
64182	55:24:050701:32	10,62	6 372,00
64183	55:24:050701:39	10,62	6 372,00
64184	55:24:050701:42	10,62	6 372,00
64185	55:24:050701:48	10,62	6 903,00
64186	55:24:050701:54	10,62	6 372,00
64187	55:24:050701:72	10,62	4 248,00
64188	55:24:050701:73	10,62	6 372,00
64189	55:24:050701:75	10,62	5 310,00
64190	55:24:050701:169	10,62	6 372,00
64191	55:24:050701:55	10,62	6 372,00
64192	55:24:050701:127	10,62	6 372,00
64193	55:24:050701:9	10,62	6 372,00
64194	55:24:050701:131	10,62	3 186,00
64195	55:24:050701:152	10,62	6 372,00
64196	55:24:050701:157	10,62	6 372,00
64197	55:24:050701:204	10,62	6 372,00
64198	55:24:050701:28	10,62	6 372,00
64199	55:24:050701:4	10,62	6 372,00
64200	55:24:050701:79	10,62	6 372,00
64201	55:24:050701:85	10,62	6 372,00
64202	55:24:050701:138	10,62	6 372,00
64203	55:24:050701:150	10,62	6 372,00
64204	55:24:050701:33	10,62	7 731,36
64205	55:24:050701:40	10,62	6 372,00
64206	55:24:050701:166	10,62	6 372,00
64207	55:24:050701:210	10,62	7 434,00
64208	55:24:050701:25	10,62	6 372,00
64209	55:24:050701:116	10,62	6 372,00
64210	55:24:050701:164	10,62	4 248,00
64211	55:24:050701:199	10,62	5 979,06
64212	55:24:050701:99	10,62	10 620,00
64213	55:24:050701:86	10,62	6 372,00
64214	55:24:050701:142	10,62	6 372,00
64215	55:24:050701:61	10,62	6 372,00
64216	55:24:050701:81	10,62	6 372,00
64217	55:19:060303:44	1,94	3 880,00
64218	55:19:060303:46	1,94	5 820,00
64219	55:19:060303:88	1,94	291 000,00
64220	55:19:060303:26	1,94	388 000,00
64221	55:19:060303:98	1,94	3 880,00
64222	55:19:060303:108	1,13	67 800,00
64223	55:19:060303:119	1,94	853 600,00
64224	55:19:060303:53	1,94	3 880,00
64225	55:19:060303:32	1,94	1 196 980,00
64226	55:19:060303:63	1,94	446 200,00
64227	55:19:060303:91	1,94	3 880,00
64228	55:19:060303:84	1,85	296 000,00
64229	55:19:080401:128	3,33	4 099,23
64230	55:19:080401:39	1,98	297 000,00
64231	55:19:080401:54	1,50	2 505 000,00
64232	55:19:080401:32	1,98	336 600,00
64233	55:19:080401:109	1,94	1 280 400,00
64234	55:19:080401:119	1,94	19 400,00
64235	55:19:080401:122	1,98	297 000,00
64236	55:19:080401:135	0,77	30 800,00
64237	55:19:080401:139	1,98	297 000,00
64238	55:19:080401:17	1,25	350 000,00
64239	55:19:080401:34	1,98	336 600,00
64240	55:19:080401:40	1,98	574 200,00
64241	55:19:080401:75	1,94	1 319 200,00
64242	55:19:080401:70	3,33	266 400,00
64243	55:19:080401:117	1,54	4 620 000,00
64244	55:19:080401:19	1,94	291 000,00
64245	55:19:080401:7	1,98	1 168 200,00
64246	55:19:080401:120	2,86	1 172 600,00
64247	55:19:080401:127	1,98	19 800,00
64248	55:19:080401:12	1,94	620 800,00
64249	55:19:080401:130	1,94	291 000,00
64250	55:19:080401:33	1,98	316 800,00
64251	55:19:080401:47	1,98	378 265,14
64252	55:19:080401:52	1,94	834 200,00
64253	55:19:080401:90	0,87	2 636 100,00

1	2	3	4
64254	55:19:080401:95	1,98	4 098 600,00
64255	55:19:080401:112	1,94	5 548 400,00
64256	55:19:080401:115	1,98	891 000,00
64257	55:19:080401:123	1,98	435 600,00
64258	55:19:080401:129	1,89	283 500,00
64259	55:19:080401:18	1,89	264 600,00
64260	55:19:080401:21	1,98	297 000,00
64261	55:19:080401:28	1,94	271 600,00
64262	55:19:080401:49	1,89	850 500,00
64263	55:19:080401:113	2,96	1 450 400,00
64264	55:19:080401:74	1,98	5 207 400,00
64265	55:19:080401:81	1,54	2 602 600,00
64266	55:19:080401:86	2,81	2 276 100,00
64267	55:19:080401:85	1,94	3 433 800,00
64268	55:19:080401:105	1,98	9 900,00
64269	55:19:080401:106	3,23	4 328 200,00
64270	55:24:050701:98	10,62	6 372,00
64271	55:24:050701:140	10,62	6 372,00
64272	55:24:050701:156	10,62	6 372,00
64273	55:24:050701:189	10,62	12 744,00
64274	55:24:050701:27	10,62	4 248,00
64275	55:24:050701:38	10,62	6 372,00
64276	55:24:050701:41	10,62	6 372,00
64277	55:24:050701:46	10,62	6 372,00
64278	55:24:050701:51	10,62	6 372,00
64279	55:24:050701:59	10,62	6 372,00
64280	55:24:050701:108	10,62	6 372,00
64281	55:24:050701:146	10,62	10 620,00
64282	55:24:050701:78	10,62	6 372,00
64283	55:24:050701:128	10,62	5 310,00
64284	55:24:050701:211	10,62	6 372,00
64285	55:24:050701:35	10,62	6 372,00
64286	55:24:050701:70	10,62	5 310,00
64287	55:24:050701:197	10,62	6 372,00
64288	55:24:050701:90	10,62	6 372,00
64289	55:24:050701:88	10,62	6 372,00
64290	55:24:050701:161	10,62	5 310,00
64291	55:24:050701:106	10,62	5 310,00
64292	55:24:050701:112	10,62	5 310,00
64293	55:24:050701:17	10,62	6 372,00
64294	55:24:050701:21	10,62	8 496,00
64295	55:24:050701:214	10,62	10 620,00
64296	55:24:050701:56	10,62	6 372,00
64297	55:24:050701:57	10,62	6 372,00
64298	55:24:050701:64	10,62	6 372,00
64299	55:24:050701:77	10,62	10 620,00
64300	55:24:050701:8	10,62	11 682,00
64301	55:24:050701:173	10,62	6 372,00
64302	55:24:050701:203	10,62	6 372,00
64303	55:24:050701:3	10,62	5 097,60
64304	55:24:050701:37	10,62	10 620,00
64305	55:24:050701:50	10,62	6 372,00
64306	55:24:050701:80	10,62	6 372,00
64307	55:24:050701:114	10,62	6 372,00
64308	55:24:050701:18	10,62	6 372,00
64309	55:24:050701:84	10,62	8 496,00
64310	55:24:050701:134	10,62	6 372,00
64311	55:24:050701:155	10,62	6 372,00
64312	55:24:050701:93	10,62	5 310,00
64313	55:24:050701:1	10,62	5 841,00
64314	55:24:050701:113	10,62	7 434,00
64315	55:24:050701:12	10,62	6 372,00
64316	55:24:050701:121	10,62	6 372,00
64317	55:24:050701:125	10,62	10 620,00
64318	55:24:050701:126	10,62	6 372,00
64319	55:24:050701:133	10,62	6 372,00
64320	55:24:050701:135	10,62	6 372,00
64321	55:24:050701:148	10,62	6 372,00
64322	55:24:050701:162	10,62	6 372,00
64323	55:19:080401:110	1,98	1 049 400,00
64324	55:19:080401:22	1,98	277 200,00
64325	55:19:080401:42	1,98	297 000,00
64326	55:19:080401:84	3,33	8 391 600,00
64327	55:19:080401:13	1,98	1 128 600,00
64328	55:19:080401:96	2,66	3 644 200,00
64329	55:19:080401:114	1,98	376 200,00
64330	55:19:080401:9	1,98	534 600,00
64331	55:19:080401:25	1,98	831 600,00
64332	55:19:080401:36	1,98	336 600,00
64333	55:19:080401:50	1,98	554 400,00
64334	55:19:080401:48	1,98	381 120,30
64335	55:19:080401:77	1,94	5 740 593,86
64336	55:19:080401:35	1,98	316 800,00
64337	55:19:080401:91	1,85	3 850 500,00
64338	55:19:080401:121	1,94	291 000,00
64339	55:19:080401:126	1,98	5 340 697,56
64340	55:19:080401:14	1,98	1 128 600,00
64341	55:19:080401:132	2,96	494 912,00
64342	55:19:080401:141	3,33	499 500,00
64343	55:19:080401:26	1,94	271 600,00
64344	55:19:080401:27	1,94	291 000,00
64345	55:19:080401:37	1,98	336 600,00
64346	55:19:080401:62	3,33	266 400,00
64347	55:19:080401:80	1,62	4 908 600,00
64348	55:19:080401:51	1,98	1 128 600,00
64349	55:19:080401:99	1,94	795 400,00
64350	55:19:080401:104	3,33	33 300,00
64351	55:19:080401:133	2,96	32 560,00
64352	55:19:080401:94	1,98	2 791 800,00
64353	55:19:080401:93	1,98	277 200,00
64354	55:19:080401:97	2,46	1 279 200,00
64355	55:19:080401:98	3,28	4 001 600,00
64356	55:19:080401:100	3,01	7 464 800,00
64357	55:19:080401:107	1,94	2 560 800,00
64358	55:19:080401:111	1,25	175 000,00
64359	55:19:080401:116	1,98	1 089 000,00
64360	55:19:080401:8	1,98	574 200,00
64361	55:19:080401:10	1,98	316 800,00
64362	55:19:080401:16	1,25	175 000,00
64363	55:19:080401:23	1,76	545 600,00
64364	55:19:080401:30	1,94	291 000,00
64365	55:19:080401:41	1,94	601 400,00
64366	55:19:080401:108	1,98	4 514 837,58
64367	55:19:080401:129	1,94	543 200,00
64368	55:19:080401:38	1,98	277 200,00
64369	55:19:080401:65	2,86	3 975 400,00
64370	55:19:080401:118	1,94	135 800,00
64371	55:19:080401:131	2,96	1 716 800,00
64372	55:19:080401:15	1,50	1 065 000,00
64373	55:19:080401:31	1,98	316 800,00
64374	55:19:080402:194	1,50	2 445 000,00
64375	55:19:080402:110	0,77	107 800,00
64376	55:24:050701:2	10,62	10 620,00
64377	55:24:050701:29	10,62	10 620,00
64378	55:24:050701:34	10,62	10 620,00
64379	55:24:050701:69	10,62	4 248,00
64380	55:24:050701:76	10,62	6 372,00
64381	55:24:050701:100	10,62	5 310,00
64382	55:24:050701:104	10,62	6 372,00
64383	55:24:050701:19	10,62	8 496,00
64384	55:24:050701:198	10,62	7 795,08
64385	55:24:050701:206	10,62	6 372,00
64386	55:24:050701:213	10,62	6 372,00

1	2	3	4
64653	55:19:080402:170	0,33	211 200,00
64654	55:19:080402:166	0,60	90 000,00
64655	55:19:080402:176	2,26	1 830 600,00
64656	55:19:080402:122	0,70	112 000,00
64657	55:19:080402:220	0,77	15 400,00
64658	55:19:080402:126	0,70	35 000,00
64659	55:19:080402:127	0,70	35 000,00
64660	55:19:080402:137	0,33	128 700,00
64661	55:19:080402:147	2,51	351 400,00
64662	55:19:080402:34	0,77	123 200,00
64663	55:19:080402:98	3,33	466 200,00
64664	55:19:080402:107	3,33	466 200,00
64665	55:19:080402:119	0,77	161 700,00
64666	55:19:080402:135	0,26	42 149,38
64667	55:19:080402:16	0,70	21 000,00
64668	55:19:080402:182	2,86	3 632 200,00
64669	55:19:080402:22	0,77	115 500,00
64670	55:19:080402:221	0,77	224,84
64671	55:19:080402:65	0,77	169 400,00
64672	55:19:080402:79	3,33	466 200,00
64673	55:19:080402:131	0,45	90 000,00
64674	55:19:080402:158	0,66	85 800,00
64675	55:19:080402:179	1,37	1 013 800,00
64676	55:19:080402:219	0,77	38 500,00
64677	55:19:080402:204	1,71	342 000,00
64678	55:19:080402:217	3,33	233 100,00
64679	55:19:080403:75	0,28	322 000,00
64680	55:19:080403:74	0,63	560 700,00
64681	55:19:080403:73	0,51	51 000,00
64682	55:19:070603:12	1,17	506 581,92
64683	55:19:070603:105	0,94	169 200,00
64684	55:19:070603:106	1,02	6 895 200,00
64685	55:19:070603:125	0,91	172 900,00
64686	55:19:070603:107	0,91	382 200,00
64687	55:19:070603:110	1,94	36 860,00
64688	55:19:070603:108	1,17	58 500,00
64689	55:19:070603:111	1,94	1 940,00
64690	55:19:070603:126	0,77	146 300,00
64691	55:19:090402:98	1,94	58 200,00
64692	55:19:090402:391	1,94	58 200,00
64693	55:19:090402:350	1,94	38 800,00
64694	55:17:220201:121	9,05	5 430,00
64695	55:17:220201:124	9,05	5 430,00
64696	55:17:220201:130	9,05	5 430,00
64697	55:17:220201:14	9,05	5 647,20
64698	55:17:220201:142	9,05	5 430,00
64699	55:17:220201:172	9,05	5 430,00
64700	55:17:220201:174	9,05	5 430,00
64701	55:17:220201:191	9,05	5 430,00
64702	55:17:220201:194	9,05	5 430,00
64703	55:17:220201:198	9,05	5 430,00
64704	55:17:220201:201	9,05	5 430,00
64705	55:17:220201:206	9,05	5 430,00
64706	55:17:220201:220	9,05	5 430,00
64707	55:17:220201:234	9,05	5 430,00
64708	55:17:220201:297	9,05	5 430,00
64709	55:17:220201:60	9,05	5 430,00
64710	55:17:220201:63	9,05	5 430,00
64711	55:17:220201:70	9,05	5 430,00
64712	55:17:220201:88	9,05	5 430,00
64713	55:17:220201:102	9,05	5 430,00
64714	55:17:220201:401	9,05	5 430,00
64715	55:17:220201:156	9,05	5 430,00
64716	55:17:220201:162	9,05	5 430,00
64717	55:17:220201:183	9,05	5 430,00
64718	55:17:220201:245	9,05	5 430,00
64719	55:17:220201:251	9,05	5 430,00
64720	55:17:220201:260	9,05	5 430,00
64721	55:17:220201:282	9,05	5 430,00
64722	55:17:220201:291	9,05	5 430,00
64723	55:17:220201:301	9,05	5 430,00
64724	55:17:220201:308	9,05	5 430,00
64725	55:17:220201:315	9,05	5 430,00
64726	55:17:220201:347	9,05	5 430,00
64727	55:17:220201:379	9,05	5 430,00
64728	55:17:220201:382	9,05	5 430,00
64729	55:17:220201:396	9,05	5 430,00
64730	55:17:220201:397	9,05	5 430,00
64731	55:17:220201:32	9,05	5 430,00
64732	55:17:220201:257	9,05	5 430,00
64733	55:17:220201:302	9,05	5 430,00
64734	55:17:220201:258	9,05	5 430,00
64735	55:17:220201:325	9,05	3 620,00
64736	55:17:220201:353	9,05	5 430,00
64737	55:17:220201:358	9,05	5 430,00
64738	55:17:220201:377	9,05	5 430,00
64739	55:17:220201:11	9,05	4 989,27
64740	55:17:220201:113	9,05	5 430,00
64741	55:17:220201:115	9,05	5 430,00
64742	55:17:220201:122	9,05	5 430,00
64743	55:17:220201:123	9,05	5 430,00
64744	55:17:220201:129	9,05	4 525,00
64745	55:17:220201:138	9,05	5 430,00
64746	55:17:220201:139	9,05	5 430,00
64747	55:19:090402:271	1,94	407 400,00
64748	55:19:090402:120	1,94	485 000,00
64749	55:19:090402:125	1,94	388 000,00
64750	55:19:090402:155	1,98	19 800,00
64751	55:19:090402:72	1,94	543 200,00
64752	55:19:090402:106	1,29	464 400,00
64753	55:19:090402:139	1,98	900 900,00
64754	55:19:090402:84	1,85	444 000,00
64755	55:19:090402:251	1,94	462 307,82
64756	55:19:090402:268	1,98	553 900,14
64757	55:19:090402:388	1,94	19 400,00
64758	55:19:090402:104	1,94	97 000,00
64759	55:19:090402:89	1,80	1 008 000,00
64760	55:19:090402:127	1,94	29 100,00
64761	55:19:090402:100	1,54	292 600,00
64762	55:19:090402:101	1,94	58 200,00
64763	55:19:090402:103	1,58	284 400,00
64764	55:19:090402:133	1,94	3 880,00
64765	55:19:090402:140	1,98	5 940,00
64766	55:19:090402:149	1,98	79 200,00
64767	55:19:090402:151	1,94	19 400,00
64768	55:19:090402:156	1,94	368 600,00
64769	55:19:090402:161	1,94	407 400,00
64770	55:19:090402:73	1,41	380 700,00
64771	55:19:090402:75	1,98	9 900,00
64772	55:19:090402:124	1,17	245 700,00
64773	55:19:090402:24	1,94	9 700,00
64774	55:19:090402:392	1,94	19 400,00
64775	55:19:090402:267	1,94	504 400,00
64776	55:19:090402:280	1,62	340 200,00
64777	55:19:090402:117	1,94	9 700,00
64778	55:19:090402:126	1,94	29 100,00
64779	55:19:090402:130	1,94	388 000,00
64780	55:19:090402:90	1,41	84 600,00
64781	55:19:090402:93	1,98	990 000,00
64782	55:19:090402:379	1,67	317 300,00
64783	55:19:090402:145	1,89	396 900,00
64784	55:19:090402:390	1,94	368 600,00
64785	55:19:090402:137	1,98	59 400,00

1	2	3	4
64786	55:19:090402:131	1,94	368 600,00
64787	55:19:090402:136	1,98	435 600,00
64788	55:19:090402:146	1,98	376 200,00
64789	55:19:090402:150	1,94	38 800,00
64790	55:19:090402:82	1,94	97 000,00
64791	55:19:090402:96	1,94	465 600,00
64792	55:19:090402:380	1,98	118 800,00
64793	55:19:090402:269	1,94	543 200,00
64794	55:19:090402:351	1,94	7 760,00
64795	55:19:090402:274	1,94	460 660,76
64796	55:19:090402:349	1,94	407 400,00
64797	55:19:090402:279	1,98	287 100,00
64798	55:19:090402:107	1,94	116 400,00
64799	55:19:090402:118	1,98	19 800,00
64800	55:17:220201:150	9,05	5 430,00
64801	55:17:220201:160	9,05	5 430,00
64802	55:17:220201:210	9,05	5 448,10
64803	55:17:220201:214	9,05	5 430,00
64804	55:17:220201:232	9,05	5 430,00
64805	55:17:220201:54	9,05	5 430,00
64806	55:17:220201:55	9,05	5 430,00
64807	55:17:220201:56	9,05	5 430,00
64808	55:17:220201:6	9,05	5 430,00
64809	55:17:220201:64	9,05	5 430,00
64810	55:17:220201:76	9,05	5 430,00
64811	55:17:220201:1	9,05	5 502,40
64812	55:17:220201:390	9,05	5 430,00
64813	55:17:220201:47	9,05	3 167,50
64814	55:17:220201:193	9,05	5 430,00
64815	55:17:220201:197	9,05	5 430,00
64816	55:17:220201:209	9,05	5 430,00
64817	55:17:220201:222	9,05	5 430,00
64818	55:17:220201:225	9,05	5 430,00
64819	55:17:220201:246	9,05	5 430,00
64820	55:17:220201:255	9,05	5 430,00
64821	55:17:220201:267	9,05	5 430,00
64822	55:17:220201:276	9,05	5 430,00
64823	55:17:220201:284	9,05	5 430,00
64824	55:17:220201:296	9,05	5 430,00
64825	55:17:220201:309	9,05	5 430,00
64826	55:17:220201:327	9,05	5 430,00
64827	55:17:220201:334	9,05	5 430,00
64828	55:17:220201:352	9,05	5 882,50
64829	55:17:220201:359	9,05	5 430,00
64830	55:17:220201:375	9,05	5 430,00
64831	55:17:220201:386	9,05	5 430,00
64832	55:17:220201:391	9,05	5 430,00
64833	55:17:220201:369	9,05	5 430,00
64834	55:17:220201:317	9,05	5 430,00
64835	55:17:220201:247	9,05	5 430,00
64836	55:17:220201:25	9,05	5 430,00
64837	55:17:220201:270	9,05	5 430,00
64838	55:17:220201:373	9,05	5 430,00
64839	55:17:220201:384	9,05	5 430,00
64840	55:17:220201:109	9,05	5 430,00
64841	55:17:220201:111	9,05	5 430,00
64842	55:17:220201:136	9,05	5 430,00
64843	55:17:220201:137	9,05	5 430,00
64844	55:17:220201:145	9,05	5 430,00
64845	55:17:220201:163	9,05	5 430,00
64846	55:17:220201:169	9,05	5 430,00
64847	55:17:220201:179	9,05	5 792,00
64848	55:17:220201:185	9,05	5 430,00
64849	55:17:220201:20	9,05	5 673,45
64850	55:17:220201:213	9,05	5 430,00
64851	55:17:220201:61	9,05	5 430,00
64852	55:17:220201:79	9,05	4 072,50
64853	55:19:090402:141	1,98	3 960,00
64854	55:19:090402:272	1,89	439 942,86
64855	55:19:090402:74	1,98	1 087 020,00
64856	55:19:090402:378	1,98	217 800,00
64857	55:19:090402:352	1,94	31 040,00
64858	55:19:090402:144	1,76	369 600,00
64859	55:19:090402:135	1,94	523 800,00
64860	55:19:090402:152	1,94	19 400,00
64861	55:19:090402:81	1,94	116 400,00
64862	55:19:090402:97	1,45	261 000,00
64863	55:19:090402:80	1,98	356 400,00
64864	55:19:090402:386	1,94	155 200,00
64865	55:19:090402:116	1,94	48 500,00
64866	55:19:090402:121	1,94	465 600,00
64867	55:19:090402:132	1,94	73 720,00
64868	55:19:090402:115	1,94	368 600,00
64869	55:19:090402:159	1,98	396 000,00
64870	55:19:080403:39	0,70	63 000,00
64871	55:19:080403:65	0,57	1 048 800,00
64872	55:19:080403:47	0,26	358 800,00
64873	55:19:080403:56	0,51	2 448 000,00
64874	55:19:080403:59	0,54	1 350 000,00
64875	55:19:080403:66	0,16	257 600,00
64876	55:19:080403:70	3,28	5 576 000,00
64877	55:19:080403:72	0,54	1 436 400,00
64878	55:19:080403:27	0,70	49 000,00
64879	55:19:080403:28	0,21	16 800,00
64880	55:19:080403:35	0,70	63 000,00
64881	55:19:080403:36	0,70	63 000,00
64882	55:19:080403:37	0,70	63 000,00
64883	55:19:080403:44	0,60	222 000,00
64884	55:19:080403:23	0,70	119 000,00
64885	55:19:080403:45	0,28	67 200,00
64886	55:19:080403:26	0,70	56 000,00
64887	55:19:080403:34	0,70	7 000,00
64888	55:19:080403:93	1,67	651 300,00
64889	55:19:080403:17	0,70	35 000,00
64890	55:19:080403:33	0,70	35 000,00
64891	55:19:080403:54	0,39	1 314 300,00
64892	55:19:080403:52	0,19	288 800,00
64893	55:19:080403:50	0,16	44 800,00
64894	55:19:080403:79	1,67	751 500,00
64895	55:19:080403:83	0,70	21 000,00
64896	55:19:080403:84	0,16	56 000,00
64897	55:19:080403:2	0,70	147 000,00
64898	55:19:080403:11	0,70	140 000,00
64899	55:19:080403:15	0,70	49 000,00
64900	55:19:080403:31	0,70	42 000,00
64901	55:19:080403:76	0,70	252 000,00
64902	55:19:080403:86	0,21	625 800,00
64903	55:19:080403:90	0,16	11 200,00
64904	55:19:080403:68	0,66	765 600,00
64905	55:19:080403:87	0,33	571 168,29
64906	55:17:220201:82	9,05	5 430,00
64907	55:17:220201:91	9,05	5 430,00
64908	55:17:220201:95	9,05	2 715,00
64909	55:17:220201:105	9,05	5 430,00
64910	55:17:220201:43	9,05	5 430,00
64911	55:17:220201:173	9,05	5 430,00
64912	55:17:220201:235	9,05	5 430,00
64913	55:17:220201:248	9,05	5 430,00
64914	55:17:220201:285	9,05	5 430,00
64915	55:17:220201:341	9,05	5 430,00
64916	55:17:220201:357	9,05	3 620,00
64917	55:17:220201:364	9,05	5 430,00
64918	55:17:220201:39	9,05	5 430,00

1	2	3	4
65185	55:19:090402:52	1,94	58 200,00
65186	55:19:090402:542	1,98	297 000,00
65187	55:19:090402:557	1,98	249 480,00
65188	55:19:090402:57	1,94	192 060,00
65189	55:19:090402:488	0,63	264 600,00
65190	55:19:090402:344	1,98	510 840,00
65191	55:19:090402:356	1,58	726 800,00
65192	55:19:090402:369	1,94	481 120,00
65193	55:19:090402:47	1,29	232 200,00
65194	55:19:090402:49	1,94	71 780,00
65195	55:19:090402:491	0,48	14 400,00
65196	55:19:090402:526	1,98	336 600,00
65197	55:19:090402:528	1,98	118 800,00
65198	55:19:090402:552	1,98	356 400,00
65199	55:19:090402:60	1,98	1 267 200,00
65200	55:19:090402:627	1,94	454 852,40
65201	55:19:090402:67	1,94	543 200,00
65202	55:19:090402:353	1,98	19 800,00
65203	55:19:090402:20	1,98	1 366 200,00
65204	55:19:090402:34	1,94	523 800,00
65205	55:19:090402:43	1,94	446 200,00
65206	55:19:090402:362	0,77	187 110,00
65207	55:19:090402:259	1,45	304 500,00
65208	55:19:090402:394	1,98	39 600,00
65209	55:19:090402:546	1,98	891 000,00
65210	55:19:090402:325	1,25	287 500,00
65211	55:19:090402:338	1,71	410 400,00
65212	55:19:090402:143	1,98	415 800,00
65213	55:19:090402:517	1,98	356 400,00
65214	55:19:090402:525	1,62	129 600,00
65215	55:19:090402:54	1,94	931 200,00
65216	55:19:090402:55	1,98	514 800,00
65217	55:19:090402:558	1,98	177 408,00
65218	55:19:090402:94	0,77	161 700,00
65219	55:19:090402:331	1,17	128 700,00
65220	55:19:090402:29	1,98	510 840,00
65221	55:19:090402:504	1,21	468 270,00
65222	55:19:090402:33	1,98	950 400,00
65223	55:19:090402:330	1,94	407 400,00
65224	55:17:220201:207	9,05	5 430,00
65225	55:17:220201:21	9,05	5 430,00
65226	55:17:220201:22	9,05	5 249,00
65227	55:17:220201:52	9,05	5 430,00
65228	55:17:220201:67	9,05	5 430,00
65229	55:17:220201:73	9,05	5 430,00
65230	55:17:220201:83	9,05	5 430,00
65231	55:17:220201:87	9,05	5 430,00
65232	55:17:220201:90	9,05	5 430,00
65233	55:17:220201:94	9,05	5 430,00
65234	55:17:220201:106	9,05	5 430,00
65235	55:17:220201:118	9,05	6 695,19
65236	55:17:220201:252	9,05	5 430,00
65237	55:17:220201:263	9,05	5 430,00
65238	55:17:220201:271	9,05	5 430,00
65239	55:17:220201:28	9,05	5 430,00
65240	55:17:220201:3	9,05	5 448,10
65241	55:17:220201:328	9,05	2 715,00
65242	55:17:220201:33	9,05	5 430,00
65243	55:17:220201:342	9,05	3 620,00
65244	55:17:220201:366	9,05	5 430,00
65245	55:17:220201:372	9,05	5 430,00
65246	55:17:220201:374	9,05	5 430,00
65247	55:17:220201:400	9,05	226 250,00
65248	55:17:220201:30	9,05	5 430,00
65249	55:17:220201:339	9,05	5 430,00
65250	55:17:220201:49	9,05	5 430,00
65251	55:17:220201:283	9,05	5 430,00
65252	55:17:220201:346	9,05	5 430,00
65253	55:17:220201:243	9,05	5 430,00
65254	55:17:220201:281	9,05	5 430,00
65255	55:17:220201:116	9,05	5 430,00
65256	55:17:220201:12	9,05	7 297,02
65257	55:17:220201:128	9,05	5 430,00
65258	55:17:220201:134	9,05	5 430,00
65259	55:17:220201:140	9,05	5 430,00
65260	55:17:220201:141	9,05	5 430,00
65261	55:17:220201:159	9,05	5 430,00
65262	55:17:220201:178	9,05	5 430,00
65263	55:17:220201:180	9,05	5 430,00
65264	55:17:220201:187	9,05	5 430,00
65265	55:17:220201:189	9,05	5 430,00
65266	55:17:220201:19	9,05	5 430,00
65267	55:17:220201:192	9,05	5 430,00
65268	55:17:220201:227	9,05	5 430,00
65269	55:17:220201:240	9,05	5 430,00
65270	55:17:220201:273	9,05	5 430,00
65271	55:17:220201:53	9,05	5 430,00
65272	55:17:220201:72	9,05	5 430,00
65273	55:17:220201:75	9,05	1 810,00
65274	55:17:220201:78	9,05	5 430,00
65275	55:17:220201:84	9,05	5 430,00
65276	55:17:220201:86	9,05	5 430,00
65277	55:19:090402:335	1,17	538 200,00
65278	55:19:090402:342	1,98	79 200,00
65279	55:19:090402:377	1,80	684 000,00
65280	55:19:090402:46	1,94	989 400,00
65281	55:19:090402:502	0,45	18 000,00
65282	55:19:090402:514	1,98	489 060,00
65283	55:19:090402:68	1,94	517 980,00
65284	55:19:090402:355	1,94	271 600,00
65285	55:19:090402:19	1,98	1 069 200,00
65286	55:19:090402:631	1,94	116 400,00
65287	55:19:090402:393	1,25	3 883 750,00
65288	55:19:090402:506	0,77	770,00
65289	55:19:090402:332	1,17	374 400,00
65290	55:19:090402:341	1,98	1 128 600,00
65291	55:19:090402:345	1,98	3 960,00
65292	55:19:090402:357	1,94	417 100,00
65293	55:19:090402:540	1,98	455 400,00
65294	55:19:090402:553	1,29	103 200,00
65295	55:19:090402:62	1,98	39 600,00
65296	55:19:090402:354	1,98	79 200,00
65297	55:19:090402:5	0,77	161 700,00
65298	55:19:090402:32	1,98	1 148 400,00
65299	55:19:090402:347	1,98	1 544 400,00
65300	55:19:090402:348	1,94	135 800,00
65301	55:19:090402:328	1,98	118 800,00
65302	55:19:090402:534	1,98	455 400,00
65303	55:19:090402:559	1,98	39 600,00
65304	55:19:090402:560	1,98	28 512,00
65305	55:19:090402:63	1,98	118 800,00
65306	55:19:090402:129	1,94	446 200,00
65307	55:19:090402:255	1,98	455 400,00
65308	55:19:090402:291	0,77	161 700,00
65309	55:19:090402:366	1,98	1 182 060,00
65310	55:19:090402:370	1,94	3 880,00
65311	55:19:090402:48	1,94	5 820,00
65312	55:19:090402:114	1,98	594 000,00
65313	55:19:090402:51	1,62	1 231 200,00
65314	55:19:090402:536	1,98	475 200,00
65315	55:19:090402:549	1,98	415 800,00
65316	55:19:090402:61	1,98	19 800,00
65317	55:19:090402:65	1,98	39 600,00

