

Министерство имущественных отношений Омской области. Приказ № 50-п.

Продолжение. Начало в №№ 49, 52

1	2	3	4
70942	55:20:040101:2970	282,66	339 192,00
70943	55:20:040101:2971	282,66	183 729,00
70944	55:20:040101:2972	282,66	339 192,00
70945	55:20:040101:2973	282,66	339 192,00
70946	55:20:040101:2974	282,66	339 192,00
70947	55:20:040101:2975	282,66	423 990,00
70948	55:20:040101:2977	282,66	452 256,00
70949	55:20:040101:2978	282,66	452 256,00
70950	55:20:040101:2979	282,66	438 405,66
70951	55:20:040101:2981	282,66	282 660,00
70952	55:20:040101:2986	282,66	339 192,00
70953	55:20:040101:2987	282,66	339 192,00
70954	55:20:030501:2178	304,75	579 025,00
70955	55:20:030501:2179	304,75	579 025,00
70956	55:20:030501:2180	304,75	579 025,00
70957	55:20:030501:2181	304,75	579 025,00
70958	55:20:030501:2182	304,75	579 025,00
70959	55:20:030501:2183	304,75	579 025,00
70960	55:20:030501:2184	304,75	579 025,00
70961	55:20:030501:2185	304,75	579 025,00
70962	55:20:030501:2186	304,75	579 025,00
70963	55:20:030501:2187	304,75	579 025,00
70964	55:20:030501:2188	304,75	579 025,00
70965	55:20:030501:2189	304,75	579 025,00
70966	55:20:030501:2190	304,75	579 025,00
70967	55:20:030501:2191	304,75	579 025,00
70968	55:20:030501:2192	304,75	579 025,00
70969	55:20:030501:2193	304,75	579 025,00
70970	55:20:030501:2194	304,75	579 025,00
70971	55:20:030501:2195	304,75	579 025,00
70972	55:20:030501:2196	304,75	579 025,00
70973	55:20:030501:2197	304,75	579 025,00
70974	55:20:030501:2198	304,75	579 025,00
70975	55:20:030501:2199	304,75	579 025,00
70976	55:20:030501:22	304,75	457 125,00
70977	55:20:030501:2200	304,75	579 025,00
70978	55:20:030501:2201	304,75	579 025,00
70979	55:20:030501:2202	304,75	579 025,00
70980	55:20:030501:2203	304,75	579 025,00
70981	55:20:030501:2204	304,75	579 025,00
70982	55:20:030501:2205	304,75	579 025,00
70983	55:20:030501:2206	304,75	579 025,00
70984	55:20:030501:2207	304,75	579 025,00
70985	55:20:030501:2208	304,75	579 025,00
70986	55:20:030501:2209	304,75	579 025,00
70987	55:20:030501:2210	304,75	579 025,00
70988	55:20:030501:2211	304,75	579 025,00
70989	55:20:030501:2212	304,75	579 025,00
70990	55:20:030501:2213	304,75	304 750,00
70991	55:20:030501:2214	304,75	182 850,00

1	2	3	4
70992	55:20:030501:2215	304,75	243 800,00
70993	55:20:030501:2216	304,75	457 125,00
70994	55:20:030501:2217	304,75	152 375,00
70995	55:20:030501:2218	304,75	457 125,00
70996	55:20:030501:2219	304,75	457 125,00
70997	55:20:030501:2220	304,75	152 375,00
70998	55:20:030501:2221	304,75	457 125,00
70999	55:20:030501:2222	304,75	304 750,00
71000	55:20:030501:2223	304,75	1005 675,00
71001	55:20:030501:2224	304,75	304 750,00
71002	55:20:030501:2226	304,75	457 125,00
71003	55:20:030501:2227	304,75	304 750,00
71004	55:20:030501:2228	304,75	457 125,00
71005	55:20:030501:2229	304,75	578 720,25
71006	55:20:030501:23	304,75	457 125,00
71007	55:20:040101:2988	282,66	339 192,00
71008	55:20:040101:2989	282,66	339 192,00
71009	55:20:040101:2991	282,66	423 990,00
71010	55:20:040101:2992	282,66	339 192,00
71011	55:20:040101:2993	282,66	450 560,04
71012	55:20:040101:2994	282,66	339 192,00
71013	55:20:040101:2995	282,66	339 192,00
71014	55:20:040101:2996	282,66	339 192,00
71015	55:20:040101:2997	282,66	339 192,00
71016	55:20:040101:2998	282,66	339 192,00
71017	55:20:040101:3	282,66	339 192,00
71018	55:20:040101:3001	282,66	339 192,00
71019	55:20:040101:3002	282,66	339 192,00
71020	55:20:040101:3003	282,66	339 192,00
71021	55:20:040101:3004	282,66	339 192,00
71022	55:20:040101:3005	282,66	339 192,00
71023	55:20:040101:3006	282,66	339 192,00
71024	55:20:030501:2349	304,75	457 125,00
71025	55:20:030501:2351	304,75	457 125,00
71026	55:20:030501:2352	304,75	182 850,00
71027	55:20:030501:27	304,75	609 500,00
71028	55:20:030501:28	304,75	457 125,00
71029	55:20:030501:29	304,75	457 125,00
71030	55:20:030501:5	304,75	457 125,00
71031	55:20:030501:7	304,75	457 125,00
71032	55:20:030501:8	304,75	457 125,00
71033	55:20:060702:458	194,59	21 794,08
71034	55:20:000000:4500	255,98	383 970,00
71035	55:20:142002:429	255,98	102 392,00
71036	55:20:142002:430	255,98	408 568,00
71037	55:20:142002:438	255,98	153 332,02
71038	55:20:142002:448	255,98	281 578,00
71039	55:20:142002:636	255,98	255 980,00
71040	55:20:100101:6368	26,89	56 469,00

1	2	3	4
159	55:21:110126:75	61,06	1 831,87
160	55:21:110126:77	29,14	25 002,12
161	55:21:110126:78	136,74	156 289,13
162	55:21:110126:79	136,74	179 397,50
163	55:21:110126:8	29,55	22 162,50
164	55:21:110126:80	136,74	208 658,98
165	55:21:110126:9	29,55	38 651,40
166	55:21:110127:1	29,08	17 826,04
167	55:21:110127:10	29,08	57 084,04
168	55:21:110127:11	29,08	34 401,64
169	55:21:110127:12	29,08	22 856,88
170	55:21:110127:13	29,08	19 745,32
171	55:21:110127:14	29,58	30 053,28
172	55:21:110127:15	29,08	14 365,52
173	55:21:110127:16	29,08	13 260,48
174	55:21:110127:17	29,08	14 191,04
175	55:21:110127:174	28,95	21 509,85
176	55:21:110127:18	29,08	15 557,80
177	55:21:110127:19	29,08	15 267,00
178	55:21:110127:2	29,08	39 519,72
179	55:21:110127:20	29,08	14 423,68
180	55:21:110127:21	29,26	12 318,46
181	55:21:110127:22	29,08	19 221,88
182	55:21:110127:23	29,08	18 204,08
183	55:21:110127:24	29,08	21 344,72
184	55:21:110127:25	29,08	18 320,40
185	55:21:110127:26	29,26	26 216,96
186	55:21:110127:27	29,08	30 621,24
187	55:21:110127:28	29,08	26 375,56
188	55:21:110127:29	29,08	46 324,44
189	55:21:110127:3	29,08	33 442,00
190	55:21:110127:30	29,08	29 661,60
191	55:21:110127:31	29,08	28 672,88
192	55:21:110127:32	29,08	27 916,80
193	55:21:110127:33	29,08	21 228,40
194	55:21:110127:34	29,08	15 325,16
195	55:21:110127:35	29,08	17 360,76
196	55:21:110127:36	29,08	35 826,56
197	55:21:110127:37	29,08	20 356,00
198	55:21:110127:38	29,08	25 648,56
199	55:21:180301:37	27,70	69 250,00
200	55:21:180301:38	27,70	80 219,20
201	55:21:180301:39	27,70	80 330,00
202	55:21:180301:40	27,70	77 449,20
203	55:21:180301:41	27,70	38 780,00
204	55:21:180301:42	27,70	99 720,00
205	55:21:180301:43	27,70	99 720,00
206	55:21:180301:44	27,70	93 072,00
207	55:21:180301:45	72,24	238 392,00
208	55:21:180301:46	72,24	84 665,28
209	55:21:180301:49	27,70	68 557,50
210	55:21:180301:50	17,69	17,69
211	55:21:180301:52	27,70	58 585,50
212	55:21:180301:53	27,70	37 810,50
213	55:21:180301:54	27,70	24 182,10
214	55:21:180301:55	72,24	12 497,52
215	55:21:130201:1	28,54	108 223,68
216	55:21:130201:10	28,54	233 029,10
217	55:21:130201:100	28,54	78 884,56
218	55:21:130201:101	28,54	79 169,96
219	55:21:130201:102	28,54	226 778,84
220	55:21:130201:103	28,54	57 080,00
221	55:21:130201:104	28,54	125 576,00
222	55:21:130201:105	28,54	228 320,00
223	55:21:130201:106	28,54	202 634,00
224	55:21:130201:107	28,54	165 532,00
225	55:21:130201:108	28,54	151 262,00
226	55:21:130201:109	28,54	148 408,00
227	55:21:130201:11	28,54	171 240,00
228	55:21:130201:110	28,54	68 496,00
229	55:21:130201:111	28,54	85 620,00
230	55:21:130201:112	28,54	125 576,00
231	55:21:130201:113	28,54	125 576,00
232	55:21:130201:114	28,54	118 726,40
233	55:21:130201:115	28,54	128 430,00
234	55:21:130201:116	28,54	139 846,00
235	55:21:130201:117	28,54	211 196,00
236	55:21:130201:118	28,54	133 510,12
237	55:21:130201:119	28,54	171 240,00
238	55:21:130201:112	56,62	74 285,44
239	55:21:130201:120	28,54	65 642,00
240	55:21:130201:121	28,54	199 780,00
241	55:21:130201:122	28,54	165 532,00
242	55:21:130201:123	28,54	128 430,00
243	55:21:130201:124	28,54	159 824,00
244	55:21:130201:126	28,54	91 328,00
245	55:21:130201:127	28,54	91 014,06
246	55:21:130201:128	28,54	162 078,66
247	55:21:130201:129	28,54	191 132,38
248	55:21:130201:13	28,54	128 943,72
249	55:21:130201:130	28,54	228 320,00
250	55:21:130201:131	28,54	142 700,00
251	55:21:130201:132	28,54	111 306,00
252	55:21:110127:39	29,08	24 969,04
253	55:21:110127:4	29,24	35 438,88
254	55:21:110127:40	29,04	26 048,88
255	55:21:110127:41	29,08	18 175,00
256	55:21:110127:42	29,08	24 252,72
257	55:21:110127:43	29,08	24 514,44
258	55:21:110127:44	29,08	24 456,28
259	55:21:110127:45	29,08	22 333,44
260	55:21:110127:46	29,08	21 286,56
261	55:21:110127:47	28,98	31 704,12
262	55:21:110127:48	29,08	16 284,80
263	55:21:110127:49	28,99	22 612,20
264	55:21:110127:5	29,31	32 680,65
265	55:21:110127:50	29,08	21 286,56
266	55:21:110127:51	29,08	23 031,36
267	55:21:110127:52	29,08	23 031,36
268	55:21:110127:53	29,08	29 312,64
269	55:21:110127:54	28,95	16 298,85
270	55:21:110127:55	29,08	25 706,72
271	55:21:110127:56	29,08	30 882,96
272	55:21:110127:57	29,08	21 170,24
273	55:21:110127:58	29,08	21 897,24
274	55:21:110127:59	29,08	29 545,28
275	55:21:110127:6	29,08	37 222,40
276	55:21:110127:60	29,08	27 771,40
277	55:21:110127:61	28,84	24 946,60
278	55:21:110127:62	29,08	30 941,12
279	55:21:110127:63	28,84	15 458,24
280	55:21:110127:64	29,08	29 370,80
281	55:21:110127:65	29,08	61 678,68
282	55:21:110127:69	29,08	16 662,84
283	55:21:110127:7	29,40	24 901,80
284	55:21:110127:71	29,08	15 470,56
285	55:21:110127:72	29,08	18 407,64
286	55:21:110127:73	29,08	34 896,00
287	55:21:110127:8	29,08	22 568,08
288	55:21:110127:80	29,08	28 091,28
289	55:21:110127:83	23,11	23,11
290	55:21:110127:84	23,11	23,11
291	55:21:110127:85	23,11	323,54
292	55:21:110127:86	23,11	23,11

1	2	3	4
427	55:21:130201:28	28,54	169 185,12
428	55:21:130201:29	28,54	228 320,00
429	55:21:130201:3	28,54	128 886,64
430	55:21:130201:30	28,54	37 102,00
431	55:21:130201:31	28,54	202 634,00
432	55:21:130201:318	28,54	57 080,00
433	55:21:130201:32	28,54	228 320,00
434	55:21:130201:33	28,54	228 320,00
435	55:21:130201:34	28,54	228 320,00
436	55:21:130201:35	28,54	222 612,00
437	55:21:130201:37	28,54	208 342,00
438	55:21:130201:38	28,54	151 262,00
439	55:21:130201:39	28,54	176 833,84
440	55:21:130201:40	28,54	156 970,00
441	55:21:130201:41	28,54	74 204,00
442	55:21:130201:42	28,54	82 766,00
443	55:21:130201:43	28,54	154 116,00
444	55:21:130201:44	28,54	88 474,00
445	55:21:130201:45	28,54	79 912,00
446	55:21:130201:46	28,54	82 766,00
447	55:21:130201:47	28,54	77 058,00
448	55:21:130201:48	28,54	182 656,00
449	55:21:130201:49	28,54	134 138,00
450	55:21:130201:50	28,54	117 014,00
451	55:21:130201:51	28,54	85 620,00
452	55:21:130201:52	28,54	125 576,00
453	55:21:130201:53	28,54	77 058,00
454	55:21:130201:54	28,54	77 058,00
455	55:21:130201:55	28,54	214 050,00
456	55:21:130201:56	28,54	91 328,00
457	55:21:130201:57	28,54	149 635,22
458	55:21:130201:58	28,54	91 756,10
459	55:21:130201:59	28,54	102 744,00
460	55:21:130201:6	28,54	157 911,82
461	55:21:130201:60	28,54	136 992,00
462	55:21:130201:61	28,54	109 422,36
463	55:21:130201:62	28,54	128 430,00
464	55:21:110130:106	23,11	23,11
465	55:21:110130:107	23,11	23,11
466	55:21:110130:108	23,11	23,11
467	55:21:110130:109	23,11	23,11
468	55:21:110130:110	23,11	23,11
469	55:21:110130:111	23,11	23,11
470	55:21:110130:112	23,11	23,11
471	55:21:110130:113	23,11	23,11
472	55:21:110130:114	23,11	23,11
473	55:21:110130:115	23,11	23,11
474	55:21:110130:116	23,11	23,11
475	55:21:110130:117	23,11	23,11
476	55:21:110130:118	23,11	23,11
477	55:21:110130:119	23,11	23,11
478	55:21:110130:120	23,11	23,11
479	55:21:110130:121	23,11	23,11
480	55:21:110130:122	23,11	23,11
481	55:21:110130:123	23,11	46,22
482	55:21:110130:124	23,11	23,11
483	55:21:110130:125	23,11	23,11
484	55:21:110130:126	23,11	23,11
485	55:21:110130:127	23,11	23,11
486	55:21:110130:128	23,11	23,11
487	55:21:110130:129	23,11	23,11
488	55:21:110130:130	23,11	23,11
489	55:21:110130:131	23,11	23,11
490	55:21:110130:132	23,11	23,11
491	55:21:110130:133	23,11	23,11
492	55:21:110130:134	23,11	23,11
493	55:21:110130:135	23,11	23,11
494	55:21:110130:136	23,11	23,11
495	55:21:110130:137	23,11	23,11
496	55:21:110130:138	23,11	23,11
497	55:21:110130:139	23,11	23,11
498	55:21:110130:140	23,11	23,11
499	55:21:110130:141	23,11	23,11
500	55:21:110130:142	23,11	23,11
501	55:21:110130:143	23,11	23,11
502	55:21:110130:144	23,11	23,11
503	55:21:110130:145	23,11	23,11
504	55:21:110130:146	23,11	23,11
505	55:21:110130:147	23,11	207,99
506	55:21:110130:148	23,11	323,54
507	55:21:110130:149	23,11	23,11
508	55:21:110130:150	23,11	323,54
509	55:21:110130:151	23,11	23,11
510	55:21:110130:152	23,11	23,11
511	55:21:110130:153	23,11	23,11
512	55:21:110130:154	23,11	23,11
513	55:21:110130:155	23,11	23,11
514	55:21:110130:156	23,11	23,11
515	55:21:110130:157	23,11	323,54
516	55:21:110130:158	23,11	23,11
517	55:21:130201:63	28,54	171 240,00
518	55:21:130201:64	28,54	106 598,00
519	55:21:130201:65	28,54	97 036,00
520	55:21:130201:66	28,54	71 350,00
521	55:21:130201:67	28,54	97 292,86
522	55:21:130201:68	28,54	228 320,00
523	55:21:130201:69	28,54	188 364,00
524	55:21:130201:70	28,54	145 554,00
525	55:21:130201:71	28,54	128 430,00
526	55:21:130201:72	28,54	142 700,00
527	55:21:130201:73	28,54	171 240,00
528	55:21:130201:74	28,54	228 320,00
529	55:21:130201:75	28,54	222 612,00
530	55:21:130201:76	28,54	205 488,00
531	55:21:130201:77	28,54	199 780,00
532	55:21:130201:78	28,54	142 700,00
533	55:21:130201:79	28,54	77 058,00
534	55:21:130201:8	28,54	199 780,00
535	55:21:130201:80	28,54	128 886,64
536	55:21:130201:81	28,54	125 576,00
537	55:21:130201:82	28,54	228 320,00
538	55:21:130201:83	28,54	68 496,00
539	55:21:130201:84	28,54	171 068,76
540	55:21:130201:85	28,54	128 430,00
541	55:21:130201:86	28,54	131 455,24
542	55:21:130201:87	28,54	148 408,00
543	55:21:130201:88	28,54	122 722,00
544	55:21:130201:89	28,54	94 182,00
545	55:21:130201:9	28,54	133 510,12
546	55:21:130201:90	28,54	108 452,00
547	55:21:130201:91	28,54	139 846,00
548	55:21:130201:92	28,54	165 532,00
549	55:21:130201:93	28,54	165 532,00
550	55:21:130201:94	28,54	216 904,00
551	55:21:130201:95	28,54	159 824,00
552	55:21:130201:96	28,54	114 160,00
553	55:21:130201:97	28,54	99 890,00
554	55:21:130201:98	28,54	114 160,00
555	55:21:130201:99	28,54	165 532,00
556	55:21:120401:1	28,82	78 419,22
557	55:21:120401:10	28,82	90 437,16
558	55:21:120401:12	28,82	118 162,00
559	55:21:120401:13	28,82	106 461,08
560	55:21:120401:14	28,82	103 752,00

1	2	3	4
561	55:21:120401:15	28,82	100 870,00
562	55:21:120401:16	28,82	115 395,28
563	55:21:120401:18	28,82	122 312,08
564	55:21:120401:19	28,82	54 296,88
565	55:21:120401:2	28,82	107 959,72
566	55:21:120401:20	28,82	63 404,00
567	55:21:120401:21	28,82	73 779,20
568	55:21:120401:22	28,82	143 293,04
569	55:21:120401:23	28,82	92 224,00
570	55:21:110130:159	23,11	23,11
571	55:21:110130:160	23,11	23,11
572	55:21:110130:161	23,11	23,11
573	55:21:110130:162	23,11	23,11
574	55:21:110130:163	23,11	23,11
575	55:21:110130:164	23,11	23,11
576	55:21:110130:165	23,11	23,11
577	55:21:110130:166	23,11	23,11
578	55:21:110130:167	23,11	23,11
579	55:21:110130:168	23,11	23,11
580	55:21:110130:169	23,11	23,11
581	55:21:110130:170	23,11	23,11
582	55:21:110130:171	23,11	23,11
583	55:21:110130:172	23,11	23,11
584	55:21:110130:173	23,11	23,11
585	55:21:110130:174	23,11	23,11
586	55:21:110130:175	23,11	23,11
587	55:21:110130:176	23,11	23,11
588	55:21:110130:177	23,11	23,11
589	55:21:110130:178	23,11	23,11
590	55:21:110130:179	23,11	23,11
591	55:21:110130:18	23,11	88,05
592	55:21:110130:180	23,11	23,11
593	55:21:110130:181	23,11	23,11
594	55:21:110130:182	23,11	23,11
595	55:21:110130:183	23,11	23,11
596	55:21:110130:184	23,11	23,11
597	55:21:110130:185	23,11	23,11
598	55:21:110130:186	23,11	23,11
599	55:21:110130:187	23,11	23,11
600	55:21:110130:188	23,11	23,11
601	55:21:110130:189	23,11	23,11
602	55:21:110130:19	23,11	775,34
603	55:21:110130:190	23,11	23,11
604	55:21:110130:191	23,11	23,11
605	55:21:110130:192	23,11	23,11
606	55:21:110130:193	23,11	23,11
607	55:21:110130:194	23,11	23,11
608	55:21:110130:195	23,11	23,11
609	55:21:110130:196	23,11	23,11
610	55:21:110130:197	23,11	23,11
611	55:21:110130:198	23,11	23,11
612	55:21:110130:199	23,11	23,11
613	55:21:110130:20	23,11	886,73
614	55:21:110130:200	23,11	23,11
615	55:21:110130:201	23,11	23,11
616	55:21:110130:202	23,11	23,11
617	55:21:110130:203	23,11	23,11
618	55:21:110130:204	23,11	23,11
619	55:21:110130:205	23,11	23,11
620	55:21:110130:206	23,11	23,11
621	55:21:110130:207	23,11	23,11
622	55:21:110130:208	23,11	23,11
623	55:21:120401:24	28,82	72 050,00
624	55:21:120401:25	28,82	57 640,00
625	55:21:120401:26	28,82	48 994,00
626	55:21:120401:27	28,82	53 432,28
627	55:21:120401:28	28,82	66 286,00
628	55:21:120401:29	28,82	142 745,46
629	55:21:120401:3	28,82	123 926,00
630	55:21:120401:30	28,82	132 572,00
631	55:21:120401:31	28,82	109 804,20
632	55:21:120401:32	28,82	110 236,50
633	55:21:120401:33	28,82	59 484,48
634	55:21:120401:34	28,82	117 960,26
635	55:21:120401:35	28,82	114 991,80
636	55:21:120401:36	28,82	59 225,10
637	55:21:120401:37	28,82	60 522,00
638	55:21:120401:39	28,82	130 612,24
639	55:21:120401:4	28,82	214 651,36
640	55:21:120401:41	28,82	66 286,00
641	55:21:120401:42	28,82	62 712,32
642	55:21:120401:43	28,82	151 391,46
643	55:21:120401:44	28,82	118 162,00
644	55:21:120401:45	28,82	132 283,80
645	55:21:120401:46	28,82	135 482,82
646	55:21:120401:48	75,16	92 972,92
647	55:21:120401:49	18,40	552,00
648	55:21:120401:5	28,82	43 230,00
649	55:21:120401:52	28,82	149 864,00

1	2	3	4
963	55:21:150401:83	29,13	61 668,21
964	55:21:150401:84	29,13	55 347,00
965	55:21:150401:85	29,13	110 635,74
966	55:21:150401:86	29,13	52 434,00
967	55:21:150401:87	29,13	69 853,74
968	55:21:150401:88	29,13	63 794,70
969	55:21:150401:89	29,13	58 260,00
970	55:21:150401:9	29,13	58 260,00
971	55:21:150401:90	29,13	23 304,00
972	55:21:150401:91	29,13	23 304,00
973	55:21:150401:92	29,13	55 347,00
974	55:21:150401:93	29,13	81 564,00
975	55:21:150401:94	29,13	58 230,87
976	55:21:150401:95	29,13	57 968,70
977	55:21:150401:96	27,05	294 845,00
978	55:21:150401:97	75,97	78 325,07
979	55:21:150401:98	57,79	25 889,92
980	55:21:140201:1	30,84	49 899,12
981	55:21:140201:10	30,84	88 726,68
982	55:21:140201:100	30,84	37 008,00
983	55:21:140201:101	30,84	55 512,00
984	55:21:140201:102	30,84	41 233,08
985	55:21:140201:103	30,84	43 885,32
986	55:21:140201:104	30,84	30 840,00
987	55:21:140201:105	30,84	123 267,48
988	55:21:140201:106	30,84	66 244,32
989	55:21:140201:107	30,84	70 932,00
990	55:21:140201:108	30,84	18 504,00
991	55:21:140201:109	30,84	118 672,32
992	55:21:140201:11	30,84	72 443,16
993	55:21:140201:110	30,84	32 443,68
994	55:21:120102:116	28,74	10 260,18
995	55:21:120102:12	28,74	36 183,66
996	55:21:120102:13	28,74	27 791,58
997	55:21:120102:14	28,74	30 952,98
998	55:21:120102:15	28,26	59 035,14
999	55:21:120102:16	28,20	56 625,60
1000	55:21:120102:17	28,74	35 637,60
1001	55:21:120102:18	28,02	26 478,90
1002	55:21:120102:19	28,74	31 326,60
1003	55:21:120102:2	28,74	33 970,68
1004	55:21:120102:20	28,74	31 642,74
1005	55:21:120102:21	28,74	34 488,00
1006	55:21:120102:22	28,74	30 464,40
1007	55:21:120102:23	28,74	25 751,04
1008	55:21:120102:24	28,58	25 779,16
1009	55:21:120102:26	28,74	28 740,00
1010	55:21:120102:27	28,74	31 614,00
1011	55:21:120102:28	28,94	44 943,82
1012	55:21:120102:29	29,08	50 657,36
1013	55:21:120102:3	28,74	28 740,00
1014	55:21:120102:30	28,74	43 110,00
1015	55:21:120102:31	28,91	22 578,71
1016	55:21:120102:32	28,74	22 992,00
1017	55:21:120102:33	28,74	20 118,00
1018	55:21:120102:34	28,74	14 599,92
1019	55:21:120102:35	28,74	9 656,64
1020	55:21:120102:37	28,74	29 975,82
1021	55:21:120102:38	28,74	22 992,00
1022	55:21:120102:39	28,74	25 866,00
1023	55:21:120102:4	28,74	28 308,90
1024	55:21:120102:40	28,74	26 210,88
1025	55:21:120102:41	28,74	18 709,74
1026	55:21:120102:42	28,74	24 457,74
1027	55:21:120102:43	28,74	22 877,04
1028	55:21:120102:44	28,03	23 629,29
1029	55:21:120102:45	28,28	32 437,16
1030	55:21:120102:46	28,74	22 675,86
1031	55:21:120102:47	28,74	20 836,50
1032	55:21:120102:48	28,74	25 866,00
1033	55:21:120102:49	28,74	25 866,00
1034	55:21:120102:5	28,74	36 212,40
1035	55:21:120102:50	28,74	25 894,74
1036	55:21:120102:51	28,74	25 866,00
1037	55:21:120102:52	28,74	20 434,14
1038	55:21:120102:53	28,74	25 866,00
1039	55:21:120102:54	28,74	18 106,20
1040	55:21:120102:55	28,74	12 157,02
1041	55:21:120102:56	28,74	16 899,12
1042	55:21:120102:57	28,74	43 110,00
1043	55:21:120102:58	29,08	18 465,80
1044	55:21:120102:59	28,74	29 717,16
1045	55:21:120102:6	28,74	42 535,20
1046	55:21:120102:60	28,74	5 748,00
1047	55:21:140201:111	30,84	30 840,00
1048	55:21:140201:112	30,84	55 512,00
1049	55:21:140201:113	30,84	111 024,00
1050	55:21:140201:114	30,84	30 840,00
1051	55:21:140201:115	30,84	64 764,00
1052	55:21:140201:116	30,84	70 932,00
1053	55:21:140201:117	30,84	58 596,00
1054	55:21:140201:118	30,84	58 596,00
1055	55:21:140201:119	30,84	58 596,00
1056	55:21:140201:12	30,84	67 848,00
1057	55:21:140201:120	30,84	43 176,00
1058	55:21:140201:121	30,84	49 282,32
1059	55:21:140201:122	30,84	71 672,16
1060	55:21:140201:123	30,84	70 932,00
1061	55:21:140201:124	30,84	30 840,00
1062	55:21:140201:125	30,84	61 840,00
1063	55:21:140201:126	30,84	37 008,00
1064	55:21:140201:127	30,84	49 344,00
1065	55:21:140201:128	30,84	58 596,00
1066	55:21:140201:129	30,84	204 900,96
1067	55:21:140201:13	30,84	80 029,80
1068	55:21:140201:130	30,84	43 176,00
1069	55:21:140201:131	30,84	70 932,00
1070	55:21:140201:132	30,84	27 756,00
1071	55:21:140201:133	30,84	67 848,00
1072	55:21:140201:134	30,84	27 756,00
1073	55:21:140201:135	30,84	52 428,00
1074	55:21:140201:137	80,43	924 945,00
1075	55:21:140201:138	61,18	13 459,60
1076	55:21:140201:139	2,89	3 103,86
1077	55:21:140201:14	30,84	132 612,00
1078	55:21:140201:141	19,69	6 300,80
1079	55:21:140201:142	80,43	195 605,76
1080	55:21:140201:15	30,84	44 748,84
1081	55:21:140201:151	61,18	1 345,96
1082	55:21:140201:154	30,84	37 994,88
1083	55:21:140201:156	30,84	101 864,52
1084	55:21:140201:158	30,84	135 572,64
1085	55:21:140201:16	30,84	45 489,00
1086	55:21:140201:160	19,69	19,69
1087	55:21:140201:161	19,69	275,66
1088	55:21:140201:162	19,69	19,69
1089	55:21:140201:163	19,69	19,69
1090	55:21:140201:164	19,69	19,69
1091	55:21:140201:165	19,69	19,69
1092	55:21:140201:166	19,69	19,69
1093	55:21:140201:167	19,69	19,69
1094	55:21:140201:168	19,69	19,69
1095	55:21:140201:169	19,69	19,69
1096	55:21:140201:17	30,84	113 861,28

1	2	3	4
1097	55:21:140201:170	19,69	19,69
1098	55:21:140201:171	19,69	19,69
1099	55:21:140201:172	19,69	19,69
1100	55:21:120102:61	28,74	5 748,00
1101	55:21:120102:62	28,74	5 748,00
1102	55:21:120102:63	28,74	12 070,80
1103	55:21:120102:64	28,74	5 748,00
1104	55:21:120102:65	28,74	5 230,68
1105	55:21:120102:66	28,74	6 897,60
1106	55:21:120102:68	28,74	31 614,00
1107	55:21:120102:69	28,74	25 291,20
1108	55:21:120102:7	28,68	45 027,60
1109	55:21:120102:70	28,74	31 614,00
1110	55:21:120102:71	28,74	25 866,00
1111	55:21:120102:72	29,18	33 936,34
1112	55:21:120102:73	28,74	39 517,50
1113	55:21:120102:74	28,74	39 517,50
1114	55:21:120102:75	28,90	43 350,00
1115	55:21:120102:76	28,74	48 858,00
1116	55:21:120102:77	28,70	43 050,00
1117	55:21:120102:78	28,74	23 509,32
1118	55:21:120102:79	28,74	51 732,00
1119	55:21:120102:8	28,38	33 914,10
1120	55:21:120102:80	28,74	37 362,00
1121	55:21:120102:81	28,74	23 739,24
1122	55:21:120102:82	23,11	1 594,59
1123	55:21:120102:86	23,11	23,11
1124	55:21:120102:89	28,74	28 826,22
1125	55:21:120102:9	28,74	25 607,34
1126	55:21:120102:92	28,74	19 945,56
1127	55:21:120102:94	28,67	26 175,71
1128	55:21:120102:95	23,11	23,11
1129	55:21:120102:96	23,11	323,54
1130	55:21:120102:97	23,11	23,11
1131	55:21:120102:98	23,11	23,11
1132	55:21:120102:99	23,11	23,11
1133	55:21:120103:10	29,51	27 621,36
1134	55:21:120103:11	29,11	29 110,00
1135	55:21:120103:12	29,11	26 199,00
1136	55:21:120103:13	29,11	26 199,00
1137	55:21:120103:14	29,11	21 745,17
1138	55:21:120103:15	29,29	32 219,00
1139	55:21:120103:16	29,11	40 754,00
1140	55:21:120103:17	29,11	30 157,96
1141	55:21:120103:18	28,96	37 590,08
1142	55:21:120103:19	29,11	16 883,80
1143	55:21:120103:2	28,66	40 124,00
1144	55:21:120103:20	29,11	26 199,00
1145	55:21:120103:21	26,75	62 636,93
1146	55:21:120103:23	87,21	117 733,50
1147	55:21:120103:24	29,11	59 384,40
1148	55:21:120103:25	29,11	12 226,20
1149	55:21:120103:26	28,83	29 204,79
1150	55:21:120103:27	29,11	18 805,06
1151	55:21:120103:28	29,02	19 211,24
1152	55:21:120103:29	29,11	58 220,00
1153	55:21:140201:173	19,69	19,69
1154	55:21:140201:174	19,69	19,69
1155	55:21:140201:175	19,69	19,69
1156	55:21:140201:176	19,69	19,69
1157	55:21:140201:177	19,69	39,38
1158	55:21:140201:178	19,69	19,69
1159	55:21:140201:179	19,69	19,69
1160	55:21:140201:18	30,84	117 284,52
1161	55:21:140201:180	19,69	19,69
1162	55:21:140201:181	19,69	19,69
1163	55:21:140201:182	19,69	19,69
1164	55:21:140201:183	19,69	19,69
1165	55:21:140201:184	19,69	19,69
1166	55:21:140201:185	19,69	19,69
1167	55:21:140201:186	19,69	19,69
1168	55:21:140201:187	19,69	19,69
1169	55:21:140201:188	19,69	19,69
1170	55:21:140201:189	19,69	19,69
1171	55:21:140201:19	30,84	52 489,68
1172	55:21:140201:190	19,69	19,69
1173	55:21:140201:191	19,69	19,69
1174	55:21:140201:192	19,69	19,69
1175	55:21:140201:193	19,69	19,69
1176	55:21:140201:194	19,69	19,69
1177	55:21:140201:195	19,69	19,69
1178	55:21:140201:196	19,69	19,69
1179	55:21:140201:197	19,69	19,69
1180	55:21:140201:198	19,69	118,14
1181	55:21:140201:199	19,69	19,69
1182	55:21:140201:2	30,84	139 150,08
1183	55:21:140201:20	30,84	111 887,52
1184	55:21:140201:200	19,69	19,69
1185	55:21:140201:201	19,69	19,69
1186	55:21:140201:202	19,69	19,69
1187	55:21:140201:203	19,69	19,69
1188	55:21:140201:204	19,69	19,69
1189	55:21:140201:205	19,69	19,69
1190	55:21:140201:206	19,69	19,69
1191	55:21:140201:207	19,69	19,69
1192	55:21:140201:208	19,69	19,69
1193	55:21:140201:209	19,69	177,21
1194	55:21:140201:21	30,84	105 627,00
1195	55:21:140201:210	19,69	19,69
1196	55:21:140201:211	19,69	19,69
1197	55:21:140201:212	19,69	19,69
1198	55:21:140201:213	19,69	19,69
1199	55:21:140201:214	19,69	19,69
1200	55:21:140201:215	19,69	118,14
1201	55:21:140201:216	19,69	19,69
1202	55:21:140201:218	19,69	19,69
1203	55:21:140201:219	19,69	19,69
1204	55:21:140201:22	30,84	46 260,00
1205	55:21:140201:220	19,69	19,69
1206	55:21:120103:3	29,11	20 377,00
1207	55:21:120103:30	29,11	35 717,97
1208	55:21:120103:31	29,41	25 645,52
1209	55:21:120103:32	29,11	46 576,00
1210	55:21:120103:33	29,11	18 077,31
1211	55:21:120103:34	29,11	17 466,00
1212	55:21:120103:35	29,72	22 854,68
1213	55:21:120103:36	87,21	144 768,60
1214	55:21:120103:37	56,09	22 156,54
1215	55:21:120103:39	29,11	29 080,89
1216	55:21:120103:4	29,11	22 967,79
1217	55:21:120103:40	29,56	13 774,96
1218	55:21:120103:41	29,11	17 466,00
1219	55:21:120103:42	29,11	18 310,19
1220	55:21:120103:43	29,11	46 576,00
1221	55:21:120103:44	29,11	20 377,00
1222	55:21:120103:45	29,11	31 526,13
1223	55:21:120103:46	29,11	37 697,45
1224	55:21:120103:47	29,11	47 158,20
1225	55:21:120103:5	28,90	30 662,90
1226	55:21:120103:52	29,11	38 716,30
1227	55:21:120103:55	29,11	65 002,63
1228	55:21:120103:56	26,75	48 729,50
1229	55:21:120103:57	23,11	3 466,50
1230	55:21:120103:58	23,11	531,53

1	2	3	4
1499	55:21:130301:47	27,44	57 624,00
1500	55:21:130301:48	27,44	98 537,04
1501	55:21:130301:49	27,44	93 296,00
1502	55:21:130301:5	27,44	164 640,00
1503	55:21:130301:50	27,44	108 141,04
1504	55:21:130301:51	27,44	85 064,00
1505	55:21:130301:52	27,44	112 504,00
1506	55:21:130301:53	27,44	79 576,00
1507	55:21:130301:54	27,44	90 552,00
1508	55:21:130301:55	27,44	90 552,00
1509	55:21:130301:56	27,44	90 140,40
1510	55:21:130301:57	27,44	70 328,72
1511	55:21:130301:58	27,44	65 856,00
1512	55:21:130301:59	27,44	90 552,00
1513	55:21:130301:6	27,44	68 600,00
1514	55:21:130301:60	27,44	85 118,88
1515	55:21:130301:61	27,44	168 207,20
1516	55:21:130301:62	27,44	123 480,00
1517	55:21:130301:63	27,44	85 064,00
1518	55:21:130301:64	27,44	112 504,00
1519	55:21:130301:65	27,44	96 040,00
1520	55:21:130301:66	27,44	68 600,00
1521	55:21:130301:67	27,44	54 880,00
1522	55:21:130301:68	27,44	32 928,00
1523	55:21:130301:69	27,44	35 672,00
1524	55:21:120105:69	27,90	55 325,70
1525	55:21:120105:7	27,56	66 144,00
1526	55:21:120105:70	28,50	46 597,50
1527	55:21:120105:71	27,80	38 920,00
1528	55:21:120105:72	26,81	31 957,52
1529	55:21:120105:73	26,93	32 316,00
1530	55:21:120105:8	27,56	51 978,16
1531	55:21:120105:9	28,09	36 517,00
1532	55:21:120106:1	27,42	88 813,38
1533	55:21:120106:10	27,42	18 535,92
1534	55:21:120106:101	27,42	19 139,16
1535	55:21:120106:102	27,42	19 194,00
1536	55:21:120106:104	27,42	23 005,38
1537	55:21:120106:107	28,14	39 170,88
1538	55:21:120106:11	27,97	26 879,17
1539	55:21:120106:110	27,42	63 066,00
1540	55:21:120106:111	28,25	25 933,50
1541	55:21:120106:112	27,42	38 388,00
1542	55:21:120106:113	28,19	43 440,79
1543	55:21:120106:114	27,42	27 420,00
1544	55:21:120106:115	27,42	32 904,00
1545	55:21:120106:116	27,42	76 776,00
1546	55:21:120106:117	27,83	15 863,10
1547	55:21:120106:118	27,42	16 452,00
1548	55:21:120106:119	27,42	24 678,00
1549	55:21:120106:120	27,42	21 936,00
1550	55:21:120106:126	27,42	32 081,40
1551	55:21:120106:127	27,42	25 747,38
1552	55:21:120106:13	27,42	43 652,64
1553	55:21:120106:133	27,42	27 420,00
1554	55:21:120106:134	27,42	23 581,20
1555	55:21:120106:135	27,42	17 685,90
1556	55:21:120106:137	27,42	33 233,04
1557	55:21:120106:138	23,11	392,87
1558	55:21:120106:14	27,42	37 647,66
1559	55:21:120106:142	27,42	19 687,56
1560	55:21:120106:143	27,42	21 497,28
1561	55:21:120106:144	27,42	32 904,00
1562	55:21:120106:146	27,88	6 440,28
1563	55:21:120106:147	23,11	23,11
1564	55:21:120106:148	23,11	23,11
1565	55:21:120106:149	23,11	23,11
1566	55:21:120106:150	23,11	23,11
1567	55:21:120106:151	23,11	138,66
1568	55:21:120106:153	28,28	32 946,20
1569	55:21:120106:154	28,19	12 262,65
1570	55:21:120106:156	26,88	29 594,88
1571	55:21:120106:157	27,69	27 773,07
1572	55:21:120106:158	26,77	30 330,41
1573	55:21:120106:159	26,67	30 003,75
1574	55:21:120106:16	27,42	32 383,02
1575	55:21:120106:160	27,46	30 206,00
1576	55:21:120106:161	26,52	24 186,24
1577	55:21:130301:7	27,44	115 248,00
1578	55:21:130301:70	27,44	109 760,00
1579	55:21:130301:71	27,44	115 248,00
1580	55:21:130301:72	71,56	1133 081,04
1581	55:21:130301:73	71,56	236 291,12
1582	55:21:130301:74	27,44	79 493,68
1583	55:21:130301:75	27,44	79 466,24
1584	55:21:130301:76	27,44	126 498,40
1585	55:21:130301:78	54,44	19 054,00
1586	55:21:130301:8	27,44	159 152,00
1587	55:21:130301:80	17,52	17,52
1588	55:21:130301:81	17,52	17,52
1589	55:21:130301:82	17,52	245,28
1590	55:21:130301:83	17,52	17,52
1591	55:21:130301:84	17,52	17,52
1592	55:21:130301:85	17,52	17,52
1593	55:21:130301:86	17,52	17,52
1594	55:21:130301:87	17,52	17,52
1595	55:21:130301:88	17,52	17,52
1596	55:21:130301:89	17,52	17,52
1597	55:21:130301:9	27,44	115 248,00
1598	55:21:130301:90	17,52	17,52
1599	55:21:130301:91	17,52	17,52
1600	55:21:130301:92	17,52	17,52
1601	55:21:130301:93	17,52	17,52
1602	55:21:130301:94	17,52	35,04
1603	55:21:130301:96	71,56	3 578,00
1604	55:21:160401:1	26,58	103 662,00
1605	55:21:160401:10	26,58	79 740,00
1606	55:21:160401:11	26,58	74 424,00
1607	55:21:160401:117	69,32	25 648,40
1608	55:21:160401:119	16,97	16,97
1609	55:21:160401:12	26,58	69 108,00
1610	55:21:160401:120	16,97	16,97
1611	55:21:160401:121	16,97	16,97
1612	55:21:160401:122	16,97	16,97
1613	55:21:160401:123	16,97	16,97
1614	55:21:160401:124	16,97	16,97
1615	55:21:160401:125	16,97	16,97
1616	55:21:160401:126	16,97	33,94
1617	55:21:160401:13	26,58	95 688,00
1618	55:21:160401:14	26,58	82 398,00
1619	55:21:160401:15	26,58	77 082,00
1620	55:21:160401:16	26,58	119 610,00
1621	55:21:160401:17	26,58	103 662,00
1622	55:21:160401:18	26,58	130 242,00
1623	55:21:160401:19	26,58	71 766,00
1624	55:21:160401:2	26,58	45 186,00
1625	55:21:160401:20	26,58	42 528,00
1626	55:21:160401:21	26,58	71 526,78
1627	55:21:160401:22	26,58	69 108,00
1628	55:21:160401:23	26,58	50 502,00
1629	55:21:160401:24	26,58	69 108,00
1630	55:21:120106:162	27,75	24 836,25
1631	55:21:120106:163	26,59	31 908,00
1632	55:21:120106:164	27,27	32 724,00

1	2	3	4
1633	55:21:120106:165	26,69	28 424,85
1634	55:21:120106:17	28,31	24 233,36
1635	55:21:120106:18	27,42	22 731,18
1636	55:21:120106:19	27,42	13 710,00
1637	55:21:120106:2	27,42	54 840,00
1638	55:21:120106:20	27,42	16 890,72
1639	55:21:120106:21	27,42	18 645,60
1640	55:21:120106:22	27,42	16 452,00
1641	55:21:120106:23	27,42	23 307,00
1642	55:21:120106:24	27,67	16 712,68
1643	55:21:120106:25	27,61	22 391,71
1644	55:21:120106:26	27,42	19 797,24
1645	55:21:120106:27	27,42	18 261,72
1646	55:21:120106:28	27,41	17 323,12
1647	55:21:120106:29	27,42	17 631,06
1648	55:21:120106:3	27,42	52 070,58
1649	55:21:120106:30	27,42	6 827,58
1650	55:21:120106:31	27,42	8 226,00
1651	55:21:120106:317	28,07	21 670,04
1652	55:21:120106:318	28,15	26 686,20
1653	55:21:120106:32	27,42	10 392,18
1654	55:21:120106:323	26,51	53 020,00
1655	55:21:120106:33	27,42	16 424,58
1656	55:21:120106:34	27,19	19 957,46
1657	55:21:120106:35	27,13	19 343,69
1658	55:21:120106:36	27,42	19 111,74
1659	55:21:120106:37	27,42	21 936,00
1660	55:21:120106:38	27,42	20 263,38
1661	55:21:120106:39	27,42	16 506,84
1662	55:21:120106:4	27,42	49 356,00
1663	55:21:120106:40	27,52	19 594,24
1664	55:21:120106:41	27,59	20 471,78
1665	55:21:120106:42	27,42	24 568,32
1666	55:21:120106:43	27,42	24 678,00
1667	55:21:120106:44	27,42	24 678,00
1668	55:21:120106:45	27,42	22 950,54
1669	55:21:120106:46	27,42	20 400,48
1670	55:21:120106:47	27,42	27 036,12
1671	55:21:120106:48	27,42	21 936,00
1672	55:21:120106:49	27,42	22 621,50
1673	55:21:120106:5	27,42	43 268,76
1674	55:21:120106:50	28,31	29 385,78
1675	55:21:120106:51	27,42	19 742,40
1676	55:21:120106:52	27,42	29 202,30
1677	55:21:120106:53	27,42	19 906,92
1678	55:21:120106:54	27,42	26 432,88
1679	55:21:120106:55	28,05	23 197,35
1680	55:21:120106:56	27,42	27 420,00
1681	55:21:120106:57	27,82	22 200,36
1682	55:21:120106:58	27,42	21 798,90
1683	55:21:160401:25	26,58	138 216,00
1684	55:21:160401:26	26,58	42 528,00
1685	55:21:160401:27	26,58	29 238,00
1686	55:21:160401:28	26,58	23 922,00
1687	55:21:160401:3	26,58	74 424,00
1688	55:21:160401:4	26,58	18 606,00
1689	55:21:160401:5	26,58	63 792,00
1690	55:21:160401:6	26,58	69 108,00
1691	55:21:160401:7	26,58	47 844,00
1692	55:21:160401:8	26,58	106 320,00
1693	55:21:160401:9	26,58	23 922,00
1694	55:21:170401:1	25,92	33 696,00
1695	55:21:170401:2	25,92	44 064,00
1696	55:21:170401:3	25,92	51 840,00
1697	55:21:170401:4	25,92	18 144,00
1698	55:21:170401:7	25,92	129 496,32
1699	55:21:170401:8	25,92	129 548,16
1700	55:21:150301:1	27,95	81 055,00
1701	55:21:150301:10	27,95	44 720,00
1702	55:21:150301:100	17,85	17,85
1703	55:21:150301:101	17,85	17,85
1704	55:21:150301:102	17,85	17,85
1705	55:21:150301:103	17,85	17,85
1706	55:21:150301:104	17,85	17,85
1707	55:21:150301:105	17,85	35,70
1708	55:21:150301:106	17,85	17,85
1709	55:21:150301:107	17,85	35,70
1710	55:21:150301:108	17,85	17,85
1711	55:21:150301:109	17,85	17,85
1712	55:21:150301:11	27,95	117 390,00
1713	55:21:150301:110	17,85	17,85
1714	55:21:150301:111	17,85	17,85
1715	55:21:150301:112	17,85	17,85
1716	55:21:150301:113	17,85	160,65
1717	55:21:150301:114	17,85	17,85
1718	55:21:150301:115	17,85	17,85
1719	55:21:150301:116	17,85	17,85
1720	55:21:150301:117	17,85	17,85
1721	55:21:150301:118	17,85	17,85
1722	55:21:150301:119	17,85	17,85
1723	55:21:150301:12	27,95	111 800,00
1724	55:21:150301:120	17,85	17,85
1725	55:21:150301:121	17,85	17,85
1726	55:21:150301:122	17,85	35,70
1727	55:21:150301:125	72,89	23 689,25
1728	55:21:150301:126	17,85	87 875,55
1729	55:21:150301:13	27,95	103 415,00
1730	55:21:150301:14	27,95	72 670,00
1731	55:21:150301:15	27,95	106 210,00
1732	55:21:150301:16	27,95	83 850,00
1733	55:21:150301:17	27,95	86 645,00
1734	55:21:150301:18	27,95	41 925,00
1735	55:21:150301:19	27,95	64 285,00
1736	55:21:120106:59	27,71	18 593,41
1737	55:21:120106:6	27,42	39 265,44
1738	55:21:120106:60	27,42	21 936,00
1739	55:21:120106:61	27,42	24 678,00
1740	55:21:120106:62	27,42	19 303,68
1741	55:21:120106:63	27,42	21 058,56
1742	55:21:120106:64	27,42	24 678,00
1743	55:21:120106:65	27,42	13 764,84
1744	55:21:120106:66	27,42	18 398,82
1745	55:21:120106:67	27,42	21 936,00
1746	55:21:120106:68	27,42	6 032,40
1747	55:21:120106:69	26,94	17 564,88
1748	55:21:120106:7	27,42	43 872,00
1749	55:21:120106:70	26,87	18 459,69
1750	55:21:120106:71	27,42	24 678,00
1751	55:21:120106:72	27,42	21 387,60
1752	55:21:120106:73	26,73	44 264,88
1753	55:21:120106:74	27,42	43 872,00
1754	55:21:120106:75	26,89	24 174,11
1755	55:21:120106:76	27,42	38 388,00
1756	55:21:120106:77	27,42	25 994,16
1757	55:21:120106:78	27,42	48 807,60
1758	55:21:120106:79	27,42	23 361,84
1759	55:21:120106:8	27,55	37 743,50
1760	55:21:120106:80	27,04	30 582,24
1761	55:21:120106:81	27,42	38 360,58
1762	55:21:120106:82	27,42	27 420,00
1763	55:21:120106:83	27,42	21 936,00
1764	55:21:120106:84	27,42	13 710,00
1765	55:21:120106:86	27,42	20 208,54
1766	55:21:120106:87	27,42	24 732,84

1	2	3	4
2035	55:21:140401:6	27,46	43 936,00
2036	55:21:140401:60	27,46	27 460,00
2037	55:21:140401:61	27,46	74 142,00
2038	55:21:140401:62	27,46	30 206,00
2039	55:21:140401:63	27,46	49 428,00
2040	55:21:140401:64	27,46	41 190,00
2041	55:21:140401:65	71,62	322 290,00
2042	55:21:140401:66	71,62	80 858,98
2043	55:21:140401:68	17,53	525,90
2044	55:21:140401:7	27,46	32 952,00
2045	55:21:140401:71	17,53	17,53
2046	55:21:140401:72	17,53	17,53
2047	55:21:140401:73	17,53	17,53
2048	55:21:140401:74	17,53	17,53
2049	55:21:140401:75	17,53	17,53
2050	55:21:140401:76	17,53	17,53
2051	55:21:140401:77	17,53	17,53
2052	55:21:140401:78	17,53	157,77
2053	55:21:140401:79	17,53	17,53
2054	55:21:120108:71	23,11	23,11
2055	55:21:120108:72	23,11	23,11
2056	55:21:120108:73	23,11	23,11
2057	55:21:120108:74	27,73	23 431,85
2058	55:21:120108:75	26,55	20 709,00
2059	55:21:120108:8	27,03	53 708,61
2060	55:21:120108:9	27,03	64 872,00
2061	55:21:120109:1	25,49	122 352,00
2062	55:21:120109:10	25,08	141 325,80
2063	55:21:120109:12	25,08	90 288,00
2064	55:21:120109:13	25,08	87 052,68
2065	55:21:120109:18	23,11	95 038,17
2066	55:21:120109:19	23,11	176 976,38
2067	55:21:120109:2	25,08	117 876,00
2068	55:21:120109:21	23,11	23,11
2069	55:21:120109:22	23,11	23,11
2070	55:21:120109:23	23,11	23,11
2071	55:21:120109:24	23,11	23,11
2072	55:21:120109:25	23,11	23,11
2073	55:21:120109:26	23,11	23,11
2074	55:21:120109:27	23,11	23,11
2075	55:21:120109:28	23,11	23,11
2076	55:21:120109:29	23,11	23,11
2077	55:21:120109:3	25,08	200 640,00
2078	55:21:120109:30	23,11	23,11
2079	55:21:120109:32	25,76	30 912,00
2080	55:21:120109:51	52,06	2 863,19
2081	55:21:120109:52	25,49	30 588,00
2082	55:21:120109:6	25,08	37 569,84
2083	55:21:120109:7	25,08	56 530,32
2084	55:21:120109:9	25,08	200 640,00
2085	55:21:120110:1	25,74	38 610,00
2086	55:21:120110:10	25,74	61 261,20
2087	55:21:120110:12	25,74	61 776,00
2088	55:21:120110:13	25,46	104 386,00
2089	55:21:120110:14	25,74	123 629,22
2090	55:21:120110:18	25,74	92 664,00
2091	55:21:120110:19	26,07	77 036,85
2092	55:21:120110:2	25,74	77 220,00
2093	55:21:120110:22	23,11	23,11
2094	55:21:120110:23	23,11	23,11
2095	55:21:120110:24	23,11	23,11
2096	55:21:120110:25	23,11	23,11
2097	55:21:120110:26	23,11	23,11
2098	55:21:120110:27	23,11	23,11
2099	55:21:120110:28	23,11	23,11
2100	55:21:120110:29	23,11	23,11
2101	55:21:120110:3	25,74	90 090,00
2102	55:21:120110:30	23,11	23,11
2103	55:21:120110:31	23,11	23,11
2104	55:21:120110:32	23,11	23,11
2105	55:21:120110:33	23,11	23,11
2106	55:21:120110:34	23,11	23,11
2107	55:21:140401:8	27,46	56 293,00
2108	55:21:140401:80	17,53	17,53
2109	55:21:140401:81	17,53	17,53
2110	55:21:140401:82	17,53	35,06
2111	55:21:140401:84	54,48	10 678,08
2112	55:21:140401:85	71,62	7 734,96
2113	55:21:140401:9	27,46	52 174,00
2114	55:21:180401:1	27,35	84 347,40
2115	55:21:180401:10	27,35	144 955,00
2116	55:21:180401:100	17,46	17,46
2117	55:21:180401:101	17,46	17,46
2118	55:21:180401:102	17,46	17,46
2119	55:21:180401:103	17,46	17,46
2120	55:21:180401:104	17,46	17,46
2121	55:21:180401:105	17,46	17,46
2122	55:21:180401:106	17,46	17,46
2123	55:21:180401:107	17,46	17,46
2124	55:21:180401:108	17,46	17,46
2125	55:21:180401:11	27,35	161 365,00
2126	55:21:180401:110	27,35	54 700,00
2127	55:21:180401:111	71,33	7 133,00
2128	55:21:180401:112	27,35	54 262,40
2129	55:21:180401:112	27,35	43 760,00
2130	55:21:180401:113	27,35	117 605,00
2131	55:21:180401:114	27,35	93 017,35
2132	55:21:180401:115	27,35	32 820,00
2133	55:21:180401:116	27,35	51 773,55
2134	55:21:180401:117	27,35	41 025,00
2135	55:21:180401:118	27,35	62 905,00
2136	55:21:180401:119	27,35	155 895,00
2137	55:21:180401:12	27,35	86 015,75
2138	55:21:180401:120	27,35	114 870,00
2139	55:21:180401:121	27,35	134 015,00
2140	55:21:180401:122	27,35	71 110,00
2141	55:21:180401:123	27,35	41 025,00
2142	55:21:180401:124	27,35	62 905,00
2143	55:21:180401:125	27,35	62 905,00
2144	55:21:180401:126	27,35	65 640,00
2145	55:21:180401:127	27,35	68 375,00
2146	55:21:180401:128	27,35	68 375,00
2147	55:21:180401:129	27,35	73 845,00
2148	55:21:180401:3	2,89	37 928,36
2149	55:21:180401:30	27,35	87 328,55
2150	55:21:180401:31	27,35	73 845,00
2151	55:21:180401:32	27,35	60 170,00
2152	55:21:180401:33	27,35	65 640,00
2153	55:21:180401:34	27,35	87 520,00
2154	55:21:180401:35	27,35	112 135,00
2155	55:21:180401:36	27,35	73 845,00
2156	55:21:180401:37	27,35	71 110,00
2157	55:21:180401:38	27,35	73 845,00
2158	55:21:180401:39	27,35	109 400,00
2159	55:21:180401:4	2,89	1 872,72
2160	55:21:120110:35	23,11	23,11
2161	55:21:120110:36	23,11	23,11
2162	55:21:120110:38	26,05	39 569,95
2163	55:21:120110:39	26,01	77 197,68
2164	55:21:120110:4	25,74	128 700,00
2165	55:21:120110:40	26,00	47 632,00
2166	55:21:120110:5	26,09	40 178,60
2167	55:21:120110:6	25,74	12 870,00
2168	55:21:120110:8	26,00	85 176,00

1	2	3	4
2169	55:21:120110:9	25,74	26 949,78
2170	55:21:120601:11	25,25	18 028,50
2171	55:21:120601:12	25,52	18 731,68
2172	55:21:120601:13	25,52	22 534,16
2173	55:21:120601:14	25,52	21 079,52
2174	55:21:120601:15	25,52	24 116,40
2175	55:21:120601:16	25,52	20 109,76
2176	55:21:120601:17	25,52	21 743,04
2177	55:21:120601:18	25,84	17 286,96
2178	55:21:120601:19	25,52	18 374,40
2179	55:21:120601:20	25,52	18 374,40
2180	55:21:120601:21	25,52	20 441,52
2181	55:21:120601:22	25,52	19 395,20
2182	55:21:120601:23	25,52	18 272,32
2183	55:21:120601:24	25,52	17 864,00
2184	55:21:120601:25	25,52	18 553,04
2185	55:21:120601:26	25,52	20 620,16
2186	55:21:120601:27	25,52	25 264,80
2187	55:21:120601:7	25,52	16 128,64
2188	55:21:120601:8	25,52	20 160,80
2189	55:21:120601:9	25,52	14 291,20
2190	55:21:120701:7	23,11	123,41
2191	55:21:140503:211	27,53	32 485,40
2192	55:21:140503:212	27,53	30 365,59
2193	55:21:140503:213	27,53	35 073,22
2194	55:21:140503:214	27,53	34 908,04
2195	55:21:140503:215	27,62	82 666,66
2196	55:21:200101:1	34,28	35 411,24
2197	55:21:200101:10	34,28	249 558,40
2198	55:21:200101:1000	34,28	129 955,48
2199	55:21:200101:1001	34,28	33 320,16
2200	55:21:200101:1002	68,01	54 408,00
2201	55:21:200101:1003	34,28	133 520,60
2202	55:21:200101:1004	34,28	82 272,00
2203	55:21:200101:102	34,28	46 175,16
2204	55:21:200101:1020	34,28	171 262,88
2205	55:21:200101:103	34,28	71 988,00
2206	55:21:200101:1037	34,28	171 400,00
2207	55:21:200101:1038	34,28	123 030,92
2208	55:21:200101:104	34,28	44 564,00
2209	55:21:200101:105	34,28	51 420,00
2210	55:21:200101:106	34,28	54 848,00
2211	55:21:200101:107	34,28	27 424,00
2212	55:21:200101:108	34,28	95 744,04
2213	55:21:180401:40	27,35	71 110,00
2214	55:21:180401:41	27,35	62 905,00
2215	55:21:180401:42	27,35	68 375,00
2216	55:21:180401:43	27,35	95 725,00
2217	55:21:180401:44	27,35	71 110,00
2218	55:21:180401:45	27,35	93 099,40
2219	55:21:180401:46	27,35	109 400,00
2220	55:21:180401:47	27,35	87 520,00
2221	55:21:180401:48	27,35	87 520,00
2222	55:21:180401:49	27,35	103 930,00
2223	55:21:180401:5	2,89	375,70
2224	55:21:180401:50	27,35	103 930,00
2225	55:21:180401:51	27,35	128 545,00
2226	55:21:180401:53	27,35	49 230,00
2227	55:21:180401:54	27,35	87 520,00
2228	55:21:180401:55	27,35	92 990,00
2229	55:21:180401:56	27,35	68 375,00
2230	55:21:180401:57	27,35	51 965,00
2231	55:21:180401:58	27,35	77 947,50
2232	55:21:180401:59	27,35	112 135,00
2233	55:21:180401:6	27,35	70 070,70
2234	55:21:180401:60	27,35	120 340,00
2235	55:21:180401:61	27,35	132 483,40
2236	55:21:180401:62	27,35	128 545,00
2237	55:21:180401:63	27,35	117 605,00
2238	55:21:180401:65	27,35	120 340,00
2239	55:21:180401:66	27,35	73 243,30
2240	55:21:180401:67	27,35	79 315,00
2241	55:21:180401:69	27,35	41 025,00
2242	55:21:180401:7	27,35	84 785,00
2243	55:21:180401:70	27,35	79 315,00
2244	55:21:180401:71	27,35	65 640,00
2245	55:21:180401:72	27,35	27 350,00
2246	55:21:180401:73	27,35	27 350,00
2247	55:21:180401:74	27,35	27 350,00
2248	55:21:180401:75	27,35	51 965,00
2249	55:21:180401:76	71,33	584 906,00
2250	55:21:180401:77	71,33	91 302,40
2251	55:21:180401:79	27,35	194 185,00
2252	55:21:180401:8	27,35	79 315,00
2253	55:21:180401:80	27,35	65 284,45
2254	55:21:180401:81	27,35	88 422,55
2255	55:21:180401:83	17,46	17,46
2256	55:21:180401:84	17,46	17,46
2257	55:21:180401:85	17,46	17,46
2258	55:21:180401:86	17,46	17,46
2259	55:21:180401:87	17,46	17,46
2260	55:21:180401:88	17,46	17,46
2261	55:21:180401:89	17,46	17,46
2262	55:21:180401:9	27,35	41 845,50
2263	55:21:180401:90	17,46	17,46
2264	55:21:180401:91	17,46	17,46
2265	55:21:180401:92	17,46	34,92
2266	55:21:200101:109	34,28	54 848,00
2267	55:21:200101:11	34,28	249 558,40
2268	55:21:200101:110	34,28	54 848,00
2269	55:21:200101:111	34,28	59 235,84
2270	55:21:200101:112	34,28	58 790,20
2271	55:21:200101:1121	89,40	1519 978,80
2272	55:21:200101:113	34,28	74 593,28
2273	55:21:200101:114	34,28	101 297,40
2274	55:21:200101:115	34,28	74 524,72
2275	55:21:200101:116	34,28	75 416,00
2276	55:21:200101:117	34,28	44 564,00
2277	55:21:200101:118	34,28	56 047,80
2278	55:21:200101:119	34,28	30 852,00
2279	55:21:200101:12	34,28	250 689,64
2280	55:21:200101:120	34,28	51 282,88
2281	55:21:200101:121	34,28	37 708,00
2282	55:21:200101:122	34,28	52 242,72
2283	55:21:200101:123	34,28	58 104,60
2284	55:21:200101:124	34,28	34 280,00
2285	55:21:200101:125	34,28	55 293,64
2286	55:21:200101:126	34,28	102 840,00
2287	55:21:200101:128	34,28	82 272,00
2288	55:21:200101:13	34,28	179 661,48
2289	55:21:200101:130	34,28	131 052,44
2290	55:21:200101:131	34,28	126 184,68
2291	55:21:200101:132	34,28	149 837,88
2292	55:21:200101:133	34,28	116 552,00
2293	55:21:200101:135	34,28	123 408,00
2294	55:21:200101:136	34,28	130 264,00
2295	55:21:200101:137	34,28	136 880,04
2296	55:21:200101:138	34,28	106 268,00
2297	55:21:200101:139	34,28	166 737,92
2298	55:21:200101:14	34,28	273 897,20
2299	55:21:200101:140	34,28	102 840,00
2300	55:21:200101:141	34,28	91 767,56
2301	55:21:200101:142	34,28	95 984,00
2302	55:21:200101:147	2,89	5 482,33

1	2	3	4
2571	55:21:120301:31	29,34	164 304,00
2572	55:21:120301:32	29,34	111 492,00
2573	55:21:120301:34	29,34	108 558,00
2574	55:21:120301:35	29,34	123 228,00
2575	55:21:120301:36	29,34	86 494,32
2576	55:21:120301:37	29,34	134 964,00
2577	55:21:120301:38	29,34	76 284,00
2578	55:21:120301:39	29,34	85 086,00
2579	55:21:120301:40	29,34	143 766,00
2580	55:21:120301:41	29,34	99 990,72
2581	55:21:120301:42	29,34	79 218,00
2582	55:21:120301:43	29,34	113 633,82
2583	55:21:120301:44	29,34	123 521,40
2584	55:21:200101:313	34,28	57 213,32
2585	55:21:200101:314	34,28	78 844,00
2586	55:21:200101:315	34,28	44 564,00
2587	55:21:200101:316	34,28	98 863,52
2588	55:21:200101:317	34,28	188 540,00
2589	55:21:200101:320	34,28	194 710,40
2590	55:21:200101:322	34,28	126 836,00
2591	55:21:200101:323	34,28	95 195,56
2592	55:21:200101:324	34,28	58 276,00
2593	55:21:200101:325	34,28	89 128,00
2594	55:21:200101:326	34,28	121 933,96
2595	55:21:200101:327	34,28	61 704,00
2596	55:21:200101:328	34,28	85 220,08
2597	55:21:200101:329	34,28	230 224,48
2598	55:21:200101:33	34,28	330 699,16
2599	55:21:200101:330	34,28	145 450,04
2600	55:21:200101:331	34,28	71 988,00
2601	55:21:200101:332	34,28	65 132,00
2602	55:21:200101:335	34,28	116 552,00
2603	55:21:200101:336	34,28	181 684,00
2604	55:21:200101:337	34,28	198 481,20
2605	55:21:200101:338	34,28	106 268,00
2606	55:21:200101:339	34,28	116 552,00
2607	55:21:200101:34	34,28	202 252,00
2608	55:21:200101:340	34,28	202 217,72
2609	55:21:200101:343	34,28	212 536,00
2610	55:21:200101:346	34,28	274 240,00
2611	55:21:200101:347	34,28	274 240,00
2612	55:21:200101:348	34,28	274 240,00
2613	55:21:200101:35	34,28	221 106,00
2614	55:21:200101:353	34,28	221 757,32
2615	55:21:200101:354	34,28	283 667,00
2616	55:21:200101:355	34,28	304 920,60
2617	55:21:200101:356	34,28	274 377,12
2618	55:21:200101:357	34,28	274 377,12
2619	55:21:200101:358	34,28	371 663,76
2620	55:21:200101:359	34,28	204 857,28
2621	55:21:200101:360	34,28	274 240,00
2622	55:21:200101:361	34,28	274 240,00
2623	55:21:200101:362	34,28	274 240,00
2624	55:21:200101:365	34,28	202 766,20
2625	55:21:200101:366	34,28	214 867,04
2626	55:21:200101:368	34,28	199 783,84
2627	55:21:200101:369	34,28	195 053,20
2628	55:21:200101:37	34,28	217 575,16
2629	55:21:200101:370	34,28	274 994,16
2630	55:21:200101:372	34,28	164 544,00
2631	55:21:200101:373	34,28	155 631,20
2632	55:21:200101:377	34,28	274 240,00
2633	55:21:200101:383	34,28	274 582,80
2634	55:21:200101:384	34,28	274 514,24
2635	55:21:200101:388	34,28	398 196,48
2636	55:21:200101:389	34,28	154 260,00
2637	55:21:120301:45	29,34	83 237,58
2638	55:21:120301:46	29,34	117 360,00
2639	55:21:120301:47	29,34	55 217,88
2640	55:21:120301:48	29,34	117 360,00
2641	55:21:120301:50	29,34	93 888,00
2642	55:21:120301:51	29,34	102 543,30
2643	55:21:120301:52	29,34	58 826,70
2644	55:21:120301:53	29,34	35 208,00
2645	55:21:120301:54	29,34	44 010,00
2646	55:21:120301:55	29,34	76 284,00
2647	55:21:120301:56	29,34	70 416,00
2648	55:21:120301:57	29,34	55 716,86
2649	55:21:120301:58	29,34	120 294,00
2650	55:21:120301:59	29,34	143 355,24
2651	55:21:120301:60	29,34	137 898,00
2652	55:21:120301:61	29,34	126 162,00
2653	55:21:120301:62	29,34	79 218,00
2654	55:21:120301:63	29,34	76 284,00
2655	55:21:120301:65	29,34	64 548,00
2656	55:21:120301:66	29,34	74 171,52
2657	55:21:120301:67	29,34	129 096,00
2658	55:21:120301:68	29,34	82 152,00
2659	55:21:120301:69	29,34	105 624,00
2660	55:21:120301:7	29,34	100 694,88
2661	55:21:120301:70	29,34	58 680,00
2662	55:21:120301:71	29,34	93 888,00
2663	55:21:120301:72	29,34	58 680,00
2664	55:21:120301:73	29,34	60 381,72
2665	55:21:120301:74	29,34	79 218,00
2666	55:21:120301:75	29,34	88 020,00
2667	55:21:120301:76	29,34	85 086,00
2668	55:21:120301:78	76,52	140 873,32
2669	55:21:120301:79	18,73	22 401,08
2670	55:21:120301:83	29,34	76 284,00
2671	55:21:120301:88	18,73	18,73
2672	55:21:120301:89	18,73	18,73
2673	55:21:120301:9	76,52	573 900,00
2674	55:21:120301:90	18,73	18,73
2675	55:21:120301:91	18,73	18,73
2676	55:21:120301:92	18,73	18,73
2677	55:21:120301:93	18,73	18,73
2678	55:21:120301:94	18,73	18,73
2679	55:21:120301:95	18,73	18,73
2680	55:21:120301:96	18,73	37,46
2681	55:21:120301:97	18,73	37,46
2682	55:21:120301:98	18,73	18,73
2683	55:21:120301:99	18,73	18,73
2684	55:21:160301:1	28,00	58 688,00
2685	55:21:160301:10	28,00	65 492,00
2686	55:21:160301:100	28,00	56 000,00
2687	55:21:160301:101	28,00	36 400,00
2688	55:21:160301:102	28,00	35 868,00
2689	55:21:160301:103	28,00	61 600,00
2690	55:21:200101:39	34,28	212 844,52
2691	55:21:200101:391	34,28	257 682,76
2692	55:21:200101:392	34,28	383 936,00
2693	55:21:200101:393	34,28	130 058,32
2694	55:21:200101:394	34,28	393 911,48
2695	55:21:200101:398	34,28	108 736,16
2696	55:21:200101:399	68,01	46 994,91
2697	55:21:200101:4	34,28	111 924,20
2698	55:21:200101:40	34,28	195 601,68
2699	55:21:200101:400	34,28	172 222,72
2700	55:21:200101:401	34,28	186 448,92
2701	55:21:200101:403	34,28	88 099,60
2702	55:21:200101:404	34,28	185 112,00
2703	55:21:200101:406	34,28	34 280,00
2704	55:21:200101:407	34,28	99 377,72

1	2	3	4
2705	55:21:200101:408	34,28	85 700,00
2706	55:21:200101:409	34,28	34 280,00
2707	55:21:200101:41	34,28	174 828,00
2708	55:21:200101:410	34,28	274 240,00
2709	55:21:200101:411	34,28	41 136,00
2710	55:21:200101:412	34,28	54 848,00
2711	55:21:200101:413	34,28	27 424,00
2712	55:21:200101:414	34,28	34 280,00
2713	55:21:200101:417	34,28	188 540,00
2714	55:21:200101:418	34,28	95 984,00
2715	55:21:200101:419	34,28	75 553,12
2716	55:21:200101:42	34,28	228 201,96
2717	55:21:200101:420	34,28	165 401,00
2718	55:21:200101:421	34,28	364 259,28
2719	55:21:200101:422	34,28	203 143,28
2720	55:21:200101:423	34,28	154 637,08
2721	55:21:200101:424	34,28	20 568,00
2722	55:21:200101:425	31,83	138 301,35
2723	55:21:200101:427	21,89	1 882,76
2724	55:21:200101:428	89,40	2959 140,00
2725	55:21:200101:429	89,40	1559 672,40
2726	55:21:200101:430	89,40	51 762,60
2727	55:21:200101:431	74,63	4 477,80
2728	55:21:200101:432	178,28	544 467,12
2729	55:21:200101:433	21,89	656,70
2730	55:21:200101:434	21,89	13 506,13
2731	55:21:200101:435	21,89	20 182,58
2732	55:21:200101:436	68,01	221 576,58
2733	55:21:200101:437	0,00	1,00
2734	55:21:200101:438	34,28	257 614,20
2735	55:21:200101:44	34,28	260 528,00
2736	55:21:200101:440	21,89	6 567,00
2737	55:21:200101:441	21,89	6 567,00
2738	55:21:200101:448	34,28	54 848,00
2739	55:21:200101:45	34,28	106 268,00
2740	55:21:200101:451	34,28	156 179,68
2741	55:21:200101:452	34,28	136 674,36
2742	55:21:200101:454	34,28	58 790,20
2743	55:21:160301:104	28,00	30 884,00
2744	55:21:160301:105	28,00	28 000,00
2745	55:21:160301:106	28,00	39 200,00
2746	55:21:160301:107	28,00	39 200,00
2747	55:21:160301:108	28,00	36 400,00
2748	55:21:160301:109	28,00	44 800,00
2749	55:21:160301:11	28,00	40 852,00
2750	55:21:160301:110	28,00	56 000,00
2751	55:21:160301:111	28,00	39 396,00
2752	55:21:160301:113	28,00	39 732,00
2753	55:21:160301:114	28,00	50 400,00
2754	55:21:160301:115	28,00	39 200,00
2755	55:21:160301:116	28,00	39 200,00
2756	55:21:160301:117	28,00	42 000,00
2757	55:21:160301:118	28,00	58 800,00
2758	55:21:160301:119	28,00	64 400,00
2759	55:21:160301:12	28,00	39 200,00
2760	55:21:160301:120	28,00	84 000,00
2761	55:21:160301:121	28,00	70 000,00
2762	55:21:160301:122	28,00	44 800,00
2763	55:21:160301:123	28,00	58 800,00
2764	55:21:160301:124	28,00	39 928,00
2765	55:21:160301:125	28,00	27 440,00
2766	55:21:160301:126	28,00	22 400,00
2767	55:21:160301:127	28,00	35 896,00
2768	55:21:160301:128	28,00	35 896,00
2769	55:21:160301:129	2,89	1 583,72
2770	55:21:160301:13	28,00	49 168,00
2771	55:21:160301:130	2,89	4 733,82
2772	55:21:160301:131	73,02	868 938,00
2773	55:21:160301:132	73,02	227 384,28
2774	55:21:160301:133	17,88	21 205,68
2775	55:21:160301:135	17,88	9 118,80
2776	55:21:160301:137	28,00	65 520,00
2777	55:21:160301:138	28,00	42 000,00
2778	55:21:160301:14	28,00	42 504,00
2779	55:21:160301:140	28,00	46 900,00
2780	55:21:160301:141	28,00	9 100,00
2781	55:21:160301:146	17,88	17,88
2782	55:21:160301:147	17,88	17,88
2783	55:21:160301:148	17,88	17,88
2784	55:21:160301:149	17,88	17,88
2785	55:21:160301:15	28,00	53 200,00
2786	55:21:160301:150	17,88	17,88
2787	55:21:160301:151	17,88	17,88
2788	55:21:160301:152	17,88	35,76
2789	55:21:160301:153	17,88	17,88
2790	55:21:160301:154	17,88	17,88
2791	55:21:160301:155	17,88	17,88
2792	55:21:160301:156	17,88	17,88
2793	55:21:160301:157	17,88	17,88
2794	55:21:160301:158	17,88	17,88
2795	55:21:160301:159	17,88	35,76
2796	55:21:200101:456	34,28	135 440,28
2797	55:21:200101:458	34,28	136 537,24
2798	55:21:200101:459	34,28	301 664,00
2799	55:21:200101:46	34,28	120 562,76
2800	55:21:200101:463	34,28	161 116,00
2801	55:21:200101:465	34,28	104 793,96
2802	55:21:200101:466	34,28	59 750,04
2803	55:21:200101:467	34,28	83 677,48
2804	55:21:200101:468	34,28	34 245,72
2805	55:21:200101:47	34,28	113 124,00
2806	55:21:200101:470	34,28	124 539,24
2807	55:21:200101:472	34,28	171 400,00
2808	55:21:200101:476	21,89	21,89
2809	55:21:200101:477	21,89	21,89
2810	55:21:200101:478	21,89	21,89
2811	55:21:200101:479	21,89	21,89
2812	55:21:200101:48	34,28	116 552,00
2813	55:21:200101:480	21,89	21,89
2814	55:21:200101:481	21,89	21,89
2815	55:21:200101:482	21,89	21,89
2816	55:21:200101:483	21,89	21,89
2817	55:21:200101:484	21,89	21,89
2818	55:21:200101:485	21,89	21,89
2819	55:21:200101:486	21,89	21,89
2820	55:21:200101:487	21,89	21,89
2821	55:21:200101:488	21,89	21,89
2822	55:21:200101:489	21,89	21,89
2823	55:21:200101:49	34,28	106 953,60
2824	55:21:200101:490	21,89	21,89
2825	55:21:200101:491	21,89	21,89
2826	55:21:200101:492	21,89	21,89
2827	55:21:200101:493	21,89	21,89
2828	55:21:200101:494	21,89	21,89
2829	55:21:200101:495	21,89	21,89
2830	55:21:200101:496	21,89	306,46
2831	55:21:200101:497	21,89	43,78
2832	55:21:200101:498	21,89	21,89
2833	55:21:200101:499	21,89	21,89
2834	55:21:200101:5	34,28	135 748,80
2835	55:21:200101:50	34,28	140 136,64
2836	55:21:200101:500	21,89	21,89
2837	55:21:200101:501	21,89	21,89
2838	55:21:200101:502	21,89	43,78

1	2	3	4
3107	55:21:170201:147	18,07	18,07
3108	55:21:170201:148	18,07	36,14
3109	55:21:170201:15	28,30	25 470,00
3110	55:21:170201:150	28,30	35 686,30
3111	55:21:170201:151	73,81	1 623,82
3112	55:21:170201:152	28,30	68 401,10
3113	55:21:170201:154	56,15	2 807,50
3114	55:21:200101:81	34,28	170 851,52
3115	55:21:200101:84	34,28	138 216,96
3116	55:21:200101:85	34,28	115 866,40
3117	55:21:200101:86	34,28	154 945,60
3118	55:21:200101:87	34,28	185 112,00
3119	55:21:200101:88	34,28	164 132,64
3120	55:21:200101:9	34,28	274 240,00
3121	55:21:200101:90	34,28	69 588,40
3122	55:21:200101:91	34,28	61 532,60
3123	55:21:200101:92	34,28	46 072,32
3124	55:21:200101:93	34,28	58 276,00
3125	55:21:200101:94	34,28	54 848,00
3126	55:21:200101:95	34,28	82 272,00
3127	55:21:200101:96	34,28	101 160,28
3128	55:21:200101:97	34,28	60 469,92
3129	55:21:200101:98	34,28	147 404,00
3130	55:21:200101:99	34,28	80 558,00
3131	55:21:000000:158	30,19	22 250,03
3132	55:21:000000:433	32,51	64 954,98
3133	55:21:150101:1	32,51	61 801,51
3134	55:21:150101:10	32,51	114 435,20
3135	55:21:150101:100	32,51	82 250,30
3136	55:21:150101:101	32,51	13 004,00
3137	55:21:150101:102	32,51	13 004,00
3138	55:21:150101:103	32,51	32 184,90
3139	55:21:150101:104	32,51	26 008,00
3140	55:21:150101:105	32,51	21 001,46
3141	55:21:150101:106	32,51	21 684,17
3142	55:21:150101:107	32,51	19 506,00
3143	55:21:150101:108	32,51	26 008,00
3144	55:21:150101:109	32,51	24 415,01
3145	55:21:150101:11	32,51	70 286,62
3146	55:21:150101:110	32,51	22 757,00
3147	55:21:150101:111	32,51	65 020,00
3148	55:21:150101:112	32,51	68 271,00
3149	55:21:150101:113	32,51	39 012,00
3150	55:21:150101:114	32,51	45 514,00
3151	55:21:150101:115	32,51	52 178,55
3152	55:21:150101:116	32,51	42 263,00
3153	55:21:150101:117	32,51	61 508,92
3154	55:21:150101:118	32,51	52 016,00
3155	55:21:150101:119	32,51	42 263,00
3156	55:21:150101:12	32,51	58 518,00
3157	55:21:150101:120	32,51	34 720,68
3158	55:21:150101:121	32,51	39 174,55
3159	55:21:150101:122	32,51	39 012,00
3160	55:21:150101:123	32,51	29 259,00
3161	55:21:150101:124	32,51	45 514,00
3162	55:21:150101:125	32,51	42 263,00
3163	55:21:150101:126	32,51	32 022,35
3164	55:21:150101:127	32,51	48 765,00
3165	55:21:150101:128	32,51	33 257,73
3166	55:21:150101:130	32,51	32 510,00
3167	55:21:170201:17	28,30	36 790,00
3168	55:21:170201:18	28,30	84 900,00
3169	55:21:170201:19	28,30	62 260,00
3170	55:21:170201:2	28,30	24 790,80
3171	55:21:170201:20	28,30	48 110,00
3172	55:21:170201:21	28,30	113 454,70
3173	55:21:170201:22	28,30	26 262,40
3174	55:21:170201:23	28,30	24 253,10
3175	55:21:170201:24	28,30	56 600,00
3176	55:21:170201:25	28,30	62 260,00
3177	55:21:170201:250	28,30	20 121,30
3178	55:21:170201:254	56,15	5 278,10
3179	55:21:170201:26	28,30	112 266,10
3180	55:21:170201:27	28,30	76 410,00
3181	55:21:170201:28	28,30	32 035,60
3182	55:21:170201:29	28,30	42 450,00
3183	55:21:170201:3	28,30	29 771,60
3184	55:21:170201:30	28,30	65 514,50
3185	55:21:170201:31	28,30	55 439,70
3186	55:21:170201:32	28,30	55 751,00
3187	55:21:170201:33	28,30	118 860,00
3188	55:21:170201:34	28,30	43 412,20
3189	55:21:170201:35	28,30	65 090,00
3190	55:21:170201:36	28,30	16 980,00
3191	55:21:170201:37	28,30	76 183,60
3192	55:21:170201:38	28,30	22 640,00
3193	55:21:170201:39	28,30	28 300,00
3194	55:21:170201:4	2,89	9 248,00
3195	55:21:170201:40	28,30	25 470,00
3196	55:21:170201:41	28,30	26 885,00
3197	55:21:170201:42	28,30	107 540,00
3198	55:21:170201:43	28,30	108 162,60
3199	55:21:170201:44	28,30	22 640,00
3200	55:21:170201:45	28,30	42 450,00
3201	55:21:170201:46	28,30	59 430,00
3202	55:21:170201:47	28,30	65 486,20
3203	55:21:170201:48	28,30	66 193,70
3204	55:21:170201:49	28,30	48 110,00
3205	55:21:170201:5	28,30	98 795,30
3206	55:21:170201:50	28,30	65 090,00
3207	55:21:170201:51	28,30	31 130,00
3208	55:21:170201:52	28,30	45 280,00
3209	55:21:170201:53	28,30	90 560,00
3210	55:21:170201:54	28,30	96 220,00
3211	55:21:170201:55	28,30	20 291,10
3212	55:21:170201:56	28,30	48 110,00
3213	55:21:170201:57	28,30	31 130,00
3214	55:21:170201:58	28,30	23 064,50
3215	55:21:170201:59	28,30	23 970,10
3216	55:21:170201:6	28,30	49 072,20
3217	55:21:170201:60	28,30	52 439,90
3218	55:21:170201:61	28,30	87 616,80
3219	55:21:170201:62	28,30	19 810,00
3220	55:21:150101:131	32,51	87 777,00
3221	55:21:150101:132	32,51	59 850,91
3222	55:21:150101:133	32,51	71 522,00
3223	55:21:150101:134	32,51	113 785,00
3224	55:21:150101:135	32,51	58 127,88
3225	55:21:150101:136	32,51	179 455,20
3226	55:21:150101:137	32,51	87 777,00
3227	55:21:150101:138	32,51	28 641,31
3228	55:21:150101:139	32,51	110 534,00
3229	55:21:150101:14	32,51	66 938,09
3230	55:21:150101:140	32,51	77 991,49
3231	55:21:150101:141	32,51	71 522,00
3232	55:21:150101:142	32,51	87 842,02
3233	55:21:150101:143	32,51	26 008,00
3234	55:21:150101:144	32,51	55 267,00
3235	55:21:150101:145	32,51	52 536,16
3236	55:21:150101:146	32,51	19 440,98
3237	55:21:150101:147	32,51	17 392,85
3238	55:21:150101:148	32,51	65 020,00
3239	55:21:150101:149	32,51	25 097,72
3240	55:21:150101:150	32,51	66 873,07

1	2	3	4
3241	55:21:150101:151	32,51	84 005,84
3242	55:21:150101:152	32,51	175 554,00
3243	55:21:150101:153	32,51	55 267,00
3244	55:21:150101:154	32,51	76 398,50
3245	55:21:150101:155	32,51	76 658,58
3246	55:21:150101:156	32,51	39 012,00
3247	55:21:150101:157	32,51	84 526,00
3248	55:21:150101:158	32,51	72 659,85
3249	55:21:150101:159	32,51	39 012,00
3250	55:21:150101:16	32,51	22 496,92
3251	55:21:150101:160	32,51	65 020,00
3252	55:21:150101:161	32,51	75 975,87
3253	55:21:150101:162	32,51	107 283,00
3254	55:21:150101:163	32,51	104 032,00
3255	55:21:150101:164	32,51	42 263,00
3256	55:21:150101:165	32,51	50 878,15
3257	55:21:150101:166	32,51	55 267,00
3258	55:21:150101:167	32,51	68 271,00
3259	55:21:150101:168	32,51	29 259,00
3260	55:21:150101:169	32,51	32 510,00
3261	55:21:150101:17	32,51	55 267,00
3262	55:21:150101:170	32,51	61 769,00
3263	55:21:150101:171	32,51	13 004,00
3264	55:21:150101:172	32,51	6 502,00
3265	55:21:150101:173	32,51	42 328,02
3266	55:21:150101:174	32,51	19 506,00
3267	55:21:150101:175	32,51	48 765,00
3268	55:21:150101:176	32,51	30 396,85
3269	55:21:150101:177	32,51	26 008,00
3270	55:21:150101:178	32,51	14 466,95
3271	55:21:150101:179	32,51	13 004,00
3272	55:21:150101:18	32,51	78 024,00
3273	55:21:170201:63	28,30	77 909,90
3274	55:21:170201:64	28,30	32 375,20
3275	55:21:170201:65	28,30	45 987,50
3276	55:21:170201:66	28,30	77 825,00
3277	55:21:170201:67	28,30	33 903,40
3278	55:21:170201:68	28,30	101 880,00
3279	55:21:170201:69	28,30	59 430,00
3280	55:21:170201:7	2,89	774,52
3281	55:21:170201:70	28,30	56 600,00
3282	55:21:170201:71	28,30	5 660,00
3283	55:21:170201:72	28,30	76 410,00
3284	55:21:170201:73	28,30	28 300,00
3285	55:21:170201:74	28,30	104 710,00
3286	55:21:170201:75	28,30	28 300,00
3287	55:21:170201:76	28,30	79 240,00
3288	55:21:170201:77	28,30	84 900,00
3289	55:21:170201:78	28,30	101 880,00
3290	55:21:170201:79	28,30	59 430,00
3291	55:21:170201:8	2,89	1 297,61
3292	55:21:170201:80	28,30	104 710,00
3293	55:21:170201:81	28,30	56 600,00
3294	55:21:170201:82	28,30	84 475,50
3295	55:21:170201:83	28,30	73 580,00
3296	55:21:170201:84	28,30	48 110,00
3297	55:21:170201:85	28,30	93 390,00
3298	55:21:170201:86	28,30	45 280,00
3299	55:21:170201:87	28,30	36 790,00
3300	55:21:170201:88	28,30	56 600,00
3301	55:21:170201:89	28,30	45 280,00
3302	55:21:170201:9	28,30	83 598,20
3303	55:21:170201:90	28,30	25 470,00
3304	55:21:170201:91	28,30	82 437,90
3305	55:21:170201:92	28,30	110 370,00
3306	55:21:170201:93	28,30	67 806,80
3307	55:21:170201:94	28,30	82 720,90
3308	55:21:170201:95	28,30	53 770,00
3309	55:21:170201:96	28,30	62 260,00
3310	55:21:170201:97	28,30	45 280,00
3311	55:21:170201:98	28,30	50 940,00
3312	55:21:170201:99	28,30	65 090,00
3313	55:21:150201:1	29,60	74 059,20
3314	55:21:150201:10	29,60	65 416,00
3315	55:21:150201:100	29,60	53 280,00
3316	55:21:150201:101	29,60	145 543,20
3317	55:21:150201:102	29,60	94 720,00
3318	55:21:150201:103	29,60	74 000,00
3319	55:21:150201:104	29,60	23 680,00
3320	55:21:150201:105	29,60	44 400,00
3321	55:21:150201:106	29,60	62 367,20
3322	55:21:150201:107	29,60	35 520,00
3323	55:21:150201:108	29,60	108 720,80
3324	55:21:150201:109	29,60	60 265,60
3325	55:21:150201:11	29,60	97 680,00
3326	55:21:150101:180	32,51	17 945,52
3327	55:21:150101:181	32,51	19 506,00
3328	55:21:150101:182	32,51	16 255,00
3329	55:21:150101:183	32,51	13 004,00
3330	55:21:150101:184	32,51	29 259,00
3331	55:21:150101:185	32,51	13 004,00
3332	55:21:150101:186	32,51	22 919,55
3333	55:21:150101:187	32,51	9 753,00
3334	55:21:150101:188	32,51	17 685,44
3335	55:21:150101:189	32,51	35 761,00
3336	55:21:150101:19	32,51	81 275,00
3337	55:21:150101:190	32,51	42 263,00
3338	55:21:150101:191	32,51	32 510,00
3339	55:21:150101:192	32,51	48 765,00
3340	55:21:150101:193	32,51	45 514,00
3341	55:21:150101:194	32,51	46 261,73
3342	55:21:150101:195	32,51	32 510,00
3343	55:21:150101:197	32,51	47 854,72
3344	55:21:150101:198	32,51	45 676,55
3345	55:21:150101:199	32,51	39 174,55
3346	55:21:150101:2	32,51	38 849,45
3347	55:21:150101:20	32,51	111 964,44
3348	55:21:150101:200	32,51	71 456,98
3349	55:21:150101:201	32,51	70 221,60
3350	55:21:150101:202	32,51	35 761,00
3351	55:21:150101:203	32,51	27 633,50
3352	55:21:150101:204	32,51	72 952,44
3353	55:21:150101:205	32,51	48 765,00
3354	55:21:150101:206	32,51	13 004,00
3355	55:21:150101:207	32,51	130 040,00
3356	55:21:150101:208	32,51	81 275,00
3357	55:21:150101:209	32,51	19 506,00
3358	55:21:150101:21	32,51	16 450,06
3359	55:21:150101:210	32,51	110 534,00
3360	55:21:150101:211	32,51	35 761,00
3361	55:21:150101:212	32,51	29 324,02
3362	55:21:150101:213	32,51	68 758,65
3363	55:21:150101:214	32,51	42 263,00
3364	55:21:150101:215	32,51	22 757,00
3365	55:21:150101:216	32,51	26 008,00
3366	55:21:150101:217	32,51	20 903,93
3367	55:21:150101:218	32,51	22 757,00
3368	55:21:150101:219	32,51	38 979,49
3369	55:21:150101:22	32,51	85 306,24
3370	55:21:150101:220	32,51	26 008,00
3371	55:21:150101:221	32,51	26 008,00
3372	55:21:150101:222	32,51	38 686,90
3373	55:21:150101:223	32,51	53 999,11
3374	55:21:150101:224	32,51	35 761,00

1	2	3	4
3643	55:21:170301:37	27,55	19 285,00
3644	55:21:150101:333	20,76	20,76
3645	55:21:150101:334	20,76	124,56
3646	55:21:150101:335	20,76	20,76
3647	55:21:150101:336	20,76	20,76
3648	55:21:150101:337	20,76	41,52
3649	55:21:150101:338	20,76	20,76
3650	55:21:150101:339	20,76	20,76
3651	55:21:150101:34	32,51	90 995,49
3652	55:21:150101:340	20,76	20,76
3653	55:21:150101:341	20,76	20,76
3654	55:21:150101:342	20,76	20,76
3655	55:21:150101:343	20,76	20,76
3656	55:21:150101:344	20,76	20,76
3657	55:21:150101:345	20,76	41,52
3658	55:21:150101:346	20,76	20,76
3659	55:21:150101:347	20,76	20,76
3660	55:21:150101:348	20,76	20,76
3661	55:21:150101:349	20,76	20,76
3662	55:21:150101:35	20,76	17 749,80
3663	55:21:150101:350	20,76	20,76
3664	55:21:150101:351	20,76	124,56
3665	55:21:150101:352	20,76	20,76
3666	55:21:150101:353	20,76	20,76
3667	55:21:150101:354	20,76	20,76
3668	55:21:150101:355	20,76	20,76
3669	55:21:150101:356	20,76	290,64
3670	55:21:150101:357	20,76	41,52
3671	55:21:150101:358	20,76	20,76
3672	55:21:150101:359	20,76	20,76
3673	55:21:150101:36	32,51	35 761,00
3674	55:21:150101:360	20,76	20,76
3675	55:21:150101:361	20,76	20,76
3676	55:21:150101:362	20,76	20,76
3677	55:21:150101:363	20,76	20,76
3678	55:21:150101:364	20,76	20,76
3679	55:21:150101:365	20,76	290,64
3680	55:21:150101:366	20,76	20,76
3681	55:21:150101:367	20,76	20,76
3682	55:21:150101:368	20,76	20,76
3683	55:21:150101:369	20,76	20,76
3684	55:21:150101:37	32,51	35 208,33
3685	55:21:150101:370	20,76	20,76
3686	55:21:150101:371	20,76	124,56
3687	55:21:150101:372	20,76	124,56
3688	55:21:150101:373	20,76	20,76
3689	55:21:150101:374	20,76	20,76
3690	55:21:150101:375	20,76	20,76
3691	55:21:150101:376	20,76	20,76
3692	55:21:150101:377	20,76	20,76
3693	55:21:150101:378	20,76	41,52
3694	55:21:150101:38	32,51	94 539,08
3695	55:21:150101:381	84,79	8 733,37
3696	55:21:150101:382	30,19	15 064,81
3697	55:21:170301:38	27,55	30 305,00
3698	55:21:170301:39	27,55	79 895,00
3699	55:21:170301:4	2,89	713,83
3700	55:21:170301:40	27,55	57 855,00
3701	55:21:170301:41	27,55	90 915,00
3702	55:21:170301:42	27,55	44 080,00
3703	55:21:170301:43	27,55	22 040,00
3704	55:21:170301:44	27,55	57 855,00
3705	55:21:170301:45	27,55	22 040,00
3706	55:21:170301:46	27,55	22 040,00
3707	55:21:170301:47	27,55	22 040,00
3708	55:21:170301:48	27,55	22 040,00
3709	55:21:170301:49	27,55	30 305,00
3710	55:21:170301:5	2,89	554,88
3711	55:21:170301:50	27,55	71 630,00
3712	55:21:170301:51	27,55	38 570,00
3713	55:21:170301:52	27,55	60 610,00
3714	55:21:170301:53	27,55	30 305,00
3715	55:21:170301:54	27,55	71 630,00
3716	55:21:170301:55	27,55	24 795,00
3717	55:21:170301:56	27,55	79 895,00
3718	55:21:170301:57	27,55	30 305,00
3719	55:21:170301:58	27,55	82 650,00
3720	55:21:170301:59	27,55	24 795,00
3721	55:21:170301:6	2,89	445,06
3722	55:21:170301:60	27,55	33 060,00
3723	55:21:170301:61	27,55	24 795,00
3724	55:21:170301:62	27,55	41 325,00
3725	55:21:170301:63	27,55	22 040,00
3726	55:21:170301:64	27,55	96 425,00
3727	55:21:170301:65	27,55	22 040,00
3728	55:21:170301:66	27,55	24 657,25
3729	55:21:170301:67	27,55	27 660,20
3730	55:21:170301:68	27,55	38 570,00
3731	55:21:170301:69	27,55	27 742,85
3732	55:21:170301:7	27,55	24 354,20
3733	55:21:170301:70	71,85	186 810,00
3734	55:21:170301:71	71,85	52 234,95
3735	55:21:170301:73	71,85	85 860,75
3736	55:21:170301:75	27,55	27 550,00
3737	55:21:170301:76	27,55	28 404,05
3738	55:21:170301:77	71,85	1 437,00
3739	55:21:170301:78	27,55	33 060,00
3740	55:21:170301:8	27,55	61 519,15
3741	55:21:170301:9	27,55	88 160,00
3742	55:21:180201:1	27,83	31 948,84
3743	55:21:180201:10	27,83	52 877,00
3744	55:21:180201:100	2,89	333 315,70
3745	55:21:180201:101	17,77	17,77
3746	55:21:180201:102	17,77	17,77
3747	55:21:180201:103	17,77	248,78
3748	55:21:180201:104	17,77	17,77
3749	55:21:180201:105	17,77	17,77
3750	55:21:150101:383	32,51	32 705,06
3751	55:21:150101:384	0,00	1,00
3752	55:21:150101:385	0,00	1,00
3753	55:21:150101:386	32,51	81 925,20
3754	55:21:150101:387	32,51	19 506,00
3755	55:21:150101:39	32,51	27 308,40
3756	55:21:150101:4	32,51	7 542,32
3757	55:21:150101:40	32,51	92 783,54
3758	55:21:150101:41	32,51	147 302,81
3759	55:21:150101:42	32,51	53 771,54
3760	55:21:150101:43	32,51	27 568,48
3761	55:21:150101:44	64,80	24 123,00
3762	55:21:150101:45	2,89	3 340,84
3763	55:21:150101:46	2,89	6 745,26
3764	55:21:150101:48	2,89	25 800,00
3765	55:21:150101:49	32,51	33 842,91
3766	55:21:150101:5	32,51	80 527,27
3767	55:21:150101:50	32,51	36 411,20
3768	55:21:150101:51	32,51	61 769,00
3769	55:21:150101:52	32,51	61 899,04
3770	55:21:150101:53	32,51	61 769,00
3771	55:21:150101:54	32,51	55 267,00
3772	55:21:150101:55	32,51	22 757,00
3773	55:21:150101:56	32,51	55 267,00
3774	55:21:150101:57	32,51	33 062,67
3775	55:21:150101:58	32,51	39 012,00
3776	55:21:150101:59	32,51	139 793,00

1	2	3	4
3777	55:21:150101:6	32,51	66 190,36
3778	55:21:150101:60	32,51	36 313,67
3779	55:21:150101:61	32,51	13 004,00
3780	55:21:150101:62	32,51	13 004,00
3781	55:21:150101:63	32,51	22 757,00
3782	55:21:150101:64	32,51	39 012,00
3783	55:21:150101:65	32,51	32 510,00
3784	55:21:150101:66	32,51	32 802,59
3785	55:21:150101:67	32,51	48 765,00
3786	55:21:150101:68	32,51	36 248,65
3787	55:21:150101:688	32,51	74 773,00
3788	55:21:150101:69	32,51	81 275,00
3789	55:21:150101:692	32,51	61 443,90
3790	55:21:150101:7	32,51	22 757,00
3791	55:21:150101:70	32,51	105 722,52
3792	55:21:150101:71	32,51	81 242,49
3793	55:21:150101:72	32,51	87 744,49
3794	55:21:150101:73	32,51	65 020,00
3795	55:21:150101:74	32,51	26 008,00
3796	55:21:150101:75	32,51	19 506,00
3797	55:21:150101:76	32,51	56 664,93
3798	55:21:150101:77	32,51	62 516,73
3799	55:21:150101:78	32,51	78 024,00
3800	55:21:150101:79	32,51	74 773,00
3801	55:21:150101:8	32,51	42 263,00
3802	55:21:150101:80	32,51	22 757,00
3803	55:21:180201:106	17,77	17,77
3804	55:21:180201:107	17,77	17,77
3805	55:21:180201:108	17,77	17,77
3806	55:21:180201:109	17,77	17,77
3807	55:21:180201:11	27,83	41 745,00
3808	55:21:180201:110	17,77	17,77
3809	55:21:180201:111	17,77	17,77
3810	55:21:180201:112	17,77	17,77
3811	55:21:180201:113	17,77	17,77
3812	55:21:180201:114	17,77	35,54
3813	55:21:180201:116	72,58	3 120,94
3814	55:21:180201:12	27,83	47 311,00
3815	55:21:180201:13	27,83	59 723,18
3816	55:21:180201:14	27,83	47 311,00
3817	55:21:180201:15	27,83	64 009,00
3818	55:21:180201:16	27,83	55 660,00
3819	55:21:180201:17	27,83	52 877,00
3820	55:21:180201:18	27,83	128 018,00
3821	55:21:180201:19	27,83	22 653,62
3822	55:21:180201:2	27,83	46 058,65
3823	55:21:180201:20	27,83	58 443,00
3824	55:21:180201:21	27,83	22 264,00
3825	55:21:180201:22	27,83	66 792,00
3826	55:21:180201:23	27,83	27 941,32
3827	55:21:180201:24	27,83	66 792,00
3828	55:21:180201:25	27,83	58 443,00
3829	55:21:180201:26	27,83	47 311,00
3830	55:21:180201:27	27,83	47 311,00
3831	55:21:180201:28	27,83	52 877,00
3832	55:21:180201:29	27,83	52 877,00
3833	55:21:180201:3	27,83	26 995,10
3834	55:21:180201:30	27,83	19 481,00
3835	55:21:180201:31	27,83	47 311,00
3836	55:21:180201:32	27,83	33 396,00
3837	55:21:180201:33	27,83	25 047,00
3838	55:21:180201:34	27,83	41 745,00
3839	55:21:180201:35	27,83	27 830,00
3840	55:21:180201:36	27,83	22 264,00
3841	55:21:180201:37	27,83	69 575,00
3842	55:21:180201:38	27,83	63 925,51
3843	55:21:180201:39	27,83	111 320,00
3844	55:21:180201:40	27,83	83 490,00
3845	55:21:180201:41	27,83	72 358,00
3846	55:21:180201:42	27,83	39 824,73
3847	55:21:180201:43	27,83	69 575,00
3848	55:21:180201:44	27,83	65 038,71
3849	55:21:180201:45	27,83	36 179,00
3850	55:21:180201:46	27,83	16 698,00
3851	55:21:180201:47	27,83	19 481,00
3852	55:21:180201:49	27,83	24 991,34
3853	55:21:180201:5	2,89	89 170,95
3854	55:21:180201:50	27,83	61 226,00
3855	55:21:180201:51	27,83	22 264,00
3856	55:21:150101:81	32,51	110 534,00
3857	55:21:150101:82	32,51	136 542,00
3858	55:21:150101:83	32,51	55 267,00
3859	55:21:150101:84	32,51	37 549,05
3860	55:21:150101:85	32,51	43 140,77
3861	55:21:150101:86	32,51	42 263,00
3862	55:21:150101:87	32,51	58 518,00
3863	55:21:150101:88	32,51	45 514,00
3864	55:21:150101:89	32,51	68 271,00
3865	55:21:150101:9	32,51	9 362,88
3866	55:21:150101:90	32,51	48 765,00
3867	55:21:150101:91	32,51	40 897,58
3868	55:21:150101:92	32,51	45 514,00
3869	55:21:150101:93	32,51	26 008,00
3870	55:21:150101:94	32,51	71 522,00
3871	55:21:150101:95	32,51	26 008,00
3872	55:21:150101:96	32,51	39 012,00
3873	55:21:150101:97	32,51	16 807,67
3874	55:21:150101:98	32,51	52 016,00
3875	55:21:150101:99	32,51	35 761,00
3876	55:21:190101:1	32,78	83 589,00
3877	55:21:190101:10	32,78	33 009,46
3878	55:21:190101:100	32,78	25 732,30
3879	55:21:190101:101	32,78	25 601,18
3880	55:21:190101:102	32,78	26 092,88
3881	55:21:190101:103	32,78	26 224,00
3882	55:21:190101:104	32,78	22 126,50
3883	55:21:190101:105	32,78	33 468,38
3884	55:21:190101:106	32,78	26 224,00
3885	55:21:190101:107	32,78	33 501,16
3886	55:21:190101:108	32,78	29 502,00
3887	55:21:190101:109	32,78	32 780,00
3888	55:21:190101:11	32,78	101 388,54
3889	55:21:190101:110	32,78	33 697,84
3890	55:21:190101:111	32,78	26 027,32
3891	55:21:190101:112	32,78	31 862,16
3892	55:21:190101:113	32,78	89 554,96
3893	55:21:190101:114	32,78	13 112,00
3894	55:21:190101:115	32,78	20 487,50
3895	55:21:190101:116	32,78	52 677,46
3896	55:21:190101:117	32,78	47 793,24
3897	55:21:190101:118	32,78	43 794,08
3898	55:21:190101:119	32,78	25 732,30
3899	55:21:190101:12	32,78	32 550,54
3900	55:21:190101:120	32,78	62 216,44
3901	55:21:190101:121	32,78	42 155,08
3902	55:21:190101:122	32,78	66 641,74
3903	55:21:190101:123	32,78	84 310,16
3904	55:21:190101:124	32,78	37 041,40
3905	55:21:190101:125	32,78	36 058,00
3906	55:21:190101:126	32,78	26 945,16
3907	55:21:190101:127	32,78	32 780,00
3908	55:21:190101:128	32,78	88 506,00
3909	55:21:180201:52	27,83	22 264,00
3910	55:21:180201:53	27,83	19 481,00

1	2	3	4
4179	55:21:190101:229	32,78	72 083,22
4180	55:21:190101:23	32,78	44 810,26
4181	55:21:190101:230	32,78	42 614,00
4182	55:21:190101:231	32,78	61 986,98
4183	55:21:190101:232	65,03	43 700,16
4184	55:21:190101:234	32,78	68 575,76
4185	55:21:190101:235	32,78	26 355,12
4186	55:21:190101:236	30,44	36 314,92
4187	55:21:190101:237	85,49	1428 195,94
4188	55:21:190101:238	85,49	213 383,04
4189	55:21:190101:239	85,49	14 960,75
4190	55:21:190101:24	32,78	52 087,42
4191	55:21:190101:240	85,49	20 945,05
4192	55:21:190101:241	85,49	10 344,29
4193	55:21:190101:242	20,93	293,02
4194	55:21:190101:243	20,93	418,60
4195	55:21:190101:244	20,93	313,95
4196	55:21:190101:245	20,93	669,76
4197	55:21:190101:246	30,44	3 013,56
4198	55:21:190101:247	20,93	753,48
4199	55:21:190101:249	85,49	417 276,69
4200	55:21:190101:25	32,78	29 338,10
4201	55:21:190101:250	85,49	46 079,11
4202	55:21:190101:257	32,78	53 431,40
4203	55:21:190101:259	30,44	42 007,20
4204	55:21:190101:26	32,78	22 093,72
4205	55:21:190101:261	32,78	54 611,48
4206	55:21:190101:265	20,93	20,93
4207	55:21:190101:266	20,93	20,93
4208	55:21:190101:267	20,93	20,93
4209	55:21:190101:268	20,93	20,93
4210	55:21:190101:269	20,93	20,93
4211	55:21:190101:27	32,78	70 870,36
4212	55:21:190101:270	20,93	20,93
4213	55:21:190101:271	20,93	20,93
4214	55:21:190101:272	20,93	20,93
4215	55:21:190101:273	20,93	20,93
4216	55:21:190101:274	20,93	20,93
4217	55:21:190101:275	20,93	20,93
4218	55:21:190101:276	20,93	20,93
4219	55:21:190101:277	20,93	20,93
4220	55:21:190101:278	20,93	20,93
4221	55:21:190101:279	20,93	20,93
4222	55:21:190101:28	32,78	55 070,40
4223	55:21:190101:280	20,93	20,93
4224	55:21:190101:281	20,93	41,86
4225	55:21:190101:282	20,93	20,93
4226	55:21:190101:283	20,93	20,93
4227	55:21:120201:215	20,27	20,27
4228	55:21:120201:216	20,27	20,27
4229	55:21:120201:217	20,27	20,27
4230	55:21:120201:218	20,27	20,27
4231	55:21:120201:219	20,27	40,54
4232	55:21:120201:220	20,27	20,27
4233	55:21:120201:221	20,27	20,27
4234	55:21:120201:222	20,27	20,27
4235	55:21:120201:223	20,27	20,27
4236	55:21:120201:224	20,27	20,27
4237	55:21:120201:225	20,27	283,78
4238	55:21:120201:226	20,27	20,27
4239	55:21:120201:227	20,27	20,27
4240	55:21:120201:228	20,27	20,27
4241	55:21:120201:229	20,27	20,27
4242	55:21:120201:23	31,75	108 108,75
4243	55:21:120201:230	20,27	20,27
4244	55:21:120201:231	20,27	20,27
4245	55:21:120201:232	20,27	20,27
4246	55:21:120201:233	20,27	20,27
4247	55:21:120201:234	20,27	20,27
4248	55:21:120201:235	20,27	20,27
4249	55:21:120201:236	20,27	20,27
4250	55:21:120201:237	20,27	20,27
4251	55:21:120201:238	20,27	20,27
4252	55:21:120201:239	20,27	20,27
4253	55:21:120201:24	31,75	215 900,00
4254	55:21:120201:240	20,27	20,27
4255	55:21:120201:241	20,27	20,27
4256	55:21:120201:242	20,27	20,27
4257	55:21:120201:243	20,27	40,54
4258	55:21:120201:244	20,27	40,54
4259	55:21:120201:245	20,27	20,27
4260	55:21:120201:246	20,27	20,27
4261	55:21:120201:247	20,27	20,27
4262	55:21:120201:248	20,27	40,54
4263	55:21:120201:25	31,75	134 493,00
4264	55:21:120201:250	31,75	189 960,25
4265	55:21:120201:251	31,75	47 974,25
4266	55:21:120201:252	82,80	7 534,80
4267	55:21:120201:253	31,75	51 943,00
4268	55:21:120201:254	20,27	175 376,04
4269	55:21:120201:26	31,75	55 848,25
4270	55:21:120201:27	31,75	53 975,00
4271	55:21:120201:28	31,75	53 975,00
4272	55:21:120201:29	31,75	68 103,75
4273	55:21:120201:3	31,75	54 705,25
4274	55:21:120201:30	31,75	53 975,00
4275	55:21:120201:31	31,75	103 092,25
4276	55:21:120201:32	31,75	34 925,00
4277	55:21:120201:33	31,75	41 783,00
4278	55:21:120201:34	31,75	31 750,00
4279	55:21:120201:35	31,75	79 375,00
4280	55:21:190101:284	20,93	20,93
4281	55:21:190101:285	20,93	20,93
4282	55:21:190101:286	20,93	20,93
4283	55:21:190101:287	20,93	20,93
4284	55:21:190101:288	20,93	20,93
4285	55:21:190101:289	20,93	20,93
4286	55:21:190101:29	32,78	101 781,90
4287	55:21:190101:290	20,93	20,93
4288	55:21:190101:291	20,93	20,93
4289	55:21:190101:292	20,93	20,93
4290	55:21:190101:293	20,93	20,93
4291	55:21:190101:294	20,93	20,93
4292	55:21:190101:295	20,93	20,93
4293	55:21:190101:296	20,93	20,93
4294	55:21:190101:297	20,93	20,93
4295	55:21:190101:298	20,93	188,37
4296	55:21:190101:299	20,93	20,93
4297	55:21:190101:3	32,78	258 962,00
4298	55:21:190101:30	32,78	32 780,00
4299	55:21:190101:300	20,93	20,93
4300	55:21:190101:301	20,93	20,93
4301	55:21:190101:302	20,93	20,93
4302	55:21:190101:303	20,93	20,93
4303	55:21:190101:304	20,93	20,93
4304	55:21:190101:305	20,93	20,93
4305	55:21:190101:306	20,93	20,93
4306	55:21:190101:307	20,93	41,86
4307	55:21:190101:308	20,93	20,93
4308	55:21:190101:309	20,93	41,86
4309	55:21:190101:31	32,78	60 282,42
4310	55:21:190101:310	20,93	20,93
4311	55:21:190101:311	20,93	20,93
4312	55:21:190101:312	20,93	20,93

1	2	3	4
4313	55:21:190101:313	20,93	20,93
4314	55:21:190101:314	20,93	20,93
4315	55:21:190101:315	20,93	20,93
4316	55:21:190101:316	20,93	20,93
4317	55:21:190101:317	20,93	41,86
4318	55:21:190101:318	20,93	20,93
4319	55:21:190101:319	20,93	125,58
4320	55:21:190101:32	32,78	144 625,36
4321	55:21:190101:320	20,93	20,93
4322	55:21:190101:321	20,93	41,86
4323	55:21:190101:322	20,93	20,93
4324	55:21:190101:323	20,93	20,93
4325	55:21:190101:324	20,93	20,93
4326	55:21:190101:325	20,93	20,93
4327	55:21:190101:326	20,93	125,58
4328	55:21:190101:327	20,93	20,93
4329	55:21:190101:328	20,93	293,02
4330	55:21:190101:329	20,93	125,58
4331	55:21:190101:33	30,44	609 287,04
4332	55:21:190101:331	32,78	85 883,60
4333	55:21:120201:36	31,75	88 900,00
4334	55:21:120201:37	31,75	76 200,00
4335	55:21:120201:38	31,75	123 825,00
4336	55:21:120201:39	31,75	57 150,00
4337	55:21:120201:4	31,75	57 150,00
4338	55:21:120201:40	31,75	50 800,00
4339	55:21:120201:41	31,75	129 857,50
4340	55:21:120201:42	31,75	34 925,00
4341	55:21:120201:43	31,75	69 850,00
4342	55:21:120201:44	31,75	60 325,00
4343	55:21:120201:45	31,75	53 657,50
4344	55:21:120201:453	62,99	62 990,00
4345	55:21:120201:454	31,75	70 008,75
4346	55:21:120201:46	31,75	130 175,00
4347	55:21:120201:465	31,75	63 150,75
4348	55:21:120201:47	31,75	79 057,50
4349	55:21:120201:48	31,75	88 900,00
4350	55:21:120201:49	31,75	63 500,00
4351	55:21:120201:5	31,75	94 265,75
4352	55:21:120201:50	31,75	73 025,00
4353	55:21:120201:51	31,75	102 076,25
4354	55:21:120201:52	31,75	104 775,00
4355	55:21:120201:53	31,75	66 675,00
4356	55:21:120201:54	31,75	101 600,00
4357	55:21:120201:55	31,75	130 175,00
4358	55:21:120201:56	31,75	95 250,00
4359	55:21:120201:58	31,75	121 570,75
4360	55:21:120201:6	31,75	34 925,00
4361	55:21:120201:60	31,75	111 125,00
4362	55:21:120201:61	31,75	73 025,00
4363	55:21:120201:62	31,75	133 699,25
4364	55:21:120201:63	31,75	121 920,00
4365	55:21:120201:64	31,75	82 550,00
4366	55:21:120201:66	31,75	47 625,00
4367	55:21:120201:67	31,75	114 300,00
4368	55:21:120201:68	31,75	136 525,00
4369	55:21:120201:69	31,75	146 050,00
4370	55:21:120201:7	31,75	183 991,25
4371	55:21:120201:70	31,75	145 256,25
4372	55:21:120201:71	31,75	67 945,00
4373	55:21:120201:72	31,75	57 150,00
4374	55:21:120201:74	31,75	112 395,00
4375	55:21:120201:75	31,75	163 512,50
4376	55:21:120201:76	31,75	40 640,00
4377	55:21:120201:77	31,75	58 293,00
4378	55:21:120201:78	31,75	137 033,00
4379	55:21:120201:79	31,75	78 232,00
4380	55:21:120201:8	31,75	147 034,25
4381	55:21:120201:80	31,75	285 750,00
4382	55:21:120201:81	31,75	161 925,00
4383	55:21:120201:82	31,75	176 085,50
4384	55:21:120201:83	31,75	31 654,75
4385	55:21:120201:84	31,75	85 725,00
4386	55:21:190101:332	32,78	88 276,54
4387	55:21:190101:333	32,78	31 632,70
4388	55:21:190101:334	32,78	90 702,26
4389	55:21:190101:335	32,78	41 433,92
4390	55:21:190101:336	85,49	11 028,21
4391	55:21:190101:337	32,78	32 780,00
4392	55:21:190101:34	30,44	22 129,88
4393	55:21:190101:340	32,78	32 780,00
4394	55:21:190101:35	65,03	31 214,40
4395	55:21:190101:36	32,78	36 943,06
4396	55:21:190101:37	32,78	29 239,76
4397	55:21:190101:38	32,78	35 14

1	2	3	4
4715	55:21:160101:199	52,48	117 555,20
4716	55:21:160101:2	52,48	136 448,00
4717	55:21:160101:20	52,48	52 689,92
4718	55:21:160101:200	52,48	79 402,24
4719	55:21:160101:201	52,48	120 704,00
4720	55:21:160101:202	52,48	236 160,00
4721	55:21:160101:203	52,48	55 576,32
4722	55:21:160101:204	52,48	55 733,76
4723	55:21:160101:205	52,48	178 432,00
4724	55:21:160101:206	52,48	194 176,00
4725	55:21:160101:207	52,48	125 952,00
4726	55:21:160101:208	52,48	232 066,56
4727	55:21:160101:209	52,48	89 216,00
4728	55:21:160101:21	52,48	89 216,00
4729	55:21:160101:210	52,48	173 184,00
4730	55:21:160101:211	52,48	57 728,00
4731	55:21:160101:212	52,48	49 751,04
4732	55:21:160101:213	52,48	138 442,24
4733	55:21:160101:214	52,48	140 331,52
4734	55:21:160101:215	52,48	161 848,32
4735	55:21:160101:216	52,48	78 562,56
4736	55:21:160101:217	52,48	49 646,08
4737	55:21:160101:218	52,48	54 946,56
4738	55:21:160101:219	52,48	99 712,00
4739	55:21:160101:22	52,48	94 201,60
4740	55:21:160101:220	52,48	40 672,00
4741	55:21:160101:221	52,48	112 569,60
4742	55:21:160101:222	52,48	127 526,40
4743	55:21:160101:223	52,48	230 912,00
4744	55:21:160101:224	52,48	78 720,00
4745	55:21:160101:225	52,48	159 171,84
4746	55:21:160101:226	52,48	105 484,80
4747	55:21:160101:227	52,48	188 928,00
4748	55:21:160101:228	52,48	99 712,00
4749	55:21:160101:229	52,48	43 243,52
4750	55:21:160101:23	52,48	89 425,92
4751	55:21:160101:230	52,48	78 720,00
4752	55:21:160101:231	52,48	46 864,64
4753	55:21:160101:232	52,48	125 952,00
4754	55:21:160101:233	52,48	66 124,80
4755	55:21:160101:234	52,48	76 200,96
4756	55:21:160101:235	52,48	41 984,00
4757	55:21:140301:22	29,84	102 500,40
4758	55:21:140301:23	29,84	83 134,24
4759	55:21:140301:24	29,84	83 552,00
4760	55:21:140301:26	29,84	75 107,28
4761	55:21:140301:27	29,84	50 728,00
4762	55:21:140301:28	29,84	47 744,00
4763	55:21:140301:29	29,84	47 744,00
4764	55:21:140301:3	29,84	28 735,92
4765	55:21:140301:30	29,84	29 840,00
4766	55:21:140301:31	29,84	74 600,00
4767	55:21:140301:33	29,84	29 840,00
4768	55:21:140301:34	29,84	89 520,00
4769	55:21:140301:35	29,84	89 520,00
4770	55:21:140301:36	29,84	83 552,00
4771	55:21:140301:37	29,84	80 568,00
4772	55:21:140301:38	29,84	38 792,00
4773	55:21:140301:39	29,84	83 552,00
4774	55:21:140301:4	29,84	158 152,00
4775	55:21:140301:40	29,84	59 680,00
4776	55:21:140301:41	29,84	86 744,88
4777	55:21:140301:42	29,84	35 808,00
4778	55:21:140301:43	29,84	62 992,24
4779	55:21:140301:44	29,84	35 808,00
4780	55:21:140301:45	29,84	41 776,00
4781	55:21:140301:46	29,84	80 568,00
4782	55:21:140301:47	29,84	72 720,08
4783	55:21:140301:48	29,84	65 648,00
4784	55:21:140301:49	29,84	56 696,00
4785	55:21:140301:5	29,84	32 824,00
4786	55:21:140301:50	29,84	62 664,00
4787	55:21:140301:51	29,84	62 664,00
4788	55:21:140301:52	29,84	56 696,00
4789	55:21:140301:53	29,84	70 929,68
4790	55:21:140301:54	29,84	119 419,68
4791	55:21:140301:55	29,84	89 520,00
4792	55:21:140301:56	29,84	106 140,88
4793	55:21:140301:57	29,84	65 648,00
4794	55:21:140301:58	29,84	83 552,00
4795	55:21:140301:59	29,84	113 392,00
4796	55:21:140301:6	29,84	71 616,00
4797	55:21:140301:60	29,84	68 632,00
4798	55:21:140301:62	29,84	5 968,00
4799	55:21:140301:63	29,84	12 025,52
4800	55:21:140301:64	29,84	50 728,00
4801	55:21:140301:65	29,84	8 892,32
4802	55:21:140301:66	29,84	68 632,00
4803	55:21:140301:67	29,84	63 439,84
4804	55:21:140301:68	29,84	80 568,00
4805	55:21:140301:69	29,84	53 712,00
4806	55:21:140301:7	29,84	86 536,00
4807	55:21:140301:70	29,84	104 440,00
4808	55:21:140301:71	29,84	71 616,00
4809	55:21:140301:72	29,84	65 648,00
4810	55:21:160101:236	52,48	178 432,00
4811	55:21:160101:237	52,48	62 976,00
4812	55:21:160101:238	52,48	89 216,00
4813	55:21:160101:24	52,48	127 473,92
4814	55:21:160101:240	52,48	93 939,20
4815	55:21:160101:241	52,48	68 224,00
4816	55:21:160101:242	52,48	79 979,52
4817	55:21:160101:243	52,48	41 354,24
4818	55:21:160101:244	52,48	92 312,32
4819	55:21:160101:245	52,48	94 464,00
4820	55:21:160101:246	52,48	73 472,00
4821	55:21:160101:247	52,48	68 224,00
4822	55:21:160101:248	52,48	78 720,00
4823	55:21:160101:249	52,48	139 019,52
4824	55:21:160101:25	52,48	131 200,00
4825	55:21:160101:250	52,48	125 952,00
4826	55:21:160101:251	52,48	78 720,00
4827	55:21:160101:252	52,48	73 472,00
4828	55:21:160101:253	52,48	131 200,00
4829	55:21:160101:254	52,48	125 952,00
4830	55:21:160101:255	52,48	52 480,00
4831	55:21:160101:256	52,48	178 432,00
4832	55:21:160101:257	52,48	157 440,00
4833	55:21:160101:258	52,48	93 414,40
4834	55:21:160101:259	52,48	136 448,00
4835	55:21:160101:26	52,48	119 969,28
4836	55:21:160101:260	52,48	94 464,00
4837	55:21:160101:261	52,48	92 994,56
4838	55:21:160101:262	52,48	44 450,56
4839	55:21:160101:263	52,48	167 936,00
4840	55:21:160101:264	52,48	62 766,08
4841	55:21:160101:265	52,48	51 010,56
4842	55:21:160101:266	52,48	178 432,00
4843	55:21:160101:267	52,48	52 480,00
4844	55:21:160101:268	52,48	55 891,20
4845	55:21:160101:269	52,48	44 030,72
4846	55:21:160101:27	52,48	157 807,36
4847	55:21:160101:270	52,48	45 027,84
4848	55:21:160101:271	52,48	88 796,16

1	2	3	4
4849	55:21:160101:272	52,48	76 305,92
4850	55:21:160101:273	52,48	34 899,20
4851	55:21:160101:274	52,48	141 696,00
4852	55:21:160101:275	52,48	41 196,80
4853	55:21:160101:276	52,48	40 304,64
4854	55:21:160101:277	52,48	83 968,00
4855	55:21:160101:278	52,48	99 712,00
4856	55:21:160101:279	52,48	70 900,48
4857	55:21:160101:28	52,48	121 491,20
4858	55:21:160101:280	52,48	73 472,00
4859	55:21:160101:281	52,48	61 034,24
4860	55:21:160101:282	52,48	54 579,20
4861	55:21:160101:283	52,48	104 960,00
4862	55:21:160101:284	52,48	99 712,00
4863	55:21:140301:73	29,84	82 567,28
4864	55:21:140301:74	29,84	53 712,00
4865	55:21:140301:75	29,84	98 203,44
4866	55:21:140301:76	29,84	116 376,00
4867	55:21:140301:77	29,84	83 552,00
4868	55:21:140301:78	29,84	74 600,00
4869	55:21:140301:79	29,84	59 680,00
4870	55:21:140301:8	29,84	50 578,80
4871	55:21:140301:80	29,84	83 552,00
4872	55:21:140301:81	29,84	23 872,00
4873	55:21:140301:82	29,84	56 308,08
4874	55:21:140301:83	29,84	56 516,96
4875	55:21:140301:84	29,84	61 858,32
4876	55:21:140301:85	29,84	47 744,00
4877	55:21:140301:86	29,84	74 331,44
4878	55:21:140301:87	29,84	63 111,60
4879	55:21:140301:88	29,84	56 367,76
4880	55:21:140301:89	29,84	47 744,00
4881	55:21:140301:9	29,84	74 600,00
4882	55:21:140301:90	29,84	62 664,00
4883	55:21:140301:91	29,84	70 899,84
4884	55:21:140301:92	29,84	45 506,00
4885	55:21:140301:93	29,84	56 696,00
4886	55:21:140301:94	29,84	38 792,00
4887	55:21:140301:95	29,84	11 936,00
4888	55:21:140301:96	29,84	14 920,00
4889	55:21:140301:97	29,84	65 648,00
4890	55:21:140301:98	29,84	107 424,00
4891	55:21:140301:99	77,82	606 996,00
4892	55:21:000000:149	23,11	42 799,72
4893	55:21:000000:155	23,11	92 532,44
4894	55:21:000000:159	26,00	195 858,00
4895	55:21:000000:160	26,69	183 173,47
4896	55:21:000000:161	23,11	127 682,75
4897	55:21:000000:394	23,11	131 195,47
4898	55:21:000000:68	23,11	4 645,11
4899	55:21:000000:69	23,11	19 897,71
4900	55:21:000000:70	23,11	2 126,12
4901	55:21:000000:71	23,11	6 979,22
4902	55:21:110101:1	24,27	526 615,72
4903	55:21:110101:10	26,37	23 891,22
4904	55:21:110101:11	26,35	47 957,00
4905	55:21:110101:12	26,28	28 802,88
4906	55:21:110101:13	26,35	22 239,40
4907	55:21:110101:14	26,35	26 560,80
4908	55:21:110101:15	26,35	36 283,95
4909	55:21:110101:16	26,00	31 460,00
4910	55:21:110101:164	50,91	3 258,18
4911	55:21:110101:165	26,81	50 375,99
4912	55:21:110101:17	26,35	23 715,00
4913	55:21:110101:18	26,35	25 717,60
4914	55:21:110101:19	26,23	29 193,99
4915	55:21:110101:21	26,35	24 637,25
4916	55:21:160101:285	52,48	173 184,00
4917	55:21:160101:286	52,48	120 704,00
4918	55:21:160101:287	52,48	93 414,40
4919	55:21:160101:288	52,48	141 696,00
4920	55:21:160101:289	52,48	225 664,00
4921	55:21:160101:29	52,48	123 747,84
4922	55:21:160101:290	52,48	78 720,00
4923	55:21:160101:291	52,48	78 720,00
4924	55:21:160101:292	52,48	106 062,08
4925	55:21:160101:293	52,48	53 372,16
4926	55:21:160101:294	52,48	110 208,00
4927	55:21:160101:295	52,48	219 471,36
4928	55:21:160101:296	52,48	162 835,52
4929	55:21:160101:297	52,48	133 561,60
4930	55:21:160101:298	52,48	131 042,56
4931	55:21:160101:299	52,48	108 738,56
4932	55:21:160101:3	52,48	102 178,56
4933	55:21:160101:30	52,48	119 864,32
4934	55:21:160101:300	52,48	83 968,00
4935	55:21:160101:301	52,48	68 224,00
4936	55:21:160101:302	52,48	173 184,00
4937	55:21:160101:303	52,48	99 712,00
4938	55:21:160101:304	52,48	125 952,00
4939	55:21:160101:305	52,48	94 464,00
4940	55:21:160101:307	52,48	57 360,64
4941	55:21:160101:308	52,48	121 438,72
4942	55:21:160101:309	52,48	141 696,00
4943	55:21:160101:31	52,48	173 184,00
4944	55:21:160101:310	52,48	97 560,32
4945	55:21:160101:311	52,48	89 688,32
4946	55:21:160101:313	52,48	71 635,20
4947	55:21:160101:315	52,48	86 592,00
4948	55:21:160101:316	52,48	125 794,56
4949	55:21:160101:317	52,48	183 102,72
4950	55:21:160101:318	52,48	163 737,60
4951	55:21:160101:319	52,48	106 744,32
4952	55:21:160101:32	52,48	96 143,36
4953	55:21:160101:321	33,51	26 606,94
4954	55:21:160101:322	2,89	10 519,60
4955	55:21:160101:323	2,89	6 869,53
4956	55:21:160101:324	2,89	20 701,07
4957	55:21:160101:325	2,89	20 230,00
4958	55:21:160101:326	2,89	9 589,02
4959	55:21:160101:327	2,89	311 042,03
4960	55:21:160101:328	48,73	669 355,28
4961	55:21:160101:329	2,89	4 040,22
4962	55:21:160101:33	52,48	3 232,02
4963	55:21:160101:330	2,89	47 231,00
4964	55:21:160101:331	48,73	153 968,60
4965	55:21:160101:332	104,12	398 779,60
4966	55:21:160101:333	48,73	101 212,21
4967	55:21:160101:334	136,87	3859 734,00
4968	55:21:160101:335	136,87	465 358,00
4969	55:21:110101:22	26,35	62 133,30
4970	55:21:110101:23	26,35	24 189,30
4971	55:21:110101:24	26,40	39 362,40
4972	55:21:110101:25	26,47	33 987,48
4973	55:21:110101:26	26,35	46 112,50
4974	55:21:110101:27	26,35	10 592,70
4975	55:21:110101:28	26,35	16 600,50
4976	55:21:110101:29	26,35	46 349,65
4977	55:21:110101:30	26,35	22 634,65
4978	55:21:110101:31	26,35	11 989,25
4979	55:21:110101:32	26,69	31 707,72
4980	55:21:110101:33	26,35	36 547,45
4981	55:21:110101:34	26,35	49 985,95
4982	55:21:110101:35	26,94	40 436,94

1	2	3	4
5251	55:21:160101:458	33,51	469,14
5252	55:21:160101:459	33,51	33,51
5253	55:21:160101:46	52,48	141 696,00
5254	55:21:160101:460	33,51	33,51
5255	55:21:160101:461	33,51	33,51
5256	55:21:160101:462	33,51	33,51
5257	55:21:160101:463	33,51	67,02
5258	55:21:160101:464	33,51	33,51
5259	55:21:160101:465	33,51	33,51
5260	55:21:160101:466	33,51	33,51
5261	55:21:160101:467	33,51	33,51
5262	55:21:160101:468	33,51	33,51
5263	55:21:160101:469	33,51	33,51
5264	55:21:160101:47	52,48	34 584,32
5265	55:21:160101:470	33,51	33,51
5266	55:21:160101:471	33,51	33,51
5267	55:21:160101:472	33,51	33,51
5268	55:21:160101:473	33,51	33,51
5269	55:21:160101:474	33,51	33,51
5270	55:21:160101:475	33,51	33,51
5271	55:21:160101:476	33,51	33,51
5272	55:21:160101:477	33,51	33,51
5273	55:21:160101:478	33,51	33,51
5274	55:21:160101:479	33,51	33,51
5275	55:21:160101:48	52,48	73 472,00
5276	55:21:160101:480	33,51	33,51
5277	55:21:160101:481	33,51	33,51
5278	55:21:160101:482	33,51	33,51
5279	55:21:160101:483	33,51	33,51
5280	55:21:160101:484	33,51	33,51
5281	55:21:160101:485	33,51	33,51
5282	55:21:160101:486	33,51	33,51
5283	55:21:160101:487	33,51	33,51
5284	55:21:160101:488	33,51	33,51
5285	55:21:160101:489	33,51	33,51
5286	55:21:160101:49	52,48	104 960,00
5287	55:21:110102:19	24,18	145 017,79
5288	55:21:110102:190	23,11	23,11
5289	55:21:110102:191	23,11	23,11
5290	55:21:110102:192	23,11	23,11
5291	55:21:110102:193	23,11	23,11
5292	55:21:110102:194	23,11	23,11
5293	55:21:110102:195	23,11	138,66
5294	55:21:110102:196	23,11	23,11
5295	55:21:110102:197	23,11	23,11
5296	55:21:110102:198	23,11	23,11
5297	55:21:110102:199	23,11	23,11
5298	55:21:110102:200	23,11	23,11
5299	55:21:110102:201	23,11	46,22
5300	55:21:110102:202	23,11	23,11
5301	55:21:110102:204	26,63	21 889,86
5302	55:21:110102:205	23,11	23,11
5303	55:21:110102:206	23,11	23,11
5304	55:21:110102:207	23,11	23,11
5305	55:21:110102:209	26,52	18 086,64
5306	55:21:110102:21	2,89	150 280,00
5307	55:21:110102:210	25,37	31 534,91
5308	55:21:110102:212	24,18	53 223,97
5309	55:21:110102:22	24,18	94 308,72
5310	55:21:110102:23	24,18	62 872,48
5311	55:21:110102:26	26,52	20 155,20
5312	55:21:110102:266	24,18	138 561,27
5313	55:21:110102:267	23,11	23 202,44
5314	55:21:110102:27	26,71	30 876,76
5315	55:21:110102:28	26,60	45 353,00
5316	55:21:110102:282	24,18	90 367,10
5317	55:21:110102:29	26,51	34 675,29
5318	55:21:110102:30	26,52	19 810,44
5319	55:21:110102:31	26,52	23 364,12
5320	55:21:110102:32	26,52	30 789,72
5321	55:21:110102:33	26,52	29 198,52
5322	55:21:110102:34	26,52	29 198,52
5323	55:21:110102:35	25,89	29 462,82
5324	55:21:110102:36	25,82	28 376,18
5325	55:21:110102:37	26,52	19 067,88
5326	55:21:110102:38	26,52	16 946,28
5327	55:21:110102:39	26,52	21 693,36
5328	55:21:110102:40	25,60	33 280,00
5329	55:21:110102:41	26,52	62 136,36
5330	55:21:110102:43	26,52	28 880,28
5331	55:21:110102:44	26,52	73 752,12
5332	55:21:110102:51	26,52	31 001,88
5333	55:21:110102:52	26,52	32 699,16
5334	55:21:110102:53	25,91	48 270,33
5335	55:21:110102:54	26,52	63 038,04
5336	55:21:110102:55	25,89	87 249,30
5337	55:21:110102:56	87,21	99 768,24
5338	55:21:110102:58	24,18	53 780,15
5339	55:21:110102:59	2,89	1 956,53
5340	55:21:160101:490	33,51	33,51
5341	55:21:160101:491	33,51	67,02
5342	55:21:160101:492	33,51	469,14
5343	55:21:160101:493	33,51	33,51
5344	55:21:160101:494	33,51	33,51
5345	55:21:160101:495	33,51	33,51
5346	55:21:160101:496	33,51	33,51
5347	55:21:160101:497	33,51	201,06
5348	55:21:160101:499	52,48	140 436,48
5349	55:21:160101:5	52,48	129 625,60
5350	55:21:160101:50	52,48	73 472,00
5351	55:21:160101:500	136,87	96 356,48
5352	55:21:160101:501	52,48	49 383,68
5353	55:21:160101:504	104,12	41 543,88
5354	55:21:160101:505	52,48	86 592,00
5355	55:21:160101:506	0,00	1,00
5356	55:21:160101:51	52,48	135 818,24
5357	55:21:160101:52	52,48	125 664,00
5358	55:21:160101:53	52,48	167 936,00
5359	55:21:160101:54	52,48	199 686,40
5360	55:21:160101:55	52,48	107 111,68
5361	55:21:160101:56	52,48	155 655,68
5362	55:21:160101:58	52,48	129 730,56
5363	55:21:160101:59	52,48	146 944,00
5364	55:21:160101:6	52,48	106 744,32
5365	55:21:160101:60	52,48	188 928,00
5366	55:21:160101:61	52,48	115 456,00
5367	55:21:160101:62	52,48	125 952,00
5368	55:21:160101:63	52,48	73 472,00
5369	55:21:160101:64	52,48	152 192,00
5370	55:21:160101:65	52,48	52 480,00
5371	55:21:160101:66	52,48	69 168,64
5372	55:21:160101:67	52,48	83 968,00
5373	55:21:160101:68	52,48	49 960,96
5374	55:21:160101:69	52,48	68 801,28
5375	55:21:160101:7	52,48	39 779,84
5376	55:21:160101:70	52,48	52 217,60
5377	55:21:160101:71	52,48	89 216,00
5378	55:21:160101:72	52,48	104 540,16
5379	55:21:160101:73	52,48	132 039,68
5380	55:21:160101:74	52,48	85 384,96
5381	55:21:160101:75	52,48	53 162,24
5382	55:21:160101:76	52,48	87 326,72
5383	55:21:160101:77	52,48	99 712,00
5384	55:21:160101:78	52,48	94 516,48

1	2	3	4
5385	55:21:160101:79	52,48	94 464,00
5386	55:21:160101:8	52,48	104 960,00
5387	55:21:160101:80	52,48	83 968,00
5388	55:21:160101:81	52,48	94 464,00
5389	55:21:160101:82	52,48	99 712,00
5390	55:21:160101:83	52,48	99 712,00
5391	55:21:160101:84	52,48	125 952,00
5392	55:21:160101:85	52,48	225 664,00
5393	55:21:110102:61	50,72	1 445,42
5394	55:21:110102:63	23,11	120 749,75
5395	55:21:110102:64	23,11	1 013,14
5396	55:21:110102:65	23,11	891,81
5397	55:21:110102:66	23,11	87,59
5398	55:21:110102:67	24,18	18 740,83
5399	55:21:110102:68	24,18	29 840,25
5400	55:21:110102:69	26,52	2 572,44
5401	55:21:110102:7	25,86	39 048,60
5402	55:21:110102:70	26,52	23 523,24
5403	55:21:110102:72	24,18	53 707,61
5404	55:21:110102:74	26,52	7 956,00
5405	55:21:110102:77	26,52	21 216,00
5406	55:21:110102:79	24,18	91 092,55
5407	55:21:110102:82	26,52	20 685,60
5408	55:21:110102:83	26,52	20 685,60
5409	55:21:110102:84	25,65	25 906,50
5410	55:21:110102:85	26,52	15 408,12
5411	55:21:110102:86	25,80	25 774,20
5412	55:21:110102:87	26,52	18 564,00
5413	55:21:110102:88	26,52	36 756,72
5414	55:21:110102:89	26,52	8 141,64
5415	55:21:110102:91	26,52	22 542,00
5416	55:21:110102:92	23,11	23,11
5417	55:21:110102:93	23,11	23,11
5418	55:21:110102:94	23,11	23,11
5419	55:21:110102:95	23,11	23,11
5420	55:21:110102:96	23,11	23,11
5421	55:21:110102:97	23,11	23,11
5422	55:21:110102:98	23,11	23,11
5423	55:21:110102:99	23,11	23,11
5424	55:21:110103:1	26,69	40 942,46
5425	55:21:110103:10	26,69	21 005,03
5426	55:21:110103:100	26,69	26 049,44
5427	55:21:110103:101	24,48	2611 756,68
5428	55:21:110103:102	24,48	146 174,93
5429	55:21:110103:103	24,48	30 434,75
5430	55:21:110103:104	51,35	82 985,32
5431	55:21:110103:11	26,69	20 284,40
5432	55:21:110103:111	26,69	17 668,78
5433	55:21:110103:112	26,69	11 209,80
5434	55:21:110103:113	26,69	20 658,06
5435	55:21:110103:115	26,69	24 394,66
5436	55:21:110103:116	24,48	66 990,72
5437	55:21:110103:117	25,38	35 405,10
5438	55:21:110103:118	26,69	23 994,31
5439	55:21:110103:119	26,73	34 882,65
5440	55:21:110103:12	25,95	20 889,75
5441	55:21:110103:120	27,01	38 462,24
5442	55:21:110103:122	26,69	43 344,56
5443	55:21:110103:125	23,11	3 166,07
5444	55:21:110103:127	23,11	3 189,18
5445	55:21:110103:129	23,11	3 142,96
5446	55:21:160101:86	52,48	99 712,00
5447	55:21:160101:87	52,48	125 952,00
5448	55:21:160101:88	52,48	120 704,00
5449	55:21:160101:89	52,48	83 968,00
5450	55:21:160101:9	52,48	76 305,92
5451	55:21:160101:90	52,48	47 232,00
5452	55:21:160101:91	52,48	56 573,44
5453	55:21:160101:917	48,73	43 808,27
5454	55:21:160101:92	52,48	74 941,44
5455	55:21:160101:93	52,48	48 806,40
5456	55:21:160101:939	52,48	83 285,76
5457	55:21:160101:94	52,48	93 729,28
5458	55:21:160101:941	52,48	89 583,36
5459	55:21:160101:95	52,48	57 728,00
5460	55:21:160101:96	52,48	56 153,60
5461	55:21:160101:97	52,48	42 928,64
5462	55:21:160101:98	52,48	61 559,04
5463	55:21:160101:99	52,48	46 497,28
5464	55:21:000000:162	0,00	1,00
5465	55:21:180101:1	32,73	28 867,86
5466	55:21:180101:100	32,73	66 769,20
5467	55:21:180101:101	32,73	62 776,14
5468	55:21:180101:102	32,73	85 588,95
5469	55:21:180101:103	32,73	76 097,25
5470	55:21:180101:104	32,73	130 003,56
5471	55:21:180101:105	32,73	108 009,00
5472	55:21:180101:106	32,73	56 688,36
5473	55:21:180101:107	32,73	82 741,44
5474	55:21:180101:108	32,73	91 349,43
5475	55:21:180101:109	32,73	104 736,00
5476	55:21:180101:110	32,73	116 977,02
5477	55:21:180101:111	32,73	68 667,54
5478	55:21:180101:113	32,73	78 552,00
5479	55:21:180101:1135	32,73	49 095,00
5480	55:21:180101:114	32,73	102 837,66
5481	55:21:180101:115	32,73	127 647,00
5482	55:21:180101:1152	32,73	62 677,95
5483	55:21:180101:1155	32,73	93 607,80
5484	55:21:180101:116	32,73	46 018,38
5485	55:21:180101:117	32,73	91 218,51
5486	55:21:180101:118	32,73	62 448,84
5487	55:21:180101:119	32,73	74 067,99
5488	55:21:180101:12	32,73	104 736,00
5489	55:21:180101:120	32,73	58 914,00
5490	55:21:180101:121	32,73	104 736,00
5491	55:21:180101:122	32,73	55 641,00
5492	55:21:180101:123	32,73	45 822,00
5493	55:21:180101:124	32,73	104 736,00
5494	55:21:180101:125	32,73	26 184,00
5495	55:21:180101:126	32,73	89 712,93
5496	55:21:180101:127	32,73	117 762,54
5497	55:21:180101:128	32,73	49 291,38
5498	55:21:180101:129	32,73	111 282,00
5499	55:21:110103:13	26,69	21 805,73
5500	55:21:110103:136	26,69	31 120,54
5501	55:21:110103:137	26,69	21 352,00
5502	55:21:110103:138	26,69	50 711,00
5503	55:21:110103:14	26,69	21 191,86
5504	55:21:110103:140	26,69	26 049,44
5505	55:21:110103:142	23,11	23,11
5506	55:21:110103:143	23,11	23,11
5507	55:21:110103:144	23,11	23,11
5508	55:21:110103:145	23,11	23,11
5509	55:21:110103:146	23,11	23,11
5510	55:21:110103:147	23,11	23,11
5511	55:21:110103:148	23,11	23,11
5512	55:21:110103:149	23,11	23,11
5513	55:21:110103:15	26,69	21 352,00
5514	55:21:110103:150	23,11	23,11
5515	55:21:110103:151	23,11	23,11
5516	55:21:110103:152	23,11	23,11
5517	55:21:110103:153	23,11	23,11
5518	55:21:110103:154	23,11	23,11

1	2	3	4
5787	55:21:180101:248	32,73	32 599,08
5788	55:21:180101:249	32,73	36 003,00
5789	55:21:180101:25	32,73	94 000,56
5790	55:21:180101:250	32,73	32 533,62
5791	55:21:180101:251	32,73	31 944,48
5792	55:21:180101:252	32,73	32 730,00
5793	55:21:180101:253	32,73	35 577,51
5794	55:21:180101:254	32,73	30 471,63
5795	55:21:180101:255	32,73	29 457,00
5796	55:21:180101:256	32,73	30 046,14
5797	55:21:180101:257	32,73	33 024,57
5798	55:21:180101:258	32,73	32 730,00
5799	55:21:180101:259	32,73	32 664,54
5800	55:21:180101:26	32,73	85 098,00
5801	55:21:180101:260	32,73	32 730,00
5802	55:21:180101:261	32,73	29 555,19
5803	55:21:180101:262	32,73	28 409,64
5804	55:21:180101:263	32,73	39 276,00
5805	55:21:180101:264	32,73	32 730,00
5806	55:21:180101:265	32,73	32 730,00
5807	55:21:180101:266	32,73	32 730,00
5808	55:21:180101:267	32,73	32 730,00
5809	55:21:180101:268	32,73	32 730,00
5810	55:21:180101:269	32,73	47 720,34
5811	55:21:180101:27	32,73	64 281,72
5812	55:21:180101:270	32,73	36 788,52
5813	55:21:180101:271	32,73	32 730,00
5814	55:21:180101:272	32,73	32 730,00
5815	55:21:180101:273	32,73	33 613,71
5816	55:21:180101:274	32,73	44 250,96
5817	55:21:110104:39	23,11	23,11
5818	55:21:110104:40	23,11	23,11
5819	55:21:110104:41	23,11	23,11
5820	55:21:110104:42	23,11	23,11
5821	55:21:110104:43	23,11	23,11
5822	55:21:110104:44	23,11	23,11
5823	55:21:110104:45	23,11	23,11
5824	55:21:110104:46	23,11	23,11
5825	55:21:110104:47	23,11	23,11
5826	55:21:110104:48	23,11	23,11
5827	55:21:110104:49	23,11	23,11
5828	55:21:110104:50	23,11	46,22
5829	55:21:110104:52	26,21	33 551,99
5830	55:21:110104:53	26,21	49 305,11
5831	55:21:110104:54	59,05	35 432,62
5832	55:21:110104:55	54,97	49 477,41
5833	55:21:110104:56	26,21	12 188,66
5834	55:21:110104:71	26,21	99 763,55
5835	55:21:110104:72	59,05	53 444,20
5836	55:21:110105:1	27,43	28 582,06
5837	55:21:110105:10	27,21	25 278,09
5838	55:21:110105:101	27,43	22 437,74
5839	55:21:110105:102	27,43	25 976,21
5840	55:21:110105:103	27,43	21 038,81
5841	55:21:110105:104	26,64	50 163,12
5842	55:21:110105:105	23,11	1 155,50
5843	55:21:110105:109	27,43	21 944,00
5844	55:21:110105:11	27,43	41 172,43
5845	55:21:110105:110	23,11	23,11
5846	55:21:110105:111	23,11	23,11
5847	55:21:110105:112	23,11	46,22
5848	55:21:110105:113	23,11	23,11
5849	55:21:110105:114	23,11	23,11
5850	55:21:110105:115	23,11	23,11
5851	55:21:110105:116	23,11	23,11
5852	55:21:110105:117	23,11	23,11
5853	55:21:110105:118	23,11	23,11
5854	55:21:110105:119	23,11	23,11
5855	55:21:110105:12	27,43	25 976,21
5856	55:21:110105:120	23,11	23,11
5857	55:21:110105:122	23,11	23,11
5858	55:21:110105:123	23,11	23,11
5859	55:21:110105:124	23,11	23,11
5860	55:21:110105:125	23,11	115,55
5861	55:21:110105:126	23,11	23,11
5862	55:21:110105:127	23,11	23,11
5863	55:21:110105:128	23,11	23,11
5864	55:21:110105:129	23,11	23,11
5865	55:21:110105:13	27,43	23 973,82
5866	55:21:110105:130	23,11	23,11
5867	55:21:110105:131	23,11	23,11
5868	55:21:110105:132	23,11	23,11
5869	55:21:110105:133	23,11	23,11
5870	55:21:180101:275	32,73	49 095,00
5871	55:21:180101:276	32,73	39 537,84
5872	55:21:180101:277	32,73	40 028,79
5873	55:21:180101:278	32,73	32 730,00
5874	55:21:180101:279	32,73	41 567,10
5875	55:21:180101:28	32,73	124 374,00
5876	55:21:180101:280	32,73	89 060,30
5877	55:21:180101:281	32,73	58 914,00
5878	55:21:180101:282	32,73	32 730,00
5879	55:21:180101:283	32,73	45 822,00
5880	55:21:180101:284	32,73	72 758,79
5881	55:21:180101:285	32,73	42 549,00
5882	55:21:180101:286	32,73	58 815,81
5883	55:21:180101:287	32,73	16 365,00
5884	55:21:180101:288	32,73	19 638,00
5885	55:21:180101:289	32,73	15 972,24
5886	55:21:180101:29	2,89	52 826,31
5887	55:21:180101:290	32,73	40 912,50
5888	55:21:180101:291	64,93	85 707,60
5889	55:21:180101:292	32,73	41 894,40
5890	55:21:180101:293	32,73	42 549,00
5891	55:21:180101:294	32,73	47 360,31
5892	55:21:180101:295	32,73	34 366,50
5893	55:21:180101:296	32,73	36 657,60
5894	55:21:180101:297	32,73	41 796,21
5895	55:21:180101:298	32,73	39 276,00
5896	55:21:180101:299	32,73	39 930,60
5897	55:21:180101:3	32,73	176 643,81
5898	55:21:180101:30	32,73	32 959,11
5899	55:21:180101:300	32,73	40 814,31
5900	55:21:180101:301	32,73	32 730,00
5901	55:21:180101:302	32,73	39 930,60
5902	55:21:180101:303	32,73	36 003,00
5903	55:21:180101:304	32,73	51 222,45
5904	55:21:180101:305	32,73	52 695,30
5905	55:21:180101:306	32,73	62 187,00
5906	55:21:180101:307	32,73	62 187,00
5907	55:21:180101:308	32,73	65 460,00
5908	55:21:180101:309	32,73	37 901,34
5909	55:21:180101:31	32,73	31 093,50
5910	55:21:180101:310	32,73	85 098,00
5911	55:21:180101:311	32,73	78 552,00
5912	55:21:180101:312	32,73	43 465,44
5913	55:21:180101:313	32,73	78 552,00
5914	55:21:180101:314	32,73	91 644,00
5915	55:21:180101:315	32,73	37 835,88
5916	55:21:180101:316	32,73	28 736,94
5917	55:21:180101:317	32,73	52 302,54
5918	55:21:180101:318	32,73	36 003,00
5919	55:21:180101:319	32,73	43 989,12
5920	55:21:180101:32	32,73	107 288,94

1	2	3	4
5921	55:21:180101:320	32,73	46 476,60
5922	55:21:180101:321	32,73	45 822,00
5923	55:21:110105:134	23,11	115,55
5924	55:21:110105:135	27,26	43 616,00
5925	55:21:110105:136	26,95	28 998,20
5926	55:21:110105:137	26,87	38 262,88
5927	55:21:110105:139	27,78	21 085,02
5928	55:21:110105:14	27,43	21 532,55
5929	55:21:110105:140	27,21	24 924,36
5930	55:21:110105:141	26,91	17 572,23
5931	55:21:110105:15	27,43	37 003,07
5932	55:21:110105:16	27,43	18 597,54
5933	55:21:110105:17	27,43	43 449,12
5934	55:21:110105:18	27,39	33 251,46
5935	55:21:110105:19	27,43	20 243,34
5936	55:21:110105:2	27,43	25 564,76
5937	55:21:110105:20	27,43	20 215,91
5938	55:21:110105:21	27,43	25 647,05
5939	55:21:110105:22	27,43	23 205,78
5940	55:21:110105:23	27,43	41 145,00
5941	55:21:110105:24	27,43	42 077,62
5942	55:21:110105:25	27,43	27 594,58
5943	55:21:110105:26	27,43	34 561,80
5944	55:21:110105:27	27,43	26 579,67
5945	55:21:110105:28	27,43	35 329,84
5946	55:21:110105:29	26,86	21 676,02
5947	55:21:110105:3	27,43	30 200,43
5948	55:21:110105:30	27,43	28 527,20
5949	55:21:110105:31	27,43	37 414,52
5950	55:21:110105:32	27,43	23 644,66
5951	55:21:110105:33	27,43	16 348,28
5952	55:21:110105:34	27,10	17 669,20
5953	55:21:110105:35	27,43	20 983,95
5954	55:21:110105:36	27,43	24 138,40
5955	55:21:110105:37	27,43	20 627,36
5956	55:21:110105:38	27,43	24 879,01
5957	55:21:110105:39	27,43	25 564,76
5958	55:21:110105:4	27,43	32 093,10
5959	55:21:110105:40	27,43	24 577,28
5960	55:21:110105:41	27,58	21 512,40
5961	55:21:110105:42	27,43	11 712,61
5962	55:21:110105:43	27,65	16 700,60
5963	55:21:110105:44	27,43	21 367,97
5964	55:21:110105:45	27,43	18 378,10
5965	55:21:110105:46	27,43	18 899,27
5966	55:21:110105:47	27,43	31 489,64
5967	55:21:110105:48	27,43	30 419,87
5968	55:21:110105:49	27,83	20 204,58
5969	55:21:110105:5	27,00	24 219,00
5970	55:21:110105:50	27,43	35 082,97
5971	55:21:110105:51	27,43	35 000,68
5972	55:21:110105:52	27,43	20 430,00
5973	55:21:110105:53	27,70	21 883,00
5974	55:21:110105:54	27,62	25 023,72
5975	55:21:110105:55	27,43	27 814,02
5976	55:21:180101:322	32,73	45 822,00
5977	55:21:180101:323	32,73	82 643,25
5978	55:21:180101:324	32,73	88 174,62
5979	55:21:180101:325	32,73	79 501,17
5980	55:21:180101:326	32,73	65 427,27
5981	55:21:180101:327	32,73	62 874,33
5982	55:21:180101:328	32,73	89 647,47
5983	55:21:180101:329	32,73	88 371,00
5984	55:21:180101:33	32,73	75 769,95
5985	55:21:180101:330	32,73	60 517,77
5986	55:21:180101:331	32,73	101 593,92
5987	55:21:180101:332	32,73	136 091,34
5988	55:21:180101:333	32,73	73 347,93
5989	55:21:180101:334	32,73	74 689,86
5990	55:21:180101:335	32,73	88 010,97
5991	55:21:180101:336	32,73	65 460,00
5992	55:21:180101:337	32,73	65 460,00
5993	55:21:180101:338	32,73	100 677,48
5994	55:21:180101:339	32,73	65 721,84
5995	55:21:180101:34	32,73	28 933,32
5996	55:21:180101:340	32,73	62 088,81
5997	55:21:180101:341	32,73	117 860,73
5998	55:21:180101:342	32,73	30 046,14
5999	55:21:180101:343	32,73	36 232,11
6000	55:21:180101:344	32,73	34 824,72
6001	55:21:180101:345	32,73	111

1	2	3	4
6323	55:21:180101:510	20,90	20,90
6324	55:21:180101:511	20,90	20,90
6325	55:21:180101:512	20,90	41,80
6326	55:21:180101:513	20,90	20,90
6327	55:21:180101:514	20,90	20,90
6328	55:21:180101:515	20,90	20,90
6329	55:21:180101:516	20,90	20,90
6330	55:21:180101:517	20,90	20,90
6331	55:21:180101:518	20,90	20,90
6332	55:21:180101:519	20,90	20,90
6333	55:21:180101:52	2,89	3 814,80
6334	55:21:180101:520	20,90	20,90
6335	55:21:180101:521	20,90	41,80
6336	55:21:180101:522	20,90	20,90
6337	55:21:180101:523	20,90	20,90
6338	55:21:180101:524	20,90	20,90
6339	55:21:180101:525	20,90	20,90
6340	55:21:180101:526	20,90	20,90
6341	55:21:180101:527	20,90	20,90
6342	55:21:180101:528	20,90	20,90
6343	55:21:180101:529	20,90	20,90
6344	55:21:180101:53	2,89	3 433,32
6345	55:21:180101:530	20,90	41,80
6346	55:21:180101:531	20,90	292,60
6347	55:21:110108:108	29,66	30 549,80
6348	55:21:110108:109	28,77	25 950,54
6349	55:21:110108:11	28,38	24 832,50
6350	55:21:110108:110	29,56	29 057,48
6351	55:21:110108:111	28,77	28 194,60
6352	55:21:110108:112	28,77	33 027,96
6353	55:21:110108:113	29,39	21 777,99
6354	55:21:110108:114	28,77	34 466,46
6355	55:21:110108:115	28,77	17 952,48
6356	55:21:110108:116	28,77	12 975,27
6357	55:21:110108:117	28,77	25 144,98
6358	55:21:110108:118	28,77	23 505,09
6359	55:21:110108:119	29,17	26 953,08
6360	55:21:110108:12	28,44	30 174,84
6361	55:21:110108:120	29,22	25 099,98
6362	55:21:110108:121	28,77	26 410,86
6363	55:21:110108:122	28,77	20 685,63
6364	55:21:110108:123	28,77	19 132,05
6365	55:21:110108:124	28,77	27 906,90
6366	55:21:110108:125	28,77	22 095,36
6367	55:21:110108:126	28,77	22 958,46
6368	55:21:110108:127	28,77	24 022,95
6369	55:21:110108:128	28,77	22 440,60
6370	55:21:110108:129	28,77	23 562,63
6371	55:21:110108:13	28,48	25 347,20
6372	55:21:110108:130	28,77	27 619,20
6373	55:21:110108:131	28,01	40 586,49
6374	55:21:110108:132	28,77	14 097,30
6375	55:21:110108:133	28,77	17 118,15
6376	55:21:110108:134	28,77	21 232,26
6377	55:21:110108:135	28,77	17 348,31
6378	55:21:110108:136	28,77	14 500,08
6379	55:21:110108:137	28,77	16 916,76
6380	55:21:110108:138	28,77	17 952,48
6381	55:21:110108:139	28,38	23 810,82
6382	55:21:110108:14	28,77	27 878,13
6383	55:21:110108:140	28,42	26 117,98
6384	55:21:110108:141	28,22	32 735,20
6385	55:21:110108:142	28,77	28 165,83
6386	55:21:110108:143	28,77	11 249,07
6387	55:21:110108:144	28,77	11 249,07
6388	55:21:110108:145	28,77	11 421,69
6389	55:21:110108:146	28,77	11 421,69
6390	55:21:110108:147	28,52	24 555,72
6391	55:21:110108:148	28,56	23 333,52
6392	55:21:110108:149	28,62	14 224,14
6393	55:21:110108:15	28,77	18 499,11
6394	55:21:110108:150	28,77	14 269,92
6395	55:21:110108:151	28,73	27 896,83
6396	55:21:110108:152	28,77	20 484,24
6397	55:21:110108:153	28,77	13 291,74
6398	55:21:110108:154	28,77	12 975,27
6399	55:21:110108:155	28,77	15 190,56
6400	55:21:180101:532	20,90	20,90
6401	55:21:180101:533	20,90	20,90
6402	55:21:180101:534	20,90	20,90
6403	55:21:180101:535	20,90	20,90
6404	55:21:180101:536	20,90	20,90
6405	55:21:180101:537	20,90	20,90
6406	55:21:180101:538	20,90	20,90
6407	55:21:180101:539	20,90	20,90
6408	55:21:180101:54	64,93	187 517,84
6409	55:21:180101:540	20,90	20,90
6410	55:21:180101:541	20,90	20,90
6411	55:21:180101:542	20,90	20,90
6412	55:21:180101:543	20,90	20,90
6413	55:21:180101:544	20,90	20,90
6414	55:21:180101:545	20,90	20,90
6415	55:21:180101:546	20,90	292,60
6416	55:21:180101:547	20,90	20,90
6417	55:21:180101:548	20,90	20,90
6418	55:21:180101:549	20,90	20,90
6419	55:21:180101:55	2,89	40 555,37
6420	55:21:180101:550	20,90	20,90
6421	55:21:180101:551	20,90	20,90
6422	55:21:180101:552	20,90	20,90
6423	55:21:180101:553	20,90	20,90
6424	55:21:180101:554	20,90	20,90
6425	55:21:180101:555	20,90	20,90
6426	55:21:180101:556	20,90	20,90
6427	55:21:180101:557	20,90	20,90
6428	55:21:180101:558	20,90	20,90
6429	55:21:180101:559	20,90	20,90
6430	55:21:180101:56	2,89	60 152,46
6431	55:21:180101:560	20,90	20,90
6432	55:21:180101:561	20,90	20,90
6433	55:21:180101:562	20,90	20,90
6434	55:21:180101:563	20,90	41,80
6435	55:21:180101:564	20,90	20,90
6436	55:21:180101:565	20,90	20,90
6437	55:21:180101:566	20,90	20,90
6438	55:21:180101:567	20,90	20,90
6439	55:21:180101:568	20,90	20,90
6440	55:21:180101:569	20,90	20,90
6441	55:21:180101:57	2,89	39 324,23
6442	55:21:180101:570	20,90	20,90
6443	55:21:180101:571	20,90	20,90
6444	55:21:180101:572	20,90	20,90
6445	55:21:180101:573	20,90	20,90
6446	55:21:180101:574	20,90	20,90
6447	55:21:180101:575	20,90	20,90
6448	55:21:180101:576	20,90	20,90
6449	55:21:180101:577	20,90	20,90
6450	55:21:180101:578	20,90	20,90
6451	55:21:180101:579	20,90	292,60
6452	55:21:180101:58	2,89	9 097,72
6453	55:21:110108:156	28,77	17 319,54
6454	55:21:110108:157	28,77	16 686,60
6455	55:21:110108:158	28,99	18 843,50
6456	55:21:110108:159	28,77	19 016,97

1	2	3	4
6457	55:21:110108:16	28,77	18 700,50
6458	55:21:110108:160	28,77	20 685,63
6459	55:21:110108:161	28,77	37 976,40
6460	55:21:110108:162	28,77	5 207,37
6461	55:21:110108:163	28,77	19 736,22
6462	55:21:110108:164	28,77	3 538,71
6463	55:21:110108:165	28,77	19 966,38
6464	55:21:110108:166	28,77	5 207,37
6465	55:21:110108:167	26,48	358 546,98
6466	55:21:110108:168	28,62	24 727,68
6467	55:21:110108:169	28,77	21 980,28
6468	55:21:110108:17	28,77	24 799,74
6469	55:21:110108:170	28,77	23 131,08
6470	55:21:110108:171	28,77	23 131,08
6471	55:21:110108:172	28,69	38 846,26
6472	55:21:110108:173	28,77	18 010,02
6473	55:21:110108:174	28,81	23 048,00
6474	55:21:110108:175	28,84	26 532,80
6475	55:21:110108:176	28,88	28 360,16
6476	55:21:110108:177	28,93	31 331,19
6477	55:21:110108:178	28,77	42 435,75
6478	55:21:110108:179	28,77	29 661,87
6479	55:21:110108:18	28,77	34 178,76
6480	55:21:110108:180	28,77	37 199,61
6481	55:21:110108:181	28,77	67 062,87
6482	55:21:110108:188	28,77	30 755,13
6483	55:21:110108:189	28,77	48 765,15
6484	55:21:110108:19	28,77	30 927,75
6485	55:21:110108:190	26,48	38 976,53
6486	55:21:110108:197	26,48	485 750,26
6487	55:21:110108:199	26,48	42 101,00
6488	55:21:110108:2	28,77	23 016,00
6489	55:21:110108:20	28,90	39 015,00
6490	55:21:110108:200	26,48	330 055,98
6491	55:21:110108:201	29,35	46 930,65
6492	55:21:110108:204	28,77	42 464,52
6493	55:21:110108:206	23,11	23,11
6494	55:21:110108:207	23,11	23,11
6495	55:21:110108:208	23,11	23,11
6496	55:21:110108:209	23,11	23,11
6497	55:21:110108:21	28,77	27 072,57
6498	55:21:110108:210	23,11	23,11
6499	55:21:110108:211	23,11	23,11
6500	55:21:110108:212	23,11	23,11
6501	55:21:110108:213	23,11	23,11
6502	55:21:110108:214	23,11	23,11
6503	55:21:110108:215	23,11	23,11
6504	55:21:110108:216	23,11	23,11
6505	55:21:110108:217	23,11	23,11
6506	55:21:180101:580	20,90	20,90
6507	55:21:180101:581	20,90	20,90
6508	55:21:180101:582	20,90	20,90
6509	55:21:180101:583	20,90	41,80
6510	55:21:180101:584	20,90	20,90
6511	55:21:180101:585	20,90	20,90
6512	55:21:180101:586	20,90	20,90
6513	55:21:180101:587	20,90	20,90
6514	55:21:180101:588	20,90	20,90
6515	55:21:180101:589	20,90	20,90
6516	55:21:180101:59	32,73	140 313,51
6517	55:21:180101:590	20,90	20,90
6518	55:21:180101:591	20,90	20,90
6519	55:21:180101:592	20,90	41,80
6520	55:21:180101:593	20,90	20,90
6521	55:21:180101:594	20,90	20,90
6522	55:21:180101:595	20,90	20,90
6523	55:21:180101:596	20,90	188,10
6524	55:21:180101:597	20,90	20,90
6525	55:21:180101:598	20,90	20,90
6526	55:21:180101:599	20,90	188,10
6527	55:21:180101:6	32,73	25 987,62
6528	55:21:180101:60	32,73	74 984,43
6529	55:21:180101:600	20,90	20,90
6530	55:21:180101:601	20,90	20,90
6531	55:21:180101:602	20,90	20,90
6532	55:21:180101:603	20,90	20,90
6533	55:21:180101:604	20,90	20,90
6534	55:21:180101:605	20,90	20,90
6535	55:21:180101:606	20,90	20,90
6536	55:21:180101:607	20,90	20,90
6537	55:21:180101:608	20,90	20,90
6538	55:21:180101:609	20,90	20,90
6539	55:21:180101:61	32,73	78 552,00
6540	55:21:180101:610	20,90	20,90
6541	55:21:180101:611	20,90	20,90
6542	55:21:180101:612	20,90	20,90
6543	55:21:180101:613	20,90	20,90
6544	55:21:180101:614	20,90	20,90
6545	55:21:180101:615	20,90	20,90
6546	55:21:180101:616	20,90	20,90
6547	55:21:180101:617	20,90	20,90
6548	55:21:180101:618	20,90	20,90
6549	55:21:180101:619	20,90	20,90
6550	55:21:180101:62	32,73	303 603,48
6551	55:21:180101:620	20,90	20,90
6552	55:21:180101:621	20,90	20,90
6553	55:21:180101:622	20,90	20,90
6554	55:21:180101:623	20,90	20,90
6555	55:21:180101:624	20,90	20,90
6556	55:21:180101:625	20,90	20,90
6557	55:21:180101:626	20,90	20,90
6558	55:21:180101:627	20,90	20,90
6559	55:21:110108:218	23,11	23,11
6560	55:21:110108:219	23,11	23,11
6561	55:21:110108:22	28,77	17 146,92
6562	55:21:110108:220	23,11	23,11
6563	55:21:110108:221	23,11	323,54
6564	55:21:110108:222	23,11	323,54
6565	55:21:110108:223	23,11	23,11
6566	55:21:110108:224	23,11	23,11
6567	55:21:110108:225	23,11	23,11
6568	55:21:110108:226	23,11	23,11
6569	55:21:110108:227	23,11	23,11
6570	55:21:110108:228	23,11	23,11
6571	55:21:110108:229	23,11	23,11
6572	55:21:110108:23	28,77	5 667,69
6573	55:21:110108:230	23,11	23,11
6574	55:21:110108:231	23,11	23,11
6575	55:21:110108:232	23,11	23,11
6576	55:21:110108:233	23,11	23,11
6577	55:21:110108:234	23,11	23,11
6578	55:21:110108:235	23,11	23,11
6579	55:21:110108:236	23,11	23,11
6580	55:21:110108:237	23,11	23,11
6581	55:21:110108:238	23,11	23,11
6582	55:21:110108:239	23,11	46,22
6583	55:21:110108:24	28,77	14 039,76
6584	55:21:110108:240	23,11	23,11
6585	55:21:110108:241	23,11	23,11
6586	55:21:110108:242	23,11	23,11
6587	55:21:110108:243	23,11	23,11
6588	55:21:110108:244	23,11	46,22
6589	55:21:110108:245	23,11	23,11
6590	55:21:110108:246	23,11	46,22

1	2	3	4
6859	55:21:140101:127	35,26	17 630,00
6860	55:21:140101:128	35,26	23 024,78
6861	55:21:140101:129	35,26	59 947,00
6862	55:21:140101:13	35,26	24 258,88
6863	55:21:140101:130	35,26	55 640,28
6864	55:21:140101:131	35,26	58 320,04
6865	55:21:140101:132	35,26	36 776,18
6866	55:21:140101:133	35,26	23 871,02
6867	55:21:140101:134	35,26	22 601,66
6868	55:21:140101:135	35,26	24 540,96
6869	55:21:140101:136	35,26	17 630,00
6870	55:21:140101:137	35,26	24 399,92
6871	55:21:140101:138	35,26	22 954,26
6872	55:21:140101:139	35,26	28 913,20
6873	55:21:140101:14	35,26	45 838,00
6874	55:21:140101:140	35,26	103 029,72
6875	55:21:140101:141	35,26	31 734,00
6876	55:21:140101:142	35,26	35 260,00
6877	55:21:110109:130	28,33	23 797,20
6878	55:21:110109:131	29,26	26 246,22
6879	55:21:110109:14	29,26	50 795,36
6880	55:21:110109:140	23,11	23,11
6881	55:21:110109:141	23,11	23,11
6882	55:21:110109:142	23,11	46,22
6883	55:21:110109:143	23,11	23,11
6884	55:21:110109:144	23,11	23,11
6885	55:21:110109:145	23,11	23,11
6886	55:21:110109:146	23,11	23,11
6887	55:21:110109:147	23,11	23,11
6888	55:21:110109:148	23,11	23,11
6889	55:21:110109:149	23,11	23,11
6890	55:21:110109:15	29,26	53 692,10
6891	55:21:110109:150	23,11	323,54
6892	55:21:110109:151	23,11	138,66
6893	55:21:110109:152	23,11	23,11
6894	55:21:110109:153	23,11	23,11
6895	55:21:110109:154	23,11	23,11
6896	55:21:110109:155	23,11	23,11
6897	55:21:110109:156	23,11	23,11
6898	55:21:110109:157	23,11	46,22
6899	55:21:110109:158	23,11	23,11
6900	55:21:110109:159	23,11	23,11
6901	55:21:110109:16	28,54	47 690,34
6902	55:21:110109:160	23,11	23,11
6903	55:21:110109:161	23,11	23,11
6904	55:21:110109:162	23,11	23,11
6905	55:21:110109:163	23,11	23,11
6906	55:21:110109:165	29,65	18 887,05
6907	55:21:110109:166	26,79	2 437,98
6908	55:21:110109:167	29,26	21 008,68
6909	55:21:110109:168	29,41	30 527,58
6910	55:21:110109:169	29,11	35 310,43
6911	55:21:110109:17	29,26	37 862,44
6912	55:21:110109:170	29,31	30 775,50
6913	55:21:110109:171	29,17	116 680,00
6914	55:21:110109:172	29,62	26 628,38
6915	55:21:110109:18	28,47	28 014,48
6916	55:21:110109:19	28,68	27 360,72
6917	55:21:110109:20	29,26	28 499,24
6918	55:21:110109:21	28,58	25 550,52
6919	55:21:110109:22	29,26	26 802,16
6920	55:21:110109:23	29,26	38 652,46
6921	55:21:110109:24	29,26	21 476,84
6922	55:21:110109:25	29,00	30 653,00
6923	55:21:110109:26	29,26	30 371,88
6924	55:21:110109:27	29,26	20 950,16
6925	55:21:110109:28	29,19	27 701,31
6926	55:21:110109:29	29,94	42 975,90
6927	55:21:110109:30	29,26	17 965,64
6928	55:21:110109:319	23,11	901,29
6929	55:21:110109:32	28,94	12 704,66
6930	55:21:140101:143	35,26	71 295,72
6931	55:21:140101:144	35,26	94 249,98
6932	55:21:140101:145	35,26	50 104,46
6933	55:21:140101:146	35,26	49 293,48
6934	55:21:140101:147	35,26	104 228,56
6935	55:21:140101:148	35,26	70 520,00
6936	55:21:140101:149	35,26	66 994,00
6937	55:21:140101:15	35,26	38 786,00
6938	55:21:140101:150	35,26	74 892,24
6939	55:21:140101:151	35,26	108 318,72
6940	55:21:140101:152	35,26	84 306,66
6941	55:21:140101:153	35,26	66 994,00
6942	55:21:140101:154	35,26	57 332,76
6943	55:21:140101:155	35,26	66 994,00
6944	55:21:140101:156	35,26	29 971,00
6945	55:21:140101:157	35,26	33 461,74
6946	55:21:140101:158	35,26	42 241,48
6947	55:21:140101:159	35,26	49 293,48
6948	55:21:140101:16	35,26	47 036,84
6949	55:21:140101:160	35,26	64 455,28
6950	55:21:140101:161	35,26	56 416,00
6951	55:21:140101:162	35,26	69 991,10
6952	55:21:140101:163	35,26	56 416,00
6953	55:21:140101:164	35,26	63 468,00
6954	55:21:140101:165	35,26	77 466,22
6955	55:21:140101:166	35,26	98 481,18
6956	55:21:140101:167	35,26	52 890,00
6957	55:21:140101:168	35,26	79 793,38
6958	55:21:140101:169	35,26	52 890,00
6959	55:21:140101:17	35,26	39 596,98
6960	55:21:140101:170	35,26	59 942,00
6961	55:21:140101:171	35,26	79 335,00
6962	55:21:140101:172	35,26	45 838,00
6963	55:21:140101:173	35,26	84 624,00
6964	55:21:140101:174	35,26	51 409,08
6965	55:21:140101:175	35,26	66 570,88
6966	55:21:140101:176	35,26	31 734,00
6967	55:21:140101:177	35,26	38 786,00
6968	55:21:140101:178	35,26	35 154,22
6969	55:21:140101:179	35,26	35 189,48
6970	55:21:140101:18	35,26	28 208,00
6971	55:21:140101:180	35,26	35 260,00
6972	55:21:140101:181	35,26	42 276,74
6973	55:21:140101:182	35,26	44 603,90
6974	55:21:140101:183	35,26	138 783,36
6975	55:21:140101:184	35,26	21 156,00
6976	55:21:140101:185	35,26	35 224,74
6977	55:21:140101:186	35,26	31 734,00
6978	55:21:140101:187	35,26	24 682,00
6979	55:21:140101:188	35,26	31 734,00
6980	55:21:140101:189	35,26	40 690,04
6981	55:21:140101:19	35,26	35 083,70
6982	55:21:140101:190	35,26	41 254,20
6983	55:21:110109:33	28,91	35 010,01
6984	55:21:110109:332	28,59	42 885,00
6985	55:21:110109:34	29,26	28 089,60
6986	55:21:110109:35	29,26	14 366,66
6987	55:21:110109:36	28,92	15 790,32
6988	55:21:110109:38	29,26	22 822,80
6989	55:21:110109:39	29,26	12 757,36
6990	55:21:110109:4	29,26	38 038,00
6991	55:21:110109:40	29,26	16 824,50
6992	55:21:110109:41	29,26	22 062,04

1	2	3	4
6993	55:21:110109:42	28,43	24 620,38
6994	55:21:110109:43	28,42	26 345,34
6995	55:21:110109:44	29,26	36 282,40
6996	55:21:110109:45	29,26	21 008,68
6997	55:21:110109:46	29,26	22 296,12
6998	55:21:110109:47	29,26	21 125,72
6999	55:21:110109:48	29,26	25 631,76
7000	55:21:110109:49	28,56	31 730,16
7001	55:21:110109:5	29,26	34 204,94
7002	55:21:110109:50	28,66	47 862,20
7003	55:21:110109:51	28,73	43 841,98
7004	55:21:110109:52	29,26	35 112,00
7005	55:21:110109:53	29,26	33 561,22
7006	55:21:110109:54	28,94	31 544,60
7007	55:21:110109:55	29,00	28 101,00
7008	55:21:110109:56	29,26	21 769,44
7009	55:21:110109:57	29,07	20 407,14
7010	55:21:110109:58	29,26	43 334,06
7011	55:21:110109:59	29,26	22 939,84
7012	55:21:110109:6	29,26	38 623,20
7013	55:21:110109:60	29,26	21 154,98
7014	55:21:110109:61	29,26	51 322,04
7015	55:21:110109:62	29,26	64 986,46
7016	55:21:110109:64	29,26	22 969,10
7017	55:21:110109:65	56,19	15 058,61
7018	55:21:110109:67	29,26	22 998,36
7019	55:21:110109:68	29,26	45 235,96
7020	55:21:110109:69	29,26	65 805,74
7021	55:21:110109:7	29,26	30 313,36
7022	55:21:110109:70	29,26	30 488,92
7023	55:21:110109:71	29,26	29 962,24
7024	55:21:110109:72	29,26	38 915,80
7025	55:21:110109:73	29,26	23 876,16
7026	55:21:110109:74	29,26	36 692,04
7027	55:21:110109:75	29,26	50 180,90
7028	55:21:110109:76	29,26	14 630,00
7029	55:21:110109:78	87,21	3356 015,22
7030	55:21:110109:79	29,66	34 405,60
7031	55:21:110109:8	28,82	23 286,56
7032	55:21:110109:80	29,63	24 533,64
7033	55:21:110109:81	29,60	20 512,80
7034	55:21:110109:82	29,59	21 807,83
7035	55:21:110109:83	29,58	23 723,16
7036	55:21:140101:191	35,26	43 792,92
7037	55:21:140101:192	35,26	55 605,02
7038	55:21:140101:193	35,26	81 908,98
7039	55:21:140101:194	35,26	65 795,16
7040	55:21:140101:195	35,26	45 767,48
7041	55:21:140101:196	35,26	81 767,94
7042	55:21:140101:197	35,26	50 351,28
7043	55:21:140101:198	35,26	54 899,82
7044	55:21:140101:199	35,26	52 890,00
7045	55:21:140101:2	35,26	33 109,14
7046	55:21:140101:20	35,26	39 173,86
7047	55:21:140101:200	35,26	52 890,00
7048	55:21:140101:201	35,26	81 098,00
7049	55:21:140101:202	35,26	40 760,56
7050	55:21:140101:203	35,26	49 505,04
7051	55:21:140101:204	35,26	3 526,00
7052	55:21:140101:205	35,26	28 208,00
7053	55:21:140101:206	35,26	27 220,72
7054	55:21:140101:207	35,26	17 630,00
7055	55:21:140101:208	35,26	31 698,74
7056	55:21:140101:209	35,26	21 156,00
7057	55:21:140101:21	35,26	46 049,56
7058	55:21:140101:210	35,26	46 719,50
7059	55:21:140101:211	35,26	35 260,00
7060	55:21:140101:212	35,26	45 802,74
7061	55:21:140101:213	35,26	57 121,20
7062	55:21:140101:214	35,26	40 901,60
7063	55:21:140101:215	35,26	38 715,48
7064	55:21:140101:216	35,26	24 682,00
7065	55:21:140101:217	35,26	30 253,08
7066	55:21:140101:218	35,26	66 994,00
7067	55:21:140101:219	35,26	34 801,62
7068	55:21:140101:22	35,26	108 036,64
7069	55:21:140101:220	35,26	73 869,70
7070	55:21:140101:221	35,26	63 150,66
7071	55:21:140101:222	35,26	47 283,66
7072	55:21:140101:223	35,26	8 427,14
7073	55:21:140101:224	35,26	7 052,00
7074	55:21:140101:225	35,26	7 052,00
7075	55:21:140101:226	35,26	20 873,92
7076	55:21:140101:227	35,26	20 062,94
7077	55:21:140101:228	35,26	20 909,18
7078	55:21:140101:229	35,26	17 630,00
7079	55:21:140101:23	35,26	57 685,36
7080	55:21:140101:230	35,26	38 574,44
7081	55:21:140101:231	35,26	33 461,74
7082	55:21:140101:232	35,26	74 046,00
7083	55:21:140101:233	35,26	24 682,00
7084	55:21:140101:234	35,26	45 132,80
7085	55:21:140101:235	35,26	14 104,00
7086	55:21:140101:236	35,26	14 104,00
7087	55:21:140101:237	35,26	41 395,24
7088	55:21:140101:238	35,26	38 786,00
7089	55:21:110109:84	29,26	18 024,16
7090	55:21:110109:85	29,26	13 430,34
7091	55:21:110109:86	29,51	16 260,01
7092	55:21:110109:87	29,26	15 390,76
7093	55:21:110109:88	29,41	23 675,05
7094	55:21:110109:89	29,26	31 864,14
7095	55:21:110109:9	29,26	37 803,92
7096	55:21:110109:90	29,26	29 025,92
7097	55:21:110109:91	29,26	23 203,18
7098	55:21:110109:92	29,17	19 981,45
7099	55:21:110109:93	29,26	16 590,42
7100	55:21:110109:94	29,26	22 500,94
7101	55:21:110109:95	29,26	16 093,00
7102	55:21:110109:96	29,00	23 983,00
7103	55:21:110109:97	29,26	40 466,58
7104	55:21:110109:98	28,96	28 815,20
7105	55:21:110109:99	29,26	25 719,54
7106	55:21:110110:101	29,15	19 996,90
7107	55:21:110110:103	28,61	41 083,96
7108	55:21:110110:104	29,22	58 644,54
7109	55:21:110110:105	28,68	17 035,92
7110	55:21:110110:106	29,26	24 871,00
7111	55:21:110110:107	29,44	26 201,60
7112	55:21:110110:108	28,68	33 957,12
7113	55:21:110110:109	28,93	38 216,53
7114	55:21:110110:111	29,15	35 417,25
7115	55:21:110110:112	29,15	62 002,05
7116	55:21:110110:113	29,15	20 084,35
7117	55:21:110110:114	28,49	23 846,13
7118	55:21:110110:115	28,53	18 943,92
7119	55:21:110110:116	29,15	22 707,85
7120	55:21:110110:117	29,15	17 781,50
7121	55:21:110110:118	29,15	21 396,10
7122	55:21:110110:119	29,15	19 530,50
7123	55:21:110110:120	29,15	27 138,65
7124	55:21:110110:121	29,15	18 422,80
7125	55:21:110110:122	29,15	23 232,55
7126	55:21:110110:123	29,15	18 218,75

1	2	3	4
7395	55:21:140101:372	22,51	35 543,29
7396	55:21:140101:373	0,00	1,00
7397	55:21:140101:374	2,89	332 488,72
7398	55:21:140101:375	2,89	151 875,28
7399	55:21:140101:376	2,89	14 036,73
7400	55:21:140101:377	2,89	44 404,85
7401	55:21:140101:378	2,89	10 924,20
7402	55:21:140101:379	2,89	39 503,41
7403	55:21:140101:38	35,26	35 260,00
7404	55:21:140101:380	32,74	17 417,68
7405	55:21:140101:381	2,89	5 450,54
7406	55:21:140101:382	2,89	6 233,73
7407	55:21:110111:36	29,14	61 194,00
7408	55:21:110111:37	29,14	31 383,78
7409	55:21:110111:38	29,14	38 406,52
7410	55:21:110111:39	23,11	23 803,30
7411	55:21:110111:4	29,29	25 540,88
7412	55:21:110111:40	29,21	34 467,80
7413	55:21:110111:42	29,38	29 086,20
7414	55:21:110111:43	29,14	25 497,50
7415	55:21:110111:44	29,14	24 361,04
7416	55:21:110111:45	56,11	27 494,77
7417	55:21:110111:46	29,14	33 685,84
7418	55:21:110111:47	29,14	32 461,96
7419	55:21:110111:48	29,14	22 496,08
7420	55:21:110111:49	29,14	29 518,82
7421	55:21:110111:5	29,31	41 854,68
7422	55:21:110111:50	29,14	28 353,22
7423	55:21:110111:51	29,14	36 017,04
7424	55:21:110111:52	23,19	66 300,21
7425	55:21:110111:53	29,14	42 573,54
7426	55:21:110111:54	29,38	58 760,00
7427	55:21:110111:55	29,14	15 007,10
7428	55:21:110111:56	29,14	59 562,16
7429	55:21:110111:57	29,14	18 562,18
7430	55:21:110111:58	29,14	30 917,54
7431	55:21:110111:59	29,93	23 644,70
7432	55:21:110111:6	29,14	31 733,46
7433	55:21:110111:60	29,14	19 902,62
7434	55:21:110111:62	29,14	22 729,20
7435	55:21:110111:63	29,14	27 362,46
7436	55:21:110111:64	29,14	33 044,76
7437	55:21:110111:65	29,14	25 934,60
7438	55:21:110111:66	29,14	36 716,40
7439	55:21:110111:67	29,14	38 173,40
7440	55:21:110111:68	29,14	28 994,30
7441	55:21:110111:69	29,14	27 566,44
7442	55:21:110111:7	29,20	40 996,80
7443	55:21:110111:70	29,14	15 881,30
7444	55:21:110111:71	29,14	48 488,96
7445	55:21:110111:72	29,14	41 990,74
7446	55:21:110111:73	29,14	29 693,66
7447	55:21:110111:74	29,14	39 892,66
7448	55:21:110111:75	29,14	45 516,68
7449	55:21:110111:76	29,14	38 756,20
7450	55:21:110111:77	29,14	31 762,60
7451	55:21:110111:78	29,14	37 852,86
7452	55:21:110111:8	29,14	35 550,80
7453	55:21:110111:81	29,14	30 597,00
7454	55:21:110111:82	29,14	40 067,50
7455	55:21:110111:83	29,14	40 912,56
7456	55:21:110111:84	29,14	24 535,88
7457	55:21:110111:85	29,14	39 193,30
7458	55:21:110111:88	28,87	34 990,44
7459	55:21:110111:9	29,04	25 642,32
7460	55:21:140101:383	2,89	120 862,69
7461	55:21:140101:384	2,89	11 716,06
7462	55:21:140101:385	2,89	2 072,13
7463	55:21:140101:386	69,95	45 117,75
7464	55:21:140101:387	32,74	77 790,24
7465	55:21:140101:388	35,26	57 226,98
7466	55:21:140101:389	35,26	46 895,80
7467	55:21:140101:39	35,26	87 903,18
7468	55:21:140101:390	35,26	39 068,08
7469	55:21:140101:397	69,95	52 882,20
7470	55:21:140101:4	35,26	29 054,24
7471	55:21:140101:40	35,26	32 544,98
7472	55:21:140101:402	35,26	84 624,00
7473	55:21:140101:404	35,26	39 209,12
7474	55:21:140101:409	22,51	22,51
7475	55:21:140101:41	35,26	36 564,62
7476	55:21:140101:410	22,51	22,51
7477	55:21:140101:411	22,51	22,51
7478	55:21:140101:412	22,51	202,59
7479	55:21:140101:413	22,51	22,51
7480	55:21:140101:414	22,51	22,51
7481	55:21:140101:415	22,51	22,51
7482	55:21:140101:416	22,51	22,51
7483	55:21:140101:417	22,51	22,51
7484	55:21:140101:418	22,51	22,51
7485	55:21:140101:419	22,51	22,51
7486	55:21:140101:42	35,26	83 389,90
7487	55:21:140101:420	22,51	22,51
7488	55:21:140101:421	22,51	22,51
7489	55:21:140101:422	22,51	22,51
7490	55:21:140101:423	22,51	22,51
7491	55:21:140101:424	22,51	22,51
7492	55:21:140101:425	22,51	22,51
7493	55:21:140101:426	22,51	22,51
7494	55:21:140101:427	22,51	22,51
7495	55:21:140101:428	22,51	202,59
7496	55:21:140101:429	22,51	22,51
7497	55:21:140101:43	35,26	34 801,62
7498	55:21:140101:430	22,51	22,51
7499	55:21:140101:431	22,51	45,02
7500	55:21:140101:432	22,51	22,51
7501	55:21:140101:433	22,51	22,51
7502	55:21:140101:434	22,51	22,51
7503	55:21:140101:435	22,51	22,51
7504	55:21:140101:436	22,51	22,51
7505	55:21:140101:437	22,51	22,51
7506	55:21:140101:438	22,51	22,51
7507	55:21:140101:439	22,51	22,51
7508	55:21:140101:44	35,26	41 254,20
7509	55:21:140101:440	22,51	22,51
7510	55:21:140101:441	22,51	22,51
7511	55:21:140101:442	22,51	22,51
7512	55:21:140101:443	22,51	22,51
7513	55:21:110111:94	29,60	32 086,40
7514	55:21:110111:96	29,14	15 677,32
7515	55:21:110111:97	29,53	34 904,46
7516	55:21:110111:98	23,11	23,11
7517	55:21:110111:99	23,11	138,66
7518	55:21:110112:1	28,10	22 480,00
7519	55:21:110112:10	28,10	39 199,50
7520	55:21:110112:100	23,11	23,11
7521	55:21:110112:101	23,11	23,11
7522	55:21:110112:102	23,11	23,11
7523	55:21:110112:11	28,10	18 293,10
7524	55:21:110112:12	28,10	36 305,20
7525	55:21:110112:14	28,10	38 216,00
7526	55:21:110112:15	28,10	20 377,80
7527	55:21:110112:16	28,10	44 313,70
7528	55:21:110112:17	28,10	34 394,40

1	2	3	4
7529	55:21:110112:18	28,10	38 216,00
7530	55:21:110112:19	28,10	28 324,80
7531	55:21:110112:2	28,10	37 316,80
7532	55:21:110112:20	28,10	51 591,60
7533	55:21:110112:21	28,10	21 299,80
7534	55:21:110112:22	28,10	49 680,80
7535	55:21:110112:23	28,10	31 977,80
7536	55:21:110112:24	28,10	28 100,00
7537	55:21:110112:25	28,10	34 113,40
7538	55:21:110112:26	27,91	36 227,18
7539	55:21:110112:27	27,97	33 256,33
7540	55:21:110112:28	28,10	36 726,70
7541	55:21:110112:29	28,10	42 178,10
7542	55:21:110112:3	28,10	54 401,60
7543	55:21:110112:30	28,10	28 690,10
7544	55:21:110112:31	28,10	35 012,60
7545	55:21:110112:32	28,10	49 315,50
7546	55:21:110112:33	28,10	33 017,50
7547	55:21:110112:34	28,10	34 703,50
7548	55:21:110112:35	28,10	54 935,50
7549	55:21:110112:36	28,10	35 237,40
7550	55:21:110112:37	28,77	38 177,79
7551	55:21:110112:38	28,10	41 054,10
7552	55:21:110112:39	28,10	43 274,00
7553	55:21:110112:4	28,10	32 596,00
7554	55:21:110112:40	28,10	36 108,50
7555	55:21:110112:41	28,10	43 836,00
7556	55:21:110112:42	28,10	23 575,90
7557	55:21:110112:45	28,10	17 618,70
7558	55:21:110112:46	28,10	15 904,60
7559	55:21:110112:47	28,10	21 075,00
7560	55:21:110112:49	28,10	26 217,30
7561	55:21:110112:5	28,10	47 179,90
7562	55:21:110112:50	28,10	14 555,80
7563	55:21:110112:51	28,10	53 952,00
7564	55:21:110112:52	28,10	17 787,30
7565	55:21:110112:53	28,10	20 737,80
7566	55:21:140101:444	22,51	22,51
7567	55:21:140101:445	22,51	22,51
7568	55:21:140101:446	22,51	22,51
7569	55:21:140101:447	22,51	22,51
7570	55:21:140101:448	22,51	22,51
7571	55:21:140101:449	22,51	45,02
7572	55:21:140101:45	35,26	76 796,28
7573	55:21:140101:450	22,51	22,51
7574	55:21:140101:451	22,51	22,51
7575	55:21:140101:452	22,51	22,51
7576	55:21:140101:453	22,51	22,51
7577	55:21:140101:454	22,51	22,51
7578	55:21:140101:455	22,51	22,51
7579	55:21:140101:456	22,51	22,51
7580	55:21:140101:457	22,51	22,51
7581	55:21:140101:458	22,51	22,51
7582	55:21:140101:459	22,51	22,51
7583	55:21:140101:46	35,26	45 838,00
7584	55:21:140101:460	22,51	45,02
7585	55:21:140101:461	22,51	22,51
7586	55:21:140101:462	22,51	22,51
7587	55:21:140101:463	22,51	22,51
7588	55:21:140101:464	22,51	22,51
7589	55:21:140101:465	22,51	22,51
7590	55:21:140101:466	22,51	22,51
7591	55:21:140101:467	22,51	22,51
7592	55:21:140101:468	22,51	22,51
7593	55:21:140101:469	22,51	22,51
7594	55:21:140101:47	35,26	28 208,00
7595	55:21:140101:470	22,51	22,51
7596	55:21:140101:471	22,51	22,51
7597	55:21:140101:472	22,51	22,51
7598	55:21:140101:473	22,51	22,51
7599	55:21:140101:474	22,51	22,51
7600	55:21:140101:475	22,51	22,51
7601	55:21:140101:476	22,51	22,51
7602	55:21:140101:477	22,51	22,51
7603	55:21:140101:478	22,51	22,51
7604	55:21:140101:479	22,51	45,02
7605	55:21:140101:48	35,26	38 221,84
7606	55:21:140101:480	22,51	22,51
7607	55:21:140101:481	22,51	22,51
7608	55:21:140101:482	22,51	22,51
7609	55:21:140101:483	22,51	45,02
7610	55:21:140101:484	22,51	22,51
7611	55:21:140101:485	22,51	315,14
7612	55:21:140101:486	22,51	22,51
7613	55:21:140101:487	22,51	22,51
7614	55:21:140101:488	22,51	22,51
7615	55:21:140101:489	22,51	22,51
7616	55:21:140101:49	35,26	39 103,34
7617	55:21:140101:490	22,51	22,51
7618	55:21:140101:491	22,51	135,06
7619	55:21:110112:54	28,10	25 290,00
7620	55:21:110112:55	28,10	38 159,80
7621	55:21:110112:56	28,10	31 359,60
7622	55:21:110112:57	28,10	34 225,80
7623	55:21:110112:58	28,10	30 263,70
7624	55:21:110112:59	28,10	30 067,00
7625	55:21:110112:6	28,10	46 421,20
7626	55:21:110112:60	28,01	39 802,21
7627	55:21:110112:61	28,10	43 274,00
7628	55:21:110112:62	28,10	44 988,10
7629	55:21:110112:63	28,10	47 854,30
7630	55:21:110112:64	28,21	26 404,56
7631	55:21:110112:65	28,10	38 356,50
7632	55:21:110112:66	28,10	35 068,80
7633	55:21:110112:67	28,29	37 229,64
7634	55:21:110112:68	28,35	51 086,70
7635	55:21:110112:7	28,10	60 977,00
7636	55:21:110112:72	28,10	66 316,00
7637	55:21:110112:73	28,10	13 066,50
7638	55:21:110112:74	25,83	79 493,35
7639	55:21:110112:77	23,11	762,63
7640	55:21:110112:8	28,10	27 369,40
7641	55:21:110112:80	28,10	36 923,40
7642	55:21:110112:85	28,10	22 480,00
7643	55:21:110112:86	27,52	26 666,88
7644	55:21:110112:89	23,11	23,11
7645	55:21:110112:9	28,10	22 536,20
7646	55:21:110112:90	23,11	23,11
7647	55:21:110112:91	23,11	23,11
7648	55:21:110112:92	23,11	23,11
7649	55:21:110112:93	23,11	23,11
7650	55:21:110112:94	23,11	23,11
7651	55:21:110112:95	23,11	23,11
7652	55:21:110112:96	23,11	23,11
7653	55:21:110112:97	23,11	23,11
7654	55:21:110112:99	23,11	231,10
7655	55:21:110113:1	28,81	50 676,79
7656	55:21:110113:10	28,81	18 956,98
7657	55:21:110113:100	28,81	18 524,83
7658	55:21:110113:101	28,81	34 485,57
7659	55:21:110113:102	28,81	34 485,57
7660	55:21:110113:107	28,81	20 800,82
7661	55:21:110113:108	28,81	60 501,00
7662	55:21:110113:11	29,51	17 617,47

1	2	3	4
7931	55:21:140101:96	35,26	24 682,00
7932	55:21:140101:97	35,26	28 208,00
7933	55:21:140101:98	35,26	21 156,00
7934	55:21:140101:99	35,26	31 734,00
7935	55:21:170101:1	56,44	75 742,48
7936	55:21:170101:10	56,44	115 194,04
7937	55:21:110113:78	28,67	29 300,74
7938	55:21:110113:79	28,81	24 920,65
7939	55:21:110113:8	28,81	21 088,92
7940	55:21:110113:80	28,65	32 002,05
7941	55:21:110113:81	28,64	31 990,88
7942	55:21:110113:82	28,63	34 842,71
7943	55:21:110113:83	28,81	36 012,50
7944	55:21:110113:84	28,81	31 575,76
7945	55:21:110113:85	28,81	33 909,37
7946	55:21:110113:86	28,60	26 855,40
7947	55:21:110113:87	26,50	446 659,82
7948	55:21:110113:88	28,81	35 119,39
7949	55:21:110113:89	28,81	45 663,85
7950	55:21:110113:9	29,53	17 688,47
7951	55:21:110113:90	28,81	19 446,75
7952	55:21:110113:91	28,81	23 220,86
7953	55:21:110113:92	28,81	34 427,95
7954	55:21:110113:93	28,81	29 098,10
7955	55:21:110113:94	28,81	26 591,63
7956	55:21:110113:95	28,81	26 534,01
7957	55:21:110113:96	28,33	31 729,60
7958	55:21:110113:97	28,81	19 878,90
7959	55:21:110113:98	28,81	19 331,51
7960	55:21:110113:99	28,81	30 365,74
7961	55:21:110114:1	30,46	21 992,12
7962	55:21:110114:10	29,69	30 936,98
7963	55:21:110114:100	23,11	23,11
7964	55:21:110114:101	23,11	23,11
7965	55:21:110114:102	23,11	23,11
7966	55:21:110114:103	23,11	23,11
7967	55:21:110114:104	23,11	23,11
7968	55:21:110114:105	23,11	23,11
7969	55:21:110114:107	62,76	3 137,97
7970	55:21:110114:108	140,54	211 226,65
7971	55:21:110114:109	140,54	107 932,18
7972	55:21:110114:11	30,46	21 809,36
7973	55:21:110114:110	140,54	102 872,86
7974	55:21:110114:111	140,54	101 326,96
7975	55:21:110114:112	140,54	166 676,52
7976	55:21:110114:113	140,54	191 832,59
7977	55:21:110114:114	140,54	78 419,47
7978	55:21:110114:115	140,54	157 682,17
7979	55:21:110114:116	140,54	294 845,98
7980	55:21:110114:117	140,54	248 749,95
7981	55:21:110114:118	140,54	150 233,72
7982	55:21:110114:119	140,54	121 283,17
7983	55:21:110114:12	30,46	19 738,08
7984	55:21:110114:121	140,54	177 919,45
7985	55:21:110114:122	62,76	3 137,97
7986	55:21:110114:123	140,54	15 177,96
7987	55:21:110114:124	140,54	296 251,35
7988	55:21:110114:125	62,76	2 447,62
7989	55:21:110114:126	62,76	2 447,62
7990	55:21:170101:100	56,44	16 932,00
7991	55:21:170101:1009	147,20	673 587,20
7992	55:21:170101:101	56,44	158 032,00
7993	55:21:170101:1012	56,44	117 169,44
7994	55:21:170101:1013	56,44	84 039,16
7995	55:21:170101:1014	56,44	83 023,24
7996	55:21:170101:102	56,44	123 434,28
7997	55:21:170101:103	56,44	59 487,76
7998	55:21:170101:104	56,44	135 456,00
7999	55:21:170101:105	56,44	118 524,00
8000	55:21:170101:106	56,44	56 383,56
8001	55:21:170101:107	56,44	56 440,00
8002	55:21:170101:108	56,44	33 864,00
8003	55:21:170101:109	56,44	69 646,96
8004	55:21:170101:11	56,44	90 981,28
8005	55:21:170101:110	56,44	39 508,00
8006	55:21:170101:111	56,44	43 063,72
8007	55:21:170101:112	56,44	44 531,16
8008	55:21:170101:113	56,44	169 320,00
8009	55:21:170101:114	56,44	62 084,00
8010	55:21:170101:115	56,44	23 027,52
8011	55:21:170101:116	56,44	50 796,00
8012	55:21:170101:117	56,44	50 796,00
8013	55:21:170101:118	56,44	66 260,56
8014	55:21:170101:119	111,97	115 888,95
8015	55:21:170101:12	56,44	39 395,12
8016	55:21:170101:120	56,44	67 728,00
8017	55:21:170101:121	56,44	51 924,80
8018	55:21:170101:122	56,44	107 236,00
8019	55:21:170101:123	56,44	72 130,32
8020	55:21:170101:124	56,44	33 864,00
8021	55:21:170101:125	56,44	87 594,88
8022	55:21:170101:126	56,44	106 728,04
8023	55:21:170101:127	56,44	56 440,00
8024	55:21:170101:128	56,44	56 440,00
8025	55:21:170101:129	56,44	92 166,52
8026	55:21:170101:13	56,44	53 392,24
8027	55:21:170101:130	56,44	40 693,24
8028	55:21:170101:131	56,44	67 615,12
8029	55:21:170101:132	56,44	67 728,00
8030	55:21:170101:133	56,44	48 312,64
8031	55:21:170101:134	56,44	89 062,32
8032	55:21:170101:135	56,44	73 372,00
8033	55:21:170101:136	56,44	37 250,40
8034	55:21:170101:137	56,44	56 440,00
8035	55:21:170101:138	56,44	41 596,28
8036	55:21:170101:139	56,44	64 285,16
8037	55:21:170101:14	56,44	62 366,20
8038	55:21:170101:140	56,44	65 018,88
8039	55:21:170101:141	56,44	158 032,00
8040	55:21:170101:142	56,44	44 813,36
8041	55:21:170101:143	56,44	106 671,60
8042	55:21:170101:145	56,44	129 812,00
8043	55:21:110114:129	62,76	9 162,89
8044	55:21:110114:13	29,84	26 766,48
8045	55:21:110114:131	62,76	2 322,10
8046	55:21:110114:132	62,76	4 644,20
8047	55:21:110114:133	30,23	2 539,32
8048	55:21:110114:134	62,76	3 702,81
8049	55:21:110114:136	62,76	1 694,51
8050	55:21:110114:137	140,54	334 898,94
8051	55:21:110114:138	62,76	1 694,51
8052	55:21:110114:139	62,76	5 711,11
8053	55:21:110114:14	29,87	26 853,13
8054	55:21:110114:140	62,76	4 330,40
8055	55:21:110114:141	140,54	167 800,81
8056	55:21:110114:142	140,54	158 806,46
8057	55:21:110114:143	140,54	178 903,21
8058	55:21:110114:144	140,54	211 648,26
8059	55:21:110114:145	23,11	670,19
8060	55:21:110114:15	30,46	37 435,34
8061	55:21:110114:16	29,94	25 119,66
8062	55:21:110114:17	30,46	28 541,02
8063	55:21:110114:18	29,94	37 305,24
8064	55:21:110114:19	30,46	20 712,80

1	2	3	4
8065	55:21:110114:2	30,46	21 992,12
8066	55:21:110114:20	30,09	31 323,69
8067	55:21:110114:21	30,46	35 699,12
8068	55:21:110114:22	30,46	22 266,26
8069	55:21:110114:23	30,46	20 895,56
8070	55:21:110114:24	30,46	13 981,14
8071	55:21:110114:25	30,46	17 423,12
8072	55:21:110114:26	30,46	22 449,02
8073	55:21:110114:27	30,46	21 047,86
8074	55:21:110114:29	30,46	23 454,20
8075	55:21:110114:3	30,46	25 129,50
8076	55:21:110114:30	30,46	13 828,84
8077	55:21:110114:31	30,20	13 801,40
8078	55:21:110114:32	30,46	16 509,32
8079	55:21:110114:34	30,46	16 509,32
8080	55:21:110114:35	30,46	15 656,44
8081	55:21:110114:36	30,46	14 346,66
8082	55:21:110114:37	30,46	25 921,46
8083	55:21:110114:38	30,46	29 515,74
8084	55:21:110114:39	30,63	26 556,21
8085	55:21:110114:4	30,46	20 194,98
8086	55:21:110114:40	87,21	155 146,59
8087	55:21:110114:41	30,46	16 935,76
8088	55:21:110114:42	30,46	16 753,00
8089	55:21:110114:43	27,86	25 015,37
8090	55:21:110114:44	87,21	256 397,40
8091	55:21:110114:46	87,21	426 282,48
8092	55:21:110114:5	30,46	20 042,68
8093	55:21:110114:50	27,86	2 674,25
8094	55:21:110114:51	23,11	1 386,60
8095	55:21:110114:52	23,11	135 586,37
8096	55:21:170101:146	56,44	77 605,00
8097	55:21:170101:147	56,44	50 796,00
8098	55:21:170101:148	56,44	95 921,92
8099	55:21:170101:149	56,44	90 304,00
8100	55:21:170101:15	56,44	83 192,56
8101	55:21:170101:150	56,44	100 745,40
8102	55:21:170101:151	56,44	110 904,60
8103	55:21:170101:152	56,44	107 236,00
8104	55:21:170101:153	56,44	95 948,00
8105	55:21:170101:154	56,44	116 379,28
8106	55:21:170101:155	56,44	91 827,88
8107	55:21:170101:156	56,44	70 888,64
8108	55:21:170101:157	56,44	105 712,12
8109	55:21:170101:158	56,44	36 121,60
8110	55:21:170101:159	56,44	141 100,00
8111	55:21:170101:16	56,44	127 272,20
8112	55:21:170101:161	56,44	50 683,12
8113	55:21:170101:162	56,44	76 701,96
8114	55:21:170101:163	56,44	50 796,00
8115	55:21:170101:164	56,44	84 321,36
8116	55:21:170101:165	56,44	47 070,96
8117	55:21:170101:166	56,44	42 894,40
8118	55:21:170101:167	56,44	64 680,24
8119	55:21:170101:168	56,44	45 152,00
8120	55:21:170101:169	56,44	101 592,00
8121	55:21:170101:17	56,44	34 315,52
8122	55:21:170101:170	56,44	56 722,20
8123	55:21:170101:171	56,44	96 230,20
8124	55:21:170101:172	56,44	56 440,00
8125	55:21:170101:173	56,44	62 084,00
8126	55:21:170101:174	56,44	63 664,32
8127	55:21:170101:175	56,44	57 060,84
8128	55:21:170101:176	56,44	76 137,56
8129	55:21:170101:177	56,44	118 693,32
8130	55:21:170101:178	56,44	155 040,68
8131	55:21:170101:179	56,44	69 082,56
8132	55:21:170101:18	56,44	37 927,68
8133	55:21:170101:180	56,44	120 668,72
8134	55:21:170101:181	56,44	78 903,12
8135	55:21:170101:182	56,44	46 732,32
8136	55:21:170101:183	56,44	54 351,72
8137	55:21:170101:184	56,44	74 557,24
8138	55:21:170101:185	56,44	79 016,00
8139	55:21:170101:186	56,44	79 016,00
8140	55:21:170101:187	56,44	49 385,00
8141	55:21:170101:188	56,44	79 016,00
8142	55:21:170101:189	56,44	48 481,96

1	2	3	4
8467	55:21:110116:181	23,11	23,11
8468	55:21:110116:182	23,11	23,11
8469	55:21:110116:183	23,11	207,99
8470	55:21:110116:184	23,11	23,11
8471	55:21:110116:185	23,11	23,11
8472	55:21:110116:186	23,11	23,11
8473	55:21:110116:187	23,11	115,55
8474	55:21:110116:188	23,11	23,11
8475	55:21:110116:189	23,11	23,11
8476	55:21:110116:19	30,41	26 639,16
8477	55:21:110116:190	23,11	23,11
8478	55:21:110116:192	140,68	100 864,51
8479	55:21:110116:193	62,82	3 706,47
8480	55:21:110116:194	62,82	7 727,06
8481	55:21:110116:196	62,82	3 706,47
8482	55:21:110116:199	58,48	13 684,76
8483	55:21:110116:2	29,87	24 105,09
8484	55:21:110116:20	30,41	16 907,96
8485	55:21:110116:200	30,31	30 916,20
8486	55:21:110116:201	30,28	30 885,60
8487	55:21:110116:202	58,48	11 637,90
8488	55:21:110116:203	58,48	25 381,14
8489	55:21:110116:204	62,82	4 900,08
8490	55:21:110116:205	58,48	32 632,89
8491	55:21:110116:206	58,48	68 599,26
8492	55:21:110116:207	140,68	152 351,83
8493	55:21:110116:208	30,55	36 660,00
8494	55:21:110116:21	30,10	16 404,50
8495	55:21:110116:22	30,41	7 602,50
8496	55:21:110116:23	30,41	12 772,20
8497	55:21:110116:24	30,41	11 099,65
8498	55:21:110116:25	30,15	31 868,55
8499	55:21:110116:26	30,41	18 398,05
8500	55:21:110116:27	30,41	36 492,00
8501	55:21:110116:28	30,20	36 451,40
8502	55:21:110116:29	30,17	29 264,90
8503	55:21:110116:3	30,41	28 463,76
8504	55:21:110116:30	30,41	22 016,84
8505	55:21:110116:31	30,41	26 426,29
8506	55:21:110116:33	30,41	16 603,86
8507	55:21:110116:34	30,16	28 380,56
8508	55:21:110116:35	30,41	33 633,46
8509	55:21:110116:36	30,18	30 180,00
8510	55:21:110116:37	30,41	17 181,65
8511	55:21:110116:371	58,48	45 440,43
8512	55:21:110116:372	140,68	34 233,55
8513	55:21:110116:38	30,41	22 807,50
8514	55:21:110116:387	30,55	35 254,70
8515	55:21:110116:389	29,99	28 070,64
8516	55:21:110116:39	30,16	28 350,49
8517	55:21:110116:4	30,41	22 959,55
8518	55:21:110116:40	30,18	37 453,38
8519	55:21:110116:41	30,18	25 954,80
8520	55:21:170101:343	56,44	63 607,88
8521	55:21:170101:344	56,44	33 412,48
8522	55:21:170101:345	56,44	60 955,20
8523	55:21:170101:346	56,44	91 602,12
8524	55:21:170101:347	56,44	56 440,00
8525	55:21:170101:348	56,44	45 152,00
8526	55:21:170101:349	56,44	45 152,00
8527	55:21:170101:35	2,89	3 901,50
8528	55:21:170101:350	56,44	107 236,00
8529	55:21:170101:351	56,44	84 660,00
8530	55:21:170101:353	56,44	64 115,84
8531	55:21:170101:354	56,44	109 380,72
8532	55:21:170101:355	56,44	56 440,00
8533	55:21:170101:356	56,44	45 152,00
8534	55:21:170101:357	56,44	61 801,80
8535	55:21:170101:358	56,44	45 152,00
8536	55:21:170101:359	56,44	90 304,00
8537	55:21:170101:36	2,89	1 164,67
8538	55:21:170101:360	56,44	91 545,68
8539	55:21:170101:361	56,44	118 185,36
8540	55:21:170101:362	56,44	90 304,00
8541	55:21:170101:363	56,44	108 139,04
8542	55:21:170101:364	56,44	82 628,16
8543	55:21:170101:365	56,44	124 168,00
8544	55:21:170101:366	56,44	112 880,00
8545	55:21:170101:367	56,44	28 220,00
8546	55:21:170101:368	56,44	92 561,60
8547	55:21:170101:369	56,44	56 440,00
8548	55:21:170101:37	56,44	70 042,04
8549	55:21:170101:370	56,44	101 592,00
8550	55:21:170101:371	56,44	107 236,00
8551	55:21:170101:372	56,44	124 168,00
8552	55:21:170101:373	56,44	135 456,00
8553	55:21:170101:374	56,44	124 168,00
8554	55:21:170101:375	56,44	27 881,36
8555	55:21:170101:376	56,44	43 345,92
8556	55:21:170101:377	56,44	129 812,00
8557	55:21:170101:378	56,44	56 440,00
8558	55:21:170101:379	56,44	33 864,00
8559	55:21:170101:38	56,44	138 729,52
8560	55:21:170101:380	56,44	146 744,00
8561	55:21:170101:381	56,44	186 252,00
8562	55:21:170101:382	56,44	86 861,16
8563	55:21:170101:383	56,44	46 563,00
8564	55:21:170101:384	56,44	73 372,00
8565	55:21:170101:385	56,44	174 964,00
8566	55:21:170101:386	56,44	52 207,00
8567	55:21:170101:387	56,44	101 592,00
8568	55:21:170101:388	56,44	56 440,00
8569	55:21:170101:389	56,44	110 735,28
8570	55:21:170101:39	56,44	29 179,48
8571	55:21:170101:390	56,44	86 409,64
8572	55:21:170101:391	56,44	107 236,00
8573	55:21:110116:42	30,41	16 634,27
8574	55:21:110116:43	30,41	17 516,16
8575	55:21:110116:44	30,17	17 227,07
8576	55:21:110116:45	30,17	17 890,81
8577	55:21:110116:46	58,48	71 581,83
8578	55:21:110116:47	30,41	17 637,80
8579	55:21:110116:48	30,41	29 893,03
8580	55:21:110116:49	30,41	21 408,64
8581	55:21:110116:5	30,41	29 710,57
8582	55:21:110116:50	30,34	15 018,30
8583	55:21:110116:51	30,41	19 705,68
8584	55:21:110116:52	30,41	18 884,61
8585	55:21:110116:53	30,41	39 289,72
8586	55:21:110116:54	30,33	35 789,40
8587	55:21:110116:55	30,41	22 777,09
8588	55:21:110116:56	30,41	36 613,64
8589	55:21:110116:57	30,41	40 141,20
8590	55:21:110116:58	30,41	21 165,36
8591	55:21:110116:59	23,11	161 099,81
8592	55:21:110116:6	30,41	19 644,86
8593	55:21:110116:61	30,41	19 249,53
8594	55:21:110116:62	30,41	26 882,44
8595	55:21:110116:63	30,41	18 975,84
8596	55:21:110116:64	58,48	26 550,78
8597	55:21:110116:67	30,41	16 634,27
8598	55:21:110116:69	30,41	19 644,86
8599	55:21:110116:7	87,21	122 181,21
8600	55:21:110116:70	30,48	24 201,12

1	2	3	4
8601	55:21:110116:71	30,41	22 564,22
8602	55:21:110116:72	30,41	37 951,68
8603	55:21:110116:73	30,36	29 145,60
8604	55:21:110116:74	30,41	13 988,60
8605	55:21:110116:77	87,21	574 103,43
8606	55:21:110116:78	30,41	19 705,68
8607	55:21:110116:79	30,41	14 110,24
8608	55:21:110116:8	30,41	20 739,62
8609	55:21:110116:80	30,41	18 732,56
8610	55:21:110116:81	30,41	9 214,23
8611	55:21:110116:82	99,32	43 801,56
8612	55:21:110116:83	30,41	21 347,82
8613	55:21:110116:84	30,51	16 505,91
8614	55:21:110116:85	30,41	23 385,29
8615	55:21:110116:86	30,41	21 591,10
8616	55:21:110116:87	30,41	13 562,86
8617	55:21:110116:88	30,41	17 394,52
8618	55:21:110116:89	30,41	17 333,70
8619	55:21:110116:9	30,01	14 644,88
8620	55:21:110116:90	30,41	23 233,24
8621	55:21:110116:91	58,48	37 077,52
8622	55:21:110116:92	30,41	34 424,12
8623	55:21:110116:95	30,41	13 045,89
8624	55:21:110116:96	30,41	32 721,16
8625	55:21:110116:97	30,41	8 119,47
8626	55:21:170101:392	56,44	33 864,00
8627	55:21:170101:393	56,44	62 084,00
8628	55:21:170101:395	56,44	66 260,56
8629	55:21:170101:396	56,44	137 149,20
8630	55:21:170101:397	56,44	45 152,00
8631	55:21:170101:398	56,44	22 576,00
8632	55:21:170101:399	56,44	67 671,56
8633	55:21:170101:4	56,44	29 123,04
8634	55:21:170101:40	56,44	36 065,16
8635	55:21:170101:400	56,44	33 864,00
8636	55:21:170101:401	56,44	107 518,20
8637	55:21:170101:402	56,44	34 541,28
8638	55:21:170101:404	36,04	144,16
8639	55:21:170101:405	111,97	23 625,67
8640	55:21:170101:407	147,20	1560 320,00
8641	55:21:170101:409	147,20	912 640,00
8642	55:21:170101:41	56,44	40 580,36
8643	55:21:170101:410	147,20	298 816,00
8644	55:21:170101:411	147,20	442 483,20
8645	55:21:170101:412	122,87	8 846,64
8646	55:21:170101:417	36,04	14 307,88
8647	55:21:170101:418	36,04	76 224,60
8648	55:21:170101:419	111,97	21 834,15
8649	55:21:170101:42	56,44	114 234,56
8650	55:21:170101:420	56,44	211 424,24
8651	55:21:170101:43	56,44	79 636,84
8652	55:21:170101:44	56,44	66 937,84
8653	55:21:170101:440	111,97	113 537,58
8654	55:21:170101:441	111,97	16 347,62
8655	55:21:170101:444	56,44	116 266,40
8656	55:21:170101:446	56,44	83 418,32
8657	55:21:170101:447	56,44	134 552,96
8658	55:21:170101:45	56,44	50 457,36
8659	55:21:170101:450	56,44	82 063,76
8660	55:21:170101:454	36,04	36,04
8661	55:21:170101:455	36,04	36,04
8662	55:21:170101:456	36,04	36,04
8663	55:21:170101:457	36,04	36,04
8664	55:21:170101:458	36,04	504,56
8665	55:21:170101:459	36,04	36,04
8666	55:21:170101:460	36,04	36,04
8667	55:21:170101:461	36,04	36,04
8668	55:21:170101:462	36,04	36,04
8669	55:21:170101:463	36,04	216,24
8670	55:21:170101:464	36,04	504,56
8671	55:21:170101:465	36,04	36,04
8672	55:21:170101:466	36,04	36,04
8673	55:21:170101:467	36,04	36,04
8674	55:21:170101:468	36,04	36,04
8675	55:21:170101:469	36,04	36,04
8676	55:21:170101:47	56,44	42 894,40
8677	55:21:170101:470	36,04	216,24
8678	55:21:170101:471	36,04	36,04
8679	55:21:110117:1	30,08	19 251,20
8680	55:21:110117:10	29,94	28 323,24

1	2	3	4
9003	55:21:110118:74	29,50	46 256,00
9004	55:21:110118:75	29,56	39 107,88
9005	55:21:110118:76	29,56	42 123,00
9006	55:21:110118:77	29,56	39 137,44
9007	55:21:110118:78	29,56	30 742,40
9008	55:21:110118:79	29,56	28 732,32
9009	55:21:110118:8	29,56	26 367,52
9010	55:21:110118:80	29,56	43 128,04
9011	55:21:110118:81	29,56	43 009,80
9012	55:21:110118:82	29,56	17 203,92
9013	55:21:110118:83	29,56	36 033,64
9014	55:21:110118:84	29,56	29 353,08
9015	55:21:110118:85	29,56	11 321,48
9016	55:21:110118:86	29,56	16 583,16
9017	55:21:110118:87	29,56	37 304,72
9018	55:21:110118:88	29,56	40 260,72
9019	55:21:110118:89	29,56	31 333,60
9020	55:21:110118:9	29,56	31 688,32
9021	55:21:110118:90	29,56	19 864,32
9022	55:21:110118:91	29,30	35 804,60
9023	55:21:110118:92	29,56	26 604,00
9024	55:21:110118:93	23,11	189 640,66
9025	55:21:110118:94	29,56	38 250,64
9026	55:21:110118:95	29,56	50 577,16
9027	55:21:110118:96	29,56	47 177,76
9028	55:21:110118:97	29,56	28 082,00
9029	55:21:110118:98	29,56	27 195,20
9030	55:21:110118:99	29,22	40 703,46
9031	55:21:110119:1	30,50	17 720,50
9032	55:21:110119:10	30,30	5 847,90
9033	55:21:110119:107	23,11	924,40
9034	55:21:110119:108	87,21	7 064,01
9035	55:21:110119:11	30,30	10 847,40
9036	55:21:110119:113	30,23	105 139,94
9037	55:21:110119:12	30,48	17 800,32
9038	55:21:110119:13	30,30	21 937,20
9039	55:21:110119:14	87,21	544 190,40
9040	55:21:110119:17	87,21	2591 706,78
9041	55:21:110119:18	30,30	44 844,00
9042	55:21:110119:19	87,21	2505 979,35
9043	55:21:110119:2	30,51	21 387,51
9044	55:21:110119:20	30,03	46 816,77
9045	55:21:110119:21	30,30	32 966,40
9046	55:21:110119:22	30,30	22 846,20
9047	55:21:110119:23	30,30	18 967,80
9048	55:21:110119:24	30,30	36 390,30
9049	55:21:110119:25	30,01	26 588,86
9050	55:21:130101:137	34,09	102 270,00
9051	55:21:130101:138	34,09	74 998,00
9052	55:21:130101:139	34,09	63 782,39
9053	55:21:130101:14	34,09	99 508,71
9054	55:21:130101:141	34,09	61 668,81
9055	55:21:130101:142	34,09	67 839,10
9056	55:21:130101:143	34,09	109 497,08
9057	55:21:130101:144	34,09	78 202,46
9058	55:21:130101:145	34,09	68 623,17
9059	55:21:130101:146	34,09	44 351,09
9060	55:21:130101:148	34,09	61 362,00
9061	55:21:130101:149	34,09	48 237,35
9062	55:21:130101:15	34,09	57 884,82
9063	55:21:130101:150	34,09	54 782,63
9064	55:21:130101:151	34,09	47 726,00
9065	55:21:130101:152	34,09	85 463,63
9066	55:21:130101:153	34,09	88 634,00
9067	55:21:130101:154	34,09	105 679,00
9068	55:21:130101:155	34,09	88 293,10
9069	55:21:130101:156	34,09	115 906,00
9070	55:21:130101:157	34,09	110 519,78
9071	55:21:130101:158	34,09	194 313,00
9072	55:21:130101:159	34,09	160 086,64
9073	55:21:130101:16	34,09	80 793,30
9074	55:21:130101:160	34,09	101 826,83
9075	55:21:130101:161	34,09	56 657,58
9076	55:21:130101:162	34,09	58 464,35
9077	55:21:130101:163	34,09	37 499,00
9078	55:21:130101:164	34,09	30 169,65
9079	55:21:130101:165	34,09	35 249,06
9080	55:21:130101:166	34,09	72 952,60
9081	55:21:130101:167	34,09	71 589,00
9082	55:21:130101:168	34,09	77 145,67
9083	55:21:130101:17	67,63	19 545,07
9084	55:21:130101:170	34,09	46 635,12
9085	55:21:130101:171	34,09	184 086,00
9086	55:21:130101:172	34,09	51 135,00
9087	55:21:130101:173	34,09	136 360,00
9088	55:21:130101:174	34,09	162 575,21
9089	55:21:130101:175	34,09	184 086,00
9090	55:21:130101:176	34,09	187 495,00
9091	55:21:130101:177	34,09	252 266,00
9092	55:21:130101:178	34,09	239 482,25
9093	55:21:130101:179	34,09	187 495,00
9094	55:21:130101:180	34,09	272 720,00
9095	55:21:130101:181	34,09	155 450,40
9096	55:21:130101:182	34,09	203 858,20
9097	55:21:130101:183	34,09	211 153,46
9098	55:21:130101:184	34,09	156 814,00
9099	55:21:130101:185	34,09	136 496,36
9100	55:21:130101:186	34,09	197 722,00
9101	55:21:130101:187	34,09	112 497,00
9102	55:21:130101:188	34,09	81 713,73
9103	55:21:110119:26	30,30	42 147,30
9104	55:21:110119:29	30,30	38 632,50
9105	55:21:110119:3	30,51	19 129,77
9106	55:21:110119:34	23,11	23,11
9107	55:21:110119:35	23,11	23,11
9108	55:21:110119:36	23,11	23,11
9109	55:21:110119:37	23,11	23,11
9110	55:21:110119:38	23,11	23,11
9111	55:21:110119:39	23,11	23,11
9112	55:21:110119:4	30,52	27 773,20
9113	55:21:110119:41	30,51	43 415,73
9114	55:21:110119:42	140,54	269 970,99
9115	55:21:110119:43	140,54	304 121,40
9116	55:21:110119:44	27,86	2 785,68
9117	55:21:110119:45	62,76	8 158,73
9118	55:21:110119:46	87,21	74 564,55
9119	55:21:110119:47	62,76	1 882,78
9120	55:21:110119:48	62,76	2 824,18
9121	55:21:110119:5	30,30	45 601,50
9122	55:21:110119:50	62,76	3 012,46
9123	55:21:110119:6	30,30	17 119,50
9124	55:21:110119:7	30,51	28 313,28
9125	55:21:110119:8	30,51	20 319,66
9126	55:21:110119:9	30,30	7 878,00
9127	55:21:110120:1	31,00	13 330,00
9128	55:21:110120:10	31,00	30 101,00
9129	55:21:110120:100	28,45	39 124,18
9130	55:21:110120:101	59,68	84 203,65
9131	55:21:110120:102	59,68	25 064,16
9132	55:21:110120:103	59,68	13 964,32
9133	55:21:110120:107	31,00	17 205,00
9134	55:21:110120:108	28,45	25 637,01
9135	55:21:110120:109	28,45	3 613,65
9136	55:21:110120:11	31,00	29 171,00

1	2	3	4
9137	55:21:110120:110	59,68	4 535,42
9138	55:21:110120:111	59,68	3 282,21
9139	55:21:110120:114	59,68	16 709,44
9140	55:21:110120:115	30,61	30 763,05
9141	55:21:110120:117	59,68	191 561,81
9142	55:21:110120:12	31,00	36 456,00
9143	55:21:110120:120	30,48	37 825,68
9144	55:21:110120:121	30,52	24 660,16
9145	55:21:110120:122	31,00	22 041,00
9146	55:21:110120:123	30,57	22 560,66
9147	55:21:110120:124	23,11	1 317,27
9148	55:21:110120:125	87,21	24 593,22
9149	55:21:110120:126	28,45	17 527,63
9150	55:21:110120:128	31,00	47 430,00
9151	55:21:110120:13	31,00	25 296,00
9152	55:21:110120:132	87,21	29 738,61
9153	55:21:110120:135	31,00	26 257,00
9154	55:21:110120:138	31,00	79 236,00
9155	55:21:110120:14	31,00	27 683,00
9156	55:21:130101:189	34,09	115 906,00
9157	55:21:130101:190	34,09	55 600,79
9158	55:21:130101:191	34,09	122 724,00
9159	55:21:130101:192	34,09	74 998,00
9160	55:21:130101:193	34,09	272 720,00
9161	55:21:130101:194	34,09	74 998,00
9162	55:21:130101:195	34,09	44 691,99
9163	55:21:130101:196	34,09	105 679,00
9164	55:21:130101:197	34,09	129 542,00
9165	55:21:130101:198	34,09	119 315,00
9166	55:21:130101:199	34,09	47 726,00
9167	55:21:130101:2	34,09	73 054,87
9168	55:21:130101:20	34,09	51 544,08
9169	55:21:130101:200	34,09	87 474,94
9170	55:21:130101:201	34,09	203 585,48
9171	55:21:130101:202	34,09	95 895,17
9172	55:21:130101:203	34,09	92 043,00
9173	55:21:130101:204	34,09	102 270,00
9174	55:21:130101:205	34,09	92 043,00
9175	55:21:130101:206	34,09	146 007,47
9176	55:21:130101:207	34,09	116 690,07
9177	55:21:130101:208	34,09	118 360,48
9178	55:21:130101:209	34,09	119 315,00
9179	55:21:130101:21	21,77	24 883,11
9180	55:21:130101:211	34,09	74 998,00
9181	55:21:130101:212	34,09	132 951,00
9182	55:21:130101:213	34,09	78 407,00
9183	55:21:130101:214	34,09	129 542,00
9184	55:21:130101:215	34,09	122 724,00
9185	55:21:130101:216	34,09	75 918,43
9186	55:21:130101:217	34,09	44 317,00
9187	55:21:130101:218	34,09	17 045,00
9188	55:21:130101:219	34,09	19 806,29
9189	55:21:130101:22	34,09	35 078,61
9190	55:21:130101:220	34,09	17 045,00
9191	55:21:130101:221	34,09	23 078,93
9192	55:21:130101:222	34,09	38 419,43
9193	55:21:130101:223	34,09	68 180,00
9194	55:21:130101:224	34,09	85 225,00
9195	55:21:130101:225	34,09	80 656,94
9196	55:21:130101:226	34,09	95 452,00
9197	55:21:130101:227	34,09	126 133,00
9198	55:21:130101:228	34,09	187 495,00
9199	55:21:130101:229	34,09	168 711,41
9200	55:21:130101:230	34,09	57 578,01
9201	55:21:130101:231	34,09	180 677,00
9202	55:21:130101:232	34,09	146 587,00
9203	55:21:130101:233	34,09	214 767,00
9204	55:21:130101:234	34,09	111 781,11
9205	55:21:130101:235	34,09	101 179,12
9206	55:21:130101:236	34,09	64 396,01
9207	55:21:130101:237	34,09	91 088,48
9208	55:21:130101:238	34,09	86 895,41
9209	55:21:110120:149	23,11	23,11
9210	55:21:110120:15	31,00	33 511,00
9211	55:21:110120:150	23,11	207,99
9212	55:21:110120:151	23,11	23,11
9213	55:21:110120:152	23,11	23,11
9214	55:21:110120:153	23,11	23,11
9215	55:21:110120:154	23,11	23,11
9216	55:21:110120:155	23,11	23,11
9217	55:21:110120:156	23,11	23,11
9218	55:21:110120:157	23,11	23,11
9219	55:21:110120:158	23,11	23,11
9220	55:21:110120:159	23,11	23,11
9221	55:21:110120:16	31,00	25 327,00
9222	55:21:110120:160	23,11	23,11
9223	55:21:110120:161	23,11	138,66
9224	55:21:110120:162	23,11	23,11
9225	55:21:110120:163	23,11	23,11
9226	55:21:110120:164	23,11	323,54
9227	55:21:110120:166	28,45	2 532,40
9228	55:21:110120:167	59,68	152 593,01
9229	55:21:110120:168	28,45	16 787,83
9230	55:21:110120:169	31,04	25 825,28
9231	55:21:110120:17	30,73	25 997,58
9232	55:21:110120:170	59,68	3 580,59
9233	55:21:110120:171	59,68	132 899,74
9234	55:21:110120:173	31,00	19 840,00
9235	55:21:110120:174	23,11	1 178,61
9236	55:21:110120:18	31,00	14 539,00
9237	55:21:110120:19	31,00	11 842,00
9238	55:21:110120:2	31,00	9 796,00
9239	55:21:110120:21	31,00	16 120,00
9240	55:21:110120:22	30,66	29 310,96
9241	55:21:110120:23	31,00	26 970,00
9242	55:21:110120:24	31,00	25 017,00
9243	55:21:110120:25	31,00	35 681,00
9244	55:21:110120:26	30,82	20 926,78
9245	55:21:110120:27	31,00	25 606,00
9246	55:21:110120:28	31,00	27 435,00
9247	55:21:110120:284	59,68	84 740,74
9248	55:21:110120:29	30,91	17 773,25
9249	55:21:110120:290	59,68	14 441,73
9250	55:21:110120:291	59,68	13 367,55
9251	55:21:110120:3	31,00	33 728,00
9252	55:21:110120:30	31,00	19 809,00
9253	55:21:110120:31	30,96	20 093,04
9254	55:21:110120:32	30,99	17 168,46
9255	55:21:110120:33	31,01	22 420,23
9256	55:21:110120:34	31,05	34 558,65
9257	55:21:110120:35	31,00	42 160,00
9258	55:21:110120:36	31,00	23 901,00
9259	55:21:110120:37	31,00	26 753,00
9260	55:21:110120:38	31,22	18 232,48
9261	55:21:110120:39	31,25	16 562,50
9262	55:21:130101:239	34,09	109 088,00
9263	55:21:130101:240	34,09	194 313,00
9264	55:21:130101:241	34,09	80 588,76
9265	55:21:130101:242	34,09	78 441,09
9266	55:21:130101:243	34,09	68 180,00
9267	55:21:130101:244	34,09	74 998,00
9268	55:21:130101:245	34,09	85 225,00
9269	55:21:130101:246	34,09	88 327,19
9270	55:21:130101:247	34,09	81 816,00

1	2	3	4
9539	55:21:110121:57	30,59	23 615,48
9540	55:21:110121:59	30,59	39 399,92
9541	55:21:110121:6	30,72	36 741,12
9542	55:21:110121:60	30,59	26 460,35
9543	55:21:110121:61	30,59	16 732,73
9544	55:21:110121:62	31,35	28 779,30
9545	55:21:110121:65	30,59	33 373,69
9546	55:21:110121:66	30,59	39 614,05
9547	55:21:110121:67	30,59	32 088,91
9548	55:21:110121:68	23,11	43 978,33
9549	55:21:110121:7	30,59	56 010,29
9550	55:21:110121:75	28,11	10 121,04
9551	55:21:110121:76	58,96	78 067,83
9552	55:21:110121:77	28,11	21 647,79
9553	55:21:110121:79	28,11	99 607,93
9554	55:21:110121:8	30,59	44 386,09
9555	55:21:110121:81	28,11	50 267,85
9556	55:21:110121:83	28,11	35 114,40
9557	55:21:110121:85	63,34	3 483,65
9558	55:21:110121:87	23,11	323,54
9559	55:21:110121:88	23,11	23,11
9560	55:21:110121:89	23,11	23,11
9561	55:21:110121:9	30,59	29 458,17
9562	55:21:110121:90	23,11	23,11
9563	55:21:110121:91	23,11	23,11
9564	55:21:110121:92	23,11	23,11
9565	55:21:110121:93	23,11	46,22
9566	55:21:110121:94	23,11	23,11
9567	55:21:110121:95	23,11	23,11
9568	55:21:110121:96	23,11	23,11
9569	55:21:110121:97	23,11	23,11
9570	55:21:110121:98	23,11	23,11
9571	55:21:110121:99	23,11	23,11
9572	55:21:110122:10	29,73	20 454,24
9573	55:21:110122:11	29,73	21 138,03
9574	55:21:110122:12	29,73	32 703,00
9575	55:21:110122:13	29,73	19 770,45
9576	55:21:110122:138	61,56	2 893,27
9577	55:21:110122:14	29,53	22 856,22
9578	55:21:110122:15	29,61	20 963,88
9579	55:21:110122:17	29,73	32 316,51
9580	55:21:130101:39	34,09	123 098,99
9581	55:21:130101:390	34,09	136 360,00
9582	55:21:130101:391	34,09	238 630,00
9583	55:21:130101:392	34,09	159 711,65
9584	55:21:130101:393	34,09	54 544,00
9585	55:21:130101:394	34,09	149 961,91
9586	55:21:130101:395	34,09	98 861,00
9587	55:21:130101:396	34,09	115 906,00
9588	55:21:130101:397	34,09	135 678,20
9589	55:21:130101:398	34,09	98 861,00
9590	55:21:130101:399	34,09	101 656,38
9591	55:21:130101:4	34,09	70 736,75
9592	55:21:130101:40	34,09	95 452,00
9593	55:21:130101:401	34,09	80 520,58
9594	55:21:130101:402	34,09	78 884,26
9595	55:21:130101:404	34,09	81 816,00
9596	55:21:130101:405	34,09	40 703,46
9597	55:21:130101:406	34,09	78 407,00
9598	55:21:130101:408	34,09	74 998,00
9599	55:21:130101:409	34,09	85 225,00
9600	55:21:130101:41	34,09	126 133,00
9601	55:21:130101:410	34,09	54 407,64
9602	55:21:130101:411	34,09	60 577,93
9603	55:21:130101:412	34,09	86 384,06
9604	55:21:130101:413	21,77	2 313,06
9605	55:21:130101:414	21,77	3 432,91
9606	55:21:130101:415	21,77	82,73
9607	55:21:130101:416	21,77	83,16
9608	55:21:130101:417	21,77	82,51
9609	55:21:130101:418	21,77	83,16
9610	55:21:130101:419	21,77	82,73
9611	55:21:130101:42	34,09	122 008,11
9612	55:21:130101:420	21,77	82,73
9613	55:21:130101:421	21,77	82,94
9614	55:21:130101:422	21,77	82,51
9615	55:21:130101:423	21,77	82,94
9616	55:21:130101:424	21,77	1 756,62
9617	55:21:130101:425	31,65	114 098,25
9618	55:21:130101:426	2,89	316 483,90
9619	55:21:130101:427	2,89	104 077,57
9620	55:21:130101:429	2,89	705,16
9621	55:21:130101:43	34,09	90 883,94
9622	55:21:130101:430	2,89	3 034,50
9623	55:21:130101:431	2,89	9 889,58
9624	55:21:130101:432	31,65	196 196,35
9625	55:21:130101:433	2,89	2 124,15
9626	55:21:130101:434	2,89	2 794,63
9627	55:21:130101:435	2,89	289,00
9628	55:21:130101:436	31,65	57 096,60
9629	55:21:130101:437	67,63	90 286,05
9630	55:21:130101:439	88,91	1536 364,80
9631	55:21:130101:44	34,09	69 032,25
9632	55:21:130101:440	2,89	3 499,79
9633	55:21:110122:18	29,73	29 135,40
9634	55:21:110122:19	29,73	42 038,22
9635	55:21:110122:2	29,73	21 227,22
9636	55:21:110122:20	29,73	38 054,40
9637	55:21:110122:21	29,73	32 405,70
9638	55:21:110122:23	30,11	22 552,39
9639	55:21:110122:24	30,02	28 879,24
9640	55:21:110122:25	29,73	39 986,85
9641	55:21:110122:26	29,73	44 595,00
9642	55:21:110122:27	29,73	24 200,22
9643	55:21:110122:28	29,73	26 162,40
9644	55:21:110122:29	29,73	24 616,44
9645	55:21:110122:3	29,25	24 365,25
9646	55:21:110122:30	29,73	36 032,76
9647	55:21:110122:32	29,73	26 727,27
9648	55:21:110122:33	29,73	27 529,98
9649	55:21:110122:34	29,73	32 494,89
9650	55:21:110122:35	29,73	25 656,99
9651	55:21:110122:36	29,73	15 132,57
9652	55:21:110122:37	29,96	44 490,60
9653	55:21:110122:38	29,73	28 302,96
9654	55:21:110122:39	29,73	39 273,33
9655	55:21:110122:4	29,73	27 589,44
9656	55:21:110122:40	29,73	17 035,29
9657	55:21:110122:41	29,73	28 897,56
9658	55:21:110122:42	30,37	26 057,46
9659	55:21:110122:43	30,45	26 126,10
9660	55:21:110122:46	29,73	19 027,20
9661	55:21:110122:47	57,31	1 375,36
9662	55:21:110122:5	29,73	35 081,40
9663	55:21:110122:51	23,11	23,11
9664	55:21:110122:52	23,11	23,11
9665	55:21:110122:53	23,11	23,11
9666	55:21:110122:54	23,11	23,11
9667	55:21:110122:55	23,11	23,11
9668	55:21:110122:56	23,11	23,11
9669	55:21:110122:57	23,11	23,11
9670	55:21:110122:58	23,11	23,11
9671	55:21:110122:6	29,73	17 065,02
9672	55:21:110122:60	61,56	3 385,74

1	2	3	4
9673	55:21:110122:61	61,56	3 077,95
9674	55:21:110122:62	61,56	2 831,71
9675	55:21:110122:63	61,56	4 986,27
9676	55:21:110122:64	61,56	7 571,75
9677	55:21:110122:65	61,56	6 648,37
9678	55:21:110122:66	61,56	3 878,21
9679	55:21:110122:69	61,56	5 724,98
9680	55:21:110122:7	29,73	20 513,70
9681	55:21:110122:70	61,56	1 046,50
9682	55:21:110122:72	61,56	6 094,34
9683	55:21:110122:73	61,56	15 020,38
9684	55:21:110122:75	61,56	3 893,54
9685	55:21:110122:78	61,56	3 077,95
9686	55:21:130101:441	88,91	381 690,63
9687	55:21:130101:444	88,91	559 154,99
9688	55:21:130101:445	34,09	123 269,44
9689	55:21:130101:446	67,63	120 313,77
9690	55:21:130101:447	67,63	4 598,84
9691	55:21:130101:45	34,09	61 362,00
9692	55:21:130101:455	31,65	9 653,25
9693	55:21:130101:458	34,09	34 464,99
9694	55:21:130101:46	34,09	92 043,00
9695	55:21:130101:460	2,89	7 225,00
9696	55:21:130101:461	2,89	134 306,97
9697	55:21:130101:462	2,89	198 126,84
9698	55:21:130101:463	34,09	92 043,00
9699	55:21:130101:466	34,09	19 124,49
9700	55:21:130101:467	34,09	112 497,00
9701	55:21:130101:469	34,09	23 863,00
9702	55:21:130101:47	34,09	36 646,75
9703	55:21:130101:470	21,77	21,77
9704	55:21:130101:471	21,77	21,77
9705	55:21:130101:472	21,77	21,77
9706	55:21:130101:473	21,77	21,77
9707	55:21:130101:474	21,77	21,77
9708	55:21:130101:475	21,77	21,77
9709	55:21:130101:476	21,77	21,77
9710	55:21:130101:477	21,77	21,77
9711	55:21:130101:478	21,77	21,77
9712	55:21:130101:479	21,77	21,77
9713	55:21:130101:48	34,09	56 316,68
9714	55:21:130101:480	21,77	21,77
9715	55:21:130101:481	21,77	304,78
9716	55:21:130101:482	21,77	21,77
9717	55:21:130101:483	21,77	21,77
9718	55:21:130101:484	21,77	21,77
9719	55:21:130101:485	21,77	21,77
9720	55:21:130101:486	21,77	21,77
9721	55:21:130101:487	21,77	21,77
9722	55:21:130101:488	21,77	21,77
9723	55:21:130101:489	21,77	43,54
9724	55:21:130101:49	34,09	99 508,71
9725	55:21:130101:490	21,77	21,77
9726	55:21:130101:491	21,77	21,77
9727	55:21:130101:492	21,77	21,77
9728	55:21:130101:493	21,77	21,77
9729	55:21:130101:494	21,77	21,77
9730	55:21:130101:495	21,77	21,77
9731	55:21:130101:496	21,77	21,77
9732	55:21:130101:497	21,77	21,77
9733	55:21:130101:498	21,77	21,77
9734	55:21:130101:499	21,77	21,77
9735	55:21:130101:5	34,09	65 009,63
9736	55:21:130101:50	34,09	136 360,00
9737	55:21:130101:500	21,77	21,77
9738	55:21:130101:501	21,77	21,77
9739	55:21:110122:79	61,56	11 634,64
9740	55:21:110122:8	29,15	27 663,35
9741	55:21:110122:80	61,56	2 893,27
9742	55:21:110122:81	61,56	3 077,95
9743	55:21:110122:82	29,41	28 910,03
9744	55:21:110122:84	61,56	1 538,97
9745	55:21:110122:85	61,56	2 893,27
9746	55:21:110122:86	29,49	29 165,61
9747	55:21:110122:87	61,56	2 277,68
9748	55:21:110122:88	61,56	3 385,74
9749	55:21:110122:89	61,56	3 077,95
9750	55:21:110122:9	29,73	14 805,54
9751	55:21:110122:90	61,56	5 355,63
9752	55:21:110122:91	61,56	2 216,12
9753	55:21:110122:92	61,56	3 570,42
9754	55:21:110123:1	30,31	30 916,20
9755	55:21:110123:10	30,31	10 123,54
9756	55:21:110123:103	29,94	19 760,40
9757	55:21:110123:104	27,85	259 567,19
9758	55:21:110123:106	27,85	217 127,49
9759	55:21:110123:11	30,67	31 252,73
9760	55:21:110123:111	30,65	27 738,25
9761	55:21:110123:114	30,31	43 676,71
9762	55:21:110123:115	30,31	30 491,86
9763	55:21:110123:119	30,31	50 466,15
9764	55:21:110123:12	30,31	13 639,50
9765	55:21:110123:121	29,98	13 371,08
9766	55:21:110123:122	23,11	23,11
9767	55:21:110123:123	23,11	46,22
9768	55:21:110123:125	30,27	27 969,48
9769	55:21:110123:126	30,01	30 010,00
9770	55:21:110123:13	30,31	12 002,76
9771	55:21:110123:14	30,31	19 883,36
9772	55:21:110123:15	30,31	19 883,36
9773	55:21:110123:16	30,31	19 943,98
9774	55:21:110123:17	30,31	22 126,30
9775	55:21:110123:18	30,31	18 398,17
9776	55:21:110123:2	30,72	15 790,08
9777	55:21:110123:20	30,31	18 580,03
9778	55:21:110123:202	29,90	23 949,90
9779	55:21:110123:21	30,31	15 427,79
9780	55:21:110123:22	30,31	15 427,79
9781	55:21:110123:228	30,58	40 129,96
9782	55:21:110123:23	30,31	15 336,86
9783	55:21:110123:25	30,43	13 510,92
9784	55:21:110123:26	30,31	15 761,20
9785	55:21:110123:27	30,31	15 155,00
9786	55:21:110123:28	30,31	15 155,00
9787	55:21:110123:29	30,31	34 674,64
9788	55:21:110123:3	30,72	31 150,08
9789	55:21:110123:30	30,31	22 429,40
9790	55:21:110123:31	30,31	27 460,86
9791	55:21:110123:32	30,31	24 551,10
9792	55:21:130101:502	21,77	21,77
9793	55:21:130101:503	21,77	21,77
9794	55:21:130101:504	21,77	43,54
9795	55:21:130101:505	21,77	21,77
9796	55:21:130101:506	21,77	21,77
9797	55:21:130101:507	21,77	21,77
9798	55:21:130101:508	21,77	304,78
9799	55:21:130101:509	21,77	43,54
9800	55:21:130101:51	34,09	36 237,67
9801	55:21:130101:510	21,77	21,77
9802	55:21:130101:511	21,77	21,77
9803	55:21:130101:512	21,77	21,77
9804	55:21:130101:513	21,77	43,54
9805	55:21:130101:514	21,77	21,77
9806	55:21:130101:515	21,77	21,77

1	2	3	4
10075	55:21:110124:70	29,86	19 797,18
10076	55:21:110124:71	29,86	28 546,16
10077	55:21:110124:72	29,86	20 603,40
10078	55:21:110124:73	29,86	34 518,16
10079	55:21:110124:74	29,86	47 178,80
10080	55:21:110124:75	29,86	5 016,48
10081	55:21:110124:78	29,86	32 457,82
10082	55:21:110124:79	29,78	35 140,40
10083	55:21:110124:8	29,86	21 976,96
10084	55:21:110124:80	29,70	23 641,20
10085	55:21:110124:83	23,11	23,11
10086	55:21:110124:84	23,11	23,11
10087	55:21:110124:85	23,11	23,11
10088	55:21:110124:86	23,11	23,11
10089	55:21:110124:87	23,11	23,11
10090	55:21:110124:88	23,11	46,22
10091	55:21:110124:89	23,11	23,11
10092	55:21:110124:9	29,86	20 155,50
10093	55:21:110124:91	29,93	17 987,93
10094	55:21:110124:92	29,61	30 794,40
10095	55:21:110124:93	30,10	27 090,00
10096	55:21:110124:94	29,93	33 162,44
10097	55:21:110125:11	23,11	23,11
10098	55:21:110125:12	23,11	23,11
10099	55:21:110125:13	23,11	23,11
10100	55:21:110125:14	23,11	23,11
10101	55:21:110125:15	23,11	138,66
10102	55:21:110125:16	23,11	23,11
10103	55:21:110125:17	23,11	23,11
10104	55:21:110125:18	23,11	23,11
10105	55:21:110125:20	23,11	23,11
10106	55:21:110125:21	23,11	23,11
10107	55:21:110125:22	23,11	23,11
10108	55:21:110125:23	23,11	23,11
10109	55:21:110125:24	54,97	242 989,07
10110	55:21:130101:646	21,77	21,77
10111	55:21:130101:647	21,77	21,77
10112	55:21:130101:648	21,77	21,77
10113	55:21:130101:649	21,77	21,77
10114	55:21:130101:65	34,09	44 317,00
10115	55:21:130101:650	21,77	21,77
10116	55:21:130101:651	21,77	21,77
10117	55:21:130101:653	34,09	105 031,29
10118	55:21:130101:654	34,09	150 745,98
10119	55:21:130101:655	34,09	88 531,73
10120	55:21:130101:656	67,63	37 737,54
10121	55:21:130101:657	88,91	10 669,20

Полтавский муниципальный район

№ п/п	Кадастровый номер земельного участка	УПКС земель-ного участка, руб./кв. м.	Кадастровая стоимость земельного участка, руб.
1	2	3	4
1	55:22:140501:1	23,59	32 860,87
2	55:22:140501:10	23,59	58 975,00
3	55:22:140501:11	23,59	80 206,00
4	55:22:140501:12	23,59	70 770,00
5	55:22:140501:13	23,59	70 770,00
6	55:22:140501:14	23,59	82 565,00
7	55:22:140501:15	23,59	101 437,00
8	55:22:140501:16	23,59	70 770,00
9	55:22:140501:17	23,59	42 462,00
10	55:22:140501:18	23,59	42 462,00
11	55:22:140501:19	23,59	61 334,00
12	55:22:140501:2	23,59	171 546,48
13	55:22:140501:20	23,59	80 206,00
14	55:22:140501:21	23,59	134 463,00
15	55:22:140501:22	23,59	77 847,00
16	55:22:140501:23	23,59	75 488,00
17	55:22:140501:24	23,59	56 616,00
18	55:22:140501:25	23,59	77 847,00
19	55:22:140501:26	23,59	70 770,00
20	55:22:140501:27	23,59	103 701,64
21	55:22:140501:28	23,59	105 824,74
22	55:22:140501:29	23,59	25 949,00
23	55:22:140501:3	46,80	4 680,00
24	55:22:140501:30	23,59	51 898,00
25	55:22:140501:31	23,59	44 821,00
26	55:22:140501:32	23,59	66 052,00
27	55:22:140501:33	23,59	70 770,00
28	55:22:140501:34	23,59	77 847,00
29	55:22:140501:35	23,59	73 129,00
30	55:22:140501:36	23,59	42 462,00
31	55:22:140501:37	23,59	72 492,07
32	55:22:140501:38	21,90	119 355,00
33	55:22:140501:39	46,80	9 687,60
34	55:22:140501:4	23,59	70 770,00
35	55:22:140501:40	3,02	32 175,08
36	55:22:140501:41	46,80	23 166,00
37	55:22:140501:43	23,59	77 847,00
38	55:22:140501:44	23,59	91 080,99
39	55:22:140501:45	23,59	77 847,00
40	55:22:140501:48	23,59	82 565,00
41	55:22:140501:49	23,59	82 565,00
42	55:22:140501:5	23,59	117 950,00
43	55:22:140501:50	61,52	64 288,40
44	55:22:140501:52	61,52	56 721,44
45	55:22:140501:54	15,06	299 046,42
46	55:22:140501:6	23,59	135 736,86
47	55:22:110102:744	31,05	33 813,45
48	55:22:110102:745	59,77	113 568,55
49	55:22:110102:746	83,16	2893 968,00
50	55:22:110102:748	83,16	4673 592,00
51	55:22:110102:749	83,16	47 983,32
52	55:22:110102:75	31,05	26 765,10
53	55:22:110102:750	31,05	21 114,00
54	55:22:110102:751	31,05	41 855,40
55	55:22:110102:752	31,05	22 076,55
56	55:22:110102:753	59,77	86 013,24
57	55:22:110102:754	31,05	46 575,00
58	55:22:110102:755	31,05	51 543,00
59	55:22:110102:756	83,16	87 484,32
60	55:22:110102:758	83,16	46 486,44
61	55:22:110102:76	31,05	38 284,65
62	55:22:110102:760	64,21	30 948,46
63	55:22:110102:761	83,16	4372 386,48
64	55:22:110102:762	31,05	46 575,00
65	55:22:110102:763	31,05	46 575,00
66	55:22:110102:764	59,77	3 825,47
67	55:22:110102:765	31,05	35 241,75
68	55:22:110102:766	31,22	26 942,86
69	55:22:110102:767	28,50	93 593,63
70	55:22:110102:768	31,05	17 884,60
71	55:22:110102:769	31,05	59 988,60
72	55:22:110102:77	31,05	36 980,55
73	55:22:110102:770	31,05	28 690,20
74	55:22:110102:771	31,05	73 464,30
75	55:22:110102:772	31,05	46 575,00
76	55:22:110102:773	31,05	30 056,40
77	55:22:110102:774	31,05	38 564,10
78	55:22:110102:775	31,05	26 423,55
79	55:22:110102:776	59,77	113 508,78
80	55:22:110102:777	31,05	75 047,85

1	2	3	4
10122	55:21:130101:658	34,09	54 578,09
10123	55:21:130101:659	21,77	108 850,00
10124	55:21:130101:66	34,09	68 180,00
10125	55:21:130101:660	21,77	360 728,90
10126	55:21:130101:661	21,77	87,08
10127	55:21:130101:662	34,09	57 953,00
10128	55:21:130101:663	34,09	85 225,00
10129	55:21:130101:664	34,09	98 861,00
10130	55:21:130101:67	34,09	74 998,00
10131	55:21:130101:68	34,09	77 111,58
10132	55:21:130101:69	34,09	37 499,00
10133	55:21:130101:7	34,09	49 157,78
10134	55:21:130101:70	34,09	57 953,00
10135	55:21:130101:71	34,09	92 043,00
10136	55:21:130101:72	34,09	137 757,69
10137	55:21:130101:73	34,09	138 575,85
10138	55:21:130101:74	34,09	170 450,00
10139	55:21:130101:75	34,09	112 497,00
10140	55:21:130101:76	34,09	109 088,00
10141	55:21:130101:77	34,09	101 145,03
10142	55:21:130101:78	34,09	88 634,00
10143	55:21:130101:79	34,09	146 587,00
10144	55:21:130101:8	34,09	104 349,49
10145	55:21:130101:80	34,09	92 724,80
10146	55:21:130101:81	34,09	120 167,25
10147	55:21:130101:82	34,09	58 975,70
10148	55:21:130101:83	34,09	71 589,00
10149	55:21:130101:84	34,09	68 180,00
10150	55:21:130101:85	34,09	61 362,00
10151	55:21:130101:86	34,09	112 497,00
10152	55:21:130101:87	34,09	88 634,00
10153	55:21:130101:88	34,09	115 906,00
10154	55:21:130101:89	34,09	48 680,52
10155	55:21:130101:9	67,63	33 612,11
10156	55:21:130101:90	34,09	37 430,82
10157	55:21:130101:91	34,09	68 725,44
10158	55:21:130101:92	34,09	61 362,00
10159	55:21:130101:93	34,09	44 521,54
10160	55:21:130101:95	34,09	61 362,00
10161	55:21:130101:96	34,09	37 499,00
10162	55:21:130101:97	34,09	37 499,00
10163	55:21:110125:3	23,11	961 200,21
10164	55:21:110125:33	23,11	9 244,00
10165	55:21:110125:4	54,97	110 114,73
10166	55:21:130101:98	34,09	37 328,55
10167	55:21:130101:99	34,09	40 908,00

81	55:22:110102:778	31,05	37 756,80
82	55:22:110102:779	31,05	52 940,25
83	55:22:110102:78	30,91	39 286,61
84	55:22:110102:780	64,21	1 541,00
85	55:22:110102:781	31,05	41 079,15
86	55:22:110102:782	31,05	22 480,20
87	55:22:110102:783	31,05	29 714,85
88	55:22:110102:784	31,05	49 959,45
89	55:22:110102:785	83,16	14 303,52
90	55:22:110102:786	31,05	19 375,20
91	55:22:110102:787	31,05	32 323,05
92	55:22:110102:788	83,16	420 623,28
93	55:22:140501:7	61,52	71 978,40
94	55:22:140501:8	46,80	5 803,20
95	55:22:140501:9	23,59	58 975,00
96	55:22:150201:1	24,28	80 124,00
97	55:22:150201:10	24,28	128 732,56
98	55:22:150201:101	24,28	85 489,88
99	55:22:150201:103	24,28	90 491,56
100	55:22:150201:104	24,28	96 245,92
101	55:22:150201:11	24,28	95 857,44
102	55:22:150201:12	24,28	80 415,36
103	55:22:150201:13	24,28	108 260,00
104	55:22:150201:14	24,28	87 408,00
105	55:22:150201:15	24,28	119 311,92
106	55:22:150201:16	24,28	157 140,16
107	55:22:150201:17	24,28	109 648,48
108	55:22:150201:18	24,28	114 188,84
109	55:22:150201:19	24,28	75 510,80
110	55:22:150201:2	24,28	138 396,00
111	55:22:150201:20	24,28	121 400,00
112	55:22:150201:22	24,28	97 022,88
113	55:22:150201:23	24,28	102 752,96
114	55:22:150201:24	24,28	103 092,88
115	55:22:150201:25	24,28	66 502,92
116	55:22:150201:26	24,28	83 498,92
117	55:22:150201:28	24,28	113 533,28
118	55:22:150201:29	24,28	88 282,08
119	55:22:150201:3	24,28	86 048,32
120	55:22:150201:30	24,28	49 822,56
121	55:22:150201:31	24,28	54 387,20

1	2	3	4
433	55:22:150601:31	22,28	100 260,00
434	55:22:150601:32	22,28	76 509,52
435	55:22:150601:33	22,28	64 612,00
436	55:22:150601:34	22,28	131 452,00
437	55:22:150601:35	22,28	71 296,00
438	55:22:150601:36	22,28	85 956,24
439	55:22:150601:37	22,28	71 296,00
440	55:22:150601:38	22,28	24 730,80
441	55:22:150601:39	22,28	71 296,00
442	55:22:150601:4	58,11	187 346,64
443	55:22:150601:40	22,28	60 156,00
444	55:22:150601:41	22,28	53 472,00
445	55:22:150601:42	22,28	90 724,16
446	55:22:150601:43	22,28	73 524,00
447	55:22:150601:44	22,28	73 524,00
448	55:22:150601:45	22,28	60 156,00
449	55:22:150601:46	22,28	55 700,00
450	55:22:150601:47	22,28	60 156,00
451	55:22:150601:48	22,28	55 700,00
452	55:22:150601:49	22,28	62 384,00
453	55:22:150601:5	58,11	983 279,31
454	55:22:150601:50	22,28	66 840,00
455	55:22:150601:51	22,28	64 612,00
456	55:22:150601:52	22,28	61 492,80
457	55:22:150601:53	22,28	99 368,80
458	55:22:150601:54	22,28	64 612,00
459	55:22:150601:55	22,28	49 016,00
460	55:22:150601:56	22,28	118 084,00
461	55:22:150601:57	22,28	77 980,00
462	55:22:150601:58	22,28	71 296,00
463	55:22:150601:59	22,28	66 840,00
464	55:22:110102:954	19,13	95,65
465	55:22:110102:955	19,13	19,13
466	55:22:110102:956	19,13	19,13
467	55:22:110102:957	19,13	19,13
468	55:22:110102:958	19,13	19,13
469	55:22:110102:959	19,13	19,13
470	55:22:110102:96	31,05	34 465,50
471	55:22:110102:961	19,13	19,13
472	55:22:110102:962	19,13	19,13
473	55:22:110102:963	19,13	19,13
474	55:22:110102:964	19,13	19,13
475	55:22:110102:965	19,13	19,13
476	55:22:110102:966	19,13	19,13
477	55:22:110102:967	19,13	19,13
478	55:22:110102:968	19,13	19,13
479	55:22:110102:969	19,13	19,13
480	55:22:110102:97	31,05	51 108,30
481	55:22:110102:970	19,13	19,13
482	55:22:110102:971	19,13	19,13
483	55:22:110102:972	19,13	19,13
484	55:22:110102:973	19,13	248,69
485	55:22:110102:974	19,13	19,13
486	55:22:110102:975	19,13	95,65
487	55:22:110102:976	19,13	19,13
488	55:22:110102:977	19,13	95,65
489	55:22:110102:978	33,00	38 181,00
490	55:22:110102:979	26,94	38 605,02
491	55:22:110102:98	31,05	31 671,00
492	55:22:110102:980	31,48	12 592,00
493	55:22:110102:981	31,52	12 608,00
494	55:22:110102:982	29,99	44 985,00
495	55:22:110102:983	31,05	37 800,27
496	55:22:110102:984	28,00	14 000,00
497	55:22:110102:99	31,05	26 361,45
498	55:22:110103:1	24,51	8 676,54
499	55:22:110103:10	24,51	23 823,72
500	55:22:110103:100	24,51	43 186,62
501	55:22:110103:1000	26,31	39 465,00
502	55:22:110103:1001	52,60	148 058,48
503	55:22:110103:1002	23,35	245 432,84
504	55:22:110103:1003	30,03	45 045,00
505	55:22:110103:1004	48,96	29 377,76
506	55:22:110103:1005	27,29	40 935,00
507	55:22:110103:1006	27,27	21 816,00
508	55:22:110103:1007	27,40	41 100,00
509	55:22:110103:101	24,51	42 451,32
510	55:22:110103:102	24,51	34 166,94
511	55:22:110103:103	24,51	49 804,32
512	55:22:110103:104	24,51	51 740,61
513	55:22:110103:105	24,51	53 333,76
514	55:22:110103:106	24,51	36 765,00
515	55:22:110103:107	24,51	41 421,90
516	55:22:110103:108	24,51	30 147,30
517	55:22:150601:6	22,28	49 929,48
518	55:22:150601:60	22,28	82 436,00
519	55:22:150601:61	22,28	82 436,00
520	55:22:150601:62	22,28	55 700,00
521	55:22:150601:63	22,28	37 876,00
522	55:22:150601:64	22,28	66 840,00
523	55:22:150601:65	22,28	73 524,00
524	55:22:150601:66	22,28	64 612,00
525	55:22:150601:67	22,28	45 807,68
526	55:22:150601:68	22,28	76 331,28
527	55:22:150601:69	22,28	69 068,00
528	55:22:150601:7	22,28	49 461,60
529	55:22:150601:70	22,28	69 068,00
530	55:22:150601:71	22,28	22 280,00
531	55:22:150601:72	22,28	37 876,00
532	55:22:150601:73	22,28	77 645,80
533	55:22:150601:74	22,28	70 672,16
534	55:22:150601:75	22,28	73 011,56
535	55:22:150601:76	22,28	73 524,00
536	55:22:150601:77	22,28	62 384,00
537	55:22:150601:78	22,28	66 840,00
538	55:22:150601:79	22,28	65 191,28
539	55:22:150601:8	22,28	33 420,00
540	55:22:150601:80	22,28	107 991,16
541	55:22:150601:81	22,28	66 840,00
542	55:22:150601:82	20,69	121 926,17
543	55:22:150601:83	20,69	70 656,35
544	55:22:150601:84	58,11	17 839,77
545	55:22:150601:85	58,11	113 198,28
546	55:22:150601:86	22,28	82 547,40
547	55:22:150601:87	22,28	75 752,00
548	55:22:150601:88	22,28	55 700,00
549	55:22:150601:89	22,28	113 137,84
550	55:22:150601:9	22,28	84 508,04
551	55:22:150601:90	22,28	42 332,00
552	55:22:150601:91	22,28	60 156,00
553	55:22:150601:92	22,28	37 876,00
554	55:22:150601:93	22,28	64 612,00
555	55:22:150601:94	44,20	61 659,00
556	55:22:150601:95	44,20	3 359,20
557	55:22:150601:96	58,11	35 388,99
558	55:22:150601:98	22,28	86 713,76
559	55:22:190301:1	25,43	67 821,81
560	55:22:190301:10	25,43	81 376,00
561	55:22:190301:11	25,43	53 403,00
562	55:22:190301:13	25,43	101 720,00
563	55:22:190301:137	25,43	63 575,00
564	55:22:190301:14	25,43	35 602,00
565	55:22:190301:15	25,43	73 721,57
566	55:22:190301:16	25,43	100 651,94

1	2	3	4
567	55:22:190301:17	25,43	78 833,00
568	55:22:190301:18	25,43	63 575,00
569	55:22:190301:19	25,43	81 376,00
570	55:22:110103:11	24,51	62 230,89
571	55:22:110103:110	27,45	41 092,65
572	55:22:110103:111	26,57	39 775,29
573	55:22:110103:112	24,51	23 161,95
574	55:22:110103:113	24,51	9 142,23
575	55:22:110103:114	24,51	23 970,78
576	55:22:110103:115	24,51	24 215,88
577	55:22:110103:116	24,51	22 622,73
578	55:22:110103:117	24,51	23 480,58
579	55:22:110103:118	24,51	15 588,36
580	55:22:110103:119	24,51	24 510,00
581	55:22:110103:12	24,51	40 931,70
582	55:22:110103:120	26,12	25 127,44
583	55:22:110103:121	24,51	19 338,39
584	55:22:110103:122	24,51	36 765,00
585	55:22:110103:123	24,51	43 750,35
586	55:22:110103:124	24,51	49 755,30
587	55:22:110103:125	24,51	20 588,40
588	55:22:110103:126	24,51	20 588,40
589	55:22:110103:127	24,51	23 161,95
590	55:22:110103:128	24,51	21 372,72
591	55:22:110103:129	24,51	36 103,23
592	55:22:110103:13	24,51	45 980,76
593	55:22:110103:130	24,51	34 681,65
594	55:22:110103:131	28,58	71 421,42
595	55:22:110103:132	28,47	56 456,01
596	55:22:110103:133	24,51	52 647,48
597	55:22:110103:134	24,51	58 824,00
598	55:22:110103:135	24,51	36 715,98
599	55:22:110103:136	24,51	36 397,35
600	55:22:110103:137	27,95	42 428,10
601	55:22:110103:138	24,51	36 765,00
602	55:22:110103:139	24,51	36 765,00
603	55:22:110103:14	24,51	66 961,32
604	55:22:110103:140	24,51	36 397,35
605	55:22:110103:141	24,51	36 765,00
606	55:22:110103:142	24,51	36 765,00
607	55:22:110103:143	24,51	36 715,98
608	55:22:110103:144	24,51	36 765,00
609	55:22:110103:145	28,01	53 359,05
610	55:22:110103:146	26,67	42 645,33
611	55:22:110103:147	24,51	52 402,38
612	55:22:110103:148	26,43	67 449,36
613	55:22:110103:149	24,51	25 490,40
614	55:22:110103:15	24,51	65 760,33
615	55:22:110103:150	24,51	26 519,82
616	55:22:110103:151	24,51	16 274,64
617	55:22:110103:152	24,51	33 382,62
618	55:22:110103:153	24,51	33 382,62
619	55:22:110103:154	24,51	37 818,93
620	55:22:110103:155	24,51	9 853,02
621	55:22:110103:156	26,39	32 565,26
622	55:22:110103:157	24,51	23 725,68
623	55:22:190301:2	25,43	40 916,87
624	55:22:190301:20	25,43	101 720,00
625	55:22:190301:21	25,43	104 263,00
626	55:22:190301:22	25,43	45 774,00
627	55:22:190301:23	25,43	91 548,00
628	55:22:190301:24	25,43	188 182,00
629	55:22:190301:25	25,43	139 865,00
630	55:22:190301:26	25,43	99 177,00
631	55:22:190301:27	25,43	111 892,00
632	55:22:190301:28	25,43	122 064,00
633	55:22:190301:29	25,43	94 091,00
634	55:22:190301:3	25,43	126 132,80
635	55:22:190301:30	25,43	115 503,06
636	55:22:190301:31	25,43	104 263,00
637	55:22:190301:32	25,43	203 440,00
638	55:22:190301:33	25,43	81 376,00
639	55:22:190301:34	25,43	122 699,75
640	55:22:190301:35	25,43	98 261,52
641	55:22:190301:36	25,43	50 860,00
642	55:22:190301:37	25,43	91 548,00
643	55:22:190301:38	25,43	94 091,00
644	55:22:190301:39	25,43	94 091,00
645	55:22:190301:4	25,43	94 091,00
646	55:22:190301:40	25,43	81 376,00
647	55:22:190301:41	25,43	101 720,00
648	55:22:190301:42	25,43	127 150,00
649	55:22:190301:43	25,43	104 263,00
650	55:22:190301:44	25,43	63 575,00
651	55:22:190301:45	25,43	61 159,15
652	55:22:190301:46	25,43	124 607,00
653	55:22:190301:47	25,43	83 919,00
654	55:22:190301:48	25,43	91 548,00
655	55:22:190301:49	25,43	83 919,00
656	55:22:190301:5	25,43	45 774,00
657	55:22:190301:50	25,43	78 833,00
658	55:22:190301:51	25,43	86 894,31
659	55:22:190301:52	50,45	16 850,30
660	55:22:190301:54	66,32	65 524,16
661	55:22:190301:56	16,24	89 108,88
662	55:22:190301:58	66,32	53 851,84
663	55:22:190301:6	25,43	109 170,99
664	55:22:190301:60	25,43	142 102,84
665	55:22:190301:62	25,43	138 008,61
666	55:22:190301:7	25,43	119 521,00
667	55:22:190301:8	25,43	73 747,00
668	55:22:190301:9	25,43	45 774,00
669	55:22:190201:10	26,83	90 604,91
670	55:22:190201:100	26,83	160 980,00
671	55:22:190201:101	26,83	72 441,00
672	55:22:190201:102	26,83	32 196,00
673	55:22:190201:103	26,83	128 784,00
674	55:22:190201:104	26,83	75 124,00
675	55:22:190201:105	26,83	142 199,00
676	55:22:110103:158	24,51	15 000,12
677	55:22:110103:159	24,51	17 157,00
678	55:22:110103:16	24,51	51 569,04
679	55:22:110103:160	24,51	15 367,77
680	55:22:110103:161	24,51	16 911,90
681	55:22:110103:162	24,51	14 804,04
682	55:22:110103:163	26,03	16 008,45
683	55:22:110103:164	24,51	17 941,32
684	55:22:110103:165	24,51	15 661,89
685	55:22:110103:166	24,51	17 034,45
686	55:22:110103:167	24,51	12 965,79
687	55:22:110103:168	24,51	15 882,48
688	55:22:110103:169	24,51	17 671,71
689	55:22:110103:17	24,51	34 240,47
690	55:22:110103:170	26,03	15 852,27
691	55:22:110103:171	24,51	11 985,39
692	55:22:110103:172	24,51	25 073,73
693	55:22:110103:173	24,51	15 686,40
694	55:22:110103:1736	27,16	23 710,68
695	55:22:110103:1737	27,84	21 436,80
696	55:22:110103:1738	25,56	26 684,64
697	55:22:110103:174	24,51	13 921,68
698	55:22:110103:1741	27,93	41 895,00
699	55:22:110103:1748	27,07	27 070,00
700	55:22:110103:1749	48,96	53 320,63

1	2	3	4
969	55:22:190201:241	26,83	67 075,00
970	55:22:190201:243	26,83	69 758,00
971	55:22:190201:244	26,83	10 732,00
972	55:22:190201:246	69,97	669 063,14
973	55:22:190201:248	69,97	1296 264,22
974	55:22:190201:249	53,23	8 090,96
975	55:22:190201:25	26,83	68 336,01
976	55:22:190201:250	26,83	120 225,23
977	55:22:190201:251	26,83	5 908,53
978	55:22:190201:252	26,83	88 726,81
979	55:22:190201:26	26,83	61 172,40
980	55:22:190201:27	26,83	171 202,23
981	55:22:190201:28	26,83	101 256,42
982	55:22:190201:29	26,83	18 834,66
983	55:22:190201:3	26,83	68 067,71
984	55:22:190201:30	53,23	3 779,33
985	55:22:190201:31	26,83	51 111,15
986	55:22:190201:32	26,83	80 490,00
987	55:22:190201:33	26,83	123 418,00
988	55:22:190201:34	26,83	110 003,00
989	55:22:190201:35	26,83	93 905,00
990	55:22:190201:36	26,83	77 189,91
991	55:22:190201:37	26,83	92 912,29
992	55:22:190201:38	26,83	128 784,00
993	55:22:190201:39	26,83	84 890,12
994	55:22:110103:271	24,51	60 000,48
995	55:22:110103:272	24,51	36 765,00
996	55:22:110103:273	27,89	75 163,55
997	55:22:110103:274	30,11	50 554,69
998	55:22:110103:275	24,51	39 216,00
999	55:22:110103:276	24,51	36 730,69
1000	55:22:110103:277	24,51	36 176,76
1001	55:22:110103:278	29,57	47 814,69
1002	55:22:110103:279	24,51	42 402,30
1003	55:22:110103:28	24,51	36 765,00
1004	55:22:110103:280	24,51	37 696,38
1005	55:22:110103:281	24,51	33 970,86
1006	55:22:110103:282	24,51	42 377,79
1007	55:22:110103:283	29,07	45 116,64
1008	55:22:110103:284	24,51	44 559,18
1009	55:22:110103:285	24,51	47 745,48
1010	55:22:110103:286	24,51	46 078,80
1011	55:22:110103:287	28,73	87 683,96
1012	55:22:110103:288	24,51	30 931,62
1013	55:22:110103:289	28,54	45 920,86
1014	55:22:110103:29	48,96	10 135,33
1015	55:22:110103:290	24,51	36 765,00
1016	55:22:110103:291	24,51	57 941,64
1017	55:22:110103:292	24,51	53 922,00
1018	55:22:110103:293	24,51	38 431,68
1019	55:22:110103:294	24,51	14 706,00
1020	55:22:110103:295	24,51	14 706,00
1021	55:22:110103:296	24,51	49 632,75
1022	55:22:110103:297	24,51	45 711,15
1023	55:22:110103:298	27,94	45 151,04
1024	55:22:110103:299	24,51	39 510,12
1025	55:22:110103:3	24,51	41 470,92
1026	55:22:110103:30	24,51	36 765,00
1027	55:22:110103:300	24,51	28 995,33
1028	55:22:110103:301	28,01	38 989,92
1029	55:22:110103:302	24,51	19 117,80
1030	55:22:110103:304	26,70	40 050,00
1031	55:22:110103:305	24,51	25 784,52
1032	55:22:110103:306	24,51	44 118,00
1033	55:22:110103:307	24,51	28 431,60
1034	55:22:110103:309	24,51	64 510,00
1035	55:22:110103:310	24,51	24 706,40
1036	55:22:110103:311	24,51	21 764,88
1037	55:22:110103:312	28,78	42 623,18
1038	55:22:110103:314	24,51	24 510,00
1039	55:22:110103:315	29,05	37 329,25
1040	55:22:110103:316	24,51	24 510,00
1041	55:22:110103:317	28,73	27 063,66
1042	55:22:110103:318	24,51	22 671,75
1043	55:22:110103:319	24,51	20 020,99
1044	55:22:110103:32	24,51	28 333,56
1045	55:22:110103:320	24,51	22 353,12
1046	55:22:110103:322	24,51	31 715,94
1047	55:22:190201:4	26,83	27 339,77
1048	55:22:190201:40	26,83	149 818,72
1049	55:22:190201:41	26,83	126 101,00
1050	55:22:190201:42	26,83	72 441,00
1051	55:22:190201:43	26,83	112 686,00
1052	55:22:190201:44	26,83	59 026,00
1053	55:22:190201:45	26,83	34 879,00
1054	55:22:190201:46	26,83	128 784,00
1055	55:22:190201:47	26,83	42 928,00
1056	55:22:190201:48	26,83	67 075,00
1057	55:22:190201:480	26,83	67 075,00
1058	55:22:190201:487	53,23	22 622,75
1059	55:22:190201:488	26,83	40 218,17
1060	55:22:190201:489	26,83	40 218,17
1061	55:22:190201:49	26,83	139 516,00
1062	55:22:190201:490	26,83	40 191,34
1063	55:22:190201:491	26,83	40 218,17
1064	55:22:190201:492	26,83	40 191,34
1065	55:22:190201:493	26,83	40 245,00
1066	55:22:190201:494	26,83	40 057,19
1067	55:22:190201:495	26,83	40 084,02
1068	55:22:190201:496	26,83	40 191,34
1069	55:22:190201:497	26,83	40 218,17
1070	55:22:190201:5	26,83	40 245,00
1071	55:22:190201:50	26,83	59 026,00
1072	55:22:190201:500	26,83	40 218,17
1073	55:22:190201:501	26,83	40 245,00
1074	55:22:190201:51	26,83	67 075,00
1075	55:22:190201:52	26,83	45 611,00
1076	55:22:190201:53	26,83	67 075,00
1077	55:22:190201:54	26,83	101 954,00
1078	55:22:190201:55	26,83	56 343,00
1079	55:22:190201:56	26,83	48 294,00
1080	55:22:190201:57	26,83	75 124,00
1081	55:22:190201:58	26,83	99 271,00
1082	55:22:190201:59	26,83	112 256,72
1083	55:22:190201:60	26,83	107 320,00
1084	55:22:190201:61	26,83	52 533,14
1085	55:22:190201:62	26,83	83 173,00
1086	55:22:190201:63	26,83	61 709,00
1087	55:22:190201:64	26,83	45 611,00
1088	55:22:190201:65	26,83	115 369,00
1089	55:22:190201:67	26,83	152 931,00
1090	55:22:190201:68	26,83	61 709,00
1091	55:22:190201:69	26,83	80 490,00
1092	55:22:190201:7	26,83	125 537,57
1093	55:22:190201:70	26,83	66 270,10
1094	55:22:190201:71	26,83	126 101,00
1095	55:22:190201:72	26,83	85 856,00
1096	55:22:190201:73	26,83	35 764,39
1097	55:22:190201:74	26,83	35 603,41
1098	55:22:190201:75	26,83	24 495,79
1099	55:22:190201:76	26,83	61 709,00
1100	55:22:110103:323	24,51	55 637,70
1101	55:22:110103:325	24,51	24 510,00
1102	55:22:110103:327	24,51	26 789,43

1	2	3	4
1103	55:22:110103:33	24,51	49 779,81
1104	55:22:110103:331	24,51	29 412,00
1105	55:22:110103:333	24,51	25 735,50
1106	55:22:110103:335	24,51	25 735,50
1107	55:22:110103:337	24,51	25 392,36
1108	55:22:110103:338	24,51	23 897,25
1109	55:22:110103:339	24,51	27 598,26
1110	55:22:110103:34	48,96	1 958,52
1111	55:22:110103:340	24,51	24 264,90
1112	55:22:110103:341	24,51	24 510,00
1113	55:22:110103:342	29,76	45 116,16
1114	55:22:110103:343	24,51	23 382,54
1115	55:22:110103:344	24,51	31 348,29
1116	55:22:110103:345	24,51	36 765,00
1117	55:22:110103:346	24,51	29 583,57
1118	55:22:110103:347	24,51	30 882,60
1119	55:22:110103:348	24,51	31 176,72
1120	55:22:110103:349	24,51	32 549,28
1121	55:22:110103:35	24,51	55 931,82
1122	55:22:110103:350	24,51	31 250,25
1123	55:22:110103:351	24,51	34 117,92
1124	55:22:110103:352	28,69	38 530,67
1125	55:22:110103:353	24,51	35 907,15
1126	55:22:110103:354	28,33	68 728,58
1127	55:22:110103:355	24,51	45 343,50
1128	55:22:110103:356	24,51	26 764,92
1129	55:22:110103:357	26,29	25 659,04
1130	55:22:110103:358	24,51	22 573,71
1131	55:22:110103:359	26,47	30 361,09
1132	55:22:110103:36	24,51	33 603,21
1133	55:22:110103:360	24,51	24 595,79
1134	55:22:110103:361	24,51	26 348,25
1135	55:22:110103:362	24,51	36 765,00
1136	55:22:110103:363	24,51	46 691,55
1137	55:22:110103:364	24,51	58 824,00
1138	55:22:110103:365	24,51	53 922,00
1139	55:22:110103:366	24,51	58 824,00
1140	55:22:110103:367	24,51	53 922,00
1141	55:22:110103:368	24,51	44 681,73
1142	55:22:110103:369	24,51	36 765,00
1143	55:22:110103:37	24,51	25 514,91
1144	55:22:110103:370	24,51	48 039,60
1145	55:22:110103:371	24,51	53 922,00
1146	55:22:110103:372	27,89	54 246,05
1147	55:22:110103:373	24,51	36 765,00
1148	55:22:110103:374	29,08	62 318,44
1149	55:22:110103:375	24,51	44 019,96
1150	55:22:110103:376	24,51	49 142,55
1151	55:22:110103:377	24,51	36 765,00
1152	55:22:110103:378	24,51	51 765,12
1153	55:22:190201:77	26,83	29 513,00
1154	55:22:190201:78	26,83	152 931,00
1155	55:22:190201:79	26,83	32 196,00
1156	55:22:190201:8	26,83	125 725,38
1157	55:22:190201:81	26,83	80 490,00
1158	55:22:190201:82	26,83	101 954,00
1159	55:22:190201:83	26,83	75 794,75
1160	55:22:190201:84	26,83	83 173,00
1161	55:22:190201:85	26,83	84 407,18
1162	55:22:190201:86	26,83	40 245,00
1163	55:22:190201:87	26,83	18 781,00
1164	55:22:190201:88	26,83	101 954,00
1165	55:22:190201:89	26,83	91 222,00
1166	55:22:190201:9	26,83	91 195,17
1167	55:22:190201:90	26,83	134 150,00
1168	55:22:190201:91	26,83	152 931,00
1169	55:22:190201:92	26,83	110 754,24
1170	55:22:190201:93	26,83	53 660,00
1171	55:22:190201:94	26,83	138 711,10
1172	55:22:190201:95	26,83	164 253,26
1173	55:22:190201:96	26,83	136 215,91
1174	55:22:190201:97	26,83	57 496,69
1175	55:22:190201:98	26,83	43 169,47
1176	55:22:190201:99	26,83	69 758,00
1177	55:22:150301:1	24,21	73 477,35
1178	55:22:150301:10	24,21	193 680,00
1179	55:22:150301:100	63,14	24 877,16
1180	55:22:150301:101	63,14	223 073,62
1181	55:22:150301:102	24,21	60 525,00
1182	55:22:150301:103	24,21	72 630,00
1183	55:22:150301:104	24,21	60 525,00
1184	55:22:150301:105	24,21	53 262,00
1185	55:22:150301:106	24,21	48 420,00
1186	55:22:150301:107	24,21	67 788,00
1187	55:22:150301:108	24,21	67 788,00
1188	55:22:150301:109	24,21	67 788,00
1189	55:22:150301:11	24,21	82 556,10
1190	55:22:150301:110	24,21	67 788,00
1191	55:22:150301:111	24,21	67 788,00
1192	55:22:150301:112	24,21	67 788,00
1193	55:22:150301:113	24,21	67 788,00
1194	55:22:150301:114	24,21	67 788,00
1195	55:22:150301:115	22,48	337 200,00
1196	55:22:150301:116	63,14	38 578,54
1197	55:22:150301:117	48,03	93 082,14
1198	55:22:150301:118	15,46	2 937,40
1199	55:22:150301:119	3,02	60 400,00
1200	55:22:150301:12	48,03	1 729,08
1201	55:22:150301:121	15,46	47 771,40
1202	55:22:150301:123	15,46	47 771,40
1203	55:22:150301:127	48,03	21 229,26
1204	55:22:150301:13	24,21	62 147,07
1205	55:22:150301:130	63,14	764 372,84
1206	55:22:110103:379	24,51	61 275,00
1207	55:22:110103:380	24,51	22 059,00
1208	55:22:110103:381	24,51	23 823,72
1209	55:22:110103:382	24,51	45 956,25
1210	55:22:110103:383	24,51	35 637,54
1211	55:22:110103:384	24,51	31 691,43
1212	55:22:110103:385	24,51	38 627,76
1213	55:22:110103:386	27,19	43 939,04
1214	55:22:110103:387	26,94	56 116,02
1215	55:22:110103:388	24,51	39 216,00
1216	55:22:110103:389	27,22	61 734,96
1217	55:22:110103:39	24,51	23 284,50
1218	55:22:110103:390	24,51	37 500,30
1219	55:22:110103:391	24,51	40 269,93
1220	55:22:110103:392	24,51	36 765,00
1221	55:22:110103:394	24,51	36 765,00
1222	55:22:110103:395	24,51	48 309,21
1223	55:22:110103:396	24,51	36 740,49
1224	55:22:110103:397	24,51	19 142,31
1225	55:22:110103:398	24,51	40 147,38
1226	55:22:110103:399	24,51	39 044,43
1227	55:22:110103:4	29,17	43 579,98
1228	55:22:110103:40	25,48	31 595,20
1229	55:22:110103:401	24,51	33 725,76
1230	55:22:110103:402	28,12	76 289,56
1231	55:22:110103:403	24,51	69 534,87
1232	55:22:110103:404	24,51	38 652,27
1233	55:22:110103:405	24,51	36 765,00
1234	55:22:110103:406	28,38	65 869,98
1235	55:22:110103:407	24,51	14 215,80
1236	55:22:110103:408	24,51	13 235,40

1	2	3	4
1505	55:22:150401:150	24,25	55 338,50
1506	55:22:150401:151	24,25	22 552,50
1507	55:22:150401:16	24,25	63 050,00
1508	55:22:150401:17	24,25	80 025,00
1509	55:22:150401:18	24,25	45 759,75
1510	55:22:150401:19	24,25	60 625,00
1511	55:22:150401:2	24,25	138 006,75
1512	55:22:150401:20	24,25	98 649,00
1513	55:22:150401:21	24,25	87 300,00
1514	55:22:150401:22	24,25	75 175,00
1515	55:22:150401:23	24,25	82 450,00
1516	55:22:150401:24	24,25	48 500,00
1517	55:22:150401:25	24,25	90 331,25
1518	55:22:150401:26	24,25	123 675,00
1519	55:22:150401:27	24,25	82 450,00
1520	55:22:150401:28	24,25	92 150,00
1521	55:22:150401:284	24,25	69 258,00
1522	55:22:150401:3	24,25	73 332,00
1523	55:22:150401:30	24,25	106 700,00
1524	55:22:110103:540	83,16	4939 759,72
1525	55:22:110103:542	24,51	41 470,92
1526	55:22:110103:544	24,51	46 495,47
1527	55:22:110103:545	24,51	22 769,79
1528	55:22:110103:546	23,35	2533 213,39
1529	55:22:110103:548	48,96	141 307,01
1530	55:22:110103:549	24,51	36 765,00
1531	55:22:110103:55	24,51	32 622,81
1532	55:22:110103:550	24,51	36 765,00
1533	55:22:110103:551	24,51	14 558,94
1534	55:22:110103:552	19,13	905 250,73
1535	55:22:110103:554	25,55	16 377,55
1536	55:22:110103:555	28,13	37 159,73
1537	55:22:110103:556	24,51	39 853,26
1538	55:22:110103:557	24,51	41 667,00
1539	55:22:110103:56	24,51	37 500,30
1540	55:22:110103:57	24,51	50 270,01
1541	55:22:110103:570	48,96	131 269,61
1542	55:22:110103:572	24,51	36 765,00
1543	55:22:110103:573	24,51	24 436,47
1544	55:22:110103:574	24,51	16 127,58
1545	55:22:110103:575	25,70	16 370,90
1546	55:22:110103:576	23,35	146 610,70
1547	55:22:110103:577	24,51	36 103,23
1548	55:22:110103:578	25,82	20 397,80
1549	55:22:110103:61	24,51	7 402,02
1550	55:22:110103:62	24,51	20 073,69
1551	55:22:110103:66	23,35	229 814,60
1552	55:22:110103:69	24,51	40 147,38
1553	55:22:110103:7	24,51	39 240,51
1554	55:22:110103:70	48,96	87 986,38
1555	55:22:110103:78	24,51	37 965,99
1556	55:22:110103:79	24,51	15 171,69
1557	55:22:110103:8	24,51	25 735,50
1558	55:22:110103:80	29,95	36 808,55
1559	55:22:110103:81	24,51	47 010,18
1560	55:22:110103:82	28,85	45 467,60
1561	55:22:110103:83	24,51	37 181,67
1562	55:22:110103:84	24,51	857,85
1563	55:22:110103:85	29,05	44 214,10
1564	55:22:110103:86	24,51	37 353,24
1565	55:22:110103:87	24,51	42 353,28
1566	55:22:110103:88	26,17	14 890,73
1567	55:22:110103:888	24,51	36 765,00
1568	55:22:110103:889	24,51	18 357,99
1569	55:22:110103:89	24,51	38 529,72
1570	55:22:110103:890	24,51	18 357,99
1571	55:22:110103:891	19,13	72,89
1572	55:22:110103:892	19,13	72,89
1573	55:22:110103:893	19,13	101,58
1574	55:22:110103:894	19,13	101,96
1575	55:22:110103:895	19,13	101,58
1576	55:22:110103:896	19,13	101,58
1577	55:22:150401:31	24,25	63 050,00
1578	55:22:150401:32	24,25	106 700,00
1579	55:22:150401:33	24,25	87 300,00
1580	55:22:150401:34	24,25	94 575,00
1581	55:22:150401:35	24,25	76 969,50
1582	55:22:150401:36	24,25	161 359,50
1583	55:22:150401:37	24,25	78 036,50
1584	55:22:150401:38	24,25	67 900,00
1585	55:22:150401:39	24,25	73 016,75
1586	55:22:150401:4	24,25	69 452,00
1587	55:22:150401:40	24,25	72 750,00
1588	55:22:150401:41	24,25	73 065,25
1589	55:22:150401:43	24,25	67 900,00
1590	55:22:150401:44	24,25	72 750,00
1591	55:22:150401:45	24,25	80 025,00
1592	55:22:150401:46	24,25	84 875,00
1593	55:22:150401:47	24,25	70 325,00
1594	55:22:150401:48	24,25	84 875,00
1595	55:22:150401:49	24,25	63 050,00
1596	55:22:150401:5	24,25	86 475,50
1597	55:22:150401:50	24,25	92 150,00
1598	55:22:150401:51	24,25	83 977,75
1599	55:22:150401:52	24,25	63 050,00
1600	55:22:150401:53	24,25	112 398,75
1601	55:22:150401:54	24,25	84 875,00
1602	55:22:150401:55	24,25	80 025,00
1603	55:22:150401:56	24,25	84 875,00
1604	55:22:150401:57	24,25	70 325,00
1605	55:22:150401:6	24,25	130 731,75
1606	55:22:150401:61	24,25	88 415,50
1607	55:22:150401:62	24,25	116 400,00
1608	55:22:150401:63	24,25	84 875,00
1609	55:22:150401:64	24,25	186 725,00
1610	55:22:150401:65	24,25	186 725,00
1611	55:22:150401:66	24,25	186 725,00
1612	55:22:150401:67	24,25	92 150,00
1613	55:22:150401:68	24,25	186 725,00
1614	55:22:150401:69	24,25	160 050,00
1615	55:22:150401:7	24,25	75 175,00
1616	55:22:150401:71	24,25	167 325,00
1617	55:22:150401:72	24,25	76 896,75
1618	55:22:150401:73	24,25	89 725,00
1619	55:22:150401:74	24,25	75 175,00
1620	55:22:150401:75	24,25	87 300,00
1621	55:22:150401:76	24,25	66 614,75
1622	55:22:150401:77	24,25	84 875,00
1623	55:22:150401:78	24,25	194 000,00
1624	55:22:150401:79	24,25	63 050,00
1625	55:22:150401:8	24,25	194 000,00
1626	55:22:150401:80	24,25	186 725,00
1627	55:22:150401:81	24,25	80 025,00
1628	55:22:150401:82	24,25	172 175,00
1629	55:22:150401:83	24,25	75 247,75
1630	55:22:110103:897	19,13	101,58
1631	55:22:110103:898	19,13	101,58
1632	55:22:110103:899	19,13	101,58
1633	55:22:110103:9	24,51	60 686,76
1634	55:22:110103:90	29,97	42 467,49
1635	55:22:110103:900	19,13	101,58
1636	55:22:110103:901	19,13	101,96
1637	55:22:110103:902	19,13	101,58
1638	55:22:110103:903	19,13	1 754,41

1	2	3	4
1639	55:22:110103:904	19,13	101,39
1640	55:22:110103:905	19,13	101,58
1641	55:22:110103:906	19,13	101,20
1642	55:22:110103:91	29,38	36 049,26
1643	55:22:110103:910	83,16	461 122,20
1644	55:22:110103:913	24,51	28 652,19
1645	55:22:110103:919	23,35	82 526,88
1646	55:22:110103:92	26,75	50 825,00
1647	55:22:110103:920	23,35	68 752,95
1648	55:22:110103:924	19,13	19,13
1649	55:22:110103:925	19,13	19,13
1650	55:22:110103:927	24,51	14 779,53
1651	55:22:110103:93	24,51	24 510,00
1652	55:22:110103:936	24,51	36 765,00
1653	55:22:110103:938	29,00	73 341,00
1654	55:22:110103:94	24,51	36 765,00
1655	55:22:110103:942	23,35	168 205,42
1656	55:22:110103:944	25,89	13 747,59
1657	55:22:110103:95	28,22	54 182,40
1658	55:22:110103:953	25,77	16 492,80
1659	55:22:110103:954	26,51	50 369,00
1660	55:22:110103:955	25,59	16 761,45
1661	55:22:110103:956	27,01	22 634,38
1662	55:22:110103:957	27,28	20 078,08
1663	55:22:110103:958	26,94	40 410,00
1664	55:22:110103:96	24,51	31 863,00
1665	55:22:110103:960	24,51	43 872,90
1666	55:22:110103:963	27,02	40 530,00
1667	55:22:110103:964	27,49	24 356,14
1668	55:22:110103:965	27,81	41 715,00
1669	55:22:110103:967	26,18	39 034,38
1670	55:22:110103:968	26,90	22 111,80
1671	55:22:110103:969	24,51	9 804,00
1672	55:22:110103:970	23,35	118 572,57
1673	55:22:110103:971	28,09	42 135,00
1674	55:22:110103:972	25,49	10 552,86
1675	55:22:110103:973	26,32	36 900,64
1676	55:22:110103:974	24,51	10 514,79
1677	55:22:110103:975	27,22	20 796,08
1678	55:22:110103:976	26,72	40 080,00
1679	55:22:110103:978	26,18	15 158,22
1680	55:22:110103:979	48,96	3269 597,35
1681	55:22:110103:98	24,51	45 441,54
1682	55:22:110103:980	83,16	9676 248,12
1683	55:22:150401:84	24,25	95 132,75
1684	55:22:150401:85	24,25	60 625,00
1685	55:22:150401:86	24,25	60 625,00
1686	55:22:150401:87	24,25	201 275,00
1687	55:22:150401:88	24,25	194 000,00
1688	55:22:150401:89	24,25	133 375,00
1689	55:22:150401:9	24,25	82 741,00
1690	55:22:150401:90	24,25	99 425,00
1691	55:22:150401:91	24,25	87 300,00
1692	55:22:150401:92	24,25	143 075,00
1693	55:22:150401:93	24,25	169 750,00
1694	55:22:150401:95	24,25	55 775,00
1695	55:22:150401:96	24,25	67 342,25
1696	55:22:150401:97	24,25	63 050,00
1697	55:22:150401:98	24,25	65 475,00
1698	55:22:150401:99	24,25	31 525,00
1699	55:22:160401:1	23,95	121 187,00
1700	55:22:160401:10	23,95	80 328,30
1701	55:22:160401:11	62,46	1342 390,32
1702	55:22:160401:12	23,95	68 305,40
1703	55:22:160401:13	23,95	57 480,00
1704	55:22:160401:14	23,95	62 270,00
1705	55:22:160401:15	23,95	40 715,00
1706	55:22:160401:16	23,95	67 060,00
1707	55:22:160401:160	47,52	3 183,84
1708	55:22:160401:17	23,95	40 715,00
1709	55:22:160401:18	23,95	26 345,00
1710	55:22:160401:19	23,95	62 270,00
1711	55:22:160401:2	23,95	16 262,05
1712	55:22:160401:20	23,95	83 825,00
1713	55:22:160401:21	23,95	112 565,00
1714	55:22:160401:22	23,95	112 565,00
1715	55:22:160401:23	23,95	79 035,00
1716	55:22:160401:24	23,95	64 665,00
1717	55:22:160401:25	23,95	64 665,00
1718	55:22:160401:26	23,95	133

1	2	3	4
2041	55:22:160201:76	24,41	41 301,72
2042	55:22:160201:78	24,41	34 174,00
2043	55:22:160201:79	24,41	51 261,00
2044	55:22:160201:8	24,41	100 081,00
2045	55:22:160201:80	24,41	104 963,00
2046	55:22:160201:81	24,41	36 615,00
2047	55:22:160201:82	24,41	104 963,00
2048	55:22:160201:83	24,41	58 584,00
2049	55:22:160201:84	24,41	21 969,00
2050	55:22:160201:85	24,41	29 292,00
2051	55:22:160201:86	24,41	61 025,00
2052	55:22:160201:87	24,41	14 646,00
2053	55:22:160201:89	24,41	63 466,00
2054	55:22:190105:3109	19,13	82 616,21
2055	55:22:190105:3118	19,13	114 771,31
2056	55:22:190105:3121	19,13	52 220,94
2057	55:22:190105:3122	24,38	20 381,68
2058	55:22:190105:3123	24,32	17 948,16
2059	55:22:190105:3138	24,66	21 577,50
2060	55:22:190105:3139	24,73	20 402,25
2061	55:22:150101:1	48,67	183 777,92
2062	55:22:150101:10	48,67	42 342,90
2063	55:22:150101:1196	31,08	93,24
2064	55:22:150101:12	48,67	115 639,92
2065	55:22:150101:121	48,67	141 143,00
2066	55:22:150101:1214	0,00	1,00
2067	55:22:150101:122	48,67	160 172,97
2068	55:22:150101:123	48,67	111 941,00
2069	55:22:150101:1233	48,67	31 343,48
2070	55:22:150101:124	48,67	214 148,00
2071	55:22:150101:125	48,67	155 744,00
2072	55:22:150101:126	48,67	223 882,00
2073	55:22:150101:128	48,67	210 351,74
2074	55:22:150101:129	48,67	160 611,00
2075	55:22:150101:13	48,67	177 402,15
2076	55:22:150101:130	48,67	243 350,00
2077	55:22:150101:131	48,67	87 606,00
2078	55:22:150101:132	48,67	155 744,00
2079	55:22:150101:133	48,67	184 946,00
2080	55:22:150101:134	48,67	107 074,00
2081	55:22:150101:135	48,67	157 544,79
2082	55:22:150101:136	48,67	97 340,00
2083	55:22:150101:137	48,67	99 676,16
2084	55:22:150101:138	48,67	150 877,00
2085	55:22:150101:139	48,67	165 478,00
2086	55:22:150101:14	48,67	171 756,43
2087	55:22:150101:141	48,67	181 344,42
2088	55:22:150101:142	48,67	146 010,00
2089	55:22:150101:143	48,67	108 777,45
2090	55:22:150101:144	48,67	201 883,16
2091	55:22:150101:145	48,67	150 877,00
2092	55:22:150101:146	48,67	160 611,00
2093	55:22:150101:147	48,67	150 877,00
2094	55:22:150101:148	48,67	107 074,00
2095	55:22:150101:149	48,67	170 345,00
2096	55:22:150101:15	48,67	93 933,10
2097	55:22:150101:150	48,67	257 951,00
2098	55:22:150101:151	48,67	205 436,07
2099	55:22:150101:152	48,67	48 670,00
2100	55:22:150101:153	48,67	139 147,53
2101	55:22:150101:154	48,67	175 212,00
2102	55:22:150101:155	48,67	116 808,00
2103	55:22:150101:156	48,67	180 079,00
2104	55:22:150101:157	48,67	205 290,06
2105	55:22:150101:158	48,67	48 670,00
2106	55:22:150101:159	48,67	11 194,10
2107	55:22:160201:9	24,41	11 252,90
2108	55:22:160201:90	24,41	80 553,00
2109	55:22:160201:91	24,41	56 143,00
2110	55:22:160201:92	24,41	117 168,00
2111	55:22:160201:93	24,41	39 056,00
2112	55:22:160201:94	24,41	51 261,00
2113	55:22:160201:95	24,41	190 398,00
2114	55:22:160201:96	24,41	63 466,00
2115	55:22:160201:97	24,41	51 261,00
2116	55:22:160201:98	24,41	113 262,40
2117	55:22:160201:99	24,41	156 858,66
2118	55:22:190601:1	26,24	165 312,00
2119	55:22:190601:10	26,24	80 766,72
2120	55:22:190601:100	26,24	115 456,00
2121	55:22:190601:101	26,24	99 712,00
2122	55:22:190601:102	26,24	65 600,00
2123	55:22:190601:103	26,24	146 944,00
2124	55:22:190601:104	26,24	99 712,00
2125	55:22:190601:105	26,24	36 736,00
2126	55:22:190601:106	26,24	41 984,00
2127	55:22:190601:108	26,24	15 744,00
2128	55:22:190601:109	26,24	55 104,00
2129	55:22:190601:11	26,24	56 993,28
2130	55:22:190601:110	26,24	131 200,00
2131	55:22:190601:111	26,24	107 584,00
2132	55:22:190601:112	26,24	141 696,00
2133	55:22:190601:113	26,24	47 232,00
2134	55:22:190601:114	26,24	36 736,00
2135	55:22:190601:115	26,24	54 185,60
2136	55:22:190601:116	26,24	35 476,48
2137	55:22:190601:117	26,24	37 916,80
2138	55:22:190601:118	26,24	104 960,00
2139	55:22:190601:119	26,24	57 728,00
2140	55:22:190601:12	26,24	72 868,48
2141	55:22:190601:120	26,24	131 200,00
2142	55:22:190601:121	24,36	24 360,00
2143	55:22:190601:122	26,24	26 240,00
2144	55:22:190601:123	16,76	16 760,00
2145	55:22:190601:124	52,06	156 180,00
2146	55:22:190601:126	26,24	24 508,16
2147	55:22:190601:128	68,43	142 539,69
2148	55:22:190601:13	26,24	97 192,96
2149	55:22:190601:130	68,43	158 324,84
2150	55:22:190601:132	26,24	47 389,44
2151	55:22:190601:133	26,24	65 600,00
2152	55:22:190601:14	26,24	19 443,84
2153	55:22:190601:15	26,24	51 168,00
2154	55:22:190601:16	26,24	104 960,00
2155	55:22:190601:17	26,24	63 579,52
2156	55:22:190601:18	26,24	67 541,76
2157	55:22:190601:19	26,24	52 480,00
2158	55:22:190601:2	26,24	52 689,92
2159	55:22:190601:20	26,24	125 952,00
2160	55:22:150101:16	48,67	161 195,04
2161	55:22:150101:160	48,67	24 335,00
2162	55:22:150101:161	48,67	14 601,00
2163	55:22:150101:162	48,67	146 010,00
2164	55:22:150101:163	48,67	69 646,77
2165	55:22:150101:164	48,67	128 002,10
2166	55:22:150101:165	48,67	38 011,27
2167	55:22:150101:166	48,67	126 542,00
2168	55:22:150101:169	48,67	126 542,00
2169	55:22:150101:17	48,67	35 091,07
2170	55:22:150101:170	48,67	40 152,75
2171	55:22:150101:171	48,67	136 276,00
2172	55:22:150101:172	48,67	170 345,00
2173	55:22:150101:173	48,67	209 281,00
2174	55:22:150101:174	48,67	121 675,00

1	2	3	4
2175	55:22:150101:176	48,67	48 670,00
2176	55:22:150101:177	48,67	209 281,00
2177	55:22:150101:178	48,67	108 047,40
2178	55:22:150101:179	48,67	80 062,15
2179	55:22:150101:18	48,67	119 144,16
2180	55:22:150101:180	48,67	107 074,00
2181	55:22:150101:181	48,67	151 655,72
2182	55:22:150101:182	48,67	126 542,00
2183	55:22:150101:183	48,67	131 409,00
2184	55:22:150101:184	48,67	155 744,00
2185	55:22:150101:185	48,67	126 542,00
2186	55:22:150101:186	48,67	82 739,00
2187	55:22:150101:187	48,67	77 872,00
2188	55:22:150101:188	48,67	77 872,00
2189	55:22:150101:189	48,67	116 808,00
2190	55:22:150101:19	48,67	170 345,00
2191	55:22:150101:191	48,67	88 968,76
2192	55:22:150101:192	48,67	82 739,00
2193	55:22:150101:193	48,67	87 606,00
2194	55:22:150101:194	48,67	87 606,00
2195	55:22:150101:195	48,67	134 718,56
2196	55:22:150101:196	48,67	126 542,00
2197	55:22:150101:197	48,67	136 276,00
2198	55:22:150101:198	48,67	175 212,00
2199	55:22:150101:2	48,67	59 474,74
2200	55:22:150101:20	48,67	137 103,39
2201	55:22:150101:200	48,67	160 611,00
2202	55:22:150101:201	48,67	199 595,67
2203	55:22:150101:202	48,67	184 946,00
2204	55:22:150101:203	48,67	228 749,00
2205	55:22:150101:204	48,67	150 877,00
2206	55:22:150101:205	48,67	60 350,80
2207	55:22:150101:206	48,67	116 808,00
2208	55:22:150101:207	48,67	121 675,00
2209	55:22:150101:208	48,67	92 473,00
2210	55:22:150101:209	48,67	121 675,00
2211	55:22:150101:21	48,67	184 605,31
2212	55:22:150101:210	48,67	88 530,73
2213	55:22:190601:21	26,24	83 968,00
2214	55:22:190601:22	26,24	120 704,00
2215	55:22:190601:23	26,24	52 480,00
2216	55:22:190601:24	26,24	73 472,00
2217	55:22:190601:25	26,24	73 472,00
2218	55:22:190601:26	26,24	43 820,80
2219	55:22:190601:27	26,24	41 984,00
2220	55:22:190601:28	26,24	68 224,00
2221	55:22:190601:280	26,24	20 204,80
2222	55:22:190601:29	26,24	41 984,00
2223	55:22:190601:3	26,24	97 088,00
2224	55:22:190601:30	26,24	41 984,00
2225	55:22:190601:300	26,24	65 600,00
2226	55:22:190601:31	26,24	10 496,00
2227	55:22:190601:32	26,24	52 480,00
2228	55:22:190601:33	26,24	62 976,00
2229	55:22:190601:34	26,24	52 480,00
2230	55:22:190601:35	26,24	47 232,00
2231	55:22:190601:36	26,24	41 984,00
2232	55:22:190601:37	26,24	49 856,00
2233	55:22:190601:38	26,24	40 593,28
2234	55:22:190601:39	26,24	73 472,00
2235	55:22:190601:4	26,24	36 893,44
2236	55:22:190601:40	26,24	107 584,00
2237	55:22:190601:41	26,24	51 797,76
2238	55:22:190601:42	26,24	58 803,84
2239	55:22:190601:43	26,24	57 728,00
2240	55:22:190601:44	26,24	47 232,00
2241	55:22:190601:45	26,24	52 480,00
2242	55:22:190601:46	26,24	5 248,00
2243	55:22:190601:47	26,24	64 812,80
2244	55:22:190601:48	26,24	60 352,00
2245	55:22:190601:49	26,24	62 976,00
2246	55:22:190601:5	26,24	81 344,00
2247	55:22:190601:50	26,24	52 480,00
2248	55:22:190601:51	26,24	52 480,00
2249	55:22:190601:52	26,24	52 480,00
2250	55:22:190601:53	26,24	57 728,00
2251	55:22:190601:54	26,24	99 712,00
2252	55:22:190601:55	26,24	52 480,00
2253	55:22:190601:56	26,24	70 848,00
2254	55:22:190601:57	26,24	49 856,00
2255	55:22:190601:58	26,24	57 728,00
2256	55:22:190601:59	26,24	60 352,00
2257	55:22:190601:6	26,24	96 985,92
2258	55:22:190601:60	26,24	52 480,00
2259	55:22:190601:61	26,24	76 096,00
2260	55:22:190601:63	26,24	83 968,00
2261	55:22:190601:64	26,24	83 968,00
2262	55:22:190601:65	26,24	78 720,00
2263	55:22:190601:66	26,24	68 224,00
2264	55:22:190601:67	26,24	70 848,00
2265	55:22:190601:68	26,24	125 952,00
2266	55:22:150101:211	48,67	121 675,00
2267	55:22:150101:212	48,67	175 212,00
2268	55:22:150101:213	48,67	146 010,00
2269	55:22:150101:214	48,67	274 060,77
2270	55:22:150101:215	48,67	188 936,94
2271	55:22:150101:216	48,67	267 685,00
2272	55:22:150101:217	48,67	171 805,10
2273	55:22:150101:218	48,67	38 936,00
2274	55:22:150101:219	48,67	175 212,00
2275	55:22:150101:22	48,67	67 164,60
2276	55:22:150101:220	48,67	58 404,00
2277	55:22:150101:221	48,67	131 409,00
2278	55:22:150101:222	48,67	57 965,97
2279	55:22:150101:224	48,67	48 670,00
2280	55:22:150101:225	48,67	58 404,00
2281	55:22:150101:226	48,67	19 468,00
2282	55:22:150101:227	48,67	48 670,00
2283	55:22:150101:228	48,67	87 606,00
2284	55:22:150101:229	48,67	107 074,00
2285	55:22:150101:23	48,67	95 295,86
2286	55:22:150101:230	48,67	70 182,14
2287	55:22:150101:231	48,67	43 803,00
2288	55:22:150101:232	48,67	41 028,81
2289	55:22:150101:233	48,67	87 606,00
2290	55:22:150101:234	48,67	38 303,29
2291	55:22:150101:235	48,67	68 138,00
2292	55:22:150101:236	48,67	121 675,00
2293	55:22:150101:237	48,67	146 010,00
2294	55:22:150101:238	48,67	102 207,00
2295	55:22:150101:239	48,67	102 207,00
2296	55:22:150101:24	48,67	56 700,55
2297	55:22:150101:240	48,67	102 645,03
2298	55:22:150101:241	48,67	111 941,00
2299	55:22:150101:242	48,67	31 927,52
2300	55:22:150101:243	48,67	102 207,00
2301	55:22:150101:244	48,67	102 207,00
2302	55:22:150101:245	48,67	41 223,49
2303	55:22:150101:246	48,67	43 803,00
2304	55:22:150101:247	48,67	102 207,00
2305	55:22:150101:248	48,67	102 207,00
2306	55:22:150101:25	48,67	60 691,49
2307	55:22:150101:250	48,67	19 468,00
2308	55:22:150101:251	48,67	19 468,00

1	2	3	4
2577	55:22:170501:132	24,17	24 170,00
2578	55:22:170501:133	24,17	38 672,00
2579	55:22:170501:134	24,17	36 255,00
2580	55:22:170501:136	24,17	24 170,00
2581	55:22:170501:137	24,17	45 923,00
2582	55:22:170501:138	24,17	24 170,00
2583	55:22:170501:139	24,17	43 506,00
2584	55:22:150101:363	48,67	126 542,00
2585	55:22:150101:364	48,67	146 010,00
2586	55:22:150101:365	48,67	121 675,00
2587	55:22:150101:366	48,67	107 074,00
2588	55:22:150101:367	48,67	121 675,00
2589	55:22:150101:368	48,67	160 611,00
2590	55:22:150101:369	48,67	116 808,00
2591	55:22:150101:37	45,19	20 787,40
2592	55:22:150101:370	48,67	194 680,00
2593	55:22:150101:371	48,67	155 744,00
2594	55:22:150101:372	48,67	166 159,38
2595	55:22:150101:373	48,67	389 360,00
2596	55:22:150101:374	48,67	389 360,00
2597	55:22:150101:375	48,67	126 542,00
2598	55:22:150101:376	48,67	121 675,00
2599	55:22:150101:377	48,67	152 239,76
2600	55:22:150101:378	48,67	233 616,00
2601	55:22:150101:379	48,67	150 877,00
2602	55:22:150101:38	48,67	146 156,01
2603	55:22:150101:380	48,67	199 547,00
2604	55:22:150101:381	48,67	144 598,57
2605	55:22:150101:382	48,67	102 207,00
2606	55:22:150101:383	48,67	107 074,00
2607	55:22:150101:384	48,67	126 542,00
2608	55:22:150101:385	48,67	150 877,00
2609	55:22:150101:386	48,67	102 207,00
2610	55:22:150101:387	48,67	111 941,00
2611	55:22:150101:388	48,67	204 414,00
2612	55:22:150101:39	48,67	110 870,26
2613	55:22:150101:391	48,67	126 542,00
2614	55:22:150101:392	48,67	87 606,00
2615	55:22:150101:393	48,67	121 675,00
2616	55:22:150101:395	48,67	59 961,44
2617	55:22:150101:396	48,67	48 670,00
2618	55:22:150101:397	48,67	97 340,00
2619	55:22:150101:399	48,67	131 409,00
2620	55:22:150101:4	48,67	196 967,49
2621	55:22:150101:40	48,67	49 594,73
2622	55:22:150101:400	48,67	165 478,00
2623	55:22:150101:401	48,67	111 941,00
2624	55:22:150101:402	48,67	116 808,00
2625	55:22:150101:403	48,67	141 143,00
2626	55:22:150101:404	48,67	177 158,80
2627	55:22:150101:405	48,67	120 944,95
2628	55:22:150101:406	48,67	126 542,00
2629	55:22:150101:407	48,67	111 941,00
2630	55:22:150101:408	48,67	189 666,99
2631	55:22:150101:409	48,67	213 758,64
2632	55:22:150101:41	48,67	180 176,34
2633	55:22:150101:410	48,67	107 074,00
2634	55:22:150101:411	48,67	150 877,00
2635	55:22:150101:412	48,67	118 122,09
2636	55:22:150101:413	48,67	146 983,40
2637	55:22:170501:141	24,17	77 344,00
2638	55:22:170501:142	24,17	36 255,00
2639	55:22:170501:144	63,04	440 712,64
2640	55:22:170501:146	47,95	31 886,75
2641	55:22:170501:147	52,62	10 103,04
2642	55:22:170501:149	24,17	92 812,80
2643	55:22:170501:15	24,17	77 344,00
2644	55:22:170501:151	24,17	125 939,96
2645	55:22:170501:153	63,04	98 027,30
2646	55:22:170501:159	15,43	28 730,66
2647	55:22:170501:16	24,17	77 174,81
2648	55:22:170501:160	3,02	12 080,00
2649	55:22:170501:162	3,02	3 551,52
2650	55:22:170501:163	3,02	6 574,54
2651	55:22:170501:17	24,17	39 300,42
2652	55:22:170501:18	24,17	131 291,44
2653	55:22:170501:19	24,17	34 466,42
2654	55:22:170501:2	24,17	19 215,15
2655	55:22:170501:20	24,17	35 771,60
2656	55:22:170501:21	24,17	119 593,16
2657	55:22:170501:22	24,17	129 043,63
2658	55:22:170501:23	24,17	129 551,20
2659	55:22:170501:24	24,17	82 999,78
2660	55:22:170501:25	24,17	110 191,03
2661	55:22:170501:26	24,17	33 451,28
2662	55:22:170501:27	24,17	49 234,29
2663	55:22:170501:28	24,17	59 168,16
2664	55:22:170501:29	24,17	73 597,65
2665	55:22:170501:3	24,17	121 671,78
2666	55:22:170501:30	24,17	88 002,97
2667	55:22:170501:31	24,17	70 093,00
2668	55:22:170501:32	24,17	29 004,00
2669	55:22:170501:321	24,17	78 262,46
2670	55:22:170501:33	24,17	41 089,00
2671	55:22:170501:34	24,17	41 089,00
2672	55:22:170501:36	24,17	43 506,00
2673	55:22:170501:37	24,17	45 923,00
2674	55:22:170501:38	24,17	45 923,00
2675	55:22:170501:39	24,17	45 923,00
2676	55:22:170501:4	24,17	35 819,94
2677	55:22:170501:40	24,17	106 348,00
2678	55:22:170501:41	24,17	74 927,00
2679	55:22:170501:42	24,17	74 927,00
2680	55:22:170501:43	24,17	62 842,00
2681	55:22:170501:44	24,17	41 089,00
2682	55:22:170501:45	24,17	82 178,00
2683	55:22:170501:46	24,17	72 510,00
2684	55:22:170501:47	24,17	82 178,00
2685	55:22:170501:48	24,17	131 098,08
2686	55:22:170501:49	24,17	41 089,00
2687	55:22:170501:5	24,17	29 004,00
2688	55:22:170501:50	24,17	65 259,00
2689	55:22:170501:51	24,17	41 089,00
2690	55:22:150101:414	48,67	214 926,72
2691	55:22:150101:415	48,67	155 744,00
2692	55:22:150101:416	48,67	96 950,64
2693	55:22:150101:417	48,67	89 796,15
2694	55:22:150101:418	48,67	68 138,00
2695	55:22:150101:419	48,67	165 478,00
2696	55:22:150101:42	48,67	137 833,44
2697	55:22:150101:420	48,67	141 143,00
2698	55:22:150101:422	48,67	173 703,23
2699	55:22:150101:423	48,67	146 010,00
2700	55:22:150101:424	48,67	194 680,00
2701	55:22:150101:425	48,67	146 010,00
2702	55:22:150101:426	48,67	184 946,00
2703	55:22:150101:427	48,67	204 414,00
2704	55:22:150101:428	48,67	170 977,71
2705	55:22:150101:43	48,67	149 611,58
2706	55:22:150101:430	48,67	168 544,21
2707	55:22:150101:431	48,67	179 251,61
2708	55:22:150101:432	48,67	136 276,00
2709	55:22:150101:433	48,67	204 414,00
2710	55:22:150101:434	48,67	204 414,00

1	2	3	4
2711	55:22:150101:435	48,67	155 744,00
2712	55:22:150101:436	48,67	228 749,00
2713	55:22:150101:437	48,67	131 409,00
2714	55:22:150101:439	48,67	131 409,00
2715	55:22:150101:44	48,67	64 779,77
2716	55:22:150101:440	48,67	219 015,00
2717	55:22:150101:441	48,67	146 010,00
2718	55:22:150101:443	48,67	154 429,91
2719	55:22:150101:444	48,67	223 882,00
2720	55:22:150101:445	48,67	175 212,00
2721	55:22:150101:446	48,67	219 015,00
2722	55:22:150101:447	48,67	211 373,81
2723	55:22:150101:448	48,67	180 079,00
2724	55:22:150101:449	48,67	121 675,00
2725	55:22:150101:45	126,93	5247 032,34
2726	55:22:150101:450	48,67	68 138,00
2727	55:22:150101:451	48,67	97 924,04
2728	55:22:150101:452	48,67	68 284,01
2729	55:22:150101:453	48,67	136 276,00
2730	55:22:150101:454	48,67	214 148,00
2731	55:22:150101:455	48,67	136 276,00
2732	55:22:150101:456	48,67	121 675,00
2733	55:22:150101:457	48,67	223 882,00
2734	55:22:150101:458	48,67	66 677,90
2735	55:22:150101:459	48,67	146 399,36
2736	55:22:150101:46	48,67	23 750,96
2737	55:22:150101:460	48,67	142 262,41
2738	55:22:150101:461	48,67	170 345,00
2739	55:22:150101:462	48,67	170 345,00
2740	55:22:150101:463	48,67	146 010,00
2741	55:22:150101:464	48,67	194 680,00
2742	55:22:150101:466	48,67	107 074,00
2743	55:22:170501:52	24,17	74 927,00
2744	55:22:170501:53	24,17	74 927,00
2745	55:22:170501:54	24,17	94 263,00
2746	55:22:170501:55	24,17	65 259,00
2747	55:22:170501:56	24,17	53 174,00
2748	55:22:170501:57	24,17	53 174,00
2749	55:22:170501:58	24,17	74 927,00
2750	55:22:170501:59	24,17	65 259,00
2751	55:22:170501:6	24,17	131 388,12
2752	55:22:170501:60	24,17	48 340,00
2753	55:22:170501:61	24,17	65 259,00
2754	55:22:170501:62	24,17	29 004,00
2755	55:22:170501:63	24,17	53 174,00
2756	55:22:170501:64	24,17	101 514,00
2757	55:22:170501:65	24,17	94 311,34
2758	55:22:170501:67	24,17	70 093,00
2759	55:22:170501:68	24,17	107 073,10
2760	55:22:170501:69	24,17	74 927,00
2761	55:22:170501:7	24,17	47 566,56
2762	55:22:170501:70	24,17	74 927,00
2763	55:22:170501:71	24,17	43 506,00
2764	55:22:170501:72	24,17	74 927,00
2765	55:22:170501:73	24,17	74 927,00
2766	55:22:170501:75	24,17	65 259,00
2767	55:22:170501:76	24,17	65 259,00
2768	55:22:170501:77	24,17	41 089,00
2769	55:22:170501:78	24,17	77 344,00
2770	55:22:170501:8	24,17	131 291,44
2771	55:22:170501:80	24,17	41 089,00
2772	55:22:170501:81	24,17	65 259,00
2773	55:22:170501:82	24,17	29 004,00
2774	55:22:170501:83	24,17	53 174,00
2775	55:22:170501:84	24,17	70 914,78
2776	55:22:170501:85	24,17	41 089,00
2777	55:22:170501:86	24,17	58 008,00
2778	55:22:170501:87	24,17	45 923,00
2779	55:22:170501:88	24,17	45 923,00
2780	55:22:170501:89	24,17	45 923,00
2781	55:22:170501:9	24,17	18 006,65
2782	55:22:170501:90	24,17	43 506,00
2783	55:22:170501:91	24,17	43 506,00
2784	55:22:170501:92	24,17	45 923,00
2785	55:22:170501:93	24,17	53 028,98
2786	55:22:170501:94	24,17	59 627,39
2787	55:22:170501:95	24,17	45 923,00

1	2	3	4
3113	55:22:160501:3	23,39	187 120,00
3114	55:22:150101:71	48,67	46 771,87
3115	55:22:150101:72	48,67	168 641,55
3116	55:22:150101:73	48,67	119 971,55
3117	55:22:150101:74	48,67	146 691,38
3118	55:22:150101:75	48,67	69 111,40
3119	55:22:150101:76	48,67	60 350,80
3120	55:22:150101:77	48,67	51 152,17
3121	55:22:150101:78	48,67	96 853,30
3122	55:22:150101:79	126,93	602 282,85
3123	55:22:150101:8	48,67	218 771,65
3124	55:22:150101:81	48,67	148 054,14
3125	55:22:150101:82	31,08	1 491,84
3126	55:22:150101:83	48,67	77 872,00
3127	55:22:150101:84	48,67	167 278,79
3128	55:22:150101:85	48,67	165 283,32
3129	55:22:150101:86	48,67	183 291,22
3130	55:22:150101:87	48,67	171 415,74
3131	55:22:150101:88	48,67	196 237,44
3132	55:22:150101:89	48,67	16 839,82
3133	55:22:150101:9	48,67	146 399,36
3134	55:22:150101:90	48,67	131 311,66
3135	55:22:150101:91	48,67	174 530,62
3136	55:22:150101:92	48,67	175 212,00
3137	55:22:120101:1	27,12	104 412,00
3138	55:22:120101:10	27,12	150 922,80
3139	55:22:120101:100	27,12	189 840,00
3140	55:22:120101:101	27,12	130 176,00
3141	55:22:120101:102	27,12	94 920,00
3142	55:22:120101:103	27,12	135 600,00
3143	55:22:120101:104	27,12	97 632,00
3144	55:22:120101:105	27,12	137 986,56
3145	55:22:120101:106	27,12	108 480,00
3146	55:22:120101:107	27,12	70 512,00
3147	55:22:120101:108	27,12	135 600,00
3148	55:22:120101:109	27,12	135 600,00
3149	55:22:120101:11	27,12	162 720,00
3150	55:22:120101:110	27,12	100 777,92
3151	55:22:120101:111	27,12	113 904,00
3152	55:22:120101:112	27,12	104 954,40
3153	55:22:120101:113	27,12	146 448,00
3154	55:22:120101:114	27,12	93 726,72
3155	55:22:120101:115	27,12	162 720,00
3156	55:22:120101:116	27,12	94 920,00
3157	55:22:120101:117	27,12	162 720,00
3158	55:22:120101:118	27,12	103 056,00
3159	55:22:120101:119	27,12	81 360,00
3160	55:22:120101:12	27,12	81 360,00
3161	55:22:120101:121	27,12	114 419,28
3162	55:22:120101:122	27,12	132 264,24
3163	55:22:120101:123	27,12	94 920,00
3164	55:22:120101:124	27,12	94 920,00
3165	55:22:120101:125	27,12	94 920,00
3166	55:22:120101:126	27,12	146 448,00
3167	55:22:160501:30	14,94	273 984,66
3168	55:22:160501:4	23,39	184 781,00
3169	55:22:160501:5	23,39	126 306,00
3170	55:22:160501:6	23,39	93 560,00
3171	55:22:160501:7	23,39	70 170,00
3172	55:22:160501:8	23,39	102 916,00
3173	55:22:160501:9	23,39	187 120,00
3174	55:22:190501:1	26,19	108 138,51
3175	55:22:190501:10	24,32	210 562,56
3176	55:22:190501:101	16,72	47 284,16
3177	55:22:190501:103	68,30	184 888,10
3178	55:22:190501:105	26,19	199 489,23
3179	55:22:190501:106	26,19	65 475,00
3180	55:22:190501:14	26,19	104 707,62
3181	55:22:190501:17	26,19	83 808,00
3182	55:22:190501:18	26,19	93 472,11
3183	55:22:190501:19	26,19	74 720,07
3184	55:22:190501:20	26,19	57 618,00
3185	55:22:190501:21	26,19	89 046,00
3186	55:22:190501:22	26,19	43 894,44
3187	55:22:190501:23	26,19	57 618,00
3188	55:22:190501:24	26,19	104 760,00
3189	55:22:190501:25	26,19	83 808,00
3190	55:22:190501:26	26,19	57 618,00
3191	55:22:190501:27	26,19	94 284,00
3192	55:22:190501:28	26,19	52 380,00
3193	55:22:190501:29	26,19	62 856,00
3194	55:22:190501:3	26,19	117 855,00
3195	55:22:190501:30	26,19	118 274,04
3196	55:22:190501:31	26,19	62 856,00
3197	55:22:190501:32	26,19	57 618,00
3198	55:22:190501:33	26,19	89 046,00
3199	55:22:190501:34	26,19	76 658,13
3200	55:22:190501:35	26,19	94 284,00
3201	55:22:190501:36	26,19	62 856,00
3202	55:22:190501:37	26,19	104 760,00
3203	55:22:190501:38	26,19	57 618,00
3204	55:22:190501:39	26,19	57 618,00
3205	55:22:190501:4	26,19	69 874,92
3206	55:22:190501:40	26,19	70 713,00
3207	55:22:190501:41	26,19	83 808,00
3208	55:22:190501:42	26,19	57 618,00
3209	55:22:190501:43	26,19	57 618,00
3210	55:22:190501:44	26,19	54 999,00
3211	55:22:190501:45	26,19	49 184,82
3212	55:22:190501:46	26,19	83 808,00
3213	55:22:190501:47	26,19	159 759,00
3214	55:22:190501:48	26,19	109 998,00
3215	55:22:190501:49	26,19	115 236,00
3216	55:22:190501:50	26,19	115 236,00
3217	55:22:190501:51	26,19	115 236,00
3218	55:22:190501:52	26,19	47 142,00
3219	55:22:190501:53	26,19	104 760,00
3220	55:22:120101:127	27,12	108 480,00
3221	55:22:120101:128	27,12	214 248,00
3222	55:22:120101:129	27,12	94 920,00
3223	55:22:120101:13	27,12	60 613,20
3224	55:22:120101:130	27,12	160 008,00
3225	55:22:120101:131	27,12	110 242,80
3226	55:22:120101:132	27,12	124 752,00
3227	55:22:120101:133	27,12	67 800,00
3228	55:22:120101:134	27,12	48 816,00
3229	55:22:120101:135	27,12	132 888,00
3230	55:22:120101:136	27,12	103 056,00
3231	55:22:120101:137	27,12	97 632,00
3232	55:22:120101:138	27,12	143 736,00
3233	55:22:120101:139	27,12	108 480,00
3234	55:22:120101:14	27,12	97 632,00
3235	55:22:120101:140	27,12	118 595,76
3236	55:22:120101:141	27,12	140 996,88
3237	55:22:120101:143	27,12	105 768,00
3238	55:22:120101:144	27,12	124 752,00
3239	55:22:120101:145	27,12	141 024,00
3240	55:22:120101:146	27,12	135 600,00
3241	55:22:120101:147	27,12	111 192,00
3242	55:22:120101:148	27,12	127 464,00
3243	55:22:120101:149	27,12	134 244,00
3244	55:22:120101:15	27,12	119 328,00
3245	55:22:120101:151	27,12	141 024,00
3246	55:22:120101:152	27,12	162 720,00

1	2	3	4
3247	55:22:120101:154	27,12	98 988,00
3248	55:22:120101:155	27,12	62 376,00
3249	55:22:120101:156	27,12	135 600,00
3250	55:22:120101:157	27,12	135 600,00
3251	55:22:120101:158	27,12	96 004,80
3252	55:22:120101:159	27,12	134 867,76
3253	55:22:120101:16	27,12	107 883,36
3254	55:22:120101:160	27,12	94 920,00
3255	55:22:120101:162	27,12	56 952,00
3256	55:22:120101:163	27,12	54 240,00
3257	55:22:120101:164	27,12	108 480,00
3258	55:22:120101:165	27,12	108 669,84
3259	55:22:120101:166	27,12	111 192,00
3260	55:22:120101:167	27,12	113 226,00
3261	55:22:120101:168	27,12	122 040,00
3262	55:22:120101:169	27,12	122 040,00
3263	55:22:120101:17	27,12	47 432,88
3264	55:22:120101:170	27,12	90 282,48
3265	55:22:120101:171	27,12	86 784,00
3266	55:22:120101:172	27,12	96 167,52
3267	55:22:120101:173	27,12	73 224,00
3268	55:22:120101:174	27,12	81 360,00
3269	55:22:120101:175	27,12	89 143,44
3270	55:22:120101:176	27,12	51 528,00
3271	55:22:120101:177	27,12	56 952,00
3272	55:22:120101:178	27,12	37 968,00
3273	55:22:190501:54	26,19	73 332,00
3274	55:22:190501:55	26,19	81 189,00
3275	55:22:190501:56	26,19	18 333,00
3276	55:22:190501:57	26,19	41 904,00
3277	55:22:190501:58	26,19	94 284,00
3278	55:22:190501:59	26,19	96 903,00
3279	55:22:190501:6	26,19	136 528,47
3280	55:22:190501:60	26,19	57 618,00
3281	55:22:190501:61	26,19	68 094,00
3282	55:22:190501:62	26,19	54 999,00
3283	55:22:190501:63	26,19	52 380,00
3284	55:22:190501:64	26,19	49 761,00
3285	55:22:190501:65	26,19	99 522,00
3286	55:22:190501:66	26,19	73 332,00
3287	55:22:190501:67	26,19	162 378,00
3288	55:22:190501:68	26,19	112 617,00
3289	55:22:190501:69	26,19	78 570,00
3290	55:22:190501:70	26,19	86 427,00
3291	55:22:190501:71	26,19	34 047,00
3292	55:22:190501:72	26,19	157 140,00
3293	55:22:190501:73	26,19	261 900,00
3294	55:22:190501:74	26,19	73 332,00
3295	55:22:190501:75	26,19	83 808,00
3296	55:22:190501:76	26,19	157 140,00
3297	55:22:190501:77	26,19	94 284,00
3298	55:22:190501:78	26,19	83 808,00
3299	55:22:190501:79	26,19	94 284,00
3300	55:22:190501:80	26,19	86 427,00
3301	55:22:190501:81	26,19	36 666,00
3302	55:22:190501:82	26,19	71 682,03
3303	55:22:190501:83	26,19	75 951,00
3304	55:22:190501:84	26,19	65 475,00
3305	55:22:190501:85	26,19	65 475,00
3306	55:22:190501:86	26,19	70 713,00
3307	55:22:190501:87	26,19	104 760,00
3308	55:22:190501:89	26,19	78 570,00
3309	55:22:190501:90	26,19	39 285,00
3310	55:22:190501:91	26,19	104 760,00
3311	55:22:190501:92	24,32	49 856,00
3312	55:22:190501:93	24,32	15 200,00
3313	55:22:190501:94	24,32	2128 000,00
3314	55:22:190501:95	24,32	24 320,00
3315	55:22:190501:96	51,96	51 960,00
3316	55:22:190501:97	16,72	132 422,40
3317	55:22:190501:98	51,96	228 624,00
3318	55:22:120201:1	23,49	125 976,87
3319	55:22:120201:11	23,49	101 007,00
3320	55:22:120201:12	23,49	126 846,00
3321	55:22:120201:13	23,49	4 744,98
3322	55:22:120201:14	23,49	91 611,00
3323	55:22:120201:15	23,49	101 007,00
3324	55:22:120201:16	23,49	112

1	2	3	4
3649	55:22:120101:339	27,12	51 528,00
3650	55:22:120101:34	27,12	99 693,12
3651	55:22:120101:340	27,12	56 952,00
3652	55:22:120101:341	27,12	48 816,00
3653	55:22:120101:342	27,12	48 816,00
3654	55:22:120101:343	27,12	43 392,00
3655	55:22:120101:344	27,12	43 392,00
3656	55:22:120101:345	27,12	40 951,20
3657	55:22:120101:346	27,12	35 256,00
3658	55:22:120101:347	27,12	43 392,00
3659	55:22:120101:348	27,12	43 392,00
3660	55:22:120101:349	27,12	37 968,00
3661	55:22:120101:35	27,12	133 728,72
3662	55:22:120101:350	27,12	37 968,00
3663	55:22:120101:351	27,12	43 392,00
3664	55:22:120101:352	27,12	43 392,00
3665	55:22:120101:353	27,12	37 968,00
3666	55:22:120101:354	27,12	37 968,00
3667	55:22:120101:355	27,12	43 392,00
3668	55:22:120101:356	27,12	37 968,00
3669	55:22:120101:357	27,12	37 968,00
3670	55:22:120101:358	25,18	208 591,12
3671	55:22:120101:359	27,12	126 243,60
3672	55:22:120101:36	27,12	101 672,88
3673	55:22:120101:360	27,12	44 232,72
3674	55:22:120101:361	27,12	26 035,20
3675	55:22:120101:362	70,73	366 947,24
3676	55:22:120101:363	53,80	107 600,00
3677	55:22:120101:364	70,73	300 248,85
3678	55:22:120101:365	70,73	214 170,44
3679	55:22:120101:367	27,12	80 356,56
3680	55:22:120101:368	27,12	115 666,80
3681	55:22:120101:369	27,12	75 664,80
3682	55:22:120101:37	27,12	109 456,32
3683	55:22:120101:372	27,12	189 840,00
3684	55:22:120101:374	27,12	135 600,00
3685	55:22:120101:375	53,80	30 397,00
3686	55:22:120101:376	70,73	243 664,85
3687	55:22:120101:377	53,80	118 521,40
3688	55:22:120101:378	53,80	167 425,60
3689	55:22:120101:379	25,18	32 406,66
3690	55:22:120101:38	27,12	73 224,00
3691	55:22:120101:381	25,18	1437 551,38
3692	55:22:120101:383	70,73	28 292,00
3693	55:22:120101:384	53,80	64 560,00
3694	55:22:120101:386	25,18	140 000,80
3695	55:22:120101:387	70,73	148 533,00
3696	55:22:120101:388	27,12	78 648,00
3697	55:22:190801:117	26,43	50 217,00
3698	55:22:190801:118	26,43	47 574,00
3699	55:22:190801:119	26,43	46 067,49
3700	55:22:190801:12	26,43	40 649,34
3701	55:22:190801:120	26,43	50 217,00
3702	55:22:190801:121	26,43	55 503,00
3703	55:22:190801:122	26,43	90 813,48
3704	55:22:190801:123	26,43	38 429,22
3705	55:22:190801:124	26,43	34 359,00
3706	55:22:190801:125	26,43	74 004,00
3707	55:22:190801:126	26,43	110 133,81
3708	55:22:190801:127	26,43	89 862,00
3709	55:22:190801:128	26,43	47 574,00
3710	55:22:190801:129	26,43	71 361,00
3711	55:22:190801:13	26,43	48 049,74
3712	55:22:190801:130	26,43	58 146,00
3713	55:22:190801:131	26,43	39 645,00
3714	55:22:190801:132	26,43	26 430,00
3715	55:22:190801:133	26,43	55 503,00
3716	55:22:190801:134	26,43	47 574,00
3717	55:22:190801:135	26,43	44 660,70
3718	55:22:190801:136	26,43	55 503,00
3719	55:22:190801:137	26,43	121 578,00
3720	55:22:190801:138	26,43	76 118,40
3721	55:22:190801:139	26,43	132 150,00
3722	55:22:190801:14	26,43	45 380,31
3723	55:22:190801:140	26,43	121 789,44
3724	55:22:190801:142	26,43	76 647,00
3725	55:22:190801:143	26,43	47 574,00
3726	55:22:190801:144	26,43	57 088,80
3727	55:22:190801:145	26,43	68 718,00
3728	55:22:190801:146	26,43	71 361,00
3729	55:22:190801:147	26,43	211 440,00
3730	55:22:190801:148	26,43	31 716,00
3731	55:22:190801:149	52,44	52 440,00
3732	55:22:190801:15	26,43	77 175,60
3733	55:22:190801:150	24,54	29 448,00
3734	55:22:190801:151	52,44	28 317,60
3735	55:22:190801:153	68,93	71 342,55
3736	55:22:190801:155	26,43	84 946,02
3737	55:22:190801:159	26,43	64 013,46
3738	55:22:190801:16	26,43	28 174,38
3739	55:22:190801:161	16,88	92 620,56
3740	55:22:190801:163	68,93	723 075,70
3741	55:22:190801:165	26,43	79 290,00
3742	55:22:190801:167	26,43	67 000,05
3743	55:22:190801:168	52,44	1 887,84
3744	55:22:190801:169	26,43	69 431,61
3745	55:22:190801:17	26,43	46 992,54
3746	55:22:190801:170	26,43	38 323,50
3747	55:22:190801:171	26,43	43 265,91
3748	55:22:190801:172	68,93	23 574,06
3749	55:22:190801:173	26,43	53 230,02
3750	55:22:120101:39	27,12	110 622,48
3751	55:22:120101:4	27,12	92 858,88
3752	55:22:120101:40	27,12	99 937,20
3753	55:22:120101:405	27,12	108 480,00
3754	55:22:120101:408	17,32	695 380,68
3755	55:22:120101:41	70,73	589 746,74
3756	55:22:120101:410	27,12	85 428,00
3757	55:22:120101:411	27,12	82 363,44
3758	55:22:120101:413	27,12	122 040,00
3759	55:22:120101:414	27,12	135 600,00
3760	55:22:120101:415	27,12	98 960,88
3761	55:22:120101:416	27,12	108 480,00
3762	55:22:120101:417	27,12	40 680,00
3763	55:22:120101:418	27,12	77 970,00
3764	55:22:120101:419	27,12	37 968,00
3765	55:22:120101:42	70,73	1598 002,89
3766	55:22:120101:420	17,32	203 458,04
3767	55:22:120101:423	27,12	170 476,32
3768	55:22:120101:424	3,02	12 684,00
3769	55:22:120101:425	3,02	12 986,00
3770	55:22:120101:43	27,12	135 600,00
3771	55:22:120101:45	27,12	114 798,96
3772	55:22:120101:46	27,12	104 412,00
3773	55:22:120101:47	27,12	91 340,16
3774	55:22:120101:49	27,12	111 219,12
3775	55:22:120101:50	27,12	101 944,08
3776	55:22:120101:51	27,12	86 133,12
3777	55:22:120101:52	27,12	46 104,00
3778	55:22:120101:53	27,12	89 468,88
3779	55:22:120101:54	27,12	186 775,44
3780	55:22:120101:55	27,12	105 795,12
3781	55:22:120101:56	27,12	94 242,00
3782	55:22:120101:57	27,12	134 244,00

1	2	3	4
3783	55:22:120101:58	27,12	188 456,88
3784	55:22:120101:59	27,12	173 568,00
3785	55:22:120101:6	27,12	109 727,52
3786	55:22:120101:60	27,12	188 700,96
3787	55:22:120101:61	27,12	135 600,00
3788	55:22:120101:62	27,12	100 723,68
3789	55:22:120101:63	27,12	157 187,52
3790	55:22:120101:64	27,12	94 920,00
3791	55:22:120101:65	27,12	97 632,00
3792	55:22:120101:66	27,12	108 480,00
3793	55:22:120101:68	27,12	111 192,00
3794	55:22:120101:69	27,12	94 920,00
3795	55:22:120101:7	27,12	61 047,12
3796	55:22:120101:70	27,12	105 768,00
3797	55:22:120101:71	27,12	94 920,00
3798	55:22:120101:72	27,12	89 441,76
3799	55:22:120101:73	27,12	92 913,12
3800	55:22:120101:74	27,12	100 344,00
3801	55:22:120101:76	27,12	92 208,00
3802	55:22:120101:77	27,12	97 632,00
3803	55:22:190801:18	26,43	86 981,13
3804	55:22:190801:19	26,43	111 006,00
3805	55:22:190801:2	26,43	56 031,60
3806	55:22:190801:20	52,44	28 317,60
3807	55:22:190801:21	26,43	90 047,01
3808	55:22:190801:22	26,43	40 860,78
3809	55:22:190801:23	26,43	44 111,67
3810	55:22:190801:24	26,43	62 480,52
3811	55:22:190801:25	26,43	38 164,92
3812	55:22:190801:26	26,43	61 423,32
3813	55:22:190801:27	26,43	74 004,00
3814	55:22:190801:28	26,43	47 441,85
3815	55:22:190801:29	26,43	55 793,73
3816	55:22:190801:3	26,43	92 240,70
3817	55:22:190801:30	26,43	60 789,00
3818	55:22:190801:31	26,43	52 754,28
3819	55:22:190801:32	26,43	93 720,78
3820	55:22:190801:33	26,43	55 635,15
3821	55:22:190801:34	26,43	97 791,00
3822	55:22:190801:35	26,43	39 645,00
3823	55:22:190801:36	26,43	78 444,24
3824	55:22:190801:37	26,43	61 661,19
3825	55:22:190801:38	26,43	47 574,00
3826	55:22:190801:39	26,43	61 846,20
3827	55:22:190801:4	26,43	65 546,40
3828	55:22:190801:41	26,43	47 574,00
3829	55:22:190801:42	26,43	42 288,00
3830	55:22:190801:43	26,43	86 901,84
3831	55:22:190801:44	26,43	44 931,00
3832	55:22:190801:45	26,43	71 361,00
3833	55:22:190801:47	26,43	42 288,00
3834	55:22:190801:48	26,43	118 723,56
3835	55:22:190801:49	26,43	83 545,23
3836	55:22:190801:5	26,43	21 249,72
3837	55:22:190801:50	26,43	44 983,86
3838	55:22:190801:51	26,43	79 290,00
3839	55:22:190801:52	26,43	64 436,34
3840	55:22:190801:53	26,43	42 288,00
3841	55:22:190801:54	26,43	77 651,34
3842	55:22:190801:55	26,43	42 288,00
3843	55:22:190801:56	26,43	47 574,00
3844	55:22:190801:57	26,43	66 075,00
3845	55:22:190801:58	26,43	37 002,00
3846	55:22:190801:59	26,43	79 290,00
3847	55:22:190801:6	26,43	84 576,00
3848	55:22:190801:61	26,43	105 720,00
3849	55:22:190801:62	26,43	82 910,91
3850	55:22:190801:64	26,43	127 101,87
3851	55:22:190801:65	26,43	108 336,57
3852	55:22:190801:66	26,43	58 648,17
3853	55:22:190801:67	26,43	79 290,00
3854	55:22:190801:68	26,43	112 803,24
3855	55:22:190801:69	26,43	92 505,00
3856	55:22:120101:78	27,12	97 632,00
3857	55:22:120101:8	27,12	110 568,24
3858	55:22:120101:80	27,12	108 480,00
3859	55:22:120101:81	27,12	70 512,00
3860	55:22:120101:83	27,12	100 344,0

1	2	3	4
4185	55:22:160301:10	23,97	66 444,84
4186	55:22:160301:11	23,97	65 869,56
4187	55:22:160301:12	62,51	841 947,19
4188	55:22:160301:13	23,97	52 542,24
4189	55:22:160301:14	23,97	62 274,06
4190	55:22:160301:15	23,97	118 507,68
4191	55:22:160301:16	23,97	74 882,28
4192	55:22:160301:17	23,97	107 865,00
4193	55:22:160301:18	23,97	74 307,00
4194	55:22:160301:19	23,97	60 548,22
4195	55:22:160301:2	23,97	90 822,33
4196	55:22:160301:20	23,97	184 569,00
4197	55:22:160301:21	23,97	55 131,00
4198	55:22:160301:22	23,97	84 973,65
4199	55:22:160301:23	23,97	50 337,00
4200	55:22:160301:24	23,97	50 337,00
4201	55:22:160301:25	23,97	129 438,00
4202	55:22:160301:26	23,97	100 674,00
4203	55:22:160301:27	23,97	23 274,87
4204	55:22:160301:28	23,97	76 704,00
4205	55:22:160301:29	23,97	112 659,00
4206	55:22:160301:3	23,97	66 732,48
4207	55:22:160301:30	23,97	69 513,00
4208	55:22:160301:31	23,97	74 307,00
4209	55:22:160301:32	23,97	91 086,00
4210	55:22:160301:33	23,97	139 097,91
4211	55:22:160301:34	23,97	52 734,00
4212	55:22:160301:35	23,97	57 528,00
4213	55:22:160301:36	23,97	67 116,00
4214	55:22:160301:37	23,97	103 071,00
4215	55:22:160301:38	23,97	191 760,00
4216	55:22:160301:39	23,97	100 674,00
4217	55:22:160301:40	23,97	191 760,00
4218	55:22:160301:41	23,97	158 202,00
4219	55:22:160301:42	23,97	127 041,00
4220	55:22:160301:43	23,97	21 573,00
4221	55:22:160301:44	23,97	50 337,00
4222	55:22:160301:45	23,97	35 955,00
4223	55:22:160301:46	23,97	50 337,00
4224	55:22:160301:47	23,97	91 086,00
4225	55:22:160301:49	23,97	100 674,00
4226	55:22:160301:5	23,97	113 785,59
4227	55:22:170401:10	23,15	37 040,00
4228	55:22:170401:11	23,15	30 095,00
4229	55:22:170401:12	23,15	34 725,00
4230	55:22:170401:13	23,15	37 040,00
4231	55:22:170401:14	23,15	53 245,00
4232	55:22:170401:15	23,15	43 985,00
4233	55:22:170401:17	23,15	43 985,00
4234	55:22:170401:18	23,15	46 300,00
4235	55:22:170401:19	23,15	43 985,00
4236	55:22:170401:2	23,15	102 230,40
4237	55:22:170401:20	23,15	48 615,00
4238	55:22:170401:22	23,15	67 135,00
4239	55:22:170401:23	23,15	95 053,90
4240	55:22:170401:24	23,15	53 245,00
4241	55:22:170401:25	23,15	39 355,00
4242	55:22:170401:26	23,15	67 135,00
4243	55:22:170401:27	23,15	37 040,00
4244	55:22:170401:28	23,15	32 410,00
4245	55:22:170401:29	23,15	32 410,00
4246	55:22:170401:3	23,15	41 670,00
4247	55:22:170401:30	23,15	39 355,00
4248	55:22:170401:31	23,15	41 670,00
4249	55:22:170401:32	23,15	89 127,50
4250	55:22:170401:33	23,15	46 300,00
4251	55:22:170401:34	23,15	50 930,00
4252	55:22:170401:35	23,15	43 985,00
4253	55:22:170401:36	23,15	57 875,00
4254	55:22:170401:37	23,15	41 670,00
4255	55:22:170401:38	23,15	43 985,00
4256	55:22:170401:39	23,15	27 780,00
4257	55:22:170401:4	23,15	34 725,00
4258	55:22:170401:40	23,15	43 985,00
4259	55:22:170401:41	23,15	50 930,00
4260	55:22:170401:42	23,15	62 505,00
4261	55:22:170401:43	23,15	55 560,00
4262	55:22:170401:44	23,15	50 930,00
4263	55:22:170401:45	23,15	43 985,00
4264	55:22:170401:46	23,15	53 245,00
4265	55:22:170401:47	60,38	96 306,10
4266	55:22:170401:48	23,15	70 885,30
4267	55:22:170401:49	23,15	69 450,00
4268	55:22:170401:5	23,15	68 246,20
4269	55:22:170401:50	23,15	44 887,85
4270	55:22:170401:52	23,15	73 617,00
4271	55:22:170401:53	23,15	57 875,00
4272	55:22:170401:54	23,15	43 985,00
4273	55:22:170401:55	23,15	41 670,00
4274	55:22:170401:56	23,15	34 725,00
4275	55:22:170401:57	23,15	23 150,00
4276	55:22:170401:58	23,15	34 725,00
4277	55:22:170401:59	23,15	46 300,00
4278	55:22:170401:6	23,15	56 879,55
4279	55:22:170401:60	23,15	62 505,00
4280	55:22:160301:50	23,97	191 760,00
4281	55:22:160301:51	23,97	37 369,23
4282	55:22:160301:52	23,97	115 056,00
4283	55:22:160301:53	23,97	11 985,00
4284	55:22:160301:54	23,97	59 925,00
4285	55:22:160301:55	23,97	41 803,68
4286	55:22:160301:56	23,97	160 599,00
4287	55:22:160301:57	23,97	191 760,00
4288	55:22:160301:58	23,97	76 704,00
4289	55:22:160301:59	23,97	103 071,00
4290	55:22:160301:6	23,97	125 219,28
4291	55:22:160301:60	23,97	71 910,00
4292	55:22:160301:61	23,97	40 749,00
4293	55:22:160301:62	23,97	23 970,00
4294	55:22:160301:63	23,97	33 558,00
4295	55:22:160301:64	23,97	100 674,00
4296	55:22:160301:65	23,97	112 659,00
4297	55:22:160301:66	23,97	129 438,00
4298	55:22:160301:67	23,97	98 181,12
4299	55:22:160301:68	23,97	45 543,00
4300	55:22:160301:69	23,97	86 292,00
4301	55:22:160301:7	23,97	60 692,04
4302	55:22:160301:70	23,97	74 307,00
4303	55:22:160301:71	23,97	91 086,00
4304	55:22:160301:72	23,97	35 955,00
4305	55:22:160301:73	23,97	35 955,00
4306	55:22:160301:74	23,97	191 760,00
4307	55:22:160301:75	23,97	103 071,00
4308	55:22:160301:76	23,97	23 970,00
4309	55:22:160301:77	23,97	23 970,00
4310	55:22:160301:78	23,97	74 307,00
4311	55:22:160301:79	23,97	26 367,00
4312	55:22:160301:8	23,97	514 151,07
4313	55:22:160301:80	23,97	64 719,00
4314	55:22:160301:82	23,97	25 216,44
4315	55:22:160301:83	23,97	191 736,03
4316	55:22:160301:84	23,97	127 041,00
4317	55:22:160301:85	23,97	103 071,00
4318	55:22:160301:86	23,97	91 086,00

1	2	3	4
4319	55:22:160301:87	47,56	50 746,52
4320	55:22:160301:88	3,02	48 320,00
4321	55:22:160301:9	23,97	102 831,30
4322	55:22:160301:90	62,51	843 072,37
4323	55:22:160301:94	3,02	24 160,00
4324	55:22:160301:96	3,02	24 160,00
4325	55:22:160301:97	3,02	12 080,00
4326	55:22:000000:379	18,45	1276 758,45
4327	55:22:160101:1	28,90	104 040,00
4328	55:22:160101:10	28,90	23 120,00
4329	55:22:160101:100	28,90	85 312,80
4330	55:22:160101:101	28,90	130 050,00
4331	55:22:160101:102	28,90	49 823,60
4332	55:22:160101:103	28,90	95 370,00
4333	55:22:170401:62	23,15	32 410,00
4334	55:22:170401:63	23,15	55 560,00
4335	55:22:170401:64	23,15	23 150,00
4336	55:22:170401:65	23,15	23 150,00
4337	55:22:170401:66	23,15	23 150,00
4338	55:22:170401:67	45,93	34 906,80
4339	55:22:170401:7	23,15	57 944,45
4340	55:22:170401:70	23,15	37 040,00
4341	55:22:170401:71	60,38	48 968,18
4342	55:22:170401:73	60,38	13 283,60
4343	55:22:170401:8	23,15	67 181,30
4344	55:22:170401:9	23,15	37 040,00
4345	55:22:130201:1	23,54	72 620,90
4346	55:22:130201:10	23,54	85 968,08
4347	55:22:130201:100	23,54	75 328,00
4348	55:22:130201:101	23,54	47 080,00
4349	55:22:130201:102	23,54	54 142,00
4350	55:22:130201:103	23,54	35 310,00
4351	55:22:130201:104	23,54	44 726,00
4352	55:22:130201:105	23,54	56 496,00
4353	55:22:130201:106	23,54	42 372,00
4354	55:22:130201:108	23,54	89 452,00
4355	55:22:130201:109	23,54	100 421,64
4356	55:22:130201:111	23,54	127 586,80
4357	55:22:130201:110	23,54	51 550,52
4358	55:22:130201:111	23,54	157 058,88
4359	55:22:130201:112	23,54	42 372,00
4360	55:22:130201:113	23,54	53 271,02
4361	55:22:130201:114	23,54	80 036,00
4362	55:22:130201:115	23,54	32 956,00
4363	55:22:130201:116	46,70	313 263,60
4364	55:22:130201:117	23,54	45 173,26
4365	55:22:130201:118	46,70	10 087,20
4366	55:22:130201:119	61,39	95 707,01
4367	55:22:130201:12	23,54	84 367,36
4368	55:22:130201:120	61,39	26 704,65
4369	55:22:130201:121	23,54	70 620,00
4370	55:22:130201:123	78,54	65 737,98
4371	55:22:130201:124	21,86	676 829,32
4372	55:22:130201:125	46,70	32 082,90
4373	55:22:130201:126	23,54	105 129,64
4374	55:22:130201:127	23,54	56 496,00
4375	55:22:130201:131	46,70	11 675,00
4376	55:22:130201:132	23,54	79 094,40
4377	55:22:130201:137	15,03	17 464,86
4378	55:22:130201:14	23,54	70 290,44
4379	55:22:130201:140	15,03	413 730,81
4380	55:22:130201:145	23,54	79 847,68
4381	55:22:130201:147	23,54	112 191,64
4382	55:22:130201:15	23,54	61 721,88
4383	55:22:130201:150	23,54	115 157,68
4384	55:22:130201:16	23,54	60 121,16
4385	55:22:130201:17	23,54	49 622,32
4386	55:22:160101:104	28,90	86 700,00
4387	55:22:160101:105	28,90	101 150,00
4388	55:22:160101:106	28,90	19 565,30
4389	55:22:160101:107	28,90	14 450,00
4390	55:22:160101:108	28,90	43 350,00
4391	55:22:160101:109	28,90	63 580,00
4392	55:22:160101:11	28,90	31 009,70
4393	55:22:160101:110	28,90	5 780,00
4394	55:22:160101:111	28,90	5 780,00
4395	55:22:160101:112	28,90	34 680,00
4396	55:22:160101:113	28,90	54 910,00
4397	55:22:160101:114	28,90	60 690,00
4398	55:22:160101:115	28,90	95 370,00
4399	55:22:160101:116	28,90	19 218,50
4400	55:22:160101:117	28,90	52 020,00
4401	55:22:160101:118	28,90	57 539,90
4402	55:22:160101:119	28,90	49 130,00
4403	55:22:160101:12	28,90	141 610,00
4404	55:22:160101:120	28,90	75 140,00
4405	55:22:160101:121	28,90	83 810,00
4406	55:22:160101:122	28,90	80 920,00
4407	55:22:160101:123	28,90	86 700,00
4408	55:22:160101:124	28,90	182 098,90
4409	55:22:160101:125	28,90	115 600,00
4410	55:22:160101:1254	28,90	41 702,70
4411	55:22:160101:1255	28,90	43 350,00
4412	55:22:160101:1256	28,90	86 700,00
4413	55:22:160101:1259	57,34	1 662,86
4414	55:22:160101:126	28,90	72 250,00
4415	55:22:160101:127	28,90	112 710,00
4416	55:22:160101:128	28,90	144 500,00
4417	55:22:160101:129	28,90	86 700,00
4418	55:22:160101:13	28,90	69 591,20
4419	55:22:160101:130	28,90	72 250,00
4420	55:22:160101:131	28,90	96 260,00
4421	55:22:160101:132	28,90	69 360,00
4422	55:22:160101:133	28,90	135 830,00
4423	55:22:160101:134	28,90	86 700,00
4424	55:22:160101:135	28,90	78 030,00
4425	55:22:160101:136	28,90	80 920,00
4426	55:22:160101:137	28,90	78 030,00
4427	55:22:160101:138	28,90	63 580,00
4428	55:22:160101:139	28,90	87 711,50
4429	55:22:160101:14	28,90	83 405,40
4430	55:22:160101:140	28,90	27 050,40
4431	55:22:160101:141	28,90	34 680,00
4432	55:22:160101:142	28,90	23 120,00
4433	55:22:160101:143	28,90	78 030,00
4434	55:22:160101:144	28,90	69 360,00
4435	55:22:160101:145	28,90	92 480,00
4436	55:22:160101:146	28,90	37 223,20
4437	55:22:160101:147	28,90	20 981,40
4438	55:22:160101:148	28,90	38 841,60
4439	55:22:130201:18	23,54	120 077,54
4440	55:22:130201:19	23,54	70 714,16
4441	55:22:130201:2	23,54	91 146,88
4442	55:22:130201:20	23,54	45 173,26
4443	55:22:130201:21	23,54	85 614,98
4444	55:22:130201:22	23,54	84 908,78
4445	55:22:130201:23	23,54	59 720,98
4446	55:22:130201:24	23,54	110 638,00
4447	55:22:130201:25	61,39	403 700,64
4448	55:22:130201:26	61,39	229 659,99
4449	55:22:130201:27	23,54	104 352,82
4450	55:22:130201:28	23,54	58 967,70
4451	55:22:130201:29	23,54	53 600,58
4452	55:22:130201:30	23,54	65 912,00

1	2	3	4
4721	55:22:160101:262	28,90	39 882,00
4722	55:22:160101:263	28,90	216 750,00
4723	55:22:160101:264	28,90	20 230,00
4724	55:22:160101:265	28,90	34 680,00
4725	55:22:160101:266	28,90	184 960,00
4726	55:22:160101:267	28,90	132 940,00
4727	55:22:160101:268	28,90	55 314,60
4728	55:22:160101:269	28,90	229 957,30
4729	55:22:160101:27	28,90	16 473,00
4730	55:22:160101:270	28,90	46 240,00
4731	55:22:160101:271	28,90	231 200,00
4732	55:22:160101:272	28,90	86 700,00
4733	55:22:160101:273	28,90	115 600,00
4734	55:22:160101:274	28,90	115 600,00
4735	55:22:160101:275	28,90	88 607,40
4736	55:22:160101:276	28,90	46 240,00
4737	55:22:160101:277	28,90	95 370,00
4738	55:22:160101:278	28,90	123 229,60
4739	55:22:160101:28	18,45	6 420,60
4740	55:22:160101:280	28,90	138 720,00
4741	55:22:160101:281	28,90	108 692,90
4742	55:22:160101:282	28,90	173 400,00
4743	55:22:160101:283	28,90	189 699,60
4744	55:22:160101:284	28,90	176 290,00
4745	55:22:160101:285	28,90	153 170,00
4746	55:22:160101:286	28,90	31 790,00
4747	55:22:160101:287	28,90	182 821,40
4748	55:22:160101:288	28,90	115 600,00
4749	55:22:160101:289	28,90	52 020,00
4750	55:22:160101:29	28,90	100 803,20
4751	55:22:160101:290	28,90	135 830,00
4752	55:22:160101:291	28,90	63 580,00
4753	55:22:160101:292	28,90	89 590,00
4754	55:22:160101:293	28,90	60 979,00
4755	55:22:160101:294	28,90	69 360,00
4756	55:22:160101:295	28,90	112 710,00
4757	55:22:180401:114	23,51	23 510,00
4758	55:22:180401:115	23,51	49 371,00
4759	55:22:180401:116	23,51	18 808,00
4760	55:22:180401:117	23,51	35 265,00
4761	55:22:180401:118	23,51	47 043,51
4762	55:22:180401:112	23,51	17 656,01
4763	55:22:180401:120	23,51	35 265,00
4764	55:22:180401:121	23,51	9 404,00
4765	55:22:180401:122	23,51	7 053,00
4766	55:22:180401:123	23,51	37 616,00
4767	55:22:180401:124	23,51	9 404,00
4768	55:22:180401:125	23,51	18 808,00
4769	55:22:180401:126	23,51	30 563,00
4770	55:22:180401:129	46,64	49 251,84
4771	55:22:180401:13	23,51	100 293,66
4772	55:22:180401:130	3,02	13 892,00
4773	55:22:180401:131	46,64	8 395,20
4774	55:22:180401:132	3,02	55 870,00
4775	55:22:180401:133	3,02	114 760,00
4776	55:22:180401:134	3,02	3 020,00
4777	55:22:180401:135	3,02	2 416,00
4778	55:22:180401:136	3,02	3 020,00
4779	55:22:180401:137	3,02	3 624,00
4780	55:22:180401:139	21,83	32 963,30
4781	55:22:180401:14	46,64	10 820,48
4782	55:22:180401:141	21,83	1 244,31
4783	55:22:180401:143	61,31	55 056,38
4784	55:22:180401:145	15,01	190 461,89
4785	55:22:180401:147	23,51	37 757,06
4786	55:22:180401:149	61,31	44 756,30
4787	55:22:180401:15	23,51	85 505,87
4788	55:22:180401:150	61,31	21 050,89
4789	55:22:180401:153	23,51	55 083,93
4790	55:22:180401:155	23,51	77 159,82
4791	55:22:180401:156	15,01	56 017,32
4792	55:22:180401:16	23,51	86 563,82
4793	55:22:180401:17	23,51	206 888,00
4794	55:22:180401:18	23,51	57 623,01
4795	55:22:180401:19	23,51	95 920,80
4796	55:22:180401:2	23,51	81 579,70
4797	55:22:180401:20	23,51	28 212,00
4798	55:22:180401:21	23,51	62 066,40
4799	55:22:180401:22	23,51	54 073,00
4800	55:22:180401:23	23,51	44 669,00
4801	55:22:180401:24	23,51	23 510,00
4802	55:22:180401:25	23,51	30 563,00
4803	55:22:180401:26	23,51	39 967,00
4804	55:22:180401:27	23,51	44 669,00
4805	55:22:180401:28	23,51	21 159,00
4806	55:22:180401:29	23,51	55 977,31
4807	55:22:180401:3	23,51	44 316,35
4808	55:22:180401:30	23,51	37 616,00
4809	55:22:180401:31	23,51	54 073,00
4810	55:22:160101:296	28,90	72 250,00
4811	55:22:160101:297	28,90	98 260,00
4812	55:22:160101:298	28,90	149 904,30
4813	55:22:160101:299	28,90	98 260,00
4814	55:22:160101:3	28,90	196 520,00
4815	55:22:160101:30	28,90	40 488,90
4816	55:22:160101:300	28,90	50 488,30
4817	55:22:160101:301	28,90	89 590,00
4818	55:22:160101:302	28,90	95 370,00
4819	55:22:160101:303	28,90	37 570,00
4820	55:22:160101:304	28,90	18 553,80
4821	55:22:160101:305	28,90	28 900,00
4822	55:22:160101:306	28,90	8 670,00
4823	55:22:160101:307	28,90	11 560,00
4824	55:22:160101:308	28,90	11 560,00
4825	55:22:160101:309	28,90	21 183,70
4826	55:22:160101:31	28,90	117 276,20
4827	55:22:160101:310	28,90	113 952,70
4828	55:22:160101:311	28,90	16 241,80
4829	55:22:160101:312	28,90	163 516,20
4830	55:22:160101:313	28,90	64 649,30
4831	55:22:160101:314	28,90	113 577,00
4832	55:22:160101:315	28,90	156 060,00
4833	55:22:160101:316	28,90	202 300,00
4834	55:22:160101:317	28,90	158 950,00
4835	55:22:160101:318	28,90	118 490,00
4836	55:22:160101:32	28,90	84 619,20
4837	55:22:160101:320	28,90	179 180,00
4838	55:22:160101:321	28,90	115 600,00
4839	55:22:160101:322	28,90	188 341,30
4840	55:22:160101:323	28,90	158 950,00
4841	55:22:160101:324	28,90	153 170,00
4842	55:22:160101:325	28,90	104 040,00
4843	55:22:160101:326	28,90	213 860,00
4844	55:22:160101:327	28,90	184 960,00
4845	55:22:160101:328	28,90	211 981,50
4846	55:22:160101:329	28,90	112 710,00
4847	55:22:160101:33	28,90	47 685,00
4848	55:22:160101:330	28,90	179 180,00
4849	55:22:160101:331	28,90	101 150,00
4850	55:22:160101:332	28,90	104 040,00
4851	55:22:160101:333	28,90	11 560,00
4852	55:22:160101:334	28,90	69 360,00
4853	55:22:160101:335	28,90	63 580,00
4854	55:22:160101:336	28,90	37 252,10

1	2	3	4
4855	55:22:160101:337	28,90	36 934,20
4856	55:22:160101:338	28,90	43 350,00
4857	55:22:160101:339	28,90	14 450,00
4858	55:22:160101:34	28,90	48 263,00
4859	55:22:160101:340	28,90	43 350,00
4860	55:22:160101:342	28,90	34 680,00
4861	55:22:160101:343	28,90	49 130,00
4862	55:22:160101:344	28,90	23 409,00
4863	55:22:180401:32	23,51	124 603,00
4864	55:22:180401:33	23,51	58 492,88
4865	55:22:180401:34	23,51	96 391,00
4866	55:22:180401:35	23,51	16 457,00
4867	55:22:180401:36	23,51	32 914,00
4868	55:22:180401:37	23,51	44 669,00
4869	55:22:180401:38	23,51	49 371,00
4870	55:22:180401:39	23,51	84 636,00
4871	55:22:180401:4	23,51	37 757,06
4872	55:22:180401:40	23,51	82 285,00
4873	55:22:180401:41	23,51	68 179,00
4874	55:22:180401:42	23,51	49 371,00
4875	55:22:180401:43	23,51	77 583,00
4876	55:22:180401:44	23,51	79 934,00
4877	55:22:180401:45	23,51	21 159,00
4878	55:22:180401:46	23,51	44 669,00
4879	55:22:180401:47	23,51	44 669,00
4880	55:22:180401:48	23,51	70 530,00
4881	55:22:180401:49	23,51	47 020,00
4882	55:22:180401:5	23,51	44 598,47
4883	55:22:180401:50	23,51	63 477,00
4884	55:22:180401:51	23,51	68 954,83
4885	55:22:180401:52	23,51	84 636,00
4886	55:22:180401:53	23,51	46 996,49
4887	55:22:180401:54	23,51	30 563,00
4888	55:22:180401:55	23,51	47 020,00
4889	55:22:180401:56	23,51	37 616,00
4890	55:22:180401:57	23,51	80 474,73
4891	55:22:180401:58	23,51	42 318,00
4892	55:22:180401:59	23,51	58 775,00
4893	55:22:180401:6	23,51	66 486,28
4894	55:22:180401:60	23,51	37 616,00
4895	55:22:180401:61	23,51	64 252,83
4896	55:22:180401:62	23,51	58 775,00
4897	55:22:180401:63	23,51	89 338,00
4898	55:22:180401:64	23,51	32 914,00
4899	55:22:180401:65	23,51	28 212,00
4900	55:22:180401:67	23,51	32 914,00
4901	55:22:180401:68	23,51	30 563,00
4902	55:22:180401:69	23,51	35 265,00
4903	55:22:180401:7	23,51	53 532,27
4904	55:22:180401:70	23,51	77 583,00
4905	55:22:180401:71	23,51	39 967,00
4906	55:22:180401:72	23,51	42 318,00
4907	55:22:180401:73	23,51	51 722,00
4908	55:22:180401:74	23,51	49 371,00
4909	55:22:180401:75	23,51	23 510,00
4910	55:22:180401:76	23,51	35 265,00
4911	55:22:180401:77	23,51	35 265,00
4912	55:22:180401:78	23,51	49 371,00
4913	55:22:180401:79	23,51	42 318,00
4914	55:22:180401:8	23,51	122 369,55
4915	55:22:180401:80	23,51	25 861,00
4916	55:22:160101:345	28,90	60 690,00
4917	55:22:160101:346	28,90	95 832,40
4918	55:22:160101:347	28,90	69 360,00
4919	55:22:160101:348	28,90	43 350,00
4920	55:22:160101:349	28,90	72 799,10
4921	55:22:160101:35	28,90	179 180,00
4922	55:22:160101:350	28,90	52 800,30
4923	55:22:160101:351	28,90	57 800,00
4924	55:22:160101:352	28,90	38 090,20
4925	55:22:160101:353	28,90	73 290,40
4926	55:22:160101:354	28,90	70 111,40
4927	55:22:160101:355	28,90	106 930,00
4928	55:22:160101:356	28,90	124 270,00
4929	55:22:160101:357	28,90	14 450,00
4930	55:22:160101:359	28,90	5 780,00
4931	55:22:160101:36	28,90	77 336,40
4932	55:22:160101:360	28,90	69 360,00

1	2	3	4
5257	55:22:160101:513	28,90	20 230,00
5258	55:22:160101:514	28,90	43 350,00
5259	55:22:160101:515	28,90	92 480,00
5260	55:22:160101:516	28,90	231 200,00
5261	55:22:160101:517	28,90	5 780,00
5262	55:22:160101:518	28,90	104 040,00
5263	55:22:160101:519	28,90	46 240,00
5264	55:22:160101:52	28,90	25 316,40
5265	55:22:160101:521	28,90	231 200,00
5266	55:22:160101:522	28,90	49 939,20
5267	55:22:160101:523	28,90	38 639,30
5268	55:22:160101:524	28,90	5 780,00
5269	55:22:160101:525	28,90	5 780,00
5270	55:22:160101:526	28,90	5 780,00
5271	55:22:160101:527	28,90	34 362,10
5272	55:22:160101:529	28,90	20 865,80
5273	55:22:160101:53	28,90	118 518,90
5274	55:22:160101:530	28,90	11 560,00
5275	55:22:160101:531	28,90	60 690,00
5276	55:22:160101:532	28,90	127 304,50
5277	55:22:160101:533	28,90	72 250,00
5278	55:22:160101:534	28,90	156 031,10
5279	55:22:160101:535	28,90	102 045,90
5280	55:22:160101:536	28,90	155 366,40
5281	55:22:160101:538	28,90	104 040,00
5282	55:22:160101:539	28,90	115 600,00
5283	55:22:160101:54	28,90	208 397,90
5284	55:22:160101:540	3,02	350 570,66
5285	55:22:160101:541	3,02	197 000,64
5286	55:22:160101:542	3,02	71 984,72
5287	55:22:190901:23	25,13	125 650,00
5288	55:22:190901:24	25,13	57 799,00
5289	55:22:190901:25	25,13	77 903,00
5290	55:22:190901:26	25,13	142 864,05
5291	55:22:190901:27	25,13	108 059,00
5292	55:22:190901:28	25,13	91 950,67
5293	55:22:190901:29	25,13	113 085,00
5294	55:22:190901:3	25,13	120 624,00
5295	55:22:190901:30	25,13	84 235,76
5296	55:22:190901:31	25,13	87 955,00
5297	55:22:190901:32	25,13	135 702,00
5298	55:22:190901:33	25,13	103 033,00
5299	55:22:190901:34	25,13	135 702,00
5300	55:22:190901:35	25,13	178 423,00
5301	55:22:190901:36	25,13	52 773,00
5302	55:22:190901:37	25,13	85 442,00
5303	55:22:190901:38	25,13	125 650,00
5304	55:22:190901:39	25,13	75 390,00
5305	55:22:190901:4	25,13	122 257,45
5306	55:22:190901:40	25,13	95 494,00
5307	55:22:190901:41	25,13	125 650,00
5308	55:22:190901:42	25,13	77 903,00
5309	55:22:190901:43	25,13	124 770,45
5310	55:22:190901:44	25,13	85 442,00
5311	55:22:190901:45	25,13	92 981,00
5312	55:22:190901:46	25,13	120 624,00
5313	55:22:190901:47	25,13	106 500,94
5314	55:22:190901:48	25,13	106 827,63
5315	55:22:190901:49	25,13	71 067,64
5316	55:22:190901:5	49,86	3 938,94
5317	55:22:190901:50	25,13	72 877,00
5318	55:22:190901:51	25,13	55 286,00
5319	55:22:190901:52	25,13	125 650,00
5320	55:22:190901:53	25,13	60 312,00
5321	55:22:190901:54	25,13	88 859,68
5322	55:22:190901:55	25,13	125 650,00
5323	55:22:190901:56	25,13	20 883,03
5324	55:22:190901:57	49,86	2 493,00
5325	55:22:190901:59	16,05	342 892,20
5326	55:22:190901:6	25,13	163 922,99
5327	55:22:190901:63	25,13	46 716,67
5328	55:22:190901:64	25,13	56 643,02
5329	55:22:190901:7	25,13	75 390,00
5330	55:22:190901:8	25,13	59 834,53
5331	55:22:190901:9	25,13	75 390,00
5332	55:22:180501:10	22,84	77 656,00
5333	55:22:180501:11	22,84	45 680,00
5334	55:22:180501:12	22,84	43 396,00
5335	55:22:180501:13	22,84	68 520,00
5336	55:22:180501:14	22,84	34 260,00
5337	55:22:180501:15	22,84	34 260,00
5338	55:22:180501:16	22,84	50 248,00
5339	55:22:180501:17	22,84	45 680,00
5340	55:22:160101:543	3,02	68 865,06
5341	55:22:160101:544	3,02	102 649,80
5342	55:22:160101:545	26,83	107 320,00
5343	55:22:160101:546	57,34	57 340,00
5344	55:22:160101:547	57,34	86 812,76
5345	55:22:160101:548	57,34	77 064,96
5346	55:22:160101:549	3,02	60 400,00
5347	55:22:160101:55	28,90	15 981,70
5348	55:22:160101:550	57,34	62 959,32
5349	55:22:160101:551	18,45	29 925,90
5350	55:22:160101:552	57,34	66 629,08
5351	55:22:160101:555	75,37	112 904,26
5352	55:22:160101:558	28,90	155 539,80
5353	55:22:160101:559	28,90	206 114,80
5354	55:22:160101:56	75,37	451 164,82
5355	55:22:160101:561	28,90	51 935,90
5356	55:22:160101:564	18,45	2 022,67
5357	55:22:160101:566	28,90	144 557,80
5358	55:22:160101:568	18,45	32 859,45
5359	55:22:160101:57	75,37	3293 216,78
5360	55:22:160101:570	28,90	67 770,50
5361	55:22:160101:573	75,37	2625 363,21
5362	55:22:160101:575	28,90	45 430,80
5363	55:22:160101:58	28,90	73 406,00
5364	55:22:160101:580	75,37	48 010,69
5365	55:22:160101:582	0,00	1,00
5366	55:22:160101:587	28,90	69 360,00
5367	55:22:160101:588	28,90	132 766,60
5368	55:22:160101:59	28,90	86 700,00
5369	55:22:160101:592	57,34	56 078,52
5370	55:22:160101:594	57,34	58 658,82
5371	55:22:160101:596	28,90	31 818,90
5372	55:22:160101:598	28,90	197 098,00
5373	55:22:160101:6	28,90	86 179,80
5374	55:22:160101:60	28,90	89 590,00
5375	55:22:160101:600	18,45	8 413,20
5376	55:22:160101:604	62,91	110 155,41
5377	55:22:160101:605	75,37	37 911,11
5378	55:22:160101:606	28,90	231 200,00
5379	55:22:160101:607	28,90	31 992,30
5380	55:22:160101:608	28,90	182 359,00
5381	55:22:160101:609	28,90	231 200,00
5382	55:22:160101:61	28,90	101 930,30
5383	55:22:160101:610	18,45	885,60
5384	55:22:160101:62	28,90	81 584,70
5385	55:22:160101:63	28,90	123 981,00
5386	55:22:160101:64	28,90	167 620,00
5387	55:22:160101:65	28,90	133 257,90
5388	55:22:160101:67	28,90	77 683,20
5389	55:22:160101:68	28,90	8 236,50
5390	55:22:160101:69	28,90	107 854,80

1	2	3	4
5391	55:22:160101:7	28,90	17 224,40
5392	55:22:160101:70	28,90	65 863,10
5393	55:22:180501:18	22,84	41 112,00
5394	55:22:180501:19	22,84	57 100,00
5395	55:22:180501:2	22,84	79 940,00
5396	55:22:180501:20	22,84	47 964,00
5397	55:22:180501:21	22,84	27 408,00
5398	55:22:180501:22	22,84	31 976,00
5399	55:22:180501:23	22,84	63 952,00
5400	55:22:180501:24	22,84	52 532,00
5401	55:22:180501:25	22,84	45 680,00
5402	55:22:180501:26	22,84	25 124,00
5403	55:22:180501:27	22,84	52 532,00
5404	55:22:180501:28	22,84	70 804,00
5405	55:22:180501:29	22,84	66 236,00
5406	55:22:180501:3	22,84	70 804,00
5407	55:22:180501:30	22,84	47 964,00
5408	55:22:180501:31	22,84	34 260,00
5409	55:22:180501:32	22,84	29 692,00
5410	55:22:180501:33	22,84	27 408,00
5411	55:22:180501:34	22,84	70 804,00
5412	55:22:180501:35	22,84	22 840,00
5413	55:22:180501:36	22,84	57 100,00
5414	55:22:180501:37	22,84	34 260,00
5415	55:22:180501:38	22,84	34 260,00
5416	55:22:180501:39	22,84	45 680,00
5417	55:22:180501:4	22,84	79 940,00
5418	55:22:180501:40	22,84	45 680,00
5419	55:22:180501:41	22,84	43 396,00
5420	55:22:180501:42	22,84	63 952,00
5421	55:22:180501:43	22,84	63 952,00
5422	55:22:180501:44	22,84	52 532,00
5423	55:22:180501:45	22,84	70 804,00
5424	55:22:180501:46	22,84	68 520,00
5425	55:22:180501:47	22,84	63 952,00
5426	55:22:180501:48	22,84	41 112,00
5427	55:22:180501:49	22,84	8 816,24
5428	55:22:180501:5	22,84	57 100,00
5429	55:22:180501:50	22,84	34 260,00
5430	55:22:180501:51	22,84	27 408,00
5431	55:22:180501:52	22,84	52 532,00
5432	55:22:180501:53	22,84	29 692,00
5433	55:22:180501:54	22,84	38 828,00
5434	55:22:180501:55	22,84	54 816,00
5435	55:22:180501:56	22,84	50 248,00
5436	55:22:180501:57	22,84	29 692,00
5437	55:22:180501:58	22,84	63 952,00
5438	55:22:180501:59	22,84	34 260,00
5439	55:22:180501:6	22,84	27 408,00
5440	55:22:180501:60	22,84	20 556,00
5441	55:22:180501:62	22,84	52 532,00
5442	55:22:180501:63	22,84	52 532,00
5443	55:22:180501:64	22,84	41 112,00
5444	55:22:180501:65	22,84	27 408,00
5445	55:22:180501:66	22,84	52 532,00
5446	55:22:160101:71	28,90	29 506,90
5447	55:22:160101:72	28,90	18 785,00
5448	55:22:160101:73	28,90	156 060,00
5449	55:22:160101:74	28,90	17 340,00
5450	55:22:160101:75	28,90	12 571,50
5451	55:22:160101:76	28,90	112 710,00
5452	55:22:160101:77	28,90	98 260,00
5453	55:22:160101:78	28,90	63 580,00
5454	55:22:160101:79	28,90	47 569,40
5455	55:22:160101:8	28,90	19 767,60
5456	55:22:160101:80	28,90	92 480,00
5457	55:22:160101:81	28,90	127 160,00
5458	55:22:160101:82	28,90	139 587,00
5459	55:22:160101:83	28,90	132 940,00
5460	55:22:160101:84	28,90	81 411,30
5461	55:22:160101:86	28,90	156 060,00
5462	55:22:160101:87	28,90	147 390,00
5463	55:22:160101:88	28,90	57 800,00
5464	55:22:160101:89	28,90	20 981,40
5465	55:22:160101:9	28,90	33 841,90
5466	55:22:160101:90	28,90	41 095,80
5467	55:22:160101:91	28,90	29 304,60
5468	55:22:160101:92	28,90	13 611,90
5469	55:22:160101:93	28,90	25 547,60
5470	55:22:160101:94	28,90	158 950,00
5471	55:22:160101:95	28,90	52 858,10
5472	55:22:160101:96	28,90	54 910,00
5473	55:22:160101:97	28,90	80 920,00
5474	55:22:160101:98	28,90	89 590,00
5475	55:22:160101:99	28,90	78 030,00
5476	55:22:180101:1	25,79	14 648,72
5477	55:22:180101:10	25,79	16 995,61
5478	55:22:180101:100	25,79	30 948,00
5479	55:22:180101:101	25,79	43 843,00
5480	55:22:180101:102	25,79	43 843,00
5481	55:22:180101:103	25,79	41 264,00
5482	55:22:180101:104	25,79	51 580,00
5483	55:22:180101:105	25,79	36 106,00
5484	55:22:180101:106	25,79	36 106,00
5485	55:22:180101:107	25,79	15 886,64
5486	55:22:180101:108	25,79	33 527,00
5487	55:22:180101:11	25,79	60 348,60
5488	55:22:180101:110	25,79	15 164,52
5489	55:22:180101:111	25,79	54 159,00
5490	55:22:180101:112	25,79	38 685,00
5491	55:22:180101:113	25,79	36 106,00
5492	55:22:180101:115	25,79	39 046,00
5493	55:22:180101:116	25,79	15 164,52
5494	55:22:180101:117	25,79	28 369,00
5495	55:22:180101:118	25,79	28 369,00
5496	55:22:180101:119	25,79	28 369,00
5497	55:22:180101:12	25,79	120 697,20
5498	55:22:180101:120	25,79	23 211,00
5499	55:22:180501:67	22,84	15 988,00
5500	55:22:180501:68	22,84	50 248,00
5501	55:22:180501:69	22,84	29 692,00
5502	55:22:180501:7	22,84	75 372,00
5503	55:22:180501:70	22,84	50 248,00
5504	55:22:180501:71	22,84	41 112,00
5505	55:22:180501:72	22,84	52 532,00
5506	55:22:180501:73	22,84	54 816,00
5507	55:22:180501:74	22,84	37 777,36
5508	55:22:180501:75	22,84	68 520,00
5509	55:22:180501:76	22,84	54 816,00
5510	55:22:180501:77	22,84	63 952,00
5511	55:22:180501:79	22,84	41 112,00
5512	55:22:180501:8	22,84	68 520,00
5513	55:22:180501:81	22,84	45 680,00
5514	55:22:180501:82	22,84	34 260,00
5515	55:22:180501:83	3,02	3 624,00
5516	55:22:180501:85	59,57	87 270,05
5517	55:22:180501:87	21,21	13 913,76
5518	55:22:180501:9	22,84	86 792,00
5519	55:22:180501:91	22,84	109 038,16
5520	55:22:180501:93	45,31	20 389,50
5521	55:22:180501:96	59,57	344 195,46
5522	55:22:180501:98	22,84	182 720,00
5523	55:22:120401:1	23,84	85 108,80
5524	55:22:120401:10	23,84	105 182,08