1	2	3	4
65318	55:19:090402:495	1,98	831 600,00
65319	55:19:090402:258	1,17	257 400,00
65320	55:19:090402:505	0,77	770,00
65321	55:19:090402:336	1,94	814 800,00
65322	55:19:090402:295	1,80	3 996 000,00
65323	55:19:090402:298	1,98	475 200,00
65324	55:19:090402:323	1,80	3 438 000,00
65325	55:19:090402:327	1,89	245 700,00
65326	55:19:090402:340	1,17	257 400,00
65327	55:19:090402:38	1,94	485 000,00
65328	55:19:090402:501	0,45	94 500,00
65329	55:19:090402:507	0,77	6 160,00
65330	55:17:220201:89	9,05	5 430,00
65331	55:17:220201:92	9,05	5 430,00
65332	55:17:220201:98	9,05	4 525,00
65333	55:17:220201:104	9,05	5 430,00
65334	55:17:220201:398	9,05	5 430,00
65335	55:17:220201:176	9,05	5 430,00
65336	55:17:220201:202	9,05	5 430,00
65337	55:17:220201:219	9,05	5 882,50
65338	55:17:220201:253	9,05	5 430,00
65339	55:17:220201:275	9,05	5 430,00
65340	55:17:220201:279	9,05	5 430,00
65341	55:17:220201:292	9,05	5 430,00
65342	55:17:220201:311	9,05	5 430,00
65343	55:17:220201:316	9,05	5 430,00
65344	55:17:220201:321	9,05	4 525,00
65345	55:17:220201:333	9,05	5 430,00
65346	55:17:220201:338	9,05	4 525,00
65347	55:17:220201:35	9,05	5 430,00
65348	55:17:220201:356	9,05	2 715,00
65349	55:17:220201:363	9,05	5 430,00
65350	55:17:220201:378	9,05	5 430,00
65351	55:17:220201:388	9,05	5 430,00
65352	55:17:220201:404	9,05	5 430,00
65353	55:17:220201:44	9,05	5 430,00
65354	55:17:220201:345	9,05	5 430,00
65355	55:17:220201:355	9,05	5 430,00
65356	55:17:220201:266	9,05	5 430,00
65357	55:17:220201:368	9,05	5 430,00
65358	55:17:220201:38	9,05	5 430,00
65359	55:17:220201:265	9,05	5 430,00
65360	55:17:220201:112	9,05	5 430,00
65361	55:17:220201:120	9,05	5 430,00
65362	55:17:220201:126	9,05	5 430,00
65363	55:17:220201:13	9,05	5 607,38
65364	55:17:220201:143	9,05	5 430,00
65365	55:17:220201:144	9,05	5 430,00
65366	55:17:220201:164	9,05	5 430,00
65367	55:17:220201:175	9,05	5 430,00
65368	55:17:220201:181	9,05	5 430,00
65369	55:17:220201:196	9,05	5 430,00
65370	55:17:220201:218	9,05	5 430,00
65371	55:17:220201:223	9,05	3 620,00
65372	55:17:220201:224	9,05	5 430,00
65373	55:17:220201:228	9,05	5 430,00
65374	55:17:220201:236	9,05	5 430,00
65375	55:17:220201:62	9,05	5 430,00
65376	55:17:220201:66	9,05	5 430,00
65377	55:17:220201:69	9,05	5 430,00
65378	55:17:220201:71	9,05	5 430,00
65379	55:17:220201:85	9,05	5 430,00
65380	55:17:220201:101	9,05	5 430,00
65381	55:17:220301:10	15,16	9 096,00
65382	55:17:220301:506	15,16	8 988,36
65383	55:19:090402:520	1,98	534 600,00
65384	55:19:090402:524	1,98	356 400,00
65385	55:19:090402:527	1,98	178 200,00
65386	55:19:090402:529	1,98	376 200,00
65387	55:19:090402:543	1,98	178 200,00
65388	55:19:090402:326	1,94	135 800,00
65389	55:19:090402:56	1,94	310 400,00
65390	55:19:090402:64	1,98	99 000,00
65391	55:19:090402:18	1,94	659 600,00
65392	55:19:090402:95	0,77	161 700,00
65393	55:19:090402:395	1,98	5 940,00
65394	55:19:090402:547	1,98	297 000,00
65395	55:19:090402:337	1,85	851 000,00
65396	55:19:090402:374	1,98	485 100,00
65397	55:19:090402:397	1,89	982 800,00
65398	55:19:090402:40	1,94	989 400,00
65399	55:19:090402:42	1,98	970 200,00
65400	55:19:090402:44	1,98	19 800,00
65401	55:19:090402:489	0,45	36 000,00
65402	55:19:090403:4	1,94	368 600,00
65403	55:19:090403:157	0,45	94 500,00
65404	55:19:090403:202	1,33	742 140,00
65405	55:19:090403:378	0,77	192 500,00
65406	55:19:090403:56	1,02	193 800,00
65407	55:19:090403:364	1,94	469 480,00
65408	55:19:090403:346	1,25	237 500,00
65409	55:19:090403:355	0,77	7 700,00
65410	55:19:090403:43	1,94	19 400,00
65411	55:19:090403:65	0,45	9 000,00
65412	55:19:090403:189	0,77	146 300,00
65413	55:19:090403:356	0,80	160 000,00
65414	55:19:090403:141	1,94	368 600,00
65415	55:19:090403:376	1,80	324 000,00
65416	55:19:090403:83	0,80	192 000,00
65417	55:19:090403:52	1,94	785 700,00
65418	55:19:090403:142	1,94	367 389,44
65419	55:19:090403:150	1,62	324 000,00
65420	55:19:090403:55	0,77	161 700,00
65421	55:19:090403:192	3,33	33 300,00
65422	55:19:090403:195	0,77	7 700,00
65423	55:19:090403:48	0,80	40 000,00
65424	55:19:090403:87	1,94	737 200,00
65425	55:19:090403:414	1,25	35 000,00
65426	55:19:090403:178	0,60	150 000,00
65427	55:19:090403:372	1,94	3 880,00
65428	55:19:090403:156	0,54	103 680,00
65429	55:19:090403:163	1,25	562 500,00
65430	55:19:090403:27	1,50	300 000,00
65431	55:19:090403:357	0,45	4 500,00
65432	55:19:090403:57	2,96	148 000,00
65433	55:19:090403:78	1,62	372 600,00
65434	55:19:090403:191	3,33	33 300,00
65435	55:19:090403:47	0,80	40 000,00
65436	55:17:220301:509	15,16	9 096,00
65437	55:17:220301:100	15,16	9 096,00
65438	55:17:220301:103	15,16	9 096,00
65439	55:17:220301:105	15,16	9 096,00
65440	55:17:220301:108	15,16	9 096,00
65441	55:17:220301:109	15,16	9 096,00
65442	55:17:220301:510	15,16	9 096,00
65443	55:17:220301:101	15,16	9 096,00
65444	55:17:220301:104	15,16	9 096,00
65445	55:17:220301:11	15,16	9 096,00
65446	55:17:220301:110	15,16	9 096,00
65447	55:17:220301:508	15,16	545 760,00
65448	55:17:220301:1	15,16	8 854,96
65449	55:17:220301:102	15,16	9 096,00
65450	55:17:220301:107	15,16	9 096,00

1	2	3	4
65717	55:19:090404:74	1,41	1 804 800,00
65718	55:19:090404:78	1,37	931 600,00
65719	55:19:090404:97	1,25	250 000,00
65720	55:19:090404:264	1,94	3 880,00
65721	55:19:090404:22	1,71	359 100,00
65722	55:19:090404:40	1,76	369 600,00
65723	55:19:090404:112	1,62	307 800,00
65724	55:19:090404:63	1,21	363 000,00
65725	55:19:090404:258	1,89	396 900,00
65726	55:19:090404:73	1,62	1 182 429,90
65727	55:19:090404:14	1,94	368 600,00
65728	55:19:090404:120	1,06	95 400,00
65729	55:19:090404:19	0,84	176 400,00
65730	55:19:090404:262	1,94	426 800,00
65731	55:19:090404:43	1,25	75 000,00
65732	55:19:090404:92	0,77	138 600,00
65733	55:19:090404:250	1,94	368 600,00
65734	55:19:090404:274	1,94	349 200,00
65735	55:19:090404:257	1,94	368 600,00
65736	55:19:090404:65	1,94	38 800,00
65737	55:19:090404:117	1,25	387 500,00
65738	55:19:090404:118	1,37	219 200,00
65739	55:19:090404:20	1,25	237 500,00
65740	55:19:090404:239	1,21	96 800,00
65741	55:19:090404:266	1,45	720 650,00
65742	55:19:090404:48	1,58	252 800,00
65743	55:19:090404:62	1,25	525 000,00
65744	55:19:090404:15	1,54	277 200,00
65745	55:19:090404:34	0,87	139 200,00
65746	55:19:090404:32	1,94	426 800,00
65747	55:19:090404:272	1,45	232 000,00
65748	55:19:090404:238	1,25	175 000,00
65749	55:19:090404:243	0,91	218 400,00
65750	55:19:090404:25	1,94	407 400,00
65751	55:19:090404:41	1,54	323 400,00
65752	55:19:090404:51	1,25	262 500,00
65753	55:19:090404:64	1,94	368 600,00
65754	55:17:220301:85	15,16	9 096,00
65755	55:17:220301:93	15,16	9 096,00
65756	55:17:220301:279	15,16	9 096,00
65757	55:17:220301:286	15,16	9 096,00
65758	55:17:220301:29	15,16	9 096,00
65759	55:17:220301:299	15,16	9 096,00
65760	55:17:220301:301	15,16	9 096,00
65761	55:17:220301:320	15,16	9 096,00
65762	55:17:220301:322	15,16	9 096,00
65763	55:17:220301:323	15,16	9 096,00
65764	55:17:220301:33	15,16	9 096,00
65765	55:17:220301:335	15,16	9 096,00
65766	55:17:220301:336	15,16	9 096,00
65767	55:17:220301:346	15,16	9 096,00
65768	55:17:220301:348	15,16	9 096,00
65769	55:17:220301:351	15,16	9 096,00
65770	55:17:220301:352	15,16	9 096,00
65771	55:17:220301:360	15,16	9 096,00
65772	55:17:220301:361	15,16	9 096,00
65773	55:17:220301:365	15,16	9 096,00
65774	55:17:220301:374	15,16	9 096,00
65775	55:17:220301:117	15,16	9 096,00
65776	55:17:220301:125	15,16	9 096,00
65777	55:17:220301:172	15,16	9 096,00
65778	55:17:220301:174	15,16	9 096,00
65779	55:17:220301:175	15,16	9 096,00
65780	55:17:220301:177	15,16	9 096,00
65781	55:17:220301:180	15,16	9 096,00
65782	55:17:220301:184	15,16	9 096,00
65783	55:17:220301:191	15,16	9 096,00
65784	55:17:220301:194	15,16	9 096,00
65785	55:17:220301:21	15,16	9 096,00
65786	55:17:220301:218	15,16	9 096,00
65787	55:17:220301:222	15,16	9 096,00
65788	55:17:220301:231	15,16	9 096,00
65789	55:17:220301:238	15,16	9 096,00
65790	55:17:220301:249	15,16	9 096,00
65791	55:17:220301:323	15,16	11 633,78
65792	55:17:220301:319	15,16	9 096,00
65793	55:17:220301:370	15,16	9 096,00
65794	55:17:220301:383	15,16	9 096,00
65795	55:17:220301:254	15,16	9 096,00
65796	55:17:220301:293	15,16	9 096,00
65797	55:17:220301:80	15,16	9 096,00
65798	55:17:220301:300	15,16	9 096,00
65799	55:17:220301:424	15,16	9 096,00
65800	55:17:220301:407	15,16	9 096,00
65801	55:17:220301:430	15,16	9 096,00
65802	55:17:220301:465	15,16	9 096,00
65803	55:17:220301:499	15,16	9 096,00
65804	55:17:220301:84	15,16	9 096,00
65805	55:17:220301:395	15,16	9 096,00
65806	55:17:220301:400	15,16	9 096,00
65807	55:19:090404:71	1,25	375 000,00
65808	55:19:090404:79	1,13	1 988 800,00
65809	55:19:090404:2	0,80	48 000,00
65810	55:19:090404:114	1,37	260 300,00
65811	55:19:090404:122	1,76	352 000,00
65812	55:19:090404:72	1,94	349 200,00
65813	55:19:090404:261	1,94	97 000,00
65814	55:19:090404:26	1,94	19 400,00
65815	55:19:090404:42	1,25	125 000,00
65816	55:19:090404:47	0,91	182 000,00
65817	55:19:090404:244	0,77	84 700,00
65818	55:19:090404:21	1,94	349 200,00
65819	55:19:090404:260	1,94	349 200,00
65820	55:19:090404:24	1,94	426 800,00
65821	55:19:090404:265	1,94	3 880,00
65822	55:19:090404:103	1,76	352 000,00
65823	55:19:090404:119	1,25	200 000,00
65824	55:19:090404:16	0,77	146 300,00
65825	55:19:090404:267	1,94	19 400,00
65826	55:19:090404:31	1,94	349 200,00
65827	55:19:090404:33	1,25	412 500,00
65828	55:19:090404:38	1,94	7 760,00
65829	55:19:090404:67	1,94	388 000,00
65830	55:19:090404:7	1,13	90 400,00
65831	55:19:090404:29	1,41	155 100,00
65832	55:19:090404:251	1,94	426 800,00
65833	55:19:090404:30	1,76	176 000,00
65834	55:19:090404:44	0,98	88 200,00
65835	55:19:090404:6	1,25	200 000,00
65836	55:21:140603:126	2,51	167 273,93
65837	55:21:140503:4	2,26	9 248 464,66
65838	55:21:120802:53	2,56	14 924 800,00
65839	55:21:140501:8	2,17	8 404 410,00
65840	55:21:120801:25	2,36	582 920,00
65841	55:21:120801:12	2,36	566 400,00
65842	55:21:120801:14	2,36	618 320,00
65843	55:21:120801:49	2,66	27 621,44
65844	55:21:140501:177	2,36	252 520,00
65845	55:21:140501:74	2,22	443 993,34
65846	55:21:140501:85	2,12	436 720,00
65847	55:21:140501:73	2,12	877 667,28
65848	55:21:140501:80	2,22	883 571,10
65849	55:21:140501:20	2,36	443 680,00

1	2	3	4
65850	55:21:140501:84	2,12	436 715,76
65851	55:21:140501:68	2,17	967 820,00
65852	55:21:140502:147	2,66	585 200,00
65853	55:21:140502:154	2,12	468 520,00
65854	55:21:140502:37	2,12	1 547 600,00
65855	55:21:140502:142	2,31	508 218,48
65856	55:21:140502:150	2,66	159 600,00
65857	55:21:140502:143	2,66	2 173 225,32
65858	55:21:140502:152	2,12	470 640,00
65859	55:21:130401:5	3,39	2 528 940,00
65860	55:17:220301:406	15,16	9 096,00
65861	55:17:220301:422	15,16	9 096,00
65862	55:17:220301:429	15,16	9 096,00
65863	55:17:220301:449	15,16	9 096,00
65864	55:17:220301:470	15,16	9 096,00
65865	55:17:220301:491	15,16	9 096,00
65866	55:17:220301:502	15,16	9 096,00
65867	55:17:220301:59	15,16	9 096,00
65868	55:17:220301:63	15,16	9 096,00
65869	55:17:220301:68	15,16	9 096,00
65870	55:17:220301:70	15,16	9 096,00
65871	55:17:220301:76	15,16	9 096,00
65872	55:17:220301:256	15,16	9 096,00
65873	55:17:220301:260	15,16	9 096,00
65874	55:17:220301:264	15,16	9 096,00
65875	55:17:220301:271	15,16	9 096,00
65876	55:17:220301:280	15,16	9 096,00
65877	55:17:220301:291	15,16	9 096,00
65878	55:17:220301:302	15,16	9 096,00
65879	55:17:220301:314	15,16	9 096,00
65880	55:17:220301:317	15,16	9 096,00
65881	55:17:220301:318	15,16	9 096,00
65882	55:17:220301:331	15,16	9 096,00
65883	55:17:220301:332	15,16	9 096,00
65884	55:17:220301:353	15,16	9 096,00
65885	55:17:220301:386	15,16	9 096,00
65886	55:17:220301:39	15,16	9 096,00
65887	55:17:220301:121	15,16	9 096,00
65888	55:17:220301:163	15,16	9 096,00
65889	55:17:220301:165	15,16	9 096,00
65890	55:17:220301:225	15,16	9 096,00
65891	55:17:220301:270	15,16	9 096,00
65892	55:17:220301:308	15,16	9 096,00
65893	55:17:220301:315	15,16	9 096,00
65894	55:17:220301:354	15,16	10 633,22
65895	55:17:220301:402	15,16	9 096,00
65896	55:17:220301:53	15,16	9 096,00
65897	55:17:220301:463	15,16	9 096,00
65898	55:17:220301:458	15,16	9 096,00
65899	55:17:220301:468	15,16	9 096,00
65900	55:17:220301:492	15,16	9 096,00
65901	55:17:220301:504	15,16	9 096,00
65902	55:17:220301:77	15,16	9 096,00
65903	55:17:220301:255	15,16	9 096,00
65904	55:17:220301:398	15,16	9 096,00
65905	55:17:220301:404	15,16	9 096,00
65906	55:17:220301:408	15,16	9 096,00
65907	55:17:220301:416	15,16	9 096,00
65908	55:17:220301:426	15,16	9 096,00
65909	55:17:220301:428	15,16	9 096,00
65910	55:17:220301:456	15,16	9 096,00
65911	55:17:220301:459	15,16	9 096,00
65912	55:17:220301:469	15,16	9 096,00
65913	55:21:130403:25	3,60	676 800,00
65914	55:21:130403:26	3,60	338 400,00
65915	55:21:130403:36	3,39	644 100,00
65916	55:21:130403:31	3,60	676 807,20
65917	55:21:120802:29	2,03	477 050,00
65918	55:21:120802:34	2,17	933 100,00
65919	55:21:120802:15	2,36	472 000,00
65920	55:21:120802:49	2,76	468 570,72
65921	55:21:150602:65	2,81	539 520,00
65922	55:21:150602:21	2,36	1 373 520,00
65923	55:21:140502:10	2,12	504 560,00
65924	55:21:140502:234	2,51	12 432 030,00
65925	55:21:140502:85	2,12	466 400,00
65926	55:21:140502:131	2,36	564 040,00
65927	55:21:140502:107	2,36	542 800,00
65928	55:21:140502:108	2,36	542 800,00
65929	55:21:140502:63	2,12	572 400,00
65930	55:21:140502:93	2,12	504 564,24
65931	55:21:150601:10	2,36	3 530 560,00
65932	55:21:150601:25	2,36	441 320,00
65933	55:21:150601:43	2,36	17 464 014,16
65934	55:21:140503:27	2,36	519 200,00
65935	55:21:140503:21	2,36	500 320,00
65936	55:21:140503:31	2,12	466 400,00
65937	55:21:140503:9	2,36	519 200,00
65938	55:21:140503:8	2,36	519 200,00
65939	55:21:140503:38	2,41	457 902,41
65940	55:21:140503:19	2,36	377 600,00
65941	55:21:150602:167	2,36	457 389,24
65942	55:21:150603:45	2,81	533 900,00
65943	55:21:150603:122	2,51	335 923,34
65944	55:21:150603:125	2,51	128 028,95
65945	55:21:150603:133	2,61	623 790,00
65946	55:21:150603:124	2,51	68 101,32
65947	55:21:150603:48	2,81	533 900,00
65948	55:21:160602:35	2,36	1 935 197,64
65949	55:21:160602:37	2,36	1 569 400,00
65950	55:21:160602:8	2,36	488 520,00
65951	55:21:160602:98	2,36	1 458 484,72
65952	55:21:160602:99	2,36	486 160,00
65953	55:21:160604:32	2,51	1 014 040,00
65954	55:21:160604:122	2,17	48 399,68
65955	55:21:160604:39	2,66	526 680,00
65956	55:21:160604:1	2,71	523 035,42
65957	55:21:160604:123	2,17	233 502,85
65958	55:21:160604:13	2,51	484 427,49
65959	55:21:170502:7	2,51	81 798,39
65960	55:21:170502:23	2,46	4 920 000,00
65961	55:21:180502:50	3,72	732 840,00
65962	55:21:180502:41	2,81	632 255,62
65963	55:21:180502:44	2,76	607 202,76
65964	55:21:180502:18	3,01	601 996,99
65965	55:21:180502:4	3,39	678 000,00
65966	55:17:220301:49	15,16	9 096,00
65967	55:17:220301:490	15,16	9 096,00
65968	55:17:220301:503	15,16	9 096,00
65969	55:17:220301:60	15,16	9 096,00
65970	55:17:220301:164	15,16	9 096,00
65971	55:17:220301:266	15,16	9 096,00
65972	55:17:220301:272	15,16	9 096,00
65973	55:17:220301:276	15,16	9 096,00
65974	55:17:220301:294	15,16	9 096,00
65975	55:17:220301:295	15,16	9 096,00
65976	55:17:220301:296	15,16	9 096,00
65977	55:17:220301:309	15,16	9 096,00
65978	55:17:220301:32	15,16	9 096,00
65979	55:17:220301:359	15,16	9 096,00
65980	55:17:220301:362	15,16	9 096,00
65981	55:17:220301:378	15,16	9 096,00
65982	55:17:220301:381	15,16	9 096,00

1	2	3	4
66249	55:23:230303:131	2,66	3 310 104,00
66250	55:23:230303:41	2,71	631 430,00
66251	55:23:250202:65	2,76	10 619 100,00
66252	55:23:230301:163	2,03	8 705 858,00
66253	55:23:250201:157	2,56	10 344 704,00
66254	55:23:210504:1	2,81	542 330,00
66255	55:23:220301:70	2,61	2 132 370,00
66256	55:23:220301:75	2,56	4 708 864,00
66257	55:23:290611:49	2,26	2 106 320,00
66258	55:23:230303:180	3,33	4 195 800,00
66259	55:23:250202:138	2,56	503 296,00
66260	55:23:230304:6	3,33	11 025 297,00
66261	55:23:230304:9	3,50	10 373 650,00
66262	55:23:220301:76	2,91	3 299 940,00
66263	55:23:230301:201	2,07	6 171 291,00
66264	55:23:250202:156	2,66	1 649 200,00
66265	55:23:230303:148	3,39	10 026 264,00
66266	55:23:250202:152	2,66	1 098 580,00
66267	55:23:230304:5	3,50	11 303 600,00
66268	55:23:210505:218	2,51	3 338 300,00
66269	55:23:230304:64	2,56	1 420 800,00
66270	55:23:230301:90	1,98	7 019 496,00
66271	55:23:250202:134	2,86	562 276,00
66272	55:23:220304:30	2,56	7 577 600,00
66273	55:23:290611:47	2,36	2 336 400,00
66274	55:23:290611:48	2,26	2 113 100,00
66275	55:23:290611:59	2,56	10 106 880,00
66276	55:23:300401:201	2,07	3 111,21
66277	55:23:230301:164	2,03	6 489 910,00
66278	55:23:230303:146	2,71	4 325 973,00
66279	55:23:230304:4	2,71	7 955 476,00
66280	55:23:230302:17	2,17	3 146 500,00
66281	55:23:210505:229	2,03	822 150,00
66282	55:23:220302:33	2,56	358 400,00
66283	55:23:230303:178	2,71	3 577 200,00
66284	55:17:220301:43	15,16	9 096,00
66285	55:17:220301:432	15,16	9 096,00
66286	55:17:220301:439	15,16	9 096,00
66287	55:17:220301:445	15,16	9 096,00
66288	55:17:220301:462	15,16	9 096,00
66289	55:17:220301:466	15,16	9 096,00
66290	55:17:220301:476	15,16	9 096,00
66291	55:17:220301:496	15,16	9 096,00
66292	55:17:220301:78	15,16	10 612,00
66293	55:17:220301:82	15,16	9 096,00
66294	55:17:220301:83	15,16	9 096,00
66295	55:17:220301:90	15,16	9 096,00
66296	55:17:220301:91	15,16	9 096,00
66297	55:17:220301:94	15,16	9 096,00
66298	55:17:220301:278	15,16	9 096,00
66299	55:17:220301:284	15,16	8 988,36
66300	55:17:220301:287	15,16	9 096,00
66301	55:17:220301:30	15,16	9 096,00
66302	55:17:220301:305	15,16	9 096,00
66303	55:17:220301:310	15,16	9 096,00
66304	55:17:220301:313	15,16	9 096,00
66305	55:17:220301:333	15,16	9 096,00
66306	55:17:220301:37	15,16	9 096,00
66307	55:17:220301:371	15,16	9 096,00
66308	55:17:220301:376	15,16	9 096,00
66309	55:17:220301:116	15,16	9 096,00
66310	55:17:220301:164	15,16	9 096,00
66311	55:17:220301:167	15,16	9 096,00
66312	55:17:220301:168	15,16	9 096,00
66313	55:17:220301:170	15,16	9 096,00
66314	55:17:220301:176	15,16	9 096,00
66315	55:17:220301:179	15,16	9 096,00
66316	55:17:220301:192	15,16	9 096,00
66317	55:17:220301:208	15,16	9 096,00
66318	55:17:220301:22	15,16	9 096,00
66319	55:17:220301:240	15,16	9 096,00
66320	55:17:220301:242	15,16	9 096,00
66321	55:17:220301:25	15,16	9 096,00
66322	55:17:220301:282	15,16	7 580,00
66323	55:17:220301:350	15,16	9 096,00
66324	55:17:220301:36	15,16	9 096,00
66325	55:17:220301:363	15,16	9 096,00
66326	55:17:220301:389	15,16	9 096,00
66327	55:17:220301:392	15,16	9 096,00
66328	55:17:220301:132	15,16	9 096,00
66329	55:17:220301:137	15,16	9 096,00
66330	55:17:220301:158	15,16	9 096,00
66331	55:17:220301:154	15,16	9 096,00
66332	55:17:220301:148	15,16	9 096,00
66333	55:17:220301:151	15,16	9 096,00
66334	55:17:220301:15	15,16	9 096,00
66335	55:17:220301:155	15,16	9 096,00
66336	55:17:220301:147	15,16	9 096,00
66337	55:23:230303:179	3,01	4 093 600,00
66338	55:23:230301:166	2,12	5 611 640,00
66339	55:23:230304:12	3,50	9 220 400,00
66340	55:23:210501:8	2,46	578 100,00
66341	55:23:210501:2	2,22	1 114 662,00
66342	55:23:210501:83	3,17	618 150,00
66343	55:23:210501:87	2,26	9 574 716,00
66344	55:23:210501:21	2,91	10 883 400,00
66345	55:23:210504:12	2,56	5 872 128,00
66346	55:23:210504:39	1,09	3 339 760,00
66347	55:23:210504:25	2,71	434 413,00
66348	55:23:210504:38	3,12	2 015 520,00
66349	55:23:210504:23	2,86	458 458,00
66350	55:23:210504:13	1,58	3 844 298,00
66351	55:23:210504:37	2,17	8 623 580,00
66352	55:23:210504:22	2,86	458 458,00
66353	55:23:210504:16	1,37	4 448 116,00
66354	55:23:210504:33	0,51	1 833,96
66355	55:23:210504:10	2,51	9 615 308,00
66356	55:23:210504:19	1,45	855 500,00
66357	55:23:210504:9	2,31	8 810 340,00
66358	55:23:210504:11	2,41	9 832 800,00
66359	55:23:210504:17	0,87	417 600,00
66360	55:23:210504:18	1,17	639 405,00
66361	55:23:210504:24	2,81	450 443,00
66362	55:23:210504:35	1,89	825 363,00
66363	55:23:210504:14	3,12	4 430 400,00
66364	55:23:210504:15	1,54	984 830,00
66365	55:23:220301:2	2,61	2 416 371,93
66366	55:23:220301:71	2,76	1 679 736,00
66367	55:23:220301:74	2,81	1 652 280,00
66368	55:23:220301:72	2,66	1 046 178,00
66369	55:23:220301:16	2,91	2 360 010,00
66370	55:23:220301:12	2,66	1 045 380,00
66371	55:23:220301:3	3,28	2 276 320,00
66372	55:23:220301:15	2,86	1 158 300,00
66373	55:23:220301:1	3,33	2 307 690,00
66374	55:23:220301:18	3,12	1 226 160,00
66375	55:23:220301:13	3,12	1 263 600,00
66376	55:23:220301:14	2,56	1 036 800,00
66377	55:23:220301:73	2,81	1 657 900,00
66378	55:23:220301:17	2,66	1 077 300,00
66379	55:23:220301:68	3,12	1 263 600,00
66380	55:23:220302:28	2,41	2 958 275,00
66381	55:23:220302:26	3,07	555 670,00

1	2	3	4
66382	55:23:220302:39	2,26	1 157 120,00
66383	55:23:220302:18	2,56	128 000,00
66384	55:23:220302:37	2,56	550 400,00
66385	55:23:220302:48	2,81	3 223 070,00
66386	55:23:220302:29	2,66	2 287 600,00
66387	55:23:220302:32	2,17	651 000,00
66388	55:23:220302:41	2,26	1 157 120,00
66389	55:23:220302:44	2,03	1 039 360,00
66390	55:17:220301:144	15,16	9 096,00
66391	55:17:220301:146	15,16	9 096,00
66392	55:17:220301:129	15,16	9 096,00
66393	55:17:220301:133	15,16	9 096,00
66394	55:17:220301:141	15,16	9 096,00
66395	55:17:220301:134	15,16	9 096,00
66396	55:17:220301:156	15,16	9 096,00
66397	55:17:220301:126	15,16	9 096,00
66398	55:17:220301:140	15,16	9 096,00
66399	55:17:220301:157	15,16	9 096,00
66400	55:17:220301:159	15,16	9 096,00
66401	55:17:220301:136	15,16	9 096,00
66402	55:17:220301:130	15,16	9 096,00
66403	55:17:220301:142	15,16	9 096,00
66404	55:17:220301:127	15,16	9 096,00
66405	55:17:220301:14	15,16	9 096,00
66406	55:17:220301:135	15,16	9 096,00
66407	55:17:220301:139	15,16	9 096,00
66408	55:17:220301:13	15,16	9 096,00
66409	55:17:220301:143	15,16	9 096,00
66410	55:17:220301:149	15,16	9 096,00
66411	55:17:220301:150	15,16	9 096,00
66412	55:17:220301:131	15,16	9 096,00
66413	55:17:220301:138	15,16	9 096,00
66414	55:17:220301:145	15,16	9 096,00
66415	55:17:220301:152	15,16	9 096,00
66416	55:17:220301:153	15,16	9 096,00
66417	55:17:220301:128	15,16	9 096,00
66418	55:17:260401:325	7,52	6 016,00
66419	55:17:260401:233	7,52	4 512,00
66420	55:17:260401:343	7,52	4 512,00
66421	55:17:260401:356	7,52	4 512,00
66422	55:17:260401:227	7,52	4 512,00
66423	55:17:260401:235	7,52	4 512,00
66424	55:17:260401:279	7,52	4 700,00
66425	55:17:260401:286	7,52	4 512,00
66426	55:17:260401:300	7,52	4 512,00
66427	55:17:260401:316	7,52	4 512,00
66428	55:17:260401:238	7,52	4 797,76
66429	55:17:260401:247	7,52	4 512,00
66430	55:17:260401:301	7,52	6 617,60
66431	55:17:260401:315	7,52	6 016,00
66432	55:17:260401:333	7,52	6 440,59
66433	55:17:260401:350	7,52	4 512,00
66434	55:17:260401:353	7,52	5 264,00
66435	55:17:260401:38	7,52	4 737,60
66436	55:17:260401:39	7,52	4 512,00
66437	55:17:260401:53	7,52	4 512,00
66438	55:17:260401:332	7,52	4 407,47
66439	55:17:260401:357	7,52	4 512,00
66440	55:17:260401:36	7,52	4 512,00
66441	55:17:260401:217	7,52	4 512,00
66442	55:17:260401:33	7,52	5 319,65
66443	55:23:220302:31	2,56	537 600,00
66444	55:23:220302:42	2,12	1 085 440,00
66445	55:23:220302:45	2,36	1 208 320,00
66446	55:23:220302:69	2,76	1 581 480,00
66447	55:23:220302:46	2,56	655 360,00
66448	55:23:220302:30	2,71	1 658 520,00
66449	55:23:220302:47	3,12	1 191 840,00
66450	55:23:220302:54	2,56	524 800,00
66451	55:23:220302:59	2,03	927 710,00
66452	55:23:220302:36	2,12	1 348 332,72
66453	55:23:220302:43	2,46	629 760,00
66454	55:23:220302:114	2,56	837 120,00
66455	55:23:220302:40	2,56	1 310 720,00
66456	55:23:220302:68	1,98	904 860,00
66457	55:23:210503:4	1,09	49 050,00
66458	55:23:210503:6	1,09	188 570,00
66459	55:23:210503:7	2,12	2 760 240,00
66460	55:23:210503:10	1,25	3 500 000,00
66461	55:23:210503:97	1,67	4 175,00
66462	55:23:220303:561	2,56	2 099 200,00
66463	55:23:220303:102	2,56	555 520,00
66464	55:23:220303:121	2,56	1 625 600,00
66465	55:23:220303:123	2,81	590 100,00
66466	55:23:220303:127	2,56	1 228 800,00
66467	55:23:220303:13	2,56	2 329 600,00
66468	55:23:220303:154	2,81	1 080 445,00
66469	55:23:220303:163	2,56	448 000,00
66470	55:23:220303:166	2,56	899 584,00
66471	55:23:220303:171	2,56	524 800,00
66472	55:23:220303:181	2,12	424 000,00
66473	55:23:220303:32	2,56	2 982 400,00
66474	55:23:220303:4	2,26	406 800,00
66475	55:23:220303:41	2,56	555 520,00
66476	55:23:220303:82	2,56	611 840,00
66477	55:23:220303:87	2,56	1 687 040,00
66478	55:23:220303:158	2,56	984 320,00
66479	55:23:220303:104	2,03	501 410,00
66480	55:23:220303:161	2,56	600 832,00
66481	55:23:220303:1	3,07	3 346 300,00
66482	55:23:220303:2	2,56	896 000,00
66483	55:23:220303:126	2,61	670 770,00
66484	55:23:220303:131	2,56	1 259 520,00
66485	55:23:220303:134	2,56	601 600,00
66486	55:23:220303:155	2,71	520 862,00
66487	55:23:220303:184	2,56	76 800,00
66488	55:23:220303:34	2,56	596 480,00
66489	55:23:220303:45	2,56	555 520,00
66490	55:23:220303:77	2,56	1 254 400,00
66491	55:23:220303:79	2,56	611 840,00
66492	55:23:220303:81	2,56	611 840,00
66493	55:23:220303:105	2,56	153 600,00
66494	55:23:220303:143	2,56	540 160,00
66495	55:23:220303:147	2,56	1 203 200,00
66496	55:17:260401:225	7,52	4 512,00
66497	55:17:260401:230	7,52	4 512,00
66498	55:17:260401:24	7,52	5 181,28
66499	55:17:260401:240	7,52	6 016,00
66500	55:17:260401:252	7,52	4 512,00
66501	55:17:260401:266	7,52	6 016,00
66502	55:17:260401:281	7,52	6 617,60
66503	55:17:260401:284	7,52	4 512,00
66504	55:17:260401:293	7,52	7 520,00
66505	55:17:260401:310	7,52	4 512,00
66506	55:17:260401:314	7,52	4 512,00
66507	55:17:260401:318	7,52	4 512,00
66508	55:17:260401:319	7,52	9 024,00
66509	55:17:260401:330	7,52	4 512,00
66510	55:17:260401:334	7,52	4 648,86
66511	55:17:260401:361	7,52	4 512,00
66512	55:17:260401:51	7,52	4 512,00
66513	55:17:260401:35	7,52	4 512,00
66514	55:17:260401:371	7,52	406 080,00