1	2	3	4
5793	55:22:180101:245	25,79	46 422,00
5794	55:22:180101:246	25,79	46 422,00
5795	55:22:180101:247	25,79	20 632,00
5796	55:22:180101:248	25,79	59 317,00
5797	55:22:180101:25	25,79	20 503,05
5798	55:22:180101:250	25,79	59 317,00
5799	55:22:180101:251	25,79	20 632,00
5800	55:22:180101:252	25,79	46 422,00
5801	55:22:180101:253	25,79	33 527,00
5802	55:22:180101:254	25,79	20 632,00
5803	55:22:180101:255	25,79	83 456,44
5804	55:22:180101:256	25,79	62 953,39
5805	55:22:180101:257	25,79	38 685,00
5806	55:22:180101:258	25,79	43 843,00
5807	55:22:180101:259	25,79	46 422,00
5808	55:22:180101:26	25,79	19 755,14
5809	55:22:180101:260	25,79	36 106,00
5810	55:22:180101:261	25,79	41 264,00
5811	55:22:180101:262	25,79	37 937,09
5812	55:22:180101:263	25,79	38 685,00
5813	55:22:180101:264	25,79	51 580,00
5814	55:22:180101:265	25,79	72 212,00
5815	55:22:180101:266	25,79	64 475,00
5816	55:22:180101:267	25,79	51 580,00
5817	55:22:110101:1065	30,70	21 428,60
5818	55:22:110101:1066	31,31	30 214,15
5819	55:22:110101:1069	31,31	13 525,92
5820	55:22:110101:107	64,52	1 225,86
5821	55:22:110101:1070	31,31	13 525,92
5822	55:22:110101:1071	28,58	25 521,94
5823	55:22:110101:1072	31,31	26 582,19
5824	55:22:110101:1073	31,31	15 154,04
5825	55:22:110101:1074	31,31	12 524,00
5826	55:22:110101:1075	32,47	54 257,37
5827	55:22:110101:1076	31,31	11 115,05
5828	55:22:110101:1077	31,31	11 115,05
5829	55:22:110101:1078	31,31	11 522,08
5830	55:22:110101:1080	32,77	17 957,96
5831	55:22:110101:1081	32,94	13 176,00
5832	55:22:110101:1082	60,06	1 201,24
5833	55:22:110101:1083	31,31	25 048,00
5834	55:22:110101:1084	64,52	1 328,44
5835	55:22:110101:1085	31,31	9 659,14
5836	55:22:110101:1086	31,31	9 659,14
5837	55:22:110101:1087	83,16	756 423,36
5838	55:22:110101:1089	83,16	38 972,94
5839	55:22:110101:109	31,31	38 166,89
5840	55:22:110101:1091	31,31	25 830,75
5841	55:22:110101:1092	31,31	49 626,35
5842	55:22:110101:10927	0,00	1,00
5843	55:22:110101:10928	64,52	1 548,45
5844	55:22:110101:10929	64,52	13 807,05
5845	55:22:110101:1093	64,52	1 498,13
5846	55:22:110101:10930	29,18	24 715,46
5847	55:22:110101:10931	30,37	24 903,40
5848	55:22:110101:10932	28,64	1 145,51
5849	55:22:110101:10933	28,64	709 699,51
5850	55:22:110101:10934	28,64	69 704,16
5851	55:22:110101:10935	64,52	1 548,45
5852	55:22:110101:10936	28,52	11 436,52
5853	55:22:110101:10937	64,52	2 064,61
5854	55:22:110101:10938	64,52	1 871,05
5855	55:22:110101:10939	64,52	2 129,12
5856	55:22:110101:10940	64,52	1 677,49
5857	55:22:110101:10942	64,52	1 354,90
5858	55:22:110101:10943	30,41	45 615,00
5859	55:22:110101:10944	31,82	17 119,16
5860	55:22:110101:10945	31,79	34 555,73
5861	55:22:110101:1095	31,31	27 834,59
5862	55:22:110101:10962	0,00	1,00
5863	55:22:110101:10963	0,00	1,00
5864	55:22:110101:10964	0,00	1,00
5865	55:22:110101:10965	0,00	1,00
5866	55:22:110101:10966	19,13	1 377,36
5867	55:22:110101:10967	28,64	15 292,53
5868	55:22:110101:10968	64,52	27 420,54
5869	55:22:110101:10969	19,13	17 771,77
5870	55:22:180101:268	25,79	54 700,59
5871	55:22:180101:269	25,79	42 940,35
5872	55:22:180101:27	25,79	21 354,12
5873	55:22:180101:270	25,79	72 212,00
5874	55:22:180101:271	25,79	36 106,00
5875	55:22:180101:272	25,79	41 264,00
5876	55:22:180101:273	25,79	38 685,00
5877	55:22:180101:274	25,79	43 843,00
5878	55:22:180101:275	25,79	56 738,00
5879	55:22:180101:276	25,79	62 953,39
5880	55:22:180101:277	25,79	41 264,00
5881	55:22:180101:278	25,79	28 369,00
5882	55:22:180101:279	25,79	36 106,00
5883	55:22:180101:28	25,79	18 775,12
5884	55:22:180101:280	25,79	48 510,99
5885	55:22:180101:281	25,79	54 159,00
5886	55:22:180101:282	25,79	58 156,45
5887	55:22:180101:283	25,79	28 369,00
5888	55:22:180101:284	25,79	49 001,00
5889	55:22:180101:285	25,79	33 527,00
5890	55:22:180101:286	25,79	43 843,00
5891	55:22:180101:287	25,79	41 264,00
5892	55:22:180101:288	25,79	33 527,00
5893	55:22:180101:289	25,79	43 843,00
5894	55:22:180101:29	25,79	43 327,20
5895	55:22:180101:290	25,79	28 369,00
5896	55:22:180101:291	25,79	28 369,00
5897	55:22:180101:292	25,79	43 843,00
5898	55:22:180101:293	25,79	51 580,00
5899	55:22:180101:294	25,79	36 106,00
5900	55:22:180101:295	25,79	33 527,00
5901	55:22:180101:296	25,79	43 843,00
5902	55:22:180101:297	25,79	47 685,71
5903	55:22:180101:298	25,79	43 843,00
5904	55:22:180101:299	25,79	43 843,00
5905	55:22:180101:3	25,79	18 465,64
5906	55:22:180101:30	25,79	44 255,64
5907	55:22:180101:300	25,79	43 843,00
5908	55:22:180101:301	25,79	41 264,00
5909	55:22:180101:302	25,79	43 843,00
5910	55:22:180101:303	25,79	38 685,00
5911	55:22:180101:304	25,79	64 475,00
5912	55:22:180101:305	25,79	54 159,00
5913	55:22:180101:306	25,79	54 159,00
5914	55:22:180101:307	25,79	46 422,00
5915	55:22:180101:308	25,79	43 843,00
5916	55:22:180101:309	25,79	85 055,42
5917	55:22:180101:31	25,79	56 738,00
5918	55:22:180101:310	25,79	59 317,00
5919	55:22:180101:311	25,79	43 843,00
5920	55:22:180101:312	25,79	41 264,00
5921	55:22:180101:313	25,79	20 632,00
5922	55:22:180101:314	25,79	20 632,00
5923	55:22:110101:1097	60,06	6 006,20
5924	55:22:110101:10970	60,06	47 268,76
5925	55:22:110101:10971	64,52	1 742,01
5926	55:22:110101:10972	64,52	1 290,38

1	2	3	4
5927	55:22:110101:10973	30,89	24 310,43
5928	55:22:110101:10975	29,73	26 757,00
5929	55:22:110101:10976	29,83	40 538,97
5930	55:22:110101:10977	28,64	22 852,89
5931	55:22:110101:10978	28,64	99 945,58
5932	55:22:110101:10979	64,52	1 935,57
5933	55:22:110101:10980	0,00	1,00
5934	55:22:110101:10987	0,00	1,00
5935	55:22:110101:10988	64,52	1 742,01
5936	55:22:110101:1099	28,64	254 188,23
5937	55:22:110101:11	64,52	1 290,38
5938	55:22:110101:110	31,31	25 611,58
5939	55:22:110101:1100	28,64	234 542,77
5940	55:22:110101:1101	83,16	395 093,16
5941	55:22:110101:1102	64,52	1 322,64
5942	55:22:110101:1103	31,31	10 207,06
5943	55:22:110101:1104	64,52	1 548,45
5944	55:22:110101:1105	31,31	66 721,61
5945	55:22:110101:1106	60,06	72 795,10
5946	55:22:110101:1108	28,64	279 045,76
5947	55:22:110101:1109	60,06	95 378,39
5948	55:22:110101:11094	64,52	1 935,57
5949	55:22:110101:111	31,31	17 032,64
5950	55:22:110101:1110	31,31	46 965,00
5951	55:22:110101:1111	64,52	1 548,45
5952	55:22:110101:1112	60,06	6 756,97
5953	55:22:110101:1113	64,52	1 548,45
5954	55:22:110101:1114	64,52	1 548,45
5955	55:22:110101:1115	31,31	38 292,13
5956	55:22:110101:1116	60,06	2 042,11
5957	55:22:110101:1117	28,64	46 421,71
5958	55:22:110101:1119	31,31	38 323,44
5959	55:22:110101:112	31,31	20 257,57
5960	55:22:110101:1120	64,52	1 135,53
5961	55:22:110101:1121	60,06	174 313,62
5962	55:22:110101:1123	31,11	12 444,00
5963	55:22:110101:1124	31,26	14 598,42
5964	55:22:110101:1125	31,72	47 770,32
5965	55:22:110101:1126	60,06	90 092,94
5966	55:22:110101:1129	60,06	130 875,01
5967	55:22:110101:113	31,31	20 382,81
5968	55:22:110101:114	31,31	23 169,40
5969	55:22:110101:115	60,06	63 665,68
5970	55:22:110101:116	28,64	8 075,83
5971	55:22:110101:117	64,52	1 806,53
5972	55:22:110101:118	31,31	28 805,20
5973	55:22:110101:119	31,31	76 772,12
5974	55:22:110101:1195	31,31	35 693,40
5975	55:22:110101:1197	64,52	1 548,45
5976	55:22:180101:315	25,79	41 264,00
5977	55:22:180101:316	25,79	96 093,54
5978	55:22:180101:317	25,79	30 948,00
5979	55:22:180101:318	25,79	56 738,00
5980	55:22:180101:319	25,79	18 053,00
5981	55:22:180101:32	25,79	26 176,85
5982	55:22:180101:320	25,79	36 106,00
5983	55:22:180101:321	25,79	72 212,00
5984	55:22:180101:322	25,79	64 475,00
5985	55:22:180101:323	25,79	46 422,00
5986	55:22:180101:324	25,79	46 422,00
5987	55:22:180101:325	25,79	63 598,14
5988	55:22:180101:326	25,79	83 043,80
5989	55:22:180101:327	25,79	77 370,00
5990	55:22:180101:328	25,79	59 317,00
5991	55:22:180101:329	25,79	78 453,18
5992	55:22:180101:33	51,17	77 880,74
5993	55:22:180101:331	25,79	67 054,00
5994	55:22:180101:332	25,79	59 317,00
5995	55:22:180101:333	25,79	43 843,00
5996	55:22:180101:334	25,79	28 369,00
5997	55:22:180101:335	25,79	25 790,00
5998	55:22:180101:336	25,79	23 133,63
5999	55:22:180101:337	25,79	28 369,00
6000	55:22:180101:338	25,79	20 632,00
6001	55:22:180101:339	25,79	28 369,00
6002	55:22:180101:34	25,79	23 211,00
6003	55:22:180101:340	25,79	30 948,00
6004	55:22:180101:341	25,79	82 528,00
6005	55:22:180101:342	25,79	12 895,00
6006	55:22:180101:343	25,79	25 790,00
6007	55:22:180101:344	25,79	5 158,00
6008	55:22:180101:345	25,79	7 737,00
6009	55:22:180101:346	25,79	5 158,00
6010	55:22:180101:347	23,95	316 140,00
6011	55:22:180101:348	25,79	33 527,00
6012	55:22:180101:349	25,79	59 317,00
6013	55:22:180101:35	25,79	59 317,00
6014	55:22:180101:350	25,79	36 106,00
6015	55:22:180101:351	25,79	84 333,30
6016	55:22:180101:352	25,79	33 527,00
6017	55:22:180101:353	25,79	38 685,00
6018	55:22:180101:354	25,79	25 480,52
6019	55:22:180101:355	25,79	54 159,00
6020	55:22:180101:356	25,79	10 316,00
6021	55:22:180101:357	25,79	5 158,00
6022	55:22:180101:358	25,79	5 158,00
6023	55:22:180101:359	25,79	30 948,00
6024	55:22:180101:36	25,79	19 239,34
6025	55:22:180101:360	51,17	96 199,60
6026	55:22:180101:361	67,26	432 885,36
6027	55:22:180101:362	51,17	11 769,10
6028	55:22:180101:363	3,02	543,60
6029	55:22:110101:1199	60,06	8 648,92
6030	55:22:110101:12	31,31	24 578,35
6031	55:22:110101:120	31,31	19 850,54
6032	55:22:110101:1200	31,31	47 058,93
6033	55:22:110101:1201	60,06	7 988,24
6034	55:22:110101:1202	28,64	327 701,21
6035	55:22:110101:1203	31,31	17 690,15
6036	55:22:110101:1204	31,31	46 714,52
6037	55:22:110101:1205	64,52	1 498,13
6038	55:22:110101:1206	19,13	66 744,57
6039	55:22:110101:1207	83,16	498 294,72
6040	55:22:110101:1208	19,13	122 948,51
6041	55:22:110101:121	31,31	55 794,42
6042	55:22:110101:1211	83,16	18 461,52
6043	55:22:110101:1212	31,31	14 214,74
6044	55:22:110101:1213	28,64	5439 244,47
6045	55:22:110101:1215	31,31	58 111,36
6046	55:22:110101:1216	83,16	134 469,72
6047	55:22:110101:1217	64,52	1 290,38
6048	55:22:110101:1218	64,52	1 354,90
6049	55:22:110101:1219	64,52	1 594,91
6050	55:22:110101:122	31,31	58 142,67
6051	55:22:110101:1220	64,52	1 800,08
6052	55:22:110101:1221	64,52	1 638,78
6053	55:22:110101:1222	29,04	66 269,28
6054	55:22:110101:1223	64,52	1 548,45
6055	55:22:110101:1224	31,31	16 437,75
6056	55:22:110101:1225	60,06	36 037,18
6057	55:22:110101:1226	64,52	895,52
6058	55:22:110101:1227	64,52	2 000,09
6059	55:22:110101:1228	60,06	2 522,60
6060	55:22:110101:1229	30,44	29 039,76

1	2	3	4
6329	55:22:120301:146	24,84	139 104,00
6330	55:22:120301:147	24,84	124 200,00
6331	55:22:120301:148	64,78	81 104,56
6332	55:22:120301:15	24,84	106 712,64
6333	55:22:120301:150	49,28	17 297,28
6334	55:22:120301:16	24,84	182 002,68
6335	55:22:120301:17	24,84	118 163,88
6336	55:22:120301:18	24,84	105 470,64
6337	55:22:120301:19	24,84	198 471,60
6338	55:22:120301:2	24,84	67 440,60
6339	55:22:120301:20	24,84	111 680,64
6340	55:22:120301:21	24,84	94 168,44
6341	55:22:120301:23	24,84	79 488,00
6342	55:22:120301:24	24,84	124 200,00
6343	55:22:120301:25	24,84	147 574,44
6344	55:22:120301:26	24,84	91 908,00
6345	55:22:120301:27	24,84	94 392,00
6346	55:22:120301:28	24,84	94 392,00
6347	55:22:110101:187	31,31	50 315,17
6348	55:22:110101:188	64,52	1 885,95
6349	55:22:110101:189	31,31	20 226,26
6350	55:22:110101:19	64,52	1 548,45
6351	55:22:110101:190	64,52	1 754,91
6352	55:22:110101:191	31,31	31 090,83
6353	55:22:110101:192	31,31	13 400,68
6354	55:22:110101:193	31,31	23 388,57
6355	55:22:110101:194	31,31	8 766,80
6356	55:22:110101:195	31,31	11 772,56
6357	55:22:110101:196	31,31	25 048,00
6358	55:22:110101:197	31,31	20 758,53
6359	55:22:110101:198	64,52	1 677,49
6360	55:22:110101:199	32,58	33 003,54
6361	55:22:110101:2	64,52	1 885,95
6362	55:22:110101:20	64,52	1 806,53
6363	55:22:110101:200	64,52	1 548,45
6364	55:22:110101:201	64,52	1 548,45
6365	55:22:110101:202	64,52	1 548,45
6366	55:22:110101:203	64,52	2 561,40
6367	55:22:110101:204	64,52	903,26
6368	55:22:110101:205	83,16	99 043,56
6369	55:22:110101:206	64,52	967,78
6370	55:22:110101:207	64,52	1 432,32
6371	55:22:110101:208	64,52	1 432,32
6372	55:22:110101:209	64,52	1 141,98
6373	55:22:110101:21	64,52	2 580,76
6374	55:22:110101:210	64,52	1 361,35
6375	55:22:110101:211	64,52	1 612,97
6376	55:22:110101:212	64,52	1 290,38
6377	55:22:110101:213	64,52	1 290,38
6378	55:22:110101:214	64,52	1 483,93
6379	55:22:110101:215	64,52	1 290,38
6380	55:22:110101:216	64,52	1 122,63
6381	55:22:110101:218	64,52	1 548,45
6382	55:22:110101:219	64,52	1 612,97
6383	55:22:110101:22	31,31	13 682,47
6384	55:22:110101:220	64,52	1 548,45
6385	55:22:110101:221	64,52	1 742,01
6386	55:22:110101:222	64,52	1 548,45
6387	55:22:110101:223	64,52	1 548,45
6388	55:22:110101:224	64,52	1 742,01
6389	55:22:110101:225	64,52	1 467,81
6390	55:22:110101:226	64,52	1 677,49
6391	55:22:110101:227	64,52	1 677,49
6392	55:22:110101:228	64,52	1 742,01
6393	55:22:110101:229	64,52	1 761,37
6394	55:22:110101:23	60,06	24 685,47
6395	55:22:110101:230	64,52	2 064,61
6396	55:22:110101:231	64,52	1 548,45
6397	55:22:110101:232	64,52	1 548,45
6398	55:22:110101:233	64,52	1 548,45
6399	55:22:110101:234	64,52	1 548,45
6400	55:22:120301:29	24,84	134 136,00
6401	55:22:120301:3	24,84	106 812,00
6402	55:22:120301:30	24,84	121 716,00
6403	55:22:120301:31	24,84	124 200,00
6404	55:22:120301:32	24,84	124 200,00
6405	55:22:120301:33	24,84	119 430,72
6406	55:22:120301:34	24,84	108 749,52
6407	55:22:120301:35	24,84	101 844,00
6408	55:22:120301:36	24,84	128 969,28
6409	55:22:120301:38	24,84	86 940,00
6410	55:22:120301:4	24,84	119 430,72
6411	55:22:120301:40	24,84	89 771,76
6412	55:22:120301:41	24,84	115 332,12
6413	55:22:120301:42	24,84	124 200,00
6414	55:22:120301:43	24,84	124 200,00
6415	55:22:120301:44	24,84	162 751,68
6416	55:22:120301:46	24,84	126 684,00
6417	55:22:120301:47	24,84	96 876,00
6418	55:22:120301:48	24,84	109 296,00
6419	55:22:120301:49	24,84	121 716,00
6420	55:22:120301:5	24,84	119 232,00
6421	55:22:120301:50	24,84	116 748,00
6422	55:22:120301:51	24,84	158 454,36
6423	55:22:120301:52	24,84	124 200,00
6424	55:22:120301:53	24,84	136 620,00
6425	55:22:120301:54	24,84	74 520,00
6426	55:22:120301:55	24,84	79 488,00
6427	55:22:120301:56	24,84	114 264,00
6428	55:22:120301:58	24,84	104 328,00
6429	55:22:120301:59	24,84	79 488,00
6430	55:22:120301:6	24,84	94 416,84
6431	55:22:120301:60	24,84	101 844,00
6432	55:22:120301:61	24,84	124 200,00
6433	55:22:120301:62	24,84	129 168,00
6434	55:22:120301:63	24,84	136 620,00
6435	55:22:120301:64	24,84	119 232,00
6436	55:22:120301:66	24,84	116 748,00
6437	55:22:120301:67	24,84	134 136,00
6438	55:22:120301:68	24,84	124 200,00
6439	55:22:120301:69	24,84	144 072,00
6440	55:22:120301:7	24,84	124 200,00
6441	55:22:120301:70	24,84	116 748,00
6442	55:22:120301:71	24,84	72 036,00
6443	55:22:120301:72	24,84	86 940,00
6444	55:22:120301:73	24,84	121 716,00
6445	55:22:120301:74	24,84	162 652,32
6446	55:22:120301:75	24,84	99 409,68
6447	55:22:120301:76	24,84	109 296,00
6448	55:22:120301:77	24,84	81 152,28
6449	55:22:120301:78	24,84	89 424,00
6450	55:22:120301:79	24,84	124 200,00
6451	55:22:120301:8	24,84	67 068,00
6452	55:22:120301:80	24,84	124 200,00
6453	55:22:110101:235	64,52	1 548,45
6454	55:22:110101:236	64,52	1 806,53
6455	55:22:110101:237	31,31	24 985,38
6456	55:22:110101:238	31,31	30 527,25
6457	55:22:110101:239	31,31	35 975,19
6458	55:22:110101:24	60,06	61 503,45
6459	55:22:110101:240	31,31	18 879,93
6460	55:22:110101:241	31,99	30 390,50
6461	55:22:110101:242	31,67	17 481,84
6462	55:22:110101:243	31,31	34 597,55

1	2	3	4
6463	55:22:110101:245	30,47	41 439,20
6464	55:22:110101:246	30,51	35 696,70
6465	55:22:110101:247	31,31	42 268,50
6466	55:22:110101:248	31,31	22 355,34
6467	55:22:110101:25	64,52	1 548,45
6468	55:22:110101:251	31,31	25 642,89
6469	55:22:110101:252	31,31	18 786,00
6470	55:22:110101:253	31,31	23 106,78
6471	55:22:110101:254	30,43	21 057,56
6472	55:22:110101:255	30,46	17 118,52
6473	55:22:110101:256	31,31	20 445,43
6474	55:22:110101:257	31,31	59 927,34
6475	55:22:110101:258	31,31	38 793,09
6476	55:22:110101:259	31,31	50 096,00
6477	55:22:110101:26	64,52	1 677,49
6478	55:22:110101:260	31,31	25 110,62
6479	55:22:110101:261	31,31	15 686,31
6480	55:22:110101:262	31,31	20 226,26
6481	55:22:110101:263	31,31	20 320,19
6482	55:22:110101:264	31,31	19 662,68
6483	55:22:110101:265	31,31	18 034,56
6484	55:22:110101:266	31,31	19 380,89
6485	55:22:110101:267	31,31	23 607,74
6486	55:22:110101:268	30,39	42 211,71
6487	55:22:110101:269	31,31	19 005,17
6488	55:22:110101:27	31,31	22 637,13
6489	55:22:110101:270	31,31	20 727,22
6490	55:22:110101:271	31,31	20 821,15
6491	55:22:110101:272	31,31	20 946,39
6492	55:22:110101:273	31,31	11 584,70
6493	55:22:110101:274	31,31	29 587,95
6494	55:22:110101:275	31,31	40 796,93
6495	55:22:110101:276	31,31	35 599,47
6496	55:22:110101:277	30,34	36 377,66
6497	55:22:110101:278	31,31	52 225,08
6498	55:22:110101:279	31,31	29 431,40
6499	55:22:110101:28	31,31	27 145,77
6500	55:22:110101:280	29,80	35 193,80
6501	55:22:110101:281	31,31	70 510,12
6502	55:22:110101:282	31,31	57 109,44
6503	55:22:110101:283	31,31	23 263,33
6504	55:22:110101:284	31,31	42 362,43
6505	55:22:110101:285	30,55	39 256,75
6506	55:22:120301:81	24,84	129 168,00
6507	55:22:120301:82	24,84	129 168,00
6508	55:22:120301:83	24,84	86 940,00
6509	55:22:120301:84	24,84	89 424,00
6510	55:22:120301:85	24,84	57 132,00
6511	55:22:120301:86	24,84	57 132,00
6512	55:22:120301:87	24,84	139 104,00
6513	55:22:120301:88	24,84	131 652,00
6514	55:22:120301:89	24,84	124 200,00
6515	55:22:120301:9	24,84	117 567,72
6516	55:22:120301:90	24,84	121 716,00
6517	55:22:120301:91	24,84	181 953,00
6518	55:22:120301:92	24,84	89 424,00
6519	55:22:120301:94	24,84	124 200,00
6520	55:22:120301:95	24,84	124 200,00
6521	55:22:120301:96	24,84	86 940,00
6522	55:22:120301:97	24,84	1242 000,00
6523	55:22:120301:98	24,84	84 456,00
6524	55:22:120301:99	24,84	89 225,28
6525	55:22:000000:385	3,02	1005 210,02
6526	55:22:000000:391	3,02	1778 598,80
6527	55:22:130101:1	26,46	76 204,80
6528	55:22:130101:10	26,46	20 982,78
6529	55:22:130101:100	26,46	76 734,00
6530	55:22:130101:102	26,46	71 442,00
6531	55:22:130101:103	26,46	76 734,00
6532	55:22:130101:104	26,46	71 442,00
6533	55:22:130101:105	26,46	211 680,00
6534	55:22:130101:106	26,46	68 796,00
6535	55:22:130101:107	26,46	24 554,88
6536	55:22:130101:108	26,46	74 088,00
6537	55:22:130101:109	26,46	60 858,00
6538	55:22:130101:11	26,46	19 633,32
6539	55:22:130101:110	26,46	93 509,64
6540	55:22:130101:111	26,46	119 228,76
6541	55:22:130101:112	26,46	63 504,00
6542	55:22:130101:113	26,46	68 796,00
6543	55:22:130101:114	26,46	71 442,00
6544	55:22:130101:115	26,46	100 733,22
6545	55:22:130101:116	26,46	94 215,33
6546	55:22:130101:117	26,46	84 513,24
6547	55:22:130101:118	26,46	90 413,82
6548	55:22:130101:119	26,46	71 442,00
6549	55:22:130101:12	26,46	15 346,80
6550	55:22:130101:121	26,46	76 734,00
6551	55:22:130101:122	26,46	82 026,00
6552	55:22:130101:123	26,46	84 672,00
6553	55:22:130101:124	26,46	82 026,00
6554	55:22:130101:125	26,46	87 318,00
6555	55:22:130101:126	26,46	42 336,00
6556	55:22:130101:127	26,46	47 628,00
6557	55:22:130101:128	26,46	71 442,00
6558	55:22:130101:129	26,46	26 460,00
6559	55:22:110101:286	31,31	36 726,63
6560	55:22:110101:287	31,31	32 875,50
6561	55:22:110101:288	31,31	20 727,22
6562	55:22:110101:289	31,31	54 041,06
6563	55:22:110101:29	31,31	27 458,87
6564	55:22:110101:290	31,28	43 854,56
6565	55:22:110101:291	31,31	30 370,70
6566	55:22:110101:292	31,31	25 674,20
6567	55:22:110101:293	31,31	37 446,76
6568	55:22:110101:295	31,31	51 097,92
6569	55:22:110101:296	31,31	47 403,34
6570	55:22:110101:297	31,31	33 501,70
6571	55:22:110101:298	31,31	21 384,73
6572	55:22:110101:299	31,31	30 589,87
6573	55:22:110101:30	31,31	43 301,73
6574	55:22:110101:300	31,31	38 605,23
6575	55:22:110101:301	31,73	36 806,80
6576	55:22:110101:302	31,31	63 715,85
6577	55:22:110101:303	31,31	27 083,15
6578	55:22:110101:305	31,31	16 343,82
6579	55:22:110101:306	31,31	13 619,85
6580	55:22:110101:307	31,31	17 470,98
6581	55:22:110101:308	31,31	23 075,47
6582	55:22:110101:309	31,31	13 494,61
6583	55:22:110101:31	31,31	39 701,08
6584	55:22:110101:310	31,31	19 318,27
6585	55:22:110101:311	31,31	16 030,72
6586	55:22:110101:312	32,31	20 129,13
6587	55:22:110101:313	32,20	25 663,40
6588	55:22:110101:314	60,06	14 054,50
6589	55:22:110101:315	64,52	2 058,15
6590	55:22:110101:316	31,31	27 458,87
6591	55:22:110101:317	31,31	46 150,94
6592	55:22:110101:318	31,31	26 143,85
6593	55:22:110101:319	31,31	22 104,86
6594	55:22:110101:32	31,31	20 883,77
6595	55:22:110101:320	31,31	22 543,20
6596	55:22:110101:321	31,31	26 394,33

1	2	3	4
6865	55:22:130101:272	26,46	37 044,00
6866	55:22:130101:273	26,46	26 460,00
6867	55:22:130101:274	26,46	13 230,00
6868	55:22:130101:275	26,46	15 876,00
6869	55:22:130101:276	26,46	21 168,00
6870	55:22:130101:277	26,46	13 230,00
6871	55:22:130101:278	26,46	26 460,00
6872	55:22:130101:279	26,46	37 044,00
6873	55:22:130101:28	26,46	25 851,42
6874	55:22:130101:280	26,46	18 522,00
6875	55:22:130101:281	26,46	16 087,68
6876	55:22:130101:282	26,46	20 453,58
6877	55:22:110101:437	31,31	62 933,10
6878	55:22:110101:438	83,16	74 261,88
6879	55:22:110101:44	31,31	10 488,85
6880	55:22:110101:443	28,64	2755 433,68
6881	55:22:110101:444	64,52	1 161,34
6882	55:22:110101:445	31,31	37 415,45
6883	55:22:110101:446	31,06	24 816,94
6884	55:22:110101:447	31,31	29 055,68
6885	55:22:110101:448	31,31	60 115,20
6886	55:22:110101:449	30,79	21 337,47
6887	55:22:110101:45	31,31	15 655,00
6888	55:22:110101:451	28,64	964 145,48
6889	55:22:110101:452	28,64	411 581,04
6890	55:22:110101:453	31,31	20 007,09
6891	55:22:110101:454	31,31	48 060,85
6892	55:22:110101:455	29,78	62 478,44
6893	55:22:110101:456	29,81	28 110,83
6894	55:22:110101:457	31,31	46 965,00
6895	55:22:110101:458	31,31	34 441,00
6896	55:22:110101:459	31,31	22 104,86
6897	55:22:110101:46	31,31	12 899,72
6898	55:22:110101:461	31,31	42 331,12
6899	55:22:110101:462	31,31	45 211,64
6900	55:22:110101:463	31,31	25 392,41
6901	55:22:110101:464	30,66	30 997,26
6902	55:22:110101:465	31,31	31 685,72
6903	55:22:110101:466	30,71	35 316,50
6904	55:22:110101:467	31,31	30 214,15
6905	55:22:110101:468	31,31	39 043,57
6906	55:22:110101:469	31,31	38 104,27
6907	55:22:110101:47	31,31	16 907,40
6908	55:22:110101:470	31,01	48 375,60
6909	55:22:110101:471	31,31	32 343,23
6910	55:22:110101:472	31,31	43 145,18
6911	55:22:110101:473	31,31	18 786,00
6912	55:22:110101:474	31,31	50 377,79
6913	55:22:110101:475	31,31	38 010,34
6914	55:22:110101:476	31,31	53 947,13
6915	55:22:110101:477	31,31	37 227,59
6916	55:22:110101:478	31,31	50 534,34
6917	55:22:110101:479	31,31	18 786,00
6918	55:22:110101:48	31,31	37 572,00
6919	55:22:110101:480	30,06	58 947,66
6920	55:22:110101:481	31,31	57 547,78
6921	55:22:110101:482	31,31	38 386,06
6922	55:22:110101:483	31,31	63 120,96
6923	55:22:110101:484	31,31	64 342,05
6924	55:22:110101:485	31,31	63 966,33
6925	55:22:110101:486	31,31	74 173,39
6926	55:22:110101:487	31,04	52 333,44
6927	55:22:110101:488	31,16	25 457,72
6928	55:22:110101:489	31,31	41 924,09
6929	55:22:110101:49	31,31	27 364,94
6930	55:22:130101:283	26,46	13 230,00
6931	55:22:130101:284	26,46	10 584,00
6932	55:22:130101:285	26,46	34 398,00
6933	55:22:130101:286	26,46	60 858,00
6934	55:22:130101:287	26,46	10 584,00
6935	55:22:130101:288	26,46	21 168,00
6936	55:22:130101:289	26,46	34 398,00
6937	55:22:130101:29	26,46	15 770,16
6938	55:22:130101:290	26,46	47 892,60
6939	55:22:130101:291	26,46	22 358,70
6940	55:22:130101:292	26,46	15 876,00
6941	55:22:130101:294	26,46	21 088,62
6942	55:22:130101:295	26,46	18 522,00
6943	55:22:130101:296	26,46	13 230,00
6944	55:22:130101:297	26,46	13 230,00
6945	55:22:130101:298	26,46	26 460,00
6946	55:22:130101:299	26,46	13 230,00
6947	55:22:130101:3	26,46	16 616,88
6948	55:22:130101:30	26,46	16 378,74
6949	55:22:130101:300	26,46	39 690,00
6950	55:22:130101:301	26,46	34 398,00
6951	55:22:130101:302	26,46	10 584,00
6952	55:22:130101:303	26,46	37 044,00
6953	55:22:130101:304	26,46	50 274,00
6954	55:22:130101:306	26,46	44 982,00
6955	55:22:130101:307	26,46	10 584,00
6956	55:22:130101:308	26,46	42 336,00
6957	55:22:130101:309	26,46	29 106,00
6958	55:22:130101:31	26,46	18 522,00
6959	55:22:130101:310	26,46	13 230,00
6960	55:22:130101:311	26,46	44 982,00
6961	55:22:130101:312	26,46	26 460,00
6962	55:22:130101:313	26,46	34 398,00
6963	55:22:130101:314	26,46	13 230,00
6964	55:22:130101:315	26,46	23 814,00
6965	55:22:130101:316	26,46	29 106,00
6966	55:22:130101:317	26,46	10 584,00
6967	55:22:130101:318	26,46	37 044,00
6968	55:22:130101:319	26,46	23 814,00
6969	55:22:130101:32	26,46	42 336,00
6970	55:22:130101:320	26,46	31 752,00
6971	55:22:130101:321	26,46	37 044,00
6972	55:22:130101:322	26,46	39 690,00
6973	55:22:130101:323	26,46	37 044,00
6974	55:22:130101:324	26,46	18 416,16
6975	55:22:130101:325	26,46	10 584,00
6976	55:22:130101:326	26,46	44 982,00
6977	55:22:130101:327	26,46	44 982,00
6978	55:22:130101:328	26,46	34 398,00
6979	55:22:130101:329	26,46	13 230,00
6980	55:22:130101:33	26,46	8 996,40
6981	55:22:130101:331	26,46	15 876,00
6982	55:22:130101:333	26,46	44 982,00
6983	55:22:110101:490	31,31	54 103,68
6984	55:22:110101:491	31,31	25 048,00
6985	55:22:110101:492	31,31	33 282,53
6986	55:22:110101:493	31,31	24 265,25
6987	55:22:110101:494	31,52	60 896,64
6988	55:22:110101:495	31,31	23 920,84
6989	55:22:110101:496	31,31	31 685,72
6990	55:22:110101:497	31,31	48 499,19
6991	55:22:110101:498	32,10	25 936,80
6992	55:22:110101:499	31,31	23 451,19
6993	55:22:110101:5	31,31	70 572,74
6994	55:22:110101:50	31,31	29 274,85
6995	55:22:110101:500	31,31	76 114,61
6996	55:22:110101:501	28,73	25 397,32
6997	55:22:110101:502	31,31	25 486,34
6998	55:22:110101:503	31,31	43 051,25

1	2	3	4
6999	55:22:110101:504	31,31	56 358,00
7000	55:22:110101:505	31,31	46 965,00
7001	55:22:110101:506	31,31	20 539,36
7002	55:22:110101:507	32,39	12 858,83
7003	55:22:110101:508	31,31	13 338,06
7004	55:22:110101:509	31,31	23 451,19
7005	55:22:110101:51	31,31	26 644,81
7006	55:22:110101:510	31,31	10 488,85
7007	55:22:110101:511	33,03	13 575,33
7008	55:22:110101:512	31,31	18 786,00
7009	55:22:110101:513	31,31	19 600,06
7010	55:22:110101:514	31,31	50 565,65
7011	55:22:110101:515	31,31	42 550,29
7012	55:22:110101:517	31,31	62 620,00
7013	55:22:110101:518	31,31	53 821,89
7014	55:22:110101:52	31,31	52 005,91
7015	55:22:110101:520	31,31	52 538,18
7016	55:22:110101:521	31,31	46 965,00
7017	55:22:110101:522	30,35	29 864,40
7018	55:22:110101:523	31,31	22 543,20
7019	55:22:110101:524	31,31	25 048,00
7020	55:22:110101:525	29,80	22 975,80
7021	55:22:110101:526	31,31	29 149,61
7022	55:22:110101:527	31,31	41 047,41
7023	55:22:110101:528	31,31	30 151,53
7024	55:22:110101:529	31,31	46 965,00
7025	55:22:110101:53	31,31	48 499,19
7026	55:22:110101:530	31,31	51 755,43
7027	55:22:110101:531	31,60	29 735,60
7028	55:22:110101:532	31,31	51 254,47
7029	55:22:110101:533	31,07	46 915,70
7030	55:22:110101:534	31,31	38 072,96
7031	55:22:110101:536	30,13	29 979,35
7032	55:22:110101:537	31,31	40 703,00
7033	55:22:110101:539	32,41	47 351,01
7034	55:22:110101:54	30,90	56 577,90
7035	55:22:110101:540	31,31	51 097,92
7036	55:22:130101:334	26,46	16 881,48
7037	55:22:130101:335	26,46	42 336,00
7038	55:22:130101:336	26,46	23 814,00
7039	55:22:130101:337	26,46	23 814,00
7040	55:22:130101:338	26,46	26 460,00
7041	55:22:130101:339	26,46	21 617,82
7042	55:22:130101:34	26,46	28 497,42
7043	55:22:130101:340	26,46	37 044,00
7044	55:22:130101:341	26,46	21 168,00
7045	55:22:130101:342	26,46	18 522,00
7046	55:22:130101:343	26,46	22 120,56
7047	55:22:130101:344	26,46	39 690,00
7048	55:22:130101:345	26,46	55 566,00
7049	55:22:130101:346	26,46	19 130,58
7050	55:22:130101:347	26,46	13 230,00
7051	55:22:130101:348	26,46	33 498,36
7052	55:22:130101:349	26,46	66 150,00
7053	55:22:130101:35	26,46	26 036,64
7054	55:22:130101:350	26,46	18 522,00
7055	55:22:130101:351	26,46	50 274,00
7056	55:22:130101:352	26,46	47 628,00
7057	55:22:130101:353	26,46	42 336,00
7058	55:22:130101:354	26,46	15 876,00
7059	55:22:130101:355	26,46	74 088,00
7060	55:22:130101:356	26,46	24 713,64
7061	55:22:130101:357	26,46	44 982,00
7062	55:22:130101:358	26,46	20 083,14
7063	55:22:130101:359	26,46	211 680,00
7064	55:22:130101:36	26,46	20 638,80
7065	55:22:130101:360	26,46	74 088,00
7066	55:22:130101:361	26,46	21 168,00
7067	55:22:130101:362	26,46	28 973,70
7068	55:22:130101:363	26,46	79 380,00
7069	55:22:130101:364	26,46	44 982,00
7070	55:22:130101:365	26,46	84 672,00
7071	55:22:130101:366	26,46	70 754,04
7072	55:22:130101:367	26,46	47 628,00
7073	55:22:130101:368	26,46	66 150,00
7074	55:22:130101:369	26,46	52 920,00
7075	55:22:130101:37	26,46	14 156,10
7076	55:22:130101:370	26,46	24 581,34
7077	55:22:130101:371	26,46	44 982,00
7078	55:22:130101:372	26,46	42 336,00
7079	55:22:130101:373	26,46	47 628,00
7080	55:22:130101:374	26,46	31 116,96
7081	55:22:130101:375	26,46	13 071,24
7082	55:22:130101:376	52,50	430 237,50
7083	55:22:130101:377	26,46	27 730,08
7084	55:22:130101:378	69,01	401 224,14
7085	55:22:130101:38	26,46	17 251,92
7086	55:22:130101:380	52,50	137 025,00
7087	55:22:130101:381	52,50	49 927,50
7088	55:22:130101:382	52,50	159 862,50
7089	55:22:110101:542	31,31	28 116,38
7090	55:22:110101:543	31,31	47 591,20
7091	55:22:110101:544	31,26	55 861,62
7092	55:22:110101:546	31,31	55 356,08
7093	55:22:110101:547	31,31	58 894,11
7094	55:22:110101:548	31,31	45 149,02
7095	55:22:110101:549	31,31	20 329,58
7096	55:22:110101:55	30,07	33 167,21
7097	55:22:110101:550	31,31	33 689,56
7098	55:22:110101:551	31,31	17 283,12
7099	55:22:110101:552	31,31	18 848,62
7100	55:22:110101:553	31,31	10 019,20
7101	55:22:110101:554	31,31	10 019,20
7102	55:22:110101:555	31,31	27 239,70
7103	55:22:110101:556	31,31	23 560,78
7104	55:22:110101:557	31,31	31 717,03
7105	55:22:110101:558	31,31	18 786,00
7106	55:22:110101:559	31,31	20 320,19
7107	55:22:110101:56	31,31	24 766,21
7108	55:22:110101:560	31,31	18 034,56
7109	55:22:110101:561	31,31	23 822,21
7110	55:22:110101:562	31,31	21 641,47
7111	55:22:110101:563	31,31	23 044,16
7112	55:22:110101:564	31,31	22 762,37
7113	55:22:110101:565	31,31	22 731,01
7114	55:22:110101:566	31,31	43 834,00
7115	55:22:110101:5668	31,31	21 102,94
7116	55:22:110101:567	29,50	31 388,00
7117	55:22:110101:568	29,67	58 093,86
7118	55:22:110101:569	31,31	42 467,67
7119	55:22:110101:57	31,31	49 469,80
7120	55:22:110101:570	31,31	31 247,38
7121	55:22:110101:571	30,78	48 847,86
7122	55:22:110101:572	31,31	32 067,70
7123	55:22:110101:573	31,31	37 546,95
7124	55:22:110101:574	31,13	29 231,07
7125	55:22:110101:575	31,31	41 548,37
7126	55:22:110101:576	31,31	32 499,78
7127	55:22:110101:578	31,31	46 965,00
7128	55:22:110101:579	31,31	20 007,09
7129	55:22:110101:58	31,31	24 672,28
7130	55:22:110101:581	31,31	42 467,67
7131	55:22:110101:582	31,31	37 352,83
7132	55:22:110101:583	31,32	43 848,00

1	2	3	4
7401	55:22:140101:14	29,66	68 218,00
7402	55:22:140101:140	29,66	167 104,44
7403	55:22:140101:141	29,66	59 320,00
7404	55:22:140101:142	29,66	95 594,18
7405	55:22:140101:143	29,66	100 932,98
7406	55:22:140101:144	29,66	71 184,00
7407	55:22:110101:696	32,11	20 004,53
7408	55:22:110101:697	31,31	40 703,00
7409	55:22:110101:698	31,31	52 882,59
7410	55:22:110101:699	32,41	49 522,48
7411	55:22:110101:7	31,31	59 457,69
7412	55:22:110101:70	31,31	47 966,92
7413	55:22:110101:700	31,31	46 589,28
7414	55:22:110101:701	32,11	52 499,85
7415	55:22:110101:702	31,31	35 067,20
7416	55:22:110101:703	31,31	40 953,48
7417	55:22:110101:704	31,31	41 235,27
7418	55:22:110101:705	31,31	55 450,01
7419	55:22:110101:706	31,31	29 431,40
7420	55:22:110101:707	31,31	39 325,36
7421	55:22:110101:708	31,31	39 450,60
7422	55:22:110101:709	31,31	16 562,99
7423	55:22:110101:71	31,31	43 301,73
7424	55:22:110101:710	31,31	26 613,50
7425	55:22:110101:711	31,29	43 524,39
7426	55:22:110101:712	31,31	24 609,66
7427	55:22:110101:713	31,31	25 642,89
7428	55:22:110101:714	31,31	50 440,41
7429	55:22:110101:715	31,31	38 949,64
7430	55:22:110101:716	31,31	48 655,74
7431	55:22:110101:717	31,31	31 842,27
7432	55:22:110101:718	31,00	34 875,00
7433	55:22:110101:719	31,31	54 980,36
7434	55:22:110101:72	31,31	55 230,84
7435	55:22:110101:720	31,31	36 851,87
7436	55:22:110101:721	31,31	41 642,30
7437	55:22:110101:722	31,31	43 395,66
7438	55:22:110101:723	30,86	31 693,22
7439	55:22:110101:724	31,31	54 604,64
7440	55:22:110101:725	31,31	45 618,67
7441	55:22:110101:726	31,31	27 271,01
7442	55:22:110101:727	31,31	30 370,70
7443	55:22:110101:728	31,31	39 074,88
7444	55:22:110101:729	31,31	58 737,56
7445	55:22:110101:73	31,31	32 280,61
7446	55:22:110101:730	31,31	23 858,22
7447	55:22:110101:732	31,31	26 519,57
7448	55:22:110101:733	29,63	37 718,99
7449	55:22:110101:734	31,31	46 965,00
7450	55:22:110101:735	31,31	42 957,32
7451	55:22:110101:736	31,31	17 608,74
7452	55:22:110101:737	31,31	54 761,19
7453	55:22:110101:739	29,22	31 382,28
7454	55:22:110101:74	31,31	46 965,00
7455	55:22:110101:740	31,31	24 860,14
7456	55:22:110101:741	29,04	23 899,92
7457	55:22:110101:742	31,31	73 108,85
7458	55:22:110101:743	31,31	79 026,44
7459	55:22:110101:744	31,31	19 537,44
7460	55:22:140101:145	29,66	70 472,16
7461	55:22:140101:146	29,66	59 320,00
7462	55:22:140101:147	29,66	94 912,00
7463	55:22:140101:148	29,66	91 738,38
7464	55:22:140101:149	29,66	65 252,00
7465	55:22:140101:15	29,66	80 793,84
7466	55:22:140101:150	29,66	61 692,80
7467	55:22:140101:151	29,66	71 184,00
7468	55:22:140101:152	29,66	65 252,00
7469	55:22:140101:153	29,66	106 776,00
7470	55:22:140101:154	29,66	59 320,00
7471	55:22:140101:155	29,66	54 841,34
7472	55:22:140101:156	18,94	11 023,08
7473	55:22:140101:157	29,66	23 283,10
7474	55:22:140101:158	29,66	109 742,00
7475	55:22:140101:16	29,66	73 289,86
7476	55:22:140101:17	29,66	26 249,10
7477	55:22:140101:18	29,66	94 763,70
7478	55:22:140101:19	29,66	18 656,14
7479	55:22:140101:2	29,66	111 580,92
7480	55:22:140101:20	29,66	47 456,00
7481	55:22:140101:205	29,66	22 749,22
7482	55:22:140101:206	29,66	14 029,18
7483	55:22:140101:207	29,66	106 776,00
7484	55:22:140101:208	29,66	24 321,20
7485	55:22:140101:209	29,66	23 550,04
7486	55:22:140101:21	29,66	19 872,20
7487	55:22:140101:210	29,66	59 913,20
7488	55:22:140101:211	29,66	45 706,06
7489	55:22:140101:212	77,35	557 074,70
7490	55:22:140101:214	29,66	94 467,10
7491	55:22:140101:215	29,66	57 925,98
7492	55:22:140101:216	29,66	172 680,52
7493	55:22:140101:217	29,66	69 523,04
7494	55:22:140101:218	29,66	29 363,40
7495	55:22:140101:219	29,66	59 705,58
7496	55:22:140101:22	29,66	83 700,52
7497	55:22:140101:220	29,66	120 241,64
7498	55:22:140101:221	29,66	32 981,92
7499	55:22:140101:222	29,66	66 023,16
7500	55:22:140101:223	29,66	56 294,68
7501	55:22:140101:224	29,66	88 980,00
7502	55:22:140101:225	29,66	106 776,00
7503	55:22:140101:226	29,66	103 810,00
7504	55:22:140101:227	29,66	86 014,00
7505	55:22:140101:228	29,66	74 150,00
7506	55:22:140101:229	29,66	79 963,36
7507	55:22:140101:23	29,66	127 538,00
7508	55:22:140101:230	29,66	80 082,00
7509	55:22:140101:231	29,66	86 014,00
7510	55:22:140101:232	29,66	71 184,00
7511	55:22:140101:233	29,66	71 184,00
7512	55:22:140101:234	29,66	92 835,80
7513	55:22:110101:745	31,31	18 097,18
7514	55:22:110101:746	31,31	22 699,75
7515	55:22:110101:747	31,31	26 488,26
7516	55:22:110101:749	28,64	216 157,37
7517	55:22:110101:75	31,31	26 018,61
7518	55:22:110101:750	31,31	28 460,79
7519	55:22:110101:751	31,31	6 512,48
7520	55:22:110101:752	31,31	22 543,20
7521	55:22:110101:753	31,31	76 302,47
7522	55:22:110101:754	31,31	37 822,48
7523	55:22:110101:755	31,31	80 779,80
7524	55:22:110101:756	64,52	2 580,76
7525	55:22:110101:757	32,87	10 452,66
7526	55:22:110101:758	31,31	19 193,03
7527	55:22:110101:759	31,31	12 398,76
7528	55:22:110101:76	28,64	15 034,79
7529	55:22:110101:760	31,31	16 437,75
7530	55:22:110101:761	31,31	30 902,97
7531	55:22:110101:762	31,31	25 705,51
7532	55:22:110101:763	31,31	21 478,66
7533	55:22:110101:764	31,31	24 437,46
7534	55:22:110101:765	31,31	31 403,93

1	2	3	4
7535	55:22:110101:766	31,31	34 190,52
7536	55:22:110101:767	31,31	31 967,51
7537	55:22:110101:768	31,62	44 394,48
7538	55:22:110101:769	31,31	15 498,45
7539	55:22:110101:77	31,31	45 900,46
7540	55:22:110101:770	31,31	7 827,50
7541	55:22:110101:771	31,31	24 797,52
7542	55:22:110101:772	30,57	20 909,88
7543	55:22:110101:773	31,31	36 757,94
7544	55:22:110101:774	30,92	38 588,16
7545	55:22:110101:775	31,31	17 408,36
7546	55:22:110101:776	31,31	25 924,68
7547	55:22:110101:777	31,31	27 239,70
7548	55:22:110101:778	30,83	24 540,68
7549	55:22:110101:779	31,31	28 805,20
7550	55:22:110101:78	31,31	46 338,80
7551	55:22:110101:780	31,31	24 171,32
7552	55:22:110101:781	31,31	35 693,40
7553	55:22:110101:782	31,31	23 952,15
7554	55:22:110101:783	31,31	25 361,10
7555	55:22:110101:784	31,31	25 361,10
7556	55:22:110101:785	31,31	26 488,26
7557	55:22:110101:786	31,31	33 251,22
7558	55:22:110101:787	31,75	42 608,50
7559	55:22:110101:788	31,31	42 957,32
7560	55:22:110101:789	31,31	39 294,05
7561	55:22:110101:79	31,31	65 218,73
7562	55:22:110101:790	30,65	22 098,65
7563	55:22:110101:791	31,31	32 124,06
7564	55:22:110101:792	31,31	59 489,00
7565	55:22:110101:793	30,85	40 814,55
7566	55:22:140101:235	29,66	57 421,76
7567	55:22:140101:236	29,66	103 810,00
7568	55:22:140101:237	29,66	86 014,00
7569	55:22:140101:238	29,66	175 705,84
7570	55:22:140101:239	29,66	101 615,16
7571	55:22:140101:24	29,66	91 471,44
7572	55:22:140101:240	29,66	106 776,00
7573	55:22:140101:241	29,66	105 263,34
7574	55:22:140101:242	29,66	51 163,50
7575	55:22:140101:243	29,66	59 320,00
7576	55:22:140101:244	29,66	106 776,00
7577	55:22:140101:245	29,66	91 946,00
7578	55:22:140101:246	29,66	91 946,00
7579	55:22:140101:247	29,66	91 946,00
7580	55:22:140101:248	29,66	118 640,00
7581	55:22:140101:249	29,66	94 912,00
7582	55:22:140101:25	29,66	48 731,38
7583	55:22:140101:250	29,66	100 844,00
7584	55:22:140101:251	29,66	173 511,00
7585	55:22:140101:252	29,66	23 728,00
7586	55:22:140101:253	29,66	74 209,32
7587	55:22:140101:254	29,66	37 282,62
7588	55:22:140101:255	29,66	47 456,00
7589	55:22:140101:256	29,66	53 388,00
7590	55:22:140101:257	29,66	91 946,00
7591	55:22:140101:258	29,66	47 456,00
7592	55:22:140101:259	29,66	62 286,00
7593	55:22:140101:26	29,66	67 832,42
7594	55:22:140101:260	29,66	50 807,58
7595	55:22:140101:261	29,66	30 371,84
7596	55:22:140101:262	29,66	47 456,00
7597	55:22:140101:263	29,66	59 320,00
7598	55:22:140101:264	29,66	24 677,12
7599	55:22:140101:265	29,66	71 184,00
7600	55:22:140101:266	29,66	24 795,76
7601	55:22:140101:267	29,66	14 830,00
7602	55:22:140101:268	29,66	80 082,00
7603	55:22:140101:269	29,66	20 762,00
7604	55:22:140101:27	29,66	195 281,44
7605	55:22:140101:270	29,66	56 354,00
7606	55:22:140101:271	29,66	100 844,00
7607	55:22:140101:272	29,66	20 109,48
7608	55:22:140101:273	29,66	38 558,00
7609	55:22:140101:274	29,66	29 660,00
7610	55:22:140101:275	29,66	62 286,00
7611	55:22:140101:276	29,66	20 762,00
7612	55:22:140101:277	29,66	41 524,00
7613	55:22:140101:278	29,66	20 762,00
7614	55:22:140101:279	29,66	47 456,00
7615	55:22:140101:28	29,66	206 670,88
7616	55:22:140101:280	29,66	44 490,00
7617	55:22:140101:281	29,66	20 762,00
7618	55:22:140101:282	29,66	20 762,00
7619	55:22:110101:795	31,31	58 424,46
7620	55:22:110101:796	31,31	48 373,95
7621	55:22:110101:797	31,31	92 427,12
7622	55:22:110101:798	31,31	54 448,09
7623	55:22:110101:799	31,31	41 736,23
7624	55:22:110101:8	31,31	30 245,46
7625	55:22:110101:80	31,31	49 313,25
7626	55:22:110101:800	30,23	33 857,60
7627	55:22:110101:801	31,31	39 660,38
7628	55:22:110101:802	31,31	80 278,84
7629	55:22:110101:803	31,31	36 570,08
7630	55:22:110101:804	31,31	29 713,19
7631	55:22:110101:805	31,31	35 724,71
7632	55:22:110101:806	29,56	45 965,80
7633	55:22:110101:807	31,31	45 180,33
7634	55:22:110101:808	31,31	25 361,10
7635	55:22:110101:809	31,31	62 620,00
7636	55:22:110101:81	31,31	46 871,07
7637	55:22:110101:810	31,31	45 837,84
7638	55:22:110101:811	31,31	38 354,75
7639	55:22:110101:812	31,31	38 354,75
7640	55:22:110101:813	31,31	45 775,22
7641	55:22:110101:814	31,31	12 054,35
7642	55:22:110101:815	31,31	53 790,58
7643	55:22:110101:816	64,52	1 664,59
7644	55:22:110101:817	31,31	33 814,80
7645	55:22:110101:818	31,31	46 996,31
7646	55:22:110101:819	64,52	1 625,88
7647	55:22:110101:82	31,31	8 578,94
7648	55:22:110101:820	31,31	28 085,07
7649	55:22:110101:821	60,06	12 312,70
7650	55:22:110101:822	31,29	37 454,13
7651	55:22:110101:825	28,64	299 836,73
7652	55:22:110101:826	144,48	20833 517,10
7653	55:22:110101:827	28,64	2926 773,04
7654	55:22:110101:828	102,01	30 398,02
7655	55:22:110101:829	60,06	89 131,95
7656	55:22:110101:83	31,31	38 573,92
7657	55:22:110101:830	60,06	101 624,84
7658	55:22:110101:831	60,06	7 147,37
7659	55:22:110101:832	31,31	46 965,00
7660	55:22:110101:833	31,31	46 965,00
7661	55:22:110101:834	28,64	460 551,51
7662	55:22:110101:835	28,64	563 418,13
7663	55:22:110101:836	29,72	25 470,04
7664	55:22:110101:837	60,06	720,74
7665	55:22:110101:838	31,31	46 965,00
7666	55:22:110101:839	60,06	2 522,60
7667	55:22:110101:84	31,31	47 653,82
7668	55:22:110101:840	31,31	53 039,14

1	2	3	4
7937	55:22:110101:9176	28,64	321 887,76
7938	55:22:110101:9177	31,31	6 606,41
7939	55:22:110101:9178	31,31	41 235,27
7940	55:22:110101:9179	19,13	1 013,89
7941	55:22:110101:918	31,31	65 751,00
7942	55:22:110101:9180	31,58	28 485,16
7943	55:22:110101:919	31,31	46 965,00
7944	55:22:110101:92	28,64	226 409,66
7945	55:22:110101:920	31,48	51 627,20
7946	55:22:110101:921	31,31	35 881,26
7947	55:22:110101:922	32,01	33 002,31
7948	55:22:110101:923	31,31	27 615,42
7949	55:22:110101:924	31,31	23 138,09
7950	55:22:110101:925	30,36	26 595,36
7951	55:22:110101:926	31,35	50 567,55
7952	55:22:110101:927	31,31	20 226,26
7953	55:22:110101:928	31,31	46 965,00
7954	55:22:110101:929	31,31	28 930,44
7955	55:22:110101:93	31,31	89 358,74
7956	55:22:110101:930	31,31	15 655,00
7957	55:22:110101:931	30,03	30 030,00
7958	55:22:110101:932	31,31	18 786,00
7959	55:22:110101:933	31,31	18 786,00
7960	55:22:110101:935	30,57	27 146,16
7961	55:22:110101:936	31,31	18 786,00
7962	55:22:110101:937	31,31	18 786,00
7963	55:22:110101:938	29,58	19 374,90
7964	55:22:110101:939	29,27	16 713,17
7965	55:22:110101:94	64,52	1 354,90
7966	55:22:110101:940	31,31	33 908,73
7967	55:22:110101:941	31,31	18 786,00
7968	55:22:110101:942	30,39	30 390,00
7969	55:22:110101:944	31,31	36 319,60
7970	55:22:110101:945	29,86	27 799,66
7971	55:22:110101:946	29,45	39 904,75
7972	55:22:110101:947	31,31	37 008,42
7973	55:22:110101:948	29,84	18 112,88
7974	55:22:110101:949	29,68	18 371,92
7975	55:22:110101:95	31,31	18 786,00
7976	55:22:110101:950	31,31	21 478,66
7977	55:22:110101:951	31,31	18 786,00
7978	55:22:110101:952	28,75	28 433,75
7979	55:22:110101:953	30,99	24 822,99
7980	55:22:110101:954	31,31	18 786,00
7981	55:22:110101:955	30,83	24 139,89
7982	55:22:110101:957	29,42	24 418,60
7983	55:22:110101:958	31,31	18 786,00
7984	55:22:110101:959	31,31	21 729,14
7985	55:22:110101:96	31,31	17 345,74
7986	55:22:110101:960	28,66	28 230,10
7987	55:22:110101:961	29,14	40 796,00
7988	55:22:110101:964	31,31	19 380,89
7989	55:22:110101:965	29,53	20 405,23
7990	55:22:140101:429	29,66	59 320,00
7991	55:22:140101:43	29,66	43 926,46
7992	55:22:140101:430	29,66	94 912,00
7993	55:22:140101:431	29,66	77 116,00
7994	55:22:140101:432	29,66	74 150,00
7995	55:22:140101:433	29,66	50 422,00
7996	55:22:140101:434	29,66	103 810,00
7997	55:22:140101:435	29,66	41 524,00
7998	55:22:140101:436	29,66	54 426,10
7999	55:22:140101:437	29,66	47 456,00
8000	55:22:140101:438	29,66	26 694,00
8001	55:22:140101:439	29,66	62 286,00
8002	55:22:140101:44	29,66	69 107,80
8003	55:22:140101:440	29,66	17 796,00
8004	55:22:140101:441	29,66	47 456,00
8005	55:22:140101:442	29,66	50 422,00
8006	55:22:140101:443	29,66	26 694,00
8007	55:22:140101:444	29,66	47 456,00
8008	55:22:140101:445	29,66	22 719,56
8009	55:22:140101:446	29,66	47 456,00
8010	55:22:140101:447	29,66	53 388,00
8011	55:22:140101:448	29,66	20 762,00
8012	55:22:140101:449	29,66	53 388,00
8013	55:22:140101:450	29,66	178 078,64
8014	55:22:140101:451	29,66	121 220,42
8015	55:22:140101:452	29,66	88 980,00
8016	55:22:140101:453	29,66	100 844,00
8017	55:22:140101:454	29,66	80 082,00
8018	55:22:140101:455	29,66	77 116,00
8019	55:22:140101:456	29,66	174 845,70
8020	55:22:140101:457	29,66	71 184,00
8021	55:22:140101:458	29,66	53 388,00
8022	55:22:140101:459	29,66	91 946,00
8023	55:22:140101:46	29,66	20 287,44
8024	55:22:140101:460	29,66	88 149,52
8025	55:22:140101:461	29,66	67 209,56
8026	55:22:140101:462	29,66	88 980,00
8027	55:22:140101:463	29,66	100 844,00
8028	55:22:140101:464	29,66	80 082,00
8029	55:22:140101:465	29,66	65 252,00
8030	55:22:140101:466	29,66	62 286,00
8031	55:22:140101:467	29,66	41 583,32
8032	55:22:140101:468	29,66	14 830,00
8033	55:22:140101:469	29,66	20 910,30
8034	55:22:140101:47	29,66	68 484,94
8035	55:22:140101:470	29,66	14 830,00
8036	55:22:140101:471	29,66	106 776,00
8037	55:22:140101:472	29,66	57 095,50
8038	55:22:140101:473	29,66	103 810,00
8039	55:22:140101:474	29,66	17 796,00
8040	55:22:140101:475	29,66	60 002,18
8041	55:22:140101:476	29,66	50 422,00
8042	55:22:140101:477	29,66	74 150,00
8043	55:22:110101:966	30,13	27 659,34
8044	55:22:110101:967	31,31	36 100,43
8045	55:22:110101:968	31,31	21 917,00
8046	55:22:110101:969	31,31	26 456,95
8047	55:22:110101:97	31,31	34 534,93
8048	55:22:110101:970	31,31	21 917,00
8049	55:22:110101:971	29,86	21 379,76
8050	55:22:110101:972	29,61	19 720,26
8051	55:22:110101:973	29,87	20 670,04
8052	55:22:110101:974	29,60	20 808,80
8053	55:22:110101:975	31,31	25 048,00
8054	55:22:110101:976	31,31	42 018,02
8055	55:22:110101:977	31,31	24 594,01
8056	55:22:110101:978	31,31	22 386,65
8057	55:22:110101:979	31,31	25 298,48
8058	55:22:110101:98	30,20	69 611,00
8059	55:22:110101:980	31,31	24 233,94
8060	55:22:110101:981	31,31	22 261,41
8061	55:22:110101:983	31,31	40 796,93
8062	55:22:110101:984	31,31	49 407,18
8063	55:22:110101:985	31,31	11 960,42
8064	55:22:110101:987	29,97	22 417,56
8065	55:22:110101:988	64,52	1 935,57
8066	55:22:110101:99	64,52	1 548,45
8067	55:22:110101:990	64,52	1 935,57
8068	55:22:110101:991	64,52	1 935,57
8069	55:22:110101:992	64,52	1 935,57
8070	55:22:110101:993	64,52	1 935,57

1	2	3	4
8071	55:22:110101:994	64,52	1 935,57
8072	55:22:110101:995	64,52	1 935,57
8073	55:22:110101:996	64,52	3 871,13
8074	55:22:110101:997	64,52	1 935,57
8075	55:22:110101:998	64,52	3 871,13
8076	55:22:110101:999	64,52	1 935,57
8077	55:22:110102:1	31,05	43 035,30
8078	55:22:110102:10	31,05	31 764,15
8079	55:22:110102:100	31,05	55 206,90
8080	55:22:110102:101	31,05	55 765,80
8081	55:22:110102:102	31,05	50 052,60
8082	55:22:110102:103	31,05	32 292,00
8083	55:22:110102:104	31,05	29 994,30
8084	55:22:110102:105	31,05	26 268,30
8085	55:22:110102:106	31,05	60 889,05
8086	55:22:110102:1067	31,05	33 037,20
8087	55:22:110102:107	31,05	26 734,05
8088	55:22:110102:1071	19,13	101,39
8089	55:22:110102:1072	19,13	465,24
8090	55:22:110102:1073	19,13	436,16
8091	55:22:110102:1074	19,13	101,20
8092	55:22:110102:1075	19,13	101,20
8093	55:22:110102:1076	19,13	101,77
8094	55:22:110102:109	31,54	24 885,06
8095	55:22:110102:11	31,05	45 829,80
8096	55:22:140101:478	29,66	80 082,00
8097	55:22:140101:479	29,66	91 946,00
8098	55:22:140101:48	29,66	42 502,78
8099	55:22:140101:480	29,66	86 014,00
8100	55:22:140101:481	29,66	44 490,00
8101	55:22:140101:482	29,66	124 572,00
8102	55:22:140101:483	29,66	17 796,00
8103	55:22:140101:484	29,66	20 050,16
8104	55:22:140101:485	29,66	17 796,00
8105	55:22:140101:486	29,66	97 878,00
8106	55:22:140101:487	29,66	32 418,38
8107	55:22:140101:488	29,66	86 014,00
8108	55:22:140101:489	29,66	35 592,00
8109	55:22:140101:49	29,66	22 156,02
8110	55:22:140101:490	29,66	59 320,00
8111	55:22:140101:491	29,66	71 184,00
8112	55:22:140101:492	29,66	94 912,00
8113	55:22:140101:493	29,66	91 352,80
8114	55:22:140101:494	29,66	74 150,00
8115	55:22:140101:495	29,66	56 354,00
8116	55:22:140101:496	29,66	94 912,00
8117	55:22:140101:497	29,66	56 354,00
8118	55:22:140101:498	29,66	32 626,00
8119	55:22:140101:499	29,66	8 898,00
8120	55:22:140101:5	29,66	83 552,22
8121	55:22:140101:50	29,66	73 734,76
8122	55:22:140101:500	29,66	26 694,00
8123	55:22:140101:501	29,66	68 218,00
8124	55:22:140101:502	29,66	8 898,00
8125	55:22:140101:503	29,66	10 647,94
8126	55:22:140101:504	29,66	82 781,06
8127	55:22:140101:505	29,66	8 898,00
8128	55:22:140101:506	29,66	8 898,00
8129	55:22:140101:507	29,66	26 694,00
8130	55:22:140101:508	29,66	35 592,00
8131	55:22:140101:509	29,66	97 462,76
8132	55:22:140101:51	29,66	170 841,60
8133	55:22:140101:510	29,66	74 150,00
8134	55:22:140101:511	29,66	68 218,00
8135	55:22:140101:512	29,66	53 388,00
8136	55:22:140101:513	29,66	127 538,00
8137	55:22:140101:514	29,66	148 300,00
8138	55:22:140101:515	29,66	103 839,66
8139	55:22:140101:516	29,66	135 991,10
8140	55:22:140101:517	29,66	118 640,00
8141	55:22:140101:518	29,66	176 743,94
8142	55:22:140101:519	27,54	205 778,88
8143	55:22:140101:52	29,66	23 134,80
8144	55:22:140101:520	29,66	14 444,42
8145	55:22:140101:521	29,66	157 850,52
8146	55:22:140101:522	18,94	104 170,00
8147	55:22:140101:523	77,35	385 512,40
8148	55:22:140101:524	77,35	103 107,55
8149	55:22:110102:110	31,37	70 457,02
8150	55:22:110102:1101	59,77	160 191,43
8151	55:22:110102:111	31,05	28 441,80
8152	55:22:110102:1111	31,05	41 855,40
8153	55:22:110102:1114	31,05	12 699,45
8154	55:22:110102:1115	30,20	15 100,00
8155	55:22:110102:1116	19,13	19,13
8156	55:22:110102:1117	19,13	19,13
8157	55:22:110102:1119	31,05	27 168,75
8158	55:22:110102:112	31,05	45 146,70
8159	55:22:110102:1120	59,77	17 931,88
8160	55:22:110102:1121	83,16	2492 138,88
8161	55:22:110102:113	31,05	77 656,05
8162	55:22:110102:114	31,05	42 103,80
8163	55:22:110102:1144	3,02	44 792,64
8164	55:22:110102:1148	31,81	27 324,79
8165	55:22:110102:115	31,05	56 200,50
8166	55:22:110102:1150	32,58	16 909,02
8167	55:22:110102:1152	30,73	2 058,91
8168	55:22:110102:1153	30,52	87 683,96
8169	55:22:110102:1154	26,96	19 060,72
8170	55:22:110102:1155	59,77	101 912,83
8171	55:22:110102:1156	59,77	32 815,33
8172	55:22:110102:1159	59,77	24 148,26
8173	55:22:110102:116	31,05	72 377,55
8174	55:22:110102:1160	30,75	24 815,25
8175	55:22:110102:117	31,05	63 000,45
8176	55:22:110102:119	31,05	47 599,65
8177	55:22:110102:12	31,05	26 547,75
8178	55:22:110102:120	31,05	24 933,15
8179	55:22:110102:121	31,05	50 797,80
8180	55:22:110102:1213	83,16	493 221,96
8181	55:22:110102:1215	32,82	61 307,76
8182	55:22:110102:1216	59,77	68 918,18
8183	55:22:110102:1217	32,06	23 820,58
8184	55:22:110102:1218	28,80	22 032,00
8185	55:22:110102:1219	28,70	34 554,80
8186	55:22:110102:122	31,05	84 331,80
8187	55:22:110102:1220	31,91	24 315,42
8188	55:22:110102:1221	64,21	229 866,16
8189	55:22:110102:1222	143,78	179 151,47
8190	55:22:110102:1223	28,50	119 414,53
8191	55:22:110102:1224	31,05	36 173,25
8192	55:22:110102:1225	30,53	26 927,46
8193	55:22:110102:1226	31,08	66 790,92
8194	55:22:110102:1227	31,05	22 977,00
8195	55:22:110102:1228	31,05	27 572,40
8196	55:22:110102:1229	30,81	30 563,52
8197	55:22:110102:123	31,05	46 761,30
8198	55:22:110102:1230	31,05	35 086,50
8199	55:22:110102:1231	31,05	38 408,85
8200	55:22:110102:1232	31,05	39 216,15
8201	55:22:110102:1233	32,23	14 761,34
8202	55:22:140101:525	77,35	62 421,45
8203	55:22:140101:526	58,84	80 081,24
8204	55:22:140101:527	77,35	118 190,80

1	2	3	4
8473	55:22:110102:20	31,05	38 346,75
8474	55:22:110102:201	31,05	28 752,30
8475	55:22:110102:202	31,05	46 185,00
8476	55:22:110102:203	31,05	22 666,50
8477	55:22:110102:204	31,05	23 908,50
8478	55:22:110102:205	31,54	28 543,70
8479	55:22:110102:206	31,05	11 115,90
8480	55:22:110102:207	31,05	11 612,70
8481	55:22:110102:208	31,05	19 561,50
8482	55:22:110102:209	31,05	21 424,50
8483	55:22:110102:21	31,05	38 315,70
8484	55:22:110102:210	31,05	21 952,35
8485	55:22:110102:211	31,05	23 287,50
8486	55:22:110102:212	31,05	14 593,50
8487	55:22:110102:213	31,05	34 589,70
8488	55:22:110102:214	31,05	30 801,60
8489	55:22:110102:215	31,05	60 795,90
8490	55:22:110102:216	31,05	30 211,65
8491	55:22:110102:217	31,05	19 188,90
8492	55:22:110102:218	31,05	23 473,80
8493	55:22:110102:219	30,89	21 252,32
8494	55:22:110102:22	31,05	59 616,00
8495	55:22:110102:220	31,05	25 988,85
8496	55:22:110102:221	31,05	51 480,90
8497	55:22:110102:222	31,05	46 575,00
8498	55:22:110102:223	31,05	36 049,05
8499	55:22:110102:224	31,05	37 260,00
8500	55:22:110102:225	32,41	55 388,69
8501	55:22:110102:226	31,05	19 499,40
8502	55:22:110102:227	31,05	46 606,05
8503	55:22:110102:228	31,05	42 445,35
8504	55:22:110102:229	31,05	26 423,55
8505	55:22:110102:23	31,05	20 865,60
8506	55:22:110102:230	31,05	18 630,00
8507	55:22:110102:231	31,05	36 111,15
8508	55:22:110102:232	31,05	56 107,35
8509	55:22:110102:233	31,05	28 690,20
8510	55:22:110102:234	31,05	26 423,55
8511	55:22:110102:235	26,69	25 534,10
8512	55:22:110102:236	31,05	31 950,45
8513	55:22:110102:2368	32,59	26 430,49
8514	55:22:110102:2369	30,19	45 254,81
8515	55:22:110102:237	31,05	18 412,65
8516	55:22:110102:2373	29,00	28 884,00
8517	55:22:110102:2375	59,77	5 080,70
8518	55:22:110102:238	31,05	28 255,50
8519	55:22:110102:2384	30,81	22 861,02
8520	55:22:180201:56	24,00	76 800,00
8521	55:22:180201:57	24,00	48 000,00
8522	55:22:180201:58	24,00	105 600,00
8523	55:22:180201:59	24,00	48 000,00
8524	55:22:180201:6	24,00	71 952,00
8525	55:22:180201:60	24,00	84 960,00
8526	55:22:180201:61	24,00	64 800,00
8527	55:22:180201:62	24,00	52 800,00
8528	55:22:180201:63	24,00	72 000,00
8529	55:22:180201:64	24,00	91 008,00
8530	55:22:180201:65	24,00	86 400,00
8531	55:22:180201:66	24,00	55 200,00
8532	55:22:180201:67	24,00	76 800,00
8533	55:22:180201:68	24,00	43 200,00
8534	55:22:180201:69	24,00	62 400,00
8535	55:22:180201:7	24,00	24 096,00
8536	55:22:180201:70	24,00	62 400,00
8537	55:22:180201:71	24,00	99 312,00
8538	55:22:180201:72	24,00	61 968,00
8539	55:22:180201:73	24,00	43 200,00
8540	55:22:180201:74	24,00	82 272,00
8541	55:22:180201:75	24,00	45 600,00
8542	55:22:180201:76	24,00	93 600,00
8543	55:22:180201:77	24,00	33 600,00
8544	55:22:180201:78	24,00	120 000,00
8545	55:22:180201:79	24,00	40 800,00
8546	55:22:180201:8	24,00	69 600,00
8547	55:22:180201:80	24,00	50 400,00
8548	55:22:180201:81	24,00	60 000,00
8549	55:22:180201:82	24,00	57 600,00
8550	55:22:180201:83	24,00	74 400,00
8551	55:22:180201:84	24,00	45 600,00
8552	55:22:180201:85	24,00	48 000,00
8553	55:22:180201:86	24,00	72 000,00
8554	55:22:180201:87	24,00	60 000,00
8555	55:22:180201:88	24,00	62 400,00
8556	55:22:180201:89	24,00	45 600,00
8557	55:22:180201:9	24,00	93 744,00
8558	55:22:180201:90	24,00	74 400,00
8559	55:22:180201:92	24,00	33 600,00
8560	55:22:180201:93	24,00	40 800,00
8561	55:22:180201:94	24,00	60 000,00
8562	55:22:180201:95	24,00	88 800,00
8563	55:22:180201:96	24,00	50 400,00
8564	55:22:180201:97	24,00	55 200,00
8565	55:22:170101:1	26,82	56 107,44
8566	55:22:170101:10	26,82	75 015,54
8567	55:22:170101:100	26,82	48 276,00
8568	55:22:170101:101	26,82	26 820,00
8569	55:22:170101:102	26,82	40 230,00
8570	55:22:170101:1028	26,82	40 230,00
8571	55:22:170101:1029	17,13	77 085,00
8572	55:22:170101:103	26,82	22 797,00
8573	55:22:110102:2385	83,16	1907 773,56
8574	55:22:110102:2386	83,16	535 134,60
8575	55:22:110102:2387	31,87	15 233,86
8576	55:22:110102:2388	31,84	29 292,80
8577	55:22:110102:2389	31,42	25 607,30
8578	55:22:110102:239	31,05	28 628,10
8579	55:22:110102:2390	31,34	32 656,28
8580	55:22:110102:2392	83,16	1515 840,48
8581	55:22:110102:2393	83,16	248 648,40
8582	55:22:110102:2394	33,19	29 605,48
8583	55:22:110102:2395	59,77	45 128,56
8584	55:22:110102:2397	31,14	31 202,28
8585	55:22:110102:2398	30,91	15 795,01
8586	55:22:110102:2399	30,96	21 331,44
8587	55:22:110102:24	31,67	52 920,57
8588	55:22:110102:240	31,05	39 464,55
8589	55:22:110102:2403	83,16	57 380,40
8590	55:22:110102:2407	31,09	19 275,80
8591	55:22:110102:2408	32,97	22 551,48
8592	55:22:110102:2409	30,69	32 255,19
8593	55:22:110102:241	31,05	30 584,25
8594	55:22:110102:242	31,05	71 725,50
8595	55:22:110102:243	27,56	27 119,04
8596	55:22:110102:244	31,05	29 808,00
8597	55:22:110102:245	31,05	32 850,90
8598	55:22:110102:247	83,16	86 070,60
8599	55:22:110102:248	59,77	298 087,57
8600	55:22:110102:25	31,05	18 785,25
8601	55:22:110102:250	59,77	107 591,26
8602	55:22:110102:251	83,16	160 665,12
8603	55:22:110102:252	59,77	23 191,89
8604	55:22:110102:253	83,16	281 829,24
8605	55:22:110102:254	83,16	407 151,36
8606	55:22:110102:255	83,16	161 413,56

1	2	3	4
8607	55:22:110102:256	83,16	203 409,36
8608	55:22:110102:257	83,16	274 760,64
8609	55:22:110102:258	64,21	6 395,16
8610	55:22:110102:259	83,16	126 569,52
8611	55:22:110102:26	31,21	74 872,79
8612	55:22:110102:260	83,16	160 332,48
8613	55:22:110102:262	83,16	158 336,64
8614	55:22:110102:263	83,16	133 887,60
8615	55:22:110102:264	83,16	809 562,60
8616	55:22:110102:265	83,16	41 580,00
8617	55:22:110102:266	83,16	1666 942,20
8618	55:22:110102:267	83,16	276 922,80
8619	55:22:110102:268	31,05	65 670,75
8620	55:22:110102:27	31,05	47 879,10
8621	55:22:110102:271	59,77	5 678,43
8622	55:22:110102:272	59,77	13 867,32
8623	55:22:110102:273	59,77	9 503,89
8624	55:22:110102:274	31,05	47 599,65
8625	55:22:110102:275	30,17	35 751,45
8626	55:22:170101:1030	17,13	384 756,93
8627	55:22:170101:1031	26,82	17 862,12
8628	55:22:170101:1037	24,90	149 997,60
8629	55:22:170101:1038	3,02	8 733,84
8630	55:22:170101:104	26,82	26 820,00
8631	55:22:170101:105	26,82	42 912,00
8632	55:22:170101:106	26,82	23 896,62
8633	55:22:170101:107	26,82	59 004,00
8634	55:22:170101:108	26,82	24 674,40
8635	55:22:170101:109	26,82	17 728,02
8636	55:22:170101:11	26,82	47 015,46
8637	55:22:170101:110	26,82	17 540,28
8638	55:22:170101:111	26,82	13 410,00
8639	55:22:170101:112	26,82	26 820,00
8640	55:22:170101:113	26,82	21 536,46
8641	55:22:170101:114	26,82	21 241,44
8642	55:22:170101:115	26,82	75 096,00
8643	55:22:170101:116	26,82	64 368,00
8644	55:22:170101:117	26,82	48 276,00
8645	55:22:170101:118	26,82	20 946,42
8646	55:22:170101:119	26,82	18 666,72
8647	55:22:170101:12	26,82	67 050,00
8648	55:22:170101:120	26,82	75 096,00
8649	55:22:170101:121	26,82	37 548,00
8650	55:22:170101:122	26,82	32 184,00
8651	55:22:170101:124	26,82	45 594,00
8652	55:22:170101:125	26,82	17 647,56
8653	55:22:170101:126	26,82	45 594,00
8654	55:22:170101:127	26,82	53 640,00
8655	55:22:170101:128	26,82	42 912,00
8656	55:22:170101:129	26,82	30 172,50
8657	55:22:170101:13	26,82	30 333,42
8658	55:22:170101:130	26,82	38 433,06
8659	55:22:170101:131	26,82	53 640,00
8660	55:22:170101:132	26,82	53 640,00
8661	55:22:170101:133	26,82	48 088,26
8662	55:22:170101:134	26,82	39 105,56
8663	55:22:170101:135	26,82	37 548,00
8664	55:22:170101:136	26,82	13 410,00
8665	55:22:170101:137	26,82	53 640,00
8666	55:22:170101:138	26,82	50 958,00
8667	55:22:170101:139	26,82	26 820,00
8668	55:22:170101:14	26,82	39 318,12
8669	55:22:170101:140	26,82	37 548,00
8670	55:22:170101:141	26,82	18 774,00
8671	55:22:170101:142	26,82	22 367,88
8672	55:22:170101:143	26,82	40 230,00
8673	55:22:170101:144	26,82	55 866,06
8674	55:22:170101:145	26,82	65 896,74
8675	55:22:170101:146	26,82	32 184,00
8676	55:22:170101:147	26,82	26 820,00
8677	55:22:170101:148	26,82	115 996,50
8678	55:22:170101:149	26,82	49 482,90
8679	55:22:110102:276	31,05	11 209,05
8680	55:22:110102:277	31,05	26 547,75
8681	55:22:110102:278	31,05	44 618,85
8682	55:22:110102:279	31,05	26 827,20
8683	55:22:110102:28	31,05	62 068,95
8684	55:22:110102:280	31,05	55 331,10
8685	55:22:110102:281	31,05	26 690,20
8686	55:22:110102:282	31,05	31 919,40
8687	55:22:110102:283	31,05	26 671,95
8688	55:22:110102:284	31,05	28 317,60
8689	55:22:110102:285	31,05	38 502,00
8690	55:22:110102:286	31,05	31 174,20
8691	55:22:110102:287	31,05	34 807,05
8692	55:22:110102:288	31,05	47 568,60
8693	55:22:110102:289	31,05	44 401,50
8694	55:22:110102:29	31,05	74 457,90
8695	55:22:110102:290	31,05	27 945,00
8696	55:22:110102:291	31,05	28 783,35
8697	55:22:110102:292	31,05	27 945,00
8698	55:22:110102:293	31,05	26 485,65
8699	55:22:110102:294	31,05	33 596,10
8700	55:22:110102:295	31,05	49 462,65
8701	55:22:110102:296	31,05	43 470,00
8702	55:22:110102:297	31,05	46 699,20
8703	55:22:110102:298	31,05	18 630,00
8704	55:22:110102:299	31,05	21 703,95
8705	55:22:110102:3	31,05	26 671,95
8706	55:22:110102:30	31,05	50 332,05
8707	55:22:110102:300	31,05	21 703,95
8708	55:22:110102:301	31,05	24 964,20
8709	55:22:110102:302	31,05	18 630,00
8710	55:22:110102:303	31,05	26 485,65
8711	55:22:110102:304	31,05	23 101,20
8712	55:22:110102:305	64,21	51 366,74
8713	55:22:110102:306	31,05	21 114,00
8714	55:22:110102:307	31,05	22 945,95
8715	55:22:110102:308	31,05	42 352,20
8716	55:22:110102:309	31,05	15 804,45
8717	55:22:110102:31	28,50	509 435,48
8718	55:22:110102:310	31,05	57 007,80
8719	55:22:110102:311	31,05	39 868,20
8720	55:22:110102:312	31,05	23 908,50
8721	55:22:110102:313	31,05	35 272,80
8722	55:22:110102:314	31,05	43 470,00
8723	55:22:110102:316	31,05	33 689,25
8724	55:22:110102:317	31,05	38 036,25
8725	55:22:110102:318	31,05	38 067,30
8726	55:22:110102:319	31,05	27 292,95
8727	55:22:110102:32	31,05	63 963,00
8728	55:22:110102:320	31,05	48 593,25
8729	55:22:110102:321	31,05	24 529,50
8730	55:22:110102:322	31,05	38 191,50
8731	55:22:110102:323	31,05	46 575,00
8732	55:22:170101:15	26,82	31 298,94
8733	55:22:170101:150	26,82	34 570,98
8734	55:22:170101:151	26,82	37 548,00
8735	55:22:170101:152	26,82	40 230,00
8736	55:22:170101:153	26,82	37 548,00
8737	55:22:170101:154	26,82	67 050,00
8738	55:22:170101:155	26,82	40 230,00
8739	55:22:170101:156	26,82	64 368,00
8740	55:22:170101:157	26,82	53 640,00

1	2	3	4
9009	55:22:110102:436	31,05	50 083,65
9010	55:22:110102:437	31,05	31 018,95
9011	55:22:110102:438	31,05	24 299,73
9012	55:22:110102:439	31,05	89 703,45
9013	55:22:110102:44	31,05	29 280,15
9014	55:22:110102:440	31,05	99 639,45
9015	55:22:110102:441	31,05	53 592,30
9016	55:22:110102:442	31,05	75 917,25
9017	55:22:110102:443	31,05	41 079,15
9018	55:22:110102:444	31,05	42 569,55
9019	55:22:110102:445	31,05	49 928,40
9020	55:22:110102:446	31,05	44 277,30
9021	55:22:110102:447	31,82	55 494,08
9022	55:22:110102:448	31,05	48 903,75
9023	55:22:110102:449	31,05	17 977,95
9024	55:22:110102:45	31,05	47 444,40
9025	55:22:110102:450	31,05	31 050,00
9026	55:22:110102:451	31,05	20 834,55
9027	55:22:110102:452	31,05	42 724,80
9028	55:22:110102:453	31,05	20 803,50
9029	55:22:110102:454	31,05	39 433,50
9030	55:22:110102:455	31,05	18 630,00
9031	55:22:110102:456	31,05	22 511,25
9032	55:22:110102:457	31,05	22 014,45
9033	55:22:110102:458	31,05	44 463,60
9034	55:22:110102:459	31,23	26 607,96
9035	55:22:110102:46	31,05	50 797,80
9036	55:22:110102:460	31,05	31 267,35
9037	55:22:110102:461	31,05	15 245,55
9038	55:22:110102:462	31,05	64 273,50
9039	55:22:110102:463	31,05	25 243,65
9040	55:22:110102:464	31,05	21 921,30
9041	55:22:110102:465	31,05	27 945,00
9042	55:22:110102:466	31,05	20 213,55
9043	55:22:110102:467	31,05	38 688,30
9044	55:22:110102:468	31,05	26 144,10
9045	55:22:110102:469	31,05	53 033,40
9046	55:22:110102:47	31,05	34 279,20
9047	55:22:110102:471	31,05	102 061,35
9048	55:22:110102:472	31,05	50 922,00
9049	55:22:110102:473	31,05	32 571,45
9050	55:22:170101:30	26,82	21 456,00
9051	55:22:170101:300	26,82	72 414,00
9052	55:22:170101:301	26,82	20 436,84
9053	55:22:170101:302	26,82	64 368,00
9054	55:22:170101:303	26,82	53 640,00
9055	55:22:170101:304	26,82	48 276,00
9056	55:22:170101:305	26,82	18 774,00
9057	55:22:170101:306	26,82	45 594,00
9058	55:22:170101:307	26,82	32 184,00
9059	55:22:170101:308	26,82	34 168,68
9060	55:22:170101:309	26,82	47 954,16
9061	55:22:170101:31	17,13	11 425,71
9062	55:22:170101:310	26,82	26 820,00
9063	55:22:170101:311	26,82	40 230,00
9064	55:22:170101:312	26,82	26 820,00
9065	55:22:170101:313	26,82	39 425,40
9066	55:22:170101:314	26,82	26 820,00
9067	55:22:170101:315	26,82	26 820,00
9068	55:22:170101:316	26,82	24 138,00
9069	55:22:170101:317	26,82	59 299,02
9070	55:22:170101:318	26,82	32 184,00
9071	55:22:170101:319	26,82	31 674,42
9072	55:22:170101:32	26,82	17 298,90
9073	55:22:170101:320	26,82	53 640,00
9074	55:22:170101:321	26,82	110 364,30
9075	55:22:170101:322	26,82	53 640,00
9076	55:22:170101:323	26,82	24 138,00
9077	55:22:170101:324	26,82	74 854,62
9078	55:22:170101:325	26,82	59 004,00
9079	55:22:170101:326	26,82	89 364,24
9080	55:22:170101:327	26,82	26 820,00
9081	55:22:170101:328	26,82	43 287,48
9082	55:22:170101:329	26,82	53 640,00
9083	55:22:170101:33	26,82	12 176,28
9084	55:22:170101:330	26,82	84 375,72
9085	55:22:170101:331	26,82	40 230,00
9086	55:22:170101:332	26,82	32 184,00
9087	55:22:170101:333	26,82	40 230,00
9088	55:22:170101:334	26,82	31 379,40
9089	55:22:170101:335	26,82	13 410,00
9090	55:22:170101:337	26,82	67 050,00
9091	55:22:170101:338	26,82	62 946,54
9092	55:22:170101:339	26,82	29 502,00
9093	55:22:170101:34	26,82	23 842,98
9094	55:22:170101:340	26,82	72 414,00
9095	55:22:170101:341	26,82	53 640,00
9096	55:22:170101:342	26,82	42 912,00
9097	55:22:170101:343	26,82	81 720,54
9098	55:22:170101:344	26,82	26 820,00
9099	55:22:170101:345	26,82	21 456,00
9100	55:22:170101:346	26,82	26 820,00
9101	55:22:170101:347	26,82	18 774,00
9102	55:22:170101:348	26,82	50 958,00
9103	55:22:110102:474	29,57	52 102,34
9104	55:22:110102:475	31,05	44 153,10
9105	55:22:110102:476	31,05	45 705,60
9106	55:22:110102:478	31,05	46 575,00
9107	55:22:110102:479	31,05	46 575,00
9108	55:22:110102:48	31,15	19 281,85
9109	55:22:110102:480	31,05	36 545,85
9110	55:22:110102:481	30,31	53 072,81
9111	55:22:110102:482	31,05	27 945,00
9112	55:22:110102:483	31,05	33 844,50
9113	55:22:110102:484	31,05	54 927,45
9114	55:22:110102:485	31,05	37 260,00
9115	55:22:110102:486	31,05	17 915,85
9116	55:22:110102:487	31,05	18 630,00
9117	55:22:110102:488	31,05	24 684,75
9118	55:22:110102:489	31,05	19 903,05
9119	55:22:110102:49	31,05	28 348,65
9120	55:22:110102:490	31,05	27 945,00
9121	55:22:110102:491	31,05	27 199,80
9122	55:22:110102:492	31,05	12 420,00
9123	55:22:110102:493	31,05	23 473,80
9124	55:22:110102:494	31,05	22 697,55
9125	55:22:110102:495	31,05	27 945,00
9126	55:22:110102:496	31,05	17 201,70
9127	55:22:110102:497	31,05	21 921,30
9128	55:22:110102:498	31,05	23 278,19
9129	55:22:110102:499	32,06	16 382,66
9130	55:22:110102:5	31,05	52 878,15
9131	55:22:110102:50	31,05	23 815,35
9132	55:22:110102:500	31,05	31 050,00
9133	55:22:110102:501	31,05	18 630,00
9134	55:22:110102:502	31,05	37 260,00
9135	55:22:110102:503	31,05	23 598,00
9136	55:22:110102:504	31,05	31 050,00
9137	55:22:110102:505	31,05	13 662,00
9138	55:22:110102:506	31,05	37 260,00
9139	55:22:110102:507	30,15	24 029,55
9140	55:22:110102:508	31,05	24 715,80
9141	55:22:110102:509	30,24	27 276,48
9142	55:22:110102:51	31,05	24 995,25

1	2	3	4
9143	55:22:110102:510	31,05	23 598,00
9144	55:22:110102:511	31,05	23 163,30
9145	55:22:110102:512	31,05	22 231,80
9146	55:22:110102:513	31,05	10 339,65
9147	55:22:110102:514	31,05	17 170,65
9148	55:22:110102:515	29,55	19 059,75
9149	55:22:110102:516	31,05	46 575,00
9150	55:22:110102:517	31,05	46 575,00
9151	55:22:110102:518	31,05	43 438,95
9152	55:22:110102:519	30,13	54 987,25
9153	55:22:110102:52	31,05	46 575,00
9154	55:22:110102:520	31,05	46 575,00
9155	55:22:110102:521	31,05	46 575,00
9156	55:22:170101:349	26,82	67 050,00
9157	55:22:170101:35	26,82	18 908,10
9158	55:22:170101:350	26,82	80 460,00
9159	55:22:170101:351	26,82	26 820,00
9160	55:22:170101:352	26,82	37 548,00
9161	55:22:170101:353	26,82	32 184,00
9162	55:22:170101:354	26,82	107 065,44
9163	55:22:170101:355	26,82	24 138,00
9164	55:22:170101:356	26,82	53 640,00
9165	55:22:170101:357	26,82	37 682,10
9166	55:22:170101:358	26,82	26 820,00
9167	55:22:170101:359	26,82	26 820,00
9168	55:22:170101:36	26,82	25 130,34
9169	55:22:170101:360	26,82	29 502,00
9170	55:22:170101:361	26,82	40 230,00
9171	55:22:170101:362	26,82	36 877,50
9172	55:22:170101:363	26,82	53 640,00
9173	55:22:170101:364	26,82	67 050,00
9174	55:22:170101:365	26,82	70 643,88
9175	55:22:170101:366	26,82	88 506,00
9176	55:22:170101:367	26,82	69 732,00
9177	55:22:170101:368	26,82	67 050,00
9178	55:22:170101:369	26,82	64 368,00
9179	55:22:170101:37	26,82	79 387,20
9180	55:22:170101:370	26,82	34 866,00
9181	55:22:170101:372	26,82	71 689,86
9182	55:22:170101:373	26,82	40 230,00
9183	55:22:170101:374	26,82	50 958,00
9184	55:22:170101:375	26,82	67 050,00
9185	55:22:170101:376	26,82	80 460,00
9186	55:22:170101:377	26,82	80 460,00
9187	55:22:170101:378	26,82	67 050,00
9188	55:22:170101:379	26,82	53 640,00
9189	55:22:170101:38	26,82	26 524,98
9190	55:22:170101:380	26,82	72 414,00
9191	55:22:170101:381	26,82	88 506,00
9192	55:22:170101:382	26,82	64 368,00
9193	55:22:170101:383	26,82	77 778,00
9194	55:22:170101:384	26,82	37 065,24
9195	55:22:170101:385	26,82	24 567,12
9196	55:22:170101:386	26,82	22 850,64
9197	55:22:170101:387	26,82	90 142,02
9198	55:22:170101:388	69,95	322 749,30
9199	55:22:170101:389	69,95	69 600,25
9200	55:22:170101:39	26,82	14 053,68
9201	55:22:170101:390	69,95	298 056,95
9202	55:22:170101:391	26,82	53 640,00
9203	55:22:170101:392	26,82	16 092,00
9204	55:22:170101:393	26,82	26 820,00
9205	55:22:170101:394	26,82	26 820,00
9206	55:22:170101:395	26,82	26 820,00
9207	55:22:170101:396	26,82	13 410,00
9208	55:22:170101:397	26,82	29 662,92
9209	55:22:110102:522	31,05	46 575,00
9210	55:22:110102:523	31,05	31 050,00
9211	55:22:110102:524	31,05	24 529,50
9212	55:22:110102:525	31,05	18 630,00
9213	55:22:110102:526	30,56	22 889,44
9214	55:22:110102:527	31,05	47 599,65
9215	55:22:110102:528	31,05	49 680,00
9216	55:22:110102:529	31,05	43 470,00
9217	55:22:110102:53	31,05	62 814,15
9218	55:22:110102:530	31,05	41 048,10
9219	55:22:110102:531	31,05	18 630,00
9220	55:22:110102:532	31,05	18 630,00
9221	55:22:110102:533	31,05	22 945,95
9222	55:22:110102:534	31,05	18 630,00
9223	55:22:110102:535	31,05	34 434,45
9224	55:22:110102:536	31,05	27 572,40
9225	55:22:110102:537	31,05	24 094,80
9226	55:22:110102:538	31,67	23 277,45
9227	55:22:110102:539	31,05	18 630,00
9228	55:22:110102:54	31,05	46 575,00
9229	55:22:110102:540	31,05	18 630,00
9230	55:22:110102:541	31,05	22 262,85
9231	55:22:110102:542	31,05	18 630,00
9232	55:22:110102:543	31,05	18 630,00
9233	55:22:110102:544	31,58	22 516,54
9234	55:22:110102:545	31,59	22 934,34
9235	55:22:110102:546	31,05	17 922,06
9236	55:22:110102:547	31,05	30 615,30
9237	55:22:110102:548	31,05	39 775,05
9238	55:22:110102:549	31,05	46 761,30
9239	55:22:110102:55	28,50	10 687,46
9240	55:22:110102:550	31,05	18 630,00
9241	55:22:110102:551	31,87	51 597,53
9242	55:22:110102:552	31,05	31 112,10
9243	55:22:110102:553	31,05	46 171,35
9244	55:22:110102:554	31,05	38 812,50
9245	55:22:110102:555	32,16	25 181,28
9246	55:22:110102:556	31,05	38 005,20
9247	55:22:110102:557	31,05	24 933,15
9248	55:22:110102:558	31,05	17 356,95
9249	55:22:110102:559	32,40	28 641,60
9250	55:22:110102:56	31,05	28 845,45
9251	55:22:110102:560	31,05	38 657,25
9252	55:22:110102:561	32,62	47 853,54
9253	55:22:110102:563	31,05	34 838,10
9254	55:22:110102:564	33,09	23 328,45
9255	55:22:110102:565	31,05	31 018,95
9256	55:22:110102:566	31,05	25 212,60
9257	55:22:110102:567	33,19	25 257,59
9258	55:22:110102:568	31,05	23 939,55
9259	55:22:110102:569	31,26	24 070,20
9260	55:22:110102:57	31,05	10 060,20
9261	55:22:110102:570	31,44	22 731,12
9262	55:22:170101:398	26,82	8 501,94
9263	55:22:170101:399	26,82	57 126,60
9264	55:22:170101:4	26,82	31 057,56
9265	55:22:170101:40	26,82	72 414,00
9266	55:22:170101:400	26,82	26 820,00
9267	55:22:170101:401	26,82	32 184,00
9268	55:22:170101:402	26,82	56 582,15
9269	55:22:170101:403	26,82	13 410,00
9270	55:22:170101:404	26,82	31 620,78
9271	55:22:170101:405	26,82	26 820,00
9272	55:22:170101:406	26,82	40 230,00
9273	55:22:170101:407	26,82	78 823,98
9274	55:22:170101:41	26,82	21 563,28
9275	55:22:170101:410	26,82	72 414,00
9276	55:22:170101:411	26,82	159 659,46

1	2	3	4
9545	55:22:110102:687	31,05	24 840,00
9546	55:22:110102:688	31,05	30 366,90
9547	55:22:110102:689	31,05	21 579,75
9548	55:22:110102:69	31,05	46 575,00
9549	55:22:110102:690	31,05	26 796,15
9550	55:22:110102:691	31,27	29 174,91
9551	55:22:110102:692	59,77	54 273,81
9552	55:22:110102:693	31,05	40 520,25
9553	55:22:110102:694	31,05	21 548,70
9554	55:22:110102:695	31,05	21 300,30
9555	55:22:110102:696	30,65	24 504,68
9556	55:22:110102:697	31,05	25 802,55
9557	55:22:110102:698	30,91	28 437,20
9558	55:22:110102:699	31,05	21 735,00
9559	55:22:110102:7	31,05	55 517,40
9560	55:22:110102:70	31,05	46 575,00
9561	55:22:110102:700	31,05	21 983,40
9562	55:22:110102:701	31,05	21 114,00
9563	55:22:110102:702	31,05	20 493,00
9564	55:22:110102:703	31,05	22 914,90
9565	55:22:110102:704	31,05	22 138,65
9566	55:22:110102:705	30,51	20 258,64
9567	55:22:110102:706	31,05	38 036,25
9568	55:22:110102:707	31,05	26 082,00
9569	55:22:110102:708	28,88	15 710,72
9570	55:22:110102:709	31,05	25 138,08
9571	55:22:110102:71	31,05	40 923,90
9572	55:22:110102:710	31,05	17 698,50
9573	55:22:110102:711	31,05	29 342,25
9574	55:22:110102:712	31,05	32 416,20
9575	55:22:110102:713	31,05	27 727,65
9576	55:22:110102:714	31,05	27 324,00
9577	55:22:110102:715	31,05	26 547,75
9578	55:22:110102:716	31,05	27 945,00
9579	55:22:110102:718	31,05	29 994,30
9580	55:22:190401:22	25,38	58 374,00
9581	55:22:190401:23	25,38	65 988,00
9582	55:22:190401:241	25,38	85 276,80
9583	55:22:190401:25	25,38	58 374,00
9584	55:22:190401:26	25,38	126 900,00
9585	55:22:190401:27	25,38	96 444,00
9586	55:22:190401:28	25,38	142 128,00
9587	55:22:190401:29	25,38	50 760,00
9588	55:22:190401:30	25,38	83 754,00
9589	55:22:190401:31	25,38	20 304,00
9590	55:22:190401:32	25,38	50 760,00
9591	55:22:190401:33	25,38	86 292,00
9592	55:22:190401:34	25,38	45 684,00
9593	55:22:190401:35	25,38	60 912,00
9594	55:22:190401:36	25,38	71 064,00
9595	55:22:190401:37	25,38	78 678,00
9596	55:22:190401:38	25,38	96 444,00
9597	55:22:190401:39	25,38	76 140,00
9598	55:22:190401:40	25,38	32 994,00
9599	55:22:190401:41	25,38	15 228,00
9600	55:22:190401:42	25,38	45 684,00
9601	55:22:190401:43	25,38	106 596,00
9602	55:22:190401:44	25,38	65 988,00
9603	55:22:190401:45	25,38	76 140,00
9604	55:22:190401:46	25,38	50 760,00
9605	55:22:190401:47	25,38	71 571,60
9606	55:22:190401:48	25,38	50 760,00
9607	55:22:190401:49	25,38	121 824,00
9608	55:22:190401:50	25,38	70 251,84
9609	55:22:190401:51	25,38	20 304,00
9610	55:22:190401:52	25,38	91 368,00
9611	55:22:190401:53	25,38	7 614,00
9612	55:22:190401:54	25,38	32 994,00
9613	55:22:190401:55	25,38	24 288,66
9614	55:22:190401:56	25,38	25 380,00
9615	55:22:190401:57	25,38	116 748,00
9616	55:22:190401:58	25,38	93 906,00

Русско-Полянский муниципальный район

№ п/п	Кадастровый номер земельного участка	УПКС земельн-ного участка, руб./кв. м.	Кадастровая стоимость земельного участка, руб.
1	2	3	4
1	55:23:210401:28	47,25	47 250,00
2	55:23:210401:29	47,25	42 525,00
3	55:23:210401:33	47,25	61 425,00
4	55:23:210401:37	47,25	51 975,00
5	55:23:260301:1	47,25	31 043,25
6	55:23:260301:10	47,25	33 075,00
7	55:23:260301:100	47,25	34 114,50
8	55:23:260301:101	47,25	28 350,00
9	55:23:260301:102	123,23	985 840,00
10	55:23:260301:103	93,74	93 740,00
11	55:23:260301:104	93,74	93 740,00
12	55:23:260301:105	123,23	147 876,00
13	55:23:260301:106	30,17	100 737,63
14	55:23:260301:107	123,23	574 375,03
15	55:23:260301:11	47,25	47 250,00
16	55:23:260301:110	43,87	17 548,00
17	55:23:260301:12	47,25	42 619,50
18	55:23:260301:121	30,17	40 186,44
19	55:23:260301:123	30,17	30,17
20	55:23:260301:124	30,17	30,17
21	55:23:260301:125	30,17	30,17
22	55:23:260301:126	30,17	30,17
23	55:23:260301:127	30,17	30,17
24	55:23:260301:128	30,17	30,17
25	55:23:260301:129	30,17	181,02
26	55:23:260301:13	47,25	47 250,00
27	55:23:260301:130	30,17	30,17
28	55:23:260301:131	30,17	181,02
29	55:23:260301:132	30,17	30,17
30	55:23:260301:133	30,17	30,17
31	55:23:260301:134	30,17	30,17
32	55:23:260301:135	30,17	30,17
33	55:23:260301:136	30,17	30,17
34	55:23:260301:137	30,17	30,17
35	55:23:260301:138	30,17	30,17
36	55:23:260301:139	30,17	30,17
37	55:23:260301:14	47,25	51 975,00
38	55:23:260301:140	30,17	30,17
39	55:23:260301:141	30,17	30,17
40	55:23:260301:142	30,17	30,17
41	55:23:260301:143	30,17	30,17
42	55:23:260301:144	30,17	30,17
43	55:23:260301:145	30,17	30,17
44	55:23:260301:146	30,17	30,17
45	55:23:260301:147	30,17	30,17
46	55:23:260301:148	30,17	30,17
47	55:23:210107:47	48,08	126 883,12
48	55:23:210107:48	48,08	72 120,00
49	55:23:210107:49	48,08	59 619,20
50	55:23:210107:5	95,39	28 617,00
51	55:23:210107:50	48,08	110 632,08
52	55:23:210107:51	48,08	42 743,12
53	55:23:210107:52	48,08	32 550,16
54	55:23:210107:53	48,08	38 464,00
55	55:23:210107:54	48,08	43 272,00
56	55:23:210107:55	48,08	33 656,00

1	2	3	4
9617	55:22:190401:59	25,38	81 216,00
9618	55:22:190401:60	25,38	50 760,00
9619	55:22:190401:61	25,38	93 906,00
9620	55:22:190401:62	25,38	30 456,00
9621	55:22:190401:63	25,38	88 830,00
9622	55:22:190401:64	25,38	83 754,00
9623	55:22:190401:65	25,38	96 444,00
9624	55:22:190401:66	25,38	104 058,00
9625	55:22:190401:67	25,38	154 818,00
9626	55:22:190401:68	25,38	93 906,00
9627	55:22:190401:69	25,38	159 894,00
9628	55:22:190401:7	25,38	68 526,00
9629	55:22:190401:70	25,38	101 520,00
9630	55:22:190401:71	25,38	81 216,00
9631	55:22:190401:72	25,38	109 134,00
9632	55:22:190401:73	25,38	86 292,00
9633	55:22:110102:719	28,33	26 206,25
9634	55:22:110102:72	31,05	44 525,70
9635	55:22:110102:720	31,05	29 497,50
9636	55:22:110102:721	31,05	28 907,55
9637	55:22:110102:722	31,05	30 429,00
9638	55:22:110102:723	31,05	28 255,50
9639	55:22:110102:724	31,05	27 727,65
9640	55:22:110102:725	31,05	28 907,55
9641	55:22:110102:726	31,05	29 280,15
9642	55:22:110102:727	31,05	26 547,75
9643	55:22:110102:728	31,05	28 255,50
9644	55:22:110102:729	31,05	27 945,00
9645	55:22:110102:73	30,40	57 760,00
9646	55:22:110102:730	31,05	26 547,75
9647	55:22:110102:731	31,05	25 461,00
9648	55:22:110102:732	31,05	25 461,00
9649	55:22:110102:733	31,05	25 461,00
9650	55:22:110102:734	31,05	24 840,00
9651	55:22:110102:735	31,05	24 498,45
9652	55:22:110102:736	31,05	22 790,70
9653	55:22:110102:737	31,05	31 018,95
9654	55:22:110102:738	31,05	32 726,70
9655	55:22:110102:739	31,05	28 907,55
9656	55:22:110102:74	31,05	42 321,15
9657	55:22:110102:740	27,73	26 371,23
9658	55:22:110102:741	26,92	29 531,24
9659	55:22:110102:742	31,05	36 111,15
9660	55:22:110102:743	31,05	33 813,45
9661	55:22:190401:74	25,38	97 839,90
9662	55:22:190401:75	25,38	114 210,00
9663	55:22:190401:76	25,38	60 912,00
9664	55:22:190401:77	25,38	121 824,00
9665	55:22:190401:78	25,38	86 292,00
9666	55:22:190401:79	25,38	83 754,00
9667	55:22:190401:8	25,38	106 276,38
9668	55:22:190401:80	25,38	68 526,00
9669	55:22:190401:81	25,38	121 824,00
9670	55:22:190401:82	25,38	66 317,94
9671	55:22:190401:83	25,38	17 766,00
9672	55:22:190401:84	25,38	10 152,00
9673	55:22:190401:85	25,38	10 152,00
9674	55:22:190401:86	25,38	63 450,00
9675	55:22:190401:87	25,38	17 766,00
9676	55:22:190401:88	25,38	20 862,36
9677	55:22:190401:89	25,38	17 766,00
9678	55:22:190401:9	25,38	21 090,78
9679	55:22:190401:90	25,38	20 304,00
9680	55:22:190401:91	25,38	17 766,00
9681	55:22:190401:92	25,38	17 766,00
9682	55:22:190401:93	25,38	25 380,00
9683	55:22:190401:94	25,38	17 766,00
9684	55:22:190401:95	25,38	91 368,00
9685	55:22:190401:96	25,38	25 380,00
9686	55:22:190401:97	25,38	126 900,00
9687	55:22:190401:98	25,38	126 900,00
9688	55:22:190401:99	25,38	116 748,00

57	55:23:210107:56	48,08	48 080,00
58	55:23:210107:57	48,08	42 118,08
59	55:23:210107:58	48,08	110 584,00
60	55:23:210107:59	48,08	125 008,00
61	55:23:210107:6	48,08	106 016,40
62	55:23:210107:60	48,08	135 922,16
63	55:23:210107:61	48,08	38 175,52
64	55:23:210107:62	48,08	134 191,28
65	55:23:210107:63	48,08	43 272,00
66	55:23:210107:64	48,08	192 320,00
67	55:23:210107:65	48,08	110 584,00
68	55:23:210107:66	48,08	73 754,72
69	55:23:210107:67	48,08	48 080,00
70	55:23:210107:68	48,08	62 504,00
71	55:23:210107:69	48,08	66 446,56
72	55:23:210107:7	48,08	96 160,00
73	55:23:210107:71	48,08	67 792,80
74	55:23:210107:72	48,08	71 591,12
75	55:23:210107:73	48,08	66 110,00
76	55:23:210107:74	48,08	24 040,00
77	55:23:210107:75	48,08	17 789,60
78	55:23:210107:76	48,08	34 473,36
79	55:23:210107:77	48,08	32 646,32
80	55:23:210107:78	48,08	19 232,00
81	55:23:210107:79	48,08	33 656,00
82	55:23:210107:8	48,08	125 969,60
83	55:23:210107:80	48,08	29 809,60
84	55:23:210107:81	48,08	23 607,28
85	55:23:210107:82	48,08	29 809,60
86	55:23:210107:83	48,08	28 848,00
87	55:23:210107:84	48,08	64 667,60
88	55:23:210107:85	48,08	28 848,00
89	55:23:210107:86	48,08	28 848,00
90	55:23:210107:87	48,08	38 464,00
91	55:23:210107:88	48,08	32 838,64
92	55:23:210107:89	48,08	18 847,36
93	55:23:260301:149	30,17	422,38
94	55:23:260301:15	47,25	47 250,00
95	55:23:260301:150	30,17	30,17
96	55:23:260301:151	30,17	30,17
97	55:23:260301:152	30,17	30,17
98	55:23:260301:153	30,17	30,17
99	55:23:260301:154	47,25	56 700,00
100	55:23:260301:155	0,00	1,00
101	55:23:260301:16	47,25	42 525,00
102	55:23:260301:17	47,25	51 975,00
103	55:23:260301:18	47,25	42 525,00
104	55:23:260301:19	47,25	51 975,00
105	55:23:260301:2	47,25	42 525,00
106	55:23:260301:20	47,25	70 875,00
107	55:23:260301:21	47,25	42 525,00
108	55:23:260301:22	47,25	28 350,00
109	55:23:260301:23	47,25	113 400,00
110	55:23:260301:24	47,25	28 350,00
111	55:23:260301:25	47,25	28 350,00
112	55:23:260301:26	47,25	28 350,00
113	55:23:260301:27	47,25	49 707,00
114	55:23:260301:28	47,25	28 350,00
115	55:23:260301:29	47,25	41 485,50
116	55:23:260301:297	47,25	56 700,00

1	2	3	4
385	55:23:210109:16	48,08	42 070,00
386	55:23:210109:17	48,08	50 339,76
387	55:23:210109:18	48,08	31 444,32
388	55:23:210109:19	48,08	43 272,00
389	55:23:210109:2	48,08	66 590,80
390	55:23:210109:20	48,08	37 646,64
391	55:23:210109:21	48,08	33 367,52
392	55:23:210109:22	48,08	48 801,20
393	55:23:210109:23	48,08	53 609,20
394	55:23:210109:24	95,39	61 812,72
395	55:23:210109:25	30,70	30,70
396	55:23:210109:26	30,70	30,70
397	55:23:210109:27	30,70	30,70
398	55:23:210109:28	30,70	184,20
399	55:23:210109:29	30,70	508 760,40
400	55:23:210109:3	48,08	32 742,48
401	55:23:210109:4	48,08	52 888,00
402	55:23:210109:5	48,08	38 464,00
403	55:23:210109:6	48,08	24 040,00
404	55:23:210109:7	48,08	24 040,00
405	55:23:210109:8	48,08	28 174,88
406	55:23:210109:9	48,08	24 040,00
407	55:23:210301:66	48,08	67 312,00
408	55:23:270101:70	48,08	72 120,00
409	55:23:000000:1101	50,47	90 846,00
410	55:23:240101:1	50,47	27 354,74
411	55:23:210401:65	44,85	40 365,00
412	55:23:210401:66	44,85	40 365,00
413	55:23:210401:67	44,85	85 215,00
414	55:23:210401:68	44,85	107 640,00
415	55:23:210401:69	116,97	116 970,00
416	55:23:210401:7	44,85	98 670,00
417	55:23:210401:70	88,98	88 980,00
418	55:23:210401:71	116,97	584 850,00
419	55:23:210401:8	44,85	44 850,00
420	55:23:210401:81	28,64	38 835,84
421	55:23:210401:83	28,64	28,64
422	55:23:210401:84	28,64	28,64
423	55:23:210401:85	28,64	28,64
424	55:23:210401:86	28,64	28,64
425	55:23:210401:87	28,64	57,28
426	55:23:210401:88	28,64	28,64
427	55:23:210401:89	28,64	28,64
428	55:23:210401:9	44,85	67 275,00
429	55:23:210401:90	28,64	28,64
430	55:23:210401:91	28,64	28,64
431	55:23:210401:92	28,64	28,64
432	55:23:260201:1	27,27	10 908,00
433	55:23:260201:10	27,27	16 362,00
434	55:23:260201:11	27,27	19 089,00
435	55:23:260201:12	27,27	16 362,00
436	55:23:260201:122	27,27	50 094,99
437	55:23:260201:13	27,27	13 635,00
438	55:23:260201:14	27,27	16 362,00
439	55:23:260201:15	27,27	16 362,00
440	55:23:260201:16	27,27	10 908,00
441	55:23:260201:17	27,27	24 543,00
442	55:23:260201:18	27,27	21 816,00
443	55:23:260201:19	27,27	38 178,00
444	55:23:260201:2	27,27	19 089,00
445	55:23:260201:20	27,27	40 905,00
446	55:23:260201:21	27,27	16 362,00
447	55:23:260201:22	27,27	19 089,00
448	55:23:260201:23	27,27	19 089,00
449	55:23:260201:24	27,27	24 543,00
450	55:23:260201:25	27,27	16 362,00
451	55:23:260201:26	27,27	10 908,00
452	55:23:260201:27	27,27	16 362,00
453	55:23:260201:28	27,27	13 635,00
454	55:23:260201:29	27,27	21 816,00
455	55:23:260201:3	27,27	19 089,00
456	55:23:260201:30	27,27	32 724,00
457	55:23:260201:31	27,27	21 816,00
458	55:23:260201:32	27,27	16 362,00
459	55:23:260201:33	71,12	142 240,00
460	55:23:260201:34	71,12	71 120,00
461	55:23:260201:35	54,10	54 100,00
462	55:23:260201:4	27,27	19 089,00
463	55:23:260201:41	17,41	27 159,60
464	55:23:240101:10	50,47	48 400,73
465	55:23:240101:102	50,47	45 423,00
466	55:23:240101:103	50,47	45 423,00
467	55:23:240101:104	50,47	45 423,00
468	55:23:240101:105	50,47	61 018,23
469	55:23:240101:106	50,47	81 004,35
470	55:23:240101:107	50,47	45 423,00
471	55:23:240101:108	50,47	37 347,80
472	55:23:240101:109	50,47	43 757,49
473	55:23:240101:11	50,47	40 376,00
474	55:23:240101:111	50,47	39 618,95
475	55:23:240101:112	131,63	3094 752,93
476	55:23:240101:12	50,47	41 133,05
477	55:23:240101:121	32,23	32,23
478	55:23:240101:122	32,23	32,23
479	55:23:240101:123	32,23	32,23
480	55:23:240101:124	32,23	32,23
481	55:23:240101:125	32,23	32,23
482	55:23:240101:126	32,23	32,23
483	55:23:240101:127	32,23	32,23
484	55:23:240101:128	32,23	32,23
485	55:23:240101:129	32,23	32,23
486	55:23:240101:13	50,47	53 144,91
487	55:23:240101:130	32,23	32,23
488	55:23:240101:133	50,47	65 611,00
489	55:23:240101:134	50,47	159 485,20
490	55:23:240101:14	50,47	37 145,92
491	55:23:240101:15	50,47	186 739,00
492	55:23:240101:17	50,47	83 679,26
493	55:23:240101:18	50,47	45 069,71
494	55:23:240101:2	100,13	264 943,98
495	55:23:240101:20	50,47	90 846,00
496	55:23:240101:21	100,13	203 564,29
497	55:23:240101:22	50,47	39 215,19
498	55:23:240101:23	50,47	41 183,52
499	55:23:240101:24	50,47	53 296,32
500	55:23:240101:25	50,47	45 423,00
501	55:23:240101:26	50,47	10 094,00
502	55:23:240101:27	50,47	146 363,00
503	55:23:240101:287	50,47	56 122,64
504	55:23:240101:288	50,47	51 984,10
505	55:23:240101:3	50,47	40 376,00
506	55:23:240101:31	100,13	208 170,27
507	55:23:240101:32	100,13	96 825,71
508	55:23:240101:34	50,47	30 282,00
509	55:23:240101:35	50,47	40 830,23
510	55:23:240101:36	50,47	30 282,00
511	55:23:240101:37	50,47	30 282,00
512	55:23:240101:38	50,47	40 880,70
513	55:23:240101:39	50,47	30 282,00
514	55:23:240101:40	50,47	156 457,00
515	55:23:240101:45	50,47	39 820,83
516	55:23:240101:48	50,47	50 470,00
517	55:23:260201:43	17,41	17,41
518	55:23:260201:44	17,41	17,41

1	2	3	4
519	55:23:260201:45	17,41	17,41
520	55:23:260201:46	17,41	17,41
521	55:23:260201:47	17,41	17,41
522	55:23:260201:48	17,41	17,41
523	55:23:260201:49	17,41	17,41
524	55:23:260201:5	27,27	24 543,00
525	55:23:260201:50	17,41	17,41
526	55:23:260201:51	17,41	17,41
527	55:23:260201:52	17,41	17,41
528	55:23:260201:53	17,41	17,41
529	55:23:260201:54	17,41	17,41
530	55:23:260201:55	17,41	17,41
531	55:23:260201:56	17,41	17,41
532	55:23:260201:57	17,41	17,41
533	55:23:260201:58	17,41	17,41
534	55:23:260201:59	17,41	17,41
535	55:23:260201:6	27,27	16 362,00
536	55:23:260201:60	17,41	17,41
537	55:23:260201:61	17,41	17,41
538	55:23:260201:62	17,41	17,41
539	55:23:260201:63	17,41	17,41
540	55:23:260201:64	17,41	17,41
541	55:23:260201:65	17,41	17,41
542	55:23:260201:66	17,41	17,41
543	55:23:260201:67	17,41	17,41
544	55:23:260201:68	17,41	17,41
545	55:23:260201:69	17,41	17,41
546	55:23:260201:7	27,27	13 635,00
547	55:23:260201:70	17,41	17,41
548	55:23:260201:71	17,41	34,82
549	55:23:260201:8	27,27	10 908,00
550	55:23:260201:9	27,27	29 997,00
551	55:23:000000:1118	27,82	100 152,00
552	55:23:290201:1	43,57	139 119,01
553	55:23:290201:10	86,44	67 423,20
554	55:23:290201:11	43,57	34 856,00
555	55:23:290201:111	27,82	27,82
556	55:23:290201:112	27,82	27,82
557	55:23:290201:113	27,82	27,82
558	55:23:290201:114	27,82	27,82
559	55:23:290201:115	27,82	27,82
560	55:23:290201:116	27,82	27,82
561	55:23:290201:117	27,82	27,82
562	55:23:290201:118	27,82	55,64
563	55:23:290201:12	43,57	135 764,12
564	55:23:290201:13	43,57	85 397,20
565	55:23:290201:14	43,57	136 286,96
566	55:23:290201:15	43,57	52 109,72
567	55:23:290201:16	43,57	126 875,84
568	55:23:290201:17	43,57	83 654,40
569	55:23:290201:18	43,57	69 712,00
570	55:23:240101:5	50,47	41 082,58
571	55:23:240101:50	50,47	58 797,55
572	55:23:240101:51	50,47	43 101,38
573	55:23:240101:52	50,47	44 817,36
574	55:23:240101:53	50,47	44 413,60
575	55:23:240101:54	50,47	45 423,00
576	55:23:240101:55	50,47	47 795,09
577	55:23:240101:56	50,47	43 454,67
578	55:23:240101:57	50,47	70 658,00
579	55:23:240101:58	50,47	50 671,88
580	55:23:240101:59	50,47	39 669,42
581	55:23:240101:6	50,47	219 796,85
582	55:23:240101:61	50,47	45 423,00
583	55:23:240101:62	50,47	42 546,21
584	55:23:240101:63	50,47	45 877,23
585	55:23:240101:64	50,47	45 423,00
586	55:23:240101:65	50,47	45 423,00
587	55:23:240101:66	50,47	45 423,00
588	55:23:240101:7	50,47	58 494,73
589	55:23:240101:70	50,47	63 743,61
590	55:23:240101:71	50,47	48 148,38
591	55:23:240101:72	50,47	62 481,86
592	55:23:240101:73	50,47	45 574,41
593	55:23:240101:74	50,47	43 959,37
594	55:23:240101:75	50,47	43 959,37
595	55:23:240101:76	50,47	44 312,66
596	55:23:240101:77	50,47	40 376,00
597	55:23:240101:78	50,47	40 376,00
598	55:23:240101:8	50,47	63 844,55
599	55:23:240101:80	50,47	42 091,98
600	55:23:240101:81	50,47	51 176,58
601	55:23:240101:82	50,47	48 451,20
602	55:23:240101:84	50,47	57 535,80
603	55:23:240101:85	100,13	114 748,98
604	55:23:240101:86	50,47	53 043,97
605	55:23:240101:88	50,47	64 046,43
606	55:23:240101:89	50,47	45 423,00
607	55:23:240101:9	50,47	40 376,00
608	55:23:240101:90	50,47	40 376,00
609	55:23:240101:91	50,47	37 291,33
610	55:23:240101:96	50,47	60 564,00
611	55:23:240101:97	50,47	45 423,00
612	55:23:240101:98	50,47	15 141,00
613	55:23:240102:1	50,47	40 376,00
614	55:23:240102:10	50,47	30 282,00
615	55:23:240102:100	50,47	20 490,82
616	55:23:240102:101	50,47	15 141,00
617	55:23:240102:102	50,47	25 235,00
618	55:23:240102:105	50,47	35 329,00
619	55:23:240102:106	50,47	18 169,20
620	55:23:240102:11	131,63	1647 744,34
621	55:23:240102:116	2,79	2 360,34
622	55:23:240102:12	50,47	25 235,00
623	55:23:290201:19	43,57	52 109,72
624	55:23:290201:2	43,57	45 312,80
625	55:23:290201:20	43,57	31 370,40
626	55:23:290201:21	43,57	84 177,24
627	55:23:290201:22	43,57	60 388,02
628	55:23:290201:23	43,57	77 031,76
629	55:23:290201:24	43,57	69 712,00
630	55:23:290201:25	43,57	34 420,30
631	55:23:290201:26	43,57	100 646,70
632	55:23:290201:27	43,57	62 305,10
633	55:23:290201:28	43,57	117 116,16
634	55:23:290201:29	43,57	94 590,47
635	55:23:290201:3	113,63	128 856,42
636	55:23:290201:30	43,57	124 261,64
637	55:23:290201:31	43,57	29 279,04
638	55:23:290201:32	43,57	102 476,64
639	55:23:290201:33	43,57	47 927,00
640	55:23:290201:34	43,57	10 456,80
641	55:23:290201:35	43,57	96 899,68
642	55:23:290201:36	43,57	48 101,28
643	55:23:290201:37	43,57	39 953,69
644	55:23:290201:38	43,57	62 915,08
645	55:23:290201:39	43,57	38 515,88
646	55:23:290201:4	43,57	89 623,49
647	55:23:290201:40	43,57	75 027,54
648	55:23:290201:41	43,57	59 603,76
649	55:23:290201:42	43,57	31 718,96
650	55:23:290201:43	43,57	43 918,56
651	55:23:290201:44	43,57	40 781,52
652	55:23:290201:45	43,57	33 984,60

1	2	3	4
921	55:23:240103:33	50,47	65 611,00
922	55:23:240103:34	50,47	109 318,02
923	55:23:240103:35	50,47	80 600,59
924	55:23:240103:36	100,13	188 745,05
925	55:23:240103:37	131,63	178 753,54
926	55:23:240103:38	50,47	55 517,00
927	55:23:240103:39	50,47	82 922,21
928	55:23:240103:4	50,47	60 463,06
929	55:23:240103:40	50,47	10 699,64
930	55:23:240103:41	32,23	32,23
931	55:23:240103:42	32,23	32,23
932	55:23:240103:43	32,23	32,23
933	55:23:240103:44	32,23	64,46
934	55:23:240103:45	32,23	32,23
935	55:23:240103:46	32,23	32,23
936	55:23:240103:47	32,23	32,23
937	55:23:240103:48	32,23	32,23
938	55:23:240103:49	32,23	64,46
939	55:23:240103:5	50,47	30 282,00
940	55:23:240103:50	32,23	32,23
941	55:23:240301:163	28,74	28,74
942	55:23:240301:164	28,74	28,74
943	55:23:240301:165	28,74	172,44
944	55:23:240301:166	28,74	28,74
945	55:23:240301:167	28,74	28,74
946	55:23:240301:168	28,74	28,74
947	55:23:240301:169	28,74	28,74
948	55:23:240301:17	45,01	90 785,17
949	55:23:240301:170	28,74	28,74
950	55:23:240301:171	28,74	28,74
951	55:23:240301:172	28,74	28,74
952	55:23:240301:173	28,74	28,74
953	55:23:240301:174	28,74	28,74
954	55:23:240301:175	28,74	28,74
955	55:23:240301:176	28,74	28,74
956	55:23:240301:178	0,00	1,00
957	55:23:240301:179	28,74	172 727,40
958	55:23:240301:18	45,01	124 992,77
959	55:23:240301:19	45,01	84 033,67
960	55:23:240301:2	45,01	74 536,56
961	55:23:240301:20	45,01	93 980,88
962	55:23:240301:21	45,01	106 808,73
963	55:23:240301:22	45,01	49 511,00
964	55:23:240301:23	45,01	94 521,00
965	55:23:240301:24	45,01	49 511,00
966	55:23:240301:25	45,01	36 008,00
967	55:23:240301:26	45,01	81 018,00
968	55:23:240301:27	45,01	98 751,94
969	55:23:240301:28	45,01	86 239,16
970	55:23:240301:29	45,01	108 024,00
971	55:23:240301:3	45,01	56 712,60
972	55:23:240301:30	45,01	67 515,00
973	55:23:240301:306	45,01	74 806,62
974	55:23:240301:31	45,01	81 018,00
975	55:23:240301:32	45,01	88 219,60
976	55:23:240301:33	45,01	58 513,00
977	55:23:240301:34	45,01	125 937,98
978	55:23:240301:35	45,01	40 509,00
979	55:23:240301:36	45,01	72 016,00
980	55:23:240301:37	45,01	75 346,74
981	55:23:240301:38	45,01	33 082,35
982	55:23:240301:39	45,01	4 501,00
983	55:23:240301:4	45,01	120 806,84
984	55:23:240301:40	45,01	117 026,00
985	55:23:240301:41	45,01	72 016,00
986	55:23:240301:42	45,01	58 513,00
987	55:23:240301:43	45,01	37 190,48
988	55:23:240301:44	45,01	139 531,00
989	55:23:240301:45	45,01	58 513,00
990	55:23:240301:46	45,01	157 535,00
991	55:23:240301:47	45,01	121 527,00
992	55:23:240301:48	45,01	58 513,00
993	55:23:240301:49	45,01	45 010,00
994	55:23:240103:51	32,23	32,23
995	55:23:240103:52	32,23	32,23
996	55:23:240103:53	32,23	32,23
997	55:23:240103:54	32,23	32,23
998	55:23:240103:55	32,23	32,23
999	55:23:240103:56	32,23	32,23
1000	55:23:240103:57	32,23	32,23
1001	55:23:240103:58	32,23	32,23
1002	55:23:240103:59	32,23	32,23
1003	55:23:240103:6	50,47	30 282,00
1004	55:23:240103:60	32,23	32,23
1005	55:23:240103:61	32,23	64,46
1006	55:23:240103:62	32,23	32,23
1007	55:23:240103:63	32,23	32,23
1008	55:23:240103:64	32,23	32,23
1009	55:23:240103:65	32,23	32,23
1010	55:23:240103:66	32,23	32,23
1011	55:23:240103:67	32,23	32,23
1012	55:23:240103:68	32,23	32,23
1013	55:23:240103:69	32,23	32,23
1014	55:23:240103:7	50,47	57 939,56
1015	55:23:240103:70	32,23	32,23
1016	55:23:240103:71	32,23	32,23
1017	55:23:240103:72	32,23	32,23
1018	55:23:240103:73	32,23	64,46
1019	55:23:240103:74	32,23	32,23
1020	55:23:240103:75	32,23	32,23
1021	55:23:240103:76	32,23	32,23
1022	55:23:240103:77	50,47	104 422,43
1023	55:23:240103:8	50,47	30 282,00
1024	55:23:240103:9	50,47	61 573,40
1025	55:23:240104:10	50,47	19 027,19
1026	55:23:240104:101	50,47	21 651,63
1027	55:23:240104:102	50,47	6 308,75
1028	55:23:240104:11	50,47	206 826,06
1029	55:23:240104:12	50,47	186 032,42
1030	55:23:240104:13	50,47	152 419,40
1031	55:23:240104:14	50,47	141 114,12
1032	55:23:240104:16	50,47	146 363,00
1033	55:23:240104:17	50,47	75 705,00
1034	55:23:240104:18	50,47	181 692,00
1035	55:23:240104:19	50,47	172 304,58
1036	55:23:240104:2	50,47	20 188,00
1037	55:23:240104:20	50,47	175 787,01
1038	55:23:240104:21	50,47	75 705,00
1039	55:23:240104:22	50,47	75 705,00
1040	55:23:240104:23	50,47	32 199,86
1041	55:23:240104:24	50,47	35 329,00
1042	55:23:240104:25	50,47	35 329,00
1043	55:23:240104:26	50,47	38 508,61
1044	55:23:240104:27	50,47	75 705,00
1045	55:23:240104:28	50,47	40 376,00
1046	55:23:240104:29	50,47	62 532,33
1047	55:23:240301:5	45,01	93 890,86
1048	55:23:240301:50	45,01	18 004,00
1049	55:23:240301:51	45,01	65 264,50
1050	55:23:240301:52	45,01	114 550,45
1051	55:23:240301:53	45,01	67 515,00
1052	55:23:240301:54	45,01	123 732,49
1053	55:23:240301:55	45,01	63 014,00
1054	55:23:240301:56	45,01	93 890,86

1	2	3	4
1055	55:23:240301:57	45,01	9 002,00
1056	55:23:240301:58	45,01	81 018,00
1057	55:23:240301:59	45,01	110 544,56
1058	55:23:240301:6	45,01	89 119,80
1059	55:23:240301:60	45,01	54 012,00
1060	55:23:240301:61	45,01	72 016,00
1061	55:23:240301:62	45,01	63 014,00
1062	55:23:240301:63	45,01	84 573,79
1063	55:23:240301:64	45,01	81 018,00
1064	55:23:240301:65	45,01	99 067,01
1065	55:23:240301:66	45,01	126 028,00
1066	55:23:240301:67	45,01	85 519,00
1067	55:23:240301:68	45,01	100 912,42
1068	55:23:240301:69	45,01	94 521,00
1069	55:23:240301:7	89,30	207 622,50
1070	55:23:240301:70	45,01	31 507,00
1071	55:23:240301:71	45,01	36 008,00
1072	55:23:240301:72	45,01	85 338,96
1073	55:23:240301:73	45,01	90 020,00
1074	55:23:240301:74	45,01	94 521,00
1075	55:23:240301:75	45,01	54 012,00
1076	55:23:240301:76	45,01	58 513,00
1077	55:23:240301:77	45,01	72 016,00
1078	55:23:240301:78	45,01	76 517,00
1079	55:23:240301:79	45,01	237 382,74
1080	55:23:240301:8	45,01	103 117,91
1081	55:23:240301:80	45,01	94 521,00
1082	55:23:240301:81	45,01	103 523,00
1083	55:23:240301:82	45,01	94 521,00
1084	55:23:240301:83	45,01	81 018,00
1085	55:23:240301:84	45,01	108 024,00
1086	55:23:240301:85	45,01	97 086,57
1087	55:23:240301:86	45,01	63 014,00
1088	55:23:240301:87	45,01	45 010,00
1089	55:23:240301:88	45,01	63 014,00
1090	55:23:240301:89	45,01	63 014,00
1091	55:23:240301:9	45,01	97 041,56
1092	55:23:240301:90	45,01	161 045,78
1093	55:23:240301:91	45,01	90 200,04
1094	55:23:240301:92	45,01	94 701,04
1095	55:23:240301:93	45,01	27 006,00
1096	55:23:240301:94	45,01	147 767,83
1097	55:23:240301:95	45,01	24 620,00
1098	55:23:240301:96	45,01	22 505,00
1099	55:23:240301:97	45,01	96 771,50
1100	55:23:240104:3	50,47	132 382,81
1101	55:23:240104:30	50,47	65 611,00
1102	55:23:240104:31	50,47	35 329,00
1103	55:23:240104:32	50,47	56 390,16
1104	55:23:240104:33	50,47	60 564,00
1105	55:23:240104:34	50,47	55 517,00
1106	55:23:240104:35	50,47	25 739,70
1107	55:23:240104:36	50,47	25 235,00
1108	55:23:240104:37	50,47	45 120,18
1109	55:23:240104:38	50,47	30 282,00
1110	55:23:240104:4	50,47	15 141,00
1111	55:23:240104:40	50,47	46 230,52
1112	55:23:240104:41	50,47	45 423,00
1113	55:23:240104:42	50,47	43 757,49
1114	55:23:240104:43	50,47	75 705,00
1115	55:23:240104:44	50,47	75 705,00
1116	55:23:240104:46	50,47	37 145,92
1117	55:23:240104:47	50,47	30 282,00
1118	55:23:240104:48	50,47	30 282,00
1119	55:23:240104:49	50,47	30 282,00
1120	55:23:240104:5	50,47	143 284,33
1121	55:23:240104:50	50,47	31 796,10
1122	55:23:240104:51	50,47	47 038,04
1123	55:23:240104:52	50,47	30 282,00
1124	55:23:240104:53	50,47	37 953,44
1125	55:23:240104:54	50,47	33 259,73
1126	55:23:240104:55	50,47	31 695,16
1127	55:23:240104:56	50,47	29 373,54
1128	55:23:240104:57	50,47	41 940,57
1129	55:23:240104:58	50,47	30 282,00
1130	55:23:240104:59	50,47	49 258,72
1131	55:23:240104:6	50,47	155 195,25
1132	55:23:240104:60	50,47	41 839,63
1133	55:23:240104:61	50,47	45 423,00
1134	55:23:240104:62	50,47	60 564,00
1135	55:23:240104:63	50,47	122 541,16
1136	55:23:240104:64	50,47	65 611,00
1137	55:23:240104:65	50,47	122 541,16
1138	55:23:240104:66	50,47	124 004,79
1139	55:23:240104:67	50,47	133 543,62</

1	2	3	4
1457	55:23:220101:161	48,03	144 090,00
1458	55:23:220101:162	48,03	100 382,70
1459	55:23:220101:163	48,03	100 382,70
1460	55:23:220101:164	48,03	81 170,70
1461	55:23:220101:165	48,03	99 422,10
1462	55:23:220101:166	48,03	196 923,00
1463	55:23:220101:167	48,03	55 522,68
1464	55:23:220101:168	48,03	72 525,30
1465	55:23:220101:169	48,03	70 123,80
1466	55:23:220101:17	48,03	141 592,44
1467	55:23:220101:170	48,03	64 840,50
1468	55:23:220101:171	48,03	70 123,80
1469	55:23:220101:172	48,03	57 251,76
1470	55:23:220101:173	48,03	66 281,40
1471	55:23:230201:92	26,72	26,72
1472	55:23:230201:93	26,72	26,72
1473	55:23:230201:94	26,72	26,72
1474	55:23:230201:95	26,72	26,72
1475	55:23:230201:96	26,72	26,72
1476	55:23:230201:97	26,72	26,72
1477	55:23:230201:98	26,72	26,72
1478	55:23:230201:99	26,72	26,72
1479	55:23:260401:1	40,26	80 520,00
1480	55:23:260401:10	40,26	60 390,00
1481	55:23:260401:11	40,26	44 286,00
1482	55:23:260401:12	40,26	60 390,00
1483	55:23:260401:13	40,26	80 520,00
1484	55:23:260401:14	40,26	40 260,00
1485	55:23:260401:15	40,26	40 260,00
1486	55:23:260401:16	40,26	40 260,00
1487	55:23:260401:17	40,26	108 702,00
1488	55:23:260401:18	40,26	44 286,00
1489	55:23:260401:2	40,26	96 624,00
1490	55:23:260401:3	40,26	76 494,00
1491	55:23:260401:4	40,26	80 520,00
1492	55:23:260401:5	40,26	88 572,00
1493	55:23:260401:6	40,26	40 260,00
1494	55:23:260401:7	40,26	80 520,00
1495	55:23:260401:8	40,26	48 312,00
1496	55:23:260401:9	40,26	52 338,00
1497	55:23:280201:1	105,00	1470 000,00
1498	55:23:280201:10	40,26	76 494,00
1499	55:23:280201:100	40,26	36 234,00
1500	55:23:280201:101	2,79	697 500,00
1501	55:23:280201:102	2,79	25 110,00
1502	55:23:280201:103	37,38	224 280,00
1503	55:23:280201:104	37,38	1831 620,00
1504	55:23:280201:106	105,00	38 220,00
1505	55:23:280201:107	105,00	165 585,00
1506	55:23:280201:11	40,26	40 260,00
1507	55:23:280201:110	2,79	14 220,63
1508	55:23:280201:12	40,26	40 260,00
1509	55:23:280201:121	25,71	60 058,56
1510	55:23:280201:123	2,79	5 476,32
1511	55:23:280201:124	2,79	6 257,55
1512	55:23:280201:125	2,79	14 219,40
1513	55:23:280201:126	25,71	25,71
1514	55:23:280201:127	25,71	25,71
1515	55:23:280201:128	25,71	25,71
1516	55:23:280201:129	25,71	25,71
1517	55:23:280201:13	40,26	140 910,00
1518	55:23:280201:130	25,71	25,71
1519	55:23:280201:131	25,71	25,71
1520	55:23:280201:132	25,71	25,71
1521	55:23:280201:133	25,71	51 42
1522	55:23:280201:134	25,71	25,71
1523	55:23:280201:135	25,71	25,71
1524	55:23:220101:174	48,03	65 801,10
1525	55:23:220101:175	48,03	70 123,80
1526	55:23:220101:176	48,03	65 801,10
1527	55:23:220101:177	48,03	94 138,80
1528	55:23:220101:178	48,03	54 273,90
1529	55:23:220101:179	48,03	72 045,00
1530	55:23:220101:18	48,03	41 497,92
1531	55:23:220101:180	48,03	60 757,95
1532	55:23:220101:181	48,03	67 242,00
1533	55:23:220101:182	48,03	24 015,00
1534	55:23:220101:183	48,03	52 833,00
1535	55:23:220101:184	48,03	52 833,00
1536	55:23:220101:185	48,03	52 833,00
1537	55:23:220101:186	48,03	67 242,00
1538	55:23:220101:187	48,03	34 581,60
1539	55:23:220101:189	48,03	33 621,00
1540	55:23:220101:190	48,03	20 172,60
1541	55:23:220101:191	48,03	39 864,90
1542	55:23:220101:192	48,03	52 833,00
1543	55:23:220101:193	48,03	20 172,60
1544	55:23:220101:194	48,03	48 990,60
1545	55:23:220101:195	48,03	81 651,00
1546	55:23:220101:196	48,03	33 621,00
1547	55:23:220101:197	48,03	72 045,00
1548	55:23:220101:198	48,03	52 833,00
1549	55:23:220101:199	48,03	24 015,00
1550	55:23:220101:2	48,03	44 619,87
1551	55:23:220101:20	48,03	37 655,52
1552	55:23:220101:200	48,03	163 782,30
1553	55:23:220101:201	48,03	153 696,00
1554	55:23:220101:202	48,03	33 621,00
1555	55:23:220101:203	48,03	24 015,00
1556	55:23:220101:204	48,03	39 384,60
1557	55:23:220101:205	48,03	70 700,16
1558	55:23:220101:206	48,03	75 118,92
1559	55:23:220101:207	48,03	69 163,20
1560	55:23:220101:208	48,03	24 015,00
1561	55:23:220101:209	48,03	30 739,20
1562	55:23:220101:21	48,03	145 194,69
1563	55:23:220101:210	48,03	96 204,09
1564	55:23:220101:211	48,03	39 384,60
1565	55:23:220101:212	48,03	47 549,70
1566	55:23:220101:213	48,03	47 549,70
1567	55:23:220101:214	48,03	45 628,50
1568	55:23:220101:215	48,03	39 384,60
1569	55:23:220101:216	48,03	19 212,00
1570	55:23:220101:217	48,03	19 212,00
1571	55:23:220101:218	48,03	41 305,80
1572	55:23:220101:219	48,03	41 305,80
1573	55:23:220101:22	48,03	48 798,48
1574	55:23:220101:220	48,03	41 305,80
1575	55:23:220101:221	48,03	189 718,50
1576	55:23:220101:222	48,03	41 305,80
1577	55:23:280201:136	25,71	25,71
1578	55:23:280201:137	25,71	25,71
1579	55:23:280201:138	25,71	25,71
1580	55:23:280201:139	25,71	25,71
1581	55:23:280201:14	40,26	80 520,00
1582	55:23:280201:140	25,71	25,71
1583	55:23:280201:141	25,71	25,71
1584	55:23:280201:142	25,71	25,71
1585	55:23:280201:143	25,71	25,71
1586	55:23:280201:144	25,71	25,71
1587	55:23:280201:145	25,71	51 42
1588	55:23:280201:146	25,71	25,71
1589	55:23:280201:147	25,71	25,71
1590	55:23:280201:148	25,71	25,71

1	2	3	4
1591	55:23:280201:149	25,71	25,71
1592	55:23:280201:15	40,26	88 572,00
1593	55:23:280201:150	25,71	25,71
1594	55:23:280201:151	25,71	25,71
1595	55:23:280201:152	25,71	25,71
1596	55:23:280201:153	25,71	25,71
1597	55:23:280201:154	25,71	25,71
1598	55:23:280201:155	25,71	25,71
1599	55:23:280201:156	25,71	25,71
1600	55:23:280201:157	25,71	25,71
1601	55:23:280201:158	25,71	51 42
1602	55:23:280201:159	0,00	1 00
1603	55:23:280201:16	40,26	60 390,00
1604	55:23:280201:17	40,26	40 260,00
1605	55:23:280201:18	40,26	112 728,00
1606	55:23:280201:19	40,26	56 364,00
1607	55:23:280201:2	40,26	40 260,00
1608	55:23:280201:20	40,26	72 468,00
1609	55:23:280201:21	40,26	84 546,00
1610	55:23:280201:22	40,26	40 260,00
1611	55:23:280201:23	40,26	120 780,00
1612	55:23:280201:24	40,26	89 981,10
1613	55:23:280201:25	40,26	24 156,00
1614	55:23:280201:26	40,26	36 234,00
1615	55:23:280201:27	40,26	92 598,00
1616	55:23:280201:28	40,26	52 338,00
1617	55:23:280201:29	40,26	96 624,00
1618	55:23:280201:3	40,26	96 624,00
1619	55:23:280201:30	40,26	80 520,00
1620	55:23:280201:31	40,26	64 416,00
1621	55:23:280201:32	40,26	64 416,00
1622	55:23:280201:33	40,26	132 858,00
1623	55:23:280201:34	40,26	76 494,00
1624	55:23:280201:35	40,26	64 416,00
1625	55:23:280201:36	40,26	56 364,00
1626	55:23:280201:37	40,26	44 286,00
1627	55:23:280201:38	40,26	44 286,00
1628	55:23:280201:39	40,26	68 442,00
1629	55:23:280201:4	40,26	132 858,00
1630	55:23:220101:223	48,03	41 305,80
1631	55:23:220101:224	48,03	38 904,30
1632	55:23:220101:225	48,03	59 365,08
1633	55:23:220101:226	48,03	62 150,82
1634	55:23:220101:227	48,03	21 133,20
1635	55:23:220101:228	48,03	46 108,80
1636	55:23:220101:229	48,03	20 172,60
1637	55:23:220101:23	48,03	72 045,00
1638	55:23:220101:231	48,03	39 384,60
1639	55:23:220101:232	48,03	41 305,80
1640	55:23:220101:233	48,03	39 384,60
1641	55:23:220101:234	48,03	42 266,40
1642	55:23:220101:235	48,03	47 069,40
1643	55:23:220101:236	48,03	52 352,70
1644	55:23:220101:237	48,03	39 384,60
1645	55:23:220101:238	48,03	38 904,30
1646	55:23:220101:239	48,03	47 069,40
1647	55:23:220101:24	48,03	110 469,00
1648	55:23:220101:240	48,03	40 681,41
1649	55:23:220101:241	48,03	39 384,60
1650	55:23:220101:242	48,03	19 212,00
1651	55:23:220101:243	48,03	42 266,40
1652	55:23:220101:244	48,03	57 636,00
1653	55:23:220101:245	48,03	61 958,70
1654	55:23:220101:246	48,03	60 037,50
1655	55:23:220101:247	48,03	45 628,50
1656	55:23:220101:248	48,03	34 581,60
1657	55:23:220101:249	48,03	62 439,00
1658	55:23:220101:25	48,03	47 117,43
1659	55:23:220101:250	48,03	41 305,80
1660	55:23:220101:251	48,03	60 517,80
1661	55:23:220101:252	48,03	62 439,00
1662	55:23:220101:253	48,03	46 589,10
1663	55:23:220101:254	48,03	34 581,60
1664	55:23:220101:255	48,03	33 140,70
1665	55:23:220101:256	48,03	60 517,80
1666	55:23:220101:257	48,03	42 266,40
1667	55:23:220101:258	48,03	41 209,74
1668	55:23:220101:259	48,03	42 266,40
1669	55:23:220101:26	48,03	156 097,50
1670	55:23:220101:260	48,03	45 628,50
1671	55:23:220101:261	48,03	45 628,50

1	2	3	4
1993	55:23:220101:414	48,03	96 540,30
1994	55:23:220101:415	48,03	45 148,20
1995	55:23:220101:416	48,03	55 234,50
1996	55:23:220101:417	48,03	64 840,50
1997	55:23:220101:418	48,03	35 830,38
1998	55:23:220101:419	48,03	36 935,07
1999	55:23:220101:42	44,60	158 062,40
2000	55:23:220101:420	48,03	240 150,00
2001	55:23:290401:38	42,22	197 420,72
2002	55:23:290401:39	42,22	189 990,00
2003	55:23:290401:4	11,26	5 630,00
2004	55:23:290401:40	42,22	351 270,40
2005	55:23:290401:41	42,22	106 056,64
2006	55:23:290401:42	42,22	112 980,72
2007	55:23:290401:43	42,22	51 001,76
2008	55:23:290401:44	42,22	179 603,88
2009	55:23:290401:45	42,22	185 430,24
2010	55:23:290401:46	42,22	88 662,00
2011	55:23:290401:47	42,22	42 220,00
2012	55:23:290401:48	42,22	128 855,44
2013	55:23:290401:49	42,22	60 163,50
2014	55:23:290401:5	42,22	164 658,00
2015	55:23:290401:50	42,22	75 996,00
2016	55:23:290401:51	42,22	177 324,00
2017	55:23:290401:52	42,22	122 522,44
2018	55:23:290401:53	42,22	178 506,16
2019	55:23:290401:54	42,22	65 145,46
2020	55:23:290401:55	42,22	94 741,68
2021	55:23:290401:56	42,22	129 362,08
2022	55:23:290401:57	42,22	63 330,00
2023	55:23:290401:58	42,22	254 502,16
2024	55:23:290401:59	42,22	123 789,04
2025	55:23:290401:6	42,22	134 006,28
2026	55:23:290401:60	42,22	86 128,80
2027	55:23:290401:61	42,22	129 868,72
2028	55:23:290401:62	42,22	84 608,88
2029	55:23:290401:63	42,22	55 561,52
2030	55:23:290401:64	42,22	84 440,00
2031	55:23:290401:65	42,22	173 102,00
2032	55:23:290401:66	42,22	168 880,00
2033	55:23:290401:67	42,22	86 128,80
2034	55:23:290401:68	42,22	90 519,68
2035	55:23:290401:69	42,22	158 958,30
2036	55:23:290401:7	42,22	234 827,64
2037	55:23:290401:70	42,22	175 297,44
2038	55:23:290401:71	42,22	197 420,72
2039	55:23:290401:72	42,22	101 328,00
2040	55:23:290401:73	42,22	33 776,00
2041	55:23:290401:74	42,22	135 104,00
2042	55:23:290401:75	42,22	88 070,92
2043	55:23:290401:76	42,22	90 139,70
2044	55:23:290401:77	42,22	158 958,30
2045	55:23:290401:78	83,76	79 739,52
2046	55:23:290401:79	2,79	650 488,50
2047	55:23:290401:8	42,22	165 417,96
2048	55:23:290401:80	110,11	104 824,72
2049	55:23:290401:81	42,22	63 330,00
2050	55:23:290401:82	42,22	63 330,00
2051	55:23:290401:83	42,22	96 768,24
2052	55:23:290401:84	42,22	205 189,20
2053	55:23:290401:85	42,22	181 377,12
2054	55:23:220101:421	48,03	82 611,60
2055	55:23:220101:422	48,03	116 232,60
2056	55:23:220101:423	48,03	99 037,86
2057	55:23:220101:424	48,03	46 589,10
2058	55:23:220101:425	48,03	139 287,00
2059	55:23:220101:426	48,03	240 150,00
2060	55:23:220101:427	48,03	150 814,20
2061	55:23:220101:428	48,03	240 150,00
2062	55:23:220101:429	48,03	52 833,00
2063	55:23:220101:43	48,03	98 461,50
2064	55:23:220101:430	48,03	83 380,08
2065	55:23:220101:431	48,03	49 951,20
2066	55:23:220101:432	48,03	111 909,90
2067	55:23:220101:433	48,03	49 951,20
2068	55:23:220101:434	48,03	80 690,40
2069	55:23:220101:435	48,03	106 146,30
2070	55:23:220101:436	48,03	65 801,10
2071	55:23:220101:437	48,03	51 392,10
2072	55:23:220101:438	48,03	33 621,00
2073	55:23:220101:44	48,03	81 651,00
2074	55:23:220101:440	48,03	204 559,77
2075	55:23:220101:441	48,03	147 788,31
2076	55:23:220101:442	48,03	115 272,00
2077	55:23:220101:443	48,03	138 038,22
2078	55:23:220101:444	48,03	53 409,36
2079	55:23:220101:445	48,03	187 317,00
2080	55:23:220101:446	48,03	36 262,65
2081	55:23:220101:447	48,03	89 912,16
2082	55:23:220101:449	48,03	43 515,18
2083	55:23:220101:45	48,03	36 983,10
2084	55:23:220101:450	48,03	19 740,33
2085	55:23:220101:453	48,03	47 021,37
2086	55:23:220101:454	48,03	57 636,00
2087	55:23:220101:455	48,03	74 926,80
2088	55:23:220101:457	48,03	61 046,13
2089	55:23:220101:458	48,03	53 793,60
2090	55:23:220101:459	48,03	87 894,90
2091	55:23:220101:46	48,03	48 558,33
2092	55:23:220101:460	48,03	101 343,30
2093	55:23:220101:461	48,03	51 776,34
2094	55:23:220101:462	48,03	92 697,90
2095	55:23:220101:463	48,03	90 776,70
2096	55:23:220101:464	48,03	52 688,91
2097	55:23:220101:465	48,03	77 808,60
2098	55:23:220101:466	48,03	44 667,90
2099	55:23:220101:467	48,03	45 772,59
2100	55:23:220101:468	48,03	44 667,90
2101	55:23:220101:469	48,03	19 212,00
2102	55:23:220101:47	48,03	82 611,60
2103	55:23:220101:470	48,03	42 266,40
2104	55:23:220101:471	48,03	65 320,80
2105	55:23:220101:472	48,03	94 138,80
2106	55:23:220101:473	48,03	58 596,60
2107	55:23:290401:86	42,22	75 996,00
2108	55:23:290401:87	11,26	45 040,00
2109	55:23:290401:89	110,11	440 440,00
2110	55:23:290401:9	42,22	229 845,68
2111	55:23:290401:90	11,26	6 756,00
2112	55:23:290401:91	11,26	5 630,00
2113	55:23:290401:92	11,26	5 630,00
2114	55:23:290401:93	11,26	5 630,00
2115	55:23:290401:94	11,26	9 008,00
2116	55:23:290401:95	11,26	11 260,00
2117	55:23:290401:96	11,26	4 504,00
2118	55:23:290401:97	11,26	5 630,00
2119	55:23:290401:98	11,26	6 756,00
2120	55:23:290401:99	11,26	6 756,00
2121	55:23:290501:1	11,23	7 861,00
2122	55:23:290501:10	11,23	8 984,00
2123	55:23:290501:2	42,12	158 876,64
2124	55:23:290501:3	42,12	33 696,00
2125	55:23:290501:4	42,12	193 078,08
2126	55:23:290501:5	42,12	33 696,00

1	2	3	4
2127	55:23:290501:6	42,12	182 463,84
2128	55:23:290501:7	42,12	67 392,00
2129	55:23:290501:8	42,12	111 618,00
2130	55:23:210301:1	41,60	24 960,00
2131	55:23:210301:10	41,60	100 630,40
2132	55:23:210301:100	41,60	50 169,60
2133	55:23:210301:11	41,60	45 760,00
2134	55:23:210301:12	41,60	45 760,00
2135	55:23:210301:13	41,60	12 064,00
2136	55:23:210301:14	41,60	76 252,80
2137	55:23:210301:15	41,60	74 880,00
2138	55:23:210301:16	41,60	41 600,00
2139	55:23:210301:17	41,60	37 440,00
2140	55:23:210301:18	41,60	49 920,00
2141	55:23:210301:19	41,60	66 560,00
2142	55:23:210301:2	41,60	24 960,00
2143	55:23:210301:20	41,60	62 400,00
2144	55:23:210301:21	41,60	74 880,00
2145	55:23:210301:22	41,60	79 040,00
2146	55:23:210301:23	41,60	58 240,00
2147	55:23:210301:24	41,60	58 240,00
2148	55:23:210301:25	41,60	58 240,00
2149	55:23:210301:26	41,60	95 680,00
2150	55:23:210301:27	41,60	49 920,00
2151	55:23:210301:28	41,60	16 640,00
2152	55:23:210301:29	41,60	58 240,00
2153	55:23:210301:3	41,60	58 240,00
2154	55:23:210301:30	41,60	54 080,00
2155	55:23:210301:31	41,60	74 880,00
2156	55:23:210301:32	41,60	58 323,20
2157	55:23:210301:33	41,60	83 200,00
2158	55:23:210301:34	41,60	99 840,00
2159	55:23:210301:35	41,60	45 760,00
2160	55:23:220101:474	48,03	83 572,20
2161	55:23:220101:475	48,03	95 099,40
2162	55:23:220101:476	48,03	53 793,60
2163	55:23:220101:477	48,03	31 219,50
2164	55:23:220101:478	48,03	44 187,60
2165	55:23:220101:479	48,03	93 226,23
2166	55:23:220101:48	48,03	97 500,90
2167	55:23:220101:480	48,03	39 384,60
2168	55:23:220101:481	48,03	9 221,76
2169	55:23:220101:482	48,03	6 772,23
2170	55:23:220101:483	48,03	15 993,99
2171	55:23:220101:484	48,03	19 356,09
2172	55:23:220101:485	48,03	5 043,15
2173	55:23:220101:486	48,03	3 602,25
2174	55:23:220101:487	48,03	7 108,44
2175	55:23:220101:488	48,03	18 443,52
2176	55:23:220101:489	2,79	11 160,00
2177	55:23:220101:49	48,03	119 114,40
2178	55:23:220101:490	44,60	981 200,00
2179	55:23:220101:491	2,79	131 130,00
2180	55:23:220101:492	2,79	837 000,00
2181	55:23:220101:493	2,79	189 720,00
2182	55:23:220101:494	44,60	2 185,40
2183	55:23:220101:495	44,60	8474 000,00
2184	55:23:220101:496	2,79	78 120,00
2185	55:23:220101:497	44,60	3389 600,00
2186	55:23:220101:498	125,26	152 691,94
2187	55:23:220101:499	125,26	112 734,00
2188	55:23:220101:5	48,03	156 481,74
2189	55:23:220101:50	48,03	40 825,50
2190	55:23:220101:501	2,79	18 450,27
2191	55:23:220101:503	30,67	116,55
2192	55:23:220101:504	30,67	116,24
2193	55:23:220101:505	30,67	116,85
2194	55:23:220101:506	30,67	116,55
2195	55:23:220101:507	30,67	969,48
2196	55:23:220101:508	95,29	2382 250,00
2197	55:23:220101:509	95,29	76 232,00
2198	55:23:220101:51	48,03	67 242,00
2199	55:23:220101:510	125,26	352 105,86
2200	55:23:220101:511	44,60	356 800,00
2201	55:23:220101:512	95,29	28 587,00
2202	55:23:220101:513	125,26	433 149,08
2203	55:23:220101:514	125,26	1503 120,00
2204	55:23:220101:515	125,26	1127 340,00
2205	55:23:220101:516	30,67	177 364,61
2206	55:23:220101:517	44,60	267 600,00
2207	55:23:220101:518	30,67	3 373,70
2208	55:23:220101:52	48,03	100 382,70
2209	55:23:220101:520	125,26	6035 152,06
2210	55:23:220101:521	48,03	94 715,16
2211	55:23:220101:522	2,79	6 380,73
2212	55:23:220101:53	48,03	89 431,86
2213	55:23:210301:36	41,60	94 473,60
2214	55:23:210301:37	41,60	62 400,00
2215	55:23:210301:38	41,60	58 240,00
2216	55:23:210301:39	41,60	55 494,40
2217	55:23:210301:4	41,60	58 240,00
2218	55:23:210301:40	41,60	58 240,00
2219	55:23:210301:41	41,60	54 080,00
2220	55:23:210301:42	41,60	34 236,80
2221	55:23:210301:43	41,60	41 600,00
2222	55:23:210301:44	41,60	62 400,00
2223	55:23:210301:45	41,60	49 920,00
2224	55:23:210301:46	41,60	31 408,00
2225	55:23:210301:47	41,60	30 451,20
2226	55:23:210301:48	41,60	58 240,00
2227	55:23:210301:49	41,60	52 707,20
2228	55:23:210301:5	41,60	91 520,00
2229	55:23:210301:50	41,60	37 440,00
2230	55:23:210301:51	41,60	58 240,00
2231	55:23:210301:52	41,60	41 600,00
2232	55:23:210301:53	41,60	29 120,00
2233	55:23:210301:54	41,60	54 620,80
2234	55:23:210301:55	41,60	70 720,00
2235	55:23:210301:56	41,60	37 440,00
2236	55:23:210301:57	41,60	62 400,00
2237	55:23:210301:58	41,60	37 440,00
2238	55:23:210301:59	41,60	58 240,00
2239	55:23:210301:6	41,60	41 600,00
2240	55:23:210301:60	41,60	37 440,00
2241	55:23:210301:61	41,60	29 120,00
2242	55:23:210301:62	41,60	33 280,00
2243	55:23:210301:63	41,60	70 720,00
2244	55:23:210301:64	41,60	24 960,00
2245	55:23:210301:65	41,60	74 880,00
2246	55:23:210301:67	41,60	39 020,80
2247	55:23:210301:68	41,60	49 920,00
2248	55:23:210301:69	41,60	37 440,00
2249	55:23:210301:7	41,60	45 760,00
2250	55:23:210301:70	41,60	70 720,00
2251	55:23:210301:71	41,60	20 800,00
2252	55:23:210301:72	41,60	41 600,00
2253	55:23:210301:73	41,60	12 480,00
2254	55:23:210301:74	41,60	33 280,00
2255	55:23:210301:75	41,60	41 600,00
2256	55:23:210301:76	41,60	45 760,00
2257	55:23:210301:77	41,60	58 240,00
2258	55:23:210301:78	41,60	49 920,00
2259	55:23:210301:79	41,60	33 280,00
2260	55:23:210301:8	41,60	45 760,00

1	2	3	4
2529	55:23:220101:715	30,67	30,67
2530	55:23:220101:716	30,67	30,67
2531	55:23:240201:120	45,33	18 132,00
2532	55:23:240201:121	45,33	26 790,03
2533	55:23:240201:122	45,33	18 132,00
2534	55:23:240201:123	45,33	30 915,06
2535	55:23:240201:124	45,33	108 792,00
2536	55:23:240201:125	45,33	81 594,00
2537	55:23:240201:126	45,33	78 058,26
2538	55:23:240201:127	45,33	108 792,00
2539	55:23:240201:128	45,33	117 858,00
2540	55:23:240201:129	45,33	90 660,00
2541	55:23:240201:13	45,33	27 198,00
2542	55:23:240201:130	45,33	27 198,00
2543	55:23:240201:131	45,33	77 061,00
2544	55:23:240201:132	45,33	108 792,00
2545	55:23:240201:133	45,33	117 858,00
2546	55:23:240201:134	45,33	99 726,00
2547	55:23:240201:135	45,33	36 264,00
2548	55:23:240201:136	45,33	72 528,00
2549	55:23:240201:137	45,33	99 726,00
2550	55:23:240201:138	45,33	131 457,00
2551	55:23:240201:139	45,33	63 462,00
2552	55:23:240201:14	45,33	35 221,41
2553	55:23:240201:140	45,33	58 929,00
2554	55:23:240201:141	45,33	45 330,00
2555	55:23:240201:142	45,33	77 061,00
2556	55:23:240201:143	45,33	104 259,00
2557	55:23:240201:144	45,33	63 462,00
2558	55:23:240201:145	45,33	58 929,00
2559	55:23:240201:146	45,33	36 264,00
2560	55:23:240201:147	45,33	72 528,00
2561	55:23:240201:148	45,33	111 511,80
2562	55:23:240201:149	45,33	35 221,41
2563	55:23:240201:15	45,33	45 330,00
2564	55:23:240201:150	45,33	22 665,00
2565	55:23:240201:151	45,33	70 986,78
2566	55:23:240201:152	45,33	127 830,60
2567	55:23:240201:153	45,33	98 728,74
2568	55:23:240201:154	45,33	107 794,74
2569	55:23:240201:155	45,33	121 529,73
2570	55:23:240201:156	45,33	106 344,18
2571	55:23:240201:157	45,33	153 986,01
2572	55:23:240201:158	45,33	152 308,80
2573	55:23:240201:159	45,33	205 798,20
2574	55:23:240201:16	45,33	40 797,00
2575	55:23:240201:160	45,33	99 136,71
2576	55:23:240201:161	45,33	60 379,56
2577	55:23:240201:162	45,33	167 041,05
2578	55:23:240201:163	118,22	343 547,32
2579	55:23:240201:164	2,79	279 535,68
2580	55:23:240201:165	2,79	44 640,00
2581	55:23:240201:166	2,79	334 800,00
2582	55:23:240201:167	2,79	560 790,00
2583	55:23:240201:168	89,93	23 022,08
2584	55:23:220101:717	30,67	61,34
2585	55:23:220101:718	30,67	30,67
2586	55:23:220101:719	30,67	30,67
2587	55:23:220101:72	48,03	52 833,00
2588	55:23:220101:720	30,67	30,67
2589	55:23:220101:721	30,67	30,67
2590	55:23:220101:722	30,67	30,67
2591	55:23:220101:723	30,67	30,67
2592	55:23:220101:724	30,67	30,67
2593	55:23:220101:725	30,67	30,67
2594	55:23:220101:726	30,67	30,67
2595	55:23:220101:727	30,67	30,67
2596	55:23:220101:728	30,67	184,02
2597	55:23:220101:729	30,67	30,67
2598	55:23:220101:73	48,03	57 155,70
2599	55:23:220101:730	30,67	30,67
2600	55:23:220101:731	30,67	30,67
2601	55:23:220101:732	30,67	30,67
2602	55:23:220101:733	30,67	429,38
2603	55:23:220101:734	30,67	30,67
2604	55:23:220101:735	30,67	30,67
2605	55:23:220101:736	30,67	429,38
2606	55:23:220101:737	30,67	61,34
2607	55:23:220101:738	30,67	30,67
2608	55:23:220101:739	30,67	30,67
2609	55:23:220101:74	48,03	57 491,91
2610	55:23:220101:740	30,67	30,67
2611	55:23:220101:741	30,67	30,67
2612	55:23:220101:742	30,67	30,67
2613	55:23:220101:743	30,67	30,67
2614	55:23:220101:744	30,67	30,67
2615	55:23:220101:745	30,67	30,67
2616	55:23:220101:746	30,67	30,67
2617	55:23:220101:747	30,67	30,67
2618	55:23:220101:748	30,67	30,67
2619	55:23:220101:749	30,67	30,67
2620	55:23:220101:75	48,03	106 578,57
2621	55:23:220101:750	30,67	30,67
2622	55:23:220101:751	30,67	30,67
2623	55:23:220101:752	30,67	429,38
2624	55:23:220101:753	30,67	30,67
2625	55:23:220101:754	30,67	30,67
2626	55:23:220101:755	30,67	30,67
2627	55:23:220101:756	30,67	30,67
2628	55:23:220101:757	30,67	30,67
2629	55:23:220101:758	30,67	30,67
2630	55:23:220101:759	30,67	30,67
2631	55:23:220101:76	48,03	122 716,65
2632	55:23:220101:760	30,67	30,67
2633	55:23:220101:761	30,67	30,67
2634	55:23:220101:762	30,67	30,67
2635	55:23:220101:763	30,67	30,67
2636	55:23:220101:764	30,67	30,67
2637	55:23:240201:17	118,22	2494 442,00
2638	55:23:240201:18	118,22	479 263,88
2639	55:23:240201:183	28,94	10 418,40
2640	55:23:240201:187	28,94	28,94
2641	55:23:240201:188	28,94	57,88
2642	55:23:240201:189	28,94	28,94
2643	55:23:240201:19	45,33	86 127,00
2644	55:23:240201:190	28,94	28,94
2645	55:23:240201:191	28,94	28,94
2646	55:23:240201:192	28,94	28,94
2647	55:23:240201:193	28,94	28,94
2648	55:23:240201:194	28,94	28,94
2649	55:23:240201:195	28,94	28,94
2650	55:23:240201:196	28,94	28,94
2651	55:23:240201:197	28,94	28,94
2652	55:23:240201:198	28,94	28,94
2653	55:23:240201:199	28,94	28,94
2654	55:23:240201:2	45,33	190 431,33
2655	55:23:240201:20	45,33	109 290,63
2656	55:23:240201:200	28,94	28,94
2657	55:23:240201:201	28,94	28,94
2658	55:23:240201:202	28,94	28,94
2659	55:23:240201:203	28,94	57,88
2660	55:23:240201:204	28,94	28,94
2661	55:23:240201:205	28,94	28,94
2662	55:23:240201:206	28,94	28,94

1	2	3	4
2663	55:23:240201:207	28,94	28,94
2664	55:23:240201:208	28,94	28,94
2665	55:23:240201:209	28,94	28,94
2666	55:23:240201:21	45,33	178 736,19
2667	55:23:240201:210	28,94	28,94
2668	55:23:240201:211	28,94	28,94
2669	55:23:240201:212	28,94	28,94
2670	55:23:240201:213	28,94	28,94
2671	55:23:240201:214	28,94	28,94
2672	55:23:240201:215	28,94	28,94
2673	55:23:240201:216	28,94	28,94
2674	55:23:240201:217	28,94	57,88
2675	55:23:240201:218	28,94	28,94
2676	55:23:240201:219	28,94	57,88
2677	55:23:240201:22	45,33	175 019,13
2678	55:23:240201:220	28,94	28,94
2679	55:23:240201:221	28,94	28,94
2680	55:23:240201:222	28,94	28,94
2681	55:23:240201:223	28,94	28,94
2682	55:23:240201:224	28,94	28,94
2683	55:23:240201:225	28,94	28,94
2684	55:23:240201:226	28,94	28,94
2685	55:23:240201:227	28,94	28,94
2686	55:23:240201:228	28,94	28,94
2687	55:23:240201:229	28,94	57,88
2688	55:23:240201:23	45,33	40 797,00
2689	55:23:240201:230	28,94	28,94
2690	55:23:220101:765	30,67	30,67
2691	55:23:220101:766	30,67	30,67
2692	55:23:220101:767	30,67	30,67
2693	55:23:220101:768	30,67	30,67
2694	55:23:220101:769	30,67	61,34
2695	55:23:220101:77	48,03	48 030,00
2696	55:23:220101:770	30,67	30,67
2697	55:23:220101:771	30,67	30,67
2698	55:23:220101:772	30,67	30,67
2699	55:23:220101:773	30,67	30,67
2700	55:23:220101:774	30,67	61,34
2701	55:23:220101:775	30,67	30,67
2702	55:23:220101:776	30,67	30,67
2703	55:23:220101:777	30,67	30,67
2704	55:23:220101:778	30,67	30,67
2705	55:23:220101:779	30,67	30,67
2706	55:23:220101:78	48,03	55 522,68
2707	55:23:220101:780	30,67	61,34
2708	55:23:220101:781	30,67	30,67
2709	55:23:220101:782	30,67	30,67
2710	55:23:220101:783	30,67	30,67
2711	55:23:220101:784	30,67	30,67
2712	55:23:220101:785	30,67	30,67
2713	55:23:220101:786	30,67	429,38
2714	55:23:220101:787	30,67	30,67
2715	55:23:220101:788	30,67	61,34
2716	55:23:220101:789	30,67	30,67
2717	55:23:220101:79	48,03	9 606,00
2718	55:23:220101:790	30,67	30,67
2719	55:23:220101:791	30,67	30,67
2720	55:23:220101:792	30,67	30,67
2721	55:23:220101:793	30,67	30,67
2722	55:23:220101:794	30,67	30,67
2723	55:23:220101:795	30,67	30,67
2724	55:23:220101:796	30,67	30,67
2725	55:23:220101:797	30,67	30,67
2726	55:23:220101:798	30,67	61,34
2727	55:23:220101:799	30,67	30,67
2728	55:23:220101:80	48,03	9 606,00
2729	55:23:220101:800	30,67	30,67
2730	55:23:220101:801	30,67	61,34
2731	55:23:220101:802	30,67	30,67
2732	55:23:220101:803	30,67	30,67
2733	55:23:220101:804	30,67	30,67
2734	55:23:220101:805	30,67	30,67
2735	55:23:220101:806	30,67	30,67
2736	55:23:220101:807	30,67	61,34
2737	55:23:220101:808	30,67	30,67
2738	55:23:220101:809	30,67	61,34
2739	55:23:220101:81	48,03	19 212,00
2740	55:23:220101:810	30,67	30,67
2741	55:23:220101:811	30,67	30,67
2742	55:23:220101:812	30,67	30,67
2743	55:23:240201:231	28,94	28,94
2744	55:23:240201:232	28,94	28,94
2745	55:23:240201:233	28,94	28,94
2746	55:23:240201:234	28,94	28,94
2747	55:23:240201:235	28,94	28,94
2748	55:23:240201:236	28,94	28,94
2749	55:23:240201:237	28,94	57,88
2750	55:23:240201:238	28,94	28,94
2751	55:23:240201:239	28,94	28,94
2752	55:23:240201:24	45,33	40 797,00
2753	55:23:240201:240	28,94	28,94
2754	55:23:240201:241	28,94	28,94
2755	55:23:240201:242	28,94	28,94
2756	55:23:240201:243	28,94	28,94
2757	55:23:240201:244	28,94	28,94
2758	55:23:240201:245	28,94	28,94
2759	55:23:240201:246	28,94	57,88
2760	55:23:240201:247	28,94	28,94
2761	55:23:240201:248	28,94	28,94
2762	55:23:240201:249	28,94	28,94
2763	55:23:240201:25	45,33	19 038,60
2764	55:23:240201:250	28,94	28,94
2765	55:23:240201:251	28,94	28,94
2766	55:23:240201:252	28,94	28,94
2767	55:23:240201:253	28,94	28,94
2768	55:23:240201:254	28,94	28,94
2769	55:23:240201:256	28,94	273 569,82
2770	55:23:240201:257	45,33	230 367,06
2771	55:23:240201:258	98,68	208 905,56
2772	55:23:240201:26	45,33	122 391,91
2773	55:23:240201:27	45,33	107 794,74
2774	55:23:240201:28	45,33	77 061,00
2775	55:23:240201:29	45,33	81 594,00
2776	55:23:240201:3	45,33	108 792,00
2777	55:23:240201:30	45,33	77 061,00
2778	55:23:240201:31	45,33	131 457,00
2779	55:23:240201:32	45,33	154 122,00
2780	55:23:240201:33	45,33	145 056,00
2781	55:23:240201:34	45,33	135 990,00
2782	55:23:240201:35	45,33	167 721,00
2783	55:23:240201:36	45,33	117 858,00
2784	55:23:240201:37	45,33	149 589,00
2785	55:23:240201:38	45,33	99 726,00
2786	55:23:240201:39	45,33	208 518,00
2787	55:23:240201:4	45,33	170 214,15
2788	55:23:240201:40	45,33	36 264,00
2789	55:23:240201:41	45,33	86 127,00
2790	55:23:240201:42	45,33	102 037,83
2791	55:23:240201:43	45,33	131 457,00
2792	55:23:240201:44	45,33	86 127,00
2793	55:23:240201:45	45,33	113 325,00
2794	55:23:240201:46	45,33	86 127,00
2795	55:23:240201:47	45,33	167 721,00
2796	55:23:220101:813	30,67	30,67

1	2	3	4
3065	55:23:240401:147	45,28	163 008,00
3066	55:23:240401:148	45,28	194 251,20
3067	55:23:240401:149	45,28	118 180,80
3068	55:23:240401:15	45,28	161 423,20
3069	55:23:240401:150	45,28	98 393,44
3070	55:23:240401:151	45,28	208 288,00
3071	55:23:240401:152	45,28	163 008,00
3072	55:23:240401:153	45,28	158 480,00
3073	55:23:240401:154	45,28	158 480,00
3074	55:23:240401:155	45,28	202 809,12
3075	55:23:240401:156	45,28	90 560,00
3076	55:23:240401:157	45,28	153 952,00
3077	55:23:240401:158	45,28	99 616,00
3078	55:23:240401:159	45,28	122 346,56
3079	55:23:240401:16	45,28	98 257,60
3080	55:23:240401:160	45,28	113 200,00
3081	55:23:240401:161	45,28	113 200,00
3082	55:23:240401:162	45,28	99 616,00
3083	55:23:240401:163	45,28	194 704,00
3084	55:23:240401:164	45,28	108 672,00
3085	55:23:240401:165	45,28	163 008,00
3086	55:23:240401:166	45,28	122 256,00
3087	55:23:240401:167	45,28	185 648,00
3088	55:23:240401:168	45,28	113 200,00
3089	55:23:240401:169	45,28	113 200,00
3090	55:23:240401:17	118,09	549 708,95
3091	55:23:240401:170	45,28	73 172,48
3092	55:23:240401:171	45,28	72 448,00
3093	55:23:240401:172	45,28	86 032,00
3094	55:23:240401:173	45,28	129 183,84
3095	55:23:240401:174	45,28	72 448,00
3096	55:23:240401:175	45,28	64 388,16
3097	55:23:240401:176	45,28	199 232,00
3098	55:23:240401:177	45,28	72 448,00
3099	55:23:240401:178	45,28	142 586,72
3100	55:23:240401:179	45,28	67 920,00
3101	55:23:240401:18	45,28	36 812,64
3102	55:23:240401:180	45,28	40 163,36
3103	55:23:240401:181	45,28	23 545,60
3104	55:23:240401:182	45,28	42 653,76
3105	55:23:240401:183	45,28	129 465,52
3106	55:23:240401:184	45,28	127 010,40
3107	55:23:240401:185	45,28	48 630,72
3108	55:23:240401:186	45,28	153 272,80
3109	55:23:240401:187	45,28	106 770,24
3110	55:23:240401:188	45,28	66 742,72
3111	55:23:240401:189	45,28	57 233,92
3112	55:23:240401:19	45,28	79 330,56
3113	55:23:240401:190	45,28	160 200,64
3114	55:23:270101:2	90,45	163 895,40
3115	55:23:270101:20	42,33	29 377,02
3116	55:23:270101:200	45,59	68 886,49
3117	55:23:270101:201	45,59	27 764,31
3118	55:23:270101:202	45,59	36 472,00
3119	55:23:270101:203	45,59	31 913,00
3120	55:23:270101:204	45,59	63 848,80
3121	55:23:270101:205	45,59	37 748,52
3122	55:23:270101:207	45,59	65 968,73
3123	55:23:270101:208	45,59	57 808,12
3124	55:23:270101:209	45,59	65 968,73
3125	55:23:270101:21	45,59	93 733,04
3126	55:23:270101:210	45,59	60 269,98
3127	55:23:270101:211	45,59	50 901,24
3128	55:23:270101:212	45,59	60 269,98
3129	55:23:270101:214	45,59	57 808,12
3130	55:23:270101:215	45,59	61 774,45
3131	55:23:270101:216	45,59	52 519,68
3132	55:23:270101:217	45,59	27 490,77
3133	55:23:270101:218	45,59	51 060,80
3134	55:23:270101:219	45,59	29 359,96
3135	55:23:270101:22	45,59	29 907,04
3136	55:23:270101:220	45,59	41 213,36
3137	55:23:270101:221	45,59	38 569,14
3138	55:23:270101:222	45,59	38 569,14
3139	55:23:270101:223	45,59	41 396,72
3140	55:23:270101:224	45,59	96 969,93
3141	55:23:270101:225	45,59	55 938,93
3142	55:23:270101:226	45,59	42 854,60
3143	55:23:270101:227	45,59	42 307,52
3144	55:23:270101:228	45,59	39 982,43
3145	55:23:270101:229	45,59	39 982,43
3146	55:23:270101:23	45,59	51 744,65
3147	55:23:270101:230	45,59	33 782,19
3148	55:23:270101:231	45,59	161 297,42
3149	55:23:270101:232	45,59	45 544,41
3150	55:23:270101:233	45,59	32 460,08
3151	55:23:270101:234	45,59	31 913,00
3152	55:23:270101:235	45,59	58 355,20
3153	55:23:270101:236	45,59	119 126,67
3154	55:23:270101:237	45,59	27 490,77
3155	55:23:270101:238	45,59	37 201,44
3156	55:23:270101:239	45,59	58 355,20
3157	55:23:270101:24	45,59	43 584,04
3158	55:23:270101:240	45,59	46 137,08
3159	55:23:270101:241	45,59	44 131,12
3160	55:23:270101:242	45,59	54 753,59
3161	55:23:270101:243	45,59	36 472,00
3162	55:23:270101:244	45,59	55 893,34
3163	55:23:270101:245	45,59	37 383,80
3164	55:23:270101:246	45,59	36 973,49
3165	55:23:270101:247	45,59	35 377,84
3166	55:23:270101:248	45,59	55 893,34
3167	55:23:240401:191	45,28	148 065,60
3168	55:23:240401:192	45,28	122 120,16
3169	55:23:240401:193	28,91	29 864,03
3170	55:23:240401:194	42,04	3068 920,00
3171	55:23:240401:195	118,09	118 090,00
3172	55:23:240401:196	89,83	89 830,00
3173	55:23:240401:197	45,28	112 883,04
3174	55:23:240401:198	45,28	6 882,56
3175	55:23:240401:199	45,28	15 168,80
3176	55:23:240401:2	45,28	104 144,00
3177	55:23:240401:20	45,28	135 840,00
3178	55:23:240401:200	45,28	96 129,44
3179	55:23:240401:201	45,28	11 546,40
3180	55:23:240401:21	45,28	57 279,20
3181	55:23:240401:211	28,91	29 864,03
3182	55:23:240401:213	42,04	797 540,84
3183	55:23:240401:214	42,04	2271 379,16
3184	55:23:240401:215	28,91	28,91
3185	55:23:240401:216	28,91	28,91
3186	55:23:240401:217	28,91	28,91
3187	55:23:240401:218	28,91	28,91
3188	55:23:240401:219	28,91	57,82
3189	55:23:240401:22	45,28	131 991,20
3190	55:23:240401:220	28,91	28,91
3191	55:23:240401:221	28,91	28,91
3192	55:23:240401:222	28,91	28,91
3193	55:23:240401:223	28,91	28,91
3194	55:23:240401:224	28,91	28,91
3195	55:23:240401:225	28,91	28,91
3196	55:23:240401:226	28,91	28,91
3197	55:23:240401:227	28,91	28,91
3198	55:23:240401:228	28,91	57,82

1	2	3	4
3199	55:23:240401:23	45,28	52 796,48
3200	55:23:240401:230	45,28	135 840,00
3201	55:23:240401:24	45,28	69 097,28
3202	55:23:240401:25	45,28	54 336,00
3203	55:23:240401:26	45,28	18 112,00
3204	55:23:240401:27	45,28	36 224,00
3205	55:23:240401:28	45,28	35 997,60
3206	55:23:240401:3	89,83	287 456,00
3207	55:23:240401:30	45,28	36 224,00
3208	55:23:240401:31	45,28	103 419,52
3209	55:23:240401:32	45,28	9 961,60
3210	55:23:240401:33	45,28	7 244,80
3211	55:23:240401:34	45,28	7 244,80
3212	55:23:240401:35	45,28	16 300,80
3213	55:23:240401:36	45,28	8 150,40
3214	55:23:240401:37	45,28	128 187,68
3215	55:23:240401:38	45,28	7 697,60
3216	55:23:240401:39	45,28	21 281,60
3217	55:23:240401:4	45,28	122 256,00
3218	55:23:240401:40	45,28	21 281,60
3219	55:23:240401:405	45,28	39 620,00
3220	55:23:270101:249	45,59	46 045,90
3221	55:23:270101:25	45,59	50 468,13
3222	55:23:270101:250	45,59	36 791,13
3223	55:23:270101:251	45,59	35 377,84
3224	55:23:270101:252	45,59	47 276,83
3225	55:23:270101:253	45,59	47 276,83
3226	55:23:270101:254	45,59	37 383,80
3227	55:23:270101:255	45,59	36 973,49
3228	55:23:270101:256	45,59	46 045,90
3229	55:23:270101:257	45,59	27 262,82
3230	55:23:270101:258	45,59	48 370,99
3231	55:23:270101:259	45,59	58 355,20
3232	55:23:270101:26	45,59	49 875,46
3233	55:23:270101:260	45,59	53 249,12
3234	55:23:270101:261	45,59	72 989,59
3235	55:23:270101:262	45,59	54 753,59
3236	55:23:270101:263	45,59	56 075,70
3237	55:23:270101:264	45,59	58 583,15
3238	55:23:270101:265	45,59	53 112,35
3239	55:23:270101:266	45,59	119 126,67
3240	55:23:270101:267	45,59	56 941,91
3241	55:23:270101:268	45,59	95 146,33
3242	55:23:270101:269	45,59	138 912,73
3243	55:23:270101:27	45,59	57 853,71
3244	55:23:270101:270	45,59	101 209,80
3245	55:23:270101:271	45,59	128 335,85
3246	55:23:270101:272	45,59	44 085,53
3247	55:23:270101:273	45,59	46 866,52
3248	55:23:270101:274	45,59	130 660,94
3249	55:23:270101:275	45,59	44 085,53
3250	55:23:270101:276	45,59	46 866,52
3251	55:23:270101:277	45,59	92 182,98
3252	55:23:270101:278	45,59	33 007,16
3253	55:23:270101:279	45,59	94 599,25
3254	55:23:270101:28	45,59	27 581,95
3255	55:23:270101:280	45,59	42 763,42
3256	55:23:270101:281	45,59	44 131,12
3257	55:23:270101:282	45,59	31 593,87
3258	55:23:270101:283	45,59	44 131,12
3259	55:23:270101:284	45,59	25 849,53
3260	55:23:270101:285	45,59	58 355,20
3261	55:23:270101:286	45,59	39 569,14
3262	55:23:270101:287	45,59	39 663,30
3263	55:23:270101:288	45,59	39 663,30
3264	55:23:270101:289	45,59	51 835,83
3265	55:23:270101:29	90,45	90 450,00
3266	55:23:270101:290	45,59	44 359,07
3267	55:23:270101:291	45,59	38 569,14
3268	55:23:270101:292	45,59	44 359,07
3269	55:23:270101:293	45,59	28 402,57
3270	55:23:270101:294	45,59	120 539,96
3271	55:23:270101:295	45,59	83 429,70
3272	55:23:270101:296	45,59	71 393,94
3273	55:23:240401:41	45,28	12 678,40
3274	55:23:240401:411	45,28	37 808,80
3275	55:23:240401:42	45,28	11 772,80
3276	55:23:240401:43	45,28	13 5

1	2	3	4
3601	55:23:300304:52	109,69	550 643,80
3602	55:23:300304:53	42,06	20 188,80
3603	55:23:300304:54	42,06	20 188,80
3604	55:23:300304:55	42,06	20 188,80
3605	55:23:300304:56	42,06	36 171,60
3606	55:23:300304:57	42,06	36 171,60
3607	55:23:300304:58	42,06	36 171,60
3608	55:23:300304:59	42,06	100 944,00
3609	55:23:300304:6	42,06	121 974,00
3610	55:23:300304:60	42,06	74 446,20
3611	55:23:300304:61	42,06	31 965,60
3612	55:23:300304:62	42,06	28 600,80
3613	55:23:300304:66	26,86	26,86
3614	55:23:300304:67	26,86	26,86
3615	55:23:300304:68	26,86	26,86
3616	55:23:300304:69	26,86	26,86
3617	55:23:300304:7	42,06	147 210,00
3618	55:23:300304:70	26,86	26,86
3619	55:23:300304:71	26,86	26,86
3620	55:23:300304:72	26,86	26,86
3621	55:23:300304:73	26,86	53,72
3622	55:23:300304:8	42,06	210 300,00
3623	55:23:300304:9	42,06	16 824,00
3624	55:23:300305:1	42,06	58 589,58
3625	55:23:300305:10	42,06	79 914,00
3626	55:23:300305:11	42,06	75 708,00
3627	55:23:300305:12	42,06	42 060,00
3628	55:23:300305:13	42,06	67 296,00
3629	55:23:300305:14	42,06	54 678,00
3630	55:23:300305:15	42,06	50 472,00
3631	55:23:300305:16	42,06	63 090,00
3632	55:23:300305:17	42,06	67 296,00
3633	55:23:300305:18	42,06	100 944,00
3634	55:23:300305:19	42,06	105 150,00
3635	55:23:300305:2	42,06	56 108,04
3636	55:23:300305:20	42,06	43 742,40
3637	55:23:300305:21	42,06	54 678,00
3638	55:23:300305:22	42,06	46 266,00
3639	55:23:300305:23	42,06	84 120,00
3640	55:23:300305:24	42,06	151 416,00
3641	55:23:300305:25	42,06	176 652,00
3642	55:23:300305:26	42,06	168 240,00
3643	55:23:300305:27	42,06	176 652,00
3644	55:23:270101:631	29,11	29,11
3645	55:23:270101:632	29,11	29,11
3646	55:23:270101:633	29,11	58,22
3647	55:23:270101:634	29,11	29,11
3648	55:23:270101:635	29,11	29,11
3649	55:23:270101:636	29,11	29,11
3650	55:23:270101:637	29,11	29,11
3651	55:23:270101:638	29,11	29,11
3652	55:23:270101:639	29,11	29,11
3653	55:23:270101:64	45,59	61 774,45
3654	55:23:270101:640	29,11	58,22
3655	55:23:270101:641	29,11	29,11
3656	55:23:270101:642	29,11	29,11
3657	55:23:270101:643	29,11	29,11
3658	55:23:270101:644	29,11	29,11
3659	55:23:270101:645	29,11	29,11
3660	55:23:270101:646	29,11	29,11
3661	55:23:270101:647	29,11	29,11
3662	55:23:270101:648	29,11	174,66
3663	55:23:270101:649	29,11	29,11
3664	55:23:270101:65	45,59	64 418,67
3665	55:23:270101:650	29,11	29,11
3666	55:23:270101:651	29,11	29,11
3667	55:23:270101:652	29,11	29,11
3668	55:23:270101:653	29,11	29,11
3669	55:23:270101:654	29,11	29,11
3670	55:23:270101:655	29,11	29,11
3671	55:23:270101:656	29,11	29,11
3672	55:23:270101:657	29,11	29,11
3673	55:23:270101:658	29,11	29,11
3674	55:23:270101:659	29,11	29,11
3675	55:23:270101:66	45,59	59 722,90
3676	55:23:270101:660	29,11	29,11
3677	55:23:270101:661	29,11	261,99
3678	55:23:270101:662	29,11	29,11
3679	55:23:270101:663	29,11	29,11
3680	55:23:270101:664	29,11	29,11
3681	55:23:270101:665	29,11	29,11
3682	55:23:270101:666	29,11	29,11
3683	55:23:270101:667	29,11	29,11
3684	55:23:270101:668	29,11	29,11
3685	55:23:270101:669	29,11	29,11
3686	55:23:270101:67	45,59	68 385,00
3687	55:23:270101:670	29,11	29,11
3688	55:23:270101:671	29,11	29,11
3689	55:23:270101:672	29,11	29,11
3690	55:23:270101:673	29,11	29,11
3691	55:23:270101:674	29,11	29,11
3692	55:23:270101:675	29,11	29,11
3693	55:23:270101:676	29,11	29,11
3694	55:23:270101:677	29,11	29,11
3695	55:23:270101:678	29,11	407,54
3696	55:23:270101:679	29,11	29,11
3697	55:23:300305:28	42,06	176 652,00
3698	55:23:300305:29	42,06	210 300,00
3699	55:23:300305:3	42,06	46 560,42
3700	55:23:300305:30	42,06	8 412,00
3701	55:23:300305:31	42,06	117 768,00
3702	55:23:300305:32	42,06	210 300,00
3703	55:23:300305:33	42,06	185 064,00
3704	55:23:300305:34	42,06	210 300,00
3705	55:23:300305:35	42,06	126 180,00
3706	55:23:300305:36	42,06	113 562,00
3707	55:23:300305:37	42,06	197 682,00
3708	55:23:300305:38	42,06	84 120,00
3709	55:23:300305:39	42,06	100 944,00
3710	55:23:300305:4	42,06	53 626,50
3711	55:23:300305:40	42,06	121 974,00
3712	55:23:300305:41	39,05	31 240,00
3713	55:23:300305:42	42,06	111 374,88
3714	55:23:300305:43	42,06	176 652,00
3715	55:23:300305:44	42,06	43 742,40
3716	55:23:300305:45	42,06	143 004,00
3717	55:23:300305:46	42,06	63 090,00
3718	55:23:300305:47	42,06	58 884,00
3719	55:23:300305:48	109,69	6 032,95
3720	55:23:300305:5	42,06	172 446,00
3721	55:23:300305:6	42,06	210 300,00
3722	55:23:300305:7	42,06	63 090,00
3723	55:23:300305:8	42,06	42 060,00
3724	55:23:300305:9	42,06	50 472,00
3725	55:23:280301:1	108,41	2200 723,00
3726	55:23:280301:10	41,57	45 727,00
3727	55:23:280301:11	41,57	33 256,00
3728	55:23:280301:12	41,57	45 727,00
3729	55:23:280301:13	41,57	37 413,00
3730	55:23:280301:14	41,57	29 099,00
3731	55:23:280301:15	41,57	45 727,00
3732	55:23:280301:16	41,57	41 570,00
3733	55:23:280301:17	41,57	45 727,00
3734	55:23:280301:18	41,57	54 041,00

1	2	3	4
3735	55:23:280301:19	41,57	20 785,00
3736	55:23:280301:2	41,57	62 355,00
3737	55:23:280301:20	41,57	33 256,00
3738	55:23:280301:21	41,57	45 727,00
3739	55:23:280301:22	41,57	45 727,00
3740	55:23:280301:23	41,57	78 983,00
3741	55:23:280301:24	41,57	78 983,00
3742	55:23:280301:25	41,57	90 456,32
3743	55:23:280301:26	41,57	29 099,00
3744	55:23:280301:27	41,57	62 355,00
3745	55:23:280301:28	41,57	37 413,00
3746	55:23:280301:29	41,57	66 512,00
3747	55:23:280301:3	41,57	29 099,00
3748	55:23:280301:30	41,57	78 983,00
3749	55:23:280301:31	41,57	41 570,00
3750	55:23:270101:68	45,59	62 914,20
3751	55:23:270101:680	29,11	29,11
3752	55:23:270101:681	29,11	29,11
3753	55:23:270101:682	29,11	29,11
3754	55:23:270101:683	29,11	29,11
3755	55:23:270101:684	29,11	29,11
3756	55:23:270101:685	29,11	29,11
3757	55:23:270101:686	29,11	29,11
3758	55:23:270101:687	29,11	29,11
3759	55:23:270101:688	29,11	29,11
3760	55:23:270101:689	29,11	29,11
3761	55:23:270101:69	45,59	65 649,60
3762	55:23:270101:690	29,11	29,11
3763	55:23:270101:691	29,11	29,11
3764	55:23:270101:692	29,11	29,11
3765	55:23:270101:693	29,11	29,11
3766	55:23:270101:694	29,11	58,22
3767	55:23:270101:695	29,11	29,11
3768	55:23:270101:696	29,11	29,11
3769	55:23:270101:697	29,11	29,11
3770	55:23:270101:698	29,11	29,11
3771	55:23:270101:699	29,11	29,11
3772	55:23:270101:7	45,59	37 611,75
3773	55:23:270101:700	29,11	29,11
3774	55:23:270101:701	29,11	29,11
3775	55:23:270101:702	29,11	29,11
3776	55:23:270101:703	29,11	29,11
3777	55:23:270101:704	29,11	29,11
3778	55:23:270101:705	29,11	29,11
3779	55:23:270101:706	29,11	407,54
3780	55:23:270101:707	29,11	58,22
3781	55:23:270101:708	29,11	29,11
3782	55:23:270101:709	29,11	29,11
3783	55:23:270101:71	45,59	106 677,62
3784	55:23:270101:710	29,11	29,11
3785	55:23:270101:711	29,11	29,11
3786	55:23:270101:712	29,11	29,11
3787	55:23:270101:713	29,11	29,11
3788	55:23:270101:714	29,11	58,22
3789	55:23:270101:715	29,11	29,11
3790	55:23:270101:716	29,11	29,11
3791	55:23:270101:717	29,11	29,11
3792	55:23:270101:718	29,11	29,11
3793	55:23:270101:719	29,11	29,11
3794	55:23:270101:72	45,59	66 743,76
3795	55:23:270101:720	29,11	29,11
3796	55:23:270101:721	29,11	174,66
3797	55:23:270101:722	29,11	29,11
3798	55:23:270101:723	29,11	29,11
3799	55:23:270101:724	29,11	29,11
3800	55:23:270101:725	29,11	58,22
3801	55:23:270101:726	29,11	29,11
3802	55:23:270101:727	29,11	29,11
3803	55:23:280301:32	41,57	45 727,00
3804	55:23:280301:33	41,57	45 727,00
3805	55:23:280301:34	41,57	24 942,00
3806	55:23:280301:35	41,57	58 198,00
3807	55:23:280301:36	41,57	20 785,00
3808	55:23:280301:37	41,57	33 256,00
3809	55:23:280301:38	41,57	41 570,00
3810	55:23:280301:39	41,57	33 256,00
3811	55:23:280301:4	41,57	41 570,00
3812	55:23:280301:40	41,57	27 436,20
3813	55:23:280301:41	41,57	37 413,00
3814	55:23:280301:42	41,57	41 570,00
3815	55:23:280301:43	41,57	66 512,00
3816	55:23:280301:44	41,57	29 099,00
3817	55:23:280301:45	41,57	62 355,00
3818	55:23:280301:46	41,57	24 942,00
3819	55:23:280301:47	41,57	49 884,00
3820	55:23:280301:48	41,57	29 099,00

1	2	3	4
4137	55:23:300201:5	41,77	83 540,00
4138	55:23:300201:50	26,67	26,67
4139	55:23:300201:51	26,67	26,67
4140	55:23:300201:52	26,67	26,67
4141	55:23:300201:53	26,67	26,67
4142	55:23:300201:54	26,67	26,67
4143	55:23:300201:55	26,67	160,02
4144	55:23:300201:56	26,67	26,67
4145	55:23:300201:57	26,67	26,67
4146	55:23:300201:58	26,67	53,34
4147	55:23:300201:6	41,77	116 956,00
4148	55:23:300201:61	26,67	46 912,53
4149	55:23:300201:7	41,77	142 018,00
4150	55:23:300201:8	41,77	204 673,00
4151	55:23:300201:9	41,77	26 732,80
4152	55:23:300202:1	2,79	11 796,12
4153	55:23:300202:10	41,77	45 947,00
4154	55:23:300202:11	41,77	87 717,00
4155	55:23:300202:12	41,77	15 454,90
4156	55:23:300202:13	41,77	27 985,90
4157	55:23:300202:14	41,77	20 885,00
4158	55:23:300202:15	41,77	37 593,00
4159	55:23:300202:16	41,77	43 858,50
4160	55:23:300202:17	41,77	83 540,00
4161	55:23:300202:18	41,77	20 885,00
4162	55:23:300202:19	41,77	25 062,00
4163	55:23:300202:2	41,77	137 799,23
4164	55:23:300202:20	41,77	33 416,00
4165	55:23:300202:21	41,77	41 770,00
4166	55:23:300202:22	41,77	28 403,60
4167	55:23:300202:23	41,77	20 885,00
4168	55:23:300202:24	41,77	62 655,00
4169	55:23:300202:25	41,77	66 832,00
4170	55:23:300202:26	41,77	71 009,00
4171	55:23:300202:27	41,77	71 009,00
4172	55:23:300202:28	41,77	71 009,00
4173	55:23:300202:29	41,77	158 726,00
4174	55:23:230101:161	49,01	58 812,00
4175	55:23:230101:162	49,01	117 624,00
4176	55:23:230101:163	49,01	127 426,00
4177	55:23:230101:164	49,01	47 735,74
4178	55:23:230101:165	49,01	43 275,83
4179	55:23:230101:166	49,01	43 128,80
4180	55:23:230101:167	49,01	93 119,00
4181	55:23:230101:168	49,01	111 595,77
4182	55:23:230101:169	49,01	91 109,59
4183	55:23:230101:17	49,01	166 045,88
4184	55:23:230101:170	49,01	141 687,91
4185	55:23:230101:171	49,01	83 317,00
4186	55:23:230101:172	49,01	106 302,69
4187	55:23:230101:173	49,01	24 505,00
4188	55:23:230101:174	49,01	102 921,00
4189	55:23:230101:175	49,01	54 597,14
4190	55:23:230101:176	49,01	61 262,50
4191	55:23:230101:177	49,01	55 234,27
4192	55:23:230101:178	49,01	53 911,00
4193	55:23:230101:179	49,01	150 019,61
4194	55:23:230101:18	49,01	90 815,53
4195	55:23:230101:180	49,01	34 307,00
4196	55:23:230101:181	49,01	110 370,52
4197	55:23:230101:182	49,01	39 208,00
4198	55:23:230101:183	49,01	45 824,35
4199	55:23:230101:184	49,01	105 126,45
4200	55:23:230101:185	49,01	112 673,99
4201	55:23:230101:186	49,01	91 795,73
4202	55:23:230101:187	49,01	45 481,28
4203	55:23:230101:188	49,01	196 040,00
4204	55:23:230101:189	49,01	145 069,60
4205	55:23:230101:19	49,01	55 332,29
4206	55:23:230101:190	49,01	147 030,00
4207	55:23:230101:191	49,01	185 992,95
4208	55:23:230101:192	49,01	110 272,50
4209	55:23:230101:193	49,01	125 171,54
4210	55:23:230101:194	49,01	29 553,03
4211	55:23:230101:195	49,01	39 208,00
4212	55:23:230101:196	49,01	39 208,00
4213	55:23:230101:197	49,01	132 327,00
4214	55:23:230101:198	49,01	147 030,00
4215	55:23:230101:199	49,01	127 426,00
4216	55:23:230101:2	49,01	7 792,59
4217	55:23:230101:20	97,23	71 755,74
4218	55:23:230101:200	49,01	249 951,00
4219	55:23:230101:201	49,01	132 327,00
4220	55:23:230101:202	49,01	109 488,34
4221	55:23:230101:203	49,01	203 195,46
4222	55:23:230101:204	49,01	147 030,00
4223	55:23:230101:205	49,01	117 624,00
4224	55:23:230101:206	49,01	39 208,00
4225	55:23:230101:207	49,01	76 455,60
4226	55:23:230101:208	49,01	107 527,94
4227	55:23:300202:3	82,87	43 092,40
4228	55:23:300202:30	41,77	100 248,00
4229	55:23:300202:31	41,77	54 301,00
4230	55:23:300202:32	41,77	71 009,00
4231	55:23:300202:33	41,77	104 007,30
4232	55:23:300202:34	41,77	104 007,30
4233	55:23:300202:35	41,77	91 894,00
4234	55:23:300202:36	41,77	108 602,00
4235	55:23:300202:37	41,77	100 248,00
4236	55:23:300202:38	41,77	71 009,00
4237	55:23:300202:39	41,77	26 315,10
4238	55:23:300202:4	108,94	67 542,80
4239	55:23:300202:40	41,77	45 947,00
4240	55:23:300202:41	41,77	66 832,00
4241	55:23:300202:42	41,77	48 035,50
4242	55:23:300202:43	41,77	43 858,50
4243	55:23:300202:44	41,77	35 922,20
4244	55:23:300202:45	41,77	35 922,20
4245	55:23:300202:46	41,77	45 947,00
4246	55:23:300202:47	41,77	79 363,00
4247	55:23:300202:48	41,77	65 161,20
4248	55:23:300202:49	41,77	50 124,00
4249	55:23:300202:5	108,94	108 940,00
4250	55:23:300202:50	41,77	50 124,00
4251	55:23:300202:51	41,77	108 602,00
4252	55:23:300202:52	41,77	96 071,00
4253	55:23:300202:53	41,77	83 540,00
4254	55:23:300202:54	41,77	75 186,00
4255	55:23:300202:55	41,77	25 062,00
4256	55:23:300202:56	41,77	20 885,00
4257	55:23:300202:57	41,77	20 885,00
4258	55:23:300202:58	41,77	25 062,00
4259	55:23:300202:59	41,77	41 770,00
4260	55:23:300202:6	2,79	25 668,00
4261	55:23:300202:60	41,77	62 655,00
4262	55:23:300202:61	41,77	37 593,00
4263	55:23:300202:62	41,77	187 965,00
4264	55:23:300202:7	41,77	8 354,00
4265	55:23:300202:8	41,77	66 832,00
4266	55:23:300202:81	0,00	1,00
4267	55:23:300202:9	41,77	26 732,80
4268	55:23:000000:1114	40,42	54 567,00
4269	55:23:270301:10	40,42	109 134,00
4270	55:23:270301:100	40,42	93 127,68

1	2	3	4
4271	55:23:270301:101	40,42	93 168,10
4272	55:23:270301:102	40,42	162 003,36
4273	55:23:270301:103	40,42	86 579,64
4274	55:23:270301:104	40,42	148 664,76
4275	55:23:270301:105	40,42	97 008,00
4276	55:23:270301:106	40,42	202 867,98
4277	55:23:270301:107	40,42	170 249,04
4278	55:23:270301:108	40,42	192 035,42
4279	55:23:270301:109	40,42	112 165,50
4280	55:23:230101:209	49,01	128 504,22
4281	55:23:230101:21	97,23	48 615,00
4282	55:23:230101:210	49,01	135 659,68
4283	55:23:230101:211	49,01	56 459,52
4284	55:23:230101:212	49,01	55 136,25
4285	55:23:230101:213	49,01	39 208,00
4286	55:23:230101:214	49,01	43 177,81
4287	55:23:230101:215	49,01	83 317,00
4288	55:23:230101:216	49,01	126 445,80
4289	55:23:230101:217	49,01	35 924,33
4290	55:23:230101:218	49,01	29 406,00
4291	55:23:230101:219	49,01	34 307,00
4292	55:23:230101:22	49,01	71 015,49
4293	55:23:230101:220	49,01	68 761,03
4294	55:23:230101:221	49,01	137 718,10
4295	55:23:230101:222	49,01	147 030,00
4296	55:23:230101:223	49,01	74 152,13
4297	55:23:230101:224	49,01	73 515,00
4298	55:23:230101:225	49,01	83 317,00
4299	55:23:230101:226	49,01	147 030,00
4300	55:23:230101:227	49,01	147 030,00
4301	55:23:230101:228	49,01	83 169,97
4302	55:23:230101:229	49,01	93 119,00
4303	55:23:230101:23	49,01	107 527,94
4304	55:23:230101:230	49,01	127 426,00
4305	55:23:230101:231	49,01	76 210,55
4306	55:23:230101:233	49,01	146 147,82
4307	55:23:230101:234	49,01	122 525,00
4308	55:23:230101:235	49,01	127 426,00
4309	55:23:230101:236	49,01	68 614,00
4310	55:23:230101:237	49,01	113 801,22
4311	55:23:230101:238	49,01	173 152,33
4312	55:23:230101:239	49,01	41 021,37
4313	55:23:230101:24	49,01	107 527,94
4314	55:23:230101:240	49,01	44 452,07
4315	55:23:230101:241	49,01	123 505,20
4316	55:23:230101:242	49,01	24 505,00
4317	55:23:230101:243	49,01	76 455,60
4318	55:23:230101:244	49,01	125 465,60
4319	55:23:230101:245	49,01	61 556,56
4320	55:23:230101:246	49,01	29 406,00
4321	55:23:230101:247	49,01	93 119,00
4322	55:23:230101:248	49,01	232 454,43
4323	55:23:230101:249	49,01	89 492,26
4324	55:23:230101:25	49,01	132 327,00
4325	55:23:230101:250	49,01	89 198,20
4326	55:23:230101:251	49,01	151 931,00
4327	55:23:230101:252	49,01	44 109,00
4328	55:23:230101:253	49,01	226 426,20
4329	55:23:230101:254	49,01	64 595,18
4330	55:23:230101:255	49,01	102 921,00
4331	55:23:230101:256	49,01	65 085,28
4332	55:23:230101:257	49,01	87 825,92
4333	55:23:270301:11	40,42	40 420,00
4334	55:23:270301:110	25,81	477 975,39
4335	55:23:270301:111	105,42	105 420,00
4336	55:23:270301:112	105,42	105 420,00
4337	55:23:270301:113	80,19	80 190,00
4338	55:23:270301:114	105,42	75 480,72
4339	55:23:270301:12	40,42	144 865,28
4340	55:23:270301:126	105,42	32 469,36
4341	55:23:270301:129	25,81	25,81
4342	55:23:270301:13	40,42	108 446,86
4343	55:23:270301:130	25,81	25,81
4344	55:23:270301:131	25,81	25,81
4345	55:23:270301:132	25,81	25,81
4346	55:23:270301:133	25,81	25,81
4347	55:23:270301:134	25,81	25,81
4348	55:23:270301:135	25,81	25,81
4349	55:23:270301:136	25,81	25,81
4350	55:23:270301:137	25,81	25,81
4351	55:23:270301:138	25,81	25,81
4352	55:23:270301:139	25,81	25,81
4353	55:23:270301:14	40,42	91 268,36
4354	55:23:270301:140	25,81	25,81
4355	55:23:270301:141	25,81	25,81
4356	55:23:270301:142	25,81	361,34
4357	55:23:270301:143	25,81	25,81
4358	55:23:270301:144	25,81	25,81
4359	55:23:270301:145	25,81	25,81
4360	55:23:270301:146	25,81	25,81
4361	55:23:270301:147	25,81	25,81
4362	55:23:270301:148	25,81	51,62
4363	55:23:270301:149	25,81	25,81
4364	55:23:270301:15	40,42	106 425,86
4365	55:23:270301:150	25,81	51,62
4366	55:23:270301:152	80,19	28 708,02
4367	55:23:270301:16	40,42	147 977,62
4368	55:23:270301:17	40,42	195 107,34
4369	55:23:270301:18	40,42	117 985,98
4370	55:23:270301:19	40,42	143 046,38
4371	55:23:270301:2	40,42	125 180,74
4372	55:23:270301:20	40,42	172 593,40
4373	55:23:270301:208	40,42	55 779,60
4374	55:23:270301:21	40,42	109 659,46
4375	55:23:270301:22	40,42	80 840,00
4376	55:23:270301:23	40,42	114 348,18
4377	55:23:270301:24	40,42	114 348,18
4378	55:23:270301:25	40,42	172 148,78
4379	55:23:270301:26	40,42	112 924,58
4380	55:23:270301:27	40,42	125 230,00
4381	55:23:270301:28	40,42	234 072,22
4382	55:23:270301:29	40,42	174 856,92
4383	55:23:270301:3	80,19	355 642,65
4384	55:23:270301:30	40,42	91 308,78
4385	55:23:270301:31	40,42	122 310,92
4386	55:23:230101:258	49,01	29 406,00
4387	55:23:230101:259	49,01	76 455,60
4388	55:23:230101:26	49,01	74 446,19
4389	55:23:230101:260	49,01	60 331,31
4390	55:23:230101:261	49,01	142 766,13
4391	55:23:230101:262	49,01	72 191,73
4392	55:23:230101:263	49,01	147 030,00
4393	55:23:230101:264	49,01	83 317,00
4394	55:23:230101:265	49,01	125 269,56
4395	55:23:230101:266	49,01	245 050,00
4396	55:23:230101:267	49,01	127 426,00
4397	55:23:230101:268	49,01	49 010,00
4398	55:23:230101:269	49,01	53 911,00
4399	55:23:230101:27	97,23	73 894,80
4400	55:23:230101:270	49,01	53 911,00
4401	55:23:230101:271	49,01	42 344,64
4402	55:23:230101:272	49,01	59 939,23
4403	55:23:230101:273	49,01	147 030,00
4404	55:23:230101:274	49,01	53 273,87

1	2	3	4
4673	55:23:310101:130	28,64	46 511,36
4674	55:23:310101:131	28,38	30 423,36
4675	55:23:310101:132	28,64	20 048,00
4676	55:23:310101:133	28,64	22 052,80
4677	55:23:310101:134	28,64	20 048,00
4678	55:23:310101:135	28,64	20 048,00
4679	55:23:310101:136	28,64	20 048,00
4680	55:23:310101:137	28,64	17 184,00
4681	55:23:310101:138	28,64	14 320,00
4682	55:23:310101:139	28,64	2 548,96
4683	55:23:310101:14	28,68	30 773,64
4684	55:23:310101:140	28,64	3 350,88
4685	55:23:310101:141	7,83	7 832,48
4686	55:23:310101:142	7,83	6 265,98
4687	55:23:310101:143	7,83	1 566,50
4688	55:23:310101:144	7,83	3 916,24
4689	55:23:310101:148	7,83	7 832,48
4690	55:23:310101:149	7,83	2 036,44
4691	55:23:310101:15	28,64	12 286,56
4692	55:23:310101:150	7,83	2 819,69
4693	55:23:310101:151	7,83	10 573,84
4694	55:23:310101:154	7,83	4 699,49
4695	55:23:310101:156	7,83	5 639,38
4696	55:23:310101:159	28,64	1 718,40
4697	55:23:310101:16	28,64	22 912,00
4698	55:23:310101:160	7,83	3 516,78
4699	55:23:310101:161	7,83	7 675,83
4700	55:23:310101:162	28,74	29 860,86
4701	55:23:310101:166	27,98	29 966,58
4702	55:23:310101:168	28,71	27 274,50
4703	55:23:310101:17	28,64	25 776,00
4704	55:23:230101:404	49,01	58 812,00
4705	55:23:230101:405	49,01	39 208,00
4706	55:23:230101:406	49,01	139 286,42
4707	55:23:230101:407	49,01	29 406,00
4708	55:23:230101:408	49,01	61 997,65
4709	55:23:230101:409	49,01	132 327,00
4710	55:23:230101:41	45,51	40 094,31
4711	55:23:230101:410	49,01	147 030,00
4712	55:23:230101:411	49,01	43 765,93
4713	55:23:230101:412	49,01	141 393,85
4714	55:23:230101:413	49,01	39 208,00
4715	55:23:230101:414	49,01	39 208,00
4716	55:23:230101:415	49,01	47 735,74
4717	55:23:230101:416	49,01	156 832,00
4718	55:23:230101:417	49,01	156 832,00
4719	55:23:230101:418	49,01	107 822,00
4720	55:23:230101:419	49,01	24 505,00
4721	55:23:230101:42	31,29	25 032,00
4722	55:23:230101:420	49,01	34 307,00
4723	55:23:230101:421	49,01	54 009,02
4724	55:23:230101:422	49,01	125 465,60
4725	55:23:230101:423	49,01	147 030,00
4726	55:23:230101:424	49,01	83 317,00
4727	55:23:230101:425	49,01	55 136,25
4728	55:23:230101:426	49,01	147 030,00
4729	55:23:230101:427	49,01	65 085,28
4730	55:23:230101:428	49,01	39 208,00
4731	55:23:230101:429	49,01	62 977,85
4732	55:23:230101:43	49,01	77 827,88
4733	55:23:230101:430	49,01	62 438,74
4734	55:23:230101:431	49,01	37 688,69
4735	55:23:230101:432	49,01	29 406,00
4736	55:23:230101:433	49,01	56 459,52
4737	55:23:230101:434	49,01	110 762,60
4738	55:23:230101:435	49,01	24 505,00
4739	55:23:230101:436	49,01	189 374,64
4740	55:23:230101:437	49,01	24 505,00
4741	55:23:230101:438	49,01	107 822,00
4742	55:23:230101:439	49,01	83 317,00
4743	55:23:230101:44	49,01	250 000,01
4744	55:23:230101:440	49,01	95 961,58
4745	55:23:230101:441	49,01	147 030,00
4746	55:23:230101:442	49,01	49 010,00
4747	55:23:230101:443	49,01	140 168,60
4748	55:23:230101:444	49,01	41 903,55
4749	55:23:230101:445	49,01	50 970,40
4750	55:23:230101:446	49,01	200 891,99
4751	55:23:230101:447	49,01	19 604,00
4752	55:23:230101:448	49,01	111 987,85
4753	55:23:230101:449	49,01	9 409,92
4754	55:23:230101:45	49,01	93 707,12
4755	55:23:230101:450	49,01	53 126,84
4756	55:23:230101:451	49,01	84 199,18
4757	55:23:310101:170	28,83	16 952,04
4758	55:23:310101:171	23,24	23,24
4759	55:23:310101:172	23,24	23,24
4760	55:23:310101:173	23,24	23,24
4761	55:23:310101:174	23,24	23,24
4762	55:23:310101:175	23,24	23,24
4763	55:23:310101:176	23,24	23,24
4764	55:23:310101:177	23,24	23,24
4765	55:23:310101:178	23,24	23,24
4766	55:23:310101:179	23,24	23,24
4767	55:23:310101:18	28,64	34 368,00
4768	55:23:310101:180	23,24	23,24
4769	55:23:310101:181	23,24	139,44
4770	55:23:310101:183	28,64	51 552,00
4771	55:23:310101:184	23,24	23,24
4772	55:23:310101:185	23,24	23,24
4773	55:23:310101:186	23,24	23,24
4774	55:23:310101:187	23,24	23,24
4775	55:23:310101:188	23,24	23,24
4776	55:23:310101:189	23,24	23,24
4777	55:23:310101:19	28,64	25 776,00
4778	55:23:310101:190	23,24	23,24
4779	55:23:310101:191	23,24	23,24
4780	55:23:310101:192	23,24	23,24
4781	55:23:310101:193	23,24	23,24
4782	55:23:310101:194	23,24	23,24
4783	55:23:310101:195	23,24	23,24
4784	55:23:310101:196	23,24	23,24
4785	55:23:310101:197	23,24	116,20
4786	55:23:310101:199	28,15	1 717,15
4787	55:23:310101:2	28,42	24 867,50
4788	55:23:310101:20	28,64	25 776,00
4789	55:23:310101:200	28,98	40 832,82
4790	55:23:310101:21	28,64	25 776,00
4791	55:23:310101:23	28,64	22 052,80
4792	55:23:310101:24	28,81	25 813,76
4793	55:23:310101:25	28,64	25 776,00
4794	55:23:310101:26	28,64	25 776,00
4795	55:23:310101:27	28,64	25 776,00
4796	55:23:310101:28	28,64	24 344,00
4797	55:23:310101:29	28,64	25 776,00
4798	55:23:310101:3	28,64	17 184,00
4799	55:23:310101:30	28,64	24 344,00
4800	55:23:310101:31	28,64	24 344,00
4801	55:23:310101:32	28,79	23 060,79
4802	55:23:310101:33	28,64	25 776,00
4803	55:23:310101:34	28,64	25 776,00
4804	55:23:310101:35	28,64	25 776,00
4805	55:23:310101:36	28,64	25 776,00
4806	55:23:310101:37	28,64	25 776,00

1	2	3	4
4807	55:23:310101:38	28,64	25 776,00
4808	55:23:310101:39	28,64	24 344,00
4809	55:23:310101:4	28,93	37 348,63
4810	55:23:230101:452	49,01	45 971,38
4811	55:23:230101:453	49,01	132 179,97
4812	55:23:230101:454	49,01	79 445,21
4813	55:23:230101:455	49,01	196 726,14
4814	55:23:230101:456	49,01	129 141,35
4815	55:23:230101:457	49,01	147 030,00
4816	55:23:230101:459	49,01	11 517,35
4817	55:23:230101:46	45,51	101 305,26
4818	55:23:230101:460	49,01	18 917,86
4819	55:23:230101:461	49,01	9 409,92
4820	55:23:230101:462	49,01	127 082,93
4821	55:23:230101:463	49,01	75 279,36
4822	55:23:230101:465	49,01	27 004,51
4823	55:23:230101:466	49,01	85 081,36
4824	55:23:230101:467	49,01	147 030,00
4825	55:23:230101:468	49,01	61 311,51
4826	55:23:230101:469	31,29	118,90
4827	55:23:230101:47	49,01	114 095,28
4828	55:23:230101:470	31,29	1 160,86
4829	55:23:230101:471	31,29	118,59
4830	55:23:230101:472	31,29	118,90
4831	55:23:230101:473	31,29	118,28
4832	55:23:230101:474	31,29	119,21
4833	55:23:230101:475	31,29	119,21
4834	55:23:230101:476	31,29	119,21
4835	55:23:230101:477	31,29	2 035,10
4836	55:23:230101:478	31,29	119,21
4837	55:23:230101:479	31,29	119,21
4838	55:23:230101:48	49,01	107 822,00
4839	55:23:230101:480	31,29	119,21
4840	55:23:230101:481	45,51	482 679,06
4841	55:23:230101:482	97,23	583 380,00
4842	55:23:230101:483	97,23	3889 200,00
4843	55:23:230101:484	2,79	396 180,00
4844	55:23:230101:485	2,79	281 790,00
4845	55:23:230101:486	45,51	3898 022,52
4846	55:23:230101:487	97,23	97 230,00
4847	55:23:230101:488	97,23	97 230,00
4848	55:23:230101:489	97,23	97 230,00
4849	55:23:230101:49	49,01	123 505,20
4850	55:23:230101:491	127,82	255 640,00
4851	55:23:230101:492	45,51	56 796,48
4852	55:23:230101:493	127,82	102 767,28
4853	55:23:230101:494	45,51	341 051,94
4854	55:23:230101:495	45,51	164 336,61
4855	55:23:230101:496	97,23	97 230,00
4856	55:23:230101:497	97,23	211 183,56
4857	55:23:230101:498	127,82	145 714,80
4858	55:23:230101:499	49,01	79 837,29
4859	55:23:230101:5	49,01	73 515,00
4860	55:23:230101:50	49,01	109 782,40
4861	55:23:230101:500	45,51	43 962,66
4862	55:23:230101:501	45,51	42 051,24
4863	55:23:310101:40	28,64	25 776,00
4864	55:23:310101:41	28,64	25 776,00
4865	55:23:310101:42	28,64	24 344,00
4866	55:23:310101:43	28,64	25 776,00
4867	55:23:310101:44	28,64	25 776,00
4868	55:23:310101:45	28,64	25 776,00
4869	55:23:310101:46	28,64	34 368,00
4870	55:23:310101:47	28,64	34 368,00
4871	55:23:310101:48	28,64	22 912,00
4872	55:23:310101:49	28,86	45 079,32
4873	55:23:310101:5	28,64	21 795,04
4874	55:23:310101:50	28,64	17 184,00
4875	55:23:310101:51	29,01	26 718,21
4876	55:23:310101:52	28,64	20 907,20
4877	55:23:310101:53	28,64	24 630,40
4878	55:23:310101:54	28,64	57 280,00
4879	55:23:310101:55	28,69	21 660,95
4880	55:23:310101:56	29,09	59 110,88
4881	55:23:310101:57	28,64	22 912,00
4882	55:23:310101:58	28,64	20 048,00
4883	55:23:310101:59	28,64	28 640,00
4884	55:23:310101:6	28,64	36 859,68
4885	55:23:310101:60	28,64	28 640,00
4886	55:23:310101:61	28,64	34 368,00
4887	55:23:310101:62	28,64	22 912,00
4888	55:23:310101:63	28,64	42 960,00
4889	55:23:310101:64	28,64	34 368,00
4890	55:23:310101:65	99,95	119 940,00
4891	55:23:310101:66	28,18	32 745,16
4892	55:23:310101:67	28,64	32 964,64
4893	55:23:310101:68	28,31	23 525,61
4894	55:23:310101:69	28,64	28 725,92
4895	55:23:310101:7	29,08	43 620,00
4896	55:23:310101:70	28,64	27 752,16
4897	55:23:310101:71	28,64	25 776,00
4898	55:23:310101:72	28,31	24 035,19
4899	55:23:310101:73	28,64	17 184,00
4900	55:23:310101:74	28,61	25 291,24
4901	55:23:310101:75	28,64	17 184,00
4902	55:23:310101:76	28,64	17 184,00
4903	55:23:310101:77	28,64	17 184,00
4904	55:23:310101:78	28,64	17 184,00
4905	55:23:310101:79	28,64	17 184,00
4906	55:23:310101:8	28,64	24 000,32
4907	55:23:310101:80	28,64	17 184,00
4908	55:23:310101:81	28,64	22 912,00
4909	55:23:310101:82	28,64	17 184,00
4910	55:23:310101:83	28,64	22 912,00
4911	55:23:310101:84	28,64	17 184,00
4912	55:23:310101:85	28,64	25 776,00
4913	55:23:310101:86	28,64	22 912,00
4914	55:23:310101:87	28,64	17 184,00
4915	55:23:310101:88	28,64	17 184,00
4916	55:23:230101:502	45,51	53 110,17
4917	55:23:230101:503	31,29	4 385,92
4918	55:23:230101:504	45,51	182 040,00
4919	55:23:230101:505	49,01	147 030,00
4920	55:23:230101:506	49,01	50 431,29
4921	55:23:230101:51	49,01	41 315,43
4922	55:23:230101:511	31,29	113 926,89
4923	55:23:230101:513	45,51	51 244,26
4924	55:23:230101:514	49,01	44 109,00
4925	55:23:230101:517	49,01	245 050,00
4926	55:23:230101:52	49,01	45 187,22
4927	55:23:230101:525	49,01	85 179,38
4928	55:23:230101:528	0,00	1,00
4929	55:23:230101:529	31,29	31,29
4930	55:23:230101:53	49,01	47 980,79
4931	55:23:230101:530	31,29	31,29
4932	55:23:230101:531	31,29	31,29
4933	55:23:230101:532	31,29	31,29
4934	55:23:230101:533	31,29	31,29
4935	55:23:230101:534	31,29	31,29
4936	55:23:230101:535	31,29	31,29
4937	55:23:230101:536	31,29	31,29
4938	55:23:230101:537	31,29	31,29
4939	55:23:230101:538	31,29	31,29
4940	55:23:230101:539	31,29	31,29

1	2	3	4
5209	55:23:310102:83	28,78	23 944,96
5210	55:23:310102:84	28,78	24 837,14
5211	55:23:310102:85	28,85	43 707,75
5212	55:23:310102:86	28,95	15 227,70
5213	55:23:310102:87	28,78	15 023,16
5214	55:23:310102:88	55,40	28 253,40
5215	55:23:310102:89	28,78	20 146,00
5216	55:23:310102:9	28,84	21 110,88
5217	55:23:310102:90	28,29	36 777,00
5218	55:23:310102:91	28,53	28 530,00
5219	55:23:310102:92	28,78	34 996,48
5220	55:23:310102:93	29,09	33 918,94
5221	55:23:310102:94	28,78	25 902,00
5222	55:23:310102:95	28,78	25 902,00
5223	55:23:310102:96	28,78	48 897,22
5224	55:23:310102:97	28,78	25 902,00
5225	55:23:310102:98	28,78	25 902,00
5226	55:23:310102:99	28,33	25 723,64
5227	55:23:310103:1	29,60	33 536,80
5228	55:23:310103:10	29,33	17 598,00
5229	55:23:310103:100	29,33	5 866,00
5230	55:23:310103:101	29,33	10 764,11
5231	55:23:310103:102	29,33	11 732,00
5232	55:23:310103:103	29,33	14 107,73
5233	55:23:310103:104	29,33	17 187,38
5234	55:23:310103:1060	31,29	31,29
5235	55:23:310103:1061	31,29	31,29
5236	55:23:310103:1062	31,29	31,29
5237	55:23:310103:1063	31,29	31,29
5238	55:23:310103:1064	31,29	31,29
5239	55:23:310103:1065	31,29	31,29
5240	55:23:310103:1066	31,29	31,29
5241	55:23:310103:1067	31,29	31,29
5242	55:23:310103:1068	31,29	31,29
5243	55:23:310103:1069	31,29	31,29
5244	55:23:310103:1067	49,01	67 290,73
5245	55:23:310103:10670	31,29	31,29
5246	55:23:310103:10671	31,29	31,29
5247	55:23:310103:10672	31,29	31,29
5248	55:23:310103:10673	31,29	31,29
5249	55:23:310103:10674	31,29	31,29
5250	55:23:310103:10675	31,29	31,29
5251	55:23:310103:10676	31,29	31,29
5252	55:23:310103:10677	31,29	31,29
5253	55:23:310103:10678	31,29	31,29
5254	55:23:310103:10679	31,29	187,74
5255	55:23:310103:1068	49,01	43 765,93
5256	55:23:310103:10680	31,29	31,29
5257	55:23:310103:10681	31,29	31,29
5258	55:23:310103:10682	31,29	31,29
5259	55:23:310103:10683	31,29	31,29
5260	55:23:310103:10684	31,29	31,29
5261	55:23:310103:10685	31,29	31,29
5262	55:23:310103:10686	31,29	187,74
5263	55:23:310103:10687	31,29	31,29
5264	55:23:310103:10688	31,29	31,29
5265	55:23:310103:10689	31,29	31,29
5266	55:23:310103:1069	49,01	40 923,35
5267	55:23:310103:10690	31,29	31,29
5268	55:23:310103:10691	31,29	31,29
5269	55:23:310103:10692	31,29	31,29
5270	55:23:310103:10693	31,29	31,29
5271	55:23:310103:10694	31,29	31,29
5272	55:23:310103:10695	31,29	31,29
5273	55:23:310103:10696	31,29	31,29
5274	55:23:310103:10697	31,29	31,29
5275	55:23:310103:10698	31,29	62,58
5276	55:23:310103:10699	31,29	31,29
5277	55:23:310103:107	49,01	54 744,17
5278	55:23:310103:1070	49,01	58 468,93
5279	55:23:310103:10700	31,29	31,29
5280	55:23:310103:10701	31,29	31,29
5281	55:23:310103:10702	31,29	31,29
5282	55:23:310103:10703	31,29	31,29
5283	55:23:310103:10704	31,29	31,29
5284	55:23:310103:10705	31,29	31,29
5285	55:23:310103:10706	31,29	31,29
5286	55:23:310103:10707	31,29	31,29
5287	55:23:310103:105	29,33	28 450,10
5288	55:23:310103:106	28,77	25 116,21
5289	55:23:310103:107	29,33	32 263,00
5290	55:23:310103:108	29,33	25 546,43
5291	55:23:310103:109	29,51	20 657,00
5292	55:23:310103:11	29,33	14 518,35
5293	55:23:310103:110	56,46	29 076,19
5294	55:23:310103:111	29,33	6 511,26
5295	55:23:310103:112	29,35	8 746,30
5296	55:23:310103:113	29,22	12 623,04
5297	55:23:310103:114	29,33	11 233,39
5298	55:23:310103:115	29,33	8 476,37
5299	55:23:310103:116	29,33	20 970,95
5300	55:23:310103:117	29,33	3 196,97
5301	55:23:310103:118	29,33	2 786,35
5302	55:23:310103:119	29,33	4 692,80
5303	55:23:310103:12	29,33	19 123,16
5304	55:23:310103:120	29,33	7 919,10
5305	55:23:310103:121	29,33	17 187,38
5306	55:23:310103:122	29,15	14 516,70
5307	55:23:310103:123	29,20	15 446,80
5308	55:23:310103:124	28,71	21 877,02
5309	55:23:310103:125	29,33	6 393,94
5310	55:23:310103:126	29,33	12 318,60
5311	55:23:310103:127	29,33	4 311,51
5312	55:23:310103:128	29,33	7 273,84
5313	55:23:310103:13	29,33	20 648,32
5314	55:23:310103:130	29,33	22 173,48
5315	55:23:310103:131	29,33	30 679,18
5316	55:23:310103:132	29,33	31 617,74
5317	55:23:310103:133	56,46	42 783,87
5318	55:23:310103:14	29,33	30 591,19
5319	55:23:310103:144	23,24	9 296,00
5320	55:23:310103:15	29,33	52 588,69
5321	55:23:310103:151	23,24	23,24
5322	55:23:310103:152	23,24	23,24
5323	55:23:310103:153	23,24	23,24
5324	55:23:310103:154	23,24	23,24
5325	55:23:310103:155	23,24	23,24
5326	55:23:310103:156	23,24	325,36
5327	55:23:310103:158	23,24	23,24
5328	55:23:310103:159	23,24	92,96
5329	55:23:310103:16	28,91	20 237,00
5330	55:23:310103:160	23,24	23,24
5331	55:23:310103:161	23,24	116,20
5332	55:23:310103:162	23,24	23,24
5333	55:23:310103:163	23,24	23,24
5334	55:23:310103:164	56,46	3 161,68
5335	55:23:310103:165	56,46	18 066,76
5336	55:23:310103:17	29,33	38 129,00
5337	55:23:310103:18	29,33	26 397,00
5338	55:23:310103:2	29,33	20 706,98
5339	55:23:310103:20	29,33	20 531,00
5340	55:23:310103:708	31,29	31,29
5341	55:23:310103:709	31,29	31,29
5342	55:23:310103:71	49,01	45 824,35

1	2	3	4
5343	55:23:230101:710	31,29	31,29
5344	55:23:230101:711	31,29	31,29
5345	55:23:230101:712	31,29	31,29
5346	55:23:230101:713	31,29	31,29
5347	55:23:230101:714	31,29	31,29
5348	55:23:230101:715	31,29	31,29
5349	55:23:230101:716	31,29	31,29
5350	55:23:230101:717	31,29	31,29
5351	55:23:230101:718	31,29	31,29
5352	55:23:230101:719	31,29	31,29
5353	55:23:230101:72	49,01	112 723,00
5354	55:23:230101:720	31,29	31,29
5355	55:23:230101:721	31,29	31,29
5356	55:23:230101:722	31,29	31,29
5357	55:23:230101:723	31,29	31,29
5358	55:23:230101:724	31,29	31,29
5359	55:23:230101:725	31,29	31,29
5360	55:23:230101:726	31,29	31,29
5361	55:23:230101:727	31,29	31,29
5362	55:23:230101:728	31,29	31,29
5363	55:23:230101:729	31,29	31,29
5364	55:23:230101:73	49,01	70 133,31
5365	55:23:230101:730	31,29	31,29
5366	55:23:230101:731	31,29	281,61
5367	55:23:230101:732	31,29	438,06
5368	55:23:230101:733	31,29	187,74
5369	55:23:230101:734	31,29	31,29
5370	55:23:230101:735	31,29	31,29
5371	55:23:230101:736	31,29	31,29
5372	55:23:230101:737	31,29	62,58
5373	55:23:230101:738	31,29	31,29
5374	55:23:230101:739	31,29	31,29
5375	55:23:230101:74	49,01	156 832,00
5376	55:23:230101:740	31,29	31,29
5377	55:23:230101:741	31,29	31,29
5378	55:23:230101:742	31,29	31,29
5379	55:23:230101:743	31,29	31,29
5380	55:23:230101:744	31,29	187,74
5381	55:23:230101:747	45,51	6 007,32
5382	55:23:230101:748	45,51	140 125,29
5383	55:23:230101:749	45,51	155 007,06
5384	55:23:230101:75	49,01	39 208,00
5385	55:23:230101:750	45,51	69 493,77
5386	55:23:230101:751	45,51	138 031,83
5387	55:23:230101:752	127,82	17 000,06
5388	55:23:230101:753	127,82	858 183,48
5389	55:23:230101:754	49,01	245 050,00
5390	55:23:230101:756	49,01	42 393,65
5391	55:23:230101:757	49,01	38 227,80
5392	55:23:230101:77	49,01	46 853,56
5393	55:23:310103:21	29,33	20 531,00
5394	55:23:310103:22	29,33	25 223,80
5395	55:23:310103:23	29,33	13 051,85
5396	55:23:310103:24	29,33	24 754,52
5397	55:23:310103:25	29,39	34 885,93
5398	55:23:310103:26	28,73	16 088,80
5399	55:23:310103:27	29,03	16 634,19
5400	55:23:310103:28	29,33	11 732,00
5401	55:23:310103:282	29,35	41 706,35
5402	55:23:310103:29	29,33	34 609,40
5403	55:23:310103:3	28,73	15 916,42
5404	55:23:310103:30	29,33	17 598,00
5405	55:23:310103:31	29,33	27 687,52
5406	55:23:310103:311	56,46	38 900,00
5407	55:23:310103:32	29,33	45 373,51
5408	55:23:310103:33	29,33	11 673,34
5409	55:23:310103:34	29,33	5 866,00
5410	55:23:310103:35	29,33	5 807,34
5411	55:23:310103:36	29,71	26 382,48
5412	55:23:310103:37	29,33	22 525,44
5413	55:23:310103:38	29,01	15 462,33
5414	55:23:310103:39	29,10	29 943,90
5415	55:23:310103:4	29,33	16 366,14
5416	55:23:310103:40	29,33	17 510,01
5417	55:23:310103:41	29,44	38 272,00
5418	55:23:310103:42	29,33	17 598,00
5419	55:23:310103:43	29,33	8 799,00
5420	55:23:310103:44	29,54	44 339,54
5421	55:23:310103:45	29,33	8 799,00
5422	55:23:310103:46	29,33	8 799,00
5423	55:23:310103:47	29,33	8 799,00
5424	55:23:310103:48	29,46	16 203,00
5425	55:23:310103:49	29,33	10 646,79
5426	55:23:310103:5	28,71	25 465,77
5427	55:23:310103:50	29,33	13 902,42
5428	55:23:310103:51	29,33	14 665,00
5429	55:23:310103:52	29,33	14 665,00
5430	55:23:310103:53	29,33	14 665,00
5431	55:23:310103:54	29,02	42 311,16
5432	55:23:310103:55	29,33	20 531,00
5433	55:23:310103:56	29,33	17 598,00
5434	55:23:310103:57	29,33	17 598,00
5435	55:23:310103:58	29,33	17 598,00
5436	55:23:310103:59	29,33	17 598,00
5437	55:23:310103:6	29,33	14 665,00
5438	55:23:310103:60	29,33	42 968,45
5439	55:23:310103:61	29,48	40 358,12
5440	55:23:310103:62	29,20	36 879,60
5441	55:23:310103:63	29,33	32 263,00
5442	55:23:310103:64	29,33	15 280,93
5443	55:23:310103:65	29,33	20 531,00
5444	55:23:310103:66	29,33	20 531,00
5445	55:23:310103:67	29,33	20 531,00
5446	55:23:230101:78	49,01	105 714,57
5447	55:23:230101:79	49,01	127 426,00
5448	55:23:230101:8	45,51	222 999,00
5449	55:23:230101:80	49,01	47 294,65
5450	55:23:230101:81	49,01	23 034,70
5451	55:23:230101:82	49,01	127 426,00
5452	55:23:230101:83	49,01	50 774,36
5453	55:23:230101:84	49,01	139 090,38
5454	55:23:230101:85	49,01	147 030,00
5455	55:23:230101:86	49,01	83 317,00
5456	55:23:230101:87	49,01	49 010,00
5457	55:23:230101:88	49,01	127 720,06
5458	55:23:230101:89	49,01	126 004,71
5459	55:23:230101:9	45,51	178 171,65
5460	55:23:230101:90	49,01	141 638,90
5461	55:23:230101:91	49,01	147 030,00
5462	55:23:230101:92	49,01	107 822,00
5463	55:23:230101:93	49,01	118 800,24
5464	55:23:230101:94	49,01	83 611,06
5465	55:23:230101:95	49,01	47 049,60
5466	55:23:230101:96	49,01	38 325,82
5467	55:23:230101:97	49,01	122 525,00
5468	55:23:230101:98	49,01	37 688,69
5469	55:23:230101:99	49,01	279 357,00
5470	55:23:280101:1	47,98	74 896,78
5471	55:23:280101:10	47,98	41 886,54
5472	55:23:280101:100	47,98	48 411,82
5473	55:23:280101:101	47,98	38 384,00
5474	55:23:280101:102	47,98	40 303,20
5475	55:23:280101:103	47,98	43 182,00
5476	55:23:280101:104	47,98	33 586,00

1	2	3	4
5745	55:23:310104:77	29,76	14 880,00
5746	55:23:310104:78	29,76	17 856,00
5747	55:23:310104:79	29,76	8 926,00
5748	55:23:310104:8	29,82	7 544,46
5749	55:23:310104:80	29,76	20 832,00
5750	55:23:310104:81	29,76	44 640,00
5751	55:23:310104:82	29,38	37 048,18
5752	55:23:310104:83	29,38	35 667,32
5753	55:23:310104:84	29,98	29 080,60
5754	55:23:310104:85	29,88	37 798,20
5755	55:23:310104:86	29,76	32 736,00
5756	55:23:310104:87	29,83	33 021,81
5757	55:23:310104:88	29,76	32 736,00
5758	55:23:310104:89	29,76	3 095,04
5759	55:23:310104:9	29,76	43 152,00
5760	55:23:310104:90	29,76	14 880,00
5761	55:23:310104:91	27,35	1396 263,62
5762	55:23:310104:92	27,35	1255 157,54
5763	55:23:310104:93	29,76	17 856,00
5764	55:23:280101:217	47,98	71 970,00
5765	55:23:280101:218	47,98	143 940,00
5766	55:23:280101:219	47,98	81 566,00
5767	55:23:280101:22	47,98	38 384,00
5768	55:23:280101:220	47,98	43 182,00
5769	55:23:280101:221	47,98	43 182,00
5770	55:23:280101:222	47,98	57 576,00
5771	55:23:280101:223	47,98	47 980,00
5772	55:23:280101:224	47,98	37 424,40
5773	55:23:280101:225	47,98	47 980,00
5774	55:23:280101:226	47,98	47 980,00
5775	55:23:280101:227	47,98	47 980,00
5776	55:23:280101:228	47,98	57 576,00
5777	55:23:280101:229	47,98	43 182,00
5778	55:23:280101:23	47,98	38 384,00
5779	55:23:280101:230	47,98	43 182,00
5780	55:23:280101:231	47,98	43 182,00
5781	55:23:280101:232	47,98	43 182,00
5782	55:23:280101:233	47,98	43 182,00
5783	55:23:280101:234	47,98	43 182,00
5784	55:23:280101:235	47,98	85 116,52
5785	55:23:280101:236	47,98	43 182,00
5786	55:23:280101:237	47,98	57 671,96
5787	55:23:280101:238	47,98	43 182,00
5788	55:23:280101:239	47,98	43 182,00
5789	55:23:280101:24	47,98	38 384,00
5790	55:23:280101:240	47,98	43 182,00
5791	55:23:280101:241	47,98	34 353,68
5792	55:23:280101:242	47,98	47 980,00
5793	55:23:280101:243	47,98	47 980,00
5794	55:23:280101:244	47,98	47 980,00
5795	55:23:280101:245	47,98	47 980,00
5796	55:23:280101:246	47,98	86 364,00
5797	55:23:280101:248	47,98	62 374,00
5798	55:23:280101:249	47,98	39 391,58
5799	55:23:280101:25	47,98	47 980,00
5800	55:23:280101:250	47,98	67 172,00
5801	55:23:280101:251	47,98	81 566,00
5802	55:23:280101:252	47,98	86 364,00
5803	55:23:280101:253	47,98	911,62
5804	55:23:280101:254	47,98	81 566,00
5805	55:23:280101:255	47,98	43 182,00
5806	55:23:280101:256	47,98	43 182,00
5807	55:23:280101:257	47,98	43 182,00
5808	55:23:280101:258	47,98	86 364,00
5809	55:23:280101:259	47,98	37 424,40
5810	55:23:280101:26	47,98	57 576,00
5811	55:23:280101:260	47,98	53 689,62
5812	55:23:280101:261	47,98	52 778,00
5813	55:23:280101:262	47,98	63 813,40
5814	55:23:280101:263	47,98	43 182,00
5815	55:23:280101:264	47,98	43 182,00
5816	55:23:280101:265	47,98	43 182,00
5817	55:23:310104:96	29,77	2 709,07
5818	55:23:310104:97	29,81	10 253,53
5819	55:23:310104:98	23,24	118 524,00
5820	55:23:310105:1	29,44	32 472,32
5821	55:23:310105:10	29,44	18 370,56
5822	55:23:310105:100	29,44	1 943,04
5823	55:23:310105:101	29,44	4 592,64
5824	55:23:310105:102	29,44	2 590,72
5825	55:23:310105:103	29,44	6 918,40
5826	55:23:310105:107	23,24	125 496,00
5827	55:23:310105:11	29,13	21 323,16
5828	55:23:310105:110	56,69	424 040,14
5829	55:23:310105:111	99,95	216 391,75
5830	55:23:310105:112	27,03	73 926,70
5831	55:23:310105:113	27,03	1043 353,13
5832	55:23:310105:116	23,24	23,24
5833	55:23:310105:118	29,34	40 401,18
5834	55:23:310105:12	29,44	25 730,56
5835	55:23:310105:121	29,18	27 341,66
5836	55:23:310105:125	56,69	575 118,61
5837	55:23:310105:126	23,24	23,24
5838	55:23:310105:127	23,24	23,24
5839	55:23:310105:128	23,24	23,24
5840	55:23:310105:129	23,24	23,24
5841	55:23:310105:13	29,44	20 608,00
5842	55:23:310105:130	23,24	23,24
5843	55:23:310105:131	23,24	23,24
5844	55:23:310105:132	23,24	23,24
5845	55:23:310105:133	23,24	23,24
5846	55:23:310105:134	23,24	139,44
5847	55:23:310105:135	23,24	23,24
5848	55:23:310105:137	29,44	29 440,00
5849	55:23:310105:139	29,78	4 198,98
5850	55:23:310105:14	29,89	20 355,09
5851	55:23:310105:140	29,21	33 533,08
5852	55:23:310105:141	27,03	579 628,61
5853	55:23:310105:142	60,90	82 575,76
5854	55:23:310105:15	29,16	28 897,56
5855	55:23:310105:16	29,65	15 506,95
5856	55:23:310105:17	29,08	37 600,44
5857	55:23:310105:18	29,32	60 340,56
5858	55:23:310105:19	29,44	17 664,00
5859	55:23:310105:2	27,03	45 004,74
5860	55:23:310105:20	29,44	50 048,00
5861	55:23:310105:21	29,44	588,80
5862	55:23:310105:22	29,44	38 272,00
5863	55:23:310105:23	29,44	26 496,00
5864	55:23:310105:24	29,03	18 927,56
5865	55:23:310105:25	29,44	19 459,84
5866	55:23:310105:26	29,09	18 297,61
5867	55:23:310105:27	29,44	44 160,00
5868	55:23:310105:277	27,03	26 489,28
5869	55:23:310105:278	27,03	62 276,83
5870	55:23:280101:266	47,98	43 182,00
5871	55:23:280101:267	47,98	32 338,52
5872	55:23:280101:268	47,98	43 182,00
5873	55:23:280101:269	47,98	43 182,00
5874	55:23:280101:27	47,98	42 414,32
5875	55:23:280101:270	47,98	43 182,00
5876	55:23:280101:271	47,98	47 980,00
5877	55:23:280101:272	47,98	39 583,50
5878	55:23:280101:273	47,98	229 488,34

1	2	3	4
5879	55:23:280101:274	47,98	4 798,00
5880	55:23:280101:275	47,98	268 688,00
5881	55:23:280101:276	47,98	206 314,00
5882	55:23:280101:277	47,98	263 985,96
5883	55:23:280101:278	47,98	273 486,00
5884	55:23:280101:28	47,98	28 788,00
5885	55:23:280101:281	47,98	43 182,00
5886	55:23:280101:282	47,98	86 364,00
5887	55:23:280101:283	47,98	66 020,48
5888	55:23:280101:284	47,98	36 128,94
5889	55:23:280101:285	47,98	43 182,00
5890	55:23:280101:286	47,98	57 576,00
5891	55:23:280101:287	47,98	47 980,00
5892	55:23:280101:288	47,98	33 586,00
5893	55:23:280101:289	47,98	38 384,00
5894	55:23:280101:29	47,98	47 980,00
5895	55:23:280101:290	47,98	71 970,00
5896	55:23:280101:291	47,98	40 303,20
5897	55:23:280101:292	47,98	47 980,00
5898	55:23:280101:293	47,98	47 980,00
5899	55:23:280101:294	47,98	47 980,00
5900	55:23:280101:295	47,98	28 788,00
5901	55:23:280101:296	47,98	76 768,00
5902	55:23:280101:297	47,98	52 394,16
5903	55:23:280101:298	47,98	28 788,00
5904	55:23:280101:299	47,98	19 192,00
5905	55:23:280101:3	47,98	56 424,48
5906	55:23:280101:30	47,98	71 970,00
5907	55:23:280101:300	47,98	28 788,00
5908	55:23:280101:301	47,98	33 586,00
5909	55:23:280101:302	47,98	43 182,00
5910	55:23:280101:303	47,98	43 182,00
5911	55:23:280101:304	47,98	43 182,00
5912	55:23:280101:305	47,98	33 586,00
5913	55:23:280101:306	47,98	43 182,00
5914	55:23:280101:307	47,98	33 586,00
5915	55:23:280101:308	47,98	33 586,00
5916	55:23:280101:309	47,98	33 586,00
5917	55:23:280101:31	47,98	47 980,00
5918	55:23:280101:310	47,98	33 586,00
5919	55:23:280101:311	47,98	47 980,00
5920	55:23:280101:312	47,98	7 292,96
5921	55:23:280101:313	47,98	70 674,54
5922	55:23:280101:314	47,98	98 982,74
5923	55:23:310105:279	56,69	146 146,46
5924	55:23:310105:28	29,44	20 608,00
5925	55:23:310105:29	29,44	20 608,00
5926	55:23:310105:3	56,69	90 703,77
5927	55:23:310105:30	29,11	20 377,00
5928	55:23:310105:31	29,44	26 496,00
5929	55:23:310105:32	29,44	23 552,00
5930	55:23:310105:33	29,44	23 552,00
5931	55:23:310105:34	29,44	23 552,00
5932	55:23:310105:35	29,44	52 992,00
5933	55:23:310105:36	29,16	21 957,48
5934	55:23:310105:37	29,44	26 496,00
5935	55:23:310105:38	29,44	26 496,00
5936	55:23:310105:39	29,14	22 088,12
5937	55:23:310105:4	29,47	17 858,82
5938	55:23:310105:40	29,44	52 992,00
5939	55:23:310105:41	29,21	40 251,38
5940	55:23:310105:42	29,24	34 561,68
5941	55:23:310105:43	29,44	61 824,00
5942	55:23:310105:44	29,44	64 768,00
5943	55:23:310105:45	29,41	40 674,03
5944	55:23:310105:46	29,44	26 496,00
5945	55:23:310105:47	29,44	50 048,00
5946	55:23:310105:48	29,44	20 608,00
5947	55:23:310105:49	29,44	88 320,00
5948	55:23:310105:5	29,44	38 272,00
5949	55:23:310105:50	29,44	17 664,00
5950	55:23:310105:51	29,44	8 832,00
5951	55:23:310105:52	29,44	17 664,00
5952	55:23:310105:53	29,44	17 664,00
5953	55:23:310105:54	29,44	47 104,00
5954	55:23:310105:55	29,44	14 720,00
5955	55:23:310105:56	29,47	19 096,56
5956	55:23:310105:57	29,44	20 608,00
5957	55:23:310105:58	29,44	18 576,64
5958	55:23:310105:59	29,70	22 542,30
5959	55:23:310105:6	29,12	20 616,96
5960	55:23:310105:60	29,44	20 608,00
5961	55:23:310105:61	29,44	23 552,00
5962	55:23:310105:62	29,76	33 420,48
5963	55:23:310105:63	29,44	19 930,88
5964	55:23:310105:64	29,44	44 160,00
5965	55:23:310105:65	29,44	20 608,00
5966	55:23:310105:66	29,44	41 216,00
5967	55:23:310105:67	29,83	2 983,00
5968	55:23:310105:68	29,79	7 685,82
5969	55:23:310105:69	29,44	44 160,00
5970	55:23:310105:7	29,44	23 746,89
5971	55:23:310105:70	29,44	23 552,00
5972	55:23:310105:71	29,44	29 440,00
5973	55:23:310105:72	29,77	6 430,32
5974	55:23:310105:73	29,44	16 545,28
5975	55:23:310105:74	29,44	8 832,00
5976	55:23:280101:315	47,98	95 960,00
5977	55:23:280101:316	47,98	49 899,20
5978	55:23:280101:317	47,98	46 876,46
5979	55:23:280101:318	47,98	81 566,00
5980	55:23:280101:319	47,98	95 960,00
5981	55:23:280101:32	47,98	23 990,00
5982	55:23:280101:320	47,98	67 172,00
5983	55:23:280101:321	47,98	95 960,00
5984	55:23:280101:322	47,98	57 576,00
5985	55:23:280101:323	47,98	33 586,00
5986	55:23:280101:324	47,98	33 586,00
5987	55:23:280101:325	47,98	33 586,00
5988	55:23:280101:326	47,98	41 886,54
5989	55:23:280101:327	47,98	47 980,00
5990	55:23:280101:328	47,98	52 778,00
5991	55:23:280101:329	47,98	71 250,30
5992	55:23:280101:33	47,98	52 778,00
5993	55:23:280101:330	47,98	72 798,00
5994	55:23:280101:331	47,98	43 182,00
5995	55:23:280101:332	47,98	28 788,00
5996	55:23:280101:333	47,98	33 586,00
5997	55:23:280101:334	47,98	4 798,00
5998	55:23:280101:335	47,98	33 586,00
5999	55:23:280101:336	47,98	158 334,00
6000	55:23:280101:337	47,98	105 556,00
6001	55:23:280101:338	47,98	105 556,00
6002	55:23:280101:339	47,98	107 859,04
6003	55:23:280101:34	47,98	4 798,00
6004	55:23:280101:340	47,98	81 566,00
6005	55:23:280101:341	47,98	98 311,02
6006	55:23:280101:342	47,98	86 364,00
6007	55:23:280101:343	47,98	167 930,00
6008	55:23:280101:344	47,98	95 960,00
6009	55:23:280101:345	47,98	52 778,00
6010	55:23:280101:346	47,98	71 970,00
6011	55:23:280101:347	47,98	91 162,00
6012	55:23:280101:348	47,98	67 172,00

1	2	3	4
6281	55:23:310106:69	28,45	19 915,00
6282	55:23:310106:7	28,65	19 969,05
6283	55:23:310106:70	28,98	12 490,38
6284	55:23:310106:71	28,45	11 380,00
6285	55:23:310106:72	28,68	7 714,92
6286	55:23:310106:73	28,45	29 929,40
6287	55:23:310106:74	28,63	11 452,00
6288	55:23:310106:75	28,45	11 380,00
6289	55:23:310106:76	28,63	13 139,77
6290	55:23:310106:77	23,24	34 999,44
6291	55:23:310106:78	132,24	107 643,23
6292	55:23:310106:79	28,63	1 087,94
6293	55:23:310106:80	28,57	1 714,20
6294	55:23:280101:459	47,98	12 186,92
6295	55:23:280101:46	47,98	52 490,12
6296	55:23:280101:460	47,98	29 987,50
6297	55:23:280101:461	95,19	1697 428,08
6298	55:23:280101:462	95,19	19 038,00
6299	55:23:280101:463	95,19	98 902,41
6300	55:23:280101:464	44,55	757 350,00
6301	55:23:280101:465	44,55	1955 032,20
6302	55:23:280101:466	44,55	272 913,30
6303	55:23:280101:467	44,55	6819 624,90
6304	55:23:280101:468	44,55	1978 866,45
6305	55:23:280101:469	95,19	76 152,00
6306	55:23:280101:47	47,98	33 586,00
6307	55:23:280101:470	104,45	40 317,70
6308	55:23:280101:471	44,55	106 920,00
6309	55:23:280101:472	95,19	440 729,70
6310	55:23:280101:473	44,55	60 855,30
6311	55:23:280101:474	47,98	18 328,36
6312	55:23:280101:475	47,98	18 328,36
6313	55:23:280101:476	47,98	18 328,36
6314	55:23:280101:477	47,98	102 437,30
6315	55:23:280101:478	47,98	39 631,48
6316	55:23:280101:479	44,55	1336 500,00
6317	55:23:280101:48	47,98	32 962,26
6318	55:23:280101:480	47,98	54 505,28
6319	55:23:280101:481	44,55	75 735,00
6320	55:23:280101:482	47,98	49 803,24
6321	55:23:280101:483	47,98	89 914,52
6322	55:23:280101:484	47,98	46 204,74
6323	55:23:280101:485	47,98	96 103,94
6324	55:23:280101:486	44,55	14 746,05
6325	55:23:280101:487	125,13	875 910,00
6326	55:23:280101:488	125,13	2498 595,84
6327	55:23:280101:489	125,13	236 245,44
6328	55:23:280101:49	47,98	52 778,00
6329	55:23:280101:491	30,64	116,74
6330	55:23:280101:492	30,64	1 647,51
6331	55:23:280101:493	30,64	116,74
6332	55:23:280101:494	30,64	117,04
6333	55:23:280101:495	30,64	116,74
6334	55:23:280101:496	30,64	116,13
6335	55:23:280101:497	30,64	116,13
6336	55:23:280101:498	30,64	116,13
6337	55:23:280101:499	30,64	116,13
6338	55:23:280101:5	47,98	47 980,00
6339	55:23:280101:50	47,98	57 576,00
6340	55:23:280101:500	30,64	116,43
6341	55:23:280101:501	30,64	116,43
6342	55:23:280101:502	30,64	117,04
6343	55:23:280101:503	30,64	514,45
6344	55:23:280101:504	30,64	116,74
6345	55:23:280101:505	30,64	1 087,72
6346	55:23:280101:506	47,98	33 586,00
6347	55:23:310106:81	28,66	10 517,06
6348	55:23:310106:82	28,63	10 621,73
6349	55:23:310106:83	28,93	10 559,45
6350	55:23:310106:84	28,45	7 368,55
6351	55:23:310106:85	28,54	1 769,48
6352	55:23:310106:86	28,62	12 391,21
6353	55:23:310106:87	28,45	9 104,00
6354	55:23:310106:88	28,45	22 873,80
6355	55:23:310106:89	28,45	1 422,50
6356	55:23:310106:9	28,68	8 604,66
6357	55:23:310106:91	54,97	399 612,57
6358	55:23:310106:96	26,21	1 808,64
6359	55:23:310106:97	26,21	12 948,82
6360	55:23:310106:98	54,97	140 955,65
6361	55:23:310106:99	26,21	62 883,02
6362	55:23:310107:1	25,99	11 196,49
6363	55:23:310107:10	99,95	299 850,00
6364	55:23:310107:11	25,99	13 488,81
6365	55:23:310107:13	50,45	151 339,96
6366	55:23:310107:14	26,97	20 065,68
6367	55:23:310107:15	25,99	22 013,53
6368	55:23:310107:16	25,99	23 391,00
6369	55:23:310107:17	25,99	18 193,00
6370	55:23:310107:18	25,99	16 373,70
6371	55:23:310107:19	25,99	21 415,76
6372	55:23:310107:2	25,99	38 985,00
6373	55:23:310107:20	25,99	18 193,00
6374	55:23:310107:21	25,99	28 589,00
6375	55:23:310107:22	26,75	26 723,25
6376	55:23:310107:23	25,99	31 188,00
6377	55:23:310107:24	25,99	20 792,00
6378	55:23:310107:25	26,92	33 111,60
6379	55:23:310107:26	25,99	33 787,00
6380	55:23:310107:27	26,46	29 979,18
6381	55:23:310107:28	25,99	23 391,00
6382	55:23:310107:29	25,99	20 792,00
6383	55:23:310107:3	25,50	29 197,50
6384	55:23:310107:30	25,99	20 792,00
6385	55:23:310107:31	25,99	18 193,00
6386	55:23:310107:32	26,68	20 116,72
6387	55:23:310107:33	25,99	20 792,00
6388	55:23:310107:34	25,65	48 375,90
6389	55:23:310107:35	26,61	41 325,33
6390	55:23:310107:36	25,99	18 193,00
6391	55:23:310107:37	25,99	18 193,00
6392	55:23:310107:38	26,20	15 798,60
6393	55:23:310107:39	25,99	18 193,00
6394	55:23:310107:40	25,99	20 792,00
6395	55:23:310107:41	25,99	25 990,00
6396	55:23:310107:42	25,99	20 792,00
6397	55:23:310107:43	25,99	23 391,00
6398	55:23:310107:44	25,99	18 193,00
6399	55:23:310107:45	25,99	15 594,00
6400	55:23:280101:507	30,64	214 480,00
6401	55:23:280101:508	44,55	105 895,35
6402	55:23:280101:509	125,13	125 130,00
6403	55:23:280101:51	47,98	38 384,00
6404	55:23:280101:510	47,98	3 099,51
6405	55:23:280101:511	47,98	2878 800,00
6406	55:23:280101:512	125,13	187 945,26
6407	55:23:280101:513	125,13	2324 164,62
6408	55:23:280101:514	47,98	52 106,28
6409	55:23:280101:515	47,98	4 798,00
6410	55:23:280101:516	47,98	98 982,74
6411	55:23:280101:517	30,64	1 764,25
6412	55:23:280101:518	47,98	52 250,22
6413	55:23:280101:519	47,98	46 732,52
6414	55:23:280101:52	47,98	34 497,62

1	2	3	4
6415	55:23:280101:521	47,98	191 056,36
6416	55:23:280101:525	47,98	40 447,14
6417	55:23:280101:528	125,13	99 603,48
6418	55:23:280101:53	47,98	38 384,00
6419	55:23:280101:530	47,98	215 910,00
6420	55:23:280101:532	30,64	30,64
6421	55:23:280101:533	30,64	30,64
6422	55:23:280101:534	30,64	30,64
6423	55:23:280101:535	30,64	30,64
6424	55:23:280101:536	30,64	30,64
6425	55:23:280101:537	30,64	30,64
6426	55:23:280101:538	30,64	428,96
6427	55:23:280101:539	30,64	30,64
6428	55:23:280101:54	47,98	28 788,00
6429	55:23:280101:540	30,64	30,64
6430	55:23:280101:541	30,64	30,64
6431	55:23:280101:542	30,64	428,96
6432	55:23:280101:543	30,64	30,64
6433	55:23:280101:544	30,64	30,64
6434	55:23:280101:545	30,64	30,64
6435	55:23:280101:546	30,64	30,64
6436	55:23:280101:547	30,64	30,64
6437	55:23:280101:548	30,64	30,64
6438	55:23:280101:549	30,64	30,64
6439	55:23:280101:55	47,98	33 586,00
6440	55:23:280101:550	30,64	61,28
6441	55:23:280101:551	30,64	30,64
6442	55:23:280101:552	30,64	30,64
6443	55:23:280101:553	30,64	30,64
6444	55:23:280101:554	30,64	30,64
6445	55:23:280101:555	30,64	183,84
6446	55:23:280101:556	30,64	30,64
6447	55:23:280101:557	30,64	30,64
6448	55:23:280101:558	30,64	30,64
6449	55:23:280101:559	30,64	30,64
6450	55:23:280101:56	47,98	28 788,00
6451	55:23:280101:560	30,64	30,64
6452	55:23:280101:561	30,64	30,64
6453	55:23:310107:46	25,99	18 193,00
6454	55:23:310107:47	25,99	20 792,00
6455	55:23:310107:49	25,99	20 792,00
6456	55:23:310107:5	25,99	18 712,80
6457	55:23:310107:50	25,99	28 589,00
6458	55:23:310107:51	25,99	25 990,00
6459	55:23:310107:52	25,99	20 792,00
6460	55:23:310107:53	25,99	20 792,00
6461	55:23:310107:54	27,20	35 142,40
6462	55:23:310107:55	25,99	23 391,00
6463	55:23:310107:56	27,03	37 787,94
6464	55:23:310107:58	25,99	44 183,00
6465	55:23:310107:59	25,99	18 193,00
6466	55:23:310107:6	25,99	32 487,50
6467	55:23:310107:60	25,99	15 594,00
6468	55:23:310107:61	25,99	56 970,08
6469	55:23:310107:63	25,99	22 351,40
6470	55:23:310107:64	26,77	23 022,20
6471	55:23:310107:7	26,12	22 489,32
6472	55:23:310107:71	24,05	148 912,72
6473	55:23:310107:72	27,01	21 040,79
6474	55:23:310107:74	23,24	325,36
6475	55:23:310107:75	23,24	23,24
6476	55:23:310107:76	23,24	23,24
6477	55:23:310107:77	23,24	23,24
6478	55:23:310107:78	23,24	23,24
6479	55:23:310107:79	23,24	23,24
6480	55:23:310107:8	24,05	25 063,33
6481	55:23:310107:80	23,24	23,24
6482	55:23:310107:81	23,24	23,24
6483	55:23:310107:82	23,24	23,24
6484	55:23:310107:83	23,24	139,44
6485	55:23:310107:85	26,83	29 513,00
6486	55:23:310107:86	26,82	992,34
6487	55:23:310107:87	25,99	9 590,31
6488	55:23:310107:88	26,73	21 384,00
6489	55:23:310107:89	26,91	32 292,00
6490	55:23:310107:9	25,99	42 597,61
6491	55:23:310108:1	28,34	90 574,64
6492	55:23:310108:10	28,34	42 510,00
6493	55:23:310108:107	58,33	1 924,89
6494	55:23:310108:108	58,33	1 924,89
6495	55:23:310108:109	58,33	2 041,55
6496	55:23:310108:11	28,82	40 405,64
6497	55:23:310108:12	28,34	42 510,00
6498	55:23:310108:13	28,34	42 510,00
6499	55:23:310108:14	28,30	53 770,00
6500	55:23:310108:15	28,22	64 906,00
6501	55:23:310108:16	28,34	56 680,00
6502	55:23:310108:18	28,34	18 987,80
6503	55:23:310108:19	28,46	28 289,24
6504	55:23:310108:2	27,66	82 980,00
6505	55:23:310108:20	28,34	26 611,26
6506	55:23:280101:562	30,64	30,64
6507	55:23:280101:563	30,64	30,64
6508	55:23:280101:564	30,64	30,64
6509	55:23:280101:565	30,64	30,64
6510	55:23:280101:566	30,64	61,28
6511	55:23:280101:567	30,64	30,64
6512	55:23:280101:568	30,64	30,64
6513	55:23:280101:569	30,64	30,64
6514	55:23:280101:57	47,98	28 788,00
6515	55:23:280101:570	30,64	30,64
6516	55:23:280101:571	30,64	30,64
6517	55:23:280101:572	30,64	61,28
6518	55:23:280101:573	30,64	30,64
6519	55:23:280101:574	30,64	30,64
6520	55:23:280101:575	30,64	30,64
6521	55:23:280101:576	30,64	30,64
6522	55:23:280101:577	30,64	30,64
6523	55:23:280101:578	30,64	30,64
6524	55:23:280101:579	30,64	61,28
6525	55:23:280101:58	47,98	23 990,00
6526	55:23:280101:580	30,64	30,64
6527	55:23:280101:581	30,64	30,64
6528	55:23:280101:582	30,64	30,64
6529	55:23:280101:583	30,64	30,64
6530	55:23:280101:584	30,64	30,64
6531	55:23:280101:585	30,64	30,64
6532	55:23:280101:586	30,64	183,84
6533	55:23:280101:587	30,64	30,64
6534	55:23:280101:588	30,64	30,64
6535	55:23:280101:589	30,64	30,64
6536	55:23:280101:59	47,98	33 586,00
6537	55:23:280101:590	30,64	30,64
6538	55:23:280101:591	30,64	30,64
6539	55:23:280101:592	30,64	30,64
6540	55:23:280101:593	30,64	30,64
6541	55:23:280101:594	30,64	30,64
6542	55:23:280101:595	30,64	428,96
6543	55:23:280101:596	30,64	30,64
6544	55:23:280101:597	30,64	428,96
6545	55:23:280101:598	30,64	30,64
6546	55:23:280101:599	30,64	30,64
6547	55:23:280101:6	47,98	86 364,00
6548	55:23:280101:60	47,98	33 586,00

1	2	3	4
6817	55:23:310110:23	28,01	19 607,00
6818	55:23:310110:24	28,01	42 015,00
6819	55:23:310110:25	28,01	31 147,12
6820	55:23:310110:26	28,01	16 806,00
6821	55:23:310110:27	26,93	64 632,00
6822	55:23:310110:28	26,78	38 589,98
6823	55:23:310110:29	28,01	16 806,00
6824	55:23:280101:705	30,64	30,64
6825	55:23:280101:706	30,64	30,64
6826	55:23:280101:707	30,64	30,64
6827	55:23:280101:708	30,64	61,28
6828	55:23:280101:709	30,64	30,64
6829	55:23:280101:71	47,98	42 078,46
6830	55:23:280101:710	30,64	30,64
6831	55:23:280101:711	30,64	30,64
6832	55:23:280101:712	30,64	30,64
6833	55:23:280101:713	30,64	30,64
6834	55:23:280101:714	30,64	30,64
6835	55:23:280101:715	30,64	30,64
6836	55:23:280101:716	30,64	30,64
6837	55:23:280101:717	30,64	30,64
6838	55:23:280101:718	30,64	30,64
6839	55:23:280101:719	30,64	30,64
6840	55:23:280101:72	47,98	47 980,00
6841	55:23:280101:720	30,64	30,64
6842	55:23:280101:721	30,64	30,64
6843	55:23:280101:722	30,64	30,64
6844	55:23:280101:723	30,64	30,64
6845	55:23:280101:724	30,64	30,64
6846	55:23:280101:725	30,64	30,64
6847	55:23:280101:726	30,64	30,64
6848	55:23:280101:727	30,64	30,64
6849	55:23:280101:728	30,64	30,64
6850	55:23:280101:729	30,64	30,64
6851	55:23:280101:73	47,98	71 586,16
6852	55:23:280101:730	30,64	30,64
6853	55:23:280101:731	30,64	30,64
6854	55:23:280101:732	30,64	30,64
6855	55:23:280101:733	30,64	30,64
6856	55:23:280101:734	47,98	37 328,44
6857	55:23:280101:736	47,98	43 182,00
6858	55:23:280101:737	0,00	1,00
6859	55:23:280101:738	47,98	57 576,00
6860	55:23:280101:739	47,98	47 980,00
6861	55:23:280101:74	47,98	47 980,00
6862	55:23:280101:741	47,98	44 477,46
6863	55:23:280101:742	47,98	115 631,80
6864	55:23:280101:743	30,64	1 532,00
6865	55:23:280101:75	47,98	57 576,00
6866	55:23:280101:76	47,98	46 252,72
6867	55:23:280101:77	47,98	43 182,00
6868	55:23:280101:78	47,98	47 980,00
6869	55:23:280101:79	47,98	43 182,00
6870	55:23:280101:8	47,98	54 121,44
6871	55:23:280101:80	47,98	95 960,00
6872	55:23:280101:81	47,98	767,68
6873	55:23:280101:82	47,98	76 768,00
6874	55:23:280101:83	47,98	43 182,00
6875	55:23:280101:84	47,98	139 142,00
6876	55:23:280101:85	47,98	62 374,00
6877	55:23:310110:3	28,01	20 503,32
6878	55:23:310110:30	28,01	39 214,00
6879	55:23:310110:304	27,39	20 241,21
6880	55:23:310110:305	27,38	18 098,18
6881	55:23:310110:31	28,01	50 418,00
6882	55:23:310110:32	27,39	38 346,00
6883	55:23:310110:33	27,38	43 150,88
6884	55:23:310110:34	28,01	19 607,00
6885	55:23:310110:35	28,01	36 413,00
6886	55:23:310110:36	28,01	36 413,00
6887	55:23:310110:37	28,01	22 408,00
6888	55:23:310110:38	27,76	16 295,12
6889	55:23:310110:39	28,01	25 209,00
6890	55:23:310110:4	28,18	25 362,00
6891	55:23:310110:40	28,01	17 730,33
6892	55:23:310110:41	28,01	22 379,99
6893	55:23:310110:42	28,01	14 005,00
6894	55:23:310110:43	28,14	16 884,00
6895	55:23:310110:44	28,01	28 010,00
6896	55:23:310110:45	28,01	14 005,00
6897	55:23:310110:46	28,01	33 612,00
6898	55:23:310110:47	28,01	19 607,00
6899	55:23:310110:48	28,01	19 607,00
6900	55:23:310110:49	26,94	61 962,00
6901	55:23:310110:5	27,69	43 584,06
6902	55:23:310110:50	28,01	28 010,00
6903	55:23:310110:51	28,01	56 020,00
6904	55:23:310110:52	28,01	64 619,07
6905	55:23:310110:53	28,01	36 413,00
6906	55:23:310110:54	28,01	54 899,60
6907	55:23:310110:55	28,01	19 607,00
6908	55:23:310110:56	28,01	16 806,00
6909	55:23:310110:57	26,97	32 876,43
6910	55:23:310110:58	28,01	34 956,48
6911	55:23:310110:59	28,01	30 811,00
6912	55:23:310110:6	28,01	16 806,00
6913	55:23:310110:60	27,35	51 965,00
6914	55:23:310110:61	28,01	44 816,00
6915	55:23:310110:62	28,01	19 607,00
6916	55:23:310110:63	27,11	35 243,00
6917	55:23:310110:64	28,01	14 985,35
6918	55:23:310110:65	27,28	26 216,08
6919	55:23:310110:66	28,01	22 408,00
6920	55:23:310110:67	27,17	51 296,96
6921	55:23:310110:68	28,01	22 408,00
6922	55:23:310110:69	28,01	33 612,00
6923	55:23:310110:7	28,01	33 612,00
6924	55:23:310110:70	28,01	30 951,05
6925	55:23:310110:71	28,01	30 811,00
6926	55:23:310110:72	28,01	30 811,00
6927	55:23:310110:73	28,01	22 408,00
6928	55:23:310110:74	28,01	44 816,00
6929	55:23:310110:75	28,95	33 031,95
6930	55:23:280101:86	47,98	18 376,34
6931	55:23:280101:87	47,98	43 182,00
6932	55:23:280101:88	47,98	49 083,54
6933	55:23:280101:89	47,98	43 182,00
6934	55:23:280101:9	47,98	106 947,42
6935	55:23:280101:90	47,98	139 142,00
6936	55:23:280101:91	47,98	71 970,00
6937	55:23:280101:92	47,98	43 182,00
6938	55:23:280101:93	47,98	71 970,00
6939	55:23:280101:94	47,98	81 566,00
6940	55:23:280101:95	47,98	47 980,00
6941	55:23:280101:96	47,98	47 980,00
6942	55:23:280101:97	47,98	57 576,00
6943	55:23:280101:98	47,98	47 980,00
6944	55:23:280101:99	47,98	57 576,00
6945	55:23:280201:108	125,13	1751 820,00
6946	55:23:000000:74	32,48	40 534,40
6947	55:23:290101:1	32,51	49 935,36
6948	55:23:290101:10	32,51	41 417,74
6949	55:23:290101:100	32,51	19 440,98
6950	55:23:290101:101	32,51	17 295,32

1	2	3	4
6951	55:23:290101:102	32,51	23 504,73
6952	55:23:290101:103	32,51	24 122,42
6953	55:23:290101:105	32,51	20 026,16
6954	55:23:290101:106	32,51	20 026,16
6955	55:23:290101:107	32,51	27 893,58
6956	55:23:290101:108	32,51	27 893,58
6957	55:23:290101:109	32,51	17 978,03
6958	55:23:290101:11	32,51	47 724,68
6959	55:23:290101:110	32,51	23 959,87
6960	55:23:290101:111	32,51	23 179,63
6961	55:23:290101:113	32,51	21 781,70
6962	55:23:290101:114	32,51	30 169,28
6963	55:23:290101:115	32,51	29 259,00
6964	55:23:290101:116	32,51	35 175,82
6965	55:23:290101:117	32,51	58 518,00
6966	55:23:290101:118	32,51	41 450,25
6967	55:23:290101:119	32,51	36 476,22
6968	55:23:290101:12	32,51	109 168,58
6969	55:23:290101:120	32,51	52 016,00
6970	55:23:290101:121	32,51	61 606,45
6971	55:23:290101:122	32,51	40 962,60
6972	55:23:290101:123	32,51	27 763,54
6973	55:23:290101:124	32,51	32 900,12
6974	55:23:290101:125	32,51	50 585,56
6975	55:23:290101:126	32,51	40 800,05
6976	55:23:290101:127	32,51	48 765,00
6977	55:23:290101:128	32,51	52 991,30
6978	55:23:290101:129	32,51	49 252,65
6979	55:23:290101:13	32,51	37 126,42
6980	55:23:290101:130	32,51	42 913,20
6981	55:23:290101:131	32,51	48 439,90
6982	55:23:290101:1313	30,19	158 467,31
6983	55:23:310110:76	28,89	38 394,81
6984	55:23:310110:77	28,01	33 612,00
6985	55:23:310110:78	28,01	16 806,00
6986	55:23:310110:79	28,01	16 806,00
6987	55:23:310110:8	28,01	33 612,00
6988	55:23:310110:80	28,99	19 539,26
6989	55:23:310110:81	28,01	14 005,00
6990	55:23:310110:82	28,01	13 780,92
6991	55:23:310110:83	28,61	22 687,73
6992	55:23:310110:84	28,01	8 403,00
6993	55:23:310110:86	28,01	30 446,87
6994	55:23:310110:87	28,01	39 214,00
6995	55:23:310110:88	28,01	30 811,00
6996	55:23:310110:89	28,01	19 607,00
6997	55:23:310110:9	28,80	42 422,40
6998	55:23:310110:90	28,46	48 382,00
6999	55:23:310110:91	28,01	34 088,17
7000	55:23:310110:92	28,01	19 607,00
7001	55:23:310110:93	28,01	24 172,63
7002	55:23:310110:94	28,01	17 338,19
7003	55:23:310110:95	28,01	14 005,00
7004	55:23:310110:96	28,01	19 607,00
7005	55:23:310110:97	28,01	36 413,00
7006	55:23:310110:98	28,01	16 806,00
7007	55:23:310110:99	28,01	16 806,00
7008	55:23:310111:1	29,88	8 217,00
7009	55:23:310111:10	29,88	5 976,00
7010	55:23:310111:100	61,17	1 162,15
7011	55:23:310111:101	56,94	6 149,56
7012	55:23:310111:102	61,17	51 195,66
7013	55:23:310111:103	136,97	106 834,77
7014	55:23:310111:104	23,24	1 487,36
7015	55:23:310111:105	23,24	1 069,04
7016	55:23:310111:11	29,88	4 482,00
7017	55:23:310111:12	99,95	132 633,65
7018	55:23:310111:13	29,88	25 338,24
7019	55:23:310111:14	99,95	236 581,65
7020	55:23:310111:15	29,84	7 519,68
7021	55:23:310111:17	29,88	5 976,00
7022	55:23:310111:18	29,46	31 905,18
7023	55:23:310111:19	29,83	10 529,99
7024	55:23:310111:2	99,95	976 511,50
7025	55:23:310111:20	29,22	27 583,68
7026	55:23:310111:21	29,88	48 704,40
7027	55:23:310111:22	29,02	53 164,64
7028	55:23:310111:23	29,31	25 792,80
7029	55:23:310111:24	29,88	25 099,20
7030	55:23:310111:25	27,15	23 809,95
7031	55:23:310111:26	99,95	249 875,00
7032	55:23:310111:3	29,88	25 338,24
7033	55:23:310111:37	29,63	35 348,59
7034	55:23:310111:38	29,51	27 650,87
7035	55:23:310111:386	56,94	3 416,42
7036	55:23:290101:1317	70,77	4 670,82
7037	55:23:290101:132	32,51	48 765,00
7038	55:23:290101:1321	24,36	60 900,00
7039	55:23:290101:1324	70,77	1 698,48
7040	55:23:290101:1325	32,51	58 843,10
7041	55:23:290101:1329	30,19	154 421,85
7042	55:23:290101:133	32,51	58 095,37
7043	55:23:290101:1330	32,51	49 220,14
7044	55:23:290101:1333	32,51	39 012,00
7045	55:23:290101:1334	32,51	39 012,00
7046	55:23:290101:1336	20,76	39 630,84
7047	55:23:290101:1337	32,51	29 259,00
7048	55:23:290101:134	32,51	68 271,00
7049	55:23:290101:1348	30,19	3 351,09
7050	55:23:290101:1349	70,77	3 184,65
7051	55:23:290101:135	32,51	46 911,93
7052	55:23:290101:136	32,51	32 282,43
7053	55:23:290101:137	32,51	39 012,00
7054	55:23:290101:1372	70,77	24 698,73
7055	55:23:290101:138	32,51	71 001,84
7056	55:23:290101:139	32,51	46 749,38
7057	55:23:290101:14	64,50	2360 700,00
7058	55:23:290101:140	32,51	42 328,02
7059	55:23:290101:141	32,51	39 077,02
7060	55:23:290101:142	32,51	32 770,08
7061	55:23:290101:144	32,51	23 407,20
7062	55:23:290101:145	32,51	29 259,00
7063	55:23:290101:146	32,51	48 765,00
7064	55:23:290101:147	32,51	78 511,65
7065	55:23:290101:148	32,51	50 715,60
7066	55:23:290101:149	32,51	85 826,40
7067	55:23:290101:150	32,51	66 320,40
7068	55:23:290101:151	32,51	29 259,00
7069	55:23:290101:152	32,51	44 473,68
7070	55:23:290101:153	32,51	44 311,13
7071	55:23:290101:154	32,51	29 259,00
7072	55:23:290101:155	32,51	29 259,00
7073	55:23:290101:156	32,51	58 518,00
7074	55:23:290101:157	32,51	77 016,19
7075	55:23:290101:158	32,51	33 810,40
7076	55:23:290101:159	32,51	37 321,48
7077	55:23:290101:16	32,51	23 017,08
7078	55:23:290101:160	32,51	23 667,28
7079	55:23:290101:161	32,51	40 897,58
7080	55:23:290101:162	32,51	21 846,72
7081	55:23:290101:163	32,51	42 653,12
7082	55:23:290101:164	32,51	21 196,52
7083	55:23:290101:165	32,51	41 320,21
7084	55:23:290101:166	32,51	22 757,00

1	2	3	4
7353	55:23:310112:22	30,59	9 177,00
7354	55:23:290101:267	32,51	28 023,82
7355	55:23:290101:268	32,51	19 863,61
7356	55:23:290101:269	32,51	19 863,61
7357	55:23:290101:27	32,51	55 917,20
7358	55:23:290101:270	32,51	28 413,74
7359	55:23:290101:271	32,51	20 741,38
7360	55:23:290101:272	32,51	61 313,86
7361	55:23:290101:273	32,51	43 400,85
7362	55:23:290101:274	32,51	43 921,01
7363	55:23:290101:275	32,51	37 223,95
7364	55:23:290101:276	32,51	42 913,20
7365	55:23:290101:277	32,51	40 735,03
7366	55:23:290101:278	32,51	43 790,97
7367	55:23:290101:279	32,51	37 061,40
7368	55:23:290101:28	32,51	40 962,60
7369	55:23:290101:280	32,51	38 654,39
7370	55:23:290101:281	32,51	38 036,70
7371	55:23:290101:282	32,51	43 238,30
7372	55:23:290101:283	32,51	42 913,20
7373	55:23:290101:284	32,51	37 223,95
7374	55:23:290101:285	32,51	36 963,87
7375	55:23:290101:286	32,51	41 287,70
7376	55:23:290101:287	32,51	37 711,60
7377	55:23:290101:288	32,51	42 913,20
7378	55:23:290101:289	32,51	38 329,29
7379	55:23:290101:29	32,51	35 078,29
7380	55:23:290101:290	32,51	41 450,25
7381	55:23:290101:291	32,51	37 061,40
7382	55:23:290101:292	32,51	57 185,09
7383	55:23:290101:293	32,51	64 369,80
7384	55:23:290101:294	32,51	62 419,20
7385	55:23:290101:295	32,51	76 723,60
7386	55:23:290101:296	32,51	74 805,51
7387	55:23:290101:297	32,51	72 432,28
7388	55:23:290101:299	32,51	57 380,15
7389	55:23:290101:3	32,51	93 076,13
7390	55:23:290101:30	32,51	42 197,98
7391	55:23:290101:300	32,51	68 661,12
7392	55:23:290101:301	32,51	67 880,88
7393	55:23:290101:302	32,51	26 008,00
7394	55:23:290101:303	32,51	60 858,72
7395	55:23:290101:304	32,51	27 308,40
7396	55:23:290101:305	32,51	43 758,46
7397	55:23:290101:306	32,51	26 625,69
7398	55:23:290101:307	32,51	52 926,28
7399	55:23:290101:308	32,51	20 286,24
7400	55:23:290101:309	32,51	49 155,12
7401	55:23:290101:31	32,51	51 853,45
7402	55:23:290101:310	32,51	40 572,48
7403	55:23:290101:311	32,51	51 495,84
7404	55:23:290101:312	32,51	46 066,67
7405	55:23:290101:313	32,51	42 425,55
7406	55:23:290101:314	32,51	46 099,18
7407	55:23:310112:220	63,17	1 579,34
7408	55:23:310112:221	30,29	12 964,12
7409	55:23:310112:222	28,04	252,36
7410	55:23:310112:227	23,24	906,36
7411	55:23:310112:23	30,59	6 821,57
7412	55:23:310112:24	30,59	6 118,00
7413	55:23:310112:25	30,59	7 402,78
7414	55:23:310112:26	30,59	15 295,00
7415	55:23:310112:27	30,15	16 672,95
7416	55:23:310112:28	30,59	15 295,00
7417	55:23:310112:29	30,59	15 295,00
7418	55:23:310112:3	30,24	35 290,08
7419	55:23:310112:30	30,59	14 774,97
7420	55:23:310112:31	30,25	31 520,50
7421	55:23:310112:32	30,59	75 679,66
7422	55:23:310112:33	30,59	42 244,79
7423	55:23:310112:34	30,59	46 068,54
7424	55:23:310112:35	30,59	22 942,50
7425	55:23:310112:36	30,59	40 470,57
7426	55:23:310112:37	30,59	64 086,05
7427	55:23:310112:371	99,95	2181 708,60
7428	55:23:310112:372	99,95	518 340,70
7429	55:23:310112:373	58,81	26 581,88
7430	55:23:310112:377	63,17	10 549,97
7431	55:23:310112:378	99,95	708 345,65
7432	55:23:310112:379	99,95	116 541,70
7433	55:23:310112:38	30,59	70 112,28
7434	55:23:310112:380	30,45	59 925,60
7435	55:23:310112:382	30,13	43 658,37
7436	55:23:310112:384	30,22	44 181,64
7437	55:23:310112:385	58,81	211 420,03
7438	55:23:310112:386	30,59	27 408,64
7439	55:23:310112:39	30,59	67 206,23
7440	55:23:310112:390	99,95	42 278,85
7441	55:23:310112:391	99,95	23 388,30
7442	55:23:310112:392	99,95	14 792,60
7443	55:23:310112:393	99,95	29 485,25
7444	55:23:310112:4	30,59	20 372,94
7445	55:23:310112:40	30,59	69 836,97
7446	55:23:310112:41	30,59	58 610,44
7447	55:23:310112:42	30,59	29 672,30
7448	55:23:310112:43	30,23	31 620,58
7449	55:23:310112:44	30,59	9 177,00
7450	55:23:310112:45	30,59	9 177,00
7451	55:23:310112:46	30,59	9 177,00
7452	55:23:310112:47	30,59	24 502,59
7453	55:23:310112:48	30,59	22 973,09
7454	55:23:310112:49	30,59	29 855,84
7455	55:23:310112:5	30,59	20 464,71
7456	55:23:310112:50	30,45	36 540,00
7457	55:23:310112:51	30,59	23 401,35
7458	55:23:310112:52	30,22	24 931,50
7459	55:23:310112:53	30,22	20 761,14
7460	55:23:290101:315	32,51	70 221,60
7461	55:23:290101:316	32,51	48 407,39
7462	55:23:290101:317	32,51	55 819,67
7463	55:23:290101:318	32,51	47 334,56
7464	55:23:290101:319	32,51	54 519,27
7465	55:23:290101:32	32,51	19 571,02
7466	55:23:290101:320	32,51	24 577,56
7467	55:23:290101:321	32,51	42 783,16
7468	55:23:290101:322	32,51	38 361,80
7469	55:23:290101:323	32,51	45 514,00
7470	55:23:290101:324	32,51	44 961,33
7471	55:23:290101:325	32,51	40 019,81
7472	55:23:290101:326	32,51	35 500,92
7473	55:23:290101:327	32,51	28 933,90
7474	55:23:290101:328	32,51	38 881,96
7475	55:23:290101:329	32,51	37 191,44
7476	55:23:290101:33	32,51	45 416,47
7477	55:23:290101:330	32,51	32 575,02
7478	55:23:290101:331	32,51	48 765,00
7479	55:23:290101:332	32,51	43 108,26
7480	55:23:290101:333	32,51	33 355,26
7481	55:23:290101:334	32,51	38 849,45
7482	55:23:290101:335	32,51	33 355,26
7483	55:23:290101:336	32,51	34 233,03
7484	55:23:290101:337	32,51	41 580,29
7485	55:23:290101:338	32,51	32 119,88
7486	55:23:290101:339	32,51	22 236,84

1	2	3	4
7487	55:23:290101:34	84,79	133 713,83
7488	55:23:290101:340	32,51	32 119,88
7489	55:23:290101:341	32,51	35 110,80
7490	55:23:290101:342	32,51	37 061,40
7491	55:23:290101:343	32,51	45 514,00
7492	55:23:290101:344	32,51	33 940,44
7493	55:23:290101:345	32,51	38 621,88
7494	55:23:290101:346	32,51	31 372,15
7495	55:23:290101:347	32,51	29 876,69
7496	55:23:290101:349	32,51	62 484,22
7497	55:23:290101:35	32,51	28 251,19
7498	55:23:290101:350	84,79	1984 086,00
7499	55:23:290101:351	84,79	735 129,30
7500	55:23:290101:352	64,50	105 973,50
7501	55:23:290101:355	32,51	47 367,07
7502	55:23:290101:357	32,51	66 320,40
7503	55:23:290101:358	64,50	29 863,50
7504	55:23:290101:359	32,51	35 370,88
7505	55:23:290101:36	32,51	32 510,00
7506	55:23:290101:360	8,67	1 907,40
7507	55:23:290101:361	32,51	31 859,80
7508	55:23:290101:362	32,51	49 967,87
7509	55:23:290101:363	32,51	31 274,62
7510	55:23:290101:364	32,51	6 014,35
7511	55:23:290101:365	32,51	4 258,81
7512	55:23:290101:366	32,51	10 273,16
7513	55:23:310112:54	30,22	20 700,70
7514	55:23:310112:55	30,59	18 354,00
7515	55:23:310112:56	30,59	25 573,24
7516	55:23:310112:57	30,17	29 807,96
7517	55:23:310112:6	30,59	20 464,71
7518	55:23:310112:60	30,59	6 026,23
7519	55:23:310112:61	30,59	45 885,00
7520	55:23:310112:62	28,04	108 012,04
7521	55:23:310112:63	30,59	12 236,00
7522	55:23:310112:64	30,59	12 236,00
7523	55:23:310112:65	30,59	12 236,00
7524	55:23:310112:66	30,59	27 531,00
7525	55:23:310112:67	30,59	27 255,69
7526	55:23:310112:68	30,59	18 354,00
7527	55:23:310112:69	30,59	18 354,00
7528	55:23:310112:7	30,59	38 726,94
7529	55:23:310112:70	30,59	18 354,00
7530	55:23:310112:71	30,38	37 883,86
7531	55:23:310112:72	30,34	27 032,94
7532	55:23:310112:73	30,59	18 354,00
7533	55:23:310112:74	30,59	27 531,00
7534	55:23:310112:75	30,59	27 531,00
7535	55:23:310112:76	30,59	18 354,00
7536	55:23:310112:77	30,59	3 059,00
7537	55:23:310112:78	30,46	24 642,14
7538	55:23:310112:79	30,59	42 183,61
7539	55:23:310112:8	30,59	18 354,00
7540	55:23:310112:80	30,41	41 023,09
7541	55:23:310112:81	30,59	41 418,86
7542	55:23:310112:82	30,37	33 892,92
7543	55:23:310112:84	30,59	33 649,00
7544	55:23:310112:85	30,59	9 177,00
7545	55:23:310112:86	30,26	56 676,98
7546	55:23:310112:87	58,81	131 733,20
7547	55:23:310112:88	30,22	23 420,50
7548	55:23:310112:89	30,59	58 121,00
7549	55:23:310112:9	30,59	35 759,71
7550	55:23:310112:90	30,59	42 826,00
7551	55:23:310112:91	30,59	18 354,00
7552	55:23:310112:92	30,59	38 604,58
7553	55:23:310112:93	30,24	24 192,00
7554	55:23:310112:94	30,59	9 177,00
7555	55:23:310112:95	30,59	27 531,00
7556	55:23:310112:96	30,59	12 236,00
7557	55:23:310112:97	30,59	1 345,96
7558	55:23:310112:98	99,95	203 098,40
7559	55:23:310112:99	30,59	24 472,00
7560	55:23:310113:1	29,48	28 949,36
7561	55:23:310113:10	29,61	34 229,16
7562	55:23:310113:100	29,89	41 128,64
7563	55:23:310113:101	30,11	18 035,89
7564	55:23:310113:11	29,61	21 763,35
7565	55:23:310113:111	23,24	23,24

1	2	3	4
7889	55:23:290101:539	20,76	20,76
7890	55:23:290101:54	32,51	33 810,40
7891	55:23:290101:540	20,76	20,76
7892	55:23:290101:541	20,76	20,76
7893	55:23:290101:542	20,76	20,76
7894	55:23:290101:543	20,76	20,76
7895	55:23:290101:544	20,76	20,76
7896	55:23:290101:545	20,76	20,76
7897	55:23:290101:546	20,76	20,76
7898	55:23:290101:547	20,76	20,76
7899	55:23:290101:548	20,76	20,76
7900	55:23:290101:549	20,76	20,76
7901	55:23:290101:55	32,51	40 117,34
7902	55:23:290101:550	20,76	41,52
7903	55:23:290101:551	20,76	20,76
7904	55:23:290101:552	20,76	20,76
7905	55:23:290101:553	20,76	20,76
7906	55:23:290101:554	20,76	20,76
7907	55:23:290101:555	20,76	20,76
7908	55:23:290101:556	20,76	20,76
7909	55:23:290101:557	20,76	20,76
7910	55:23:290101:558	20,76	20,76
7911	55:23:290101:559	20,76	20,76
7912	55:23:290101:56	32,51	40 539,97
7913	55:23:290101:560	20,76	20,76
7914	55:23:290101:561	20,76	20,76
7915	55:23:290101:562	20,76	20,76
7916	55:23:290101:563	20,76	20,76
7917	55:23:290101:564	20,76	20,76
7918	55:23:290101:565	20,76	20,76
7919	55:23:290101:566	20,76	20,76
7920	55:23:290101:567	20,76	124,56
7921	55:23:290101:568	20,76	20,76
7922	55:23:290101:569	20,76	20,76
7923	55:23:290101:57	32,51	37 646,58
7924	55:23:290101:570	20,76	20,76
7925	55:23:290101:571	20,76	20,76
7926	55:23:290101:572	20,76	20,76
7927	55:23:290101:573	20,76	41,52
7928	55:23:290101:574	20,76	20,76
7929	55:23:290101:575	20,76	20,76
7930	55:23:290101:576	20,76	20,76
7931	55:23:290101:577	20,76	20,76
7932	55:23:290101:578	20,76	20,76
7933	55:23:290101:579	20,76	20,76
7934	55:23:290101:58	32,51	20 936,44
7935	55:23:290101:580	20,76	20,76
7936	55:23:290101:581	20,76	20,76
7937	55:23:310114:18	27,77	19 605,62
7938	55:23:310114:19	28,09	36 797,90
7939	55:23:310114:2	28,18	21 839,50
7940	55:23:310114:20	28,99	49 022,09
7941	55:23:310114:21	28,09	39 213,64
7942	55:23:310114:22	28,09	16 854,00
7943	55:23:310114:23	28,09	16 854,00
7944	55:23:310114:24	29,11	43 665,00
7945	55:23:310114:25	28,09	49 297,95
7946	55:23:310114:26	28,09	24 859,65
7947	55:23:310114:27	28,09	16 854,00
7948	55:23:310114:28	27,53	41 295,00
7949	55:23:310114:29	28,09	19 550,64
7950	55:23:310114:3	28,09	25 281,00
7951	55:23:310114:30	28,09	43 202,42
7952	55:23:310114:31	28,09	29 578,77
7953	55:23:310114:32	29,23	43 845,00
7954	55:23:310114:33	28,09	21 179,86
7955	55:23:310114:34	28,09	17 359,62
7956	55:23:310114:35	28,09	22 106,83
7957	55:23:310114:36	29,12	27 314,56
7958	55:23:310114:37	28,09	16 854,00
7959	55:23:310114:38	27,19	30 860,65
7960	55:23:310114:39	27,18	37 807,38
7961	55:23:310114:4	28,09	3 398,89
7962	55:23:310114:40	28,09	16 854,00
7963	55:23:310114:41	28,09	30 899,00
7964	55:23:310114:42	27,18	27 506,16
7965	55:23:310114:43	28,09	28 455,17
7966	55:23:310114:44	28,09	30 899,00
7967	55:23:310114:46	28,99	34 788,00
7968	55:23:310114:47	28,88	61 976,48
7969	55:23:310114:48	28,09	42 135,00
7970	55:23:310114:49	28,09	42 135,00
7971	55:23:310114:5	27,50	25 767,50
7972	55:23:310114:50	28,09	30 899,00
7973	55:23:310114:51	28,09	16 854,00
7974	55:23:310114:52	28,09	14 045,00
7975	55:23:310114:53	28,55	31 947,45
7976	55:23:310114:54	28,09	16 854,00
7977	55:23:310114:55	28,31	33 349,18
7978	55:23:310114:56	28,09	22 472,00
7979	55:23:310114:57	28,07	44 855,86
7980	55:23:310114:58	28,09	39 326,00
7981	55:23:310114:59	27,84	40 813,44
7982	55:23:310114:6	28,09	36 517,00
7983	55:23:310114:60	28,05	21 261,90
7984	55:23:310114:61	27,64	60 144,64
7985	55:23:310114:62	28,09	34 045,08
7986	55:23:310114:63	27,28	44 630,08
7987	55:23:310114:64	28,09	47 163,11
7988	55:23:310114:65	27,12	21 316,32
7989	55:23:310114:66	27,14	43 722,54
7990	55:23:290101:582	20,76	20,76
7991	55:23:290101:583	20,76	124,56
7992	55:23:290101:584	20,76	20,76
7993	55:23:290101:585	20,76	20,76
7994	55:23:290101:586	20,76	20,76
7995	55:23:290101:587	20,76	124,56
7996	55:23:290101:588	20,76	20,76
7997	55:23:290101:589	20,76	20,76
7998	55:23:290101:59	32,51	22 757,00
7999	55:23:290101:590	20,76	20,76
8000	55:23:290101:591	20,76	20,76
8001	55:23:290101:592	20,76	124,56
8002	55:23:290101:593	20,76	20,76
8003	55:23:290101:594	20,76	20,76
8004	55:23:290101:595	20,76	20,76
8005	55:23:290101:596	20,76	20,76
8006	55:23:290101:597	20,76	20,76
8007	55:23:290101:598	20,76	20,76
8008	55:23:290101:599	20,76	20,76
8009	55:23:290101:6	32,51	23 212,14
8010	55:23:290101:60	32,51	23 927,36
8011	55:23:290101:600	20,76	20,76
8012	55:23:290101:601	20,76	20,76
8013	55:23:290101:602	20,76	20,76
8014	55:23:290101:603	20,76	20,76
8015	55:23:290101:604	20,76	20,76
8016	55:23:290101:605	20,76	20,76
8017	55:23:290101:606	20,76	20,76
8018	55:23:290101:607	20,76	20,76
8019	55:23:290101:608	20,76	20,76
8020	55:23:290101:609	20,76	20,76
8021	55:23:290101:61	32,51	23 927,36
8022	55:23:290101:610	20,76	41,52

1	2	3	4
8023	55:23:290101:611	20,76	20,76
8024	55:23:290101:612	20,76	20,76
8025	55:23:290101:613	20,76	20,76
8026	55:23:290101:614	20,76	124,56
8027	55:23:290101:616	70,77	6 015,45
8028	55:23:290101:617	169,08	126 810,00
8029	55:23:290101:618	169,08	126 810,00
8030	55:23:290101:619	169,08	101 448,00
8031	55:23:290101:62	32,51	26 918,28
8032	55:23:290101:620	169,08	101 448,00
8033	55:23:290101:621	169,08	101 448,00
8034	55:23:290101:622	169,08	101 448,00
8035	55:23:290101:624	32,51	59 720,87
8036	55:23:290101:625	70,77	2 052,33
8037	55:23:290101:626	32,51	66 320,40
8038	55:23:290101:627	84,79	406 398,47
8039	55:23:290101:629	70,77	2 830,80
8040	55:23:290101:63	32,51	19 506,00
8041	55:23:290101:630	32,51	715,22
8042	55:23:290101:635	32,51	6 502,00
8043	55:23:310114:67	28,09	32 387,77
8044	55:23:310114:68	28,09	16 854,00
8045	55:23:310114:69	28,09	22 472,00
8046	55:23:310114:7	27,79	59 665,13
8047	55:23:310114:70	28,09	19 241,65
8048	55:23:310114:71	28,16	45 928,96
8049	55:23:310114:72	28,09	36 517,00
8050	55:23:310114:73	28,09	19 663,00
8051	55:23:310114:74	28,09	19 663,00
8052	55:23:310114:75	28,09	16 854,00
8053	55:23:310114:76	28,35	30 221,10
8054	55:23:310114:77	28,09	22 472,00
8055	55:23:310114:78	28,09	16 854,00
8056	55:23:310114:79	28,09	42 135,00
8057	55:23:310114:8	28,20	37 675,20
8058	55:23:310114:80	28,09	51 208,07
8059	55:23:310114:81	28,09	45 814,79
8060	55:23:310114:82	28,09	25 281,00
8061	55:23:310114:83	28,09	30 899,00
8062	55:23:310114:84	28,09	28 090,00
8063	55:23:310114:85	28,05	28 863,45
8064	55:23:310114:86	28,09	16 179,84
8065	55:23:310114:87	28,49	26 980,03
8066	55:23:310114:88	28,09	45 590,07
8067	55:23:310114:89	28,09	19 663,00
8068	55:23:310114:9	28,09	16 966,36
8069	55:23:310114:90	28,09	19 663,00
8070	55:23:310114:91	27,38	16 866,08
8071	55:23:310114:92	28,09	21 067,50
8072	55:23:310114:93	27,91	25 816,75
8073	55:23:310114:94	28,09	17 809,06
8074	55:23:310114:95	28,09	35 870,93
8075	55:23:310114:96	28,22	43 656,34
8076	55:23:310114:97	28,09	30 899,00
8077	55:23:310114:98	28,09	24 859,65
8078	55:23:310114:99	28,09	47 753,00
8079	55:23:310115:1	30,70	7 030,30
8080	55:23:310115:10	30,15	13 205,70
8081	55:23:310115:100	99,95	25 087,45
8082	55:23:310115:101	63,21	3 666,46
8083	55:23:310115:102	63,22	1 770,02
8084	55:23:310115:103	58,85	70 617,60
8085	55:23:310115:105	63,21	6 321,49
8086	55:23:310115:106	63,21	3 666,46
8087	55:23:310115:107	63,21	6 321,49
8088	55:23:310115:108	63,21	6 321,49
8089	55:23:310115:109	63,21	3 666,46
8090	55:23:310115:11	30,33	39 429,00
8091	55:23:310115:110	30,70	14 766,70
8092	55:23:310115:112	58,85	529,63
8093	55:23:310115:113	63,22	1 770,02
8094	55:23:310115:119	58,85	1 353,50
8095	55:23:310115:12	30,05	14 093,45
8096	55:23:290101:636	32,51	93 823,86
8097	55:23:290101:637	70,77	2 193,87
8098	55:23:290101:638	32,51	23 959,87
8099	55:23:290101:64	32,51	23 602,26
8100	55:23:290101:641	64,50	944 086,50
8101	55:23:290101:642	64,50	359 458,50
8102	55:23:290101:643	32,51	39 012,00
8103	55:23:290101:644	32,51	4 974,03
8104	55:23:290101:645	70,77	10 190,88
8105	55:23:290101:646	169,08	139 491,00
8106	55:23:290101:647	70,77	5 803,14
8107	55:23:290101:648	32,51	30 884,50
8108	55:23:290101:65	32,51	26 918,28
8109	55:23:290101:66	32,51	23 927,36
8110	55:23:290101:67	32,51	22 757,00
8111	55:23:290101:68	32,51	26 008,00
8112	55:23:290101:69	32,51	30 591,91
8113	55:23:290101:7	30,19	138 240,01
8114	55:23:290101:70	32,51	79 974,60
8115	55:23:290101:71	32,51	25 845,45
8116	55:23:290101:72	32,51	28 966,41
8117	55:23:290101:73	32,51	34 135,50
8118	55:23:290101:74	32,51	24 219,95
8119	55:23:290101:76	32,51	28 088,64
8120	55:23:290101:77	32,51	23 472,22
8121	55:23:290101:78	32,51	26 170,55
8122	55:23:290101:79	32,51	16 027,43
8123	55:23:290101:8	32,51	39 629,69
8124	55:23:290101:80	32,51	14 792,05
8125	55:23:290101:81	32,51	27 405,93
8126	55:23:290101:82	32,51	27 470,95
8127	55:23:290101:83	32,51	19 440,98
8128	55:23:290101:84	32,51	17 750,46
8129	55:23:290101:85	32,51	25 325,29
8130	55:23:290101:86	32,51	24 382,50
8131	55:23:290101:87	32,51	17 978,03
8132	55:23:290101:88	32,51	17 847,99
8133	55:23:290101:89	32,51	22 757,00
8134	55:23:290101:9	32,51	35 045,78
8135	55:23:290101:90	32,51	22 757,00
8136	55:23:290101:91	32,51	18 563,21
8137	55:23:290101:92	32,51	15 929,90
8138	55:23:290101:93	32,51	24 219,95
8139	55:23:290101:94	32,51	24 219,95
8140	55:23:290101:95	32,51	17 847,99
8141	55:23:290101:96	32,51	17 295,32
8142	55:23:290101:97	32,51	23 667,28
8143	55:23:290101:98	32,51	17 685,44
8144	55:23:290101:99	32,51	17 685,44
8145	55:23:310121:30	64,50	33 346,50
8146	55:23:310121:80	32,51	54 161,66
8147	55:23:310121:81	32,51	2 925,90
8148	55:23:000000:1108	42,49	118 972,00
8149	55:23:310115:120	99,95	111 944,00
8150	55:23:310115:121	63,21	7 965,07
8151	55:23:310115:122	58,85	470,78
8152	55:23:310115:124	28,06	3 198,71
8153	55:23:310115:125	58,85	30 071,33
8154	55:23:310115:126	58,85	1 530,05
8155	55:23:310115:127	28,06	6 874,43
8156	55:23:310115:13	29,85	36 685,65

1	2	3	4
8425	55:23:300102:3	42,49	78 903,93
8426	55:23:300102:30	42,49	33 992,00
8427	55:23:300102:31	42,49	84 980,00
8428	55:23:300102:32	42,49	33 992,00
8429	55:23:300102:33	42,49	42 490,00
8430	55:23:300102:34	42,49	29 743,00
8431	55:23:300102:35	42,49	41 640,20
8432	55:23:300102:36	42,49	38 241,00
8433	55:23:300102:37	42,49	46 739,00
8434	55:23:300102:38	42,49	76 482,00
8435	55:23:300102:39	42,49	21 245,00
8436	55:23:300102:4	42,49	34 671,84
8437	55:23:300102:40	42,49	25 494,00
8438	55:23:300102:41	42,49	55 364,47
8439	55:23:300102:42	42,49	47 588,80
8440	55:23:300102:43	42,49	42 490,00
8441	55:23:300102:44	42,49	46 739,00
8442	55:23:300102:45	42,49	25 494,00
8443	55:23:300102:46	42,49	55 237,00
8444	55:23:300102:47	42,49	59 486,00
8445	55:23:300102:48	42,49	46 739,00
8446	55:23:300102:49	42,49	59 486,00
8447	55:23:300102:5	42,49	48 481,09
8448	55:23:300102:50	42,49	46 739,00
8449	55:23:300102:51	42,49	50 563,10
8450	55:23:300102:52	42,49	33 992,00
8451	55:23:300102:53	42,49	44 274,58
8452	55:23:300102:54	42,49	38 241,00
8453	55:23:300102:55	42,49	40 917,87
8454	55:23:300102:56	42,49	42 490,00
8455	55:23:300102:57	42,49	76 482,00
8456	55:23:300102:58	42,49	63 735,00
8457	55:23:300102:59	42,49	43 254,82
8458	55:23:300102:6	42,49	30 210,39
8459	55:23:300102:60	42,49	38 241,00
8460	55:23:300102:61	42,49	38 241,00
8461	55:23:300102:62	42,49	38 241,00
8462	55:23:300102:63	42,49	29 743,00
8463	55:23:300102:64	42,49	38 241,00
8464	55:23:300102:65	42,49	33 992,00
8465	55:23:300102:66	42,49	29 743,00
8466	55:23:300102:67	42,49	67 984,00
8467	55:23:310115:9	23,24	18 661,72
8468	55:23:310115:91	99,95	191 604,15
8469	55:23:310115:92	99,95	53 173,40
8470	55:23:310115:93	58,85	420 998,62
8471	55:23:310115:94	28,06	70 764,50
8472	55:23:310115:95	99,95	143 128,40
8473	55:23:310115:96	58,85	28 776,67
8474	55:23:310115:98	28,06	23 850,05
8475	55:23:310115:99	99,95	117 141,40
8476	55:23:310116:1	30,36	32 303,04
8477	55:23:310116:10	30,42	21 506,94
8478	55:23:310116:100	30,55	24 440,00
8479	55:23:310116:101	30,55	45 825,00
8480	55:23:310116:102	30,55	17 749,55
8481	55:23:310116:103	30,55	32 505,20
8482	55:23:310116:104	30,55	39 715,00
8483	55:23:310116:105	30,55	59 450,30
8484	55:23:310116:106	30,15	36 360,90
8485	55:23:310116:107	30,31	21 671,65
8486	55:23:310116:108	30,55	34 124,35
8487	55:23:310116:109	30,55	21 940,00
8488	55:23:310116:11	30,55	51 935,00
8489	55:23:310116:110	30,69	36 705,24
8490	55:23:310116:111	29,94	59 011,74
8491	55:23:310116:112	30,55	45 825,00
8492	55:23:310116:113	30,55	42 770,00
8493	55:23:310116:114	30,26	54 800,86
8494	55:23:310116:115	30,55	24 440,00
8495	55:23:310116:116	29,83	39 226,45
8496	55:23:310116:117	30,90	33 588,30
8497	55:23:310116:118	30,55	44 511,35
8498	55:23:310116:12	30,55	67 210,00
8499	55:23:310116:120	30,55	49 277,15
8500	55:23:310116:121	30,55	39 715,00
8501	55:23:310116:122	30,55	21 385,00
8502	55:23:310116:123	29,93	31 606,08
8503	55:23:310116:124	30,62	42 929,24
8504	55:23:310116:125	30,55	53 370,85
8505	55:23:310116:126	30,55	42 128,45
8506	55:23:310116:127	30,55	25 988,05
8507	55:23:310116:128	30,55	32 444,10
8508	55:23:310116:129	30,55	12 739,35
8509	55:23:310116:13	30,55	21 385,00
8510	55:23:310116:133	30,55	35 315,80
8511	55:23:310116:134	30,55	17 719,00
8512	55:23:310116:135	30,55	29 114,15
8513	55:23:310116:136	30,53	20 668,81
8514	55:23:310116:137	99,95	150 824,55
8515	55:23:310116:138	30,55	38 493,00
8516	55:23:310116:139	30,55	4 277,00
8517	55:23:310116:14	30,64	42 896,00
8518	55:23:310116:140	30,80	18 480,00
8519	55:23:310116:141	30,55	42 770,00
8520	55:23:300102:68	42,49	38 241,00
8521	55:23:300102:69	42,49	50 988,00
8522	55:23:300102:7	42,49	46 654,02
8523	55:23:300102:70	42,49	50 988,00
8524	55:23:300102:71	42,49	50 988,00
8525	55:23:300102:72	42,49	50 988,00
8526	55:23:300102:73	42,49	50 988,00
8527	55:23:300102:74	42,49	50 988,00
8528	55:23:300102:75	42,49	93 478,00
8529	55:23:300102:76	42,49	28 893,20
8530	55:23:300102:77	39,45	388 582,50
8531	55:23:300102:78	2,79	6 417,00
8532	55:23:300102:79	42,49	40 790,40
8533	55:23:300102:8	42,49	37 858,59
8534	55:23:300102:80	42,49	33 992,00
8535	55:23:300102:81	42,49	36 541,40
8536	55:23:300102:82	42,49	40 790,40
8537	55:23:300102:83	42,49	61 185,60
8538	55:23:300102:84	42,49	31 442,60
8539	55:23:300102:85	42,49	53 962,30
8540	55:23:300102:86	42,49	57 786,40
8541	55:23:300102:87	41,88	58 636,20
8542	55:23:300102:88	27,13	27,13
8543	55:23:300102:89	27,13	27,13
8544	55:23:300102:9	42,49	67 984,00
8545	55:23:300102:90	27,13	27,13
8546	55:23:300102:91	27,13	27,13
8547	55:23:300102:92	27,13	27,13
8548	55:23:300102:93	27,13	27,13
8549	55:23:300102:94	27,13	27,13
8550	55:23:300102:95	27,13	27,13
8551	55:23:300102:96	27,13	27,13
8552	55:23:300102:99	42,49	45 081,89
8553	55:23:300103:1	42,49	114 723,00
8554	55:23:300103:10	42,49	160 994,61
8555	55:23:300103:11	42,49	114 723,00
8556	55:23:300103:12	42,49	127 470,00
8557	55:23:300103:13	42,49	242 193,00
8558	55:23:300103:14	42,49	29 743,00

1	2	3	4
8559	55:23:300103:15	42,49	110 474,00
8560	55:23:300103:16	42,49	101 976,00
8561	55:23:300103:17	42,49	148 715,00
8562	55:23:300103:18	42,49	84 980,00
8563	55:23:300103:19	42,49	84 980,00
8564	55:23:300103:2	42,49	152 964,00
8565	55:23:300103:20	42,49	101 976,00
8566	55:23:300103:21	42,49	125 982,85
8567	55:23:300103:22	42,49	191 205,00
8568	55:23:300103:23	42,49	46 739,00
8569	55:23:300103:24	42,49	59 486,00
8570	55:23:300103:25	42,49	101 976,00
8571	55:23:300103:26	42,49	110 474,00
8572	55:23:300103:27	42,49	135 968,00
8573	55:23:310116:142	30,55	38 798,50
8574	55:23:310116:143	58,81	42 636,86
8575	55:23:310116:144	30,55	13 900,25
8576	55:23:310116:145	30,55	13 930,80
8577	55:23:310116:146	30,55	13 900,25
8578	55:23:310116:147	30,55	20 040,80
8579	55:23:310116:148	30,55	7 270,90
8580	55:23:310116:149	30,55	14 297,40
8581	55:23:310116:15	30,55	41 731,30
8582	55:23:310116:150	30,98	29 183,16
8583	55:23:310116:151	30,55	27 495,00
8584	55:23:310116:152	30,55	12 739,35
8585	55:23:310116:16	30,55	40 570,40
8586	55:23:310116:163	23,24	23,24
8587	55:23:310116:164	23,24	23,24
8588	55:23:310116:165	23,24	23,24
8589	55:23:310116:166	23,24	23,24
8590	55:23:310116:167	23,24	23,24
8591	55:23:310116:168	23,24	23,24
8592	55:23:310116:169	23,24	23,24
8593	55:23:310116:17	30,38	42 623,14
8594	55:23:310116:170	23,24	23,24
8595	55:23:310116:171	23,24	23,24
8596	55:23:310116:172	23,24	139,44
8597	55:23:310116:174	30,55	9 103,90
8598	55:23:310116:18	99,95	514 042,85
8599	55:23:310116:19	99,95	158 620,65
8600	55:23:310116:2	30,55	36 660,00
8601	55:23:310116:20	30,55	47 841,30
8602	55:23:310116:21	30,55	24 440,00
8603	55:23:310116:22	30,72	45 742,08
8604	55:23:310116:23	30,49	31 526,66
8605	55:23:310116:24	30,55	33 605,00
8606	55:23:310116:25	30,55	42 770,00
8607	55:23:310116:26	30,55	14 053,00
8608	55:23:310116:27	30,40	32 862,40
8609	55:23:310116:28	30,35	27 315,00
8610	55:23:310116:29	30,55	30 550,00
8611	55:23:310116:3	29,74	35 420,34
8612	55:23:310116:30	30,55	33 605,00
8613	55:23:310116:31	30,55	27 372,80
8614	55:23:310116:32	30,55	42 770,00
8615	55:23:310116:33	30,55	39 715,00
8616	55:23:310116:34	30,13	41 699,92
8617	55:23:310116:35	30,18	34 888,08
8618	55:23:310116:36	8,35	5 660,98
8619	55:23:310116:37	30,23	42 110,39
8620	55:23:310116:38	30,55	29 358,55
8621	55:23:310116:39	30,35	43 066,65
8622	55:23:310116:4	30,55	39 715,00
8623	55:23:310116:40	30,43	28 878,07
8624	55:23:310116:41	30,44	46 847,16
8625	55:23:310116:42	30,55	33 605,00
8626	55:23:300103:28	42,49	152 964,00
8627	55:23:300103:29	42,49	147 865,20
8628	55:23:300103:3	42,49	212 450,00
8629	55:23:300103:30	39,45	2848 290,00
8630	55:23:300103:31	39,45	403 968,00
8631	55:23:300103:32	42,49	31 442,60
8632	55:23:300103:33	42,49	31 442,60
8633	55:23:300103:34	42,49	52 687,60
8634	55:23:300103:35	42,49	29 743,00
8635	55:23:300103:36	42,49	33 992,00
8636	55:23:300103:37	42,49	42 490,00
8637	55:23:300103:38	42,49	40 365,50
8638	55:23:300103:39	42,49	33 992,00
8639	55:23:300103:4	42,49	55 237,

1	2	3	4
8961	55:23:300105:66	27,13	27,13
8962	55:23:300105:67	27,13	27,13
8963	55:23:300105:68	27,13	27,13
8964	55:23:300105:69	27,13	27,13
8965	55:23:300105:7	42,49	131 719,00
8966	55:23:300105:70	27,13	27,13
8967	55:23:300105:71	27,13	27,13
8968	55:23:300105:72	27,13	27,13
8969	55:23:300105:73	27,13	54,26
8970	55:23:300105:74	27,13	27,13
8971	55:23:300105:75	27,13	27,13
8972	55:23:300105:76	27,13	27,13
8973	55:23:300105:77	27,13	27,13
8974	55:23:300105:78	27,13	27,13
8975	55:23:300105:79	27,13	27,13
8976	55:23:300105:8	42,49	76 482,00
8977	55:23:300105:81	110,81	266 498,05
8978	55:23:300105:9	42,49	76 482,00
8979	55:23:300106:1	42,49	59 910,90
8980	55:23:300106:10	42,49	39 473,21
8981	55:23:300106:100	39,45	8 521,20
8982	55:23:300106:102	110,81	126 766,64
8983	55:23:300106:105	84,30	160 170,00
8984	55:23:300106:106	110,81	265 944,00
8985	55:23:300106:107	110,81	160 342,07
8986	55:23:300106:108	27,13	44 113,38
8987	55:23:300106:109	2,79	2 790,00
8988	55:23:300106:11	42,49	37 433,69
8989	55:23:300106:110	84,30	33 720,00
8990	55:23:300106:111	2,79	3 069,00
8991	55:23:300106:112	2,79	2 790,00
8992	55:23:300106:113	2,79	3 069,00
8993	55:23:300106:115	110,81	59 615,78
8994	55:23:300106:118	110,81	79 783,20
8995	55:23:300106:119	42,49	5 523,70
8996	55:23:300106:12	42,49	76 906,90
8997	55:23:310117:38	29,23	20 461,00
8998	55:23:310117:39	29,34	24 557,58
8999	55:23:310117:4	29,58	61 082,70
9000	55:23:310117:40	29,23	32 153,00
9001	55:23:310117:41	29,15	19 122,40
9002	55:23:310117:42	29,23	29 230,00
9003	55:23:310117:43	29,61	14 805,00
9004	55:23:310117:44	29,23	11 692,00
9005	55:23:310117:45	28,54	12 357,82
9006	55:23:310117:46	29,23	20 461,00
9007	55:23:310117:47	29,23	26 307,00
9008	55:23:310117:48	29,23	20 461,00
9009	55:23:310117:49	28,36	23 567,16
9010	55:23:310117:5	29,23	25 605,48
9011	55:23:310117:50	29,23	17 538,00
9012	55:23:310117:51	29,23	14 615,00
9013	55:23:310117:52	29,14	12 763,32
9014	55:23:310117:53	29,16	38 491,20
9015	55:23:310117:54	29,23	17 538,00
9016	55:23:310117:55	29,23	37 999,00
9017	55:23:310117:56	29,24	37 310,24
9018	55:23:310117:57	29,23	37 999,00
9019	55:23:310117:58	29,34	20 802,06
9020	55:23:310117:59	29,23	17 538,00
9021	55:23:310117:6	29,45	34 044,20
9022	55:23:310117:60	29,23	35 076,00
9023	55:23:310117:61	29,10	32 010,00
9024	55:23:310117:62	29,23	16 134,96
9025	55:23:310117:63	29,23	23 384,00
9026	55:23:310117:64	29,23	35 076,00
9027	55:23:310117:65	29,23	23 384,00
9028	55:23:310117:66	28,57	14 285,00
9029	55:23:310117:67	29,23	20 461,00
9030	55:23:310117:68	29,23	23 384,00
9031	55:23:310117:69	29,23	26 307,00
9032	55:23:310117:7	29,23	37 122,10
9033	55:23:310117:70	28,81	17 141,95
9034	55:23:310117:71	29,23	8 769,00
9035	55:23:310117:72	29,23	14 615,00
9036	55:23:310117:73	29,23	14 615,00
9037	55:23:310117:74	29,23	20 461,00
9038	55:23:310117:75	28,90	16 617,50
9039	55:23:310117:76	29,23	14 615,00
9040	55:23:310117:77	29,23	15 024,22
9041	55:23:310117:78	29,17	30 686,84
9042	55:23:310117:79	29,23	40 922,00
9043	55:23:310117:8	29,23	36 771,34
9044	55:23:310117:80	29,23	32 153,00
9045	55:23:310117:81	29,42	33 833,00
9046	55:23:310117:82	29,23	14 615,00
9047	55:23:310117:83	29,23	8 769,00
9048	55:23:310117:84	29,23	44 897,28
9049	55:23:310117:85	29,23	23 384,00
9050	55:23:300106:120	42,49	8 498,00
9051	55:23:300106:121	110,81	210 539,00
9052	55:23:300106:122	42,49	59 486,00
9053	55:23:300106:123	42,49	59 486,00
9054	55:23:300106:124	42,49	2 719,36
9055	55:23:300106:125	42,49	17 505,88
9056	55:23:300106:126	42,49	12 492,06
9057	55:23:300106:127	42,49	4 164,02
9058	55:23:300106:128	42,49	17 393,43
9059	55:23:300106:13	42,49	16 996,00
9060	55:23:300106:131	42,49	79 966,18
9061	55:23:300106:132	42,49	30 507,82
9062	55:23:300106:134	110,81	624 857,59
9063	55:23:300106:137	42,49	16 571,10
9064	55:23:300106:138	42,49	1 954,54
9065	55:23:300106:14	42,49	18 525,64
9066	55:23:300106:140	27,13	27,13
9067	55:23:300106:141	27,13	54,26
9068	55:23:300106:142	27,13	27,13
9069	55:23:300106:143	27,13	244,17
9070	55:23:300106:144	27,13	54,26
9071	55:23:300106:145	27,13	27,13
9072	55:23:300106:146	27,13	27,13
9073	55:23:300106:147	27,13	162,78
9074	55:23:300106:148	27,13	27,13
9075	55:23:300106:149	27,13	27,13
9076	55:23:300106:15	42,49	129 339,56
9077	55:23:300106:150	27,13	162,78
9078	55:23:300106:151	27,13	27,13
9079	55:23:300106:152	27,13	27,13
9080	55:23:300106:153	27,13	27,13
9081	55:23:300106:154	27,13	27,13
9082	55:23:300106:155	27,13	27,13
9083	55:23:300106:156	27,13	27,13
9084	55:23:300106:157	27,13	27,13
9085	55:23:300106:158	27,13	162,78
9086	55:23:300106:159	27,13	27,13
9087	55:23:300106:16	42,49	16 996,00
9088	55:23:300106:160	27,13	27,13
9089	55:23:300106:161	27,13	27,13
9090	55:23:300106:163	84,30	6717 782,70
9091	55:23:300106:164	84,30	81 518,10
9092	55:23:300106:165	39,45	39 805,05
9093	55:23:300106:166	39,45	317 848,65
9094	55:23:300106:167	39,45	3150 950,40

1	2	3	4
9095	55:23:300106:168	39,45	164 190,90
9096	55:23:300106:17	42,49	16 996,00
9097	55:23:300106:174	84,30	31 865,40
9098	55:23:300106:175	27,13	1 356,50
9099	55:23:300106:176	42,49	69 683,60
9100	55:23:300106:18	42,49	16 996,00
9101	55:23:300106:19	42,49	67 984,00
9102	55:23:300106:2	42,49	29 785,49
9103	55:23:310117:86	29,23	23 384,00
9104	55:23:310117:87	29,23	8 769,00
9105	55:23:310117:88	29,23	20 461,00
9106	55:23:310117:89	29,23	17 538,00
9107	55:23:310117:9	28,84	8 507,80
9108	55:23:310117:90	29,23	17 538,00
9109	55:23:310117:91	29,23	20 461,00
9110	55:23:310117:92	29,23	20 461,00
9111	55:23:310117:93	29,23	29 230,00
9112	55:23:310117:94	29,23	61 383,00
9113	55:23:310117:95	29,23	36 859,03
9114	55:23:310117:96	29,23	20 461,00
9115	55:23:310117:97	29,23	20 461,00
9116	55:23:310117:98	29,23	20 461,00
9117	55:23:310117:99	29,23	26 716,22
9118	55:23:310118:1	28,00	35 112,00
9119	55:23:310118:10	28,00	16 800,00
9120	55:23:310118:11	28,50	17 100,00
9121	55:23:310118:12	28,15	39 663,35
9122	55:23:310118:13	28,00	36 400,00
9123	55:23:310118:14	28,00	30 800,00
9124	55:23:310118:15	28,58	17 148,00
9125	55:23:310118:16	25,81	253 717,71
9126	55:23:310118:17	130,20	379 143,52
9127	55:23:310118:18	28,00	19 376,00
9128	55:23:310118:2	28,00	42 084,00
9129	55:23:310118:3	28,00	35 476,00
9130	55:23:310118:4	28,00	19 068,00
9131	55:23:310118:5	25,81	86 069,43
9132	55:23:310118:6	28,00	35 196,00
9133	55:23:310118:7	28,00	35 028,00
9134	55:23:310118:8	28,00	33 600,00
9135	55:23:310118:9	28,56	32 187,12
9136	55:23:310119:1	27,21	18 448,38
9137	55:23:310119:10	27,21	38 094,00
9138	55:23:310119:101	26,25	42 000,00
9139	55:23:310119:102	27,21	33 441,09
9140	55:23:310119:105	56,18	3 932,40
9141	55:23:310119:107	28,93	10 906,61
9142	55:23:310119:109	26,07	29 406,96
9143	55:23:310119:11	27,21	21 006,12
9144	55:23:310119:110	7,42	9 511,23
9145	55:23:310119:111	27,21	16 788,57
9146	55:23:310119:112	27,21	24 489,00
9147	55:23:310119:116	25,51	103 971,11
9148	55:23:310119:118	23,24	23,24
9149	55:23:310119:119	23,24	23,24
9150	55:23:310119:12	27,88	25 315,04
9151	55:23:310119:120	23,24	23,24
9152	55:23:310119:121	23,24	23,24
9153	55:23:310119:122	23,24	23,24
9154	55:23:310119:123	23,24	23,24
9155	55:23:310119:124	23,24	23,24
9156	55:23:300106:20	42,49	63 735,00
9157	55:23:300106:22	42,49	169 960,00
9158	55:23:300106:23	42,49	118 972,00
9159	55:23:300106:24	42,49	127 470,00
9160	55:23:300106:25	42,49	127 470,00
9161	55:23:300106:26	42,49	127 470,00
9162	55:23:300106:27	42,49	127 470,00
9163	55:23:300106:28	42,49	101 976,00
9164	55:23:300106:29	42,49	101 976,00
9165	55:23:300106:3	42,49	38 241,00
9166	55:23:300106:30	42,49	97 727,00
9167	55:23:300106:31	42,49	101 976,00
9168	55:23:300106:32	42,49	101 976,00
9169	55:23:300106:329	42,49	90 163,78
9170	55:23:300106:33	42,49	169 960,00
9171	55:23:300106:34	42,49	135 968,00
9172	55:23:300106:35	42,49	135 968,00
9173	55:23:300106:36	42,49	169 960,00
9174	55:23:300106:37	42,49	76 482,00
9175	55:23:300106:38	42,49	42 490,00
9176	55:23:300106:39	42,49	63 735,00
9177	55:23:300106:4	110,81	624 857,59
9178	55:23:300106:40	42,49	63 735,00
9179	55:23:300106:41	42,49	63 735,00
9180	55:23:300106:42	42,49	63 735,00
9181	55:23:300106:43	42,49	63 735,00
9182	55:23:300106:44	42,49	55 237,00
9183	55:23:300106:45	42,49	55 237,00
9184	55:23:300106:46	42,49	76 482,00
9185	55:23:300106:47	42,49	63 735,00
9186	55:23:300106:48	42,49	33 992,00
9187	55:23:300106:49	42,49	25 494,00
9188	55:23:300106:5	42,49	104 695,36
9189	55:23:300106:50	42,49	25 494,00
9190	55:23:300106:51	42,49	46 739,00
9191	55:23:300106:52	42,49	29 743,00
9192	55:23:300106:53	42,49	29 743,00
9193	55:23:300106:54	42,49	42 490,00
9194	55:23:300106:55	42,49	21 245,00
9195	55:23:300106:56	42,49	21 245,00
9196	55:23:300106:57	42,49	21 245,00
9197	55:23:300106:58	42,49	21 245,00
9198	55:23:300106:59	42,49	29 743,00
9199	55:23:300106:6	42,49	95 729,97
9200	55:23:300106:60	42,49	25 494,00
9201	55:23:300106:61	42,49	29 743,00
9202	55:23:300106:62	42,49	33 992,00
9203	55:23:300106:63	42,49	12 747,00
9204	55:23:300106:64	42,49	24 219,30
9205	55:23:300106:65	42,49	12 747,00
9206	55:23:300106:66	42,49	33 992,00
9207	55:23:300106:67	42,49	67 984,00
9208	55:23:300106:68	42,49	38 241,00
9209	55:23:310119:125	23,24	23,24
9210	55:23:310119:126	23,24	23,24
9211	55:23:310119:127	23,24	23,24
9212	55:23:310119:128	23,24	23,24
9213	55:23:310119:129	23,24	23,24
9214	55:23:310119:13	27,21	16 516,47
9215	55:23:310119:130	23,24	23,24
9216	55:23:310119:131	23,24	23,24
9217	55:23:310119:132	23,24	23,24
9218	55:23:310119:133	23,24	46,48
9219	55:23:310119:134	23,24	23,24
9220	55:23:310119:135	23,24	23,24
9221	55:23:310119:136	23,24	23,24
9222	55:23:310119:137	23,24	23,24
9223	55:23:310119:138	23,24	23,24
9224	55:23:310119:139	23,24	23,24
9225	55:23:310119:14	27,21	25 767,87
9226	55:23:310119:140	23,24	23,24
9227	55:23:310119:141	23,24	23,24
9228	55:23:310119:142	23,24	23,24

1	2	3	4
9497	55:23:250101:139	51,59	56 749,00
9498	55:23:250101:14	51,59	51 796,36
9499	55:23:250101:140	51,59	51 590,00
9500	55:23:250101:141	51,59	56 749,00
9501	55:23:250101:142	51,59	51 590,00
9502	55:23:250101:143	51,59	41 272,00
9503	55:23:250101:144	51,59	51 590,00
9504	55:23:250101:145	51,59	41 272,00
9505	55:23:250101:146	51,59	46 431,00
9506	55:23:250101:147	51,59	46 431,00
9507	55:23:250101:148	51,59	51 590,00
9508	55:23:250101:149	51,59	41 272,00
9509	55:23:250101:15	32,94	14 921,82
9510	55:23:250101:150	51,59	56 749,00
9511	55:23:250101:151	51,59	46 431,00
9512	55:23:250101:152	51,59	58 812,60
9513	55:23:250101:153	51,59	72 226,00
9514	55:23:250101:154	51,59	56 749,00
9515	55:23:250101:155	51,59	51 590,00
9516	55:23:250101:156	51,59	51 590,00
9517	55:23:250101:157	51,59	51 590,00
9518	55:23:250101:158	51,59	41 272,00
9519	55:23:250101:159	51,59	51 590,00
9520	55:23:250101:16	51,59	67 067,00
9521	55:23:250101:160	51,59	46 431,00
9522	55:23:250101:161	51,59	51 590,00
9523	55:23:250101:162	51,59	82 544,00
9524	55:23:250101:163	51,59	72 226,00
9525	55:23:250101:164	51,59	15 477,00
9526	55:23:250101:165	51,59	28 374,50
9527	55:23:310120:43	29,32	23 866,48
9528	55:23:310120:44	29,32	28 792,24
9529	55:23:310120:45	30,22	27 198,00
9530	55:23:310120:46	29,32	24 863,36
9531	55:23:310120:47	29,32	49 844,00
9532	55:23:310120:48	29,32	17 592,00
9533	55:23:310120:49	29,73	15 340,08
9534	55:23:310120:5	28,37	25 533,00
9535	55:23:310120:50	29,32	23 837,16
9536	55:23:310120:52	29,32	50 195,84
9537	55:23:310120:53	29,54	17 133,20
9538	55:23:310120:54	29,32	21 755,44
9539	55:23:310120:55	29,32	23 485,32
9540	55:23:310120:56	29,32	24 130,36
9541	55:23:310120:57	29,32	22 752,32
9542	55:23:310120:58	29,32	23 573,28
9543	55:23:310120:6	29,32	20 524,00
9544	55:23:310120:60	29,32	50 195,84
9545	55:23:310120:63	56,52	22 606,57
9546	55:23:310120:65	29,09	25 599,20
9547	55:23:310120:66	29,02	28 729,80
9548	55:23:310120:67	56,52	22 606,57
9549	55:23:310120:69	23,24	23,24
9550	55:23:310120:7	29,32	29 320,00
9551	55:23:310120:71	23,24	23,24
9552	55:23:310120:72	23,24	23,24
9553	55:23:310120:73	23,24	139,44
9554	55:23:310120:74	23,24	23,24
9555	55:23:310120:75	23,24	23,24
9556	55:23:310120:76	23,24	23,24
9557	55:23:310120:77	23,24	23,24
9558	55:23:310120:78	23,24	23,24
9559	55:23:310120:79	23,24	23,24
9560	55:23:310120:8	29,80	38 442,00
9561	55:23:310120:80	23,24	23,24
9562	55:23:310120:81	23,24	23,24
9563	55:23:310120:82	23,24	23,24
9564	55:23:310120:83	23,24	209,16
9565	55:23:310120:85	23,24	3 811,36
9566	55:23:310120:86	29,09	26 181,00
9567	55:23:310120:87	29,03	26 127,00
9568	55:23:310120:9	29,90	62 072,40
9569	55:23:310120:90	28,97	30 418,50
9570	55:23:310121:1	30,32	26 984,80
9571	55:23:310121:10	30,29	60 731,45
9572	55:23:310121:11	30,32	37 718,08
9573	55:23:310121:12	30,32	48 512,00
9574	55:23:310121:13	30,37	51 902,33
9575	55:23:310121:14	30,32	36 384,00
9576	55:23:310121:15	30,32	39 416,00
9577	55:23:310121:16	30,32	33 352,00
9578	55:23:310121:17	30,32	39 416,00
9579	55:23:310121:18	30,13	55 017,38
9580	55:23:250101:166	51,59	56 749,00
9581	55:23:250101:167	51,59	15 477,00
9582	55:23:250101:168	51,59	46 431,00
9583	55:23:250101:169	51,59	41 272,00
9584	55:23:250101:17	51,59	58 812,60
9585	55:23:250101:170	51,59	79 242,24
9586	55:23:250101:171	51,59	128 975,00
9587	55:23:250101:172	51,59	33 533,50
9588	55:23:250101:173	51,59	72 174,41
9589	55:23:250101:174	51,59	56 749,00
9590	55:23:250101:175	51,59	23 215,50
9591	55:23:250101:176	51,59	49 010,50
9592	55:23:250101:177	51,59	36 113,00
9593	55:23:250101:178	51,59	76 198,43
9594	55:23:250101:179	51,59	10 318,00
9595	55:23:250101:18	51,59	61 134,15
9596	55:23:250101:180	51,59	77 385,00
9597	55:23:250101:181	51,59	23 215,50
9598	55:23:250101:182	51,59	67 067,00
9599	55:23:250101:183	51,59	25 795,00
9600	55:23:250101:184	51,59	49 010,50
9601	55:23:250101:185	51,59	69 646,50
9602	55:23:250101:1857	51,59	67 067,00
9603	55:23:250101:1858	51,59	61 908,00
9604	55:23:250101:1859	51,59	48 546,19
9605	55:23:250101:186	51,59	15 477,00
9606	55:23:250101:1861	51,59	98 794,85
9607	55:23:250101:1862	51,59	103 592,72
9608	55:23:250101:1863	32,94	3 162,24
9609	55:23:250101:1864	51,59	103 025,23
9610	55:23:250101:187	51,59	66 860,64
9611	55:23:250101:1874	51,59	48 494,60
9612	55:23:250101:1878	51,59	29 406,30
9613	55:23:250101:188	51,59	232 155,00
9614	55:23:250101:189	51,59	15 477,00
9615	55:23:250101:19	51,59	43 077,65
9616	55:23:250101:190	51,59	38 692,50
9617	55:23:250101:191	51,59	18 056,50
9618	55:23:250101:192	51,59	54 169,50
9619	55:23:250101:193	51,59	49 010,50
9620	55:23:250101:194	51,59	46 431,00
9621	55:23:250101:195	51,59	49 010,50
9622	55:23:250101:196	51,59	43 851,50
9623	55:23:250101:197	51,59	51 590,00
9624	55:23:250101:198	51,59	38 692,50
9625	55:23:250101:199	51,59	49 010,50
9626	55:23:250101:2	102,35	101 735,90
9627	55:23:250101:20	51,59	90 127,73
9628	55:23:250101:200	51,59	51 590,00
9629	55:23:250101:201	51,59	59 328,50
9630	55:23:250101:202	51,59	49 010,50

1	2	3	4
9631	55:23:250101:203	51,59	49 010,50
9632	55:23:250101:204	51,59	54 169,50
9633	55:23:310121:19	30,32	51 544,00
9634	55:23:310121:2	99,95	307 246,30
9635	55:23:310121:20	30,32	66 704,00
9636	55:23:310121:21	99,95	107 546,20
9637	55:23:310121:22	99,95	2661 368,65
9638	55:23:310121:23	29,79	417,06
9639	55:23:310121:24	27,84	66 227,51
9640	55:23:310121:25	58,39	158 458,37
9641	55:23:310121:26	29,66	55 078,62
9642	55:23:310121:27	30,32	57 608,00
9643	55:23:310121:28	29,86	36 369,48
9644	55:23:310121:29	30,32	42 296,40
9645	55:23:310121:3	29,89	25 645,62
9646	55:23:310121:31	29,64	54 952,56
9647	55:23:310121:33	30,32	25 044,32
9648	55:23:310121:34	30,32	49 603,52
9649	55:23:310121:35	99,95	516 341,70
9650	55:23:310121:36	99,95	889 555,00
9651	55:23:310121:4	30,32	40 174,00
9652	55:23:310121:46	29,99	36 857,71
9653	55:23:310121:47	29,98	14 240,50
9654	55:23:310121:48	23,24	23,24
9655	55:23:310121:49	23,24	23,24
9656	55:23:310121:5	30,32	30 320,00
9657	55:23:310121:50	23,24	23,24
9658	55:23:310121:51	23,24	23,24
9659	55:23:310121:52	23,24	23,24
9660	55:23:310121:53	23,24	23,24
9661	55:23:310121:54	23,24	23,24
9662	55:23:310121:55	23,24	23,24
9663	55:23:310121:56	23,24	23,24
9664	55:23:310121:57	23,24	23,24
9665	55:23:310121:58	23,24	23,24
9666	55:23:310121:59	23,24	23,24
9667	55:23:310121:6	30,18	51 185,28
9668	55:23:310121:60	23,24	23,24
9669	55:23:310121:61	23,24	23,24
9670	55:23:310121:62	23,24	23,24
9671	55:23:310121:63	23,24	23,24
9672	55:23:310121:64	23,24	23,24
9673	55:23:310121:65	23,24	23,24
9674	55:23:310121:66	23,24	23,24
9675	55:23:310121:67	23,24	23,24
9676	55:23:310121:68	23,24	23,24
9677	55:23:310121:69	23,24	23,24
9678	55:23:310121:7	30,32	36 384,00
9679	55:23:310121:70	23,24	23,24
9680	55:23:310121:71	23,24	23,24
9681	55:23:310121:72	23,24	23,24
9682	55:23:310121:73	23,24	23,24
9683	55:23:310121:74	23,24	23,24
9684	55:23:310121:75	23,24	23,24
9685	55:23:310121:76	23,24	23,24
9686	55:23:250101:205	51,59	56 749,00
9687	55:23:250101:206	51,59	28 374,50
9688	55:23:250101:207	51,59	43 851,50
9689	55:23:250101:208	51,59	49 010,50
9690	55:23:250101:209	51,59	50 300,25
9691	55:23:250101:21	51,59	76 250,02
9692	55:23:250101:210	51,59	67 067,00
9693	55:23:250101:211	51,59	61 185,74
9694	55:23:250101:212	51,59	43 851,50
9695	55:23:250101:213	51,59	59 328,50
9696	55:23:250101:214	51,59	64 487,50
9697	55:23:250101:215	51,59	49 010,50
9698	55:23:250101:216	51,59	43 851,50
9699	55:23:250101:217	51,59	54 169,50
9700	55:23:250101:218	51,59	43 851,50
9701	55:23:250101:219	51,59	13 155,45
9702	55:23:250101:22	51,59	71 452,15
9703	55:23:250101:220	51,59	64 487,50
9704	55:23:250101:221	51,59	85 123,50
9705	55:23:250101:222	51,59	49 010,50
9706	55:23:250101:223	51,59	56 749,00
9707	55:23:250101:224	51,59	59 328,50
9708	55:23:250101:225	51,59	49 010,50
9709	55:23:250101:226	51,59	46 431,00
9710	55:23:250101:227	51,59	43 851,50
9711	55:23:250101:228	51,59	38 692,50
9712	55:23:250101:229	51,59	46 431,

1	2	3	4
10033	55:23:250101:376	51,59	51 590,00
10034	55:23:250101:377	51,59	72 226,00
10035	55:23:250101:378	51,59	63 094,57
10036	55:23:250101:379	51,59	67 067,00
10037	55:23:250101:38	51,59	67 479,72
10038	55:23:250101:380	51,59	56 749,00
10039	55:23:250101:381	51,59	56 749,00
10040	55:23:250101:382	51,59	82 544,00
10041	55:23:250101:383	51,59	72 226,00
10042	55:23:250101:384	51,59	36 113,00
10043	55:23:250101:385	51,59	72 226,00
10044	55:23:250101:386	51,59	51 590,00
10045	55:23:250101:387	51,59	67 067,00
10046	55:23:250101:388	51,59	154 770,00
10047	55:23:250101:389	51,59	61 908,00
10048	55:23:250101:39	51,59	56 749,00
10049	55:23:250101:390	51,59	61 908,00
10050	55:23:250101:391	51,59	61 908,00
10051	55:23:250101:392	51,59	51 590,00
10052	55:23:250101:393	51,59	46 431,00
10053	55:23:250101:394	51,59	51 590,00
10054	55:23:250101:395	51,59	39 208,40
10055	55:23:250101:396	51,59	56 749,00
10056	55:23:250101:397	51,59	72 226,00
10057	55:23:310123:227	25,00	26 250,00
10058	55:23:310123:229	24,92	26 166,00
10059	55:23:310123:23	25,73	24 469,23
10060	55:23:310123:230	25,61	25 610,00
10061	55:23:310123:231	24,71	1601 751,62
10062	55:23:310123:233	24,66	51 786,00
10063	55:23:310123:238	25,84	24 522,16
10064	55:23:310123:239	25,14	26 397,00
10065	55:23:310123:24	25,73	18 113,92
10066	55:23:310123:240	48,94	14 683,10
10067	55:23:310123:241	25,50	25 066,58
10068	55:23:310123:242	26,18	23 509,64
10069	55:23:310123:243	25,29	21 673,53
10070	55:23:310123:244	24,78	26 019,00
10071	55:23:310123:245	26,15	23 535,00
10072	55:23:310123:246	25,56	23 004,00
10073	55:23:310123:248	25,63	25 476,22
10074	55:23:310123:25	25,73	23 980,36
10075	55:23:310123:250	25,86	25 860,00
10076	55:23:310123:251	25,62	23 058,00
10077	55:23:310123:252	25,40	31 115,00
10078	55:23:310123:253	24,61	22 149,00
10079	55:23:310123:254	25,42	26 004,66
10080	55:23:310123:255	25,33	25 912,59
10081	55:23:310123:256	25,27	26 533,50
10082	55:23:310123:257	25,01	26 260,50
10083	55:23:310123:258	25,70	26 188,30
10084	55:23:310123:259	117,73	240 290,86
10085	55:23:310123:26	25,73	33 878,69
10086	55:23:310123:260	26,29	30 811,88
10087	55:23:310123:261	48,94	1 370,42
10088	55:23:310123:262	25,21	26 470,50
10089	55:23:310123:263	25,20	26 460,00
10090	55:23:310123:264	26,12	23 508,00
10091	55:23:310123:265	26,36	32 554,60
10092	55:23:310123:28	26,51	33 614,68
10093	55:23:310123:29	25,73	15 438,00
10094	55:23:310123:3	26,66	28 179,62
10095	55:23:310123:30	25,73	18 011,00
10096	55:23:310123:31	25,73	12 865,00
10097	55:23:310123:32	25,73	18 011,00
10098	55:23:310123:33	25,73	18 011,00
10099	55:23:310123:34	25,73	10 292,00
10100	55:23:310123:35	25,73	23 157,00
10101	55:23:310123:36	25,73	20 584,00
10102	55:23:310123:37	25,73	20 584,00
10103	55:23:310123:38	25,73	23 157,00
10104	55:23:310123:39	25,73	23 157,00
10105	55:23:310123:4	26,01	23 409,00
10106	55:23:310123:40	25,56	23 004,00
10107	55:23:310123:41	25,73	23 157,00
10108	55:23:310123:414	25,72	27 288,92
10109	55:23:310123:415	25,27	22 743,00
10110	55:23:250101:398	51,59	79 551,78
10111	55:23:250101:399	51,59	36 113,00
10112	55:23:250101:4	102,35	223 941,80
10113	55:23:250101:40	51,59	54 840,17
10114	55:23:250101:400	51,59	61 908,00
10115	55:23:250101:401	51,59	92 862,00
10116	55:23:250101:402	51,59	56 749,00
10117	55:23:250101:403	51,59	77 385,00
10118	55:23:250101:404	51,59	36 113,00
10119	55:23:250101:405	51,59	61 908,00
10120	55:23:250101:406	51,59	56 749,00
10121	55:23:250101:407	51,59	61 908,00
10122	55:23:250101:408	51,59	41 272,00
10123	55:23:250101:409	51,59	18 056,50
10124	55:23:250101:41	51,59	53 859,96
10125	55:23:250101:410	51,59	30 954,00
10126	55:23:250101:411	51,59	30 954,00
10127	55:23:250101:412	51,59	30 954,00
10128	55:23:250101:413	51,59	25 795,00
10129	55:23:250101:414	51,59	72 226,00
10130	55:23:250101:415	51,59	28 374,50
10131	55:23:250101:416	51,59	20 636,00
10132	55:23:250101:417	51,59	23 215,50
10133	55:23:250101:418	51,59	33 533,50
10134	55:23:250101:419	51,59	33 533,50
10135	55:23:250101:42	51,59	72 226,00
10136	55:23:250101:420	51,59	30 954,00
10137	55:23:250101:421	51,59	51 590,00
10138	55:23:250101:422	51,59	20 636,00
10139	55:23:250101:423	51,59	41 272,00
10140	55:23:250101:424	51,59	20 636,00
10141	55:23:250101:425	51,59	61 908,00
10142	55:23:250101:426	51,59	10 318,00
10143	55:23:250101:427	51,59	46 431,00
10144	55:23:250101:428	51,59	41 272,00
10145	55:23:250101:429	51,59	41 272,00
10146	55:23:250101:43	51,59	41 272,00
10147	55:23:250101:430	51,59	51 590,00
10148	55:23:250101:431	51,59	49 784,35
10149	55:23:250101:432	51,59	25 795,00
10150	55:23:250101:433	51,59	67 067,00
10151	55:23:250101:434	51,59	46 431,00
10152	55:23:250101:435	51,59	41 272,00
10153	55:23:250101:436	51,59	20 636,00
10154	55:23:250101:437	51,59	10 318,00
10155	55:23:250101:438	51,59	25 795,00
10156	55:23:250101:439	51,59	51 590,00
10157	55:23:250101:44	51,59	52 105,90
10158	55:23:250101:440	51,59	30 954,00
10159	55:23:250101:441	51,59	60 876,20
10160	55:23:250101:442	51,59	56 749,00
10161	55:23:250101:443	51,59	20 636,00
10162	55:23:250101:444	51,59	67 067,00
10163	55:23:310123:418	24,89	26 134,50
10164	55:23:310123:42	25,73	23 157,00
10165	55:23:310123:420	24,41	25 630,50
10166	55:23:310123:421	24,81	26 050,50

	2	3	4
10167	55:23:310123:422	24,51	25 735,50
10168	55:23:310123:423	25,33	26 596,50
10169	55:23:310123:43	25,73	20 584,00
10170	55:23:310123:435	25,12	26 376,00
10171	55:23:310123:436	25,73	23 157,00
10172	55:23:310123:437	25,73	23 157,00
10173	55:23:310123:439	25,88	22 541,48
10174	55:23:310123:44	25,73	23 157,00
10175	55:23:310123:440	117,73	245 353,33
10176	55:23:310123:45	25,73	23 157,00
10177	55:23:310123:46	25,73	23 157,00
10178	55:23:310123:47	26,39	28 527,59
10179	55:23:310123:48	25,73	20 584,00
10180	55:23:310123:49	26,50	29 521,00
10181	55:23:310123:5	26,24	24 272,00
10182	55:23:310123:50	26,91	24 219,00
10183	55:23:310123:51	25,73	12 865,00
10184	55:23:310123:52	26,44	31 252,08
10185	55:23:310123:53	26,62	17 569,20
10186	55:23:310123:54	26,12	22 515,44
10187	55:23:310123:55	25,73	22 668,13
10188	55:23:310123:56	25,73	20 584,00
10189	55:23:310123:57	26,64	26 853,12
10190	55:23:310123:58	25,73	18 011,00
10191	55:23:310123:59	25,73	23 157,00
10192	55:23:310123:6	25,73	25 446,97
10193	55:23:310123:60	27,23	17 100,44
10194	55:23:310123:61	25,73	24 392,04
10195	55:23:310123:62	25,95	23 355,00
10196	55:23:310123:63	26,67	17 895,57
10197	55:23:310123:64	25,73	15 438,00
10198	55:23:310123:65	26,03	46 515,61
10199	55:23:310123:66	6,95	4 600,12
10200	55:23:310123:67	48,94	35 043,66
10201	55:23:310123:68	25,73	32 059,58
10202	55:23:310123:69	6,95	4 600,12
10203	55:23:310123:7	25,73	45 027,50
10204	55:23:310123:70	25,73	3 859,50
10205	55:23:310123:71	25,73	24 417,77
10206	55:23:310123:72	26,84	28 074,64
10207	55:23:310123:73	26,29	24 528,57
10208	55:23:310123:74	25,73	23 928,90
10209	55:23:310123:75	25,73	26 630,55
10210	55:23:310123:76	25,73	25 086,75
10211	55:23:310123:77	25,73	23 748,79
10212	55:23:310123:78	25,73	25 395,51
10213	55:23:310123:79	25,73	27 968,51
10214	55:23:310123:8	25,73	34 735,50
10215	55:23:310123:80	25,73	26 965,04
10216	55:23:250101:445	51,59	46 431,00
10217	55:23:250101:446	51,59	67 067,00
10218	55:23:250101:447	51,59	46 431,00
10219	55:23:250101:448	51,59	41 272,00
10220	55:23:250101:449	51,59	20 636,00
10221	55:23:250101:45	51,59	46 843,72
10222	55:23:250101:450	51,59	51 590,00
10223	55:23:250101:451	51,59	10 318,00
10224	55:23:250101:452	51,59	46 431,00
10225	55:23:250101:453	51,59	30 954,00
10226	55:23:250101:454	51,59	20 636,00
10227	55:23:250101:455	51,59	20 636,00
10228	55:23:250101:456	51,59	67 067,00
10229	55:23:250101:457	51,59	61 908,00
10230	55:23:250101:458	51,59	41 272,00
10231	55:23:250101:459	51,59	67 067,00
10232	55:23:250101:46	134,55	914 940,00
10233	55:23:250101:460	51,59	20 636,00
10234	55:23:250101:461	51,59	25 795,00
10235	55:23:250101:462	51,59	51 590,00
10236	55:23:250101:463	51,59	61 908,00
10237	55:23:250101:464	51,59	51 590,00
10238	55:23:250101:465	51,59	82 544,00
10239	55:23:250101:466	51,59	56 749,00
10240	55:23:250101:467	51,59	46 431,00
10241	55:23:250101:468	51,59	67 067,00
10242	55:23:250101:469	51,59	67 067,00
10243	55:23:250101:47	134,55	2542 995,00
10244	55:23:250101:470	51,59	61 908,00
10245	55:23:250101:471	51,59	46 431,00
10246	55:23:250101:472	51,59	53 911,55
10247	55:23:250101:473	51,59	51 590,00
10248	55:23:250101:474	51,59	55 975,15
10249	55:23:250101:475	51,59	72 226,00
10250	55:23:250101:476	51,59	46 431,00
10251	55:23:250101:477	51,59	77 385,00
10252	55:23:250101:478	51,59	51 590,00
10253	55:23:250101:479	51,59	51 590,00
10254	55:23:250101:48	51,59	51 744,77
10255	55:23:250101:480	51,59	63 404,11
10256	55:23:250101:481	51,59	72 226,00
10257	55:23:250101:482	51,59	41 272,00
10258	55:23:250101:483	51,59	81 151,07
10259	55:23:250101:484	51,59	46 431,00
10260	55:23:250101:485	51,59	51 590,00
10261	55:23:250101:486	51,59	46 431,00
10262	55:23:250101:487	51,59	41 272,00
10263	55:23:250101:488	51,59	30 954,00
10264	55:23:250101:489	51,59	25 795,00
10265	55:23:250101:49	51,59	63 249,34
10266	55:23:250101:490	51,59	46 431,00
10267	55:23:250101:491	51,59	51 590,00
10268	55:23:250101:492	51,59	41 272,00
10269	55:23:310123:81	25,73	30 876,00
10270	55:23:310123:82	25,73	47 909,26
10271	55:23:310123:83	25,73	30 876,00
10272	55:23:310123:84	25,77	23 193,00
10273	55:23:310123:86	25,73	23 157,00
10274	55:23:310123:87	25,73	30 876,00
10275	55:23:310123:88	25,68	23 112,00
10276	55:23:310123:89	6,95	6 893,24
10277	55:23:310123:9	25,73	46 314,00
10278	55:23:310123:90	6,95	6 740,36
10279	55:23:310123:91	25,73	25 421,24
10280	55:23:310123:92	25,73	25 961,57
10281	55:23:310123:93	25,73	30 181,29
10282	55:23:310123:94	25,73	25 318,32
10283	55:23:310123:95	25,65	25 906,50
10284	55:23:310123:96	26,16	22 079,04
10285	55:23:310123:97	25,73	23 157,00
10286	55:23:310123:98	25,73	9 545,83
10287	55:23:310123:99	25,73	23 157,00
10288	55:23:310124:1	6,40	9 103,18
10289	55:23:310124:10	23,45	13 788,60
10290	55:23:310124:100	24,93	38 167,83
10291	55:23:310124:103	24,72	29 664,00
10292	55:23:310124:105	23,07	12 042,54
10293	55:23:310124:11	6,40	9 384,86
10294	55:23:310124:111	24,68	29 616,00
10295	55:23:310124:112	25,11	30 132,00
10296	55:23:310124:113	24,79	29 748,00
10297	55:23:310124:114	25,14	30 168,00
10298	55:23:310124:115	24,74	29 688,00
10299	55:23:310124:120	108,46	277 228,09
10300	55:23:310124:121	108,46	246 208,05

1	2	3	4
10569	55:23:250101:62	51,59	72 226,00
10570	55:23:250101:620	32,94	2037 800,16
10571	55:23:250101:621	134,55	2265 283,80
10572	55:23:250101:622	2,79	359 910,00
10573	55:23:250101:623	47,90	3305 100,00
10574	55:23:250101:624	47,90	5173 200,00
10575	55:23:250101:625	102,35	6755 100,00
10576	55:23:250101:627	47,90	8286 700,00
10577	55:23:250101:628	102,35	204 700,00
10578	55:23:250101:629	47,90	814 300,00
10579	55:23:250101:63	51,59	43 851,50
10580	55:23:250101:630	134,55	125 400,60
10581	55:23:250101:632	2,79	348 750,00
10582	55:23:250101:633	2,79	192 510,00
10583	55:23:250101:635	2,79	538 470,00
10584	55:23:250101:636	47,90	2586 600,00
10585	55:23:250101:638	47,90	156 824,60
10586	55:23:250101:64	51,59	25 795,00
10587	55:23:310124:53	6,40	3 200,84
10588	55:23:310124:55	6,40	3 200,84
10589	55:23:310124:56	6,40	3 200,84
10590	55:23:310124:57	6,40	1 920,50
10591	55:23:310124:58	6,40	3 200,84
10592	55:23:310124:6	6,40	10 089,04
10593	55:23:310124:60	6,40	3 200,84
10594	55:23:310124:62	6,40	1 920,50
10595	55:23:310124:63	6,40	2 560,67
10596	55:23:310124:64	6,40	3 200,84
10597	55:23:310124:65	6,40	3 200,84
10598	55:23:310124:67	6,40	3 200,84
10599	55:23:310124:69	6,40	3 200,84
10600	55:23:310124:7	6,40	7 784,44
10601	55:23:310124:73	6,40	1 920,50
10602	55:23:310124:74	22,94	33 308,88
10603	55:23:310124:75	23,33	14 814,55
10604	55:23:310124:76	22,72	31 580,80
10605	55:23:310124:77	22,60	24 837,40
10606	55:23:310124:78	23,01	11 919,18
10607	55:23:310124:79	23,45	28 140,00
10608	55:23:310124:8	23,45	13 788,60
10609	55:23:310124:86	25,38	30 430,62
10610	55:23:310124:88	25,32	52 589,64
10611	55:23:310124:9	6,40	18 462,43
10612	55:23:310124:90	45,09	1 352,69
10613	55:23:310124:92	24,99	39 034,38
10614	55:23:310124:94	23,40	14847 300,00
10615	55:23:310124:96	25,16	29 185,60
10616	55:23:310124:98	25,20	32 029,20
10617	55:23:310125:10	99,95	128 635,65
10618	55:23:310125:13	7,45	5 585,05
10619	55:23:310125:156	25,01	175 060,24
10620	55:23:310125:157	25,01	142 549,05
10621	55:23:310125:17	23,24	5089 560,00
10622	55:23:310125:18	23,24	281 204,00
10623	55:23:310125:19	25,01	1745 375,56
10624	55:23:310125:20	25,01	1388 552,78
10625	55:23:310125:21	25,01	62 521,51
10626	55:23:310125:25	25,01	2 500,86
10627	55:23:310125:3	25,01	3838 820,89
10628	55:23:310125:40	7,45	4 393,57
10629	55:23:310125:48	23,24	20 939,24
10630	55:23:310125:5	25,01	945 525,34
10631	55:23:310125:50	25,01	139 222,90
10632	55:23:310125:51	25,01	83 553,75
10633	55:23:310125:52	25,01	134 771,37
10634	55:23:310125:53	25,01	384 757,39
10635	55:23:310125:54	23,24	325,36
10636	55:23:310125:55	23,24	23,24
10637	55:23:310125:56	23,24	23,24
10638	55:23:310125:57	23,24	23,24
10639	55:23:310125:58	23,24	23,24
10640	55:23:250101:640	47,90	90 770,50
10641	55:23:250101:642	32,94	1 188,48
10642	55:23:250101:643	32,94	124,84
10643	55:23:250101:644	32,94	125,17
10644	55:23:250101:645	32,94	126,16
10645	55:23:250101:646	32,94	2 960,65
10646	55:23:250101:647	32,94	125,17
10647	55:23:250101:648	32,94	125,50
10648	55:23:250101:649	32,94	124,84
10649	55:23:250101:65	51,59	438 515,00
10650	55:23:250101:650	32,94	2 543,63
10651	55:23:250101:651	32,94	2 499,16
10652	55:23:250101:652	32,94	125,83
10653	55:23:250101:653	32,94	125,17
10654	55:23:250101:654	32,94	124,84
10655	55:23:250101:655	32,94	125,50
10656	55:23:250101:656	32,94	125,50
10657	55:23:250101:657	32,94	125,17
10658	55:23:250101:658	32,94	125,50
10659	55:23:250101:659	32,94	125,50
10660	55:23:250101:66	51,59	33 533,50
10661	55:23:250101:660	32,94	125,17
10662	55:23:250101:661	32,94	125,17
10663	55:23:250101:662	32,94	124,84
10664	55:23:250101:663	32,94	2 854,91
10665	55:23:250101:664	47,90	3496 700,00
10666	55:23:250101:665	47,90	1293 300,00
10667	55:23:250101:666	2,79	365 490,00
10668	55:23:250101:667	47,90	5556 400,00
10669	55:23:250101:669	51,59	77 797,72
10670	55:23:250101:67	51,59	23 215,50
10671	55:23:250101:670	134,55	98 894,25
10672	55:23:250101:671	32,94	4 479,84
10673	55:23:250101:672	47,90	10 777,50
10674	55:23:250101:673	134,55	808 376,40
10675	55:23:250101:674	32,94	3 857,27
10676	55:23:250101:675	134,55	98 086,95
10677	55:23:250101:679	32,94	49 805,28
10678	55:23:250101:68	51,59	206 360,00
10679	55:23:250101:69	51,59	36 113,00
10680	55:23:250101:7	102,35	90 272,70
10681	55:23:250101:70	51,59	56 749,00
10682	55:23:250101:701	2,79	6 196,59
10683	55:23:250101:702	2,79	298 471,41
10684	55:23:250101:703	32,94	30 041,28
10685	55:23:250101:704	32,94	27 735,48
10686	55:23:250101:705	2,79	31 175,46
10687	55:23:250101:706	51,59	72 226,00
10688	55:23:250101:708	102,35	39 681,10
10689	55:23:250101:71	51,59	64 487,50
10690	55:23:250101:711	134,55	1 345,50
10691	55:23:250101:72	51,59	59 328,50
10692	55:23:250101:721	102,35	39 681,10
10693	55:23:310125:59	23,24	23,24
10694	55:23:310125:60	23,24	23,24
10695	55:23:310125:61	23,24	23,24
10696	55:23:310125:62	23,24	46,48
10697	55:23:310125:63	23,24	23,24
10698	55:23:310125:64	23,24	23,24
10699	55:23:310125:65	23,24	23,24
10700	55:23:310125:66	23,24	23,24
10701	55:23:310125:67	23,24	46,48
10702	55:23:310125:68	23,24	46,48

1	2	3	4
10703	55:23:310125:69	23,24	23,24
10704	55:23:310125:7	25,01	1530 326,56
10705	55:23:310125:70	23,24	23,24
10706	55:23:310125:71	23,24	23,24
10707	55:23:310125:72	23,24	23,24
10708	55:23:310125:73	23,24	23,24
10709	55:23:310125:74	23,24	46,48
10710	55:23:310125:75	23,24	23,24
10711	55:23:310125:76	23,24	23,24
10712	55:23:310125:77	23,24	23,24
10713	55:23:310125:78	23,24	325,36
10714	55:23:310125:79	23,24	23,24
10715	55:23:310125:8	27,22	87 757,28
10716	55:23:310125:80	23,24	23,24
10717	55:23:310125:81	23,24	23,24
10718	55:23:310125:82	23,24	23,24
10719	55:23:310125:83	23,24	23,24
10720	55:23:310125:84	23,24	23,24
10721	55:23:310125:85	23,24	23,24
10722	55:23:310125:86	23,24	46,48
10723	55:23:310125:87	23,24	23,24
10724	55:23:310125:88	23,24	23,24
10725	55:23:310125:89	23,24	23,24
10726	55:23:310125:9	25,01	819 506,98
10727	55:23:310125:90	23,24	46,48
10728	55:23:310125:91	23,24	23,24
10729	55:23:310125:92	23,24	23,24
10730	55:23:310125:93	23,24	23,24
10731	55:23:310125:94	23,24	23,24
10732	55:23:310125:95	23,24	46,48
10733	55:23:310125:96	23,24	209,16
10734	55:23:310126:1	25,17	155 525,43
10735	55:23:310126:10	2,79	167 400,00
10736	55:23:310126:11	2,79	306 900,00
10737	55:23:310126:12	2,79	949 503,96
10738	55:23:310126:120	25,52	28 072,00
10739	55:23:310126:121	23,24	181 538,19
10740	55:23:310126:122	23,24	43 287,55
10741	55:23:310126:15	25,58	18 852,46
10742	55:23:310126:16	99,95	194 902,50
10743	55:23:310126:17	25,52	20 492,56
10744	55:23:310126:2	25,52	38 280,00
10745	55:23:310126:23	6,92	4 718,58
10746	55:23:250101:724	51,59	63 352,52
10747	55:23:250101:726	51,59	67 067,00
10748	55:23:250101:727	32,94	32,94
10749	55:23:250101:728	32,94	32,94
10750	55:23:250101:729	32,94	32,94
10751	55:23:250101:73	51,59	49 010,50
10752	55:23:250101:730	32,94	32,94
10753	55:23:250101:731	32,94	32,94
10754	55:23:250101:732	32,94	32,94
10755	55:23:250101:733	32,94	32,94
10756	55:23:250101:734	32,94	32,94
10757	55:23:250101:735	32,94	32,94
10758	55:23:250101:736	32,94	32,94
10759	55:23:250101:737	32,94	32,94
10760	55:23:250101:738	32,94	32,94
10761	55:23:250101:739	32,94	32,94
10762	55:23:250101:74	51,59	59 328,50
10763	55:23:250101:740	32,94	32,94
10764	55:23:250101:741	32,94	32,94
10765	55:23:250101:742	32,94	32,94
10766	55:23:250101:743	32,94	32,94
10767	55:23:250101:744	32,94	32,94
10768	55:23:250101:745	32,94	32,94
10769	55:23:250101:746	32,94	32,94
10770	55:23:250101:747	32,94	32,94
10771	55:23:250101:748	32,94	32,94
10772	55:23:250101:749	32,94	461,16
10773	55:23:250101:75	51,59	51 590,00
10774	55:23:250101:750	32,94	32,94
10775	55:23:250101:751	32,94	32,94
10776	55:23:250101:752	32,94	32,94
10777	55:23:250101:753	32,94	32,94
10778	55:23:250101:754	32,94	32,94
10779	55:23:250101:755	32,94	32,94
10780	55:23:250101:756	32,94	65,88
10781	55:23:250101:757	32,94	32,94
10782	55:23:250101:758	32,94	32,94
10783	55:23:250101:759	32,94	32,94
10784	55:23:250101:76	51,59	51 590,00
10785	55:23:250101:760	32,94	32,94
10786	55:23:250101:761	32,94	32,94
10787	55:23:250101:762	32,94	296,46
10788	55:23:250101:763	32,94	65,88
10789	55:23:250101:764	32,94	32,94
10790	55:23:250101:765	32,94	32,94
10791	55:23:250101:766	32,94	32,94
10792	55:23:250101:767	32,94	32,94
10793	55:23:250101:768	32,94	32,94
10794	55:23:250101:769	32,94	32,94
10795	55:23:250101:77	51,59	61 908,00
10796	55:23:250101:770	32,94	32,94
10797	55:23:250101:771	32,94	32,94
10798	55:23:250101:772	32,94	32,94
10799	55:23:310126:24	6,92	6 365,23
10800	55:23:310126:25	25,24	58 001,52
10801	55:23:310126:26	25,17	10 068,00
10802	55:23:310126:27	25,16	10 064,00
10803	55:23:310126:28	25,15	10 060,00
10804	55:23:310126:29	25,10	67 293,10
10805	55:23:310126:3	99,95	17 991,00
10806	55:23:310126:30	6,92	7 306,18
10807	55:23:310126:35	6,92	1 729,68
10808	55:23:310126:37	23,24	23,24
10809	55:23:310126:38	23,24	23,24
10810	55:23:310126:39	23,24	23,24
10811	55:23:310126:4	23,24	303 282,00
10812	55:23:310126:40	23,24	23,24
10813	55:23:310126:41	23,24	23,24
10814	55:23:310126:42	23,24	23,24
10815	55:23:310126:43	23,24	23,24
10816	55:23:310126:44	23,24	23,24
10817	55:23:310126:45	23,24	23,24
10818	55:23:310126:46	23,24	23,24
10819	55:23:310126:47	23,24	23,24
10820	55:23:310126:48	23,24	23,24
10821	55:23:310126:49	23,24	23,24
10822	55:23:310126:5	25,47	76 002,48
10823	55:23:310126:50	23,24	23,24
10824	55:23:310126:51	23,24	23,24
10825	55:23:310126:52	23,24	325,36
10826	55:23:310126:53	23,24	23,24
10827	55:23:310126:54	23,24	23,24
10828	55:23:310126:55	23,24	23,24
10829	55:23:310126:56	23,24	23,24
10830	55:23:310126:57	23,24	23,24
10831	55:23:310126:58	23,24	23,24
10832	55:23:310126:59	23,24	23,24
10833	55:23:310126:6	2,79	55 800,00
10834	55:23:310126:60	23,24	23,24
10835	55:23:310126:61	23,24	23,24
10836	55:23:310126:62	23,24	23,24

1	2	3	4
11105	55:23:250101:905	32,94	32,94
11106	55:23:250101:906	32,94	32,94
11107	55:23:250101:907	32,94	32,94
11108	55:23:250101:908	32,94	32,94
11109	55:23:250101:909	32,94	32,94
11110	55:23:250101:91	51,59	46 431,00
11111	55:23:250101:910	32,94	65,88
11112	55:23:250101:911	32,94	32,94
11113	55:23:250101:912	32,94	32,94
11114	55:23:250101:913	32,94	32,94
11115	55:23:250101:914	32,94	32,94
11116	55:23:250101:915	32,94	32,94
11117	55:23:210101:16	48,08	99 862,16
11118	55:23:210101:18	48,08	134 624,00
11119	55:23:210101:19	48,08	149 048,00
11120	55:23:210101:2	48,08	48 080,00
11121	55:23:210101:20	48,08	174 482,32
11122	55:23:210101:21	48,08	129 816,00
11123	55:23:210101:22	48,08	105 776,00
11124	55:23:210101:23	48,08	153 086,72
11125	55:23:210101:24	48,08	177 896,00
11126	55:23:210101:25	48,08	174 193,84
11127	55:23:210101:26	48,08	157 798,56
11128	55:23:210101:27	48,08	38 464,00
11129	55:23:210101:28	48,08	158 664,00
11130	55:23:210101:29	48,08	38 464,00
11131	55:23:210101:3	48,08	132 989,28
11132	55:23:210101:30	48,08	147 653,68
11133	55:23:210101:31	48,08	132 941,20
11134	55:23:210101:32	48,08	120 200,00
11135	55:23:210101:33	48,08	139 864,72
11136	55:23:210101:34	48,08	168 280,00
11137	55:23:210101:35	48,08	43 272,00
11138	55:23:210101:36	48,08	125 008,00
11139	55:23:210101:37	48,08	86 544,00
11140	55:23:210101:38	48,08	62 504,00
11141	55:23:210101:39	48,08	117 122,88
11142	55:23:210101:40	48,08	65 388,80
11143	55:23:210101:41	48,08	48 080,00
11144	55:23:210101:42	48,08	408 680,00
11145	55:23:210101:43	48,08	96 448,48
11146	55:23:210101:44	48,08	7 885,12
11147	55:23:210101:45	48,08	67 312,00
11148	55:23:210101:46	48,08	105 776,00
11149	55:23:210101:47	48,08	39 425,60
11150	55:23:210101:48	48,08	139 624,32
11151	55:23:210101:49	48,08	100 968,00
11152	55:23:210101:5	48,08	173 088,00
11153	55:23:210101:50	48,08	28 848,00
11154	55:23:210101:51	48,08	18 847,36
11155	55:23:210101:52	48,08	71 591,12
11156	55:23:210101:6	48,08	91 928,96
11157	55:23:210101:61	48,08	20 578,24
11158	55:23:210101:62	48,08	112 747,60
11159	55:23:210101:7	48,08	67 312,00
11160	55:23:210101:8	95,39	343 404,00
11161	55:23:210101:9	48,08	135 777,92
11162	55:23:210102:1	48,08	129 816,00
11163	55:23:210102:10	48,08	149 048,00
11164	55:23:210102:101	30,70	30,70
11165	55:23:210102:102	30,70	30,70
11166	55:23:210102:103	30,70	30,70
11167	55:23:210102:104	30,70	30,70
11168	55:23:210102:105	30,70	30,70
11169	55:23:210102:106	30,70	30,70
11170	55:23:250101:916	32,94	32,94
11171	55:23:250101:917	32,94	32,94
11172	55:23:250101:918	32,94	32,94
11173	55:23:250101:919	32,94	32,94
11174	55:23:250101:92	51,59	46 431,00
11175	55:23:250101:920	32,94	32,94
11176	55:23:250101:921	32,94	32,94
11177	55:23:250101:922	32,94	32,94
11178	55:23:250101:923	32,94	32,94
11179	55:23:250101:924	32,94	32,94
11180	55:23:250101:925	32,94	32,94
11181	55:23:250101:926	32,94	32,94
11182	55:23:250101:927	32,94	197,64
11183	55:23:250101:928	32,94	32,94
11184	55:23:250101:929	32,94	32,94
11185	55:23:250101:93	51,59	51 590,00
11186	55:23:250101:930	32,94	65,88
11187	55:23:250101:931	32,94	32,94
11188	55:23:250101:932	32,94	32,94
11189	55:23:250101:933	32,94	32,94
11190	55:23:250101:934	32,94	65,88
11191	55:23:250101:935	32,94	32,94
11192	55:23:250101:936	32,94	32,94
11193	55:23:250101:937	32,94	32,94
11194	55:23:250101:938	32,94	32,94
11195	55:23:250101:939	32,94	32,94
11196	55:23:250101:94	51,59	67 067,00
11197	55:23:250101:940	32,94	197,64
11198	55:23:250101:941	32,94	32,94
11199	55:23:250101:942	32,94	32,94
11200	55:23:250101:943	32,94	32,94
11201	55:23:250101:944	32,94	32,94
11202	55:23:250101:945	32,94	32,94
11203	55:23:250101:946	32,94	32,94
11204	55:23:250101:947	32,94	32,94
11205	55:23:250101:948	32,94	32,94
11206	55:23:250101:949	32,94	32,94
11207	55:23:250101:95	51,59	51 590,00
11208	55:23:250101:950	32,94	32,94
11209	55:23:250101:951	32,94	32,94
11210	55:23:250101:952	32,94	32,94
11211	55:23:250101:953	32,94	32,94
11212	55:23:250101:954	32,94	32,94
11213	55:23:250101:955	32,94	32,94
11214	55:23:250101:956	32,94	32,94
11215	55:23:250101:957	32,94	32,94
11216	55:23:250101:958	32,94	32,94
11217	55:23:250101:959	32,94	32,94
11218	55:23:250101:96	51,59	51 590,00
11219	55:23:250101:960	32,94	32,94
11220	55:23:250101:961	32,94	296,46
11221	55:23:250101:962	32,94	32,94
11222	55:23:250101:963	32,94	32,94
11223	55:23:210102:107	30,70	30,70
11224	55:23:210102:108	30,70	30,70
11225	55:23:210102:109	30,70	30,70
11226	55:23:210102:11	48,08	86 544,00
11227	55:23:210102:110	30,70	30,70
11228	55:23:210102:111	30,70	30,70
11229	55:23:210102:112	30,70	61,40
11230	55:23:210102:113	30,70	30,70
11231	55:23:210102:114	30,70	30,70
11232	55:23:210102:115	30,70	30,70
11233	55:23:210102:116	30,70	30,70
11234	55:23:210102:117	30,70	30,70
11235	55:23:210102:118	30,70	30,70
11236	55:23:210102:119	30,70	30,70
11237	55:23:210102:12	48,08	52 888,00
11238	55:23:210102:120	30,70	30,70

1	2	3	4
11239	55:23:210102:121	30,70	429,80
11240	55:23:210102:122	30,70	30,70
11241	55:23:210102:123	30,70	30,70
11242	55:23:210102:124	30,70	30,70
11243	55:23:210102:126	104,67	24 911,46
11244	55:23:210102:13	48,08	62 504,00
11245	55:23:210102:14	48,08	72 120,00
11246	55:23:210102:15	48,08	221 168,00
11247	55:23:210102:16	48,08	136 451,04
11248	55:23:210102:17	48,08	119 238,40
11249	55:23:210102:18	48,08	177 896,00
11250	55:23:210102:19	48,08	52 888,00
11251	55:23:210102:2	48,08	119 231,19
11252	55:23:210102:20	48,08	52 888,00
11253	55:23:210102:21	48,08	80 582,08
11254	55:23:210102:22	48,08	72 120,00
11255	55:23:210102:23	48,08	72 120,00
11256	55:23:210102:24	48,08	115 392,00
11257	55:23:210102:25	48,08	168 280,00
11258	55:23:210102:26	48,08	125 008,00
11259	55:23:210102:27	48,08	62 504,00
11260	55:23:210102:28	48,08	163 472,00
11261	55:23:210102:29	48,08	144 240,00
11262	55:23:210102:3	48,08	81 736,00
11263	55:23:210102:30	48,08	173 088,00
11264	55:23:210102:31	48,08	129 816,00
11265	55:23:210102:32	48,08	7 596,64
11266	55:23:210102:33	48,08	125 008,00
11267	55:23:210102:34	48,08	154 144,48
11268	55:23:210102:35	48,08	110 584,00
11269	55:23:210102:36	48,08	125 008,00
11270	55:23:210102:37	48,08	110 584,00
11271	55:23:210102:38	48,08	105 776,00
11272	55:23:210102:39	48,08	100 968,00
11273	55:23:210102:4	48,08	46 926,08
11274	55:23:210102:40	48,08	96 160,00
11275	55:23:210102:41	48,08	96 160,00
11276	55:23:250101:964	32,94	32,94
11277	55:23:250101:965	32,94	32,94
11278	55:23:250101:966	32,94	32,94
11279	55:23:250101:967	32,94	32,94
11280	55:23:250101:968	32,94	32,94
11281	55:23:250101:969	32,94	32,94
11282	55:23:250101:97	51,59	51 590,00
11283	55:23:250101:970	32,94	32,94
11284	55:23:250101:971	32,94	32,94
11285	55:23:250101:972	32,94	32,94
11286	55:23:250101:973	32,94	32,94
11287	55:23:250101:974	32,94	32,94
11288	55:23:250101:975	32,94	32,94
11289	55:23:250101:976	32,94	32,94
11290	55:23:250101:977	32,94	32,94
11291	55:23:250101:978	32,94	32,94
11292	55:23:250101:979	32,94	32,94
11293	55:23:250101:98	51,59	51 590,00
11294	55:23:250101:980	32,94	32,94
11295	55:23:250101:981	32,94	32,94
11296	55:23:250101:982	32,94	32,94
11297	55:23:250101:983	32,94	32,94
11298	55:23:250101:984	32,94	32,94
11299	55:23:250101:985	32,94	32,94
11300	55:23:250101:986	32,94	32,94
11301	55:23:250101:987	32,94	32,94
11302	55:23:250101:988	32,94	32,94
11303	55:23:250101:989	32,94	32,94
11304	55:23:250101:99	51,59	67 015,41
11305	55:23:250101:990	32,94	32,94
11306	55:23:250101:991	32,94	32,94
11307	55:23:250101:992	32,94	32,94
11308	55:23:250101:993	32,94	32,94
11309	55:23:250101:994	32,94	32,94
11310	55:23:250101:995	32,94	32,94
11311	55:23:250101:996	32,94	32,94
11312	55:23:250101:997	32,94	32,94
11313	55:23:250101:998	32,94	32,94
11314	55:23:250101:999	32,94	32,94
11315	55:23:260101:1	49,27	62 917,79
11316	55:23:260101:10	49,27	44 737,16
11317	55:23:260101:100	49,27	42 372,20
11318	55:23:260101:101	49,27	54 197,00
11319	55:23:260101:102	49,27	56 660,50
11320	55:23:260101:103	49,27	41 386,80
11321	55:23:260101:104	49,27	47 299,20
11322	55:23:260101:106	49,27	99 525,40
11323	55:23:260101:107	49,27	97 061,90
11324	55:23:260101:108	49,27	70 456,10
11325	55:23:260101:109	49,27	39 416,00
11326	55:23:260101:11	49,27	44 343,00
11327	55:23:260101:110	49,27	35 474,40
11328	55:23:260101:111	49,27	28 576,00
11329	55:23:210102:42	48,08	100 968,00
11330	55:23:210102:43	48,08	129 335,20
11331	55:23:210102:44	48,08	141 355,20
11332	55:23:210102:45	48,08	120 200,00
11333	55:23:210102:46	48,08	144 240,00
11334	55:23:210102:47	48,08	48 080,00
11335	55:23:210102:48	48,08	136 451,04
11336	55:23:210102:49	48,08	125 008,00
11337	55:23:210102:5	48,08	4 808,00
11338	55:23:210102:50	48,08	132 845,04
11339	55:23:210102:51	48,08	120 200,00
11340	55:23:210102:52	48,08	115 392,00
11341	55:23:210102:53	48,08	120 200,00
11342	55:23:210102:54	48,08	110 584,00
11343	55:23:210102:55	48,08	122 940,56
11344	55:23:210102:56	48,08	127 315,84
11345	55:23:210102:57	48,08	130 152,56
11346	55:23:210102:58	48,08	110 584,00
11347	55:23:210102:59	48,08	139 768,56
11348	55:23:210102:60	48,08	91 352,00
11349	55:23:210102:61	48,08	109 910,88
11350	55:23:210102:62	48,08	86 544,00
11351	55:23:210102:63	48,08	94 477,20
11352	55:23:210102:64	48,08	100 102,56
11353	55:23:210102:65	48,08	120 007,68
11354	55:23:210102:66	48,08	72 120,00
11355	55:23:210102:67	48,08	96 496,56
11356	55:23:210102:68	48,08	111 930,24
11357	55:23:210102:69	48,08	90 140,96
11358	55:23:210102:7	48,08	10 048,72
11359	55:23:210102:70	48,08	103 564,32
11360	55:23:210102:71	48,08	52 888,00
11361	55:23:210102:72	48,08	63 417,52
11362	55:23:210102:73	48,08	110 584,00
11363	55:23:210102:74	48,08	120 584,64
11364	55:23:210102:75	48,08	76 928,00
11365	55:23:210102:76	48,08	77 312,64
11366	55:23:210102:77	48,08	39 281,36
11367	55:23:210102:78	48,08	33 656,00
11368	55:23:210102:79	48,08	38 464,00
11369	55:23:210102:8	48,08	126 258,08
11370	55:23:210102:80	48,08	28 848,00
11371	55:23:210102:81	48,08	34 184,88
11372	55:23:210102:82	48,08	39 617,92