1	2	3	4
66781	55:23:230303:139	2,91	2 688 258,00
66782	55:23:230303:142	2,96	2 654 232,00
66783	55:23:230303:145	2,86	11 118 250,00
66784	55:23:230303:152	2,76	2 062 548,00
66785	55:23:230303:353	2,07	14 490,00
66786	55:23:230303:157	3,50	529 550,00
66787	55:23:230303:185	2,96	2 397 600,00
66788	55:23:230303:125	2,07	1 052 595,00
66789	55:23:230303:138	2,86	2 611 466,00
66790	55:23:230303:15	1,21	399 300,00
66791	55:23:230303:156	3,50	1 337 000,00
66792	55:23:230303:42	2,03	2 030 000,00
66793	55:23:230303:128	2,91	2 178 135,00
66794	55:23:230303:130	2,66	3 276 322,00
66795	55:23:230303:132	2,96	2 986 640,00
66796	55:23:230303:133	2,66	6 825 826,00
66797	55:23:230303:144	3,50	11 555 250,00
66798	55:23:230303:28	3,50	12 075 000,00
66799	55:23:230303:149	3,50	12 015 850,00
66800	55:23:230303:11	3,33	2 664 000,00
66801	55:23:230303:202	2,36	826 000,00
66802	55:23:230303:126	2,22	2 296 590,00
66803	55:23:230303:147	2,86	476 762,00
66804	55:23:230303:105	1,89	378 000,00
66805	55:23:230303:141	2,81	11 981 840,00
66806	55:23:230303:1	2,76	1 286 160,00
66807	55:23:230303:186	3,17	1 902 000,00
66808	55:23:230303:27	2,07	993 600,00
66809	55:23:230303:9	3,50	1 400 000,00
66810	55:23:230303:123	3,23	2 448 017,00
66811	55:23:230303:143	3,50	13 204 100,00
66812	55:23:230303:183	2,51	2 233 900,00
66813	55:23:230303:33	2,07	414 000,00
66814	55:17:260301:19	8,86	10 056,10
66815	55:17:260301:1	8,86	9 506,78
66816	55:17:260301:23	8,86	11 534,83
66817	55:17:260301:9	8,86	11 205,24
66818	55:17:260301:18	8,86	9 755,75
66819	55:17:260301:22	8,86	11 402,82
66820	55:17:260301:12	8,86	9 170,10
66821	55:17:260301:17	8,86	10 313,04
66822	55:17:260301:8	8,86	11 500,28
66823	55:17:260301:24	8,86	1 010 040,00
66824	55:17:260301:7	8,86	5 645,59
66825	55:17:260301:15	8,86	9 621,96
66826	55:17:260301:16	8,86	11 110,44
66827	55:17:260301:3	8,86	5 316,00
66828	55:17:260301:10	8,86	7 025,98
66829	55:17:260301:5	8,86	10 287,35
66830	55:17:260301:13	8,86	11 907,84
66831	55:17:260301:6	8,86	10 162,42
66832	55:17:260401:176	7,52	4 512,00
66833	55:17:260401:101	7,52	4 512,00
66834	55:17:260401:106	7,52	4 512,00
66835	55:17:260401:112	7,52	4 512,00
66836	55:17:260401:123	7,52	4 512,00
66837	55:17:260401:128	7,52	4 512,00
66838	55:17:260401:134	7,52	7 520,00
66839	55:17:260401:140	7,52	4 512,00
66840	55:17:260401:173	7,52	4 512,00
66841	55:17:260401:189	7,52	4 512,00
66842	55:17:260401:21	7,52	4 515,76
66843	55:17:260401:69	7,52	6 617,60
66844	55:17:260401:75	7,52	4 512,00
66845	55:17:260401:95	7,52	4 512,00
66846	55:17:260401:99	7,52	6 617,60
66847	55:17:260401:111	7,52	4 512,00
66848	55:17:260401:121	7,52	4 512,00
66849	55:17:260401:14	7,52	6 428,85
66850	55:17:260401:146	7,52	6 016,00
66851	55:17:260401:161	7,52	4 512,00
66852	55:17:260401:169	7,52	4 512,00
66853	55:17:260401:188	7,52	7 520,00
66854	55:17:260401:192	7,52	4 512,00
66855	55:17:260401:194	7,52	4 512,00
66856	55:17:260401:196	7,52	4 512,00
66857	55:17:260401:213	7,52	4 478,91
66858	55:17:260401:85	7,52	6 016,00
66859	55:17:260401:12	7,52	4 512,00
66860	55:17:260401:56	7,52	4 512,00
66861	55:17:260401:59	7,52	4 512,00
66862	55:17:260401:68	7,52	4 512,00
66863	55:17:260401:83	7,52	4 512,00
66864	55:17:260401:87	7,52	4 512,00
66865	55:17:260401:110	7,52	6 016,00
66866	55:17:260401:136	7,52	4 512,00
66867	55:23:230303:140	2,96	2 766 416,00
66868	55:23:230303:154	3,50	2 618 000,00
66869	55:23:230303:136	2,61	10 059 984,00
66870	55:23:230303:150	3,50	12 518 100,00
66871	55:23:230303:40	3,50	815 500,00
66872	55:23:230303:102	2,76	552 000,00
66873	55:23:230303:135	2,61	6 412 248,00
66874	55:23:230303:16	2,07	351 900,00
66875	55:23:230303:134	2,61	4 741 587,00
66876	55:23:230303:155	3,33	4 162 500,00
66877	55:23:230303:176	2,81	2 797 636,00
66878	55:23:230303:26	2,07	563 040,00
66879	55:23:230303:124	2,36	1 798 556,00
66880	55:23:230303:23	2,36	2 171 200,00
66881	55:23:220304:35	2,56	2 286 080,00
66882	55:23:220304:37	2,56	10 867 200,00
66883	55:23:220304:72	2,56	3 359 488,00
66884	55:23:220304:32	2,61	10 361 700,00
66885	55:23:220304:46	2,56	1 119 488,00
66886	55:23:220304:69	2,91	637 290,00
66887	55:23:220304:31	2,56	947 712,00
66888	55:23:220304:45	2,96	3 884 408,00
66889	55:23:220304:47	2,56	1 077 760,00
66890	55:23:220304:44	2,56	576 000,00
66891	55:23:220304:36	2,56	1 715 200,00
66892	55:23:220304:65	2,56	2 403 840,00
66893	55:23:220304:42	2,56	1 111 040,00
66894	55:23:220304:60	2,56	2 396 160,00
66895	55:23:220304:38	2,56	1 141 760,00
66896	55:23:220304:40	2,56	1 679 360,00
66897	55:23:220304:41	2,56	1 141 760,00
66898	55:23:220304:62	2,56	2 283 520,00
66899	55:23:220304:67	2,56	6 254 080,00
66900	55:23:220304:10	2,56	599 040,00
66901	55:23:220304:39	2,56	2 237 440,00
66902	55:23:220304:63	2,56	8 960 000,00
66903	55:23:220304:71	2,56	1 175 040,00
66904	55:23:220304:34	2,56	1 141 760,00
66905	55:23:220304:48	2,81	3 547 344,00
66906	55:23:220304:9	2,56	576 000,00
66907	55:23:220304:70	2,56	880 640,00
66908	55:23:220304:66	2,56	1 441 280,00
66909	55:23:220304:3	2,56	1 536 000,00
66910	55:23:220304:33	2,56	570 880,00
66911	55:23:220304:43	2,56	1 111 040,00
66912	55:23:220304:68	2,56	1 679 360,00
66913	55:23:220304:73	2,56	1 667 328,00

1	2	3	4
66914	55:23:230301:70	2,07	7 794 585,00
66915	55:23:230301:79	3,23	3 727 097,00
66916	55:23:230301:80	3,17	3 336 425,00
66917	55:23:230301:186	2,12	2 631 980,00
66918	55:23:230301:176	3,50	833 000,00
66919	55:23:230301:7	3,50	833 000,00
66920	55:17:260401:168	7,52	4 512,00
66921	55:17:260401:183	7,52	7 520,00
66922	55:17:260401:184	7,52	4 512,00
66923	55:17:260401:208	7,52	4 512,00
66924	55:17:260401:81	7,52	4 512,00
66925	55:17:260401:152	7,52	4 512,00
66926	55:17:260401:20	7,52	4 878,98
66927	55:17:260401:92	7,52	4 512,00
66928	55:17:260401:198	7,52	4 512,00
66929	55:17:260401:200	7,52	4 512,00
66930	55:17:260401:63	7,52	4 512,00
66931	55:17:260401:66	7,52	4 512,00
66932	55:17:260401:77	7,52	4 512,00
66933	55:17:260401:8	7,52	5 207,60
66934	55:17:260401:195	7,52	4 512,00
66935	55:17:260401:212	7,52	6 617,60
66936	55:17:260401:67	7,52	4 512,00
66937	55:17:260401:79	7,52	7 520,00
66938	55:17:260401:93	7,52	4 512,00
66939	55:17:260401:104	7,52	4 512,00
66940	55:17:260401:11	7,52	4 628,56
66941	55:17:260401:114	7,52	7 520,00
66942	55:17:260401:125	7,52	4 512,00
66943	55:17:260401:126	7,52	4 512,00
66944	55:17:260401:141	7,52	4 512,00
66945	55:17:260401:148	7,52	6 016,00
66946	55:17:260401:149	7,52	4 512,00
66947	55:17:260401:151	7,52	4 512,00
66948	55:17:260401:166	7,52	4 512,00
66949	55:17:260401:181	7,52	7 520,00
66950	55:17:260401:19	7,52	4 390,93
66951	55:17:260401:207	7,52	7 520,00
66952	55:17:260401:209	7,52	4 512,00
66953	55:17:260401:214	7,52	4 512,00
66954	55:17:260401:116	7,52	7 520,00
66955	55:17:260401:124	7,52	4 512,00
66956	55:17:260401:89	7,52	4 512,00
66957	55:17:260401:109	7,52	4 512,00
66958	55:17:260401:115	7,52	6 016,00
66959	55:17:260401:130	7,52	6 617,60
66960	55:17:260401:138	7,52	4 512,00
66961	55:17:260401:154	7,52	4 512,00
66962	55:17:260401:170	7,52	6 016,00
66963	55:17:260401:182	7,52	4 512,00
66964	55:17:260401:203	7,52	6 016,00
66965	55:17:260401:206	7,52	6 016,00
66966	55:17:260401:61	7,52	4 512,00
66967	55:17:260401:62	7,52	4 512,00
66968	55:17:260401:65	7,52	7 520,00
66969	55:17:260401:71	7,52	4 512,00
66970	55:17:260401:72	7,52	4 512,00
66971	55:17:260401:76	7,52	6 617,60
66972	55:17:260401:86	7,52	6 016,00
66973	55:23:230301:83	3,17	3 008 330,00
66974	55:23:230301:72	2,91	3 601 125,00
66975	55:23:230301:200	3,28	3 815 624,00
66976	55:23:230301:167	3,17	4 261 431,00
66977	55:23:230301:217	1,89	526 743,00
66978	55:23:230301:94	2,03	3 325 140,00
66979	55:23:230301:157	3,17	776 650,00
66980	55:23:230301:16	2,12	538 480,00
66981	55:23:230301:156	1,62	2 211 300,00
66982	55:23:230301:206	3,50	805 000,00
66983	55:23:230301:91	3,39	1 210 230,00
66984	55:23:230301:86	2,07	1 910 403,00
66985	55:23:230301:173	3,17	3 215 965,00
66986	55:23:230301:45	2,07	6 210,00
66987	55:23:230301:85	2,22	2 077 698,00
66988	55:23:230301:87	2,22	2 382 726,00
66989	55:23:230301:189	2,03	1 694 644,00
66990	55:23:230301:82	3,17	3 298 068,00
66991	55:23:230301:18	1,94	471 420,00
66992	55:23:230301:182	3,12	4 943 952,00
66993	55:23:230301:183	3,01	3 763 102,00
66994	55:23:230301:199	3,17	13 740 365,00
66995	55:23:230301:22	1,98	496 980,00
66996	55:23:230301:23	1,98	993 960,00
66997	55:23:230301:41	1,41	2 339 190,00
66998	55:23:230301:77	3,28	3 132 072,00
66999	55:23:230301:81	3,17	3 313 284,00
67000	55:23:230301:185	2,71	3 310 536,00
67001	55:23:230301:76	3,23	2 575 602,00
67002	55:23:230301:88	2,22	1 387 278,00
67003	55:23:230301:211	2,07	1 738,80
67004	55:23:230301:92	2,07	565 110,00
67005	55:23:230301:71	3,28	4 287 616,00
67006	55:23:230301:84	3,07	2 883 651,00
67007	55:23:230301:89	2,07	4 149 729,00
67008	55:23:230301:68	2,07	7 764,57
67009	55:23:230301:93	2,07	565 110,00
67010	55:23:220303:64	2,56	1 843 200,00
67011	55:23:220303:558	2,41	728 061,00
67012	55:23:220303:60	2,56	460 800,00
67013	55:23:220303:61	2,56	768 000,00
67014	55:23:220303:74	2,56	2 091 520,00
67015	55:23:220303:69	2,03	497 350,00
67016	55:23:220303:66	2,31	565 950,00
67017	55:23:220303:71	2,07	507 150,00
67018	55:23:220303:70	2,56	627 200,00
67019	55:23:220303:72	2,07	507 150,00
67020	55:23:220303:67	2,12	519 400,00
67021	55:23:220303:62	2,56	2 462 720,00
67022	55:23:220303:65	2,56	1 228 800,00
67023	55:23:220303:68	2,03	497 350,00
67024	55:23:220303:75	2,56	983 040,00
67025	55:23:220303:76	2,51	1 807 200,00
67026	55:17:260401:91	7,52	6 016,00
67027	55:17:260401:131	7,52	6 016,00
67028	55:17:260401:132	7,52	6 016,00
67029	55:17:260401:135	7,52	4 512,00
67030	55:17:260401:139	7,52	4 512,00
67031	55:17:260401:159	7,52	4 512,00
67032	55:17:260401:172	7,52	6 016,00
67033	55:17:260401:190	7,52	6 016,00
67034	55:17:260401:193	7,52	4 512,00
67035	55:17:260401:204	7,52	6 016,00
67036	55:17:260401:205	7,52	601,60
67037	55:17:260401:90	7,52	4 512,00
67038	55:17:260401:55	7,52	4 512,00
67039	55:17:260401:82	7,52	4 512,00
67040	55:17:260401:73	7,52	4 512,00
67041	55:17:260401:94	7,52	6 016,00
67042	55:17:260401:158	7,52	5 264,00
67043	55:17:260401:84	7,52	9 024,00
67044	55:17:260401:1	7,52	477,98
67045	55:17:260401:107	7,52	4 512,00
67046	55:17:260401:108	7,52	4 512,00

1	2	3	4
67313	55:23:250201:164	2,56	3 343 872,00
67314	55:23:250201:154	3,17	12 537 984,00
67315	55:23:250201:156	2,56	9 904 384,00
67316	55:23:250201:138	1,98	661 320,00
67317	55:23:250201:191	1,98	441 540,00
67318	55:23:250201:199	2,86	572 000,00
67319	55:23:250201:224	3,12	2 007 408,00
67320	55:23:240501:160	2,76	189 336,00
67321	55:23:240501:182	2,46	3 697 134,00
67322	55:23:240501:123	2,61	1 628 640,00
67323	55:23:240501:124	2,46	784 002,00
67324	55:23:240501:128	1,58	476 844,00
67325	55:23:240501:137	2,31	9 357 117,00
67326	55:23:240501:180	2,26	5 142 404,00
67327	55:23:240501:126	2,07	8 171 946,00
67328	55:23:240501:125	2,76	4 485 276,00
67329	55:23:240501:139	1,67	3 661 642,00
67330	55:23:240501:153	2,61	522,00
67331	55:23:240501:170	2,61	1 905 276,51
67332	55:23:240501:184	2,66	1 390 116,00
67333	55:23:240501:138	1,98	9 085 626,00
67334	55:23:240501:151	2,22	10 257 732,00
67335	55:23:240501:171	2,61	120 446,28
67336	55:23:240501:173	1,21	314 618,15
67337	55:23:240501:135	2,46	8 680 110,00
67338	55:23:240501:136	2,51	12 277 163,00
67339	55:23:240501:122	2,86	1 192 620,00
67340	55:23:240501:155	2,51	9 133 890,00
67341	55:23:240501:162	2,96	1 546 896,00
67342	55:23:240501:127	1,98	1 660 032,00
67343	55:23:240501:129	2,41	8 394 030,00
67344	55:19:090402:245	8,83	13 245,00
67345	55:19:090402:246	8,83	13 245,00
67346	55:19:090402:171	8,83	13 245,00
67347	55:19:090402:189	8,83	13 245,00
67348	55:19:090402:218	8,83	13 245,00
67349	55:19:090402:224	8,83	13 245,00
67350	55:19:090402:190	8,83	13 245,00
67351	55:19:090402:216	8,83	13 245,00
67352	55:19:090402:232	8,83	13 245,00
67353	55:19:090402:199	8,83	13 245,00
67354	55:19:090402:496	8,83	13 245,00
67355	55:19:090402:201	8,83	13 245,00
67356	55:19:090402:194	8,83	13 245,00
67357	55:19:090402:195	8,83	13 245,00
67358	55:19:090402:197	8,83	13 245,00
67359	55:19:090402:202	8,83	13 245,00
67360	55:19:090402:556	8,83	13 245,00
67361	55:19:090402:196	8,83	13 245,00
67362	55:19:090402:510	8,83	13 245,00
67363	55:19:090402:494	8,83	13 245,00
67364	55:19:090402:198	8,83	13 245,00
67365	55:19:090402:200	8,83	13 245,00
67366	55:26:302401:183	18,02	15 407,10
67367	55:26:302401:184	18,02	15 389,08
67368	55:26:302401:199	18,02	11 406,66
67369	55:26:302401:130	18,02	12 974,40
67370	55:26:302401:110	18,02	13 695,20
67371	55:26:302401:200	18,02	11 658,94
67372	55:21:120701:278	5,44	3 264,00
67373	55:21:120701:311	5,44	3 264,00
67374	55:21:120701:226	5,44	3 264,00
67375	55:21:120701:227	5,44	3 264,00
67376	55:21:120701:295	5,44	3 264,00
67377	55:21:120701:3	5,44	3 954,88
67378	55:21:120701:302	5,44	3 264,00
67379	55:21:120701:303	5,44	3 264,00
67380	55:21:120701:35	5,44	7 599,68
67381	55:21:120701:36	5,44	5 962,24
67382	55:21:120701:37	5,44	7 289,60
67383	55:21:120701:42	5,44	4 439,04
67384	55:21:120701:56	5,44	3 949,44
67385	55:21:120701:72	5,44	5 940,48
67386	55:21:120701:185	5,44	4 934,08
67387	55:21:120701:322	5,44	3 264,00
67388	55:21:120701:307	5,44	3 264,00
67389	55:21:120701:315	5,44	3 264,00
67390	55:21:120701:310	5,44	3 264,00
67391	55:21:120701:320	5,44	3 264,00
67392	55:21:120701:332	5,44	3 264,00
67393	55:21:120701:342	5,44	3 264,00
67394	55:21:120701:46	5,44	10 455,68
67395	55:21:120701:50	5,44	7 920,64
67396	55:21:120701:52	5,44	4 961,28
67397	55:23:240501:147	1,89	999 810,00
67398	55:23:240501:172	2,86	2 886 884,00
67399	55:23:240501:183	2,17	2 886 751,00
67400	55:23:240501:141	2,51	3 997 677,00
67401	55:23:240501:134	2,22	11 557 098,00
67402	55:23:240501:140	2,07	1 260 423,00
67403	55:23:240504:36	3,07	13 747 460,00
67404	55:23:240504:32	1,98	463 325,94
67405	55:23:240504:37	2,91	1 233 840,00
67406	55:23:240504:45	2,22	12 295 026,00
67407	55:23:240504:39	3,39	11 603 970,00
67408	55:23:240504:40	2,71	19 040 460,00
67409	55:23:240504:80	2,61	1 006 677,00
67410	55:23:240504:81	2,61	2 408 247,00
67411	55:23:240504:31	1,98	463 318,02
67412	55:23:240504:30	1,98	455 396,04
67413	55:23:240504:38	3,33	8 185 140,00
67414	55:23:240504:42	2,56	9 584 640,00
67415	55:23:230304:7	3,50	12 166 000,00
67416	55:23:230304:8	3,50	12 259 800,00
67417	55:23:230304:10	3,50	12 081 650,00
67418	55:23:230304:11	3,50	12 762 400,00
67419	55:23:230303:91	2,51	150 600,00
67420	55:23:230303:89	2,51	1 972 860,00
67421	55:23:230303:90	2,51	632 520,00
67422	55:23:240505:15	2,51	537 140,00
67423	55:23:240505:24	2,51	537 140,00
67424	55:23:240505:26	2,22	1 953 600,00
67425	55:23:240505:10	3,12	667 680,00
67426	55:23:240505:20	2,51	537 140,00
67427	55:23:240505:23	2,51	537 140,00
67428	55:23:240505:28	2,61	3 212 581,14
67429	55:23:240505:34	2,26	4 884 312,00
67430	55:23:240505:32	2,17	7 677 894,00
67431	55:23:240505:12	2,56	547 840,00
67432	55:23:240505:29	2,51	4 969 800,00
67433	55:23:240505:30	2,51	3 277 289,43
67434	55:23:240505:13	2,51	537 140,00
67435	55:23:240505:19	2,51	537 140,00
67436	55:23:240505:18	2,51	537 140,00
67437	55:23:240505:25	2,51	3 865 400,00
67438	55:23:240505:33	2,51	1 616 440,00
67439	55:23:240505:22	2,51	537 140,00
67440	55:23:240505:16	2,51	537 140,00
67441	55:23:240505:17	2,51	537 140,00
67442	55:23:240505:31	2,31	9 924 684,00
67443	55:23:240505:21	2,51	537 140,00
67444	55:23:240505:14	2,51	537 140,00
67445	55:23:240505:9	2,51	978 900,00

1	2	3	4
67446	55:23:240505:27	2,91	2 271 837,00
67447	55:23:240505:11	2,96	633 440,00
67448	55:23:240506:10	3,17	548 410,00
67449	55:23:240506:92	0,87	1 740,00
67450	55:21:120701:60	5,44	3 595,84
67451	55:21:120701:68	5,44	4 672,96
67452	55:21:120701:70	5,44	3 916,80
67453	55:21:120701:71	5,44	4 172,48
67454	55:21:120701:78	5,44	5 004,80
67455	55:21:120701:86	5,44	4 596,80
67456	55:21:120701:97	5,44	3 264,00
67457	55:21:120701:98	5,44	3 264,00
67458	55:21:120701:289	5,44	3 264,00
67459	55:21:120701:32	5,44	7 888,00
67460	55:21:120701:279	5,44	3 264,00
67461	55:21:120701:298	5,44	3 264,00
67462	55:21:120701:305	5,44	3 264,00
67463	55:21:120701:314	5,44	3 264,00
67464	55:21:120701:324	5,44	3 264,00
67465	55:21:120701:325	5,44	3 264,00
67466	55:21:120701:331	5,44	3 264,00
67467	55:21:120701:336	5,44	3 264,00
67468	55:21:120701:39	5,44	3 982,08
67469	55:21:120701:44	5,44	5 091,84
67470	55:21:120701:51	5,44	3 824,32
67471	55:21:120701:9	5,44	6 348,48
67472	55:21:120701:96	5,44	3 264,00
67473	55:21:120701:29	5,44	4 743,68
67474	55:21:120701:304	5,44	3 264,00
67475	55:21:120701:221	5,44	3 264,00
67476	55:21:120701:225	5,44	3 264,00
67477	55:21:120701:285	5,44	3 264,00
67478	55:21:120701:290	5,44	3 264,00
67479	55:21:120701:30	5,44	3 927,68
67480	55:21:120701:308	5,44	3 264,00
67481	55:21:120701:312	5,44	3 264,00
67482	55:21:120701:318	5,44	3 264,00
67483	55:21:120701:321	5,44	3 264,00
67484	55:21:120701:33	5,44	5 440,00
67485	55:21:120701:339	5,44	5 440,00
67486	55:21:120701:38	5,44	4 259,52
67487	55:21:120701:40	5,44	3 427,20
67488	55:21:120701:41	5,44	4 439,04
67489	55:21:120701:47	5,44	6 201,60
67490	55:21:120701:54	5,44	7 567,04
67491	55:21:120701:57	5,44	4 901,44
67492	55:21:120701:66	5,44	2 176,00
67493	55:21:120701:67	5,44	3 084,48
67494	55:21:120701:74	5,44	3 786,24
67495	55:21:120701:79	5,44	4 254,08
67496	55:21:120701:8	5,44	7 860,80
67497	55:21:120701:90	5,44	4 983,04
67498	55:21:120701:93	5,44	6 032,96
67499	55:21:120701:94	5,44	3 264,00
67500	55:21:120701:282	5,44	3 264,00
67501	55:21:120701:299	5,44	3 264,00
67502	55:21:120701:224	5,44	3 264,00
67503	55:23:240506:42	2,51	2 062 969,00
67504	55:23:240506:93	0,87	1 740,00
67505	55:23:240506:14	2,96	512 080,00
67506	55:23:240506:30	2,56	1 730 560,00
67507	55:23:240506:13	3,07	531 110,00
67508	55:23:240506:18	2,56	4 142 080,00
67509	55:23:240506:32	1,50	2 468 400,00
67510	55:23:240506:33	2,41	4 850 848,00
67511	55:23:240506:23	0,87	13 050,00
67512	55:23:240506:36	2,71	5 959 290,00
67513	55:23:240506:11	3,17	548 410,00
67514	55:23:240506:45	2,51	3 576,75
67515	55:23:240506:29	2,56	1 297 920,00
67516	55:23:240506:34	1,94	2 175 710,00
67517	55:23:240506:12	3,12	539 760,00
67518	55:23:240506:15	2,61	451 530,00
67519	55:23:240506:16	2,51	1 757 000,00
67520	55:23:240506:17	2,56	2 662 400,00
67521	55:23:240506:31	2,56	1 297 920,00
67522	55:23:240201:181	2,61	2 61
67523	55:23:240502:24	2,61	5 046 696,00
67524	55:23:240502:1	2,56	204 800,00
67525	55:23:240502:3	2,46	1 549 800,00
67526	55:23:240502:25	2,86	548 834,00
67527	55:23:260506:7	3,28	5 380 977,76
67528	55:23:260506:43	3,23	6 718 387,08
67529	55:23:260506:53	1,67	3 439 598,80
67530	55:23:260506:54	2,22	4 356 943,14
67531	55:23:260506:38	2,46	5 334 042,60
67532	55:23:260506:44	2,12	5 526 131,92
67533	55:23:260506:57	2,81	11 193 885,09
67534	55:23:260506:59	2,56	4 988 464,64
67535	55:23:260506:34	1,17	1 953 900,00
67536	55:23:260506:39	2,36	5 751 763,68
67537	55:23:260506:45	2,36	4 583 280,48
67538	55:23:260506:48	3,12	6 232 518,24
67539	55:23:260506:50	3,12	12 477 226,32
67540	55:23:260506:56	2,31	4 585 287,63
67541	55:23:260506:64	3,28	4 460 462,16
67542	55:23:260506:40	3,07	5 348 369,80
67543	55:23:260506:46	2,41	4 858 410,58
67544	55:23:260506:61	2,41	6 405 298,00
67545	55:23:260506:65	3,44	16 346 436,24
67546	55:23:260506:66	3,12	4 099 748,64
67547	55:23:260506:4	1,67	6 229 100,00
67548	55:23:260506:52	3,12	5 856 698,64
67549	55:23:260506:55	2,46	4 756 564,98
67550	55:23:260506:36	2,76	15 858 457,68
67551	55:23:260506:47	2,86	5 542 611,36
67552	55:23:260506:60	2,22	5 853 598,32
67553	55:23:260506:63	3,33	4 381 454,16
67554	55:23:260506:37	2,96	7 146 502,64
67555	55:23:260506:42	3,17	15 333 638,70
67556	55:21:120701:294	5,44	3 264,00
67557	55:21:120701:219	5,44	3 264,00
67558	55:21:120701:280	5,44	3 264,00
67559	55:21:120701:284	5,44	3 264,00
67560	55:21:120701:288	5,44	3 264,00
67561	55:21:120701:291	5,44	3 264,00
67562	55:21:120701:316	5,44	3 264,00
67563	55:21:120701:319	5,44	3 264,00
67564	55:21:120701:328	5,44	3 264,00
67565	55:21:120701:34	5,44	5 657,60
67566	55:21:120701:341	5,44	3 264,00
67567	55:21:120701:49	5,44	8 823,68
67568	55:21:120701:65	5,44	4 156,16
67569	55:21:120701:80	5,44	6 098,24
67570	55:21:120701:83	5,44	4 128,96
67571	55:21:120701:87	5,44	5 603,20
67572	55:21:120701:95	5,44	3 264,00
67573	55:21:120701:28	5,44	6 158,08
67574	55:21:120701:300	5,44	3 264,00
67575	55:21:120701:323	5,44	3 264,00
67576	55:21:120701:222	5,44	3 264,00
67577	55:21:120701:287	5,44	3 264,00
67578	55:21:120701:301	5,44	3 264,00

1	2	3	4
67845	55:23:250202:144	2,56	503 296,00
67846	55:23:250202:71	2,56	514 560,00
67847	55:23:250202:75	2,56	514 304,00
67848	55:23:250202:81	2,56	514 304,00
67849	55:23:250202:83	2,56	514 304,00
67850	55:23:250202:97	2,56	514 304,00
67851	55:23:250202:94	2,56	514 304,00
67852	55:23:250202:146	2,56	503 296,00
67853	55:23:250202:148	2,46	483 636,00
67854	55:23:250202:158	2,56	1 996 800,00
67855	55:23:250202:67	2,56	9 876 480,00
67856	55:23:250202:73	2,56	4 154 624,00
67857	55:23:250202:84	2,56	514 304,00
67858	55:23:250202:96	2,56	514 304,00
67859	55:23:250202:1	2,71	1 219 500,00
67860	55:23:250202:128	2,56	503 296,00
67861	55:23:250202:82	2,56	514 304,00
67862	55:23:250202:95	2,56	514 304,00
67863	55:23:260504:7	3,01	9 993 200,00
67864	55:23:260504:8	2,17	8 810 200,00
67865	55:23:260504:6	1,85	2 016 500,00
67866	55:23:260504:10	2,17	2 018 100,00
67867	55:23:260504:316	3,07	12 328 202,07
67868	55:23:260504:317	2,91	11 645 366,04
67869	55:23:260504:9	2,12	2 310 800,00
67870	55:23:260504:315	2,71	10 761 117,32
67871	55:23:260504:4	2,03	8 079 400,00
67872	55:23:260504:21	2,36	1 335 760,00
67873	55:23:260504:312	2,56	6 655 447,04
67874	55:21:120701:188	5,44	3 264,00
67875	55:21:120701:21	5,44	7 169,92
67876	55:21:120701:242	5,44	3 264,00
67877	55:21:120701:268	5,44	3 264,00
67878	55:21:120701:191	5,44	3 264,00
67879	55:21:120701:197	5,44	3 264,00
67880	55:21:120701:203	5,44	3 264,00
67881	55:21:120701:207	5,44	3 264,00
67882	55:21:120701:210	5,44	3 264,00
67883	55:21:120701:215	5,44	3 264,00
67884	55:21:120701:233	5,44	3 264,00
67885	55:21:120701:26	5,44	4 444,48
67886	55:21:120701:262	5,44	3 264,00
67887	55:21:120701:120	5,44	3 264,00
67888	55:21:120701:132	5,44	3 264,00
67889	55:21:120701:138	5,44	3 264,00
67890	55:21:120701:144	5,44	3 264,00
67891	55:21:120701:162	5,44	3 264,00
67892	55:21:120701:167	5,44	3 264,00
67893	55:21:120701:179	5,44	3 264,00
67894	55:21:120701:183	5,44	3 264,00
67895	55:21:120701:185	5,44	3 264,00
67896	55:21:120701:187	5,44	3 264,00
67897	55:21:120701:211	5,44	3 264,00
67898	55:21:120701:270	5,44	3 264,00
67899	55:21:120701:194	5,44	3 264,00
67900	55:21:120701:199	5,44	3 264,00
67901	55:21:120701:239	5,44	3 264,00
67902	55:21:120701:260	5,44	3 264,00
67903	55:21:120701:186	5,44	3 264,00
67904	55:21:120701:192	5,44	3 264,00
67905	55:21:120701:195	5,44	3 264,00
67906	55:21:120701:245	5,44	3 264,00
67907	55:21:120701:246	5,44	3 264,00
67908	55:21:120701:249	5,44	3 264,00
67909	55:21:120701:259	5,44	3 264,00
67910	55:21:120701:274	5,44	3 264,00
67911	55:21:120701:108	5,44	3 264,00
67912	55:21:120701:109	5,44	3 264,00
67913	55:21:120701:11	5,44	3 046,40
67914	55:21:120701:121	5,44	3 264,00
67915	55:21:120701:137	5,44	3 264,00
67916	55:21:120701:151	5,44	3 264,00
67917	55:21:120701:158	5,44	3 264,00
67918	55:21:120701:159	5,44	3 264,00
67919	55:21:120701:16	5,44	3 291,20
67920	55:21:120701:17	5,44	9 296,96
67921	55:21:120701:173	5,44	3 264,00
67922	55:21:120701:175	5,44	3 264,00
67923	55:21:120701:176	5,44	3 264,00
67924	55:21:120701:18	5,44	3 808,00
67925	55:21:120701:244	5,44	3 264,00
67926	55:21:120701:273	5,44	3 264,00
67927	55:23:260504:11	2,26	1 966 200,00
67928	55:23:260504:313	2,86	11 344 538,92
67929	55:23:260504:314	2,17	8 749 183,94
67930	55:23:260504:5	2,76	10 513 852,92
67931	55:23:280403:76	3,28	13 040 361,60
67932	55:23:280403:91	3,17	4 038,58
67933	55:23:270402:125	2,81	4 155 990,00
67934	55:23:270403:268	1,98	1 288 980,00
67935	55:23:270403:329	1,58	799 480,00
67936	55:23:270403:6	3,12	1 812 720,00
67937	55:23:270405:4	2,61	655 110,00
67938	55:23:270405:23	2,81	22 227 100,00
67939	55:23:270405:5	2,46	617 460,00
67940	55:23:280404:9	2,51	549 690,00
67941	55:23:280404:10	2,56	560 640,00
67942	55:23:290601:89	3,17	3 778,64
67943	55:23:290601:2	3,07	3 745 400,00
67944	55:23:290601:6	3,12	3 057 600,00
67945	55:23:290601:77	2,71	807 580,00
67946	55:23:290601:96	3,17	167 005,11
67947	55:23:290601:81	3,01	10 691 520,00
67948	55:23:290603:751	2,07	4 715,46
67949	55:23:290603:9	2,81	7 271 156,00
67950	55:23:280402:56	3,17	7 119,82
67951	55:23:270404:16	3,23	755 820,00
67952	55:23:270404:28	3,12	6 396 000,00
67953	55:23:270404:30	3,17	6 466 800,00
67954	55:23:270404:29	3,12	2 683 200,00
67955	55:23:270404:33	3,39	2 257 740,00
67956	55:23:270404:27	3,17	2 726 200,00
67957	55:23:270404:17	3,50	35 000,00
67958	55:23:270404:15	3,33	14 452 200,00
67959	55:23:270404:48	2,96	3 732,56
67960	55:23:290604:10	2,56	1 029 120,00
67961	55:23:290604:9	2,56	1 697 280,00
67962	55:23:290604:8	2,96	2 974 800,00
67963	55:23:290606:1	1,98	2 752 200,00
67964	55:23:290603:1204	2,07	1 593,90
67965	55:23:290603:1217	2,07	1 716,03
67966	55:23:290605:112	2,22	995 226,00
67967	55:23:290609:172	0,80	768 000,00
67968	55:23:290609:182	2,86	1 621 620,00
67969	55:23:290609:189	3,12	1 203 696,00
67970	55:23:290609:51	3,07	675 400,00
67971	55:23:290609:170	1,76	1 679 040,00
67972	55:23:290609:120	2,51	489 450,00
67973	55:23:290609:192	2,71	612 460,00
67974	55:23:290609:167	2,61	501 120,00
67975	55:23:290609:184	0,91	3 774 680,00
67976	55:23:290609:187	2,61	1 017 900,00
67977	55:23:290609:169	2,31	5 128 200,00