1	2	3	4
11641	55:23:260101:252	49,27	82 773,60
11642	55:23:260101:253	49,27	72 919,60
11643	55:23:260101:254	49,27	85 729,80
11644	55:23:260101:255	49,27	103 959,70
11645	55:23:260101:256	49,27	91 149,50
11646	55:23:260101:257	49,27	91 149,50
11647	55:23:210103:40	48,08	52 888,00
11648	55:23:210103:41	48,08	72 504,64
11649	55:23:210103:42	48,08	72 120,00
11650	55:23:210103:43	48,08	173 088,00
11651	55:23:210103:44	48,08	67 312,00
11652	55:23:210103:45	48,08	84 668,88
11653	55:23:210103:46	48,08	57 696,00
11654	55:23:210103:47	48,08	96 160,00
11655	55:23:210103:48	48,08	75 197,12
11656	55:23:210103:49	48,08	71 158,40
11657	55:23:210103:5	48,08	77 120,32
11658	55:23:210103:50	48,08	110 584,00
11659	55:23:210103:51	48,08	120 728,88
11660	55:23:210103:52	48,08	95 679,20
11661	55:23:210103:53	48,08	82 889,92
11662	55:23:210103:54	48,08	97 890,88
11663	55:23:210103:55	48,08	70 196,80
11664	55:23:210103:56	48,08	38 704,40
11665	55:23:210103:57	48,08	78 995,44
11666	55:23:210103:58	48,08	118 757,60
11667	55:23:210103:59	48,08	86 544,00
11668	55:23:210103:6	95,39	159 969,03
11669	55:23:210103:60	48,08	82 841,84
11670	55:23:210103:61	48,08	57 696,00
11671	55:23:210103:62	48,08	62 504,00
11672	55:23:210103:63	48,08	77 937,68
11673	55:23:210103:64	48,08	102 458,48
11674	55:23:210103:65	48,08	107 362,64
11675	55:23:210103:66	48,08	81 736,00
11676	55:23:210103:67	48,08	120 200,00
11677	55:23:210103:68	48,08	67 312,00
11678	55:23:210103:69	48,08	67 312,00
11679	55:23:210103:7	48,08	112 603,36
11680	55:23:210103:70	48,08	67 312,00
11681	55:23:210103:71	48,08	82 986,08
11682	55:23:210103:72	48,08	57 696,00
11683	55:23:210103:73	48,08	52 888,00
11684	55:23:210103:74	48,08	30 386,56
11685	55:23:210103:75	48,08	38 464,00
11686	55:23:210103:76	48,08	36 877,36
11687	55:23:210103:77	48,08	62 504,00
11688	55:23:210103:78	48,08	153 856,00
11689	55:23:210103:79	48,08	168 472,00
11690	55:23:210103:8	44,64	59 192,64
11691	55:23:210103:80	48,08	163 135,44
11692	55:23:210103:81	48,08	178 761,44
11693	55:23:210103:82	48,08	72 120,00
11694	55:23:210103:83	48,08	104 237,44
11695	55:23:210103:84	48,08	126 258,08
11696	55:23:210103:85	48,08	11 539,20
11697	55:23:210103:9	48,08	67 312,00
11698	55:23:210104:1	48,08	155 394,56
11699	55:23:210104:10	48,08	100 487,20
11700	55:23:260101:258	49,27	113 321,00
11701	55:23:260101:259	49,27	141 306,36
11702	55:23:260101:26	128,50	64250 000,00
11703	55:23:260101:260	49,27	113 321,00
11704	55:23:260101:261	49,27	87 700,60
11705	55:23:260101:262	49,27	78 832,00
11706	55:23:260101:263	49,27	64 051,00
11707	55:23:260101:264	49,27	58 138,60
11708	55:23:260101:265	49,27	104 945,10
11709	55:23:260101:266	49,27	92 134,90
11710	55:23:260101:267	49,27	71 160,66
11711	55:23:260101:268	49,27	67 499,90
11712	55:23:260101:269	49,27	73 905,00
11713	55:23:260101:27	49,27	46 018,18
11714	55:23:260101:270	49,27	65 529,10
11715	55:23:260101:271	49,27	5 912,40
11716	55:23:260101:272	49,27	85 729,80
11717	55:23:260101:273	49,27	88 686,00
11718	55:23:260101:274	49,27	34 489,00
11719	55:23:260101:275	49,27	76 368,50
11720	55:23:260101:276	49,27	75 875,80
11721	55:23:260101:277	49,27	81 788,20
11722	55:23:260101:278	49,27	98 540,00
11723	55:23:260101:279	49,27	7 390,50
11724	55:23:260101:28	49,27	48 777,30
11725	55:23:260101:280	49,27	74 397,70
11726	55:23:260101:281	49,27	438 010,30
11727	55:23:260101:282	49,27	114 306,40
11728	55:23:260101:283	49,27	98 540,00
11729	55:23:260101:284	49,27	87 848,41
11730	55:23:260101:285	49,27	64 051,00
11731	55:23:260101:286	49,27	45 771,83
11732	55:23:260101:287	49,27	34 489,00
11733	55:23:260101:288	49,27	54 197,00
11734	55:23:260101:289	49,27	54 197,00
11735	55:23:260101:29	49,27	114 552,75
11736	55:23:260101:290	49,27	103 467,00
11737	55:23:260101:291	49,27	59 124,00
11738	55:23:260101:293	49,27	49 270,00
11739	55:23:260101:294	49,27	68 978,00
11740	55:23:260101:295	49,27	29 562,00
11741	55:23:260101:296	49,27	66 021,80
11742	55:23:260101:297	49,27	54 985,32
11743	55:23:260101:298	49,27	44 343,00
11744	55:23:260101:299	49,27	985,40
11745	55:23:260101:3	49,27	34 489,00
11746	55:23:260101:30	49,27	69 421,43
11747	55:23:260101:300	49,27	73 905,00
11748	55:23:260101:301	49,27	73 905,00
11749	55:23:260101:302	49,27	64 051,00
11750	55:23:260101:303	49,27	56 906,85
11751	55:23:260101:304	49,27	88 686,00
11752	55:23:260101:305	49,27	39 416,00
11753	55:23:210104:11	48,08	123 613,68
11754	55:23:210104:12	48,08	134 431,68
11755	55:23:210104:13	48,08	125 008,00
11756	55:23:210104:14	48,08	125 008,00
11757	55:23:210104:15	48,08	102 987,36
11758	55:23:210104:16	48,08	72 120,00
11759	55:23:210104:17	48,08	81 736,00
11760	55:23:210104:18	48,08	38 464,00
11761	55:23:210104:19	48,08	108 468,48
11762	55:23:210104:2	48,08	135 633,68
11763	55:23:210104:20	48,08	57 696,00
11764	55:23:210104:21	48,08	129 816,00
11765	55:23:210104:22	48,08	96 160,00
11766	55:23:210104:23	48,08	139 432,00
11767	55:23:210104:24	48,08	77 697,28
11768	55:23:210104:25	30,70	30,70
11769	55:23:210104:26	30,70	30,70
11770	55:23:210104:3	48,08	98 467,84
11771	55:23:210104:4	48,08	96 160,00
11772	55:23:210104:5	48,08	100 968,00
11773	55:23:210104:6	48,08	104 141,28
11774	55:23:210104:7	48,08	103 997,04

1	2	3	4
11775	55:23:210104:8	48,08	100 968,00
11776	55:23:210104:9	48,08	125 008,00
11777	55:23:210105:1	44,64	323 229,31
11778	55:23:210105:10	48,08	24 040,00
11779	55:23:210105:11	48,08	24 040,00
11780	55:23:210105:12	48,08	43 272,00
11781	55:23:210105:13	48,08	24 040,00
11782	55:23:210105:14	48,08	24 040,00
11783	55:23:210105:15	48,08	24 040,00
11784	55:23:210105:16	48,08	9 616,00
11785	55:23:210105:17	48,08	14 424,00
11786	55:23:210105:18	48,08	19 664,72
11787	55:23:210105:186	95,39	221 209,41
11788	55:23:210105:187	30,70	3 070,00
11789	55:23:210105:19	48,08	32 213,60
11790	55:23:210105:2	48,08	76 928,00
11791	55:23:210105:20	48,08	21 732,16
11792	55:23:210105:21	48,08	21 780,24
11793	55:23:210105:22	48,08	19 232,00
11794	55:23:210105:23	48,08	19 280,08
11795	55:23:210105:24	48,08	17 789,60
11796	55:23:210105:25	48,08	33 800,24
11797	55:23:210105:26	48,08	32 309,76
11798	55:23:210105:27	48,08	42 887,36
11799	55:23:210105:28	48,08	31 252,00
11800	55:23:210105:29	48,08	24 040,00
11801	55:23:210105:3	48,08	43 272,00
11802	55:23:210105:30	48,08	19 232,00
11803	55:23:210105:31	48,08	28 848,00
11804	55:23:210105:32	48,08	51 878,32
11805	55:23:210105:33	48,08	58 272,96
11806	55:23:260101:306	49,27	93 760,81
11807	55:23:260101:307	49,27	39 416,00
11808	55:23:260101:308	49,27	61 883,12
11809	55:23:260101:309	49,27	54 197,00
11810	55:23:260101:31	49,27	45 673,29
11811	55:23:260101:310	49,27	34 489,00
11812	55:23:260101:311	49,27	103 467,00
11813	55:23:260101:312	49,27	19 708,00
11814	55:23:260101:313	49,27	50 797,37
11815	55:23:260101:314	49,27	73 905,00
11816	55:23:260101:315	49,27	59 025,46
11817	55:23:260101:316	49,27	108 394,00
11818	55:23:260101:317	49,27	98 540,00
11819	55:23:260101:318	49,27	39 416,00
11820	55:23:260101:319	49,27	61 341,15
11821	55:23:260101:32	49,27	46 855,77
11822	55:23:260101:320	49,27	44 343,00
11823	55:23:260101:321	49,27	44 343,00
11824	55:23:260101:322	49,27	39 416,00
11825	55:23:260101:323	49,27	54 197,00
11826	55:23:260101:324	49,27	34 489,00
11827	55:23:260101:325	49,27	52 866,71
11828	55:23:260101:326	49,27	24 635,00
11829	55:23:260101:327	49,27	29 562,00
11830	55:23:260101:328	49,27	34 489,00
11831	55:23:260101:329	49,27	54 197,00
11832	55:23:260101:33	49,27	84 399,51
11833	55:23:260101:330	49,27	49 270,00
11834	55:23:260101:331	49,27	54 197,00
11835	55:23:260101:332	49,27	39 416,00
11836	55:23:260101:333	49,27	78 832,00
11837	55:23:260101:334	49,27	64 051,00
11838	55:23:260101:335	49,27	59 124,00
11839	55:23:260101:336	49,27	68 978,00
11840	55:23:260101:337	49,27	78 832,00
11841	55:23:260101:338	49,27	73 905,00
11842	55:23:260101:339	49,27	74 446,97
11843	55:23:260101:34	45,75	19 260,75
11844	55:23:260101:340	49,27	49 270,00
11845	55:23:260101:341	49,27	49 270,00
11846	55:23:260101:342	49,27	49 270,00
11847	55:23:260101:343	49,27	49 270,00
11848	55:23:260101:344	49,27	49 270,00
11849	55:23:260101:345	49,27	49 270,00
11850	55:23:260101:346	49,27	49 270,00
11851	55:23:260101:347	49,27	59 124,00
11852	55:23:260101:348	49,27	49 270,00
11853	55:23:260101:349	49,27	86 222,50
11854	55:23:260101:35	49,27	44 687,89
11855	55:23:260101:350	49,27	39 416,00
11856	55:23:260101:351	49,27	73 905,00
11857	55:23:260101:352	49,27	78 832,00
11858	55:23:260101:353	49,27	68 978,00
11859	55:23:210105:34	48,08	53 080,32
11860	55:23:210105:35	48,08	67 840,88
11861	55:23:210105:36	125,39	70 218,40
11862	55:23:210105:37	44,64	102 672,00
11863	55:23:210105:38	95,39	171 702,00
11864	55:23:210105:39	44,64	39 863,52
11865	55:23:210105:4	48,08	19 232,00
11866	55:23:210105:40	95,39	348 173,50
11867	55:23:210105:41	125,39	1656 276,51
11868	55:23:210105:42	95,39	63 148,18
11869	55:23:210105:43	125,39	55 923,94
11870	55:23:210105:44	30,70	63 088,50
11871	55:23:210105:45	95,39	213 387,43
11872	55:23:210105:46	48,08	24 040,00
11873	55:23:210105:47	44,64	83 789,28
11874	55:23:210105:48	125,39	1143 431,41
11875	55:23:210105:5	48,08	28 848,00
11876	55:23:210105:57	125,39	534 161,40
11877	55:23:210105:59	125,39	388 709,00
11878	55:23:210105:6	48,08	38 464,00
11879	55:23:210105:63	30,70	30,70
11880	55:23:210105:64	30,70	61,40
11881	55:23:210105:65	30,70	30,70
11882	55:23:210105:66	30,70	30,70
11883	55:23:210105:67	30,70	61,40
11884	55:23:210105:68	30,70	30,70
11885	55:23:210105:69	30,70	30,70
11886	55:23:210105:7	48,08	28 848,00
11887	55:23:210105:70	30,70	30,70
11888	55:23:210105:71	30,70	184,20
11889	55:23:210105:72	30,70	30,70
11890	55:23:210105:73	30,70	30,70
11891	55:23:210105:74	30,70	30,70
11892	55:23:210105:8	48,08	38 464,00
11893	55:23:210105:9	48,08	28 848,00
11894	55:23:210106:1	48,08	71 062,24
11895	55:23:210106:10	48,08	67 312,00
11896	55:23:210106:100	48,08	120 200,00
11897	55:23:210106:101	48,08	101 448,80
11898	55:23:210106:102	48,08	173 809,20
11899	55:23:210106:103	48,08	144 240,00
11900	55:23:210106:104	48,08	158 664,00
11901	55:23:210106:106	48,08	149 048,00
11902	55:23:210106:107	125,39	213 163,00
11903	55:23:210106:108	250,05	450 090,00
11904	55:23:210106:109	588,89	164 889,20
11905	55:23:210106:11	125,39	2692 624,86
11906	55:23:210106:110	44,64	15 624,00
11907	55:23:210106:111	95,39	28 617,00
11908	55:23:210106:112	125,39	468 582,43

1	2	3	4
12177	55:23:210106:78	48,08	176 501,68
12178	55:23:210106:79	48,08	72 120,00
12179	55:23:210106:8	48,08	35 050,32
12180	55:23:210106:80	48,08	72 120,00
12181	55:23:210106:81	48,08	61 927,04
12182	55:23:210106:82	48,08	38 464,00
12183	55:23:210106:83	48,08	43 272,00
12184	55:23:210106:85	48,08	40 483,36
12185	55:23:210106:86	48,08	104 622,08
12186	55:23:210106:87	48,08	105 776,00
12187	55:23:210106:88	48,08	101 929,60
12188	55:23:210106:89	48,08	134 624,00
12189	55:23:210106:9	48,08	43 272,00
12190	55:23:210106:90	48,08	115 392,00
12191	55:23:210106:91	48,08	88 226,80
12192	55:23:210106:92	48,08	124 671,44
12193	55:23:210106:93	48,08	142 701,44
12194	55:23:210106:94	48,08	115 392,00
12195	55:23:210106:95	48,08	131 258,40
12196	55:23:210106:96	48,08	137 268,40
12197	55:23:210106:97	48,08	144 240,00
12198	55:23:210106:98	48,08	122 075,12
12199	55:23:210106:99	48,08	99 814,08
12200	55:23:210107:1	48,08	133 277,76
12201	55:23:210107:10	48,08	96 160,00
12202	55:23:210107:100	48,08	33 511,76
12203	55:23:210107:101	48,08	35 627,28
12204	55:23:210107:102	48,08	110 584,00
12205	55:23:210107:103	125,39	1717 843,00
12206	55:23:210107:104	2,79	3 247,56
12207	55:23:210107:105	48,08	72 120,00
12208	55:23:210107:106	48,08	45 964,48
12209	55:23:210107:107	2,79	19 530,00
12210	55:23:210107:109	30,70	30,70
12211	55:23:210107:11	48,08	107 795,36
12212	55:23:210107:110	30,70	30,70
12213	55:23:210107:111	30,70	30,70
12214	55:23:210107:112	30,70	30,70
12215	55:23:210107:113	30,70	61,40
12216	55:23:210107:114	30,70	30,70
12217	55:23:210107:115	30,70	30,70
12218	55:23:210107:116	30,70	61,40
12219	55:23:210107:12	48,08	117 555,60
12220	55:23:210107:13	48,08	112 122,56
12221	55:23:210107:14	48,08	76 928,00
12222	55:23:210107:15	48,08	86 544,00
12223	55:23:210107:16	48,08	134 624,00
12224	55:23:210107:17	48,08	76 928,00
12225	55:23:210107:18	48,08	100 968,00
12226	55:23:210107:19	48,08	72 120,00
12227	55:23:210107:2	48,08	120 200,00
12228	55:23:210107:20	125,39	62 695,00
12229	55:23:210107:21	48,08	62 504,00
12230	55:23:260101:527	31,46	31,46
12231	55:23:260101:528	31,46	31,46
12232	55:23:260101:529	31,46	31,46
12233	55:23:260101:53	49,27	21 038,29
12234	55:23:260101:530	31,46	31,46
12235	55:23:260101:531	31,46	31,46
12236	55:23:260101:532	31,46	188,76
12237	55:23:260101:533	31,46	31,46
12238	55:23:260101:534	31,46	31,46
12239	55:23:260101:535	31,46	31,46
12240	55:23:260101:536	31,46	440,44
12241	55:23:260101:537	31,46	31,46
12242	55:23:260101:538	31,46	62,92
12243	55:23:260101:539	31,46	31,46
12244	55:23:260101:54	49,27	44 343,00
12245	55:23:260101:540	31,46	440,44
12246	55:23:260101:541	31,46	62,92
12247	55:23:260101:542	31,46	440,44
12248	55:23:260101:543	31,46	31,46
12249	55:23:260101:544	31,46	31,46
12250	55:23:260101:545	31,46	62,92
12251	55:23:260101:546	31,46	31,46
12252	55:23:260101:547	31,46	31,46
12253	55:23:260101:548	31,46	31,46
12254	55:23:260101:549	31,46	188,76
12255	55:23:260101:55	49,27	49 270,00
12256	55:23:260101:550	31,46	31,46

1	2	3	4
12257	55:23:260101:551	31,46	31,46
12258	55:23:260101:552	31,46	31,46
12259	55:23:260101:553	31,46	31,46
12260	55:23:260101:554	31,46	31,46
12261	55:23:260101:555	31,46	31,46
12262	55:23:260101:556	31,46	31,46
12263	55:23:260101:559	97,75	38 122,50
12264	55:23:260101:56	49,27	55 675,10
12265	55:23:260101:561	49,27	92 331,98
12266	55:23:260101:57	49,27	43 751,76
12267	55:23:260101:58	49,27	42 569,28
12268	55:23:260101:59	49,27	53 211,60
12269	55:23:260101:6	49,27	55 182,40
12270	55:23:260101:60	49,27	52 226,20
12271	55:23:260101:61	49,27	42 569,28
12272	55:23:260101:62	49,27	54 197,00
12273	55:23:260101:63	49,27	54 197,00
12274	55:23:260101:64	49,27	47 299,20
12275	55:23:260101:65	49,27	103 467,00
12276	55:23:260101:66	49,27	66 514,50
12277	55:23:260101:67	49,27	42 569,28
12278	55:23:260101:68	49,27	40 943,37
12279	55:23:260101:69	49,27	52 226,20
12280	55:23:260101:7	97,75	91 591,75
12281	55:23:260101:70	49,27	54 197,00
12282	55:23:260101:71	49,27	42 569,28
12283	55:23:210107:22	48,08	100 968,00
12284	55:23:210107:23	48,08	122 604,00
12285	55:23:210107:24	48,08	96 160,00
12286	55:23:210107:25	48,08	170 203,20
12287	55:23:210107:26	48,08	78 033,84
12288	55:23:210107:27	48,08	91 352,00
12289	55:23:210107:28	48,08	122 411,68
12290	55:23:210107:29	48,08	122 411,68
12291	55:23:210107:3	48,08	125 997,01
12292	55:23:210107:30	48,08	114 334,24
12293	55:23:210107:31	48,08	101 689,20
12294	55:23:210107:32	48,08	96 160,00
12295	55:23:210107:33	48,08	145 826,64
12296	55:23:210107:34	48,08	142 316,80
12297	55:23:210107:35	48,08	72 120,00
12298	55:23:210107:36	48,08	85 678,56
12299	55:23:210107:37	48,08	76 928,00
12300	55:23:210107:38	48,08	91 352,00
12301	55:23:210107:39	48,08	50 964,80
12302	55:23:210107:4	48,08	218 523,60
12303	55:23:210107:40	48,08	43 272,00
12304	55:23:210107:41	48,08	51 253,28
12305	55:23:210107:42	48,08	107 506,88
12306	55:23:210107:43	48,08	91 352,00
12307	55:23:210107:44	48,08	87 457,52
12308	55:23:210107:45	48,08	74 668,24
12309	55:23:210107:46	48,08	86 832,48
12310	55:23:260101:72	49,27	47 299,20
12311	55:23:260101:73	49,27	47 299,20
12312	55:23:260101:74	49,27	42 569,28
12313	55:23:260101:75	49,27	52 226,20
12314	55:23:260101:76	49,27	51 733,50
12315	55:23:260101:77	49,27	42 569,28
12316	55:23:260101:78	49,27	44 835,70
12317	55:23:260101:79	49,27	35 770,02
12318	55:23:260101:8	97,75	133 917,50
12319	55:23:260101:80	49,27	42 569,28
12320	55:23:260101:81	49,27	48 284,60
12321	55:23:260101:82	49,27	59 124,00
12322	55:23:260101:83	49,27	53 063,79
12323	55:23:260101:84	49,27	44 343,00
12324	55:23:260101:87	49,27	44 343,00
12325	55:23:260101:88	49,27	49 270,00
12326	55:23:260101:9	49,27	44 737,16
12327	55:23:260101:90	49,27	49 270,00
12328	55:23:260101:91	49,27	49 270,00
12329	55:23:260101:92	49,27	47 299,20
12330	55:23:260101:93	49,27	58 434,22
12331	55:23:260101:94	49,27	47 299,20
12332	55:23:260101:95	49,27	83 759,00
12333	55:23:260101:96	49,27	113 321,00
12334	55:23:260101:97	49,27	37 937,90
12335	55:23:260101:99	49,27	42 569,28

1	2	3	4
100	55:24:060101:53	44,08	202 768,00
101	55:24:060101:54	44,08	229 216,00
102	55:24:060101:55	44,08	211 584,00
103	55:24:060101:56	44,08	149 872,00
104	55:24:060101:57	44,08	141 056,00
105	55:24:060101:58	44,08	132 240,00
106	55:24:060101:59	44,08	83 752,00
107	55:24:060101:6	44,08	321 784,00
108	55:24:060101:60	44,08	96 976,00
109	55:24:060101:61	44,08	29 313,20
110	55:24:060101:62	44,08	88 160,00
111	55:24:060101:63	44,08	163 096,00
112	55:24:060101:64	44,08	141 056,00
113	55:24:060101:65	44,08	171 912,00
114	55:24:060101:66	44,08	96 976,00
115	55:24:060101:67	44,08	38 966,72
116	55:24:060101:68	44,08	229 216,00
117	55:24:060101:69	44,08	37 468,00
118	55:24:060101:7	44,08	242 440,00
119	55:24:060101:70	44,08	202 768,00
120	55:24:060101:71	44,08	207 176,00
121	55:24:060101:72	44,08	66 120,00
122	55:24:060101:73	44,08	38 966,72
123	55:24:060101:74	44,08	96 976,00
124	55:24:060101:75	44,08	38 966,72
125	55:24:060101:76	44,08	167 504,00
126	55:24:060101:78	114,96	93 002,64
127	55:24:060101:8	44,08	220 400,00
128	55:24:060101:80	44,08	220 400,00
129	55:24:060101:82	44,08	110 200,00
130	55:24:060101:9	44,08	224 808,00
131	55:24:070501:10	22,91	34 365,00
132	55:24:070501:11	22,91	45 820,00
133	55:24:070501:12	22,91	36 656,00
134	55:24:070501:13	22,91	22 910,00
135	55:24:070501:14	22,91	45 820,00
136	55:24:070501:15	22,91	18 328,00
137	55:24:070501:16	22,91	45 820,00
138	55:24:070501:17	22,91	45 820,00
139	55:24:070501:18	22,91	43 529,00
140	55:24:070501:19	22,91	34 365,00
141	55:24:070501:2	22,91	54 984,00
142	55:24:070501:20	22,91	45 820,00
143	55:24:070501:21	22,91	16 037,00
144	55:24:070501:22	22,91	34 365,00
145	55:24:070501:23	22,91	18 328,00
146	55:24:050232:9	61,66	2 466,45
147	55:24:050233:1	29,28	18 095,04
148	55:24:050233:10	29,28	37 771,20
149	55:24:050233:11	29,28	25 561,44
150	55:24:050233:12	29,28	29 280,00
151	55:24:050233:13	29,28	43 920,00
152	55:24:050233:14	29,28	43 920,00
153	55:24:050233:15	29,28	29 2

1	2	3	4
368	55:24:050236:24	32,13	38 877,30
369	55:24:050236:25	32,13	14 715,54
370	55:24:050236:27	32,13	32 130,00
371	55:24:050236:29	32,13	39 198,60
372	55:24:050236:3	32,13	26 667,90
373	55:24:050236:30	32,13	28 145,88
374	55:24:050236:31	32,20	23 602,60
375	55:24:050236:32	32,00	27 936,00
376	55:24:050236:33	32,13	19 984,86
377	55:24:050236:34	32,13	8 257,41
378	55:24:050236:4	32,13	32 130,00
379	55:24:050236:5	32,13	32 130,00
380	55:24:050236:6	32,44	66 988,60
381	55:24:050236:7	32,13	32 130,00
382	55:24:050236:8	32,13	16 000,74
383	55:24:050236:9	32,13	18 956,70
384	55:24:050237:1	31,51	31 510,00
385	55:24:050237:10	31,51	48 210,30
386	55:24:050237:11	31,51	37 181,80
387	55:24:050237:12	31,51	44 681,18
388	55:24:050237:13	31,51	31 510,00
389	55:24:050237:14	31,51	31 510,00
390	55:24:050237:15	31,51	28 894,67
391	55:24:050237:16	31,51	80 571,07
392	55:24:050237:17	31,51	45 311,38
393	55:24:050237:18	31,51	30 785,27
394	55:24:050237:19	31,26	22 257,12
395	55:24:050237:2	31,51	44 114,00
396	55:24:050237:20	31,51	27 476,72
397	55:24:050237:21	31,51	13 045,14
398	55:24:050237:22	31,51	23 727,03
399	55:24:050237:23	31,51	17 267,48
400	55:24:050237:24	31,51	28 232,96
401	55:24:050237:25	31,51	45 374,40
402	55:24:050237:26	31,51	29 052,22
403	55:24:050237:27	31,81	32 159,91
404	55:24:050237:28	31,51	47 265,00
405	55:24:050237:29	31,51	52 936,80
406	55:24:050237:3	31,51	62 011,68
407	55:24:050237:30	31,51	40 112,23
408	55:24:050237:31	31,51	33 715,70
409	55:24:050237:32	31,51	31 510,00
410	55:24:050237:34	31,51	19 284,12
411	55:24:080401:4	39,70	81 464,40
412	55:24:080401:40	39,70	93 215,60
413	55:24:080401:41	39,70	85 593,20
414	55:24:080401:42	39,70	122 355,40
415	55:24:080401:43	39,70	52 642,20
416	55:24:080401:44	39,70	40 732,20
417	55:24:080401:45	39,70	91 310,00
418	55:24:080401:46	39,70	40 176,40
419	55:24:080401:47	39,70	55 897,60
420	55:24:080401:48	39,70	155 544,60
421	55:24:080401:49	39,70	75 588,80
422	55:24:080401:5	39,70	28 584,00
423	55:24:080401:50	39,70	44 781,60
424	55:24:080401:51	39,70	54 786,00
425	55:24:080401:52	39,70	49 704,40
426	55:24:080401:53	39,70	85 871,10
427	55:24:080401:54	39,70	110 048,40
428	55:24:080401:55	39,70	98 932,40
429	55:24:080401:56	39,70	79 876,40
430	55:24:080401:57	39,70	110 366,00
431	55:24:080401:58	39,70	49 704,40
432	55:24:080401:6	39,70	65 584,40
433	55:24:080401:7	39,70	65 584,40
434	55:24:080401:8	39,70	83 092,10
435	55:24:080401:9	39,70	74 834,50
436	55:24:080601:22	1,21	72 600,00
437	55:24:080601:23	1,21	121 000,00
438	55:24:040601:1	24,09	77 088,00
439	55:24:040601:10	24,09	77 088,00
440	55:24:040601:11	24,09	77 088,00
441	55:24:040601:12	24,09	57 816,00
442	55:24:040601:13	24,09	72 270,00
443	55:24:040601:14	24,09	105 996,00
444	55:24:040601:15	24,09	86 724,00
445	55:24:040601:16	24,09	130 086,00
446	55:24:040601:17	24,09	60 225,00
447	55:24:040601:18	24,09	52 998,00
448	55:24:040601:19	24,09	52 998,00
449	55:24:040601:2	24,09	84 315,00
450	55:24:040601:20	24,09	93 951,00
451	55:24:040601:21	24,09	28 908,00
452	55:24:040601:22	24,09	67 452,00
453	55:24:040601:23	24,09	139 722,00
454	55:24:040601:24	24,09	110 814,00
455	55:24:040601:25	24,09	42 976,56
456	55:24:040601:26	24,09	36 135,00
457	55:24:040601:27	24,09	45 771,00
458	55:24:040601:28	24,09	23 150,49
459	55:24:040601:3	24,09	139 722,00
460	55:24:040601:30	24,09	84 315,00
461	55:24:040601:31	24,09	60 225,00
462	55:24:040601:32	24,09	93 951,00
463	55:24:040601:33	24,09	24 090,00
464	55:24:050237:35	31,44	13 959,36
465	55:24:050237:36	31,35	12 540,00
466	55:24:050237:37	31,35	14 483,70
467	55:24:050237:4	31,51	37 812,00
468	55:24:050237:5	31,51	23 947,60
469	55:24:050237:6	31,51	14 053,46
470	55:24:050237:7	31,51	34 093,82
471	55:24:050237:8	31,51	27 413,70
472	55:24:050237:9	31,51	31 510,00
473	55:24:050238:1	30,67	59 193,10
474	55:24:050238:10	30,67	21 806,37
475	55:24:050238:11	30,67	16 255,10
476	55:24:050238:12	30,67	16 255,10
477	55:24:050238:13	30,67	14 813,61
478	55:24:050238:132	59,12	8 040,02
479	55:24:050238:14	30,67	25 762,80
480	55:24:050238:144	59,12	12 000,91
481	55:24:050238:15	30,67	21 683,69
482	55:24:050238:16	30,67	21 806,37
483	55:24:050238:17	30,67	30 670,00
484	55:24:050238:18	30,67	27 817,69
485	55:24:050238:19	30,67	30 670,00
486	55:24:050238:2	30,67	30 670,00
487	55:24:050238:20	30,67	23 861,26
488	55:24:050238:21	30,67	27 418,98
489	55:24:050238:22	30,67	30 670,00
490	55:24:050238:23	30,67	42 938,00
491	55:24:050238:24	30,67	46 281,03
492	55:24:050238:25	31,07	37 284,00
493	55:24:050238:26	30,67	30 670,00
494	55:24:050238:27	30,67	30 670,00
495	55:24:050238:28	30,67	46 005,00
496	55:24:050238:29	30,67	46 005,00
497	55:24:050238:3	30,67	18 217,98
498	55:24:050238:30	30,67	33 123,60
499	55:24:050238:31	30,67	32 203,50
500	55:24:050238:32	30,67	46 005,00
501	55:24:050238:33	30,67	15 335,00

1	2	3	4
502	55:24:050238:34	30,67	46 005,00
503	55:24:050238:35	30,67	30 670,00
504	55:24:050238:36	30,67	25 946,82
505	55:24:050238:37	30,67	15 611,03
506	55:24:050238:38	30,67	23 002,50
507	55:24:050238:39	30,67	36 804,00
508	55:24:050238:4	30,67	13 709,49
509	55:24:050238:40	30,67	46 005,00
510	55:24:050238:41	30,67	30 670,00
511	55:24:050238:42	30,67	10 734,50
512	55:24:050238:43	30,67	11 961,30
513	55:24:050238:44	30,67	11 961,30
514	55:24:050238:45	30,67	16 255,10
515	55:24:050238:46	30,67	16 101,75
516	55:24:050238:47	30,67	37 356,06
517	55:24:040601:34	24,09	55 407,00
518	55:24:040601:35	24,09	65 043,00
519	55:24:040601:36	24,09	50 589,00
520	55:24:040601:37	24,09	45 771,00
521	55:24:040601:38	24,09	101 178,00
522	55:24:040601:39	24,09	81 906,00
523	55:24:040601:40	24,09	97 130,88
524	55:24:040601:41	24,09	90 192,96
525	55:24:040601:43	24,09	73 233,60
526	55:24:040601:6	24,09	36 135,00
527	55:24:040601:7	24,09	65 043,00
528	55:24:040601:8	24,09	67 452,00
529	55:24:040601:9	24,09	77 088,00
530	55:24:030201:10	34,39	41 268,00
531	55:24:030201:100	34,39	67 060,50
532	55:24:030201:101	34,39	27 512,00
533	55:24:030201:102	34,39	27 512,00
534	55:24:030201:103	34,39	68 780,00
535	55:24:030201:104	34,39	175 389,00
536	55:24:030201:105	34,39	80 816,50
537	55:24:030201:106	34,39	98 011,50
538	55:24:030201:107	34,39	96 292,00
539	55:24:030201:108	34,39	46 426,50
540	55:24:030201:109	34,39	17 951,58
541	55:24:030201:11	34,39	51 585,00
542	55:24:030201:110	34,39	63 621,50
543	55:24:030201:1102	34,39	92 853,00
544	55:24:030201:1103	34,39	20 083,76
545	55:24:030201:1104	34,39	17 848,41
546	55:24:030201:1107	89,69	479 393,05
547	55:24:030201:111	34,39	46 426,50
548	55:24:030201:112	34,39	32 670,50
549	55:24:030201:1122	34,39	68 780,00
550	55:24:030201:1123	34,39	35 318,53
551	55:24:030201:1124	34,39	65 065,88
552	55:24:030201:1126	34,39	51 550,61
553	55:24:030201:1127	34,39	34 390,00
554	55:24:030201:1128	34,39	17 676,46
555	55:24:030201:113	34,39	32 842,45
556	55:24:030201:114	34,39	75 668,00
557	55:24:030201:115	34,39	44 707,00
558	55:24:030201:116	34,39	37 829,00
559	55:24:030201:117	34,39	91 133,50
560	55:24:030201:1175	34,39	51 585,00
561	55:24:030201:118	34,39	21 390,58
562	55:24:030201:1180	89,69	36 414,14
563	55:24:030201:119	34,39	26 652,25
564	55:24:030201:12	34,39	39 135,82
565	55:24:030201:120	34,39	53 304,50
566	55:24:030201:121	34,39	20 634,00
567	55:24:030201:122	34,39	32 670,50
568	55:24:030201:123	34,39	43 503,35
569	55:24:030201:124	34,39	61 902,00
570	55:24:050238:48	30,67	30 670,00
571	55:24:050238:49	30,67	30 670,00
572	55:24:050238:5	30,67	30 670,00
573	55:24:050238:51	59,12	3 960,89
574	55:24:050238:53	30,67	51 218,90
575	55:24:050238:55	30,67	46 035,67
576	55:24:050238:57	30,67	30 670,00
577	55:24:050238:59	30,67	31 283,40
578	55:24:050238:6	30,67	15 611,03
579	55:24:050238:63	30,67	35 270,50
580	55:24:050238:64	30,67	24 536,00
581	55:24:050238:65	30,67	32 510,20
582	55:24:050238:66	30,67	47 538,50
583	55:24:050238:67	30,78	42 260,94
584	55:24:050238:69	30,48	46 268,64
585	55:24:050238:7	30,67	13 709,49
586	55:24:050238:8	30,67	30 670,00
587	55:24:050238:9	30,67	16 163,09
588	55:24:050239:1	28,78	16 692,40
589	55:24:050239:10	28,78	20 865,50
590	55:24:050239:11	28,78	6 849,64
591	55:24:050239:12	28,78	39 917,86
592	55:24:050239:13	28,78	27 225,88
593	55:24:050239:14	28,78	24 981,04
594	55:24:050239:15	28,78	31 715,56
595	55:24:050239:16	28,78	17 699,70
596	55:24:050239:17	28,78	32 636,52
597	55:24:050239:18	28,78	18 707,00
598	55:24:050239:185	27,99	17 437,77
599	55:24:050239:186	27,98	19 054,38
600	55:24:050239:19	28,78	16 692,40
601	55:24:050239:2	28,78	9 670,08
602	55:24:050239:20	28,78	29 096,58
603	55:24:050239:21	28,78	18 908,46
604	55:24:050239:22	28,78	47 918,70
605	55:24:050239:23	28,78	9 641,30
606	55:24:050239:24	28,78	9 641,30
607	55:24:050239:25	28,78	21 268,42
608	55:24:050239:26	28,78	6 849,64
609	55:24:050239:27	28,78	6 849,64
610	55:24:050239:28	28,78	17 296,78
611	55:24:050239:29	28,78	6 849,64
612	55:24:050239:3	28,78	40 090,54
613	55:24:050239:31	28,78	17 843,60
614	55:24:050239:32	28,78	17 527,02
615	55:24:050239:33	28,78	15 972,90
616	55:24:050239:34	28,78	12 116,38
617	55:24:050239:35	28,78	9 209,60
618	55:24:050239:36	28,78	15 972,90
619	55:24:050239:37	28,78	28 952,68
620	55:24:050239:38	28,78	9 698,86
621	55:24:050239:39	28,78	9 698,86
622	55:24:050239:4	28,78	9 641,30
623	55:24:030201:125	34,39	58 463,00
624	55:24:030201:126	34,39	26 480,30
625	55:24:030201:128	34,39	58 463,00
626	55:24:030201:129	34,39	33 014,40
627	55:24:030201:13	34,39	24 726,41
628	55:24:030201:130	34,39	61 902,00
629	55:24:030201:132	34,39	79 097,00
630	55:24:030201:133	34,39	51 585,00
631	55:24:030201:134	34,39	61 902,00
632	55:24:030201:135	34,39	61 902,00
633	55:24:030201:136	34,39	30 847,83
634	55:24:030201:137	34,39	61 902,00
635	55:24:030201:138	34,39	41 268,00

1	2	3	4
904	55:24:050240:73	29,23	36 975,95
905	55:24:050240:74	28,43	21 151,92
906	55:24:050240:77	27,17	27 305,85
907	55:24:050240:79	28,43	20 611,75
908	55:24:050240:8	28,43	43 298,89
909	55:24:050240:81	27,69	31 151,25
910	55:24:050240:82	28,43	22 744,00
911	55:24:050240:84	28,43	28 430,00
912	55:24:050240:85	28,18	48 554,14
913	55:24:050240:87	28,17	38 311,20
914	55:24:050240:88	27,98	37 828,96
915	55:24:050240:9	28,43	41 450,94
916	55:24:050240:91	27,75	27 750,00
917	55:24:050241:1	27,70	44 504,05
918	55:24:050241:10	27,70	27 700,00
919	55:24:050241:100	27,70	19 390,00
920	55:24:050241:102	27,70	40 996,00
921	55:24:050241:103	26,88	34 110,72
922	55:24:050241:104	27,70	30 276,10
923	55:24:050241:105	27,70	46 397,50
924	55:24:050241:106	27,70	47 173,10
925	55:24:050241:107	27,70	24 265,20
926	55:24:050241:108	27,70	45 705,00
927	55:24:050241:109	28,81	57 620,00
928	55:24:050241:11	27,70	41 466,90
929	55:24:050241:110	27,70	43 544,40
930	55:24:050241:111	27,70	11 080,00
931	55:24:050241:112	28,03	30 384,52
932	55:24:050241:114	27,70	30 054,50
933	55:24:050241:115	27,70	44 569,30
934	55:24:050241:116	27,56	16 536,00
935	55:24:050241:117	94,12	6959 515,16
936	55:24:050241:119	27,70	31 855,00
937	55:24:050241:12	27,70	35 456,00
938	55:24:050241:120	27,41	34 783,29
939	55:24:050241:121	53,45	2 672,63
940	55:24:050241:122	25,49	13 507,77
941	55:24:030201:290	34,39	30 710,27
942	55:24:030201:291	34,39	34 390,00
943	55:24:030201:292	34,39	70 499,50
944	55:24:030201:293	34,39	65 341,00
945	55:24:030201:295	34,39	92 853,00
946	55:24:030201:296	34,39	54 561,95
947	55:24:030201:297	34,39	37 966,56
948	55:24:030201:298	34,39	106 609,00
949	55:24:030201:299	34,39	52 651,09
950	55:24:030201:3	34,39	83 980,38
951	55:24:030201:30	34,39	85 837,44
952	55:24:030201:300	34,39	38 104,12
953	55:24:030201:301	34,39	37 794,61
954	55:24:030201:302	34,39	67 060,50
955	55:24:030201:303	34,39	43 675,30
956	55:24:030201:307	34,39	25 242,26
957	55:24:030201:308	34,39	61 902,00
958	55:24:030201:31	34,39	189 764,02
959	55:24:030201:310	34,39	35 868,77
960	55:24:030201:311	34,39	61 902,00
961	55:24:030201:314	34,39	70 499,50
962	55:24:030201:315	34,39	89 414,00
963	55:24:030201:316	34,39	89 414,00
964	55:24:030201:317	34,39	35 524,87
965	55:24:030201:318	34,39	40 580,20
966	55:24:030201:319	34,39	61 902,00
967	55:24:030201:32	34,39	29 403,45
968	55:24:030201:320	34,39	41 336,78
969	55:24:030201:322	34,39	130 682,00
970	55:24:030201:324	34,39	110 048,00
971	55:24:030201:325	34,39	72 219,00
972	55:24:030201:326	34,39	35 077,80
973	55:24:030201:327	34,39	61 902,00
974	55:24:030201:328	34,39	35 215,36
975	55:24:030201:329	34,39	65 341,00
976	55:24:030201:33	34,39	85 837,44
977	55:24:030201:330	34,39	65 341,00
978	55:24:030201:331	34,39	36 900,47
979	55:24:030201:332	34,39	37 829,00
980	55:24:030201:333	34,39	61 902,00
981	55:24:030201:334	34,39	35 524,87
982	55:24:030201:335	34,39	39 307,77
983	55:24:030201:336	34,39	51 103,54
984	55:24:030201:337	34,39	82 536,00
985	55:24:030201:338	34,39	48 146,00
986	55:24:030201:339	34,39	37 141,20
987	55:24:030201:34	34,39	39 032,65
988	55:24:030201:340	34,39	38 551,19
989	55:24:030201:341	34,39	34 493,17
990	55:24:030201:342	34,39	48 146,00
991	55:24:030201:343	34,39	55 024,00
992	55:24:030201:345	34,39	87 694,50
993	55:24:030201:346	34,39	28 131,02
994	55:24:050241:13	27,70	21 716,80
995	55:24:050241:14	27,70	12 797,40
996	55:24:050241:15	27,70	27 700,00
997	55:24:050241:16	27,70	27 700,00
998	55:24:050241:17	27,70	27 700,00
999	55:24:050241:18	27,70	27 700,00
1000	55:24:050241:19	27,70	12 797,40
1001	55:24:050241:2	27,70	25 461,90
1002	55:24:050241:20	27,70	12 797,40
1003	55:24:050241:21	27,70	27 700,00
1004	55:24:050241:22	27,70	25 954,90
1005	55:24:050241:23	27,70	27 700,00
1006	55:24:050241:231	27,70	41 577,70
1007	55:24:050241:232	27,32	21 446,20
1008	55:24:050241:233	27,70	13 850,00
1009	55:24:050241:234	94,12	94 120,00
1010	55:24:050241:24	27,70	28 087,80
1011	55:24:050241:240	23,94	65 571,66
1012	55:24:050241:25	27,70	27 700,00
1013	55:24:050241:26	27,70	30 054,50
1014	55:24:050241:27	27,70	43 932,20
1015	55:24:050241:28	27,70	23 683,50
1016	55:24:050241:29	27,70	16 204,50
1017	55:24:050241:3	27,70	22 160,00
1018	55:24:050241:30	27,70	23 683,50
1019	55:24:050241:31	27,70	18 143,50
1020	55:24:050241:32	27,70	18 171,20
1021	55:24:050241:33	27,70	17 257,10
1022	55:24:050241:34	27,70	18 614,40
1023	55:24:050241:35	27,70	19 833,20
1024	55:24:050241:36	27,70	46 480,60
1025	55:24:050241:37	27,70	18 780,60
1026	55:24:050241:38	27,70	22 547,80
1027	55:24:050241:39	27,70	19 777,80
1028	55:24:050241:4	27,70	20 054,80
1029	55:24:050241:40	27,70	21 467,50
1030	55:24:050241:41	28,75	22 281,25
1031	55:24:050241:42	27,70	27 700,00
1032	55:24:050241:43	27,70	27 700,00
1033	55:24:050241:44	27,70	33 683,20
1034	55:24:050241:45	27,70	61 771,00
1035	55:24:050241:46	27,70	44 984,80
1036	55:24:050241:47	27,70	16 398,40
1037	55:24:050241:48	27,70	22 353,90

1	2	3	4
1038	55:24:050241:49	27,47	41 424,76
1039	55:24:050241:5	27,70	73 211,10
1040	55:24:050241:50	27,70	44 569,30
1041	55:24:050241:51	27,70	27 700,00
1042	55:24:050241:52	27,70	20 054,80
1043	55:24:050241:53	53,45	2 405,37
1044	55:24:050241:54	25,49	1 197,86
1045	55:24:050241:55	27,70	27 700,00
1046	55:24:050241:57	27,70	27 700,00
1047	55:24:030201:347	34,39	61 902,00
1048	55:24:030201:348	34,39	55 883,75
1049	55:24:030201:349	34,39	75 658,00
1050	55:24:030201:35	34,39	60 182,50
1051	55:24:030201:350	34,39	110 048,00
1052	55:24:030201:351	34,39	103 170,00
1053	55:24:030201:352	34,39	51 585,00
1054	55:24:030201:353	34,39	79 097,00
1055	55:24:030201:354	34,39	135 840,50
1056	55:24:030201:357	34,39	96 292,00
1057	55:24:030201:358	34,39	86 594,02
1058	55:24:030201:359	34,39	39 548,50
1059	55:24:030201:36	34,39	33 083,18
1060	55:24:030201:360	34,39	51 585,00
1061	55:24:030201:361	34,39	51 585,00
1062	55:24:030201:364	34,39	56 743,50
1063	55:24:030201:365	34,39	75 658,00
1064	55:24:030201:366	34,39	49 865,50
1065	55:24:030201:367	34,39	34 390,00
1066	55:24:030201:368	34,39	34 390,00
1067	55:24:030201:369	34,39	34 390,00
1068	55:24:030201:37	34,39	73 938,50
1069	55:24:030201:370	34,39	106 609,00
1070	55:24:030201:371	34,39	34 390,00
1071	55:24:030201:372	34,39	34 390,00
1072	55:24:030201:373	34,39	34 390,00
1073	55:24:030201:374	34,39	130 682,00
1074	55:24:030201:375	34,39	30 607,10
1075	55:24:030201:378	34,39	62 933,70
1076	55:24:030201:379	34,39	49 521,60
1077	55:24:030201:38	34,39	30 125,64
1078	55:24:030201:380	34,39	101 450,50
1079	55:24:030201:381	34,39	41 164,83
1080	55:24:030201:382	34,39	65 341,00
1081	55:24:030201:383	34,39	51 585,00
1082	55:24:030201:384	34,39	34 390,00
1083	55:24:030201:385	34,39	61 902,00
1084	55:24:030201:387	34,39	36 109,50
1085	55:24:030201:388	34,39	34 390,00
1086	55:24:030201:389	34,39	34 390,00
1087	55:24:030201:39	34,39	34 390,00
1088	55:24:030201:391	34,39	27 787,12
1089	55:24:030201:392	34,39	115 206,50
1090	55:24:030201:393	34,39	34 390,00
1091	55:24:030201:394	34,39	34 390,00
1092	55:24:030201:396	34,39	34 390,00
1093	55:24:030201:397	34,39	34 390,00
1094	55:24:030201:398	34,39	44 707,00
1095	55:24:030201:399	34,39	27 030,54
1096	55:24:030201:4	34,39	25 723,72
1097	55:24:030201:40	34,39	106 609,00
1098	55:24:030201:400	34,39	77 480,67
1099	55:24:030201:401	34,39	51 585,00
1100	55:24:050241:59	27,70	27 700,00
1101	55:24:050241:6	27,70	30 885,50
1102	55:24:050241:60	27,70	27 700,00
1103	55:24:050241:61	27,70	13 850,00
1104	55:24:050241:65	27,70	27 090,60
1105	55:24:050241:67	27,70	29 666,70
1106	55:24:050241:69	27,70	14 968,00
1107	55:24:050241:7	27,70	29 500,50
1108	55:24:050241:71	53,45	21 381,06
1109	55:24:050241:73	27,70	23 766,60
1110	55:24:050241:75	28,60	42 900,00
1111	55:24:050241:77	28,57	42 855,00
1112	55:24:050241:8	25,49	35 171,18
1113	55:24:050241:80	27,70	19 390,00
1114	55:24:050241:81	27,70	27 700,00
1115	55:24:050241:83	27,70	18 420,50
1116	55:24:050241:85	27,70	18 005,00
1117	55:24:050241:87	27,70	24 569,90
1118	55:24:050241:88	27,70	19 860,90
1119	55:24:050241:9	27,70	12 797,40
1120	55:24:050241:90	27,70	37 533,50
1121	55:24:050241:92	27,70	34 625,00
1122	55:24:050241:95	27,65	22 949,50
1123	55:24:050241:96	27,11	40 773,44
1124	55:24:050241:97	28,32	22 769,28
1125	55:24:050241:98	27,40	30 085,20
1126	55:24:050241:99	28,91	19 687,71
1127	55:24:050242:1	30,63	24 657,15
1128	55:24:050242:10	30,63	23 462,58
1129	55:24:050242:11	30,63	43 372,08
1130	55:24:050242:12	30,63	30 630,00
1131	55:24:050242:14	30,63	12 252,00
1132	55:24:050242:15	30,63	51 734,07
1133	55:24:050242:16	30,63	66 252,69
1134	55:24:050242:176	30,63	23 952,66
1135	55:24:050242:18	30,63	44 260,35
1136	55:24:050242:19	30,63	24 871,56
1137	55:24:050242:2	30,63	17 581,62
1138	55:24:050242:20	31,02	16 905,90
1139	55:24:050242:21	31,13	19 051,56
1140	55:24:050242:22	30,63	46 036,89
1141	55:24:050242:23	29,43	22 778,82
1142	55:24:050242:24	30,63	39 880,26
1143	55:24:050242:25	30,63	41 656,80
1144	55:24:050242:26	30,63	30 630,00
1145	55:24:050242:27	30,63	22 451,79
1146	55:24:050242:28	30,63	28 057,08
1147	55:24:050242:29	30,63	40 982,94
1148	55:24:050242:3	30,63	30 630,00
1149	55:24:050242:30	30,63	36 174,03
1150	55:24:050242:31	30,63	25 729,20
1151	55:24:050242:32	30,63	37 184,82
1152	55:24:050242:33	30,63	30 630,00
1153	55:24:030201:402	34,39	43 468,96
1154	55:24:030201:403	34,39	41 268,00
1155	55:24:030201:405	34,39	51 585,00
1156	55:24:030201:406	34,39	58 463,00
1157	55:24:030201:407	34,39	32 670,50
1158	55:24:030201:408	34,39	77 480,67
1159	55:24:030201:409	34,39	30 951,00
1160	55:24:030201:41	34,39	35 731,21
1161	55:24:030201:410	34,39	80 369,43
1162	55:24:030201:411	34,39	58 463,00
1163	55:24:030201:413	34,39	35 009,02
1164	55:24:030201:415	34,39	53 854,74
1165	55:24:030201:416	34,39	17 229,39
1166	55:24:030201:417	34,39	56 262,04
1167	55:24:030201:418	34,39	84 324,28
1168	55:24:030201:42	34,39	92 853,00
1169	55:24:030201:420	34,39	51 550,61
1170	55:24:030201:421	34,39	39 548,50
1171	55:24:030201:422	34,39	103 170,00

1	2	3	4
1440	55:24:050244:52	63,99	7 423,17
1441	55:24:050244:53	63,99	183 147,59
1442	55:24:050244:54	63,99	4 095,54
1443	55:24:050244:55	63,99	11 774,69
1444	55:24:050244:6	33,22	33 220,00
1445	55:24:050244:69	63,99	49 082,53
1446	55:24:050244:70	63,99	14 910,34
1447	55:24:050244:71	63,99	1 919,79
1448	55:24:050244:73	63,99	2 047,77
1449	55:24:050244:8	63,99	23 805,35
1450	55:24:050244:9	33,22	40 694,50
1451	55:24:050245:1	94,12	26 730,08
1452	55:24:050245:10	33,61	22 216,21
1453	55:24:050245:11	33,61	34 080,54
1454	55:24:050245:12	33,61	33 610,00
1455	55:24:050245:13	64,69	62 940,02
1456	55:24:050245:14	33,61	33 610,00
1457	55:24:050245:15	33,61	33 610,00
1458	55:24:050245:157	155,60	436 304,69
1459	55:24:050245:159	69,49	2 084,60
1460	55:24:050245:16	33,61	50 952,76
1461	55:24:050245:160	94,12	94 120,00
1462	55:24:050245:161	64,69	3 234,33
1463	55:24:050245:165	69,49	1 667,68
1464	55:24:050245:166	69,49	1 667,68
1465	55:24:050245:167	69,49	1 667,68
1466	55:24:050245:168	69,49	1 389,73
1467	55:24:050245:169	69,49	1 598,19
1468	55:24:050245:170	69,49	1 459,22
1469	55:24:050245:174	33,04	115 540,88
1470	55:24:050245:176	69,49	1 667,68
1471	55:24:030201:87	34,39	89 414,00
1472	55:24:030201:88	34,39	68 780,00
1473	55:24:030201:89	34,39	192 584,00
1474	55:24:030201:9	34,39	23 591,54
1475	55:24:030201:90	34,39	158 194,00
1476	55:24:030201:92	34,39	130 682,00
1477	55:24:030201:93	34,39	113 487,00
1478	55:24:030201:96	34,39	68 780,00
1479	55:24:030201:98	34,39	73 938,50
1480	55:24:030201:99	34,39	96 292,00
1481	55:24:030602:346	21,96	368 928,00
1482	55:24:040301:1	38,99	38 990,00
1483	55:24:040301:10	38,99	101 374,00
1484	55:24:040301:11	38,99	101 374,00
1485	55:24:040301:12	38,99	66 283,00
1486	55:24:040301:13	38,99	58 485,00
1487	55:24:040301:14	38,99	58 485,00
1488	55:24:040301:15	38,99	77 980,00
1489	55:24:040301:16	38,99	46 788,00
1490	55:24:040301:17	38,99	62 384,00
1491	55:24:040301:18	38,99	148 162,00
1492	55:24:040301:19	38,99	124 768,00
1493	55:24:040301:2	38,99	93 576,00
1494	55:24:040301:20	38,99	58 485,00
1495	55:24:040301:21	38,99	132 566,00
1496	55:24:040301:22	38,99	105 273,00
1497	55:24:040301:23	38,99	128 667,00
1498	55:24:040301:24	38,99	167 657,00
1499	55:24:040301:25	38,99	116 970,00
1500	55:24:040301:26	38,99	140 364,00
1501	55:24:040301:27	38,99	124 768,00
1502	55:24:040301:28	38,99	132 566,00
1503	55:24:040301:29	38,99	101 374,00
1504	55:24:040301:3	38,99	70 182,00
1505	55:24:040301:30	38,99	101 374,00
1506	55:24:040301:31	38,99	183 253,00
1507	55:24:040301:32	38,99	120 869,00
1508	55:24:040301:33	38,99	230 041,00
1509	55:24:040301:34	38,99	113 071,00
1510	55:24:040301:35	38,99	109 172,00
1511	55:24:040301:36	38,99	120 869,00
1512	55:24:040301:37	38,99	175 455,00
1513	55:24:040301:39	24,90	560 723,10
1514	55:24:040301:4	38,99	132 566,00
1515	55:24:040301:5	38,99	167 657,00
1516	55:24:040301:6	38,99	93 576,00
1517	55:24:040301:7	38,99	174 636,21
1518	55:24:040301:8	38,99	50 687,00
1519	55:24:040301:9	38,99	15 596,00
1520	55:24:080301:1	38,26	68 868,00
1521	55:24:080301:10	38,26	84 172,00
1522	55:24:080301:106	99,78	45 799,02
1523	55:24:080301:11	38,26	57 390,00
1524	55:24:050245:177	69,49	1 667,68
1525	55:24:050245:178	69,49	1 667,68
1526	55:24:050245:18	23,94	813,96
1527	55:24:050245:19	23,94	933,66
1528	55:24:050245:2	94,12	1870 164,40
1529	55:24:050245:20	33,61	33 610,00
1530	55:24:050245:21	33,61	33 610,00
1531	55:24:050245:225	69,49	2 084,60
1532	55:24:050245:23	94,12	38 589,20
1533	55:24:050245:25	155,60	352 902,65
1534	55:24:050245:28	64,69	27 168,35
1535	55:24:050245:3	64,69	44 763,10
1536	55:24:050245:30	64,69	6 468,66
1537	55:24:050245:32	23,94	54,10
1538	55:24:050245:33	23,94	54,10
1539	55:24:050245:34	23,94	54,10
1540	55:24:050245:35	23,94	54,10
1541	55:24:050245:36	23,94	54,10
1542	55:24:050245:37	23,94	54,10
1543	55:24:050245:38	23,94	54,10
1544	55:24:050245:39	23,94	54,10
1545	55:24:050245:4	33,61	33 610,00
1546	55:24:050245:40	23,94	54,10
1547	55:24:050245:41	23,94	54,10
1548	55:24:050245:42	23,94	54,10
1549	55:24:050245:43	23,94	54,10
1550	55:24:050245:44	23,94	3,83
1551	55:24:050245:46	64,69	58 217,90
1552	55:24:050245:48	33,61	16 805,00
1553	55:24:050245:49	33,61	26 888,00
1554	55:24:050245:5	94,12	158 968,68
1555	55:24:050245:51	64,69	56 924,17
1556	55:24:050245:53	33,61	50 415,00
1557	55:24:050245:55	33,61	991 495,00
1558	55:24:050245:58	33,61	66 951,12
1559	55:24:050245:59	33,24	48 364,20
1560	55:24:050245:6	94,12	376 480,00
1561	55:24:050245:60	33,26	31 796,56
1562	55:24:050245:61	33,61	16 805,00
1563	55:24:050245:62	69,49	1 250,76
1564	55:24:050245:63	33,61	14 788,40
1565	55:24:050245:64	33,92	50 540,80
1566	55:24:050245:66	34,07	29 572,76
1567	55:24:050245:67	33,50	50 250,00
1568	55:24:050245:68	64,69	19 405,97
1569	55:24:050245:69	64,69	6 468,66
1570	55:24:050245:7	94,12	136 474,00
1571	55:24:050245:70	94,12	392 574,52
1572	55:24:050245:71	64,69	38 747,25
1573	55:24:050245:72	69,49	2 084,60

1	2	3	4
1574	55:24:050245:8	94,12	556 531,56
1575	55:24:050245:9	94,12	556 531,56
1576	55:24:050246:1	32,15	25 591,40
1577	55:24:080301:12	38,26	84 172,00
1578	55:24:080301:13	38,26	76 520,00
1579	55:24:080301:14	38,26	72 694,00
1580	55:24:080301:17	38,26	99 476,00
1581	55:24:080301:18	38,26	103 302,00
1582	55:24:080301:19	38,26	76 520,00
1583	55:24:080301:2	38,26	61 216,00
1584	55:24:080301:20	38,26	87 998,00
1585	55:24:080301:21	38,26	103 302,00
1586	55:24:080301:22	38,26	84 172,00
1587	55:24:080301:23	38,26	76 520,00
1588	55:24:080301:24	38,26	65 042,00
1589	55:24:080301:25	38,26	57 390,00
1590	55:24:080301:26	38,26	60 603,84
1591	55:24:080301:27	38,26	99 476,00
1592	55:24:080301:28	38,26	111 136,60
1593	55:24:080301:29	38,26	49 738,00
1594	55:24:080301:3	38,26	72 694,00
1595	55:24:080301:30	38,26	80 996,42
1596	55:24:080301:31	38,26	81 111,20
1597	55:24:080301:32	38,26	53 564,00
1598	55:24:080301:33	38,26	88 380,60
1599	55:24:080301:34	38,26	68 714,96
1600	55:24:080301:35	38,26	105 215,00
1601	55:24:080301:36	38,26	140 720,28
1602	55:24:080301:37	38,26	76 405,22
1603	55:24:080301:38	38,26	79 886,88
1604	55:24:080301:39	38,26	50 809,28
1605	55:24:080301:4	38,26	80 346,00
1606	55:24:080301:40	38,26	92 742,24
1607	55:24:080301:41	38,26	69 174,08
1608	55:24:080301:42	38,26	64 238,54
1609	55:24:080301:43	38,26	61 216,00
1610	55:24:080301:44	38,26	61 024,70
1611	55:24:080301:45	38,26	34 204,44
1612	55:24:080301:46	38,26	66 495,88
1613	55:24:080301:47	38,26	30 608,00
1614	55:24:080301:48	38,26	38 260,00
1615	55:24:080301:49	38,26	61 216,00
1616	55:24:080301:5	38,26	80 346,00
1617	55:24:080301:50	38,26	76 520,00
1618	55:24:080301:51	38,26	64 353,32
1619	55:24:080301:52	38,26	64 621,14
1620	55:24:080301:53	38,26	63 205,52
1621	55:24:080301:55	35,53	17 587,35
1622	55:24:080301:6	38,26	45 912,00
1623	55:24:080301:7	38,26	122 432,00
1624	55:24:080301:8	38,26	153 040,00
1625	55:24:080301:9	38,26	53 564,00
1626	55:24:000000:233	112,56	1156 554,00
1627	55:24:040801:1	112,56	43 898,40
1628	55:24:040801:10	43,16	35 089,08
1629	55:24:040801:100	43,16	67 674,88
1630	55:24:050246:11	32,15	21 315,45
1631	55:24:050246:12	32,15	20 768,90
1632	55:24:050246:13	32,15	22 119,20
1633	55:24:050246:14	32,15	32 150,00
1634	55:24:050246:141	32,65	35 359,95
1635	55:24:050246:146	32,44	19 658,64
1636	55:24:050246:15	32,15	28 645,65
1637	55:24:050246:16	32,15	16 878,75
1638	55:24:050246:17	32,15	32 150,00
1639	55:24:050246:18	32,15	7 651,70
1640	55:24:050246:19	31,88	7 587,44
1641	55:24:050246:2	32,15	20 576,00
1642	55:24:050246:20	32,15	17 007,35
1643	55:24:050246:21	32,15	23 791,00
1644	55:24:050246:22	32,15	13 503,00
1645	55:24:050246:23	32,15	32 150,00
1646	55:24:050246:24	32,15	15 110,50
1647	55:24:050246:25	32,15	12 217,00
1648	55:24:050246:26	32,15	48 675,10
1649	55:24:050246:27	32,15	13 824,50
1650	55:24:050246:28	32,15	13 663,75
1651	55:24:050246:29	32,15	48 225,00
1652	55:24:050246:3	32,15	15 657,05
1653	55:24:050246:30	32,15	29 578,00
1654	55:24:050246:31	32,15	13 181,50
1655	55:24:050246:32	32,15	15 753,50
1656	55:24:050246:33	32,15	15 753,50
1657	55:24:050246:34	32,15	38 580,00
1658	55:24:050246:35	32,15	15 496,30
1659	55:24:050246:36	32,15	30 864,00
1660	55:24:050246:37	32,15	24 434,00
1661	55:24:050246:38	32,15	27 263,20
1662	55:24:050246:39	32,15	12 860,00
1663	55:24:050246:4	32,15	17 553,90
1664	55:24:050246:40	32,15	32 150,00
1665	55:24:050246:41	32,15	32 150,00
1666	55:24:050246:42	32,15	11 734,75
1667	55:24:050246:43	32,15	16 364,35
1668	55:24:050246:44	32,15	39 223,00
1669	55:24:050246:45	32,15	69 444,00
1670	55:24:050246:46	32,15	44 367,00
1671	55:24:050246:47	32,15	10 802,40
1672	55:24:050246:48	32,15	22 537,15
1673	55:24:050246:5	32,15	17 650,35
1674	55:24:050246:50	32,15	27 906,20
1675	55:24:050246:52	32,15	34 593,40
1676	55:24:050246:54	23,94	54,10
1677	55:24:050246:55	23,94	54,10
1678	55:24:050246:56	23,94	54,10
1679	55:24:050246:57	23,94	54,10
1680	55:24:050246:58	23,94	4,07
1681	55:24:050246:6	32,15	32 150,00
1682	55:24:050246:60	32,15	27 777,60
1683	55:24:040801:101	43,16	94 952,00
1684	55:24:040801:102	43,16	31 549,96
1685	55:24:040801:103	43,16	60 424,00
1686	55:24:040801:104	43,16	41 002,00
1687	55:24:040801:105	43,16	43 677,92
1688	55:24:040801:106	43,16	73 372,00
1689	55:24:040801:107	43,16	90 636,00
1690	55:24:040801:108	43,16	37 506,04
1691	55:24:040801:109	43,16	38 844,00
1692	55:24:040801:11	43,16	44 454,80
1693	55:24:040801:110	43,16	64 740,00
1694	55:24:040801:111	43,16	86 320,00
1695	55:24:040801:112	43,16	25 896,00
1696	55:24:040801:113	43,16	56 108,00
1697	55:24:040801:114	43,16	90 636,00
1698	55:24:040801:115	43,16	60 424,00
1699	55:24:040801:116	43,16	24 989,64
1700	55:24:040801:117	43,16	43 160,00
1701	55:24:040801:118	43,16	28 399,28
1702	55:24:040801:119	43,16	27 751,88
1703	55:24:040801:12	43,16	87 355,84
1704	55:24:040801:120	43,16	21 580,00
1705	55:24:040801:121	43,16	69 056,00
1706	55:24:040801:122	43,16	138 112,00
1707	55:24:040801:123	43,16	82 004,00

1	2	3	4
1976	55:24:050248:125	26,11	39 112,78
1977	55:24:050248:129	24,89	37 335,00
1978	55:24:050248:131	23,74	35 847,40
1979	55:24:050248:132	23,65	35 475,00
1980	55:24:050248:133	23,13	34 695,00
1981	55:24:050248:134	23,66	35 490,00
1982	55:24:050248:138	24,92	37 380,00
1983	55:24:050248:140	24,18	36 028,20
1984	55:24:050248:141	26,21	39 315,00
1985	55:24:050248:142	23,95	35 925,00
1986	55:24:050248:143	24,59	36 885,00
1987	55:24:050248:144	26,10	39 150,00
1988	55:24:050248:147	26,14	39 210,00
1989	55:24:050248:148	26,09	39 135,00
1990	55:24:050248:150	23,82	35 730,00
1991	55:24:050248:151	24,59	36 885,00
1992	55:24:050248:155	24,70	37 050,00
1993	55:24:050248:156	24,07	36 105,00
1994	55:24:050248:159	25,91	38 865,00
1995	55:24:050248:16	24,63	36 945,00
1996	55:24:050248:160	25,80	38 700,00
1997	55:24:050248:161	25,86	38 790,00
1998	55:24:050248:162	23,52	35 280,00
1999	55:24:050248:163	23,28	34 803,60
2000	55:24:050248:164	24,37	36 555,00
2001	55:24:040801:63	43,16	94 952,00
2002	55:24:040801:64	43,16	103 929,28
2003	55:24:040801:65	43,16	69 056,00
2004	55:24:040801:66	43,16	86 320,00
2005	55:24:040801:67	43,16	194 220,00
2006	55:24:040801:68	43,16	56 108,00
2007	55:24:040801:69	43,16	69 056,00
2008	55:24:040801:7	43,16	70 825,56
2009	55:24:040801:70	43,16	23 824,32
2010	55:24:040801:71	43,16	27 536,08
2011	55:24:040801:72	43,16	69 056,00
2012	55:24:040801:73	43,16	24 687,52
2013	55:24:040801:74	43,16	43 160,00
2014	55:24:040801:75	43,16	64 740,00
2015	55:24:040801:76	43,16	64 740,00
2016	55:24:040801:77	43,16	30 212,00
2017	55:24:040801:78	43,16	28 485,60
2018	55:24:040801:79	43,16	41 519,92
2019	55:24:040801:8	43,16	55 676,40
2020	55:24:040801:80	43,16	82 004,00
2021	55:24:040801:81	43,16	30 212,00
2022	55:24:040801:82	43,16	21 580,00
2023	55:24:040801:83	43,16	69 056,00
2024	55:24:040801:84	43,16	43 160,00
2025	55:24:040801:85	43,16	41 692,56
2026	55:24:040801:86	43,16	77 688,00
2027	55:24:040801:87	43,16	94 952,00
2028	55:24:040801:88	43,16	48 900,28
2029	55:24:040801:89	43,16	151 405,28
2030	55:24:040801:9	43,16	41 519,92
2031	55:24:040801:90	43,16	43 160,00
2032	55:24:040801:91	43,16	94 952,00
2033	55:24:040801:92	43,16	146 744,00
2034	55:24:040801:93	43,16	141 910,08
2035	55:24:040801:94	43,16	90 636,00
2036	55:24:040801:95	43,16	98 102,68
2037	55:24:040801:96	43,16	92 146,60
2038	55:24:040801:97	43,16	73 372,00
2039	55:24:040801:98	43,16	60 424,00
2040	55:24:040801:99	43,16	56 108,00
2041	55:24:010501:1	47,60	47 552,40
2042	55:24:010501:10	47,60	164 220,00
2043	55:24:010501:100	47,60	42 840,00
2044	55:24:010501:101	47,60	42 840,00
2045	55:24:010501:102	47,60	42 840,00
2046	55:24:010501:104	47,60	64 212,40
2047	55:24:010501:105	47,60	57 120,00
2048	55:24:010501:106	47,60	38 080,00
2049	55:24:010501:109	47,60	76 160,00
2050	55:24:010501:11	47,60	66 640,00
2051	55:24:010501:111	47,60	19 040,00
2052	55:24:010501:112	47,60	23 800,00
2053	55:24:010501:113	47,60	9 520,00
2054	55:24:050248:165	25,18	37 770,00
2055	55:24:050248:166	23,19	34 785,00
2056	55:24:050248:167	23,66	35 442,68
2057	55:24:050248:20	24,63	36 945,00
2058	55:24:050248:203	26,36	39 540,00
2059	55:24:050248:204	26,53	39 795,00
2060	55:24:050248:205	26,49	39 735,00
2061	55:24:050248:206	26,41	39 615,00
2062	55:24:050248:207	26,45	39 675,00
2063	55:24:050248:208	26,56	39 840,00
2064	55:24:050248:209	47,73	95 459,40
2065	55:24:050248:210	26,60	39 900,00
2066	55:24:050248:211	25,53	38 295,00
2067	55:24:050248:212	25,59	38 385,00
2068	55:24:050248:213	23,39	35 061,61
2069	55:24:050248:214	23,44	35 160,00
2070	55:24:050248:215	23,50	35 203,00
2071	55:24:050248:216	23,23	34 845,00
2072	55:24:050248:217	23,33	34 971,67
2073	55:24:050248:218	26,36	39 540,00
2074	55:24:050248:219	26,01	39 015,00
2075	55:24:050248:220	25,96	38 914,04
2076	55:24:050248:221	26,05	39 048,95
2077	55:24:050248:222	25,37	38 055,00
2078	55:24:050248:223	26,32	39 480,00
2079	55:24:050248:224	25,25	37 875,00
2080	55:24:050248:225	25,70	38 550,00
2081	55:24:050248:226	25,68	38 520,00
2082	55:24:050248:227	25,14	37 609,44
2083	55:24:050248:228	26,29	39 435,00
2084	55:24:050248:229	23,02	34 437,92
2085	55:24:050248:230	23,23	34 845,00
2086	55:24:050248:231	25,63	38 419,37
2087	55:24:050248:232	22,92	34 380,00
2088	55:24:050248:233	24,80	37 200,00
2089	55:24:050248:234	24,27	36 065,22
2090	55:24:050248:235	24,86	37 265,14
2091	55:24:050248:236	24,49	36 735,00
2092	55:24:050248:237	26,24	39 307,52
2093	55:24:050248:238	25,83	38 745,00
2094	55:24:050248:239	25,08	37 620,00
2095	55:24:050248:240	25,88	38 820,00
2096	55:24:050248:241	23,08	34 550,76
2097	55:24:050248:242	23,40	35 100,00
2098	55:24:050248:243	23,29	34 935,00
2099	55:24:050248:244	94,12	941 200,00
2100	55:24:050248:245	23,55	35 325,00
2101	55:24:050248:249	24,95	37 425,00
2102	55:24:050248:251	25,10	37 650,00
2103	55:24:050248:259	26,28	39 420,00
2104	55:24:050248:260	26,25	39 375,00
2105	55:24:050248:261	24,81	37 215,00
2106	55:24:050248:262	23,60	35 376,40
2107	55:24:010501:114	47,60	23 800,00
2108	55:24:010501:116	47,60	56 406,00
2109	55:24:010501:117	47,60	36 176,00

1	2	3	4
2110	55:24:010501:118	47,60	44 458,40
2111	55:24:010501:119	47,60	36 176,00
2112	55:24:010501:12	47,60	80 920,00
2113	55:24:010501:120	47,60	46 648,00
2114	55:24:010501:121	47,60	47 600,00
2115	55:24:010501:122	47,60	38 080,00
2116	55:24:010501:123	47,60	38 080,00
2117	55:24:010501:124	47,60	49 361,20
2118	55:24:010501:125	47,60	47 600,00
2119	55:24:010501:126	47,60	47 600,00
2120	55:24:010501:127	47,60	38 080,00
2121	55:24:010501:128	47,60	38 080,00
2122	55:24:010501:129	47,60	38 080,00
2123	55:24:010501:13	47,60	76 160,00
2124	55:24:010501:130	47,60	28 560,00
2125	55:24:010501:133	47,60	21 420,00
2126	55:24:010501:134	47,60	54 740,00
2127	55:24:010501:135	47,60	45 220,00
2128	55:24:010501:137	47,60	80 920,00
2129	55:24:010501:138	47,60	123 760,00
2130	55:24:010501:139	47,60	104 720,00
2131	55:24:010501:14	47,60	123 760,00
2132	55:24:010501:140	47,60	61 880,00
2133	55:24:010501:141	47,60	65 450,00
2134	55:24:010501:142	47,60	54 740,00
2135	55:24:010501:143	47,60	52 360,00
2136	55:24:010501:144	47,60	47 600,00
2137	55:24:010501:145	47,60	57 120,00
2138	55:24:010501:146	47,60	71 400,00
2139	55:24:010501:147	47,60	57 120,00
2140	55:24:010501:149	47,60	38 080,00
2141	55:24:010501:15	47,60	120 047,20
2142	55:24:010501:150	47,60	33 320,00
2143	55:24:010501:151	47,60	33 320,00
2144	55:24:010501:152	47,60	42 840,00
2145	55:24:010501:153	47,60	102 340,00
2146	55:24:010501:154	47,60	101 959,20
2147	55:24:010501:155	47,60	83 014,40
2148	55:24:010501:156	47,60	119 000,00
2149	55:24:010501:158	47,60	76 160,00
2150	55:24:010501:159	47,60	118 143,20
2151	55:24:010501:16	47,60	71 400,00
2152	55:24:010501:161	47,60	14 280,00
2153	55:24:010501:162	47,60	66 640,00
2154	55:24:010501:164	47,60	85 680,00
2155	55:24:010501:166	47,60	66 640,00
2156	55:24:010501:167	47,60	74 398,80
2157	55:24:010501:168	47,60	81 586,40
2158	55:24:010501:169	47,60	38 080,00
2159	55:24:010501:17	47,60	119 000,00
2160	55:24:050248:272	23,45	35 175,00
2161	55:24:050248:273	24,72	37 080,00
2162	55:24:050248:274	23,34	35 010,00
2163	55:24:050248:275	23,23	34 845,00
2164	55:24:050248:28	24,14	36 210,00
2165	55:24:050248:280	23,11	34 665,00
2166	55:24:050248:282	25,83	38 745,00
2167	55:24:050248:3	47,73	477,30
2168	55:24:050248:33	23,03	34 545,00
2169	55:24:050248:37	24,30	36 450,00
2170	55:24:050248:4	24,51	36 765,00
2171	55:24:050248:40	23,17	34 755,00
2172	55:24:050248:44	24,40	36 600,00
2173	55:24:050248:47	23,41	35 115,00
2174	55:24:050248:48	23,63	35 445,00
2175	55:24:050248:49	23,86	35 790,00
2176	55:24:050248:5	24,19	36 285,00
2177	55:24:050248:50	23,97	35 955,00
2178	55:24:050248:51	23,55	35 325,00
2179	55:24:050248:53	24,81	37 215,00
2180	55:24:050248:54	24,61	36 915,00
2181	55:24:050248:55	24,60	36 900,00
2182	55:24:050248:57	23,71	35 565,00
2183	55:24:050248:58	23,98	35 970,00
2184	55:24:050248:65	23,88	35 820,00
2185	55:24:050248:73	23,30	34 950,00
2186	55:24:050248:78	25,11	37 665,00
2187	55:24:050248:80	24,71	37 065,00
2188	55:24:050248:92	24,77	37 080,69
2189	55:24:050248:93	24,48	36 768,96
2190	55:24:050249:1	26,02	61 147,00
2191	55:24:050249:10	26,02	27 321,00
2192	55:24:050249:100	26,78	37 625,90
2193	55:24:050249:103	94,12	43 012,84
2194	55:24:050249:104	26,01	52 020,00
2195	55:24:050249:105	26,12	18 284,00
2196	55:24:050249:109	25,56	21 317,04
2197	55:24:050249:11	26,02	20 113,46
2198	55:24:050249:110	26,76	40 113,24
2199	55:24:050249:111	23,94	7 612,92
2200	55:24:050249:112	23,94	45 395,63
2201	55:24:050249:113	23,94	41 373,24
2202	55:24:050249:114	25,40	31 546,80
2203	55:24:050249:12	26,02	18 890,52
2204	55:24:050249:13	26,02	37 078,50
2205	55:24:050249:14	26,02	46 992,12
2206	55:24:050249:15	26,02	38 431,54
2207	55:24:050249:16	26,02	20 816,00
2208	55:24:050249:18	26,02	64 373,48
2209	55:24:050249:2	26,02	58 545,00
2210	55:24:050249:200	26,59	37 465,31
2211	55:24:050249:201	26,30	22 276,10
2212	55:24:050249:202	26,04	38 044,44
2213	55:24:010501:170	47,60	90 440,00
2214	55:24:010501:172	47,60	38 080,00
2215	55:24:010501:174	47,60	52 360,00
2216	55:24:010501:175	47,60	52 360,00
2217	55:24:010501:176	47,60	44 839,20
2218	55:24:010501:177	47,60	33 320,00
2219	55:24:010501:178	47,60	123 760,00
2220	55:24:010501:179	47,60	71 400,00
2221	55:24:010501:18	47,60	119 000,00
2222	55:24:010501:180	47,60	52 360,00
2223	55:24:010501:181	47,60	52 360,00
2224	55:24:010501:182	47,60	52 360,00
2225	55:24:010501:183	47,60	64 260,00
2226	55:24:010501:184	47,60	58 690,80
2227	55:24:010501:185	47,60	42 840,00
2228	55:24:010501:186	47,60	61 880,00
2229	55:24:010501:187	47,60	54 740,00
2230	55:24:010501:188	47,60	119 047,60
2231	55:24:010501:189	47,60	38 080,00
2232	55:24:010501:19	47,60	95 200,00
2233	55:24:010501:190	47,60	49 075,60
2234	55:24:010501:191	47,60	44 934,40
2235	55:24:010501:192	47,60	47 600,00
2236	55:24:010501:194	47,60	43 554,00
2237	55:24:010501:196	47,60	52 360,00
2238	55:24:010501:197	47,60	80 920,00
2239	55:24:010501:198	47,60	47 600,00
2240	55:24:010501:199	47,60	47 600,00
2241	55:24:010501:2	47,60	168 504,00
2242	55:24:010501:20	47,60	157 080,00
2243	55:24:010501:200	47,60	47 600,00

1	2	3	4
2512	55:24:050252:16	31,54	15 643,84
2513	55:24:050252:17	31,54	11 985,20
2514	55:24:050252:179	31,24	46 860,00
2515	55:24:050252:18	31,54	11 985,20
2516	55:24:050252:180	65,24	2 414,00
2517	55:24:050252:181	65,24	1 174,38
2518	55:24:050252:182	31,55	15 270,20
2519	55:24:050252:184	65,24	3 914,60
2520	55:24:050252:185	65,24	1 565,84
2521	55:24:050252:186	65,24	1 174,38
2522	55:24:050252:19	31,54	22 141,08
2523	55:24:050252:2	31,54	32 517,74
2524	55:24:050252:20	31,54	14 508,40
2525	55:24:050252:21	31,54	14 193,00
2526	55:24:050252:22	31,54	14 193,00
2527	55:24:050252:23	31,54	12 521,38
2528	55:24:050252:24	31,54	20 374,84
2529	55:24:050252:25	31,54	16 716,20
2530	55:24:050252:26	31,54	18 703,22
2531	55:24:040701:16	38,09	140 933,00
2532	55:24:040701:17	38,09	129 506,00
2533	55:24:040701:18	38,09	182 832,00
2534	55:24:040701:19	38,09	167 596,00
2535	55:24:040701:2	38,09	110 461,00
2536	55:24:040701:20	38,09	53 326,00
2537	55:24:040701:21	38,09	110 461,00
2538	55:24:040701:22	38,09	106 652,00
2539	55:24:040701:23	38,09	83 798,00
2540	55:24:040701:24	38,09	76 180,00
2541	55:24:040701:25	38,09	140 933,00
2542	55:24:040701:26	38,09	129 506,00
2543	55:24:040701:27	38,09	79 989,00
2544	55:24:040701:28	38,09	64 753,00
2545	55:24:040701:29	38,09	64 753,00
2546	55:24:040701:3	38,09	167 596,00
2547	55:24:040701:30	38,09	45 708,00
2548	55:24:040701:31	38,09	76 180,00
2549	55:24:040701:32	38,09	102 943,00
2550	55:24:040701:33	38,09	83 798,00
2551	55:24:040701:34	38,09	79 989,00
2552	55:24:040701:35	38,09	60 944,00
2553	55:24:040701:36	38,09	99 034,00
2554	55:24:040701:37	38,09	99 034,00
2555	55:24:040701:38	38,09	87 607,00
2556	55:24:040701:39	38,09	95 225,00
2557	55:24:040701:4	38,09	133 315,00
2558	55:24:040701:40	38,09	133 315,00
2559	55:24:040701:41	38,09	137 124,00
2560	55:24:040701:42	38,09	137 124,00
2561	55:24:040701:43	38,09	121 888,00
2562	55:24:040701:44	38,09	60 944,00
2563	55:24:040701:45	38,09	68 562,00
2564	55:24:040701:46	38,09	114 270,00
2565	55:24:040701:47	38,09	72 371,00
2566	55:24:040701:48	38,09	53 326,00
2567	55:24:040701:49	38,09	68 562,00
2568	55:24:040701:5	38,09	83 798,00
2569	55:24:040701:50	38,09	57 135,00
2570	55:24:040701:51	38,09	76 180,00
2571	55:24:040701:52	38,09	91 416,00
2572	55:24:040701:53	38,09	87 607,00
2573	55:24:040701:54	38,09	64 753,00
2574	55:24:040701:55	38,09	60 944,00
2575	55:24:040701:56	38,09	57 135,00
2576	55:24:040701:57	38,09	72 371,00
2577	55:24:040701:58	38,09	64 753,00
2578	55:24:040701:59	38,09	106 652,00
2579	55:24:040701:6	38,09	95 225,00
2580	55:24:040701:60	38,09	76 180,00
2581	55:24:040701:61	38,09	137 124,00
2582	55:24:040701:62	38,09	76 180,00
2583	55:24:040701:63	38,09	102 943,00
2584	55:24:050252:27	31,54	26 493,60
2585	55:24:050252:28	31,54	13 562,20
2586	55:24:050252:29	31,54	20 658,70
2587	55:24:050252:3	31,54	12 332,14
2588	55:24:050252:30	31,98	18 324,54
2589	55:24:050252:31	31,54	27 219,02
2590	55:24:050252:32	31,54	32 864,68
2591	55:24:050252:34	31,54	28 102,14
2592	55:24:050252:35	31,54	32 076,18
2593	55:24:050252:36	31,54	12 710,62
2594	55:24:050252:37	31,54	13 089,10
2595	55:24:050252:38	31,54	16 400,80
2596	55:24:050252:39	31,54	22 740,34
2597	55:24:050252:4	65,24	1 644,13
2598	55:24:050252:40	31,54	18 924,00
2599	55:24:050252:41	31,54	31 540,00
2600	55:24:050252:42	31,54	29 805,30
2601	55:24:050252:43	60,74	19 131,96
2602	55:24:050252:44	28,96	3 330,32
2603	55:24:050252:45	31,54	24 758,90
2604	55:24:050252:46	65,24	2 348,76
2605	55:24:050252:47	60,74	3 583,45
2606	55:24:050252:49	28,96	118 732,99
2607	55:24:050252:5	65,24	1 559,32
2608	55:24:050252:50	94,12	188 240,00
2609	55:24:050252:51	31,54	15 076,12
2610	55:24:050252:52	31,54	14 382,24
2611	55:24:050252:53	65,24	1 761,57
2612	55:24:050252:57	31,54	12 616,00
2613	55:24:050252:6	94,12	576 014,40
2614	55:24:050252:62	65,24	3 131,68
2615	55:24:050252:63	65,24	1 565,84
2616	55:24:050252:65	31,54	10 723,60
2617	55:24:050252:67	23,94	54,10
2618	55:24:050252:69	31,54	14 382,24
2619	55:24:050252:7	94,12	641 427,80
2620	55:24:050252:70	65,24	1 304,87
2621	55:24:050252:72	31,54	22 708,80
2622	55:24:050252:74	31,54	37 311,82
2623	55:24:050252:75	31,54	32 706,98
2624	55:24:050252:77	32,15	13 599,45
2625	55:24:050252:78	30,86	46 290,00
2626	55:24:050252:8	31,54	15 706,92
2627	55:24:050252:80	31,61	14 888,31
2628	55:24:050252:81	60,74	7 409,84
2629	55:24:050252:82	31,54	14 476,86
2630	55:24:050252:83	31,54	19 649,42
2631	55:24:050252:84	65,24	1 565,84
2632	55:24:050252:85	65,24	1 696,33
2633	55:24:050252:86	65,24	2 087,79
2634	55:24:050252:88	65,24	1 957,30
2635	55:24:050252:9	31,54	36 838,72
2636	55:24:050252:91	31,54	31 540,00
2637	55:24:040701:64	38,09	95 225,00
2638	55:24:040701:65	38,09	106 652,00
2639	55:24:040701:66	38,09	114 270,00
2640	55:24:040701:67	38,09	110 461,00
2641	55:24:040701:68	38,09	114 270,00
2642	55:24:040701:69	38,09	79 989,00
2643	55:24:040701:7	38,09	118 079,00
2644	55:24:040701:70	38,09	129 506,00
2645	55:24:040701:71	38,09	131 105,78

1	2	3	4
2646	55:24:040701:72	38,09	64 486,37
2647	55:24:040701:74	1,21	6 699,77
2648	55:24:040701:76	1,21	5 722,09
2649	55:24:040701:78	1,21	10 045,42
2650	55:24:040701:8	38,09	144 742,00
2651	55:24:040701:80	35,37	27 517,86
2652	55:24:040701:9	38,09	68 562,00
2653	55:24:070401:1	41,68	116 704,00
2654	55:24:070401:10	41,68	82 109,60
2655	55:24:070401:11	41,68	133 376,00
2656	55:24:070401:12	41,68	150 048,00
2657	55:24:070401:13	41,68	58 352,00
2658	55:24:070401:14	41,68	91 696,00
2659	55:24:070401:15	41,68	166 720,00
2660	55:24:070401:16	41,68	129 208,00
2661	55:24:070401:18	41,68	73 898,64
2662	55:24:070401:19	41,68	75 024,00
2663	55:24:070401:2	41,68	120 872,00
2664	55:24:070401:20	41,68	54 184,00
2665	55:24:070401:206	108,70	412 625,20
2666	55:24:070401:207	41,68	100 032,00
2667	55:24:070401:21	41,68	158 384,00
2668	55:24:070401:22	41,68	145 880,00
2669	55:24:070401:23	41,68	108 368,00
2670	55:24:070401:24	41,68	145 880,00
2671	55:24:070401:25	41,68	91 696,00
2672	55:24:070401:26	41,68	100 032,00
2673	55:24:070401:27	41,68	166 720,00
2674	55:24:070401:28	41,68	70 856,00
2675	55:24:070401:29	41,68	104 200,00
2676	55:24:070401:3	41,68	125 040,00
2677	55:24:070401:30	41,68	16 672,00
2678	55:24:070401:31	41,68	108 368,00
2679	55:24:070401:32	41,68	46 931,68
2680	55:24:070401:33	41,68	66 688,00
2681	55:24:070401:34	41,68	41 680,00
2682	55:24:070401:35	41,68	83 360,00
2683	55:24:070401:36	41,68	104 200,00
2684	55:24:070401:37	41,68	54 184,00
2685	55:24:070401:38	41,68	150 048,00
2686	55:24:070401:39	41,68	104 200,00
2687	55:24:070401:4	41,68	166 720,00
2688	55:24:070401:40	41,68	108 368,00
2689	55:24:070401:41	41,68	41 680,00
2690	55:24:050252:92	65,24	1 957,30
2691	55:24:050252:93	65,24	6 915,80
2692	55:24:050252:95	32,04	15 315,12
2693	55:24:050252:97	65,24	1 761,57
2694	55:24:050252:98	31,33	13 283,92
2695	55:24:050252:99	31,50	34 335,00
2696	55:24:050253:1	32,14	40 175,00
2697	55:24:050253:10	67,31	1 615,52
2698	55:24:050253:11	67,31	1 615,52
2699	55:24:050253:12	67,31	1 615,52
2700	55:24:050253:13	67,31	1 615,52
2701	55:24:050253:14	67,31	1 615,52
2702	55:24:050253:15	67,31	1 615,52
2703	55:24:050253:16	67,31	1 615,52
2704	55:24:050253:17	67,31	1 615,52
2705	55:24:050253:18	67,31	1 615,52
2706	55:24:050253:19	67,31	1 615,52
2707	55:24:050253:2	67,31	1 615,52
2708	55:24:050253:21	23,94	54,10
2709	55:24:050253:22	23,94	54,10
2710	55:24:050253:23	23,94	54,10
2711	55:24:050253:24	23,94	54,10
2712	55:24:050253:25	23,94	54,10
2713	55:24:050253:26	23,94	54,10
2714	55:24:050253:27	23,94	54,10
2715	55:24:050253:28	23,94	54,10
2716	55:24:050253:29	23,94	54,10
2717	55:24:050253:3	94,12	84 331,52
2718	55:24:050253:30	23,94	54,10
2719	55:24:050253:31	23,94	4,07
2720	55:24:050253:32	23,94	4,07
2721	55:24:050253:34	23,94	39 094,02
2722	55:24:050253:346	67,31	3 904,17
2723	55:24:050253:349	67,31	1 413,58
2724	55:24:050253:351	67,31	1 615,52
2725	55:24:050253:352	31,70	32 682,70
2726	55:24:050253:353	31,95	29 489,85
2727	55:24:050253:354	32,64	28 788,48
2728	55:24:050253:355	67,31	1 614,85
2729	55:24:050253:356	32,01	31 017,69
2730	55:24:050253:357	32,22	32 832,18
2731	55:24:050253:358	31,93	32 951,76
2732	55:24:050253:359	32,42	38 190,76
2733	55:24:050253:36	67,31	3 231,04
2734	55:24:050253:365	67,31	1 346,27
2735	55:24:050253:366	23,94	39 308,48
2736	55:24:050253:368	62,66	11 028,74
2737	55:24:050253:4	32,49	32 490,00
2738	55:24:050253:41	150,73	203 943,03
2739	55:24:050253:42	150,73	207 259,18
2740	55:24:050253:43	150,73	169 424,95
2741	55:24:050253:44	67,31	1 615,52
2742	55:24:050253:46	67,31	1 615,52
2743	55:24:070401:42	41,68	41 680,00
2744	55:24:070401:43	41,68	83 360,00
2745	55:24:070401:44	41,68	135 334,96
2746	55:24:070401:45	41,68	229 240,00
2747	55:24:070401:46	41,68	166 720,00
2748	55:24:070401:47	41,68	66 688,00
2749	55:24:070401:48	41,68	41 680,00
2750	55:24:070401:49	41,68	70 856,00
2751	55:24:070401:5	41,68	116 704,00
2752	55:24:070401:50	41,68	170 888,00
2753	55:24:070401:51	41,68	29 176,00
2754	55:24:070401:52	41,68	41 680,00
2755	55:24:070401:53	41,68	41 680,00
2756	55:24:070401:54	41,68	20 840,00
2757	55:24:070401:55	41,68	66 688,00
2758	55:24:070401:56	41,68	58 352,00
2759	55:24:070401:57	41,68	75 024,00
2760	55:24:070401:58	41,68	108 368,00
2761	55:24:070401:59	41,68	95 864,00
2762	55:24:070401:6	41,68	66 688,00
2763	55:24:070401:60	41,68	62 520,00
2764	55:24:070401:61	41,68	45 848,00
2765	55:24:070401:62	41,68	200 064,00
2766	55:24:070401:63	41,68	100 032,00
2767	55:24:070401:64	41,68	108 368,00
2768	55:24:070401:65	41,68	100 032,00
2769	55:24:070401:66	41,68	154 216,00
2770	55:24:070401:67	41,68	25 008,00
2771	55:24:070401:68	41,68	175 056,00
2772	55:24:070401:7	41,68	116 704,00
2773	55:24:070401:74	1,21	169 400,00
2774	55:24:070401:76	41,68	80 067,28
2775	55:24:070401:8	41,68	91 696,00
2776	55:24:070401:80	38,70	19 582,20
2777	55:24:070401:81	26,61	24 321,54
2778	55:24:070401:9	41,68	162 552,00
2779	55:24:070201:1	23,44	161 736,00

1	2	3	4
3048	55:24:050256:75	68,12	2 111,74
3049	55:24:050256:76	63,41	14 712,23
3050	55:24:050256:77	63,41	3 297,57
3051	55:24:050256:78	63,41	23 526,89
3052	55:24:050256:79	68,12	2 043,62
3053	55:24:050256:8	94,12	2146 877,20
3054	55:24:050256:9	33,40	67 534,80
3055	55:24:050257:1	31,62	13 691,46
3056	55:24:050257:10	31,62	24 126,06
3057	55:24:050257:11	31,62	23 904,72
3058	55:24:050257:12	31,62	49 769,88
3059	55:24:050257:13	31,62	31 620,00
3060	55:24:050257:14	31,62	30 608,16
3061	55:24:060201:56	44,63	227 613,00
3062	55:24:060201:57	44,63	133 890,00
3063	55:24:060201:58	44,63	218 687,00
3064	55:24:060201:59	44,63	223 150,00
3065	55:24:060201:6	44,63	165 131,00
3066	55:24:060201:60	44,63	196 372,00
3067	55:24:060201:61	44,63	142 816,00
3068	55:24:060201:62	44,63	236 539,00
3069	55:24:060201:63	44,63	178 520,00
3070	55:24:060201:64	44,63	147 279,00
3071	55:24:060201:65	44,63	147 279,00
3072	55:24:060201:66	44,63	156 205,00
3073	55:24:060201:67	44,63	174 057,00
3074	55:24:060201:68	44,63	165 131,00
3075	55:24:060201:69	44,63	214 224,00
3076	55:24:060201:7	44,63	156 205,00
3077	55:24:060201:70	44,63	53 556,00
3078	55:24:060201:71	44,63	133 890,00
3079	55:24:060201:72	44,63	66 945,00
3080	55:24:060201:73	44,63	218 687,00
3081	55:24:060201:74	44,63	89 260,00
3082	55:24:060201:75	44,63	196 372,00
3083	55:24:060201:76	44,63	98 186,00
3084	55:24:060201:77	44,63	133 890,00
3085	55:24:060201:78	44,63	214 224,00
3086	55:24:060201:79	44,63	307 947,00
3087	55:24:060201:8	44,63	165 131,00
3088	55:24:060201:80	44,63	107 112,00
3089	55:24:060201:81	44,63	111 575,00
3090	55:24:060201:82	44,63	214 224,00
3091	55:24:060201:83	44,63	182 983,00
3092	55:24:060201:85	44,63	294 558,00
3093	55:24:060201:86	44,63	321 336,00
3094	55:24:060201:87	44,63	124 964,00
3095	55:24:060201:88	44,63	151 742,00
3096	55:24:060201:89	44,63	138 353,00
3097	55:24:060201:9	44,63	169 594,00
3098	55:24:060201:90	44,63	178 520,00
3099	55:24:060201:91	44,63	232 076,00
3100	55:24:060201:92	44,63	200 835,00
3101	55:24:060201:93	44,63	133 890,00
3102	55:24:060201:94	44,63	236 539,00
3103	55:24:060201:95	44,63	191 909,00
3104	55:24:060201:96	44,63	245 465,00
3105	55:24:060201:97	44,63	432 911,00
3106	55:24:060201:98	44,63	200 835,00
3107	55:24:060201:99	44,63	120 501,00
3108	55:24:080201:1	38,67	30 936,00
3109	55:24:080201:10	38,67	65 739,00
3110	55:24:080201:11	38,67	69 915,36
3111	55:24:080201:12	38,67	85 074,00
3112	55:24:080201:13	38,67	157 000,20
3113	55:24:080201:14	38,67	92 808,00
3114	55:24:050257:15	31,62	10 624,32
3115	55:24:050257:16	31,62	20 078,70
3116	55:24:050257:17	31,62	22 987,74
3117	55:24:050257:18	31,62	27 667,50
3118	55:24:050257:19	31,62	20 110,32
3119	55:24:050257:193	30,93	22 671,69
3120	55:24:050257:194	31,62	17 865,30
3121	55:24:050257:2	31,62	9 454,38
3122	55:24:050257:20	31,30	54 493,30
3123	55:24:050257:21	31,62	18 782,28
3124	55:24:050257:22	31,62	9 738,96
3125	55:24:050257:23	31,62	15 620,28
3126	55:24:050257:24	31,62	19 414,68
3127	55:24:050257:25	31,70	14 803,90
3128	55:24:050257:26	31,62	16 031,34
3129	55:24:050257:27	31,62	9 201,42
3130	55:24:050257:28	31,62	31 620,00
3131	55:24:050257:29	31,62	25 928,40
3132	55:24:050257:3	31,62	31 620,00
3133	55:24:050257:30	31,62	9 802,20
3134	55:24:050257:31	31,62	11 478,06
3135	55:24:050257:32	31,38	17 196,24
3136	55:24:050257:33	31,30	9 859,50
3137	55:24:050257:34	31,62	9 960,30
3138	55:24:050257:35	31,62	18 466,08
3139	55:24:050257:36	31,62	19 383,06
3140	55:24:050257:37	31,62	9 011,70
3141	55:24:050257:38	31,62	18 339,60
3142	55:24:050257:39	31,62	20 205,18
3143	55:24:050257:4	31,62	43 003,20
3144	55:24:050257:40	31,62	21 153,78
3145	55:24:050257:41	31,62	20 426,52
3146	55:24:050257:42	31,62	16 157,82
3147	55:24:050257:43	31,62	28 932,30
3148	55:24:050257:44	31,62	28 932,30
3149	55:24:050257:45	31,15	44 669,10
3150	55:24:050257:46	31,62	21 469,98
3151	55:24:050257:47	31,62	41 074,38
3152	55:24:050257:48	31,62	31 620,00
3153	55:24:050257:49	31,62	31 620,00
3154	55:24:050257:5	60,93	84 386,77
3155	55:24:050257:50	31,62	23 019,36
3156	55:24:050257:51	31,62	39 683,10
3157	55:24:050257:52	31,62	47 430,00
3158	55:24:050257:53	31,62	28 458,00
3159	55:24:050257:54	31,62	33 991,50
3160	55:24:050257:56	31,62	38 892,60
3161	55:24:050257:57	31,62	8 221,20
3162	55:24:050257:58	65,45	1 570,81
3163	55:24:050257:59	31,62	31 620,00
3164	55:24:050257:6	31,62	31 620,00
3165	55:24:050257:60	31,62	17 802,06
3166	55:24:050257:62	31,62	39 525,00
3167	55:24:080201:15	38,67	100 542,00
3168	55:24:080201:16	38,67	159 629,76
3169	55:24:080201:17	38,67	74 517,09
3170	55:24:080201:18	38,67	69 760,68
3171	55:24:080201:19	38,67	74 246,40
3172	55:24:080201:2	38,67	46 404,00
3173	55:24:080201:20	38,67	126 373,56
3174	55:24:080201:21	38,67	54 138,00
3175	55:24:080201:22	38,67	71 307,48
3176	55:24:080201:23	38,67	112 026,99
3177	55:24:080201:24	38,67	34 803,00
3178	55:24:080201:25	38,67	34 803,00
3179	55:24:080201:26	38,67	69 606,00
3180	55:24:080201:27	38,67	45 475,92
3181	55:24:080201:28	38,67	53 209,92

1	2	3	4
3182	55:24:080201:29	38,67	67 749,84
3183	55:24:080201:3	38,67	79 041,48
3184	55:24:080201:30	38,67	139 676,04
3185	55:24:080201:31	38,67	116 242,02
3186	55:24:080201:32	38,67	92 808,00
3187	55:24:080201:33	38,67	104 409,00
3188	55:24:080201:34	38,67	119 877,00
3189	55:24:080201:35	38,67	106 110,48
3190	55:24:080201:36	38,67	70 224,72
3191	55:24:080201:37	38,67	147 719,40
3192	55:24:080201:38	38,67	63 264,12
3193	55:24:080201:39	38,67	116 010,00
3194	55:24:080201:4	38,67	65 739,00
3195	55:24:080201:40	38,67	88 941,00
3196	55:24:080201:41	38,67	94 509,48
3197	55:24:080201:42	38,67	94 509,48
3198	55:24:080201:5	38,67	54 215,34
3199	55:24:080201:7	38,67	210 248,79
3200	55:24:080201:8	38,67	65 739,00
3201	55:24:080201:85	100,85	97 118,55
3202	55:24:080201:9	38,67	113 380,44
3203	55:24:070601:1	40,57	113 596,00
3204	55:24:070601:10	40,57	40 570,00
3205	55:24:070601:11	40,57	77 083,00
3206	55:24:070601:12	40,57	117 653,00
3207	55:24:070601:13	40,57	60 855,00
3208	55:24:070601:14	40,57	194 736,00
3209	55:24:070601:15	40,57	170 394,00
3210	55:24:070601:16	40,57	73 026,00
3211	55:24:070601:17	40,57	32 456,00
3212	55:24:070601:18	40,57	113 596,00
3213	55:24:070601:19	40,57	36 513,00
3214	55:24:070601:2	40,57	68 969,00
3215	55:24:070601:20	40,57	40 570,00
3216	55:24:070601:21	40,57	32 456,00
3217	55:24:070601:22	40,57	81 140,00
3218	55:24:070601:23	40,57	40 570,00
3219	55:24:070601:24	40,57	85 197,00
3220	55:24:050257:64	31,62	51 097,92
3221	55:24:050257:66	31,62	39 525,00
3222	55:24:050257:68	31,62	18 940,38
3223	55:24:050257:7	31,62	13 944,42
3224	55:24:050257:70	31,62	31 620,00
3225	55:24:050257:71	30,84	25 782,24
3226	55:24:050257:72	31,62	31 082,46
3227	55:24:050257:73	31,62	26 782,14
3228	55:24:050257:74	32,02	47 805,86
3229	55:24:050257:75	31,62	27 983,70
3230	55:24:050257:76	31,62	17 991,78
3231	55:24:050257:77	31,62	8 221,00
3232	55:24:050257:78	31,62	18 972,00
3233	55:24:050257:79	31,81	29 933,21
3234	55:24:050257:8	31,62	39 303,66
3235	55:24:050257:80	31,86	10 450,08
3236	55:24:050257:81	31,62	9 233,04
3237	55:24:050257:84	31,74	47 514,78
3238	55:24:050257:85	31,62	19 509,54
3239	55:24:050257:86	32,15	93 460,05
3240	55:24:050257:9	31,62	40 884,66
3241	55:24:050258:1	30,50	41 327,50
3242	55:24:050258:11	30,50	38 033,80
3243	55:24:050258:113	30,50	15 250,00
3244	55:24:050258:114	31,12	44 875,04
3245	55:24:050258:13	30,50	45 780,50
3246	55:24:050258:15	30,09	57 110,82
3247	55:24:050258:16	30,57	17 883,45
3248	55:24:050258:17	30,50	22 265,00
3249	55:24:050258:18	30,50	50 081,00
3250	55:24:050258:19	30,50	30 500,00
3251	55:24:050258:2	30,50	37 942,00
3252	55:24:050258:20	31,10	47 645,20
3253	55:24:050258:21	30,50	56 425,00
3254	55:24:050258:22	30,50	30 500,00
3255	55:24:050258:23	30,50	30 500,00
3256	55:24:050258:26	30,50	24 735,50
3257	55:24:050258:28	30,50	25 620,00
3258	55:24:050258:29	30,50	35 746,00
3259	55:24:050258:3	30,50	39 070,50
3260	55:24:050258:30	31,55	67 233,05
3261	55:24:050258:31	30,50	41 937,50
3262	55:24:050258:32	30,50	61 000,00
3263	55:24:050258:34	30,50	61 000,00
3264	55:24:050258:36	30,50	61 000,00
3265	55:24:050258:38	30,50	30 469,50
3266	55:24:050258:4	30,50	51 148,50
3267	55:24:050258:40	30,50	5947 500,00
3268	55:24:050258:41	30,50	30 500,00
3269	55:24:050258:43	30,50	45 750,00
3270	55:24:050258:45	30,50	30 988,00
3271	55:24:050258:47	30,50	30 500,00
3272	55:24:050258:49	30,50	33 824,50
3273	55:24:070601:25	40,57	52 741,00
3274	55:24:070601:26	40,57	109 539,00
3275	55:24:070601:27	40,57	60 855,00
3276	55:24:070601:28	40,57	64 912,00
3277	55:24:070601:29	40,57	93 311,00
3278	55:24:070601:3	40,57	40 570,00
3279	55:24:070601:30	40,57	64 912,00
3280	55:24:070601:31	40,57	105 482,00
3281	55:24:070601:32	40,57	105 482,00
3282	55:24:070601:33	40,57	105 482,00
3283	55:24:070601:34	40,57	113 596,00
3284	55:24:070601:35	40,57	97 368,00
3285	55:24:070601:36	40,57	77 083,00
3286	55:24:070601:37	40,57	60 855,00
3287	55:24:070601:38	40,57	64 912,00
3288	55:24:070601:39	40,57	56 798,00
3289	55:24:070601:4	40,57	93 311,00
3290	55:24:070601:40	40,57	40 570,00
3291	55:24:070601:41	40,57	137 938,00
3292	55:24:070601:42	40,57	186 622,00
3293	55:24:070601:43	40,57	32 456,00
3294	55:24:070601:44	40,57	24 342,00
3295	55:24:070601:45	40,57	56 798,00
3296	55:24:070601:46	40,57	101 425,00
3297	55:24:070601:47	40,57	101 425,00
3298	55:24:070601:48	40,57	129 824,00
3299	55:24:070601:49	40,57	97 368,00
3300	55:24:070601:5	40,57	48 684,00
3301	55:24:070601:50	40,57	129 824,00
3302	55:24:070601:51	40,57	24 342,00
3303	55:24:070601:52	40,57	73 026,00
3304	55:24:070601:53	40,57	24 342,00
3305	55:24:070601:54	40,57	68 969,00
3306	55:24:070601:55	40,57	77 083,00
3307	55:24:070601:56	40,57	40 570,00
3308	55:24:070601:57	40,57	113 596,00
3309	55:24:070601:58	40,57	40 570,00
3310	55:24:070601:59	40,57	137 938,00
3311	55:24:070601:6	40,57	68 969,00
3312	55:24:070601:60	40,57	162 280,00
3313	55:24:070601:61	40,57	52 741,00
3314	55:24:070601:62	40,57	32 456,00
3315	55:24:070601:63	40,57	68 969,00

1	2	3	4
3584	55:24:050260:42	27,47	31 150,98
3585	55:24:050260:43	27,47	25 547,10
3586	55:24:050260:44	52,97	847,53
3587	55:24:050260:47	27,57	30 630,27
3588	55:24:050260:48	27,47	41 205,00
3589	55:24:050260:49	27,75	19 203,00
3590	55:24:050260:5	27,47	46 149,60
3591	55:24:010401:67	45,00	31 500,00
3592	55:24:010401:68	45,00	22 500,00
3593	55:24:010401:69	45,00	57 600,00
3594	55:24:010401:7	45,00	127 125,00
3595	55:24:010401:70	45,00	121 500,00
3596	55:24:010401:71	45,00	126 000,00
3597	55:24:010401:72	45,00	108 000,00
3598	55:24:010401:73	45,00	112 500,00
3599	55:24:010401:74	45,00	67 500,00
3600	55:24:010401:75	45,00	168 750,00
3601	55:24:010401:76	45,00	126 000,00
3602	55:24:010401:77	45,00	85 500,00
3603	55:24:010401:78	45,00	135 000,00
3604	55:24:010401:79	45,00	85 500,00
3605	55:24:010401:8	45,00	112 725,00
3606	55:24:010401:80	45,00	88 650,00
3607	55:24:010401:81	45,00	126 000,00
3608	55:24:010401:82	45,00	148 500,00
3609	55:24:010401:83	45,00	171 000,00
3610	55:24:010401:84	45,00	85 500,00
3611	55:24:010401:85	45,00	141 750,00
3612	55:24:010401:86	45,00	144 000,00
3613	55:24:010401:87	45,00	67 500,00
3614	55:24:010401:88	45,00	67 500,00
3615	55:24:010401:89	45,00	112 500,00
3616	55:24:010401:9	45,00	146 250,00
3617	55:24:010401:91	45,00	67 725,00
3618	55:24:010401:92	45,00	121 500,00
3619	55:24:010401:93	45,00	103 500,00
3620	55:24:010401:94	45,00	189 000,00
3621	55:24:010401:96	45,00	112 500,00
3622	55:24:010401:97	45,00	67 500,00
3623	55:24:010401:98	45,00	189 000,00
3624	55:24:010401:99	45,00	112 500,00
3625	55:24:040101:10	38,16	99 216,00
3626	55:24:040101:11	38,16	114 480,00
3627	55:24:040101:12	38,16	122 112,00
3628	55:24:040101:13	38,16	152 640,00
3629	55:24:040101:14	38,16	137 376,00
3630	55:24:040101:15	38,16	183 168,00
3631	55:24:040101:16	38,16	53 424,00
3632	55:24:040101:17	38,16	217 512,00
3633	55:24:040101:18	38,16	76 320,00
3634	55:24:040101:19	38,16	91 584,00
3635	55:24:040101:2	38,16	183 168,00
3636	55:24:040101:20	38,16	72 504,00
3637	55:24:040101:21	38,16	114 480,00
3638	55:24:040101:22	38,16	160 272,00
3639	55:24:040101:23	38,16	57 240,00
3640	55:24:040101:24	38,16	80 136,00
3641	55:24:040101:25	38,16	83 952,00
3642	55:24:040101:26	38,16	83 952,00
3643	55:24:040101:27	38,16	80 136,00
3644	55:24:050260:50	27,47	17 306,10
3645	55:24:050260:51	27,47	28 349,04
3646	55:24:050260:53	27,47	3983 150,50
3647	55:24:050260:54	27,47	46 726,47
3648	55:24:050260:56	52,97	58 268,00
3649	55:24:050260:57	27,47	30 217,00
3650	55:24:050260:59	27,47	27 470,00
3651	55:24:050260:6	27,47	23 734,08
3652	55:24:050260:61	28,69	40 166,00
3653	55:24:050260:63	27,47	31 315,80
3654	55:24:050260:65	27,07	38 737,17
3655	55:24:050260:66	27,47	27 470,00
3656	55:24:050260:67	27,43	41 145,00
3657	55:24:050260:68	27,47	27 470,00
3658	55:24:050260:7	27,47	49 720,70
3659	55:24:050260:70	28,06	34 345,44
3660	55:24:050260:71	27,47	24 201,07
3661	55:24:050260:72	27,47	17 498,39
3662	55:24:050260:73	27,53	27 530,00
3663	55:24:050260:74	27,31	39 517,57
3664	55:24:050260:75	27,80	23 074,00
3665	55:24:050260:76	27,47	48 209,85
3666	55:24:050260:77	27,47	17 690,68
3667	55:24:050260:78	27,73	32 693,67
3668	55:24:050260:79	27,47	27 882,05
3669	55:24:050260:8	27,47	27 470,00
3670	55:24:050260:80	27,47	24 915,29
3671	55:24:050260:81	27,74	48 877,88
3672	55:24:050260:82	27,47	14 119,58
3673	55:24:050260:83	27,47	26 536,02
3674	55:24:050260:84	27,47	27 470,00
3675	55:24:050260:86	27,47	10 163,90
3676	55:24:050260:87	26,93	31 858,19
3677	55:24:050260:88	27,47	19 586,11
3678	55:24:050260:9	27,47	44 446,46
3679	55:24:050503:178	25,78	38 670,00
3680	55:24:050503:181	23,94	932 893,92
3681	55:24:050503:195	23,09	34 635,00
3682	55:24:050503:206	25,30	37 950,00
3683	55:24:050503:207	25,42	38 130,00
3684	55:24:050503:208	25,07	37 605,00
3685	55:24:050503:211	25,48	38 220,00
3686	55:24:050503:212	24,95	37 425,00
3687	55:24:050503:213	24,84	37 260,00
3688	55:24:050503:214	24,72	37 080,00
3689	55:24:050503:215	24,60	36 900,00
3690	55:24:050503:216	23,75	35 601,25
3691	55:24:050503:217	24,26	36 390,00
3692	55:24:050503:218	24,31	36 555,00
3693	55:24:050503:219	23,67	35 415,00
3694	55:24:050503:220	24,44	36 513,36
3695	55:24:050503:221	23,87	35 805,00
3696	55:24:050503:222	22,64	33 960,00
3697	55:24:040101:28	38,16	103 032,00
3698	55:24:040101:29	38,16	148 824,00
3699	55:24:040101:3	38,16	76 320,00
3700	55:24:040101:30	38,16	106 848,00
3701	55:24:040101:31	38,16	91 584,00
3702	55:24:040101:32	38,16	57 240,00
3703	55:24:040101:33	38,16	110 664,00
3704	55:24:040101:34	38,16	64 872,00
3705	55:24:040101:35	38,16	68 688,00
3706	55:24:040101:36	38,16	141 192,00
3707	55:24:040101:37	38,16	171 720,00
3708	55:24:040101:38	38,16	202 248,00
3709	55:24:040101:39	38,16	68 688,00
3710	55:24:040101:4	38,16	49 608,00
3711	55:24:040101:40	38,16	76 320,00
3712	55:24:040101:41	38,16	91 584,00
3713	55:24:040101:42	38,16	53 424,00
3714	55:24:040101:43	38,16	122 112,00
3715	55:24:040101:44	38,16	68 688,00
3716	55:24:040101:45	38,16	57 240,00
3717	55:24:040101:46	38,16	41 976,00

1	2	3	4
3718	55:24:040101:47	38,16	49 608,00
3719	55:24:040101:5	38,16	160 272,00
3720	55:24:040101:6	38,16	118 296,00
3721	55:24:040101:7	38,16	91 584,00
3722	55:24:040101:8	38,16	190 800,00
3723	55:24:040101:9	38,16	95 400,00
3724	55:24:050301:1	25,89	38 835,00
3725	55:24:050301:10	25,89	38 835,00
3726	55:24:050301:11	25,89	38 835,00
3727	55:24:050301:13	25,89	38 835,00
3728	55:24:050301:14	25,89	38 835,00
3729	55:24:050301:15	25,89	36 246,00
3730	55:24:050301:16	25,89	38 835,00
3731	55:24:050301:17	25,89	33 657,00
3732	55:24:050301:18	25,89	38 835,00
3733	55:24:050301:19	25,89	64 725,00
3734	55:24:050301:2	25,89	38 835,00
3735	55:24:050301:20	25,89	25 890,00
3736	55:24:050301:21	25,89	46 602,00
3737	55:24:050301:22	25,89	25 890,00
3738	55:24:050301:23	25,89	33 657,00
3739	55:24:050301:24	25,89	103 560,00
3740	55:24:050301:25	25,89	23 301,00
3741	55:24:050301:26	25,89	15 534,00
3742	55:24:050301:27	25,89	18 123,00
3743	55:24:050301:28	25,89	54 369,00
3744	55:24:050301:29	25,89	18 123,00
3745	55:24:050301:3	25,89	38 835,00
3746	55:24:050301:30	25,89	28 479,00
3747	55:24:050301:31	25,89	23 301,00
3748	55:24:050301:32	25,89	38 835,00
3749	55:24:050301:33	25,89	38 835,00
3750	55:24:050503:223	23,50	35 250,00
3751	55:24:050503:225	23,45	35 175,00
3752	55:24:050503:226	24,79	37 185,00
3753	55:24:050503:227	23,76	35 640,00
3754	55:24:050503:229	24,26	36 365,74
3755	55:24:050503:230	24,49	36 735,00
3756	55:24:050503:231	22,91	34 365,00
3757	55:24:050505:84	22,64	11 320,00
3758	55:24:050601:345	8,13	8 130,00
3759	55:24:050601:408	8,13	8 130,00
3760	55:24:050601:410	8,13	8 130,00
3761	55:24:070101:179	22,64	20 376,00
3762	55:24:070101:6	22,64	76 976,00
3763	55:24:010201:1	54,35	108 700,00
3764	55:24:010201:10	54,35	119 570,00
3765	55:24:010201:100	54,35	137 994,65
3766	55:24:010201:101	54,35	135 875,00
3767	55:24:010201:102	54,35	152 180,00
3768	55:24:010201:104	54,35	135 875,00
3769	55:24:010201:105	54,35	135 875,00
3770	55:24:010201:106	54,35	78 698,80
3771	55:24:010201:107	54,35	119 570,00
3772	55:24:010201:108	54,35	119 570,00
3773	55:24:010201:109	54,35	217 400,00
3774	55:24:010201:11	54,35	135 875,00
3775	55:24:010201:110	54,35	157 615,00
3776	55:24:010201:111	54,35	179 355,00
3777	55:24:010201:112	54,35	163 050,00
3778	55:24:010201:113	54,35	135 875,00
3779	55:24:010201:114	54,35	135 875,00
3780	55:24:010201:115	54,35	179 355,00
3781	55:24:010201:116	54,35	135 875,00
3782	55:24:010201:117	54,35	119 570,00
3783	55:24:010201:118	54,35	48 915,00
3784	55:24:010201:119	54,35	119 570,00
3785	55:24:010201:12	54,35	135 875,00
3786	55:24:010201:120	54,35	86 960,00
3787	55:24:010201:121	54,35	114 135,00
3788	55:24:010201:122	54,35	81 525,00
3789	55:24:010201:123	54,35	48 915,00
3790	55:24:010201:124	54,35	135 875,00
3791	55:24:010201:125	54,35	119 570,00
3792	55:24:010201:126	54,35	65 220,00
3793	55:24:010201:127	54,35	97 830,00
3794	55:24:010201:128	54,35	97 830,00
3795	55:24:010201:129	54,35	54 350,00
3796	55:24:010201:13	54,35	135 875,00

1	2	3	4
4120	55:24:010201:303	54,35	61 687,25
4121	55:24:020101:31	47,13	47 130,00
4122	55:24:020101:32	47,13	287 493,00
4123	55:24:020101:33	47,13	221 511,00
4124	55:24:020101:34	47,13	98 973,00
4125	55:24:020101:35	47,13	221 511,00
4126	55:24:020101:36	47,13	113 112,00
4127	55:24:020101:37	47,13	179 094,00
4128	55:24:020101:38	47,13	226 224,00
4129	55:24:020101:386	30,09	1558 421,28
4130	55:24:020101:39	47,13	141 390,00
4131	55:24:020101:399	122,91	58 628,07
4132	55:24:020101:4	47,13	141 390,00
4133	55:24:020101:40	47,13	141 390,00
4134	55:24:020101:41	47,13	141 390,00
4135	55:24:020101:42	47,13	131 964,00
4136	55:24:020101:43	47,13	141 390,00
4137	55:24:020101:44	47,13	108 399,00
4138	55:24:020101:45	47,13	75 408,00
4139	55:24:020101:46	47,13	108 399,00
4140	55:24:020101:47	47,13	155 529,00
4141	55:24:020101:48	47,13	141 390,00
4142	55:24:020101:49	47,13	249 789,00
4143	55:24:020101:5	47,13	223 537,59
4144	55:24:020101:50	47,13	202 659,00
4145	55:24:020101:51	47,13	263 928,00
4146	55:24:020101:52	47,13	273 354,00
4147	55:24:020101:53	47,13	169 668,00
4148	55:24:020101:54	47,13	141 390,00
4149	55:24:020101:55	47,13	131 964,00
4150	55:24:020101:56	47,13	113 112,00
4151	55:24:020101:57	47,13	131 964,00
4152	55:24:020101:58	47,13	61 269,00
4153	55:24:020101:59	47,13	114 337,38
4154	55:24:020101:6	47,13	141 390,00
4155	55:24:020101:60	47,13	75 408,00
4156	55:24:020101:61	47,13	122 538,00
4157	55:24:020101:62	47,13	61 269,00
4158	55:24:020101:63	47,13	207 372,00
4159	55:24:020101:64	47,13	141 390,00
4160	55:24:020101:65	47,13	141 390,00
4161	55:24:020101:66	47,13	117 825,00
4162	55:24:020101:67	47,13	61 269,00
4163	55:24:020101:68	47,13	56 556,00
4164	55:24:020101:69	47,13	89 547,00
4165	55:24:020101:7	93,50	14 025,00
4166	55:24:020101:70	47,13	141 390,00
4167	55:24:020101:71	47,13	141 390,00
4168	55:24:020101:72	47,13	117 825,00
4169	55:24:020101:73	47,13	80 121,00
4170	55:24:020101:74	47,13	141 390,00
4171	55:24:020101:75	47,13	216 798,00
4172	55:24:020101:76	47,13	216 798,00
4173	55:24:020101:77	47,13	230 937,00
4174	55:24:010201:304	54,35	56 578,35
4175	55:24:010201:305	54,35	27 175,00
4176	55:24:010201:306	54,35	21 740,00
4177	55:24:010201:307	54,35	27 175,00
4178	55:24:010201:308	54,35	76 090,00
4179	55:24:010201:309	54,35	21 740,00
4180	55:24:010201:31	54,35	135 875,00
4181	55:24:010201:310	54,35	27 175,00
4182	55:24:010201:311	54,35	32 610,00
4183	55:24:010201:312	54,35	32 610,00
4184	55:24:010201:313	54,35	48 915,00
4185	55:24:010201:314	54,35	48 915,00
4186	55:24:010201:315	54,35	59 785,00
4187	55:24:010201:316	54,35	70 655,00
4188	55:24:010201:317	54,35	52 665,15
4189	55:24:010201:318	54,35	48 915,00
4190	55:24:010201:32	54,35	255 445,00
4191	55:24:010201:320	54,35	173 920,00
4192	55:24:010201:321	54,35	43 480,00
4193	55:24:010201:322	54,35	55 980,50
4194	55:24:010201:324	54,35	163 050,00
4195	55:24:010201:325	54,35	119 570,00
4196	55:24:010201:326	54,35	163 050,00
4197	55:24:010201:327	54,35	48 915,00
4198	55:24:010201:328	54,35	48 915,00
4199	55:24:010201:329	54,35	38 045,00
4200	55:24:010201:33	54,35	114 135,00
4201	55:24:010201:332	54,35	146 745,00
4202	55:24:010201:333	54,35	152 180,00
4203	55:24:010201:334	54,35	135 875,00
4204	55:24:010201:335	54,35	93 482,00
4205	55:24:010201:336	54,35	135 875,00
4206	55:24:010201:337	54,35	135 875,00
4207	55:24:010201:338	54,35	135 875,00
4208	55:24:010201:339	54,35	108 700,00
4209	55:24:010201:34	54,35	222 835,00
4210	55:24:010201:340	54,35	135 875,00
4211	55:24:010201:341	54,35	135 875,00
4212	55:24:010201:343	54,35	135 875,00
4213	55:24:010201:345	54,35	135 875,00
4214	55:24:010201:346	54,35	135 875,00
4215	55:24:010201:347	54,35	152 180,00
4216	55:24:010201:349	54,35	135 875,00
4217	55:24:010201:35	54,35	135 875,00
4218	55:24:010201:350	54,35	135 875,00
4219	55:24:010201:351	54,35	190 225,00
4220	55:24:010201:353	54,35	141 310,00
4221	55:24:010201:354	54,35	135 875,00
4222	55:24:010201:355	54,35	97 830,00
4223	55:24:010201:356	54,35	157 615,00
4224	55:24:010201:357	54,35	81 525,00
4225	55:24:010201:358	54,35	81 525,00
4226	55:24:010201:359	54,35	76 090,00
4227	55:24:020101:78	47,13	75 408,00
4228	55:24:020101:79	47,13	141 390,00
4229	55:24:020101:8	47,13	108 399,00
4230	55:24:020101:80	47,13	221 511,00
4231	55:24:020101:81	47,13	249 789,00
4232	55:24:020101:82	47,13	141 390,00
4233	55:24:020101:83	47,13	141 390,00
4234	55:24:020101:84	47,13	56 556,00
4235	55:24:020101:85	47,13	108 399,00
4236	55:24:020101:86	47,13	108 399,00
4237	55:24:020101:87	47,13	141 390,00
4238	55:24:020101:88	47,13	141 390,00
4239	55:24:020101:89	47,13	141 390,00
4240	55:24:020101:9	47,13	113 112,00
4241	55:24:020101:90	47,13	111 226,80
4242	55:24:020101:91	47,13	109 954,29
4243	55:24:020101:95	47,13	122 538,00
4244	55:24:020101:97	47,13	122 538,00
4245	55:24:020101:99	47,13	42 605,52
4246	55:24:000000:1123	26,40	73 920,00
4247	55:24:060401:1	26,40	89 812,80
4248	55:24:060401:10	26,40	76 560,00
4249	55:24:060401:103	26,40	37 593,60
4250	55:24:060401:11	26,40	198 000,00
4251	55:24:060401:12	26,40	240 240,00
4252	55:24:060401:13	26,40	124 080,00
4253	55:24:060401:14	26,40	182 160,00

1	2	3	4
4254	55:24:060401:146	26,40	49 896,00
4255	55:24:060401:15	26,40	112 464,00
4256	55:24:060401:150	26,40	43 639,20
4257	55:24:060401:152	26,40	10 744,80
4258	55:24:060401:153	26,40	51 348,00
4259	55:24:060401:154	26,40	33 501,60
4260	55:24:060401:16	26,40	116 160,00
4261	55:24:060401:17	26,40	145 200,00
4262	55:24:060401:18	26,40	105 600,00
4263	55:24:060401:19	26,40	26 400,00
4264	55:24:060401:2	26,40	75 028,80
4265	55:24:060401:20	26,40	26 400,00
4266	55:24:060401:21	26,40	116 160,00
4267	55:24:060401:22	26,40	79 200,00
4268	55:24:060401:23	26,40	81 840,00
4269	55:24:060401:24	26,40	132 000,00
4270	55:24:060401:25	26,40	121 440,00
4271	55:24:060401:26	26,40	73 920,00
4272	55:24:060401:27	26,40	39 600,00
4273	55:24:060401:28	26,40	39 600,00
4274	55:24:060401:29	26,40	39 600,00
4275	55:24:060401:3	26,40	88 704,00
4276	55:24:060401:30	26,40	66 000,00
4277	55:24:060401:31	26,40	39 600,00
4278	55:24:060401:32	26,40	63 360,00
4279	55:24:060401:33	26,40	79 200,00
4280	55:24:010201:36	54,35	97 830,00
4281	55:24:010201:360	54,35	76 090,00
4282	55:24:010201:361	54,35	108 700,00
4283	55:24:010201:362	54,35	135 875,00
4284	55:24:010201:363	54,35	81 525,00
4285	55:24:010201:364	54,35	108 700,00
4286	55:24:010201:365	54,35	157 615,00
4287	55:24:010201:366	54,35	59 785,00
4288	55:24:010201:367	54,35	108 700,00
4289	55:24:010201:368	54,35	125 005,00
4290	55:24:010201:369	54,35	158 484,60
4291	55:24:010201:37	54,35	135 875,00
4292	55:24:010201:372	54,35	173 920,00
4293	55:24:010201:373	54,35	47 447,55
4294	55:24:010201:375	54,35	340 991,90
4295	55:24:010201:376	54,35	209 464,90
4296	55:24:010201:377	54,35	66 959,20
4297	55:24:010201:378	54,35	75 655,20
4298	55:24:010201:38	54,35	173 920,00
4299	55:24:010201:380	54,35	81 307,60
4300	55:24:010201:381	54,35	115 493,75
4301	55:24:010201:382	54,35	69 676,70
4302	55:24:010201:383	54,35	90 057,95
4303	55:24:010201:385	54,35	108 591,30
4304	55:24:010201:387	54,35	94 569,00
4305	55:24:010201:389	54,35	152 180,00
4306	55:24:010201:39	54,35	184 790,00
4307	55:24:010201:391	54,35	184 681,30
4308	55:24:010201:392	54,35	135 875,00
4309	55:24:010201:393	54,35	48 915,00
4310	55:24:010201:394	54,35	173 920,00
4311	55:24:010201:395	54,35	222 835,00
4312	55:24:010201:396	54,35	135 875,00
4313	55:24:010201:397	54,35	163 060,00
4314	55:24:010201:398	54,35	135 875,00
4315	55:24:010201:399	54,35	68 644,05
4316	55:24:010201:4	54,35	41 577,75
4317	55:24:010201:40	54,35	266 315,00
4318	55:24:010201:400	54,35	55 871,80
4319	55:24:010201:401	54,35	69 676,70
4320	55:24:010201:402	54,35	79 514,05
4321	55:24:010201:403	54,35	194 953,45
4322	55:24:010201:404	54,35	135 875,00
4323	55:24:010201:405	54,35	52 991,25
4324	55:24:010201:407	54,35	246 531,60
4325	55:24:010201:408	54,35	112 395,80
4326	55:24:010201:409	54,35	135 875,00
4327	55:24:010201:41	54,35	195 660,00
4328	55:24:010201:410	54,35	107 069,50
4329	55:24:010201:411	54,35	135 875,00
4330	55:24:010201:412	54,35	135 875,00
4331	55:24:010201:413	54,35	435 669,60
4332	55:24:010201:414	54,35	97 830,00
4333	55:24:060401:34	26,40	79 200,00
4334	55:24:060401:35	26,40	39 600,00
4335	55:24:060401:36	26,40	60 720,00
4336	55:24:060401:37	26,40	142 560,00
4337	55:24:060401:38	26,40	92 400,00
4338	55:24:060401:39	26,40	105 600,00
4339	55:24:060401:4	26,40	98 656,80
4340	55:24:060401:40	26,40	39 600,00
4341	55:24:060401:41	26,40	39 600,00
4342	55:24:060401:42	26,40	42 240,00
4343	55:24:060401:43	26,40	39 600,00
4344	55:24:060401:44	26,40	132 000,00
4345	55:24:060401:45	26,40	65 894,40
4346	55:24:060401:46	26,40	66 000,00
4347	55:24:060401:47	26,40	79 200,00
4348	55:24:060401:48	26,40	52 800,00
4349	55:24:060401:49	26,40	79 200,00
4350	55:24:060401:5	26,40	67 452,00
4351	55:24:060401:50	26,40	158 400,00
4352	55:24:060401:51	26,40	79 200,00
4353	55:24:060401:52	26,40	79 200,00
4354	55:24:060401:53	26,40	38 517,60
4355	55:24:060401:54	26,40	39 600,00
4356	55:24:060401:55	26,40	47 520,00
4357	55:24:060401:56	26,40	110 880,00
4358	55:24:060401:57	26,40	79 200,00
4359	55:24:060401:58	26,40	52 800,00
4360	55:24:060401:59	26,40	52 800,00
4361	55:24:060401:6	26,40	52 800,00
4362	55:24:060401:60	26,40	39 600,00
4363	55:24:060401:61	26,40	102 960,00
4364	55:24:060401:62	26,40	113 520,00
4365	55:24:060401:63	26,40	31 680,00
4366	55:24:060401:64	26,40	76 560,00
4367	55:24:060401:65	26,40	79 200,00
4368	55:24:060401:66	26,40	79 200,00
4369	55:24:060401:67	26,40	79 200,00
4370	55:24:060401:68	26,40	63 360,00
4371	55:24:060401:69	26,40	66 000,00
4372	55:24:060401:7	26,40	38 491,20
4373	55:24:060401:70	26,40	39 600,00
4374	55:24:060401:71	26,40	154 836,00
4375	55:24:060401:72	26,40	40 048,80
4376	55:24:060401:73	26,40	39 573,60
4377	55:24:060401:74	26,40	31 944,00
4378	55:24:060401:75	26,40	93 192,00
4379	55:24:060401:76	26,40	171 600,00
4380	55:24:060401:77	26,40	10 320,00
4381	55:24:060401:78	26,40	102 960,00
4382	55:24:060401:79	26,40	71 121,60
4383	55:24:060401:8	26,40	93 139,20
4384	55:24:060401:80	26,40	211 200,00
4385	55:24:060401:82	26,40	66 000,00
4386	55:24:010201:415	54,35	135 875,00
4387	55:24:010201:416	54,35	298 925,00

1	2	3	4
4656	55:24:020601:32	24,10	101 220,00
4657	55:24:020601:33	24,10	72 300,00
4658	55:24:020601:34	24,10	72 300,00
4659	55:24:020601:35	24,10	110 860,00
4660	55:24:020601:36	24,10	98 810,00
4661	55:24:020601:37	24,10	120 500,00
4662	55:24:020601:38	24,10	72 300,00
4663	55:24:020601:39	24,10	72 300,00
4664	55:24:020601:4	24,10	86 760,00
4665	55:24:020601:40	24,10	127 730,00
4666	55:24:020601:41	24,10	236 180,00
4667	55:24:020601:42	24,10	60 250,00
4668	55:24:020601:43	24,10	62 660,00
4669	55:24:020601:44	24,10	72 300,00
4670	55:24:020601:45	24,10	36 150,00
4671	55:24:020601:46	24,10	36 150,00
4672	55:24:020601:47	24,10	36 150,00
4673	55:24:020601:48	24,10	72 300,00
4674	55:24:020601:49	24,10	36 150,00
4675	55:24:020601:5	24,10	115 860,00
4676	55:24:020601:50	24,10	72 300,00
4677	55:24:020601:51	24,10	60 250,00
4678	55:24:020601:52	24,10	36 150,00
4679	55:24:020601:53	24,10	246 880,40
4680	55:24:020601:55	24,10	204 368,00
4681	55:24:020601:57	24,10	108 450,00
4682	55:24:020601:59	24,10	120 500,00
4683	55:24:020601:6	24,10	127 730,00
4684	55:24:020601:61	15,39	349 676,19
4685	55:24:020601:7	24,10	118 090,00
4686	55:24:020601:8	24,10	79 530,00
4687	55:24:020601:9	24,10	86 760,00
4688	55:24:070301:1	39,42	90 666,00
4689	55:24:070301:10	39,42	59 130,00
4690	55:24:070301:11	39,42	153 738,00
4691	55:24:070301:12	39,42	67 014,00
4692	55:24:070301:13	39,42	114 318,00
4693	55:24:070301:14	39,42	82 782,00
4694	55:24:070301:15	39,42	173 448,00
4695	55:24:070301:16	39,42	39 420,00
4696	55:24:070301:17	39,42	252 288,00
4697	55:24:070301:18	39,42	106 434,00
4698	55:24:070301:19	39,42	145 854,00
4699	55:24:070301:2	39,42	173 448,00
4700	55:24:070301:20	39,42	59 130,00
4701	55:24:070301:21	39,42	114 318,00
4702	55:24:070301:22	39,42	39 420,00
4703	55:24:070301:23	39,42	153 738,00
4704	55:24:020401:140	46,35	41 715,00
4705	55:24:020401:141	46,35	106 605,00
4706	55:24:020401:142	46,35	60 255,00
4707	55:24:020401:143	46,35	134 415,00
4708	55:24:020401:144	46,35	97 335,00
4709	55:24:020401:145	46,35	139 050,00
4710	55:24:020401:146	46,35	78 795,00
4711	55:24:020401:147	46,35	78 795,00
4712	55:24:020401:148	46,35	88 065,00
4713	55:24:020401:149	46,35	60 255,00
4714	55:24:020401:15	46,35	166 860,00
4715	55:24:020401:150	46,35	139 050,00
4716	55:24:020401:151	46,35	134 415,00
4717	55:24:020401:152	46,35	129 780,00
4718	55:24:020401:153	46,35	83 430,00
4719	55:24:020401:154	46,35	78 795,00
4720	55:24:020401:155	46,35	120 510,00
4721	55:24:020401:156	46,35	109 849,50
4722	55:24:020401:157	46,35	139 050,00
4723	55:24:020401:158	46,35	106 605,00
4724	55:24:020401:159	46,35	78 795,00
4725	55:24:020401:16	46,35	139 050,00
4726	55:24:020401:160	46,35	139 050,00
4727	55:24:020401:161	46,35	156 477,60
4728	55:24:020401:162	46,35	69 525,00
4729	55:24:020401:163	46,35	88 760,25
4730	55:24:020401:164	46,35	97 335,00
4731	55:24:020401:165	46,35	83 430,00
4732	55:24:020401:166	46,35	139 050,00
4733	55:24:020401:167	46,35	74 160,00
4734	55:24:020401:168	46,35	97 335,00
4735	55:24:020401:169	46,35	69 525,00
4736	55:24:020401:17	46,35	88 065,00
4737	55:24:020401:170	46,35	78 795,00
4738	55:24:020401:171	46,35	78 795,00
4739	55:24:020401:172	46,35	37 080,00
4740	55:24:020401:173	46,35	139 050,00
4741	55:24:020401:174	46,35	46 350,00
4742	55:24:020401:175	46,35	139 050,00
4743	55:24:020401:176	46,35	139 050,00
4744	55:24:020401:177	46,35	139 050,00
4745	55:24:020401:178	46,35	74 160,00
4746	55:24:020401:179	46,35	101 970,00
4747	55:24:020401:18	46,35	112 213,35
4748	55:24:020401:180	46,35	139 050,00
4749	55:24:020401:181	46,35	155 133,45
4750	55:24:020401:182	46,35	97 335,00
4751	55:24:020401:183	46,35	101 970,00
4752	55:24:020401:184	46,35	69 525,00
4753	55:24:020401:185	46,35	88 065,00
4754	55:24:020401:186	46,35	171 495,00
4755	55:24:020401:187	46,35	139 050,00
4756	55:24:020401:188	46,35	129 780,00
4757	55:24:070301:24	39,42	39 420,00
4758	55:24:070301:25	39,42	165 564,00
4759	55:24:070301:26	39,42	39 420,00
4760	55:24:070301:27	39,42	110 376,00
4761	55:24:070301:28	39,42	212 868,00
4762	55:24:070301:29	39,42	114 318,00
4763	55:24:070301:3	39,42	126 144,00
4764	55:24:070301:30	39,42	106 434,00
4765	55:24:070301:31	39,42	59 130,00
4766	55:24:070301:32	39,42	39 420,00
4767	55:24:070301:33	39,42	141 912,00
4768	55:24:070301:34	39,42	39 420,00
4769	55:24:070301:35	39,42	39 420,00
4770	55:24:070301:36	39,42	47 304,00
4771	55:24:070301:37	39,42	86 724,00
4772	55:24:070301:38	39,42	106 434,00
4773	55:24:070301:39	39,42	74 898,00
4774	55:24:070301:4	39,42	51 246,00
4775	55:24:070301:40	39,42	114 318,00
4776	55:24:070301:41	39,42	43 362,00
4777	55:24:070301:42	39,42	122 202,00
4778	55:24:070301:46	39,42	197 100,00
4779	55:24:070301:47	39,42	197 060,58
4780	55:24:070301:5	39,42	39 420,00
4781	55:24:070301:50	25,17	539 418,27
4782	55:24:070301:6	39,42	39 420,00
4783	55:24:070301:7	39,42	39 420,00
4784	55:24:070301:8	39,42	31 536,00
4785	55:24:070301:9	39,42	137 970,00
4786	55:24:020301:1	38,82	116 460,00
4787	55:24:020301:10	38,82	194 100,00
4788	55:24:020301:11	38,82	155 280,00
4789	55:24:020301:114	101,24	35 940,20

1	2	3	4
4790	55:24:020301:12	38,82	116 460,00
4791	55:24:020301:13	38,82	104 814,00
4792	55:24:020301:14	38,82	93 168,00
4793	55:24:020301:15	38,82	116 460,00
4794	55:24:020301:17	38,82	108 696,00
4795	55:24:020301:18	38,82	170 808,00
4796	55:24:020301:19	38,82	155 280,00
4797	55:24:020301:2	38,82	116 460,00
4798	55:24:020301:20	38,82	69 876,00
4799	55:24:020301:21	38,82	77 640,00
4800	55:24:020301:22	38,82	116 460,00
4801	55:24:020301:24	38,82	104 814,00
4802	55:24:020301:25	38,82	163 044,00
4803	55:24:020301:26	38,82	46 584,00
4804	55:24:020301:27	38,82	116 460,00
4805	55:24:020301:28	38,82	166 926,00
4806	55:24:020301:29	38,82	178 572,00
4807	55:24:020301:3	38,82	155 280,00
4808	55:24:020301:30	38,82	170 808,00
4809	55:24:020301:31	38,82	159 162,00
4810	55:24:020401:189	46,35	143 685,00
4811	55:24:020401:19	46,35	167 972,40
4812	55:24:020401:190	46,35	37 080,00
4813	55:24:020401:191	46,35	139 050,00
4814	55:24:020401:192	46,35	101 970,00
4815	55:24:020401:193	46,35	139 050,00
4816	55:24:020401:194	46,35	64 890,00
4817	55:24:020401:195	46,35	64 890,00
4818	55:24:020401:196	46,35	139 050,00
4819	55:24:020401:197	46,35	115 875,00
4820	55:24:020401:198	46,35	74 160,00
4821	55:24:020401:199	46,35	111 240,00
4822	55:24:020401:2	46,35	97 335,00
4823	55:24:020401:20	46,35	98 215,65
4824	55:24:020401:200	46,35	27 068,40
4825	55:24:020401:201	46,35	32 954,85
4826	55:24:020401:202	46,35	41 715,00
4827	55:24:020401:203	46,35	69 525,00
4828	55:24:020401:204	46,35	134 415,00
4829	55:24:020401:205	46,35	97 335,00
4830	55:24:020401:206	46,35	111 240,00
4831	55:24:020401:207	46,35	134 415,00
4832	55:24:020401:208	46,35	139 050,00
4833	55:24:020401:209	46,35	120 510,00
4834	55:24:020401:21	46,35	139 050,00
4835	55:24:020401:210	46,35	92 700,00
4836	55:24:020401:211	46,35	120 510,00
4837	55:24:020401:212	46,35	74 160,00
4838	55:24:020401:213	46,35	92 700,00
4839	55:24:020401:214	46,35	111 240,00
4840	55:24:020401:215	46,35	139 050,00
4841	55:24:020401:216	46,35	92 700,00
4842	55:24:020401:217	46,35	88 065,00
4843	55:24:020401:218	46,35	139 050,00
4844	55:24:020401:219	46,35	83 430,00
4845	55:24:020401:22	46,35	83 430,00
4846	55:24:020401:220	46,35	152 955,00
4847	55:24:020401:221	46,35	139 050,00
4848	55:24:020401:222	46,35	139 050,00
4849	55:24:020401:223	46,35	134 415,00
4850	55:24:020401:224	46,35	129 780,00
4851	55:24:020401:225	46,35	120 510,00
4852	55:24:020401:226	46,35	101 970,00
4853	55:24:020401:227	46,35	129 780,00
4854	55:24:020401:228	46,35	134 415,00
4855	55:24:020401:229	46,35	78 795,00
4856	55:24:020401:23	46,35	92 700,00
4857	55:24:020401:230	46,35	134 415,00
4858	55:24:020401:231	46,35	139 050,00
4859	55:24:020401:232	46,35	78 795,00
4860	55:24:020401:233	46,35	78 795,00
4861	55:24:020401:234	46,35	249 223,95
4862	55:24:020401:235	46,35	134 415,00
4863	55:24:020301:32	38,82	120 342,00
4864	55:24:020301:33	38,82	186 336,00
4865	55:24:020301:34	38,82	151 398,00
4866	55:24:020301:35	38,82	170 808,00
4867	55:24:020301:36	38,82	155 280,00
4868	55:24:020301:37	38,82	97 050,00
4869	55:24:020301:38	38,82	155 280,00
4870	55:24:020301:39	38,82	108 696,00
4871	55:24:020301:4	38,82	120 342,00
4872	55:24:020301:40	38,82	205 746,00
4873	55:24:020301:41	38,82	186 336,00
4874	55:24:020301:42	38,82	116 460,00
4875	55:24:020301:43	38,82	163 044,00
4876	55:24:020301:44	38,82	89 286,00
4877	55:24:020301:45	38,82	116 460,00
4878	55:24:020301:46	38,82	23 292,00
4879	55:24:020301:47	38,82	89 286,00
4880	55:24:020301:48	38,82	263 976,00
4881	55:24:020301:49	38,82	89 286,00
4882	55:24:020301:5	38,82	128 106,00
4883	55:24:020301:50	38,82	225 156,00
4884	55:24:020301:51	38,82	159 162,00
4885	55:24:020301:52	38,82	178 572,00
4886	55:24:020301:53	38,82	91 848,12
4887	55:24:020301:54	38,82	97 050,00
4888	55:24:020301:55	38,82	116 460,00
4889	55:24:020301:56	38,82	58 230,00
4890	55:24:020301:57	38,82	58 230,00
4891	55:24:020301:58	38,82	116 460,00
4892	55:24:020301:59	38,82	95 963,04
4893	55:24:020301:6	38,82	97 050,00
4894	55:24:020301:60	38,82	112 578,00
4895	55:24:020301:62	101,24	48 392,72
4896	55:24:020301:64	24,79	194 353,60
4897	55:24:020301:65	24,79	155 829,94
4898	55:24:020301:68	38,82	116 460,00
4899	55:24:020301:69	101,24	90 812,28
4900	55:24:020301:7	38,82	108 696,00
4901	55:24:020301:8	38,82	104 814,00
4902	55:24:020301:9	38,82	186 336,00
4903	55:24:040201:1	38,95	62 320,00
4904	55:24:040201:10	38,95	54 530,00
4905	55:24:040201:11	38,95	89 585,00
4906	55:24:040201:12	38,95	112 965,00
4907	55:24:040201:13	38,95	66 215,00
4908	55:24:040201:14	38,95	136 325,00
4909	55:24:040201:144	101,58	15 338,58
4910	55:24:040201:15	38,95	66 215,00
4911	55:24:040201:16	38,95	93 480,00
4912	55:24:040201:17	38,95	89 585,00
4913	55:24:040201:18	38,95	97 375,00
4914	55:24:040201:19	38,95	54 530,00
4915	55:24:040201:2	38,95	140 220,00
4916	55:24:020401:236	46,35	134 415,00
4917	55:24:020401:237	46,35	108 737,10
4918	55:24:020401:238	46,35	134 415,00
4919	55:24:020401:24	46,35	154 438,20
4920	55:24:020401:240	46,35	69 525,00
4921	55:24:020401:241	46,35	139 050,00
4922	55:24:020401:242	46,35	97 335,00
4923	55:24:020401:243	46,35	111 240,00

1	2	3	4
5192	55:24:020501:147	41,02	28 385,84
5193	55:24:020501:148	41,02	28 385,84
5194	55:24:020501:149	41,02	63 950,18
5195	55:24:020501:15	41,02	86 142,00
5196	55:24:020501:150	41,02	123 060,00
5197	55:24:020501:151	41,02	110 754,00
5198	55:24:020501:152	41,02	73 836,00
5199	55:24:020501:153	41,02	90 244,00
5200	55:24:020501:155	81,38	67 952,30
5201	55:24:020501:156	106,98	120 245,52
5202	55:24:020501:16	41,02	73 836,00
5203	55:24:020501:160	106,98	218 239,20
5204	55:24:020501:161	106,98	1367 204,40
5205	55:24:020501:162	41,02	127 162,00
5206	55:24:020501:163	41,02	57 756,16
5207	55:24:020501:165	1,21	3 298,46
5208	55:24:020501:166	41,02	123 060,00
5209	55:24:020501:17	41,02	123 060,00
5210	55:24:020501:18	41,02	81 588,78
5211	55:24:020501:19	41,02	61 530,00
5212	55:24:020501:2	41,02	88 316,06
5213	55:24:020501:20	41,02	123 060,00
5214	55:24:020501:21	41,02	200 998,00
5215	55:24:020501:22	41,02	123 060,00
5216	55:24:020501:23	41,02	123 060,00
5217	55:24:020501:24	41,02	127 162,00
5218	55:24:020501:25	41,02	118 958,00
5219	55:24:020501:26	41,02	106 652,00
5220	55:24:020501:27	41,02	123 060,00
5221	55:24:020501:28	41,02	143 570,00
5222	55:24:020501:29	41,02	123 060,00
5223	55:24:020501:3	41,02	117 481,28
5224	55:24:020501:30	41,02	77 938,00
5225	55:24:020501:31	41,02	176 386,00
5226	55:24:020501:318	26,19	164 630,34
5227	55:24:020501:319	26,19	6 023,70
5228	55:24:020501:32	41,02	123 060,00
5229	55:24:020501:321	1,21	108 175,21
5230	55:24:020501:33	41,02	110 754,00
5231	55:24:020501:34	41,02	135 366,00
5232	55:24:020501:35	41,02	200 998,00
5233	55:24:020501:36	41,02	123 060,00
5234	55:24:020401:380	46,35	134 415,00
5235	55:24:020401:381	46,35	78 516,90
5236	55:24:020401:382	46,35	78 516,90
5237	55:24:020401:383	46,35	88 065,00
5238	55:24:020401:384	46,35	92 700,00
5239	55:24:020401:385	46,35	97 705,80
5240	55:24:020401:386	46,35	101 970,00
5241	55:24:020401:387	46,35	126 535,50
5242	55:24:020401:388	46,35	101 970,00
5243	55:24:020401:389	46,35	139 050,00
5244	55:24:020401:39	46,35	50 985,00
5245	55:24:020401:390	46,35	128 157,75
5246	55:24:020401:391	46,35	152 955,00
5247	55:24:020401:392	46,35	134 415,00
5248	55:24:020401:393	46,35	88 065,00
5249	55:24:020401:394	46,35	107 253,90
5250	55:24:020401:395	46,35	139 050,00
5251	55:24:020401:396	46,35	139 050,00
5252	55:24:020401:397	46,35	107 253,90
5253	55:24:020401:398	46,35	101 970,00
5254	55:24:020401:4	43,04	144 054,88
5255	55:24:020401:40	46,35	92 700,00
5256	55:24:020401:400	46,35	105 121,80
5257	55:24:020401:401	46,35	139 050,00
5258	55:24:020401:402	46,35	111 240,00
5259	55:24:020401:403	46,35	97 335,00
5260	55:24:020401:404	46,35	129 780,00
5261	55:24:020401:405	46,35	46 350,00
5262	55:24:020401:406	46,35	60 255,00
5263	55:24:020401:407	46,35	139 050,00
5264	55:24:020401:408	46,35	111 240,00
5265	55:24:020401:41	46,35	69 525,00
5266	55:24:020401:410	91,96	40 462,40
5267	55:24:020401:412	154,65	289 504,80
5268	55:24:020401:414	120,88	1158 513,92
5269	55:24:020401:416	29,60	61 775,20
5270	55:24:020401:419	91,96	40 002,60
5271	55:24:020401:42	46,35	69 525,00
5272	55:24:020401:423	91,96	40 094,56
5273	55:24:020401:424	29,60	813 319,20
5274	55:24:020401:43	46,35	64 890,00
5275	55:24:020401:430	120,88	898 863,68
5276	55:24:020401:431	120,88	1613 143,60
5277	55:24:020401:432	46,35	92 700,00
5278	55:24:020401:433	29,60	6 097,60
5279	55:24:020401:434	120,88	420 783,28
5280	55:24:020401:435	46,35	231 750,00
5281	55:24:020401:436	46,35	43 012,80
5282	55:24:020401:437	29,60	10 981,60
5283	55:24:020401:438	120,88	12 088,00
5284	55:24:020401:44	46,35	60 255,00
5285	55:24:020401:440	29,60	113 841,60
5286	55:24:020401:441	120,88	471 069,36
5287	55:24:020501:37	41,02	291 242,00
5288	55:24:020501:38	41,02	159 978,00
5289	55:24:020501:39	41,02	106 652,00
5290	55:24:020501:4	41,02	121 316,65
5291	55:24:020501:40	41,02	123 060,00
5292	55:24:020501:41	41,02	69 734,00
5293	55:24:020501:42	41,02	69 734,00
5294	55:24:020501:43	41,02	118 958,00
5295	55:24:020501:44	41,02	69 734,00
5296	55:24:020501:45	41,02	184 590,00
5297	55:24:020501:46	41,02	77 938,00
5298	55:24:020501:47	41,02	205 100,00
5299	55:24:020501:48	41,02	188 692,00
5300	55:24:020501:49	41,02	123 060,00
5301	55:24:020501:5	41,02	70 390,32
5302	55:24:020501:50	41,02	123 060,00
5303	55:24:020501:51	41,02	123 060,00
5304	55:24:020501:52	41,02	123 060,00
5305	55:24:020501:53	41,02	213 304,00
5306	55:24:020501:54	41,02	151 774,00
5307	55:24:020501:55	41,02	94 346,00
5308	55:24:020501:56	41,02	94 346,00
5309	55:24:020501:57	41,02	139 468,00
5310	55:24:020501:58	41,02	123 060,00
5311	55:24:020501:59	41,02	123 060,00
5312	55:24:020501:6	41,02	140 985,74
5313	55:24:020501:60	41,02	155 876,00
5314	55:24:020501:61	41,02	184 590,00
5315	55:24:020501:62	41,02	77 938,00
5316	55:24:020501:63	41,02	69 734,00
5317	55:24:020501:64	41,02	110 754,00
5318	55:24:020501:65	41,02	45 122,00
5319	55:24:020501:66	41,02	73 836,00
5320	55:24:020501:67	41,02	43 686,30
5321	55:24:020501:68	41,02	82 040,00
5322	55:24:020501:69	41,02	36 918,00
5323	55:24:020501:7	41,02	158 829,44
5324	55:24:020501:70	41,02	36 918,00
5325	55:24:020501:71	41,02	86 142,00

1	2	3	4
5326	55:24:020501:72	41,02	73 836,00
5327	55:24:020501:73	41,02	45 122,00
5328	55:24:020501:74	41,02	123 060,00
5329	55:24:020501:75	41,02	65 632,00
5330	55:24:020501:76	41,02	69 734,00
5331	55:24:020501:77	41,02	69 734,00
5332	55:24:020501:78	41,02	61 530,00
5333	55:24:020501:79	41,02	65 632,00
5334	55:24:020501:8	41,02	63 950,18
5335	55:24:020501:80	41,02	77 938,00
5336	55:24:020501:81	41,02	86 142,00
5337	55:24:020501:82	41,02	49 224,00
5338	55:24:020501:83	41,02	53 326,00
5339	55:24:020501:84	41,02	123 060,00
5340	55:24:020401:442	43,04	55 865,92
5341	55:24:020401:443	46,35	69 525,00
5342	55:24:020401:45	46,35	88 065,00
5343	55:24:020401:46	46,35	101 970,00
5344	55:24:020401:47	46,35	101 970,00
5345	55:24:020401:48	46,35	143 685,00
5346	55:24:020401:49	46,35	139 050,00
5347	55:24:020401:5	46,35	129 780,00
5348	55:24:020401:50	46,35	78 795,00
5349	55:24:020401:51	46,35	125 145,00
5350	55:24:020401:52	46,35	92 700,00
5351	55:24:020401:53	46,35	139 050,00
5352	55:24:020401:54	46,35	157 590,00
5353	55:24:020401:55	46,35	139 050,00
5354	55:24:020401:56	46,35	217 845,00
5355	55:24:020401:57	46,35	125 145,00
5356	55:24:020401:58	46,35	106 605,00
5357	55:24:020401:59	46,35	120 510,00
5358	55:24:020401:6	46,35	108 737,10
5359	55:24:020401:60	46,35	83 430,00
5360	55:24:020401:61	46,35	83 430,00
5361	55:24:020401:62	46,35	148 320,00
5362	55:24:020401:63	46,35	152 955,00
5363	55:24:020401:64	91,96	62 808,68
5364	55:24:020401:65	46,35	125 145,00
5365	55:24:020401:66	46,35	86 164,65
5366	55:24:020401:68	46,35	106 605,00
5367	55:24:020401:7	46,35	139 050,00
5368	55:24:020401:70	46,35	139 050,00
5369	55:24:020401:71	46,35	120 510,00
5370	55:24:020401:72	46,35	92 700,00
5371	55:24:020401:73	46,35	176 130,00
5372	55:24:020401:74	46,35	69 525,00
5373	55:24:020401:75	46,35	97 335,00
5374	55:24:020401:76	46,35	83 430,00
5375	55:24:020401:768	1,21	22 147,84
5376	55:24:020401:77	46,35	74 160,00
5377	55:24:020401:770	46,35	75 596,85
5378	55:24:020401:784	29,60	19 240,00
5379	55:24:020401:785	29,60	15 184,80
5380	55:24:020401:79	46,35	83 430,00
5381	55:24:020401:790	29,60	26 788,00
5382	55:24:020401:8	46,35	139 050,00
5383	55:24:020401:80	46,35	115 875,00
5384	55:24:020401:806	46,35	100 857,60
5385	55:24:020401:809	1,21	8 924,96
5386	55:24:020401:81	46,35	134 415,00
5387	55:24:020401:810	1,21	29 203,35
5388	55:24:020401:811	29,60	156 702,40
5389	55:24:020401:812	46,35	58 122,90
5390	55:24:020401:813	46,35	139 050,00
5391	55:24:020401:814	46,35	74 345,40
5392	55:24:020401:82	46,35	139 050,00
5393	55:24:020501:85	41,02	123 060,00
5394	55:24:020501:86	41,02	118 958,00
5395	55:24:020501:87	41,02	106 652,00
5396	55:24:020501:88	41,02	123 060,00
5397	55:24:020501:89	41,02	213 304,00
5398	55:24:020501:9	41,02	28 385,84
5399	55:24:020501:90	41,02	147 672,00
5400	55:24:020501:91	41,02	123 060,00
5401	55:24:020501:92	41,02	82 040,00
5402	55:24:020501:93	41,02	135 366,00
5403	55:24:020501:94	41,02	159 978,00
5404	55:24:020501:95	41,02	98 448,00
5405	55:24:020501:96	41,02	123 060,00
5406	55:24:020501:97	41,02	229 712,00
5407	55:24:020501:98	41,02	225 610,00
5408	55:24:020501:99	41,02	123 060,00
5409	55:24:000000:1076	28,18	56 360,00
5410	55:24:010301:1	28,18	42 270,00
5411	55:24:010301:10	28,18	81 722,00
5412	55:24:010301:109	28,18	55 430,06
5413	55:24:010301:11	28,18	143 718,00
5414	55:24:010301:110	1,21	12 100,00
5415	55:24:010301:12	28,18	42 270,00
5416	55:24:010301:13	28,18	53 542,00
5417	55:24:010301:14	28,18	64 814,00
5418	55:24:010301:15	28,18	77 495,00
5419	55:24:010301:16	28,18	42 270,00
5420	55:24:010301:17	28,18	42 270,00
5421	55:24:010301:18	28,18	42 270,00
5422	55:24:010301:19	28,18	42 270,00
5423	55:24:010301:2	28,18	56 360,00
5424	55:24:010301:20	28,18	115 030,76
5425	55:24:010301:21	28,18	42 270,00
5426	55:24:010301:22	28,18	42 270,00
5427	55:24:010301:23	28,18	42 270,00
5428	55:24:010301:24	28,18	95 812,00
5429	55:24:010301:25	28,18	42 270,00
5430	55:24:010301:26	28,18	42 270,00
5431	55:24:010301:27	28,18	47 906,00
5432	55:24:010301:29	26,17	23 579,17
5433	55:24:010301:3	28,18	42 270,00
5434	55:24:010301:4	28,18	42 270,00
5435	55:24:010301:5	28,18	53 542,00
5436	55:24:010301:6	28,18	56 360,00
5437	55:24:010301:7	28,18	42 270,00
5438	55:24:010301:8	28,18	42 270,00
5439	55:24:010301:9	28,18	42 270,00
5440	55:24:010701:75	17,99	84 553,00
5441	55:24:030301:1	30,79	54 005,66
5442	55:24:030301:100	30,79	25 247,80
5443	55:24:030301:101	30,79	20 629,30
5444	55:24:030301:102	30,79	87 997,82
5445	55:24:030301:103	30,79	58 501,00
5446	55:24:020401:83	46,35	74 160,00
5447	55:24:020401:84	46,35	92 700,00
5448	55:24:020401:85	46,35	83 430,00
5449	55:24:020401:86	46,35	111 240,00
5450	55:24:020401:87	46,35	55 620,00
5451	55:24:020401:88	46,35	89 640,90
5452	55:24:020401:89	46,35	69 525,00
5453	55:24:020401:9	46,35	139 050,00
5454	55:24:020401:90	46,35	69 525,00
5455	55:24:020401:91	46,35	60 255,00
5456	55:24:020401:92	46,35	97 335,00
5457	55:24:020401:93	46,35	115 875,00
5458	55:24:020401:94	46,35	139 050,00
5459	55:24:020401:95	46,35	88 065,00

1	2	3	4
5728	55:24:060301:120	50,37	151 110,00
5729	55:24:060301:121	50,37	90 666,00
5730	55:24:060301:123	50,37	100 740,00
5731	55:24:060301:125	50,37	130 962,00
5732	55:24:060301:126	50,37	55 407,00
5733	55:24:060301:127	50,37	35 259,00
5734	55:24:060301:128	50,37	45 333,00
5735	55:24:060301:129	50,37	141 036,00
5736	55:24:060301:13	32,16	34 925,76
5737	55:24:060301:130	50,37	120 888,00
5738	55:24:060301:131	50,37	211 554,00
5739	55:24:060301:132	50,37	99 631,86
5740	55:24:060301:134	50,37	196 443,00
5741	55:24:060301:135	50,37	50 370,00
5742	55:24:060301:136	50,37	80 592,00
5743	55:24:060301:137	50,37	151 110,00
5744	55:24:060301:138	50,37	30 222,00
5745	55:24:060301:139	50,37	50 370,00
5746	55:24:060301:14	99,93	20 285,79
5747	55:24:060301:141	50,37	100 740,00
5748	55:24:060301:142	50,37	50 370,00
5749	55:24:060301:144	50,37	70 518,00
5750	55:24:060301:145	50,37	183 749,76
5751	55:24:060301:146	50,37	236 739,00
5752	55:24:060301:147	50,37	151 110,00
5753	55:24:060301:148	50,37	45 333,00
5754	55:24:060301:149	50,37	141 036,00
5755	55:24:060301:15	50,37	70 518,00
5756	55:24:060301:150	50,37	125 925,00
5757	55:24:060301:151	50,37	337 479,00
5758	55:24:060301:152	50,37	70 518,00
5759	55:24:060301:153	50,37	100 740,00
5760	55:24:060301:154	50,37	95 703,00
5761	55:24:060301:155	50,37	266 961,00
5762	55:24:060301:156	50,37	282 072,00
5763	55:24:060301:157	50,37	130 861,26
5764	55:24:030101:192	60,00	81 180,00
5765	55:24:030101:1920	60,00	85 740,00
5766	55:24:030101:1925	38,31	34 440,69
5767	55:24:030101:193	60,00	132 000,00
5768	55:24:030101:194	60,00	57 000,00
5769	55:24:030101:1940	55,71	8 189,37
5770	55:24:030101:1941	60,00	90 000,00
5771	55:24:030101:1942	60,00	90 000,00
5772	55:24:030101:1943	60,00	90 000,00
5773	55:24:030101:1947	55,71	449 356,86
5774	55:24:030101:1959	130,62	350 584,08
5775	55:24:030101:1960	60,00	50 040,00
5776	55:24:030101:1961	60,00	90 000,00
5777	55:24:030101:1962	60,00	67 140,00
5778	55:24:030101:1964	60,00	86 940,00
5779	55:24:030101:1965	38,31	153 240,00
5780	55:24:030101:1966	60,00	50 160,00
5781	55:24:030101:1967	55,71	353 034,27
5782	55:24:030101:1969	60,00	90 000,00
5783	55:24:030101:197	60,00	69 000,00
5784	55:24:030101:1972	60,00	90 000,00
5785	55:24:030101:1978	60,00	53 280,00
5786	55:24:030101:1985	60,00	297 120,00
5787	55:24:030101:1989	119,04	121 301,76
5788	55:24:030101:199	60,00	114 000,00
5789	55:24:030101:2	60,00	89 940,00
5790	55:24:030101:200	60,00	96 000,00
5791	55:24:030101:201	60,00	117 000,00
5792	55:24:030101:202	60,00	141 000,00
5793	55:24:030101:203	60,00	141 000,00
5794	55:24:030101:204	60,00	69 000,00
5795	55:24:030101:205	60,00	39 000,00
5796	55:24:030101:206	60,00	96 000,00
5797	55:24:030101:207	60,00	96 000,00
5798	55:24:030101:208	60,00	90 000,00
5799	55:24:030101:209	60,00	96 000,00
5800	55:24:030101:21	60,00	42 660,00
5801	55:24:030101:210	60,00	117 000,00
5802	55:24:030101:211	60,00	87 000,00
5803	55:24:030101:212	60,00	84 000,00
5804	55:24:030101:213	60,00	66 000,00
5805	55:24:030101:215	60,00	105 000,00
5806	55:24:030101:216	60,00	147 000,00
5807	55:24:030101:217	60,00	84 000,00
5808	55:24:030101:218	60,00	168 000,00
5809	55:24:030101:219	60,00	114 000,00
5810	55:24:030101:22	60,00	96 720,00
5811	55:24:030101:220	60,00	144 000,00
5812	55:24:030101:221	60,00	42 000,00
5813	55:24:030101:222	60,00	108 000,00
5814	55:24:030101:223	60,00	147 000,00
5815	55:24:030101:224	60,00	111 000,00
5816	55:24:030101:225	60,00	141 000,00
5817	55:24:060301:158	50,37	196 443,00
5818	55:24:060301:159	50,37	90 666,00
5819	55:24:060301:16	50,37	194 528,94
5820	55:24:060301:160	50,37	80 592,00
5821	55:24:060301:161	50,37	120 888,00
5822	55:24:060301:162	50,37	120 888,00
5823	55:24:060301:164	50,37	246 813,00
5824	55:24:060301:165	50,37	63 113,61
5825	55:24:060301:166	50,37	110 814,00
5826	55:24:060301:167	50,37	226 665,00
5827	55:24:060301:168	50,37	70 518,00
5828	55:24:060301:169	50,37	287 109,00
5829	55:24:060301:17	50,37	48 153,72
5830	55:24:060301:170	50,37	271 998,00
5831	55:24:060301:172	50,37	110 814,00
5832	55:24:060301:173	50,37	90 666,00
5833	55:24:060301:176	50,37	266 961,00
5834	55:24:060301:177	50,37	266 961,00
5835	55:24:060301:179	50,37	282 072,00
5836	55:24:060301:18	50,37	90 666,00
5837	55:24:060301:182	50,37	100 740,00
5838	55:24:060301:183	50,37	45 333,00
5839	55:24:060301:184	50,37	216 591,00
5840	55:24:060301:185	50,37	135 999,00
5841	55:24:060301:187	50,37	151 110,00
5842	55:24:060301:188	50,37	80 592,00
5843	55:24:060301:189	50,37	105 777,00
5844	55:24:060301:19	50,37	45 333,00
5845	55:24:060301:190	50,37	54 349,23
5846	55:24:060301:191	50,37	50 370,00
5847	55:24:060301:192	50,37	50 370,00
5848	55:24:060301:193	50,37	55 407,00
5849	55:24:060301:194	50,37	50 370,00
5850	55:24:060301:195	50,37	65 481,00
5851	55:24:060301:196	50,37	55 407,00
5852	55:24:060301:197	50,37	55 407,00
5853	55:24:060301:198	50,37	70 518,00
5854	55:24:060301:199	50,37	95 703,00
5855	55:24:060301:2	50,37	266 961,00
5856	55:24:060301:20	50,37	50 370,00
5857	55:24:060301:200	50,37	50 370,00
5858	55:24:060301:201	50,37	50 370,00
5859	55:24:060301:202	50,37	55 407,00
5860	55:24:060301:203	50,37	70 518,00
5861	55:24:060301:204	50,37	60 444,00

1	2	3	4
5862	55:24:060301:205	50,37	85 629,00
5863	55:24:060301:206	50,37	55 407,00
5864	55:24:060301:207	50,37	55 407,00
5865	55:24:060301:208	50,37	49 513,71
5866	55:24:060301:209	50,37	75 555,00
5867	55:24:060301:21	50,37	98 020,02
5868	55:24:060301:210	50,37	55 407,00
5869	55:24:060301:211	50,37	156 147,00
5870	55:24:030101:227	60,00	135 000,00
5871	55:24:030101:228	60,00	54 000,00
5872	55:24:030101:23	60,00	56 760,00
5873	55:24:030101:231	60,00	35 280,00
5874	55:24:030101:232	60,00	102 000,00
5875	55:24:030101:233	60,00	111 000,00
5876	55:24:030101:234	60,00	117 000,00
5877	55:24:030101:235	60,00	60 000,00
5878	55:24:030101:236	60,00	30 120,00
5879	55:24:030101:238	60,00	102 000,00
5880	55:24:030101:239	60,00	99 000,00
5881	55:24:030101:24	60,00	68 880,00
5882	55:24:030101:241	60,00	58 800,00
5883	55:24:030101:242	60,00	84 000,00
5884	55:24:030101:243	60,00	75 000,00
5885	55:24:030101:245	60,00	84 000,00
5886	55:24:030101:246	60,00	90 000,00
5887	55:24:030101:248	60,00	90 000,00
5888	55:24:030101:25	60,00	186 000,00
5889	55:24:030101:250	60,00	98 220,00
5890	55:24:030101:253	60,00	90 000,00
5891	55:24:030101:255	60,00	131 640,00
5892	55:24:030101:256	60,00	90 000,00
5893	55:24:030101:257	60,00	66 000,00
5894	55:24:030101:258	60,00	120 000,00
5895	55:24:030101:259	60,00	90 000,00
5896	55:24:030101:26	60,00	98 940,00
5897	55:24:030101:265	60,00	46 200,00
5898	55:24:030101:266	60,00	75 000,00
5899	55:24:030101:267	60,00	63 000,00
5900	55:24:030101:268	60,00	57 000,00
5901	55:24:030101:269	60,00	72 000,00
5902	55:24:030101:27	60,00	48 600,00
5903	55:24:030101:272	60,00	72 000,00
5904	55:24:030101:273	60,00	117 000,00
5905	55:24:030101:274	60,00	78 000,00
5906	55:24:030101:275	60,00	90 000,00
5907	55:24:030101:276	60,00	132 000,00
5908	55:24:030101:277	60,00	108 000,00
5909	55:24:030101:278	60,00	93 000,00
5910	55:24:030101:279	60,00	120 000,00
5911	55:24:030101:28	60,00	47 160,00
5912	55:24:030101:280	60,00	85 500,00
5913	55:24:030101:281	60,00	96 000,00
5914	55:24:030101:284	60,00	66 000,00
5915	55:24:030101:286	60,00	96 000,00
5916	55:24:030101:287	60,00	63 000,00
5917	55:24:030101:288	60,00	42 000,00
5918	55:24:030101:289	60,00	54 000,00
5919	55:24:030101:29	60,00	49 080,00
5920	55:24:030101:290	60,00	36 000,00
5921	55:24:030101:291	60,00	108 000,00
5922	55:24:030101:292	60,00	36 000,00
5923	55:24:060301:212	50,37	135 999,00
5924	55:24:060301:213	50,37	231 702,00
5925	55:24:060301:214	50,37	50 370,00
5926	55:24:060301:215	50,37	50 370,00
5927	55:24:060301:216	50,37	50 370,00
5928	55:24:060301:217	50,37	55 407,00
5929	55:24:060301:218	50,37	55 407,00
5930	55:24:060301:219	50,37	35 259,00
5931	55:24:060301:22	50,37	75 555,00
5932	55:24:060301:220	50,37	50 370,00
5933	55:24:060301:221	50,37	65 481,00
5934	55:24:060301:222	50,37	75 555,00
5935	55:24:060301:223	50,37	52 384,80
5936	55:24:060301:224	50,37	75 555,00
5937	55:24:060301:225	50,37	120 888,00
5938	55:24:060301:226	50,37	100 740,00
5939	55:24:060301:227	50,37	125 925,00
5940	55:24:060301:228	50,37	100 740,00
5941	55:24:060301:229	50,37	100 740,00
5942	55:24:060301:23	50,37	35 259,00
5943	55:24:060301:230	50,37	75 555,00
5944	55:24:060301:231	50,37	60 444,00
5945	55:24:060301:232	50,37	130 810,89
5946	55:24:060301:233	50,37	75 555,00
5947	55:24:060301:234	50,37	110 814,00
5948	55:24:060301:235	50,37	75 555,00
5949	55:24:060301:236	50,37	75 555,00
5950	55:24:060301:237	50,37	75 555,00
5951	55:24:060301:239	50,37	75 555,00
5952	55:24:060301:240	50,37	55 407,00
5953	55:24:060301:241	50,37	50 370,00
5954	55:24:060301:242	50,37	125 925,00
5955	55:24:060301:243	50,37	50 370,00
5956	55:24:060301:244	50,37	125 925,00
5957	55:24:060301:245	50,37	75 555,00
5958	55:24:060301:246	50,37	125 925,00
5959	55:24:060301:247	50,37	55 407,00
5960	55:24:060301:248	50,37	91 068,96
5961	55:24:060301:249	50,37	241 776,00
5962	55:24:060301:25	50,37	130 962,00
5963	55:24:060301:250	50,37	50 370,00
5964	55:24:060301:251	50,37	181 332,00
5965	55:24:060301:252	50,37	75 555,00
5966	55:24:060301:255	50,37	175 589,82
5967	55:24:060301:256	50,37	45 333,00
5968	55:24:060301:257	50,37	50 370,00
5969	55:24:060301:258	50,37	85 629,00
5970	55:24:060301:259	50,37	50 370,00
5971	55:24:060301:26	50,37	55 407,00
5972	55:24:060301:260	50,37	85 629,00
5973	55:24:060301:261	50,37	134 538,27
5974	55:24:060301:262	50,37	85 629,00
5975	55:24:060301:263	50,37	75 555,00
5976	55:24:030101:293	60,00	66 000,00
5977	55:24:030101:294	60,00	57 000,00
5978	55:24:030101:297	60,00	66 000,00
5979	55:24:030101:298	60,00	66 000,00
5980	55:24:030101:299	60,00	24 000,00
5981	55:24:030101:3	60,00	48 600,00
5982	55:24:030101:30	60,00	98 280,00
5983	55:24:030101:300	60,00	27 000,00
5984	55:24:030101:301	60,00	18 000,00
5985	55:24:030101:302	60,00	39 000,00
5986	55:24:030101:303	60,00	63 000,00
5987	55:24:030101:304	60,00	33 000,00
5988	55:24:030101:305	60,00	36 000,00
5989	55:24:030101:306	60,00	24 000,00
5990	55:24:030101:307	60,00	30 000,00
5991	55:24:030101:309	60,00	33 000,00
5992	55:24:030101:31	60,00	44 460,00
5993	55:24:030101:310	60,00	63 000,00
5994	55:24:030101:311	60,00	36 000,00
5995	55:24:030101:312	60,00	33 000,00

1	2	3	4
6264	55:24:060301:698	50,37	151 110,00
6265	55:24:060301:699	50,37	43 368,57
6266	55:24:060301:7	50,37	125 925,00
6267	55:24:060301:70	50,37	120 888,00
6268	55:24:060301:704	50,37	75 555,00
6269	55:24:060301:705	50,37	75 555,00
6270	55:24:060301:706	50,37	75 555,00
6271	55:24:060301:709	131,36	1672 212,80
6272	55:24:060301:71	50,37	47 801,13
6273	55:24:060301:710	50,37	136 452,33
6274	55:24:060301:712	50,37	151 110,00
6275	55:24:060301:714	50,37	75 555,00
6276	55:24:060301:715	32,16	67 471,68
6277	55:24:060301:716	50,37	151 110,00
6278	55:24:060301:717	50,37	75 555,00
6279	55:24:060301:72	50,37	156 147,00
6280	55:24:060301:73	50,37	55 407,00
6281	55:24:060301:74	50,37	161 184,00
6282	55:24:060301:77	50,37	60 444,00
6283	55:24:060301:78	50,37	51 629,25
6284	55:24:060301:79	50,37	40 296,00
6285	55:24:060301:8	50,37	151 110,00
6286	55:24:060301:80	50,37	130 962,00
6287	55:24:060301:82	50,37	50 370,00
6288	55:24:060301:83	50,37	15 111,00
6289	55:24:060301:84	50,37	110 814,00
6290	55:24:060301:85	50,37	50 370,00
6291	55:24:060301:88	50,37	85 629,00
6292	55:24:060301:89	50,37	156 147,00
6293	55:24:060301:9	50,37	151 110,00
6294	55:24:030101:495	60,00	81 000,00
6295	55:24:030101:496	60,00	141 000,00
6296	55:24:030101:497	60,00	105 000,00
6297	55:24:030101:499	60,00	93 000,00
6298	55:24:030101:5	60,00	90 000,00
6299	55:24:030101:50	60,00	81 000,00
6300	55:24:030101:500	60,00	99 000,00
6301	55:24:030101:501	60,00	52 500,00
6302	55:24:030101:502	60,00	144 000,00
6303	55:24:030101:503	60,00	69 000,00
6304	55:24:030101:504	60,00	42 000,00
6305	55:24:030101:506	60,00	24 000,00
6306	55:24:030101:51	60,00	51 900,00
6307	55:24:030101:511	60,00	66 000,00
6308	55:24:030101:512	60,00	54 000,00
6309	55:24:030101:513	60,00	42 000,00
6310	55:24:030101:516	60,00	84 000,00
6311	55:24:030101:518	60,00	78 000,00
6312	55:24:030101:52	156,48	101 555,52
6313	55:24:030101:522	60,00	24 000,00
6314	55:24:030101:523	60,00	18 000,00
6315	55:24:030101:525	60,00	42 000,00
6316	55:24:030101:526	60,00	120 000,00
6317	55:24:030101:527	60,00	141 000,00
6318	55:24:030101:528	60,00	48 000,00
6319	55:24:030101:529	60,00	90 000,00
6320	55:24:030101:530	60,00	84 000,00
6321	55:24:030101:531	60,00	57 000,00
6322	55:24:030101:532	60,00	84 000,00
6323	55:24:030101:533	60,00	27 000,00
6324	55:24:030101:534	60,00	27 000,00
6325	55:24:030101:535	60,00	24 000,00
6326	55:24:030101:536	60,00	42 000,00
6327	55:24:030101:537	60,00	33 000,00
6328	55:24:030101:538	60,00	137 940,00
6329	55:24:030101:539	60,00	45 000,00
6330	55:24:030101:54	60,00	479 820,00
6331	55:24:030101:540	60,00	174 000,00
6332	55:24:030101:541	60,00	33 000,00
6333	55:24:030101:542	60,00	42 000,00
6334	55:24:030101:543	60,00	123 000,00
6335	55:24:030101:544	60,00	111 000,00
6336	55:24:030101:545	60,00	108 000,00
6337	55:24:030101:546	60,00	180 000,00
6338	55:24:030101:547	60,00	96 000,00
6339	55:24:030101:548	60,00	105 000,00
6340	55:24:030101:55	60,00	65 700,00
6341	55:24:030101:550	60,00	138 000,00
6342	55:24:030101:551	60,00	69 000,00
6343	55:24:030101:552	60,00	90 000,00
6344	55:24:030101:553	60,00	54 000,00
6345	55:24:030101:554	60,00	75 180,00
6346	55:24:030101:555	60,00	60 000,00
6347	55:24:060301:90	50,37	90 666,00
6348	55:24:060301:91	50,37	125 925,00
6349	55:24:060301:92	50,37	80 592,00
6350	55:24:060301:93	50,37	80 592,00
6351	55:24:060301:94	50,37	161 184,00
6352	55:24:060301:95	50,37	236 739,00
6353	55:24:060301:96	50,37	55 407,00
6354	55:24:060301:99	50,37	115 851,00
6355	55:24:050101:1	43,30	47 803,20
6356	55:24:050101:10	43,30	60 620,00
6357	55:24:050101:100	43,30	56 290,00
6358	55:24:050101:101	43,30	60 620,00
6359	55:24:050101:102	43,30	64 950,00
6360	55:24:050101:11	43,30	69 280,00
6361	55:24:050101:12	43,30	47 630,00
6362	55:24:050101:13	43,30	77 940,00
6363	55:24:050101:14	43,30	103 920,00
6364	55:24:050101:15	43,30	19 485,00
6365	55:24:050101:16	43,30	64 950,00
6366	55:24:050101:17	43,30	108 250,00
6367	55:24:050101:18	43,30	155 880,00
6368	55:24:050101:19	43,30	43 300,00
6369	55:24:050101:20	43,30	64 950,00
6370	55:24:050101:21	43,30	86 600,00
6371	55:24:050101:214	43,30	74 692,50
6372	55:24:050101:216	43,30	129 900,00
6373	55:24:050101:22	43,30	64 950,00
6374	55:24:050101:23	43,30	13 293,10
6375	55:24:050101:24	43,30	60 620,00
6376	55:24:050101:25	43,30	86 600,00
6377	55:24:050101:26	43,30	129 900,00
6378	55:24:050101:27	43,30	151 550,00
6379	55:24:050101:28	43,30	86 600,00
6380	55:24:050101:29	43,30	47 630,00
6381	55:24:050101:3	43,30	41 221,60
6382	55:24:050101:30	43,30	64 950,00
6383	55:24:050101:31	43,30	44 685,60
6384	55:24:050101:32	43,30	147 220,00
6385	55:24:050101:33	43,30	125 570,00
6386	55:24:050101:34	43,30	181 860,00
6387	55:24:050101:35	43,30	82 876,20
6388	55:24:050101:36	43,30	60 620,00
6389	55:24:050101:37	43,30	77 940,00
6390	55:24:050101:38	43,30	103 920,00
6391	55:24:050101:39	43,30	11 431,20
6392	55:24:050101:4	43,30	86 600,00
6393	55:24:050101:40	43,30	64 950,00
6394	55:24:050101:41	43,30	56 290,00
6395	55:24:050101:42	43,30	34 596,70
6396	55:24:050101:43	43,30	168 870,00
6397	55:24:050101:44	43,30	82 270,00

1	2	3	4
6398	55:24:050101:45	43,30	64 950,00
6399	55:24:050101:46	43,30	64 950,00
6400	55:24:030101:556	60,00	54 000,00
6401	55:24:030101:557	60,00	93 000,00
6402	55:24:030101:558	60,00	32 280,00
6403	55:24:030101:559	60,00	66 000,00
6404	55:24:030101:56	60,00	21 480,00
6405	55:24:030101:561	60,00	114 000,00
6406	55:24:030101:562	60,00	40 380,00
6407	55:24:030101:564	60,00	66 000,00
6408	55:24:030101:568	60,00	90 000,00
6409	55:24:030101:569	60,00	90 000,00
6410	55:24:030101:57	60,00	114 000,00
6411	55:24:030101:570	60,00	120 000,00
6412	55:24:030101:571	60,00	26 280,00
6413	55:24:030101:572	60,00	45 000,00
6414	55:24:030101:573	60,00	33 000,00
6415	55:24:030101:575	60,00	24 000,00
6416	55:24:030101:576	60,00	27 000,00
6417	55:24:030101:577	60,00	62 040,00
6418	55:24:030101:578	60,00	55 200,00
6419	55:24:030101:579	60,00	147 000,00
6420	55:24:030101:58	60,00	480 000,00
6421	55:24:030101:581	60,00	41 280,00
6422	55:24:030101:583	60,00	93 000,00
6423	55:24:030101:585	60,00	120 000,00
6424	55:24:030101:586	60,00	78 600,00
6425	55:24:030101:587	60,00	69 000,00
6426	55:24:030101:588	60,00	54 600,00
6427	55:24:030101:589	60,00	162 000,00
6428	55:24:030101:59	60,00	61 380,00
6429	55:24:030101:591	60,00	90 000,00
6430	55:24:030101:592	60,00	87 000,00
6431	55:24:030101:593	60,00	378 000,00
6432	55:24:030101:594	60,00	363 000,00
6433	55:24:030101:595	60,00	186 000,00
6434	55:24:030101:596	60,00	180 000,00
6435	55:24:030101:597	60,00	105 000,00
6436	55:24:030101:599	60,00	273 000,00
6437	55:24:030101:6	60,00	62 040,00
6438	55:24:030101:60	55,71	445 680,00
6439	55:24:030101:600	60,00	51 000,00
6440	55:24:030101:601	60,00	165 720,00
6441	55:24:030101:602	60,00	47 580,00
6442	55:24:030101:603	60,00	72 720,00
6443	55:24:030101:604	60,00	48 540,00
6444	55:24:030101:605	60,00	57 180,00
6445	55:24:030101:606	60,00	45 540,00
6446	55:24:030101:607	60,00	77 220,00
6447	55:24:030101:608	60,00	45 000,00
6448	55:24:030101:609	60,00	72 000,00
6449	55:24:030101:61	60,00	70 620,00
6450	55:24:030101:610	60,00	69 600,00
6451	55:24:030101:611	60,00	48 000,00
6452	55:24:030101:612	60,00	47 340,00
6453	55:24:050101:47	43,30	108 250,00
6454	55:24:050101:48	43,30	77 940,00
6455	55:24:050101:49	43,30	103 920,00
6456	55:24:050101:5	43,30	173 200,00
6457	55:24:050101:50	43,30	9 179,60
6458	55:24:050101:51	43,30	82 270,00
6459	55:24:050101:52	43,30	108 250,00
6460	55:24:050101:53	43,30	82 270,00
6461	55:24:050101:54	43,30	64 950,00
6462	55:24:050101:55	43,30	60 620,00
6463	55:24:050101:56	43,30	64 950,00
6464	55:24:050101:57	43,30	8 573,40
6465	55:24:050101:58	43,30	64 950,00
6466	55:24:050101:59	43,30	86 600,00
6467	55:24:050101:6	43,30	64 950,00
6468	55:24:050101:60	43,30	134 230,00
6469	55:24:050101:61	43,30	43 300,00
6470	55:24:050101:62	43,30	64 950,00
6471	55:24:050101:63	43,30	112 580,00
6472	55:24:050101:64	43,30	64 950,00
6473	55:24:050101:65	43,30	60 620,00
6474	55:24:050101:66	43,30	64 950,00
6475	55:24:050101:67	43,30	64 950,00
6476	55:24:050101:68	43,30	64 950,00
6477	55:24:050101:69	43,30	64 950,00
6478	55:24:050101:7	43,30	103 920,00
6479	55:24:050101:70	43,30	142 890,00
6480	55:24:050101:71	43,30	64 950,00
6481	55:24:050101:72	43,30	103 920,00
6482	55:24:050101:73	43,30	64 950,00
6483	55:24:050101:74	43,30	77 940,00
6484	55:24:050101:75	43,30	43 300,00
6485	55:24:050101:76	43,30	108 250,00
6486	55:24:050101:77	43,30	95 260,00
6487	55:24:050101:78	43,30	90 930,00
6488	55:24:050101:79	43,30	64 950,00
6489	55:24:050101:8	43,30	194 850,00
6490	55:24:050101:80	43,30	99 633,30
6491	55:24:050101:82	43,30	60 620,00
6492	55:24:050101:83	43,30	64 950,00
6493	55:24:050101:84	43,30	64 950,00
6494	55:24:050101:85	43,30	89 890,00
6495	55:24:050101:86	43,30	33 341,00
6496	55:24:050101:88	43,30	97 035,30
6497	55:24:050101:89	43,30	51 960,00
6498	55:24:050101:9	43,30	90 930,00
6499	55:24:050101:90	43,30	64 950,00
6500	55:24:050101:91	43,30	33 341,00
6501	55:24:050101:92	43,30	64 950,00
6502	55:24:050101:93	43,30	64 950,00
6503	55:24:050101:95	43,30	23 468,60
6504	55:24:050101:96	27,65	254 380,00
6505	55:24:050101:97	43,30	116 044,00
6506	55:24:030101:613	60,00	44 000,00
6507	55:24:030101:614	60,00	48 000,00
6508	55:24:030101:615	60,00	51 000,00
6509	55:24:030101:616	60,00	50 940,00
6510	55:24:030101:617	60,00	46 860,00
6511	55:24:030101:619	60,00	40 680,00
6512	55:24:030101:62	60,00	58 500,00
6513	55:24:030101:620	60,00	45 180,00
6514	55:24:030101:621	60,00	42 600,00
6515	55:24:030101:622	60,00	42 960,00
6516	55:24:030101:623	60,00	47 040,00
6517	55:24:030101:624	60,00	96 360,00
6518	55:24:030101:625	60,00	42 660,00
6519	55:24:030101:626	60,00	48 000,00
6520	55:24:030101:627	60,00	44 400,00
6521	55:24:030101:629	60,00	52 140,00
6522	55:24:030101:63	60,00	52 140,00
6523	55:24:030101:630	60,00	50 820,00
6524	55:24:030101:632	60,00	44 160,00
6525	55:24:030101:633	60,00	90 000,00
6526	55:24:030101:634	60,00	60 000,00
6527	55:24:030101:635	60,00	90 000,00
6528	55:24:030101:636	60,00	35 460,00
6529	55:24:030101:637	60,00	35 460,00
6530	55:24:030101:639	60,00	51 900,00
6531	55:24:030101:64	60,00	86 340,00