1	2	3	4
67978	55:23:290609:186	2,61	542 619,00
67979	55:23:290609:1	2,51	3 724 840,00
67980	55:21:120701:276	5,44	3 264,00
67981	55:21:120701:241	5,44	3 264,00
67982	55:21:120701:264	5,44	3 264,00
67983	55:21:120701:105	5,44	3 264,00
67984	55:21:120701:111	5,44	3 264,00
67985	55:21:120701:118	5,44	3 264,00
67986	55:21:120701:135	5,44	3 264,00
67987	55:21:120701:141	5,44	3 264,00
67988	55:21:120701:148	5,44	3 264,00
67989	55:21:120701:150	5,44	3 264,00
67990	55:21:120701:160	5,44	3 264,00
67991	55:21:120701:161	5,44	3 264,00
67992	55:21:120701:165	5,44	3 264,00
67993	55:21:120701:168	5,44	3 264,00
67994	55:21:120701:169	5,44	3 264,00
67995	55:21:120701:172	5,44	3 808,00
67996	55:21:120701:177	5,44	3 264,00
67997	55:21:120701:247	5,44	3 264,00
67998	55:21:120701:257	5,44	3 264,00
67999	55:21:120701:200	5,44	3 264,00
68000	55:21:120701:208	5,44	3 264,00
68001	55:21:120701:213	5,44	3 264,00
68002	55:21:120701:216	5,44	3 264,00
68003	55:21:120701:218	5,44	3 264,00
68004	55:21:120701:232	5,44	3 264,00
68005	55:21:120701:24	5,44	5 331,20
68006	55:21:120701:261	5,44	3 264,00
68007	55:21:120701:266	5,44	3 264,00
68008	55:21:120701:277	5,44	3 264,00
68009	55:21:120701:100	5,44	3 264,00
68010	55:21:120701:101	5,44	3 264,00
68011	55:21:120701:102	5,44	3 264,00
68012	55:21:120701:106	5,44	3 264,00
68013	55:21:120701:123	5,44	3 264,00
68014	55:21:120701:136	5,44	3 264,00
68015	55:21:120701:139	5,44	3 264,00
68016	55:21:120701:14	5,44	7 844,48
68017	55:21:120701:143	5,44	3 264,00
68018	55:21:120701:146	5,44	3 264,00
68019	55:21:120701:147	5,44	3 264,00
68020	55:21:120701:153	5,44	3 264,00
68021	55:21:120701:154	5,44	3 264,00
68022	55:21:120701:156	5,44	3 264,00
68023	55:21:120701:157	5,44	3 264,00
68024	55:21:120701:166	5,44	3 264,00
68025	55:21:120701:170	5,44	3 264,00
68026	55:21:120701:174	5,44	3 264,00
68027	55:22:190105:1197	8,04	4 020,00
68028	55:22:190105:1212	8,04	4 824,00
68029	55:22:190105:1221	8,04	6 287,28
68030	55:22:190105:710	8,04	4 824,00
68031	55:22:190105:1101	7,91	11 865,00
68032	55:22:190105:1112	7,91	11 865,00
68033	55:23:290609:100	0,51	493 782,00
68034	55:23:290609:168	2,61	501 120,00
68035	55:23:290609:175	0,77	1 473 780,00
68036	55:23:290609:185	2,61	1 628 118,00
68037	55:23:290609:173	1,54	1 473 780,00
68038	55:23:290609:183	3,12	602 160,00
68039	55:23:290609:193	2,56	3 386 880,00
68040	55:23:290609:174	2,61	1 696 500,00
68041	55:23:290609:103	2,46	5 065 140,00
68042	55:23:290609:101	0,51	1 015 002,00
68043	55:23:290609:188	3,07	1 776 302,00
68044	55:23:290609:191	2,71	612 460,00
68045	55:23:290609:99	0,51	491 589,00
68046	55:23:290609:122	2,61	618 570,00
68047	55:23:290609:176	2,61	456 750,00
68048	55:23:290609:190	2,71	612 460,00
68049	55:23:290609:121	2,61	253 170,00
68050	55:23:290609:123	2,61	143 550,00
68051	55:23:290609:171	0,70	670 600,00
68052	55:23:290609:72	2,61	571 590,00
68053	55:23:300401:14	3,17	63 400,00
68054	55:23:300401:187	3,17	792 500,00
68055	55:23:300401:190	3,12	780 000,00
68056	55:23:300401:188	2,56	921 600,00
68057	55:23:300401:213	1,13	56 500,00
68058	55:23:300401:35	2,61	2 286 360,00
68059	55:23:300401:210	3,28	732 424,00
68060	55:23:300401:167	3,12	1 881 360,00
68061	55:23:300401:193	3,17	2 120 730,00
68062	55:23:300401:195	3,17	2 440 900,00
68063	55:23:300401:208	2,07	924 462,00
68064	55:23:300401:11	2,56	870 400,00
68065	55:23:300401:212	2,51	560 232,00
68066	55:23:300401:38	2,26	1 620 420,00
68067	55:23:300401:25	0,87	122 409,00
68068	55:23:300401:330	2,41	939 900,00
68069	55:23:300401:12	0,87	46 980,00
68070	55:23:300401:18	3,17	13 821 200,00
68071	55:23:300401:189	2,36	590 000,00
68072	55:23:300401:194	3,39	1 511 940,00
68073	55:23:300401:51	1,09	381 500,00
68074	55:23:300401:13	3,17	158 500,00
68075	55:23:300401:24	2,61	1 029 384,00
68076	55:23:300401:211	2,07	462 231,00
68077	55:23:300403:247	0,87	151 380,00
68078	55:23:300401:209	3,12	1 393 392,00
68079	55:23:300401:39	2,61	1 080 540,00
68080	55:23:300401:9	2,71	2 710 000,00
68081	55:23:290606:89	2,17	4 079 600,00
68082	55:23:290606:90	2,46	2 533 800,00
68083	55:23:300402:19	2,17	43 400,00
68084	55:23:300402:16	2,12	517 280,00
68085	55:23:300402:41	2,22	9 057 600,00
68086	55:22:190105:1156	8,04	5 628,00
68087	55:22:190105:1161	8,04	4 824,00
68088	55:22:190105:727	8,04	4 824,00
68089	55:22:190105:1090	7,91	11 865,00
68090	55:22:190105:1099	7,91	24 774,12
68091	55:22:190105:1123	8,04	4 020,00
68092	55:22:190105:1136	8,04	4 824,00
68093	55:22:190105:1153	8,04	4 824,00
68094	55:22:190105:1154	8,04	4 020,00
68095	55:22:190105:1162	8,04	8 040,00
68096	55:22:190105:1226	7,91	11 074,00
68097	55:22:190105:1228	7,91	13 447,00
68098	55:22:190105:1234	7,91	11 865,00
68099	55:22:190105:1235	7,91	11 865,00
68100	55:22:190105:686	8,04	4 020,00
68101	55:22:190105:688	8,04	4 824,00
68102	55:22:190105:691	8,04	4 872,24
68103	55:22:190105:1080	7,91	13 818,77
68104	55:22:190105:1082	7,91	26 435,22
68105	55:22:190105:715	8,04	5 949,60
68106	55:22:190105:1200	8,04	4 020,00
68107	55:22:190105:687	8,04	6 713,40
68108	55:22:190105:1116	7,91	11 865,00
68109	55:22:190105:1120	7,91	13 431,18
68110	55:22:190105:1143	8,04	4 824,00

1	2	3	4
68377	55:26:230416:229	3,33	437 748,48
68378	55:26:230416:759	0,70	0,70
68379	55:26:230416:765	1,98	1,98
68380	55:26:230416:817	2,96	2,96
68381	55:26:230416:818	2,96	2,96
68382	55:26:230416:824	2,96	2,96
68383	55:26:230416:813	1,98	1,98
68384	55:26:230416:783	0,70	0,70
68385	55:26:230416:822	2,96	2,96
68386	55:26:230416:719	1,45	72 500,00
68387	55:26:230416:774	1,98	1,98
68388	55:26:230416:777	1,98	1,98
68389	55:26:230416:780	0,70	0,70
68390	55:26:230416:823	2,96	2,96
68391	55:26:230416:829	1,98	1,98
68392	55:26:230416:748	0,94	2 622 600,00
68393	55:26:230416:90	2,17	781 200,00
68394	55:26:230416:803	2,96	2,96
68395	55:26:211409:943	1,98	1,98
68396	55:26:211409:882	1,98	1,98
68397	55:26:211409:888	1,37	1,37
68398	55:26:211409:890	1,37	1,37
68399	55:26:211409:891	1,37	1,37
68400	55:26:211409:899	1,98	1,98
68401	55:26:211409:907	1,98	1,98
68402	55:26:211409:886	1,37	1,37
68403	55:26:211409:920	1,98	1,98
68404	55:22:190105:1107	7,91	11 865,00
68405	55:22:190105:1119	7,91	11 540,69
68406	55:22:190105:1133	8,04	9 648,00
68407	55:22:190105:1150	7,91	7 119,00
68408	55:22:190105:1175	8,04	4 824,00
68409	55:22:190105:1184	8,04	5 628,00
68410	55:22:190105:1190	8,04	4 020,00
68411	55:22:190105:1196	7,91	5 537,00
68412	55:22:190105:1216	8,04	4 767,72
68413	55:22:190105:1223	8,04	2 412,00
68414	55:22:190105:1230	7,91	11 865,00
68415	55:22:190105:1240	7,91	11 865,00
68416	55:22:190105:694	8,04	4 912,44
68417	55:22:190105:697	8,04	5 628,00
68418	55:22:190105:709	8,04	4 824,00
68419	55:22:190105:1083	7,91	11 153,10
68420	55:22:190105:1146	8,04	6 432,00
68421	55:22:190105:1168	8,04	4 824,00
68422	55:22:190105:1236	7,63	11 445,00
68423	55:22:190105:1237	7,63	11 445,00
68424	55:22:190105:1178	8,04	4 824,00
68425	55:22:190105:1229	7,91	11 865,00
68426	55:22:190105:704	8,04	6 432,00
68427	55:22:190105:729	8,04	4 824,00
68428	55:22:190105:1086	7,91	11 865,00
68429	55:22:190105:1130	8,04	4 824,00
68430	55:22:190105:1135	8,04	5 628,00
68431	55:22:190105:1170	8,04	5 628,00
68432	55:22:190105:1173	8,04	4 824,00
68433	55:22:190105:1188	8,04	5 628,00
68434	55:22:190105:712	8,04	4 840,08
68435	55:22:190105:725	8,04	4 824,00
68436	55:22:190105:728	8,04	4 824,00
68437	55:22:190105:1091	7,91	11 865,00
68438	55:22:190105:1103	7,91	11 865,00
68439	55:22:190105:1115	7,91	13 953,24
68440	55:22:190105:1131	8,04	4 824,00
68441	55:22:190105:1139	8,04	5 628,00
68442	55:22:190105:1181	8,04	4 824,00
68443	55:22:190105:1186	8,04	4 824,00
68444	55:22:190105:1198	8,04	7 236,00
68445	55:22:190105:1201	8,04	4 824,00
68446	55:22:190105:1206	8,04	6 432,00
68447	55:22:190105:1207	8,04	4 824,00
68448	55:22:190105:1214	8,04	4 824,00
68449	55:22:190105:1220	8,04	4 824,00
68450	55:22:190105:701	8,04	4 494,36
68451	55:22:190105:1079	7,91	15 424,50
68452	55:22:190105:1215	8,04	7 236,00
68453	55:22:190105:733	8,04	4 824,00
68454	55:22:190105:1117	7,91	17 876,60
68455	55:22:190105:1149	8,04	4 824,00
68456	55:22:190105:1187	8,04	4 020,00
68457	55:26:211409:931	1,98	1,98
68458	55:26:211409:939	1,98	1,98
68459	55:26:211409:911	1,98	25,74
68460	55:26:211409:927	1,98	1,98
68461	55:26:211409:884	1,98	1,98
68462	55:26:211409:903	1,98	1,98
68463	55:26:211409:912	1,98	1,98
68464	55:26:211409:921	1,98	1,98
68465	55:26:211409:925	1,37	1,37
68466	55:26:211409:942	1,98	1,98
68467	55:26:211409:956	0,70	0,70
68468	55:26:211409:889	1,37	10,96
68469	55:26:211409:922	1,37	1,37
68470	55:26:211409:883	1,98	1,98
68471	55:26:211409:909	1,98	1,98
68472	55:26:211409:910	1,98	1,98
68473	55:26:211409:915	1,98	1,98
68474	55:26:211409:924	1,37	1,37
68475	55:26:211409:929	1,98	1,98
68476	55:26:211409:937	1,98	1,98
68477	55:26:211409:896	1,98	1,98
68478	55:26:211409:898	1,98	1,98
68479	55:26:211409:933	1,98	1,98
68480	55:26:211409:935	1,98	1,98
68481	55:26:211409:900	1,98	1,98
68482	55:26:211409:885	1,37	1,37
68483	55:26:211409:892	1,37	1,37
68484	55:26:211409:897	1,98	1,98
68485	55:26:211409:913	1,98	1,98
68486	55:26:211409:926	1,98	1,98
68487	55:26:211409:928	1,98	1,98
68488	55:26:211409:936	1,98	1,98
68489	55:26:211409:944	1,98	1,98
68490	55:26:211409:946	1,98	1,98
68491	55:26:211409:894	1,37	1,37
68492	55:26:211409:916	1,98	1,98
68493	55:26:211409:959	0,70	0,70
68494	55:26:211409:881	1,98	1,98
68495	55:26:211409:902	1,98	1,98
68496	55:26:211409:914	1,98	1,98
68497	55:26:211409:923	1,37	1,37
68498	55:26:211409:934	1,98	1,98
68499	55:26:211409:957	0,70	0,70
68500	55:26:211409:887	1,37	1,37
68501	55:26:211409:893	1,37	1,37
68502	55:26:211409:895	1,37	1,37
68503	55:26:211409:901	1,98	1,98
68504	55:26:211409:906	1,98	1,98
68505	55:26:211409:917	1,98	1,98
68506	55:26:211409:918	1,98	1,98
68507	55:26:211409:919	1,98	1,98
68508	55:26:211409:930	1,98	1,98
68509	55:26:211409:940	1,98	1,98

1	2	3	4
68510	55:22:190105:1231	7,91	11 865,00
68511	55:22:190105:965	7,91	11 865,00
68512	55:22:190105:762	8,04	4 824,00
68513	55:22:190105:808	8,04	4 824,00
68514	55:22:190105:814	8,04	4 824,00
68515	55:22:190105:766	8,04	5 628,00
68516	55:22:190105:922	7,63	9 156,00
68517	55:22:190105:948	7,91	7 910,00
68518	55:22:190105:956	7,91	11 865,00
68519	55:22:190105:961	7,91	7 910,00
68520	55:22:190105:972	7,91	7 910,00
68521	55:22:190105:979	7,91	11 865,00
68522	55:22:190105:987	7,91	11 865,00
68523	55:22:190105:1249	7,91	11 865,00
68524	55:22:190105:1310	7,91	11 865,00
68525	55:22:190105:1312	7,91	11 865,00
68526	55:22:190105:1313	7,91	19 775,00
68527	55:22:190105:1325	7,91	11 865,00
68528	55:22:190105:1336	7,91	11 865,00
68529	55:22:190105:1345	7,91	11 865,00
68530	55:22:190105:1383	7,91	11 865,00
68531	55:22:190105:1385	7,91	11 865,00
68532	55:22:190105:1413	7,91	11 865,00
68533	55:22:190105:828	7,63	11 445,00
68534	55:22:190105:886	7,63	11 445,00
68535	55:22:190105:913	7,63	11 445,00
68536	55:22:190105:921	7,63	11 445,00
68537	55:22:190105:998	7,63	11 445,00
68538	55:22:190105:2952	8,04	2 492,40
68539	55:22:190105:1260	7,91	5 932,50
68540	55:22:190105:1266	7,91	11 865,00
68541	55:22:190105:1270	7,91	11 865,00
68542	55:22:190105:1273	7,91	11 865,00
68543	55:22:190105:1299	7,91	11 865,00
68544	55:22:190105:1300	7,91	11 865,00
68545	55:22:190105:1301	7,91	11 865,00
68546	55:22:190105:1305	7,91	11 865,00
68547	55:22:190105:763	8,04	5 628,00
68548	55:22:190105:779	8,04	5 628,00
68549	55:22:190105:788	8,04	4 020,00
68550	55:22:190105:791	8,04	4 824,00
68551	55:22:190105:795	8,04	8 844,00
68552	55:22:190105:797	8,04	5 628,00
68553	55:22:190105:825	7,63	9 156,00
68554	55:22:190105:838	7,63	9 156,00
68555	55:22:190105:872	7,63	11 445,00
68556	55:22:190105:874	7,63	11 445,00
68557	55:22:190105:880	7,63	11 445,00
68558	55:22:190105:883	7,63	11 445,00
68559	55:22:190105:904	7,63	5 341,00
68560	55:22:190105:906	7,63	5 341,00
68561	55:22:190105:789	8,04	4 824,00
68562	55:22:190105:837	7,63	9 156,00
68563	55:26:211409:945	1,98	1,98
68564	55:26:211409:958	0,70	0,70
68565	55:26:230416:602	3,44	1 238 400,00
68566	55:26:230416:612	0,84	2 406 600,00
68567	55:26:230416:615	2,66	2 234 400,00
68568	55:26:230416:634	1,62	388 800,00
68569	55:26:230416:645	2,46	8 086 020,00
68570	55:26:230416:652	1,54	184 800,00
68571	55:26:230416:654	0,70	168 000,00
68572	55:26:230416:665	1,80	216 000,00
68573	55:26:230416:669	0,77	184 800,00
68574	55:26:230416:675	2,31	277 200,00
68575	55:26:230416:691	2,22	532 800,00
68576	55:26:230416:4	2,26	6 599 200,00
68577	55:26:230416:507	2,71	26 269 057,09
68578	55:26:230416:610	1,98	1 188 000,00
68579	55:26:230416:619	2,22	4 582 080,00
68580	55:26:230416:630	0,94	225 600,00
68581	55:26:230416:659	1,71	205 200,00
68582	55:26:230416:661	1,21	145 200,00
68583	55:26:230416:663	1,80	216 000,00
68584	55:26:230416:686	1,98	475 200,00
68585	55:26:230416:689	1,98	237 600,00
68586	55:26:230416:695	1,98	237 600,00
68587	55:26:230416:703	2,66	319 200,00
68588	55:26:230416:704	2,26	542 400,00
68589	55:26:230416:708	2,96	355 200,00
68590	55:26:230416:419	1,98	237 600,00
68591	55:26:230416:604	3,44	3 405 600,00
68592	55:26:230416:617	2,96	1 420 800,00
68593	55:26:230416:624	0,94	45

1	2	3	4
68909	55:26:211409:376	3,12	374 400,00
68910	55:26:211409:651	2,96	355 200,00
68911	55:26:211409:690	2,96	355 200,00
68912	55:26:211409:642	1,98	277 596,00
68913	55:26:211409:350	0,70	91 000,00
68914	55:26:211409:374	2,96	355 200,00
68915	55:26:211409:377	3,44	412 800,00
68916	55:26:211409:378	3,33	399 600,00
68917	55:26:211409:836	2,96	355 200,00
68918	55:26:211409:248	3,44	412 800,00
68919	55:26:211409:366	3,44	412 800,00
68920	55:26:211409:369	3,12	374 400,00
68921	55:26:211409:266	2,86	371 800,00
68922	55:26:211409:367	3,44	412 800,00
68923	55:26:211409:676	2,96	355 200,00
68924	55:26:211409:848	3,44	825 600,00
68925	55:26:211409:857	3,44	412 800,00
68926	55:26:211409:866	2,91	349 200,00
68927	55:26:211409:336	1,37	164 400,00
68928	55:26:211409:678	2,96	355 200,00
68929	55:26:211409:683	2,26	271 200,00
68930	55:26:211409:821	1,37	164 400,00
68931	55:26:211409:854	3,44	412 800,00
68932	55:26:211409:867	2,41	289 200,00
68933	55:26:211409:868	2,26	542 400,00
68934	55:22:190105:768	8,04	5 628,00
68935	55:22:190105:777	8,04	5 628,00
68936	55:22:190105:803	8,04	5 628,00
68937	55:22:190105:805	8,04	4 020,00
68938	55:22:190105:810	8,04	4 824,00
68939	55:22:190105:820	8,04	4 824,00
68940	55:22:190105:822	7,63	11 445,00
68941	55:22:190105:827	7,63	9 156,00
68942	55:22:190105:833	7,63	9 156,00
68943	55:22:190105:836	7,63	9 156,00
68944	55:22:190105:843	7,63	11 445,00
68945	55:22:190105:854	7,63	11 445,00
68946	55:22:190105:877	7,63	11 445,00
68947	55:22:190105:897	7,63	11 445,00
68948	55:22:190105:894	7,63	11 445,00
68949	55:22:190105:902	7,63	5 341,00
68950	55:22:190105:740	8,04	4 824,00
68951	55:22:190105:1263	7,91	11 865,00
68952	55:22:190105:853	7,63	11 445,00
68953	55:22:190105:875	7,63	11 445,00
68954	55:22:190105:901	7,63	5 341,00
68955	55:22:190105:940	7,91	9 492,00
68956	55:22:190105:964	7,91	11 865,00
68957	55:22:190105:969	7,91	11 865,00
68958	55:22:190105:984	7,91	11 865,00
68959	55:22:190105:1265	7,91	11 865,00
68960	55:22:190105:1276	7,91	11 865,00
68961	55:22:190105:770	8,04	7 236,00
68962	55:22:190105:782	8,04	5 628,00
68963	55:22:190105:1309	7,91	11 865,00
68964	55:22:190105:1315	7,91	11 865,00
68965	55:22:190105:1326	7,91	11 865,00
68966	55:22:190105:1328	7,91	11 865,00
68967	55:22:190105:1333	7,91	11 865,00
68968	55:22:190105:1334	7,91	11 865,00
68969	55:22:190105:1337	7,91	11 865,00
68970	55:22:190105:1338	7,91	11 865,00
68971	55:22:190105:1347	7,91	11 865,00
68972	55:22:190105:1368	7,91	11 865,00
68973	55:22:190105:1372	7,91	11 865,00
68974	55:22:190105:1388	7,91	11 865,00
68975	55:22:190105:1393	7,91	11 865,00
68976	55:22:190105:1404	7,91	11 865,00
68977	55:22:190105:1414	7,91	14 238,00
68978	55:22:190105:1416	7,91	10 283,00
68979	55:22:190105:1417	7,91	11 865,00
68980	55:22:190105:893	7,63	11 445,00
68981	55:22:190105:923	7,63	9 156,00
68982	55:22:190105:919	7,63	9 156,00
68983	55:22:190105:934	7,63	11 445,00
68984	55:22:190105:935	7,63	11 445,00
68985	55:22:190105:977	7,91	11 865,00
68986	55:22:190105:996	7,91	10 749,69
68987	55:26:211409:876	2,76	662 400,00
68988	55:26:211409:198	1,45	174 097,15
68989	55:26:211409:348	1,17	152 100,00
68990	55:26:211409:871	2,81	1 011 600,00
68991	55:26:211409:675	2,96	355 200,00
68992	55:26:211409:685	2,31	277 200,00
68993	55:26:211409:826	2,96	355 200,00
68994	55:26:211409:851	3,44	412 800,00
68995	55:26:211409:870	2,71	325 200,00
68996	55:26:211409:878	3,12	374 400,00
68997	55:26:211409:360	1,37	164 400,00
68998	55:26:211409:370	3,44	412 800,00
68999	55:26:211409:647	1,98	1 395 900,00
69000	55:26:211409:873	1,62	194 400,00
69001	55:26:211409:879	3,07	368 400,00
69002	55:26:211409:664	1,98	1 746,36
69003	55:26:211409:677	2,96	355 200,00
69004	55:26:211409:688	2,81	337 200,00
69005	55:26:211409:691	2,96	355 200,00
69006	55:26:211409:849	3,44	412 800,00
69007	55:26:211409:850	3,44	412 800,00
69008	55:26:211409:855	3,44	412 800,00
69009	55:26:211409:859	3,44	412 800,00
69010	55:26:211409:872	1,37	164 400,00
69011	55:26:211409:332	2,03	4 932,90
69012	55:26:211409:372	3,44	412 800,00
69013	55:26:211409:861	1,37	164 400,00
69014	55:26:211409:689	2,96	355 200,00
69015	55:26:211409:379	3,44	412 800,00
69016	55:26:211409:787	1,37	164 400,00
69017	55:26:211409:648	1,98	190 080,00
69018	55:26:211409:663	1,98	1 728,54
69019	55:26:211409:667	1,98	809,82
69020	55:26:211409:671	2,96	355 200,00
69021	55:26:211409:863	1,37	164 400,00
69022	55:26:211409:874	1,62	194 400,00
69023	55:26:211409:265	3,33	432 900,00
69024	55:26:211409:281	3,44	413 116,48
69025	55:26:211409:845	3,44	412 800,00
69026	55:26:211409:853	3,44	412 800,00
69027	55:26:211409:368	3,44	412 800,00
69028	55:26:211409:682	2,31	277 200,00
69029	55:26:211409:679	2,96	355 200,00
69030	55:26:211409:646	1,76	5 422 560,00
69031	55:26:211409:674	2,96	355 200,00
69032	55:26:211409:847	3,44	412 800,00
69033	55:26:211409:860	3,44	412 800,00
69034	55:26:211409:354	1,98	257 400,00
69035	55:26:211409:358	0,70	91 000,00
69036	55:26:211409:681	2,96	355 200,00
69037	55:26:211409:686	2,36	283 200,00
69038	55:26:211409:877	3,17	380 400,00
69039	55:26:211409:852	3,44	412 800,00
69040	55:22:190105:1250	7,91	11 865,00
69041	55:22:190105:1267	7,91	11 865,00

1	2	3	4
69042	55:22:190105:1275	7,91	11 865,00
69043	55:22:190105:1277	7,91	11 865,00
69044	55:22:190105:747	8,04	4 824,00
69045	55:22:190105:748	8,04	5 628,00
69046	55:22:190105:765	8,04	5 628,00
69047	55:22:190105:771	8,04	5 628,00
69048	55:22:190105:772	8,04	5 628,00
69049	55:22:190105:781	8,04	5 628,00
69050	55:22:190105:807	8,04	7 236,00
69051	55:22:190105:809	8,04	4 824,00
69052	55:22:190105:819	8,04	4 824,00
69053	55:22:190105:841	7,91	11 865,00
69054	55:22:190105:855	7,63	11 445,00
69055	55:22:190105:858	7,63	11 445,00
69056	55:22:190105:890	7,63	11 445,00
69057	55:22:190105:895	7,63	11 445,00
69058	55:22:190105:899	7,63	11 445,00
69059	55:22:190105:900	7,63	5 341,00
69060	55:22:190105:802	8,04	4 020,00
69061	55:22:190105:811	8,04	4 824,00
69062	55:22:190105:815	8,04	6 432,00
69063	55:22:190105:821	7,63	9 156,00
69064	55:22:190105:832	7,63	26 705,00
69065	55:22:190105:861	7,63	11 445,00
69066	55:22:190105:773	8,04	4 020,00
69067	55:22:190105:1306	7,91	11 865,00
69068	55:22:190105:767	8,04	5 628,00
69069	55:22:190105:1327	7,91	11 865,00
69070	55:22:190105:1342	7,91	11 865,00
69071	55:22:190105:1346	7,91	11 865,00
69072	55:22:190105:1355	7,91	11 865,00
69073	55:22:190105:1357	7,91	11 865,00
69074	55:22:190105:1364	7,91	11 865,00
69075	55:22:190105:1371	7,91	12 513,62
69076	55:22:190105:1377	7,91	11 865,00
69077	55:22:190105:1379	7,91	11 865,00
69078	55:22:190105:1381	7,91	11 865,00
69079	55:22:190105:1382	7,91	11 865,00
69080	55:22:190105:1396	7,91	15 820,00
69081	55:22:190105:1397	7,91	11 865,00
69082	55:22:190105:1406	7,91	14 238,00
69083	55:22:190105:1408	7,91	15 820,00
69084	55:22:190105:1409	7,91	11 865,00
69085	55:22:190105:912	7,63	11 445,00
69086	55:22:190105:917	7,63	11 445,00
69087	55:22:190105:928	7,91	11 865,00
69088	55:22:190105:938	7,91	11 865,00
69089	55:22:190105:942	7,91	11 865,00
69090	55:22:190105:966	7,91	11 865,00
69091	55:22:190105:973	7,91	11 865,00
69092	55:22:190105:978	7,91	11 865,00
69093	55:26:211409:373	3,23	387 600,00
69094	55:26:211409:375	2,91	349 200,00
69095	55:26:211409:673	2,96	355 200,00
69096	55:26:211409:684	2,26	271 200,00
69097	55:26:211409:822	1,37	164 400,00
69098	55:26:211409:875	2,91	349 200,00
69099	55:26:211406:33	2,76	331 200,00
69100	55:26:211406:142	1,37	164 400,00
69101	55:26:211406:123	2,96	355 244,40
69102	55:26:211407:50	3,23	387 600,00
69103	55:26:211407:22	0,66	686 400,00
69104	55:26:211407:37	2,96	384 800,00
69105	55:26:211406:264	2,96	355 200,00
69106	55:26:211406:239	2,96	355 200,00
69107	55:26:211406:244	2,96	355 200,00
69108	55:26:211406:387	1,76	211 200,00
69109	55:26:211406:438	2,96	355 200,00
69110	55:26:211406:183	1,58	189 600,00
69111	55:26:211406:201	2,96	355 200,00
69112	55:26:211406:214	2,96	355 200,00
69113	55:26:211406:238	2,96	355 200,00
69114	55:26:211406:54	2,96	355 200,00
69115	55:26:211406:88	2,96	355 200,00
69116	55:26:211406:96	2,96	355 200,00
69117	55:26:211406:266	2,96	355 200,00
69118	55:26:211406:189	2,96	355 200,00
69119	55:26:211406:190	2,96	355 200,00
69120	55:26:211406:223	2,96	355 200,00
69121	55:26:211406:240	2,96	355 200,00
69122	55:26:211406:248	0,54	64 800,00
69123	55:26:211406:257	2,96	384 800,00
69124	55:26:211406:267	2,96	355 200,00
69125	55:26:211406:270	2,96	355 200,00
69126	55:26:211406:32	2,96	355 200,00
69127	55:26:211406:333	2,66	7 205 940,00
69128	55:26:211406:335	2,96	710 400,00
69129	55:26:211406:339	2,31	277 200,00
69130	55:26:211406:340	1,45	174 000,00
69131	55:26:211406:353	1,67	1 022 040,00
69132	55:26:211406:375	1,37	164 400,00
69133	55:26:211406:401	0,80	96 000,00
69134	55:26:211406:409	3,17	380 400,00
69135	55:26:211406:57	2,91	349 200,00
69136	55:26:211406:62	2,96	355 200,00
69137	55:26:211406:337	0,51	61 200,00
69138	55:26:211406:366	0,51	61 200,00
69139	55:26:211406:392	2,96	355 200,00
69140	55:26:211406:63	2,81	337 200,00
69141	55:26:211406:78	2,91	349 200,00
69142	55:26:211406:86	2,81	337 200,00
69143	55:26:211406:43	2,96	355 200,00
69144	55:26:211406:388	1,98	237 600,00
69145	55:26:211406:81	2,76	331 200,00
69146	55:22:190105:986	7,91	11 865,00
69147	55:22:190105:1264	7,91	11 865,00
69148	55:22:190105:1286	7,91	11 865,00
69149	55:22:190105:1294	7,91	11 865,00
69150	55:22:190105:1297	7,91	11 865,00
69151	55:22:190105:1307	7,91	11 865,00
69152	55:22:190105:759	8,04	5 628,00
69153	55:22:190105:800	8,04	4 824,00
69154	55:22:190105:801	8,04	6 432,00
69155	55:22:190105:818	8,04	4 824,00
69156	55:22:190105:849	7,63	11 445,00
69157	55:22:190105:824	7,63	9 156,00
69158	55:22:190105:829	7,63	9 156,00
69159	55:22:190105:870	7,63	11 445,00
69160	55:22:190105:878	7,63	11 445,00
69161	55:22:190105:881	7,63	11 445,00
69162	55:22:190105:905	7,63	5 341,00
69163	55:22:190105:947	7,91	11 865,00
69164	55:22:190105:761	8,04	6 432,00
69165	55:22:190105:933	7,91	11 865,00
69166	55:22:190105:937	7,91	7 910,00
69167	55:22:190105:995	7,91	11 865,00
69168	55:22:190105:1288	7,91	15 820,00
69169	55:22:190105:760	8,04	4 824,00
69170	55:22:190105:1318	7,91	11 865,00
69171	55:22:190105:1340	7,91	11 865,00
69172	55:22:190105:1341	7,91	11 865,00
69173	55:22:190105:1367	7,91	11 865,00
69174	55:22:190105:1369	7,91	11 865,00

1	2	3	4
69441	55:26:211406:280	2,76	331 200,00
69442	55:26:211406:346	0,80	96 000,00
69443	55:26:211406:428	2,96	355 200,00
69444	55:26:211406:158	2,96	355 200,00
69445	55:26:211406:162	2,96	355 200,00
69446	55:26:211406:173	2,96	355 200,00
69447	55:26:211406:204	1,37	164 400,00
69448	55:26:211406:235	2,76	331 200,00
69449	55:26:211406:251	2,96	384 800,00
69450	55:26:211406:259	2,96	384 800,00
69451	55:26:211406:48	2,96	355 200,00
69452	55:26:211406:49	2,76	331 200,00
69453	55:26:211406:92	2,81	337 200,00
69454	55:26:211406:97	2,86	371 800,00
69455	55:26:211406:169	2,96	355 200,00
69456	55:26:211406:199	2,96	355 200,00
69457	55:26:211406:180	2,81	337 200,00
69458	55:26:211406:184	1,02	122 400,00
69459	55:26:211406:192	2,96	355 200,00
69460	55:26:211406:203	2,96	355 200,00
69461	55:26:211406:213	2,96	355 200,00
69462	55:26:211406:215	2,91	349 200,00
69463	55:26:211406:241	2,96	355 200,00
69464	55:22:190105:463	7,63	11 445,00
69465	55:22:190105:491	7,63	11 445,00
69466	55:22:190105:323	7,63	11 445,00
69467	55:22:190105:370	7,63	11 445,00
69468	55:22:190105:390	7,63	11 445,00
69469	55:22:190105:447	7,63	11 445,00
69470	55:22:190105:479	7,63	11 445,00
69471	55:22:190105:441	7,63	11 445,00
69472	55:22:190105:402	7,63	11 445,00
69473	55:22:190105:471	7,63	11 445,00
69474	55:22:190105:1459	7,91	14 238,00
69475	55:22:190105:316	7,63	11 445,00
69476	55:22:190105:478	7,63	6 867,00
69477	55:22:190105:1423	7,91	11 865,00
69478	55:22:190105:1457	7,91	11 865,00
69479	55:22:190105:1462	7,91	11 865,00
69480	55:22:190105:1496	7,91	6 328,00
69481	55:22:190105:1421	7,91	11 865,00
69482	55:22:190105:1442	7,91	11 865,00
69483	55:22:190105:1448	7,91	11 865,00
69484	55:22:190105:1479	7,91	11 865,00
69485	55:22:190105:1486	7,91	11 865,00
69486	55:22:190105:1495	7,91	11 865,00
69487	55:22:190105:1514	7,91	7 910,00
69488	55:22:190105:1517	7,91	11 865,00
69489	55:22:190105:1521	7,91	4 777,64
69490	55:22:190105:495	7,63	11 445,00
69491	55:22:190105:497	7,63	11 445,00
69492	55:22:190105:501	7,63	11 445,00
69493	55:22:190105:503	7,63	11 445,00
69494	55:22:190105:506	7,63	11 445,00
69495	55:22:190105:511	7,63	11 445,00
69496	55:22:190105:512	7,63	11 445,00
69497	55:22:190105:515	7,63	11 445,00
69498	55:22:190105:530	7,63	11 445,00
69499	55:22:190105:534	7,63	11 445,00
69500	55:22:190105:541	7,63	9 156,00
69501	55:22:190105:543	7,63	11 445,00
69502	55:22:190105:557	7,63	11 445,00
69503	55:22:190105:562	7,63	11 445,00
69504	55:22:190105:577	7,63	11 445,00
69505	55:22:190105:579	7,63	11 445,00
69506	55:22:190105:330	7,63	11 445,00
69507	55:22:190105:341	7,63	11 445,00
69508	55:22:190105:347	7,63	11 445,00
69509	55:22:190105:359	7,63	11 445,00
69510	55:22:190105:366	7,63	11 445,00
69511	55:22:190105:383	7,63	11 445,00
69512	55:22:190105:393	7,63	11 445,00
69513	55:22:190105:396	7,63	7 630,00
69514	55:22:190105:403	7,63	11 445,00
69515	55:22:190105:414	7,63	11 445,00
69516	55:22:190105:420	7,63	11 445,00
69517	55:26:211406:245	2,96	355 200,00
69518	55:26:211406:253	2,96	384 800,00
69519	55:26:211406:342	1,37	164 400,00
69520	55:26:211406:350	0,51	61 200,00
69521	55:26:211406:376	1,33	159 600,00
69522	55:26:211406:381	1,37	164 400,00
69523	55:26:211406:384	1,37	164 400,00
69524	55:26:211406:386	1,50	180 000,00
69525	55:26:211406:394	2,96	355 200,00
69526	55:26:211406:65	2,96	355 200,00
69527	55:26:211406:82	2,96	355 200,00
69528	55:26:211406:417	2,96	355 200,00
69529	55:26:211406:423	2,96	355 200,00
69530	55:26:211406:44	2,86	343 200,00
69531	55:26:211406:343	1,37	164 400,00
69532	55:26:211406:347	0,57	68 400,00
69533	55:26:211406:216	1,71	205 200,00
69534	55:26:211406:408	2,96	355 200,00
69535	55:26:211406:410	2,96	355 200,00
69536	55:26:211406:406	2,96	710 400,00
69537	55:26:211406:197	2,96	355 200,00
69538	55:26:211406:349	0,51	61 200,00
69539	55:26:211406:399	0,98	117 600,00
69540	55:26:211406:84	2,91	349 200,00
69541	55:26:211406:187	0,66	79 200,00
69542	55:26:211406:247	2,96	355 200,00
69543	55:26:211406:254	2,96	384 800,00
69544	55:26:211406:268	2,96	355 200,00
69545	55:26:211406:285	2,96	384 800,00
69546	55:26:211406:161	2,96	355 200,00
69547	55:26:211406:37	2,96	355 200,00
69548	55:26:211406:175	2,96	355 200,00
69549	55:26:211406:181	2,71	325 200,00
69550	55:26:211406:186	0,84	100 800,00
69551	55:26:211406:209	2,86	343 200,00
69552	55:26:211406:226	2,96	355 200,00
69553	55:26:211406:228	2,96	355 200,00
69554	55:26:211406:232	2,96	355 200,00
69555	55:26:211406:256	2,96	384 800,00
69556	55:26:211406:261	2,96	355 200,00
69557	55:26:211406:265	2,96	710 400,00
69558	55:26:211406:269	2,96	355 200,00
69559	55:26:211406:383	1,37	164 400,00
69560	55:26:211406:389	1,98	237 600,00
69561	55:26:211406:403	0,70	84 000,00
69562	55:26:211406:69	2,96	355 200,00
69563	55:26:211406:420	2,96	355 200,00
69564	55:26:211406:427	2,96	355 200,00
69565	55:26:211406:435	2,96	355 200,00
69566	55:26:211406:443	2,96	402 560,00
69567	55:26:211406:377	1,29	154 800,00
69568	55:26:211406:385	1,37	164 400,00
69569	55:26:211406:67	2,81	337 200,00
69570	55:22:190105:422	7,63	9 919,00
69571	55:22:190105:439	7,63	11 445,00
69572	55:22:190105:449	7,63	11 445,00
69573	55:22:190105:476	7,63	3 815,00