1	2	3	4
6800	55:24:010101:87	41,69	58 366,00
6801	55:24:010101:88	41,69	58 366,00
6802	55:24:010101:89	41,69	75 042,00
6803	55:24:010101:9	41,69	104 225,00
6804	55:24:010101:90	41,69	116 732,00
6805	55:24:010101:92	41,69	75 042,00
6806	55:24:010101:93	41,69	137 577,00
6807	55:24:010101:94	41,69	104 225,00
6808	55:24:010101:95	41,69	108 394,00
6809	55:24:010101:96	41,69	62 535,00
6810	55:24:010101:97	41,69	62 535,00
6811	55:24:010101:98	41,69	104 225,00
6812	55:24:010101:99	82,71	9 346,23
6813	55:24:010604:113	41,69	62 535,00
6814	55:24:010604:114	41,69	114 022,15
6815	55:24:010604:115	26,62	208 487,84
6816	55:24:080505:16	22,61	90 440,00
6817	55:24:050401:1	26,27	50 648,56
6818	55:24:050401:10	26,27	39 405,00
6819	55:24:050401:11	26,27	49 913,00
6820	55:24:050401:12	26,27	39 405,00
6821	55:24:050401:13	26,27	18 389,00
6822	55:24:050401:14	26,27	18 389,00
6823	55:24:050401:15	26,27	47 286,00
6824	55:24:030101:775	60,00	45 120,00
6825	55:24:030101:776	60,00	59 580,00
6826	55:24:030101:777	60,00	72 720,00
6827	55:24:030101:778	60,00	48 900,00
6828	55:24:030101:780	60,00	58 080,00
6829	55:24:030101:781	60,00	39 180,00
6830	55:24:030101:782	60,00	77 640,00
6831	55:24:030101:783	60,00	66 000,00
6832	55:24:030101:785	60,00	51 840,00
6833	55:24:030101:786	60,00	28 740,00
6834	55:24:030101:787	60,00	29 700,00
6835	55:24:030101:788	60,00	75 900,00
6836	55:24:030101:789	60,00	44 520,00
6837	55:24:030101:790	60,00	30 660,00
6838	55:24:030101:791	60,00	83 640,00
6839	55:24:030101:792	60,00	75 900,00
6840	55:24:030101:793	60,00	83 940,00
6841	55:24:030101:794	60,00	207 060,00
6842	55:24:030101:795	60,00	90 000,00
6843	55:24:030101:796	60,00	168 000,00
6844	55:24:030101:797	60,00	11 520,00
6845	55:24:030101:798	60,00	213 180,00
6846	55:24:030101:799	60,00	102 960,00
6847	55:24:030101:8	60,00	15 120,00
6848	55:24:030101:80	60,00	48 000,00
6849	55:24:030101:802	60,00	54 060,00
6850	55:24:030101:803	60,00	65 820,00
6851	55:24:030101:804	60,00	88 320,00
6852	55:24:030101:806	60,00	79 980,00
6853	55:24:030101:807	60,00	78 600,00
6854	55:24:030101:808	60,00	408 000,00
6855	55:24:030101:809	60,00	180 000,00
6856	55:24:030101:810	60,00	33 000,00
6857	55:24:030101:811	60,00	30 000,00
6858	55:24:030101:812	60,00	186 000,00
6859	55:24:030101:813	60,00	198 000,00
6860	55:24:030101:814	60,00	120 000,00
6861	55:24:030101:815	60,00	180 000,00
6862	55:24:030101:816	60,00	30 000,00
6863	55:24:030101:817	60,00	60 000,00
6864	55:24:030101:818	60,00	75 000,00
6865	55:24:030101:819	60,00	75 000,00
6866	55:24:030101:82	60,00	177 000,00
6867	55:24:030101:821	60,00	52 260,00
6868	55:24:030101:822	60,00	114 000,00
6869	55:24:030101:823	60,00	72 000,00
6870	55:24:030101:824	60,00	24 600,00
6871	55:24:030101:825	60,00	24 000,00
6872	55:24:030101:826	60,00	24 000,00
6873	55:24:030101:827	60,00	114 000,00
6874	55:24:030101:828	60,00	51 000,00
6875	55:24:030101:829	60,00	81 000,00
6876	55:24:030101:83	60,00	89 160,00
6877	55:24:050401:16	26,27	44 659,00
6878	55:24:050401:17	26,27	60 421,00
6879	55:24:050401:18	26,27	15 762,00
6880	55:24:050401:19	26,27	26 270,00
6881	55:24:050401:193	26,27	26 270,00
6882	55:24:050401:196	26,27	41 506,60
6883	55:24:050401:198	26,27	44 396,30
6884	55:24:050401:2	26,27	131 350,00
6885	55:24:050401:20	26,27	34 151,00
6886	55:24:050401:21	26,27	63 048,00
6887	55:24:050401:22	26,27	28 897,00
6888	55:24:050401:23	26,27	23 643,00
6889	55:24:050401:24	26,27	39 405,00
6890	55:24:050401:25	26,27	39 405,00
6891	55:24:050401:26	26,27	21 016,00
6892	55:24:050401:27	26,27	39 405,00
6893	55:24:050401:28	26,27	26 270,00
6894	55:24:050401:29	26,27	39 405,00
6895	55:24:050401:30	26,27	22 854,90
6896	55:24:050401:31	26,27	15 762,00
6897	55:24:050401:32	26,27	15 762,00
6898	55:24:050401:33	26,27	39 405,00
6899	55:24:050401:34	26,27	39 405,00
6900	55:24:050401:35	26,27	39 405,00
6901	55:24:050401:36	26,27	39 405,00
6902	55:24:050401:37	26,27	39 405,00
6903	55:24:050401:38	26,27	39 405,00
6904	55:24:050401:39	26,27	35 806,01
6905	55:24:050401:4	26,27	25 902,22
6906	55:24:050401:40	26,27	39 405,00
6907	55:24:050401:41	26,27	39 405,00
6908	55:24:050401:42	26,27	39 405,00
6909	55:24:050401:43	26,27	39 405,00
6910	55:24:050401:44	26,27	39 405,00
6911	55:24:050401:45	26,27	37 014,43
6912	55:24:050401:46	26,27	79 992,15
6913	55:24:050401:47	26,27	26 270,00
6914	55:24:050401:48	26,27	31 445,19
6915	55:24:050401:49	26,27	39 405,00
6916	55:24:050401:5	26,27	24 772,61
6917	55:24:050401:50	26,27	32 863,77
6918	55:24:050401:51	26,27	58 634,64
6919	55:24:050401:52	26,27	39 405,00
6920	55:24:050401:53	26,27	73 556,00
6921	55:24:050401:54	26,27	34 151,00
6922	55:24:050401:55	26,27	39 405,00
6923	55:24:050401:58	26,27	73 818,70
6924	55:24:050401:60	26,27	21 226,16
6925	55:24:050401:62	26,27	49 913,00
6926	55:24:050401:63	26,27	39 405,00
6927	55:24:050401:64	26,27	57 452,49
6928	55:24:050401:65	26,27	42 688,75
6929	55:24:050401:66	26,27	25 744,60
6930	55:24:030101:830	60,00	75 000,00
6931	55:24:030101:831	60,00	41 760,00
6932	55:24:030101:832	60,00	81 000,00
6933	55:24:030101:833	60,00	81 000,00

1	2	3	4
6934	55:24:030101:834	60,00	63 000,00
6935	55:24:030101:835	60,00	39 000,00
6936	55:24:030101:836	60,00	23 400,00
6937	55:24:030101:837	60,00	162 000,00
6938	55:24:030101:838	60,00	210 000,00
6939	55:24:030101:839	60,00	132 000,00
6940	55:24:030101:84	60,00	93 600,00
6941	55:24:030101:840	60,00	168 000,00
6942	55:24:030101:841	60,00	204 000,00
6943	55:24:030101:842	60,00	132 000,00
6944	55:24:030101:843	60,00	132 000,00
6945	55:24:030101:844	60,00	120 000,00
6946	55:24:030101:845	60,00	289 320,00
6947	55:24:030101:846	60,00	225 000,00
6948	55:24:030101:847	60,00	255 000,00
6949	55:24:030101:848	60,00	81 000,00
6950	55:24:030101:849	60,00	108 000,00
6951	55:24:030101:85	60,00	69 060,00
6952	55:24:030101:850	60,00	120 000,00
6953	55:24:030101:851	60,00	60 000,00
6954	55:24:030101:852	60,00	90 000,00
6955	55:24:030101:853	60,00	120 000,00
6956	55:24:030101:854	60,00	174 000,00
6957	55:24:030101:855	60,00	114 000,00
6958	55:24:030101:856	60,00	105 000,00
6959	55:24:030101:857	60,00	96 000,00
6960	55:24:030101:858	60,00	96 000,00
6961	55:24:030101:859	60,00	96 000,00
6962	55:24:030101:86	60,00	41 400,00
6963	55:24:030101:860	60,00	114 000,00
6964	55:24:030101:861	60,00	102 000,00
6965	55:24:030101:862	60,00	168 000,00
6966	55:24:030101:863	60,00	102 000,00
6967	55:24:030101:864	60,00	30 000,00
6968	55:24:030101:865	60,00	78 000,00
6969	55:24:030101:866	60,00	90 000,00
6970	55:24:030101:867	60,00	93 480,00
6971	55:24:030101:868	60,00	72 000,00
6972	55:24:030101:869	60,00	75 000,00
6973	55:24:030101:870	60,00	56 220,00
6974	55:24:030101:872	60,00	52 920,00
6975	55:24:030101:873	60,00	141 000,00
6976	55:24:030101:876	60,00	102 000,00
6977	55:24:030101:877	60,00	33 360,00
6978	55:24:030101:879	60,00	96 000,00
6979	55:24:030101:880	55,71	85 347,72
6980	55:24:030101:884	60,00	77 880,00
6981	55:24:030101:885	60,00	32 340,00
6982	55:24:030101:886	60,00	33 060,00
6983	55:24:050401:67	26,27	39 405,00
6984	55:24:050401:69	24,39	9 707,22
6985	55:24:050401:7	26,27	39 405,00
6986	55:24:050401:71	26,27	39 405,00
6987	55:24:050401:73	26,27	62 837,84
6988	55:24:050401:74	26,27	39 405,00
6989	55:24:050401:75	26,27	54 536,52
6990	55:24:050401:76	26,27	73 871,24
6991	55:24:050401:9	26,27	38 879,60
6992	55:24:000000:1066	23,94	54 535,32
6993	55:24:000000:1071	23,01	11 205,87
6994	55:24:000000:1072	0,00	1,00
6995	55:24:000000:1073	0,00	1,00
6996	55:24:000000:1078	25,52	38 280,00
6997	55:24:000000:1079	25,40	38 100,00
6998	55:24:000000:1080	25,29	37 935,00
6999	55:24:000000:1081	25,17	37 755,00
7000	55:24:000000:1082	24,94	37 410,00
7001	55:24:000000:1083	24,83	37 245,00
7002	55:24:000000:1084	24,72	37 080,00
7003	55:24:000000:1085	24,60	36 900,00
7004	55:24:000000:1086	24,49	36 735,00
7005	55:24:000000:1090	0,00	1,00
7006	55:24:000000:1092	1,21	585 130,59
7007	55:24:000000:1093	23,01	13 806,00
7008	55:24:000000:1097	0,00	1,00
7009	55:24:000000:1098	0,00	1,00
7010	55:24:000000:1099	0,00	1,00
7011	55:24:000000:1100	0,00	1,00
7012	55:24:000000:1103	0,00	1,00
7013	55:24:000000:1122	23,94	2395 987,02
7014	55:24:000000:1127	23,94	150 702,30
7015	55:24:000000:1129	23,94	80 534,16
7016	55:24:000000:1130	23,94	128 773,26
7017	55:24:000000:1131	23,94	213 712,38
7018	55:24:000000:1132	23,94	74 381,58
7019	55:24:000000:1133	23,94	40 027,68
7020	55:24:000000:1134	23,94	88 051,32
7021	55:24:000000:1135	23,94	106 126,02
7022	55:24:000000:1136	23,94	111 057,66
7023	55:24:000000:1137	23,94	31 433,22
7024	55:24:000000:1138	23,94	92 480,22
7025	55:24:000000:1188	23,94	38 854,62
7026	55:24:000000:1189	23,01	34 515,00
7027	55:24:000000:1190	23,19	34 785,00
7028	55:24:000000:1191	23,94	307 174,14
7029	55:24:000000:138	23,94	2 968,56
7030	55:24:000000:140	23,94	1 830,69
7031	55:24:000000:157	23,94	7 373,52
7032	55:24:000000:159	23,94	6 344,10
7033	55:24:000000:170	23,94	6 248,34
7034	55:24:000000:191	23,94	897 534,54
7035	55:24:000000:196	23,94	2052 687,42
7036	55:24:030101:887	60,00	304 440,00
7037	55:24:030101:888	60,00	24 600,00
7038	55:24:030101:889	60,00	113 100,00
7039	55:24:030101:89	60,00	99 000,00
7040	55:24:030101:890	60,00	64 020,00
7041	55:24:030101:891	60,00	50 700,00
7042	55:24:030101:892	55,71	278 550,00
7043	55:24:030101:893	60,00	46 380,00
7044	55:24:030101:894	60,00	66 600,00
7045	55:24:030101:895	60,00	82 860,00
7046	55:24:030101:896	60,00	84 000,00
7047	55:24:030101:897	60,00	71 100,00
7048	55:24:030101:898	60,00	50 700,00
7049	55:24:030101:899	60,00	120 000,00
7050	55:24:030101:9	60,00	36 660,00
7051	55:24:030101:90	60,00	93 000,00
7052	55:24:030101:901	60,00	179 100,00
7053	55:24:030101:908	119,04	37 854,72
7054	55:24:030101:910	60,00	53 880,00
7055	55:24:030101:913	119,04	71 424,00
7056	55:24:030101:914	119,04	23 808,00
7057	55:24:030101:916	156,48	587 738,88
7058	55:24:030101:918	156,48	8447 729,28
7059	55:24:030101:92	60,00	121 560,00
7060	55:24:030101:920	38,31	889 066,17
7061	55:24:030101:922	60,00	73 140,00
7062	55:24:030101:924	119,04	56 663,04
7063	55:24:030101:926	156,48	3904 958,40
7064	55:24:030101:93	60,00	114 000,00
7065	55:24:030101:942	38,31	38,31
7066	55:24:030101:943	38,31	38,31
7067	55:24:030101:944	38,31	38,31

1	2	3	4
7336	55:24:050204:24	30,70	19 617,30
7337	55:24:050204:25	30,70	30 700,00
7338	55:24:050204:26	30,70	30 700,00
7339	55:24:050204:27	30,70	39 725,80
7340	55:24:050204:28	30,70	30 700,00
7341	55:24:050204:29	30,70	30 700,00
7342	55:24:050204:3	30,70	16 885,00
7343	55:24:050204:30	30,70	30 700,00
7344	55:24:050204:31	31,07	39 148,20
7345	55:24:050204:32	30,70	29 226,40
7346	55:24:050204:33	30,70	42 089,70
7347	55:24:050204:34	30,70	18 113,00
7348	55:24:050204:35	30,70	36 563,70
7349	55:24:050204:36	30,70	15 841,20
7350	55:24:050204:37	30,70	42 151,10
7351	55:24:050204:38	30,53	27 141,17
7352	55:24:050204:39	30,70	50 133,10
7353	55:24:050204:4	30,70	30 700,00
7354	55:24:030401:81	60,00	90 000,00
7355	55:24:030401:82	60,00	90 060,00
7356	55:24:030401:83	60,00	90 000,00
7357	55:24:030401:84	60,00	90 000,00
7358	55:24:030401:85	60,00	90 000,00
7359	55:24:030401:86	60,00	90 000,00
7360	55:24:030401:87	60,00	90 000,00
7361	55:24:030401:88	60,00	90 000,00
7362	55:24:030401:89	60,00	69 180,00
7363	55:24:030401:9	60,00	60 000,00
7364	55:24:030401:90	60,00	69 060,00
7365	55:24:030401:91	60,00	60 000,00
7366	55:24:030401:92	60,00	83 400,00
7367	55:24:030401:93	60,00	64 980,00
7368	55:24:030401:94	60,00	60 000,00
7369	55:24:030401:95	60,00	60 000,00
7370	55:24:030401:96	60,00	60 000,00
7371	55:24:030401:97	60,00	60 000,00
7372	55:24:030401:98	60,00	60 000,00
7373	55:24:030401:99	60,00	60 000,00
7374	55:24:030502:85	1,21	255 980,34
7375	55:24:030502:87	1,21	304 721,56
7376	55:24:030502:88	60,00	122 700,00
7377	55:24:030502:89	60,00	240 000,00
7378	55:24:030502:90	60,00	240 000,00
7379	55:24:030502:91	38,31	992 765,34
7380	55:24:030502:98	60,00	90 000,00
7381	55:24:030503:120	1,21	438 056,30
7382	55:24:030503:77	1,21	169 220,92
7383	55:24:030503:91	1,21	24 219,36
7384	55:24:030504:46	1,21	508,20
7385	55:24:040401:1	45,36	36 242,64
7386	55:24:040401:10	45,36	58 151,52
7387	55:24:040401:100	45,36	88 542,72
7388	55:24:040401:101	45,36	113 400,00
7389	55:24:040401:102	45,36	73 982,16
7390	55:24:040401:103	45,36	72 576,00
7391	55:24:040401:104	45,36	145 152,00
7392	55:24:040401:105	45,36	86 184,00
7393	55:24:040401:106	45,36	81 648,00
7394	55:24:040401:107	45,36	54 432,00
7395	55:24:040401:108	45,36	51 166,08
7396	55:24:040401:109	45,36	104 010,48
7397	55:24:040401:11	45,36	134 447,04
7398	55:24:040401:110	45,36	63 504,00
7399	55:24:040401:111	45,36	34 065,36
7400	55:24:040401:112	45,36	86 184,00
7401	55:24:040401:113	45,36	63 504,00
7402	55:24:040401:114	45,36	117 936,00
7403	55:24:040401:115	45,36	72 576,00
7404	55:24:040401:116	45,36	72 576,00
7405	55:24:040401:117	45,36	40 824,00
7406	55:24:040401:118	45,36	58 968,00
7407	55:24:050204:40	30,36	39 559,08
7408	55:24:050204:41	30,26	34 617,44
7409	55:24:050204:42	30,70	46 694,70
7410	55:24:050204:43	30,01	42 014,00
7411	55:24:050204:44	30,70	30 700,00
7412	55:24:050204:45	30,70	30 700,00
7413	55:24:050204:46	30,70	27 568,60
7414	55:24:050204:48	30,70	22 687,30
7415	55:24:050204:49	30,70	46 050,00
7416	55:24:050204:5	30,70	54 339,00
7417	55:24:050204:51	30,70	30 700,00
7418	55:24:050204:52	30,70	27 568,60
7419	55:24:050204:53	30,70	24 007,40
7420	55:24:050204:55	30,70	30 700,00
7421	55:24:050204:57	23,94	54,10
7422	55:24:050204:58	23,94	3,83
7423	55:24:050204:6	30,70	18 174,40
7424	55:24:050204:60	30,70	22 011,90
7425	55:24:050204:62	30,70	14 521,10
7426	55:24:050204:64	30,70	30 700,00
7427	55:24:050204:65	30,70	25 665,20
7428	55:24:050204:66	30,98	49 568,00
7429	55:24:050204:67	30,97	19 511,10
7430	55:24:050204:68	31,08	17 746,68
7431	55:24:050204:69	30,70	30 700,00
7432	55:24:050204:7	30,70	27 445,80
7433	55:24:050204:70	30,70	40 984,50
7434	55:24:050204:71	30,70	42 980,00
7435	55:24:050204:72	30,70	39 695,10
7436	55:24:050204:73	30,70	12 310,70
7437	55:24:050204:74	30,70	21 428,60
7438	55:24:050204:8	30,70	37 300,50
7439	55:24:050204:9	30,70	25 910,80
7440	55:24:050205:1	29,73	16 529,88
7441	55:24:050205:10	29,73	26 697,54
7442	55:24:050205:11	29,73	29 730,00
7443	55:24:050205:12	29,73	56 516,73
7444	55:24:050205:13	29,73	32 078,67
7445	55:24:050205:14	29,73	16 054,20
7446	55:24:050205:15	29,73	62 165,43
7447	55:24:050205:16	29,73	39 035,49
7448	55:24:050205:17	29,73	26 905,65
7449	55:24:050205:19	29,73	29 730,00
7450	55:24:050205:2	29,73	29 730,00
7451	55:24:050205:20	29,73	22 416,42
7452	55:24:050205:21	29,73	43 619,20
7453	55:24:050205:23	29,73	20 573,16
7454	55:24:050205:25	29,73	29 730,00
7455	55:24:050205:27	29,73	57 557,28
7456	55:24:050205:28	29,73	29 730,00
7457	55:24:050205:29	30,03	53 393,34
7458	55:24:050205:31	29,73	43 703,10
7459	55:24:050205:32	29,73	22 297,50
7460	55:24:040401:119	45,36	63 504,00
7461	55:24:040401:12	45,36	54 432,00
7462	55:24:040401:120	45,36	58 968,00
7463	55:24:040401:121	45,36	99 792,00
7464	55:24:040401:122	45,36	99 792,00
7465	55:24:040401:123	45,36	38 601,36
7466	55:24:040401:124	45,36	117 936,00
7467	55:24:040401:126	45,36	140 616,00
7468	55:24:040401:127	45,36	113 400,00
7469	55:24:040401:128	45,36	99 792,00

1	2	3	4
7470	55:24:040401:129	45,36	117 936,00
7471	55:24:040401:13	45,36	54 432,00
7472	55:24:040401:130	45,36	86 184,00
7473	55:24:040401:131	45,36	117 936,00
7474	55:24:040401:132	45,36	122 472,00
7475	55:24:040401:133	45,36	117 028,80
7476	55:24:040401:134	45,36	22 680,00
7477	55:24:040401:135	45,36	122 472,00
7478	55:24:040401:136	45,36	99 792,00
7479	55:24:040401:137	45,36	134 265,60
7480	55:24:040401:138	45,36	100 699,20
7481	55:24:040401:139	45,36	99 792,00
7482	55:24:040401:14	45,36	115 123,68
7483	55:24:040401:140	45,36	115 123,68
7484	55:24:040401:141	45,36	134 447,04
7485	55:24:040401:147	45,36	82 283,04
7486	55:24:040401:148	45,36	118 525,68
7487	55:24:040401:15	45,36	97 251,84
7488	55:24:040401:150	45,36	40 824,00
7489	55:24:040401:151	45,36	86 184,00
7490	55:24:040401:153	45,36	36 288,00
7491	55:24:040401:155	45,36	18 144,00
7492	55:24:040401:156	45,36	90 720,00
7493	55:24:040401:158	45,36	63 504,00
7494	55:24:040401:159	45,36	27 216,00
7495	55:24:040401:16	45,36	123 016,32
7496	55:24:040401:160	45,36	27 216,00
7497	55:24:040401:161	45,36	77 112,00
7498	55:24:040401:162	45,36	81 648,00
7499	55:24:040401:163	45,36	68 040,00
7500	55:24:040401:164	45,36	45 360,00
7501	55:24:040401:165	45,36	131 544,00
7502	55:24:040401:166	45,36	72 576,00
7503	55:24:040401:167	45,36	31 752,00
7504	55:24:040401:169	45,36	45 360,00
7505	55:24:040401:17	45,36	28 032,48
7506	55:24:040401:170	45,36	63 504,00
7507	55:24:040401:171	45,36	58 968,00
7508	55:24:040401:173	45,36	99 792,00
7509	55:24:040401:174	45,36	36 288,00
7510	55:24:040401:175	45,36	58 968,00
7511	55:24:040401:177	45,36	127 008,00
7512	55:24:040401:178	45,36	45 360,00
7513	55:24:050205:33	29,73	29 730,00
7514	55:24:050205:34	29,40	17 640,00
7515	55:24:050205:35	8,13	46 360,44
7516	55:24:050205:36	29,73	29 611,08
7517	55:24:050205:37	29,56	44 340,00
7518	55:24:050205:4	29,57	42 018,97
7519	55:24:050205:5	29,73	29 730,00
7520	55:24:050205:6	29,73	40 730,10
7521	55:24:050205:7	29,73	44 089,59
7522	55:24:050205:70	29,47	31 827,60
7523	55:24:050205:8	29,73	31 870,56
7524	55:24:050205:9	30,27	18 162,00
7525	55:24:050206:1	29,53	21 734,08
7526	55:24:050206:10	29,53	22 442,80
7527	55:24:050206:11	29,53	23 860,24
7528	55:24:050206:12	29,53	19 224,03
7529	55:24:050206:13	29,97	19 510,47
7530	55:24:050206:14	29,53	19 164,97
7531	55:24:050206:15	29,53	19 135,44
7532	55:24:050206:151	29,53	18 279,07
7533	55:24:050206:16	29,53	18 308,60
7534	55:24:050206:17	29,53	17 304,58
7535	55:24:050206:18	29,53	14 469,70
7536	55:24:050206:19	29,53	9 951,61
7537	55:24:050206:2	29,53	33 693,73
7538	55:24:050206:20	29,53	9 951,61
7539	55:24:050206:21	29,53	9 951,61
7540	55:24:050206:22	29,53	28 525,98
7541	55:24:050206:23	29,53	28 525,98
7542	55:24:050206:24	29,53	29 530,00
7543	55:24:050206:25	29,53	32 158,17
7544	55:24:050206:26	29,53	32 542,06
7545	55:24:050206:28	29,53	33 162,19
7546	55:24:050206:29	29,62	30 715,94
7547	55:24:050206:30	29,53	26 517,94
7548	55:24:050206:31	29,23	28 908,47
7549	55:24:050206:32	29,53	26 340,76
7550	55:24:050206:33	29,53	24 303,19
7551	55:24:050206:34	29,53	16 536,80
7552	55:24:050206:35	29,53	29 530,00
7553	55:24:050206:36	29,53	29 530,00
7554	55:24:050206:37	29,53	19 342,15
7555	55:24:050206:38	29,53	19 253,56
7556	55:24:050206:39	29,53	34 077,62
7557	55:24:050206:4	27,13	469 965,21
7558	55:24:050206:40	29,53	15 414,66
7559	55:24:050206:41	29,53	9 833,49
7560	55:24:050206:42	29,53	9 833,49
7561	55:24:050206:43	29,53	14 942,18
7562	55:24:050206:44	29,53	31 803,81
7563	55:24:050206:45	29,53	37 739,34
7564	55:24:050206:46	29,53	29 530,00
7565	55:24:050206:48	29,53	29 530,00
7566	55:24:040401:179	45,36	54 432,00
7567	55:24:040401:18	45,36	77 112,00
7568	55:24:040401:180	45,36	68 040,00
7569	55:24:040401:181	45,36	49 896,00
7570	55:24:040401:182	45,36	113 400,00
7571	55:24:040401:183	45,36	20 412,00
7572	55:24:040401:184	45,36	31 752,00
7573	55:24:040401:185	45,36	49 896,00
7574	55:24:040401:186	45,36	54 432,00
7575	55:24:040401:187	45,36	104 328,00
7576	55:24:040401:188	45,36	45 360,00
7577	55:24:040401:19	45,36	76 204,80
7578	55:24:040401:190	45,36	90 720,00
7579	55:24:040401:191	45,36	87 021,00
7580	55:24:040401:192	45,36	63 504,00
7581	55:24:040401:193	45,36	77 112,00
7582	55:24:040401:194	45,36	67 813,20
7583	55:24:040401:195	45,36	79 792,00
7584	55:24:040401:196	45,36	22 576,00
7585	55:24:040401:197	45,36	72 576,00
7586	55:24:040401:199	45,36	86 184,00
7587	55:24:040401:2	118,30	213 413,20
7588	55:24:040401:20	45,36	126 372,96
7589	55:24:040401:200	45,36	81 648,00
7590	55:24:040401:201	45,36	95 256,00
7591	55:24:040401:202	45,36	95 256,00
7592	55:24:040401:203	45,36	53 343,36
7593	55:24:040401:204	45,36	54 432,00
7594	55:24:040401:205	45,36	43 318,80
7595	55:24:040401:206	45,36	35 471,52
7596	55:24:040401:207	45,36	40 077,52
7597	55:24:040401:208	45,36	99 792,00
7598	55:24:040401:209	45,36	113 400,00
7599	55:24:040401:21	42,12	51 597,00
7600	55:24:040401:210	45,36	58 514,40
7601	55:24:040401:211	45,36	50 621,76
7602	55:24:040401:212	45,36	49 896,00
7603	55:24:040401:213	45,36	34 473,60

1	2	3	4
7872	55:24:050212:32	32,27	35 497,00
7873	55:24:050212:33	32,27	35 497,00
7874	55:24:050212:35	31,82	44 548,00
7875	55:24:050212:36	32,27	32 270,00
7876	55:24:050212:37	32,27	32 270,00
7877	55:24:050212:38	62,18	39 423,11
7878	55:24:050212:4	32,27	33 076,75
7879	55:24:050212:41	32,27	42 628,67
7880	55:24:050212:42	94,12	94 120,00
7881	55:24:050212:43	32,27	8 164,31
7882	55:24:050212:44	32,27	64 540,00
7883	55:24:050212:45	32,27	18 038,93
7884	55:24:040401:327	45,36	136 080,00
7885	55:24:040401:328	45,36	113 400,00
7886	55:24:040401:329	45,36	154 224,00
7887	55:24:040401:33	45,36	18 733,68
7888	55:24:040401:330	45,36	240 408,00
7889	55:24:040401:331	45,36	117 936,00
7890	55:24:040401:332	45,36	104 328,00
7891	55:24:040401:333	45,36	96 888,96
7892	55:24:040401:334	45,36	108 909,36
7893	55:24:040401:335	45,36	136 080,00
7894	55:24:040401:336	45,36	90 720,00
7895	55:24:040401:337	45,36	127 008,00
7896	55:24:040401:338	45,36	108 864,00
7897	55:24:040401:339	45,36	134 719,20
7898	55:24:040401:34	45,36	37 603,44
7899	55:24:040401:340	45,36	131 544,00
7900	55:24:040401:341	45,36	81 648,00
7901	55:24:040401:342	45,36	132 088,32
7902	55:24:040401:343	45,36	103 420,80
7903	55:24:040401:344	45,36	95 256,00
7904	55:24:040401:345	45,36	131 544,00
7905	55:24:040401:346	45,36	77 112,00
7906	55:24:040401:347	45,36	60 963,84
7907	55:24:040401:348	45,36	81 648,00
7908	55:24:040401:349	45,36	97 614,72
7909	55:24:040401:35	45,36	55 248,48
7910	55:24:040401:350	89,99	8 999,00
7911	55:24:040401:351	45,36	114 307,20
7912	55:24:040401:352	45,36	86 184,00
7913	55:24:040401:353	45,36	90 720,00
7914	55:24:040401:354	45,36	95 256,00
7915	55:24:040401:355	45,36	108 864,00
7916	55:24:040401:356	45,36	54 432,00
7917	55:24:040401:357	45,36	154 224,00
7918	55:24:040401:358	45,36	154 224,00
7919	55:24:040401:359	45,36	72 576,00
7920	55:24:040401:36	45,36	99 792,00
7921	55:24:040401:360	45,36	90 720,00
7922	55:24:040401:361	45,36	64 456,56
7923	55:24:040401:362	45,36	104 328,00
7924	55:24:040401:363	45,36	89 994,24
7925	55:24:040401:364	45,36	99 792,00
7926	55:24:040401:365	45,36	117 028,80
7927	55:24:040401:368	45,36	134 719,20
7928	55:24:040401:369	45,36	54 432,00
7929	55:24:040401:37	45,36	99 792,00
7930	55:24:040401:370	45,36	80 015,04
7931	55:24:040401:371	45,36	76 204,80
7932	55:24:040401:375	45,36	45 677,52
7933	55:24:040401:376	45,36	41 549,76
7934	55:24:040401:377	45,36	136 080,00
7935	55:24:040401:378	45,36	72 576,00
7936	55:24:040401:379	45,36	72 576,00
7937	55:24:050212:46	32,27	32 270,00
7938	55:24:050212:5	32,27	32 270,00
7939	55:24:050212:6	32,27	41 499,22
7940	55:24:050212:7	32,27	37 465,47
7941	55:24:050212:8	32,27	32 463,62
7942	55:24:050212:9	32,27	23 524,83
7943	55:24:050213:1	31,67	47 505,00
7944	55:24:050213:10	31,67	23 182,44
7945	55:24:050213:11	31,67	20 427,15
7946	55:24:050213:12	31,67	31 670,00
7947	55:24:050213:13	31,67	31 670,00
7948	55:24:050213:14	31,67	27 932,94
7949	55:24:050213:15	31,67	41 709,39
7950	55:24:050213:16	31,67	43 957,96
7951	55:24:050213:17	31,67	9 501,00
7952	55:24:050213:18	31,67	31 670,00
7953	55:24:050213:19	31,67	28 503,00
7954	55:24:050213:2	31,67	24 069,20
7955	55:24:050213:20	31,67	61 756,50
7956	55:24:050213:21	31,67	33 570,20
7957	55:24:050213:22	31,67	20 712,18
7958	55:24:050213:23	31,67	12 161,28
7959	55:24:050213:24	31,67	15 264,94
7960	55:24:050213:25	31,67	22 644,05
7961	55:24:050213:26	31,67	24 955,96
7962	55:24:050213:27	31,67	16 405,06
7963	55:24:050213:28	31,67	19 635,40
7964	55:24:050213:29	31,67	22 644,05
7965	55:24:050213:3	31,67	20 775,52
7966	55:24:050213:31	31,67	23 594,15
7967	55:24:050213:34	31,67	27 647,91
7968	55:24:050213:35	31,67	20 395,48
7969	55:24:050213:36	31,60	23 794,80
7970	55:24:050213:4	31,67	52 255,50
7971	55:24:050213:5	31,67	31 670,00
7972	55:24:050213:6	31,67	39 112,45
7973	55:24:050213:7	31,67	22 359,02
7974	55:24:050213:8	31,67	12 287,96
7975	55:24:050213:85	30,75	36 900,00
7976	55:24:050213:86	31,43	39 287,50
7977	55:24:050213:9	31,67	21 472,26
7978	55:24:050214:1	28,48	16 518,40
7979	55:24:050214:10	28,48	19 651,20
7980	55:24:050214:11	28,48	14 524,80
7981	55:24:050214:115	29,59	38 555,77
7982	55:24:050214:116	29,39	22 894,81
7983	55:24:050214:117	1,21	6 074,20
7984	55:24:050214:118	29,02	43 530,00
7985	55:24:050214:119	29,50	27 435,00
7986	55:24:050214:12	28,48	19 423,36
7987	55:24:050214:13	28,48	19 366,40
7988	55:24:050214:14	30,62	23 883,60
7989	55:24:050214:15	28,48	33 492,48
7990	55:24:040401:38	45,36	81 648,00
7991	55:24:040401:380	45,36	54 432,00
7992	55:24:040401:381	45,36	72 576,00
7993	55:24:040401:382	45,36	54 432,00
7994	55:24:040401:385	45,36	58 514,40
7995	55:24:040401:39	45,36	90 720,00
7996	55:24:040401:390	45,36	39 100,32
7997	55:24:040401:395	45,36	20 412,00
7998	55:24:040401:396	45,36	39 145,68
7999	55:24:040401:398	45,36	34 473,60
8000	55:24:040401:399	45,36	67 813,20
8001	55:24:040401:4	45,36	71 668,80
8002	55:24:040401:40	45,36	172 368,00
8003	55:24:040401:400	45,36	46 267,20
8004	55:24:040401:403	45,36	88 542,72
8005	55:24:040401:404	45,36	54 432,00

1	2	3	4
8006	55:24:040401:41	45,36	72 576,00
8007	55:24:040401:411	45,36	167 832,00
8008	55:24:040401:412	45,36	135 943,92
8009	55:24:040401:413	45,36	123 016,32
8010	55:24:040401:414	45,36	233 241,12
8011	55:24:040401:415	45,36	123 016,32
8012	55:24:040401:416	45,36	72 576,00
8013	55:24:040401:418	45,36	149 415,84
8014	55:24:040401:419	45,36	87 136,56
8015	55:24:040401:42	45,36	49 896,00
8016	55:24:040401:420	45,36	54 432,00
8017	55:24:040401:421	45,36	139 663,44
8018	55:24:040401:422	45,36	136 533,60
8019	55:24:040401:425	45,36	123 016,32
8020	55:24:040401:426	45,36	149 415,84
8021	55:24:040401:427	45,36	97 251,84
8022	55:24:040401:428	45,36	131 544,00
8023	55:24:040401:43	45,36	77 112,00
8024	55:24:040401:430	45,36	91 808,64
8025	55:24:040401:433	45,36	53 071,20
8026	55:24:040401:434	45,36	132 088,32
8027	55:24:040401:436	45,36	60 963,84
8028	55:24:040401:44	45,36	81 648,00
8029	55:24:040401:442	45,36	99 792,00
8030	55:24:040401:444	28,96	26 788,00
8031	55:24:040401:446	118,30	217 198,80
8032	55:24:040401:448	89,99	87 200,31
8033	55:24:040401:449	28,96	186 328,64
8034	55:24:040401:45	45,36	122 472,00
8035	55:24:040401:451	118,30	965 091,40
8036	55:24:040401:452	118,30	206 906,70
8037	55:24:040401:453	28,96	5 849,92
8038	55:24:040401:454	28,96	10 886,96
8039	55:24:040401:455	118,30	662 243,40
8040	55:24:040401:456	28,96	172 369,92
8041	55:24:040401:46	45,36	81 648,00
8042	55:24:040401:47	45,36	90 720,00
8043	55:24:050214:16	28,48	28 480,00
8044	55:24:050214:17	28,48	12 759,04
8045	55:24:050214:18	28,48	11 762,24
8046	55:24:050214:19	28,48	17 999,36
8047	55:24:050214:2	28,48	10 395,20
8048	55:24:050214:20	28,48	15 065,92
8049	55:24:050214:21	28,48	15 094,40
8050	55:24:050214:22	28,48	15 065,92
8051	55:24:050214:23	28,48	24 208,00
8052	55:24:050214:24	28,48	14 752,64
8053	55:24:050214:26	28,48	22 727,04
8054	55:24:050214:28	30,43	18 988,32
8055	55:24:050214:3	28,48	23 125,76
8056	55:24:050214:30	28,48	25 632,00
8057	55:24:050214:32	28,48	17 344,32
8058	55:24:050214:34	28,48	23 439,04
8059	55:24:050214:36	29,60	22 969,60
8060	55:24:050214:37	30,15	25 356,15
8061	55:24:050214:39	28,48	22 556,16
8062	55:24:050214:4	28,48	42 435,20
8063	55:24:050214:40	28,48	22 926,40
8064	55:24:050214:41	28,48	51 748,16
8065	55:24:050214:42	28,48	8 544,00
8066	55:24:050214:43	29,85	24 536,70
8067	55:24:050214:46	28,48	21 103,68
8068	55:24:050214:47	28,48	33 834,24
8069	55:24:050214:5	28,48	24 350,40
8070	55:24:050214:6	28,48	11 164,16
8071	55:24:050214:7	28,48	11 164,16
8072	55:24:050214:8	28,48	11 164,16
8073	55:24:050214:9	28,48	27 397,76
8074	55:24:050215:2	23,94	127,12
8075	55:24:050215:3	23,94	127,12
8076	55:24:050215:5	23,94	91,21
8077	55:24:050215:6	23,94	95,76
8078	55:24:050215:7	23,94	127,36
8079	55:24:050216:1	1,21	11 616,00
8080	55:24:050216:2	24,49	107 774,04
8081	55:24:050216:3	26,59	3988 500,00
8082	55:24:050216:5	26,59	254 519,48
8083	55:24:050216:6	26,76	2943 600,00
8084	55:24:050217:1	28,45	284 500,00
8085	55:24:050217:11	23,94	127,12
8086	55:24:050217:12	23,94	127,12
8087	55:24:050217:14	23,94	90,97
8088	55:24:050217:15	23,94	2 124,91
8089	55:24:050217:16	23,94	2 350,91
8090	55:24:050217:17	23,94	359,10
8091	55:24:050217:18	23,94	2 346,12
8092	55:24:050217:19	23,94	3 613,50
8093	55:24:050217:2	28,45	34 509,85
8094	55:24:050217:20	23,94	127,12
8095	55:24:050217:21	23,94	1 090,23
8096	55:24:040401:48	45,36	72 576,00
8097	55:24:040401:49	45,36	99 792,00
8098	55:24:040401:5	45,36	176 904,00
8099	55:24:040401:50	45,36	90 720,00
8100	55:24:040401:51	45,36	68 040,00
8101	55:24:040401:52	45,36	58 968,00
8102	55:24:040401:53	45,36	58 968,00
8103	55:24:040401:54	45,36	82 283,04
8104	55:24:040401:55	45,36	74 390,40
8105	55:24:040401:56	45,36	104 328,00
8106	55:24:040401:57	45,36	57 244,32
8107	55:24:040401:58	45,36	54 432,00
8108	55:24:040401:59	45,36	86 184,00
8109	55:24:040401:6	45,36	176 904,00
8110	55:24:040401:60	45,36	79 833,60
8111	55:24:040401:61	45,36	90 720,00
8112	55:24:040401:62	45,36	53 343,36
8113	55:24:040401:63	45,36	90 720,00
8114	55:24:040401:64	45,36	77 112,00
8115	55:24:040401:65	45,36	77 112,00
8116	55:24:040401:66	45,36	77 112,00
8117	55:24:040401:67	45,36	80 015,04
8118	55:24:040401:68	45,36	72 576,00
8119	55:24:040401:69	45,36	131 544,00
8120	55:24:040401:7	45,36	38 737,44
8121	55:24:040401:70	45,36	72 576,00
8122	55:24:040401:71	45,36	90 720,00
8123	55:24:040401:72	45,36	88 179,84
8124	55:24:040401:73	45,36	65 273,04
8125	55:24:040401:75	45,36	72 666,72
8126	55:24:040401:76	45,36	68 040,00
8127	55:24:040401:77	45,36	68 629,68
8128	55:24:040401:78	45,36	113 400,00
8129	55:24:040401:79	45,36	55 883,52
8130	55:24:040401:8	45,36	233 241,12
8131	55:24:040401:80	45,36	108 864,00
8132	55:24:040401:808	45,36	47 355,84
8133	55:24:040401:81	45,36	41 549,76
8134	55:24:040401:82	45,36	95 256,00
8135	55:24:040401:83	45,36	30 209,76
8136	55:24:040401:84	45,36	26 127,36
8137	55:24:040401:853	118,30	267 476,30
8138	55:24:040401:854	118,30	430 257,10
8139	55:24:040401:86	45,36	108 864,00

1	2	3	4
8408	55:24:050221:3	31,84	50 307,20
8409	55:24:050221:4	31,84	47 760,00
8410	55:24:050221:5	31,84	31 840,00
8411	55:24:050221:54	31,84	51 580,80
8412	55:24:050221:6	31,84	41 710,40
8413	55:24:050221:7	31,84	28 656,00
8414	55:24:070101:192	46,52	83 736,00
8415	55:24:070101:193	46,52	88 388,00
8416	55:24:070101:194	46,52	88 388,00
8417	55:24:070101:195	46,52	88 388,00
8418	55:24:070101:196	46,52	139 560,00
8419	55:24:070101:197	46,52	96 110,32
8420	55:24:070101:198	46,52	88 388,00
8421	55:24:070101:199	46,52	88 388,00
8422	55:24:070101:2	46,52	232 600,00
8423	55:24:070101:20	46,52	172 124,00
8424	55:24:070101:200	46,52	93 040,00
8425	55:24:070101:201	46,52	93 040,00
8426	55:24:070101:202	46,52	37 216,00
8427	55:24:070101:203	46,52	18 608,00
8428	55:24:070101:204	46,52	51 172,00
8429	55:24:070101:205	46,52	158 168,00
8430	55:24:070101:206	46,52	69 780,00
8431	55:24:070101:207	46,52	60 476,00
8432	55:24:070101:208	46,52	79 084,00
8433	55:24:070101:209	46,52	41 868,00
8434	55:24:070101:210	46,52	27 912,00
8435	55:24:070101:211	46,52	32 564,00
8436	55:24:070101:212	46,52	51 172,00
8437	55:24:070101:213	46,52	55 824,00
8438	55:24:070101:214	46,52	32 564,00
8439	55:24:070101:215	46,52	74 432,00
8440	55:24:070101:216	46,52	116 300,00
8441	55:24:070101:217	46,52	116 300,00
8442	55:24:070101:218	46,52	274 468,00
8443	55:24:070101:219	46,52	32 564,00
8444	55:24:070101:22	46,52	88 388,00
8445	55:24:070101:220	46,52	32 564,00
8446	55:24:070101:221	46,52	46 520,00
8447	55:24:070101:222	46,52	69 780,00
8448	55:24:070101:223	46,52	60 476,00
8449	55:24:070101:224	46,52	37 216,00
8450	55:24:070101:225	46,52	37 216,00
8451	55:24:070101:226	46,52	55 824,00
8452	55:24:070101:227	46,52	60 476,00
8453	55:24:070101:228	46,52	32 564,00
8454	55:24:070101:229	46,52	32 564,00
8455	55:24:070101:23	46,52	120 952,00
8456	55:24:070101:230	46,52	55 824,00
8457	55:24:070101:231	46,52	55 824,00
8458	55:24:070101:232	46,52	32 564,00
8459	55:24:070101:233	46,52	32 564,00
8460	55:24:070101:234	46,52	55 824,00
8461	55:24:070101:235	46,52	55 824,00
8462	55:24:070101:236	46,52	69 780,00
8463	55:24:070101:237	46,52	32 564,00
8464	55:24:070101:238	46,52	51 172,00
8465	55:24:070101:239	46,52	51 172,00
8466	55:24:070101:24	46,52	93 040,00
8467	55:24:050221:8	31,84	45 849,60
8468	55:24:050221:9	31,84	28 687,84
8469	55:24:050222:1	31,48	26 915,40
8470	55:24:050222:10	31,99	38 004,12
8471	55:24:050222:11	31,99	46 577,44
8472	55:24:050222:111	32,55	26 691,00
8473	55:24:050222:112	31,99	20 697,53
8474	55:24:050222:113	31,99	47 985,00
8475	55:24:050222:12	31,99	38 068,10
8476	55:24:050222:13	31,99	41 331,08
8477	55:24:050222:14	31,99	31 990,00
8478	55:24:050222:15	31,99	31 990,00
8479	55:24:050222:16	31,99	31 990,00
8480	55:24:050222:17	31,99	24 792,25
8481	55:24:050222:18	31,99	31 990,00
8482	55:24:050222:19	31,99	31 990,00
8483	55:24:050222:2	31,99	47 985,00
8484	55:24:050222:20	31,99	31 990,00
8485	55:24:050222:21	31,99	43 346,45
8486	55:24:050222:22	31,99	31 990,00
8487	55:24:050222:23	31,99	24 920,21
8488	55:24:050222:24	31,99	21 433,30
8489	55:24:050222:25	31,99	27 639,36
8490	55:24:050222:26	31,99	12 668,04
8491	55:24:050222:27	31,99	37 748,20
8492	55:24:050222:28	31,99	30 518,46
8493	55:24:050222:29	31,99	47 985,00
8494	55:24:050222:3	31,99	31 990,00
8495	55:24:050222:30	31,99	31 990,00
8496	55:24:050222:31	31,99	31 990,00
8497	55:24:050222:32	32,60	48 900,00
8498	55:24:050222:33	31,99	24 632,30
8499	55:24:050222:34	31,99	31 990,00
8500	55:24:050222:35	31,99	31 990,00
8501	55:24:050222:36	31,99	31 990,00
8502	55:24:050222:37	31,99	37 556,26
8503	55:24:050222:38	31,99	51 024,05
8504	55:24:050222:39	31,99	52 911,46
8505	55:24:050222:4	31,99	31 990,00
8506	55:24:050222:40	31,99	50 192,31
8507	55:24:050222:41	31,99	24 184,44
8508	55:24:050222:42	31,99	31 990,00
8509	55:24:050222:43	31,99	62 316,52
8510	55:24:050222:44	31,99	31 990,00
8511	55:24:050222:45	31,99	29 750,70
8512	55:24:050222:46	31,99	46 833,36
8513	55:24:050222:47	31,61	16 690,08
8514	55:24:050222:48	31,99	48 368,88
8515	55:24:050222:49	31,99	31 990,00
8516	55:24:050222:5	31,68	53 665,92
8517	55:24:050222:50	31,99	31 926,02
8518	55:24:050222:52	31,99	31 990,00
8519	55:24:050222:53	31,99	38 004,12
8520	55:24:070101:240	46,52	37 216,00
8521	55:24:070101:241	46,52	69 780,00
8522	55:24:070101:242	46,52	55 824,00
8523	55:24:070101:243	46,52	111 648,00
8524	55:24:070101:244	46,52	51 172,00
8525	55:24:070101:245	46,52	18 608,00
8526	55:24:070101:246	46,52	27 912,00
8527	55:24:070101:247	46,52	93 040,00
8528	55:24:070101:248	46,52	88 388,00
8529	55:24:070101:249	46,52	102 344,00
8530	55:24:070101:25	46,52	139 560,00
8531	55:24:070101:250	46,52	41 868,00
8532	55:24:070101:251	46,52	60 476,00
8533	55:24:070101:252	46,52	46 520,00
8534	55:24:070101:253	46,52	27 912,00
8535	55:24:070101:254	46,52	23 260,00
8536	55:24:070101:255	46,52	23 260,00
8537	55:24:070101:256	46,52	37 216,00
8538	55:24:070101:257	46,52	74 432,00
8539	55:24:070101:258	46,52	32 564,00
8540	55:24:070101:259	46,52	32 564,00
8541	55:24:070101:26	46,52	93 040,00

1	2	3	4
8542	55:24:070101:260	46,52	51 172,00
8543	55:24:070101:261	46,52	32 564,00
8544	55:24:070101:262	46,52	51 172,00
8545	55:24:070101:263	46,52	46 520,00
8546	55:24:070101:264	46,52	51 172,00
8547	55:24:070101:265	46,52	13 956,00
8548	55:24:070101:266	46,52	46 520,00
8549	55:24:070101:267	46,52	65 128,00
8550	55:24:070101:268	46,52	32 564,00
8551	55:24:070101:269	46,52	46 520,00
8552	55:24:070101:27	46,52	139 560,00
8553	55:24:070101:270	46,52	74 432,00
8554	55:24:070101:271	46,52	32 564,00
8555	55:24:070101:272	46,52	33 820,04
8556	55:24:070101:273	46,52	65 128,00
8557	55:24:070101:275	46,52	88 388,00
8558	55:24:070101:276	46,52	88 388,00
8559	55:24:070101:277	46,52	74 432,00
8560	55:24:070101:279	46,52	37 216,00
8561	55:24:070101:280	46,52	93 040,00
8562	55:24:070101:281	46,52	102 344,00
8563	55:24:070101:282	46,52	60 476,00
8564	55:24:070101:283	46,52	55 824,00
8565	55:24:070101:284	46,52	134 908,00
8566	55:24:070101:285	46,52	116 300,00
8567	55:24:070101:287	46,52	102 344,00
8568	55:24:070101:288	46,52	130 256,00
8569	55:24:070101:289	46,52	79 084,00
8570	55:24:070101:29	46,52	153 516,00
8571	55:24:070101:290	46,52	18 608,00
8572	55:24:070101:291	46,52	27 912,00
8573	55:24:050222:54	31,99	16 234,93
8574	55:24:050222:56	31,99	28 791,00
8575	55:24:050222:58	31,99	31 990,00
8576	55:24:050222:59	32,58	47 078,10
8577	55:24:050222:6	31,99	27 159,51
8578	55:24:050222:60	31,99	33 909,40
8579	55:24:050222:61	31,99	31 990,00
8580	55:24:050222:62	31,99	31 990,00
8581	55:24:050222:7	31,99	19 194,00
8582	55:24:050222:8	31,99	41 587,00
8583	55:24:050222:9	31,99	48 368,88
8584	55:24:050223:1	32,98	72 918,78
8585	55:24:050223:10	32,98	32 980,00
8586	55:24:050223:11	32,98	47 491,20
8587	55:24:050223:12	32,94	32 478,84
8588	55:24:050223:13	32,98	49 470,00
8589	55:24:050223:14	32,98	42 874,00
8590	55:24:050223:15	32,98	32 980,00
8591	55:24:050223:16	32,98	32 980,00
8592	55:24:050223:17	63,57	48 757,38
8593	55:24:050223:19	32,98	24 800,96
8594	55:24:050223:2	32,98	45 908,16
8595	55:24:050223:21	63,57	3 814,14
8596	55:24:050223:23	32,98	56 066,00
8597	55:24:050223:24	32,98	32 980,00
8598	55:24:050223:25	32,98	32 980,00
8599	55:24:050223:27	32,98	54 087,20
8600	55:24:050223:29	23,94	54,10
8601	55:24:050223:3	32,98	43 731,48
8602	55:24:050223:30	23,94	54,10
8603	55:24:050223:31	23,94	3,83
8604	55:24:050223:33	32,98	53 625,48
8605	55:24:050223:35	32,98	49 470,00
8606	55:24:050223:36	32,98	25 658,44
8607	55:24:050223:37	32,98	29 682,00
8608	55:24:050223:4	32,98	46 534,78
8609	55:24:050223:5	32,98	32 980,00
8610	55:24:050223:6	32,98	32 980,00
8611	55:24:050223:61	32,98	44 160,22
8612	55:24:050223:64	33,07	66 305,35
8613	55:24:050223:65	33,03	32 028,53
8614	55:24:050223:7	32,98	51 349,86
8615	55:24:050223:8	32,98	32 980,00
8616	55:24:050223:9	32,98	32 980,00
8617	55:24:050224:1	33,23	28 278,73
8618	55:24:050224:10	33,23	33 230,00
8619	55:24:050224:12	33,23	43 797,14
8620	55:24:050224:13	33,23	17 179,91
8621	55:24:050224:14	33,23	26 152,01
8622	55:24:050224:15	33,23	37 117,91
8623	55:24:050224:154	33,15	13 260,00
8624	55:24:050224:155	32,97	15 133,23
8625	55:24:050224:157	33,23	13 989,83
8626	55:24:070101:292	46,52	106 996,00
8627	55:24:070101:293	46,52	102 344,00
8628	55:24:070101:294	46,52	116 300,00
8629	55:24:070101:295	46,52	23 260,00
8630	55:24:070101:296	46,52	134 908,00
8631	55:24:070101:297	46,52	134 908,00
8632	55:24:070101:298	46,52	83 736,00
8633	55:24:070101:299	46,52	93 040,00
8634	55:24:070101:3	43,20	203 731,20
8635	55:24:070101:30	46,52	111 648,00
8636	55:24:070101:300	46,52	130 256,00
8637	55:24:070101:301	46,52	176 776,00
8638	55:24:070101:302	46,52	106 996,00
8639	55:24:070101:303	46,52	46 520,00
8640	55:24:070101:304	46,52	116 300,00
8641	55:24:070101:305	46,52	139 560,00
8642	55:24:070101:306	46,52	195 384,00
8643	55:24:070101:307	46,52	125 604,00
8644	55:24:070101:308	46,52	46 520,00
8645	55:24:070101:309	46,52	102 344,00
8646	55:24:070101:31	46,52	60 476,00
8647	55:24:070101:310	46,52	139 560,00
8648	55:24:070101:311	46,52	93 040,00
8649	55:24:070101:312	46,52	181 428,00
8650	55:24:070101:313	46,52	139 560,00
8651	55:24:070101:314	46,52	51 172,00
8652	55:24:070101:315	46,52	153 516,00
8653	55:24:070101:316	46,52	162 820,00
8654	55:24:070101:317	46,52	97 692,00
8655	55:24:070101:318	46,52	46 520,00
8656	55:24:070101:319	46,52	32 564,00
8657	55:24:070101:32	46,52	153 516,00
8658	55:24:070101:320	46,52	74 432,00
8659	55:24:070101:321	46,52	41 868,00
8660	55:24:070101:322	46,52	93 040,00
8661	55:24:070101:323	46,52	32 564,00
8662	55:24:070101:324	46,52	32 564,00
8663	55:24:070101:325	46,52	32 564,00
8664	55:24:070101:326	46,52	37 216,00
8665	55:24:070101:327	46,52	27 912,00
8666	55:24:070101:328	46,52	102 344,00
8667	55:24:070101:329	46,52	69 780,00
8668	55:24:070101:33	46,52	88 388,00
8669	55:24:070101:330	46,52	88 388,00
8670	55:24:070101:331	46,52	116 300,00
8671	55:24:070101:332	46,52	46 520,00
8672	55:24:070101:333	46,52	111 648,00
8673	55:24:070101:334	46,52	51 172,00
8674	55:24:070101:335	46,52	116 300,00
8675	55:24:070101:336	46,52	65 128,00

1	2	3	4
8944	55:24:070101:78	46,52	125 604,00
8945	55:24:070101:79	46,52	69 780,00
8946	55:24:070101:8	46,52	134 908,00
8947	55:24:070101:80	46,52	69 780,00
8948	55:24:070101:81	46,52	93 040,00
8949	55:24:070101:82	46,52	65 128,00
8950	55:24:070101:83	46,52	111 648,00
8951	55:24:070101:84	46,52	153 516,00
8952	55:24:070101:85	46,52	74 432,00
8953	55:24:070101:86	46,52	79 084,00
8954	55:24:070101:865	46,52	23 260,00
8955	55:24:070101:866	121,32	218 254,68
8956	55:24:070101:869	46,52	29 772,80
8957	55:24:070101:87	46,52	79 084,00
8958	55:24:070101:870	46,52	11 304,36
8959	55:24:070101:88	46,52	120 952,00
8960	55:24:070101:89	46,52	106 996,00
8961	55:24:070101:9	46,52	116 300,00
8962	55:24:070101:90	46,52	120 952,00
8963	55:24:070101:91	46,52	97 692,00
8964	55:24:070101:92	46,52	279 120,00
8965	55:24:070101:93	46,52	153 516,00
8966	55:24:070101:94	46,52	93 040,00
8967	55:24:070101:95	46,52	93 040,00
8968	55:24:070101:96	46,52	172 124,00
8969	55:24:070101:97	46,52	111 648,00
8970	55:24:070101:98	46,52	74 432,00
8971	55:24:070101:99	46,52	93 040,00
8972	55:24:070401:69	46,52	69 780,00
8973	55:24:070401:70	46,52	181 428,00
8974	55:24:070401:71	46,52	69 780,00
8975	55:24:070401:72	46,52	181 428,00
8976	55:24:070701:25	29,70	176 596,20
8977	55:24:070702:91	43,20	6 996,40
8978	55:24:080101:1	114,15	4 189,31
8979	55:24:080101:10	43,77	50 773,20
8980	55:24:080101:100	43,77	50 685,66
8981	55:24:080101:101	43,77	50 685,66
8982	55:24:080101:102	43,77	48 147,00
8983	55:24:080101:104	43,77	43 770,00
8984	55:24:080101:105	43,77	48 147,00
8985	55:24:080101:106	43,77	74 409,00
8986	55:24:080101:108	43,77	74 233,92
8987	55:24:080101:109	43,77	63 028,80
8988	55:24:080101:11	43,77	62 153,40
8989	55:24:080101:110	43,77	59 308,35
8990	55:24:080101:111	43,77	48 147,00
8991	55:24:080101:113	43,77	53 399,40
8992	55:24:080101:114	43,77	48 147,00
8993	55:24:080101:115	43,77	30 639,00
8994	55:24:080101:117	43,77	30 639,00
8995	55:24:080101:118	43,77	43 770,00
8996	55:24:080101:119	43,77	65 655,00
8997	55:24:050227:11	32,21	16 298,26
8998	55:24:050227:12	32,21	8 503,44
8999	55:24:050227:13	32,21	12 755,16
9000	55:24:050227:14	32,21	14 107,98
9001	55:24:050227:15	32,21	15 138,70
9002	55:24:050227:154	32,31	20 613,78
9003	55:24:050227:156	8,81	5 288,77
9004	55:24:050227:157	32,21	8 503,44
9005	55:24:050227:16	32,21	14 945,44
9006	55:24:050227:17	32,21	17 618,87
9007	55:24:050227:18	32,21	15 782,90
9008	55:24:050227:19	32,21	16 072,79
9009	55:24:050227:2	32,21	23 577,72
9010	55:24:050227:20	32,21	16 008,37
9011	55:24:050227:21	32,21	12 078,75
9012	55:24:050227:22	32,21	13 946,93
9013	55:24:050227:23	32,21	19 970,20
9014	55:24:050227:24	32,21	12 851,79
9015	55:24:050227:25	32,21	33 949,34
9016	55:24:050227:26	32,21	47 348,70
9017	55:24:050227:27	32,21	28 731,32
9018	55:24:050227:28	32,21	32 210,00
9019	55:24:050227:29	32,21	39 618,30
9020	55:24:050227:3	32,21	41 261,01
9021	55:24:050227:30	32,21	27 056,40
9022	55:24:050227:31	32,21	25 252,64
9023	55:24:050227:32	32,21	32 210,00
9024	55:24:050227:33	32,21	29 504,36
9025	55:24:050227:34	32,21	23 803,19
9026	55:24:050227:35	32,21	36 526,14
9027	55:24:050227:36	32,21	17 747,71
9028	55:24:050227:37	32,21	19 583,68
9029	55:24:050227:38	32,21	8 503,44
9030	55:24:050227:39	32,21	9 759,63
9031	55:24:050227:4	32,21	42 646,04
9032	55:24:050227:40	32,21	28 731,32
9033	55:24:050227:41	32,21	41 873,00
9034	55:24:050227:42	32,21	9 630,79
9035	55:24:050227:43	32,21	45 448,31
9036	55:24:050227:44	32,21	47 091,02
9037	55:24:050227:45	32,21	43 805,60
9038	55:24:050227:46	32,21	34 013,76
9039	55:24:050227:47	32,21	28 280,38
9040	55:24:050227:48	32,21	32 210,00
9041	55:24:050227:49	32,21	48 701,52
9042	55:24:050227:5	32,21	51 536,00
9043	55:24:050227:50	32,21	32 210,00
9044	55:24:050227:51	32,21	32 210,00
9045	55:24:050227:52	32,21	7 794,82
9046	55:24:050227:54	32,77	26 838,63
9047	55:24:050227:55	32,21	28 989,00
9048	55:24:050227:56	32,21	22 547,00
9049	55:24:050227:57	32,21	23 448,88
9050	55:24:080101:12	43,77	111 613,50
9051	55:24:080101:120	43,77	73 008,36
9052	55:24:080101:121	43,77	56 901,00
9053	55:24:080101:122	43,77	77 691,75
9054	55:24:080101:123	43,77	61 278,00
9055	55:24:080101:124	43,77	86 795,91
9056	55:24:080101:125	43,77	63 116,34
9057	55:24:080101:126	43,77	48 147,00
9058	55:24:080101:127	43,77	43 770,00
9059	55:24:080101:128	43,77	17 508,00
9060	55:24:080101:129	43,77	56 901,00
9061	55:24:080101:13	43,77	31 514,40
9062	55:24:080101:130	43,77	81 893,67
9063	55:24:080101:131	43,77	105 048,00
9064	55:24:080101:132	43,77	36 810,57
9065	55:24:080101:133	43,77	56 901,00
9066	55:24:080101:134	43,77	35 847,63
9067	55:24:080101:135	43,77	37 817,28
9068	55:24:080101:136	43,77	43 463,61
9069	55:24:080101:137	43,77	44 995,56
9070	55:24:080101:138	43,77	83 163,00
9071	55:24:080101:139	43,77	35 016,00
9072	55:24:080101:14	43,77	35 891,40
9073	55:24:080101:140	43,77	87 671,31
9074	55:24:080101:141	43,77	41 187,57
9075	55:24:080101:142	43,77	45 170,64
9076	55:24:080101:143	43,77	85 745,43
9077	55:24:080101:144	43,77	50 773,20

1	2	3	4
9078	55:24:080101:145	43,77	61 278,00
9079	55:24:080101:146	43,77	55 850,52
9080	55:24:080101:147	43,77	67 230,72
9081	55:24:080101:148	43,77	40 093,32
9082	55:24:080101:149	43,77	39 217,92
9083	55:24:080101:15	43,77	15 757,20
9084	55:24:080101:150	43,77	36 197,79
9085	55:24:080101:151	43,77	21 885,00
9086	55:24:080101:152	43,77	39 261,69
9087	55:24:080101:153	43,77	39 349,23
9088	55:24:080101:154	43,77	42 019,20
9089	55:24:080101:155	43,77	44 995,56
9090	55:24:080101:156	43,77	48 147,00
9091	55:24:080101:157	43,77	43 770,00
9092	55:24:080101:158	43,77	82 462,68
9093	55:24:080101:159	43,77	116 953,44
9094	55:24:080101:16	43,77	35 016,00
9095	55:24:080101:160	43,77	74 409,00
9096	55:24:080101:161	43,77	44 470,32
9097	55:24:080101:162	43,77	43 770,00
9098	55:24:080101:163	43,77	21 885,00
9099	55:24:080101:164	43,77	102 421,80
9100	55:24:080101:165	43,77	21 885,00
9101	55:24:080101:166	43,77	46 965,21
9102	55:24:080101:167	43,77	39 130,38
9103	55:24:050227:59	23,94	54,10
9104	55:24:050227:6	32,21	30 341,82
9105	55:24:050227:60	23,94	54,10
9106	55:24:050227:61	23,94	54,10
9107	55:24:050227:62	23,94	54,10
9108	55:24:050227:64	32,21	13 173,89
9109	55:24:050227:66	32,21	10 951,40
9110	55:24:050227:67	32,06	17 216,22
9111	55:24:050227:68	32,36	35 596,00
9112	55:24:050227:69	32,31	34 313,22
9113	55:24:050227:7	32,21	11 402,34
9114	55:24:050227:70	31,98	15 574,26
9115	55:24:050227:71	32,21	10 049,52
9116	55:24:050227:72	32,21	12 046,54
9117	55:24:050227:73	32,14	12 856,00
9118	55:24:050227:8	32,21	30 663,92
9119	55:24:050227:9	32,21	11 531,18
9120	55:24:050228:1	31,33	31 330,00
9121	55:24:050228:10	31,33	15 665,00
9122	55:24:050228:100	31,15	18 690,00
9123	55:24:050228:101	31,05	23 691,15
9124	55:24:050228:11	31,33	15 320,37
9125	55:24:050228:12	31,33	14 098,50
9126	55:24:050228:13	31,33	14 975,74
9127	55:24:050228:14	31,33	13 158,60
9128	55:24:050228:15	31,33	8 866,39
9129	55:24:050228:16	31,33	12 751,31
9130	55:24:050228:17	31,33	19 581,25
9131	55:24:050228:18	31,33	12 438,01
9132	55:24:050228:19	31,33	31 330,00
9133	55:24:050228:2	31,33	33 397,78
9134	55:24:050228:20	31,33	31 330,00
9135	55:24:050228:21	31,33	41 982,20
9136	55:24:050228:22	31,33	26 379,86
9137	55:24:050228:23	31,33	11 153,48
9138	55:24:050228:24	31,33	32 927,83
9139	55:24:050228:25	31,33	14 411,80
9140	55:24:050228:26	31,33	31 330,00
9141	55:24:050228:27	31,33	23 215,53
9142	55:24:050228:28	31,33	33 554,43
9143	55:24:050228:29	31,33	39 037,18
9144	55:24:050228:3	31,33	34 870,29
9145	55:24:050228:30	31,36	43 904,00
9146	55:24:050228:31	31,33	15 696,33
9147	55:24:050228:32	31,33	33 397,78
9148	55:24:050228:33	31,33	31 330,00
9149	55:24:050228:34	31,06	31 060,00
9150	55:24:050228:35	31,33	24 813,36
9151	55:24:050228:36	31,33	7 049,25
9152	55:24:050228:37	31,33	7 049,25
9153	55:24:050228:38	31,33	13 722,54
9154	55:24:050228:4	31,33	14 725,10
9155	55:24:050228:40	23,94	54,10
9156	55:24:080101:168	43,77	52 524,00
9157	55:24:080101:169	43,77	49

1	2	3	4
9480	55:24:080101:321	43,77	46 965,21
9481	55:24:080101:322	43,77	46 965,21
9482	55:24:080101:323	43,77	50 729,43
9483	55:24:080101:324	43,77	65 655,00
9484	55:24:080101:325	43,77	21 885,00
9485	55:24:080101:326	43,77	70 032,00
9486	55:24:080101:327	43,77	65 655,00
9487	55:24:080101:328	43,77	47 796,84
9488	55:24:080101:329	43,77	47 796,84
9489	55:24:080101:33	43,77	83 163,00
9490	55:24:080101:330	43,77	27 837,72
9491	55:24:080101:331	43,77	43 419,84
9492	55:24:080101:332	43,77	21 885,00
9493	55:24:080101:333	43,77	42 719,52
9494	55:24:080101:334	43,77	60 227,52
9495	55:24:080101:335	43,77	72 701,97
9496	55:24:080101:336	43,77	83 338,08
9497	55:24:080101:337	43,77	76 685,04
9498	55:24:080101:338	43,77	38 605,14
9499	55:24:080101:339	43,77	91 917,00
9500	55:24:080101:34	43,77	82 725,30
9501	55:24:080101:340	43,77	82 112,52
9502	55:24:080101:341	43,77	74 233,92
9503	55:24:080101:342	43,77	74 233,92
9504	55:24:080101:343	43,77	43 551,15
9505	55:24:080101:344	43,77	65 655,00
9506	55:24:080101:345	43,77	23 460,72
9507	55:24:080101:347	43,77	48 147,00
9508	55:24:080101:349	114,15	528 628,65
9509	55:24:080101:35	43,77	76 597,50
9510	55:24:080101:351	27,95	92 235,00
9511	55:24:080101:353	40,64	85 872,32
9512	55:24:080101:355	114,15	1219 350,30
9513	55:24:080101:357	27,95	5 590,00
9514	55:24:080101:358	40,64	20 320,00
9515	55:24:080101:36	43,77	81 412,20
9516	55:24:080101:360	27,95	18 894,20
9517	55:24:080101:361	27,95	3 745,30
9518	55:24:080101:362	114,15	551 801,10
9519	55:24:080101:363	40,64	67 299,84
9520	55:24:080101:37	43,77	58 651,80
9521	55:24:080101:38	43,77	60 227,52
9522	55:24:080101:39	43,77	74 409,00
9523	55:24:080101:4	43,77	46 177,35
9524	55:24:080101:40	43,77	101 984,10
9525	55:24:080101:41	43,77	105 048,00
9526	55:24:080101:42	43,77	84 913,80
9527	55:24:050230:78	64,81	28 580,64
9528	55:24:050230:79	31,22	42 147,00
9529	55:24:050230:8	31,22	46 767,56
9530	55:24:050230:9	31,22	40 586,00
9531	55:24:050231:1	32,44	32 440,00
9532	55:24:050231:10	32,44	32 440,00
9533	55:24:050231:11	32,44	26 763,00
9534	55:24:050231:12	29,77	123 744,64
9535	55:24:050231:13	32,44	19 464,00
9536	55:24:050231:14	67,06	4 694,54
9537	55:24:050231:15	32,44	42 172,00
9538	55:24:050231:158	67,07	1 341,30
9539	55:24:050231:159	67,06	2 749,66
9540	55:24:050231:16	67,06	32 191,15
9541	55:24:050231:160	67,06	5 365,19
9542	55:24:050231:161	67,07	1 341,30
9543	55:24:050231:162	62,43	10 176,43
9544	55:24:050231:163	31,72	23 948,60
9545	55:24:050231:165	32,44	22 059,20
9546	55:24:050231:17	32,44	46 324,32
9547	55:24:050231:18	32,44	4 736,24
9548	55:24:050231:19	32,44	32 440,00
9549	55:24:050231:2	32,44	32 440,00
9550	55:24:050231:20	32,44	32 440,00
9551	55:24:050231:21	32,44	48 660,00
9552	55:24:050231:22	32,44	31 369,00
9553	55:24:050231:23	32,44	31 369,48
9554	55:24:050231:24	32,44	22 318,72
9555	55:24:050231:25	32,44	48 660,00
9556	55:24:050231:26	32,44	57 775,64
9557	55:24:050231:27	32,44	59 105,68
9558	55:24:050231:28	32,44	31 466,80
9559	55:24:050231:29	32,44	26 081,76
9560	55:24:050231:3	32,44	38 928,00
9561	55:24:050231:30	32,44	26 146,64
9562	55:24:050231:31	31,68	35 703,36
9563	55:24:050231:32	32,44	32 440,00
9564	55:24:050231:33	32,44	32 440,00
9565	55:24:050231:34	32,44	32 440,00
9566	55:24:050231:35	32,44	29 650,16

Седельниковский муниципальный район

№ п/п	Кадастровый номер земельного участка	УПКС земель- ной участка, руб./кв. м.	Кадастровая стоимость земельного участка, руб.
1	2	3	4
1	55:25:081401:1	16,59	111 153,00
2	55:25:081401:10	16,59	72 996,00
3	55:25:081401:11	16,59	54 747,00
4	55:25:081401:12	0,52	15 600,00
5	55:25:081401:2	16,59	61 383,00
6	55:25:081401:3	16,59	114 471,00
7	55:25:081401:4	16,59	132 720,00
8	55:25:081401:5	16,59	76 314,00
9	55:25:081401:6	16,59	99 540,00
10	55:25:081401:7	16,59	112 812,00
11	55:25:081401:8	16,59	104 517,00
12	55:25:081401:9	16,59	136 038,00
13	55:25:021701:1	18,52	68 524,00
14	55:25:021701:10	18,52	37 040,00
15	55:25:021701:11	11,83	94 640,00
16	55:25:021701:2	18,52	37 040,00
17	55:25:021701:3	18,52	142 604,00
18	55:25:021701:4	18,52	129 640,00
19	55:25:021701:7	18,52	104 137,96
20	55:25:021701:8	18,52	92 600,00
21	55:25:021701:9	11,83	85 873,97
22	55:25:031201:1	18,51	33 318,00
23	55:25:031201:10	18,51	70 338,00
24	55:25:031201:12	18,51	112 911,00
25	55:25:031201:128	11,82	94 560,00
26	55:25:031201:129	11,82	130 020,00
27	55:25:031201:13	18,51	70 338,00
28	55:25:031201:130	11,82	23 640,00
29	55:25:031201:14	18,51	55 530,00
30	55:25:031201:140	48,27	94 802,28
31	55:25:031201:15	18,51	85 146,00
32	55:25:031201:16	18,51	55 530,00
33	55:25:031201:17	18,51	51 828,00
34	55:25:031201:18	18,51	38 871,00
35	55:25:031201:19	18,51	74 040,00
36	55:25:031201:2	18,51	46 275,00
37	55:25:031201:21	18,51	111 060,00
38	55:25:031201:22	18,51	72 189,00
39	55:25:031201:23	18,51	74 040,00
40	55:25:031201:24	18,51	146 229,00

1	2	3	4
9567	55:24:050231:36	32,44	63 485,08
9568	55:24:050231:37	32,44	48 660,00
9569	55:24:050231:38	32,44	38 928,00
9570	55:24:050231:39	32,44	32 440,00
9571	55:24:050231:4	32,65	33 629,50
9572	55:24:050231:40	32,18	51 970,70
9573	55:24:050231:41	32,44	43 891,32
9574	55:24:050231:42	32,10	34 475,40
9575	55:24:050231:43	32,44	45 967,48
9576	55:24:050231:44	32,44	35 684,00
9577	55:24:050231:45	32,44	32 440,00
9578	55:24:050231:46	32,44	48 660,00
9579	55:24:050231:47	31,70	58 645,00
9580	55:24:080101:43	43,77	43 770,00
9581	55:24:080101:44	43,77	59 527,20
9582	55:24:080101:45	43,77	29 676,06
9583	55:24:080101:46	43,77	48 934,86
9584	55:24:080101:47	43,77	30 639,00
9585	55:24:080101:48	43,77	52 086,30
9586	55:24:080101:49	43,77	23 023,02
9587	55:24:080101:50	43,77	81 849,90
9588	55:24:080101:51	43,77	43 770,00
9589	55:24:080101:52	43,77	111 525,96
9590	55:24:080101:53	43,77	70 032,00
9591	55:24:080101:54	43,77	68 718,90
9592	55:24:080101:55	43,77	84 476,10
9593	55:24:080101:56	43,77	52 524,00
9594	55:24:080101:57	43,77	35 016,00
9595	55:24:080101:58	43,77	65 217,30
9596	55:24:080101:59	43,77	43 770,00
9597	55:24:080101:6	43,77	48 147,00
9598	55:24:080101:60	43,77	48 147,00
9599	55:24:080101:61	43,77	94 105,50
9600	55:24:080101:62	43,77	37 029,42
9601	55:24:080101:63	43,77	82 024,98
9602	55:24:080101:64	43,77	31 952,10
9603	55:24:080101:65	43,77	45 083,10
9604	55:24:080101:66	43,77	28 012,80
9605	55:24:080101:67	43,77	48 584,70
9606	55:24:080101:68	43,77	47 709,30
9607	55:24:080101:69	43,77	54 712,50
9608	55:24:080101:7	43,77	17 508,00
9609	55:24:080101:70	43,77	53 837,10
9610	55:24:080101:71	43,77	47 271,60
9611	55:24:080101:72	43,77	40 268,40
9612	55:24:080101:73	43,77	41 581,50
9613	55:24:080101:74	43,77	51 648,60
9614	55:24:080101:75	43,77	77 035,20
9615	55:24:080101:76	43,77	47 271,60
9616	55:24:080101:77	43,77	41 581,50
9617	55:24:080101:775	1,21	3 584,02
9618	55:24:080101:78	43,77	74 409,00
9619	55:24:080101:79	43,77	48 147,00
9620	55:24:080101:8	43,77	35 453,70
9621	55:24:080101:80	43,77	55 850,52
9622	55:24:080101:81	43,77	85 263,96
9623	55:24:080101:82	43,77	87 321,15
9624	55:24:080101:83	43,77	102 159,18
9625	55:24:080101:84	43,77	34 928,46
9626	55:24:080101:85	43,77	51 298,44
9627	55:24:080101:87	43,77	46 921,44
9628	55:24:080101:88	43,77	45 652,11
9629	55:24:080101:89	43,77	45 739,65
9630	55:24:080101:9	43,77	26 262,00
9631	55:24:080101:90	43,77	52 524,00
9632	55:24:080101:91	43,77	45 214,41
9633	55:24:050231:48	32,44	48 660,00
9634	55:24:050231:49	31,66	31 660,00
9635	55:24:050231:5	32,44	10 413,24
9636	55:24:050231:50	32,44	32 440,00
9637	55:24:050231:51	32,44	32 440,00
9638	55:24:050231:53	32,44	49 471,00
9639	55:24:050231:54	32,44	32 440,00
9640	55:24:050231:56	32,44	37 403,32
9641	55:24:050231:58	32,44	32 440,00
9642	55:24:050231:59	106,03	84 825,66
9643	55:24:080101:92	43,77	53 399,40
9644	55:24:080101:93	43,77	46 221,12
9645	55:24:080101:94	43,77	92 354,70
9646	55:24:080101:95	43,77	43 770,00
9647	55:24:080101:96	43,77	42 719,52
9648	55:24:080101:97	43,77	67 318,26
9649	55:24:080101:98	43,77	43 332,30
9650	55:24:080101:99	43,77	53 662,02
9651	55:24:080503:91	114,15	75 909,75
9652	55:24:080503:95	27,95	28

1	2	3	4
352	55:25:101201:43	18,42	64 470,00
353	55:25:101201:44	18,42	77 364,00
354	55:25:101201:45	18,42	51 576,00
355	55:25:101201:46	18,42	46 050,00
356	55:25:101201:47	18,42	42 366,00
357	55:25:101201:48	18,42	93 942,00
358	55:25:081501:87	18,28	58 496,00
359	55:25:081501:88	18,28	100 540,00
360	55:25:081501:89	18,28	127 960,00
361	55:25:081501:90	18,28	95 056,00
362	55:25:081501:91	18,28	65 808,00
363	55:25:081501:92	18,28	27 420,00
364	55:25:081501:93	18,28	42 044,00
365	55:25:081501:94	18,28	69 464,00
366	55:25:081501:95	18,28	38 888,00
367	55:25:081501:96	18,28	43 872,00
368	55:25:081501:97	18,28	60 324,00
369	55:25:081501:98	18,28	95 056,00
370	55:25:081501:99	18,28	146 240,00
371	55:25:091101:1	16,56	89 424,00
372	55:25:091101:10	16,56	132 480,00
373	55:25:091101:11	16,56	92 736,00
374	55:25:091101:12	16,56	132 480,00
375	55:25:091101:13	16,56	119 232,00
376	55:25:091101:14	16,56	43 056,00
377	55:25:091101:15	16,56	94 392,00
378	55:25:091101:16	16,56	79 488,00
379	55:25:091101:17	16,56	69 552,00
380	55:25:091101:18	16,56	102 672,00
381	55:25:091101:19	16,56	87 768,00
382	55:25:091101:2	16,56	79 488,00
383	55:25:091101:20	16,56	64 584,00
384	55:25:091101:21	16,56	67 896,00
385	55:25:091101:22	16,56	52 992,00
386	55:25:091101:23	16,56	76 176,00
387	55:25:091101:24	16,56	57 960,00
388	55:25:091101:25	16,56	41 400,00
389	55:25:091101:26	16,56	69 552,00
390	55:25:091101:27	16,56	69 552,00
391	55:25:091101:28	16,56	102 672,00
392	55:25:091101:29	16,56	69 552,00
393	55:25:091101:3	16,56	54 648,00
394	55:25:091101:30	16,56	72 864,00
395	55:25:091101:31	16,56	67 896,00
396	55:25:091101:32	16,56	66 240,00
397	55:25:091101:33	16,56	119 232,00
398	55:25:091101:34	16,56	99 360,00
399	55:25:091101:35	16,56	39 744,00
400	55:25:091101:36	16,56	66 240,00
401	55:25:091101:37	16,56	96 048,00
402	55:25:091101:38	16,56	67 896,00
403	55:25:091101:39	16,56	72 864,00
404	55:25:091101:4	16,56	74 520,00
405	55:25:091101:40	16,56	51 336,00
406	55:25:091101:41	16,56	41 400,00
407	55:25:091101:42	16,56	33 120,00
408	55:25:091101:43	16,56	36 432,00
409	55:25:091101:44	16,56	48 024,00
410	55:25:091101:45	16,56	33 120,00
411	55:25:101201:49	18,42	33 156,00
412	55:25:101201:5	18,42	73 680,00
413	55:25:101201:50	18,42	88 416,00
414	55:25:101201:51	18,42	75 522,00
415	55:25:101201:52	18,42	106 836,00
416	55:25:101201:53	18,42	55 260,00
417	55:25:101201:54	18,42	92 100,00
418	55:25:101201:55	18,42	86 574,00
419	55:25:101201:56	18,42	53 418,00
420	55:25:101201:57	18,42	53 418,00
421	55:25:101201:58	18,42	69 996,00
422	55:25:101201:59	18,42	84 732,00
423	55:25:101201:6	18,42	82 890,00
424	55:25:101201:60	18,42	53 418,00
425	55:25:101201:61	18,42	40 524,00
426	55:25:101201:62	18,42	119 730,00
427	55:25:101201:63	18,42	77 364,00
428	55:25:101201:64	18,42	93 942,00
429	55:25:101201:65	18,42	114 204,00
430	55:25:101201:66	18,42	73 680,00
431	55:25:101201:67	18,42	40 524,00
432	55:25:101201:68	18,42	152 886,00
433	55:25:101201:69	18,42	46 050,00
434	55:25:101201:7	18,42	40 524,00
435	55:25:101201:71	18,42	61 522,80
436	55:25:101201:72	48,04	24 740,60
437	55:25:101201:73	18,42	36 840,00
438	55:25:101201:74	18,42	71 838,00
439	55:25:101201:75	40,10	41 222,80
440	55:25:101201:76	18,42	44 373,78
441	55:25:101201:77	18,42	86 960,82
442	55:25:101201:78	18,42	55 260,00
443	55:25:101201:8	18,42	46 050,00
444	55:25:101201:9	18,42	40 524,00
445	55:25:041201:1	16,89	33 780,00
446	55:25:041201:10	16,89	47 292,00
447	55:25:041201:11	16,89	27 024,00
448	55:25:041201:12	16,89	27 024,00
449	55:25:041201:13	16,89	25 335,00
450	55:25:041201:14	16,89	69 249,00
451	55:25:041201:15	16,89	92 895,00
452	55:25:041201:16	16,89	79 383,00
453	55:25:041201:17	16,89	60 804,00
454	55:25:041201:18	16,89	47 292,00
455	55:25:041201:19	16,89	45 603,00
456	55:25:041201:2	16,89	37 158,00
457	55:25:041201:20	16,89	43 914,00
458	55:25:041201:21	16,89	99 651,00
459	55:25:041201:22	16,89	81 072,00
460	55:25:041201:23	16,89	67 560,00
461	55:25:041201:24	16,89	62 493,00
462	55:25:041201:25	16,89	48 981,00
463	55:25:041201:26	16,89	87 828,00
464	55:25:091101:46	16,56	52 992,00
465	55:25:091101:47	16,56	109 296,00
466	55:25:091101:48	16,56	66 240,00
467	55:25:091101:49	16,56	77 832,00
468	55:25:091101:5	16,56	96 048,00
469	55:25:091101:50	16,56	44 712,00
470	55:25:091101:51	16,56	33 120,00
471	55:25:091101:52	16,56	82 800,00
472	55:25:091101:53	16,56	74 520,00
473	55:25:091101:54	16,56	96 048,00
474	55:25:091101:55	16,56	79 488,00
475	55:25:091101:56	16,56	86 112,00
476	55:25:091101:57	16,56	89 552,00
477	55:25:091101:58	16,56	96 048,00
478	55:25:091101:59	16,56	41 400,00
479	55:25:091101:6	16,56	46 368,00
480	55:25:091101:60	16,56	36 432,00
481	55:25:091101:61	16,56	82 800,00
482	55:25:091101:62	16,56	86 112,00
483	55:25:091101:63	16,56	89 424,00
484	55:25:091101:64	16,56	49 680,00
485	55:25:091101:65	16,56	59 616,00

1	2	3	4
486	55:25:091101:67	55,25	165 252,75
487	55:25:091101:69	36,05	34 067,25
488	55:25:091101:7	16,56	54 648,00
489	55:25:091101:70	43,19	431 900,00
490	55:25:091101:8	16,56	115 920,00
491	55:25:091101:9	16,56	87 768,00
492	55:25:091501:1	16,56	3643 200,00
493	55:25:091501:2	16,56	1159 200,00
494	55:25:000000:14	57,96	6 375,60
495	55:25:000000:259	90,77	381 234,00
496	55:25:000000:262	24,21	36 315,00
497	55:25:000000:270	24,21	36 315,00
498	55:25:000000:271	90,77	136 155,00
499	55:25:000000:272	90,77	172 826,08
500	55:25:000000:274	90,77	136 155,00
501	55:25:000000:35	90,77	163 386,00
502	55:25:000000:36	90,77	145 232,00
503	55:25:041101:131	84,28	31183 600,00
504	55:25:101301:1	90,77	59 635,89
505	55:25:101301:100	90,77	72 616,00
506	55:25:101301:1000	90,77	27 231,00
507	55:25:101301:1003	8,30	4150 000,00
508	55:25:101301:1004	24,21	24 210,00
509	55:25:101301:1005	24,21	29 052,00
510	55:25:101301:1006	24,21	19 368,00
511	55:25:101301:1007	24,21	31 473,00
512	55:25:101301:1008	24,21	24 210,00
513	55:25:101301:1009	24,21	24 210,00
514	55:25:101301:101	90,77	136 155,00
515	55:25:101301:1010	24,21	24 210,00
516	55:25:101301:1011	24,21	36 315,00
517	55:25:041201:27	16,89	50 670,00
518	55:25:041201:28	16,89	101 340,00
519	55:25:041201:29	16,89	57 426,00
520	55:25:041201:3	16,89	87 828,00
521	55:25:041201:30	16,89	42 225,00
522	55:25:041201:31	16,89	55 737,00
523	55:25:041201:32	16,89	67 560,00
524	55:25:041201:33	16,89	55 737,00
525	55:25:041201:34	16,89	54 048,00
526	55:25:041201:35	16,89	54 048,00
527	55:25:041201:36	16,89	106 407,00
528	55:25:041201:37	16,89	79 383,00
529	55:25:041201:38	16,89	67 560,00
530	55:25:041201:39	16,89	70 938,00
531	55:25:041201:4	16,89	84 450,00
532	55:25:041201:40	16,89	104 718,00
533	55:25:041201:41	16,89	48 981,00
534	55:25:041201:42	16,89	74 316,00
535	55:25:041201:43	16,89	70 938,00
536	55:25:041201:44	16,89	38 847,00
537	55:25:041201:45	16,89	37 158,00
538	55:25:041201:46	16,89	86 139,00
539	55:25:041201:47	16,89	81 072,00
540	55:25:041201:48	16,89	42 225,00
541	55:25:041201:49	16,89	38 847,00
542	55:25:041201:5	16,89	81 072,00
543	55:25:041201:50	16,89	97 962,00
544	55:25:041201:51	16,89	77 694,00
545	55:25:041201:52	16,89	37 158,00
546	55:25:041201:53	16,89	94 584,00
547	55:25:041201:54	16,89	28 713,00
548	55:25:041201:55	16,89	76 005,00
549	55:25:041201:56	16,89	35 469,00
550	55:25:041201:57	16,89	50 670,00
551	55:25:041201:58	16,89	30 402,00
552	55:25:041201:59	16,89	52 359,00
553	55:25:041201:6	16,89	60 804,00
554	55:25:041201:60	16,89	72 627,00
555	55:25:041201:61	16,89	67 560,00
556	55:25:041201:62	16,89	113 163,00
557	55:25:041201:63	16,89	38 847,00
558	55:25:041201:64	16,89	124 986,00
559	55:25:041201:65	16,89	47 292,00
560	55:25:041201:66	16,89	55 737,00
561	55:25:041201:67	33,51	13 404,00
562	55:25:041201:68	44,05	101 315,00
563	55:25:041201:69	16,89	135 120,00
564	55:25:041201:7	16,89	57 426,00
565	55:25:041201:70	33,51	40 982,73
566	55:25:041201:71	16,89	70 938,00
567	55:25:041201:72	16,89	81 072,00
568	55:25:041201:73	16,89	81 072,00
569	55:25:041201:74	16,89	77 694,00
570	55:25:101301:1012	24,21	9 684,00
571	55:25:101301:1013	24,21	33 894,00
572	55:25:101301:1014	24,21	50 841,00
573	55:25:101301:1015	24,21	43 578,00
574	55:25:101301:1016	24,21	38 736,00
575	55:25:101301:1017	24,21	19 368,00
576	55:25:101301:1018	24,21	33 894,00
577	55:25:101301:1019	24,21	41 157,00
578	55:25:101301:102	90,77	152 947,45
579	55:25:101301:1020	24,21	33 894,00
580	55:25:101301:1021	24,21	16 947,00
581	55:25:101301:1022	24,21	53 262,00
582	55:25:101301:1023	24,21	53 262,00
583	55:25:101301:1024	24,21	21 789,00
584	55:25:101301:1025	24,21	84 735,00
585	55:25:101301:1026	24,21	24 210,00
586	55:25:101301:1027	24,21	72 630,00
587	55:25:101301:1028	24,21	84 735,00
588	55:25:101301:1029	24,21	12 105,00
589	55:25:101301:103	90,77	263 233,00
590	55:25:101301:1030	24,21	36 315,00
591	55:25:101301:1031	24,21	48 420,00
592	55:25:101301:1032	24,21	94 419,00
593	55:25:101301:1033	24,21	72 630,00
594	55:25:101301:1034	24,21	48 420,00
595	55:25:101301:1035	24,21	60 525,00
596	55:25:101301:1036	24,21	24 210,00
597	55:25:101301:1037	24,21	24 210,00
598	55:25:101301:1038	24,21	31 473,00
599	55:25:101301:1039	24,21	24 210,00
600	55:25:101301:104	90,77	154 309,00
601	55:25:101301:1040	24,21	84 735,00
602	55:25:101301:1041	24,21	24 210,00
603	55:25:101301:1042	24,21	36 315,00
604	55:25:101301:1043	24,21	26 631,00
605	55:25:101301:1044	24,21	36 315,00
606	55:25:101301:1045	24,21	36 315,00
607	55:25:101301:1046	24,21	12 105,00
608	55:25:101301:1047	24,21	19 368,00
609	55:25:101301:1048	24,21	48 420,00
610	55:25:101301:1049	24,21	36 315,00
611	55:25:101301:105	90,77	172 463,00
612	55:25:101301:1050	24,21	9 684,00
613	55:25:101301:1051	24,21	36 315,00
614	55:25:101301:1052	24,21	48 420,00
615	55:25:101301:1053	24,21	72 630,00
616	55:25:101301:1054	24,21	29 052,00
617	55:25:101301:1055	24,21	24 210,00
618	55:25:101301:1056	24,21	24 210,00
619	55:25:101301:1057	24,21	72 630,00

1	2	3	4
888	55:25:101301:129	90,77	285 290,11
889	55:25:101301:13	90,77	205 775,59
890	55:25:101301:130	90,77	193 430,87
891	55:25:101301:131	90,77	263 233,00
892	55:25:101301:132	90,77	272 310,00
893	55:25:101301:133	90,77	213 491,04
894	55:25:101301:134	90,77	167 561,42
895	55:25:101301:135	90,77	245 079,00
896	55:25:101301:136	90,77	281 387,00
897	55:25:101301:137	90,77	118 001,00
898	55:25:101301:1375	90,77	208 771,00
899	55:25:101301:1377	90,77	272 310,00
900	55:25:101301:1378	90,77	106 473,21
901	55:25:101301:1379	90,77	100 210,08
902	55:25:101301:138	90,77	108 924,00
903	55:25:101301:139	90,77	90 770,00
904	55:25:101301:1391	90,77	163 386,00
905	55:25:101301:1392	57,96	347,76
906	55:25:101301:1393	90,77	108 924,00
907	55:25:101301:1394	90,77	160 662,90
908	55:25:101301:1395	90,77	74 794,48
909	55:25:101301:1396	90,77	136 155,00
910	55:25:101301:1397	90,77	311 613,41
911	55:25:101301:1398	90,77	230 555,80
912	55:25:101301:14	90,77	163 386,00
913	55:25:101301:140	90,77	247 348,25
914	55:25:101301:141	90,77	191 070,85
915	55:25:101301:142	90,77	89 408,45
916	55:25:101301:143	90,77	283 111,63
917	55:25:101301:144	90,77	181 540,00
918	55:25:101301:145	90,77	90 770,00
919	55:25:101301:146	90,77	182 175,39
920	55:25:101301:147	90,77	194 429,34
921	55:25:101301:148	57,96	508 193,28
922	55:25:101301:149	90,77	272 310,00
923	55:25:101301:15	90,77	190 617,00
924	55:25:101301:150	90,77	201 963,25
925	55:25:101301:151	90,77	90 770,00
926	55:25:101301:152	90,77	251 614,44
927	55:25:101301:153	90,77	243 263,60
928	55:25:101301:154	90,77	346 287,55
929	55:25:101301:155	0,52	5 200,00
930	55:25:101301:159	84,28	2011 763,60
931	55:25:101301:16	90,77	181 540,00
932	55:25:101301:160	90,77	106 200,90
933	55:25:101301:162	90,77	241 085,12
934	55:25:101301:164	90,77	357 724,57
935	55:25:101301:166	90,77	254 156,00
936	55:25:101301:168	90,77	150 315,12
937	55:25:101301:169	90,77	134 974,99
938	55:25:101301:17	90,77	199 694,00
939	55:25:101301:171	90,77	212 401,80
940	55:25:101301:173	90,77	149 044,34
941	55:25:051201:42	18,00	41 400,00
942	55:25:051201:43	18,00	73 800,00
943	55:25:051201:44	18,00	124 200,00
944	55:25:051201:45	18,00	91 800,00
945	55:25:051201:46	18,00	61 200,00
946	55:25:051201:47	18,00	90 000,00
947	55:25:051201:48	18,00	120 600,00
948	55:25:051201:49	18,00	90 000,00
949	55:25:051201:5	18,00	99 000,00
950	55:25:051201:50	18,00	104 400,00
951	55:25:051201:51	18,00	64 800,00
952	55:25:051201:52	18,00	82 800,00
953	55:25:051201:53	18,00	122 400,00
954	55:25:051201:54	18,00	72 000,00
955	55:25:051201:55	18,00	99 000,00
956	55:25:051201:56	18,00	108 000,00
957	55:25:051201:57	18,00	108 000,00
958	55:25:051201:58	18,00	135 000,00
959	55:25:051201:59	18,00	27 000,00
960	55:25:051201:6	18,00	104 400,00
961	55:25:051201:60	18,00	144 000,00
962	55:25:051201:61	18,00	59 400,00
963	55:25:051201:62	18,00	100 800,00
964	55:25:051201:63	18,00	41 400,00
965	55:25:051201:64	18,00	97 200,00
966	55:25:051201:65	18,00	88 200,00
967	55:25:051201:66	18,00	90 000,00
968	55:25:051201:67	18,00	117 000,00
969	55:25:051201:68	18,00	88 200,00
970	55:25:051201:69	18,00	81 000,00
971	55:25:051201:7	18,00	45 000,00
972	55:25:051201:70	18,00	74 646,00
973	55:25:051201:71	18,00	93 600,00
974	55:25:051201:72	18,00	52 200,00
975	55:25:051201:73	18,00	45 000,00
976	55:25:051201:74	18,00	43 200,00
977	55:25:051201:75	18,00	102 600,00
978	55:25:051201:76	18,00	9 000,00
979	55:25:051201:77	18,00	82 800,00
980	55:25:051201:78	18,00	46 800,00
981	55:25:051201:79	18,00	111 600,00
982	55:25:051201:8	18,00	72 000,00
983	55:25:051201:80	18,00	138 078,00
984	55:25:051201:81	18,00	113 400,00
985	55:25:051201:83	18,00	57 600,00
986	55:25:051201:84	18,00	57 600,00
987	55:25:051201:85	18,00	14 400,00
988	55:25:051201:86	18,00	113 400,00
989	55:25:051201:87	18,00	90 000,00
990	55:25:051201:88	18,00	66 600,00
991	55:25:051201:89	18,00	16 200,00
992	55:25:051201:9	18,00	18 000,00
993	55:25:051201:90	18,00	59 400,00
994	55:25:101301:174	90,77	136 155,00
995	55:25:101301:175	90,77	71 980,61
996	55:25:101301:177	90,77	306 984,14
997	55:25:101301:179	84,28	4907 371,56
998	55:25:101301:18	90,77	254 156,00
999	55:25:101301:183	90,77	79 877,60
1000	55:25:101301:185	90,77	187 530,82
1001	55:25:101301:187	90,77	263 233,00
1002	55:25:101301:188	90,77	245 079,00
1003	55:25:101301:189	90,77	335 849,00
1004	55:25:101301:19	90,77	136 155,00
1005	55:25:101301:190	90,77	145 232,00
1006	55:25:101301:191	90,77	127 078,00
1007	55:25:101301:192	90,77	335 849,00
1008	55:25:101301:193	90,77	181 540,00
1009	55:25:101301:194	90,77	217 848,00
1010	55:25:101301:195	90,77	136 155,00
1011	55:25:101301:196	90,77	309 344,16
1012	55:25:101301:197	90,77	142 599,67
1013	55:25:101301:198	90,77	383 594,02
1014	55:25:101301:199	90,77	225 563,45
1015	55:25:101301:20	90,77	63 539,00
1016	55:25:101301:200	90,77	232 008,12
1017	55:25:101301:201	90,77	272 310,00
1018	55:25:101301:202	90,77	333 095,30
1019	55:25:101301:203	90,77	204 141,73
1020	55:25:101301:204	90,77	200 238,62
1021	55:25:101301:206	90,77	90 770,00

1	2	3	4
1022	55:25:101301:207	90,77	181 540,00
1023	55:25:101301:208	90,77	181 540,00
1024	55:25:101301:209	90,77	172 281,46
1025	55:25:101301:21	90,77	208 135,61
1026	55:25:101301:210	57,96	11 592,00
1027	55:25:101301:211	90,77	145 232,00
1028	55:25:101301:212	90,77	197 969,37
1029	55:25:101301:213	90,77	119 453,32
1030	55:25:101301:214	90,77	136 155,00
1031	55:25:101301:215	90,77	183 446,17
1032	55:25:101301:216	90,77	63 539,00
1033	55:25:101301:217	90,77	354 003,00
1034	55:25:101301:218	90,77	136 518,08
1035	55:25:101301:219	90,77	81 693,00
1036	55:25:101301:22	90,77	190 617,00
1037	55:25:101301:220	90,77	141 510,43
1038	55:25:101301:221	90,77	112 373,26
1039	55:25:101301:222	90,77	154 309,00
1040	55:25:101301:223	90,77	170 738,37
1041	55:25:101301:224	90,77	54 462,00
1042	55:25:101301:225	57,96	170 228,52
1043	55:25:101301:226	90,77	72 616,00
1044	55:25:101301:227	90,77	198 695,53
1045	55:25:101301:228	90,77	435 877,54
1046	55:25:101301:229	90,77	163 386,00
1047	55:25:051201:91	18,00	118 800,00
1048	55:25:051201:92	18,00	127 800,00
1049	55:25:051201:93	18,00	73 800,00
1050	55:25:051201:94	18,00	70 200,00
1051	55:25:051201:95	18,00	95 400,00
1052	55:25:051201:96	18,00	81 000,00
1053	55:25:051201:97	18,00	68 400,00
1054	55:25:051201:98	18,00	55 800,00
1055	55:25:051201:99	18,00	73 800,00
1056	55:25:051301:1	18,00	93 600,00
1057	55:25:051301:10	18,00	105 300,00
1058	55:25:051301:11	18,00	108 000,00
1059	55:25:051301:12	18,00	93 600,00
1060	55:25:051301:13	18,00	108 000,00
1061	55:25:051301:14	0,09	27,00
1062	55:25:051301:2	18,00	144 000,00
1063	55:25:051301:3	18,00	28 800,00
1064	55:25:051301:4	18,00	79 200,00
1065	55:25:051301:5	18,00	77 400,00
1066	55:25:051301:6	18,00	58 500,00
1067	55:25:051301:7	18,00	91 800,00
1068	55:25:051301:8	18,00	73 800,00
1069	55:25:051301:9	18,00	114 300,00
1070	55:25:071201:1	17,76	124 320,00
1071	55:25:071201:10	17,76	92 352,00
1072	55:25:071201:1000	4,74	26 070,00
1073	55:25:071201:1001	4,74	25 122,00
1074	55:25:071201:11	17,76	124 320,00
1075	55:25:071201:12	17,76	88 800,00
1076	55:25:071201:13	17,76	110 112,00
1077	55:25:071201:14	17,76	92 352,00
1078	55:25:071201:15	17,76	67 488,00
1079	55:25:071201:16	17,76	104 784,00
1080	55:25:071201:17	17,76	92 352,00
1081	55:25:071201:18	17,76	89 421,60
1082	55:25:071201:19	17,76	83 472,00
1083	55:25:071201:2	17,76	88 800,00
1084	55:25:071201:20	17,76	85 248,00
1085	55:25:071201:21	17,76	60 384,00
1086	55:25:071201:22	17,76	74 592,00
1087	55:25:071201:23	17,76	142 080,00
1088	55:25:071201:24	17,76	40 848,00
1089	55:25:071201:25	17,76	101 232,00
1090	55:25:071201:26	17,76	85 248,00
1091	55:25:071201:27	17,76	142 080,00
1092	55:25:071201:28	17,76	142 080,00
1093	55:25:071201:29	17,76	142 080,00
1094	55:25:071201:3	17,76	106 560,00
1095	55:25:071201:30	17,76	134 976,00
1096	55:25:071201:31	17,76	95 904,00
1097	55:25:071201:32	17,76	142 080,00
1098	55:25:071201:33	17,76	111 888,00
1099	55:25:071201:34	17,76	120 768,00
1100	55:25:101301:23	90,77	214 671,0

1	2	3	4
1424	55:25:101302:152	90,77	245 079,00
1425	55:25:101302:153	90,77	226 925,00
1426	55:25:101302:154	90,77	240 722,04
1427	55:25:101302:155	90,77	136 155,00
1428	55:25:101302:156	90,77	54 462,00
1429	55:25:101302:157	90,77	145 232,00
1430	55:25:101302:158	90,77	136 155,00
1431	55:25:101302:159	90,77	127 078,00
1432	55:25:101302:16	180,08	13 866,16
1433	55:25:101302:160	90,77	181 540,00
1434	55:25:101302:161	90,77	67 623,65
1435	55:25:101302:162	90,77	56 368,17
1436	55:25:101302:163	90,77	45 385,00
1437	55:25:101302:164	90,77	136 155,00
1438	55:25:101302:165	90,77	118 001,00
1439	55:25:101302:166	90,77	63 539,00
1440	55:25:101302:167	90,77	122 902,58
1441	55:25:101302:168	90,77	176 638,42
1442	55:25:101302:169	90,77	103 840,88
1443	55:25:101302:17	90,77	136 155,00
1444	55:25:101302:170	90,77	54 462,00
1445	55:25:101302:171	90,77	136 155,00
1446	55:25:101302:172	90,77	81 693,00
1447	55:25:101302:173	90,77	54 462,00
1448	55:25:101302:174	90,77	154 309,00
1449	55:25:101302:175	90,77	69 166,74
1450	55:25:101302:176	90,77	77 154,50
1451	55:25:101302:177	90,77	154 309,00
1452	55:25:101302:178	90,77	59 998,97
1453	55:25:101302:179	90,77	118 001,00
1454	55:25:101302:18	236,73	214 240,65
1455	55:25:101302:180	90,77	136 155,00
1456	55:25:101302:181	90,77	290 464,00
1457	55:25:101302:182	90,77	136 155,00
1458	55:25:101302:183	90,77	236 002,00
1459	55:25:101302:184	90,77	163 386,00
1460	55:25:101302:185	90,77	108 924,00
1461	55:25:101302:186	90,77	326 772,00
1462	55:25:101302:187	90,77	226 925,00
1463	55:25:101302:188	90,77	172 463,00
1464	55:25:101302:189	90,77	54 462,00
1465	55:25:101302:19	90,77	62 812,84
1466	55:25:101302:190	90,77	63 539,00
1467	55:25:101302:191	90,77	118 001,00
1468	55:25:101302:1917	90,77	145 232,00
1469	55:25:101302:1918	90,77	281 387,00
1470	55:25:101302:192	90,77	136 155,00
1471	55:25:021101:19	19,50	105 300,00
1472	55:25:021101:2	19,50	76 050,00
1473	55:25:021101:20	19,50	97 500,00
1474	55:25:021101:21	19,50	66 300,00
1475	55:25:021101:22	19,50	89 700,00
1476	55:25:021101:23	19,50	58 500,00
1477	55:25:021101:24	19,50	60 450,00
1478	55:25:021101:25	19,50	78 000,00
1479	55:25:021101:26	19,50	83 850,00
1480	55:25:021101:27	19,50	81 900,00
1481	55:25:021101:28	19,50	39 000,00
1482	55:25:021101:29	19,50	78 000,00
1483	55:25:021101:3	19,50	130 650,00
1484	55:25:021101:30	19,50	87 750,00
1485	55:25:021101:31	19,50	50 700,00
1486	55:25:021101:32	19,50	72 150,00
1487	55:25:021101:33	19,50	58 500,00
1488	55:25:021101:34	19,50	56 550,00
1489	55:25:021101:35	19,50	66 300,00
1490	55:25:021101:36	19,50	126 750,00
1491	55:25:021101:37	19,50	105 300,00
1492	55:25:021101:38	19,50	78 000,00
1493	55:25:021101:39	19,50	68 250,00
1494	55:25:021101:4	19,50	52 650,00
1495	55:25:021101:40	19,50	85 800,00
1496	55:25:021101:41	19,50	101 629,00
1497	55:25:021101:42	38,69	17 881,33
1498	55:25:021101:44	50,86	24 768,82
1499	55:25:021101:45	19,50	48 750,00
1500	55:25:021101:46	19,50	33 150,00
1501	55:25:021101:47	19,50	48 750,00
1502	55:25:021101:48	19,50	62 400,00
1503	55:25:021101:49	12,45	212 720,70
1504	55:25:021101:5	19,50	60 450,00
1505	55:25:021101:50	12,45	186 750,00
1506	55:25:021101:51	12,45	24 900,00
1507	55:25:021101:52	50,86	25 430,00
1508	55:25:021101:6	19,50	46 800,00
1509	55:25:021101:7	19,50	105 300,00
1510	55:25:021101:8	19,50	109 200,00
1511	55:25:021101:9	19,50	99 450,00
1512	55:25:021301:1	19,50	78 000,00
1513	55:25:021301:2	19,50	29 250,00
1514	55:25:021301:3	19,50	19 500,00
1515	55:25:021301:4	19,50	42 900,00
1516	55:25:081201:1	16,74	133 920,00
1517	55:25:081201:10	16,74	133 920,00
1518	55:25:081201:11	16,74	133 920,00
1519	55:25:081201:12	16,74	133 920,00
1520	55:25:081201:13	16,74	133 920,00
1521	55:25:081201:14	0,52	20 800,00
1522	55:25:081201:2	16,74	133 920,00
1523	55:25:081201:3	16,74	123 876,00
1524	55:25:101302:1923	236,73	768 899,04
1525	55:25:101302:1924	90,77	54 462,00
1526	55:25:101302:1925	472,07	519 277,00
1527	55:25:101302:193	90,77	81 693,00
1528	55:25:101302:1944	90,77	72 616,00
1529	55:25:101302:1945	236,73	213 057,00
1530	55:25:101302:1946	90,77	64 355,93
1531	55:25:101302:1947	90,77	127 078,00
1532	55:25:101302:195	90,77	45 385,00
1533	55:25:101302:196	90,77	163 386,00
1534	55:25:101302:197	90,77	127 078,00
1535	55:25:101302:198	90,77	226 925,00
1536	55:25:101302:1981	90,77	54 462,00
1537	55:25:101302:1982	90,77	45 385,00
1538	55:25:101302:1983	84,28	155 749,44
1539	55:25:101302:1984	90,77	54 462,00
1540	55:25:101302:1985	90,77	45 385,00
1541	55:25:101302:1986	84,28	162 070,44
1542	55:25:101302:1987	24,21	36 315,00
1543	55:25:101302:1988	90,77	54 462,00
1544	55:25:101302:199	90,77	257 242,18
1545	55:25:101302:1993	180,08	9 004,00
1546	55:25:101302:2	236,73	128 781,12
1547	55:25:101302:20	84,28	160 469,12
1548	55:25:101302:200	90,77	149 770,50
1549	55:25:101302:2002	90,77	145 232,00
1550	55:25:101302:201	90,77	163 386,00
1551	55:25:101302:202	90,77	233 006,59
1552	55:25:101302:203	90,77	36 308,00
1553	55:25:101302:204	90,77	90 770,00
1554	55:25:101302:205	90,77	81 693,00
1555	55:25:101302:206	90,77	118 001,00
1556	55:25:101302:207	90,77	99 847,00
1557	55:25:101302:208	90,77	139 785,80

1	2	3	4
1558	55:25:101302:209	90,77	263 233,00
1559	55:25:101302:21	90,77	76 519,11
1560	55:25:101302:210	90,77	154 309,00
1561	55:25:101302:211	90,77	181 540,00
1562	55:25:101302:212	90,77	290 464,00
1563	55:25:101302:213	90,77	199 694,00
1564	55:25:101302:214	90,77	63 539,00
1565	55:25:101302:215	90,77	136 155,00
1566	55:25:101302:216	90,77	90 770,00
1567	55:25:101302:217	90,77	172 463,00
1568	55:25:101302:218	90,77	160 662,90
1569	55:25:101302:219	90,77	63 539,00
1570	55:25:101302:22	90,77	229 738,87
1571	55:25:101302:220	90,77	145 232,00
1572	55:25:101302:221	90,77	81 693,00
1573	55:25:101302:222	90,77	95 762,35
1574	55:25:101302:223	90,77	99 847,00
1575	55:25:101302:224	90,77	49 469,65
1576	55:25:101302:225	90,77	254 156,00
1577	55:25:081201:4	16,74	133 920,00
1578	55:25:081201:5	16,74	133 920,00
1579	55:25:081201:6	16,74	68 634,00
1580	55:25:081201:7	16,74	133 920,00
1581	55:25:081201:8	16,74	133 920,00
1582	55:25:081201:9	16,74	133 920,00
1583	55:25:081301:1	16,74	133 920,00
1584	55:25:081301:10	16,74	133 920,00
1585	55:25:081301:11	16,74	123 876,00
1586	55:25:081301:12	16,74	133 920,00
1587	55:25:081301:13	16,74	65 286,00
1588	55:25:081301:14	16,74	33 480,00
1589	55:25:081301:15	16,74	75 330,00
1590	55:25:081301:16	16,74	133 920,00
1591	55:25:081301:17	16,74	133 920,00
1592	55:25:081301:18	16,74	133 920,00
1593	55:25:081301:19	16,74	133 920,00
1594	55:25:081301:2	16,74	133 920,00
1595	55:25:081301:20	16,74	133 920,00
1596	55:25:081301:21	16,74	133 920,00
1597	55:25:081301:22	16,74	133 920,00
1598	55:25:081301:23	16,74	133 920,00
1599	55:25:081301:24	16,74	66 960,00
1600	55:25:081301:25	16,74	66 960,00
1601	55:25:081301:26	0,52	26 000,00
1602	55:25:081301:28	43,66	27 069,20
1603	55:25:081301:29	16,74	100 440,00
1604	55:25:081301:3	16,74	133 920,00
1605	55:25:081301:30	10,69	53 396,55
1606	55:25:081301:31	16,74	86 997,78
1607	55:25:081301:4	16,74	133 920,00
1608	55:25:081301:5	16,74	133 920,00
1609	55:25:081301:57	10,69	1 175,90
1610	55:25:081301:6	16,74	133 920,00
1611	55:25:081301:7	16,74	133 920,00
1612	55:25:081301:8	16,74	133 920,00
1613	55:25:081301:9	16,74	80 352,00
1614	55:25:091101:90	10,43	9 032,38
1615	55:25:091301:1	16,33	76 751,00
1616	55:25:091301:10	16,33	44 091,00
1617	55:25:091301:11	16,33	73 485,00
1618	55:25:091301:12	16,33	65 320,00
1619	55:25:091301:13	16,33	70 219,00
1620	55:25:091301:14	16,33	47 357,00
1621	55:25:091301:15	16,33	55 522,00
1622	55:25:091301:16	16,33	99 613,00
1623	55:25:091301:17	16,33	42 458,00
1624	55:25:091301:18	16,33	114 310,00
1625	55:25:091301:19	16,33	75 118,00
1626	55:25:091301:2	16,33	66 963,00
1627	55:25:091301:20	16,33	58 788,00
1628	55:25:091301:21	16,33	86 549,00
1629	55:25:091301:22	16,33	62 054,00
1630	55:25:101302:226	90,77	1 815,40
1631	55:25:101302:228	90,77	54 462,00
1632	55:25:101302:229	90,77	290 464,00
1633	55:25:101302:23	90,77	66 262,10
1634	55:25:101302:230	90,77	154 309,00
1635	55:25:101302:231	90,77	63 539,00
1636	55:25:101302:232	90,77	9 077,00
1637	55:25:101302:233	90,77	68 622,12
1638	55:25:101302:234	90,77	108 924,00
1639	55:25:101302:235	90,77	45 385,00
1640	55:25:101302:236	90,77	72 616,00
1641	55:25:101302:237	90,77	4 538,50
1642	55:25:101302:238	90,77	4 538,50
1643	55:25:101302:239	90,77	172 463,00
1644	55:25:101302:24	90,77	89 862,30
1645	55:25:101302:240	90,77	118 001,00
1646	55:25:101302:241	90,77	7 261,60
1647	55:25:101302:242	90,77	227 923,47
1648	55:25:101302:243	90,77	36 308,00
1649	55:25:101302:244	90,77	154 309,00
1650	55:25:101302:245	90,77	163 386,00
1651	55:25:101302:246	90,77	181 540,00
1652	55:25:101302:247	90,77	145 232,00
1653	55:25:101302:248	90,77	154 309,00
1654	55:25:101302:25	90,77	172 463,00
1655	55:25:101302:250	90,77	181 540,00
1656	55:25:101302:251	90,77	45 385,00
1657	55:25:101302:252	90,77	7 261,60
1658	55:25:101302:253	90,77	7 261,60
1659	55:25:101302:254	90,77	27 231,00
1660	55:25:101302:255	90,77	154 309,00
1661	55:25:101302:256	90,77	127 078,00
1662	55:25:101302:257	90,77	6 898,52
1663	55:25:101302:258	90,77	299 541,00
1664	55:25:101302:259	90,77	136 155,00
1665	55:25:101302:26	90,77	193 703,18
1666	55:25:101302:260	90,77	36 308,00
1667	55:25:101302:261	90,77	154 309,00
1668	55:25:101302:262	90,77	90 770,00
1669	55:25:101302:263	90,77	163 386,00
1670	55:25:101302:264	90,77	163 386,00
1671	55:25:101302:265	90,77	118 001,00
1672	55:25:101302:266	90,77	208 771,00
1673	55:25:101302:267	90,77	75 339,10
1674	55:25:101302:268	90,77	163 386,00
1675	55:25:101302:269	90,77	7 261,60
1676	55:25:101302:27	84,28	49 556,64
1677	55:25:101302:270	90,77	5 173,89
1678	55:25:101302:271	90,77	8 532,38
1679	55:25:101302:272	90,77	127 078,00
1680	55:25:101302:273	90,77	4 538,50
1681	55:25:101302:274	90,77	9 077,00
1682	55:25:101302:275	90,77	36 308,00
1683	55:25:091301:23	16,33	71 852,00
1684	55:25:091301:24	16,33	35 926,00
1685	55:25:091301:25	16,33	102 879,00
1686	55:25:091301:26	16,33	31 027,00
1687	55:25:091301:27	16,33	58 788,00
1688	55:25:091301:28	16,33	84 916,00
1689	55:25:091301:29	16,33	84 916,00
1690	55:25:091301:3	16,33	78 384,00
1691	55:25:091301:30	16,33	130 640,00

1	2	3	4
1960	55:25:101302:44	90,77	36 308,00
1961	55:25:101302:440	197,60	67 579,20
1962	55:25:101302:441	90,77	154 232,00
1963	55:25:101302:442	90,77	62 449,76
1964	55:25:101302:443	90,77	81 693,00
1965	55:25:101302:444	90,77	190 617,00
1966	55:25:101302:445	90,77	154 309,00
1967	55:25:101302:446	90,77	217 848,00
1968	55:25:101302:447	90,77	45 385,00
1969	55:25:101302:448	90,77	72 616,00
1970	55:25:101302:449	90,77	127 078,00
1971	55:25:101302:45	90,77	161 842,91
1972	55:25:101302:451	90,77	45 385,00
1973	55:25:101302:452	90,77	127 078,00
1974	55:25:101302:453	90,77	36 308,00
1975	55:25:101302:454	90,77	54 462,00
1976	55:25:101302:455	90,77	54 462,00
1977	55:25:101302:456	90,77	99 847,00
1978	55:25:101302:457	90,77	81 693,00
1979	55:25:101302:458	90,77	63 539,00
1980	55:25:101302:459	90,77	45 385,00
1981	55:25:101302:46	90,77	54 462,00
1982	55:25:101302:460	90,77	163 386,00
1983	55:25:101302:461	236,73	14487 876,00
1984	55:25:101302:462	90,77	45 385,00
1985	55:25:101302:463	84,28	505 680,00
1986	55:25:101302:464	90,77	108 924,00
1987	55:25:101302:465	90,77	118 001,00
1988	55:25:101302:466	180,08	233 023,52
1989	55:25:101302:468	90,77	163 386,00
1990	55:25:101302:469	90,77	54 462,00
1991	55:25:101302:47	90,77	129 074,94
1992	55:25:101302:470	90,77	27 231,00
1993	55:25:101302:471	180,08	36 016,00
1994	55:25:101302:472	90,77	99 847,00
1995	55:25:101302:473	90,77	99 847,00
1996	55:25:101302:474	90,77	93 402,33
1997	55:25:101302:475	90,77	163 386,00
1998	55:25:101302:476	90,77	72 616,00
1999	55:25:101302:477	90,77	99 847,00
2000	55:25:101302:478	90,77	108 924,00
2001	55:25:031301:37	18,68	61 644,00
2002	55:25:031301:38	18,68	80 324,00
2003	55:25:031301:39	18,68	72 852,00
2004	55:25:031301:4	18,68	52 304,00
2005	55:25:031301:40	18,68	54 172,00
2006	55:25:031301:41	18,68	93 400,00
2007	55:25:031301:42	18,68	104 608,00
2008	55:25:031301:43	18,68	56 040,00
2009	55:25:031301:44	18,68	59 776,00
2010	55:25:031301:45	18,68	28 020,00
2011	55:25:031301:46	18,68	70 984,00
2012	55:25:031301:47	18,68	72 852,00
2013	55:25:031301:48	18,68	57 908,00
2014	55:25:031301:49	18,68	82 192,00
2015	55:25:031301:5	18,68	112 080,00
2016	55:25:031301:50	18,68	89 664,00
2017	55:25:031301:51	18,68	52 304,00
2018	55:25:031301:52	18,68	80 324,00
2019	55:25:031301:53	18,68	76 588,00
2020	55:25:031301:54	18,68	80 324,00
2021	55:25:031301:55	18,68	76 588,00
2022	55:25:031301:56	18,68	72 852,00
2023	55:25:031301:57	18,68	85 928,00
2024	55:25:031301:58	18,68	63 512,00
2025	55:25:031301:59	18,68	65 380,00
2026	55:25:031301:6	18,68	57 908,00
2027	55:25:031301:60	18,68	31 756,00
2028	55:25:031301:61	18,68	95 268,00
2029	55:25:031301:62	18,68	85 928,00
2030	55:25:031301:63	18,68	87 796,00
2031	55:25:031301:64	18,68	85 928,00
2032	55:25:031301:65	18,68	100 872,00
2033	55:25:031301:66	18,68	70 984,00
2034	55:25:031301:67	18,68	80 324,00
2035	55:25:031301:68	18,68	95 268,00
2036	55:25:031301:69	18,68	37 360,00
2037	55:25:031301:7	18,68	69 116,00
2038	55:25:031301:70	18,68	57 908,00
2039	55:25:031301:71	18,68	89 664,00
2040	55:25:031301:72	48,72	876 960,00
2041	55:25:031301:75	37,06	16 602,88
2042	55:25:031301:76	18,68	48 568,00
2043	55:25:031301:77	11,93	150 830,99
2044	55:25:031301:78	48,72	9 744,00
2045	55:25:031301:8	18,68	72 852,00
2046	55:25:031301:9	18,68	108 344,00
2047	55:25:031401:1	18,68	95 268,00
2048	55:25:031401:10	18,68	82 192,00
2049	55:25:031401:11	18,68	67 248,00
2050	55:25:031401:12	18,68	89 664,00
2051	55:25:031401:13	18,68	125 156,00
2052	55:25:031401:14	18,68	72 852,00
2053	55:25:031401:15	18,68	104 608,00
2054	55:25:101302:479	90,77	72 616,00
2055	55:25:101302:48	90,77	190 617,00
2056	55:25:101302:480	90,77	56 186,63
2057	55:25:101302:481	90,77	146 230,47
2058	55:25:101302:482	90,77	99 847,00
2059	55:25:101302:483	90,77	127 804,16
2060	55:25:101302:484	90,77	45 385,00
2061	55:25:101302:485	180,08	25 211,20
2062	55:25:101302:486	90,77	72 616,00
2063	55:25:101302:487	90,77	83 689,94
2064	55:25:101302:488	90,77	176 729,19
2065	55:25:101302:489	90,77	77 699,12
2066	55:25:101302:49	90,77	154 309,00
2067	55:25:101302:490	90,77	145 232,00
2068	55:25:101302:491	90,77	72 616,00
2069	55:25:101302:493	90,77	181 540,00
2070	55:25:101302:494	197,60	9 484,80
2071	55:25:101302:495	90,77	154 309,00
2072	55:25:101302:496	90,77	45 385,00
2073	55:25:101302:497	180,08	107 507,76
2074	55:25:101302:498	180,08	171 436,16
2075	55:25:101302:499	197,60	55 920,80
2076	55:25:101302:5	90,77	108 924,00
2077	55:25:101302:50	90,77	72 616,00
2078	55:25:101302:500	90,77	84 416,10
2079	55:25:101302:501	90,77	84 779,18
2080	55:25:101302:502	90,77	54 462,00
2081	55:25:101302:503	180,08	206 551,76
2082	55:25:101302:504	197,60	9 484,80
2083	55:25:101302:505	90,77	36 308,00
2084	55:25:101302:506	90,77	36 308,00
2085	55:25:101302:507	472,07	428 639,56
2086	55:25:101302:508	90,77	54 462,00
2087	55:25:101302:509	197,60	9 484,80
2088	55:25:101302:51	90,77	163 386,00
2089	55:25:101302:510	90,77	136 155,00
2090	55:25:101302:511	90,77	105 020,89
2091	55:25:101302:512	90,77	91 768,47
2092	55:25:101302:513	90,77	208 771,00
2093	55:25:101302:514	472,07	299 764,45

1	2	3	4
2094	55:25:101302:515	90,77	63 539,00
2095	55:25:101302:52	90,77	219 118,78
2096	55:25:101302:53	90,77	226 925,00
2097	55:25:101302:54	90,77	81 693,00
2098	55:25:101302:55	90,77	81 693,00
2099	55:25:101302:56	90,77	136 155,00
2100	55:25:101302:58	90,77	179 270,75
2101	55:25:101302:59	90,77	118 001,00
2102	55:25:101302:6	90,77	134 158,06
2103	55:25:101302:60	90,77	45 385,00
2104	55:25:101302:61	90,77	81 693,00
2105	55:25:101302:62	90,77	181 540,00
2106	55:25:101302:63	90,77	127 078,00
2107	55:25:031401:16	18,68	95 268,00
2108	55:25:031401:17	18,68	80 324,00
2109	55:25:031401:18	18,68	80 324,00
2110	55:25:031401:19	18,68	93 400,00
2111	55:25:031401:2	18,68	110 212,00
2112	55:25:031401:20	48,72	58 464,00
2113	55:25:031401:3	18,68	106 476,00
2114	55:25:031401:4	18,68	85 928,00
2115	55:25:031401:5	18,68	102 740,00
2116	55:25:031401:6	18,68	84 060,00
2117	55:25:031401:7	18,68	69 116,00
2118	55:25:031401:8	18,68	97 136,00
2119	55:25:031401:9	18,68	104 608,00
2120	55:25:000000:258	10,32	10 062,00
2121	55:25:091201:1	16,16	63 024,00
2122	55:25:091201:10	16,16	75 952,00
2123	55:25:091201:2	16,16	80 800,00
2124	55:25:091201:3	16,16	63 024,00
2125	55:25:091201:4	16,16	113 120,00
2126	55:25:091201:5	16,16	69 488,00
2127	55:25:091201:6	16,16	88 880,00
2128	55:25:091201:7	16,16	79 184,00
2129	55:25:091201:8	16,16	71 104,00
2130	55:25:091201:9	16,16	75 952,00
2131	55:25:061301:1	17,75	49 700,00
2132	55:25:061301:10	17,75	53 250,00
2133	55:25:061301:100	17,75	65 675,00
2134	55:25:061301:1000	4,73	4 730,00
2135	55:25:061301:1001	4,73	5 203,00
2136	55:25:061301:1002	4,73	28 380,00
2137	55:25:061301:1003	4,73	28 380,00
2138	55:25:061301:1004	4,73	33 110,00
2139	55:25:061301:1005	4,73	8 041,00
2140	55:25:061301:1006	4,73	7 095,00
2141	55:25:061301:1007	4,73	15 609,00
2142	55:25:061301:1008	4,73	15 136,00
2143	55:25:061301:1009	4,73	22 704,00
2144	55:25:061301:101	17,75	127 800,00
2145	55:25:061301:1010	4,73	14 663,00
2146	55:25:061301:1011	4,73	29 326,00
2147	55:25:061301:1012	4,73	8 041,00
2148	55:25:061301:1013	4,73	11 352,00
2149	55:25:061301:1014	4,73	18 920,00
2150	55:25:061301:1015	4,73	12 771,00
2151	55:25:061301:1016	4,73	12 771,00
2152	55:25:061301:1017	4,73	30 745,00
2153	55:25:061301:1018	4,73	29 799,00
2154	55:25:061301:1019	4,73	25 542,00
2155	55:25:061301:102	17,75	142 000,00
2156	55:25:061301:1020	4,73	21 285,00
2157	55:25:061301:1021	4,73	15 136,00
2158	55:25:061301:1022	4,73	8 041,00
2159	55:25:061301:1023	4,73	15 609,00
2160	55:25:101302:64	90,77	136 427,31
2161	55:25:101302:65	90,77	154 309,00
2162	55:25:101302:66	90,77	154 309,00
2163	55:25:101302:67	90,77	145 232,00
2164	55:25:101302:68	90,77	108 924,00
2165	55:25:101302:69	90,77	154 309,00
2166	55:25:101302:7	90,77	105 474,74
2167	55:25:101302:70	197,60	11 856,00
2168	55:25:101302:71	90,77	154 309,00
2169	55:25:101302:72	90,77	176 547,65
2170	55:25:101302:73	90,77	141 964,28
2171	55:25:101302:74	90,77	127 078,00
2172	55:25:101302:75	90,77	145 867,39
2173	55:25:101302:76	90,77	90 770,00
2174	55:25:101302:77	90,77	136 155,00
2175	55:25:101302:78	90,77	127 078,00
2176	55:25:101302:79	90,77	230 828,11
2177	55:25:101302:8	180,08	86 438,40
2178	55:25:101302:80	90,77	45 385,00
2179	55:25:101302:81	180,08	12 965,76
2180	55:25:101302:82	90,77	155 398,24
2181	55:25:101302:83	90,77	148 681,26
2182	55:25:101302:84	90,77	124 536,44
2183	55:25:101302:85	90,77	86 594,58
2184	55:25:101302:86	90,77	66 897,49
2185	55:25:101302:87	57,96	463,68
2186	55:25:101302:88	90,77	126 533,38
2187	55:25:101302:89	180,08	37 456,64
2188	55:25:101302:9	90,77	234 821,99
2189	55:25:101302:90	90,77	168 741,43
2190	55:25:101302:91	90,77	50 921,97
2191	55:25:101302:92	90,77	23 509,43
2192	55:25:101302:93	90,77	55 460,47
2193	55:25:101302:94	236,73	954 495,36
2194	55:25:101302:95	90,77	73 614,47
2195	55:25:101302:96	90,77	20 604,79
2196	55:25:101302:97	180,08	75 093,36
2197	55:25:101302:98	236,73	295 439,04
2198	55:25:101302:99	90,77	104 022,42
2199	55:25:101303:1	24,21	36 315,00
2200	55:25:101303:10	90,77	136 155,00
2201	55:25:101303:100	84,28	415 247,56
2202	55:25:101303:103	90,77	167 016,80
2203	55:25:101303:105	90,77	272 310,00
2204	55:25:101303:107	90,77	171 918,38
2205	55:25:101303:109	90,77	177 455,35
2206	55:25:101303:11	90,77	136 155,00
2207	55:25:101303:111	90,77	80 785,30
2208	55:25:101303:112	90,77	118 001,00
2209	55:25:101303:114	90,77	136 155,00
2210	55:25:101303:116	90,77	136 155,00
2211	55:25:101303:118	90,77	244 897,46
2212	55:25:101303:12	90,77	136 155,00
2213	55:25:061301:1024	4,73	15 136,00
2214	55:25:061301:1025	4,73	6 149,00
2215	55:25:061301:1026	4,73	2 838,00
2216	55:25:061301:1027	4,73	4 730,00
2217	55:25:061301:1028	4,73	4 257,00
2218	55:25:061301:1029	4,73	4 257,00
2219	55:25:061301:103	17,75	142 000,00
2220	55:25:061301:1030	4,73	3 784,00
2221	55:25:061301:1031	4,73	21 758,00
2222	55:25:061301:1032	4,73	10 406,00
2223	55:25:061301:1033	4,73	10 406,00
2224	55:25:061301:1034	4,73	5 676,00
2225	55:25:061301:1035	4,73	11 825,00
2226	55:25:061301:1036	4,73	11 825,00
2227	55:25:061301:1037	4,73	7 568,00

1	2	3	4
2496	55:25:101303:57	90,77	81 693,00
2497	55:25:101303:58	90,77	86 231,50
2498	55:25:101303:59	90,77	90 770,00
2499	55:25:101303:6	90,77	136 155,00
2500	55:25:101303:60	90,77	272 310,00
2501	55:25:101303:606	90,77	163 386,00
2502	55:25:101303:608	57,96	1 449,00
2503	55:25:101303:61	90,77	18 154,00
2504	55:25:101303:610	90,77	45 385,00
2505	55:25:101303:615	90,77	118 001,00
2506	55:25:101303:616	90,77	90 770,00
2507	55:25:101303:617	90,77	63 539,00
2508	55:25:101303:62	90,77	154 309,00
2509	55:25:101303:622	90,77	136 155,00
2510	55:25:101303:623	90,77	136 155,00
2511	55:25:101303:624	90,77	118 001,00
2512	55:25:101303:625	24,21	12 105,00
2513	55:25:101303:63	90,77	254 156,00
2514	55:25:101303:64	90,77	27 231,00
2515	55:25:101303:65	90,77	79 060,67
2516	55:25:101303:66	90,77	108 924,00
2517	55:25:101303:67	90,77	108 924,00
2518	55:25:101303:69	90,77	163 386,00
2519	55:25:101303:7	90,77	239 995,88
2520	55:25:101303:70	90,77	108 924,00
2521	55:25:101303:71	90,77	36 308,00
2522	55:25:101303:72	90,77	186 532,35
2523	55:25:101303:73	90,77	36 308,00
2524	55:25:101303:75	90,77	236 002,00
2525	55:25:101303:76	90,77	106 654,75
2526	55:25:101303:77	90,77	72 616,00
2527	55:25:101303:78	90,77	54 462,00
2528	55:25:101303:79	90,77	67 623,65
2529	55:25:101303:8	90,77	131 344,19
2530	55:25:101303:80	90,77	118 001,00
2531	55:25:021501:10	18,62	113 582,00
2532	55:25:021501:11	18,62	143 374,00
2533	55:25:021501:12	18,62	111 720,00
2534	55:25:021501:13	18,62	78 204,00
2535	55:25:021501:14	18,62	158 270,00
2536	55:25:021501:15	18,62	150 822,00
2537	55:25:021501:16	18,62	126 616,00
2538	55:25:021501:17	18,62	107 996,00
2539	55:25:021501:18	18,62	139 650,00
2540	55:25:021501:19	18,62	111 720,00
2541	55:25:021501:2	18,62	68 894,00
2542	55:25:021501:20	18,62	107 996,00
2543	55:25:021501:21	18,62	171 304,00
2544	55:25:021501:22	18,62	72 618,00
2545	55:25:021501:23	18,62	65 170,00
2546	55:25:021501:24	18,62	180 614,00
2547	55:25:021501:25	18,62	152 684,00
2548	55:25:021501:26	18,62	135 926,00
2549	55:25:021501:27	18,62	87 514,00
2550	55:25:021501:28	18,62	113 582,00
2551	55:25:021501:29	18,62	113 582,00
2552	55:25:021501:3	18,62	65 170,00
2553	55:25:021501:30	18,62	126 616,00
2554	55:25:021501:31	18,62	115 444,00
2555	55:25:021501:32	18,62	139 650,00
2556	55:25:021501:33	18,62	48 412,00
2557	55:25:021501:34	18,62	160 132,00
2558	55:25:021501:36	18,62	208 544,00
2559	55:25:021501:37	18,62	104 272,00
2560	55:25:021501:38	18,62	130 340,00
2561	55:25:021501:39	18,62	132 202,00
2562	55:25:021501:4	18,62	262 542,00
2563	55:25:021501:40	18,62	100 548,00
2564	55:25:021501:41	18,62	67 032,00
2565	55:25:021501:42	18,62	126 616,00
2566	55:25:021501:43	18,62	68 894,00
2567	55:25:021501:44	18,62	147 098,00
2568	55:25:021501:45	18,62	104 272,00
2569	55:25:021501:46	18,62	93 100,00
2570	55:25:021501:47	18,62	29 792,00
2571	55:25:021501:48	18,62	68 894,00
2572	55:25:021501:49	18,62	148 960,00
2573	55:25:021501:5	18,62	214 130,00
2574	55:25:021501:50	18,62	158 270,00
2575	55:25:021501:51	18,62	212 268,00
2576	55:25:021501:52	18,62	96 824,00
2577	55:25:021501:53	18,62	124 754,00
2578	55:25:021501:54	36,94	9 456,64
2579	55:25:021501:55	48,56	25 105,52
2580	55:25:021501:56	18,62	37 240,00
2581	55:25:021501:57	18,62	55 860,00
2582	55:25:021501:58	18,62	55 096,58
2583	55:25:021501:59	18,62	96 879,86
2584	55:25:101303:81	90,77	163 386,00
2585	55:25:101303:82	90,77	18 154,00
2586	55:25:101303:83	90,77	18 154,00
2587	55:25:101303:84	90,77	136 155,00
2588	55:25:101303:85	90,77	217 848,00
2589	55:25:101303:86	90,77	85 505,34
2590	55:25:101303:87	90,77	63 539,00
2591	55:25:101303:88	90,77	45 385,00
2592	55:25:101303:89	90,77	226 925,00
2593	55:25:101303:9	90,77	136 155,00
2594	55:25:101303:90	90,77	226 925,00
2595	55:25:101303:91	90,77	236 002,00
2596	55:25:101303:92	57,96	742 815,36
2597	55:25:101303:93	90,77	136 155,00
2598	55:25:101303:94	90,77	113 734,81
2599	55:25:101303:95	90,77	130 164,18
2600	55:25:101303:96	90,77	161 298,29
2601	55:25:101303:97	90,77	145 232,00
2602	55:25:101303:98	90,77	274 488,48
2603	55:25:101303:99	90,77	136 155,00
2604	55:25:101304:1	57,96	34 776,00
2605	55:25:101304:10	90,77	73 069,85
2606	55:25:101304:100	90,77	190 617,00
2607	55:25:101304:1000	236,73	402 441,00
2608	55:25:101304:1001	57,96	56 221,20
2609	55:25:101304:1002	84,28	1382 023,44
2610	55:25:101304:1003	84,28	3291 976,80
2611	55:25:101304:1004	84,28	589 960,00
2612	55:25:101304:1005	57,96	1263 528,00
2613	55:25:101304:1006	236,73	710 190,00
2614	55:25:101304:1007	236,73	6770 478,00
2615	55:25:101304:1008	236,73	1159 977,00
2616	55:25:101304:1009	84,28	1517 040,00
2617	55:25:101304:101	90,77	145 232,00
2618	55:25:101304:1010	84,28	1685 600,00
2619	55:25:101304:1011	90,77	9 077,00
2620	55:25:101304:1012	180,08	10 804,80
2621	55:25:101304:1013	24,21	72 048,96
2622	55:25:101304:1014	180,08	7 203,20
2623	55:25:101304:1018	90,77	145 232,00
2624	55:25:101304:1019	90,77	96 851,59
2625	55:25:101304:102	90,77	145 232,00
2626	55:25:101304:1020	90,77	103 568,57
2627	55:25:101304:1021	90,77	63 539,00
2628	55:25:101304:1022	90,77	90 770,00
2629	55:25:101304:1023	90,77	72 616,00

1	2	3	4
2630	55:25:101304:1024	180,08	180 080,00
2631	55:25:101304:1025	24,21	19 924,83
2632	55:25:101304:103	90,77	59 000,50
2633	55:25:101304:104	90,77	63 539,00
2634	55:25:101304:105	24,21	36 315,00
2635	55:25:101304:106	90,77	120 179,48
2636	55:25:101304:107	84,28	2860 968,88
2637	55:25:021501:6	18,62	100 548,00
2638	55:25:021501:60	11,89	159 218,99
2639	55:25:021501:61	11,89	178 350,00
2640	55:25:021501:62	11,89	23 780,00
2641	55:25:021501:63	48,56	48 560,00
2642	55:25:021501:7	18,62	96 824,00
2643	55:25:021501:8	18,62	124 754,00
2644	55:25:021501:9	18,62	143 374,00
2645	55:25:071101:1	19,49	44 827,00
2646	55:25:071101:10	19,49	142 277,00
2647	55:25:071101:1000	5,20	23 920,00
2648	55:25:071101:1001	5,20	42 640,00
2649	55:25:071101:1002	5,20	9 360,00
2650	55:25:071101:11	19,49	120 838,00
2651	55:25:071101:12	19,49	114 991,00
2652	55:25:071101:13	19,49	114 991,00
2653	55:25:071101:14	19,49	52 623,00
2654	55:25:071101:15	19,49	72 113,00
2655	55:25:071101:16	19,49	77 960,00
2656	55:25:071101:17	19,49	140 328,00
2657	55:25:071101:18	19,49	95 501,00
2658	55:25:071101:19	19,49	103 297,00
2659	55:25:071101:2	19,49	62 368,00
2660	55:25:071101:20	19,49	79 909,00
2661	55:25:071101:21	19,49	116 940,00
2662	55:25:071101:22	19,49	155 920,00
2663	55:25:071101:23	19,49	116 889,00
2664	55:25:071101:24	19,49	116 940,00
2665	55:25:071101:25	50,83	76 245,00
2666	55:25:071101:26	12,45	117 839,25
2667	55:25:071101:3	19,49	128 634,00
2668	55:25:071101:4	19,49	116 940,00
2669	55:25:071101:5	19,49	116 940,00
2670	55:25:071101:6	19,49	155 920,00
2671	55:25:071101:7	19,49	111 093,00
2672	55:25:071101:8	19,49	136 430,00
2673	55:25:071101:9	19,49	136 430,00
2674	55:25:071501:1	19,49	89 654,00
2675	55:25:071501:10	19,49	52 623,00
2676	55:25:071501:11	19,49	155 920,00
2677	55:25:071501:12	19,49	101 348,00
2678	55:25:071501:13	19,49	66 266,00
2679	55:25:071501:14	19,49	128 634,00
2680	55:25:071501:15	19,49	9 745,00
2681	55:25:071501:16	19,49	48 725,00
2682	55:25:071501:17	19,49	62 368,00
2683	55:25:071501:18	19,49	118 889,00
2684	55:25:071501:19	19,49	91 603,00
2685	55:25:071501:2	19,49	116 940,00
2686	55:25:071501:20	19,49	111 093,00
2687	55:25:071501:21	19,49	93 552,00
2688	55:25:071501:22	19,49	76 011,00
2689	55:25:071501:23	19,49	113 042,00
2690	55:25:101304:108	90,77	225 109,60
2691	55:25:101304:109	90,77	63 539,00
2692	55:25:101304:11	90,77	181 540,00
2693	55:25:101304:110	90,77	136 155,00
2694	55:25:101304:111	24,21	36 315,00
2695	55:25:101304:112	90,77	148 681,26
2696	55:25:101304:113	90,77	118 001,00
2697	55:25:101304:114	90,77	99 847,00
2698	55:25:101304:115	90,77	145 232,00
2699	55:25:101304:116	90,77	172 463,00
2700	55:25:101304:117	90,77	136 155,00
2701	55:25:101304:118	90,77	90 770,00
2702	55:25:101304:119	90,77	57 457,41
2703	55:25:101304:12	90,77	150 678,20
2704	55:25:101304:120	90,77	199 694,00
2705	55:25:101304:121	90,77	136 155,00
2706	55:25:101304:122	90,77	72 616,00
2707	55:25:101304:123	90,77	118 001,00
2708	55:25:101304:124	90,77	61 905,14
2709	55:25:101304:125	90,77	137 788,86
2710	55:25:101304:126	90,77	181 540,00
2711	55:25:101304:127	90,77	163 386,00
2712	55:25:101304:128	84,28	365 016,68
2713	55:25:101304:129	90,77	100 210,08
2714	55:25:101304:13	90,77	147 228,94
2715	55:25:101304:130	180,08	5 402,40
2716	55:25:101304:131	90,77	172 463,00
2717	55:25:101304:132	90,77	205 594,05
2718	55:25:101304:133	57,96	3 071,88
2719	55:25:101304:134	90,77	104 385,50
2720	55:25:101304:135	90,77	134 339,60
2721	55:25:101304:136	90,77	165 927,56
2722	55:25:101304:137	90,77	150 678,20
2723	55:25:101304:138	180,08	81 576,24
2724	55:25:101304:139	90,77	183 536,94
2725	55:25:101304:14	90,77	64 537,47
2726	55:25:101304:140	90,77	154 762,85
2727	55:25:101304:141	90,77	132 161,12
2728	55:25:101304:142	90,77	3 903,11
2729	55:25:101304:143	90,77	145 232,00
2730	55:25:101304:144	90,77	167 561,42
2731	55:25:101304:145	90,77	174 369,17
2732	55:25:101304:146	90,77	158 484,42
2733	55:25:101304:147	90,77	134 974,99
2734	55:25:101304:148	90,77	240 540,50
2735	55:25:101304:149	90,77	136 155,00
2736	55:25:101304:15	90,77	154 309,00
2737	55:25:101304:150	90,77	145 232,00
2738	55:25:101304:151	90,77	136 155,00
2739	55:25:101304:152	90,77	45 385,00
2740	55:25:101304:153	90,77	154 309,00
2741	55:25:101304:154	90,77	72 616,00
2742	55:25:101304:155	90,77	118 001,00
2743	55:25:071501:3	19,49	155 920,00
2744	55:25:071501:4	19,49	48 725,00
2745	55:25:071501:5	19,49	50 674,00
2746	55:25:071501:6	19,49	52 623,00
2747	55:25:071501:7	19,49	99 399,00
2748	55:25:071501:8	19,49	118 889,00
2749	55:25:071501:9	19,49	128 634,00
2750	55:25:101101:1	18,75	80 850,00
2751	55:25:101101:10	18,75	37 106,25
2752	55:25:101101:11	18,75	48 750,00
2753	55:25:101101:12	18,75	35 625,00
2754	55:25:101101:13	18,75	88 125,00
2755	55:25:101101:14	18,75	61 875,00
2756	55:25:101101:15	18,75	33 093,75
2757	55:25:101101:16	18,75	39 375,00
2758	55:25:101101:160	18,75	28 125,00
2759	55:25:101101:161	18,75	39 375,00
2760	55:25:101101:163	18,75	82 500,00
2761	55:25:101101:164	18,75	35 625,00
2762	55:25:101101:165	18,75	128 850,00
2763	55:25:101101:167	18,75	54 375,00

1	2	3	4
3032	55:25:101304:252	90,77	36 308,00
3033	55:25:101304:253	90,77	154 309,00
3034	55:25:101304:254	90,77	54 462,00
3035	55:25:101304:255	90,77	145 232,00
3036	55:25:101304:256	90,77	199 694,00
3037	55:25:101304:257	90,77	234 005,06
3038	55:25:101304:258	90,77	317 695,00
3039	55:25:101304:259	90,77	127 078,00
3040	55:25:101304:26	90,77	126 261,07
3041	55:25:101304:260	90,77	136 155,00
3042	55:25:101304:261	90,77	190 617,00
3043	55:25:101304:262	90,77	136 155,00
3044	55:25:101304:263	90,77	136 155,00
3045	55:25:101304:264	90,77	199 694,00
3046	55:25:101304:265	90,77	127 078,00
3047	55:25:101304:266	90,77	217 848,00
3048	55:25:101304:267	90,77	118 001,00
3049	55:25:101304:268	90,77	108 924,00
3050	55:25:101304:269	90,77	118 001,00
3051	55:25:101304:27	90,77	204 323,27
3052	55:25:101304:270	90,77	54 462,00
3053	55:25:101304:271	90,77	127 078,00
3054	55:25:101304:272	90,77	145 232,00
3055	55:25:101304:273	90,77	136 155,00
3056	55:25:101304:274	90,77	172 463,00
3057	55:25:101304:275	90,77	127 078,00
3058	55:25:101304:276	90,77	136 155,00
3059	55:25:101304:277	90,77	163 386,00
3060	55:25:101304:278	90,77	72 616,00
3061	55:25:011201:46	17,63	70 520,00
3062	55:25:011201:47	17,63	65 231,00
3063	55:25:011201:48	17,63	82 861,00
3064	55:25:011201:49	17,63	49 364,00
3065	55:25:011201:5	17,63	84 624,00
3066	55:25:011201:50	17,63	49 364,00
3067	55:25:011201:51	17,63	70 520,00
3068	55:25:011201:52	17,63	58 179,00
3069	55:25:011201:53	17,63	91 676,00
3070	55:25:011201:54	17,63	26 445,00
3071	55:25:011201:55	17,63	66 994,00
3072	55:25:011201:56	17,63	35 260,00
3073	55:25:011201:57	17,63	44 075,00
3074	55:25:011201:58	17,63	91 676,00
3075	55:25:011201:59	17,63	66 994,00
3076	55:25:011201:6	17,63	109 306,00
3077	55:25:011201:60	17,63	66 994,00
3078	55:25:011201:61	17,63	88 150,00
3079	55:25:011201:62	17,63	95 202,00
3080	55:25:011201:63	17,63	86 387,00
3081	55:25:011201:64	17,63	96 965,00
3082	55:25:011201:65	17,63	31 734,00
3083	55:25:011201:66	17,63	51 127,00
3084	55:25:011201:67	17,63	51 127,00
3085	55:25:011201:68	17,63	59 942,00
3086	55:25:011201:69	17,63	42 312,00
3087	55:25:011201:7	17,63	98 728,00
3088	55:25:011201:70	17,63	33 497,00
3089	55:25:011201:71	17,63	45 838,00
3090	55:25:011201:72	17,63	42 312,00
3091	55:25:011201:73	17,63	45 838,00
3092	55:25:011201:74	17,63	52 890,00
3093	55:25:011201:75	17,63	84 624,00
3094	55:25:011201:76	17,63	74 046,00
3095	55:25:011201:77	17,63	54 653,00
3096	55:25:011201:78	17,63	47 459,96
3097	55:25:011201:79	17,63	68 757,00
3098	55:25:011201:8	17,63	89 913,00
3099	55:25:011201:80	45,98	13 794,00
3100	55:25:011201:81	45,98	18 392,00
3101	55:25:011201:82	0,52	2 152,80
3102	55:25:011201:83	45,98	643 720,00
3103	55:25:011201:84	45,98	275 880,00
3104	55:25:011201:85	11,26	1 126,00
3105	55:25:011201:86	17,63	58 179,00
3106	55:25:011201:87	17,63	82 861,00
3107	55:25:011201:88	17,63	66 994,00
3108	55:25:011201:89	17,63	49 364,00
3109	55:25:011201:9	17,63	75 809,00
3110	55:25:011201:90	17,63	58 179,00
3111	55:25:011201:91	17,63	74 046,00
3112	55:25:011201:92	17,63	66 994,00
3113	55:25:011201:93	17,63	58 179,00
3114	55:25:101304:279	90,77	163 386,00
3115	55:25:101304:28	90,77	158 847,50
3116	55:25:101304:280	90,77	118 001,00
3117	55:25:101304:281	90,77	111 828,64
3118	55:25:101304:282	90,77	196 970,90
3119	55:25:101304:283	90,77	90 770,00
3120	55:25:101304:284	90,77	119 816,40
3121	55:25:101304:285	90,77	236 002,00
3122	55:25:101304:286	90,77	90 770,00
3123	55:25:101304:287	90,77	118 001,00
3124	55:25:101304:288	90,77	136 155,00
3125	55:25:101304:289	90,77	108 924,00
3126	55:25:101304:29	197,60	496 173,60
3127	55:25:101304:290	90,77	96 760,82
3128	55:25:101304:291	90,77	108 924,00
3129	55:25:101304:292	90,77	108 651,69
3130	55:25:101304:293	90,77	96 760,82
3131	55:25:101304:295	90,77	136 155,00
3132	55:25:101304:296	90,77	145 232,00
3133	55:25:101304:297	90,77	172 463,00
3134	55:25:101304:298	90,77	217 848,00
3135	55:25:101304:299	90,77	281 387,00
3136	55:25:101304:3	90,77	145 232,00
3137	55:25:101304:30	90,77	108 924,00
3138	55:25:101304:300	90,77	190 617,00
3139	55:25:101304:301	90,77	118 001,00
3140	55:25:101304:302	90,77	108 924,00
3141	55:25:101304:303	90,77	41 300,35
3142	55:25:101304:304	90,77	163 386,00
3143	55:25:101304:305	90,77	136 155,00
3144	55:25:101304:306	90,77	136 155,00
3145	55:25:101304:307	90,77	301 265,63
3146	55:25:101304:308	90,77	118 001,00
3147	55:25:101304:309	90,77	118 001,00
3148	55:25:101304:31	90,77	102 116,25
3149	55:25:101304:310	90,77	163 386,00
3150	55:25:101304:311	90,77	181 540,00
3151	55:25:101304:313	90,77	111 737,87
3152	55:25:101304:314	90,77	305 985,67
3153	55:25:101304:315	90,77	172 463,00
3154	55:25:101304:316	90,77	72 616,00
3155	55:25:101304:317	90,77	145 232,00
3156	55:25:101304:318	90,77	136 155,00
3157	55:25:101304:319	90,77	118 001,00
3158	55:25:101304:32	90,77	150 133,58
3159	55:25:101304:320	90,77	118 001,00
3160	55:25:101304:321	90,77	95 217,73
3161	55:25:101304:322	90,77	145 232,00
3162	55:25:101304:323	90,77	145 595,08
3163	55:25:101304:324	90,77	127 078,00
3164	55:25:101304:325	90,77	102 842,41
3165	55:25:101304:326	90,77	81 693,00

1	2	3	4
3166	55:25:101304:327	90,77	78 788,36
3167	55:25:011201:94	17,63	56 416,00
3168	55:25:011201:95	17,63	45 838,00
3169	55:25:011201:96	17,63	52 890,00
3170	55:25:011201:97	17,63	45 838,00
3171	55:25:011201:98	17,63	66 994,00
3172	55:25:011201:99	17,63	54 653,00
3173	55:25:021601:1	20,11	105 215,52
3174	55:25:021601:10	20,11	70 385,00
3175	55:25:021601:100	20,11	20 110,00
3176	55:25:021601:1000	5,36	8 040,00
3177	55:25:021601:1001	5,36	8 576,00
3178	55:25:021601:1002	5,36	9 112,00
3179	55:25:021601:1003	5,36	8 040,00
3180	55:25:021601:1004	5,36	7 504,00
3181	55:25:021601:1005	5,36	1 072,00
3182	55:25:021601:1006	5,36	13 400,00
3183	55:25:021601:1007	5,36	13 400,00
3184	55:25:021601:1008	5,36	5 360,00
3185	55:25:021601:1009	5,36	5 896,00
3186	55:25:021601:101	20,11	40 220,00
3187	55:25:021601:1010	5,36	8 040,00
3188	55:25:021601:1011	5,36	7 504,00
3189	55:25:021601:1012	5,36	7 504,00
3190	55:25:021601:1013	5,36	8 040,00
3191	55:25:021601:1014	5,36	13 400,00
3192	55:25:021601:1015	5,36	8 040,00
3193	55:25:021601:1016	5,36	8 040,00
3194	55:25:021601:1017	5,36	5 896,00
3195	55:25:021601:1018	5,36	7 504,00
3196	55:25:021601:1019	5,36	5 896,00
3197	55:25:021601:102	20,11	22 121,00
3198	55:25:021601:1020	5,36	13 400,00
3199	55:25:021601:1021	5,36	26 800,00
3200	55:25:021601:1022	5,36	13 400,00
3201	55:25:021601:1023	5,36	16 080,00
3202	55:25:021601:1024	5,36	26 800,00
3203	55:25:021601:1025	5,36	13 400,00
3204	55:25:021601:1026	5,36	10 720,00
3205	55:25:021601:1027	5,36	10 720,00
3206	55:25:021601:1028	5,36	8 040,00
3207	55:25:021601:1029	5,36	18 760,00
3208	55:25:021601:103	20,11	32 176,00
3209	55:25:021601:1030	5,36	7 504,00
3210	55:25:021601:1031	5,36	13 400,00
3211	55:25:021601:1032	5,36	11 792,00
3212	55:25:021601:1033	5,36	10 720,00
3213	55:25:021601:1034	5,36	8 040,00
3214	55:25:021601:1035	5,36	5 360,00
3215	55:25:021601:1036	5,36	5 360,00
3216	55:25:021601:1037	5,36	5 360,00
3217	55:25:021601:1038	5,36	10 720,00
3218	55:25:021601:1039	5,36	10 720,00
3219	55:25:021601:104	20,11	40 220,00
3220	55:25:101304:328	90,77	127 078,00
3221	55:25:101304:329	90,77	81 693,00
3222	55:25:101304:33	90,77	127 078,00
3223	55:25:101304:330	90,77	236 002,00
3224	55:25:101304:331	90,77	154 309,00
3225	55:25:101304:332	90,77	63 539,00
3226	55:25:101304:333	90,77	172 463,00
3227	55:25:101304:334	90,77	90 770,00
3228	55:25:101304:335	90,77	118 001,00
3229	55:25:101304:336	90,77	118 001,00
3230	55:25:101304:337	90,77	186 078,50
3231	55:25:101304:338	90,77	136 155,00
3232	55:25:101304:339	90,77	193 340,10
3233	55:25:101304:34	90,77	78 697,59
3234	55:25:101304:340	90,77	118 001,00
3235	55:25:101304:341	90,77	190 617,00
3236	55:25:101304:342	90,77	121 904,11
3237	55:25:101304:343	90,77	154 309,00
3238	55:25:101304:344	90,77	208 771,00
3239	55:25:101304:345	90,77	127 078,00
3240	55:25:101304:346	90,77	72 616,00
3241	55:25:101304:347	90,77	154 309,00
3242	55:25:101304:348	90,77	118 001,00
3243	55:25:101304:349	90,77	99 847,00
3244	55:25:101304:35	90,77	186 986,20
3245	55:25:101304:350	90,77	108 924,00
3246	55:25:101304:351	90,77	101 390,09
3247	55:25:101304:352	90,77	154 309,00
3248	55:25:101304:353	90,77	145 232,00
3249	55:25:101304:354	90,77	245 079,00
3250	55:25:101304:355	90,77	143 688,91
3251	55:25:101304:356	236,73	6935 242,08
3252	55:25:101304:357	90,77	145 232,00
3253	55:25:101304:358	90,77	154 309,00
3254	55:25:101304:359	90,77	72 616,00
3255	55:25:101304:36	90,77	183 173,86
3256	55:25:101304:360	90,77	136 155,00
3257	55:25:101304:361	90,77	179 724,00
3258	55:25:101304:362	90,77	54 462,00
3259	55:25:101304:363	90,77	90 770,00
3260	55:25:101304:364	90,77	145 232,00
3261	55:25:101304:365	90,77	99 847,00
3262	55:25:101304:366	90,77	236 002,00
3263	55:25:101304:367	90,77	145 232,00
3264	55:25:101304:368	90,77	54 462,00
3265	55:25:101304:369	90,77	127 078,00
3266	55:25:101304:37	90,77	141 328,89
3267	55:25:101304:370	90,77	63 539,00
3268	55:25:101304:371	90,77	208 771,00
3269	55:25:101304:372	90,77	72 616,00
3270	55:25:101304:373	90,77	108 924,00
3271	55:25:101304:374	90,77	136 155,00
3272	55:25:101304:375	90,77	108 924,00
3273	55:25:021601:1040	5,36	12 864,00
3274	55:25:021601:1041	5,36	8 040,00
3275	55:25:021601:1042	5,36	1 072,00
3276	55:25:021601:1043	5,36	10 720,00
3277	55:25:021601:1044	5,36	11 792,00
3278	55:25:021601:1045	5,36	10 720,00
3279	55:25:021601:1046	5,36	16 080,00
3280	55:25:021601:1047	5,36	5 360,00
3281	55:25:021601:1048	5,36	18 760,00
3282	55:25:021601:1049	5,36	13 400,00
3283	55:25:021601:105	20,11	34 187,00
3284	55:25:021601:1050	5,36	8 040,00
3285	55:25:021601:1051	5,36	2 680,00
3286	55:25:021601:1052	5,36	15 544,00
3287	55:25:021601:1053	5,36	8 040,00
3288	55:25:021601:1054	5,36	16 616,00
3289	55:25:021601:1055	5,36	13 400,00
3290	55:25:021601:1056	5,36	13 400,00
3291	55:25:021601:1057	5,36	10 720,00
3292	55:25:021601:1058	5,36	10 720,00
3293	55:25:021601:1059	5,36	8 040,00
3294	55:25:021601:106	20,11	42 231,00
3295	55:25:021601:1060	5,36	9 112,00
3296	55:25:021601:1061	5,36	19 832,00
3297	55:25:021601:1062	5,36	10 720,00
3298	55:25:021601:1063	5,36	8 040,00
3299	55:25:021601:1064	5,36	10 720,00

1	2	3	4
3568	55:25:101304:537	90,77	150 042,81
3569	55:25:101304:538	90,77	145 232,00
3570	55:25:101304:539	90,77	145 232,00
3571	55:25:101304:54	90,77	165 019,86
3572	55:25:101304:540	90,77	54 462,00
3573	55:25:101304:541	90,77	127 078,00
3574	55:25:101304:542	90,77	236 002,00
3575	55:25:101304:543	90,77	54 462,00
3576	55:25:101304:544	90,77	72 616,00
3577	55:25:101304:545	90,77	181 540,00
3578	55:25:101304:546	90,77	52 918,91
3579	55:25:101304:547	180,08	123 354,80
3580	55:25:101304:548	236,73	1159 977,00
3581	55:25:101304:549	90,77	140 602,73
3582	55:25:101304:55	90,77	80 059,14
3583	55:25:101304:550	84,28	2528 400,00
3584	55:25:101304:551	84,28	581 532,00
3585	55:25:101304:552	90,77	108 924,00
3586	55:25:101304:553	90,77	90 770,00
3587	55:25:101304:554	90,77	54 462,00
3588	55:25:101304:555	90,77	145 232,00
3589	55:25:101304:556	90,77	190 617,00
3590	55:25:101304:557	90,77	157 758,26
3591	55:25:021601:36	20,11	104 572,00
3592	55:25:021601:37	20,11	56 308,00
3593	55:25:021601:38	20,11	34 187,00
3594	55:25:021601:39	20,11	48 264,00
3595	55:25:021601:4	20,11	22 121,00
3596	55:25:021601:40	20,11	48 264,00
3597	55:25:021601:41	20,11	48 264,00
3598	55:25:021601:42	20,11	48 264,00
3599	55:25:021601:43	20,11	42 231,00
3600	55:25:021601:44	20,11	42 231,00
3601	55:25:021601:45	20,11	50 275,00
3602	55:25:021601:46	20,11	124 682,00
3603	55:25:021601:47	20,11	40 220,00
3604	55:25:021601:48	20,11	56 308,00
3605	55:25:021601:49	20,11	110 605,00
3606	55:25:021601:5	20,11	20 110,00
3607	55:25:021601:50	20,11	160 880,00
3608	55:25:021601:51	20,11	162 891,00
3609	55:25:021601:52	20,11	50 275,00
3610	55:25:021601:53	20,11	62 341,00
3611	55:25:021601:54	20,11	44 242,00
3612	55:25:021601:55	20,11	84 462,00
3613	55:25:021601:56	20,11	38 209,00
3614	55:25:021601:57	20,11	28 154,00
3615	55:25:021601:58	20,11	38 209,00
3616	55:25:021601:59	20,11	22 121,00
3617	55:25:021601:6	20,11	20 110,00
3618	55:25:021601:60	20,11	25 419,04
3619	55:25:021601:61	20,11	20 110,00
3620	55:25:021601:62	20,11	22 121,00
3621	55:25:021601:63	20,11	56 308,00
3622	55:25:021601:64	20,11	22 121,00
3623	55:25:021601:65	20,11	32 176,00
3624	55:25:021601:66	20,11	30 165,00
3625	55:25:021601:67	20,11	52 286,00
3626	55:25:021601:68	20,11	62 341,00
3627	55:25:021601:69	20,11	52 286,00
3628	55:25:021601:7	20,11	134 737,00
3629	55:25:021601:70	20,11	30 165,00
3630	55:25:021601:72	20,11	16 088,00
3631	55:25:021601:73	20,11	16 088,00
3632	55:25:021601:74	20,11	88 484,00
3633	55:25:021601:75	20,11	38 209,00
3634	55:25:021601:76	20,11	24 132,00
3635	55:25:021601:77	20,11	24 132,00
3636	55:25:021601:78	20,11	106 583,00
3637	55:25:021601:79	20,11	72 396,00
3638	55:25:021601:8	20,11	72 396,00
3639	55:25:021601:80	20,11	124 682,00
3640	55:25:021601:81	20,11	110 605,00
3641	55:25:021601:82	20,11	82 451,00
3642	55:25:021601:83	20,11	62 341,00
3643	55:25:021601:84	20,11	104 572,00
3644	55:25:101304:558	90,77	172 463,00
3645	55:25:101304:559	90,77	154 309,00
3646	55:25:101304:56	90,77	139 695,03
3647	55:25:101304:560	90,77	45 385,00
3648	55:25:101304:561	90,77	190 617,00
3649	55:25:101304:562	90,77	59 000,50
3650	55:25:101304:563	90,77	172 463,00
3651	55:25:101304:564	180,08	1 800,80
3652	55:25:101304:565	90,77	172 463,00
3653	55:25:101304:566	90,77	217 848,00
3654	55:25:101304:567	90,77	175 821,49
3655	55:25:101304:568	90,77	72 616,00
3656	55:25:101304:569	90,77	127 078,00
3657	55:25:101304:57	180,08	7 203,20
3658	55:25:101304:570	90,77	81 693,00
3659	55:25:101304:571	90,77	199 058,61
3660	55:25:101304:572	90,77	108 833,23
3661	55:25:101304:573	90,77	125 262,60
3662	55:25:101304:574	90,77	145 232,00
3663	55:25:101304:575	90,77	72 616,00
3664	55:25:101304:576	197,60	7 904,00
3665	55:25:101304:577	180,08	90 940,40
3666	55:25:101304:578	90,77	187 349,28
3667	55:25:101304:579	90,77	353 004,53
3668	55:25:101304:58	90,77	145 232,00
3669	55:25:101304:580	90,77	127 168,77
3670	55:25:101304:581	90,77	154 309,00
3671	55:25:101304:582	90,77	154 309,00
3672	55:25:101304:583	90,77	99 847,00
3673	55:25:101304:584	90,77	136 155,00
3674	55:25:101304:585	90,77	90 770,00
3675	55:25:101304:586	90,77	134 339,60
3676	55:25:101304:587	197,60	65 998,40
3677	55:25:101304:588	90,77	190 617,00
3678	55:25:101304:589	90,77	90 617,00
3679	55:25:101304:59	84,28	138 050,64
3680	55:25:101304:590	90,77	108 924,00
3681	55:25:101304:591	90,77	184 989,26
3682	55:25:101304:592	90,77	118 001,00
3683	55:25:101304:593	90,77	54 462,00
3684	55:25:101304:594	90,77	45 385,00
3685	55:25:101304:595	90,77	154 762,85
3686	55:25:101304:596	90,77	193 340,10
3687	55:25:101304:597	90,77	63 539,00
3688	55:25:101304:598	90,77	124 717,98
3689	55:25:101304:599	84,28	361 898,32
3690	55:25:101304:6	90,77	250 343,66
3691	55:25:101304:60	90,77	98 394,68
3692	55:25:101304:600	90,77	72 616,00
3693	55:25:101304:601	90,77	154 309,00
3694	55:25:101304:602	90,77	72 616,00
3695	55:25:101304:603	90,77	154 309,00
3696	55:25:101304:604	90,77	127 078,00
3697	55:25:021601:85	20,11	62 341,00
3698	55:25:021601:86	20,11	82 451,00
3699	55:25:021601:87	20,11	70 385,00
3700	55:25:021601:88	20,11	126 693,00
3701	55:25:021601:89	20,11	72 396,00

1	2	3	4
3702	55:25:021601:9	20,11	78 429,00
3703	55:25:021601:90	20,11	78 429,00
3704	55:25:021601:91	20,11	122 671,00
3705	55:25:021601:92	20,11	28 154,00
3706	55:25:021601:93	20,11	102 561,00
3707	55:25:021601:94	20,11	62 341,00
3708	55:25:021601:95	20,11	54 297,00
3709	55:25:021601:96	20,11	70 385,00
3710	55:25:021601:97	20,11	72 396,00
3711	55:25:021601:98	20,11	20 110,00
3712	55:25:021601:99	20,11	18 099,00
3713	55:25:021801:1	20,11	1709 350,00
3714	55:25:031101:1	18,79	69 523,00
3715	55:25:031101:10	18,79	58 249,00
3716	55:25:031101:100	18,79	92 071,00
3717	55:25:031101:1000	5,01	10 020,00
3718	55:25:031101:1001	5,01	10 020,00
3719	55:25:031101:1002	5,01	7 014,00
3720	55:25:031101:1003	5,01	75 150,00
3721	55:25:031101:1004	5,01	12 525,00
3722	55:25:031101:1005	5,01	9 018,00
3723	55:25:031101:101	18,79	35 701,00
3724	55:25:031101:102	18,79	65 765,00
3725	55:25:031101:103	18,79	118 377,00
3726	55:25:031101:104	18,79	77 039,00
3727	55:25:031101:106	18,79	84 555,00
3728	55:25:031101:107	18,79	69 523,00
3729	55:25:031101:108	18,79	37 580,00
3730	55:25:031101:109	18,79	54 491,00
3731	55:25:031101:11	18,79	92 071,00
3732	55:25:031101:110	18,79	75 160,00
3733	55:25:031101:111	18,79	84 555,00
3734	55:25:031101:112	18,79	22 548,00
3735	55:25:031101:113	18,79	56 370,00
3736	55:25:031101:114	18,79	54 491,00
3737	55:25:031101:1144	12,00	132 000,00
3738	55:25:031101:1145	12,00	96 000,00
3739	55:25:031101:115	18,79	90 192,00
3740	55:25:031101:116	18,79	54 491,00
3741	55:25:031101:117	18,79	71 402,00
3742	55:25:031101:118	18,79	36 865,98
3743	55:25:031101:119	18,79	46 975,00
3744	55:25:031101:12	18,79	146 562,00
3745	55:25:031101:120	18,79	46 975,00
3746	55:25:031101:121	18,79	37 580,00
3747	55:25:031101:122	18,79	45 096,00
3748	55:25:031101:123	18,79	60 128,00
3749	55:25:031101:124	18,79	50 733,00
3750	55:25:101304:605	90,77	136 155,00
3751	55:25:101304:606	90,77	208 771,00
3752	55:25:101304:607	90,77	181 540,00
3753	55:25:101304:608	90,77	63 539,00
3754	55:25:101304:609	0,52	312,00
3755	55:25:101304:61	90,77	154 309,00
3756	55:25:101304:610	90,77	149 225,88
3757	55:25:101304:611	90,77	210 041,78
3758	55:25:101304:612	90,77	69 711,36
3759	55:25:101304:613	90,77	140 330,42
3760	55:25:101304:62	90,77	169 558,36
3761	55:25:101304:63	90,77	161 116,75
3762	55:25:101304:64	90,77	176 638,42
3763	55:25:101304:65	90,77	136 155,00
3764	55:25:101304:66	90,77	118 001,00
3765	55:25:101304:67	90,77	165 927,56
3766	55:25:101304:68	90,77	136 881,16
3767	55:25:101304:69	90,77	128 802,63
3768	55:25:101304:7	90,77	231 281,96
3769	55:25:101304:70	90,77	90 770,00
3770	55:25:101304:71	90,77	154 309,00
3771	55:25:101304:72	90,77	178 090,74
3772	55:25:101304:73	90,77	163 386,00
3773	55:25:101304:74	90,77	226 925,00
3774	55:25:101304:75	90,77	108 924,00
3775	55:25:101304:76	90,77	110 285,55
3776	55:25:101304:77	90,77	172 463,00
3777	55:25:101304:78	90,77	154 309,00
3778	55:25:101304:79	90,77	146 139,70
3779	55:25:101304:8	90,77	100 210,08
3780	55:25:101304:80	90,77	145 232,00
3781	55:25:101304:81	90,77	172 281,46
3782	55:25:101304:82	90,77	172 463,00
3783	55:25:101304:83	90,77	154 309,00
3784	55:25:101304:84	90,77	118 001,00
3785	55:25:101304:85	90,77	163 386,00
3786	55:25:101304:86	90,77	136 155,00
3787	55:25:101304:87	90,77	145 232,00
3788	55:25:101304:88	90,77	245 079,00
3789	55:25:101304:89	90,77	108 924,00
3790	55:25:101304:9	90,77	27 231,00
3791	55:25:101304:90	90,77	127 078,00
3792	55:25:101304:91	90,77	54 462,00
3793	55:25:101304:92	90,77	127 078,00
3794	55:25:101304:93	90,77	146 139,70
3795	55:25:101304:94	90,77	108 924,00
3796	55:25:101304:95	90,77	145 232,00
3797	55:25:101304:96	90,77	119 362,55
3798	55:25:101304:97	90,77	163 386,00
3799	55:25:101304:98	90,77	78 062,20
3800	55:25:101304:99	90,77	172 463,00
3801	55:25:101305:1	90,77	136 155,00
3802	55:25:101305:10	90,77	233 551,21
3803	55:25:031101:125	18,79	76 137,08
3804	55:25:031101:126	37,28	15 284,80
3805	55:25:031101:127	18,79	93 950,00
3806	55:25:031101:123	18,79	43 217,00
3807	55:25:031101:131	49,00	61 446,00
3808	55:25:031101:132	62,69	52 032,70
3809	55:25:031101:134	18,79	36 640,50
3810	55:25:031101:136	18,79	56 670,64
3811	55:25:031101:138	18,79	44 156,50
3812	55:25:031101:14	18,79	84 555,00
3813	55:25:031101:143	49,00	934 234,00
3814	55:25:031101:145	18,79	36 790,82
3815	55:25:031101:147	18,79	18 790,00
3816	55:25:031101:148	18,79	56 370,00
3817	55:25:031101:149	18,79	22 548,00
3818	55:25:031101:15	18,79	48 891,58
3819	55:25:031101:150	18,79	45 096,00
3820	55:25:031101:151	18,79	78 918,00
3821	55:25:031101:152	12,00	289 512,00
3822	55:25:031101:16	18,79	80 797,00
3823	55:25:031101:17	18,79	86 434,00
3824	55:25:031101:18	18,79	62 007,00
3825	55:25:031101:19	18,79	62 007,00
3826	55:25:031101:2	37,28	5 219,20
3827	55:25:031101:20	18,79	67 644,00
3828	55:25:031101:21	18,79	92 071,00
3829	55:25:031101:22	18,79	37 580,00
3830	55:25:031101:23	18,79	83 014,22
3831	55:25:031101:24	18,79	105 224,00
3832	55:25:031101:25	18,79	63 886,00
3833	55:25:031101:26	18,79	103 345,00
3834	55:25:031101:27	18,79	63 886,00
3835	55:25:031101:28	18,79	114 619,00

1	2	3	4
4104	55:25:101305:1129	24,21	36 315,00
4105	55:25:101305:113	90,77	136 155,00
4106	55:25:101305:1130	24,21	36 315,00
4107	55:25:101305:1131	24,21	36 315,00
4108	55:25:101305:1132	24,21	36 315,00
4109	55:25:101305:1133	24,21	36 315,00
4110	55:25:101305:1134	24,21	36 315,00
4111	55:25:101305:1135	24,21	36 315,00
4112	55:25:101305:1136	24,21	36 315,00
4113	55:25:101305:1137	24,21	36 315,00
4114	55:25:101305:1138	24,21	36 315,00
4115	55:25:101305:1139	24,21	36 315,00
4116	55:25:101305:114	90,77	136 155,00
4117	55:25:101305:1140	24,21	36 315,00
4118	55:25:101305:1141	24,21	36 315,00
4119	55:25:101305:1142	24,21	36 315,00
4120	55:25:101305:1143	24,21	36 315,00
4121	55:25:041101:120	17,15	60 025,00
4122	55:25:041101:121	17,15	13 720,00
4123	55:25:041101:122	17,15	25 725,00
4124	55:25:041101:123	17,15	73 745,00
4125	55:25:041101:124	17,15	68 600,00
4126	55:25:041101:125	17,15	42 875,00
4127	55:25:041101:126	17,15	49 735,00
4128	55:25:041101:127	34,02	13 608,00
4129	55:25:041101:128	44,73	375 732,00
4130	55:25:041101:129	44,73	1118 250,00
4131	55:25:041101:13	17,15	60 025,00
4132	55:25:041101:130	17,15	3 430,00
4133	55:25:041101:132	10,95	3 942,00
4134	55:25:041101:133	4,57	4 570,00
4135	55:25:041101:14	17,15	36 015,00
4136	55:25:041101:141	10,95	3 942,00
4137	55:25:041101:143	44,73	550 984,14
4138	55:25:041101:144	34,02	21 670,74
4139	55:25:041101:146	44,73	40 122,81
4140	55:25:041101:147	17,15	53 165,00
4141	55:25:041101:15	17,15	36 015,00
4142	55:25:041101:16	17,15	25 725,00
4143	55:25:041101:17	17,15	82 320,00
4144	55:25:041101:18	17,15	118 335,00
4145	55:25:041101:19	17,15	39 445,00
4146	55:25:041101:2	17,15	84 035,00
4147	55:25:041101:20	17,15	56 595,00
4148	55:25:041101:21	17,15	60 025,00
4149	55:25:041101:22	17,15	54 880,00
4150	55:25:041101:23	17,15	63 455,00
4151	55:25:041101:24	17,15	30 870,00
4152	55:25:041101:25	17,15	56 595,00
4153	55:25:041101:26	17,15	44 590,00
4154	55:25:041101:27	17,15	18 865,00
4155	55:25:041101:28	17,15	30 870,00
4156	55:25:041101:29	17,15	41 160,00
4157	55:25:041101:3	17,15	60 025,00
4158	55:25:041101:30	17,15	27 440,00
4159	55:25:041101:31	17,15	37 730,00
4160	55:25:041101:32	17,15	41 160,00
4161	55:25:041101:33	17,15	41 160,00
4162	55:25:041101:34	17,15	53 165,00
4163	55:25:041101:35	17,15	27 440,00
4164	55:25:041101:36	17,15	46 305,00
4165	55:25:041101:37	17,15	44 590,00
4166	55:25:041101:38	17,15	53 165,00
4167	55:25:041101:39	17,15	30 870,00
4168	55:25:041101:4	17,15	73 745,00
4169	55:25:041101:40	17,15	34 300,00
4170	55:25:041101:41	17,15	34 300,00
4171	55:25:041101:42	17,15	34 300,00
4172	55:25:041101:43	17,15	41 160,00
4173	55:25:041101:44	17,15	36 015,00
4174	55:25:101305:1144	24,21	36 315,00
4175	55:25:101305:1145	24,21	36 315,00
4176	55:25:101305:1146	24,21	36 315,00
4177	55:25:101305:1147	24,21	36 315,00
4178	55:25:101305:1148	24,21	36 315,00
4179	55:25:101305:1149	24,21	36 315,00
4180	55:25:101305:115	90,77	136 155,00
4181	55:25:101305:1150	24,21	36 315,00
4182	55:25:101305:1151	24,21	36 315,00
4183	55:25:101305:1152	24,21	36 315,00
4184	55:25:101305:1153	24,21	36 315,00
4185	55:25:101305:1154	24,21	36 315,00
4186	55:25:101305:1155	24,21	36 315,00
4187	55:25:101305:1156	24,21	36 315,00
4188	55:25:101305:1157	24,21	36 315,00
4189	55:25:101305:1158	24,21	36 315,00
4190	55:25:101305:1159	24,21	36 315,00
4191	55:25:101305:116	90,77	242 355,90
4192	55:25:101305:1160	24,21	36 315,00
4193	55:25:101305:1161	24,21	36 315,00
4194	55:25:101305:1162	24,21	36 315,00
4195	55:25:101305:1163	24,21	36 315,00
4196	55:25:101305:1164	24,21	36 315,00
4197	55:25:101305:1165	24,21	36 315,00
4198	55:25:101305:1166	24,21	36 315,00
4199	55:25:101305:1167	24,21	36 315,00
4200	55:25:101305:1168	24,21	36 315,00
4201	55:25:101305:117	90,77	81 693,00
4202	55:25:101305:1170	24,21	36 315,00
4203	55:25:101305:1171	24,21	36 315,00
4204	55:25:101305:1172	24,21	36 315,00
4205	55:25:101305:1173	24,21	36 315,00
4206	55:25:101305:1174	24,21	36 315,00
4207	55:25:101305:1175	24,21	36 315,00
4208	55:25:101305:1176	24,21	36 315,00
4209	55:25:101305:1177	24,21	36 315,00
4210	55:25:101305:1178	24,21	36 315,00
4211	55:25:101305:1179	24,21	36 315,00
4212	55:25:101305:118	90,77	181 540,00
4213	55:25:101305:1180	24,21	36 315,00
4214	55:25:101305:1181	24,21	36 315,00
4215	55:25:101305:1182	24,21	36 315,00
4216	55:25:101305:1183	24,21	36 315,00
4217	55:25:101305:1184	24,21	36 315,00
4218	55:25:101305:1185	24,21	36 315,00
4219	55:25:101305:1186	24,21	36 315,00
4220	55:25:101305:1187	24,21	36 315,00
4221	55:25:101305:1188	24,21	36 315,00
4222	55:25:101305:1189	24,21	36 315,00
4223	55:25:101305:119	90,77	568 038,66
4224	55:25:101305:1190	24,21	36 315,00
4225	55:25:101305:1191	24,21	36 315,00
4226	55:25:101305:1192	24,21	36 315,00
4227	55:25:041101:45	17,15	44 590,00
4228	55:25:041101:46	17,15	49 735,00
4229	55:25:041101:47	17,15	49 735,00
4230	55:25:041101:48	17,15	24 010,00
4231	55:25:041101:49	17,15	22 295,00
4232	55:25:041101:5	17,15	77 175,00
4233	55:25:041101:50	17,15	60 025,00
4234	55:25:041101:51	17,15	70 315,00
4235	55:25:041101:52	17,15	60 025,00
4236	55:25:041101:53	17,15	39 445,00
4237	55:25:041101:54	17,15	87 465,00

1	2	3	4
4238	55:25:041101:55	17,15	97 755,00
4239	55:25:041101:56	17,15	73 745,00
4240	55:25:041101:57	17,15	63 455,00
4241	55:25:041101:58	17,15	63 455,00
4242	55:25:041101:59	17,15	53 165,00
4243	55:25:041101:6	17,15	78 890,00
4244	55:25:041101:60	17,15	41 160,00
4245	55:25:041101:61	17,15	63 455,00
4246	55:25:041101:62	17,15	49 735,00
4247	55:25:041101:63	17,15	104 615,00
4248	55:25:041101:64	17,15	58 310,00
4249	55:25:041101:65	17,15	46 305,00
4250	55:25:041101:66	17,15	51 450,00
4251	55:25:041101:67	17,15	60 025,00
4252	55:25:041101:68	17,15	27 440,00
4253	55:25:041101:69	17,15	41 160,00
4254	55:25:041101:7	17,15	80 605,00
4255	55:25:041101:70	17,15	44 590,00
4256	55:25:041101:71	17,15	72 030,00
4257	55:25:041101:72	17,15	68 600,00
4258	55:25:041101:73	17,15	61 740,00
4259	55:25:041101:74	17,15	51 450,00
4260	55:25:041101:75	17,15	66 885,00
4261	55:25:041101:76	17,15	49 735,00
4262	55:25:041101:77	17,15	41 160,00
4263	55:25:041101:78	17,15	72 030,00
4264	55:25:041101:79	17,15	48 020,00
4265	55:25:041101:8	17,15	49 735,00
4266	55:25:041101:80	17,15	90 895,00
4267	55:25:041101:81	17,15	20 580,00
4268	55:25:041101:82	17,15	39 445,00
4269	55:25:041101:83	17,15	70 315,00
4270	55:25:041101:84	17,15	46 305,00
4271	55:25:041101:85	17,15	54 880,00
4272	55:25:041101:86	17,15	60 025,00
4273	55:25:041101:87	17,15	49 735,00
4274	55:25:041101:88	17,15	65 170,00
4275	55:25:041101:89	17,15	65 170,00
4276	55:25:041101:9	17,15	51 450,00
4277	55:25:041101:90	17,15	54 880,00
4278	55:25:041101:91	17,15	65 170,00
4279	55:25:041101:92	17,15	68 600,00
4280	55:25:101305:1193	24,21	36 315,00
4281	55:25:101305:1194	24,21	36 315,00
4282	55:25:101305:1195	24,21	36 315,00
4283	55:25:101305:1196	24,21	36 315,00
4284	55:25:101305:1197	24,21	36 315,00
4285	55:25:101305:1198	24,21	36 315,00
4286	55:25:101305:1199	24,21	36 315,00
4287	55:25:101305:12	84,28	505 680,00
4288	55:25:101305:120	90,77	136 155,00
4289	55:25:101305:1200	24,21	36 315,00
4290	55:25:101305:1201	24,21	36 315,00
4291	55:25:101305:1202	24,21	36 315,00
4292	55:25:101305:1203	24,21	36 315,00
4293	55:25:101305:1204	24,21	36 315,00
4294	55:25:101305:1205	24,21	36 315,00
4295	55:25:101305:1206	24,21	36 315,00
4296	55:25:101305:1207	24,21	36 315,00
4297	55:25:101305:1208	24,21	36 315,00
4298	55:25:101305:1209	24,21	36 315,00
4299	55:25:101305:121	90,77	118 001,00
4300	55:25:101305:1210	24,21	36 315,00
4301	55:25:101305:1211	24,21	36 315,00
4302	55:25:101305:1212	24,21	36 315,00
4303	55:25:101305:1213	24,21	36 315,00
4304	55:25:101305:1214	24,21	36 315,00
4305	55:25:101305:1215	24,21	36 315,00
4306	55:25:101305:1216	24,21	36 315,00
4307	55:25:101305:1217	24,21	36 315,00
4308	55:25:101305:1218	24,21	36 315,00
4309	55:25:101305:1219	24,21	36 315,00
4310	55:25:101305:122	90,77	199 694,00
4311	55:25:101305:1220	24,21	36 315,00
4312	55:25:101305:1221	24,21	36 315,00
4313	55:25:101305:1222	24,21	36 315,00
4314	55:25:101305:1223	24,21	36

1	2	3	4
4640	55:25:101305:271	90,77	181 540,00
4641	55:25:101305:273	90,77	70 709,83
4642	55:25:101305:275	90,77	136 155,00
4643	55:25:101305:277	90,77	136 155,00
4644	55:25:101305:279	90,77	136 155,00
4645	55:25:101305:28	84,28	434 463,40
4646	55:25:101305:281	90,77	137 788,86
4647	55:25:101305:283	90,77	181 540,00
4648	55:25:101305:285	90,77	181 540,00
4649	55:25:101305:287	90,77	181 540,00
4650	55:25:101305:289	90,77	181 540,00
4651	55:25:051101:214	20,81	48 632,97
4652	55:25:051101:215	20,81	74 916,00
4653	55:25:051101:216	20,81	35 377,00
4654	55:25:051101:217	20,81	101 969,00
4655	55:25:051101:218	20,81	89 483,00
4656	55:25:051101:219	20,81	49 944,00
4657	55:25:051101:22	20,81	52 025,00
4658	55:25:051101:220	20,81	79 078,00
4659	55:25:051101:221	20,81	49 944,00
4660	55:25:051101:222	20,81	70 754,00
4661	55:25:051101:223	20,81	72 835,00
4662	55:25:051101:224	20,81	48 861,88
4663	55:25:051101:225	20,81	45 782,00
4664	55:25:051101:226	20,81	39 539,00
4665	55:25:051101:227	20,81	81 159,00
4666	55:25:051101:228	20,81	62 430,00
4667	55:25:051101:229	20,81	58 268,00
4668	55:25:051101:23	20,81	58 268,00
4669	55:25:051101:230	20,81	72 835,00
4670	55:25:051101:232	20,81	56 187,00
4671	55:25:051101:233	20,81	33 296,00
4672	55:25:051101:234	20,81	41 620,00
4673	55:25:051101:235	20,81	56 187,00
4674	55:25:051101:236	20,81	76 997,00
4675	55:25:051101:237	20,81	72 835,00
4676	55:25:051101:238	20,81	95 726,00
4677	55:25:051101:239	20,81	74 916,00
4678	55:25:051101:24	20,81	31 215,00
4679	55:25:051101:240	20,81	56 187,00
4680	55:25:051101:241	20,81	101 969,00
4681	55:25:051101:242	20,81	76 997,00
4682	55:25:051101:243	20,81	70 754,00
4683	55:25:051101:244	20,81	83 240,00
4684	55:25:051101:245	20,81	47 863,00
4685	55:25:051101:246	20,81	70 754,00
4686	55:25:051101:247	20,81	66 592,00
4687	55:25:051101:248	20,81	66 592,00
4688	55:25:051101:249	20,81	76 997,00
4689	55:25:051101:25	20,81	95 726,00
4690	55:25:051101:250	20,81	72 835,00
4691	55:25:051101:251	20,81	68 673,00
4692	55:25:051101:252	20,81	58 268,00
4693	55:25:051101:253	20,81	66 592,00
4694	55:25:051101:254	20,81	58 268,00
4695	55:25:051101:255	20,81	62 430,00
4696	55:25:051101:256	20,81	54 106,00
4697	55:25:051101:257	20,81	41 620,00
4698	55:25:051101:258	20,81	156 075,00
4699	55:25:051101:259	20,81	120 698,00
4700	55:25:051101:26	20,81	41 620,00
4701	55:25:051101:260	20,81	87 402,00
4702	55:25:051101:261	20,81	120 698,00
4703	55:25:051101:262	20,81	85 321,00
4704	55:25:101305:29	90,77	136 155,00
4705	55:25:101305:291	180,08	216 096,00
4706	55:25:101305:293	90,77	272 310,00
4707	55:25:101305:295	90,77	136 155,00
4708	55:25:101305:297	90,77	136 155,00
4709	55:25:101305:299	90,77	136 155,00
4710	55:25:101305:3	84,28	1928 747,80
4711	55:25:101305:30	90,77	181 540,00
4712	55:25:101305:300	90,77	181 540,00
4713	55:25:101305:301	90,77	154 309,00
4714	55:25:101305:303	90,77	199 694,00
4715	55:25:101305:305	90,77	60 997,44
4716	55:25:101305:309	90,77	90 770,00
4717	55:25:101305:31	90,77	92 676,17
4718	55:25:101305:310	90,77	90 770,00
4719	55:25:101305:312	84,28	468 091,12
4720	55:25:101305:314	84,28	260 088,90
4721	55:25:101305:316	90,77	136 155,00
4722	55:25:101305:318	90,77	136 155,00
4723	55:25:101305:32	24,21	36 315,00
4724	55:25:101305:321	90,77	181 540,00
4725	55:25:101305:323	90,77	136 155,00
4726	55:25:101305:325	180,08	1086 422,64
4727	55:25:101305:327	90,77	141 691,97
4728	55:25:101305:328	1 111,76	1975 597,52
4729	55:25:101305:329	90,77	108 924,00
4730	55:25:101305:33	24,21	36 315,00
4731	55:25:101305:330	90,77	181 540,00
4732	55:25:101305:331	90,77	145 232,00
4733	55:25:101305:332	90,77	87 320,74
4734	55:25:101305:333	90,77	136 155,00
4735	55:25:101305:334	90,77	181 540,00
4736	55:25:101305:335	90,77	127 894,93
4737	55:25:101305:336	90,77	145 232,00
4738	55:25:101305:337	90,77	149 770,50
4739	55:25:101305:338	90,77	170 012,21
4740	55:25:101305:339	90,77	149 225,88
4741	55:25:101305:34	24,21	36 315,00
4742	55:25:101305:341	90,77	77 245,27
4743	55:25:101305:342	90,77	181 540,00
4744	55:25:101305:343	90,77	99 847,00
4745	55:25:101305:344	90,77	180 632,30
4746	55:25:101305:345	90,77	136 155,00
4747	55:25:101305:346	180,08	144 064,00
4748	55:25:101305:347	90,77	81 693,00
4749	55:25:101305:348	90,77	127 078,00
4750	55:25:101305:349	90,77	154 309,00
4751	55:25:101305:35	24,21	36 315,00
4752	55:25:101305:350	90,77	163 386,00
4753	55:25:101305:351	90,77	163 386,00
4754	55:25:101305:352	90,77	136 155,00
4755	55:25:101305:353	57,96	3136 447,44
4756	55:25:101305:354	90,77	154 309,00
4757	55:25:051101:263	20,81	66 592,00
4758	55:25:051101:264	20,81	39 539,00
4759	55:25:051101:265	20,81	62 430,00
4760	55:25:051101:266	20,81	70 754,00
4761	55:25:051101:267	20,81	52 025,00
4762	55:25:051101:268	20,81	35 377,00
4763	55:25:051101:269	20,81	68 673,00
4764	55:25:051101:27	20,81	97 807,00
4765	55:25:051101:270	20,81	93 645,00
4766	55:25:051101:271	20,81	49 944,00
4767	55:25:051101:272	20,81	66 592,00
4768	55:25:051101:273	20,81	52 025,00
4769	55:25:051101:274	20,81	45 782,00
4770	55:25:051101:275	20,81	62 430,00
4771	55:25:051101:276	20,81	85 321,00
4772	55:25:051101:277	20,81	72 835,00
4773	55:25:051101:278	20,81	31 215,00