1	2	3	4
69574	55:22:190105:482	7,63	11 445,00
69575	55:22:190105:357	7,63	11 445,00
69576	55:22:190105:361	7,63	11 445,00
69577	55:22:190105:474	7,63	11 445,00
69578	55:22:190105:488	7,63	6 867,00
69579	55:22:190105:487	7,63	11 445,00
69580	55:22:190105:1434	7,91	11 865,00
69581	55:22:190105:363	7,63	11 445,00
69582	55:22:190105:1478	7,91	11 865,00
69583	55:22:190105:452	7,63	11 445,00
69584	55:22:190105:1465	7,91	11 865,00
69585	55:22:190105:1507	7,91	11 865,00
69586	55:22:190105:314	7,63	10 682,00
69587	55:22:190105:1418	7,91	11 865,00
69588	55:22:190105:1429	7,91	5 022,85
69589	55:22:190105:1431	7,91	11 865,00
69590	55:22:190105:1444	7,91	11 865,00
69591	55:22:190105:1456	7,91	11 865,00
69592	55:22:190105:1460	7,91	11 865,00
69593	55:22:190105:1463	7,91	11 865,00
69594	55:22:190105:1509	7,91	11 865,00
69595	55:22:190105:1518	7,91	9 492,00
69596	55:22:190105:312	7,63	8 698,20
69597	55:22:190105:317	7,63	11 445,00
69598	55:22:190105:320	7,63	11 445,00
69599	55:22:190105:322	7,63	11 445,00
69600	55:22:190105:502	7,63	11 445,00
69601	55:22:190105:504	7,63	11 445,00
69602	55:22:190105:520	7,63	11 445,00
69603	55:22:190105:523	7,63	9 156,00
69604	55:22:190105:532	7,63	11 445,00
69605	55:22:190105:555	7,63	11 445,00
69606	55:22:190105:559	7,63	11 445,00
69607	55:22:190105:568	7,63	11 445,00
69608	55:22:190105:574	7,63	11 445,00
69609	55:22:190105:580	7,63	11 445,00
69610	55:22:190105:583	7,63	11 445,00
69611	55:22:190105:591	7,63	11 445,00
69612	55:22:190105:608	7,63	11 445,00
69613	55:22:190105:334	7,63	11 445,00
69614	55:22:190105:371	7,63	7 630,00
69615	55:22:190105:385	7,63	7 630,00
69616	55:22:190105:413	7,63	11 445,00
69617	55:22:190105:424	7,63	11 445,00
69618	55:22:190105:436	7,63	11 445,00
69619	55:22:190105:446	7,63	11 445,00
69620	55:22:190105:456	7,63	11 445,00
69621	55:22:190105:466	7,63	11 445,00
69622	55:22:190105:485	7,63	11 445,00
69623	55:26:211406:436	2,96	355 200,00
69624	55:26:211406:369	1,54	184 800,00
69625	55:26:211406:165	2,76	331 200,00
69626	55:26:211406:208	2,22	266 400,00
69627	55:26:211406:222	2,96	355 200,00
69628	55:26:211406:229	2,96	355 200,00
69629	55:26:211406:50	2,96	355 200,00
69630	55:26:211406:90	2,96	355 200,00
69631	55:26:211406:160	2,81	337 200,00
69632	55:26:211406:171	2,96	355 200,00
69633	55:26:211406:188	0,60	72 000,00
69634	55:26:211406:202	2,96	355 200,00
69635	55:26:211406:211	2,96	355 200,00
69636	55:26:211406:217	2,96	355 200,00
69637	55:26:211406:260	2,96	355 200,00
69638	55:26:211406:263	2,96	355 200,00
69639	55:26:211406:272	2,96	355 200,00
69640	55:26:211406:286	2,96	384 800,00
69641	55:26:211406:290	2,96	355 200,00
69642	55:26:211406:348	0,51	61 200,00
69643	55:26:211406:35	2,76	358 800,00
69644	55:26:211406:351	2,96	177 600,00
69645	55:26:211406:365	0,51	61 200,00
69646	55:26:211406:368	1,21	145 200,00
69647	55:26:211406:55	2,76	331 200,00
69648	55:26:211406:79	2,91	378 300,00
69649	55:26:211406:42	2,76	331 200,00
69650	55:26:211406:422	2,96	355 200,00
69651	55:26:211406:425	2,96	710 400,00
69652	55:26:211406:354	2,46	1 672 800,00
69653	55:26:211406:395	2,81	337 200,00
69654	55:26:211406:402	0,66	79 200,00
69655	55:26:211406:414	3,07	368 400,00
69656	55:26:211406:424	2,96	355 200,00
69657	55:26:211406:432	2,96	355 200,00
69658	55:26:211407:89	0,90	91 000,00
69659	55:26:211407:176	1,98	3 920 400,00
69660	55:26:211407:135	1,98	20 508,84
69661	55:26:211407:100	3,23	393 704,70
69662	55:26:211407:174	3,23	387 600,00
69663	55:26:211407:179	1,67	200 400,00
69664	55:26:211409:208	1,21	157 776,74
69665	55:26:211407:180	1,33	159 600,00
69666	55:26:211407:94	1,98	19 800,00
69667	55:26:211407:19	0,57	290 700,00
69668	55:26:211408:276	1,98	1,98
69669	55:26:211408:171	1,98	237 600,00
69670	55:26:211408:184	2,51	301 200,00
69671	55:26:211408:198	1,98	237 600,00
69672	55:26:211408:31	2,96	2 190 400,00
69673	55:26:211408:186	1,98	237 600,00
69674	55:26:211408:275	1,98	1,98
69675	55:26:211408:180	2,17	520 800,00
69676	55:22:190105:489	7,63	11 445,00
69677	55:22:190105:328	7,63	11 445,00
69678	55:22:190105:331	7,63	11 445,00
69679	55:22:190105:353	7,63	11 445,00
69680	55:22:190105:365	7,63	11 445,00
69681	55:22:190105:373	7,63	11 445,00
69682	55:22:190105:411	7,63	11 445,00
69683	55:22:190105:431	7,63	11 445,00
69684	55:22:190105:434	7,63	11 445,00
69685	55:22:190105:460	7,63	7 630,00
69686	55:22:190105:483	7,63	6 104,00
69687	55:22:190105:1470	7,91	11 865,00
69688	55:22:190105:1494	7,91	11 865,00
69689	55:22:190105:1504	7,91	11 865,00
69690	55:22:190105:1472	7,91	11 865,00
69691	55:22:190105:1419	7,91	11 865,00
69692	55:22:190105:1469	7,91	11 865,00
69693	55:22:190105:1480	7,91	11 865,00
69694	55:22:190105:1484	7,91	11 865,00
69695	55:22:190105:1491	8,04	4 856,16
69696	55:22:190105:1503	7,91	11 865,00
69697	55:22:190105:1440	7,91	12 956,58
69698	55:22:190105:1468	7,91	11 865,00
69699	55:22:190105:1471	7,91	11 865,00
69700	55:22:190105:1477	7,91	11 865,00
69701	55:22:190105:1485	7,91	11 865,00
69702	55:22:190105:1492	7,91	11 865,00
69703	55:22:190105:525	7,63	10 765,93
69704	55:22:190105:528	7,63	16 709,70
69705	55:22:190105:535	7,63	11 445,00
69706	55:22:190105:556	7,63	11 445,00

1	2	3	4
69973	55:26:220314:561	1,71	237 690,00
69974	55:26:220314:564	1,33	184 870,00
69975	55:26:220314:567	0,70	97 300,00
69976	55:26:220314:586	3,17	440 630,00
69977	55:26:220314:109	3,33	462 870,00
69978	55:26:220314:150	3,01	391 300,00
69979	55:26:220314:174	1,67	238 810,00
69980	55:26:220314:309	3,33	496 170,00
69981	55:26:220314:249	3,01	418 390,00
69982	55:26:220314:171	0,70	97 300,00
69983	55:26:220314:322	3,33	496 170,00
69984	55:26:220314:323	0,70	104 300,00
69985	55:26:220314:333	1,98	275 220,00
69986	55:26:220314:337	1,94	269 660,00
69987	55:26:220314:46	1,98	1 366 200,00
69988	55:26:220314:528	0,70	97 300,00
69989	55:26:220314:532	0,70	194 600,00
69990	55:26:220314:559	2,12	294 680,00
69991	55:26:220314:578	1,67	464 260,00
69992	55:26:220314:581	1,45	201 550,00
69993	55:26:220314:585	3,17	440 630,00
69994	55:22:190105:342	7,63	11 445,00
69995	55:22:190105:354	7,63	7 630,00
69996	55:22:190105:415	7,63	11 445,00
69997	55:22:190105:484	7,63	5 341,00
69998	55:22:190105:1443	7,91	11 263,84
69999	55:22:190105:1433	7,91	11 865,00
70000	55:22:190105:1454	7,91	11 865,00
70001	55:22:190105:1474	7,91	11 865,00
70002	55:22:190105:1499	7,91	11 865,00
70003	55:22:190105:1520	7,91	19 276,67
70004	55:22:190105:310	7,91	23 730,00
70005	55:22:190105:1427	7,91	13 447,00
70006	55:22:190105:1439	7,91	11 865,00
70007	55:22:190105:1450	7,91	11 865,00
70008	55:22:190105:1461	7,91	11 865,00
70009	55:22:190105:1489	7,91	11 865,00
70010	55:22:190105:1498	7,91	11 865,00
70011	55:22:190105:1508	7,91	7 119,00
70012	55:22:190105:1510	7,91	11 865,00
70013	55:22:190105:321	7,63	11 445,00
70014	55:22:190105:493	7,63	11 445,00
70015	55:22:190105:498	7,63	11 445,00
70016	55:22:190105:499	7,63	11 445,00
70017	55:22:190105:505	7,63	11 445,00
70018	55:22:190105:510	7,63	8 393,00
70019	55:22:190105:513	7,63	11 445,00
70020	55:22:190105:514	7,63	11 445,00
70021	55:22:190105:519	7,63	3 815,00
70022	55:22:190105:524	7,63	11 445,00
70023	55:22:190105:526	7,63	10 140,27
70024	55:22:190105:550	7,63	8 614,27
70025	55:22:190105:551	7,63	9 590,91
70026	55:22:190105:563	7,63	11 445,00
70027	55:22:190105:570	7,63	11 445,00
70028	55:22:190105:571	7,63	11 445,00
70029	55:22:190105:576	7,63	11 445,00
70030	55:22:190105:585	7,63	11 445,00
70031	55:22:190105:586	7,63	11 445,00
70032	55:22:190105:588	7,63	11 445,00
70033	55:22:190105:592	7,63	11 445,00
70034	55:22:190105:610	7,63	11 445,00
70035	55:22:190105:355	7,63	11 445,00
70036	55:22:190105:379	7,63	11 445,00
70037	55:22:190105:401	7,63	11 445,00
70038	55:22:190105:417	7,63	11 445,00
70039	55:22:190105:454	7,63	11 445,00
70040	55:22:190105:458	7,63	11 445,00
70041	55:22:190105:472	7,63	11 445,00
70042	55:22:190105:486	7,63	11 445,00
70043	55:22:190105:319	7,63	11 445,00
70044	55:22:190105:477	7,63	11 445,00
70045	55:22:190105:339	7,63	11 445,00
70046	55:22:190105:394	7,63	11 445,00
70047	55:26:220314:159	0,70	91 000,00
70048	55:26:220314:179	0,70	336 000,00
70049	55:26:220314:253	1,98	275 220,00
70050	55:26:220314:251	3,01	418 390,00
70051	55:26:220314:316	2,12	294 680,00
70052	55:26:220314:263	3,07	457 430,00
70053	55:26:220314:51	1,37	204 130,00
70054	55:26:220314:557	2,31	321 090,00
70055	55:26:220314:558	2,22	308 580,00
70056	55:26:220314:563	1,41	195 990,00
70057	55:26:220314:584	2,26	314 140,00
70058	55:26:220314:102	2,46	2 164 800,00
70059	55:26:220314:13	0,54	86 400,00
70060	55:26:220314:248	3,17	440 630,00
70061	55:26:220314:10	1,29	825 600,00
70062	55:26:220314:527	2,56	355 840,00
70063	55:26:220314:531	0,73	101 470,00
70064	55:26:220314:533	0,73	101 470,00
70065	55:26:220314:556	2,41	334 990,00
70066	55:26:220314:569	0,70	97 300,00
70067	55:26:220314:570	0,70	97 300,00
70068	55:26:220314:572	0,70	97 300,00
70069	55:26:220314:108	1,98	1 524 600,00
70070	55:26:220314:116	1,09	2 289 000,00
70071	55:26:220314:246	0,51	70 890,00
70072	55:26:220314:320	3,33	496 170,00
70073	55:26:220314:325	3,33	462 870,00
70074	55:26:220314:328	1,98	275 220,00
70075	55:26:220314:336	1,45	216 050,00
70076	55:26:220314:529	0,70	97 300,00
70077	55:26:220314:530	0,70	97 300,00
70078	55:26:220314:56	0,70	97 300,00
70079	55:26:220314:571	0,70	97 300,00
70080	55:26:220314:577	1,41	195 990,00
70081	55:26:220314:582	0,70	97 300,00
70082	55:26:220314:587	3,17	440 630,00
70083	55:26:220314:217	1,98	273 675,60
70084	55:26:220314:250	3,01	418 390,00
70085	55:26:220314:173	0,70	91 000,00
70086	55:26:220314:321	3,33	496 170,00
70087	55:26:220314:566	0,70	97 300,00
70088	55:26:220314:574	0,70	97 300,00
70089	55:26:220314:575	0,70	97 300,00
70090	55:26:220314:576	1,06	147 340,00
70091	55:26:220314:580	1,41	195 990,00
70092	55:26:220314:588	3,17	440 630,00
70093	55:26:220314:590	3,17	440 630,00
70094	55:26:220314:14	0,73	394 200,00
70095	55:26:220314:315	2,86	1 186 433,82
70096	55:26:220314:12	1,98	277 200,00
70097	55:26:220314:338	1,98	275 220,00
70098	55:26:220314:381	1,85	257 150,00
70099	55:26:220314:41	0,84	116 760,00
70100	55:22:190105:404	7,63	11 445,00
70101	55:22:190105:408	7,63	11 445,00
70102	55:22:190105:423	7,63	3 815,00
70103	55:22:190105:426	7,63	11 445,00
70104	55:22:190105:492	7,63	11 445,00
70105	55:22:190105:344	7,63	11 445,00

1	2	3	4
70106	55:22:190105:350	7,63	7 630,00
70107	55:22:190105:368	7,63	11 445,00
70108	55:22:190105:430	7,63	11 445,00
70109	55:22:190105:453	7,63	11 445,00
70110	55:22:190105:318	7,63	11 445,00
70111	55:22:190105:1488	7,91	11 865,00
70112	55:22:190105:1447	7,91	11 865,00
70113	55:22:190105:1453	7,91	11 865,00
70114	55:22:190105:1475	7,91	11 865,00
70115	55:22:190105:1481	7,91	11 865,00
70116	55:22:190105:1501	7,91	11 865,00
70117	55:22:190105:1502	7,91	11 865,00
70118	55:22:190105:311	7,63	11 445,00
70119	55:22:190105:313	7,63	11 445,00
70120	55:22:190105:500	7,63	11 445,00
70121	55:22:190105:509	7,63	11 445,00
70122	55:22:190105:518	7,63	11 445,00
70123	55:22:190105:527	7,63	10 491,25
70124	55:22:190105:575	7,63	11 445,00
70125	55:22:190105:582	7,63	11 445,00
70126	55:22:190105:596	7,63	11 445,00
70127	55:22:190105:598	7,63	11 445,00
70128	55:22:190105:599	7,63	11 445,00
70129	55:22:190105:601	7,63	11 445,00
70130	55:22:190105:603	7,63	11 445,00
70131	55:22:190105:609	7,63	11 445,00
70132	55:22:190105:335	7,63	11 445,00
70133	55:22:190105:358	7,63	11 445,00
70134	55:22:190105:387	7,63	11 445,00
70135	55:22:190105:389	7,63	11 445,00
70136	55:22:190105:398	7,63	11 445,00
70137	55:22:190105:406	7,63	11 445,00
70138	55:22:190105:410	7,63	7 630,00
70139	55:22:190105:428	7,63	11 445,00
70140	55:22:190105:433	7,63	11 445,00
70141	55:22:190105:437	7,63	11 445,00
70142	55:22:190105:475	7,63	3 052,00
70143	55:22:190105:345	7,63	11 445,00
70144	55:22:190105:443	7,63	11 445,00
70145	55:22:190105:450	7,63	11 445,00
70146	55:22:190105:457	7,63	11 445,00
70147	55:22:190105:465	7,63	11 445,00
70148	55:22:190105:617	7,63	9 156,00
70149	55:22:190105:624	7,63	11 445,00
70150	55:22:190105:1002	7,91	11 865,00
70151	55:22:190105:1003	7,91	11 865,00
70152	55:22:190105:1015	7,91	11 865,00
70153	55:26:220314:555	2,91	404 490,00
70154	55:26:220314:568	0,70	97 300,00
70155	55:26:220314:573	0,70	97 300,00
70156	55:26:220314:579	1,50	208 500,00
70157	55:26:220314:583	0,70	97 300,00
70158	55:26:220314:126	0,87	991 800,00
70159	55:26:220314:310	2,71	376 690,00
70160	55:26:240317:145	3,17	40 465,05
70161	55:26:240317:228	3,17	3,17
70162	55:26:240317:233	3,17	3,17
70163	55:26:240317:235	3,17	3,17
70164	55:26:240317:253	1,98	1,98
70165	55:26:240317:259	1,98	1,98
70166	55:26:240317:260	1,98	1,98
70167	55:26:240317:163	2,07	2 152 800,00
70168	55:26:240317:222	1,98	1,98
70169	55:26:240317:227	3,17	3,17
70170	55:26:240317:229	3,17	3,17
70171	55:26:240317:144	3,17	1 952,72
70172	55:26:240317:170	2,03	7 287 700,00
70173	55:26:240317:219	1,98	1,98
70174	55:26:240317:231	3,17	3,17
70175	55:26:240317:220	1,98	1,98
70176	55:26:240317:230	3,17	3,17
70177	55:26:240317:232	3,17	3,17
70178	55:26:240317:234	3,17	3,17
70179	55:26:240317:239	3,17	3,17
70180	55:26:240317:249	1,98	1,98
70181	55:26:240317:250	1,98	1,98
70182	55:26:240317:256	1,98	1,98
70183	55:26:240317:257	1,98	1,98
70184	55:26:240317:150	2,86	9 947 080,00
70185	55:26:240317:236	3,17	3,17
70186	55:26:240317:238	3,17	3,17
70187	55:26:240317:243	1,98	1,98
70188	55:26:240317:171	1,67	7 757 150,00
70189	55:26:240317:216	1,98	1,98
70190	55:26:240317:218	1,98	1,98
70191	55:26:240317:225	3,17	3,17
70192	55:26:240317:146	3,17	1 268,00
70193	55:26:240317:151	2,26	6 276 020,00
70194	55:26:240317:155	3,07	10 692 810,00
70195	55:26:240317:217	1,98	1,98
70196	55:26:240317:237	3,17	3,17
70197	55:26:240317:244	1,98	1,98
70198	55:26:240317:245	1,98	1,98
70199	55:26:240317:248	1,98	1,98
70200	55:26:240317:167	2,46	4 231 200,00
70201	55:26:240317:226	3,17	3,17
70202	55:26:240317:247	1,98	1,98
70203	55:26:240317:258	1,98	1,98
70204	55:26:240317:153	2,71	8 184 200,00
70205	55:26:240317:164	1,98	2 377 980,00
70206	55:22:190105:1022	7,91	7 910,00
70207	55:22:190105:1032	7,91	11 865,00
70208	55:22:190105:1047	7,91	11 865,00
70209	55:22:190105:1057	7,91	11 865,00
70210	55:22:190105:1064	7,91	11 865,00
70211	55:22:190105:1066	7,91	11 865,00
70212	55:22:190105:1073	7,91	11 374,58
70213	55:22:190105:615	7,63	9 156,00
70214	55:22:190105:626	7,63	6 104,00
70215	55:22:190105:649	7,63	4 578,00
70216	55:22:190105:671	7,63	11 445,00
70217	55:22:190105:673	8,04	6 520,44
70218	55:22:190105:681	8,04	5 628,00
70219	55:22:190105:640	7,63	9 156,00
70220	55:22:190105:634	7,63	9 156,00
70221	55:22:190105:620	7,63	9 156,00
70222	55:22:190105:648	7,63	9 156,00
70223	55:22:190105:1000	7,91	11 865,00
70224	55:22:190105:1012	7,91	11 865,00
70225	55:22:190105:1014	7,91	11 865,00
70226	55:22:190105:1018	7,91	11 865,00
70227	55:22:190105:1020	7,91	11 865,00
70228	55:22:190105:1024	7,91	11 865,00
70229	55:22:190105:1025	7,91	11 865,00
70230	55:22:190105:1028	7,91	11 865,00
70231	55:22:190105:1039	7,91	11 865,00
70232	55:22:190105:1042	7,91	11 865,00
70233	55:22:190105:1046	7,91	11 865,00
70234	55:22:190105:1050	7,91	11 865,00
70235	55:22:190105:1058	7,91	11 865,00
70236	55:22:190105:1062	7,91	11 865,00
70237	55:22:190105:1071	7,91	5 703,11
70238	55:22:190105:1072	7,91	13 130,00

1	2	3	4
70505	55:26:220314:723	3,01	418 390,00
70506	55:26:220314:724	2,71	376 690,00
70507	55:26:220314:731	1,37	190 430,00
70508	55:26:220314:762	1,98	275 220,00
70509	55:26:220314:787	0,73	101 470,00
70510	55:26:220314:605	2,03	4 796 890,00
70511	55:26:220314:620	1,98	275 220,00
70512	55:26:230415:16	1,98	1 168 200,00
70513	55:26:230415:97	3,44	415 149,52
70514	55:26:230415:238	3,44	1 032 000,00
70515	55:26:230415:32	1,98	237 600,00
70516	55:26:230415:242	3,44	412 800,00
70517	55:26:230415:120	3,44	447 200,00
70518	55:26:230415:246	1,13	994 400,00
70519	55:26:230415:251	3,44	4 644 000,00
70520	55:26:230415:112	0,70	84 000,00
70521	55:26:230415:244	3,44	412 800,00
70522	55:26:230415:243	3,44	825 600,00
70523	55:26:240317:264	3,17	3,17
70524	55:26:210701:420	7,36	11 040,00
70525	55:26:210701:472	7,36	11 040,00
70526	55:26:210701:479	7,36	11 040,00
70527	55:26:210701:7	7,36	11 040,00
70528	55:26:210701:111	7,36	11 040,00
70529	55:26:210701:40	7,36	7 360,00
70530	55:26:210701:425	7,36	11 040,00
70531	55:26:210701:477	7,36	11 040,00
70532	55:26:210701:57	7,36	7 360,00
70533	55:26:210701:59	7,36	7 360,00
70534	55:26:210701:61	7,36	11 040,00
70535	55:26:210701:69	7,36	7 360,00
70536	55:26:210701:84	7,36	11 040,00
70537	55:26:210701:98	7,36	11 040,00
70538	55:26:210701:108	7,36	11 040,00
70539	55:26:210701:129	7,36	11 040,00
70540	55:26:210701:142	7,36	11 040,00
70541	55:26:210701:17	7,36	11 040,00
70542	55:26:210701:2	7,36	7 360,00
70543	55:26:210701:203	7,36	7 360,00
70544	55:26:210701:214	7,36	7 360,00
70545	55:26:210701:219	7,36	7 360,00
70546	55:26:210701:220	7,36	7 360,00
70547	55:26:210701:269	7,36	11 040,00
70548	55:26:210701:278	7,36	7 360,00
70549	55:26:210701:290	7,36	4 416,00
70550	55:26:210701:292	7,36	11 040,00
70551	55:26:210701:309	7,36	11 040,00
70552	55:26:210701:311	7,36	11 040,00
70553	55:26:210701:334	7,36	11 040,00
70554	55:26:210701:336	7,36	11 040,00
70555	55:26:210701:339	7,36	11 040,00
70556	55:26:210701:344	7,36	11 040,00
70557	55:26:210701:348	7,36	11 040,00
70558	55:26:210701:349	7,36	11 040,00
70559	55:26:210701:350	7,36	11 040,00
70560	55:26:210701:351	7,36	11 040,00
70561	55:26:210701:358	7,36	11 040,00
70562	55:26:210701:36	7,36	7 360,00
70563	55:26:210701:363	7,36	11 040,00
70564	55:26:210701:366	7,36	11 040,00
70565	55:26:210701:373	7,36	11 040,00
70566	55:26:210701:133	7,36	11 040,00
70567	55:26:210701:150	7,36	7 360,00
70568	55:26:210701:162	7,36	7 360,00
70569	55:26:210701:205	7,36	7 360,00
70570	55:26:210701:23	7,36	7 360,00
70571	55:26:210701:10	7,36	11 040,00
70572	55:26:210701:123	7,36	11 040,00
70573	55:26:210701:268	7,36	11 040,00
70574	55:26:210701:424	7,36	11 040,00
70575	55:26:210701:46	7,36	7 360,00
70576	55:26:210701:469	7,36	11 040,00
70577	55:26:240317:211	1,98	27,72
70578	55:26:240317:158	2,46	16 580 400,00
70579	55:26:240317:200	3,17	3,17
70580	55:26:240317:201	3,17	3,17
70581	55:26:240317:261	1,98	1,98
70582	55:26:240317:209	1,98	1,98
70583	55:26:240317:215	1,98	1,98
70584	55:26:240317:265	3,17	3,17
70585	55:26:240317:198	3,17	3,17
70586	55:26:240317:199	3,17	3,17
70587	55:26:240317:205	3,17	3,17
70588	55:26:240317:210	1,98	1,98
70589	55:26:240317:263	1,98	1,98
70590	55:26:240317:161	2,51	336 340,00
70591	55:26:240317:204	3,17	3,17
70592	55:26:240317:207	3,17	3,17
70593	55:26:240317:212	1,98	1,98
70594	55:26:240317:160	3,17	8 926 720,00
70595	55:26:240317:213	1,98	1,98
70596	55:26:240317:206	3,17	3,17
70597	55:26:240317:214	1,98	1,98
70598	55:26:240317:262	1,98	1,98
70599	55:26:240317:202	3,17	3,17
70600	55:26:240317:208	3,17	19,02
70601	55:26:250501:10	1,13	5 650,00
70602	55:26:250501:14	1,13	3 385,48
70603	55:26:250501:21	1,13	3 326,72
70604	55:26:250501:6	1,13	1 695,00
70605	55:26:250501:17	1,13	2 237,40
70606	55:26:250501:7	1,13	1 695,00
70607	55:26:250501:18	1,13	3 390,00
70608	55:26:250501:2	1,13	6 757,40
70609	55:26:250501:20	1,13	3 390,00
70610	55:26:250519:432	3,17	3,17
70611	55:26:250519:435	3,17	3,17
70612	55:26:250519:439	3,17	3,17
70613	55:26:250519:194	2,86	339 516,32
70614	55:26:250519:206	1,98	478 621,44
70615	55:26:250519:211	2,56	1 536 000,00
70616	55:26:250519:438	3,17	3,17
70617	55:26:250519:440	3,17	3,17
70618	55:26:250519:216	2,86	3 775 200,00
70619	55:26:250519:429	3,17	3,17
70620	55:26:250519:436	3,17	3,17
70621	55:26:250519:433	3,17	3,17
70622	55:26:250519:214	2,46	2 706 000,00
70623	55:26:250519:430	3,17	3,17
70624	55:26:250519:431	3,17	3,17
70625	55:26:250519:437	3,17	3,17
70626	55:26:250519:434	3,17	3,17
70627	55:26:250518:43	3,17	372 475,00
70628	55:26:250518:180	3,17	372 475,00
70629	55:26:250518:211	1,41	165 675,00
70630	55:26:210701:63	7,36	11 040,00
70631	55:26:210701:379	7,36	11 040,00
70632	55:26:210701:382	7,36	11 040,00
70633	55:26:210701:386	7,36	11 040,00
70634	55:26:210701:393	7,36	11 040,00
70635	55:26:210701:397	7,36	7 360,00
70636	55:26:210701:402	7,36	11 040,00
70637	55:26:210701:403	7,36	8 464,00

1	2	3	4
70638	55:26:210701:412	7,36	11 040,00
70639	55:26:210701:422	7,36	11 040,00
70640	55:26:210701:428	7,36	11 040,00
70641	55:26:210701:43	7,36	7 360,00
70642	55:26:210701:473	7,36	2 944,00
70643	55:26:210701:476	7,36	11 040,00
70644	55:26:210701:66	7,36	11 040,00
70645	55:26:210701:75	7,36	5 152,00
70646	55:26:210701:80	7,36	11 040,00
70647	55:26:210701:83	7,36	11 040,00
70648	55:26:210701:1	7,36	7 360,00
70649	55:26:210701:124	7,36	11 040,00
70650	55:26:210701:157	7,36	11 040,00
70651	55:26:210701:196	7,36	7 360,00
70652	55:26:210701:246	7,36	7 360,00
70653	55:26:210701:247	7,36	7 360,00
70654	55:26:210701:248	7,36	7 360,00
70655	55:26:210701:254	7,36	7 360,00
70656	55:26:210701:273	7,36	7 360,00
70657	55:26:210701:286	7,36	7 360,00
70658	55:26:210701:295	7,36	11 040,00
70659	55:26:210701:303	7,36	11 040,00
70660	55:26:210701:304	7,36	11 040,00
70661	55:26:210701:307	7,36	11 040,00
70662	55:26:210701:308	7,36	7 360,00
70663	55:26:210701:316	7,36	11 040,00
70664	55:26:210701:318	7,36	11 040,00
70665	55:26:210701:32	7,36	7 360,00
70666	55:26:210701:324	7,36	11 040,00
70667	55:26:210701:326	7,36	11 040,00
70668	55:26:210701:337	7,36	11 040,00
70669	55:26:210701:356	7,36	5 637,76
70670	55:26:210701:360	7,36	11 040,00
70671	55:26:210701:361	7,36	11 040,00
70672	55:26:210701:362	7,36	11 040,00
70673	55:26:210701:367	7,36	11 040,00
70674	55:26:210701:375	7,36	11 040,00
70675	55:26:210701:377	7,36	11 040,00
70676	55:26:210701:148	7,36	7 360,00
70677	55:26:210701:22	7,36	7 360,00
70678	55:26:210701:24	7,36	7 360,00
70679	55:26:210701:141	7,36	11 040,00
70680	55:26:210701:172	7,36	11 040,00
70681	55:26:210701:260	7,36	9 568,00
70682	55:26:210701:475	7,36	11 040,00
70683	55:26:250518:38	3,17	372 475,00
70684	55:26:250518:142	2,96	347 800,00
70685	55:26:250518:158	2,71	318 425,00
70686	55:26:250518:161	0,51	59 925,00
70687	55:26:250518:143	2,96	347 800,00
70688	55:26:250518:152	3,17	372 475,00
70689	55:26:250518:153	3,17	372 475,00
70690	55:26:250518:165	1,41	165 675,00
70691	55:26:250518:166	1,41	165 675,00
70692	55:26:250518:189	3,17	372 475,00
70693	55:26:250518:369	3,17	3,17
70694	55:26:250518:370	3,17	3,17
70695	55:26:250518:375	3,17	3,17
70696	55:26:250518:194	3,17	372 475,00
70697	55:26:250518:203	3,17	372 475,00
70698	55:26:250518:204	3,17	372 475,00
70699	55:26:250518:208	3,12	366 600,00
70700	55:26:250518:221	1,94	227 950,00
70701	55:26:250518:229	2,46	289 050,00
70702	55:26:250518:234	2,61	306 675,00
70703	55:26:250518:335	2,41	283 175,00
70704	55:26:250518:341	2,76	324 300,00
70705	55:26:250518:191	3,17	744 950,00
70706	55:26:250518:56	3,17	372 475,00
70707	55:26:250518:93	1,41	497 025,00
70708	55:26:250518:183	2,96	347 800,00
70709	55:26:250518:377	0,51	0,51
70710	55:26:250518:248	2,96	347 800,00
70711	55:26:250518:250	2,96	347 800,00
70712	55:26:250518:254	2,96	347 800,00
70713	55:26:250518:257	2,96	347 800,00
70714	55:26:250518:37	3,17	372 475,00
70715	55:26:250518:57	3,17	372 475,00
70716	55:26:250518:187	3,17	372 475,00
70717	55:26:250518:224	2,03	238 525,00
70718	55:26:250518:115	1,54	180 950,00
70719	55:26:250518:140	2,96	347 800,00
70720	55:26:250518:146	3,07	360 725,00
70721	55:26:250518:148	3,17	372 475,00
70722	55:26:250518:154	3,17	372 475,00
70723	55:26:250518:169	1,41	165 675,00
70724	55:26:250518:362	0,51	0,51
70725	55:26:250518:228	2,36	277 300,00
70726	55:26:250518:235	2,51	294 925,00
70727	55:26:250518:252	2,96	347 800,00
70728	55:26:250518:344	2,36	277 300,00
70729	55:26:250518:55	3,17	372 475,00
70730	55:26:250518:195	3,17	372 475,00
70731	55:26:250518:233	2,31	271 425,00
70732	55:26:250518:29	3,17	372 475,00
70733	55:26:250518:113	1,41	126 900,00
70734	55:26:250518:135	3,17	372 475,00
70735	55:26:250518:155	3,17	372 475,00
70736	55:26:210701:5	7,36	14 720,00
70737	55:26:210701:73	7,36	11 040,00
70738	55:26:210701:89	7,36	11 040,00
70739	55:26:210701:95	7,36	11 040,00
70740	55:26:210701:378	7,36	11 040,00
70741	55:26:210701:384	7,36	11 040,00
70742	55:26:210701:385	7,36	11 040,00
70743	55:26:210701:387	7,36	11 040,00
70744	55:26:210701:395	7,36	7 360,00
70745	55:26:210701:407	7,36	11 040,00
70746	55:26:210701:414	7,36	11 040,00
70747	55:26:210701:419	7,36	11 040,00
70748	55:26:210701:42	7,36	7 360,00
70749	55:26:210701:47	7,36	7 360,00
70750	55:26:210701:49	7,36	7 360,00
70751	55:26:210701:68	7,36	11 040,00
70752	55:26:210701:70	7,36	7 360,00
70753	55:26:210701:9	7,36	11 040,00
70754	55:26:210701:94	7,36	11 040,00
70755	55:26:210701:103	7,36	11 040,00
70756	55:26:210701:127	7,36	11 040,00
70757	55:26:210701:147	7,36	7 360,00
70758	55:26:210701:15	7,36	11 040,00
70759	55:26:210701:187	7,36	3 680,00
70760	55:26:210701:191	7,36	7 360,00
70761	55:26:210701:192	7,36	7 360,00
70762	55:26:210701:21	7,36	7 360,00
70763	55:26:210701:210	7,36	7 360,00
70764	55:26:210701:226	7,36	7 360,00
70765	55:26:210701:230	7,36	7 360,00
70766	55:26:210701:236	7,36	7 360,00
70767	55:26:210701:259	7,36	10 304,00
70768	55:26:210701:27	7,36	7 360,00
70769	55:26:210701:280	7,36	7 360,00
70770	55:26:210701:296	7,36	11 040,00

1	2	3	4
71037	55:26:250518:223	1,98	232 650,00
71038	55:26:250518:260	3,17	372 475,00
71039	55:26:250518:31	3,17	372 475,00
71040	55:26:250518:45	3,17	372 475,00
71041	55:26:250518:51	3,12	366 600,00
71042	55:26:250518:176	3,17	372 475,00
71043	55:26:250518:261	3,17	372 475,00
71044	55:26:250518:30	3,17	372 475,00
71045	55:26:250520:778	0,51	0,51
71046	55:26:250520:792	3,23	3,23
71047	55:26:250520:802	1,98	1,98
71048	55:26:250520:807	3,23	3,23
71049	55:26:250520:814	3,23	3,23
71050	55:26:250520:296	2,66	312 550,00
71051	55:26:250520:386	0,51	59 925,00
71052	55:26:250520:393	0,84	98 700,00
71053	55:26:250520:790	3,23	3,23
71054	55:26:210701:265	7,36	7 360,00
71055	55:26:210701:102	7,36	11 040,00
71056	55:26:210701:113	7,36	11 040,00
71057	55:26:210701:209	7,36	7 360,00
71058	55:26:210701:82	7,36	11 040,00
71059	55:26:210701:400	7,36	11 040,00
71060	55:26:210701:406	7,36	11 040,00
71061	55:26:210701:408	7,36	11 040,00
71062	55:26:210701:409	7,36	11 040,00
71063	55:26:210701:410	7,36	11 040,00
71064	55:26:210701:415	7,36	11 040,00
71065	55:26:210701:417	7,36	11 040,00
71066	55:26:210701:421	7,36	11 040,00
71067	55:26:210701:429	7,36	11 040,00
71068	55:26:210701:431	7,36	11 040,00
71069	55:26:210701:434	7,36	11 040,00
71070	55:26:210701:461	7,36	11 040,00
71071	55:26:210701:52	7,36	7 360,00
71072	55:26:210701:54	7,36	7 360,00
71073	55:26:210701:64	7,36	7 360,00
71074	55:26:210701:79	7,36	11 040,00
71075	55:26:210701:81	7,36	4 416,00
71076	55:26:210701:88	7,36	11 040,00
71077	55:26:210701:91	7,36	5 520,00
71078	55:26:210701:93	7,36	11 040,00
71079	55:26:210701:96	7,36	11 040,00
71080	55:26:210701:11	7,36	11 040,00
71081	55:26:210701:112	7,36	11 040,00
71082	55:26:210701:16	7,36	11 040,00
71083	55:26:210701:165	7,36	7 360,00
71084	55:26:210701:167	7,36	11 040,00
71085	55:26:210701:175	7,36	7 360,00
71086	55:26:210701:188	7,36	7 360,00
71087	55:26:210701:211	7,36	7 360,00
71088	55:26:210701:217	7,36	7 360,00
71089	55:26:210701:224	7,36	7 360,00
71090	55:26:210701:228	7,36	7 360,00
71091	55:26:210701:251	7,36	11 040,00
71092	55:26:210701:263	7,36	7 360,00
71093	55:26:210701:271	7,36	7 360,00
71094	55:26:210701:275	7,36	7 360,00
71095	55:26:210701:276	7,36	7 360,00
71096	55:26:210701:28	7,36	7 360,00
71097	55:26:210701:282	7,36	11 040,00
71098	55:26:210701:285	7,36	7 360,00
71099	55:26:210701:293	7,36	11 040,00
71100	55:26:210701:294	7,36	11 040,00
71101	55:26:210701:299	7,36	11 040,00
71102	55:26:210701:30	7,36	7 360,00
71103	55:26:210701:302	7,36	11 040,00
71104	55:26:210701:313	7,36	7 360,00
71105	55:26:210701:321	7,36	11 040,00
71106	55:26:210701:328	7,36	11 040,00
71107	55:26:250520:776	0,51	0,51
71108	55:26:250520:793	3,23	3,23
71109	55:26:250520:799	1,98	1,98
71110	55:26:250520:812	3,23	3,23
71111	55:26:250520:819	1,98	1,98
71112	55:26:250520:391	0,51	59 925,00
71113	55:26:250520:781	0,51	0,51
71114	55:26:250520:818	1,98	11,88
71115	55:26:250520:777	0,51	0,51
71116	55:26:250520:801	1,98	1,98
71117	55:26:250520:820	1,98	1,98
71118	55:26:250520:358	2,17	477 400,00
71119	55:26:250520:395	2,86	2 373 800,00
71120	55:26:250520:399	2,86	672 100,00
71121	55:26:250520:409	2,66	9 921 800,00
71122	55:26:250520:389	0,51	59 925,00
71123	55:26:250520:388	0,51	59 925,00
71124	55:26:250520:815	3,23	3,23
71125	55:26:250520:800	1,98	1,98
71126	55:26:250520:294	2,03	238 525,00
71127	55:26:250520:327	1,98	231 048,18
71128	55:26:250520:788	3,23	3,23
71129	55:26:250520:810	3,23	3,23
71130	55:26:250520:290	2,07	243 225,00
71131	55:26:250520:295	2,76	324 300,00
71132	55:26:250520:340	1,98	475 200,00
71133	55:26:250520:384	0,51	59 925,00
71134	55:26:250520:390	0,51	59 925,00
71135	55:26:250520:392	0,51	59 925,00
71136	55:26:250520:406	2,36	277 300,00
71137	55:26:250520:806	3,23	3,23
71138	55:26:250520:361	1,45	171 085,50
71139	55:26:250520:804	3,23	3,23
71140	55:26:250520:382	0,77	90 475,00
71141	55:26:250520:387	0,51	59 925,00
71142	55:26:250520:396	2,96	347 800,00
71143	55:26:250520:297	2,76	324 300,00
71144	55:26:250520:780	0,51	0,51
71145	55:26:250520:794	3,23	3,23
71146	55:26:250520:803	3,23	3,23
71147	55:26:250520:809	3,23	3,23
71148	55:26:250520:816	1,98	1,98
71149	55:26:250520:817	1,98	1,98
71150	55:26:250520:339	2,07	243 740,43
71151	55:26:250520:383	0,51	59 925,00
71152	55:26:250520:811	3,23	3,23
71153	55:26:250520:291	2,76	324 300,00
71154	55:26:250520:813	3,23	3,23
71155	55:26:250520:292	2,76	324 300,00
71156	55:26:250520:328	1,98	230 475,96
71157	55:26:250520:401	2,96	171 680,00
71158	55:26:250520:397	2,96	347 800,00
71159	55:26:250520:400	2,96	347 800,00
71160	55:26:210701:330	7,36	11 040,00
71161	55:26:210701:333	7,36	11 040,00
71162	55:26:210701:338	7,36	11 040,00
71163	55:26:210701:342	7,36	11 040,00
71164	55:26:210701:352	7,36	11 040,00
71165	55:26:210701:365	7,36	11 040,00
71166	55:26:210701:371	7,36	11 040,00
71167	55:26:210701:140	7,36	11 040,00
71168	55:26:210701:200	7,36	7 360,00
71169	55:26:210701:216	7,36	7 360,00

1	2	3	4
71170	55:26:210701:227	7,36	7 360,00
71171	55:26:210701:234	7,36	7 360,00
71172	55:26:210701:242	7,36	7 360,00
71173	55:26:210701:213	7,36	7 360,00
71174	55:26:210701:132	7,36	11 040,00
71175	55:26:210701:155	7,36	7 360,00
71176	55:26:210701:19	7,36	7 360,00
71177	55:26:210701:418	7,36	11 040,00
71178	55:26:210701:427	7,36	11 040,00
71179	55:26:210701:56	7,36	7 360,00
71180	55:26:210701:105	7,36	7 360,00
71181	55:26:210701:38	7,36	7 360,00
71182	55:26:210701:388	7,36	11 040,00
71183	55:26:210701:396	7,36	7 360,00
71184	55:26:210701:405	7,36	11 040,00
71185	55:26:210701:41	7,36	7 360,00
71186	55:26:210701:411	7,36	11 040,00
71187	55:26:210701:416	7,36	11 040,00
71188	55:26:210701:426	7,36	11 040,00
71189	55:26:210701:435	7,36	7 360,00
71190	55:26:210701:460	7,36	7 360,00
71191	55:26:210701:463	7,36	11 040,00
71192	55:26:210701:464	7,36	11 040,00
71193	55:26:210701:474	7,36	7 360,00
71194	55:26:210701:62	7,36	11 040,00
71195	55:26:210701:65	7,36	11 040,00
71196	55:26:210701:90	7,36	5 520,00
71197	55:26:210701:97	7,36	11 040,00
71198	55:26:210701:107	7,36	11 040,00
71199	55:26:210701:126	7,36	11 040,00
71200	55:26:210701:13	7,36	11 040,00
71201	55:26:210701:134	7,36	11 040,00
71202	55:26:210701:151	7,36	7 360,00
71203	55:26:210701:153	7,36	7 360,00
71204	55:26:210701:176	7,36	11 040,00
71205	55:26:210701:177	7,36	11 040,00
71206	55:26:210701:185	7,36	7 360,00
71207	55:26:210701:222	7,36	7 360,00
71208	55:26:210701:231	7,36	7 360,00
71209	55:26:210701:232	7,36	7 360,00
71210	55:26:210701:243	7,36	7 360,00
71211	55:26:210701:252	7,36	7 360,00
71212	55:26:210701:270	7,36	7 360,00
71213	55:26:250520:795	1,98	1,98
71214	55:26:250520:357	1,94	426 800,00
71215	55:26:250520:779	0,51	0,51
71216	55:26:250520:791	3,23	3,23
71217	55:26:250520:798	1,98	1,98
71218	55:26:250520:805	3,23	3,23
71219	55:26:250520:808	3,23	3,23
71220	55:26:250520:293	2,12	249 100,00
71221	55:26:250520:398	2,91	341 925,00
71222	55:26:250519:249	3,17	372 475,00
71223	55:26:250519:245	2,96	347 800,00
71224	55:26:250519:346	2,86	336 050,00
71225	55:26:250519:352	2,96	347 800,00
71226	55:26:250519:365	2,96	347 800,00
71227	55:26:250519:263	3,17	372 475,00
71228	55:26:250519:272	3,07	360 725,00
71229	55:26:250519:274	2,96	347 800,00
71230	55:26:250519:347	2,81	1 981 050,00
71231	55:26:250519:351	2,96	347 800,00
71232	55:26:250519:362	2,96	347 800,00
71233	55:26:250519:423	2,96	347 800,00
71234	55:26:250519:60	2,26	2 079 200,00
71235	55:26:250519:224	2,96	349 593,76
71236	55:26:250519:253	3,17	372 475,00
71237	55:26:250519:373	2,71	318 425,00
71238	55:26:250519:248	3,17	372 475,00
71239	55:26:250519:383	1,98	232 650,00
71240	55:26:250519:247	3,17	372 475,00
71241	55:26:250519:266	3,17	372 475,00
71242	55:26:250519:270	3,17	372 475,00
71243	55:26:250519:276	3,17	372 475,00
71244	55:26:250519:279	3,17	372 475,00
71245	55:26:250519:348	2,71	3 821 100,00
71246	55:26:250519:367	2,96	347 800,00
71247	55:26:250519:52	2,71	3 006 422,51
71248	55:26:250519:262	3,17	372 475,00
71249	55:26:250519:375	2,26	265 550,00
71250	55:26:250519:54	2,51	3 413 600,00
71251	55:26:250519:372	2,91	341 925,00
71252	55:26:250519:386	1,98	232 650,00
71253	55:26:250519:390	3,17	372 475,00
71254	55:26:250519:391	3,17	372 475,00
71255	55:26:250519:361	2,96	347 800,00
71256	55:26:250519:344	2,86	3 696 550,00
71257	55:26:250519:354	2,96	347 800,00
71258	55:26:250519:358	2,96	347 800,00
71259	55:26:250519:419	2,96	347 800,00
71260	55:26:250519:48	2,36	1 203 600,00
71261	55:26:250519:115	1,98	495 000,00
71262	55:26:250519:175	2,86	686 400,00
71263	55:26:250519:379	3,17	372 475,00
71264	55:26:250519:381	3,17	372 475,00
71265	55:26:250519:382	1,98	232 650,00
71266	55:26:210701:272	7,36	8 832,00
71267	55:26:210701:277	7,36	7 360,00
71268	55:26:210701:284	7,36	11 040,00
71269	55:26:210701:287	7,36	11 040,00
71270	55:26:210701:288	7,36	11 040,00
71271	55:26:210701:317	7,36	11 040,00
71272	55:26:210701:325	7,36	11 040,00
71273	55:26:210701:340	7,36	11 040,00
71274	55:26:210701:343	7,36	11 040,00
71275	55:26:210701:345	7,36	11 040,00
71276	55:26:210701:355	7,36	11 040,00
71277	55:26:210701:357	7,36	11 040,00
71278	55:26:210701:194	7,36	7 360,00
71279	55:26:210701:208	7,36	7 360,00
71280	55:26:210701:237	7,36	7 360,00
71281	55:26:210701:253	7,36	7 360,00
71282	55:26:210701:25	7,36	7 360,00
71283	55:26:210701:221	7,36	7 360,00
71284	55:26:210701:249	7,36	7 360,00
71285	55:26:210701:201	7,36	7 360,00
71286	55:26:210701:233	7,36	7 360,00
71287	55:26:210701:430	7,36	11 040,00
71288	55:26:210701:60	7,36	7 360,00
71289	55:26:210701:67	7,36	11 040,00
71290	55:26:210701:8	7,36	11 040,00
71291	55:26:210701:92	7,36	11 040,00
71292	55:26:210701:99	7,36	11 040,00
71293	55:26:210701:100	7,36	11 040,00
71294	55:26:210701:116	7,36	11 040,00
71295	55:26:210701:39	7,36	7 360,00
71296	55:26:210701:390	7,36	11 040,00
71297	55:26:210701:391	7,36	11 040,00
71298	55:26:210701:392	7,36	11 040,00
71299	55:26:210701:401	7,36	11 040,00
71300	55:26:210701:423	7,36	11 040,00
71301	55:26:210701:436	7,36	11 040,00
71302	55:26:210701:465	7,36	7 360,00

1	2	3	4
71569	55:26:250520:642	2,96	347 800,00
71570	55:26:250520:662	2,96	347 800,00
71571	55:26:250520:693	1,98	232 650,00
71572	55:26:250520:708	3,23	379 525,00
71573	55:26:250520:739	1,98	232 650,00
71574	55:26:250520:635	0,51	59 925,00
71575	55:26:250520:76	2,86	337 459,98
71576	55:26:250520:650	2,96	347 800,00
71577	55:26:250520:752	1,98	232 650,00
71578	55:26:250520:440	2,76	324 300,00
71579	55:26:250520:668	2,96	347 800,00
71580	55:26:250520:438	2,76	324 300,00
71581	55:26:250520:580	1,25	146 875,00
71582	55:26:250520:618	1,94	227 950,00
71583	55:26:250520:416	2,41	283 175,00
71584	55:26:210801:7	7,34	7 340,00
71585	55:26:210801:125	7,34	11 010,00
71586	55:26:210801:136	7,34	7 340,00
71587	55:26:210801:140	7,34	11 010,00
71588	55:26:210801:10	7,34	7 340,00
71589	55:26:210801:289	7,34	7 340,00
71590	55:26:210801:558	7,34	7 340,00
71591	55:26:210801:178	7,34	11 010,00
71592	55:26:210801:191	7,34	11 010,00
71593	55:26:210801:197	7,34	7 340,00
71594	55:26:210801:198	7,34	11 010,00
71595	55:26:210801:202	7,34	11 010,00
71596	55:26:210801:224	7,34	11 010,00
71597	55:26:210801:254	7,34	11 010,00
71598	55:26:210801:274	7,34	11 010,00
71599	55:26:210801:279	7,34	7 340,00
71600	55:26:210801:281	7,34	11 010,00
71601	55:26:210801:283	7,34	7 340,00
71602	55:26:210801:287	7,34	7 340,00
71603	55:26:210801:288	7,34	11 010,00
71604	55:26:210801:290	7,34	11 010,00
71605	55:26:210801:291	7,34	11 010,00
71606	55:26:210801:31	7,34	7 340,00
71607	55:26:210801:48	7,34	7 340,00
71608	55:26:210801:497	7,34	11 010,00
71609	55:26:210801:51	7,34	7 340,00
71610	55:26:210801:519	7,34	7 340,00
71611	55:26:210801:531	7,34	7 340,00
71612	55:26:210801:537	7,34	4 404,00
71613	55:26:210801:547	7,34	11 010,00
71614	55:26:210801:554	7,34	7 340,00
71615	55:26:210801:555	7,34	7 340,00
71616	55:26:210801:559	7,34	11 010,00
71617	55:26:210801:566	7,34	5 872,00
71618	55:26:210801:578	7,34	11 010,00
71619	55:26:210801:579	7,34	4 404,00
71620	55:26:210801:585	7,34	7 340,00
71621	55:26:210801:600	7,34	4 404,00
71622	55:26:210801:609	7,34	11 010,00
71623	55:26:210801:612	7,34	11 010,00
71624	55:26:210801:69	7,34	11 010,00
71625	55:26:210801:76	7,34	11 010,00
71626	55:26:210801:83	7,34	5 872,00
71627	55:26:210801:84	7,34	5 872,00
71628	55:26:210801:99	7,34	7 340,00
71629	55:26:210801:116	7,34	11 010,00
71630	55:26:210801:123	7,34	11 010,00
71631	55:26:210801:138	7,34	11 010,00
71632	55:26:210801:142	7,34	7 340,00
71633	55:26:210801:153	7,34	9 542,00
71634	55:26:210801:159	7,34	11 010,00
71635	55:26:210801:603	7,34	5 872,00
71636	55:26:210801:78	7,34	7 340,00
71637	55:26:250520:558	2,81	330 175,00
71638	55:26:250520:574	1,25	146 875,00
71639	55:26:250520:603	3,23	379 525,00
71640	55:26:250520:638	1,06	124 550,00
71641	55:26:250520:645	2,96	347 800,00
71642	55:26:250520:654	2,22	260 850,00
71643	55:26:250520:669	2,96	347 800,00
71644	55:26:250520:687	1,98	232 650,00
71645	55:26:250520:689	1,98	232 650,00
71646	55:26:250520:699	2,03	238 525,00
71647	55:26:250520:725	3,23	379 525,00
71648	55:26:250520:746	1,98	232 650,00
71649	55:26:250520:633	0,60	70 500,00
71650	55:26:250520:713	3,23	379 525,00
71651	55:26:250520:716	3,23	379 525,00
71652	55:26:250520:685	1,98	232 650,00
71653	55:26:250520:677	2,96	695 600,00
71654	55:26:250520:421	2,76	324 300,00
71655	55:26:250520:435	2,76	648 600,00
71656	55:26:250520:442	2,76	324 300,00
71657	55:26:250520:554	3,01	353 675,00
71658	55:26:250520:625	1,94	227 950,00
71659	55:26:250520:441	2,76	324 300,00
71660	55:26:250520:448	2,76	324 300,00
71661	55:26:250520:559	2,96	347 800,00
71662	55:26:250520:573	1,54	180 950,00
71663	55:26:250520:577	1,25	146 875,00
71664	55:26:250520:583	1,45	170 375,00
71665	55:26:250520:585	2,03	238 525,00
71666	55:26:250520:774	3,23	379 525,00
71667	55:26:250520:595	3,23	379 525,00
71668	55:26:250520:627	2,81	660 350,00
71669	55:26:250520:640	0,51	59 925,00
71670	55:26:250520:643	2,86	336 050,00
71671	55:26:250520:661	2,96	347 800,00
71672	55:26:250520:680	3,23	379 525,00
71673	55:26:250520:683	2,51	294 925,00
71674	55:26:250520:714	3,23	379 525,00
71675	55:26:250520:720	2,36	277 300,00
71676	55:26:250520:664	2,96	347 800,00
71677	55:26:250520:738	1,98	232 650,00
71678	55:26:250520:636	2,71	318 425,00
71679	55:26:250520:431	2,76	324 300,00
71680	55:26:250520:576	1,25	146 875,00
71681	55:26:250520:584	2,03	238 525,00
71682	55:26:250520:98	2,91	2 007 900,00
71683	55:26:250520:568	2,31	271 425,00
71684	55:26:250520:417	2,46	289 050,00
71685	55:26:250520:42	2,86	334 271,08
71686	55:26:250520:427	2,76	324 300,00
71687	55:26:250520:428	2,76	324 300,00
71688	55:26:250520:433	2,76	324 300,00
71689	55:26:250520:553	3,01	353 675,00
71690	55:26:210801:94	7,34	11 010,00
71691	55:26:210801:14	7,34	7 340,00
71692	55:26:210801:161	7,34	7 340,00
71693	55:26:210801:513	7,34	11 010,00
71694	55:26:210801:55	7,34	8 808,00
71695	55:26:210801:465	7,34	5 578,40
71696	55:26:210801:493	7,34	7 340,00
71697	55:26:210801:502	7,34	7 340,00
71698	55:26:210801:512	7,34	7 340,00
71699	55:26:210801:523	7,34	10 276,00
71700	55:26:210801:179	7,34	11 010,00
71701	55:26:210801:181	7,34	7 340,00

1	2	3	4
71702	55:26:210801:182	7,34	11 010,00
71703	55:26:210801:200	7,34	4 404,00
71704	55:26:210801:205	7,34	7 340,00
71705	55:26:210801:223	7,34	7 340,00
71706	55:26:210801:225	7,34	7 340,00
71707	55:26:210801:228	7,34	7 340,00
71708	55:26:210801:236	7,34	11 010,00
71709	55:26:210801:25	7,34	7 340,00
71710	55:26:210801:260	7,34	7 340,00
71711	55:26:210801:268	7,34	4 404,00
71712	55:26:210801:27	7,34	7 340,00
71713	55:26:210801:293	7,34	5 872,00
71714	55:26:210801:472	7,34	7 340,00
71715	55:26:210801:476	7,34	7 340,00
71716	55:26:210801:483	7,34	11 010,00
71717	55:26:210801:501	7,34	11 010,00
71718	55:26:210801:515	7,34	11 010,00
71719	55:26:210801:544	7,34	7 340,00
71720	55:26:210801:560	7,34	3 670,00
71721	55:26:210801:567	7,34	5 872,00
71722	55:26:210801:573	7,34	9 542,00
71723	55:26:210801:576	7,34	7 340,00
71724	55:26:210801:588	7,34	11 010,00
71725	55:26:210801:592	7,34	7 340,00
71726	55:26:210801:596	7,34	11 010,00
71727	55:26:210801:597	7,34	7 340,00
71728	55:26:210801:6	7,34	7 985,92
71729	55:26:210801:61	7,34	7 340,00
71730	55:26:210801:611	7,34	7 340,00
71731	55:26:210801:8	7,34	7 340,00
71732	55:26:210801:88	7,34	7 340,00
71733	55:26:210801:9	7,34	7 340,00
71734	55:26:210801:96	7,34	7 340,00
71735	55:26:210801:11	7,34	7 340,00
71736	55:26:210801:118	7,34	11 010,00
71737	55:26:210801:135	7,34	7 340,00
71738	55:26:210801:144	7,34	11 010,00
71739	55:26:210801:145	7,34	7 340,00
71740	55:26:210801:163	7,34	7 340,00
71741	55:26:210801:166	7,34	7 340,00
71742	55:26:210801:167	7,34	11 010,00
71743	55:26:250520:560	2,96	347 800,00
71744	55:26:250520:567	2,31	271 425,00
71745	55:26:250520:590	1,98	232 650,00
71746	55:26:250520:593	3,23	379 525,00
71747	55:26:250520:610	3,23	379 525,00
71748	55:26:250520:611	3,23	379 525,00
71749	55:26:250520:614	3,23	379 525,00
71750	55:26:250520:623	2,96	347 800,00
71751	55:26:250520:632	0,51	59 925,00
71752	55:26:250520:648	1,67	196 225,00
71753	55:26:250520:665	2,96	347 800,00
71754	55:26:250520:696	1,98	232 650,00
71755	55:26:250520:732	1,98	232 650,00
71756	55:26:250520:736	1,98	232 650,00
71757	55:26:250520:763	2,96	347 800,00
71758	55:26:250520:630	2,26	265 550,00
71759	55:26:250520:649	2,07	243 225,00
71760	55:26:250520:670	2,96	347 800,00
71761	55:26:250520:681	3,23	379 525,00
71762	55:26:250520:697	1,98	232 650,00
71763	55:26:250520:7	2,17	2 604 000,00
71764	55:26:250520:749	1,98	232 650,00
71765	55:26:250520:586	1,98	232 650,00
71766	55:26:250520:740	1,98	232 650,00
71767	55:26:250520:100	2,61	2 844 900,00
71768	55:26:250520:578	1,25	146 875,00
71769	55:26:250520:613	3,23	379 525,00
71770	55:26:250520:705	3,23	379 525,00
71771	55:26:250520:591	1,98	232 650,00
71772	55:26:250520:596	3,23	379 525,00
71773	55:26:250520:16	2,71	1 869 900,00
71774	55:26:250520:588	1,98	232 650,00
71775	55:26:250520:422	2,76	648 600,00
71776	55:26:250520:444	2,76	324 300,00
71777	55:26:250520:563	2,81	330 175,00
71778	55:26:250520:96	0,51	612 000,00
71779	55:26:250520:598	3,23	379

1	2	3	4
72101	55:26:280611:191	1,98	287 100,00
72102	55:26:280611:196	1,98	287 100,00
72103	55:26:280611:166	2,07	300 150,00
72104	55:26:280611:185	2,07	300 150,00
72105	55:26:250520:279	2,66	312 550,00
72106	55:26:250520:285	1,29	151 575,00
72107	55:26:250520:288	1,54	180 950,00
72108	55:26:250520:287	2,76	324 300,00
72109	55:26:250520:272	2,36	277 300,00
72110	55:26:250520:275	2,31	271 425,00
72111	55:26:250520:277	2,76	324 300,00
72112	55:26:250520:282	1,41	165 675,00
72113	55:26:250520:281	2,76	648 600,00
72114	55:26:210801:521	7,34	7 340,00
72115	55:26:210801:543	7,34	7 340,00
72116	55:26:210801:548	7,34	7 340,00
72117	55:26:210801:562	7,34	7 340,00
72118	55:26:210801:605	7,34	4 404,00
72119	55:26:210801:63	7,34	11 010,00
72120	55:26:210801:68	7,34	7 340,00
72121	55:26:210801:103	7,34	5 872,00
72122	55:26:210801:114	7,34	7 340,00
72123	55:26:210801:130	7,34	11 010,00
72124	55:26:210801:131	7,34	11 010,00
72125	55:26:210801:150	7,34	11 010,00
72126	55:26:210801:154	7,34	7 340,00
72127	55:26:210801:174	7,34	11 010,00
72128	55:26:210801:591	7,34	7 340,00
72129	55:26:210801:101	7,34	7 340,00
72130	55:26:210801:119	7,34	11 010,00
72131	55:26:210801:132	7,34	11 010,00
72132	55:26:210801:74	7,34	7 340,00
72133	55:26:210801:109	7,34	7 340,00
72134	55:26:210801:492	7,34	7 340,00
72135	55:26:210801:79	7,34	11 010,00
72136	55:26:210801:129	7,34	11 010,00
72137	55:26:210801:148	7,34	7 340,00
72138	55:26:210801:509	7,34	7 340,00
72139	55:26:210801:564	7,34	7 340,00
72140	55:26:210801:188	7,34	7 340,00
72141	55:26:210801:189	7,34	7 340,00
72142	55:26:210801:190	7,34	7 340,00
72143	55:26:210801:201	7,34	7 340,00
72144	55:26:210801:206	7,34	7 340,00
72145	55:26:210801:216	7,34	7 340,00
72146	55:26:210801:23	7,34	11 010,00
72147	55:26:210801:252	7,34	11 010,00
72148	55:26:210801:257	7,34	7 340,00
72149	55:26:210801:26	7,34	7 340,00
72150	55:26:210801:264	7,34	11 010,00
72151	55:26:210801:311	7,34	7 340,00
72152	55:26:210801:46	7,34	11 010,00
72153	55:26:210801:464	7,34	7 340,00
72154	55:26:210801:466	7,34	5 578,40
72155	55:26:210801:470	7,34	7 340,00
72156	55:26:210801:490	7,34	7 340,00
72157	55:26:210801:491	7,34	7 340,00
72158	55:26:210801:516	7,34	7 340,00
72159	55:26:210801:525	7,34	3 670,00
72160	55:26:210801:530	7,34	7 340,00
72161	55:26:210801:533	7,34	7 340,00
72162	55:26:210801:539	7,34	7 340,00
72163	55:26:210801:551	7,34	11 010,00
72164	55:26:210801:571	7,34	6 606,00
72165	55:26:210801:574	7,34	5 872,00
72166	55:26:210801:59	7,34	11 010,00
72167	55:26:250520:289	1,85	217 375,00
72168	55:26:250520:278	2,76	324 300,00
72169	55:26:250520:274	2,41	283 175,00
72170	55:26:250520:284	1,25	146 875,00
72171	55:26:250520:286	2,76	324 300,00
72172	55:26:250520:280	2,76	324 300,00
72173	55:26:250520:273	2,12	249 100,00
72174	55:26:250520:276	2,56	300 800,00
72175	55:26:250520:283	1,25	146 875,00
72176	55:26:250520:271	2,51	294 925,00
72177	55:26:250520:236	1,98	1 425 600,00
72178	55:26:280610:190	3,07	457 430,00
72179	55:26:280610:219	3,23	468 350,00
72180	55:26:280610:181	1,98	287 100,00
72181	55:26:280610:185	2,07	900 450,00
72182	55:26:280610:192	3,23	481 270,00
72183	55:26:280610:214	1,98	10 335 600,00
72184	55:26:280610:167	2,61	7 602 408,00
72185	55:26:280610:172	2,51	8 006 900,00
72186	55:26:280610:186	1,98	128 700,00
72187	55:26:280610:203	3,23	468 350,00
72188	55:26:280610:209	3,23	468 350,00
72189	55:26:280610:212	2,22	9 978 900,00
72190	55:26:280610:213	2,41	2 795 600,00
72191	55:26:280610:48	2,07	300 150,00
72192	55:26:280610:41	1,98	287 100,00
72193	55:26:280610:198	3,23	83 011,00
72194	55:26:280610:202	3,23	936 700,00
72195	55:26:280610:47	3,23	467 255,03
72196	55:26:280610:2	3,23	479 115,59
72197	55:26:280610:50	3,23	472 645,90
72198	55:26:280610:183	2,12	307 400,00
72199	55:26:280610:197	1,98	293 436,00
72200	55:26:280610:211	2,76	3 601 800,00
72201	55:26:280610:170	2,96	11 588 400,00
72202	55:26:280610:184	1,98	287 100,00
72203	55:26:280610:38	3,17	221 900,00
72204	55:26:280610:68	3,23	469 635,54
72205	55:26:280610:92	1,98	287 100,00
72206	55:26:280610:194	3,07	457 430,00
72207	55:26:280610:169	2,31	7 033 950,00
72208	55:26:280610:49	1,98	287 100,00
72209	55:26:280610:179	1,98	2 742 300,00
72210	55:26:280610:52	3,23	473 669,81
72211	55:26:280610:201	3,23	468 350,00
72212	55:26:280610:193	3,23	481 270,00
72213	55:26:280610:195	2,12	315 880,00
72214	55:26:280610:51	3,23	473 065,80
72215	55:26:280610:42	1,98	287 048,52
72216	55:26:280610:182	1,98	287 100,00
72217	55:26:280610:189	3,17	472 330,00
72218	55:26:280610:200	3,01	4 364 500,00
72219	55:26:280610:8	2,12	307 400,00
72220	55:26:210801:593	7,34	11 010,00
72221	55:26:210801:64	7,34	11 010,00
72222	55:26:210801:70	7,34	7 340,00
72223	55:26:210801:75	7,34	7 340,00
72224	55:26:210801:90	7,34	11 010,00
72225	55:26:210801:106	7,34	11 010,00
72226	55:26:210801:122	7,34	11 010,00
72227	55:26:210801:15	7,34	7 340,00
72228	55:26:210801:160	7,34	4 404,00
72229	55:26:210801:17	7,34	7 340,00
72230	55:26:210801:594	7,34	7 340,00
72231	55:26:210801:60	7,34	11 010,00
72232	55:26:210801:107	7,34	7 340,00
72233	55:26:210801:151	7,34	11 010,00