1	2	3	4
4774	55:25:051101:279	20,81	88 900,32
4775	55:25:051101:28	20,81	124 860,00
4776	55:25:051101:280	20,81	18 729,00
4777	55:25:051101:281	20,81	58 268,00
4778	55:25:051101:282	20,81	29 134,00
4779	55:25:051101:283	20,81	160 237,00
4780	55:25:051101:284	20,81	46 822,50
4781	55:25:051101:285	20,81	117 576,50
4782	55:25:051101:286	20,81	64 511,00
4783	55:25:051101:287	20,81	39 122,80
4784	55:25:051101:288	20,81	44 450,16
4785	55:25:051101:289	20,81	20 810,00
4786	55:25:051101:29	20,81	122 779,00
4787	55:25:051101:290	20,81	157 115,50
4788	55:25:051101:291	20,81	33 296,00
4789	55:25:051101:292	20,81	62 430,00
4790	55:25:051101:293	20,81	74 916,00
4791	55:25:051101:294	20,81	81 159,00
4792	55:25:051101:295	20,81	91 564,00
4793	55:25:051101:296	20,81	99 888,00
4794	55:25:051101:297	20,81	52 025,00
4795	55:25:051101:298	20,81	93 645,00
4796	55:25:051101:299	20,81	108 212,00
4797	55:25:051101:3	19,32	8 790,60
4798	55:25:051101:30	20,81	92 188,30
4799	55:25:051101:300	20,81	83 240,00
4800	55:25:051101:301	20,81	47 863,00
4801	55:25:051101:302	20,81	129 022,00
4802	55:25:051101:303	20,81	129 022,00
4803	55:25:051101:304	20,81	66 592,00
4804	55:25:051101:305	20,81	54 106,00
4805	55:25:051101:306	20,81	43 701,00
4806	55:25:051101:307	20,81	120 698,00
4807	55:25:051101:308	20,81	33 296,00
4808	55:25:051101:309	20,81	54 106,00
4809	55:25:051101:31	20,81	58 268,00
4810	55:25:101305:355	90,77	181 540,00
4811	55:25:101305:356	90,77	170 102,98
4812	55:25:101305:357	90,77	137 970,40
4813	55:25:101305:358	90,77	185 170,80
4814	55:25:101305:359	90,77	136 155,00
4815	55:25:101305:36	90,77	136 155,00
4816	55:25:101305:360	84,28	274 921,36
4817	55:25:101305:361	180,08	285 426,80
4818	55:25:101305:362	90,77	158 121,34
4819	55:25:101305:363	90,77	145 232,00
4820	55:25:101305:364	90,77	203 506,34
4821	55:25:101305:365	90,77	105 293,20
4822	55:25:101305:366	90,77	72 616,00
4823	55:25:101305:367	90,77	181 993,85
4824	55:25:101305:368	90,77	264 049,93
4825	55:25:101305:369	90,77	221 932,65
4826	55:25:101305:370	180,08	36 196,08
4827	55:25:101305:371	90,77	181 540,00
4828	55:25:101305:372	90,77	109 196,31
4829	55:25:101305:373	90,77	172 463,00
4830	55:25:101305:374	90,77	213 672,58
4831	55:25:101305:375	84,28	1025 940,44
4832	55:25:101305:376	84,28	810 352,20
4833	55:25:101305:377	84,28	2063 595,80
4834	55:25:101305:378	90,77	72 616,00
4835	55:25:101305:379	90,77	136 155,00
4836	55:25:101305:38	90,77	245 079,00
4837	55:25:101305:380	90,77	138 333,48
4838	55:25:101305:381	84,28	163 166,08
4839	55:25:101305:382	90,77	168 650,66
4840	55:25:101305:383	90,77	72 616,00
4841	55:25:101305:384	90,77	151 132,05
4842	55:25:101305:385	90,77	118 001,00
4843	55:25:101305:386	90,77	165 473,71
4844	55:25:101305:387	90,77	181 540,00
4845	55:25:101305:388	90,77	272 310,00
4846	55:25:101305:389	90,77	75 339,10
4847	55:25:101305:39	90,77	154 309,00
4848	55:25:101305:390	90,77	97 940,83
4849	55:25:101305:391	90,77	136 155,00
4850	55:25:101305:392	90,77	193 249,33
4851	55:25:101305:393	90,77	148 136,64
4852	55:25:101305:394	90,77	136 155,00
4853	55:25:101305:395	90,77	233 460,44
4854	55:25:101305:396	90,77	181 449,23
4855	55:25:101305:397	90,77	135 973,46
4856	55:25:101305:398	90,77	219 935,71
4857	55:25:101305:399	90,77	178 181,51
4858	55:25:101305:4	236,73	1700 668,32
4859	55:25:101305:40	90,77	136 155,00
4860	55:25:101305:400	90,77	163 386,00
4861	55:25:101305:401	90,77	208 771,00
4862	55:25:101305:402	90,77	271 765,38
4863	55:25:051101:310	20,81	124 860,00
4864	55:25:051101:311	20,81	43 701,00
4865	55:25:051101:312	20,81	27 053,00
4866	55:25:051101:313	20,81	72 835,00
4867	55:25:051101:314	20,81	47 863,00
4868	55:25:051101:315	20,81	45 782,00
4869	55:25:051101:316	20,81	58 268,00
4870	55:25:051101:317	20,81	54 106,00
4871	55:25:051101:318	20,81	24 972,00
4872	55:25:051101:319	20,81	47 863,00
4873	55:25:051101:32	20,81	31 215,00
4874	55:25:051101:320	20,81	99 888,00
4875	55:25:051101:321	20,81	22 891,00
4876	55:25:051101:322	20,81	20 810,00
4877	55:25:051101:323	54,27	119 394,00
4878	55:25:051101:324	54,27	1085 400,00
4879	55:25:051101:325	54,27	48 843,00
4880	55:25:051101:326	54,27	162 810,00
4881	55:25:051101:327	41,29	16 516,00
4882	55:25:051101:328	41,29	417 029,00
4883	55:25:051101:329	20,81	66 592,00
4884	55:25:051101:33	20,81	72 835,00
4885	55:25:051101:330	20,81	56 187,00
4886	55:25:051101:331	20,81	43 701,00
4887	55:25:051101:332	20,81	88 442,00
4888	55:25:051101:333	20,81	70 754,00
4889	55:25:051101:334	20,81	68 673,00
4890	55:25:051101:335	20,81	52 025,00
4891	55:25:051101:336	20,81	37 458,00
4892	55:25:051101:337	20,81	83 240,00
4893	55:25:051101:338	20,81	47 863,00
4894	55:25:051101:339	20,81	58 268,00
4895	55:25:051101:34	20,81	79 078,00
4896	55:25:051101:340	20,81	49 944,00
4897	55:25:051101:341	20,81	41 620,00
4898	55:25:051101:342	20,81	74 916,00
4899	55:25:051101:343	20,81	85 321,00
4900	55:25:051101:344	20,81	66 592,00
4901	55:25:051101:345	20,81	79 078,00
4902	55:25:051101:346	20,81	68 673,00
4903	55:25:051101:347	20,81	52 025,00
4904	55:25:051101:348	20,81	37 458,00
4905	55:25:051101:349	20,81	85 321,00
4906	55:25:051101:35	20,81	62 430,00
4907	55:25:051101:350	20,81	41 620,00

1	2	3	4
5176	55:25:101306:44	90,77	90 770,00
5177	55:25:101306:45	90,77	136 155,00
5178	55:25:101306:46	90,77	90 770,00
5179	55:25:101306:47	90,77	163 386,00
5180	55:25:101306:48	90,77	217 848,00
5181	55:25:051101:468	20,81	41 620,00
5182	55:25:051101:47	20,81	47 863,00
5183	55:25:051101:470	54,27	21 219,57
5184	55:25:051101:472	20,81	124 860,00
5185	55:25:051101:474	20,81	35 252,14
5186	55:25:051101:475	20,81	23 015,86
5187	55:25:051101:477	20,81	62 783,77
5188	55:25:051101:478	20,81	30 861,23
5189	55:25:051101:479	20,81	95 642,76
5190	55:25:051101:48	20,81	93 645,00
5191	55:25:051101:480	20,81	53 939,52
5192	55:25:051101:481	20,81	47 155,46
5193	55:25:051101:482	20,81	45 386,61
5194	55:25:051101:483	20,81	47 571,66
5195	55:25:051101:484	20,81	58 268,00
5196	55:25:051101:485	20,81	54 106,00
5197	55:25:051101:486	41,29	5 119,96
5198	55:25:051101:487	20,81	41 620,00
5199	55:25:051101:488	20,81	47 238,70
5200	55:25:051101:489	41,29	12 387,00
5201	55:25:051101:49	20,81	43 701,00
5202	55:25:051101:490	20,81	60 848,44
5203	55:25:051101:491	13,29	2 604,84
5204	55:25:051101:492	13,29	2 578,26
5205	55:25:051101:493	20,81	35 605,91
5206	55:25:051101:494	0,52	8 703,76
5207	55:25:051101:495	0,52	8 534,24
5208	55:25:051101:497	20,81	31 215,00
5209	55:25:051101:498	13,29	6 259,59
5210	55:25:051101:5	20,81	69 713,50
5211	55:25:051101:50	20,81	39 539,00
5212	55:25:051101:51	20,81	16 648,00
5213	55:25:051101:52	20,81	27 053,00
5214	55:25:051101:53	20,81	33 296,00
5215	55:25:051101:54	20,81	72 835,00
5216	55:25:051101:55	20,81	41 620,00
5217	55:25:051101:56	20,81	2 081,00
5218	55:25:051101:57	20,81	76 997,00
5219	55:25:051101:58	20,81	106 131,00
5220	55:25:051101:59	20,81	106 131,00
5221	55:25:051101:6	20,81	99 700,71
5222	55:25:051101:60	20,81	31 215,00
5223	55:25:051101:61	20,81	49 652,66
5224	55:25:051101:62	20,81	52 025,00
5225	55:25:051101:63	20,81	24 972,00
5226	55:25:051101:64	20,81	35 272,95
5227	55:25:051101:65	20,81	43 701,00
5228	55:25:051101:66	20,81	22 891,00
5229	55:25:051101:67	20,81	27 053,00
5230	55:25:051101:68	20,81	60 349,00
5231	55:25:051101:69	20,81	72 835,00
5232	55:25:051101:7	20,81	97 536,47
5233	55:25:051101:70	20,81	16 648,00
5234	55:25:101306:49	90,77	90 770,00
5235	55:25:101306:5	90,77	136 155,00
5236	55:25:101306:50	90,77	145 232,00
5237	55:25:101306:51	90,77	90 770,00
5238	55:25:101306:52	90,77	148 862,80
5239	55:25:101306:53	90,77	208 771,00
5240	55:25:101306:54	90,77	99 847,00
5241	55:25:101306:55	90,77	236 002,00
5242	55:25:101306:56	90,77	161 933,68
5243	55:25:101306:57	90,77	158 665,96
5244	55:25:101306:58	90,77	108 924,00
5245	55:25:101306:59	90,77	118 001,00
5246	55:25:101306:6	90,77	59 998,97
5247	55:25:101306:60	90,77	263 233,00
5248	55:25:101306:61	90,77	163 386,00
5249	55:25:101306:62	90,77	145 232,00
5250	55:25:101306:63	90,77	145 232,00
5251	55:25:101306:64	90,77	145 232,00
5252	55:25:101306:65	90,77	317 695,00
5253	55:25:101306:66	90,77	160 481,36
5254	55:25:101306:67	90,77	108 924,00
5255	55:25:101306:68	90,77	190 617,00
5256	55:25:101306:69	90,77	217 848,00
5257	55:25:101306:7	90,77	208 771,00
5258	55:25:101306:70	90,77	172 463,00
5259	55:25:101306:71	90,77	199 694,00
5260	55:25:101306:72	90,77	72 616,00
5261	55:25:101306:73	90,77	199 694,00
5262	55:25:101306:74	90,77	54 462,00
5263	55:25:101306:75	90,77	45 385,00
5264	55:25:101306:76	90,77	190 617,00
5265	55:25:101306:77	90,77	172 463,00
5266	55:25:101306:78	90,77	163 386,00
5267	55:25:101306:79	90,77	208 771,00
5268	55:25:101306:8	90,77	263 233,00
5269	55:25:101306:80	90,77	217 848,00
5270	55:25:101306:81	90,77	208 771,00
5271	55:25:101306:82	90,77	289 465,53
5272	55:25:101306:83	90,77	163 386,00
5273	55:25:101306:84	90,77	217 848,00
5274	55:25:101306:85	90,77	118 001,00
5275	55:25:101306:86	90,77	90 770,00
5276	55:25:101306:87	90,77	127 078,00
5277	55:25:101306:88	90,77	172 463,00
5278	55:25:101306:89	90,77	181 540,00
5279	55:25:101306:9	90,77	139 604,26
5280	55:25:101306:90	90,77	236 002,00
5281	55:25:101306:93	197,60	7 508,80
5282	55:25:101306:94	90,77	52 737,37
5283	55:25:101306:95	84,28	77 116,20
5284	55:25:101306:96	90,77	8 260,07
5285	55:25:101306:97	197,60	7 548,32
5286	55:25:101306:98	84,28	692 781,60
5287	55:25:051101:71	20,81	145 670,00
5288	55:25:051101:72	20,81	8 324,00
5289	55:25:051101:73	20,81	93 645,00
5290	55:25:051101:74	20,81	60 349,00
5291	55:25:051101:75	20,81	39 539,00
5292	55:25:051101:76	20,81	83 489,72
5293	55:25:051101:77	20,81	52 025,00
5294	55:25:051101:78	20,81	56 145,38
5295	55:25:051101:79	20,81	31 215,00
5296	55:25:051101:8	20,81	52 025,00
5297	55:25:051101:80	20,81	47 863,00
5298	55:25:051101:81	20,81	76 997,00
5299	55:25:051101:82	20,81	95 726,00
5300	55:25:051101:83	20,81	81 159,00
5301	55:25:051101:84	20,81	65 405,83
5302	55:25:051101:85	20,81	10 405,00
5303	55:25:051101:86	20,81	56 187,00
5304	55:25:051101:87	20,81	54 106,00
5305	55:25:051101:88	20,81	29 134,00
5306	55:25:051101:89	20,81	79 743,92
5307	55:25:051101:9	20,81	52 025,00
5308	55:25:051101:90	20,81	74 916,00
5309	55:25:051101:91	20,81	166 480,00

1	2	3	4
5310	55:25:051101:92	20,81	186 728,13
5311	55:25:051101:93	20,81	66 592,00
5312	55:25:051101:94	20,81	62 430,00
5313	55:25:051101:95	20,81	72 835,00
5314	55:25:051101:96	20,81	27 053,00
5315	55:25:051101:97	20,81	33 296,00
5316	55:25:051101:98	20,81	54 106,00
5317	55:25:051101:99	20,81	33 296,00
5318	55:25:051201:27	20,81	133 184,00
5319	55:25:061101:1	19,13	35 294,85
5320	55:25:061101:10	19,13	74 607,00
5321	55:25:061101:100	19,13	93 737,00
5322	55:25:061101:1000	5,10	27 540,00
5323	55:25:061101:1001	5,10	28 050,00
5324	55:25:061101:1002	5,10	20 400,00
5325	55:25:061101:1003	5,10	13 260,00
5326	55:25:061101:1004	5,10	30 600,00
5327	55:25:061101:1005	5,10	25 500,00
5328	55:25:061101:1006	5,10	15 300,00
5329	55:25:061101:1007	5,10	24 990,00
5330	55:25:061101:1008	5,10	22 950,00
5331	55:25:061101:1009	5,10	7 650,00
5332	55:25:061101:101	19,13	80 346,00
5333	55:25:061101:1010	5,10	7 650,00
5334	55:25:061101:1011	5,10	8 160,00
5335	55:25:061101:1012	5,10	11 220,00
5336	55:25:061101:1013	5,10	48 450,00
5337	55:25:061101:1014	5,10	20 910,00
5338	55:25:061101:1015	5,10	6 630,00
5339	55:25:061101:1016	5,10	14 280,00
5340	55:25:101306:99	180,08	77 434,40
5341	55:25:101307:1	90,77	99 847,00
5342	55:25:101307:10	90,77	217 848,00
5343	55:25:101307:100	90,77	172 463,00
5344	55:25:101307:1000	24,21	2 614,68
5345	55:25:101307:1001	90,77	206 138,67
5346	55:25:101307:1002	90,77	199 694,00
5347	55:25:101307:1003	90,77	127 078,00
5348	55:25:101307:101	90,77	163 386,00
5349	55:25:101307:102	90,77	172 463,00
5350	55:25:101307:103	90,77	172 463,00
5351	55:25:101307:104	90,77	181 540,00
5352	55:25:101307:105	90,77	181 540,00
5353	55:25:101307:106	90,77	154 309,00
5354	55:25:101307:107	90,77	136 155,00
5355	55:25:101307:108	90,77	295 002,50
5356	55:25:101307:109	90,77	168 922,97
5357	55:25:101307:110	90,77	172 009,15
5358	55:25:101307:111	90,77	125 262,60
5359	55:25:101307:112	90,77	290 464,00
5360	55:25:101307:113	90,77	136 155,00
5361	55:25:101307:114	90,77	213 854,12
5362	55:25:101307:115	90,77	170 919,91
5363	55:25:101307:116	90,77	350 190,66
5364	55:25:101307:1178	90,77	399 388,00
5365	55:25:101307:1179	90,77	145 232,00
5366	55:25:101307:118	197,60	13 832,00
5367	55:25:101307:1180	90,77	181 540,00
5368	55:25:101307:1181	90,77	163 386,00
5369	55:25:101307:1182	90,77	154 309,00
5370	55:25:101307:1183	90,77	54 462,00
5371	55:25:101307:1185	90,77	175 367,64
5372	55:25:101307:1186	90,77	154 309,00
5373	55:25:101307:1187	90,77	127 078,00
5374	55:25:101307:12	90,77	127 078,00
5375	55:25:101307:120	90,77	99 847,00
5376	55:25:101307:1202	90,77	181 540,00
5377	55:25:101307:1204	90,77	181 540,00
5378	55:25:101307:1208	90,77	144 324,30
5379	55:25:101307:1209	90,77	119 090,24
5380	55:25:101307:122	90,77	211 131,02
5381	55:25:101307:123	90,77	169 195,28
5382	55:25:101307:125	90,77	181 540,00
5383	55:25:101307:127	90,77	112 554,80
5384	55:25:101307:129	90,77	322 233,50
5385	55:25:101307:13	90,77	163 386,00
5386	55:25:101307:131	90,77	185 896,96
5387	55:25:101307:133	90,77	212 946,42
5388	55:25:101307:135	90,77	200 874,01
5389	55:25:101307:137	90,77	149 952,04
5390	55:25:101307:139	90,77	304 079,50
5391	55:25:101307:14	90,77	190 617,00
5392	55:25:101307:141	90,77	120 088,71
5393	55:25:061101:102	19,13	72 694,00
5394	55:25:061101:103	19,13	22 956,00
5395	55:25:061101:104	19,13	57 390,00
5396	55:25:061101:105	19,13	63 129,00
5397	55:25:061101:106	19,13	70 781,00
5398	55:25:061101:107	19,13	141 562,00
5399	55:25:061101:108	19,13	53 564,00
5400	55:25:061101:109	19,13	59 303,00
5401	55:25:061101:11	19,13	70 781,00
5402	55:25:061101:110	19,13	66 955,00
5403	55:25:061101:111	19,13	57 390,00
5404	55:25:061101:112	19,13	76 520,00
5405	55:25:061101:113	19,13	114 780,00
5406	55:25:061101:114	19,13	87 998,00
5407	55:25:061101:1147	12,22	24 440,00
5408	55:25:061101:1148	12,22	3 727,10
5409	55:25:061101:1149	12,22	1 441,96
5410	55:25:061101:115	19,13	78 433,00
5411	55:25:061101:1150	12,22	611,00
5412	55:25:061101:116	19,13	74 607,00
5413	55:25:061101:117	19,13	59 303,00
5414	55:25:061101:118	19,13	68 868,00
5415	55:25:061101:119	19,13	82 259,00
5416	55:25:061101:12	19,13	93 737,00
5417	55:25:061101:120	19,13	110 954,00
5418	55:25:061101:121	19,13	126 258,00
5419	55:25:061101:122	19,13	53 564,00
5420	55:25:061101:123	19,13	89 911,00
5421	55:25:061101:124	19,13	72 694,00
5422	55:25:061101:125	19,13	122 432,00
5423	55:25:061101:126	19,13	103 302,00
5424	55:25:061101:127	19,13	76 520,00
5425	55:25:061101:128	19,13	84 172,00
5426	55:25:061101:129	19,13	103 302,00
5427	55:25:061101:13	19,13	86 085,00
5428	55:25:061101:130	19,13	114 780,00
5429	55:25:061101:131	19,13	101 389,00
5430	55:25:061101:132	19,13	42 086,00
5431	55:25:061101:133	19,13	72 694,00
5432	55:25:061101:134	19,13	68 868,00
5433	55:25:061101:135	19,13	93 737,00
5434	55:25:061101:136	19,13	47 825,00
5435	55:25:061101:137	19,13	76 520,00
5436	55:25:061101:138	19,13	112 867,00
5437	55:25:061101:139	19,13	103 302,00
5438	55:25:061101:14	19,13	109 041,00
5439	55:25:061101:140	19,13	19 130,00
5440	55:25:061101:141	19,13	118 606,00
5441	55:25:061101:142	19,13	135 823,00
5442	55:25:061101:143	19,13	91 824,00
5443	55:25:061101:144	19,13	19 130,00

1	2	3	4
5712	55:25:061101:82	19,13	68 868,00
5713	55:25:061101:83	19,13	118 606,00
5714	55:25:061101:84	19,13	65 042,00
5715	55:25:061101:85	19,13	131 270,06
5716	55:25:061101:86	19,13	126 258,00
5717	55:25:061101:87	19,13	82 259,00
5718	55:25:061101:88	19,13	101 389,00
5719	55:25:061101:89	19,13	61 216,00
5720	55:25:061101:9	19,13	97 409,96
5721	55:25:061101:90	19,13	95 650,00
5722	55:25:061101:91	19,13	76 520,00
5723	55:25:061101:92	19,13	26 782,00
5724	55:25:061101:93	19,13	68 600,18
5725	55:25:061101:94	19,13	110 954,00
5726	55:25:061101:95	19,13	51 651,00
5727	55:25:061101:96	19,13	78 433,00
5728	55:25:061101:97	19,13	61 216,00
5729	55:25:061101:98	19,13	55 477,00
5730	55:25:061101:99	19,13	70 781,00
5731	55:25:071401:1	18,31	54 930,00
5732	55:25:071401:10	18,31	64 085,00
5733	55:25:071401:100	17,00	26 180,00
5734	55:25:071401:1000	4,88	32 208,00
5735	55:25:071401:1001	4,88	11 224,00
5736	55:25:071401:102	36,33	15 113,28
5737	55:25:071401:104	47,75	195 536,25
5738	55:25:071401:106	18,31	62 839,92
5739	55:25:071401:1093	18,31	36 620,00
5740	55:25:071401:1094	18,31	95 212,00
5741	55:25:071401:11	18,31	75 071,00
5742	55:25:071401:111	47,75	17 046,75
5743	55:25:071401:112	18,31	32 958,00
5744	55:25:071401:114	17,00	48 416,00
5745	55:25:071401:115	18,31	14 648,00
5746	55:25:071401:116	18,31	45 775,00
5747	55:25:071401:117	11,69	239 925,56
5748	55:25:071401:12	18,31	67 747,00
5749	55:25:071401:13	18,31	62 254,00
5750	55:25:071401:14	18,31	73 240,00
5751	55:25:071401:15	18,31	76 902,00
5752	55:25:071401:16	18,31	87 888,00
5753	55:25:071401:17	18,31	78 733,00
5754	55:25:071401:18	18,31	65 916,00
5755	55:25:071401:19	18,31	73 240,00
5756	55:25:071401:2	36,33	26 084,94
5757	55:25:071401:20	18,31	67 747,00
5758	55:25:071401:21	18,31	40 282,00
5759	55:25:071401:22	18,31	71 409,00
5760	55:25:071401:23	18,31	40 282,00
5761	55:25:071401:24	18,31	56 761,00
5762	55:25:071401:25	18,31	69 578,00
5763	55:25:071401:26	18,31	82 395,00
5764	55:25:101308:8	24,21	36 315,00
5765	55:25:101308:9	24,21	36 315,00
5766	55:25:101401:1000	90,77	8532 380,00
5767	55:25:101401:3	57,96	4 115,16
5768	55:25:101401:4	57,96	5 911,92
5769	55:25:101401:5	57,96	15 359,40
5770	55:25:101401:6	57,96	5 911,92
5771	55:25:101402:1000	180,08	5402 400,00
5772	55:25:101402:1001	236,73	2367 300,00
5773	55:25:101402:1002	84,28	14664 720,00
5774	55:25:101402:1065	90,77	136 245,77
5775	55:25:101402:1066	90,77	136 155,00
5776	55:25:101402:1067	90,77	136 155,00
5777	55:25:101402:1068	90,77	136 155,00
5778	55:25:101402:1069	90,77	136 245,77
5779	55:25:101402:1070	90,77	136 155,00
5780	55:25:101402:1071	90,77	136 155,00
5781	55:25:101402:1072	90,77	136 155,00
5782	55:25:101402:1073	90,77	136 245,77
5783	55:25:101402:1074	90,77	136 155,00
5784	55:25:101402:4	84,28	14664 720,00
5785	55:25:101402:75	17,92	2363 020,80
5786	55:25:111101:1	16,64	7 587,84
5787	55:25:111101:10	17,92	57 344,00
5788	55:25:111101:100	17,92	60 032,00
5789	55:25:111101:1000	4,78	3 824,00
5790	55:25:111101:1001	4,78	4 780,00
5791	55:25:111101:1002	4,78	4 780,00
5792	55:25:111101:1003	4,78	7 170,00
5793	55:25:111101:1004	4,78	7 170,00
5794	55:25:111101:1005	4,78	7 170,00
5795	55:25:111101:1006	4,78	3 824,00
5796	55:25:111101:1007	4,78	7 170,00
5797	55:25:111101:101	17,92	59 136,00
5798	55:25:111101:102	17,92	74 368,00
5799	55:25:111101:103	17,92	58 240,00
5800	55:25:111101:104	17,92	64 512,00
5801	55:25:111101:105	17,92	58 240,00
5802	55:25:111101:106	17,92	72 576,00
5803	55:25:111101:107	17,92	95 872,00
5804	55:25:111101:108	17,92	109 312,00
5805	55:25:111101:109	17,92	120 064,00
5806	55:25:111101:11	17,92	56 448,00
5807	55:25:111101:110	17,92	120 064,00
5808	55:25:111101:111	17,92	39 424,00
5809	55:25:111101:112	17,92	69 888,00
5810	55:25:111101:113	17,92	50 176,00
5811	55:25:111101:114	17,92	57 344,00
5812	55:25:111101:115	17,92	58 240,00
5813	55:25:111101:116	17,92	130 816,00
5814	55:25:111101:117	17,92	60 928,00
5815	55:25:111101:118	17,92	62 720,00
5816	55:25:111101:119	17,92	143 360,00
5817	55:25:071401:27	18,31	128 170,00
5818	55:25:071401:28	18,31	109 860,00
5819	55:25:071401:29	18,31	62 894,85
5820	55:25:071401:3	18,31	32 958,00
5821	55:25:071401:30	18,31	76 902,00
5822	55:25:071401:31	18,31	75 071,00
5823	55:25:071401:32	18,31	86 587,99
5824	55:25:071401:33	18,31	93 381,00
5825	55:25:071401:34	18,31	40 282,00
5826	55:25:071401:35	18,31	80 564,00
5827	55:25:071401:36	18,31	51 268,00
5828	55:25:071401:37	18,31	49 437,00
5829	55:25:071401:38	18,31	65 916,00
5830	55:25:071401:39	18,31	73 240,00
5831	55:25:071401:4	18,31	51 817,30
5832	55:25:071401:40	18,31	100 705,00
5833	55:25:071401:41	18,31	82 175,28
5834	55:25:071401:42	18,31	86 057,00
5835	55:25:071401:43	18,31	67 747,00
5836	55:25:071401:44	18,31	76 902,00
5837	55:25:071401:45	18,31	78 733,00
5838	55:25:071401:46	18,31	73 240,00
5839	55:25:071401:47	18,31	67 747,00
5840	55:25:071401:48	18,31	86 057,00
5841	55:25:071401:49	18,31	86 057,00
5842	55:25:071401:5	18,31	82 395,00
5843	55:25:071401:50	18,31	69 578,00
5844	55:25:071401:51	18,31	76 902,00
5845	55:25:071401:52	18,31	82 395,00

1	2	3	4
5846	55:25:071401:53	18,31	34 789,00
5847	55:25:071401:54	18,31	64 085,00
5848	55:25:071401:55	18,31	64 085,00
5849	55:25:071401:56	18,31	56 761,00
5850	55:25:071401:57	18,31	51 268,00
5851	55:25:071401:58	18,31	27 465,00
5852	55:25:071401:59	18,31	53 099,00
5853	55:25:071401:6	18,31	91 550,00
5854	55:25:071401:60	18,31	86 057,00
5855	55:25:071401:61	18,31	49 437,00
5856	55:25:071401:62	18,31	54 930,00
5857	55:25:071401:63	18,31	42 113,00
5858	55:25:071401:64	18,31	45 775,00
5859	55:25:071401:65	18,31	54 930,00
5860	55:25:071401:66	18,31	60 423,00
5861	55:25:071401:68	18,31	34 789,00
5862	55:25:071401:69	18,31	32 958,00
5863	55:25:071401:7	18,31	60 423,00
5864	55:25:071401:70	18,31	10 986,00
5865	55:25:071401:71	18,31	32 958,00
5866	55:25:071401:72	18,31	14 648,00
5867	55:25:071401:73	18,31	10 986,00
5868	55:25:071401:74	18,31	20 141,00
5869	55:25:071401:75	18,31	62 254,00
5870	55:25:111101:12	17,92	63 616,00
5871	55:25:111101:120	17,92	14 336,00
5872	55:25:111101:121	17,92	14 336,00
5873	55:25:111101:122	17,92	62 720,00
5874	55:25:111101:123	17,92	71 680,00
5875	55:25:111101:124	17,92	32 256,00
5876	55:25:111101:125	17,92	87 808,00
5877	55:25:111101:126	17,92	77 056,00
5878	55:25:111101:127	17,92	77 056,00
5879	55:25:111101:128	17,92	113 809,92
5880	55:25:111101:129	17,92	60 032,00
5881	55:25:111101:13	17,92	53 760,00
5882	55:25:111101:130	17,92	82 432,00
5883	55:25:111101:131	17,92	84 224,00
5884	55:25:111101:132	17,92	31 360,00
5885	55:25:111101:133	17,92	98 560,00
5886	55:25:111101:134	17,92	84 224,00
5887	55:25:111101:135	17,92	123 648,00
5888	55:25:111101:136	17,92	118 272,00
5889	55:25:111101:137	17,92	91 392,00
5890	55:25:111101:138	17,92	34 048,00
5891	55:25:111101:139	46,74	70 110,00
5892	55:25:111101:14	17,92	68 096,00
5893	55:25:111101:140	46,74	303 810,00
5894	55:25:111101:141	46,74	584 250,00
5895	55:25:111101:142	46,74	210 330,00
5896	55:25:111101:143	46,74	210 330,00
5897	55:25:111101:145	17,92	44 800,00
5898	55:25:111101:147	46,74	184 202,34
5899	55:25:111101:148	46,74	31 876,68
5900	55:25:111101:149	11,44	10 856,56
5901	55:25:111101:15	17,92	54 656,00
5902	55:25:111101:151	16,64	151 840,00
5903	55:25:111101:154	17,92	59 136,00
5904	55:25:111101:156	35,55	8 176,50
5905	55:25:111101:157	17,92	53 760,00
5906	55:25:111101:158	17,92	53 760,00
5907	55:25:111101:159	17,92	68 096,00
5908	55:25:111101:16	17,92	43 008,00
5909	55:25:111101:160	17,92	39 424,00
5910	55:25:111101:162	11,44	520 279,76
5911	55:25:111101:163	17,92	71 680,00
5912	55:25:111101:164	11,44	50 244,48
5913	55:25:111101:17	17,92	26 880,00
5914	55:25:111101:18	17,92	40 320,00
5915	55:25:111101:19	17,92	44 800,00
5916	55:25:111101:2	35,55	33 808,05
5917	55:25:111101:20	17,92	46 592,00
5918	55:25:111101:21	17,92	46 592,00
5919	55:25:111101:22	17,92	37 632,00
5920	55:25:111101:23	17,92	66 304,00
5921	55:25:111101:24	17,92	68 096,00
5922	55:25:111101:25	17,92	54 656,00
5923	55:25:071401:76	18,31	53 099,00
5924	55:25:071401:77	18,31	32 958,00
5925	55:25:071401:78	18,31	43 944,00
5926	55:25:071401:79	18,31	9 155,00
5927	55:25:071401:8	18,31	62 254,00
5928	55:25:071401:80	18,31	43 944,00
5929	55:25:071401:81	18,31	64 085,00
5930	55:25:071401:82	18,31	47 606,00
5931	55:25:071401:83	18,31	3 662,00
5932	55:25:071401:84	18,31	142 818,00
5933	55:25:071401:85	18,31	16 479,00
5934	55:25:071401:86	18,31	102 536,00
5935	55:25:071401:87	18,31	64 085,00
5936	55:25:071401:88	18,31	51 268,00
5937	55:25:071401:89	18,31	10 986,00
5938	55:25:071401:9	18,31	70 347,02
5939	55:25:071401:90	18,31	89 719,00
5940	55:25:071401:91	0,52	5 980,00
5941	55:25:071401:92	47,75	986 562,75
5942	55:25:071401:93	47,75	171 900,00
5943	55:25:071401:94	18,31	25 066,39
5944	55:25:071401:95	17,00	3 400,00
5945	55:25:071401:96	17,00	125 902,00
5946	55:25:071401:97	18,31	72 049,85
5947	55:25:071401:98	18,31	25 981,89
5948	55:25:081501:1	36,27	6 818,76
5949	55:25:081501:10	18,28	73 120,00
5950	55:25:081501:100	18,28	93 228,00
5951	55:25:081501:1000	36,27	2 176,20
5952	55:25:081501:1001	18,28	18 280,00
5953	55:25:081501:1002	18,28	18 280,00
5954	55:25:081501:1003	18,28	18 280,00
5955	55:25:081501:1004	18,28	27 420,00
5956	55:25:081501:1005	18,28	21 936,00
5957	55:25:081501:1006	18,28	36 560,00
5958	55:25:081501:1007	18,28	36 560,00
5959	55:25:081501:1008	18,28	18 280,00
5960	55:25:081501:1009	18,28	18 280,00
5961	55:25:081501:101	18,28	45 700,00
5962	55:25:081501:102	18,28	71 292,00
5963	55:25:081501:103	18,28	58 496,00
5964	55:25:081501:104	18,28	146 240,00
5965	55:25:081501:105	18,28	43 872,00
5966	55:25:081501:106	18,28	29 248,00
5967	55:25:081501:107	18,28	12 796,00
5968	55:25:081501:108	18,28	27 420,00
5969	55:25:081501:109	18,28	62 152,00
5970	55:25:081501:11	18,28	78 604,00
5971	55:25:081501:110	18,28	85 916,00
5972	55:25:081501:111	18,28	87 744,00
5973	55:25:081501:112	18,28	113 336,00
5974	55:25:081501:113	18,28	93 228,00
5975	55:25:081501:114	18,28	69 464,00
5976	55:25:111101:26	17,92	50 176,00
5977	55:25:111101:27	17,92	49 280,00
5978	55:25:111101:28	17,92	77 952,00
5979	55:25:111101:29	17,92	55 552,00

1	2	3	4
150	55:26:310133:120	25,94	31 698,68
151	55:26:310133:121	25,94	23 579,46
152	55:26:310133:122	25,94	19 610,64
153	55:26:310133:123	25,07	14 114,41
154	55:26:310133:124	25,00	22 950,00
155	55:26:310133:125	25,94	26 147,52
156	55:26:310133:126	25,94	17 639,20
157	55:26:310133:127	25,94	21 789,60
158	55:26:310133:128	25,94	20 155,38
159	55:26:310133:129	25,94	14 163,24
160	55:26:310133:13	25,94	30 142,28
161	55:26:310133:130	25,94	20 570,42
162	55:26:310133:131	25,94	29 571,60
163	55:26:310133:132	25,33	15 831,25
164	55:26:310133:133	25,15	40 114,25
165	55:26:310133:134	25,28	21 235,20
166	55:26:310133:135	25,31	20 450,48
167	55:26:310133:136	25,94	13 488,80
168	55:26:310133:137	25,94	18 158,00
169	55:26:310133:138	25,94	17 068,52
170	55:26:310133:14	25,94	17 146,34
171	55:26:310133:140	25,94	12 970,00
172	55:26:310133:143	25,94	21 192,98
173	55:26:310133:145	26,30	33 085,40
174	55:26:310133:148	50,00	2 750,19
175	55:26:310133:15	25,94	15 564,00
176	55:26:310133:150	25,94	14 656,10
177	55:26:310133:153	25,76	25 193,28
178	55:26:310133:155	25,96	21 391,04
179	55:26:310133:157	26,77	32 122,00
180	55:26:310133:159	25,77	20 824,16
181	55:26:310133:16	25,94	20 907,64
182	55:26:310133:161	26,49	21 721,80
183	55:26:310133:162	25,94	24 513,30
184	55:26:310133:163	26,35	17 048,45
185	55:26:310133:165	25,36	23 179,04
186	55:26:310133:167	25,28	11 628,80
187	55:26:310133:169	25,66	31 664,44
188	55:26:310133:17	25,94	10 687,28
189	55:26:310133:170	25,94	18 624,92
190	55:26:310133:171	25,85	48 753,10
191	55:26:310133:172	25,47	12 989,70
192	55:26:310133:173	25,94	22 256,52
193	55:26:310133:174	27,03	23 651,25
194	55:26:310133:175	26,39	32 881,94
195	55:26:310133:176	26,18	16 231,60
196	55:26:310133:177	26,48	24 414,56
197	55:26:310133:178	18,49	18,49
198	55:26:310133:179	18,49	18,49
199	55:26:280301:59	31,56	160 956,00
200	55:26:280301:6	31,56	28 404,00
201	55:26:280301:60	31,56	41 028,00
202	55:26:280301:61	31,56	37 872,00
203	55:26:280301:63	31,56	74 797,20
204	55:26:280301:64	31,56	59 301,24
205	55:26:280301:65	31,56	12 624,00
206	55:26:280301:66	31,56	160 324,80
207	55:26:280301:67	31,56	48 286,80
208	55:26:280301:68	31,56	165 185,04
209	55:26:280301:69	31,56	119 928,00
210	55:26:280301:7	31,56	72 083,04
211	55:26:280301:70	31,56	47 340,00
212	55:26:280301:71	31,56	186 204,00
213	55:26:280301:72	31,56	18 936,00
214	55:26:280301:73	31,56	170 424,00
215	55:26:280301:74	31,56	104 148,00
216	55:26:280301:75	31,56	121 253,52
217	55:26:280301:76	31,56	129 396,00
218	55:26:280301:77	31,56	138 390,60
219	55:26:280301:78	31,56	85 212,00
220	55:26:280301:79	31,56	105 726,00
221	55:26:280301:8	31,56	60 563,64
222	55:26:280301:80	31,56	53 652,00
223	55:26:280301:81	31,56	56 366,16
224	55:26:280301:82	31,56	82 056,00
225	55:26:280301:83	31,56	91 524,00
226	55:26:280301:84	31,56	78 900,00
227	55:26:280301:85	31,56	44 184,00
228	55:26:280301:86	31,56	40 302,12
229	55:26:280301:87	31,56	80 162,40
230	55:26:280301:9	31,56	53 652,00
231	55:26:280301:92	31,56	142 556,52
232	55:26:280301:94	82,31	3 457,02
233	55:26:280301:96	82,31	122 559,59
234	55:26:280301:98	31,56	69 968,52
235	55:26:280501:1	30,14	77 278,96
236	55:26:280501:10	30,14	117 546,00
237	55:26:280501:100	19,25	19,25
238	55:26:280501:101	19,25	19,25
239	55:26:280501:102	19,25	19,25
240	55:26:280501:103	19,25	19,25
241	55:26:280501:104	19,25	19,25
242	55:26:280501:105	19,25	19,25
243	55:26:280501:106	19,25	19,25
244	55:26:280501:107	19,25	19,25
245	55:26:280501:108	19,25	19,25
246	55:26:280501:109	19,25	19,25
247	55:26:280501:11	30,14	130 928,16
248	55:26:280501:110	19,25	19,25
249	55:26:280501:111	19,25	19,25
250	55:26:280501:112	19,25	19,25
251	55:26:280501:113	19,25	19,25
252	55:26:310133:18	25,94	22 282,46
253	55:26:310133:180	18,49	18,49
254	55:26:310133:181	18,49	18,49
255	55:26:310133:182	18,49	18,49
256	55:26:310133:183	18,49	18,49
257	55:26:310133:184	18,49	18,49
258	55:26:310133:185	18,49	18,49
259	55:26:310133:186	18,49	36,98
260	55:26:310133:187	26,12	15 019,00
261	55:26:310133:188	26,44	20 173,72
262	55:26:310133:189	26,64	39 693,60
263	55:26:310133:19	25,94	15 045,20
264	55:26:310133:190	26,22	26 272,44
265	55:26:310133:191	25,22	9 331,40
266	55:26:310133:192	25,42	18 302,40
267	55:26:310133:193	25,67	30 804,00
268	55:26:310133:194	25,94	21 919,30
269	55:26:310133:195	25,94	15 564,00
270	55:26:310133:196	25,17	17 115,60
271	55:26:310133:197	25,94	15 564,00
272	55:26:310133:2	25,94	20 233,20
273	55:26:310133:20	25,94	16 575,66
274	55:26:310133:21	25,94	14 552,34
275	55:26:310133:22	25,94	32 943,80
276	55:26:310133:23	25,94	18 884,32
277	55:26:310133:24	25,94	11 854,58
278	55:26:310133:25	25,94	22 827,20
279	55:26:310133:26	25,94	20 311,02
280	55:26:310133:27	25,94	12 088,04
281	55:26:310133:28	25,94	26 484,74
282	55:26:310133:29	25,94	41 400,24
283	55:26:310133:3	25,94	28 741,52

1	2	3	4
284	55:26:310133:30	25,94	25 473,08
285	55:26:310133:31	25,94	11 517,36
286	55:26:310133:32	25,94	21 374,56
287	55:26:310133:33	25,94	35 019,00
288	55:26:310133:34	26,37	18 432,63
289	55:26:310133:35	25,94	27 703,92
290	55:26:310133:36	25,94	24 150,14
291	55:26:310133:37	25,94	16 886,94
292	55:26:310133:38	25,94	24 150,14
293	55:26:310133:39	25,94	24 798,64
294	55:26:310133:4	25,94	13 644,44
295	55:26:310133:40	25,23	23 514,36
296	55:26:310133:41	25,52	35 523,84
297	55:26:310133:42	25,64	23 922,12
298	55:26:310133:43	25,85	31 020,00
299	55:26:310133:44	25,94	36 601,34
300	55:26:310133:444	25,94	24 902,40
301	55:26:310133:45	26,03	23 166,70
302	55:26:310133:46	26,17	16 487,10
303	55:26:310133:47	25,94	31 128,00
304	55:26:310133:48	26,41	26 806,15
305	55:26:280501:114	19,25	19,25
306	55:26:280501:115	19,25	19,25
307	55:26:280501:116	19,25	19,25
308	55:26:280501:117	19,25	19,25
309	55:26:280501:118	19,25	19,25
310	55:26:280501:119	19,25	173,25
311	55:26:280501:12	30,14	123 574,00
312	55:26:280501:120	19,25	38,50
313	55:26:280501:121	19,25	38,50
314	55:26:280501:13	30,14	119 665,80
315	55:26:280501:14	30,14	96 448,00
316	55:26:280501:15	30,14	36 168,00
317	55:26:280501:16	30,14	45 210,00
318	55:26:280501:17	30,14	80 986,18
319	55:26:280501:18	30,14	39 182,00
320	55:26:280501:19	30,14	107 358,68
321	55:26:280501:2	30,14	68 779,48
322	55:26:280501:20	30,14	54 252,00
323	55:26:280501:200	30,14	90 269,30
324	55:26:280501:202	30,14	90 420,00
325	55:26:280501:206	30,14	43 883,84
326	55:26:280501:21	30,14	63 294,00
327	55:26:280501:22	30,14	81 378,00
328	55:26:280501:23	30,14	94 790,30
329	55:26:280501:25	30,14	126 588,00
330	55:26:280501:26	30,14	63 294,00
331	55:26:280501:27	30,14	72 336,00
332	55:26:280501:28	30,14	84 392,00
333	55:26:280501:29	30,14	99 462,00
334	55:26:280501:3	30,14	91 776,30
335	55:26:280501:30	30,14	168 753,86
336	55:26:280501:31	30,14	54 252,00
337	55:26:280501:32	30,14	39 182,00
338	55:26:280501:33	30,14	121 765,60
339	55:26:280501:34	30,14	78 364,00
340	55:26:280501:35	30,14	145 485,78
341	55:26:280501:36	30,14	78 364,00
342	55:26:280501:37	30,14	105 490,00
343	55:26:280501:38	30,14	69 322,00
344	55:26:280501:39	30,14	73 963,56
345	55:26:280501:4	30,14	33 154,00
346	55:26:280501:40	30,14	134 123,00
347	55:26:280501:41	30,14	186 868,00
348	55:26:280501:42	30,14	112 271,50
349	55:26:280501:43	30,14	180 840,00
350	55:26:280501:44	30,14	111 518,00
351	55:26:280501:45	30,14	93 434,00
352	55:26:280501:46	30,14	144 430,88
353	55:26:280501:47	30,14	81 347,86
354	55:26:280501:48	30,14	66 308,00
355	55:26:280501:49	30,14	27 126,00
356	55:26:280501:5	30,14	33 154,00
357	55:26:280501:50	30,14	69 322,00
358	55:26:310133:49	25,94	38 910,00
359	55:26:310133:5	25,94	12 580,90
360	55:26:310133:50	25,94	21 997,12
361	55:26:310133:51	25,94	23 605,40
362	55:26:310133:52	25,94	35 849,08
363	55:26:310133:53	25,94	34 474,26
364	55:26:310133:54	25,94	25 680,60
365	55:26:310133:55	25,88	20 367,56
366	55:26:310133:56	26,13	15 077,01
367	55:26:310133:57	25,94	23 968,56
368	55:26:310133:577	25,74	17 503

1	2	3	4
686	55:26:310136:25	28,33	27 480,10
687	55:26:310136:26	28,43	32 694,50
688	55:26:310136:27	28,42	32 853,52
689	55:26:310136:28	28,33	23 882,19
690	55:26:310136:29	28,33	17 281,30
691	55:26:310136:3	28,33	49 549,17
692	55:26:310136:31	28,33	31 163,00
693	55:26:310136:32	28,24	29 539,04
694	55:26:310136:33	28,41	26 165,61
695	55:26:310136:34	28,33	18 641,14
696	55:26:310136:35	28,33	21 870,76
697	55:26:310136:36	28,28	22 058,40
698	55:26:310136:37	28,33	19 321,06
699	55:26:310136:38	28,33	14 533,29
700	55:26:310136:39	28,33	16 998,00
701	55:26:310136:4	28,33	15 553,17
702	55:26:310136:40	28,33	19 037,76
703	55:26:310136:41	28,31	21 090,95
704	55:26:310136:43	28,33	31 786,26
705	55:26:310136:48	28,25	19 577,25
706	55:26:310136:49	28,39	16 806,88
707	55:26:310136:5	28,33	16 998,00
708	55:26:310136:51	65,84	44 639,52
709	55:26:310136:53	28,42	19 069,82
710	55:26:310136:55	26,03	117 570,40
711	55:26:310136:56	28,26	35 946,72
712	55:26:310136:58	28,26	20 855,88
713	55:26:310136:6	28,41	18 580,14
714	55:26:310136:60	28,33	18 697,80
715	55:26:310136:61	26,03	253 620,99
716	55:26:310136:62	28,33	27 253,46
717	55:26:310136:63	28,48	35 514,56
718	55:26:310136:65	28,24	24 568,80
719	55:26:310136:67	26,03	10 853,85
720	55:26:310136:68	26,03	74 857,76
721	55:26:310136:7	28,33	17 932,89
722	55:26:310136:70	28,35	18 002,25
723	55:26:310136:71	28,40	21 214,80
724	55:26:310136:73	28,37	29 930,35
725	55:26:310136:74	28,33	18 272,85
726	55:26:310136:75	58,64	129 008,84
727	55:26:310136:77	28,34	18 562,70
728	55:26:310136:79	28,30	19 951,50
729	55:26:250401:11	42,20	59 080,00
730	55:26:250401:14	42,20	54 860,00
731	55:26:250401:15	42,20	55 704,00
732	55:26:250401:16	42,20	29 540,00
733	55:26:250401:17	42,20	46 420,00
734	55:26:250401:18	42,20	54 860,00
735	55:26:250401:19	42,20	35 279,20
736	55:26:250401:2	42,20	84 400,00
737	55:26:250401:20	42,20	101 280,00
738	55:26:250401:21	42,20	88 620,00
739	55:26:250401:22	42,20	63 300,00
740	55:26:250401:23	42,20	58 278,20
741	55:26:250401:24	42,20	75 960,00
742	55:26:250401:25	42,20	80 180,00
743	55:26:250401:26	42,20	63 300,00
744	55:26:250401:27	42,20	67 520,00
745	55:26:250401:28	42,20	71 740,00
746	55:26:250401:29	42,20	105 500,00
747	55:26:250401:3	42,20	126 800,00
748	55:26:250401:30	42,20	71 740,00
749	55:26:250401:31	42,20	80 180,00
750	55:26:250401:32	42,20	84 400,00
751	55:26:250401:33	42,20	151 920,00
752	55:26:250401:34	42,20	92 840,00
753	55:26:250401:35	42,20	88 620,00
754	55:26:250401:36	42,20	54 860,00
755	55:26:250401:37	42,20	46 420,00
756	55:26:250401:38	42,20	147 446,80
757	55:26:250401:39	42,20	105 500,00
758	55:26:250401:4	42,20	80 180,00
759	55:26:250401:40	42,20	80 180,00
760	55:26:250401:41	42,20	168 800,00
761	55:26:250401:42	42,20	189 900,00
762	55:26:250401:43	42,20	71 740,00
763	55:26:250401:44	42,20	92 840,00
764	55:26:250401:45	42,20	35 785,60
765	55:26:250401:46	42,20	59 080,00
766	55:26:250401:47	42,20	126 800,00
767	55:26:250401:48	42,20	270 080,00
768	55:26:250401:49	42,20	131 832,80
769	55:26:250401:5	42,20	21 100,00
770	55:26:250401:50	42,20	177 240,00
771	55:26:250401:51	42,20	219 440,00
772	55:26:250401:52	42,20	21 100,00
773	55:26:250401:53	42,20	122 380,00
774	55:26:250401:54	42,20	219 440,00
775	55:26:250401:55	42,20	126 800,00
776	55:26:250401:56	42,20	59 080,00
777	55:26:250401:57	42,20	147 700,00
778	55:26:250401:58	42,20	118 160,00
779	55:26:250401:59	42,20	113 940,00
780	55:26:250401:6	42,20	50 640,00
781	55:26:250401:60	42,20	54 860,00
782	55:26:310136:8	28,33	19 717,68
783	55:26:310136:80	28,46	28 460,00
784	55:26:310136:81	28,45	29 303,50
785	55:26:310136:82	28,20	27 636,00
786	55:26:310136:83	18,49	18,49
787	55:26:310136:84	18,49	18,49
788	55:26:310136:85	18,49	18,49
789	55:26:310136:86	18,49	18,49
790	55:26:310136:87	18,49	18,49
791	55:26:310136:88	18,49	18,49
792	55:26:310136:89	18,49	11 094,94
793	55:26:310136:9	28,33	19 066,09
794	55:26:310136:90	28,23	21 172,50
795	55:26:310136:91	28,49	19 316,22
796	55:26:310136:92	28,31	17 014,31
797	55:26:310136:93	28,27	19 789,00
798	55:26:310136:94	28,31	21 147,57
799	55:26:310136:95	28,47	33 281,43
800	55:26:310136:96	28,13	33 756,00
801	55:26:310136:97	26,03	355 418,17
802	55:26:310136:99	28,15	25 222,40
803	55:26:310137:1	25,54	19 103,92
804	55:26:310137:10	25,54	34 034,40
805	55:26:310137:11	25,57	25 058,60
806	55:26:310137:12	25,65	21 289,50
807	55:26:310137:13	25,54	10 803,42
808	55:26:310137:14	25,54	17 213,96
809	55:26:310137:15	25,85	22 153,45
810	55:26:310137:16	25,54	24 875,96
811	55:26:310137:17	25,54	25 897,56
812	55:26:310137:18	25,54	25 054,74
813	55:26:310137:19	25,54	21 453,60
814	55:26:310137:2	25,54	24 186,38
815	55:26:310137:20	25,02	17 589,06
816	55:26:310137:21	24,87	14 325,12
817	55:26:310137:22	25,54	20 432,00
818	55:26:310137:23	25,54	21 709,00
819	55:26:310137:24	25,54	21 760,08

1	2	3	4
820	55:26:310137:25	25,54	17 162,88
821	55:26:310137:26	25,54	16 166,82
822	55:26:310137:28	25,54	43 034,90
823	55:26:310137:3	25,54	23 471,26
824	55:26:310137:32	26,02	24 094,52
825	55:26:310137:34	25,73	24 906,64
826	55:26:310137:36	25,89	23 689,35
827	55:26:310137:37	24,89	21 032,05
828	55:26:310137:39	25,52	23 861,20
829	55:26:310137:4	25,54	48 117,36
830	55:26:310137:40	25,34	24 579,80
831	55:26:310137:41	25,40	32 766,00
832	55:26:310137:43	26,19	22 916,25
833	55:26:310137:44	26,23	23 029,94
834	55:26:310137:45	18,49	18,49
835	55:26:250401:61	42,20	71 740,00
836	55:26:250401:62	42,20	168 800,00
837	55:26:250401:63	42,20	50 640,00
838	55:26:250401:64	42,20	59 080,00
839	55:26:250401:65	42,20	124 912,00
840	55:26:250401:66	42,20	79 884,60
841	55:26:250401:67	42,20	105 500,00
842	55:26:250401:68	42,20	67 520,00
843	55:26:250401:69	42,20	67 520,00
844	55:26:250401:7	42,20	50 640,00
845	55:26:250401:70	42,20	84 400,00
846	55:26:250401:71	42,20	50 640,00
847	55:26:250401:72	42,20	88 620,00
848	55:26:250401:73	42,20	57 814,00
849	55:26:250401:74	42,20	119 004,00
850	55:26:250401:75	42,20	63 300,00
851	55:26:250401:76	42,20	33 760,00
852	55:26:250401:77	42,20	84 400,00
853	55:26:250401:78	42,20	63 300,00
854	55:26:250401:79	42,20	84 400,00
855	55:26:250401:8	42,20	25 320,00
856	55:26:250401:80	42,20	16 880,00
857	55:26:250401:81	42,20	59 080,00
858	55:26:250401:82	42,20	50 640,00
859	55:26:250401:83	42,20	97 060,00
860	55:26:250401:84	42,20	84 400,00
861	55:26:250401:85	42,20	109 720,00
862	55:26:250401:86	42,20	105 500,00
863	55:26:250401:87	42,20	63 300,00
864	55:26:250401:88	42,20	67 520,00
865	55:26:250401:89	42,20	48 150,20
866	55:26:250401:9	42,20	105 500,00
867	55:26:250401:90	42,20	109 720,00
868	55:26:250401:91	42,20	75 960,00
869	55:26:250401:92	42,20	50 640,00
870	55:26:250401:93	42,20	63 300,00
871	55:26:250401:94	42,20	67 520,00
872	55:26:250401:95	42,20	101 280,00
873	55:26:250401:96	42,20	29 540,00
874	55:26:250401:97	42,20	71 740,00
875	55:26:250401:98	42,20	46 420,00
876	55:26:250401:99	42,20	54 860,00
877	55:26:000000:972	19,97	55 916,00
878	55:26:000000:992	19,97	223 723,91
879	55:26:270301:1	31,28	48 202,48
880	55:26:270301:10	31,28	103 224,00
881	55:26:270301:11	31,28	96 968,00
882	55:26:270301:12	31,28	62 560,00
883	55:26:270301:13	31,28	56 304,00
884	55:26:270301:14	31,28	87 584,00
885	55:26:270301:15	31,28	53 176,00
886	55:26:270301:16	31,28	93 840,00
887	55:26:270301:17	31,28	115 736,00
888	55:26:310137:46	18,49	36,98
889	55:26:310137:48	25,85	51 648,30
890	55:26:310137:49	25,54	47 810,88
891	55:26:310137:5	25,29	25 492,32
892	55:26:310137:50	25,19	37 785,00
893	55:26:310137:51	25,76	50 618,40
894	55:26:310137:52	25,95	48 500,55
895	55:26:310137:53	25,81	23 203,19
896	55:26:310137:54	25,14	35 170,86
897	55:26:310137:55	24,97	14 507,57
898	55:26:310137:56	25,21	35 974,67
899	55:26:310137:6	25,54	20 942,80
900	55:26:310137:7	25,54	16 984,10
901	55:26:310137:8	25,54	38 310,00
902	55:26:310137:9	25,54	35 756,00
903	55:26:310138:1	26,90	19 072,10
904	55:26:310138:10	26,90	17 915

1	2	3	4
1222	55:26:310140:20	27,75	33 300,00
1223	55:26:310140:24	27,75	41 625,00
1224	55:26:310140:26	27,92	35 625,92
1225	55:26:310140:28	27,85	33 420,00
1226	55:26:310140:3	27,75	37 462,50
1227	55:26:310140:30	28,12	22 299,16
1228	55:26:310140:32	27,78	37 780,80
1229	55:26:310140:34	27,98	33 911,76
1230	55:26:310140:35	28,15	18 888,65
1231	55:26:310140:38	27,51	33 012,00
1232	55:26:310140:4	27,75	41 014,50
1233	55:26:310140:40	27,79	33 348,00
1234	55:26:310140:41	27,73	33 276,00
1235	55:26:310140:43	27,75	49 422,75
1236	55:26:310140:45	27,72	33 264,00
1237	55:26:310140:46	18,49	18,49
1238	55:26:310140:47	18,49	18,49
1239	55:26:310140:48	18,49	166,41
1240	55:26:310140:49	18,49	18,49
1241	55:26:310140:5	28,17	24 733,26
1242	55:26:310140:50	18,49	110,94
1243	55:26:310140:51	28,01	19 915,11
1244	55:26:310140:52	27,44	38 416,00
1245	55:26:310140:53	27,96	32 713,20
1246	55:26:310140:54	27,86	33 432,00
1247	55:26:310140:55	28,08	35 942,40
1248	55:26:310140:56	27,66	33 192,00
1249	55:26:310140:57	27,91	19 369,54
1250	55:26:310140:58	28,13	21 069,37
1251	55:26:310140:6	27,75	27 750,00
1252	55:26:310140:7	28,09	24 325,94
1253	55:26:310140:8	27,75	18 703,50
1254	55:26:310140:9	27,75	18 093,00
1255	55:26:310141:1	27,81	33 372,00
1256	55:26:310141:11	28,15	30 824,25
1257	55:26:310141:14	28,03	33 636,00
1258	55:26:310141:15	27,94	33 528,00
1259	55:26:270201:21	33,75	107 831,25
1260	55:26:270201:22	33,75	81 000,00
1261	55:26:270201:23	33,75	74 250,00
1262	55:26:270201:24	33,75	87 750,00
1263	55:26:270201:25	33,75	114 750,00
1264	55:26:270201:26	33,75	102 262,50
1265	55:26:270201:27	33,75	67 398,75
1266	55:26:270201:28	33,75	67 500,00
1267	55:26:270201:29	33,75	57 375,00
1268	55:26:270201:3	33,75	86 838,75
1269	55:26:270201:30	33,75	74 250,00
1270	55:26:270201:31	33,75	74 250,00
1271	55:26:270201:32	33,75	64 125,00
1272	55:26:270201:33	33,75	145 125,00
1273	55:26:270201:34	33,75	95 411,25
1274	55:26:270201:35	33,75	67 500,00
1275	55:26:270201:36	33,75	64 125,00
1276	55:26:270201:362	33,75	89 977,50
1277	55:26:270201:363	33,75	101 148,75
1278	55:26:270201:364	33,75	51 671,25
1279	55:26:270201:368	33,75	101 013,75
1280	55:26:270201:369	21,55	68 766,05
1281	55:26:270201:37	33,75	70 875,00
1282	55:26:270201:374	21,55	47 862,55
1283	55:26:270201:38	33,75	84 375,00
1284	55:26:270201:39	33,75	91 125,00
1285	55:26:270201:40	33,75	112 556,25
1286	55:26:270201:41	33,75	101 250,00
1287	55:26:270201:42	33,75	27 000,00
1288	55:26:270201:43	33,75	54 877,50
1289	55:26:270201:44	33,75	27 000,00
1290	55:26:270201:45	33,75	43 875,00
1291	55:26:270201:46	33,75	51 165,00
1292	55:26:270201:47	33,75	27 000,00
1293	55:26:270201:48	33,75	27 000,00
1294	55:26:270201:49	33,75	55 248,75
1295	55:26:270201:5	33,75	134 392,50
1296	55:26:270201:50	33,75	43 875,00
1297	55:26:270201:51	33,75	162 877,50
1298	55:26:270201:52	33,75	88 931,25
1299	55:26:270201:53	33,75	70 875,00
1300	55:26:270201:54	33,75	87 750,00
1301	55:26:270201:55	33,75	97 875,00
1302	55:26:270201:56	33,75	161 595,00
1303	55:26:270201:57	33,75	262 237,50
1304	55:26:270201:58	33,75	155 250,00
1305	55:26:270201:59	33,75	135 000,00
1306	55:26:270201:6	33,75	148 162,50
1307	55:26:270201:60	33,75	91 125,00
1308	55:26:270201:61	33,75	64 125,00
1309	55:26:270201:62	33,75	97 875,00
1310	55:26:270201:63	33,75	97 875,00
1311	55:26:270201:64	33,75	106 886,25
1312	55:26:310141:16	28,14	33 768,00
1313	55:26:310141:18	28,09	33 708,00
1314	55:26:310141:19	28,11	26 423,40
1315	55:26:310141:2	27,81	39 017,43
1316	55:26:310141:20	18,49	18,49
1317	55:26:310141:21	18,49	18,49
1318	55:26:310141:22	18,49	18,49
1319	55:26:310141:23	18,49	18,49
1320	55:26:310141:24	18,49	18,49
1321	55:26:310141:25	18,49	18,49
1322	55:26:310141:26	18,49	18,49
1323	55:26:310141:27	18,49	18,49
1324	55:26:310141:28	18,49	18,49
1325	55:26:310141:29	18,49	18,49
1326	55:26:310141:3	27,81	27 810,00
1327	55:26:310141:30	18,49	18,49
1328	55:26:310141:31	18,49	18,49
1329	55:26:310141:32	18,49	18,49
1330	55:26:310141:33	18,49	18,49
1331	55:26:310141:34	18,49	18,49
1332	55:26:310141:35	18,49	18,49
1333	55:26:310141:36	18,49	18,49
1334	55:26:310141:37	18,49	18,49
1335	55:26:310141:38	18,49	18,49
1336	55:26:310141:39	18,49	18,49
1337	55:26:310141:4	27,81	41 019,75
1338	55:26:310141:40	18,49	18,49
1339	55:26:310141:41	18,49	18,49
1340	55:26:310141:42	18,49	18,49
1341	55:26:310141:43	18,49	18,49
1342	55:26:310141:44	18,49	166,41
1343	55:26:310141:45	18,49	18,49
1344	55:26:310141:46	27,99	33 588,00
1345	55:26:310141:47	27,36	41 040,00
1346	55:26:310141:48	27,21	32 652,00
1347	55:26:310141:5	28,00	45 920,00
1348	55:26:310141:50	27,56	40 926,60
1349	55:26:310141:51	28,07	22 456,00
1350	55:26:310141:53	27,60	34 776,00
1351	55:26:310141:54	28,00	33 600,00
1352	55:26:310141:55	28,01	34 312,25
1353	55:26:310141:56	28,08	33 696,00
1354	55:26:310141:57	27,44	32 928,00
1355	55:26:310141:58	28,06	33 672,00

1	2	3	4
1356	55:26:310141:59	27,49	32 988,00
1357	55:26:310141:6	27,95	28 341,30
1358	55:26:310141:60	28,04	33 648,00
1359	55:26:310141:61	27,73	33 276,00
1360	55:26:310141:62	27,67	33 204,00
1361	55:26:310141:7	27,81	31 035,96
1362	55:26:310141:75	27,98	25 713,62
1363	55:26:310141:76	27,99	25 722,81
1364	55:26:310141:77	28,05	33 660,00
1365	55:26:270201:65	33,75	127 845,00
1366	55:26:270201:66	33,75	128 756,25
1367	55:26:270201:67	33,75	151 740,00
1368	55:26:270201:68	33,75	153 292,50
1369	55:26:270201:69	33,75	94 027,50
1370	55:26:270201:7	33,75	135 573,75
1371	55:26:270201:70	33,75	77 625,00
1372	55:26:270201:71	33,75	30 375,00
1373	55:26:270201:72	33,75	43 875,00
1374	55:26:270201:73	33,75	50 625,00
1375	55:26:270201:74	33,75	138 375,00
1376	55:26:270201:75	33,75	94 500,00
1377	55:26:270201:76	33,75	43 875,00
1378	55:26:270201:77	33,75	74 250,00
1379	55:26:270201:78	33,75	199 125,00
1380	55:26:270201:79	33,75	128 250,00
1381	55:26:270201:8	33,75	53 662,50
1382	55:26:270201:80	33,75	74 250,00
1383	55:26:270201:81	33,75	91 800,00
1384	55:26:270201:82	33,75	104 625,00
1385	55:26:270201:83	33,75	111 375,00
1386	55:26:270201:84	33,75	57 375,00
1387	55:26:270201:85	33,75	119 306,25
1388	55:26:270201:87	33,75	145 125,00
1389	55:26:270201:88	33,75	94 837,50
1390	55:26:270201:89	33,75	57 375,00
1391	55:26:270201:9	33,75	97 875,00
1392	55:26:270201:90	33,75	114 750,00
1393	55:26:270201:91	33,75	68 782,50
1394	55:26:270201:92	33,75	87 750,00
1395	55:26:270201:93	33,75	114 750,00
1396	55:26:270201:94	33,75	74 250,00
1397	55:26:270201:95	33,75	193 623,75
1398	55:26:270201:96	33,75	108 945,00
1399	55:26:270201:97	33,75	193 488,75
1400	55:26:270201:98	33,75	81 000,00
1401	55:26:270201:99	33,75	98 448,75
1402	55:26:270401:1	30,33	106 943,58
1403	55:26:270401:10	30,33	63 693,00
1404	55:26:270401:11	30,33	60 660,00
1405	55:26:270401:12	30,33	63 693,00
1406	55:26:270401:13	30,33	181 980,00
1407	55:26:270401:14	30,33	69 759,00
1408	55:26:270401:15	30,33	175 914,00
1409	55:26:270401:16	30,33	66 726,00
1410	55:26:270401:17	30,33	133 452,00
1411	55:26:270401:18	30,33	112 221,00
1412	55:26:270401:19	30,33	142 551,00
1413	55:26:270401:2	30,33	115 587,63
1414	55:26:270401:20	30,33	60 660,00
1415	55:26:270401:21	30,33	109 188,00
1416	55:26:270401:22	30,33	90 990,00
1417	55:26:270401:23	30,33	78 858,00
1418	55:26:310141:78	27,91	32 766,34
1419	55:26:310141:79	27,89	18 853,64
1420	55:26:310142:1	27,52	18 438,40
1421	55:26:310142:10	27,52	18 878,72
1422	55:26:310142:100	27,60	7 921,20
1423	55:26:310142:102	27,48	20 142,84
1424	55:26:310142:104	27,54	24 125,04
1425	55:26:310142:106	27,47	21 948,53
1426	55:26:310142:108	27,32	36 199,00
1427	55:26:310142:109	27,46	19 222,00
1428	55:26:310142:11	27,52	18 906,24
1429	55:26:310142:110	27,29	28 272,44
1430	55:26:310142:111	27,50	20 872,50
1431	55:26:310142:112	27,66	34 851,60
1432	55:26:310142:113	27,40	24 029,80
1433	55:26:310142:115	27,18	23 211,72
1434	55:26:310142:117	27,09	45 077,76
1435	55:26:310142:119	27,42	23 032,80
1436	55:26:310142:12	27,52	31 510,40
1437	55:26:310142:121	27,26	36 528,40
1438	55:26:310142:123	27,54	21 288,42
1439	55:26:310142:125	27,50	22 192,50
1440	55:26:310142:127	27,07	28 423,50
1441	55:26:310142:128	27,52	19 264,00
1442	55:26:310142:129	27,36	43 776,00
1443	55:26:310142:13	27,52	44 334,72
1444	55:26:310142:131	27,39	22 925,43
1445	55:26:310142:133	27,52	21 190,40
1446	55:26:310142:135	27,66	23 317,38
1447	55:26:310142:136	27,34	22 145,40
1448	55:26:310142:137	27,19	32 356,10
1449	55:26:310142:14	27,52	30 960,00
1450	55:26:310142:140	27,40	32 880,00
1451	55:26:310142:141	27,44	19 592,16
1452	55:26:310142:142	27,24	44 401,20
1453	55:26:310142:143	27,31	40 965,00
1454	55:26:310142:144	27,10	30 352,00
1455	55:26:310142:145	27,46	18 205,98
1456	55:26:310142:146	27,26	32 712,00
1457	55:26:310142:147	27,50	19 112,50
1458	55:26:310142:148	27,65	32 074,00
1459	55:26:310142:149	18,49	18,49
1460	55:26:310142:15	27,52	21 465,60
1461	55:26:310142:150	18,49	18,49
1462	55:26:310142:151	18,49	18,49
1463	55:26:310142:152	18,49	18,49
1464	55:26:310142:153	18,49	18,49
1465	55:26:310142:154	18,49	18,49
1466	55:26:310142:155	18,49	18,49
1467	55:26:310142:156	18,49	18,49
1468	55:26:310142:157	18,49	18,49
1469	55:26:310142:158	18,49	18,49
1470	55:26:310142:159	18,49	18,49
1471	55:26:270401:24	30,33	94 023,00
1472	55:26:270401:25	30,33	133 452,00
1473	55:26:270401:26	30,33	167 542,92
1474	55:26:270401:27	30,33	63 693,00
1475	55:26:270401:28	30,33	106 155,00
1476	55:26:270401:29	30,33	181 980,00
1477	55:26:270401:3	30,33	100 331,64
1478	55:26:270401:30	30,33	236 574,00
1479	55:26:270401:31	30,33	115 254,00
1480	55:26:270401:32	30,33	136 485,00
1481	55:26:270401:33	30,33	254 772,00
1482	55:26:270401:34	30,33	75 825,00
1483	55:26:270401:35	30,33	66 726,00
1484	55:26:270401:36	30,33	121 320,00
1485	55:26:270401:37	30,33	127 386,00
1486	55:26:270401:38	30,33	66 726,00
1487	55:26:270401:39	30,33	106 155,00
1488	55:26:270401:4	30,33	107 246,88
1489	55:26:270401:40	30,33	215 343,00

1	2	3	4
1758	55:26:310143:120	18,49	18,49
1759	55:26:310143:121	18,49	18,49
1760	55:26:310143:122	18,49	18,49
1761	55:26:310143:123	18,49	18,49
1762	55:26:310143:124	18,49	18,49
1763	55:26:310143:125	18,49	18,49
1764	55:26:310143:126	18,49	18,49
1765	55:26:310143:127	18,49	18,49
1766	55:26:310143:128	18,49	18,49
1767	55:26:310143:129	18,49	18,49
1768	55:26:310143:13	26,06	27 076,34
1769	55:26:310143:130	18,49	18,49
1770	55:26:310143:131	18,49	18,49
1771	55:26:310143:132	18,49	18,49
1772	55:26:310143:133	18,49	18,49
1773	55:26:310143:134	18,49	18,49
1774	55:26:310143:135	18,49	18,49
1775	55:26:310143:136	18,49	18,49
1776	55:26:310143:137	18,49	18,49
1777	55:26:310143:138	18,49	18,49
1778	55:26:310143:139	18,49	18,49
1779	55:26:310143:14	26,06	20 874,06
1780	55:26:310143:140	18,49	18,49
1781	55:26:310143:141	18,49	18,49
1782	55:26:310143:142	18,49	18,49
1783	55:26:310143:143	18,49	18,49
1784	55:26:310143:144	18,49	18,49
1785	55:26:310143:145	18,49	18,49
1786	55:26:310143:146	18,49	18,49
1787	55:26:310143:147	18,49	18,49
1788	55:26:310143:148	18,49	18,49
1789	55:26:280201:33	30,68	95 108,00
1790	55:26:280201:34	30,68	92 040,00
1791	55:26:280201:35	30,68	125 788,00
1792	55:26:280201:36	30,68	97 132,88
1793	55:26:280201:37	30,68	152 571,64
1794	55:26:280201:38	30,68	94 893,24
1795	55:26:280201:39	30,68	46 020,00
1796	55:26:280201:4	30,68	44 087,16
1797	55:26:280201:40	30,68	167 267,36
1798	55:26:280201:41	30,68	101 244,00
1799	55:26:280201:43	30,68	123 548,36
1800	55:26:280201:44	30,68	61 360,00
1801	55:26:280201:45	30,68	61 360,00
1802	55:26:280201:46	30,68	55 224,00
1803	55:26:280201:47	30,68	113 516,00
1804	55:26:280201:48	30,68	58 292,00
1805	55:26:280201:49	30,68	40 497,60
1806	55:26:280201:5	30,68	64 428,00
1807	55:26:280201:50	30,68	18 408,00
1808	55:26:280201:51	30,68	123 947,20
1809	55:26:280201:52	30,68	69 336,80
1810	55:26:280201:53	30,68	67 496,00
1811	55:26:280201:54	30,68	46 020,00
1812	55:26:280201:55	30,68	150 332,00
1813	55:26:280201:56	30,68	70 564,00
1814	55:26:280201:57	30,68	88 972,00
1815	55:26:280201:59	30,68	64 428,00
1816	55:26:280201:6	30,68	79 706,64
1817	55:26:280201:60	30,68	73 632,00
1818	55:26:280201:61	30,68	128 856,00
1819	55:26:280201:62	30,68	168 740,00
1820	55:26:280201:63	30,68	187 148,00
1821	55:26:280201:64	30,68	104 312,00
1822	55:26:280201:65	30,68	55 224,00
1823	55:26:280201:66	30,68	61 360,00
1824	55:26:280201:67	30,68	79 768,00
1825	55:26:280201:68	30,68	162 604,00
1826	55:26:280201:69	30,68	153 400,00
1827	55:26:280201:7	30,68	89 186,76
1828	55:26:280201:70	30,68	128 856,00
1829	55:26:280201:71	30,68	138 060,00
1830	55:26:280201:72	30,68	101 244,00
1831	55:26:280201:73	30,68	92 040,00
1832	55:26:280201:74	30,68	72 251,40
1833	55:26:280201:77	30,68	58 292,00
1834	55:26:280201:78	30,68	52 156,00
1835	55:26:280201:79	30,68	58 292,00
1836	55:26:280201:8	30,68	20 126,08
1837	55:26:280201:80	30,68	98 176,00
1838	55:26:280201:81	30,68	61 360,00
1839	55:26:280201:82	30,68	114 221,64
1840	55:26:280201:83	30,68	101 244,00
1841	55:26:280201:84	30,68	66 268,80
1842	55:26:310143:149	18,49	18,49
1843	55:26:310143:15	65,84	1922 198,80
1844	55:26:310143:150	18,49	18,49
1845	55:26:310143:151	18,49	18,49
1846	55:26:310143:152	18,49	18,49
1847	55:26:310143:153	18,49	18,49
1848	55:26:310143:154	18,49	18,49
1849	55:26:310143:155	18,49	18,49
1850	55:26:310143:156	18,49	18,49
1851	55:26:310143:157	18,49	18,49
1852	55:26:310143:158	18,49	18,49
1853	55:26:310143:159	18,49	18,49
1854	55:26:310143:160	18,49	18,49
1855	55:26:310143:161	18,49	18,49
1856	55:26:310143:162	18,49	18,49
1857	55:26:310143:163	18,49	18,49
1858	55:26:310143:164	18,49	18,49
1859	55:26:310143:165	18,49	18,49
1860	55:26:310143:166	18,49	18,49
1861	55:26:310143:167	18,49	18,49
1862	55:26:310143:168	18,49	18,49
1863	55:26:310143:169	18,49	18,49
1864	55:26:310143:17	26,06	34 555,56
1865	55:26:310143:170	18,49	18,49
1866	55:26:310143:171	18,49	18,49
1867	55:26:310143:172	18,49	18,49
1868	55:26:310143:173	18,49	18,49
1869	55:26:310143:174	18,49	18,49
1870	55:26:310143:175	18,49	18,49
1871	55:26:310143:176	18,49	18,49
1872	55:26:310143:177	18,49	18,49
1873	55:26:310143:178	18,49	18,49
1874	55:26:310143:179	18,49	18,49
1875	55:26:310143:18	26,06	27 545,42
1876	55:26:310143:180	18,49	18,49
1877	55:26:310143:181	18,49	18,49
1878	55:26:310143:182	18,49	18,49
1879	55:26:310143:183	18,49	18,49
1880	55:26:310143:184	18,49	18,49
1881	55:26:310143:185	18,49	18,49
1882	55:26:310143:186	18,49	18,49
1883	55:26:310143:187	18,49	18,49
1884	55:26:310143:188	18,49	18,49
1885	55:26:310143:189	18,49	18,49
1886	55:26:310143:19	26,06	16 000,84
1887	55:26:310143:190	18,49	18,49
1888	55:26:310143:191	18,49	18,49
1889	55:26:310143:192	18,49	18,49
1890	55:26:310143:193	18,49	18,49
1891	55:26:310143:194	18,49	18,49

1	2	3	4
1892	55:26:310143:195	18,49	18,49
1893	55:26:310143:196	18,49	18,49
1894	55:26:310143:197	18,49	166,41
1895	55:26:280201:85	30,68	103 637,04
1896	55:26:280201:86	30,68	82 836,00
1897	55:26:280201:87	30,68	144 196,00
1898	55:26:280201:88	30,68	55 224,00
1899	55:26:280201:89	30,68	88 665,20
1900	55:26:280201:9	30,68	126 278,88
1901	55:26:280201:90	30,68	95 108,00
1902	55:26:280201:91	30,68	79 768,00
1903	55:26:280201:92	30,68	82 836,00
1904	55:26:280201:93	30,68	134 992,00
1905	55:26:280201:94	30,68	95 108,00
1906	55:26:280201:95	30,68	42 952,00
1907	55:26:280201:96	30,68	42 952,00
1908	55:26:280201:97	30,68	58 292,00
1909	55:26:280201:98	30,68	73 632,00
1910	55:26:280201:99	30,68	99 403,20
1911	55:26:300301:1	56,13	134 712,00
1912	55:26:300301:10	56,13	254 774,07
1913	55:26:300301:100	56,13	44 904,00
1914	55:26:300301:101	56,13	117 873,00
1915	55:26:300301:102	56,13	252 585,00
1916	55:26:300301:103	56,13	129 099,00
1917	55:26:300301:104	56,13	196 455,00
1918	55:26:300301:105	56,13	112 260,00
1919	55:26:300301:106	56,13	162 777,00
1920	55:26:300301:107	56,13	103 840,50
1921	55:26:300301:108	56,13	157 164,00
1922	55:26:300301:109	56,13	134 712,00
1923	55:26:300301:11	56,13	162 608,61
1924	55:26:300301:110	56,13	145 938,00
1925	55:26:300301:111	56,13	104 177,28
1926	55:26:300301:112	56,13	106 647,00
1927	55:26:300301:113	56,13	145 938,00
1928	55:26:300301:114	56,13	129 099,00
1929	55:26:300301:115	56,13	11 226,00
1930	55:26:300301:116	56,13	44 904,00
1931	55:26:300301:117	56,13	129 099,00
1932	55:26:300301:119	56,13	112 260,00
1933	55:26:300301:12	56,13	162 777,00
1934	55:26:300301:120	56,13	134 712,00
1935	55:26:300301:121	56,13	123 486,00
1936	55:26:300301:122	56,13	179 616,00
1937	55:26:300301:124	56,13	99 799,14
1938	55:26:300301:13	56,13	102 998,55
1939	55:26:300301:130	56,13	136 395,90
1940	55:26:300301:132	111,36	103 008,00
1941	55:26:300301:134	35,84	94 545,92
1942	55:26:300301:136	56,13	44 511,09
1943	55:26:300301:138	56,13	168 390,00
1944	55:26:300301:14	56,13	222 387,06
1945	55:26:300301:140	56,13	168 390,00
1946	55:26:300301:142	56,13	168 390,00
1947	55:26:300301:143	56,13	168 390,00
1948	55:26:310143:198	18,49	166,41
1949	55:26:310143:199	18,49	166,41
1950	55:26:310143:2	26,06	26 112,12
1951	55:26:310143:20	26,06	16 313,56
1952	55:26:310143:200	18,49	18,49
1953	55:26:310143:201	18,49	18,49
1954	55:26:310143:202	18,49	18,49
1955	55:26:310143:203	18,49	18,49
1956	55:26:310143:204	18,49	18,49
1957	55:26:310143:205	18,49	18,49
1958	55:26:310143:206	18,49	18,49
1959	55:26:310143:207	18,49	258,86
1960	55:26:310143:208	18,49	36,98
1961	55:26:310143:209	18,49	36,98
1962	55:26:310143:21	26,06	17 720,80
1963	55:26:310143:210	27,27	36 405,45
1964	55:26:310143:211	27,24	30 862,92
1965	55:26:310143:212	26,74	31 472,98
1966	55:26:310143:213	27,38	40 467,64
1967	55:26:310143:214	27,15	23 837,70
1968	55:26:310143:215	27,10	24 146,10
1969	55:26:310143:216	27,34	38 139,30
1970	55:26:310143:217	27,32	32 784,00
1971	55:26:310143:218	26,73	30 445,47
1972	55:26:310143:219	27,42	30 052,32
1973	55:26:310143:22	26,06	17 199,60
1974	55:26:310143:220	26,78	32 082,44
1975	55:26:310143:221	26,91	29 870,10
1976	55:26:310143:222	26,69	32 028,00
1977	55:26:310143:223	26,65	31 980,00
1978	55:26:310143:224	26,95	30 803,85
1979	55:26:310143:225	26,77	31 053,20
1980	55:26:310143:226	26,82	30 977,10
1981	55:26:310143:23	27,26	19 000,22
1982	55:26:310143:24	26,06	16 939,00
1983	55:26:310143:25	26,06	17 720,80
1984	55:26:310143:26	26,06	17 199,60
1985	55:26:310143:27	26,06	37 500,34
1986	55:26:310143:28	26,06	23 714,60
1987	55:26:310143:29	26,06	19 023,80
1988	55:26:310143:3	26,06	49 826,72
1989	55:26:310143:30	27,12	26 306,40
1990	55:26:310143:31	27,09	24 110,10
1991	55:26:310143:32	27,07	25 743,57
1992	55:26:310143:33	26,06	22 151,00
1993	55:26:310143:34	27,01	29 170,80
1994	55:26:310143:348	26,68	32 016,00
1995	55:26:310143:349	7,25	2 799,46
1996	55:26:310143:35	26,06	20 431,04
1997	55:26:310143:350	26,92	25 654,76
1998	55:26:310143:36	26,78	28 011,88
1999	55:26:310143:37	26,06	48 732,20
2000	55:26:310143:38	26,06	31 923,50
2001	55:26:300301:144	56,13	168 390,00
2002	55:26:300301:145	56,13	168 390,00
2003	55:26:300301:146	35,84	35,84
2004	55:26:300301:147	35,84	35,84
2005	55:26:300301:148	35,84	35,84
2006	55:26:300301:149	35,84	35,84
2007	55:26:300301:15	56,13	34 351,56
2008	55:26:300301:150	35,84	35,84
2009	55:26:300301:151	35,84	35,84
2010	55:26:300301:152	35,84	35,84
2011	55:26:300301:153	35,84	35,84
2012	55:26:300301:154	35,84	35,84
2013	55:26:300301:155	35,84	35,84
2014	55:26:300301:156	35,84	35,84
2015	55:26:300301:157	35,84	35,84
2016	55:26:300301:158	35,84	35,84
2017	55:26:300301:159	35,84	35,84
2018	55:26:300301:16	56,13	187 810,98
2019	55:26:300301:160	35,84	35,84
2020	55:26:300301:161	35,84	35,84
2021	55:26:300301:162	35,84	35,84
2022	55:26:300301:163	35,84	35,84
2023	55:26:300301:164	35,84	35,84
2024	55:26:300301:165	35,84	501,76
2025	55:26:300301:166	35,84	71,68

1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
2294	55:26:290301:52	32,05	138 135,50	2428	55:26:210101:179	32,75	32 750,00	2562	55:26:210101:259	20,91	20,91	2696	55:26:220101:214	39,12	35 208,00
2295	55:26:290301:53	32,05	124 995,00	2429	55:26:210101:18	32,75	92 420,50	2563	55:26:210101:26	32,75	25 381,25	2697	55:26:220101:215	39,12	23 472,00
2296	55:26:290301:54	32,05	86 535,00	2430	55:26:210101:180	32,75	29 475,00	2564	55:26:210101:260	20,91	20,91	2698	55:26:220101:216	39,12	23 472,00
2297	55:26:290301:55	32,05	124 995,00	2431	55:26:210101:181	32,75	26 200,00	2565	55:26:210101:261	20,91	20,91	2699	55:26:220101:217	39,12	27 227,52
2298	55:26:290301:56	32,05	108 970,00	2432	55:26:210101:182	32,75	19 650,00	2566	55:26:210101:262	20,91	20,91	2700	55:26:220101:218	39,12	58 680,00
2299	55:26:290301:57	32,05	108 970,00	2433	55:26:210101:183	32,75	19 650,00	2567	55:26:210101:263	20,91	20,91	2701	55:26:220101:219	39,12	53 750,88
2300	55:26:290301:58	32,05	92 945,00	2434	55:26:210101:184	32,75	19 650,00	2568	55:26:210101:264	20,91	20,91	2702	55:26:220101:22	39,12	28 635,84
2301	55:26:290301:59	32,05	86 535,00	2435	55:26:210101:185	32,75	45 850,00	2569	55:26:210101:265	20,91	20,91	2703	55:26:220101:220	39,12	53 985,60
2302	55:26:290301:6	32,05	84 419,70	2436	55:26:210101:186	32,75	26 200,00	2570	55:26:210101:266	20,91	20,91	2704	55:26:220101:221	39,12	50 856,00
2303	55:26:290301:60	32,05	102 560,00	2437	55:26:210101:187	32,75	40 380,75	2571	55:26:210101:267	20,91	20,91	2705	55:26:220101:222	39,12	82 152,00
2304	55:26:290301:62	32,05	62 144,95	2438	55:26:210101:188	32,75	25 414,00	2572	55:26:210101:268	20,91	20,91	2706	55:26:220101:223	39,12	31 296,00
2305	55:26:290301:65	3,05	6 100,00	2439	55:26:210101:189	32,75	23 252,50	2573	55:26:210101:269	20,91	20,91	2707	55:26:220101:224	39,12	31 296,00
2306	55:26:290301:66	32,05	95 220,55	2440	55:26:210101:19	32,75	38 546,75	2574	55:26:210101:27	32,75	22 859,50	2708	55:26:220101:225	39,12	54 768,00
2307	55:26:290301:7	32,05	121 565,65	2441	55:26:210101:190	32,75	26 494,75	2575	55:26:210101:270	20,91	20,91	2709	55:26:220101:226	39,12	35 208,00
2308	55:26:290301:70	32,05	89 034,90	2442	55:26:210101:191	32,75	22 925,00	2576	55:26:210101:271	20,91	20,91	2710	55:26:220101:227	39,12	19 560,00
2309	55:26:290301:72	32,05	128 200,00	2443	55:26:210101:192	32,75	22 925,00	2577	55:26:210101:272	20,91	20,91	2711	55:26:220101:228	39,12	54 768,00
2310	55:26:290301:73	32,05	81 983,90	2444	55:26:210101:193	32,75	26 200,00	2578	55:26:210101:273	20,91	20,91	2712	55:26:220101:229	39,12	27 462,24
2311	55:26:290301:74	32,05	73 715,00	2445	55:26:210101:194	32,75	24 890,00	2579	55:26:210101:274	20,91	20,91	2713	55:26:220101:23	39,12	56 645,76
2312	55:26:290301:75	32,05	32 050,00	2446	55:26:210101:195	32,75	29 475,00	2580	55:26:210101:275	20,91	20,91	2714	55:26:220101:230	39,12	39 120,00
2313	55:26:290301:76	32,05	147 430,00	2447	55:26:210101:196	32,75	26 200,00	2581	55:26:210101:276	20,91	20,91	2715	55:26:220101:231	39,12	61 066,32
2314	55:26:290301:77	32,05	163 326,80	2448	55:26:210101:197	32,75	65 500,00	2582	55:26:210101:277	20,91	20,91	2716	55:26:220101:232	39,12	62 592,00
2315	55:26:290301:78	32,05	93 073,20	2449	55:26:210101:198	32,75	44 540,00	2583	55:26:210101:278	20,91	20,91	2717	55:26:220101:233	39,12	184 255,20
2316	55:26:290301:79	32,05	80 125,00	2450	55:26:210101:199	32,75	49 125,00	2584	55:26:220101:160	39,12	66 504,00	2718	55:26:220101:234	39,12	139 228,08
2317	55:26:290301:80	32,05	90 477,15	2451	55:26:210101:2	32,75	105 422,25	2585	55:26:220101:161	39,12	58 680,00	2719	55:26:220101:235	39,12	97 800,00
2318	55:26:290301:81	32,05	86 535,00	2452	55:26:210101:20	32,75	46 767,00	2586	55:26:220101:162	39,12	23 472,00	2720	55:26:220101:236	39,12	97 800,00
2319	55:26:210101:128	32,75	50 304,00	2453	55:26:210101:200	32,75	78 600,00	2587	55:26:220101:163	39,12	15 648,00	2721	55:26:220101:237	39,12	117 203,52
2320	55:26:210101:129	32,75	55 675,00	2454	55:26:210101:201	32,75	72 050,00	2588	55:26:220101:164	39,12	19 560,00	2722	55:26:220101:238	39,12	46 944,00
2321	55:26:210101:13	32,75	114 625,00	2455	55:26:210101:202	32,75	19 650,00	2589	55:26:220101:165	39,12	70 416,00	2723	55:26:220101:239	39,12	58 680,00
2322	55:26:210101:130	32,75	39 300,00	2456	55:26:210101:203	32,75	29 475,00	2590	55:26:220101:166	39,12	23 472,00	2724	55:26:220101:24	39,12	44 948,88
2323	55:26:210101:131	32,75	39 300,00	2457	55:26:210101:204	32,75	16 375,00	2591	55:26:220101:167	39,12	23 472,00	2725	55:26:220101:240	39,12	70 416,00
2324	55:26:210101:132	32,75	83 862,50	2458	55:26:210101:205	32,75	137 550,00	2592	55:26:220101:168	39,12	66 504,00	2726	55:26:220101:241	39,12	54 768,00
2325	55:26:210101:133	32,75	55 675,00	2459	55:26:210101:206	32,75	29 475,00	2593	55:26:220101:169	39,12	74 328,00	2727	55:26:220101:242	39,12	70 416,00
2326	55:26:210101:134	32,75	50 271,25	2460	55:26:210101:207	32,75	32 750,00	2594	55:26:220101:17	39,12	57 819,36	2728	55:26:220101:243	39,12	97 800,00
2327	55:26:210101:135	32,75	32 750,00	2461	55:26:210101:208	32,75	36 025,00	2595	55:26:220101:170	39,12	113 643,60	2729	55:26:220101:244	39,12	68 460,00
2328	55:26:210101:136	32,75	32 750,00	2462	55:26:210101:209	32,75	45 391,50	2596	55:26:220101:171	39,12	62 904,96	2730	55:26:220101:245	39,12	58 484,40
2329	55:26:210101:137	32,75	47 651,25	2463	55:26:210101:21	32,75	72 410,25	2597	55:26:220101:173	39,12	39 120,00	2731	55:26:220101:246	39,12	39 120,00
2330	55:26:210101:138	32,75	32 750,00	2464	55:26:210101:210	32,75	45 850,00	2598	55:26:220101:174	39,12	11 736,00	2732	55:26:220101:247	39,12	29 496,48
2331	55:26:210101:139	32,75	26 200,00	2465	55:26:210101:211	32,75	22 925,00	2599	55:26:220101:175	39,12	54 768,00	2733	55:26:220101:248	39,12	51 442,80
2332	55:26:210101:14	32,75	64 124,50	2466	55:26:210101:212	32,75	32 750,00	2600	55:26:220101:176	39,12	39 120,00	2734	55:26:220101:249	39,12	33 486,72
2333	55:26:210101:140	32,75	29 475,00	2467	55:26:210101:213	32,75	46 079,25	2601	55:26:220101:177	39,12	40 293,60	2735	55:26:220101:25	39,12	151 746,48
2334	55:26:210101:141	32,75	37 433,25	2468	55:26:210101:214	32,75	32 750,00	2602	55:26:220101:178	39,12	44 127,36	2736	55:26:220101:250	39,12	78 240,00
2335	55:26:210101:142	32,75	36 385,25	2469	55:26:210101:215	32,75	112 561,75	2603	55:26:220101:179	39,12	66 504,00	2737	55:26:220101:251	39,12	19 560,00
2336	55:26:210101:143	32,75	26 200,00	2470	55:26:210101:216	32,75	46 079,25	2604	55:26:220101:18	39,12	49 252,08	2738	55:26:220101:252	39,12	19 560,00
2337	55:26:210101:144	32,75	49 125,00	2471	55:26:210101:217	32,75	45 850,00	2605	55:26:220101:180	39,12	52 146,96	2739	55:26:220101:253	39,12	91 149,60
2338	55:26:210101:145	32,75	53 382,50	2472	55:26:210101:218	32,75	85 150,00	2606	55:26:220101:181	39,12	58 680,00	2740	55:26:220101:254	39,12	63 374,40
2339	55:26:210101:146	32,75	81 678,50	2473	55:26:210101:219	32,75	45 850,00	2607	55:26:220101:182	39,12	266 016,00	2741	55:26:220101:255	39,12	78 240,00
2340	55:26:210101:147	32,75	58 917,25	2474	55:26:210101:22	32,75	29 475,00	2608	55:26:220101:183	39,12	60 127,44	2742	55:26:220101:256	39,12	75 110,40
2341	55:26:210101:148	32,75	45 850,00	2475	55:26:210101:220	32,75	32 750,00	2609	55:26:220101:184	39,12	51 638,40	2743	55:26:210101:326	20,91	20,91
2342	55:26:210101:149	32,75	49 125,00	2476	55:26:210101:221	32,75	98 250,00	2610	55:26:220101:185	39,12	50 856,00	2744	55:26:210101:327	20,91	20,91
2343	55:26:210101:15	32,75	52 694,75	2477	55:26:210101:222	32,75	68 775,00	2611	55:26:220101:186	39,12	31 296,00	2745	55:26:210101:328	20,91	20,91
2344	55:26:210101:150	32,75	59 605,00	2478	55:26:220101:1244	24,98	71 467,78	2612	55:26:220101:187	39,12	50 856,00	2746	55:26:210101:329	20,91	20,91
2345	55:26:210101:151	32,75	106 208,25	2479	55:26:220101:1245	24,98	34 972,00	2613	55:26:220101:188	39,12	50 856,00	2747	55:26:210101:33	32,75	42 706,00
2346	55:26:210101:152	32,75	50 991,75	2480	55:26:220101:1246	24,98	37 020,36	2614	55:26:220101:189	39,12	27 266,64	2748	55:26:210101:330	20,91	20,91
2347	55:26:210101:153	32,75	44 278,00	2481	55:26:220101:1247	24,98	40 817,32	2615	55:26:220101:19	39,12	57 310,80	2749	55:26:210101:331	20,91	20,91
2348	55:26:210101:154	32,75	45 850,00	2482	55:26:220101:1248	24,98	24 480,40	2616	55:26:220101:190	39,12	20 107,68	2750	55:26:210101:332	20,91	20,91
2349	55:26:210101:155	32,75	78 600,00	2483	55:26:220101:1249	24,98	228 916,72	2617	55:26:220101:191	39,12	15 648,00	2751	55:26:210101:333	20,91	20,91
2350	55:26:210101:156	3													

1	2	3	4
2830	55:26:220101:288	39,12	46 944,00
2831	55:26:220101:289	39,12	50 856,00
2832	55:26:220101:29	39,12	69 242,40
2833	55:26:220101:290	39,12	15 648,00
2834	55:26:220101:291	39,12	58 680,00
2835	55:26:220101:292	39,12	46 944,00
2836	55:26:220101:293	39,12	43 032,00
2837	55:26:220101:294	39,12	45 222,72
2838	55:26:220101:295	39,12	50 190,96
2839	55:26:220101:296	39,12	53 594,40
2840	55:26:220101:297	39,12	27 384,00
2841	55:26:220101:298	39,12	11 736,00
2842	55:26:220101:299	39,12	58 680,00
2843	55:26:220101:3	39,12	30 122,40
2844	55:26:220101:30	39,12	60 049,20
2845	55:26:220101:300	39,12	27 384,00
2846	55:26:220101:301	39,12	31 608,96
2847	55:26:220101:302	39,12	15 648,00
2848	55:26:220101:303	39,12	48 078,48
2849	55:26:210101:374	20,91	20,91
2850	55:26:210101:375	20,91	20,91
2851	55:26:210101:376	20,91	20,91
2852	55:26:210101:377	20,91	20,91
2853	55:26:210101:378	20,91	20,91
2854	55:26:210101:379	20,91	20,91
2855	55:26:210101:38	32,75	93 599,50
2856	55:26:210101:380	20,91	20,91
2857	55:26:210101:381	20,91	20,91
2858	55:26:210101:382	20,91	20,91
2859	55:26:210101:383	20,91	20,91
2860	55:26:210101:384	20,91	20,91
2861	55:26:210101:385	20,91	20,91
2862	55:26:210101:386	20,91	20,91
2863	55:26:210101:387	20,91	20,91
2864	55:26:210101:388	20,91	20,91
2865	55:26:210101:389	20,91	20,91
2866	55:26:210101:39	32,75	122 354,00
2867	55:26:210101:390	20,91	20,91
2868	55:26:210101:391	20,91	20,91
2869	55:26:210101:392	20,91	20,91
2870	55:26:210101:393	20,91	20,91
2871	55:26:210101:394	20,91	20,91
2872	55:26:210101:395	20,91	20,91
2873	55:26:210101:396	20,91	20,91
2874	55:26:210101:397	20,91	20,91
2875	55:26:210101:398	20,91	20,91
2876	55:26:210101:399	20,91	20,91
2877	55:26:210101:4	32,75	67 465,00
2878	55:26:210101:400	20,91	20,91
2879	55:26:210101:401	20,91	20,91
2880	55:26:210101:402	20,91	20,91
2881	55:26:210101:403	20,91	20,91
2882	55:26:210101:404	20,91	20,91
2883	55:26:210101:405	20,91	20,91
2884	55:26:210101:406	20,91	20,91
2885	55:26:210101:407	20,91	20,91
2886	55:26:210101:408	20,91	20,91
2887	55:26:210101:409	20,91	20,91
2888	55:26:210101:41	32,75	131 000,00
2889	55:26:210101:410	20,91	20,91
2890	55:26:210101:411	20,91	20,91
2891	55:26:210101:412	20,91	20,91
2892	55:26:210101:413	20,91	188,19
2893	55:26:210101:414	20,91	188,19
2894	55:26:210101:415	20,91	188,19
2895	55:26:210101:416	20,91	188,19
2896	55:26:210101:417	20,91	188,19
2897	55:26:210101:418	20,91	188,19
2898	55:26:210101:419	20,91	188,19
2899	55:26:210101:42	32,75	91 700,00
2900	55:26:210101:420	20,91	188,19
2901	55:26:210101:421	20,91	188,19
2902	55:26:220101:304	39,12	35 051,52
2903	55:26:220101:305	39,12	66 504,00
2904	55:26:220101:306	39,12	46 944,00
2905	55:26:220101:307	39,12	78 240,00
2906	55:26:220101:308	39,12	23 472,00
2907	55:26:220101:309	39,12	39 041,76
2908	55:26:220101:31	39,12	27 266,64
2909	55:26:220101:310	39,12	27 931,68
2910	55:26:220101:311	39,12	31 843,68
2911	55:26:220101:312	39,12	19 560,00
2912	55:26:220101:313	39,12	15 648,00
2913	55:26:220101:314	39,12	62 592,00
2914	55:26:220101:315	39,12	27 384,00
2915	55:26:220101:316	39,12	31 296,00
2916	55:26:220101:317	39,12	55 667,76
2917	55:26:220101:318	39,12	27 618,72
2918	55:26:220101:319	39,12	137 193,84
2919	55:26:220101:32	39,12	32 195,76
2920	55:26:220101:320	39,12	93 888,00
2921	55:26:220101:321	39,12	27 384,00
2922	55:26:220101:322	39,12	39 120,00
2923	55:26:220101:323	39,12	36 459,84
2924	55:26:220101:324	39,12	39 120,00
2925	55:26:220101:325	39,12	39 120,00
2926	55:26:220101:326	39,12	31 296,00
2927	55:26:220101:327	39,12	31 296,00
2928	55:26:220101:328	39,12	43 032,00
2929	55:26:220101:329	39,12	35 208,00
2930	55:26:220101:33	39,12	42 445,20
2931	55:26:220101:330	39,12	24 450,00
2932	55:26:220101:331	39,12	31 296,00
2933	55:26:220101:332	39,12	54 768,00
2934	55:26:220101:333	39,12	61 809,60
2935	55:26:220101:334	39,12	58 680,00
2936	55:26:220101:335	39,12	54 768,00
2937	55:26:220101:336	39,12	40 723,92
2938	55:26:220101:337	39,12	62 592,00
2939	55:26:220101:338	39,12	50 856,00
2940	55:26:220101:339	39,12	54 768,00
2941	55:26:220101:34	39,12	48 665,28
2942	55:26:220101:340	39,12	70 416,00
2943	55:26:220101:341	39,12	62 592,00
2944	55:26:220101:342	39,12	56 528,40
2945	55:26:220101:343	39,12	43 657,92
2946	55:26:220101:344	39,12	50 856,00
2947	55:26:220101:345	39,12	41 193,36
2948	55:26:220101:346	39,12	50 856,00
2949	55:26:220101:347	39,12	50 856,00
2950	55:26:220101:348	39,12	50 856,00
2951	55:26:220101:349	39,12	50 856,00
2952	55:26:220101:35	39,12	50 856,00
2953	55:26:220101:350	39,12	30 787,44
2954	55:26:220101:351	39,12	24 880,32
2955	55:26:210101:422	20,91	188,19
2956	55:26:210101:423	20,91	188,19
2957	55:26:210101:424	20,91	20,91
2958	55:26:210101:425	20,91	20,91
2959	55:26:210101:426	20,91	20,91
2960	55:26:210101:427	20,91	20,91
2961	55:26:210101:428	20,91	20,91
2962	55:26:210101:429	20,91	20,91
2963	55:26:210101:43	32,75	85 150,00

1	2	3	4
2964	55:26:210101:430	20,91	292,74
2965	55:26:210101:431	20,91	292,74
2966	55:26:210101:432	20,91	292,74
2967	55:26:210101:433	20,91	41,82
2968	55:26:210101:434	20,91	41,82
2969	55:26:210101:435	20,91	41,82
2970	55:26:210101:436	20,91	41,82
2971	55:26:210101:437	20,91	41,82
2972	55:26:210101:438	20,91	125,46
2973	55:26:210101:439	32,75	2071 601,25
2974	55:26:210101:44	32,75	85 150,00
2975	55:26:210101:440	32,75	65 074,25
2976	55:26:210101:441	32,75	65 925,75
2977	55:26:210101:442	3,05	3 226,90
2978	55:26:210101:444	0,00	1,00
2979	55:26:210101:445	64,97	2 598,80
2980	55:26:210101:446	32,75	81 875,00
2981	55:26:210101:447	32,75	87 540,75
2982	55:26:210101:45	32,75	148 030,00
2983	55:26:210101:46	32,75	158 837,50
2984	55:26:210101:47	32,75	124 450,00
2985	55:26:210101:48	32,75	65 500,00
2986	55:26:210101:49	32,75	52 400,00
2987	55:26:210101:5	32,75	29 671,50
2988	55:26:210101:50	32,75	79 910,00
2989	55:26:210101:51	32,75	39 300,00
2990	55:26:210101:52	32,75	82 006,00
2991	55:26:210101:53	32,75	45 850,00
2992	55:26:210101:54	32,75	72 050,00
2993	55:26:210101:55	32,75	72 050,00
2994	55:26:210101:56	32,75	52 400,00
2995	55:26:210101:57	32,75	61 766,50
2996	55:26:210101:58	32,75	71 493,25
2997	55:26:210101:59	32,75	88 425,00
2998	55:26:210101:6	32,75	28 689,00
2999	55:26:210101:60	32,75	88 425,00
3000	55:26:210101:61	32,75	19 650,00
3001	55:26:210101:62	32,75	21 778,75
3002	55:26:210101:63	32,75	19 650,00
3003	55:26:210101:64	32,75	22 925,00
3004	55:26:210101:65	32,75	78 567,25
3005	55:26:210101:66	32,75	29 475,00
3006	55:26:210101:67	32,75	58 950,00
3007	55:26:210101:68	32,75	52 956,75
3008	55:26:220101:352	39,12	27 384,00
3009	55:26:220101:353	39,12	30 904,80
3010	55:26:220101:354	39,12	30 318,00
3011	55:26:220101:355	39,12	27 736,00
3012	55:26:220101:356	39,12	50 856,00
3013	55:26:220101:357	39,12	58 680,00
3014	55:26:220101:358	39,12	62 592,00
3015	55:26:220101:359	39,12	62 592,00
3016	55:26:220101:36	39,12	28 792,32
3017	55:26:220101:360	39,12	46 944,00
3018	55:26:220101:361	39,12	27 384,00
3019	55:26:220101:362	39,12	35 599,20
3020	55:26:220101:363	39,12	58 680,00
3021	55:26:220101:364	39,12	29 340,00
3022	55:26:220101:365	39,12	62 592,00
3023	55:26:220101:366	39,12	70 416,00
3024	55:26:220101:367	39,12	66 504,00
3025	55:26:220101:368	39,12	62 592,00
3026	55:26:220101:369	39,12	93 888,00
3027	55:26:220101:37	39,12	29 809,44
3028	55:26:220101:370	39,12	152 568,00
3029	55:26:220101:371	39,12	70 416,00
3030	55:26:220101:372	39,12	105 506,64
3031	55:26:220101:373	39,12	62 592,00
3032	55:26:220101:374	39,12	76 988,16
3033	55:26:220101:375	39,12	70 416,00
3034	55:26:220101:376	39,12	112 430,88
3035	55:26:220101:377	39,12	78 240,00
3036	55:26:220101:378	39,12	37 164,00
3037	55:26:220101:379	39,12	66 504,00
3038	55:26:220101:38	39,12	31 530,72
3039	55:26:220101:380	39,12	66 504,00
3040	55:26:220101:381	39,12	66 504,00
3041	55:26:220101:382	39,12	66 504,00
3042	55:26:220101:383	39,12	66 504,00
3043	55:26:220101:384	39,12	70 416,00
3044	55:26:220101:385	39,12	85 790,16
3045	55:26:220101:386	39,12	58 680,00
3046	55:26:220101:387	39,12	46 944,00
3047	55:26:220101:388	39,12	54 768,00
3048	55:26:220101:389	39,12	46 944,00
3049	55:26:220101:39	39,12	30 787,44
3050	55:26:220101:390	39,12	86 064,00
3051	55:26:220101:391	39,12	54 768,00
3052	55:26:220101:392	39,12	58 680,00
3053	55:26:220101:393	39,12	54 768,00
3054	55:26:220101:394	39,12	62 592,00
3055	55:26:220101:395	39,12	70 416,00
3056	55:26:220101:396	39,12	70 416,00
3057	55:26:220101:397	39,12	70 416,00
3058	55:26:220101:398	39,12	50 856,00
3059	55:26:220101:399	39,12	46 944,00
3060	55:26:220101:4	39,12	37 789,92
3061	55:26:210101:69	32,75	49 125,00
3062	55:26:210101:7	32,75	40 217,00
3063	55:26:210101:70	32,75	59 768,75
3064	55:26:210101:71	32,75	77 945,00
3065	55:26:210101:72	32,75	52 400,00
3066	55:26:210101:73	32,75	49 125,00
3067	55:26:210101:74	32,75	49 125,00
3068	55:26:210101:75	32,75	49 125,00
3069	55:26:210101:757	170,32	91 972,80
3070	55:26:210101:758	170,32	91 972,80
3071	55:26:210101:76	32,75	103 948,50
3072	55:26:210101:765	32,75	67 268,50
3073	55:26:210101:768	32,75	64 386,50
3074	55:26:210101:77	32,75	117 114,00
3075	55:26:210101:78	32,75	60 358,25
3076	55:26:210101:79	32,75	70 609,00
3077	55:26:210101:8	32,75	125 039,50
3078	55:26:210101:80	32,75	98 250,00
3079	55:26:210101:81	32,75	83 381,50
3080	55:26:210101:82	32,75	81 875,00
3081	55:26:210101:83	32,75	32 750,00
3082	55:26:210101:84	32,75	16 375,00
3083	55:26:210101:85	32,75	65 500,00
3084	55:26:210101:86	32,75	54 692,50
3085	55:26:210101:87	32,75	61 078,75
3086	55:26:210101:88	32,75	69 102,50
3087	55:26:210101:89	32,75	67 497,75
3088	55:26:210101:9	32,75	69 462,75
3089	55:26:210101:90	32,75	19 650,00
3090	55:26:210101:91	32,75	98 250,00
3091	55:26:210101:92	32,75	160 475,00
3092	55:26:210101:93	32,75	103 621,00
3093	55:26:210101:94	32,75	88 425,00
3094	55:26:210101:95	32,75	132 277,25
3095	55:26:210101:96	32,75	123 467,50
3096	55:26:210101:97	32,75	85 150,00
3097	55:26:210101:98	32,75	78 272,50

1	2	3	4
3366	55:26:220101:55	39,12	79 609,20
3367	55:26:220101:56	39,12	71 589,60
3368	55:26:220101:57	39,12	27 618,72
3369	55:26:220101:58	39,12	50 856,00
3370	55:26:220101:59	39,12	47 648,16
3371	55:26:220101:6	39,12	32 078,00
3372	55:26:220101:60	39,12	53 750,88
3373	55:26:220101:61	39,12	44 792,40
3374	55:26:220101:63	39,12	42 132,24
3375	55:26:220101:64	39,12	97 800,00
3376	55:26:220101:65	39,12	24 958,56
3377	55:26:220101:66	39,12	93 027,36
3378	55:26:220101:67	39,12	90 367,20
3379	55:26:300201:112	54,92	16 476,00
3380	55:26:300201:113	54,92	87 872,00
3381	55:26:300201:117	54,92	43 386,80
3382	55:26:300201:12	54,92	116 320,56
3383	55:26:300201:121	54,92	120 549,40
3384	55:26:300201:123	54,92	380 705,44
3385	55:26:300201:125	3,05	152 408,50
3386	55:26:300201:127	54,92	90 068,80
3387	55:26:300201:13	54,92	82 380,00
3388	55:26:300201:131	54,92	114 947,56
3389	55:26:300201:132	35,07	35,07
3390	55:26:300201:133	35,07	35,07
3391	55:26:300201:134	35,07	35,07
3392	55:26:300201:135	35,07	35,07
3393	55:26:300201:136	35,07	35,07
3394	55:26:300201:137	35,07	35,07
3395	55:26:300201:138	35,07	35,07
3396	55:26:300201:139	35,07	35,07
3397	55:26:300201:14	54,92	152 512,84
3398	55:26:300201:140	35,07	35,07
3399	55:26:300201:141	35,07	35,07
3400	55:26:300201:142	35,07	35,07
3401	55:26:300201:143	35,07	35,07
3402	55:26:300201:144	35,07	35,07
3403	55:26:300201:145	35,07	35,07
3404	55:26:300201:146	35,07	35,07
3405	55:26:300201:147	35,07	35,07
3406	55:26:300201:148	35,07	35,07
3407	55:26:300201:149	35,07	35,07
3408	55:26:300201:15	54,92	96 494,44
3409	55:26:300201:150	35,07	35,07
3410	55:26:300201:151	35,07	35,07
3411	55:26:300201:152	35,07	35,07
3412	55:26:300201:153	35,07	35,07
3413	55:26:300201:154	35,07	35,07
3414	55:26:300201:155	35,07	35,07
3415	55:26:300201:156	35,07	35,07
3416	55:26:300201:157	35,07	35,07
3417	55:26:300201:158	35,07	315,63
3418	55:26:300201:159	35,07	70,14
3419	55:26:300201:16	54,92	99 954,40
3420	55:26:300201:160	3,05	4 575,00
3421	55:26:300201:17	54,92	82 380,00
3422	55:26:300201:18	54,92	126 316,00
3423	55:26:300201:19	54,92	131 972,76
3424	55:26:300201:20	54,92	160 476,24
3425	55:26:300201:21	54,92	104 622,60
3426	55:26:300201:22	54,92	2196 800,00
3427	55:26:300201:23	54,92	86 553,92
3428	55:26:300201:25	54,92	120 824,00
3429	55:26:300201:26	54,92	129 007,08
3430	55:26:300201:27	54,92	35 643,08
3431	55:26:300201:28	54,92	54 920,00
3432	55:26:220101:68	39,12	48 000,24
3433	55:26:220101:69	39,12	91 462,56
3434	55:26:220101:7	39,12	31 022,16
3435	55:26:220101:70	39,12	58 680,00
3436	55:26:220101:71	39,12	78 044,40
3437	55:26:220101:72	39,12	99 756,00
3438	55:26:220101:73	39,12	54 768,00
3439	55:26:220101:74	39,12	109 536,00
3440	55:26:220101:75	39,12	50 856,00
3441	55:26:220101:76	39,12	70 416,00
3442	55:26:220101:77	39,12	74 328,00
3443	55:26:220101:78	39,12	58 484,40
3444	55:26:220101:79	39,12	36 772,80
3445	55:26:220101:8	39,12	38 102,88
3446	55:26:220101:80	39,12	27 384,00
3447	55:26:220101:81	39,12	50 856,00
3448	55:26:220101:82	39,12	54 768,00
3449	55:26:220101:83	39,12	25 428,00
3450	55:26:220101:84	39,12	24 215,28
3451	55:26:220101:85	39,12	50 856,00
3452	55:26:220101:86	39,12	24 919,44
3453	55:26:220101:87	39,12	23 472,00
3454	55:26:220101:88	39,12	43 032,00
3455	55:26:220101:89	39,12	37 203,12
3456	55:26:220101:9	39,12	31 296,00
3457	55:26:220101:90	39,12	29 105,28
3458	55:26:220101:91	39,12	27 384,00
3459	55:26:220101:92	39,12	26 562,48
3460	55:26:220101:93	39,12	26 601,60
3461	55:26:220101:94	39,12	29 261,76
3462	55:26:220101:95	39,12	37 359,60
3463	55:26:220101:96	39,12	58 680,00
3464	55:26:220101:97	39,12	58 680,00
3465	55:26:220101:98	39,12	66 504,00
3466	55:26:220101:99	39,12	140 832,00
3467	55:26:220314:88	39,12	76 479,60
3468	55:26:220314:89	36,32	146 914,40
3469	55:26:290401:1	31,06	60 442,76
3470	55:26:290401:10	31,06	90 074,00
3471	55:26:290401:100	19,83	19,83
3472	55:26:290401:101	19,83	19,83
3473	55:26:290401:102	19,83	19,83
3474	55:26:290401:103	19,83	19,83
3475	55:26:290401:104	19,83	19,83
3476	55:26:290401:105	19,83	19,83
3477	55:26:290401:106	19,83	19,83
3478	55:26:290401:107	19,83	19,83
3479	55:26:290401:108	19,83	19,83
3480	55:26:290401:109	19,83	19,83
3481	55:26:290401:11	31,06	95 105,72
3482	55:26:290401:110	19,83	19,83
3483	55:26:290401:111	19,83	39,66
3484	55:26:290401:112	19,83	39,66
3485	55:26:300201:29	54,92	170 252,00
3486	55:26:300201:3	54,92	92 869,72
3487	55:26:300201:30	54,92	108 357,16
3488	55:26:300201:304	3,05	2 745,00
3489	55:26:300201:305	3,05	9 455,00
3490	55:26:300201:308	54,92	164 485,40
3491	55:26:300201:31	54,92	82 380,00
3492	55:26:300201:32	54,92	82 380,00
3493	55:26:300201:33	54,92	194 416,80
3494	55:26:300201:34	54,92	109 840,00
3495	55:26:300201:35	54,92	65 904,00
3496	55:26:300201:36	54,92	153 776,00
3497	55:26:300201:37	54,92	104 348,00
3498	55:26:300201:38	54,92	131 808,00
3499	55:26:300201:39	54,92	54 920,00

1	2	3	4
3500	55:26:300201:4	54,92	129 226,76
3501	55:26:300201:40	54,92	76 558,48
3502	55:26:300201:41	54,92	98 856,00
3503	55:26:300201:42	54,92	98 856,00
3504	55:26:300201:44	54,92	82 050,48
3505	55:26:300201:45	54,92	104 348,00
3506	55:26:300201:46	54,92	164 760,00
3507	55:26:300201:47	54,92	103 139,76
3508	55:26:300201:48	54,92	76 888,00
3509	55:26:300201:49	54,92	126 316,00
3510	55:26:300201:5	54,92	103 194,68
3511	55:26:300201:50	54,92	327 597,80
3512	55:26:300201:51	54,92	115 332,00
3513	55:26:300201:52	54,92	141 693,60
3514	55:26:300201:53	54,92	147 460,20
3515	55:26:300201:54	54,92	115 332,00
3516	55:26:300201:55	54,92	153 776,00
3517	55:26:300201:56	54,92	65 904,00
3518	55:26:300201:57	54,92	142 792,00
3519	55:26:300201:58	54,92	125 437,28
3520	55:26:300201:59	54,92	170 252,00
3521	55:26:300201:6	54,92	99 075,68
3522	55:26:300201:60	54,92	197 712,00
3523	55:26:300201:61	54,92	115 332,00
3524	55:26:300201:62	54,92	87 872,00
3525	55:26:300201:63	54,92	186 728,00
3526	55:26:300201:64	54,92	166 078,08
3527	55:26:300201:65	54,92	148 284,00
3528	55:26:300201:66	54,92	54 920,00
3529	55:26:300201:67	54,92	148 284,00
3530	55:26:300201:68	54,92	107 094,00
3531	55:26:300201:69	54,92	109 840,00
3532	55:26:300201:7	54,92	18 617,88
3533	55:26:300201:70	54,92	137 300,00
3534	55:26:300201:71	54,92	161 300,04
3535	55:26:300201:72	54,92	98 856,00
3536	55:26:300201:73	54,92	140 979,64
3537	55:26:300201:74	54,92	109 840,00
3538	55:26:290401:113	31,06	87 558,14
3539	55:26:290401:112	31,06	27 332,80
3540	55:26:290401:13	31,06	37 272,00
3541	55:26:290401:14	31,06	99 392,00
3542	55:26:290401:15	31,06	96 286,00
3543	55:26:290401:16	31,06	37 272,00
3544	55:26:290401:17	31,06	96 286,00
3545	55:26:290401:18	31,06	90 074,00
3546	55:26:290401:19	31,06	62 120,00
3547	55:26:290401:2	31,06	94 577,70
3548	55:26:290401:20	31,06	94 111,80
3549	55:26:290401:21	31,06	90 074,00
3550	55:26:290401:22	31,06	62 120,00
3551	55:26:290401:23	31,06	74 544,00
3552	55:26:290401:24	31,06	96 286,00
3553	55:26:290401:25	31,06	186 360,00
3554	55:26:290401:26	31,06	71 438,00
3555	55:26:290401:27	31,06	99 392,00
3556	55:26:290401:28	31,06	102 498,00
3557	55:26:290401:29	31,06	46 590,00
3558	55:26:290401:3	31,06	49 664,94
3559	55:26:290401:30	31,06	99 392,00
3560	55:26:290401:31	31,06	90 074,00
3561	55:26:290401:32	31,06	83 862,00
3562	55:26:290401:33	31,06	90 074,00
3563	55:26:290401:34	31,06	31 060,00
3564	55:26:290401:35	31,06	68 332,00
3565	55:26:290401:36	31,06	99 392,00
3566	55:26:290401:37	31,06	102 498,00
3567	55:26:290401:38	31,06	93 180,00
3568	55:26:290401:39	31,06	108 710,00
3569	55:26:290401:4	31,06	96 286,00
3570	55:26:290401:40	31,06	124 240,00
3571	55:26:290401:41	31,06	40 378,00
3572	55:26:290401:42	31,06	49 696,00
3573	55:26:290401:43	31,06	44 446,86
3574	55:26:290401:44	31,06	46 590,00
3575	55:26:290401:45	31,06	74 544,00
3576	55:26:290401:46	31,06	105 604,00
3577	55:26:290401:47	31,06	90 074,00
3578	55:26:290401:48	31,06	118 028,00
3579	55:26:290401:49	31,06	52 802,00
3580	55:26:290401:5	31,06	94 298,16
3581	55:26:290401:50	31,06	145 982

1	2	3	4
3902	55:26:230101:20	34,22	71 177,60
3903	55:26:230101:200	34,22	40 140,06
3904	55:26:230101:201	34,22	99 238,00
3905	55:26:230101:202	34,22	99 238,00
3906	55:26:230101:203	34,22	27 376,00
3907	55:26:230101:204	34,22	30 798,00
3908	55:26:230101:205	34,22	54 752,00
3909	55:26:210501:187	21,11	21,11
3910	55:26:210501:188	21,11	21,11
3911	55:26:210501:189	21,11	21,11
3912	55:26:210501:19	33,06	135 380,70
3913	55:26:210501:190	21,11	21,11
3914	55:26:210501:191	21,11	21,11
3915	55:26:210501:192	21,11	21,11
3916	55:26:210501:193	21,11	21,11
3917	55:26:210501:194	21,11	21,11
3918	55:26:210501:195	21,11	21,11
3919	55:26:210501:196	21,11	21,11
3920	55:26:210501:197	21,11	21,11
3921	55:26:210501:198	21,11	21,11
3922	55:26:210501:199	21,11	21,11
3923	55:26:210501:2	33,06	76 699,20
3924	55:26:210501:20	33,06	132 240,00
3925	55:26:210501:200	21,11	21,11
3926	55:26:210501:201	21,11	21,11
3927	55:26:210501:202	21,11	21,11
3928	55:26:210501:203	21,11	21,11
3929	55:26:210501:204	21,11	21,11
3930	55:26:210501:205	21,11	21,11
3931	55:26:210501:206	21,11	21,11
3932	55:26:210501:207	21,11	21,11
3933	55:26:210501:208	21,11	21,11
3934	55:26:210501:209	21,11	21,11
3935	55:26:210501:21	33,06	175 218,00
3936	55:26:210501:210	21,11	21,11
3937	55:26:210501:211	21,11	21,11
3938	55:26:210501:212	21,11	21,11
3939	55:26:210501:213	21,11	21,11
3940	55:26:210501:214	21,11	21,11
3941	55:26:210501:215	21,11	21,11
3942	55:26:210501:216	21,11	21,11
3943	55:26:210501:217	21,11	21,11
3944	55:26:210501:218	21,11	21,11
3945	55:26:210501:219	21,11	21,11
3946	55:26:210501:22	33,06	181 830,00
3947	55:26:210501:220	21,11	21,11
3948	55:26:210501:221	21,11	21,11
3949	55:26:210501:222	21,11	21,11
3950	55:26:210501:223	21,11	21,11
3951	55:26:210501:224	21,11	21,11
3952	55:26:210501:225	21,11	21,11
3953	55:26:210501:226	21,11	21,11
3954	55:26:210501:227	21,11	189,99
3955	55:26:210501:228	21,11	21,11
3956	55:26:210501:229	21,11	21,11
3957	55:26:210501:23	33,06	175 218,00
3958	55:26:210501:230	21,11	21,11
3959	55:26:210501:231	21,11	21,11
3960	55:26:210501:232	21,11	21,11
3961	55:26:210501:233	21,11	295,54
3962	55:26:230101:206	34,22	38 497,50
3963	55:26:230101:207	34,22	38 223,74
3964	55:26:230101:208	34,22	40 892,90
3965	55:26:230101:209	34,22	71 862,00
3966	55:26:230101:21	34,22	34 220,00
3967	55:26:230101:210	34,22	37 162,92
3968	55:26:230101:211	34,22	54 752,00
3969	55:26:230101:212	34,22	58 174,00
3970	55:26:230101:213	34,22	41 064,00
3971	55:26:230101:214	34,22	37 162,92
3972	55:26:230101:215	34,22	42 090,60
3973	55:26:230101:216	34,22	40 961,34
3974	55:26:230101:217	34,22	41 748,40
3975	55:26:230101:218	34,22	34 220,00
3976	55:26:230101:219	34,22	47 908,00
3977	55:26:230101:22	34,22	31 174,42
3978	55:26:230101:220	34,22	44 486,00
3979	55:26:230101:221	34,22	47 908,00
3980	55:26:230101:222	34,22	44 486,00
3981	55:26:230101:223	34,22	41 064,00
3982	55:26:230101:224	34,22	41 166,66
3983	55:26:230101:225	34,22	21 558,60
3984	55:26:230101:226	34,22	41 064,00
3985	55:26:230101:227	34,22	44 212,24
3986	55:26:230101:228	34,22	71 862,00
3987	55:26:230101:229	34,22	71 862,00
3988	55:26:230101:23	34,22	42 261,70
3989	55:26:230101:230	34,22	68 440,00
3990	55:26:230101:231	34,22	71 862,00
3991	55:26:230101:232	34,22	75 284,00
3992	55:26:230101:233	34,22	61 596,00
3993	55:26:230101:234	34,22	65 702,40
3994	55:26:230101:235	34,22	68 440,00
3995	55:26:230101:236	34,22	70 151,00
3996	55:26:230101:237	34,22	61 596,00
3997	55:26:230101:238	34,22	61 596,00
3998	55:26:230101:239	34,22	66 968,54
3999	55:26:230101:24	34,22	41 611,52
4000	55:26:230101:240	34,22	61 322,24
4001	55:26:230101:241	34,22	61 596,00
4002	55:26:230101:242	34,22	63 307,00
4003	55:26:230101:243	34,22	59 645,46
4004	55:26:230101:244	34,22	61 596,00
4005	55:26:230101:245	34,22	61 596,00
4006	55:26:230101:246	34,22	61 596,00
4007	55:26:230101:247	34,22	61 596,00
4008	55:26:230101:248	34,22	68 371,56
4009	55:26:230101:249	34,22	64 573,14
4010	55:26:230101:25	34,22	24 569,96
4011	55:26:230101:250	34,22	71 862,00
4012	55:26:230101:251	34,22	71 862,00
4013	55:26:230101:252	34,22	52 733,02
4014	55:26:230101:253	34,22	41 064,00
4015	55:26:210501:234	21,11	295,54
4016	55:26:210501:235	21,11	295,54
4017	55:26:210501:236	21,11	42,22
4018	55:26:210501:237	21,11	42,22
4019	55:26:210501:238	21,11	42,22
4020	55:26:210501:239	21,11	42,22
4021	55:26:210501:24	33,06	171 912,00
4022	55:26:210501:241	0,00	1,00
4023	55:26:210501:242	33,06	99 180,00
4024	55:26:210501:25	33,06	155 382,00
4025	55:26:210501:26	33,06	52 896,00
4026	55:26:210501:27	33,06	138 852,00
4027	55:26:210501:28	33,06	99 180,00
4028	55:26:210501:29	33,06	122 322,00
4029	55:26:210501:3	33,06	93 096,96
4030	55:26:210501:30	33,06	138 852,00
4031	55:26:210501:31	33,06	99 180,00
4032	55:26:210501:32	33,06	152 076,00
4033	55:26:210501:33	33,06	66 120,00
4034	55:26:210501:34	33,06	102 486,00
4035	55:26:210501:35	33,06	125 628,00

1	2	3	4
4036	55:26:210501:36	33,06	82 650,00
4037	55:26:210501:37	33,06	105 792,00
4038	55:26:210501:38	33,06	202 889,22
4039	55:26:210501:39	33,06	132 835,08
4040	55:26:210501:4	33,06	58 912,92
4041	55:26:210501:40	33,06	120 669,00
4042	55:26:210501:41	33,06	72 732,00
4043	55:26:210501:42	33,06	99 180,00
4044	55:26:210501:43	33,06	76 699,20
4045	55:26:210501:44	33,06	105 792,00
4046	55:26:210501:45	33,06	168 606,00
4047	55:26:210501:46	33,06	92 568,00
4048	55:26:210501:47	33,06	92 568,00
4049	55:26:210501:48	33,06	88 799,16
4050	55:26:210501:49	33,06	87 311,46
4051	55:26:210501:5	33,06	103 048,02
4052	55:26:210501:50	33,06	85 956,00
4053	55:26:210501:51	33,06	79 344,00
4054	55:26:210501:52	33,06	135 546,00
4055	55:26:210501:53	33,06	62 814,00
4056	55:26:210501:54	33,06	59 508,00
4057	55:26:210501:55	33,06	80 335,80
4058	55:26:210501:56	33,06	103 477,80
4059	55:26:210501:57	33,06	79 344,00
4060	55:26:210501:58	33,06	83 873,22
4061	55:26:210501:59	33,06	95 874,00
4062	55:26:210501:6	33,06	148 770,00
4063	55:26:210501:60	33,06	85 956,00
4064	55:26:210501:61	33,06	84 170,76
4065	55:26:210501:62	33,06	69 426,00
4066	55:26:210501:63	33,06	132 240,00
4067	55:26:210501:64	33,06	85 956,00
4068	55:26:230101:254	34,22	44 554,44
4069	55:26:230101:255	34,22	41 064,00
4070	55:26:230101:256	34,22	44 451,78
4071	55:26:230101:257	34,22	45 854,80
4072	55:26:230101:258	34,22	47 908,00
4073	55:26:230101:259	34,22	49 413,68
4074	55:26:230101:26	34,22	54 204,48
4075	55:26:230101:260	34,22	75 284,00
4076	55:26:230101:261	34,22	41 064,00
4077	55:26:230101:262	34,22	85 550,00
4078	55:26:230101:263	34,22	29 360,76
4079	55:26:230101:264	34,22	82 470,20
4080	55:26:230101:265	34,22	72 306,86
4081	55:26:230101:266	34,22	78 021,60
4082	55:26:230101:267	34,22	76 105,28
4083	55:26:230101:268	34,22	68 440,00
4084	55:26:230101:269	34,22	79 048,20
4085	55:26:230101:27	34,22	30 558,46
4086	55:26:230101:270	34,22	68 440,00
4087	55:26:230101:271	34,22	68 440,00
4088	55:26:230101:272	34,22	68 440,00
4089	55:26:230101:273	34,22	61 596,00
4090	55:26:230101:274	34,22	68 440,00
4091	55:26:230101:275	34,22	68 440,00
4092	55:26:230101:276	34,22	68 440,00
4093	55:26:230101:277	34,22	65 018,00
4094	55:26:230101:278	34,22	75 284,00
4095	55:26:230101:279	34,22	79 048,20
4096	55:26:230101:28	34,22	33 569,82
4097	55:26:230101:280	34,22	71 862,00
4098	55:26:230101:281	34,22	89 656,40
4099	55:26:230101:282	34,22	68 440,00
4100	55:26:230101:283	34,22	65 018,00
4101	55:26:230101:284	34,22	88 972,00
4102	55:26:230101:285	34,22	44 486,00
4103	55:26:230101:286	34,22	33 535,60
4104	55:26:230101:287	34,22	33 193,40
4105	55:26:230101:288	34,22	39 968,96
4106	55:26:230101:289	34,22	40 311,16
4107	55:26:230101:29	34,22	33 775,14
4108	55:26:230101:290	34,22	68 440,00
4109	55:26:230101:291	34,22	73 607,22
4110	55:26:230101:292	34,22	41 064,00
4111	55:26:230101:293	34,22	61 596,00
4112	55:26:230101:294	34,22	39 695,20
4113	55:26:230101:295	34,22	65 018,00
4114	55:26:230101:296	34,22	26 349,40
4115	55:26:230101:297	34,22	27 512,88
4116	55:26:230101:298	34,22	47 908,00
4117	55:26:230101:299	34,22	68 440,00
4118	55:26:230101:3	34,22	45 512,60
4119	55:26:230101:30	34,22	27 649,76
4120	55:26:230101:300	34,22	60 398,30
4121	55:26:210501:65	33,06	66 781,20
4122	55:26:210501:66	33,06	58 945,98
4123	55:26:210501:67	33,06	129 429,90
4124	55:26:210501:68	33,06	66 120,00
4125	55:26:210501:69	33,06	59 508,00
4126	55:26:210501:7	33,06	69 426,00
4127	55:26:210501:70	33,06	175 218,00
4128	55:26:210501:71	33,06	185 136,00
4129	55:26:210501:72	33,06	69 566,60
4130	55:26:210501:73	33,06	97 295,58
4131	55:26:210501:74	33,06	125 628,00
4132	55:26:210501:75	33,06	57 656,64
4133	55:26:210501:76	33,06	102 486,00
4134	55:26:210501:77	33,06	121 429,38
4135	55:26:210501:78	33,06	96 964,98
4136	55:26:210501:79	33,06	73 393,20
4137	55:26:210501:8	33,06	131 711,04
4138	55:26:210501:80	33,06	119 016,00
4139	55:26:210501:81	33,06	69 426,00
4140	55:26:210501:82	33,06	165 300,00
4141	55:26:210501:83	33,06	89 262,00
4142	55:26:210501:84	33,06	74 947,02
4143	55:26:210501:85	33,06	76 038,00
4144	55:26:210501:86	33,06	129 694,38
4145	55:26:210501:87	33,06	62 814,00
4146	55:26:210501:88	33,06	363,66
4147	55:26:210501:89	33,06	130 256,40
4148	55:26:210501:9	33,06	61 855,26
4149	55:26:210501:90	33,06	92 568,00
4150	55:26:210501:91	33,06	97 758,42
4151	55:26:210501:92	33,06	116 800,98
4152	55:26:210501:93	33,06	119 016,00
4153	55:26:210501:94	33,06	92 568,00
4154	55:26:210501:95	33,06	145 464,00
4155	55:26:210501:96	33,06	145 464,00
4156	55:26:210501:97	33,06	181 830,00
4157	55:26:210501:98	33,06	122 322,00
4158	55:26:210501:99	33,06	105 395,28
4159	55:26:000000:803	32,19	63 736,20
4160	55:26:000000:845	32,19	96 570,00
4161	55:26:000000:909	32,19	37 211,64
4162	55:26:000000:912	32,19	43 038,03
4163	55:26:210601:1	32,19	93 286,62
4164	55:26:210601:10	32,19	57 459,15
4165	55:26:210601:100	32,19	56 976,30
4166	55:26:210601:101	32,19	86 913,00
4167	55:26:210601:102	32,19	83 694,00
4168	55:26:210601:103	32,19	99 531,48
4169	55:26:210601:104	32,19	67 599,00

1	2	3	4
4438	55:26:230101:455	34,22	58 174,00
4439	55:26:210601:206	32,19	25 752,00
4440	55:26:210601:207	32,19	32 029,05
4441	55:26:210601:208	32,19	31 835,91
4442	55:26:210601:209	32,19	25 816,38
4443	55:26:210601:21	32,19	109 928,85
4444	55:26:210601:210	32,19	48 285,00
4445	55:26:210601:211	32,19	97 374,75
4446	55:26:210601:212	32,19	141 636,00
4447	55:26:210601:213	32,19	83 082,39
4448	55:26:210601:214	32,19	92 514,06
4449	55:26:210601:215	32,19	139 382,70
4450	55:26:210601:216	32,19	71 719,32
4451	55:26:210601:217	32,19	48 285,00
4452	55:26:210601:218	32,19	68 725,65
4453	55:26:210601:219	32,19	73 393,20
4454	55:26:210601:22	32,19	141 314,10
4455	55:26:210601:220	32,19	48 285,00
4456	55:26:210601:221	32,19	106 227,00
4457	55:26:210601:222	32,19	262 348,50
4458	55:26:210601:223	32,19	48 285,00
4459	55:26:210601:224	32,19	48 285,00
4460	55:26:210601:225	32,19	96 570,00
4461	55:26:210601:226	32,19	51 825,90
4462	55:26:210601:227	32,19	115 884,00
4463	55:26:210601:228	32,19	99 789,00
4464	55:26:210601:229	32,19	154 512,00
4465	55:26:210601:23	32,19	82 116,69
4466	55:26:210601:230	32,19	140 831,25
4467	55:26:210601:231	32,19	106 227,00
4468	55:26:210601:232	32,19	80 475,00
4469	55:26:210601:233	32,19	69 787,92
4470	55:26:210601:234	32,19	72 427,50
4471	55:26:210601:235	32,19	64 380,00
4472	55:26:210601:236	32,19	48 285,00
4473	55:26:210601:237	32,19	66 053,88
4474	55:26:210601:238	32,19	32 190,00
4475	55:26:210601:239	32,19	48 285,00
4476	55:26:210601:24	32,19	67 631,19
4477	55:26:210601:240	32,19	144 855,00
4478	55:26:210601:241	32,19	96 570,00
4479	55:26:210601:242	32,19	110 733,60
4480	55:26:210601:243	32,19	90 132,00
4481	55:26:210601:244	32,19	42 812,70
4482	55:26:210601:246	32,19	41 203,20
4483	55:26:210601:247	32,19	70 882,38
4484	55:26:210601:248	32,19	21 567,30
4485	55:26:210601:249	32,19	48 285,00
4486	55:26:210601:25	32,19	79 605,87
4487	55:26:210601:250	32,19	19 314,00
4488	55:26:210601:251	32,19	80 442,81
4489	55:26:210601:252	32,19	32 190,00
4490	55:26:210601:253	32,19	37 952,01
4491	55:26:210601:256	63,86	11 558,66
4492	55:26:230101:456	34,22	23 954,00
4493	55:26:230101:457	34,22	27 376,00
4494	55:26:230101:458	34,22	27 376,00
4495	55:26:230101:459	34,22	58 174,00
4496	55:26:230101:46	34,22	76 310,60
4497	55:26:230101:460	34,22	294 292,00
4498	55:26:230101:461	34,22	126 614,00
4499	55:26:230101:462	34,22	41 064,00
4500	55:26:230101:463	34,22	61 596,00
4501	55:26:230101:464	34,22	37 642,00
4502	55:26:230101:465	34,22	92 394,00
4503	55:26:230101:466	34,22	44 486,00
4504	55:26:230101:469	34,22	119 770,00
4505	55:26:230101:47	34,22	32 748,54
4506	55:26:230101:471	3,05	14 762,00
4507	55:26:230101:475	21,85	915,95
4508	55:26:230101:476	21,85	83,03
4509	55:26:230101:477	21,85	83,25
4510	55:26:230101:478	21,85	83,25
4511	55:26:230101:479	21,85	83,25
4512	55:26:230101:48	34,22	69 500,82
4513	55:26:230101:480	21,85	83,03
4514	55:26:230101:481	21,85	82,81
4515	55:26:230101:482	21,85	83,47
4516	55:26:230101:483	67,89	40 734,00
4517	55:26:230101:484	3,05	3 355,00
4518	55:26:230101:486	89,25	1367 756,25
4519	55:26:230101:488	89,25	39 984,00
4520	55:26:230101:49	34,22	29 360,76
4521	55:26:230101:490	21,85	62 906,15
4522	55:26:230101:492	89,25	236 155,50
4523	55:26:230101:494	89,25	176 090,25
4524	55:26:230101:496	89,25	24 276,00
4525	55:26:230101:498	67,89	39 851,43
4526	55:26:230101:5	34,22	92 394,00
4527	55:26:230101:50	34,22	79 835,26
4528	55:26:230101:500	34,22	85 892,20
4529	55:26:230101:502	34,22	82 128,00
4530	55:26:230101:504	34,22	55 949,70
4531	55:26:230101:506	34,22	92 222,90
4532	55:26:230101:509	34,22	68 097,80
4533	55:26:230101:51	34,22	72 375,30
4534	55:26:230101:510	34,22	98 998,46
4535	55:26:230101:512	34,22	72 204,20
4536	55:26:230101:514	21,85	21,85
4537	55:26:230101:515	21,85	21,85
4538	55:26:230101:516	21,85	21,85
4539	55:26:230101:517	21,85	21,85
4540	55:26:230101:518	21,85	21,85
4541	55:26:230101:519	21,85	21,85
4542	55:26:230101:52	34,22	26 999,58
4543	55:26:230101:520	21,85	21,85
4544	55:26:230101:521	21,85	21,85
4545	55:26:210601:258	83,95	50 370,00
4546	55:26:210601:259	83,95	40 379,95
4547	55:26:210601:26	32,19	110 733,60
4548	55:26:210601:260	83,95	713 575,00
4549	55:26:210601:261	63,86	19 541,16
4550	55:26:210601:262	20,55	8 220,00
4551	55:26:210601:263	63,86	51 088,00
4552	55:26:210601:264	29,89	93 705,15
4553	55:26:210601:265	63,86	33 079,48
4554	55:26:210601:267	20,55	2 959,20
4555	55:26:210601:269	83,95	211 637,95
4556	55:26:210601:27	32,19	36 052,80
4557	55:26:210601:271	32,19	70 013,25
4558	55:26:210601:272	32,19	42 651,75
4559	55:26:210601:273	32,19	38 628,00
4560	55:26:210601:276	20,55	20,55
4561	55:26:210601:277	20,55	20,55
4562	55:26:210601:278	20,55	20,55
4563	55:26:210601:279	20,55	20,55
4564	55:26:210601:28	32,19	31 159,92
4565	55:26:210601:280	20,55	20,55
4566	55:26:210601:281	20,55	20,55
4567	55:26:210601:282	20,55	20,55
4568	55:26:210601:283	20,55	20,55
4569	55:26:210601:284	20,55	20,55
4570	55:26:210601:285	20,55	20,55
4571	55:26:210601:286	20,55	20,55

1	2	3	4
4572	55:26:210601:287	20,55	20,55
4573	55:26:210601:288	20,55	20,55
4574	55:26:210601:289	20,55	20,55
4575	55:26:210601:29	32,19	97 600,08
4576	55:26:210601:290	20,55	20,55
4577	55:26:210601:291	20,55	20,55
4578	55:26:210601:292	20,55	20,55
4579	55:26:210601:293	20,55	20,55
4580	55:26:210601:294	20,55	20,55
4581	55:26:210601:295	20,55	20,55
4582	55:26:210601:296	20,55	20,55
4583	55:26:210601:297	20,55	20,55
4584	55:26:210601:298	20,55	20,55
4585	55:26:210601:299	20,55	20,55
4586	55:26:210601:3	32,19	185 897,25
4587	55:26:210601:30	32,19	97 600,08
4588	55:26:210601:300	20,55	20,55
4589	55:26:210601:301	20,55	20,55
4590	55:26:210601:302	20,55	20,55
4591	55:26:210601:303	20,55	20,55
4592	55:26:210601:304	20,55	20,55
4593	55:26:210601:305	20,55	20,55
4594	55:26:210601:306	20,55	20,55
4595	55:26:210601:307	20,55	20,55
4596	55:26:210601:308	20,55	20,55
4597	55:26:210601:309	20,55	20,55
4598	55:26:230101:522	21,85	21,85
4599	55:26:230101:523	21,85	21,85
4600	55:26:230101:524	21,85	21,85
4601	55:26:230101:525	21,85	21,85
4602	55:26:230101:526	21,85	21,85
4603	55:26:230101:527	21,85	21,85
4604	55:26:230101:528	21,85	21,85
4605	55:26:230101:529	21,85	21,85
4606	55:26:230101:53	34,22	78 706,00
4607	55:26:230101:530	21,85	21,85
4608	55:26:230101:531	21,85	21,85
4609	55:26:230101:532	21,85	21,85
4610	55:26:230101:533	21,85	21,85
4611	55:26:230101:534	21,85	21,85
4612	55:26:230101:535	21,85	21,85
4613	55:26:230101:536	21,85	21,85
4614	55:26:230101:537	21,85	21,85
4615	55:26:230101:538	21,85	21,85
4616	55:26:230101:539	21,85	21,85
4617	55:26:230101:54	34,22	134 587,26
4618	55:26:230101:540	21,85	21,85
4619	55:26:230101:541	21,85	21,85
4620	55:26:230101:542	21,85	21,85
4621	55:26:230101:543	21,85	21,85
4622	55:26:230101:544	21,85	21,85
4623	55:26:230101:545	21,85	21,85
4624	55:26:230101:546	21,85	21,85
4625	55:26:230101:547	21,85	21,85
4626	55:26:230101:548	21,85	21,85
4627	55:26:230101:549	21,85	21,85
4628	55:26:230101:55	34,22	98 211,40
4629	55:26:230101:550	21,85	21,85
4630	55:26:230101:551	21,85	21,85
4631	55:26:230101:552	21,85	21,85
4632	55:26:230101:553	21,85	21,85
4633	55:26:230101:554	21,85	21,85
4634	55:26:230101:555	21,85	21,85
4635	55:26:230101:556	21,85	21,85
4636	55:26:230101:557	21,85	21,85
4637	55:26:230101:558	21,85	21,85
4638	55:26:230101:559	21,85	21,85
4639	55:26:230101:56	34,22	154 537,52
4640	55:26:230101:560	21,85	21,85
4641	55:26:230101:561	21,85	21,85
4642	55:26:230101:562	21,85	21,85
4643	55:26:230101:563	21,85	21,85
4644	55:26:230101:564	21,85	21,85
4645	55:26:230101:565	21,85	21,85
4646	55:26:230101:566	21,85	21,85
4647	55:26:230101:567	21,85	21,85
4648	55:26:230101:568	21,85	21,85
4649	55:26:230101:569	21,85	21,85
4650	55:26:230101:57	34,22	30 798,00
4651	55:26:210601:31	32,19	43 488,69
4652	55:26:210601:310	20,55	20,55
4653	55:26:210601:311	20,55	20,55
4654	55:26:210601:312	20,55	20,55
4655	55:26:210601:313	20,55	20,55
4656	55:26:210601:314	20,55	20,55
4657	55:26:210601:315	20,55	20,55
4658	55:26:210601:316	20,55	20,55
4659	55:26:210601:317	20,55	20,55
4660	55:26:210601:318	20,55	20,55
4661	55:26:210601:319	20,55	20,55
4662	55:26:210601:32	32,19	39 625,89
4663	55:26:210601:320	20,55	20,55
4664	55:26:210601:321	20,55	20,55
4665	55:26:210601:322	20,55	20,55
4666	55:26:210601:323	20,55	20,55
4667	55:26:210601:324	20,55	20,55
4668	55:26:210601:325	20,55	20,55
4669	55:26:210601:326	20,55	20,55
4670	55:26:210601:327	20,55	20,55
4671	55:26:210601:328	20,55	20,55
4672	55:26:210601:329	20,55	20,55
4673	55:26:210601:33	32,19	47 319,30
4674	55:26:210601:330	20,55	20,55
4675	55:26:210601:331	20,55	20,55
4676	55:26:210601:332	20,55	20,55
4677	55:26:210601:333	20,55	20,55
4678	55:26:210601:334	20,55	20,55
4679	55:26:210601:335	20,55	20,55
4680	55:26:210601:336	20,55	20,55
4681	55:26:210601:337	20,55	20,55
4682	55:26:210601:338	20,55	20,55
4683	55:26:210601:339	20,55	20,55
4684	55:26:210601:34	32,19	48 285,00
4685	55:26:210601:340	20,55	20,55
4686	55:26:210601:341	20,55	20,55
4687	55:26:210601:342	20,55	20,55
4688	55:26:210601:343	20,55	20,55
4689	55:26:210601:344	20,55	20,55
4690	55:26:210601:345	20,55	20,55
4691	55:26:210601:346	20,55	20,55
4692	55:26:210601:347	20,55	20,55
4693	55:26:210601:348	20,55	184,95
4694	55:26:210601:349	20,55	20,55
4695	55:26:210601:35	32,19	48 285,00
4696	55:26:210601:350	20,55	20,55
4697	55:26:210601:351	20,55	20,55
4698	55:26:210601:352	20,55	20,55
4699	55:26:210601:353	20,55	20,55
4700	55:26:210601:354	20,55	20,55
4701	55:26:210601:355	20,55	287,70
4702	55:26:210601:356	20,55	287,70
4703	55:26:210601:357	20,55	287,70
4704	55:26:230101:570	21,85	21,85
4705	55:26:230101:571	21,85	21,85

1	2	3	4
4974	55:26:210201:13	33,17	55 725,60
4975	55:26:210201:14	33,17	69 657,00
4976	55:26:210201:15	33,17	89 559,00
4977	55:26:210201:159	33,17	99 510,00
4978	55:26:210201:16	33,17	87 469,29
4979	55:26:210201:160	8,85	13 275,00
4980	55:26:210201:17	33,17	79 608,00
4981	55:26:210201:18	33,17	92 876,00
4982	55:26:210201:19	33,17	72 974,00
4983	55:26:210201:2	33,17	86 242,00
4984	55:26:210201:20	33,17	101 500,20
4985	55:26:210201:21	33,17	140 640,80
4986	55:26:210201:22	33,17	96 193,00
4987	55:26:210201:23	33,17	129 694,70
4988	55:26:210201:24	33,17	106 144,00
4989	55:26:210201:25	33,17	49 755,00
4990	55:26:210201:26	33,17	13 268,00
4991	55:26:210201:27	33,17	68 330,20
4992	55:26:210201:28	33,17	48 428,20
4993	55:26:210201:29	33,17	56 389,00
4994	55:26:210201:3	33,17	138 683,77
4995	55:26:210201:30	33,17	100 007,55
4996	55:26:210201:31	33,17	46 438,00
4997	55:26:210201:32	33,17	46 438,00
4998	55:26:210201:33	33,17	19 902,00
4999	55:26:210201:34	33,17	89 559,00
5000	55:26:210201:35	33,17	80 536,76
5001	55:26:210201:36	33,17	159 216,00
5002	55:26:210201:37	33,17	48 262,35
5003	55:26:210201:38	33,17	63 023,00
5004	55:26:210201:39	33,17	49 755,00
5005	55:26:210201:4	33,17	96 624,21
5006	55:26:210201:40	33,17	49 755,00
5007	55:26:210201:41	33,17	48 560,88
5008	55:26:210201:42	33,17	217 429,35
5009	55:26:210201:43	33,17	54 664,16
5010	55:26:210201:44	33,17	66 340,00
5011	55:26:210201:45	33,17	126 046,00
5012	55:26:210201:46	33,17	82 925,00
5013	55:26:210201:47	33,17	82 925,00
5014	55:26:210201:49	33,17	82 925,00
5015	55:26:210201:5	33,17	45 210,71
5016	55:26:210201:50	33,17	65 875,62
5017	55:26:210201:51	33,17	19 404,45
5018	55:26:210201:52	33,17	331 700,00
5019	55:26:210201:53	33,17	33 170,00
5020	55:26:210201:55	33,17	99 510,00
5021	55:26:210201:58	86,51	112 463,00
5022	55:26:270101:1340	25,78	116 602,94
5023	55:26:270101:135	40,38	49 667,40
5024	55:26:270101:1352	25,78	10 312,00
5025	55:26:270101:136	40,38	70 665,00
5026	55:26:270101:137	40,38	76 722,00
5027	55:26:270101:1378	25,78	143 929,74
5028	55:26:270101:1379	25,78	84 274,82
5029	55:26:270101:138	40,38	157 482,00
5030	55:26:270101:1380	25,78	127 250,08
5031	55:26:270101:1381	25,78	114 772,56
5032	55:26:270101:139	40,38	32 304,00
5033	55:26:270101:14	40,38	49 828,92
5034	55:26:270101:140	40,38	18 171,00
5035	55:26:270101:141	40,38	52 897,80
5036	55:26:270101:142	40,38	20 190,00
5037	55:26:270101:143	40,38	23 339,64
5038	55:26:270101:144	40,38	44 418,00
5039	55:26:270101:145	40,38	36 342,00
5040	55:26:270101:146	40,38	117 102,00
5041	55:26:270101:147	40,38	40 380,00
5042	55:26:270101:148	40,38	39 976,20
5043	55:26:270101:149	40,38	33 596,16
5044	55:26:270101:15	40,38	64 608,00
5045	55:26:270101:150	40,38	64 608,00
5046	55:26:270101:151	40,38	60 570,00
5047	55:26:270101:152	40,38	141 330,00
5048	55:26:270101:153	40,38	26 933,46
5049	55:26:270101:154	40,38	153 444,00
5050	55:26:270101:155	40,38	31 052,22
5051	55:26:270101:156	40,38	164 629,26
5052	55:26:270101:157	40,38	69 978,54
5053	55:26:270101:158	40,38	26 771,94
5054	55:26:270101:159	40,38	54 109,20
5055	55:26:270101:16	40,38	90 935,76
5056	55:26:270101:160	40,38	65 900,16
5057	55:26:270101:161	40,38	28 266,00
5058	55:26:270101:162	40,38	44 418,00
5059	55:26:270101:163	40,38	109 026,00
5060	55:26:270101:164	40,38	153 444,00
5061	55:26:270101:165	40,38	52 494,00
5062	55:26:270101:166	40,38	84 798,00
5063	55:26:270101:167	40,38	36 342,00
5064	55:26:270101:168	40,38	48 456,00
5065	55:26:270101:169	40,38	68 646,00
5066	55:26:270101:17	40,38	69 170,94
5067	55:26:270101:170	40,38	56 532,00
5068	55:26:270101:171	40,38	29 881,20
5069	55:26:270101:172	40,38	64 608,00
5070	55:26:270101:173	40,38	84 798,00
5071	55:26:270101:174	40,38	31 456,02
5072	55:26:270101:175	40,38	37 028,46
5073	55:26:270101:176	40,38	68 646,00
5074	55:26:270101:177	40,38	37 391,88
5075	55:26:210201:59	3,05	1 220,00
5076	55:26:210201:6	33,17	77 684,14
5077	55:26:210201:60	86,51	112 463,00
5078	55:26:210201:61	33,17	116 095,00
5079	55:26:210201:62	21,18	21,18
5080	55:26:210201:63	21,18	21,18
5081	55:26:210201:64	21,18	21,18
5082	55:26:210201:65	21,18	21,18
5083	55:26:210201:66	21,18	21,18
5084	55:26:210201:67	21,18	21,18
5085	55:26:210201:68	21,18	21,18
5086	55:26:210201:69	21,18	21,18
5087	55:26:210201:7	33,17	66 340,00
5088	55:26:210201:70	21,18	21,18
5089	55:26:210201:71	21,18	21,18
5090	55:26:210201:72	21,18	21,18
5091	55:26:210201:73	21,18	21,18
5092	55:26:210201:74	21,18	21,18
5093	55:26:210201:75	21,18	21,18
5094	55:26:210201:76	21,18	21,18
5095	55:26:210201:77	21,18	21,18
5096	55:26:210201:78	21,18	21,18
5097	55:26:210201:79	21,18	21,18
5098	55:26:210201:8	33,17	119 113,47
5099	55:26:210201:80	21,18	21,18
5100	55:26:210201:81	21,18	21,18
5101	55:26:210201:82	21,18	21,18
5102	55:26:210201:83	21,18	21,18
5103	55:26:210201:84	21,18	190,62
5104	55:26:210201:85	21,18	42,36
5105	55:26:210201:86	33,17	35 956,28
5106	55:26:210201:87	3,05	164 700,00
5107	55:26:210201:88	33,17	66 340,00

1	2	3	4
5108	55:26:210201:89	33,17	49 755,00
5109	55:26:210201:9	33,17	46 438,00
5110	55:26:210201:90	33,17	49 755,00
5111	55:26:210201:91	33,17	50 086,70
5112	55:26:210201:92	3,05	32 247,65
5113	55:26:210201:93	3,05	8 936,50
5114	55:26:210201:94	3,05	6 969,25
5115	55:26:000000:973	20,08	168 712,16
5116	55:26:220201:1	31,44	62 251,20
5117	55:26:220201:10	31,44	119 472,00
5118	55:26:220201:100	20,08	281,12
5119	55:26:220201:101	20,08	281,12
5120	55:26:220201:102	20,08	40,16
5121	55:26:220201:103	20,08	120,48
5122	55:26:220201:11	31,44	72 312,00
5123	55:26:220201:12	31,44	113 184,00
5124	55:26:220201:13	31,44	89 918,40
5125	55:26:220201:14	31,44	53 448,00
5126	55:26:220201:15	31,44	99 759,12
5127	55:26:220201:16	31,44	103 752,00
5128	55:26:270101:178	40,38	76 722,00
5129	55:26:270101:179	40,38	38 239,86
5130	55:26:270101:18	40,38	47 608,02
5131	55:26:270101:180	40,38	100 950,00
5132	55:26:270101:181	40,38	100 950,00
5133	55:26:270101:182	40,38	20 190,00
5134	55:26:270101:183	40,38	34 484,52
5135	55:26:270101:184	40,38	32 304,00
5136	55:26:270101:185	40,38	40 380,00
5137	55:26:270101:186	40,38	33 515,40
5138	55:26:270101:187	40,38	48 456,00
5139	55:26:270101:188	40,38	22 047,48
5140	55:26:270101:189	40,38	95 014,14
5141	55:26:270101:19	40,38	55 280,22
5142	55:26:270101:190	40,38	76 722,00
5143	55:26:270101:191	40,38	40 380,00
5144	55:26:270101:192	40,38	28 508,28
5145	55:26:270101:193	40,38	25 035,60
5146	55:26:270101:194	40,38	26 771,94
5147	55:26:270101:195	40,38	32 304,00
5148	55:26:270101:196	40,38	61 942,92
5149	55:26:270101:197	40,38	68 646,00
5150	55:26:270101:198	40,38	36 342,00
5151	55:26:270101:199	40,38	36 342,00
5152	55:26:270101:2	40,38	76 722,00
5153	55:26:270101:20	40,38	84 596,10
5154	55:26:270101:200	40,38	92 874,00
5155	55:26:270101:201	40,38	40 380,00
5156	55:26:270101:202	40,38	64 608,00
5157	55:26:270101:203	40,38	60 570,00
5158	55:26:270101:204	40,38	160 914,30
5159	55:26:270101:205	40,38	28 266,00
5160	55:26:270101:206	40,38	96 104,40
5161	55:26:270101:207	40,38	44 418,00
5162	55:26:270101:208	40,38	40 380,00
5163	55:26:270101:209	40,38	96 265,92
5164	55:26:270101:21	40,38	156 189,84
5165	55:26:270101:210	40,38	58 429,86
5166	55:26:270101:211	40,38	20 190,00
5167	55:26:270101:212	40,38	25 641,30
5168	55:26:270101:213	40,38	52 494,00
5169	55:26:270101:214	40,38	36 342,00
5170	55:26:270101:215	40,38	141 330,00
5171	55:26:270101:216	40,38	100 950,00
5172	55:26:270101:217	40,38	92 874,00
5173	55:26:270101:218	40,38	31 496,40
5174	55:26:270101:219	40,38	88 836,00
5175	55:26:270101:22	40,38	75 995,16
5176	55:26:270101:220	40,38	32 304,00
5177	55:26:270101:221	40,38	32 304,00
5178	55:26:270101:222	40,38	28 064,10
5179	55:26:270101:223	40,38	44 418,00
5180	55:26:270101:224	40,38	88 836,00
5181	55:26:220201:17	31,44	101 173,92
5182	55:26:220201:18	31,44	122 616,00
5183	55:26:220201:19	31,44	100 419,36
5184	55:26:220201:190	20,08	30 120,00
5185	55:26:220201:191	20,08	24 096,00
5186	55:26:220201:192	20,08	42 087,68
5187	55:26:220201:2	31,44	111 046,08
5188	55:26:220201:20	31,44	88 032,00
5189	55:26:220201:21	31,44	44 016,00
5190	55:26:220201:22	31,44	75 456,00
5191	55:26:220201:23	31,44	106 896,00
5192	55:26:220201:24	31,44	66 024,00
5193	55:26:220201:25	31,44	69 168,00
5194	55:26:220201:26	31,44	160 344,00
5195	55:26:220201:27	31,44	132 048,00
5196	55:26:220201:28	31,44	113 026,80
5197	55:26:220201:29	31,44	65 709,60
5198	55:26:220201:3	31,44	74 041,20
5199	55:26:220201:30	31,44	107 682,00
5200	55:26:220201:31	31,44	94 320,00
5201	55:26:220201:32	31,44	62 880,00
5202	55:26:220201:33	31,44	91 176,00
5203	55:26:220201:34	31,44	71 966,16
5204	55:26:220201:35	31,44	78 600,00
5205	55:26:220201:36	31,44	84 888,00
5206	55:26:220201:37	31,44	12 576,00
5207	55:26:220201:38	31,44	69 168,00
5208	55:26:220201:39	31,44	127 426,32
5209	55:26:220201:4	31,44	159 086,40
5210	55:26:220201:40	31,44	66 024,00
5211	55:26:220201:41	31,44	55 302,96
5212	55:26:220201:42	31,44	47 568,72
5213	55:26:220201:43	31,44	69 168,00
5214	55:26:220201:44	31,44	84 888,00
5215	55:26:220201:45	31,44	69 168,00
5216	55:26:220201:46	31,44	106 141,44
5217	55:26:220201:47	31,44	78 600,00
5218	55:26:220201:48	31,44	75 456,00
5219	55:26:220201:49	31,44	78 600,00
5220	55:26:220201:5	31,44	120 603,84
5221	55:26:220201:50	31,44	78 600,00
5222	55:26:220201:51	31,44	78 600,00
5223	55:26:220201:52	31,44	34 584,00
5224	55:26:220201:53	31,44	81 744,00
5225	55:26:220201:54	31,44	91 176,00
5226	55:26:220201:55	31,44	88 032,00
5227	55:26:220201:56	31,44	125 760,00
5228	55:26:220201:57	31,44	172 920,00
5229	55:26:220201:58	31,44	125 760,00
5230	55:26:220201:59	31,44	94 320,00
5231	55:26:220201:6	31,44	84 888,00
5232	55:26:220201:60	31,44	62 880,00
5233	55:26:220201:61	31,44	80 140,56
5234	55:26:270101:225	40,38	36 342,00
5235	55:26:270101:226	40,38	55 320,60
5236	55:26:270101:227	40,38	43 368,12
5237	55:26:270101:228	40,38	109 026,00
5238	55:26:270101:229	40,38	153 444,00
5239	55:26:270101:23	40,38	218 294,28
5240	55:26:270101:230	40,38	113 064,00
5241	55:26:270101:231	40,38	28 346,76

1	2	3	4
5510	55:26:250201:60	43,18	43 180,00
5511	55:26:250201:61	43,18	43 180,00
5512	55:26:250201:62	43,18	146 812,00
5513	55:26:250201:63	43,18	82 042,00
5514	55:26:250201:64	43,18	77 724,00
5515	55:26:250201:65	43,18	112 268,00
5516	55:26:250201:66	43,18	60 452,00
5517	55:26:250201:67	43,18	32 125,92
5518	55:26:250201:68	43,18	25 908,00
5519	55:26:250201:69	43,18	41 884,60
5520	55:26:250201:7	43,18	116 586,00
5521	55:26:250201:70	43,18	99 314,00
5522	55:26:250201:71	43,18	112 268,00
5523	55:26:250201:72	43,18	90 678,00
5524	55:26:250201:73	43,18	25 908,00
5525	55:26:250201:74	43,18	107 950,00
5526	55:26:250201:75	43,18	60 452,00
5527	55:26:250201:76	43,18	90 678,00
5528	55:26:250201:77	43,18	82 042,00
5529	55:26:250201:78	43,18	86 360,00
5530	55:26:250201:79	43,18	21 590,00
5531	55:26:250201:8	43,18	82 042,00
5532	55:26:250201:80	43,18	77 724,00
5533	55:26:250201:81	43,18	69 088,00
5534	55:26:250201:82	43,18	69 088,00
5535	55:26:250201:83	43,18	28 671,52
5536	55:26:250201:84	43,18	60 797,44
5537	55:26:250201:85	43,18	237 490,00
5538	55:26:250201:86	43,18	146 812,00
5539	55:26:250201:87	43,18	43 180,00
5540	55:26:250201:88	43,18	25 908,00
5541	55:26:250201:89	43,18	86 360,00
5542	55:26:250201:9	43,18	69 088,00
5543	55:26:250201:90	43,18	25 908,00
5544	55:26:250201:91	43,18	69 088,00
5545	55:26:250201:97	112,61	523 636,50
5546	55:26:250201:98	112,61	67 566,00
5547	55:26:230301:2	26,11	128 461,20
5548	55:26:230301:3	16,67	260 068,67
5549	55:26:300401:1	32,19	96 570,00
5550	55:26:300401:10	32,19	48 285,00
5551	55:26:300401:101	32,19	96 441,24
5552	55:26:270101:369	40,38	44 418,00
5553	55:26:270101:37	40,38	77 731,50
5554	55:26:270101:370	40,38	48 456,00
5555	55:26:270101:371	40,38	153 444,00
5556	55:26:270101:372	40,38	60 570,00
5557	55:26:270101:373	40,38	56 532,00
5558	55:26:270101:374	40,38	33 636,54
5559	55:26:270101:375	40,38	40 380,00
5560	55:26:270101:376	40,38	76 722,00
5561	55:26:270101:377	40,38	64 608,00
5562	55:26:270101:378	40,38	28 266,00
5563	55:26:270101:379	40,38	177 672,00
5564	55:26:270101:38	40,38	94 893,00
5565	55:26:270101:380	40,38	201 900,00
5566	55:26:270101:381	40,38	37 391,88
5567	55:26:270101:382	40,38	108 541,44
5568	55:26:270101:383	40,38	45 871,68
5569	55:26:270101:384	40,38	143 368,00
5570	55:26:270101:385	40,38	72 684,00
5571	55:26:270101:386	40,38	60 570,00
5572	55:26:270101:387	40,38	67 878,76
5573	55:26:270101:388	40,38	48 456,00
5574	55:26:270101:389	40,38	64 608,00
5575	55:26:270101:39	40,38	263 317,98
5576	55:26:270101:390	40,38	141 330,00
5577	55:26:270101:391	40,38	52 494,00
5578	55:26:270101:392	40,38	100 950,00
5579	55:26:270101:393	40,38	173 634,00
5580	55:26:270101:394	40,38	92 874,00
5581	55:26:270101:395	40,38	40 380,00
5582	55:26:270101:396	40,38	26 731,56
5583	55:26:270101:397	40,38	31 092,60
5584	55:26:270101:398	40,38	28 266,00
5585	55:26:270101:399	40,38	64 608,00
5586	55:26:270101:4	40,38	107 410,80
5587	55:26:270101:40	40,38	91 743,36
5588	55:26:270101:400	40,38	92 874,00
5589	55:26:270101:401	40,38	72 684,00
5590	55:26:270101:402	40,38	60 570,00
5591	55:26:270101:403	40,38	24 228,00
5592	55:26:270101:404	40,38	56 532,00
5593	55:26:270101:405	40,38	173 634,00
5594	55:26:270101:406	40,38	117 102,00
5595	55:26:270101:407	40,38	121 140,00
5596	55:26:270101:408	40,38	60 570,00
5597	55:26:270101:409	40,38	181 710,00
5598	55:26:270101:41	40,38	68 242,20
5599	55:26:270101:410	40,38	32 304,00
5600	55:26:270101:411	40,38	36 342,00
5601	55:26:270101:412	40,38	33 273,12
5602	55:26:270101:413	40,38	56 532,00
5603	55:26:270101:414	40,38	56 532,00
5604	55:26:270101:415	40,38	44 418,00
5605	55:26:300401:11	32,19	110 379,51
5606	55:26:300401:12	32,19	55 753,08
5607	55:26:300401:13	32,19	118 555,77
5608	55:26:300401:14	32,19	48 285,00
5609	55:26:300401:15	32,19	74 037,00
5610	55:26:300401:16	32,19	80 475,00
5611	55:26:300401:17	32,19	48 285,00
5612	55:26:300401:18	32,19	48 285,00
5613	55:26:300401:19	32,19	96 570,00
5614	55:26:300401:2	32,19	111 506,16
5615	55:26:300401:21	32,19	32 190,00
5616	55:26:300401:22	32,19	48 285,00
5617	55:26:300401:23	32,19	48 285,00
5618	55:26:300401:24	32,19	110 411,70
5619	55:26:300401:25	32,19	48 285,00
5620	55:26:300401:26	32,19	48 285,00
5621	55:26:300401:27	32,19	32 190,00
5622	55:26:300401:28	32,19	48 285,00
5623	55:26:300401:29	32,19	48 285,00
5624	55:26:300401:3	32,19	48 285,00
5625	55:26:300401:30	32,19	38 628,00
5626	55:26:300401:31	32,19	48 285,00
5627	55:26:300401:32	32,19	22 533,00
5628	55:26:300401:33	32,19	48 285,00
5629	55:26:300401:34	32,19	25 752,00
5630	55:26:300401:35	32,19	160 950,00
5631	55:26:300401:36	32,19	48 285,00
5632	55:26:300401:37	32,19	125 541,00
5633	55:26:300401:38	32,19	128 760,00
5634	55:26:300401:39	32,19	48 285,00
5635	55:26:300401:4	32,19	64 380,00
5636	55:26:300401:40	32,19	48 285,00
5637	55:26:300401:41	32,19	48 285,00
5638	55:26:300401:42	32,19	22 597,38
5639	55:26:300401:43	32,19	48 349,38
5640	55:26:300401:44	32,19	25 784,19
5641	55:26:300401:45	32,19	48 317,19
5642	55:26:300401:46	32,19	48 285,00
5643	55:26:300401:47	32,19	32 190,00

1	2	3	4
5644	55:26:300401:48	32,19	48 285,00
5645	55:26:300401:49	32,19	48 285,00
5646	55:26:300401:5	32,19	48 285,00
5647	55:26:300401:50	32,19	48 285,00
5648	55:26:300401:51	32,19	193 140,00
5649	55:26:300401:52	32,19	48 285,00
5650	55:26:300401:53	32,19	48 285,00
5651	55:26:300401:54	32,19	48 285,00
5652	55:26:300401:55	32,19	48 285,00
5653	55:26:300401:56	32,19	100 400,61
5654	55:26:300401:57	32,19	32 190,00
5655	55:26:300401:58	32,19	48 285,00
5656	55:26:300401:59	32,19	48 285,00
5657	55:26:300401:6	32,19	32 190,00
5658	55:26:270101:416	40,38	16 152,00
5659	55:26:270101:417	40,38	74 783,76
5660	55:26:270101:418	40,38	56 532,00
5661	55:26:270101:419	40,38	56 532,00
5662	55:26:270101:42	40,38	111 529,56
5663	55:26:270101:420	40,38	96 912,00
5664	55:26:270101:421	40,38	76 722,00
5665	55:26:270101:422	40,38	109 026,00
5666	55:26:270101:423	40,38	117 102,00
5667	55:26:270101:424	40,38	41 995,20
5668	55:26:270101:426	40,38	68 040,30
5669	55:26:270101:43	40,38	129 216,00
5670	55:26:270101:432	40,38	168 344,22
5671	55:26:270101:434	40,38	87 261,18
5672	55:26:270101:436	80,11	4 566,27
5673	55:26:270101:438	80,11	7 690,56
5674	55:26:270101:44	40,38	142 945,20
5675	55:26:270101:442	40,38	192 854,88
5676	55:26:270101:444	37,49	209 944,00
5677	55:26:270101:447	40,38	81 365,70
5678	55:26:270101:448	40,38	67 757,64
5679	55:26:270101:45	40,38	150 455,88
5680	55:26:270101:452	40,38	82 455,96
5681	55:26:270101:454	40,38	35 453,64
5682	55:26:270101:456	40,38	180 740,88
5683	55:26:270101:458	40,38	34 484,52
5684	55:26:270101:46	40,38	46 194,72
5685	55:26:270101:460	40,38	27 256,50
5686	55:26:270101:462	40,38	22 289,76
5687	55:26:270101:464	25,78	97,71
5688	55:26:270101:465	25,78	98,22
5689	55:26:270101:466	25,78	97,71
5690	55:26:270101:467	25,78	4 002,86
5691	55:26:270101:468	25,78	2 629,56
5692	55:26:270101:469	25,78	97,96
5693	55:26:270101:47	40,38	94 166,16
5694	55:26:270101:470	25,78	2 649,93
5695	55:26:270101:471	25,78	98,48
5696	55:26:270101:472	25,78	98,22
5697	55:26:270101:473	25,78	97,96
5698	55:26:270101:474	25,78	97,71
5699	55:26:270101:475	25,78	1 604,29
5700	55:26:270101:476	105,31	4668 602,92
5701	55:26:270101:477	105,31	584 049,26
5702	55:26:270101:478	80,11	328 451,00
5703	55:26:270101:479	25,78	157 258,00
5704	55:26:270101:48	40,38	39 532,02
5705	55:26:270101:480	40,38	27 377,64
5706	55:26:270101:482	80,11	148 604,05
5707	55:26:270101:484	134,73	69 924,37
5708	55:26:270101:485	25,78	4 769,30
5709	55:26:270101:487	40,38	103 574,70
5710	55:26:270101:489	105,31	181 343,82
5711	55:26:300401:60	32,19	48 285,00
5712	55:26:300401:61	32,19	48 285,00
5713	55:26:300401:62	32,19	48 285,00
5714	55:26:300401:63	32,19	265 889,40
5715	55:26:300401:64	32,19	48 285,00
5716	55:26:300401:65	32,19	48 285,00
5717	55:26:300401:66	32,19	48 285,00
5718	55:26:300401:67	32,19	48 285,00
5719	55:26:300401:68	32,19	32 190,00
5720	55:26:300401:69	32,19	48 285,00
5721	55:26:300401:7	32,19	32 190,00
5722	55:26:300401:70	32,19	48 285,0

1	2	3	4
6046	55:26:240201:55	29,79	32 769,00
6047	55:26:240201:56	29,79	92 527,74
6048	55:26:240201:57	29,79	85 348,35
6049	55:26:240201:58	29,79	113 202,00
6050	55:26:240201:59	29,79	86 278,68
6051	55:26:240201:6	29,79	98 307,00
6052	55:26:240201:60	29,79	86 391,00
6053	55:26:240201:61	29,79	92 349,00
6054	55:26:240201:62	29,79	35 748,00
6055	55:26:240201:63	29,79	83 412,00
6056	55:26:240201:64	29,79	53 622,00
6057	55:26:240201:65	29,79	89 370,00
6058	55:26:240201:66	29,79	8 937,00
6059	55:26:240201:67	29,79	35 748,00
6060	55:26:240201:68	29,79	83 412,00
6061	55:26:240201:69	29,79	53 622,00
6062	55:26:240201:7	29,79	110 223,00
6063	55:26:240201:70	29,79	77 450,00
6064	55:26:240201:71	29,79	29 790,00
6065	55:26:240201:72	29,79	77 454,00
6066	55:26:240201:73	29,79	35 748,00
6067	55:26:240201:76	77,69	130 674,58
6068	55:26:240201:78	19,02	19,02
6069	55:26:240201:79	19,02	19,02
6070	55:26:240201:8	29,79	113 202,00
6071	55:26:240201:80	19,02	19,02
6072	55:26:240201:81	19,02	19,02
6073	55:26:240201:82	19,02	19,02
6074	55:26:240201:83	19,02	114,12
6075	55:26:240201:9	29,79	49 898,25
6076	55:26:260301:1	29,74	109 948,78
6077	55:26:260301:10	29,74	22 929,54
6078	55:26:260301:100	29,74	48 416,72
6079	55:26:260301:101	29,74	35 688,00
6080	55:26:260301:102	29,74	53 532,00
6081	55:26:260301:103	29,74	44 610,00
6082	55:26:270101:654	25,78	25,78
6083	55:26:270101:655	25,78	25,78
6084	55:26:270101:656	25,78	25,78
6085	55:26:270101:657	25,78	25,78
6086	55:26:270101:658	25,78	25,78
6087	55:26:270101:659	25,78	25,78
6088	55:26:270101:66	40,38	94 045,02
6089	55:26:270101:660	25,78	25,78
6090	55:26:270101:661	25,78	25,78
6091	55:26:270101:662	25,78	25,78
6092	55:26:270101:663	25,78	25,78
6093	55:26:270101:664	25,78	25,78
6094	55:26:270101:665	25,78	25,78
6095	55:26:270101:666	25,78	25,78
6096	55:26:270101:667	25,78	25,78
6097	55:26:270101:668	25,78	25,78
6098	55:26:270101:669	25,78	25,78
6099	55:26:270101:67	40,38	31 859,82
6100	55:26:270101:670	25,78	25,78
6101	55:26:270101:671	25,78	25,78
6102	55:26:270101:672	25,78	25,78
6103	55:26:270101:673	25,78	25,78
6104	55:26:270101:674	25,78	25,78
6105	55:26:270101:675	25,78	25,78
6106	55:26:270101:676	25,78	25,78
6107	55:26:270101:677	25,78	25,78
6108	55:26:270101:678	25,78	25,78
6109	55:26:270101:679	25,78	25,78
6110	55:26:270101:68	40,38	56 087,82
6111	55:26:270101:680	25,78	25,78
6112	55:26:270101:681	25,78	25,78
6113	55:26:270101:682	25,78	25,78
6114	55:26:270101:683	25,78	25,78
6115	55:26:270101:684	25,78	25,78
6116	55:26:270101:685	25,78	25,78
6117	55:26:270101:686	25,78	360,92
6118	55:26:270101:687	25,78	360,92
6119	55:26:270101:688	25,78	360,92
6120	55:26:270101:689	25,78	360,92
6121	55:26:270101:69	40,38	20 472,66
6122	55:26:270101:690	25,78	360,92
6123	55:26:270101:691	25,78	360,92
6124	55:26:270101:692	25,78	360,92
6125	55:26:270101:693	25,78	360,92
6126	55:26:270101:694	25,78	360,92
6127	55:26:270101:695	25,78	360,92
6128	55:26:270101:696	25,78	360,92
6129	55:26:270101:697	25,78	360,92
6130	55:26:270101:698	25,78	51,56
6131	55:26:270101:699	25,78	51,56
6132	55:26:270101:7	40,38	56 532,00
6133	55:26:270101:70	40,38	110 358,54
6134	55:26:270101:700	25,78	51,56
6135	55:26:260301:104	77,56	775 600,00
6136	55:26:260301:105	29,74	44 610,00
6137	55:26:260301:106	29,74	59 480,00
6138	55:26:260301:107	29,74	47 584,00
6139	55:26:260301:108	29,74	25 130,30
6140	55:26:260301:109	29,74	59 480,00
6141	55:26:260301:11	29,74	64 565,54
6142	55:26:260301:110	29,74	44 610,00
6143	55:26:260301:111	29,74	125 175,66
6144	55:26:260301:112	29,74	81 547,08
6145	55:26:260301:113	29,74	44 610,00
6146	55:26:260301:114	29,74	44 610,00
6147	55:26:260301:115	29,74	44 610,00
6148	55:26:260301:116	29,74	35 688,00
6149	55:26:260301:117	29,74	26 468,60
6150	55:26:260301:118	29,74	21 204,62
6151	55:26:260301:119	29,74	29 740,00
6152	55:26:260301:12	29,74	28 312,48
6153	55:26:260301:120	29,74	80 298,00
6154	55:26:260301:121	29,74	89 220,00
6155	55:26:260301:122	29,74	59 480,00
6156	55:26:260301:123	29,74	59 480,00
6157	55:26:260301:124	29,74	29 740,00
6158	55:26:260301:125	29,74	29 740,00
6159	55:26:260301:126	29,74	59 480,00
6160	55:26:260301:127	29,74	35 688,00
6161	55:26:260301:128	29,74	64 119,44
6162	55:26:260301:13	29,74	74 439,22
6163	55:26:260301:130	29,74	124 253,72
6164	55:26:260301:132	0,00	1,00
6165	55:26:260301:133	99,23	146 661,94
6166	55:26:260301:134	18,99	18,99
6167	55:26:260301:135	18,99	18,99
6168	55:26:260301:136	18,99	18,99
6169	55:26:260301:137	18,99	18,99
6170	55:26:260301:138	18,99	18,99
6171	55:26:260301:139	18,99	18,99
6172	55:26:260301:14	29,74	73 814,68
6173	55:26:260301:140	18,99	18,99
6174	55:26:260301:141	18,99	18,99
6175	55:26:260301:142	18,99	18,99
6176	55:26:260301:143	18,99	18,99
6177	55:26:260301:144	18,99	18,99
6178	55:26:260301:145	18,99	18,99
6179	55:26:260301:146	18,99	18,99

1	2	3	4
6180	55:26:260301:147	18,99	18,99
6181	55:26:260301:148	18,99	18,99
6182	55:26:260301:149	18,99	18,99
6183	55:26:260301:15	29,74	32 416,60
6184	55:26:260301:150	18,99	18,99
6185	55:26:260301:151	18,99	18,99
6186	55:26:260301:152	18,99	18,99
6187	55:26:260301:153	18,99	18,99
6188	55:26:270101:701	25,78	51,56
6189	55:26:270101:702	25,78	51,56
6190	55:26:270101:703	25,78	51,56
6191	55:26:270101:704	25,78	51,56
6192	55:26:270101:705	25,78	51,56
6193	55:26:270101:706	25,78	51,56
6194	55:26:270101:707	25,78	51,56
6195	55:26:270101:708	25,78	51,56
6196	55:26:270101:709	25,78	51,56
6197	55:26:270101:71	40,38	74 783,76
6198	55:26:270101:710	25,78	154,68
6199	55:26:270101:711	25,78	154,68
6200	55:26:270101:712	25,78	154,68
6201	55:26:270101:713	40,38	60 691,14
6202	55:26:270101:716	40,38	121 140,00
6203	55:26:270101:717	80,11	44 461,05
6204	55:26:270101:718	40,38	84 798,00
6205	55:26:270101:719	40,38	115 284,90
6206	55:26:270101:72	40,38	35 655,54
6207	55:26:270101:720	40,38	118 111,50
6208	55:26:270101:721	25,78	5 130,22
6209	55:26:270101:722	40,38	23 258,88
6210	55:26:270101:723	40,38	21 966,72
6211	55:26:270101:73	40,38	31 011,84
6212	55:26:270101:74	40,38	23 501,16
6213	55:26:270101:75	40,38	27 458,40
6214	55:26:270101:76	40,38	27 458,40
6215	55:26:270101:77	40,38	54 311,10
6216	55:26:270101:78	40,38	107 410,80
6217	55:26:270101:79	40,38	30 446,52
6218	55:26:270101:8	40,38	55 805,16
6219	55:26:270101:80	40,38	70 140,06
6220	55:26:270101:81	40,38	92 874,00
6221	55:26:270101:82	40,38	76 722,00
6222	55:26:270101:83	40,38	139 472,52
6223	55:26:270101:84	40,38	27 175,74
6224	55:26:270101:85	40,38	36 342,00
6225	55:26:270101:86	40,38	113 710,08
6226	55:26:270101:87	40,38	28 266,00
6227	55:26:270101:88	40,38	84 798,00
6228	55:26:270101:89	40,38	32 304,00
6229	55:26:270101:9	40,38	47 688,78
6230	55:26:270101:90	40,38	44 418,00
6231	55:26:270101:91	40,38	40 380,00
6232	55:26:270101:92	40,38	120 170,88
6233	55:26:270101:93	40,38	173 634,00
6234	55:26:270101:94	40,38	113 064,00
6235	55:26:270101:95	40,38	113 064,00
6236	55:26:270101:96	40,38	44 418,00
6237	55:26:270101:97	40,38	40 380,00
6238	55:26:270101:98	40,38	60 570,00
6239	55:26:270101:99	40,38	72 684,00
6240	55:26:280101:10	35,77	81 197,90
6241	55:26:260301:154	18,99	18,99
6242	55:26:260301:155	18,99	18,99
6243	55:26:260301:156	18,99	18,99
6244	55:26:260301:157	18,99	18,99
6245	55:26:260301:158	18,99	18,99
6246	55:26:260301:159	18,99	18,99
6247	55:26:260301:16	29,74	34 885,02
6248	55:26:260301:160	18,99	18,99
6249	55:26:260301:161	18,99	18,99
6250	55:26:260301:162	18,99	18,99
6251	55:26:260301:163	18,99	18,99
6252	55:26:260301:164	18,99	18,99
6253	55:26:260301:165	18,99	18,99
6254	55:26:260301:166	18,99	18,99
6255	55:26:260301:167	18,99	18,99
6256	55:26:260301:168	18,99	18,99
6257	55:26:260301:169	18,99	18,99
6258	55:26:260301:17	29,74	83 272,00
6259	55:26:260301:170	18,99	18,99
6260	55:26:260301:171	18,99	18,99
6261	55:26:260301:172	18,99	18,99
6262	55:26:260301:173	18,99	18,99
6263	55:26:260301:174	18,99	37,98
6264	55:26:260301:175	18,99	37,98
6265	55:26:260301:176	18,99	37,98
6266	55:26:260301:177	29,74	20 282,68
6267	55:26:260301:178	77,56	1171 543,80
6268	55:26:260301:179	29,74	44 610,00
6269	55:26:260301:18	29,74	71 376,00
6270	55:26:260301:19	29,74	47 584,00
6271	55:26:260301:2	29,74	82 915,12
6272	55:26:260301:20	29,74	74 350,00
6273	55:26:260301:21	29,74	89 220,00
6274	55:26:260301:22	29,74	111 376,30
6275	55:26:260301:23	29,74	59 480,00
6276	55:26:260301:24	29,74	47 584,00
6277	55:26:260301:25	29,74	68 402,00
6278	55:26:260301:26	29,74	44 610,00
6279	55:26:260301:27	29,74	77 324,00
6280	55:26:260301:28	29,74	59 480,00
6281	55:26:260301:29	29,74	29 740,00
6282	55:26:260301:3	29,74	36 401,76
6283	55:26:260301:31	29,74	81 041,50
6284	55:26:260301:36	29,74	56 506,00
6285	55:26:260301:37	29,74	249 488,86
6286	55:26:260301:38	29,74	44 610,00
6287	55:26:260301:39	29,74	90 707,00
6288	55:26:260301:4	29,74	14 007,54
6289	55:26:260301:40	29,74	35 688,00
6290	55:26:260301:41	29,74	35 688,00
6291	55:26:260301:42	29,74	77 680,88
6292	55:26:260301:43	29,74	35 688,00
6293	55:26:260301:44	29,74	31 524,40
6294	55:26:280101:100	35,77	53 655,00
6295	55:26:280101:101	35,77	89 425,00
6296	55:26:280101:102	35,77	103 733,00
6297	55:26:280101:103	35,77	90 319,25
6298	55:26:280101:104	35,77	78 694,00
6299	55:26:280101:105	35,77	143 509,24
6300	55:26:280101:106	35,77	93 002,00
6301	55:26:280101:107	35,77	128 772,00
6302	55:26:280101:108	35,77	149 518,60
6303	55:26:280101:109	35,77	96 149,76
6304	55:26:280101:11	35,77	98 439,04
6305	55:26:280101:110	35,77	87 708,04
6306	55:26:280101:111	35,77	101 157,56
6307	55:26:280101:112	35,77	34 053,04
6308	55:26:280101:1126	22,84	103 282,48
6309	55:26:280101:1127	35,77	53 655,00
6310	55:26:280101:1128	77,87	8 020,61
6311	55:26:280101:113	35,77	25 039,00
6312	55:26:280101:114	35,77	80 809,00
6313	55:26:280101:1143	93,29	3 358,44