1	2	3	4
72234	55:26:210701:447	7,36	7 360,00
72235	55:26:210701:452	7,36	7 360,00
72236	55:26:210701:458	7,36	7 360,00
72237	55:26:210701:446	7,36	7 360,00
72238	55:26:210701:443	7,36	7 360,00
72239	55:26:210701:442	7,36	7 360,00
72240	55:26:210701:457	7,36	7 360,00
72241	55:26:210701:440	7,36	7 360,00
72242	55:26:210701:438	7,36	11 040,00
72243	55:26:210701:437	7,36	7 360,00
72244	55:26:210701:44	7,36	7 360,00
72245	55:26:210701:448	7,36	7 360,00
72246	55:26:210701:45	7,36	7 360,00
72247	55:26:210701:451	7,36	7 360,00
72248	55:26:210701:454	7,36	11 040,00
72249	55:26:210701:456	7,36	11 040,00
72250	55:26:210701:439	7,36	7 360,00
72251	55:26:210701:441	7,36	7 360,00
72252	55:26:210701:445	7,36	7 360,00
72253	55:26:210701:459	7,36	7 360,00
72254	55:26:210701:449	7,36	7 360,00
72255	55:26:210701:455	7,36	7 360,00
72256	55:26:210701:450	7,36	7 360,00
72257	55:26:210701:444	7,36	7 360,00
72258	55:26:210701:453	7,36	7 360,00
72259	55:26:210901:176	7,34	4 404,00
72260	55:26:210901:393	7,34	4 404,00
72261	55:26:210901:229	7,34	4 404,00
72262	55:26:210901:276	7,34	4 404,00
72263	55:26:210901:117	7,34	4 404,00
72264	55:26:210901:155	7,34	4 404,00
72265	55:26:210901:190	7,34	4 404,00
72266	55:26:210901:21	7,34	4 404,00
72267	55:26:210901:10	7,34	4 404,00
72268	55:26:210901:103	7,34	4 404,00
72269	55:26:210901:108	7,34	4 404,00
72270	55:26:210901:127	7,34	4 404,00
72271	55:26:210901:133	7,34	4 404,00
72272	55:26:210901:147	7,34	4 404,00
72273	55:26:280610:166	3,23	8 898 650,00
72274	55:26:280610:163	3,23	5 151 850,00
72275	55:26:280610:164	1,80	5 763 600,00
72276	55:26:280610:168	2,36	6 862 880,00
72277	55:26:280610:188	3,23	481 270,00
72278	55:26:280610:191	3,12	464 880,00
72279	55:26:280610:196	1,98	295 020,00
72280	55:26:280610:215	2,56	371 200,00
72281	55:26:280610:76	1,98	287 100,00
72282	55:26:280610:87	3,23	469 935,93
72283	55:26:280610:97	1,98	287 100,00
72284	55:26:280611:272	3,23	478 040,00
72285	55:26:280611:581	2,17	314 650,00
72286	55:26:280611:661	1,98	287 100,00
72287	55:26:280611:674	1,98	574 200,00
72288	55:26:280611:675	1,98	574 200,00
72289	55:26:280611:688	1,98	287 100,00
72290	55:26:280611:718	2,61	527 220,00
72291	55:26:280611:726	1,98	399 960,00
72292	55:26:280611:728	1,50	234 000,00
72293	55:26:280611:730	0,51	79 050,00
72294	55:26:280611:300	2,03	1 471 750,00
72295	55:26:280611:346	2,03	1 814 820,00
72296	55:26:280611:391	1,98	287 543,52
72297	55:26:280611:543	1,98	287 100,00
72298	55:26:280611:549	1,98	287 100,00
72299	55:26:280611:578	1,98	287 100,00
72300	55:26:280611:562	3,01	436 450,00
72301	55:26:280611:576	1,98	287 100,00
72302	55:26:280611:325	1,98	286 317,90
72303	55:26:280611:580	2,17	314 650,00
72304	55:26:280611:584	2,12	307 400,00
72305	55:26:280611:6	1,98	285 933,78
72306	55:26:280611:671	1,98	287 100,00
72307	55:26:280611:676	1,98	287 100,00
72308	55:26:280611:677	1,98	287 100,00
72309	55:26:280611:686	1,98	287 100,00
72310	55:26:280611:703	3,23	492 252,00
72311	55:26:280611:717	1,98	406 426,30
72312	55:26:280611:721	1,98	399 960,00
72313	55:26:280611:534	1,98	287 100,00
72314	55:26:280611:541	1,98	287 100,00
72315	55:26:280611:328	1,98	287 100,00
72316	55:26:280611:641	2,71	10 216 700,00
72317	55:26:280611:673	1,98	287 100,00
72318	55:26:280611:685	1,98	287 100,00
72319	55:26:280611:720	1,98	399 960,00
72320	55:26:280611:727	0,51	79 560,00
72321	55:26:280611:259	0,51	73 984,17
72322	55:26:280611:48	1,98	287 100,00
72323	55:26:280611:561	3,01	436 450,00
72324	55:26:280611:393	2,17	641 992,33
72325	55:26:280611:49	1,98	287 100,00
72326	55:26:210901:162	7,34	4 404,00
72327	55:26:210901:186	7,34	4 404,00
72328	55:26:210901:189	7,34	4 404,00
72329	55:26:210901:201	7,34	4 404,00
72330	55:26:210901:215	7,34	4 404,00
72331	55:26:210901:232	7,34	4 404,00
72332	55:26:210901:234	7,34	4 404,00
72333	55:26:210901:244	7,34	4 404,00
72334	55:26:210901:250	7,34	4 404,00
72335	55:26:210901:254	7,34	4 404,00
72336	55:26:210901:255	7,34	4 404,00
72337	55:26:210901:261	7,34	4 404,00
72338	55:26:210901:281	7,34	4 404,00
72339	55:26:210901:396	7,34	4 404,00
72340	55:26:210901:236	7,34	4 404,00
72341	55:26:210901:253	7,34	4 404,00
72342	55:26:210901:283	7,34	4 404,00
72343	55:26:210901:233	7,34	4 404,00
72344	55:26:210901:239	7,34	4 404,00
72345	55:26:210901:264	7,34	4 404,00
72346	55:26:210901:286	7,34	4 404,00
72347	55:26:210901:126	7,34	4 404,00
72348	55:26:210901:13	7,34	4 404,00
72349	55:26:210901:132	7,34	4 404,00
72350	55:26:210901:165	7,34	4 404,00
72351	55:26:210901:175	7,34	4 404,00
72352	55:26:210901:120	7,34	4 404,00
72353	55:26:210901:150	7,34	4 404,00
72354	55:26:210901:167	7,34	4 404,00
72355	55:26:210901:210	7,34	4 404,00
72356	55:26:210901:218	7,34	4 404,00
72357	55:26:210901:226	7,34	4 404,00
72358	55:26:210901:237	7,34	4 404,00
72359	55:26:210901:270	7,34	4 404,00
72360	55:26:210901:288	7,34	4 404,00
72361	55:26:210901:297	7,34	4 404,00
72362	55:26:210901:332	7,34	4 404,00
72363	55:26:210901:339	7,34	4 404,00
72364	55:26:210901:34	7,34	4 404,00
72365	55:26:210901:341	7,34	4 404,00
72366	55:26:210901:347	7,34	4 404,00

1	2	3	4
72633	55:26:280611:800	1,98	574 200,00
72634	55:26:280611:808	1,98	287 100,00
72635	55:26:280611:828	1,98	1 98
72636	55:26:280611:646	1,98	1 168 200,00
72637	55:26:280611:654	2,12	360 400,00
72638	55:26:280611:643	2,12	2 240 840,00
72639	55:26:280611:797	1,98	287 100,00
72640	55:26:280611:76	1,98	287 100,00
72641	55:26:280611:771	1,98	287 100,00
72642	55:26:280611:748	1,98	287 100,00
72643	55:26:280611:763	2,17	314 650,00
72644	55:26:210901:296	7,34	4 404,00
72645	55:26:210901:337	7,34	4 404,00
72646	55:26:210901:398	7,34	4 404,00
72647	55:26:210901:247	7,34	4 404,00
72648	55:26:210901:25	7,34	4 404,00
72649	55:26:210901:292	7,34	4 404,00
72650	55:26:210901:340	7,34	4 404,00
72651	55:26:210901:346	7,34	4 404,00
72652	55:26:210901:4	7,34	44 040,00
72653	55:26:210901:235	7,34	4 404,00
72654	55:26:210901:242	7,34	4 404,00
72655	55:26:210901:291	7,34	4 404,00
72656	55:26:210901:142	7,34	4 404,00
72657	55:26:210901:15	7,34	4 404,00
72658	55:26:210901:238	7,34	4 404,00
72659	55:26:210901:138	7,34	4 404,00
72660	55:26:210901:168	7,34	4 404,00
72661	55:26:210901:193	7,34	4 404,00
72662	55:26:210901:197	7,34	4 404,00
72663	55:26:210901:119	7,34	4 404,00
72664	55:26:210901:128	7,34	4 404,00
72665	55:26:210901:131	7,34	4 404,00
72666	55:26:210901:139	7,34	4 404,00
72667	55:26:210901:143	7,34	4 404,00
72668	55:26:210901:146	7,34	4 404,00
72669	55:26:210901:154	7,34	4 404,00
72670	55:26:210901:157	7,34	4 404,00
72671	55:26:210901:16	7,34	4 404,00
72672	55:26:210901:160	7,34	4 404,00
72673	55:26:210901:17	7,34	4 404,00
72674	55:26:210901:177	7,34	4 404,00
72675	55:26:210901:179	7,34	4 404,00
72676	55:26:210901:196	7,34	4 404,00
72677	55:26:210901:208	7,34	4 404,00
72678	55:26:210901:217	7,34	4 404,00
72679	55:26:210901:219	7,34	4 404,00
72680	55:26:210901:257	7,34	4 404,00
72681	55:26:210901:268	7,34	4 404,00
72682	55:26:210901:272	7,34	4 404,00
72683	55:26:210901:273	7,34	4 404,00
72684	55:26:210901:284	7,34	4 404,00
72685	55:26:210901:289	7,34	4 404,00
72686	55:26:210901:293	7,34	4 404,00
72687	55:26:210901:391	7,34	4 404,00
72688	55:26:210901:394	7,34	4 404,00
72689	55:26:210901:399	7,34	4 404,00
72690	55:26:210901:400	7,34	4 404,00
72691	55:26:210901:256	7,34	4 404,00
72692	55:26:210901:397	7,34	4 404,00
72693	55:26:210901:2	7,34	4 404,00
72694	55:26:210901:260	7,34	4 404,00
72695	55:26:210901:134	7,34	4 404,00
72696	55:26:210901:262	7,34	4 404,00
72697	55:26:280611:830	1,98	1,98
72698	55:26:280611:835	0,77	0,77
72699	55:26:280611:745	2,17	629 300,00
72700	55:26:280611:746	1,98	574 200,00
72701	55:26:280611:756	2,17	314 650,00
72702	55:26:280611:761	2,12	614 800,00
72703	55:26:280611:764	2,07	300 150,00
72704	55:26:280611:790	1,98	287 100,00
72705	55:26:280611:802	2,03	6 719 300,00
72706	55:26:280611:655	1,98	198 000,00
72707	55:26:280611:652	1,98	287 100,00
72708	55:26:280611:651	1,98	178 200,00
72709	55:26:280611:777	1,98	287 100,00
72710	55:26:280611:750	2,17	314 650,00
72711	55:26:280611:770	1,98	287 100,00
72712	55:26:280611:803	3,01	1 083 600,00
72713	55:26:280611:757	2,17	314 650,00
72714	55:26:280611:773	1,98	287 100,00
72715	55:26:280611:813	1,98	534 600,00
72716	55:26:280611:832	1,98	1,98
72717	55:26:280611:653	1,98	158 400,00
72718	55:26:310801:2	2,96	18 944,00
72719	55:31:030724:11	1,13	554 830,00
72720	55:31:030724:7	1,17	368 550,00
72721	55:31:030724:3	1,13	814 730,00
72722	55:31:030724:6	1,29	558 570,00
72723	55:31:030724:8	1,13	489 290,00
72724	55:31:030724:10	1,13	1 222 660,00
72725	55:31:030724:12	1,13	125 430,00
72726	55:31:030724:9	1,13	842 980,00
72727	55:31:030724:13	1,13	463 300,00
72728	55:31:030724:4	1,13	335 610,00
72729	55:31:030724:5	1,06	1 441 600,00
72730	55:31:000000:317	1,58	331 800,00
72731	55:31:000000:335	1,71	719 020,80
72732	55:31:000000:238	1,37	764 460,00
72733	55:31:000000:427	1,80	648 322,20
72734	55:31:000000:1401	2,91	494 700,00
72735	55:31:000000:1420	2,22	377 400,00
72736	55:31:000000:1342	1,80	351 046,80
72737	55:31:000000:411	1,41	274 809,00
72738	55:31:000000:1350	1,85	360 429,95
72739	55:31:000000:1355	2,51	427 274,79
72740	55:31:000000:1455	1,71	351 100,62
72741	55:31:000000:1458	2,41	339 817,23
72742	55:31:000000:1472	1,62	315 318,42
72743	55:31:000000:1449	2,22	470 424,66
72744	55:31:000000:1462	1,94	405 182,58
72745	55:31:000000:1463	1,98	415 706,94
72746	55:31:000000:385	1,45	282 470,15
72747	55:31:000000:1352	1,76	343 393,60
72748	55:31:000000:1388	1,41	274 952,82
72749	55:31:000000:1412	2,96	592 005,92
72750	55:26:210901:105	7,34	4 404,00
72751	55:26:210901:152	7,34	4 404,00
72752	55:26:210901:18	7,34	4 404,00
72753	55:26:210901:183	7,34	4 404,00
72754	55:26:210901:187	7,34	4 404,00
72755	55:26:210901:200	7,34	4 404,00
72756	55:26:210901:106	7,34	4 404,00
72757	55:26:210901:110	7,34	4 404,00
72758	55:26:210901:113	7,34	4 404,00
72759	55:26:210901:118	7,34	4 404,00
72760	55:26:210901:121	7,34	4 404,00
72761	55:26:210901:124	7,34	4 404,00
72762	55:26:210901:141	7,34	4 404,00
72763	55:26:210901:156	7,34	4 404,00
72764	55:26:210901:163	7,34	4 404,00
72765	55:26:210901:170	7,34	4 404,00

1	2	3	4
72766	55:26:210901:180	7,34	4 404,00
72767	55:26:210901:184	7,34	4 404,00
72768	55:26:210901:202	7,34	4 404,00
72769	55:26:210901:225	7,34	4 404,00
72770	55:26:210901:228	7,34	4 404,00
72771	55:26:210901:246	7,34	4 404,00
72772	55:26:210901:251	7,34	4 404,00
72773	55:26:210901:258	7,34	4 404,00
72774	55:26:210901:348	7,34	2 796,54
72775	55:26:210901:35	7,34	4 404,00
72776	55:26:210901:390	7,34	4 404,00
72777	55:26:210901:401	7,34	4 404,00
72778	55:26:210901:223	7,34	4 404,00
72779	55:26:210901:227	7,34	4 404,00
72780	55:26:210901:230	7,34	4 404,00
72781	55:26:210901:26	7,34	4 404,00
72782	55:26:210901:279	7,34	4 404,00
72783	55:26:210901:287	7,34	4 404,00
72784	55:26:210801:304	7,34	7 340,00
72785	55:26:210801:249	7,34	11 010,00
72786	55:26:210801:349	7,34	11 010,00
72787	55:26:210801:350	7,34	11 010,00
72788	55:26:210801:352	7,34	11 010,00
72789	55:26:210801:369	7,34	11 010,00
72790	55:26:210801:37	7,34	7 340,00
72791	55:26:210801:401	7,34	7 340,00
72792	55:26:210801:428	7,34	7 340,00
72793	55:26:210801:241	7,34	7 340,00
72794	55:26:210801:302	7,34	11 010,00
72795	55:26:210801:318	7,34	7 340,00
72796	55:26:210801:34	7,34	7 340,00
72797	55:26:210801:420	7,34	11 010,00
72798	55:26:210801:338	7,34	7 340,00
72799	55:26:210801:296	7,34	11 010,00
72800	55:26:210801:327	7,34	7 340,00
72801	55:26:210801:346	7,34	11 010,00
72802	55:26:210801:358	7,34	7 340,00
72803	55:31:000000:1417	2,31	439 006,26
72804	55:31:000000:1466	2,36	1 128 341,96
72805	55:31:000000:240	1,45	1 139 579,65
72806	55:31:000000:1333	2,31	485 100,00
72807	55:31:000000:1337	1,37	267 189,73
72808	55:31:000000:1383	1,29	251 973,12
72809	55:31:000000:1419	2,31	439 112,52
72810	55:31:000000:1448	1,71	446 359,59
72811	55:31:000000:193	3,17	3 580 721,05
72812	55:31:000000:316	1,58	331 800,00
72813	55:31:000000:430	1,80	297 009,00
72814	55:31:000000:1416	2,46	467 033,46
72815	55:31:000000:242	1,37	717 808,76
72816	55:31:000000:1328	2,22	444 084,36
72817	55:31:000000:1411	2,96	592 020,72
72818	55:31:000000:1418	2,26	429 793,24
72819	55:31:000000:1465	2,26	1 170 797,52
72820	55:31:000000:539	2,91	495 555,54
72821	55:31:000000:1454	3,28	573 278,40
72822	55:31:000000:1341	1,71	333 511,56
72823	55:31:000000:1357	2,91	495 220,89
72824	55:31:000000:1103	1,94	329 800,00
72825	55:31:000000:643	1,76	334 454,56
72826	55:31:000000:1061	1,76	1 398 107,04
72827	55:31:000000:1110	2,22	88 813,32
72828	55:31:000000:697	1,94	372 732,20
72829	55:31:000000:1128	2,56	512 000,00
72830	55:31:000000:1140	1,45	282 754,35
72831	55:31:000000:822	1,58	268 600,00
72832	55:31:000000:1107	2,61	383 651,73
72833	55:31:000000:1137	2,96	592 248,64
72834	55:31:000000:1139	2,22	1 110 026,64
72835	55:31:000000:695	1,94	372 408,22
72836	55:31:031701:156	2,56	3 816 448,00
72837	55:31:000000:560	3,01	511 700,00
72838	55:31:000000:823	1,58	268 600,00
72839	55:31:031701:159	2,76	5 566 368,00
72840	55:31:011501:51	1,21	1 038 180,00
72841	55:31:011501:39	1,76	6 142 400,00
72842	55:31:011501:50	0,60	384 600,00
72843	55:31:031701:182	2,51	3

1	2	3	4
73165	55:31:021902:2	2,22	366 300,00
73166	55:31:021902:389	1,62	35 640,00
73167	55:31:021902:55	2,22	46 620,00
73168	55:31:021902:61	1,54	254 153,90
73169	55:31:021902:67	2,22	366 300,00
73170	55:31:021902:7	1,67	275 550,00
73171	55:31:021902:45	2,22	366 300,00
73172	55:31:021902:314	1,80	1 726 200,00
73173	55:31:021902:282	1,80	793 800,00
73174	55:26:210801:415	7,34	7 340,00
73175	55:26:210801:438	7,34	11 010,00
73176	55:26:210801:440	7,34	11 010,00
73177	55:26:210801:448	7,34	11 010,00
73178	55:26:210801:451	7,34	7 340,00
73179	55:26:210801:24	7,34	7 340,00
73180	55:26:210801:3	7,34	7 340,00
73181	55:26:210801:320	7,34	7 340,00
73182	55:26:210801:339	7,34	11 010,00
73183	55:26:211101:63	7,36	7 360,00
73184	55:26:211101:154	7,36	11 040,00
73185	55:26:211101:21	7,36	11 040,00
73186	55:26:211101:92	7,36	11 040,00
73187	55:26:211101:101	7,36	7 360,00
73188	55:26:211101:113	7,36	7 360,00
73189	55:26:211101:126	7,36	11 040,00
73190	55:26:211101:127	7,36	11 040,00
73191	55:26:211101:133	7,36	3 680,00
73192	55:26:211101:137	7,36	7 360,00
73193	55:26:211101:138	7,36	7 360,00
73194	55:26:211101:168	7,36	11 040,00
73195	55:26:211101:18	7,36	11 040,00
73196	55:26:211101:19	7,36	11 040,00
73197	55:26:211101:27	7,36	11 040,00
73198	55:26:211101:38	7,36	7 360,00
73199	55:26:211101:70	7,36	11 040,00
73200	55:26:211101:80	7,36	6 624,00
73201	55:26:211101:149	7,36	7 360,00
73202	55:26:211101:25	7,36	11 040,00
73203	55:26:211101:37	7,36	7 360,00
73204	55:26:211101:64	7,36	7 360,00
73205	55:26:211101:87	7,36	3 680,00
73206	55:26:211101:14	7,36	7 360,00
73207	55:26:211101:108	7,36	7 360,00
73208	55:26:211101:111	7,36	7 360,00
73209	55:26:211101:13	7,36	7 360,00
73210	55:26:211101:132	7,36	7 360,00
73211	55:26:211101:155	7,36	11 040,00
73212	55:26:211101:158	7,36	11 040,00
73213	55:26:211101:160	7,36	7 360,00
73214	55:26:211101:23	7,36	11 040,00
73215	55:26:211101:28	7,36	7 360,00
73216	55:26:211101:66	7,36	3 680,00
73217	55:26:211101:68	7,36	7 360,00
73218	55:26:211101:78	7,36	11 040,00
73219	55:26:211101:90	7,36	7 360,00
73220	55:26:211101:121	7,36	11 040,00
73221	55:26:211101:169	7,36	11 040,00
73222	55:26:211101:2	7,36	7 360,00
73223	55:26:211101:67	7,36	7 360,00
73224	55:26:211101:79	7,36	5 888,00
73225	55:26:211101:84	7,36	11 040,00
73226	55:26:211101:93	7,36	11 040,00
73227	55:31:021902:318	2,22	1 878 120,00
73228	55:31:021902:367	1,80	358 200,00
73229	55:31:021902:368	1,94	32 980,00
73230	55:31:021902:374	1,80	25 200,00
73231	55:31:021902:378	1,89	45 360,00
73232	55:31:021902:384	1,80	102 600,00
73233	55:31:021902:388	1,37	16 440,00
73234	55:31:021902:392	1,37	3 349 650,00
73235	55:31:021902:394	1,02	344 760,00
73236	55:31:021902:296	1,98	1 393 920,00
73237	55:31:021902:280	1,67	275 550,00
73238	55:31:021902:32	2,12	795 000,00
73239	55:31:021902:34	2,22	366 300,00
73240	55:31:021902:410	1,80	489 600,00
73241	55:31:021902:370	1,94	17 460,00
73242	55:31:021902:333	1,80	460 800,00
73243	55:31:021902:344	2,17	1 801 100,00
73244	55:31:021902:28	1,80	297 000,00
73245	55:31:021901:111	2,03	10 150,00
73246	55:31:021901:17	3,28	49 200,00
73247	55:31:021901:8	1,80	297 000,00
73248	55:31:021901:113	1,89	6 017 760,00
73249	55:31:021901:100	3,01	12 067 090,00
73250	55:31:021901:108	2,66	409 640,00
73251	55:31:021901:5	1,80	297 000,00
73252	55:31:021901:6	2,91	3 361 050,00
73253	55:31:021901:33	1,80	297 000,00
73254	55:31:021901:106	2,76	74 520,00
73255	55:31:021901:98	2,51	1 608 910,00
73256	55:31:021901:112	2,03	44 660,00
73257	55:31:021901:107	2,76	41 400,00
73258	55:31:021901:91	1,80	1 288 800,00
73259	55:31:021901:96	1,80	1 432 800,00
73260	55:31:021901:15	1,80	297 000,00
73261	55:31:021901:82	2,03	1 412 880,00
73262	55:31:021901:84	3,07	12 393 590,00
73263	55:31:021901:114	2,07	2 092 770,00
73264	55:31:021901:14	1,98	297 000,00
73265	55:31:021901:92	1,80	1 224 000,00
73266	55:31:021901:94	1,80	1 409 400,00
73267	55:31:021901:97	1,89	1 347 570,00
73268	55:31:021901:116	1,80	1 951 200,00
73269	55:31:021901:80	1,80	1 962 000,00
73270	55:31:021901:99	2,56	10 296 320,00
73271	55:31:021901:104	2,22	119 880,00
73272	55:31:021901:4	1,80	297 000,00
73273	55:31:021901:7	1,80	297 000,00
73274	55:31:021901:16	3,23	1 065 900,00
73275	55:31:021901:86	2,12	2 014 000,00
73276	55:31:021901:90	1,80	1 254 600,00
73277	55:31:021901:95	1,80	1 449 000,00
73278	55:31:021901:115	1,80	1 969 200,00
73279	55:31:021901:110	1,80	55 800,00
73280	55:26:211101:116	7,36	7 360,00
73281	55:26:211101:8	7,36	7 360,00
73282	55:26:211101:106	7,36	7 360,00
73283	55:26:211101:123	7,36	11 040,00
73284	55:26:211101:124	7,36	11 040,00
73285	55:26:211101:130	7,36	7 360,00
73286	55:26:211101:151	7,36	11 040,00
73287	55:26:211101:159	7,36	7 360,00
73288	55:26:211101:3	7,36	7 360,00
73289	55:26:211101:30	7,36	7 360,00
73290	55:26:211101:7	7,36	7 360,00
73291	55:26:211101:94	7,36	11 040,00
73292	55:26:211101:139	7,36	7 360,00
73293	55:26:211101:142	7,36	7 360,00
73294	55:26:211101:152	7,36	11 040,00
73295	55:26:211101:162	7,36	9 568,00
73296	55:26:211101:24	7,36	11 040,00
73297	55:26:211101:99	7,36	3 680,00

1	2	3	4
73298	55:26:211101:136	7,36	7 360,00
73299	55:26:211101:76	7,36	11 040,00
73300	55:26:211101:85	7,36	7 360,00
73301	55:26:211101:1	7,36	7 360,00
73302	55:26:211101:100	7,36	11 040,00
73303	55:26:211101:105	7,36	7 360,00
73304	55:26:211101:11	7,36	7 360,00
73305	55:26:211101:115	7,36	7 360,00
73306	55:26:211101:118	7,36	7 360,00
73307	55:26:211101:120	7,36	11 040,00
73308	55:26:211101:141	7,36	7 360,00
73309	55:26:211101:143	7,36	11 040,00
73310	55:26:211101:145	7,36	7 360,00
73311	55:26:211101:148	7,36	7 360,00
73312	55:26:211101:161	7,36	4 416,00
73313	55:26:211101:163	7,36	9 568,00
73314	55:26:211101:167	7,36	10 304,00
73315	55:26:211101:39	7,36	7 360,00
73316	55:26:211101:61	7,36	7 360,00
73317	55:26:211101:75	7,36	11 040,00
73318	55:26:211101:88	7,36	7 360,00
73319	55:26:211101:91	7,36	7 360,00
73320	55:26:211101:103	7,36	7 360,00
73321	55:26:211101:110	7,36	7 360,00
73322	55:26:211101:114	7,36	7 360,00
73323	55:26:211101:119	7,36	7 360,00
73324	55:26:211101:134	7,36	11 040,00
73325	55:26:211101:71	7,36	11 040,00
73326	55:26:211101:9	7,36	11 040,00
73327	55:26:211101:97	7,36	11 040,00
73328	55:26:211101:153	7,36	11 040,00
73329	55:26:211101:95	7,36	11 040,00
73330	55:26:211101:10	7,36	7 360,00
73331	55:26:211101:146	7,36	7 360,00
73332	55:26:211101:16	7,36	5 888,00
73333	55:31:021901:79	1,80	1 884 600,00
73334	55:31:021901:87	2,91	2 857 620,00
73335	55:31:021901:81	1,85	1 966 550,00
73336	55:31:021901:85	1,85	1 774 150,00
73337	55:31:021901:89	1,80	1 344 600,00
73338	55:31:021901:117	1,80	1 974 600,00
73339	55:31:021901:19	1,80	297 000,00
73340	55:31:020901:22	0,70	21 000,00
73341	55:31:020901:24	0,73	22 080,31
73342	55:31:020901:2	0,70	21 000,00
73343	55:31:020901:12	0,66	19 800,00
73344	55:31:020901:20	0,70	21 000,00
73345	55:31:020901:49	0,28	365 400,00
73346	55:31:020901:16	0,70	21 000,00
73347	55:31:020901:37	0,36	10 800,00
73348	55:31:020901:40	0,63	18 900,00
73349	55:31:020901:6	0,70	21 000,00
73350	55:31:020901:93	0,77	23 100,00
73351	55:31:020901:14	0,70	21 000,00
73352	55:31:020901:153	0,63	19 029,78
73353	55:31:020901:3	0,70	21 000,00
73354	55:31:020901:41	0,70	21 000,00
73355	55:31:020901:51	0,03	19 440,00
73356	55:31:020901:26	0,73	43 800,00
73357	55:31:020901:27	0,73	43 818,98
73358	55:31:020901:28	0,73	21 971,54
73359	55:31:020901:58	0,77	46 200,00
73360	55:31:020901:9	0,70	21 000,00
73361	55:31:020901:13	0,66	19 908,24
73362	55:31:020901:39	0,54	16 200,00
73363	55:31:020901:19	0,70	21 000,00
73364	55:31:020901:36	0,63	18 900,00
73365	55:31:020901:7	0,70	21 000,00
73366	55:31:020901:42	0,19	5 700,00
73367	55:31:020901:47	1,41	518 880,00
73368	55:31:020901:50	0,12	145 800,00
73369	55:31:020901:43	0,45	13 500,00
73370	55:31:020901:25	0,73	21 900,00
73371	55:31:020901:34	0,70	21 000,00
73372	55:31:020901:8	0,70	21 000,00
73373	55:31:020901:21	0,70	21 000,00
73374	55:31:020901:35	0,70	21 000,00
73375	55:31:020901:44	0,70	21 000,00
73376	55:31:020901:48	1,41	456 840,00
73377	55:31:020901:60	1,41	32 430,00
73378	55:31:020901:18	0,70	21 000,00
73379	55:31:020901:32	0,70	21 000,00
73380	55:31:020901:33	0,70	21 000,00
73381	55:31:020901:5	0,70	21 000,00
73382	55:31:020901:17	0,70	21 000,00
73383	55:31:020901:52	0,36	272 160,00
73384	55:31:020901:15	0,66	19 800,00
73385	55:31:020901:4	0,70	42 000,00
73386	55:26:211101:74	7,36	11 040,00
73387	55:26:211101:104	7,36	7 360,00
73388	55:26:211101:34	7,36	7 360,00
73389	55:26:211101:140	7,36	7 360,00
73390	55:26:211101:147	7,36	7 360,00
73391	55:26:211101:157	7,36	6 624,00
73392	55:26:211101:22	7,36	7 360,00
73393	55:26:211101:26	7,36	7 360,00
73394	55:26:211101:35	7,36	7 360,00
73395	55:26:211101:40	7,36	7 360,00
73396	55:26:211101:72	7,36	7 360,00
73397	55:26:211101:77	7,36	11 040,00
73398	55:26:211101:156	7,36	7 360,00
73399	55:26:211101:29	7,36	7 360,00
73400	55:26:211101:112	7,36	7 360,00
73401	55:26:211101:109	7,36	7 360,00
73402	55:26:211101:117	7,36	7 360,00
73403	55:26:211101:122	7,36	11 040,00
73404	55:26:211101:129	7,36	11 040,00
73405	55:26:211101:135	7,36	7 360,00
73406	55:26:211101:164	7,36	11 040,00
73407	55:26:211101:33	7,36	7 360,00
73408	55:26:211101:36	7,36	11 040,00
73409	55:26:211101:65	7,36	7 360,00
73410	55:26:211101:89	7,36	7 360,00
73411	55:26:211101:96	7,36	11 040,00
73412	55:26:211101:98	7,36	11 040,00
73413	55:26:211101:107	7,36	7 360,00
73414	55:26:211101:128	7,36	11 040,00
73415	55:26:211101:131	7,36	7 360,00
73416	55:26:211101:31	7,36	7 360,00
73417	55:26:211101:20	7,36	11 040,00
73418	55:26:211101:32	7,36	7 360,00
73419	55:26:211101:69	7,36	7 360,00
73420	55:26:211101:102	7,36	7 360,00
73421	55:26:211101:12	7,36	7 360,00
73422	55:26:211101:144	7,36	3 680,00
73423	55:26:211101:15	7,36	7 360,00
73424	55:26:211101:150	7,36	7 360,00
73425	55:26:211101:165	7,36	11 040,00
73426	55:26:211101:17	7,36	11 040,00
73427	55:26:211101:62	7,36	11 040,00
73428	55:26:211101:73	7,36	11 040,00
73429	55:26:211101:81	7,36	10 304,00
73430	55:26:211101:86	7,36	11 040,00

1	2	3	4
73697	55:31:031703:45	1,13	979 710,00
73698	55:31:031703:54	3,28	2 961 840,00
73699	55:31:031703:64	2,51	712 840,00
73700	55:31:031703:70	3,07	1 645 520,00
73701	55:31:031703:80	2,61	2 004 480,00
73702	55:31:031703:83	2,91	1 964 250,00
73703	55:31:031703:119	2,96	127 280,00
73704	55:26:210901:42	7,34	4 404,00
73705	55:26:210901:421	7,34	4 404,00
73706	55:26:210901:426	7,34	4 404,00
73707	55:26:210901:52	7,34	4 404,00
73708	55:26:210901:357	7,34	4 404,00
73709	55:26:210901:61	7,34	4 404,00
73710	55:26:210901:62	7,34	4 404,00
73711	55:26:210901:66	7,34	4 404,00
73712	55:26:210901:79	7,34	4 404,00
73713	55:26:210901:81	7,34	4 404,00
73714	55:26:210901:95	7,34	4 404,00
73715	55:26:210901:307	7,34	4 404,00
73716	55:26:210901:316	7,34	4 404,00
73717	55:26:210901:321	7,34	4 404,00
73718	55:26:210901:371	7,34	4 404,00
73719	55:26:210901:378	7,34	4 404,00
73720	55:26:210901:384	7,34	4 404,00
73721	55:26:210901:299	7,34	4 404,00
73722	55:26:210901:326	7,34	4 404,00
73723	55:26:210901:374	7,34	4 404,00
73724	55:26:210901:406	7,34	4 404,00
73725	55:26:210901:408	7,34	4 404,00
73726	55:26:210901:409	7,34	4 404,00
73727	55:26:210901:412	7,34	4 404,00
73728	55:26:210901:422	7,34	4 404,00
73729	55:26:210901:425	7,34	4 404,00
73730	55:26:210901:427	7,34	4 404,00
73731	55:26:210901:428	7,34	4 404,00
73732	55:26:210901:429	7,34	4 404,00
73733	55:26:210901:43	7,34	4 404,00
73734	55:26:210901:432	7,34	8 808,00
73735	55:26:210901:435	7,34	11 010,00
73736	55:26:210901:47	7,34	4 404,00
73737	55:26:210901:5	7,34	4 404,00
73738	55:26:210901:63	7,34	4 404,00
73739	55:26:210901:67	7,34	4 404,00
73740	55:26:210901:76	7,34	4 404,00
73741	55:26:210901:8	7,34	4 404,00
73742	55:26:210901:87	7,34	4 404,00
73743	55:26:210901:98	7,34	4 404,00
73744	55:26:210901:310	7,34	4 404,00
73745	55:26:210901:320	7,34	4 404,00
73746	55:26:210901:405	7,34	4 404,00
73747	55:26:210901:308	7,34	4 404,00
73748	55:26:210901:382	7,34	4 404,00
73749	55:26:210901:306	7,34	4 404,00
73750	55:26:210901:361	7,34	4 404,00
73751	55:26:210901:423	7,34	4 404,00
73752	55:26:210901:48	7,34	4 404,00
73753	55:26:210901:54	7,34	4 404,00
73754	55:26:210901:56	7,34	4 404,00
73755	55:26:210901:75	7,34	4 404,00
73756	55:26:210901:82	7,34	4 404,00
73757	55:31:031703:31	3,28	492 000,00
73758	55:31:031703:34	1,71	34 200,00
73759	55:31:031703:60	3,28	3 378 400,00
73760	55:31:031703:32	3,28	65 600,00
73761	55:31:031703:57	3,28	2 794 560,00
73762	55:31:031703:75	3,01	1 905 330,00
73763	55:31:031703:133	3,28	492 000,00
73764	55:31:031703:136	0,77	16 636,62
73765	55:31:031703:3	2,81	420 406,91
73766	55:31:031703:140	0,77	15 715,70
73767	55:31:031703:33	3,17	342 360,00
73768	55:31:031703:43	1,98	459 360,00
73769	55:31:031703:127	3,07	89 030,00
73770	55:31:031703:52	3,28	3 368 560,00
73771	55:31:031703:53	3,28	3 165 200,00
73772	55:31:031703:62	3,12	2 689 440,00
73773	55:31:031703:67	2,86	2 882 880,00
73774	55:31:031703:79	2,61	1 988 820,00
73775	55:31:031703:82	2,81	2 059 730,00
73776	55:31:031703:10	3,07	460 500,00
73777	55:31:031703:131	3,07	5 010 240,00
73778	55:31:031703:30	3,28	492 000,00
73779	55:31:031703:65	2,61	2 495 160,00
73780	55:31:031703:76	2,71	2 173 420,00
73781	55:31:031703:129	3,28	9 840,00
73782	55:31:031703:48	3,07	4 203 751,00
73783	55:31:031703:58	3,28	3 621 120,00
73784	55:31:031703:68	2,96	1 704 960,00
73785	55:31:031703:74	3,07	3 809 870,00
73786	55:31:031703:85	3,12	115 440,00
73787	55:31:031703:117	3,07	359 190,00
73788	55:31:031703:12	3,28	492 000,00
73789	55:31:031703:42	3,17	10 641 690,00
73790	55:31:031703:44	3,23	4 266 830,00
73791	55:31:031703:128	3,07	15 350,00
73792	55:31:031703:132	3,07	12 280,00
73793	55:31:031703:40	3,28	2 227 776,00
73794	55:31:031703:49	3,23	2 578 832,00
73795	55:31:031703:69	2,96	115 440,00
73796	55:31:031703:73	3,07	2 845 890,00
73797	55:31:031703:78	2,61	1 769 580,00
73798	55:31:031703:92	0,45	4 500,00
73799	55:31:031703:139	2,86	914 296,24
73800	55:31:031703:26	1,37	164 400,00
73801	55:31:031703:27	2,86	343 200,00
73802	55:31:031703:36	3,28	66 508,56
73803	55:31:031703:28	3,28	1 476 000,00
73804	55:31:031703:130	3,07	36 840,00
73805	55:31:031703:39	2,76	702 144,00
73806	55:31:031703:47	3,28	4 600 200,00
73807	55:31:031703:51	3,28	423 120,00
73808	55:31:031703:56	3,28	2 788 000,00
73809	55:31:031703:66	2,71	2 940 350,00
73810	55:26:210901:84	7,34	4 404,00
73811	55:26:210901:90	7,34	4 404,00
73812	55:26:210901:94	7,34	4 404,00
73813	55:26:210901:99	7,34	4 404,00
73814	55:26:210901:368	7,34	4 404,00
73815	55:26:210901:37	7,34	4 404,00
73816	55:26:210901:385	7,34	4 404,00
73817	55:26:210901:387	7,34	4 404,00
73818	55:26:210901:404	7,34	4 404,00
73819	55:26:210901:322	7,34	4 404,00
73820	55:26:210901:364	7,34	4 404,00
73821	55:26:210901:367	7,34	4 404,00
73822	55:26:211001:52	7,36	6 624,00
73823	55:26:211001:119	7,36	7 360,00
73824	55:26:211001:65	7,36	11 040,00
73825	55:26:211001:68	7,36	11 040,00
73826	55:26:211001:77	7,36	11 040,00
73827	55:26:211001:101	7,36	7 360,00
73828	55:26:211001:102	7,36	11 040,00
73829	55:26:211001:109	7,36	7 360,00

1	2	3	4
73830	55:26:211001:122	7,36	4 416,00
73831	55:26:211001:13	7,36	4 416,00
73832	55:26:211001:2	7,36	7 360,00
73833	55:26:211001:23	7,36	4 416,00
73834	55:26:211001:30	7,36	4 416,00
73835	55:26:211001:32	7,36	4 416,00
73836	55:26:211001:38	7,36	4 416,00
73837	55:26:211001:7	7,36	11 040,00
73838	55:26:211001:79	7,36	11 040,00
73839	55:26:211001:87	7,36	11 040,00
73840	55:26:211001:94	7,36	8 832,00
73841	55:26:211001:116	7,36	4 416,00
73842	55:26:211001:36	7,36	8 832,00
73843	55:26:211001:69	7,36	11 040,00
73844	55:26:211001:70	7,36	7 360,00
73845	55:26:211001:99	7,36	7 360,00
73846	55:26:211001:59	7,36	4 416,00
73847	55:26:211001:88	7,36	7 360,00
73848	55:26:211001:120	7,36	11 040,00
73849	55:26:211001:17	7,36	4 416,00
73850	55:26:211001:3	7,36	7 360,00
73851	55:26:211001:33	7,36	11 040,00
73852	55:26:211001:47	7,36	4 416,00
73853	55:26:211001:51	7,36	8 832,00
73854	55:26:211001:55	7,36	7 360,00
73855	55:26:211001:66	7,36	7 360,00
73856	55:26:211001:67	7,36	7 360,00
73857	55:26:211001:83	7,36	11 040,00
73858	55:26:211001:93	7,36	5 520,00
73859	55:26:211001:95	7,36	7 360,00
73860	55:26:211001:92	7,36	7 360,00
73861	55:26:211001:48	7,36	8 832,00
73862	55:26:211001:89	7,36	7 360,00
73863	55:31:031703:72	3,07	1 878 840,00
73864	55:31:031703:134	3,28	65 600,00
73865	55:31:031703:29	0,77	15 400,00
73866	55:31:031703:8	3,28	488 683,92
73867	55:31:031703:59	3,28	3 457 120,00
73868	55:31:031703:61	3,28	3 214 400,00
73869	55:31:031703:63	2,66	8 253 980,00
73870	55:31:031703:124	3,28	495 138,96
73871	55:31:031703:125	3,28	65 321,20
73872	55:31:031703:41	3,23	2 842 400,00
73873	55:31:031703:50	2,81	5 738 863,00
73874	55:31:031703:55	3,28	2 801 120,00
73875	55:31:031703:71	3,07	1 768 320,00
73876	55:31:031703:81	3,01	15 305 850,00
73877	55:31:031703:86	3,28	22 960,00
73878	55:31:031703:11	3,28	492 000,00
73879	55:31:031703:138	3,28	1 683 794,56
73880	55:31:030701:1	1,25	3 157 500,00
73881	55:31:031704:29	1,80	99 000,00
73882	55:31:031704:624	2,12	177 401,60
73883	55:31:031704:640	3,07	1 759 110,00
73884	55:31:031704:669	3,07	921 159,64
73885	55:31:031704:676	1,17	13 545,09
73886	55:31:031704:692	2,46	36 270,24
73887	55:31:031704:15	1,80	36 000,00
73888	55:31:031704:46	3,01	1 023 400,00
73889	55:31:031704:682	2,91	58 200,00
73890	55:31:031704:622	1,94	494 680,60
73891	55:31:031704:626	1,94	155 782,00
73892	55:31:031704:628	2,26	1 411 370,00
73893	55:31:031704:634	2,26	2 300 680,00
73894	55:31:031704:671	3,07	61 473,68
73895	55:31:031704:2	1,80	270 000,00
73896	55:31:031704:637	2,61	4 473 540,00
73897	55:31:031704:617	3,07	9 170 704,00
73898	55:31:031704:636	2,56	808 960,00
73899	55:31:031704:13	2,17	325 500,00
73900	55:31:031704:4	2,51	175 700,00
73901	55:31:031704:684	3,07	460 500,00
73902	55:31:031704:691	2,51	12 672,99
73903	55:31:031704:11	2,51	50 200,00
73904	55:31:031704:639	2,66	1 564 080,00
73905	55:31:031704:642	3,07	1 691 570,00
73906	55:31:031704:645	3,01	1 709 680,00
73907	55:31:031704:14	1,80	36 000,00
73908	55:31:031704:5	2,51	175 700,0

1	2	3	4
74229	55:31:071401:12	3,17	101 440,00
74230	55:31:051302:5	2,56	435 200,00
74231	55:31:051302:6	2,71	365 850,00
74232	55:31:051302:4	1,76	299 200,00
74233	55:31:051302:3	2,22	6 970 800,00
74234	55:26:211301:290	7,46	4 476,00
74235	55:26:211301:3	7,46	4 476,00
74236	55:26:211301:304	7,46	4 476,00
74237	55:26:211301:309	7,46	4 476,00
74238	55:26:211301:314	7,46	4 476,00
74239	55:26:211301:177	7,46	4 476,00
74240	55:26:211301:18	7,46	4 476,00
74241	55:26:211301:182	7,46	4 476,00
74242	55:26:211301:190	7,46	4 476,00
74243	55:26:211301:192	7,46	4 476,00
74244	55:26:211301:194	7,46	4 476,00
74245	55:26:211301:198	7,46	6 527,50
74246	55:26:211301:53	7,46	4 476,00
74247	55:26:211301:55	7,46	4 476,00
74248	55:26:211301:61	7,46	4 476,00
74249	55:26:211301:70	7,46	4 476,00
74250	55:26:211301:81	7,46	4 476,00
74251	55:26:211301:89	7,46	4 476,00
74252	55:26:211301:94	7,46	4 476,00
74253	55:26:211301:39	7,46	4 476,00
74254	55:26:211301:5	7,46	4 476,00
74255	55:26:211301:100	7,46	7 460,00
74256	55:26:211301:106	7,46	4 476,00
74257	55:26:211301:123	7,46	4 476,00
74258	55:26:211301:13	7,46	4 476,00
74259	55:26:211301:141	7,46	4 476,00
74260	55:26:211301:144	7,46	4 476,00
74261	55:26:211301:300	7,46	4 476,00
74262	55:26:211301:34	7,46	4 476,00
74263	55:26:211301:38	7,46	4 476,00
74264	55:26:211301:40	7,46	7 460,00
74265	55:26:211301:45	7,46	7 460,00
74266	55:26:211301:108	7,46	5 035,50
74267	55:26:211301:111	7,46	4 476,00
74268	55:26:211301:124	7,46	4 476,00
74269	55:26:211301:139	7,46	4 476,00
74270	55:26:211301:22	7,46	4 476,00
74271	55:26:211301:229	7,46	4 476,00
74272	55:26:211301:113	7,46	11 190,00
74273	55:26:211301:163	7,46	4 476,00
74274	55:26:211301:2	7,46	4 476,00
74275	55:26:211301:209	7,46	4 476,00
74276	55:26:211301:216	7,46	4 476,00
74277	55:26:211301:227	7,46	4 476,00
74278	55:26:211301:245	7,46	4 476,00
74279	55:26:211301:273	7,46	5 087,72
74280	55:26:211301:211	7,46	4 476,00
74281	55:26:211301:222	7,46	4 476,00
74282	55:26:211301:228	7,46	4 476,00
74283	55:26:211301:23	7,46	4 476,00
74284	55:26:211301:24	7,46	4 476,00
74285	55:26:211301:240	7,46	5 595,00
74286	55:26:211301:262	7,46	4 476,00
74287	55:31:051302:7	2,61	352 350,00
74288	55:31:051302:1	2,36	4 720 000,00
74289	55:31:041504:113	2,03	345 100,00
74290	55:31:041504:114	1,76	686 400,00
74291	55:31:041504:26	0,12	6 000,36
74292	55:31:041504:8	2,03	406 002,03
74293	55:31:041504:18	1,62	583 200,00
74294	55:31:041504:116	1,37	1 922 110,00
74295	55:31:041504:112	2,12	1 653 600,00
74296	55:31:051303:13	1,94	21 340,00
74297	55:31:051303:9	2,91	1 053 420,00
74298	55:31:051303:5	1,98	2 946 240,00
74299	55:31:051303:10	2,81	955 400,00
74300	55:31:051303:2	2,46	418 200,00
74301	55:31:051303:6	1,94	948 330,20
74302	55:31:051303:8	2,91	494 700,00
74303	55:31:051303:3	1,17	5 604 300,00
74304	55:31:051303:14	1,85	1 295 000,00
74305	55:31:051303:7	2,76	910 800,00
74306	55:31:051303:11	2,96	29 600,00
74307	55:31:051303:15	0,87	326 250,00
74308	55:31:051303:4	0,80	2 688 000,00
74309	55:31:071402:9	2,17	2 695 140,00
74310	55:31:071402:7	2,07	4 427 730,00
74311	55:31:071402:8	2,22	1 946 940,00
74312	55:31:071402:11	1,17	4 032 990,00
74313	55:31:071402:10	1,85	3 293 000,00
74314	55:31:071402:12	1,29	1 417 710,00
74315	55:31:071402:6	1,06	2 529 160,00
74316	55:31:061402:12	1,62	3 930 120,00
74317	55:31:061402:10	1,62	2 106 000,00
74318	55:31:061402:9	1,80	3 060 000,00
74319	55:31:051301:49	2,96	9 451 280,00
74320	55:31:051301:32	1,41	496 320,00
74321	55:31:051301:21	2,17	368 900,00
74322	55:31:051301:29	2,03	669 900,00
74323	55:31:051301:24	0,87	1 435 500,00
74324	55:31:051301:17	1,17	198 900,00
74325	55:31:051301:26	1,41	4 620 570,00
74326	55:31:051301:34	2,91	3 288 300,00
74327	55:31:051301:36	2,76	2 152 800,00
74328	55:31:051301:19	1,98	336 600,00
74329	55:31:051301:28	1,98	392 040,00
74330	55:31:051301:18	1,85	314 500,00
74331	55:31:051301:50	2,36	6 570 240,00
74332	55:31:051301:2	2,96	1 583 600,00
74333	55:31:051301:23	1,80	3 600 000,00
74334	55:31:051301:20	1,98	336 600,00
74335	55:31:051301:30	1,45	478 500,00
74336	55:31:051301:48	2,26	1 288 200,00
74337	55:31:051301:9	2,36	401 200,00
74338	55:31:051301:33	1,62	570 240,00
74339	55:31:051301:31	1,45	510 400,00
74340	55:26:211301:265	7,46	4 476,00
74341	55:26:211301:276	7,46	4 476,00
74342	55:26:211301:278	7,46	4 476,00
74343	55:26:211301:282	7,46	4 476,00
74344	55:26:211301:289	7,46	4 476,00
74345	55:26:211301:30	7,46	4 476,00
74346	55:26:211301:17	7,46	4 476,00
74347	55:26:211301:171	7,46	4 476,00
74348	55:26:211301:175	7,46	4 476,00
74349	55:26:211301:185	7,46	4 476,00
74350	55:26:211301:19	7,46	4 476,00
74351	55:26:211301:62	7,46	4 476,00
74352	55:26:211301:75	7,46	4 476,00
74353	55:26:211301:80	7,46	5 968,00
74354	55:26:211301:85	7,46	4 476,00
74355	55:26:211301:87	7,46	4 476,00
74356	55:26:211301:96	7,46	4 476,00
74357	55:26:211301:97	7,46	4 476,00
74358	55:26:211301:98	7,46	7 460,00
74359	55:26:211301:52	7,46	4 476,00
74360	55:26:211301:330	7,46	4 476,00
74361	55:26:211301:35	7,46	4 476,00

1	2	3	4
74362	55:26:211301:44	7,46	4 476,00
74363	55:26:211301:104	7,46	4 476,00
74364	55:26:211301:114	7,46	3 730,00
74365	55:26:211301:12	7,46	4 476,00
74366	55:26:211301:14	7,46	4 476,00
74367	55:26:211301:148	7,46	12 532,80
74368	55:26:211301:160	7,46	4 476,00
74369	55:26:211301:292	7,46	4 476,00
74370	55:26:211301:101	7,46	5 968,00
74371	55:26:211301:112	7,46	4 476,00
74372	55:26:211301:246	7,46	4 476,00
74373	55:26:211301:295	7,46	4 476,00
74374	55:26:211301:119	7,46	5 968,00
74375	55:26:211301:235	7,46	4 476,00
74376	55:26:211301:239	7,46	4 476,00
74377	55:26:211301:253	7,46	4 476,00
74378	55:26:211301:26	7,46	5 222,00
74379	55:26:211301:205	7,46	4 476,00
74380	55:26:211301:219	7,46	4 476,00
74381	55:26:211301:226	7,46	4 476,00
74382	55:26:211301:233	7,46	4 476,00
74383	55:26:211301:238	7,46	4 476,00
74384	55:26:211301:244	7,46	4 476,00
74385	55:26:211301:249	7,46	4 476,00
74386	55:26:211301:263	7,46	4 476,00
74387	55:26:211301:268	7,46	4 476,00
74388	55:26:211301:27	7,46	4 476,00
74389	55:26:211301:280	7,46	4 476,00
74390	55:26:211301:293	7,46	4 476,00
74391	55:26:211301:296	7,46	4 476,00
74392	55:26:211301:306	7,46	4 476,00
74393	55:31:051301:8	2,03	345 100,00
74394	55:31:051301:22	2,26	384 200,00
74395	55:31:051301:25	2,26	5 347 160,00
74396	55:31:051301:27	2,03	401 940,00
74397	55:31:051301:47	2,31	6 768 300,00
74398	55:31:071404:22	1,67	2 882 420,00
74399	55:31:071404:27	1,85	1 942 500,00
74400	55:31:071404:19	1,80	2 548 800,00
74401	55:31:071404:25	1,76	1 846 240,00
74402	55:31:071404:29	2,36	1 921 040,00
74403	55:31:071404:2	2,76	2 855 703,00
74404	55:31:071404:24	1,80	1 326 600,00
74405	55:31:071404:21	1,76	1 497 760,00
74406	55:31:071404:23	1,76	2 916 320,00
74407	55:31:071404:30	2,31	3 421 110,00
74408	55:31:071404:32	2,31	2 642 640,00
74409	55:31:071404:20	1,80	2 007 000,00
74410	55:31:000000:1479	1,37	649 396,44
74411	55:31:000000:241	1,29	719 856,12
74412	55:31:071404:28	1,80	1 866 600,00
74413	55:31:071404:48	2,41	1 012 200,00
74414	55:31:071404:35	1,25	62 500,00
74415	55:31:071404:26	1,80	1 868 400,00
74416	55:31:071404:17	1,41	2 425 200,00
74417	55:31:000000:236	1,25	1 046 335,00
74418	55:31:071403:31	2,41	673 228,68
74419	55:31:071403:51	1,58	1 183 420,00
74420	55:31:071403:58	2,22	1 898 100,00
74421	55:31:071403:49	2,17	2 328 410,00
74422	55:31:071403:23	2,36	2 317 520,00
74423	55:31:071403:27	2,36	2 360 000,00
74424	55:31:071403:41	2,36	3 495 160,00
74425	55:31:071403:32	2,41	2 218 460,43
74426	55:31:071403:61	2,22	1 760 460,00
74427	55:31:071403:72	2,31	485 100,00
74428	55:31:071403:66	2,22	1 529 580,00
74429	55:31:071403:71	2,31	161 700,00
74430	55:31:071403:28	2,12	1 829 560,00
74431	55:31:071403:30	2,41	3 400 510,00
74432	55:31:071403:25	2,61	9 312 480,00
74433	55:31:071403:22	2,26	2 221 580,00
74434	55:31:071403:59	2,22	2 153 400,00
74435	55:31:071403:86	2,17	911 400,00
74436	55:31:071403:24	2,51	2 238 920,00
74437	55:31:071403:38	2,41	2 316 010,00
74438	55:31:071403:57	1,89	2 084 670,00
74439	55:31:071403:11	2,26	515 280,00
74440	55:31:071403:39	2,31	2 291 520,00
74441	55:31:071403:50	1,94	2 368 740,00
74442	55:31:071403:70	2,31	161 700,00
74443	55:31:071403:15	2,17	3 198 580,00
74444	55:31:071403:21	2,26	1 839 640,00
74445	55:31:071403:20	2,17	1 896 580,00
74446	55:26:211301:169	7,46	4 476,00
74447	55:26:211301:187	7,46	4 476,00
74448	55:26:211301:191	7,46	4 476,00
74449	55:26:211301:167	7,46	4 476,00
74450	55:26:211301:174	7,46	5 222,00
74451	55:26:211301:8	7,46	4 476,00
74452	55:26:211301:88	7,46	4 476,00
74453	55:26:211301:95	7,46	4 476,00
74454	55:26:211301:150	7,46	4 476,00
74455	55:26:211301:317	7,46	7 460,00
74456	55:26:211301:320	7,46	4 476,00
74457	55:26:211301:323	7,46	4 476,00
74458	55:26:211301:333	7,46	4 476,00
74459	55:26:211301:47	7,46	4 476,00
74460	55:26:211301:48	7,46	4 476,00
74461	55:26:211301:15	7,46	4 476,00
74462	55:26:211301:155	7,46	4 476,00
74463	55:26:211301:29	7,46	4 476,00
74464	55:26:211301:316	7,46	4 476,00
74465	55:26:211301:162	7,46	4 476,00
74466	55:26:211301:149	7,46	4 476,00
74467	55:26:211301:232	7,46	4 476,00
74468	55:26:211301:261	7,46	4 476,00
74469	55:26:211301:33	7,46	4 476,00
74470	55:26:211301:230	7,46	4 476,00
74471	55:26:211301:127	7,46	5 222,00
74472	55:26:211301:237	7,46	4 476,00
74473	55:26:211301:241	7,46	4 476,00
74474	55:26:211301:243	7,46	4 476,00
74475	55:26:211301:254	7,46	4 476,00
74476	55:26:211301:255	7,46	4 476,00
74477	55:26:211301:259	7,46	4 476,00
74478	55:26:211301:288	7,46	4 476,00
74479	55:26:211301:307	7,46	4 476,00
74480	55:26:211301:310	7,46	5 744,20
74481	55:26:211301:315	7,46	4 476,00
74482	55:26:211301:186	7,46	4 476,00
74483	55:26:211301:188	7,46	4 476,00
74484	55:26:211301:195	7,46	4 476,00
74485	55:26:211301:197	7,46	4 476,00
74486	55:26:211301:59	7,46	4 476,00
74487	55:26:211301:6	7,46	4 476,00
74488	55:26:211301:164	7,46	4 476,00
74489	55:26:211301:166	7,46	4 476,00
74490	55:26:211301:77	7,46	8 952,00
74491	55:26:211301:79	7,46	4 476,00
74492	55:26:211301:92	7,46	4 476,00
74493	55:26:211301:150	7,46	4 476,00
74494	55:26:211301:102	7,46	5 968,00

1	2	3	4
74761	55:31:101601:30	2,66	505 400,00
74762	55:31:101601:50	2,91	800 250,00
74763	55:31:101601:219	2,86	9 555 260,00
74764	55:26:211301:138	7,46	4 476,00
74765	55:26:211301:140	7,46	4 476,00
74766	55:26:211301:154	7,46	4 476,00
74767	55:26:211301:159	7,46	4 476,00
74768	55:26:211301:167	7,46	4 476,00
74769	55:26:211301:313	7,46	4 476,00
74770	55:26:211301:1	7,46	4 476,00
74771	55:26:211301:142	7,46	4 476,00
74772	55:26:211301:156	7,46	4 476,00
74773	55:26:211301:16	7,46	4 476,00
74774	55:26:211201:25	7,08	14 160,00
74775	55:26:211201:38	7,08	8 496,00
74776	55:26:211201:41	7,08	19 200,96
74777	55:26:211201:8	7,08	8 496,00
74778	55:26:211201:3	7,08	11 101,44
74779	55:26:211201:32	7,08	6 414,48
74780	55:26:211201:16	7,08	8 496,00
74781	55:26:211201:15	7,08	7 080,00
74782	55:26:211201:2	7,08	5 664,00
74783	55:26:211201:55	7,08	7 080,00
74784	55:26:211201:58	7,08	7 080,00
74785	55:26:211201:31	7,08	5 125,92
74786	55:26:211201:34	7,08	7 080,00
74787	55:26:211201:44	7,08	11 328,00
74788	55:26:211201:49	7,08	7 434,00
74789	55:26:211201:50	7,08	12 036,00
74790	55:26:211201:54	7,08	9 204,00
74791	55:26:211201:6	7,08	10 620,00
74792	55:26:211201:18	7,08	10 620,00
74793	55:26:211201:43	7,08	3 540,00
74794	55:26:211201:5	7,08	10 620,00
74795	55:26:211201:33	7,08	8 496,00
74796	55:26:211201:52	7,08	7 788,00
74797	55:26:211201:68	7,08	9 912,00
74798	55:26:211201:10	7,08	7 080,00
74799	55:26:211201:17	7,08	13 876,80
74800	55:26:211201:28	7,08	9 543,84
74801	55:26:211201:45	7,08	7 788,00
74802	55:26:211201:56	7,08	10 620,00
74803	55:26:211201:26	7,08	7 080,00
74804	55:26:211201:4	7,08	13 452,00
74805	55:26:211201:53	7,08	10 620,00
74806	55:26:211201:23	7,08	12 036,00
74807	55:26:211201:7	7,08	11 328,00
74808	55:26:211201:12	7,08	7 080,00
74809	55:26:211201:14	7,08	7 080,00
74810	55:26:211201:1	7,08	7 080,00
74811	55:26:211201:36	7,08	10 620,00
74812	55:26:211201:42	7,08	10 620,00
74813	55:26:211201:13	7,08	6 372,00
74814	55:26:211201:46	7,08	4 956,00
74815	55:26:211201:57	7,08	4 956,00
74816	55:26:211201:59	7,08	7 080,00
74817	55:31:101601:31	2,66	505 400,00
74818	55:31:101601:216	2,17	5 184 130,00
74819	55:31:101601:226	1,09	3 340 850,00
74820	55:31:101601:185	2,36	944 000,00
74821	55:31:101601:45	2,71	2 926 800,00
74822	55:31:101601:51	2,71	1 084 000,00
74823	55:31:101601:40	2,51	12 550,00
74824	55:31:101601:233	2,96	222 000,00
74825	55:31:101601:13	2,31	422 730,00
74826	55:31:101601:148	2,07	1 304 106,21
74827	55:31:101601:176	2,96	485 440,00
74828	55:31:101601:180	2,86	926 640,00
74829	55:31:101601:182	2,36	944 000,00
74830	55:31:101601:184	1,41	259 440,00
74831	55:31:101601:48	2,96	485 440,00
74832	55:31:101601:49	2,03	444 570,00
74833	55:31:101601:231	2,96	804 886,16
74834	55:31:101601:38	2,51	35 140,00
74835	55:31:091703:45	1,85	6 136 450,00
74836	55:31:091703:43	1,71	6 976 800,00
74837	55:31:091703:71	1,67	920 170,00
74838	55:31:091703:84	1,85	934 250,00
74839	55:31:091703:94	1,58	835 820,00
74840	55:31:091703:10	1,98	396 000,00
74841	55:31:091703:48	1,98	1 496 880,00
74842	55:31:091703:58	1,58	733 120,00
74843	55:31:091703:61	1,54	5 982 900,00
74844	55:31:091703:108	1,80	828 000,00
74845	55:31:091703:116	1,80	302 400,00
74846	55:31:091703:112	1,80	1 683 000,00
74847	55:31:091703:29	1,58	622 520,00
74848	55:31:091703:87	1,89	1 460 970,00
74849	55:31:091703:50	1,41	672 570,00
74850	55:31:091703:104	1,58	718 900,00
74851	55:31:091703:44	1,94	6 669 720,00
74852	55:31:091703:78	1,98	487 080,00
74853	55:31:091703:81	1,98	932 580,00
74854	55:31:091703:93	1,58	818 440,00
74855	55:31:091703:95	1,58	837 400,00
74856	55:31:091703:18	1,85	5 235,50
74857	55:31:091703:46	1,41	1 443 840,00
74858	55:31:091703:103	1,58	734 700,00
74859	55:31:091703:97	1,71	819 090,00
74860	55:31:091703:105	1,67	840 010,00
74861	55:31:091703:110	1,80	865 800,00
74862	55:31:091703:75	1,94	3 771 360,00
74863	55:31:091703:57	1,58	703 100,00
74864	55:31:091703:24	1,80	2 322 000,00
74865	55:31:091703:20	1,37	2 485 180,00
74866	55:31:091703:76	1,98	595 980,00
74867	55:31:091703:40	1,54	2 576 420,00
74868	55:31:091703:55	1,54	708 400,00
74869	55:31:091703:111	1,80	1 692 000,00
74870	55:26:211201:19	7,08	5 664,00
74871	55:26:211201:27	7,08	12 744,00
74872	55:26:211201:30	7,08	7 080,00
74873	55:26:211201:40	7,08	7 080,00
74874	55:26:211201:47	7,08	10 620,00
74875	55:26:211201:48	7,08	10 620,00
74876	55:26:211201:9	7,08	7 080,00
74877	55:26:211201:11	7,08	7 080,00
74878	55:26:211201:20	7,08	5 664,00
74879	55:26:211201:35	7,08	9 912,00
74880	55:26:211201:39	7,08	10 620,00
74881	55:26:211201:64	7,08	9 912,00
74882	55:26:211201:37	7,08	7 080,00
74883	55:26:211201:24	7,08	10 620,00
74884	55:26:211201:22	7,08	11 328,00
74885	55:26:211201:29	7,08	5 664,00
74886	55:26:211201:51	7,08	10 620,00
74887	55:26:211201:61	7,08	5 373,72
74888	55:26:211201:21	7,08	12 744,00
74889	55:26:211201:60	7,08	7 788,00
74890	55:26:211408:242	8,67	26 010,00
74891	55:26:250501:33	9,12	13 625,28
74892	55:26:250501:42	9,12	9 120,00
74893	55:26:250501:27	9,12	13 680,00

1	2	3	4
74894	55:26:250501:35	9,12	13 680,00
74895	55:26:250501:37	9,12	13 497,60
74896	55:26:250501:25	9,12	13 561,44
74897	55:26:250501:28	9,12	13 616,16
74898	55:26:250501:34	9,12	13 670,88
74899	55:26:250501:38	9,12	13 424,64
74900	55:26:250501:32	9,12	13 379,04
74901	55:26:250501:36	9,12	13 360,80
74902	55:26:250501:29	9,12	13 488,48
74903	55:26:250501:41	9,12	13 680,00
74904	55:26:250501:23	9,12	13 607,04
74905	55:26:250501:24	9,12	13 680,00
74906	55:26:250501:30	9,12	13 524,96
74907	55:26:250501:39	9,12	13 488,48
74908	55:26:250501:26	9,12	13 680,00
74909	55:26:250501:31	9,12	13 369,92
74910	55:26:250501:40	9,12	13 680,00
74911	55:26:250501:43	9,12	9 120,00
74912	55:26:302101:134	7,41	7 410,00
74913	55:26:302101:100	7,41	4 446,00
74914	55:26:302101:102	7,41	7 410,00
74915	55:26:302101:116	7,41	7 410,00
74916	55:26:302101:117	7,41	7 410,00
74917	55:26:302101:153	7,41	7 410,00
74918	55:26:302101:154	7,41	7 410,00
74919	55:26:302101:20	7,41	6 261,45
74920	55:26:302101:44	7,41	7 410,00
74921	55:26:302101:62	7,41	7 410,00
74922	55:26:302101:67	7,41	7 410,00
74923	55:31:091703:23	1,80	1 166 400,00
74924	55:31:091703:66	1,71	2 223 000,00
74925	55:31:091703:31	1,33	541 310,00
74926	55:31:091703:68	1,67	1 040 410,00
74927	55:31:091703:72	1,80	1 132 200,00
74928	55:31:091703:70	1,80	1 008 000,00
74929	55:31:091703:11	1,89	1 134 000,00
74930	55:31:091703:12	1,98	926 640,00
74931	55:31:091703:49	1,37	828 850,00
74932	55:31:091703:54	1,98	1 247 400,00
74933	55:31:091703:41	1,67	945 220,00
74934	55:31:091703:107	1,80	736 200,00
74935	55:31:091703:27	1,67	1 062 120,00
74936	55:31:091703:86	1,85	1 700 150,00
74937	55:31:091703:67	1,80	993 600,00
74938	55:31:091703:77	1,98	465 300,00
74939	55:31:091703:80	1,98	889 020,00
74940	55:31:091703:91	1,67	875 080,00
74941	55:31:091703:13	1,98	326 700,00
74942	55:31:091703:60	1,45	2 575 200,00
74943	55:31:091703:52	1,98	1 079 100,00
74944	55:31:091703:99	1,80	937 800,00
74945	55:31:091703:109	1,80	828 000,00
74946	55:31:091703:113	1,80	3 135 600,00
74947	55:31:091703:83	1,89	846 720,00
74948	55:31:091703:26	1,54	1 433 740,00
74949	55:31:091703:64	1,62	4 378 860,00
74950	55:31:091703:79	1,94	642 140,00
74951	55:31:091703:92	1,58	823 180,00
74952	55:31:091703:14	1,85	462 500,00
74953	55:31:091703:25	1,76	1 619 200,00
74954	55:31:091703:372	1,45	2 421 500,00
74955	55:31:091703:88	1,98	1 148 400,00
74956	55:31:091703:114	1,80	2 102 400,00
74957	55:31:091703:59	1,76	932 800,00
74958	55:31:091703:47	1,62	1 326 780,00
74959	55:31:091703:106	1,71	725 040,00
74960	55:31:091703:42	1,71	1 154 250,00
74961	55:31:091703:19	1,67	1 518 030,00
74962	55:31:091703:28	1,67	1 912 150,00
74963	55:31:091703:69	1,71	2 530 800,00
74964	55:31:091703:120	1,80	661 788,00
74965	55:31:091703:102	1,67	779 890,00
74966	55:31:091703:96	1,58	750 500,00
74967	55:31:091703:100	1,80	952 200,00
74968	55:31:091703:22	1,85	3 822 100,00
74969	55:31:091703:30	1,50	645 000,00
74970	55:31:091703:85	1,85	1 374 550,00
74971	55:31:091703:63	1,62	1 670 220,00
74972	55:31:091703:65	1,67	2