1	2	3	4
6582	55:26:210301:168	20,91	20,91
6583	55:26:210301:169	20,91	20,91
6584	55:26:210301:17	32,74	102 017,84
6585	55:26:210301:170	20,91	20,91
6586	55:26:210301:171	20,91	20,91
6587	55:26:210301:172	20,91	20,91
6588	55:26:210301:173	20,91	20,91
6589	55:26:210301:174	20,91	20,91
6590	55:26:210301:175	20,91	20,91
6591	55:26:210301:176	20,91	20,91
6592	55:26:210301:177	20,91	20,91
6593	55:26:210301:178	20,91	20,91
6594	55:26:210301:179	20,91	20,91
6595	55:26:210301:18	32,74	85 124,00
6596	55:26:210301:180	20,91	20,91
6597	55:26:210301:181	20,91	20,91
6598	55:26:210301:182	20,91	20,91
6599	55:26:210301:183	20,91	20,91
6600	55:26:210301:184	20,91	20,91
6601	55:26:210301:185	20,91	20,91
6602	55:26:210301:186	20,91	20,91
6603	55:26:210301:187	20,91	20,91
6604	55:26:210301:188	20,91	20,91
6605	55:26:210301:189	20,91	20,91
6606	55:26:210301:19	32,74	89 511,16
6607	55:26:210301:190	20,91	20,91
6608	55:26:210301:191	20,91	20,91
6609	55:26:210301:192	20,91	292,74
6610	55:26:210301:193	20,91	292,74
6611	55:26:210301:194	20,91	292,74
6612	55:26:280101:245	35,77	59 378,20
6613	55:26:280101:246	35,77	25 039,00
6614	55:26:280101:247	35,77	96 579,00
6615	55:26:280101:248	35,77	75 689,32
6616	55:26:280101:249	35,77	100 156,00
6617	55:26:280101:25	35,77	101 050,25
6618	55:26:280101:250	35,77	135 926,00
6619	55:26:280101:251	35,77	75 117,00
6620	55:26:280101:252	35,77	53 655,00
6621	55:26:280101:253	35,77	110 887,00
6622	55:26:280101:254	35,77	100 156,00
6623	55:26:280101:255	35,77	62 597,50
6624	55:26:280101:256	35,77	178 850,00
6625	55:26:280101:257	35,77	135 926,00
6626	55:26:280101:258	35,77	48 861,82
6627	55:26:280101:26	35,77	68 428,01
6628	55:26:280101:260	35,77	143 795,40
6629	55:26:280101:261	35,77	78 694,00
6630	55:26:280101:262	35,77	141 291,50
6631	55:26:280101:263	35,77	121 618,00
6632	55:26:280101:264	35,77	211 043,00
6633	55:26:280101:265	35,77	75 117,00
6634	55:26:280101:266	35,77	157 388,00
6635	55:26:280101:267	35,77	100 156,00
6636	55:26:280101:268	35,77	113 927,45
6637	55:26:280101:269	35,77	85 848,00
6638	55:26:280101:270	35,77	103 733,00
6639	55:26:280101:271	35,77	85 848,00
6640	55:26:280101:272	35,77	33 838,42
6641	55:26:280101:273	35,77	110 887,00
6642	55:26:280101:274	35,77	96 579,00
6643	55:26:280101:275	35,77	75 617,78
6644	55:26:280101:276	35,77	94 683,19
6645	55:26:280101:277	35,77	168 119,00
6646	55:26:280101:278	35,77	239 337,07
6647	55:26:280101:279	35,77	89 425,00
6648	55:26:280101:28	35,77	60 093,60
6649	55:26:280101:280	35,77	142 722,30
6650	55:26:280101:281	35,77	89 425,00
6651	55:26:280101:282	35,77	216 050,80
6652	55:26:280101:283	35,77	261 907,94
6653	55:26:280101:285	35,77	125 195,00
6654	55:26:280101:286	35,77	114 464,00
6655	55:26:280101:287	35,77	57 232,00
6656	55:26:280101:288	35,77	71 540,00
6657	55:26:280101:289	35,77	59 413,97
6658	55:26:280101:29	35,77	33 409,18
6659	55:26:280101:291	35,77	64 386,00
6660	55:26:280101:293	35,77	89 425,00
6661	55:26:280101:294	35,77	140 003,78
6662	55:26:280101:295	35,77	67 963,38
6663	55:26:280101:296	35,77	96 579,00
6664	55:26:280101:297	35,77	57 232,00
6665	55:26:210301:195	20,91	292,74
6666	55:26:210301:196	20,91	41,82
6667	55:26:210301:197	20,91	41,82
6668	55:26:210301:198	20,91	41,82
6669	55:26:210301:199	20,91	41,82
6670	55:26:210301:2	32,74	60 012,42
6671	55:26:210301:20	32,74	110 661,20
6672	55:26:210301:200	64,95	3 767,10
6673	55:26:210301:201	0,00	1,00
6674	55:26:210301:202	32,74	49 110,00
6675	55:26:210301:203	32,74	49 110,00
6676	55:26:210301:21	32,74	85 124,00
6677	55:26:210301:22	32,74	88 070,60
6678	55:26:210301:23	32,74	95 928,20
6679	55:26:210301:24	32,74	111 316,00
6680	55:26:210301:26	32,74	175 486,40
6681	55:26:210301:27	32,74	149 163,44
6682	55:26:210301:28	32,74	111 708,88
6683	55:26:210301:29	32,74	85 124,00
6684	55:26:210301:3	32,74	97 630,68
6685	55:26:210301:30	32,74	127 686,00
6686	55:26:210301:31	32,74	68 754,00
6687	55:26:210301:32	32,74	81 850,00
6688	55:26:210301:33	32,74	121 891,02
6689	55:26:210301:34	32,74	49 110,00
6690	55:26:210301:343	64,95	23 122,20
6691	55:26:210301:35	32,74	45 836,00
6692	55:26:210301:350	32,74	98 220,00
6693	55:26:210301:36	32,74	90 558,84
6694	55:26:210301:37	32,74	86 237,16
6695	55:26:210301:38	32,74	49 110,00
6696	55:26:210301:39	32,74	62 206,00
6697	55:26:210301:4	32,74	55 461,56
6698	55:26:210301:40	32,74	50 681,52
6699	55:26:210301:41	32,74	95 207,92
6700	55:26:210301:42	32,74	124 412,00
6701	55:26:210301:43	32,74	39 288,00
6702	55:26:210301:44	32,74	124 412,00
6703	55:26:210301:45	32,74	68 754,00
6704	55:26:210301:46	32,74	88 398,00
6705	55:26:210301:47	32,74	55 658,00
6706	55:26:210301:48	32,74	40 925,00
6707	55:26:210301:49	32,74	75 302,00
6708	55:26:210301:5	32,74	39 386,22
6709	55:26:210301:50	32,74	84 141,80
6710	55:26:210301:51	32,74	114 590,00
6711	55:26:210301:52	32,74	117 864,00
6712	55:26:210301:53	32,74	81 850,00
6713	55:26:210301:54	32,74	19 644,00
6714	55:26:210301:55	32,74	39 288,00
6715	55:26:210301:56	32,74	140 782,00

1	2	3	4
6716	55:26:210301:57	32,74	77 135,44
6717	55:26:210301:58	32,74	104 768,00
6718	55:26:280101:298	35,77	93 002,00
6719	55:26:280101:299	35,77	60 809,00
6720	55:26:280101:3	35,77	92 143,52
6721	55:26:280101:30	35,77	164 756,62
6722	55:26:280101:300	35,77	114 464,00
6723	55:26:280101:301	35,77	85 848,00
6724	55:26:280101:303	35,77	103 733,00
6725	55:26:280101:304	35,77	64 886,78
6726	55:26:280101:305	35,77	246 813,00
6727	55:26:280101:306	35,77	89 425,00
6728	55:26:280101:307	35,77	176 989,96
6729	55:26:280101:308	35,77	132 349,00
6730	55:26:280101:309	35,77	57 232,00
6731	55:26:280101:31	35,77	115 286,71
6732	55:26:280101:310	35,77	100 156,00
6733	55:26:280101:311	35,77	86 813,79
6734	55:26:280101:312	35,77	63 205,59
6735	55:26:280101:313	35,77	76 512,03
6736	55:26:280101:314	35,77	64 386,00
6737	55:26:280101:315	35,77	32 193,00
6738	55:26:280101:316	35,77	82 271,00
6739	55:26:280101:317	35,77	102 981,83
6740	55:26:280101:318	35,77	121 618,00
6741	55:26:280101:319	35,77	83 451,41
6742	55:26:280101:32	35,77	101 336,41
6743	55:26:280101:320	35,77	57 232,00
6744	55:26:280101:321	35,77	89 425,00
6745	55:26:280101:322	35,77	107 310,00
6746	55:26:280101:323	35,77	114 464,00
6747	55:26:280101:324	35,77	57 232,00
6748	55:26:280101:325	35,77	60 057,83
6749	55:26:280101:326	35,77	135 926,00
6750	55:26:280101:328	35,77	54 728,10
6751	55:26:280101:33	35,77	103 733,00
6752	55:26:280101:330	35,77	53 798,08
6753	55:26:280101:332	35,77	26 720,19
6754	55:26:280101:334	35,77	56 015,82
6755	55:26:280101:337	35,77	42 244,37
6756	55:26:280101:34	35,77	67 605,30
6757	55:26:280101:343	35,77	32 193,00
6758	55:26:280101:345	35,77	125 445,39
6759	55:26:280101:347	35,77	38 810,45
6760	55:26:280101:348	35,77	113 927,45
6761	55:26:280101:349	35,77	143 080,00
6762	55:26:280101:35	35,77	75 510,47
6763	55:26:280101:350	35,77	26 255,18
6764	55:26:280101:351	35,77	47 109,09
6765	55:26:280101:352	35,77	42 924,00
6766	55:26:280101:353	35,77	57 232,00
6767	55:26:280101:354	35,77	82 271,00
6768	55:26:280101:355	35,77	89 425,00
6769	55:26:280101:356	35,77	82 271,00
6770	55:26:280101:357	35,77	71 540,00
6771	55:26:210301:59	32,74	117 274,68
6772	55:26:210301:6	32,74	90 133,22
6773	55:26:210301:60	32,74	85 942,50
6774	55:26:210301:61	32,74	98 220,00
6775	55:26:210301:62	32,74	57 425,96
6776	55:26:210301:63	32,74	68 754,00
6777	55:26:210301:64	32,74	52 384,00
6778	55:26:210301:65	32,74	55 658,00
6779	55:26:210301:66	32,74	68 754,00
6780	55:26:210301:67	32,74	91 672,00
6781	55:26:210301:68	32,74	68 754,00
6782	55:26:210301:69	32,74	81 850,00
6783	55:26:210301:7	32,74	68 754,00
6784	55:26:210301:70	32,74	67 902,76
6785	55:26:210301:71	32,74	81 850,00
6786	55:26:210301:72	32,74	42 136,38
6787	55:26:210301:73	32,74	83 585,22
6788	55:26:210301:74	32,74	67 149,74
6789	55:26:210301:75	32,74	46 818,20
6790	55:26:210301:76	32,74	54 446,62
6791	55:26:210301:77	32,74	51 270,84
6792	55:26:210301:78	32,74	50 943,44
6793	55:26:210301:79	32,74	50 223,16
6794	55:26:210301:8	32,74	139 734,32
6795	55:26:210301:80	32,74	42 562,00
6796	55:26:210301:81	32,74	58 506,38
6797	55:26:210301:82	32,74	45 148,46
6798	55:26:210301:83	32,74	42 562,00
6799	55:26:210301:84	32,74	65 480,00
6800	55:26:210301:85	32,74	73 632,26
6801	55:26:210301:86	32,74	88 398,00
6802	55:26:210301:87	32,74	36 014,00
6803	55:26:210301:88	32,74	45 836,00
6804	55:26:210301:89	32,74	68 754,00
6805	55:26:210301:9	32,74	58 801,04
6806	55:26:210301:90	32,74	32 740,00
6807	55:26:210301:91	32,74	32 740,00
6808	55:26:210301:92	32,74	35 883,04
6809	55:26:210301:93	32,74	39 288,00
6810	55:26:210301:94	32,74	79 558,20
6811	55:26:210301:95	32,74	42 562,00
6812	55:26:210301:96	32,74	75 302,00
6813	55:26:210301:97	32,74	58 932,00
6814	55:26:210301:98	32,74	91 672,00
6815	55:26:210301:99	32,74	39 288,00
6816	55:26:260401:1	30,44	37 502,08
6817	55:26:260401:10	30,44	79 144,00
6818	55:26:260401:100	30,44	36 528,00
6819	55:26:260401:101	30,44	36 528,00
6820	55:26:260401:102	30,44	82 127,12
6821	55:26:260401:103	79,39	128 770,58
6822	55:26:260401:104	30,44	73 056,00
6823	55:26:260401:105	30,44	36 528,00
6824	55:26:280101:358	35,77	71 540,00
6825	55:26:280101:359	35,77	36 020,39
6826	55:26:280101:36	35,77	21 819,70
6827	55:26:280101:360	35,77	61 095,16
6828	55:26:280101:361	35,77	63 885,22
6829	55:26:280101:362	35,77	44 962,89
6830	55:26:280101:363	35,77	17 885,00
6831	55:26:280101:364	35,77	71 540,00
6832	55:26:280101:365	35,77	35 770,00
6833	55:26:280101:366	35,77	41 493,20
6834	55:26:280101:367	35,77	34 696,90
6835	55:26:280101:368	35,77	82 271,00
6836	55:26:280101:369	35,77	28 294,07
6837	55:26:280101:37	35,77	35 841,54
6838	55:26:280101:370	35,77	96 579,00
6839	55:26:280101:371	35,77	53 655,00
6840	55:26:280101:372	35,77	57 232,00
6841	55:26:280101:373	35,77	25 039,00
6842	55:26:280101:374	35,77	53 655,00
6843	55:26:280101:375	35,77	39 347,00
6844	55:26:280101:376	35,77	60 809,00
6845	55:26:280101:377	35,77	82 271,00
6846	55:26:280101:378	35,77	67 963,00
6847	55:26:280101:379	35,77	121 081,45
6848	55:26:280101:38	35,77	131 562,06
6849	55:26:280101:380	35,77	115 000,55

1	2	3	4
7118	55:26:260601:1	29,93	128 519,42
7119	55:26:260601:10	29,93	29 930,00
7120	55:26:260601:100	29,93	29 930,00
7121	55:26:260601:101	29,93	24 901,76
7122	55:26:260601:102	29,93	59 860,00
7123	55:26:260601:103	29,93	29 930,00
7124	55:26:260601:104	99,86	19 972,00
7125	55:26:260601:105	29,93	59 860,00
7126	55:26:260601:106	29,93	50 881,00
7127	55:26:260601:107	29,93	35 916,00
7128	55:26:260601:108	29,93	44 895,00
7129	55:26:260601:109	29,93	44 895,00
7130	55:26:260601:11	29,93	162 220,60
7131	55:26:260601:110	29,93	29 930,00
7132	55:26:260601:111	29,93	89 790,00
7133	55:26:260601:112	29,93	83 714,21
7134	55:26:260601:113	29,93	35 916,00
7135	55:26:260601:114	29,93	28 493,36
7136	55:26:260601:115	29,93	53 874,00
7137	55:26:260601:116	29,93	98 760,07
7138	55:26:260601:117	29,93	98 978,51
7139	55:26:260601:118	29,93	29 930,00
7140	55:26:260601:119	29,93	44 895,00
7141	55:26:260601:12	29,93	132 320,53
7142	55:26:280101:516	22,84	22,84
7143	55:26:280101:517	22,84	22,84
7144	55:26:280101:518	22,84	22,84
7145	55:26:280101:519	22,84	22,84
7146	55:26:280101:52	35,77	84 381,43
7147	55:26:280101:520	22,84	22,84
7148	55:26:280101:521	22,84	22,84
7149	55:26:280101:522	22,84	22,84
7150	55:26:280101:523	22,84	22,84
7151	55:26:280101:524	22,84	22,84
7152	55:26:280101:525	22,84	22,84
7153	55:26:280101:526	22,84	22,84
7154	55:26:280101:527	22,84	22,84
7155	55:26:280101:528	22,84	22,84
7156	55:26:280101:529	22,84	22,84
7157	55:26:280101:53	35,77	51 830,73
7158	55:26:280101:530	22,84	22,84
7159	55:26:280101:531	22,84	22,84
7160	55:26:280101:532	22,84	22,84
7161	55:26:280101:533	22,84	22,84
7162	55:26:280101:534	22,84	22,84
7163	55:26:280101:535	22,84	22,84
7164	55:26:280101:536	22,84	22,84
7165	55:26:280101:537	22,84	22,84
7166	55:26:280101:538	22,84	22,84
7167	55:26:280101:539	22,84	22,84
7168	55:26:280101:54	35,77	65 530,64
7169	55:26:280101:540	22,84	22,84
7170	55:26:280101:541	22,84	22,84
7171	55:26:280101:542	22,84	22,84
7172	55:26:280101:543	22,84	22,84
7173	55:26:280101:544	22,84	22,84
7174	55:26:280101:545	22,84	22,84
7175	55:26:280101:546	22,84	22,84
7176	55:26:280101:547	22,84	22,84
7177	55:26:280101:548	22,84	22,84
7178	55:26:280101:549	22,84	22,84
7179	55:26:280101:55	35,77	84 488,74
7180	55:26:280101:550	22,84	22,84
7181	55:26:280101:551	22,84	22,84
7182	55:26:280101:552	22,84	22,84
7183	55:26:280101:553	22,84	22,84
7184	55:26:280101:554	22,84	22,84
7185	55:26:280101:555	22,84	22,84
7186	55:26:280101:556	22,84	22,84
7187	55:26:280101:557	22,84	22,84
7188	55:26:280101:558	22,84	22,84
7189	55:26:280101:559	22,84	22,84
7190	55:26:280101:56	35,77	84 560,28
7191	55:26:280101:560	22,84	22,84
7192	55:26:280101:561	22,84	22,84
7193	55:26:280101:562	22,84	22,84
7194	55:26:280101:563	22,84	22,84
7195	55:26:260601:120	29,93	31 815,59
7196	55:26:260601:121	29,93	52 676,80
7197	55:26:260601:122	29,93	44 895,00
7198	55:26:260601:123	29,93	44 895,00
7199	55:26:260601:124	29,93	44 895,00
7200	55:26:260601:125	29,93	27 775,04
7201	55:26:260601:126	29,93	71 832,00
7202	55:26:260601:127	29,93	44 895,00
7203	55:26:260601:128	29,93	44 895,00
7204	55:26:260601:129	29,93	29 930,00
7205	55:26:260601:130	29,93	68 659,42
7206	55:26:260601:131	29,93	41 902,00
7207	55:26:260601:132	29,93	29 930,00
7208	55:26:260601:133	29,93	38 909,00
7209	55:26:260601:134	29,93	29 930,00
7210	55:26:260601:135	29,93	29 930,00
7211	55:26:260601:136	29,93	50 102,82
7212	55:26:260601:137	29,93	50 881,00
7213	55:26:260601:138	29,93	44 895,00
7214	55:26:260601:139	29,93	44 895,00
7215	55:26:260601:14	29,93	68 360,12
7216	55:26:260601:140	29,93	38 909,00
7217	55:26:260601:141	29,93	21 848,90
7218	55:26:260601:142	29,93	35 916,00
7219	55:26:260601:143	29,93	44 895,00
7220	55:26:260601:144	29,93	41 902,00
7221	55:26:260601:145	29,93	29 930,00
7222	55:26:260601:146	29,93	64 259,71
7223	55:26:260601:147	29,93	29 930,00
7224	55:26:260601:148	29,93	44 895,00
7225	55:26:260601:149	29,93	29 930,00
7226	55:26:260601:15	29,93	65 277,33
7227	55:26:260601:150	29,93	35 916,00
7228	55:26:260601:151	29,93	35 916,00
7229	55:26:260601:152	3,05	146 400,00
7230	55:26:260601:153	78,06	468 360,00
7231	55:26:260601:154	29,93	389 090,00
7232	55:26:260601:155	29,93	44 895,00
7233	55:26:260601:156	29,93	19 693,94
7234	55:26:260601:157	29,93	29 930,00
7235	55:26:260601:158	29,93	29 930,00
7236	55:26:260601:159	29,93	78 566,25
7237	55:26:260601:16	29,93	96 943,27
7238	55:26:260601:160	29,93	44 895,00
7239	55:26:260601:161	29,93	38 909,00
7240	55:26:260601:162	29,93	35 916,00
7241	55:26:260601:163	29,93	32 923,00
7242	55:26:260601:164	29,93	59 860,00
7243	55:26:260601:165	29,93	89 790,00
7244	55:26:260601:166	29,93	54 532,46
7245	55:26:260601:168	29,93	26 458,12
7246	55:26:260601:17	29,93	44 895,00
7247	55:26:260601:171	3,05	9 583,10
7248	55:26:280101:564	22,84	22,84
7249	55:26:280101:565	22,84	22,84
7250	55:26:280101:566	22,84	22,84
7251	55:26:280101:567	22,84	22,84

1	2	3	4
7252	55:26:280101:568	22,84	22,84
7253	55:26:280101:569	22,84	22,84
7254	55:26:280101:57	35,77	93 788,94
7255	55:26:280101:570	22,84	22,84
7256	55:26:280101:571	22,84	22,84
7257	55:26:280101:572	22,84	22,84
7258	55:26:280101:573	22,84	22,84
7259	55:26:280101:574	22,84	22,84
7260	55:26:280101:575	22,84	22,84
7261	55:26:280101:576	22,84	22,84
7262	55:26:280101:577	22,84	22,84
7263	55:26:280101:578	22,84	22,84
7264	55:26:280101:579	22,84	22,84
7265	55:26:280101:58	35,77	118 398,70
7266	55:26:280101:580	22,84	22,84
7267	55:26:280101:581	22,84	22,84
7268	55:26:280101:582	22,84	319,76
7269	55:26:280101:583	22,84	319,76
7270	55:26:280101:584	22,84	319,76
7271	55:26:280101:585	22,84	319,76
7272	55:26:280101:586	22,84	319,76
7273	55:26:280101:587	22,84	319,76
7274	55:26:280101:588	22,84	319,76
7275	55:26:280101:589	22,84	319,76
7276	55:26:280101:59	35,77	114 464,00
7277	55:26:280101:590	22,84	319,76
7278	55:26:280101:591	22,84	45,68
7279	55:26:280101:592	22,84	45,68
7280	55:26:280101:593	22,84	45,68
7281	55:26:280101:594	22,84	45,68
7282	55:26:280101:595	22,84	45,68
7283	55:26:280101:596	22,84	45,68
7284	55:26:280101:597	22,84	45,68
7285	55:26:280101:598	22,84	45,68
7286	55:26:280101:599	22,84	45,68
7287	55:26:280101:6	35,77	33 444,95
7288	55:26:280101:60	35,77	21 462,00
7289	55:26:280101:600	22,84	137,04
7290	55:26:280101:601	22,84	137,04
7291	55:26:280101:602	22,84	137,04
7292	55:26:280101:603	22,84	137,04
7293	55:26:280101:604	22,84	137,04
7294	55:26:280101:605	35,77	84 095,27
7295	55:26:280101:606	35,77	64 386,00
7296	55:26:280101:607	22,84	5 093,32
7297	55:26:280101:608	0,00	1,00
7298	55:26:280101:609	35,77	61 059,39
7299	55:26:280101:61	35,77	126 804,65
7300	55:26:280101:610	22,84	20 556,00
7301	55:26:260601:172	3,05	156 770,00
7302	55:26:260601:173	19,11	19,11
7303	55:26:260601:174	19,11	19,11
7304	55:26:260601:175	19,11	19,11
7305	55:26:260601:176	19,11	19,11
7306	55:26:260601:177	19,11	19,11
7307	55:26:260601:178	19,11	19,11
7308	55:26:260601:179	19,11	19,11
7309	55:26:260601:18	29,93	38 909,00
7310	55:26:260601:180	19,11	19,11
7311	55:26:260601:181	19,11	19,11
7312	55:26:260601:182	19,11	19,11
7313	55:26:260601:183	19,11	19,11
7314	55:26:260601:184	19,11	19,11
7315	55:26:260601:185	19,11	19,11
7316	55:26:260601:186	19,11	19,11
7317	55:26:260601:187	19,11	19,11
7318	55:26:260601:188	19,11	19,11
7319	55:26:260601:189	19,11	19,11
7320	55:26:260601:19	29,93	45 284,09
7321	55:26:260601:190	19,11	19,11
7322	55:26:260601:191	19,11	19,11
7323	55:26:260601:192	19,11	19,11
7324	55:26:260601:193	19,11	19,11
7325	55:26:260601:194	19,11	19,11
7326	55:26:260601:195	19,11	19,11
7327	55:26:260601:196	19,11	19,11
7328	55:26:260601:197	19,11	19,11
7329	55:26:260601:198	19,11	19,11
7330	55:26:260601:199	19,11	19,11
7331	55:26:260601:2	29,93	35 197,68
7332	55:26:260601:200	19,11	19,11
7333	55:26:260601:201	19,11	19,11
7334	55:26:260601:202	19,11	19,11
7335	55:26:260601:203	19,11	19,11
7336	55:26:260601:204	19,11	19,11
7337	55:26:260601:205	19,11	19,11
7338	55:26:260601:206	19,11	19,11
7339	55:26:260601:207	19,11	19,11
7340	55:26:260601:208	19,11	19,11
7341	55:26:260601:209	19,11	19,11
7342	55:26:260601:21	29,93	100 834,17
7343	55:26:260601:210	19,11	19,11
7344	55:26:260601:211	19,11	19,11
7345	55:26:260601:212	19,11	19,11
7346	55:26:260601:213	19,11	19,11
7347	55:26:260601:214	19,11	19,11
7348	55:26:260601:215	19,11	19,11
7349	55:26:260601:216	19,11	267,54
7350	55:26:260601:217	19,11	267,54
7351	55:26:260601:218	19,11	38,22
7352	55:26:260601:219	19,11	38,22
7353	55:26:260601:220	19,11	38,22
7354	55:26:280101:611	22,84	25 695,00
7355	55:26:280101:612	35,77	107 310,00
7356	55:26:280101:62	35,77	99 869,84
7357	55:26:280101:64	35,77	63 491,75
7358	55:26:280101:65	35,77	21 462,00
7359	55:26:280101:66	35,77	84 417,20
7360	55:26:280101:67	35,77	78 515,15
7361	55:26:280101:68	35,77	51 902,27
7362	55:26:280101:69	35,77	64 386,00
7363	55:26:280101:7	35,77	46 357,92
7364	55:26:280101:70	35,77	146 084,68
7365	55:26:280101:71	35,77	96 295,96
7366	55:26:280101:72	35,77	81 519,83
7367	55:26:280101:73	35,77	102 874,52
7368	55:26:280101:74	35,77	58 305,10
7369	55:26:280101:75	35,77	78 515,15
7370	55:26:280101:76	35,77	107 310,00
7371	55:26:280101:77	35,77	120 079,89
7372	55:26:280101:78	35,77	193 372,62
7373	55:26:280101:79	35,77	168 119,00
7374	55:26:280101:8	35,77	114 464,00
7375	55:26:280101:80	35,77	118 041,00
7376	55:26:280101:81	35,77	158 854,57
7377	55:26:280101:82	35,77	60 967,85
7378	55:26:280101:83	35,77	32 014,15
7379	55:26:280101:84	35,77	67 676,84
7380	55:26:280101:85	35,77	32 336,08
7381	55:26:280101:86	35,77	46 501,00
7382	55:26:280101:87	35,77	50 078,00
7383	55:26:280101:88	35,77	49 112,21
7384	55:26:280101:89	35,77	64 386,00
7385	55:26:280101:9	35,77	174 128,36

1	2	3	4
7654	55:26:260201:39	29,43	58 771,71
7655	55:26:260201:4	58,39	55 879,23
7656	55:26:260201:40	29,43	35 316,00
7657	55:26:260201:41	29,43	29 430,00
7658	55:26:260201:42	29,43	14 715,00
7659	55:26:260201:43	29,43	38 259,00
7660	55:26:260201:44	29,43	29 430,00
7661	55:26:260201:45	29,43	29 430,00
7662	55:26:260201:46	29,43	44 145,00
7663	55:26:260201:47	29,43	20 601,00
7664	55:26:260201:48	29,43	38 259,00
7665	55:26:260201:49	29,43	58 860,00
7666	55:26:260201:5	29,43	14 715,00
7667	55:26:260201:50	29,43	20 601,00
7668	55:26:260201:51	29,43	35 316,00
7669	55:26:260201:52	29,43	35 316,00
7670	55:26:260201:53	29,43	23 544,00
7671	55:26:260201:54	29,43	29 430,00
7672	55:26:240101:203	58,35	76 671,90
7673	55:26:240101:204	58,35	80 698,05
7674	55:26:240101:205	58,35	132 687,90
7675	55:26:240101:206	58,35	108 764,40
7676	55:26:240101:207	58,35	69 028,05
7677	55:26:240101:208	58,35	58 758,45
7678	55:26:240101:209	58,35	77 605,50
7679	55:26:240101:21	58,35	116 524,95
7680	55:26:240101:210	58,35	88 575,30
7681	55:26:240101:211	58,35	64 185,00
7682	55:26:240101:212	58,35	92 484,75
7683	55:26:240101:213	58,35	104 621,55
7684	55:26:240101:214	58,35	134 205,00
7685	55:26:240101:215	58,35	109 114,50
7686	55:26:240101:216	58,35	116 700,00
7687	55:26:240101:217	58,35	102 112,50
7688	55:26:240101:218	58,35	78 772,50
7689	55:26:240101:219	58,35	128 019,90
7690	55:26:240101:22	58,35	92 134,65
7691	55:26:240101:220	58,35	169 215,00
7692	55:26:240101:221	58,35	107 247,30
7693	55:26:240101:222	58,35	134 205,00
7694	55:26:240101:223	58,35	121 834,80
7695	55:26:240101:224	58,35	128 720,10
7696	55:26:240101:225	58,35	87 525,00
7697	55:26:240101:226	58,35	46 680,00
7698	55:26:240101:227	58,35	75 855,00
7699	55:26:240101:228	58,35	169 215,00
7700	55:26:240101:229	58,35	87 525,00
7701	55:26:240101:23	58,35	198 798,45
7702	55:26:240101:230	58,35	69 728,25
7703	55:26:240101:231	58,35	75 855,00
7704	55:26:240101:232	58,35	64 418,40
7705	55:26:240101:233	58,35	116 700,00
7706	55:26:240101:234	58,35	232 816,50
7707	55:26:240101:235	58,35	199 090,20
7708	55:26:240101:236	58,35	192 555,00
7709	55:26:240101:237	58,35	175 050,00
7710	55:26:240101:238	58,35	178 551,00
7711	55:26:240101:239	58,35	178 551,00
7712	55:26:240101:24	58,35	245 128,35
7713	55:26:240101:240	152,18	3308 849,74
7714	55:26:240101:241	58,35	211 868,85
7715	55:26:240101:242	58,35	79 239,30
7716	55:26:240101:243	58,35	114 657,75
7717	55:26:240101:244	58,35	101 820,75
7718	55:26:240101:245	58,35	124 752,30
7719	55:26:240101:246	58,35	97 211,10
7720	55:26:240101:247	58,35	335 337,45
7721	55:26:240101:248	58,35	184 035,90
7722	55:26:240101:249	58,35	160 462,50
7723	55:26:240101:25	58,35	115 824,75
7724	55:26:240101:250	58,35	134 205,00
7725	55:26:260201:55	29,43	29 430,00
7726	55:26:260201:57	76,75	184 200,00
7727	55:26:260201:58	76,75	176 525,00
7728	55:26:260201:59	29,43	35 316,00
7729	55:26:260201:6	29,43	54 268,92
7730	55:26:260201:60	29,43	44 145,00
7731	55:26:260201:61	29,43	29 430,00
7732	55:26:260201:62	29,43	20 601,00
7733	55:26:260201:63	29,43	32 373,00
7734	55:26:260201:64	29,43	29 430,00
7735	55:26:260201:65	29,43	35 316,00
7736	55:26:260201:66	29,43	38 259,00
7737	55:26:260201:67	29,43	32 373,00
7738	55:26:260201:68	29,43	38 259,00
7739	55:26:260201:69	29,43	29 430,00
7740	55:26:260201:7	29,43	20 601,00
7741	55:26:260201:70	29,43	20 601,00
7742	55:26:260201:71	29,43	29 430,00
7743	55:26:260201:72	29,43	35 316,00
7744	55:26:260201:73	29,43	23 544,00
7745	55:26:260201:74	29,43	32 373,00
7746	55:26:260201:75	29,43	32 373,00
7747	55:26:260201:76	29,43	29 430,00
7748	55:26:260201:77	29,43	47 088,00
7749	55:26:260201:78	29,43	53 121,15
7750	55:26:260201:79	29,43	14 715,00
7751	55:26:260201:8	29,43	17 658,00
7752	55:26:260201:80	29,43	75 929,40
7753	55:26:260201:81	29,43	62 980,20
7754	55:26:260201:82	29,43	29 430,00
7755	55:26:260201:83	29,43	29 430,00
7756	55:26:260201:84	29,43	38 259,00
7757	55:26:260201:85	29,43	108 214,11
7758	55:26:260201:86	29,43	36 669,78
7759	55:26:260201:87	29,43	14 715,00
7760	55:26:260201:88	29,43	38 259,00
7761	55:26:260201:89	29,43	38 259,00
7762	55:26:260201:9	29,43	44 145,00
7763	55:26:260201:90	29,43	76 047,12
7764	55:26:260201:91	29,43	44 145,00
7765	55:26:260201:92	29,43	58 860,00
7766	55:26:260201:93	29,43	14 715,00
7767	55:26:260201:94	29,43	29 430,00
7768	55:26:260201:95	29,43	48 382,92
7769	55:26:260201:96	29,43	38 259,00
7770	55:26:260201:97	29,43	44 145,00
7771	55:26:260201:98	29,43	29 430,00
7772	55:26:260201:99	29,43	35 316,00
7773	55:26:260101:1	66,48	201 168,48
7774	55:26:260101:10	66,48	50 990,16
7775	55:26:260101:100	66,48	146 256,00
7776	55:26:260101:101	66,48	192 792,00
7777	55:26:260101:102	66,48	166 200,00
7778	55:26:240101:251	58,35	141 790,50
7779	55:26:240101:252	58,35	47 847,00
7780	55:26:240101:253	58,35	99 195,00
7781	55:26:240101:254	58,35	87 525,00
7782	55:26:240101:255	58,35	87 525,00
7783	55:26:240101:256	58,35	99 195,00
7784	55:26:240101:257	58,35	75 855,00
7785	55:26:240101:258	58,35	75 855,00
7786	55:26:240101:259	58,35	106 197,00
7787	55:26:240101:26	58,35	71 011,95

1	2	3	4
7788	55:26:240101:260	58,35	176 625,45
7789	55:26:240101:261	58,35	174 466,50
7790	55:26:240101:262	58,35	227 565,00
7791	55:26:240101:263	58,35	64 185,00
7792	55:26:240101:264	58,35	122 535,00
7793	55:26:240101:265	58,35	122 535,00
7794	55:26:240101:266	58,35	70 020,00
7795	55:26:240101:267	58,35	42 245,40
7796	55:26:240101:268	58,35	43 470,75
7797	55:26:240101:269	58,35	51 931,50
7798	55:26:240101:27	58,35	165 247,20
7799	55:26:240101:270	58,35	93 360,00
7800	55:26:240101:271	58,35	133 213,05
7801	55:26:240101:272	58,35	137 122,50
7802	55:26:240101:273	58,35	93 360,00
7803	55:26:240101:274	58,35	128 253,30
7804	55:26:240101:275	58,35	133 854,90
7805	55:26:240101:276	58,35	317 599,05
7806	55:26:240101:277	58,35	327 751,95
7807	55:26:240101:279	58,35	262 575,00
7808	55:26:240101:28	58,35	123 118,50
7809	55:26:240101:280	58,35	64 301,70
7810	55:26:240101:281	58,35	88 400,25
7811	55:26:240101:282	58,35	77 897,25
7812	55:26:240101:283	58,35	116 700,00
7813	55:26:240101:284	58,35	95 518,95
7814	55:26:240101:285	58,35	99 195,00
7815	55:26:240101:286	58,35	123 351,90
7816	55:26:240101:287	58,35	137 589,30
7817	55:26:240101:288	58,35	249 329,55
7818	55:26:240101:289	58,35	339 480,30
7819	55:26:240101:29	58,35	86 766,45
7820	55:26:240101:290	58,35	123 702,00
7821	55:26:240101:291	58,35	107 480,70
7822	55:26:240101:292	58,35	75 855,00
7823	55:26:240101:293	58,35	87 525,00
7824	55:26:240101:294	58,35	101 237,25
7825	55:26:240101:295	58,35	88 808,70
7826	55:26:240101:296	58,35	52 865,10
7827	55:26:240101:297	58,35	49 597,50
7828	55:26:240101:298	58,35	31 509,00
7829	55:26:240101:299	58,35	32 617,65
7830	55:26:240101:3	58,35	152 468,55
7831	55:26:260101:103	66,48	127 708,08
7832	55:26:260101:104	66,48	93 072,00
7833	55:26:260101:105	66,48	93 072,00
7834	55:26:260101:106	66,48	86 424,00
7835	55:26:260101:107	66,48	86 424,00
7836	55:26:260101:108	66,48	86 424,00
7837	55:26:260101:109	66,48	57 970,56
7838	55:26:260101:11	66,48	45 538,80
7839	55:26:260101:110	66,48	146 256,00
7840	55:26:260101:111	66,48	99 720,00
7841	55:26:260101:112	66,48	99 720,00
7842	55:26:260101:113	66,48	46 536,00
7843	55:26:260101:114	66,48	93 072,00
7844	55:26:260101:115	66,48	139 608,00
7845	55:26:260101:116	66,48	79 776,00
7846	55:26:260101:117	66,48	79 776,00
7847	55:26:260101:118	66,48	160 815,12
7848	55:26:260101:119	66,48	119 664,00
7849	55:26:260101:12	66,48	155 430,24
7850	55:26:260101:120	66,48	91 144,08
7851	55:26:260101:121	66,48	79 776,00
7852	55:26:260101:122	66,48	89 083,20
7853	55:26:260101:123	66,48	152 904,00
7854	55:26:260101:124	66,48	132 960,00
7855	55:26:260101:125	66,48	90 878,16
7856	55:26:260101:126	66,48	155 430,24
7857	55:26:260101:127	66,48	226 032,00
7858	55:26:260101:128	66,48	139 608,00
7859	55:26:260101:129	66,48	132 960,00
7860	55:26:260101:13	66,48	137 547,12
7861	55:26:260101:130	66,48	166 200,00
7862	55:26:260101:131	66,48	170 188,80
7863	55:26:260101:132	66,48	54 513,60
7864	55:26:260101:133	66,48	172 382,64
7865	55:26:260101:134	66,48	136 284,00
7866	55:26:260101:135	66,48	312 456,00
7867	55:26:260101:136	66,48	398 880,00
7868	55:26:260101:137	66,48	458 712,00
7869	55:26:260101:138	66,48	339 048,00
7870	55:26:260101:139	66,48	146 256,00
7871	55:26:260101:14	66,48	152 904,00
7872	55:26:260101:140	66,48	152 106,24
7873	55:26:260101:141	66,48	147 718,56
7874	55:26:260101:142	66,48	146 256,00
7875	55:26:260101:143	66,48	86 424,00
7876	55:26:260101:144	66,48	70 668,24
7877	55:26:260101:145	66,48	152 904,00
7878	55:26:260101:146	66,48	146 256,00
7879	55:26:260101:147	66,48	73 128,00
7880	55:26:260101:148	66,48	166 200,00
7881	55:26:260101:149	66,48	179 496,00
7882	55:26:260101:15	66,48	61 826,40
7883	55:26:260101:150	66,48	106 966,32
7884	55:26:240101:30	58,35	78 597,45
7885	55:26:240101:300	58,35	40 845,00
7886	55:26:240101:301	58,35	39 444,60
7887	55:26:240101:302	58,35	39 444,60
7888	55:26:240101:303	58,35	93 360,00
7889	55:26:240101:304	58,35	57 183,00
7890	55:26:240101:306	58,35	136 072,20
7891	55:26:240101:307	58,35	129 478,65
7892	55:26:240101:308	58,35	126 386,10
7893	55:26:240101:309	58,35	121 834,80
7894	55:26:240101:31	58,35	62 551,20
7895	55:26:240101:310	58,35	150 076,20
7896	55:26:240101:311	58,35	137 005,80
7897	55:26:240101:312	58,35	87 525,00
7898	55:26:240101:313	58,35	116 524,95
7899	55:26:240101:314	58,35	276 579,00
7900	55:26:240101:315	58,35	143 541,00
7901	55:26:240101:316	58,35	133 038,00
7902	55:26:240101:317	58,35	157 545,00
7903	55:26:240101:318	58,35	186 720,00
7904	55:26:240101:319	58,35	46 388,25
7905	55:26:240101:32	58,35	80 931,45
7906	55:26:240101:320	58,35	93 360,00
7907	55:26:240101:321	58,35	75 855,00
7908	55:26:240101:322	194,69	2920 350,00
7909	55:26:240101:323	58,35	134 205,00
7910	55:26:240101:324	37,26	160 218,00
7911	55:26:240101:325	58,35	255 456,30
7912	55:26:240101:326	58,35	157 545,00
7913	55:26:240101:327	58,35	171 607,35
7914	55:26:240101:328	58,35	223 072,05
7915	55:26:240101:329	58,35	160 229,10
7916	55:26:240101:33	58,35	41 545,20
7917	55:26:240101:330	58,35	120 201,00
7918	55:26:240101:331	58,35	45 279,60
7919	55:26:240101:332	58,35	95 869,05
7920	55:26:240101:333	58,35	99 195,00
7921	55:26:240101:334	58,35	110 865,00

1	2	3	4
8190	55:26:260101:319	66,48	86 424,00
8191	55:26:260101:32	66,48	72 529,68
8192	55:26:260101:320	66,48	93 537,36
8193	55:26:260101:321	66,48	319 104,00
8194	55:26:260101:322	66,48	57 305,76
8195	55:26:260101:323	66,48	73 194,48
8196	55:26:260101:324	66,48	59 832,00
8197	55:26:260101:325	66,48	59 832,00
8198	55:26:260101:326	66,48	65 682,24
8199	55:26:260101:327	66,48	75 986,64
8200	55:26:260101:328	66,48	59 832,00
8201	55:26:260101:329	66,48	59 832,00
8202	55:26:240101:444	58,35	70 720,20
8203	55:26:240101:445	58,35	64 185,00
8204	55:26:240101:446	58,35	69 203,10
8205	55:26:240101:447	58,35	46 680,00
8206	55:26:240101:448	58,35	57 299,70
8207	55:26:240101:449	58,35	46 680,00
8208	55:26:240101:45	58,35	93 360,00
8209	55:26:240101:450	58,35	46 680,00
8210	55:26:240101:451	58,35	84 665,85
8211	55:26:240101:452	58,35	85 482,75
8212	55:26:240101:453	58,35	58 350,00
8213	55:26:240101:454	58,35	58 350,00
8214	55:26:240101:455	58,35	60 100,50
8215	55:26:240101:456	58,35	58 350,00
8216	55:26:240101:457	58,35	58 350,00
8217	55:26:240101:458	58,35	64 185,00
8218	55:26:240101:459	58,35	29 175,00
8219	55:26:240101:46	58,35	138 581,25
8220	55:26:240101:460	58,35	80 172,90
8221	55:26:240101:461	58,35	75 855,00
8222	55:26:240101:462	58,35	81 690,00
8223	55:26:240101:463	58,35	164 080,20
8224	55:26:240101:464	58,35	136 947,45
8225	55:26:240101:465	58,35	157 545,00
8226	55:26:240101:466	58,35	116 700,00
8227	55:26:240101:467	58,35	87 525,00
8228	55:26:240101:468	58,35	73 871,10
8229	55:26:240101:469	58,35	75 855,00
8230	55:26:240101:47	58,35	137 764,35
8231	55:26:240101:470	58,35	81 690,00
8232	55:26:240101:471	58,35	64 185,00
8233	55:26:240101:472	58,35	64 768,50
8234	55:26:240101:473	58,35	110 865,00
8235	55:26:240101:474	58,35	87 525,00
8236	55:26:240101:475	58,35	157 545,00
8237	55:26:240101:476	58,35	145 875,00
8238	55:26:240101:477	58,35	58 350,00
8239	55:26:240101:478	58,35	58 350,00
8240	55:26:240101:479	58,35	157 545,00
8241	55:26:240101:48	58,35	137 706,00
8242	55:26:240101:480	58,35	89 742,30
8243	55:26:240101:481	58,35	83 207,10
8244	55:26:240101:482	58,35	70 020,00
8245	55:26:240101:483	58,35	178 025,85
8246	55:26:240101:485	58,35	58 350,00
8247	55:26:240101:486	58,35	70 020,00
8248	55:26:240101:487	58,35	74 688,00
8249	55:26:240101:488	58,35	65 410,35
8250	55:26:240101:489	58,35	87 525,00
8251	55:26:240101:49	58,35	104 738,25
8252	55:26:240101:490	58,35	116 700,00
8253	55:26:240101:491	58,35	58 350,00
8254	55:26:240101:492	58,35	52 515,00
8255	55:26:260101:33	66,48	56 175,60
8256	55:26:260101:330	66,48	68 208,48
8257	55:26:260101:331	66,48	70 136,40
8258	55:26:260101:332	66,48	79 776,00
8259	55:26:260101:333	66,48	78 313,44
8260	55:26:260101:334	66,48	83 698,32
8261	55:26:260101:335	66,48	73 726,32
8262	55:26:260101:336	66,48	121 126,56
8263	55:26:260101:337	66,48	136 084,56
8264	55:26:260101:338	66,48	144 261,60
8265	55:26:260101:339	66,48	126 312,00
8266	55:26:260101:34	66,48	76 584,96
8267	55:26:260101:340	66,48	113 016,00
8268	55:26:260101:341	66,48	67 809,60
8269	55:26:260101:342	66,48	123 652,80
8270	55:26:260101:343	66,48	66 480,00
8271	55:26:260101:344	66,48	59 832,00
8272	55:26:260101:345	66,48	79 776,00
8273	55:26:260101:346	66,48	57 039,84
8274	55:26:260101:347	66,48	53 184,00
8275	55:26:260101:348	66,48	48 729,84
8276	55:26:260101:349	66,48	47 599,68
8277	55:26:260101:35	66,48	63 820,80
8278	55:26:260101:350	66,48	81 371,52
8279	55:26:260101:351	66,48	49 926,48
8280	55:26:260101:352	66,48	45 006,96
8281	55:26:260101:353	66,48	53 184,00
8282	55:26:260101:354	66,48	59 832,00
8283	55:26:260101:355	66,48	138 544,32
8284	55:26:260101:356	66,48	59 832,00
8285	55:26:260101:357	66,48	66 480,00
8286	55:26:260101:358	66,48	109 226,64
8287	55:26:260101:359	66,48	57 571,68
8288	55:26:260101:36	66,48	69 338,64
8289	55:26:260101:360	66,48	61 959,36
8290	55:26:260101:361	66,48	57 970,56
8291	55:26:260101:362	66,48	53 184,00
8292	55:26:260101:363	66,48	60 496,80
8293	55:26:260101:365	66,48	78 114,00
8294	55:26:260101:366	66,48	53 184,00
8295	55:26:260101:367	66,48	66 480,00
8296	55:26:260101:368	66,48	66 480,00
8297	55:26:260101:369	66,48	53 184,00
8298	55:26:260101:37	66,48	77 515,68
8299	55:26:260101:370	66,48	66 480,00
8300	55:26:260101:371	66,48	74 058,72
8301	55:26:260101:372	66,48	66 147,60
8302	55:26:260101:373	66,48	63 023,04
8303	55:26:260101:374	66,48	59 832,00
8304	55:26:260101:375	66,48	53 184,00
8305	55:26:260101:376	66,48	46 536,00
8306	55:26:260101:377	66,48	84 429,60
8307	55:26:260101:378	66,48	99 720,00
8308	55:26:240101:493	58,35	99 195,00
8309	55:26:240101:494	58,35	64 185,00
8310	55:26:240101:495	58,35	64 185,00
8311	55:26:240101:496	58,35	64 476,75
8312	55:26:240101:497	58,35	64 185,00
8313	55:26:240101:498	58,35	58 350,00
8314	55:26:240101:499	58,35	75 855,00
8315	55:26:240101:5	58,35	158 303,55
8316	55:26:240101:50	58,35	131 579,25
8317	55:26:240101:500	58,35	90 267,45
8318	55:26:240101:501	58,35	83 148,75
8319	55:26:240101:502	58,35	93 360,00
8320	55:26:240101:503	58,35	99 195,00
8321	55:26:240101:504	58,35	75 271,50
8322	55:26:240101:505	58,35	87 525,00
8323	55:26:240101:506	58,35	75 388,20

1	2	3	4
8324	55:26:240101:507	58,35	75 855,00
8325	55:26:240101:508	58,35	75 096,45
8326	55:26:240101:509	58,35	93 360,00
8327	55:26:240101:51	58,35	133 038,00
8328	55:26:240101:510	58,35	60 859,05
8329	55:26:240101:511	58,35	68 969,70
8330	55:26:240101:512	58,35	60 100,50
8331	55:26:240101:513	58,35	58 350,00
8332	55:26:240101:514	58,35	65 859,65
8333	55:26:240101:515	58,35	60 275,55
8334	55:26:240101:516	58,35	62 609,55
8335	55:26:240101:517	58,35	65 527,05
8336	55:26:240101:518	58,35	87 525,00
8337	55:26:240101:519	58,35	87 525,00
8338	55:26:240101:52	58,35	161 629,50
8339	55:26:240101:520	58,35	60 917,40
8340	55:26:240101:521	58,35	55 199,10
8341	55:26:240101:522	58,35	62 959,65
8342	55:26:240101:523	58,35	60 275,55
8343	55:26:240101:524	58,35	87 525,00
8344	55:26:240101:525	58,35	52 515,00
8345	55:26:240101:526	58,35	110 865,00
8346	55:26:240101:527	58,35	203 641,50
8347	55:26:240101:53	58,35	99 195,00
8348	55:26:240101:530	58,35	206 325,60
8349	55:26:240101:531	58,35	46 680,00
8350	55:26:240101:532	58,35	157 545,00
8351	55:26:240101:533	58,35	110 865,00
8352	55:26:240101:534	58,35	58 350,00
8353	55:26:240101:535	58,35	29 175,00
8354	55:26:240101:536	58,35	35 010,00
8355	55:26:240101:538	58,35	64 185,00
8356	55:26:240101:539	58,35	116 700,00
8357	55:26:240101:54	58,35	149 959,50
8358	55:26:240101:540	58,35	87 525,00
8359	55:26:240101:541	58,35	140 040,00
8360	55:26:240101:542	58,35	87 525,00
8361	55:26:240101:549	66,48	105 237,84
8362	55:26:260101:38	66,48	98 988,72
8363	55:26:260101:380	66,48	113 016,00
8364	55:26:260101:381	66,48	113 016,00
8365	55:26:260101:382	66,48	73 128,00
8366	55:26:260101:383	42,45	98 526,45
8367	55:26:260101:384	173,38	3467 600,00
8368	55:26:260101:385	61,73	49 384,00
8369	55:26:260101:386	131,89	155 630,20
8370	55:26:260101:387	66,48	139 608,00
8371	55:26:260101:388	66,48	33 240,00
8372	55:26:260101:389	66,48	13 296,00
8373	55:26:260101:39	66,48	71 133,60
8374	55:26:260101:390	66,48	13 296,00
8375	55:26:260101:391	66,48	13 296,00
8376	55:26:260101:392	66,48	13 296,00
8377	55:26:260101:393	66,48	13 296,00
8378	55:26:260101:394	66,48	13 296,00
8379	55:26:260101:395	66,48	13 296,00
8380	55:26:260101:396	66,48	13 296,00
8381	55:26:260101:397	66,48	32 375,76
8382	55:26:260101:398	66,48	13 296,00
8383	55:26:260101:399	66,48	13 296,00
8384	55:26:260101:4	66,48	49 527,60
8385	55:26:260101:40	66,48	62 424,72
8386	55:26:260101:400	66,48	13 296,00
8387	55:26:260101:401	66,48	13 296,00
8388	55:26:260101:402	66,48	13 296,00
8389	55:26:260101:403	66,48	13 296,00
8390	55:26:260101:404	66,48	13 296,00
8391	55:26:260101:405	66,48	13 296,00
8392	55:26:260101:406	66,48	13 296,00
8393	55:26:260101:407	66,48	13 296,00
8394	55:26:260101:408	66,48	13 296,00
8395	55:26:260101:409	66,48	13 296,00
8396	55:26:260101:41	66,48	64 950,96
8397	55:26:260101:410	66,48	13 296,00
8398	55:26:260101:411	66,48	66 480,00
8399	55:26:260101:412	66,48	58 369,44
8400	55:26:260101:413	66,48	13 296,00
8401	55:26:260101:414	66,48	13 296,00
8402	55:26:260101:415	66,48	13 296,00
8403	55:26:260101:416	66,48	13 296,00
8404	55:26:260101:417	66,48	86 424,00
8405	55:26:260101:418	66,48	59 832,00
8406	55:26:260101:419	66,48	87 753,60
8407	55:26:260101:42	66,48	53 981,76
8408	55:26:260101:420	66,48	77 515,68
8409	55:26:260101:421	66,48	66 347,04
8410	55:26:260101:422	66,48	73 128,00
8411	55:26:260101:423	66,48	73 128,00
8412	55:26:260101:424	66,48	103 575,84
8413	55:26:260101:425	173,38	1256 831,62
8414	55:26:260101:543	58,35	186 720,00
8415	55:26:240101:544	58,35	215 895,00
8416	55:26:240101:545	58,35	192 555,00
8417	55:26:240101:547	58,35	128 370,00
8418	55:26:240101:55	58,35	159 295,50
8419	55:26:240101:551	58,35	81 281,55
8420	55:26:240101:559	54,18	38 792,88
8421	55:26:240101:56	58,35	185 261,25
8422	55:26:240101:561	115,76	86 241,20
8423	55:26:240101:564	152,18	20 544,30
8424	55:26:240101:565	37,26	142,33
8425	55:26:240101:566	37,26	142,33
8426	55:26:240101:567	37,26	141,96
8427	55:26:240101:568	37,26	142,33
8428	55:26:240101:569	37,26	140,84
8429	55:26:240101:57	58,35	238 826,55
8430	55:26:240101:570	37,26	5 125,86
8431	55:26:240101:571	37,26	6 870,00
8432	55:26:240101:572	37,26	141,22
8433	55:26:240101:573	37,26	141,96
8434	55:26:240101:574	37,26	4 060,97
8435	55:26:240101:575	37,26	4 537,15
8436	55:26:240101:576	37,26	141,59
8437	55:26:240101:577	37,26	141,96
8438	55:26:240101:578	54,18	739 557,00
8439	55:26:240101:58	58,35	172 716,00
8440	55:26:240101:580	127,03	69 866,50
8441	55:26:240101:581	115,76	382 008,00
8442	55:26:240101:583	152,18	196 920,92
8443	55:26:240101:585	37,26	50 971,68
8444	55:26:240101:587	152,18	178 659,32
8445	55:26:240101:589	152,18	73 046,40
8446	55:26:240101:59	58,35	171 490,65
8447	55:26:240101:591	152,18	222 487,16
8448	55:26:240101:593	152,18	676 287,92
8449	55:26:240101:595	152,18	913 536,54
8450	55:26:240101:597	58,35	149 376,00
8451	55:26:240101:598	58,35	90 092,40
8452	55:26:240101:6	58,35	132 921,30
8453	55:26:240101:60	58,35	204 225,00
8454	55:26:240101:600	54,18	184 753,80
8455	55:26:240101:601	58,35	157 836,75
8456	55:26:240101:602	37,26	37,26
8457	55:26:240101:603	37,26	37,26

1	2	3	4
8726	55:26:260101:565	66,48	33 240,00
8727	55:26:260101:566	66,48	59 832,00
8728	55:26:260101:567	66,48	66 480,00
8729	55:26:260101:568	66,48	146 256,00
8730	55:26:260101:569	66,48	166 200,00
8731	55:26:260101:57	66,48	54 181,20
8732	55:26:240101:708	37,26	37,26
8733	55:26:240101:709	37,26	37,26
8734	55:26:240101:71	58,35	186 720,00
8735	55:26:240101:710	37,26	37,26
8736	55:26:240101:711	37,26	37,26
8737	55:26:240101:712	37,26	37,26
8738	55:26:240101:713	37,26	37,26
8739	55:26:240101:714	37,26	37,26
8740	55:26:240101:715	37,26	37,26
8741	55:26:240101:716	37,26	37,26
8742	55:26:240101:717	37,26	521,64
8743	55:26:240101:718	37,26	74,52
8744	55:26:240101:719	37,26	74,52
8745	55:26:240101:72	58,35	146 283,45
8746	55:26:240101:720	37,26	74,52
8747	55:26:240101:721	37,26	74,52
8748	55:26:240101:722	37,26	74,52
8749	55:26:240101:723	37,26	74,52
8750	55:26:240101:724	37,26	74,52
8751	55:26:240101:725	37,26	74,52
8752	55:26:240101:726	37,26	74,52
8753	55:26:240101:728	3,05	38 591,65
8754	55:26:240101:729	3,05	98 350,30
8755	55:26:240101:73	58,35	150 367,95
8756	55:26:240101:730	37,26	7 601,04
8757	55:26:240101:731	0,00	1,00
8758	55:26:240101:732	37,26	2 682,72
8759	55:26:240101:733	58,35	124 227,15
8760	55:26:240101:734	58,35	134 029,95
8761	55:26:240101:735	58,35	129 653,70
8762	55:26:240101:736	58,35	109 347,90
8763	55:26:240101:737	58,35	135 138,60
8764	55:26:240101:738	58,35	96 102,45
8765	55:26:240101:739	58,35	122 710,05
8766	55:26:240101:74	15,56	30 839,92
8767	55:26:240101:740	37,26	2 123,82
8768	55:26:240101:741	37,26	14 196,06
8769	55:26:240101:75	58,35	199 907,10
8770	55:26:240101:76	58,35	169 215,00
8771	55:26:240101:77	58,35	410 784,00
8772	55:26:240101:78	58,35	169 215,00
8773	55:26:240101:79	58,35	186 720,00
8774	55:26:240101:8	58,35	107 188,95
8775	55:26:240101:80	58,35	192 555,00
8776	55:26:240101:81	58,35	163 380,00
8777	55:26:240101:82	58,35	163 380,00
8778	55:26:240101:83	58,35	195 122,40
8779	55:26:240101:84	58,35	198 390,00
8780	55:26:240101:85	58,35	104 154,75
8781	55:26:240101:86	58,35	295 134,30
8782	55:26:240101:87	58,35	52 515,00
8783	55:26:240101:88	58,35	116 116,50
8784	55:26:240101:89	58,35	36 760,50
8785	55:26:260101:570	66,48	216 325,92
8786	55:26:260101:571	66,48	146 256,00
8787	55:26:260101:572	66,48	39 888,00
8788	55:26:260101:573	66,48	232 680,00
8789	55:26:260101:574	66,48	166 731,84
8790	55:26:260101:575	66,48	171 518,40
8791	55:26:260101:576	66,48	150 909,60
8792	55:26:260101:577	66,48	99 720,00
8793	55:26:260101:578	66,48	79 776,00
8794	55:26:260101:579	66,48	79 776,00
8795	55:26:260101:58	66,48	66 214,08
8796	55:26:260101:580	66,48	139 076,16
8797	55:26:260101:581	66,48	77 116,80
8798	55:26:260101:582	66,48	126 312,00
8799	55:26:260101:583	66,48	86 424,00
8800	55:26:260101:584	66,48	102 379,20
8801	55:26:260101:585	66,48	100 318,32
8802	55:26:260101:587	66,48	99 720,00
8803	55:26:260101:588	66,48	183 085,92
8804	55:26:260101:589	66,48	132 960,00
8805	55:26:260101:59	66,48	83 764,80
8806	55:26:260101:590	66,48	332 400,00
8807	55:26:260101:591	66,48	126 843,84
8808	55:26:260101:592	3,05	762 884,30
8809	55:26:260101:593	3,05	112 505,35
8810	55:26:260101:594	66,48	5185 440,00
8811	55:26:260101:595	61,73	1604 918,27
8812	55:26:260101:596	66,48	6129 456,00
8813	55:26:260101:597	173,38	5367 844,80
8814	55:26:260101:598	3,05	26 211,70
8815	55:26:260101:599	66,48	13 296,00
8816	55:26:260101:6	66,48	36 098,64
8817	55:26:260101:60	66,48	56 109,12
8818	55:26:260101:600	66,48	13 296,00
8819	55:26:260101:601	66,48	13 296,00
8820	55:26:260101:602	66,48	19 944,00
8821	55:26:260101:603	66,48	39 888,00
8822	55:26:260101:604	66,48	46 536,00
8823	55:26:260101:605	66,48	13 296,00
8824	55:26:260101:606	66,48	39 888,00
8825	55:26:260101:607	66,48	46 536,00
8826	55:26:260101:608	66,48	59 832,00
8827	55:26:260101:609	66,48	53 184,00
8828	55:26:260101:61	66,48	71 864,88
8829	55:26:260101:610	66,48	53 184,00
8830	55:26:260101:611	66,48	55 444,32
8831	55:26:260101:612	66,48	33 240,00
8832	55:26:260101:613	66,48	33 240,00
8833	55:26:260101:614	66,48	19 944,00
8834	55:26:260101:615	66,48	66 480,00
8835	55:26:260101:616	66,48	99 720,00
8836	55:26:260101:617	66,48	73 128,00
8837	55:26:260101:618	3,05	119 505,10
8838	55:26:240101:9	58,35	70 545,15
8839	55:26:240101:90	58,35	157 545,00
8840	55:26:240101:91	58,35	179 367,90
8841	55:26:240101:92	58,35	81 690,00
8842	55:26:240101:93	58,35	75 855,00
8843	55:26:240101:94	58,35	203 233,05
8844	55:26:240101:95	58,35	195 530,85
8845	55:26:240101:96	58,35	275 120,25
8846	55:26:240101:97	58,35	166 414,20
8847	55:26:240101:98	58,35	145 875,00
8848	55:26:240101:99	58,35	71 070,30
8849	55:26:000000:925	57,75	82 005,00
8850	55:26:250101:1	57,75	83 102,25
8851	55:26:250101:10	57,75	126 183,75
8852	55:26:250101:100	57,75	106 953,00
8853	55:26:250101:101	57,75	86 625,00
8854	55:26:250101:102	57,75	114 460,50
8855	55:26:250101:103	57,75	86 625,00
8856	55:26:250101:104	57,75	115 500,00
8857	55:26:250101:105	57,75	69 300,00
8858	55:26:250101:106	57,75	46 200,00
8859	55:26:250101:107	57,75	69 300,00

1	2	3	4
8860	55:26:250101:108	57,75	34 650,00
8861	55:26:250101:109	57,75	51 975,00
8862	55:26:250101:11	57,75	127 050,00
8863	55:26:250101:110	57,75	60 810,75
8864	55:26:250101:111	57,75	69 184,50
8865	55:26:250101:112	57,75	86 625,00
8866	55:26:250101:113	57,75	51 975,00
8867	55:26:250101:114	57,75	101 524,50
8868	55:26:250101:115	57,75	107 992,50
8869	55:26:250101:116	57,75	110 591,25
8870	55:26:250101:117	57,75	109 725,00
8871	55:26:250101:118	57,75	69 300,00
8872	55:26:250101:119	57,75	92 400,00
8873	55:26:250101:12	57,75	97 251,00
8874	55:26:250101:120	57,75	75 075,00
8875	55:26:250101:121	57,75	158 812,50
8876	55:26:250101:122	57,75	86 625,00
8877	55:26:250101:123	57,75	158 812,50
8878	55:26:250101:124	57,75	125 895,00
8879	55:26:250101:125	57,75	64 391,25
8880	55:26:250101:126	57,75	68 953,50
8881	55:26:250101:127	57,75	51 975,00
8882	55:26:250101:128	57,75	34 650,00
8883	55:26:250101:129	57,75	51 975,00
8884	55:26:250101:13	57,75	65 546,25
8885	55:26:250101:130	57,75	69 300,00
8886	55:26:250101:131	57,75	115 500,00
8887	55:26:250101:132	57,75	69 300,00
8888	55:26:250101:133	57,75	51 975,00
8889	55:26:250101:134	57,75	92 400,00
8890	55:26:250101:135	57,75	123 354,00
8891	55:26:260101:619	66,48	132 960,00
8892	55:26:260101:62	66,48	84 894,96
8893	55:26:260101:620	66,48	59 832,00
8894	55:26:260101:621	66,48	26 592,00
8895	55:26:260101:622	66,48	59 832,00
8896	55:26:260101:623	66,48	33 240,00
8897	55:26:260101:624	66,48	33 240,00
8898	55:26:260101:625	66,48	59 832,00
8899	55:26:260101:626	66,48	13 296,00
8900	55:26:260101:627	66,48	33 240,00
8901	55:26:260101:628	66,48	33 240,00
8902	55:26:260101:629	66,48	33 240,00
8903	55:26:260101:63	66,48	107 897,04
8904	55:26:260101:630	66,48	13 296,00
8905	55:26:260101:631	66,48	33 240,00
8906	55:26:260101:632	66,48	33 240,00
8907	55:26:260101:633	66,48	33 240,00
8908	55:26:260101:634	66,48	33 240,00
8909	55:26:260101:635	66,48	19 944,00
8910	55:26:260101:636	66,48	59 832,00
8911	55:26:260101:637	66,48	33 240,00
8912	55:26:260101:638	66,48	13 296,00
8913	55:26:260101:639	66,48	13 296,00
8914	55:26:260101:64	66,48	90 811,68
8915	55:26:260101:640	66,48	13 296,00
8916	55:26:260101:641	66,48	13 296,00
8917	55:26:260101:642	66,48	13 296,00
8918	55:26:260101:643	66,48	46 536,00
8919	55:26:260101:644	66,48	33 240,00
8920	55:26:260101:645	66,48	39 888,00
8921	55:26:260101:646	66,48	13 296,00
8922	55:26:260101:647	66,48	59 499,60
8923	55:26:260101:648	66,48	53 184,00
8924	55:26:260101:649	66,48	172 848,00
8925	55:26:260101:65	66,48	55 976,16
8926	55:26:260101:650	66,48	132 960,00
8927	55:26:260101:651	3,05	60 368,65
8928	55:26:260101:653	173,38	333 756,50
8929	55:26:260101:655	3,05	65 053,45
8930	55:26:260101:657	66,48	42 613,68
8931	55:26:260101:659	173,38	306 882,60
8932	55:26:260101:66	66,48	159 684,96
8933	55:26:260101:661	42,45	34 257,15
8934	55:26:260101:663	173,38	448 013,92
8935	55:26:260101:667	61,73	895 702,30
8936	55:26:260101:669	131,89	42 600,47
8937	55:26:260101:67	66,48	74 258,16

1	2	3	4
9262	55:26:250101:281	57,75	69 300,00
9263	55:26:250101:282	57,75	121 275,00
9264	55:26:250101:283	57,75	46 200,00
9265	55:26:250101:284	57,75	74 151,00
9266	55:26:250101:285	57,75	69 300,00
9267	55:26:250101:286	57,75	28 875,00
9268	55:26:250101:287	57,75	34 650,00
9269	55:26:250101:288	57,75	40 425,00
9270	55:26:250101:289	57,75	46 200,00
9271	55:26:250101:29	57,75	54 516,00
9272	55:26:250101:290	57,75	40 425,00
9273	55:26:250101:291	57,75	86 625,00
9274	55:26:250101:292	57,75	40 425,00
9275	55:26:250101:293	57,75	40 425,00
9276	55:26:250101:294	57,75	75 825,75
9277	55:26:250101:295	57,75	91 533,75
9278	55:26:250101:296	57,75	144 375,00
9279	55:26:250101:297	57,75	40 425,00
9280	55:26:250101:298	57,75	40 425,00
9281	55:26:250101:299	57,75	69 300,00
9282	55:26:250101:3	57,75	142 815,75
9283	55:26:250101:30	57,75	77 962,50
9284	55:26:250101:300	57,75	51 975,00
9285	55:26:250101:301	57,75	46 200,00
9286	55:26:250101:302	57,75	57 750,00
9287	55:26:250101:303	57,75	46 200,00
9288	55:26:250101:304	57,75	46 200,00
9289	55:26:250101:305	57,75	61 157,25
9290	55:26:250101:306	57,75	77 211,75
9291	55:26:250101:307	57,75	57 750,00
9292	55:26:250101:308	57,75	11 550,00
9293	55:26:250101:309	57,75	23 100,00
9294	55:26:250101:31	57,75	27 604,50
9295	55:26:250101:310	57,75	28 875,00
9296	55:26:250101:311	57,75	80 850,00
9297	55:26:250101:312	57,75	40 425,00
9298	55:26:250101:313	57,75	109 725,00
9299	55:26:250101:314	57,75	80 850,00
9300	55:26:250101:32	57,75	55 902,00
9301	55:26:250101:322	57,75	297 412,50
9302	55:26:250101:329	53,62	185 149,86
9303	55:26:250101:33	150,61	3554 396,00
9304	55:26:250101:331	36,88	2 278,82
9305	55:26:250101:332	36,88	139,78
9306	55:26:250101:333	36,88	2 360,32
9307	55:26:250101:334	36,88	147,52
9308	55:26:250101:335	36,88	3 044,81
9309	55:26:250101:336	36,88	2 275,86
9310	55:26:250101:337	36,88	9 357,93
9311	55:26:250101:338	36,88	9 367,52
9312	55:26:250101:339	36,88	2 507,84
9313	55:26:250101:34	57,75	185 377,50
9314	55:26:250101:340	36,88	5 320,68
9315	55:26:260101:827	42,45	42,45
9316	55:26:260101:828	42,45	42,45
9317	55:26:260101:829	42,45	42,45
9318	55:26:260101:83	66,48	157 358,16
9319	55:26:260101:830	42,45	42,45
9320	55:26:260101:831	42,45	42,45
9321	55:26:260101:832	42,45	42,45
9322	55:26:260101:833	42,45	42,45
9323	55:26:260101:834	42,45	42,45
9324	55:26:260101:835	42,45	42,45
9325	55:26:260101:836	42,45	42,45
9326	55:26:260101:837	42,45	42,45
9327	55:26:260101:838	42,45	42,45
9328	55:26:260101:839	42,45	42,45
9329	55:26:260101:84	66,48	248 236,32
9330	55:26:260101:840	42,45	42,45
9331	55:26:260101:841	42,45	42,45
9332	55:26:260101:842	42,45	42,45
9333	55:26:260101:843	42,45	42,45
9334	55:26:260101:844	42,45	42,45
9335	55:26:260101:845	42,45	42,45
9336	55:26:260101:846	42,45	42,45
9337	55:26:260101:847	42,45	42,45
9338	55:26:260101:848	42,45	42,45
9339	55:26:260101:849	42,45	42,45
9340	55:26:260101:85	66,48	196 448,40
9341	55:26:260101:850	42,45	42,45
9342	55:26:260101:851	42,45	42,45
9343	55:26:260101:852	42,45	42,45
9344	55:26:260101:853	42,45	382,05
9345	55:26:260101:854	42,45	42,45
9346	55:26:260101:855	42,45	42,45
9347	55:26:260101:856	42,45	42,45
9348	55:26:260101:857	42,45	42,45
9349	55:26:260101:858	42,45	42,45
9350	55:26:260101:859	42,45	42,45
9351	55:26:260101:86	66,48	250 031,28
9352	55:26:260101:860	42,45	42,45
9353	55:26:260101:861	42,45	42,45
9354	55:26:260101:862	42,45	42,45
9355	55:26:260101:863	42,45	42,45
9356	55:26:260101:864	42,45	42,45
9357	55:26:260101:865	42,45	42,45
9358	55:26:260101:866	42,45	594,30
9359	55:26:260101:867	42,45	594,30
9360	55:26:260101:868	42,45	594,30
9361	55:26:260101:869	42,45	594,30
9362	55:26:260101:87	144,72	52 243,92
9363	55:26:260101:870	42,45	84,90
9364	55:26:260101:871	42,45	84,90
9365	55:26:260101:872	42,45	84,90
9366	55:26:260101:873	42,45	84,90
9367	55:26:260101:874	42,45	254,70
9368	55:26:250101:341	36,88	18 735,04
9369	55:26:250101:342	150,61	181 485,05
9370	55:26:250101:344	114,57	64 617,48
9371	55:26:250101:346	150,61	455 294,03
9372	55:26:250101:348	150,61	2857 523,53
9373	55:26:250101:35	57,75	144 375,00
9374	55:26:250101:352	150,61	117 475,80
9375	55:26:250101:354	150,61	190 672,26
9376	55:26:250101:356	53,62	203 112,56
9377	55:26:250101:358	57,75	80 157,00
9378	55:26:250101:36	57,75	116 886,00
9379	55:26:250101:360	114,57	190 529,91
9380	55:26:250101:362	36,88	36,88
9381	55:26:250101:363	36,88	36,88
9382	55:26:250101:364	36,88	36,88
9383	55:26:250101:365	36,88	36,88
9384	55:26:250101:366	36,88	36,88
9385	55:26:250101:367	36,88	36,88
9386	55:26:250101:368	36,88	36,88
9387	55:26:250101:369	36,88	36,88
9388	55:26:250101:37	57,75	144 375,00
9389	55:26:250101:370	36,88	36,88
9390	55:26:250101:371	36,88	36,88
9391	55:26:250101:372	36,88	36,88
9392	55:26:250101:373	36,88	36,88
9393	55:26:250101:374	36,88	36,88
9394	55:26:250101:375	36,88	36,88
9395	55:26:250101:376	36,88	36,88

1	2	3	4
9396	55:26:250101:377	36,88	36,88
9397	55:26:250101:378	36,88	36,88
9398	55:26:250101:379	36,88	36,88
9399	55:26:250101:38	57,75	80 850,00
9400	55:26:250101:380	36,88	36,88
9401	55:26:250101:381	36,88	36,88
9402	55:26:250101:382	36,88	36,88
9403	55:26:250101:383	36,88	36,88
9404	55:26:250101:384	36,88	36,88
9405	55:26:250101:385	36,88	36,88
9406	55:26:250101:386	36,88	36,88
9407	55:26:250101:387	36,88	36,88
9408	55:26:250101:388	36,88	36,88
9409	55:26:250101:389	36,88	36,88
9410	55:26:250101:39	57,75	115 500,00
9411	55:26:250101:390	36,88	36,88
9412	55:26:250101:391	36,88	36,88
9413	55:26:250101:392	36,88	36,88
9414	55:26:250101:393	36,88	36,88
9415	55:26:250101:394	36,88	36,88
9416	55:26:250101:395	36,88	36,88
9417	55:26:250101:396	36,88	36,88
9418	55:26:250101:397	36,88	36,88
9419	55:26:250101:398	36,88	36,88
9420	55:26:250101:399	36,88	36,88
9421	55:26:260101:875	42,45	254,70
9422	55:26:260101:876	42,45	254,70
9423	55:26:260101:877	42,45	254,70
9424	55:26:260101:878	42,45	254,70
9425	55:26:260101:879	66,48	155 563,20
9426	55:26:260101:88	66,48	83 166,48
9427	55:26:260101:880	66,48	149 513,52
9428	55:26:260101:882	131,89	8 309,07
9429	55:26:260101:884	173,38	3634 391,56
9430	55:26:260101:885	66,48	132 095,76
9431	55:26:260101:886	66,48	99 720,00
9432	55:26:260101:887	61,73	62 841,14
9433	55:26:260101:888	42,45	2 759,25
9434	55:26:260101:889	42,45	2 801,70
9435	55:26:260101:89	66,48	365 640,00
9436	55:26:260101:890	131,89	13 057,11
9437	55:26:260101:891	66,48	90 479,28
9438	55:26:260101:892	66,48	84 097,20
9439	55:26:260101:893	66,48	186 542,88
9440	55:26:260101:894	66,48	87 953,04
9441	55:26:260101:895	66,48	77 981,04
9442	55:26:260101:896	66,48	97 858,56
9443	55:26:260101:897	66,48	124 915,92
9444	55:26:260101:898	66,48	114 345,60
9445	55:26:260101:899	66,48	90 346,32
9446	55:26:260101:9	66,48	52 053,84
9447	55:26:260101:90	66,48	57 505,20
9448	55:26:260101:900	66,48	117 403,68
9449	55:26:260101:901	66,48	84 429,60
9450	55:26:260101:902	66,48	93 803,28
9451	55:26:260101:903	66,48	98 058,00
9452	55:26:260101:904	173,38	587 411,44
9453	55:26:260101:905	66,48	130 367,28
9454	55:26:260101:906	42,45	1 867,80
9455	55:26:260101:91	66,48	81 570,96
9456	55:26:260101:92	66,48	83 964,24
9457	55:26:260101:93	3,05	19 013,70
9458	55:26:260101:94	66,48	72 862,08
9459	55:26:260101:95	66,48	53 316,96
9460	55:26:260101:96	66,48	54 846,00
9461	55:26:260101:97	66,48	210 542,16
9462	55:26:260101:98	66,48	199 440,00
9463	55:26:260101:99	66,48	186 144,00
9464	55:26:260201:134	3,05	168 973,05
9465	55:26:260201:135	3,05	39 131,50
9466	55:26:260201:136	42,45	42,45
9467	55:26:260201:137	42,45	42,45
9468	55:26:260201:138	42,45	42,45
9469	55:26:260201:139	42,45	42,45
9470	55:26:260401:120	3,05	10 992,20
9471	55:26:260401:121	3,05	76 372,00
9472	55:26:260401:122	3,05	134 889,30
9473	55:26:260701:1	66,48	61 161,60
9474	55:26:250101:4	57,75	73 804,50
9475	55:26:250101:40	57,75	122 372,25
9476	55:26:250101:400	36,88	36,88
9477	55:26:250101:401	36,88	36,88
9478	55:26:250101:402	36,88	36,88
9479	55:26:250101:403	36,88	36,88
9480	55:26:250101:404	36,88	36,88
9481	55:26:250101:405	36,88	36,88
9482	55:26:250101:406	36,88	36,88
9483	55:26:250101:407	36,88	36,88
9484	55:26:250101:408	36,88	36,88
9485	55:26:250101:409	36,88	36,88
9486	55:26:250101:41	57,75	80 850,00
9487	55:26:250101:410	36,88	36,88
9488	55:26:250101:411	36,88	36,88
9489	55:26:250101:412	36,88	36,88
9490	55:26:250101:413	36,88	36,88
9491	55:26:250101:414	36,88	36,88
9492	55:26:250101:415	36,88	36,88
9493	55:26:250101:416	36,88	36,88
9494	55:26:250101:417	36,88	36,88
9495	55:26:250101:418	36,88	36,88
9496	55:26:250101:419	36,88	36,88
9497	55:26:250101:42	57,75	80 850,00
9498	55:26:250101:420	36,88	36,88
9499	55:26:250101:421	36,88	36,88
9500	55:26:250101:422	36,88	36,88
9501	55:26:250101:423	36,88	36,88
9502	55:26:250101:424	36,88	36,88
9503	55:26:250101:425	36,88	36,88
9504	55:26:250101:426	36,88	36,88
9505	55:26:250101:427	36,88	36,88
9506	55:26:250101:428	36,88	36,88
9507	55:26:250101:429	36,88	36,88
9508	55:26:250101:43	57,75	63 525,00
9509	55:26:250101:430	36,88	36,88
9510	55:26:250101:431	36,88	36,88
9511	55:26:250101:432	36,88	36,88
9512	55:26:250101:433	36,88	36,88
9513	55:26:250101:434	36,88	36,88
9514	55:26:250101:435	36,88	36,88
9515	55:26:250101:436	36,88	36,88
9516	55:26:250101:437	36,88	36,88
9517	55:26:250101:438	36,88	36,88
9518	55:26:250101:439	36,88	36,88
9519	55:26:250101:44	57,75	86 625,00
9520	55:26:250101:440	36,88	36,88
9521	55:26:250101:441	36,88	36,88
9522	55:26:250101:442	36,88	36,88
9523	55:26:250101:443	36,88	36,88
9524	55:26:250101:444	36,88	36,88
9525	55:26:250101:445	36,88	36,88
9526	55:26:250101:446	36,88	36,88
9527	55:26:260701:100	66,48	152 904,00
9528	55:26:260701:101	66,48	99 720,00
9529	55:26:260701:102	66,48	226 032,00

1	2	3	4
9798	55:26:250102:104	57,75	231 000,00
9799	55:26:250102:105	57,75	231 000,00
9800	55:26:250102:106	57,75	231 000,00
9801	55:26:250102:107	57,75	231 000,00
9802	55:26:250102:108	57,75	231 000,00
9803	55:26:250102:109	57,75	231 000,00
9804	55:26:250102:11	57,75	66 239,25
9805	55:26:250102:110	57,75	43 081,50
9806	55:26:250102:111	57,75	40 425,00
9807	55:26:250102:112	57,75	40 425,00
9808	55:26:250102:113	57,75	43 312,50
9809	55:26:250102:114	57,75	40 425,00
9810	55:26:250102:115	57,75	40 425,00
9811	55:26:250102:116	57,75	40 425,00
9812	55:26:250102:117	57,75	46 893,00
9813	55:26:250102:118	57,75	40 425,00
9814	55:26:250102:119	57,75	40 425,00
9815	55:26:250102:12	57,75	36 960,00
9816	55:26:250102:120	57,75	23 100,00
9817	55:26:250102:121	57,75	23 100,00
9818	55:26:250102:122	57,75	23 100,00
9819	55:26:250102:123	57,75	23 100,00
9820	55:26:250102:124	57,75	40 425,00
9821	55:26:250102:125	57,75	40 425,00
9822	55:26:250102:126	57,75	43 716,75
9823	55:26:250102:127	57,75	41 695,50
9824	55:26:250102:128	57,75	40 425,00
9825	55:26:250102:129	57,75	43 023,75
9826	55:26:250102:13	57,75	72 822,75
9827	55:26:250102:132	57,75	42 966,00
9828	55:26:250102:133	57,75	57 750,00
9829	55:26:250102:134	57,75	34 650,00
9830	55:26:250102:135	57,75	42 157,50
9831	55:26:250102:136	57,75	34 650,00
9832	55:26:250102:137	57,75	34 650,00
9833	55:26:250102:138	57,75	34 650,00
9834	55:26:250102:139	57,75	11 550,00
9835	55:26:250102:14	57,75	57 403,50
9836	55:26:250102:140	57,75	81 427,50
9837	55:26:250102:141	57,75	80 850,00
9838	55:26:250102:142	57,75	75 075,00
9839	55:26:250102:143	57,75	92 977,50
9840	55:26:250102:144	57,75	109 725,00
9841	55:26:250102:145	57,75	23 100,00
9842	55:26:250102:146	57,75	23 100,00
9843	55:26:250102:147	57,75	89 801,25
9844	55:26:250102:148	57,75	69 300,00
9845	55:26:260701:4	66,48	48 530,40
9846	55:26:260701:40	66,48	339 180,96
9847	55:26:260701:42	66,48	126 312,00
9848	55:26:260701:43	66,48	33 240,00
9849	55:26:260701:44	66,48	199 440,00
9850	55:26:260701:45	66,48	113 016,00
9851	55:26:260701:46	66,48	206 088,00
9852	55:26:260701:47	66,48	166 532,40
9853	55:26:260701:48	66,48	99 720,00
9854	55:26:260701:488	66,48	174 842,40
9855	55:26:260701:489	131,89	9 496,08
9856	55:26:260701:49	66,48	66 480,00
9857	55:26:260701:50	66,48	186 144,00
9858	55:26:260701:51	66,48	215 195,76
9859	55:26:260701:52	66,48	53 184,00
9860	55:26:260701:53	66,48	117 470,16
9861	55:26:260701:54	66,48	113 813,76
9862	55:26:260701:55	66,48	93 072,00
9863	55:26:260701:56	66,48	84 562,56
9864	55:26:260701:57	66,48	86 424,00
9865	55:26:260701:58	66,48	86 424,00
9866	55:26:260701:59	66,48	86 424,00
9867	55:26:260701:60	66,48	119 929,92
9868	55:26:260701:61	66,48	86 424,00
9869	55:26:260701:62	66,48	59 832,00
9870	55:26:260701:63	66,48	99 720,00
9871	55:26:260701:64	66,48	66 480,00
9872	55:26:260701:65	66,48	73 128,00
9873	55:26:260701:66	66,48	93 072,00
9874	55:26:260701:67	66,48	86 424,00
9875	55:26:260701:68	66,48	66 480,00
9876	55:26:260701:69	66,48	66 480,00
9877	55:26:260701:7	66,48	250 962,00
9878	55:26:260701:70	66,48	68 142,00
9879	55:26:260701:71	66,48	79 776,00
9880	55:26:260701:72	66,48	170 055,84
9881	55:26:260701:73	66,48	99 720,00
9882	55:26:260701:74	66,48	82 036,32
9883	55:26:260701:75	66,48	97 792,08
9884	55:26:260701:76	66,48	60 230,88
9885	55:26:260701:77	66,48	66 480,00
9886	55:26:260701:78	66,48	99 720,00
9887	55:26:260701:79	66,48	196 381,92
9888	55:26:260701:8	66,48	172 116,72
9889	55:26:260701:80	66,48	49 660,56
9890	55:26:260701:81	66,48	197 711,52
9891	55:26:260701:82	66,48	197 977,44
9892	55:26:260701:83	66,48	113 016,00
9893	55:26:260701:84	66,48	186 276,96
9894	55:26:260701:85	66,48	79 776,00
9895	55:26:260701:86	66,48	93 072,00
9896	55:26:260701:87	66,48	99 720,00
9897	55:26:260701:88	66,48	79 776,00
9898	55:26:250102:149	57,75	23 100,00
9899	55:26:250102:15	57,75	311 850,00
9900	55:26:250102:150	57,75	25 872,00
9901	55:26:250102:151	57,75	46 200,00
9902	55:26:250102:152	57,75	91 245,00
9903	55:26:250102:153	57,75	69 300,00
9904	55:26:250102:154	57,75	173 250,00
9905	55:26:250102:155	57,75	168 225,75
9906	55:26:250102:156	57,75	200 681,25
9907	55:26:250102:157	57,75	191 325,75
9908	55:26:250102:158	57,75	184 800,00
9909	55:26:250102:159	57,75	184 800,00
9910	55:26:250102:16	57,75	213 675,00
9911	55:26:250102:160	57,75	196 350,00
9912	55:26:250102:161	57,75	138 600,00
9913	55:26:250102:162	57,75	184 800,00
9914	55:26:250102:163	57,75	127 050,00
9915	55:26:250102:164	57,75	115 500,00
9916	55:26:250102:165	57,75	103 950,00
9917	55:26:250102:166	57,75	109 725,00
9918	55:26:250102:167	57,75	115 500,00
9919	55:26:250102:168	57,75	161 700,00
9920	55:26:250102:169	57,75	103 950,00
9921	55:26:250102:17	57,75	54 400,50
9922	55:26:250102:170	57,75	103 950,00
9923	55:26:250102:171	57,75	103 950,00
9924	55:26:250102:172	57,75	75 075,00
9925	55:26:250102:173	57,75	51 975,00
9926	55:26:250102:174	57,75	51 975,00
9927	55:26:250102:175	57,75	63 525,00
9928	55:26:250102:176	57,75	67 740,75
9929	55:26:250102:177	57,75	57 750,00
9930	55:26:250102:178	57,75	81 023,25
9931	55:26:250102:179	57,75	64 853,25

1	2	3	4
9932	55:26:250102:18	57,75	46 084,50
9933	55:26:250102:180	57,75	46 200,00
9934	55:26:250102:181	57,75	46 200,00
9935	55:26:250102:182	57,75	46 200,00
9936	55:26:250102:183	57,75	46 200,00
9937	55:26:250102:184	57,75	46 200,00
9938	55:26:250102:185	57,75	46 200,00
9939	55:26:250102:186	57,75	34 650,00
9940	55:26:250102:187	57,75	41 406,75
9941	55:26:250102:188	57,75	34 650,00
9942	55:26:250102:189	57,75	34 650,00
9943	55:26:250102:19	57,75	92 169,00
9944	55:26:250102:190	57,75	92 400,00
9945	55:26:250102:191	57,75	23 100,00
9946	55:26:250102:192	57,75	59 424,75
9947	55:26:250102:193	57,75	112 612,50
9948	55:26:250102:194	57,75	34 650,00
9949	55:26:250102:195	57,75	63 525,00
9950	55:26:250102:196	57,75	40 425,00
9951	55:26:260701:89	66,48	152 904,00
9952	55:26:260701:9	66,48	81 172,08
9953	55:26:260701:90	66,48	177 501,60
9954	55:26:260701:91	173,38	398 774,00
9955	55:26:260701:92	66,48	59 832,00
9956	55:26:260701:93	66,48	59 832,00
9957	55:26:260701:94	66,48	66 480,00
9958	55:26:260701:95	66,48	126 312,00
9959	55:26:260701:96	66,48	99 720,00
9960	55:26:260701:97	66,48	53 184,00
9961	55:26:260701:98	66,48	66 480,00
9962	55:26:260701:99	66,48	66 480,00
9963	55:26:000000:1	18,49	708 758,68
9964	55:26:000000:102	0,09	10773 000,00
9965	55:26:000000:104	27,67	33 204,00
9966	55:26:000000:106	23,37	28 044,00
9967	55:26:000000:1066	0,09	976,41
9968	55:26:000000:107	21,01	25 212,00
9969	55:26:000000:17	18,49	4 326,66
9970	55:26:000000:3	18,49	5792 917,00
9971	55:26:000000:54	18,49	6 656,40
9972	55:26:000000:64	18,49	1 405,24
9973	55:26:000000:798	27,61	33 132,00
9974	55:26:000000:799	20,60	35 020,00
9975	55:26:000000:801	23,08	27 696,00
9976	55:26:000000:802	23,33	27 996,00
9977	55:26:000000:846	24,19	36 285,00
9978	55:26:000000:847	20,60	14 770,20
9979	55:26:000000:848	20,60	63 736,40
9980	55:26:000000:849	28,18	19 979,62
9981	55:26:000000:851	21,35	25 620,00
9982	55:26:000000:895	21,22	25 464,00
9983	55:26:000000:904	23,40	28 080,00
9984	55:26:000000:906	20,60	24 720,00
9985	55:26:000000:907	28,03	33 636,00
9986	55:26:000000:911	3,05	15 250,00
9987	55:26:000000:915	65,84	279 820,00
9988	55:26:000000:921	5,50	3 300,00
9989	55:26:000000:929	0,00	1,00
9990	55:26:000000:930	5,50	4 950,00
9991	55:26:000000:97	18,49	100 345,23
9992	55:26:000000:993	18,49	444 000,37
9993	55:26:211301:326	18,49	98,18
9994	55:26:211301:327	18,49	98,18
9995	55:26:211408:700	21,33	25 596,00
9996	55:26:211408:704	21,32	22 044,88
9997	55:26:211408:757	41,29	4 129,38
9998	55:26:211408:758	21,80	21 298,60
9999	55:26:211408:760	21,32	21 320,00
10000	55:26:211409:1578	20,68	24 816,00
10001	55:26:211409:1579	20,62	24 744,00
10002	55:26:211409:1580	20,56	24 672,00
10003	55:26:211409:1581	20,50	24 600,00
10004	55:26:250102:197	57,75	54 631,50
10005	55:26:250102:198	57,75	141 718,50
10006	55:26:250102:199	57,75	90 552,00
10007	55:26:250102:2	57,75	44 467,50
10008	55:26:250102:20	57,75	89 628,00
10009	55:26:250102:200	57,75	78 020,25
10010	55:26:250102:201	57,75	104 527,50
10011	55:26:250102:202	57,75	46 200,00
10012	55:26:250102:203	57,75	51 975,00
10013	55:26:250102:204	57,75	51 975,00
10014	55:26:250102:205	57,75	57 750,00
10015	55:26:250102:206	57,75	168 861,00
10016	55:26:250102:207	57,75	102 737,25
10017	55:26:250102:208	57,75	103 950,00
10018	55:26:250102:209	57,75	103 950,00
10019	55:26:250102:21	57,75	161 180,25
10020	55:26:250102:210	57,75	103 950,00
10021	55:26:250102:211	57,75	141 141,00
10022	55:26:250102:212	57,75	127 050,00
10023	55:26:250102:213	57,75	137 907,00
10024	55:26:250102:214	57,75	161 411,25
10025	55:26:250102:215	57,75	164 010,00
10026	55:26:250102:216	57,75	155 058,75
10027	55:26:250102:217	57,75	171 921,75
10028	55:26:250102:218	57,75	196 350,00
10029	55:26:250102:219	57,75	200 103,75
10030	55:26:250102:22	57,75	150 150,00
10031	55:26:250102:220	57,75	155 925,00
10032	55:26:250102:221	57,75	179 025,00
10033	55:26:250102:222	57,75	231 000,00
10034	55:26:250102:223	57,75	231 000,00
10035	55:26:250102:224	57,75	98 175,00
10036	55:26:250102:225	57,75	190 286,25
10037	55:26:250102:226	57,75	144 375,00
10038	55:26:250102:227	57,75	144 375,00
10039	55:26:250102:228	57,75	115 500,00
10040	55:26:250102:229	57,75	98 175,00
10041	55:26:250102:23	57,75	130 284,00
10042	55:26:250102:230	57,75	80 850,00
10043	55:26:250102:231	57,75	115 500,00
10044	55:26:250102:232	57,75	40 425,00
10045	55:26:250102:233	57,75	46 373,25
10046	55:26:250102:234	57,75	57 750,00
10047	55:26:250102:235	57,75	78 309,00
10048	55:26:250102:236	57,75	109 725,00
10049	55:26:250102:237	57,75	115 500,00
10050	55:26:250102:238	57,75	109 725,00
10051	55:26:250102:239	57,75	221 875,50
10052	55:26:250102:24	57,75	44 698,50
10053	55:26:250102:240	57,75	92 400,00
10054	55:26:250102:241	57,75	103 950,00
10055	55:26:250102:242	57,75	98 175,00
10056	55:26:250102:243	57,75	108 570,00
10057	55:26:211409:1582	20,44	24 528,00
10058	55:26:211409:1583	20,07	24 084,00
10059	55:26:211409:1584	20,13	24 156,00
10060	55:26:211409:1585	20,20	24 240,00
10061	55:26:211409:1586	20,38	24 456,00
10062	55:26:211409:1587	20,26	24 312,00
10063	55:26:211409:1588	20,32	24 384,00
10064	55:26:211409:1589	20,20	24 240,00
10065	55:26:211409:1590	20,07	24 084,00

1	2	3	4
10334	55:26:250102:48	57,75	64 102,50
10335	55:26:250102:49	57,75	40 425,00
10336	55:26:250102:5	57,75	23 100,00
10337	55:26:250102:50	57,75	51 975,00
10338	55:26:250102:51	57,75	51 975,00
10339	55:26:250102:52	57,75	69 300,00
10340	55:26:250102:53	57,75	43 659,00
10341	55:26:250102:54	57,75	28 875,00
10342	55:26:250102:55	57,75	115 500,00
10343	55:26:250102:56	57,75	34 650,00
10344	55:26:250102:57	57,75	51 975,00
10345	55:26:250102:58	57,75	69 300,00
10346	55:26:250102:59	57,75	75 075,00
10347	55:26:250102:6	57,75	43 254,75
10348	55:26:250102:60	53,62	666 979,18
10349	55:26:250102:61	57,75	34 650,00
10350	55:26:250102:62	57,75	34 650,00
10351	55:26:250102:63	57,75	34 650,00
10352	55:26:250102:64	57,75	34 650,00
10353	55:26:250102:65	57,75	46 200,00
10354	55:26:250102:66	57,75	46 200,00
10355	55:26:250102:67	57,75	40 425,00
10356	55:26:250102:672	114,57	21 424,59
10357	55:26:250102:68	57,75	40 425,00
10358	55:26:250102:69	57,75	92 400,00
10359	55:26:250102:7	57,75	47 066,25
10360	55:26:250102:70	57,75	75 075,00
10361	55:26:250102:71	57,75	39 789,75
10362	55:26:250102:72	57,75	39 385,50
10363	55:26:250102:73	57,75	40 771,50
10364	55:26:250102:74	57,75	41 926,50
10365	55:26:250102:75	57,75	92 400,00
10366	55:26:250102:76	57,75	90 840,75
10367	55:26:250102:77	57,75	57 750,00
10368	55:26:250102:78	57,75	40 425,00
10369	55:26:250102:79	57,75	76 114,50
10370	55:26:250102:8	57,75	13 744,50
10371	55:26:250102:80	57,75	45 045,00
10372	55:26:250102:81	57,75	42 099,75
10373	55:26:250102:82	57,75	41 060,25
10374	55:26:250102:83	57,75	40 425,00
10375	55:26:310101:1020	23,79	17 223,96
10376	55:26:310101:103	23,50	28 200,00
10377	55:26:310101:105	23,50	35 038,50
10378	55:26:310101:107	23,50	34 028,00
10379	55:26:310101:109	25,20	39 337,20
10380	55:26:310101:11	23,50	32 641,50
10381	55:26:310101:110	23,50	34 733,00
10382	55:26:310101:113	23,50	32 030,50
10383	55:26:310101:115	23,50	29 140,00
10384	55:26:310101:117	45,22	12 527,24
10385	55:26:310101:12	25,17	26 277,48
10386	55:26:310101:121	22,05	26 460,00
10387	55:26:310101:126	23,50	16 262,00
10388	55:26:310101:128	22,23	26 676,00
10389	55:26:310101:129	22,09	26 508,00
10390	55:26:310101:13	23,50	24 910,00
10391	55:26:310101:132	23,02	26 058,64
10392	55:26:310101:134	23,70	28 440,00
10393	55:26:310101:136	23,09	31 032,96
10394	55:26:310101:138	23,23	31 453,42
10395	55:26:310101:14	23,50	28 200,00
10396	55:26:310101:140	24,54	27 116,70
10397	55:26:310101:142	23,50	37 083,00
10398	55:26:310101:144	24,57	32 260,41
10399	55:26:310101:146	22,46	30 433,30
10400	55:26:310101:148	45,22	2 351,68
10401	55:26:310101:15	23,50	31 208,00
10402	55:26:310101:150	21,98	27 672,82
10403	55:26:310101:152	22,14	26 435,16
10404	55:26:310101:154	24,21	37 113,93
10405	55:26:310101:156	25,20	26 586,00
10406	55:26:310101:158	23,50	28 952,00
10407	55:26:310101:16	23,50	28 270,50
10408	55:26:310101:160	25,56	27 860,40
10409	55:26:310101:162	23,60	16 874,00
10410	55:26:310101:164	23,45	28 468,30
10411	55:26:310101:166	25,30	29 348,00
10412	55:26:310101:167	25,22	27 212,38
10413	55:26:310101:168	18,49	98,37
10414	55:26:310101:169	18,49	98,00
10415	55:26:310101:17	23,50	33 746,00
10416	55:26:310101:170	18,49	98,18
10417	55:26:310101:171	18,49	1 633,59
10418	55:26:310101:172	18,49	98,55
10419	55:26:310101:173	18,49	98,00
10420	55:26:310101:174	18,49	98,00
10421	55:26:310101:175	18,49	98,18
10422	55:26:310101:176	18,49	98,37
10423	55:26:310101:177	18,49	1 632,11
10424	55:26:310101:178	18,49	98,00
10425	55:26:310101:179	18,49	98,37
10426	55:26:310101:18	23,50	32 829,50
10427	55:26:310101:180	24,50	30 184,00
10428	55:26:250102:84	57,75	40 425,00
10429	55:26:250102:85	57,75	40 425,00
10430	55:26:250102:86	57,75	43 485,75
10431	55:26:250102:87	57,75	88 761,75
10432	55:26:250102:88	57,75	69 300,00
10433	55:26:250102:89	57,75	40 425,00
10434	55:26:250102:9	57,75	44 987,25
10435	55:26:250102:90	57,75	43 890,00
10436	55:26:250102:91	57,75	40 425,00
10437	55:26:250102:92	57,75	40 425,00
10438	55:26:250102:93	57,75	40 425,00
10439	55:26:250102:94	57,75	40 425,00
10440	55:26:250102:95	57,75	51 282,00
10441	55:26:250102:96	57,75	45 333,75
10442	55:26:250102:97	57,75	71 725,50
10443	55:26:250102:98	57,75	40 425,00
10444	55:26:250102:99	57,75	231 000,00
10445	55:26:250103:1	57,75	133 171,50
10446	55:26:250103:10	57,75	196 003,50
10447	55:26:250103:100	57,75	69 300,00
10448	55:26:250103:101	57,75	69 300,00
10449	55:26:250103:102	57,75	28 875,00
10450	55:26:250103:103	57,75	23 966,25
10451	55:26:250103:104	57,75	28 875,00
10452	55:26:250103:105	57,75	34 650,00
10453	55:26:250103:106	57,75	69 300,00
10454	55:26:250103:107	57,75	57 750,00
10455	55:26:250103:108	57,75	57 750,00
10456	55:26:250103:109	57,75	57 750,00
10457	55:26:250103:11	57,75	161 700,00
10458	55:26:250103:110	57,75	63 525,00
10459	55:26:250103:111	57,75	63 525,00
10460	55:26:250103:112	57,75	69 300,00
10461	55:26:250103:113	57,75	75 075,00
10462	55:26:250103:114	57,75	75 075,00
10463	55:26:250103:116	57,75	90 898,50
10464	55:26:250103:117	57,75	93 093,00
10465	55:26:250103:118	57,75	131 968,75
10466	55:26:250103:119	57,75	98 175,00
10467	55:26:250103:12	57,75	138 600,00

1	2	3	4
10468	55:26:250103:120	57,75	23 100,00
10469	55:26:250103:121	53,62	93 727,76
10470	55:26:250103:122	57,75	103 950,00
10471	55:26:250103:123	57,75	80 850,00
10472	55:26:250103:124	57,75	98 175,00
10473	55:26:250103:125	57,75	173 250,00
10474	55:26:250103:126	57,75	150 150,00
10475	55:26:250103:127	57,75	80 850,00
10476	55:26:250103:128	57,75	92 400,00
10477	55:26:250103:129	57,75	86 625,00
10478	55:26:250103:13	57,75	161 700,00
10479	55:26:250103:130	57,75	65 719,50
10480	55:26:250103:131	57,75	34 650,00
10481	55:26:310101:182	22,53	30 032,49
10482	55:26:310101:184	25,43	30 261,70
10483	55:26:310101:185	23,72	14 018,52
10484	55:26:310101:187	23,12	27 744,00
10485	55:26:310101:189	24,08	29 257,20
10486	55:26:310101:19	48,58	33 957,87
10487	55:26:310101:191	25,66	26 609,42
10488	55:26:310101:193	24,44	36 220,08
10489	55:26:310101:195	25,31	21 007,30
10490	55:26:310101:197	22,55	28 345,35
10491	55:26:310101:198	23,50	17 860,00
10492	55:26:310101:199	23,86	16 702,00
10493	55:26:310101:2	23,50	13 489,00
10494	55:26:310101:20	23,50	16 779,00
10495	55:26:310101:201	22,83	33 171,99
10496	55:26:310101:203	25,24	31 802,40
10497	55:26:310101:205	23,98	27 289,24
10498	55:26:310101:207	22,32	26 784,00
10499	55:26:310101:208	18,49	3 753,47
10500	55:26:310101:209	18,49	295,84
10501	55:26:310101:21	23,50	29 516,00
10502	55:26:310101:210	18,49	196,36
10503	55:26:310101:212	23,59	30 289,56
10504	55:26:310101:214	24,47	29 364,00
10505	55:26:310101:216	24,31	31 457,14
10506	55:26:310101:217	23,50	18 800,00
10507	55:26:310101:218	24,43	30 122,19
10508	55:26:310101:22	23,50	32 101,00
10509	55:26:310101:220	24,07	25 490,13
10510	55:26:310101:222	23,33	16 540,97
10511	55:26:310101:224	22,01	26 412,00
10512	55:26:310101:226	23,80	34 986,00
10513	55:26:310101:229	24,11	40 094,93
10514	55:26:310101:23	23,50	38 070,00
10515	55:26:310101:231	24,46	31 993,68
10516	55:26:310101:233	24,41	30 463,68
10517	55:26:310101:235	23,36	26 980,80
10518	55:26:310101:237	23,27	27 830,92
10519	55:26:310101:239	23,31	34 615,35
10520	55:26:310101:24	23,50	14 311,50
10521	55:26:310101:241	23,50	28 200,00
10522	55:26:310101:242	21,89	27 165,49
10523	55:26:310101:243	23,66	30 521,40
10524	55:26:310101:245	22,83	25 386,96
10525	55:26:310101:247	25,39	23 612,70
10526	55:26:310101:249	24,71	27 428,10
10527	55:26:310101:25	23,50	175 750,00
10528	55:26:310101:252	23,50	28 200,00
10529	55:26:310101:253	24,34	24 218,30
10530	55:26:310101:255	22,58	34 840,94
10531	55:26:310101:257	22,66	32 335,82
10532	55:26:310101:259	23,66	15 757,56
10533	55:26:310101:26	23,50	28 552,50
10534	55:26:250103:132	57,75	57 750,00
10535	55:26:250103:133	57,75	75 075,00
10536	55:26:250103:134	57,75	75 075,00
10537	55:26:250103:135	57,75	69 300,00
10538	55:26:250103:136	57,75	51 975,00
10539	55:26:250103:137	57,75	127 050,00
10540	55:26:250103:138	57,75	44 871,75
10541	55:26:250103:139	57,75	34 650,00
10542	55:26:250103:14	57,75	132 825,00
10543	55:26:250103:140	57,75	173 250,00
10544	55:26:250103:141	57,75	98 175,00
10545	55:26:250103:142	57,75	63 525,00
10546	55:26:250103:143	57,75	115 500,00
10547	55:26:250103:144	57,75	57 750,00
10548	55:26:250103:145	57,75	238 392,00
10549	55:26:250103:146	57,75	115 500,00
10550	55:26:250103:147	57,75	115 500,00
10551	55:26:250103:148	57,75	57 750,00
10552	55:26:250103:149	57,75	69 300,00
10553	55:26:250103:15	57,75	98 175,00
10554	55:26:250103:150	57,75	132 825,00
10555	55:26:250103:151	57,75	51 975,00
10556	55:26:250103:152	57,75	115 500,00
10557	55:26:250103:153	57,75	51 975,00
10558	55:26:250103:154	57,75	92 400,00
10559	55:26:250103:155	57,75	179 025,00
10560	55:26:250103:158	53,62	4603 384,24
10561	55:26:250103:16	57,75	115 500,00
10562	55:26:250103:161	114,57	4887 556,20
10563	55:26:250103:163	57,75	208 419,75
10564	55:26:250103:168	57,75	57 750,00
10565	55:26:250103:169	57,75	86 625,00
10566	55:26:250103:17	57,75	115 500,00
10567	55:26:250103:171	36,88	36,88
10568	55:26:250103:172	36,88	36,88
10569	55:26:250103:173	36,88	36,88
10570	55:26:250103:174	36,88	36,88
10571	55:26:250103:175	36,88	36,88
10572	55:26:250103:176	36,88	36,88
10573	55:26:250103:177	36,88	36,88
10574	55:26:250103:178	36,88	36,88
10575	55:26:250103:179	36,88	36,88
10576	55:26:250103:18	57,75	63 525,00
10577	55:26:250103:180	36,88	36,88
10578	55:26:250103:181	36,88	36,88
10579	55:26:250103:182	36,88	36,88
10580	55:26:250103:183	36,88	36,88
10581	55:26:250103:184	36,88	36,88
10582	55:26:250103:185	36,88	36,88
10583	55:26:250103:186	36,88	36,88
10584	55:26:250103:187	36,88	331,92
10585	55:26:250103:188	36,88	73,76
10586	55:26:250103:189	36,88	73,76
10587	55:26:310101:261	25,70	20 560,00
10588	55:26:310101:263	22,56	21 251,52
10589	55:26:310101:265	23,17	28 823,48
10590	55:26:310101:267	25,36	20 288,00
10591	55:26:310101:268	24,89	33 327,71
10592	55:26:310101:27	23,50	28 200,00
10593	55:26:310101:270	23,98	31 533,70
10594	55:26:310101:272	23,50	951 750,00
10595	55:26:310101:274	24,22	20 901,86
10596	55:26:310101:279	24,30	29 160,00
10597	55:26:310101:28	23,50	39 245,00
10598	55:26:310101:280	23,46	37 536,00
10599	55:26:310101:282	23,08	27 696,00
10600	55:26:310101:284	24,64	32 845,12
10601	55:26:310101:286	23,57	26 445,54

1	2	3	4
10870	55:26:290201:130	32,49	116 964,00
10871	55:26:290201:131	32,49	32 490,00
10872	55:26:290201:132	32,49	68 326,47
10873	55:26:290201:133	32,49	155 952,00
10874	55:26:290201:134	32,49	72 452,70
10875	55:26:290201:135	32,49	55 233,00
10876	55:26:290201:136	32,49	116 964,00
10877	55:26:290201:137	32,49	129 277,71
10878	55:26:290201:138	32,49	105 300,09
10879	55:26:290201:139	32,49	80 997,57
10880	55:26:290201:14	32,49	108 776,52
10881	55:26:290201:140	32,49	70 178,40
10882	55:26:290201:141	20,75	20,75
10883	55:26:290201:142	20,75	20,75
10884	55:26:290201:143	20,75	20,75
10885	55:26:290201:144	20,75	20,75
10886	55:26:290201:145	20,75	20,75
10887	55:26:290201:146	20,75	20,75
10888	55:26:290201:147	20,75	20,75
10889	55:26:290201:148	20,75	20,75
10890	55:26:290201:149	20,75	20,75
10891	55:26:290201:15	32,49	87 723,00
10892	55:26:290201:150	20,75	20,75
10893	55:26:290201:151	20,75	20,75
10894	55:26:290201:152	20,75	20,75
10895	55:26:290201:153	20,75	20,75
10896	55:26:290201:154	20,75	20,75
10897	55:26:290201:155	20,75	20,75
10898	55:26:290201:156	20,75	20,75
10899	55:26:290201:157	20,75	20,75
10900	55:26:290201:158	20,75	20,75
10901	55:26:290201:159	20,75	20,75
10902	55:26:290201:16	32,49	75 019,41
10903	55:26:290201:160	20,75	20,75
10904	55:26:290201:161	20,75	20,75
10905	55:26:310101:478	18,49	18,49
10906	55:26:310101:479	18,49	18,49
10907	55:26:310101:48	23,50	15 721,50
10908	55:26:310101:480	18,49	18,49
10909	55:26:310101:481	18,49	18,49
10910	55:26:310101:482	18,49	18,49
10911	55:26:310101:483	18,49	18,49
10912	55:26:310101:484	18,49	166,41
10913	55:26:310101:485	18,49	166,41
10914	55:26:310101:486	18,49	166,41
10915	55:26:310101:487	18,49	166,41
10916	55:26:310101:488	18,49	166,41
10917	55:26:310101:489	18,49	166,41
10918	55:26:310101:49	23,50	16 215,00
10919	55:26:310101:490	18,49	18,49
10920	55:26:310101:491	18,49	18,49
10921	55:26:310101:492	18,49	258,86
10922	55:26:310101:493	18,49	258,86
10923	55:26:310101:494	18,49	258,86
10924	55:26:310101:495	18,49	36,98
10925	55:26:310101:496	18,49	36,98
10926	55:26:310101:497	18,49	110,94
10927	55:26:310101:499	25,11	30 132,00
10928	55:26:310101:5	25,53	18 636,90
10929	55:26:310101:50	23,50	16 967,00
10930	55:26:310101:500	24,98	24 980,00
10931	55:26:310101:501	23,50	15 745,00
10932	55:26:310101:502	25,93	25 930,00
10933	55:26:310101:503	23,92	18 466,24
10934	55:26:310101:504	24,52	25 746,00
10935	55:26:310101:506	23,86	34 525,42
10936	55:26:310101:507	22,11	26 532,00
10937	55:26:310101:508	23,49	28 188,00
10938	55:26:310101:509	22,30	21 764,80
10939	55:26:310101:51	23,19	16 951,89
10940	55:26:310101:510	25,53	31 912,50
10941	55:26:310101:511	23,95	34 368,25
10942	55:26:310101:512	23,69	28 428,00
10943	55:26:310101:513	23,19	15 769,20
10944	55:26:310101:514	21,24	25 488,00
10945	55:26:310101:516	24,96	29 952,00
10946	55:26:310101:517	24,85	29 820,00
10947	55:26:310101:518	21,66	20 577,00
10948	55:26:310101:519	25,29	20 636,64
10949	55:26:310101:52	23,36	15 370,88
10950	55:26:310101:520	23,33	27 996,00
10951	55:26:310101:521	23,07	16 956,45
10952	55:26:310101:522	24,40	30 256,00
10953	55:26:310101:523	23,73	28 476,00
10954	55:26:310101:524	23,57	28 284,00
10955	55:26:310101:526	26,03	26 030,00
10956	55:26:310101:527	23,26	27 912,00
10957	55:26:310101:528	22,68	27 216,00
10958	55:26:290201:162	20,75	20,75
10959	55:26:290201:163	20,75	20,75
10960	55:26:290201:164	20,75	20,75
10961	55:26:290201:165	20,75	20,75
10962	55:26:290201:166	20,75	20,75
10963	55:26:290201:167	20,75	20,75
10964	55:26:290201:168	20,75	20,75
10965	55:26:290201:169	20,75	20,75
10966	55:26:290201:17	32,49	119 758,14
10967	55:26:290201:170	20,75	20,75
10968	55:26:290201:171	20,75	20,75
10969	55:26:290201:172	20,75	20,75
10970	55:26:290201:173	20,75	20,75
10971	55:26:290201:174	20,75	20,75
10972	55:26:290201:175	20,75	20,75
10973	55:26:290201:176	20,75	20,75
10974	55:26:290201:177	20,75	20,75
10975	55:26:290201:178	20,75	20,75
10976	55:26:290201:179	20,75	20,75
10977	55:26:290201:18	32,49	87 723,00
10978	55:26:290201:180	20,75	20,75
10979	55:26:290201:181	20,75	20,75
10980	55:26:290201:182	20,75	20,75
10981	55:26:290201:183	20,75	20,75
10982	55:26:290201:184	20,75	20,75
10983	55:26:290201:185	20,75	20,75
10984	55:26:290201:186	20,75	20,75
10985	55:26:290201:187	20,75	20,75
10986	55:26:290201:188	20,75	20,75
10987	55:26:290201:189	20,75	20,75
10988	55:26:290201:19	32,49	64 980,00
10989	55:26:290201:190	20,75	20,75
10990	55:26:290201:191	20,75	186,75
10991	55:26:290201:192	20,75	41,50
10992	55:26:290201:20	32,49	129 960,00
10993	55:26:290201:21	32,49	113 715,00
10994	55:26:290201:22	32,49	90 972,00
10995	55:26:290201:23	32,49	64 980,00
10996	55:26:290201:24	32,49	45 486,00
10997	55:26:290201:25	32,49	64 980,00
10998	55:26:290201:26	32,49	84 474,00
10999	55:26:290201:27	32,49	357 390,00
11000	55:26:290201:28	32,49	139 707,00
11001	55:26:290201:29	32,49	149 454,00
11002	55:26:290201:30	32,49	129 960,00
11003	55:26:290201:300	32,49	97 145,10

1	2	3	4
11004	55:26:290201:31	32,49	110 466,00
11005	55:26:290201:32	32,49	103 968,00
11006	55:26:290201:33	32,49	90 972,00
11007	55:26:290201:34	32,49	35 739,00
11008	55:26:290201:35	32,49	126 711,00
11009	55:26:290201:36	32,49	81 030,06
11010	55:26:290201:37	32,49	87 723,00
11011	55:26:310101:529	22,05	22 050,00
11012	55:26:310101:53	23,50	16 285,50
11013	55:26:310101:530	25,79	20 606,21
11014	55:26:310101:531	22,26	24 486,00
11015	55:26:310101:532	23,89	28 668,00
11016	55:26:310101:533	23,27	23 270,00
11017	55:26:310101:534	23,90	28 680,00
11018	55:26:310101:535	22,67	22 670,00
11019	55:26:310101:536	23,81	28 572,00
11020	55:26:310101:537	23,36	23 360,00
11021	55:26:310101:538	24,36	29 232,00
11022	55:26:310101:539	25,47	31 837,50
11023	55:26:310101:54	23,50	14 335,00
11024	55:26:310101:540	20,87	25 044,00
11025	55:26:310101:541	20,94	25 128,00
11026	55:26:310101:542	21,68	26 016,00
11027	55:26:310101:543	21,67	26 004,00
11028	55:26:310101:544	21,53	25 836,00
11029	55:26:310101:546	22,57	22 570,00
11030	55:26:310101:547	21,28	25 536,00
11031	55:26:310101:548	21,74	26 088,00
11032	55:26:310101:549	24,88	23 014,00
11033	55:26:310101:55	23,50	17 155,00
11034	55:26:310101:550	25,80	32 250,00
11035	55:26:310101:551	23,53	28 236,00
11036	55:26:310101:552	24,18	29 016,00
11037	55:26:310101:553	24,59	29 508,00
11038	55:26:310101:554	20,80	24 960,00
11039	55:26:310101:556	24,07	28 884,00
11040	55:26:310101:557	21,60	25 920,00
11041	55:26:310101:558	21,54	25 848,00
11042	55:26:310101:559	23,65	25 163,60
11043	55:26:310101:56	23,50	15 040,00
11044	55:26:310101:560	21,42	25 704,00
11045	55:26:310101:561	21,12	25 344,00
11046	55:26:310101:562	21,39	25 668,00
11047	55:26:310101:564	22,91	22 910,00
11048	55:26:310101:565	22,82	12 870,48
11049	55:26:310101:566	22,87	17 747,12
11050	55:26:310101:567	24,97	37 455,00
11051	55:26:310101:568	23,70	28 440,00
11052	55:26:310101:569	24,85	36 778,00
11053	55:26:310101:57	23,78	14 268,00
11054	55:26:310101:570	23,85	28 620,00
11055	55:26:310101:571	25,75	17 896,25
11056	55:26:310101:572	24,28	29 063,16
11057	55:26:310101:573	25,82	25 820,00
11058	55:26:310101:574	21,08	25 296,00
11059	55:26:310101:575	21,96	26 352,00
11060	55:26:310101:576	22,03	26 436,00
11061	55:26:310101:577	21,15	25 380,00
11062	55:26:310101:578	21,19	25 428,00
11063	55:26:310101:579	21,08	23 188,00
11064	55:26:290201:38	32,49	103 968,00
11065	55:26:290201:39	32,49	315 153,00
11066	55:26:290201:4	32,49	37 655,91
11067	55:26:290201:40	32,49	103 968,00
11068	55:26:290201:41	32,49	116 964,00
11069	55:26:290201:42	32,49	94 221,00
11070	55:26:290201:43	32,49	155 952,00
11071	55:26:290201:44	32,49	142 956,00
11072	55:26:290201:45	32,49	110 466,00
11073	55:26:290201:46	32,49	97 470,00
11074	55:26:290201:47	32,49	100 719,00
11075	55:26:290201:48	32,49	74 727,00
11076	55:26:290201:49	32,49	100 719,00
11077	55:26:290201:5	32,49	116 541,63
11078	55:26:290201:50	32,49	126 711,00
11079	55:26:290201:51	32,49	77 976,00
11080	55:26:290201:52	32,49	74 727,00
11081	55:26:290201:53	32,49	87 723,00
11082	55:26:290201:54	32,49	123 462,00
11083	55:26:290201:55	32,49	74 727,00
11084	55:26:290201:56	32,49	100 719,00
11085	55:26:290201:57	32,49	139 707,00
11086	55:26:290201:58	32,49	81 225,00
11087	55:26:290201:59	32,49	97 047,63
11088	55:26:290201:6	32,49	124 209,27
11089	55:26:290201:62	32,49	116 606,61
11090	55:26:290201:63	32,49	47 857,77
11091	55:26:290201:65	32,49	111 148,29
11092	55:26:290201:67	32,49	95 715,54
11093	55:26:290201:69	32,49	123 137,10
11094	55:26:290201:7	32,49	69 268,68
11095	55:26:290201:71	32,49	86 423,40
11096	55:26:290201:72	32,49	55 233,00
11097	55:26:290201:74	32,49	42 237,00
11098	55:26:290201:75	32,49	51 106,77
11099	55:26:290201:76	32,49	55 233,00
11100	55:26:290201:77	32,49	32 490,00
11101	55:26:290201:78	32,49	25 992,00
11102	55:26:290201:79	32,49	28 753,65
11103	55:26:290201:8	32,49	138 212,46
11104	55:26:290201:80	32,49	142 956,00
11105	55:26:290201:81	32,49	100 719,00
11106	55:26:290201:82	32,49	19 494,00
11107	55:26:290201:83	32,49	77 976,00
11108	55:26:290201:84	32,49	77 976,00
11109	55:26:290201:85	32,49	84 474,00
11110	55:26:290201:86	32,49	100 719,00
11111	55:26:290201:87	32,49	98 184,78
11112	55:26:290201:88	32,49	84 019,14
11113	55:26:290201:89	32,49	116 964,00
11114	55:26:290201:9	32,49	108 776,52
11115	55:26:290201:90	32,49	29 241,00
11116	55:26:290201:91	32,49	64 980,00
11117	55:26:310101:58	23,50	15 533,50
11118	55:26:310101:580	21,61	25 932,00
11119	55:26:310101:581	22,35	25 635,45
11120	55:26:310101:582	24,31	29 172,00
11121	55:26:310101:583	23,98	34 531,20
11122	55:26:310101:584	23,86	34 358,40
11123	55:26:310101:585	24,72	37 080,00
11124	55:26:310101:586	24,67	29 604,00
11125	55:26:310101:587	23,29	27 948,00
11126	55:26:310101:588	21,88	26 256,00
11127	55:26:310101:589	21,81	26 172,00
11128	55:26:310101:59	23,69	16 203,96
11129	55:26:310101:590	21,94	26 328,00
11130	55:26:310101:591	22,22	26 664,00
11131	55:26:310101:593	22,07	26 484,00
11132	55:26:310101:594	22,69	34 035,00
11133	55:26:310101:595	22,05	22 150,00
11134	55:26:310101:596	22,01	26 412,00
11135	55:26:310101:597	22,60	33 900,00
11136	55:26:310101:598	22,94	34 410,00
11137	55:26:310101:599	23,76	28 915,92

1	2	3	4
11406	55:26:290101:1108	99,21	39 684,00
11407	55:26:290101:1109	99,21	59 526,00
11408	55:26:290101:1111	99,21	191 177,67
11409	55:26:290101:1110	99,21	208 341,00
11410	55:26:290101:1111	99,21	128 262,00
11411	55:26:290101:1112	99,21	9 921,00
11412	55:26:290101:1113	99,21	59 526,00
11413	55:26:290101:1114	99,21	29 763,00
11414	55:26:290101:1115	99,21	19 842,00
11415	55:26:290101:1116	99,21	148 815,00
11416	55:26:290101:1117	99,21	29 763,00
11417	55:26:290101:1118	99,21	29 763,00
11418	55:26:290101:1119	99,21	267 867,00
11419	55:26:290101:112	99,21	101 194,20
11420	55:26:290101:1120	99,21	9 921,00
11421	55:26:290101:1121	99,21	674 628,00
11422	55:26:290101:1122	99,21	436 524,00
11423	55:26:290101:1123	99,21	49 605,00
11424	55:26:290101:1124	99,21	208 341,00
11425	55:26:290101:1125	99,21	99 210,00
11426	55:26:290101:1126	99,21	59 526,00
11427	55:26:290101:1127	99,21	79 368,00
11428	55:26:290101:1128	99,21	257 846,79
11429	55:26:290101:1129	99,21	9 921,00
11430	55:26:290101:113	26,46	15 876,00
11431	55:26:290101:1130	99,21	49 605,00
11432	55:26:290101:1131	99,21	49 605,00
11433	55:26:290101:1132	99,21	49 605,00
11434	55:26:290101:1133	99,21	9 921,00
11435	55:26:310102:114	18,49	18,49
11436	55:26:310102:115	18,49	18,49
11437	55:26:310102:116	18,49	18,49
11438	55:26:310102:117	18,49	18,49
11439	55:26:310102:118	18,49	18,49
11440	55:26:310102:119	18,49	18,49
11441	55:26:310102:12	20,22	17 672,28
11442	55:26:310102:120	18,49	18,49
11443	55:26:310102:121	18,49	18,49
11444	55:26:310102:122	18,49	258,86
11445	55:26:310102:123	18,49	36,98
11446	55:26:310102:124	18,49	36,98
11447	55:26:310102:125	18,49	36,98
11448	55:26:310102:128	19,92	14 780,72
11449	55:26:310102:129	93,26	338 994,71
11450	55:26:310102:13	20,22	19 593,18
11451	55:26:310102:130	93,26	94 657,40
11452	55:26:310102:131	19,39	22 957,76
11453	55:26:310102:132	20,46	15 999,72
11454	55:26:310102:133	19,17	23 004,00
11455	55:26:310102:134	19,60	23 520,00
11456	55:26:310102:135	19,53	23 436,00
11457	55:26:310102:136	19,45	23 340,00
11458	55:26:310102:137	19,38	23 256,00
11459	55:26:310102:138	19,31	23 172,00
11460	55:26:310102:139	20,22	21 999,36
11461	55:26:310102:14	20,22	20 462,64
11462	55:26:310102:140	20,07	44 595,54
11463	55:26:310102:141	19,41	45 458,22
11464	55:26:310102:142	19,49	23 388,00
11465	55:26:310102:143	20,73	21 766,50
11466	55:26:310102:146	21,26	31 890,00
11467	55:26:310102:147	21,46	32 190,00
11468	55:26:310102:148	21,56	32 340,00
11469	55:26:310102:149	21,36	32 040,00
11470	55:26:310102:150	21,15	31 725,00
11471	55:26:310102:151	5,50	2 752,17
11472	55:26:310102:152	19,72	18 536,80
11473	55:26:310102:16	20,22	12 132,00
11474	55:26:310102:18	20,22	17 753,16
11475	55:26:310102:19	20,22	15 994,02
11476	55:26:310102:22	20,22	22 767,72
11477	55:26:310102:20	20,22	15 023,46
11478	55:26:310102:21	20,22	24 344,88
11479	55:26:310102:22	20,18	32 126,56
11480	55:26:310102:23	20,03	23 796,64
11481	55:26:310102:24	20,22	22 242,00
11482	55:26:310102:25	20,22	25 275,00
11483	55:26:310102:26	20,22	11 950,02
11484	55:26:310102:27	20,22	11 747,82
11485	55:26:310102:28	20,22	12 556,62
11486	55:26:310102:29	20,22	18 561,96
11487	55:26:310102:3	20,22	18 804,60
11488	55:26:290101:1134	99,21	69 447,00
11489	55:26:290101:1135	99,21	19 842,00
11490	55:26:290101:1136	99,21	128 262,00
11491	55:26:290101:1137	99,21	109 131,00
11492	55:26:290101:1138	92,12	175 949,20
11493	55:26:290101:1139	99,21	89 289,00
11494	55:26:290101:114	99,21	246 536,85
11495	55:26:290101:1140	99,21	29 763,00
11496	55:26:290101:1141	99,21	297 630,00
11497	55:26:290101:1142	99,21	148 815,00
11498	55:26:290101:1143	99,21	208 341,00
11499	55:26:290101:1144	99,21	39 684,00
11500	55:26:290101:1145	99,21	39 684,00
11501	55:26:290101:1146	99,21	29 763,00
11502	55:26:290101:1147	99,21	9 921,00
11503	55:26:290101:1148	99,21	39 684,00
11504	55:26:290101:1149	99,21	198 420,00
11505	55:26:290101:115	99,21	289 792,41
11506	55:26:290101:1150	99,21	59 526,00
11507	55:26:290101:1151	99,21	39 684,00
11508	55:26:290101:1152	99,21	9 921,00
11509	55:26:290101:1153	99,21	109 131,00
11510	55:26:290101:1154	99,21	39 684,00
11511	55:26:290101:1155	99,21	39 684,00
11512	55:26:290101:1156	99,21	9 921,00
11513	55:26:290101:1157	99,21	69 447,00
11514	55:26:290101:1158	99,21	9 921,00
11515	55:26:290101:1159	99,21	39 684,00
11516	55:26:290101:116	99,21	416 185,95
11517	55:26:290101:1160	99,21	218 262,00
11518	55:26:290101:1161	99,21	148 815,00
11519	55:26:290101:1162	99,21	148 815,00
11520	55:26:290101:1163	99,21	128 973,00
11521	55:26:290101:1164	99,21	99 210,00
11522	55:26:290101:1165	99,21	158 736,00
11523	55:26:290101:1166	99,21	148 815,00
11524	55:26:290101:1167	99,21	158 736,00
11525	55:26:290101:1168	99,21	218 262,00
11526	55:26:290101:1169	99,21	128 262,00
11527	55:26:290101:117	99,21	199 114,47
11528	55:26:290101:1170	99,21	9 921,00
11529	55:26:290101:1171	99,21	99 210,00
11530	55:26:290101:1172	99,21	49 605,00
11531	55:26:290101:1173	99,21	198 420,00
11532	55:26:290101:1174	99,21	238 104,00
11533	55:26:290101:1175	99,21	109 131,00
11534	55:26:290101:1176	99,21	63 494,40
11535	55:26:290101:1177	99,21	29 763,00
11536	55:26:290101:1178	99,21	59 526,00
11537	55:26:290101:1179	99,21	99 210,00
11538	55:26:290101:118	99,21	228 282,21
11539	55:26:290101:1180	99,21	59 526,00

1	2	3	4
11540	55:26:290101:1181	99,21	59 526,00
11541	55:26:310102:30	20,22	12 172,44
11542	55:26:310102:31	20,22	17 995,80
11543	55:26:310102:318	20,00	21 160,00
11544	55:26:310102:319	19,76	21 103,68
11545	55:26:310102:32	20,22	14 659,50
11546	55:26:310102:320	19,30	23 314,40
11547	55:26:310102:321	19,20	23 040,00
11548	55:26:310102:322	19,12	22 944,00
11549	55:26:310102:323	19,04	22 848,00
11550	55:26:310102:324	20,16	24 192,00
11551	55:26:310102:325	20,03	24 036,00
11552	55:26:310102:326	19,90	23 880,00
11553	55:26:310102:327	19,78	23 736,00
11554	55:26:310102:33	20,42	16 336,00
11555	55:26:310102:330	20,91	20 742,72
11556	55:26:310102:34	20,22	16 176,00
11557	55:26:310102:346	19,65	23 580,00
11558	55:26:310102:347	19,49	23 388,00
11559	55:26:310102:35	20,22	20 685,06
11560	55:26:310102:353	19,24	23 088,00
11561	55:26:310102:354	19,36	23 232,00
11562	55:26:310102:36	19,96	19 920,08
11563	55:26:310102:37	19,92	17 031,60
11564	55:26:310102:38	20,22	35 890,50
11565	55:26:310102:39	20,22	43 109,04
11566	55:26:310102:4	20,22	9 220,32
11567	55:26:310102:40	20,73	19 071,60
11568	55:26:310102:41	20,61	16 405,56
11569	55:26:310102:42	20,22	16 479,30
11570	55:26:310102:43	20,22	13 143,00
11571	55:26:310102:44	20,22	12 536,40
11572	55:26:310102:45	20,22	14 457,30
11573	55:26:310102:46	20,22	14 012,46
11574	55:26:310102:47	20,22	29 824,50
11575	55:26:310102:48	20,22	15 306,54
11576	55:26:310102:49	20,22	18 986,58
11577	55:26:310102:5	20,22	8 007,12
11578	55:26:310102:50	20,22	30 330,00
11579	55:26:310102:51	20,22	12 132,00
11580	55:26:310102:53	20,22	43 351,68
11581	55:26:310102:55	20,22	21 311,88
11582	55:26:310102:6	20,22	18 440,64
11583	55:26:310102:60	20,69	17 131,32
11584	55:26:310102:62	38,77	2 558,79
11585	55:26:310102:64	20,22	21 797,16
11586	55:26:310102:66	20,22	24 769,50
11587	55:26:310102:68	20,82	44 658,90
11588	55:26:310102:7	20,22	17 227,44
11589	55:26:310102:70	20,22	27 923,82
11590	55:26:310102:73	65,84	760 452,00
11591	55:26:310102:74	20,22	24 041,58
11592	55:26:310102:76	20,53	16 280,29
11593	55:26:310102:78	20,57	16 908,54
11594	55:26:290101:1182	99,21	49 605,00
11595	55:26:290101:1183	99,21	69 447,00
11596	55:26:290101:1184	99,21	49 605,00
11597	55:26:290101:1185	99,21	59 526,00
11598	55:26:290101:1186	99,21	49 605,00
11599	55:26:290101:1187	99,21	49 605,00
11600	55:26:290101:1188	99,21	49 605,00
11601	55:26:290101:1189	99,21	49 605,00
11602	55:26:290101:119	99,21	231 357,72
11603	55:26:290101:1190	92,12	340 844,00
11604	55:26:290101:1191	99,21	127 980,90
11605	55:26:290101:1192	92,12	193 452,00
11606	55:26:290101:1193	196,83	492 075,00
11607	55:26:290101:1196	63,35	240,73
11608	55:26:290101:1197	63,35	6 736,64
11609	55:26:290101:1198	63,35	240,73
11610	55:26:290101:1199	63,35	2 763,96
11611	55:26:290101:12	99,21	76 391,70
11612	55:26:290101:120	99,21	33 731,40
11613	55:26:290101:1200	63,35	240,73
11614	55:26:290101:1201	63,35	2 295,17
11615	55:26:290101:1202	63,35	240,73
11616	55:26:290101:1203	63,35	240,73
11617	55:26:290101:1204	63,35	335,12
11618	55:26:290101:1205	63,35	4 153,23
11619	55:26:290101:1206	63,35	4 216,58
11620	55:26:290101:1207	63,35	336,39
11621	55:26:290101:1208	63,35	4 192,50
11622	55:26:290101:1209	99,21	238 104,00
11623	55:26:290101:121	99,21	198 420,00
11624	55:26:290101:1211	99,21	250 406,04
11625	55:26:290101:1213	99,21	176 593,80
11626	55:26:290101:1215	99,21	150 799,20
11627	55:26:290101:1217	99,21	138 596,37
11628	55:26:290101:1219	99,21	138 596,37
11629	55:26:290101:122	99,21	194 253,18
11630	55:26:290101:1221	63,35	117 387,55
11631	55:26:290101:1223	63,35	16 471,00
11632	55:26:290101:1225	258,74	376 466,70
11633	55:26:290101:1227	63,35	409 494,40
11634	55:26:290101:1229	99,21	251 100,51
11635	55:26:290101:123	99,21	544 960,53
11636	55:26:290101:1231	196,83	1 771,47
11637	55:26:290101:1233	63,35	7 221,90
11638	55:26:290101:1234	63,35	13 233,82
11639	55:26:290101:1235	63,35	2 534,00
11640	55:26:290101:1237	63,35	63 350,00
11641	55:26:290101:1239	99,21	239 294,52
11642	55:26:290101:124	99,21	238 104,00
11643	55:26:290101:1241	258,74	521 619,84
11644	55:26:290101:1243	258,74	4138 805,04
11645	55:26:290101:1245	63,35	72 345,70
11646	55:26:290101:1247	331,02	429 332,94
11647	55:26:310102:8	20,30	18 127,90
11648	55:26:310102:80	19,48	21 817,60
11649	55:26:310102:82	20,22	5 398,74
11650	55:26:310102:83	20,22	667,26
11651	55:26:310102:84	20,22	7 117,44
11652	55:26:310102:85	20,22	13 183,44
11653	55:26:310102:87	20,24	25 626,24
11654	55:26:310102:88	20,22	11 161,44
11655	55:26:310102:9	20,22	29 541,42
11656	55:26:310102:90	20,21	29 304,50
11657	55:26:310102:92	38,77	14 693,66
11658	55:26:310102:94	65,84	304 202,10
11659	55:26:310102:96	20,48	17 612,80
11660	55:26:310102:98	18,49	58 598,78
11661	55:26:310103:1	22,36	23 791,04
11662	55:26:310103:10	22,36	14 779,96
11663	55:26:310103:101	23,30	15 727,50
11664	55:26:310103:103	22,39	33 585,00
11665	55:26:310103:105	23,42	22 366,10
11666	55:26:310103:107	23,11	13 403,80
11667	55:26:310103:108	23,34	14 634,18
11668	55:26:310103:11	23,52	12 794,88
11669	55:26:310103:111	23,45	32 830,00
11670	55:26:310103:113	18,49	18,49
11671	55:26:310103:114	18,49	18,49
11672	55:26:310103:115	18,49	18,49
11673	55:26:310103:116	18,49	18,49

1	2	3	4
11942	55:26:290101:1434	63,35	63,35
11943	55:26:290101:1435	63,35	63,35
11944	55:26:290101:1436	63,35	63,35
11945	55:26:290101:1437	63,35	63,35
11946	55:26:290101:1438	63,35	63,35
11947	55:26:290101:1439	63,35	63,35
11948	55:26:290101:144	99,21	171 335,67
11949	55:26:290101:1440	63,35	63,35
11950	55:26:290101:1441	63,35	63,35
11951	55:26:290101:1442	63,35	63,35
11952	55:26:290101:1443	63,35	63,35
11953	55:26:290101:1444	63,35	63,35
11954	55:26:290101:1445	63,35	63,35
11955	55:26:290101:1446	63,35	63,35
11956	55:26:290101:1447	63,35	63,35
11957	55:26:290101:1448	63,35	63,35
11958	55:26:290101:1449	63,35	63,35
11959	55:26:290101:145	99,21	284 534,28
11960	55:26:290101:1450	63,35	63,35
11961	55:26:290101:1451	63,35	63,35
11962	55:26:290101:1452	63,35	63,35
11963	55:26:290101:1453	63,35	63,35
11964	55:26:290101:1454	63,35	63,35
11965	55:26:310103:65	43,66	1 921,21
11966	55:26:310103:7	22,36	27 055,60
11967	55:26:310103:71	22,58	16 031,80
11968	55:26:310103:73	23,64	25 554,84
11969	55:26:310103:75	43,66	37 987,60
11970	55:26:310103:77	20,82	66 621,01
11971	55:26:310103:78	20,82	1055 380,94
11972	55:26:310103:79	20,82	274 374,48
11973	55:26:310103:8	23,01	50 322,87
11974	55:26:310103:80	20,82	173 943,30
11975	55:26:310103:82	21,94	32 910,00
11976	55:26:310103:84	23,05	12 723,60
11977	55:26:310103:85	22,36	14 936,48
11978	55:26:310103:87	22,36	14 936,48
11979	55:26:310103:89	20,82	128 536,92
11980	55:26:310103:9	22,36	38 190,88
11981	55:26:310103:91	20,82	43 262,02
11982	55:26:310103:93	23,26	29 470,42
11983	55:26:310103:95	23,17	17 076,29
11984	55:26:310103:97	20,82	826 308,75
11985	55:26:310103:99	20,82	47 758,94
11986	55:26:310104:1	25,40	21 513,80
11987	55:26:310104:10	25,40	28 829,00
11988	55:26:310104:100	18,49	18,49
11989	55:26:310104:101	18,49	18,49
11990	55:26:310104:102	18,49	18,49
11991	55:26:310104:103	18,49	18,49
11992	55:26:310104:104	18,49	18,49
11993	55:26:310104:105	18,49	18,49
11994	55:26:310104:106	18,49	18,49
11995	55:26:310104:107	18,49	18,49
11996	55:26:310104:108	18,49	18,49
11997	55:26:310104:109	18,49	18,49
11998	55:26:310104:11	27,17	39 396,50
11999	55:26:310104:110	18,49	18,49
12000	55:26:310104:111	18,49	18,49
12001	55:26:310104:112	18,49	18,49
12002	55:26:310104:113	18,49	166,41
12003	55:26:310104:114	18,49	36,98
12004	55:26:310104:115	18,49	36,98
12005	55:26:310104:116	18,49	110,94
12006	55:26:310104:117	24,26	16 254,20
12007	55:26:310104:118	18,49	73,96
12008	55:26:310104:119	18,49	295,84
12009	55:26:310104:12	25,40	27 533,60
12010	55:26:310104:120	18,49	73,96
12011	55:26:310104:121	26,95	30 049,25
12012	55:26:310104:122	25,40	38 074,60
12013	55:26:310104:125	18,49	277,35
12014	55:26:310104:13	52,82	15 847,19
12015	55:26:310104:14	25,40	23 799,80
12016	55:26:310104:15	25,40	22 580,60
12017	55:26:310104:16	25,40	26 898,60
12018	55:26:290101:1455	63,35	63,35
12019	55:26:290101:1456	63,35	63,35
12020	55:26:290101:1457	63,35	63,35
12021	55:26:290101:1458	63,35	63,35
12022	55:26:290101:1459	63,35	63,35
12023	55:26:290101:146	92,12	762 845,72
12024	55:26:290101:1460	63,35	63,35
12025	55:26:290101:1461	63,35	63,35
12026	55:26:290101:1462	63,35	63,35
12027	55:26:290101:1463	63,35	63,35
12028	55:26:290101:1464	63,35	63,35
12029	55:26:290101:1465	63,35	63,35
12030	55:26:290101:1466	63,35	63,35
12031	55:26:290101:1467	63,35	63,35
12032	55:26:290101:1468	63,35	63,35
12033	55:26:290101:1469	63,35	63,35
12034	55:26:290101:147	99,21	429 678,51
12035	55:26:290101:1470	63,35	63,35
12036	55:26:290101:1471	63,35	63,35
12037	55:26:290101:1472	63,35	63,35
12038	55:26:290101:1473	63,35	63,35
12039	55:26:290101:1474	63,35	63,35
12040	55:26:290101:1475	63,35	63,35
12041	55:26:290101:1476	63,35	63,35
12042	55:26:290101:1477	63,35	63,35
12043	55:26:290101:1478	63,35	63,35
12044	55:26:290101:1479	63,35	63,35
12045	55:26:290101:148	258,74	23945 869,52
12046	55:26:290101:1480	63,35	63,35
12047	55:26:290101:1481	63,35	63,35
12048	55:26:290101:1482	63,35	63,35
12049	55:26:290101:1483	63,35	63,35
12050	55:26:290101:1484	63,35	63,35
12051	55:26:290101:1485	63,35	63,35
12052	55:26:290101:1486	63,35	63,35
12053	55:26:290101:1487	63,35	63,35
12054	55:26:290101:1488	63,35	63,35
12055	55:26:290101:1489	63,35	63,35
12056	55:26:290101:149	99,21	75 994,86
12057	55:26:290101:1490	63,35	63,35
12058	55:26:290101:1491	63,35	63,35
12059	55:26:290101:1492	63,35	63,35
12060	55:26:290101:1493	63,35	63,35
12061	55:26:290101:1494	63,35	63,35
12062	55:26:290101:1495	63,35	63,35
12063	55:26:290101:1496	63,35	63,35
12064	55:26:290101:1497	63,35	63,35
12065	55:26:290101:1498	63,35	63,35
12066	55:26:290101:1499	63,35	63,35
12067	55:26:290101:15	99,21	138 298,74
12068	55:26:290101:150	99,21	234 730,86
12069	55:26:290101:1500	63,35	63,35
12070	55:26:290101:1501	63,35	63,35
12071	55:26:310104:17	24,33	18 150,18
12072	55:26:310104:18	25,40	20 777,20
12073	55:26:310104:19	25,40	35 864,80
12074	55:26:310104:2	25,40	23 952,20
12075	55:26:310104:20	25,40	9 525,00

1	2	3	4
12076	55:26:310104:21	25,40	16 586,20
12077	55:26:310104:22	25,40	55 880,00
12078	55:26:310104:237	23,45	168 112,95
12079	55:26:310104:238	23,45	34 419,78
12080	55:26:310104:239	23,45	7 690,52
12081	55:26:310104:24	25,40	10 845,80
12082	55:26:310104:240	23,45	12 168,85
12083	55:26:310104:241	23,45	392 216,66
12084	55:26:310104:242	23,45	179 578,40
12085	55:26:310104:243	23,45	50 410,44
12086	55:26:310104:244	52,82	1 267,77
12087	55:26:310104:246	52,82	1 267,77
12088	55:26:310104:247	49,17	199 800,87
12089	55:26:310104:248	24,40	19 739,60
12090	55:26:310104:25	24,37	11 185,83
12091	55:26:310104:26	23,86	31 829,24
12092	55:26:310104:27	25,40	34 290,00
12093	55:26:310104:28	24,94	35 414,80
12094	55:26:310104:29	25,29	37 682,10
12095	55:26:310104:3	24,21	15 567,03
12096	55:26:310104:30	25,40	32 385,00
12097	55:26:310104:31	25,72	37 988,44
12098	55:26:310104:32	25,40	33 578,80
12099	55:26:310104:33	25,40	32 943,80
12100	55:26:310104:34	26,09	21 706,88
12101	55:26:310104:35	25,40	30 962,60
12102	55:26:310104:36	25,40	22 707,60
12103	55:26:310104:37	26,86	22 831,00
12104	55:26:310104:38	27,00	33 102,00
12105	55:26:310104:39	25,40	22 377,40
12106	55:26:310104:4	25,40	24 155,40
12107	55:26:310104:40	27,36	17 756,64
12108	55:26:310104:41	26,78	18 210,40
12109	55:26:310104:42	25,40	29 972,00
12110	55:26:310104:43	26,94	27 829,02
12111	55:26:310104:44	25,40	23 571,20
12112	55:26:310104:45	25,18	36 082,94
12113	55:26:310104:47	25,40	21 844,00
12114	55:26:310104:49	52,82	1 267,77
12115	55:26:310104:5	25,40	36 017,20
12116	55:26:310104:51	49,18	1 376,90
12117	55:26:310104:59	23,45	130 363,74
12118	55:26:310104:6	25,40	36 703,00
12119	55:26:310104:61	52,82	1 373,42
12120	55:26:310104:63	26,14	21 643,92
12121	55:26:310104:65	24,67	35 278,10
12122	55:26:310104:67	23,45	51 160,73
12123	55:26:310104:69	23,45	357 421,73
12124	55:26:290101:1502	63,35	63,35
12125	55:26:290101:1503	63,35	63,35
12126	55:26:290101:1504	63,35	63,35
12127	55:26:290101:1505	63,35	63,35
12128	55:26:290101:1506	63,35	63,35
12129	55:26:290101:1507	63,35	63,35
12130	55:26:290101:1508	63,35	63,35
12131	55:26:290101:1509	63,35	63,35
12132	55:26:290101:151	99,21	270 545,67
12133	55:26:290101:1510	63,35	63,35
12134	55:26:290101:1511	63,35	63,35
12135	55:26:290101:1512	63,35	63,35
12136	55:26:290101:1513	63,35	63,35
12137	55:26:290101:1514	63,35	63,35
12138	55:26:290101:1515	63,35	63,35
12139	55:26:290101:1516	63,35	63,35
12140	55:26:290101:1517	63,35	63,35
12141	55:26:290101:1518	63,35	63,35
12142	55:26:290101:1519	63,35	63,35
12143	55:26:290101:152	99,21	127 881,69
12144	55:26:290101:1520	63,35	63,35
12145	55:26:290101:1521	63,35	63,35
12146	55:26:290101:1522	63,35	63,35
12147	55:26:290101:1523	63,35	63,35
12148	55:26:290101:1524	63,35	63,35
12149	55:26:290101:1525	63,35	63,35
12150	55:26:290101:1526	63,35	63,35
12151	55:26:290101:1527	63,35	63,35
12152	55:26:290101:1528	63,35	63,35
12153	55:26:290101:1529	63,35	63,35
12154	55:26:290101:153	99,21	316 281,48
12155	55:26:290101:1530	63,35	63,35
12156	55:26:290101:1531	63,35	63,35
12157	55:26:290101:1532	63,35	63,35
12158	55:26:290101:1533	63,35	63,35
12159	55:26:290101:1534	63,35	63,35
12160	55:26:290101:1535	63,35	63,35
12161	55:26:290101:1536	63,35	63,35
12162	55:26:290101:1537	63,35	63,35
12163	55:26:290101:1538	63,35	63,35
12164	55:26:290101:1539	63,35	63,35
12165	55:26:290101:154	99,21	68 950,95
12166	55:26:290101:1540	63,35	63,35
12167	55:26:290101:1541	63,35	63,35
12168	55:26:290101:1542	63,35	63,35
12169	55:26:290101:1543	63,35	63,35
12170	55:26:290101:1544	63,35	63,35
12171	55:26:290101:1545	63,35	63,35
12172	55:26:290101:1546	63,35	63,35
12173	55:26:290101:1547	63,35	63,35
12174	55:26:290101:1548	63,35	63,35
12175	55:26:290101:1549	63,35	63,35
12176	55:26:290101:155	99,21	244 651,86
12177	55:26:310104:7	25,40	21 869,40
12178	55:26:310104:70	52,82	1 214,95
12179	55:26:310104:72	24,57	33 710,04
12180	55:26:310104:74	25,92	36 676,80
12181	55:26:310104:76	52,82	1 479,07
12182	55:26:310104:78	25,04	38 186,00
12183	55:26:310104:8	25,40	32 512,00
12184	55:26:310104:80	52,82	1 214,95
12185	55:26:310104:82	27,25	21 200,50
12186	55:26:310104:84	23,45	47 221,69
12187	55:26:310104:85	52,82	1 584,72
12188	55:26:310104:86	52,82	1 267,77
12189	55:26:310104:88	24,46	14 676,00
12190	55:26:310104:9	25,40	18 719,80
12191	55:26:310104:90	27,24	27 131,04
12192	55:26:310104:92	23,45	172 802,30
12193	55:26:310104:95	52,82	1 267,77
12194	55:26:310104:96	23,45	729 192,86
12195	55:26:310104:98	18,49	18,49
12196	55:26:310104:99	18,49	18,49
12197	55:26:310105:1	27,72	25 058,88
12198	55:26:310105:10	27,72	20 623,68
12199	55:26:310105:11	26,87	14 482,93
12200	55:26:310105:12	27,04	31 285,28
12201	55:26:310105:13	27,72	21 843,36
12202	55:26:310105:14	27,18	39 139,20
12203	55:26:310105:145	28,05	11 360,25
12204	55:26:310105:146	28,34	19 582,94
12205	55:26:310105:15	27,27	43 004,79
12206	55:26:310105:16	27,72	20 512,80
12207	55:26:310105:17	28,03	28 562,57
12208	55:26:310105:18	28,05	20 981,40
12209	55:26:310105:19	27,72	15 523,20

1	2	3	4
12478	55:26:290101:1679	63,35	63,35
12479	55:26:290101:168	99,21	274 613,28
12480	55:26:290101:1680	63,35	63,35
12481	55:26:290101:1681	63,35	63,35
12482	55:26:290101:1682	63,35	63,35
12483	55:26:290101:1683	63,35	63,35
12484	55:26:290101:1684	63,35	63,35
12485	55:26:290101:1685	63,35	63,35
12486	55:26:290101:1686	63,35	63,35
12487	55:26:290101:1687	63,35	63,35
12488	55:26:290101:1688	63,35	63,35
12489	55:26:290101:1689	63,35	63,35
12490	55:26:290101:169	99,21	341 083,98
12491	55:26:290101:1690	63,35	63,35
12492	55:26:290101:1691	63,35	63,35
12493	55:26:290101:1692	63,35	63,35
12494	55:26:290101:1693	63,35	63,35
12495	55:26:310106:36	27,59	14 264,03
12496	55:26:310106:37	27,50	16 197,50
12497	55:26:310106:38	27,43	17 034,03
12498	55:26:310106:39	27,65	20 101,55
12499	55:26:310106:4	27,65	13 907,95
12500	55:26:310106:40	27,65	25 935,70
12501	55:26:310106:41	27,65	13 742,05
12502	55:26:310106:42	28,06	31 146,60
12503	55:26:310106:43	27,65	16 590,92
12504	55:26:310106:44	27,65	16 811,20
12505	55:26:310106:45	27,65	29 862,00
12506	55:26:310106:46	27,65	27 069,35
12507	55:26:310106:47	27,61	20 072,47
12508	55:26:310106:48	27,65	20 792,80
12509	55:26:310106:49	27,65	13 659,10
12510	55:26:310106:5	27,65	15 926,40
12511	55:26:310106:50	25,42	192 190,67
12512	55:26:310106:51	27,65	14 322,70
12513	55:26:310106:53	28,00	20 720,00
12514	55:26:310106:55	25,42	731 646,50
12515	55:26:310106:57	27,65	20 516,30
12516	55:26:310106:6	27,65	31 355,10
12517	55:26:310106:60	27,65	13 935,60
12518	55:26:310106:62	27,65	22 424,15
12519	55:26:310106:66	27,82	35 387,04
12520	55:26:310106:68	27,65	18 387,25
12521	55:26:310106:7	27,65	19 299,70
12522	55:26:310106:70	27,65	12 995,50
12523	55:26:310106:72	27,26	42 989,02
12524	55:26:310106:74	18,49	12 129,44
12525	55:26:310106:76	27,55	26 613,30
12526	55:26:310106:78	27,65	19 078,50
12527	55:26:310106:8	27,65	19 631,50
12528	55:26:310106:80	28,13	13 643,05
12529	55:26:310106:82	28,25	32 487,50
12530	55:26:310106:84	28,27	21 570,01
12531	55:26:310106:86	27,59	21 023,58
12532	55:26:310106:88	28,13	15 133,94
12533	55:26:310106:9	25,42	123 246,08
12534	55:26:310106:90	28,02	30 541,80
12535	55:26:310106:91	27,65	25 963,35
12536	55:26:310106:92	28,26	25 942,68
12537	55:26:310106:96	25,42	4 830,19
12538	55:26:310106:98	28,11	21 082,50
12539	55:26:310106:99	27,35	39 384,00
12540	55:26:310107:1	24,54	40 221,06
12541	55:26:310107:10	24,54	19 141,20
12542	55:26:310107:11	24,68	23 199,20
12543	55:26:310107:12	24,72	21 951,36
12544	55:26:310107:138	24,23	17 978,66
12545	55:26:310107:139	47,21	4 060,01
12546	55:26:310107:14	24,54	22 724,04
12547	55:26:310107:15	24,40	46 970,00
12548	55:26:290101:1694	63,35	63,35
12549	55:26:290101:1695	63,35	63,35
12550	55:26:290101:1696	63,35	63,35
12551	55:26:290101:1697	63,35	63,35
12552	55:26:290101:1698	63,35	63,35
12553	55:26:290101:1699	63,35	63,35
12554	55:26:290101:17	99,21	279 077,73
12555	55:26:290101:170	99,21	148 517,37
12556	55:26:290101:1700	63,35	63,35
12557	55:26:290101:1701	63,35	63,35
12558	55:26:290101:1702	63,35	63,35
12559	55:26:290101:1703	63,35	63,35
12560	55:26:290101:1704	63,35	886,90
12561	55:26:290101:1705	63,35	886,90
12562	55:26:290101:1706	63,35	886,90
12563	55:26:290101:1707	63,35	886,90
12564	55:26:290101:1708	63,35	886,90
12565	55:26:290101:1709	63,35	886,90
12566	55:26:290101:171	99,21	250 604,46
12567	55:26:290101:1710	63,35	886,90
12568	55:26:290101:1711	63,35	126,70
12569	55:26:290101:1712	63,35	126,70
12570	55:26:290101:1713	63,35	126,70
12571	55:26:290101:1714	63,35	126,70
12572	55:26:290101:1715	63,35	126,70
12573	55:26:290101:1716	63,35	126,70
12574	55:26:290101:1717	63,35	126,70
12575	55:26:290101:1718	63,35	126,70
12576	55:26:290101:1719	63,35	126,70
12577	55:26:290101:172	99,21	150 501,57
12578	55:26:290101:1720	63,35	126,70
12579	55:26:290101:1721	63,35	126,70
12580	55:26:290101:1722	63,35	380,10
12581	55:26:290101:1723	63,35	380,10
12582	55:26:290101:1724	63,35	380,10
12583	55:26:290101:1725	63,35	380,10
12584	55:26:290101:1726	63,35	380,10
12585	55:26:290101:1727	63,35	380,10
12586	55:26:290101:1728	3,05	1 830,00
12587	55:26:290101:1729	215,98	21 598,00
12588	55:26:290101:173	99,21	190 780,83
12589	55:26:290101:1730	196,83	55 112,40
12590	55:26:290101:1731	99,21	297 133,95
12591	55:26:290101:1732	99,21	297 133,95
12592	55:26:290101:1733	99,21	297 630,00
12593	55:26:290101:1734	258,74	10252 572,50
12594	55:26:290101:1735	258,74	2939 286,40
12595	55:26:290101:1736	258,74	3883 946,14
12596	55:26:290101:1737	99,21	297 630,00
12597	55:26:290101:1738	99,21	297 630,00
12598	55:26:290101:174	99,21	89 090,58
12599	55:26:290101:1743	99,21	297 630,00
12600	55:26:290101:1744	99,21	198 420,00
12601	55:26:310107:16	24,54	32 908,14
12602	55:26:310107:17	24,54	46 626,00
12603	55:26:310107:18	24,54	26 994,00
12604	55:26:310107:2	24,45	31 149,30
12605	55:26:310107:23	22,51	2 048,37
12606	55:26:310107:25	47,21	3 587,92
12607	55:26:310107:26	47,21	2 596,52
12608	55:26:310107:3	24,54	17 816,04
12609	55:26:310107:30	65,84	414 792,00
12610	55:26:310107:31	24,54	17 202,54
12611	55:26:310107:33	24,78	45 520,86

1	2	3	4
12612	55:26:310107:35	80,18	472 091,45
12613	55:26:310107:37	18,49	18,49
12614	55:26:310107:38	18,49	18,49
12615	55:26:310107:39	18,49	18,49
12616	55:26:310107:4	24,54	18 650,40
12617	55:26:310107:40	18,49	92,45
12618	55:26:310107:41	24,54	18 036,90
12619	55:26:310107:42	24,54	18 036,90
12620	55:26:310107:43	24,28	18 889,84
12621	55:26:310107:44	24,23	15 434,51
12622	55:26:310107:45	18,49	240,37
12623	55:26:310107:46	18,49	277,35
12624	55:26:310107:5	24,54	24 049,20
12625	55:26:310107:6	24,25	36 860,00
12626	55:26:310107:7	24,39	39 292,29
12627	55:26:310107:8	24,53	30 270,02
12628	55:26:310107:9	24,54	14 724,00
12629	55:26:310108:1	25,98	26 135,88
12630	55:26:310108:10	25,98	11 846,88
12631	55:26:310108:100	25,55	26 316,50
12632	55:26:310108:102	26,26	16 543,80
12633	55:26:310108:104	27,06	32 823,78
12634	55:26:310108:106	26,36	26 966,28
12635	55:26:310108:108	25,98	15 588,00
12636	55:26:310108:109	26,02	12 671,74
12637	55:26:310108:11	25,98	16 990,92
12638	55:26:310108:111	26,96	11 350,16
12639	55:26:310108:113	26,60	12 236,00
12640	55:26:310108:115	25,43	24 921,40
12641	55:26:310108:117	25,35	23 575,50
12642	55:26:310108:119	26,20	28 820,00
12643	55:26:310108:12	26,42	13 077,90
12644	55:26:310108:120	25,69	29 697,64
12645	55:26:310108:121	26,84	13 071,08
12646	55:26:310108:122	26,70	33 214,80
12647	55:26:310108:124	24,75	14 107,50
12648	55:26:310108:125	25,98	11 249,34
12649	55:26:310108:126	25,96	11 941,60
12650	55:26:310108:127	25,80	26 445,00
12651	55:26:310108:128	26,78	12 533,04
12652	55:26:310108:129	26,04	26 612,88
12653	55:26:310108:13	25,98	13 691,46
12654	55:26:290101:1745	99,21	297 630,00
12655	55:26:290101:1746	99,21	297 630,00
12656	55:26:290101:1747	0,00	1,00
12657	55:26:290101:1748	0,00	1,00
12658	55:26:290101:175	99,21	234 730,86
12659	55:26:290101:1750	99,21	297 630,00
12660	55:26:290101:1751	99,21	225 702,75
12661	55:26:290101:1752	26,46	15 876,00
12662	55:26:290101:1753	99,21	297 630,00
12663	55:26:290101:1754	99,21	297 630,00
12664	55:26:290101:1755	99,21	297 630,00
12665	55:26:290101:1756	26,46	39 690,00
12666	55:26:290101:1757	99,21	297 630,00
12667	55:26:290101:1758	99,21	220 246,20
12668	55:26:290101:1759	196,83	4 920,75
12669	55:26:290101:176	99,21	139 687,68
12670	55:26:290101:1760	99,21	209 531,52
12671	55:26:290101:1761	99,21	196 038,96
12672	55:26:290101:1762	99,21	194 054,76
12673	55:26:290101:1764	99,21	178 578,00
12674	55:26:290101:1765	99,21	238 104,00
12675	55:26:290101:1766	99,21	297 630,00
12676	55:26:290101:1767	99,21	367 077,00
12677	55:26:290101:1768	196,83	11 21 931,00
12678	55:26:290101:1769	99,21	224 909,07
12679	55:26:290101:177	99,21	255 862,59
12680	55:26:290101:1770	99,21	242 072,40
12681	55:26:290101:1771	99,21	258 144,42
12682	55:26:290101:1772	99,21	238 104,00
12683	55:26:290101:1773	196,83	537 542,73
12684	55:26:290101:1774	92,12	186 266,64
12685	55:26:290101:1775	196,83	402 320,52
12686	55:26:290101:1777	92,12	67 339,72
12687	55:26:290101:1778	99,21	181 455,09
12688	55:26:290101:1779	63,35	7 665,35
12689	55:26:290101:178	99,21	248 025,00
12690	55:26:290101:1780	99,21	168 657,00
12691	55:26:290101:1781	63,35	3 484,25
12692	55:26:290101:1782	196,83	10 038,33
12693	55:26:290101:1783	26,46	39 663,54
12694	55:26:290101:1784	99,21	296 737,11
12695	55:26:290101:1785	99,21	297 332,37
12696	55:26:290101:1786	99,21	297 630,00
12697	55:26:290101:1787	99,21	220 444,62
12698	55:26:290101:1788	63,35	2522 723,70
12699	55:26:290101:1789	3,05	604 150,15
12700	55:26:290101:179	99,21	200 007,36
12701	55:26:290101:1790	26,46	289 393,02
12702	55:26:290101:1791	26,46	2518 145,28
12703	55:26:290101:1792	99,21	297 630,00
12704	55:26:290101:1793	99,21	297 630,00
12705	55:26:290101:1794	99,21	297 630,00
12706	55:26:290101:18	99,21	253 283,13
12707	55:26:310108:130	26,53	33 029,85
12708	55:26:310108:131	24,99	11 020,59
12709	55:26:310108:132	24,89	11 872,53
12710	55:26:310108:133	25,68	12 275,04
12711	55:26:310108:134	25,90	11 862,20
12712	55:26:310108:135	26,06	20 300,74
12713	55:26:310108:136	25,21	11 672,23
12714	55:26:310108:138	25,06	29 219,96
12715	55:26:310108:139	24,68	11 106,00
12716	55:26:310108:15	25,98	4 416,60
12717	55:26:310108:16	25,98	24 758,94
12718	55:26:310108:17	25,98	33 540,18
12719	55:26:310108:18	25,98	10 599,84
12720	55:26:310108:19	25,98	9 768,48
12721	55:26:310108:2	25,98	40 035,18
12722	55:26:310108:20	25,98	12 990,00
12723	55:26:310108:21	26,13	27 122,94
12724	55:26:310108:22	25,98	22 888,38
12725	55:26:310108:23	24,92	15 998,64
12726	55:26:310108:24	25,98	17 822,28
12727	55:26:310108:25	26,90	22 031,10
12728	55:26:310108:26	25,98	25 980,00
12729	55:26:310108:27	24,95	30 813,25
12730	55:26:310108:28	25,98	19 329,12
12731	55:26:310108:29	25,98	25 434,42
12732	55:26:310108:3	25,98	27 097,14
12733	55:26:310108:30	25,29	27 717,84
12734	55:26:310108:31	25,37	25 699,81
12735	55:26:310108:32	25,98	25 486,38
12736	55:26:310108:329	25,78	28 590,02
12737	55:26:310108:33	25,98	8 235,66
12738	55:26:310108:330	25,39	11 222,38
12739	55:26:310108:331	25,59	25 129,38
12740	55:26:310108:333	26,38	16 645,78
12741	55:26:310108:34	25,89	22 524,30
12742	55:26:310108:35	25,96	15 342,36
12743	55:26:310108:36	25,98	28 370,16
12744	55:26:310108:37	25,98	19 796,76
12745	55:26:310108:38	26,60	28 728,00

1	2	3	4
13014	55:26:290101:315	99,21	245 743,17
13015	55:26:290101:316	99,21	288 304,26
13016	55:26:290101:317	92,12	73 696,00
13017	55:26:290101:3176	26,46	18 892,44
13018	55:26:290101:3177	99,21	297 630,00
13019	55:26:290101:3178	99,21	198 420,00
13020	55:26:290101:3179	99,21	279 970,62
13021	55:26:290101:318	99,21	223 222,50
13022	55:26:290101:3180	99,21	297 630,00
13023	55:26:290101:3181	99,21	284 732,70
13024	55:26:290101:3182	99,21	297 630,00
13025	55:26:310109:54	27,88	18 791,12
13026	55:26:310109:55	27,97	11 188,00
13027	55:26:310109:56	27,54	14 761,44
13028	55:26:310109:57	28,34	20 036,38
13029	55:26:310109:58	28,42	14 607,88
13030	55:26:310109:59	28,16	15 375,36
13031	55:26:310109:6	27,97	15 355,53
13032	55:26:310109:60	27,97	12 978,08
13033	55:26:310109:61	27,97	12 978,08
13034	55:26:310109:62	27,97	12 866,20
13035	55:26:310109:63	28,50	18 525,00
13036	55:26:310109:64	27,97	12 866,20
13037	55:26:310109:65	27,97	23 914,35
13038	55:26:310109:66	28,05	24 431,55
13039	55:26:310109:67	27,97	20 474,04
13040	55:26:310109:68	28,01	23 332,33
13041	55:26:310109:69	27,97	19 718,85
13042	55:26:310109:7	27,97	13 985,00
13043	55:26:310109:70	27,97	29 927,90
13044	55:26:310109:71	27,97	14 824,10
13045	55:26:310109:72	28,79	17 705,85
13046	55:26:310109:73	27,97	14 236,73
13047	55:26:310109:75	27,97	15 355,53
13048	55:26:310109:77	27,97	25 368,79
13049	55:26:310109:79	53,82	1 076,38
13050	55:26:310109:8	27,97	14 292,67
13051	55:26:310109:81	53,82	3 444,40
13052	55:26:310109:84	28,16	18 529,28
13053	55:26:310109:86	27,84	19 126,08
13054	55:26:310109:88	27,80	16 874,60
13055	55:26:310109:9	27,97	20 977,50
13056	55:26:310109:90	27,54	17 570,52
13057	55:26:310109:92	28,51	26 001,12
13058	55:26:310109:94	28,27	10 290,28
13059	55:26:310109:96	27,48	51 277,68
13060	55:26:310109:97	27,67	17 072,39
13061	55:26:310109:98	27,97	21 257,20
13062	55:26:310109:99	27,97	18 516,14
13063	55:26:310110:1	28,85	20 425,80
13064	55:26:310110:101	28,56	31 416,00
13065	55:26:310110:12	28,85	24 435,95
13066	55:26:310110:14	26,41	2 535,77
13067	55:26:310110:16	28,97	27 579,44
13068	55:26:310110:18	28,66	42 990,60
13069	55:26:310110:2	28,85	24 205,15
13070	55:26:310110:20	28,76	39 832,60
13071	55:26:310110:22	55,40	2 215,95
13072	55:26:310110:24	26,41	22 082,36
13073	55:26:310110:25	55,40	74 345,22
13074	55:26:310110:26	26,41	437 156,76
13075	55:26:310110:27	28,40	17 182,00
13076	55:26:310110:29	55,40	197 496,81
13077	55:26:310110:3	28,85	20 685,45
13078	55:26:290101:3183	99,21	297 034,74
13079	55:26:290101:3184	99,21	297 630,00
13080	55:26:290101:3185	3,05	276 708,20
13081	55:26:290101:3186	258,74	33539 689,98
13082	55:26:290101:3194	99,21	277 788,00
13083	55:26:290101:3195	99,21	246 834,48
13084	55:26:290101:32	99,21	269 255,94
13085	55:26:290101:320	99,21	198 420,00
13086	55:26:290101:321	99,21	357 013,80
13087	55:26:290101:3212	196,83	56 687,04
13088	55:26:290101:322	99,21	327 393,00
13089	55:26:290101:323	99,21	267 867,00
13090	55:26:290101:3230	99,21	297 034,74
13091	55:26:290101:3232	258,74	322 866,00
13092	55:26:290101:3233	99,21	188 201,37
13093	55:26:290101:3235	26,46	18 522,00
13094	55:26:290101:3237	196,83	688 511,34
13095	55:26:290101:3239	99,21	297 630,00
13096	55:26:290101:324	99,21	481 069,29
13097	55:26:290101:3245	99,21	178 776,42
13098	55:26:290101:3248	99,21	77 383,80
13099	55:26:290101:3249	99,21	297 630,00
13100	55:26:290101:325	99,21	317 472,00
13101	55:26:290101:3250	215,98	7 559,30
13102	55:26:290101:3251	215,98	5 183,52
13103	55:26:290101:3252	215,98	3 887,64
13104	55:26:290101:3253	215,98	5 183,52
13105	55:26:290101:3254	215,98	5 183,52
13106	55:26:290101:3255	215,98	7 559,30
13107	55:26:290101:326	99,21	297 630,00
13108	55:26:290101:327	99,21	266 874,90
13109	55:26:290101:328	99,21	341 976,87
13110	55:26:290101:3285	215,98	5 183,52
13111	55:26:290101:3286	215,98	6 047,44
13112	55:26:290101:3289	26,46	7 938,00
13113	55:26:290101:329	99,21	148 815,00
13114	55:26:290101:3290	215,98	5 183,52
13115	55:26:290101:3292	99,21	138 894,00
13116	55:26:290101:3293	99,21	143 755,29
13117	55:26:290101:3294	99,21	123 318,03
13118	55:26:290101:3295	3,05	16 470,00
13119	55:26:290101:3296	215,98	5 183,52
13120	55:26:290101:3297	99,21	248 025,00
13121	55:26:290101:3299	99,21	288 601,89
13122	55:26:290101:33	99,21	266 081,22
13123	55:26:290101:330	99,21	208 341,00
13124	55:26:290101:331	99,21	269 851,20
13125	55:26:290101:332	99,21	138 894,00
13126	55:26:290101:333	99,21	83 038,77
13127	55:26:290101:334	99,21	277 788,00
13128	55:26:290101:335	99,21	260 128,62
13129	55:26:290101:336	99,21	277 788,00
13130	55:26:290101:337	99,21	128 973,00
13131	55:26:310110:33	18,49	517,72
13132	55:26:310110:35	28,58	16 061,96
13133	55:26:310110:39	28,96	22 009,60
13134	55:26:310110:4	28,85	34 648,85
13135	55:26:310110:40	28,99	24 931,40
13136	55:26:310110:41	28,53	27 959,40
13137	55:26:310110:44	28,77	49 426,86
13138	55:26:310110:45	28,56	13 908,72
13139	55:26:310110:46	18,49	18,49
13140	55:26:310110:47	18,49	18,49
13141	55:26:310110:48	18,49	18,49
13142	55:26:310110:49	18,49	18,49
13143	55:26:310110:5	28,85	28 561,50
13144	55:26:310110:50	18,49	18,49
13145	55:26:310110:51	18,49	18,49
13146	55:26:310110:52	18,49	36,98
13147	55:26:310110:53	28,42	28 420,00

1	2	3	4
13148	55:26:310110:54	65,84	181 191,68
13149	55:26:310110:55	55,40	20 663,76
13150	55:26:310110:56	28,86	23 203,44
13151	55:26:310110:57	28,67	31 594,34
13152	55:26:310110:6	28,85	33 119,80
13153	55:26:310110:7	28,85	25 070,65
13154	55:26:310110:9	26,41	42 262,89
13155	55:26:310111:1	28,52	36 819,32
13156	55:26:310111:10	28,16	14 952,96
13157	55:26:310111:100	27,86	23 235,24
13158	55:26:310111:101	28,16	14 868,48
13159	55:26:310111:103	28,16	30 976,00
13160	55:26:310111:104	28,16	33 792,00
13161	55:26:310111:105	28,16	20 782,08
13162	55:26:310111:107	28,16	21 345,28
13163	55:26:310111:109	28,16	15 628,80
13164	55:26:310111:11	28,16	13 066,24
13165	55:26:310111:111	28,16	16 529,92
13166	55:26:310111:113	54,22	4 608,99
13167	55:26:310111:115	28,16	14 924,80
13168	55:26:310111:118	28,16	16 079,36
13169	55:26:310111:12	28,16	8 954,88
13170	55:26:310111:120	27,70	15 013,40
13171	55:26:310111:122	27,81	15 490,17
13172	55:26:310111:124	28,16	29 568,00
13173	55:26:310111:127	27,83	19 647,98
13174	55:26:310111:128	27,77	16 606,46
13175	55:26:310111:13	28,16	27 906,56
13176	55:26:310111:130	28,16	23 034,88
13177	55:26:310111:132	54,22	2 982,29
13178	55:26:310111:134	28,16	19 852,80
13179	55:26:310111:136	25,85	5 946,39
13180	55:26:310111:138	28,09	28 932,70
13181	55:26:310111:14	28,16	11 827,20
13182	55:26:310111:140	28,05	29 676,90
13183	55:26:310111:142	28,46	34 152,00
13184	55:26:290101:338	99,21	237 607,95
13185	55:26:290101:339	99,21	197 229,48
13186	55:26:290101:34	99,21	307 551,00
13187	55:26:290101:340	99,21	234 929,28
13188	55:26:290101:341	99,21	276 597,48
13189	55:26:290101:342	99,21	290 189,25
13190	55:26:290101:343	99,21	344 853,96
13191	55:26:290101:344	99,21	327 393,00
13192	55:26:290101:345	99,21	109 131,00
13193	55:26:290101:346	99,21	109 131,00
13194	55:26:290101:347	99,21	104 170,50
13195	55:26:290101:348	99,21	133 635,87
13196	55:26:290101:349	99,21	89 289,00
13197	55:26:290101:3492	215,98	5 183,52
13198	55:26:290101:3493	215,98	8 639,20
13199	55:26:290101:35	99,21	93 654,24
13200	55:26:290101:350	99,21	100 102,89
13201	55:26:290101:351	99,21	161 017,83
13202	55:26:290101:352	99,21	78 276,69
13203	55:26:290101:353	99,21	118 059,90
13204	55:26:290101:354	99,21	100 003,68
13205	55:26:290101:355	99,21	337 314,00
13206	55:26:290101:356	99,21	128 973,00
13207	55:26:290101:357	99,21	78 276,69
13208	55:26:290101:358	99,21	241 080,30
13209	55:26:290101:359	99,21	186 018,75
13210	55:26:290101:36	99,21	356 858,37
13211	55:26:290101:360	99,21	345 350,01
13212	55:26:290101:361	99,21	248 025,00
13213	55:26:290101:362	99,21	351 897,87
13214	55:26:290101:363	99,21	307 551,00
13215	55:26:290101:364	99,21	205 364,70
13216	55:26:290101:365	99,21	272 033,82
13217	55:26:290101:366	99,21	228 183,00
13218	55:26:290101:367	99,21	287 709,00
13219	55:26:290101:368	99,21	223 222,50
13220	55:26:290101:369	99,21	352 195,50
13221	55:26:290101:37	99,21	80 062,47
13222	55:26:290101:370	99,21	337 413,21
13223	55:26:290101:371	99,21	239 691,36
13224	55:26:290101:372	99,21	266 676,48
13225	55:26:290101:373	99,21	426 603,00
13226	55:26:290101:374	99,21	287 709,00
13227	55:26:290101:375	99,21	158 736,00
13228	55:26:290101:377	99,21	478 787,46
13229	55:26:290101:378	99,21	272 529,87
13230	55:26:290101:379	99,21	297 630,00
13231	55:26:290101:38	99,21	99 210,00
13232	55:26:290101:380	99,21	378 486,15
13233	55:26:290101:381	99,21	311 618,61
13234	55:26:290101:382	99,21	684 549,00
13235	55:26:290101:383	99,21	376 303,53
13236	55:26:290101:384	99,21	287 709,00
13237	55:26:310111:144	27,89	20 778,05
13238	55:26:310111:147	28,24	26 347,92
13239	55:26:310111:149	28,07	30 315,60
13240	55:26:310111:15	28,16	14 755,84
13241	55:26:310111:151	28,62	25 471,80
13242	55:26:310111:153	27,73	21 629,40
13243	55:26:310111:154	28,69	24 960,30
13244	55:26:310111:155	27,40	23 153,00
13245	55:26:310111:156	28,46	12 807,00
13246	55:26:310111:158	28,21	18 787,86
13247	55:26:310111:159	18,49	18,49
13248	55:26:310111:16	28,16	14 924,80
13249	55:26:310111:160	18,49	18,49
13250	55:26:310111:161	18,49	18,49
13251	55:26:310111:162	18,49	18,49
13252	55:26:310111:163	18,49	18,49
13253	55:26:310111:164	18,49	18,49
13254	55:26:310111:165	28,23	15 074,82
13255	55:26:310111:166	28,32	33 700,80
13256	55:26:310111:167	28,27	32 708,39
13257	55:26:310111:168	27,58	21 013,02
13258	55:26:310111:169	27,51	11 031,51
13259	55:26:310111:17	28,16	16 896,00
13260	55:26:310111:170	27,95	20 710,95
13261	55:26:310111:171	27,59	27 065,79
13262	55:26:310111:172	25,85	369 865,36
13263	55:26:310111:173	58,25	64 654,28
13264	55:26:310111:174	28,61	25 005,14
13265	55:26:310111:175	27,77	19 605,62
13266	55:26:310111:176	27,81	22 915,44
13267	55:26:310111:19	28,16	20 303,36
13268	55:26:310111:22	28,16	19 965,44
13269	55:26:310111:24	28,16	12 474,88
13270	55:26:310111:25	28,16	24 949,76
13271	55:26:310111:27	28,16	26 048,00
13272	55:26:310111:28	28,16	12 784,64
13273	55:26:310111:29	28,16	16 558,08
13274	55:26:310111:3	28,16	14 643,20
13275	55:26:310111:30	28,16	14 361,60
13276	55:26:310111:31	28,67	16 743,28
13277	55:26:310111:32	28,71	16 651,80
13278	55:26:310111:33	28,16	31 595,52
13279	55:26:310111:34	28,44	24 458,40
13280	55:26:310111:35	28,16	29 117,44
13281	55:26:310111:36	28,16	21 148,16

1	2	3	4
13550	55:26:290101:528	99,21	228 183,00
13551	55:26:290101:529	99,21	277 788,00
13552	55:26:290101:53	99,21	259 533,36
13553	55:26:290101:530	99,21	238 104,00
13554	55:26:290101:531	99,21	138 894,00
13555	55:26:310112:141	18,49	18,49
13556	55:26:310112:142	18,49	18,49
13557	55:26:310112:143	18,49	18,49
13558	55:26:310112:144	18,49	18,49
13559	55:26:310112:145	18,49	166,41
13560	55:26:310112:146	18,49	166,41
13561	55:26:310112:147	18,49	166,41
13562	55:26:310112:148	18,49	166,41
13563	55:26:310112:149	18,49	18,49
13564	55:26:310112:15	27,28	17 922,96
13565	55:26:310112:150	18,49	258,86
13566	55:26:310112:151	18,49	258,86
13567	55:26:310112:152	18,49	36,98
13568	55:26:310112:153	18,49	11 09,4
13569	55:26:310112:154	27,27	22 279,59
13570	55:26:310112:155	27,39	22 377,63
13571	55:26:310112:156	27,15	21 855,75
13572	55:26:310112:157	27,16	22 189,72
13573	55:26:310112:158	27,68	23 085,12
13574	55:26:310112:159	27,78	23 863,02
13575	55:26:310112:16	27,28	22 042,24
13576	55:26:310112:160	27,78	14 195,58
13577	55:26:310112:161	27,27	22 879,53
13578	55:26:310112:162	27,40	48 689,80
13579	55:26:310112:163	27,50	21 807,50
13580	55:26:310112:164	27,67	31 875,84
13581	55:26:310112:17	27,28	21 551,20
13582	55:26:310112:18	27,28	45 066,56
13583	55:26:310112:19	27,41	23 709,65
13584	55:26:310112:2	27,28	22 587,84
13585	55:26:310112:20	27,28	17 459,20
13586	55:26:310112:21	27,28	20 023,52
13587	55:26:310112:22	27,28	21 223,84
13588	55:26:310112:23	27,28	31 999,44
13589	55:26:310112:24	27,28	36 718,88
13590	55:26:310112:25	27,28	21 578,48
13591	55:26:310112:27	27,28	22 587,84
13592	55:26:310112:28	27,28	21 005,60
13593	55:26:310112:29	27,27	22 143,24
13594	55:26:310112:3	27,28	51 013,60
13595	55:26:310112:30	27,28	21 933,12
13596	55:26:310112:31	27,25	22 617,50
13597	55:26:310112:32	27,28	23 324,40
13598	55:26:310112:33	27,28	21 605,76
13599	55:26:310112:34	27,28	18 823,20
13600	55:26:310112:35	27,28	21 005,60
13601	55:26:310112:36	27,28	40 647,20
13602	55:26:310112:37	27,28	12 303,28
13603	55:26:310112:371	27,42	22 265,04
13604	55:26:310112:372	27,13	44 086,25
13605	55:26:310112:373	27,25	22 208,75
13606	55:26:310112:40	27,68	16 054,40
13607	55:26:310112:41	27,28	22 042,24
13608	55:26:290101:532	99,21	327 293,79
13609	55:26:290101:533	99,21	221 238,30
13610	55:26:290101:534	99,21	248 025,00
13611	55:26:290101:535	99,21	245 247,12
13612	55:26:290101:536	99,21	297 233,16
13613	55:26:290101:537	99,21	311 519,40
13614	55:26:290101:538	99,21	299 018,94
13615	55:26:290101:539	99,21	257 946,00
13616	55:26:290101:54	99,21	298 721,31
13617	55:26:290101:540	99,21	336 520,32
13618	55:26:290101:541	99,21	375 013,80
13619	55:26:290101:542	99,21	299 713,41
13620	55:26:290101:543	99,21	248 025,00
13621	55:26:290101:544	99,21	178 578,00
13622	55:26:290101:545	99,21	295 348,17
13623	55:26:290101:546	99,21	386 919,00
13624	55:26:290101:547	99,21	217 269,90
13625	55:26:290101:548	99,21	301 896,03
13626	55:26:290101:549	99,21	267 867,00
13627	55:26:290101:55	99,21	255 564,96
13628	55:26:290101:550	99,21	178 578,00
13629	55:26:290101:551	99,21	200 602,62
13630	55:26:290101:552	99,21	178 578,00
13631	55:26:290101:553	99,21	277 788,00
13632	55:26:290101:554	99,21	337 314,00
13633	55:26:290101:555	99,21	310 328,88
13634	55:26:290101:556	99,21	257 946,00
13635	55:26:290101:557	99,21	287 709,00
13636	55:26:290101:558	99,21	321 241,98
13637	55:26:290101:559	99,21	208 341,00
13638	55:26:290101:56	99,21	263 005,71
13639	55:26:290101:560	99,21	198 420,00
13640	55:26:290101:561	99,21	575 418,00
13641	55:26:290101:562	99,21	198 420,00
13642	55:26:290101:563	99,21	119 052,00
13643	55:26:290101:564	99,21	505 971,00
13644	55:26:290101:565	99,21	267 867,00
13645	55:26:290101:566	99,21	357 156,00
13646	55:26:290101:567	99,21	327 393,00
13647	55:26:290101:568	99,21	280 268,25
13648	55:26:290101:569	99,21	196 038,96
13649	55:26:290101:57	99,21	249 017,10
13650	55:26:290101:570	99,21	430 571,40
13651	55:26:290101:571	99,21	369 854,88
13652	55:26:290101:572	99,21	355 667,85
13653	55:26:290101:574	99,21	308 642,31
13654	55:26:290101:576	99,21	144 846,60
13655	55:26:290101:577	99,21	198 420,00
13656	55:26:290101:578	99,21	79 368,00
13657	55:26:290101:58	99,21	107 246,01
13658	55:26:290101:580	99,21	218 262,00
13659	55:26:290101:581	99,21	215 285,70
13660	55:26:290101:582	99,21	327 393,00
13661	55:26:310112:42	27,51	24 676,47
13662	55:26:310112:43	27,28	20 760,08
13663	55:26:310112:44	27,67	27 670,00
13664	55:26:310112:45	27,65	28 230,65
13665	55:26:310112:46	27,67	26 065,14
13666	55:26:310112:47	27,78	25 863,18
13667	55:26:310112:48	27,78	23 196,30
13668	55:26:310112:49	27,78	23 890,80
13669	55:26:310112:5	27,28	28 098,40
13670	55:26:310112:50	27,77	25 992,72
13671	55:26:310112:51	27,78	23 112,96
13672	55:26:310112:53	27,28	60 807,12
13673	55:26:310112:55	27,28	21 496,64
13674	55:26:310112:57	27,28	50 795,36
13675	55:26:310112:59	27,28	21 060,16
13676	55:26:310112:6	27,28	22 096,80
13677	55:26:310112:61	27,28	24 797,52
13678	55:26:310112:67	27,68	45 450,56
13679	55:26:310112:69	27,28	56 660,56
13680	55:26:310112:7	27,28	18 959,60
13681	55:26:310112:71	27,77	19 216,84
13682	55:26:310112:73	27,28	50 140,64
13683	55:26:310112:75	27,28	56 305,92

1	2	3	4
13684	55:26:310112:77	27,38	20 206,44
13685	55:26:310112:79	27,41	19 652,97
13686	55:26:310112:8	27,28	6 056,16
13687	55:26:310112:81	27,42	39 759,00
13688	55:26:310112:83	27,28	23 051,60
13689	55:26:310112:84	27,39	22 733,70
13690	55:26:310112:86	27,41	23 353,32
13691	55:26:310112:88	27,15	21 529,95
13692	55:26:310112:9	27,28	29 953,44
13693	55:26:310112:90	27,24	21 437,88
13694	55:26:310112:92	27,28	21 824,00
13695	55:26:310112:94	27,28	21 551,20
13696	55:26:310112:96	27,39	22 459,80
13697	55:26:310112:98	27,38	22 177,80
13698	55:26:310112:99	27,78	12 223,20
13699	55:26:310113:1	22,53	33 209,22
13700	55:26:310113:10	22,53	33 795,00
13701	55:26:310113:101	22,53	44 158,80
13702	55:26:310113:103	21,48	29 964,60
13703	55:26:310113:104	21,59	15 113,00
13704	55:26:310113:106	23,43	22 024,20
13705	55:26:310113:108	22,73	24 434,75
13706	55:26:310113:11	22,53	15 433,05
13707	55:26:310113:110	22,24	17 347,20
13708	55:26:310113:111	22,53	35 574,87
13709	55:26:310113:112	24,41	23 677,70
13710	55:26:310113:113	22,53	36 588,72
13711	55:26:310113:114	22,53	30 190,20
13712	55:26:310113:115	22,53	29 942,37
13713	55:26:310113:116	24,43	28 338,80
13714	55:26:290101:583	99,21	218 262,00
13715	55:26:290101:584	99,21	69 447,00
13716	55:26:290101:585	99,21	198 420,00
13717	55:26:290101:586	99,21	228 183,00
13718	55:26:290101:587	99,21	287 709,00
13719	55:26:290101:588	99,21	347 235,00
13720	55:26:290101:589	99,21	257 946,00
13721	55:26:290101:59	99,21	111 611,25
13722	55:26:290101:590	99,21	357 156,00
13723	55:26:290101:591	99,21	198 420,00
13724	55:26:290101:592	99,21	228 183,00
13725	55:26:290101:593	99,21	332 353,50
13726	55:26:290101:594	99,21	331 361,40
13727	55:26:290101:595	99,21	376 998,00
13728	55:26:290101:596	99,21	168 657,00
13729	55:26:290101:597	99,21	181 455,09
13730	55:26:290101:598	99,21	168 657,00
13731	55:26:290101:599	99,21	221 039,88
13732	55:26:290101:6	99,21	121 036,20
13733	55:26:290101:60	99,21	311 221,77
13734	55:26:290101:600	99,21	231 258,51
13735	55:26:290101:601	99,21	198 420,00
13736	55:26:290101:602	99,21	215 880,96
13737	55:26:290101:603	99,21	276 399,00
13738	55:26:290101:604	99,21	146 731,59
13739	55:26:290101:605	99,21	267 867,00
13740	55:26:290101:606	99,21	238 104,00
13741	55:26:290101:607	99,21	375 509,85
13742	55:26:290101:608	99,21	337 314,00
13743	55:26:290101:609	99,21	336 520,32
13744	55:26:290101:61	99,21	287 709,00
13745	55:26:290101:610	99,21	357 156,00
13746	55:26:290101:611	99,21	188 499,00
13747	55:26:290101:612	99,21	337 314,00
13748	55:26:290101:613	99,21	148 815,00
13749	55:26:290101:614	99,21	257 946,00
13750	55:26:290101:615	99,21	267 668,58
13751	55:26:290101:616	99,21	238 104,00
13752	55:26:290101:617	99,21	267 867,00
13753	55:26:290101:618	99,21	456 366,00
13754	55:26:290101:619	99,21	225 702,75
13755	55:26:290101:62	99,21	125 004,60
13756	55:26:290101:620	99,21	347 235,00
13757	55:26:290101:621	99,21	367 077,00

1	2	3	4
14086	55:26:310114:54	26,36	15 394,24
14087	55:26:310114:55	26,32	12 502,00
14088	55:26:310114:56	26,36	14 339,84
14089	55:26:310114:57	26,36	13 891,72
14090	55:26:310114:58	26,36	11 018,48
14091	55:26:310114:59	26,36	20 323,56
14092	55:26:310114:6	26,36	28 047,04
14093	55:26:310114:60	25,27	16 804,55
14094	55:26:310114:61	26,36	10 807,60
14095	55:26:310114:62	26,36	22 748,68
14096	55:26:310114:63	26,36	13 100,92
14097	55:26:310114:64	26,36	12 389,20
14098	55:26:310114:65	26,36	13 918,08
14099	55:26:310114:66	26,36	11 967,44
14100	55:26:310114:67	26,36	11 941,08
14101	55:26:310114:68	26,36	13 970,80
14102	55:26:310114:69	27,31	13 299,97
14103	55:26:310114:7	25,79	30 303,25
14104	55:26:310114:70	26,36	15 816,00
14105	55:26:310114:72	26,36	26 966,28
14106	55:26:310114:74	26,36	20 086,32
14107	55:26:310114:76	26,36	16 764,96
14108	55:26:310114:79	26,36	17 951,16
14109	55:26:310114:81	26,36	13 048,20
14110	55:26:310114:83	25,87	25 870,00
14111	55:26:310114:85	26,36	12 600,08
14112	55:26:310114:87	25,58	12 252,82
14113	55:26:310114:89	25,43	24 158,50
14114	55:26:310114:9	26,36	16 211,40
14115	55:26:310114:91	26,92	24 524,12
14116	55:26:310114:94	25,74	21 686,82
14117	55:26:310114:96	25,38	18 172,08
14118	55:26:310114:97	26,36	14 761,60
14119	55:26:310114:98	27,23	24 507,00
14120	55:26:310115:1	25,97	21 347,34
14121	55:26:310115:10	25,97	13 296,64
14122	55:26:310115:100	26,30	30 955,10
14123	55:26:310115:101	25,66	38 490,00
14124	55:26:310115:102	26,24	24 928,00
14125	55:26:310115:103	26,61	11 229,42
14126	55:26:310115:104	26,67	11 948,16
14127	55:26:310115:105	27,44	16 189,60
14128	55:26:310115:106	25,97	13 452,46
14129	55:26:310115:107	24,21	8 933,23
14130	55:26:310115:108	18,49	18,49
14131	55:26:310115:109	18,49	18,49
14132	55:26:310115:11	25,97	12 881,12
14133	55:26:310115:110	18,49	18,49
14134	55:26:310115:111	18,49	18,49
14135	55:26:310115:112	18,49	18,49
14136	55:26:310115:113	18,49	18,49
14137	55:26:310115:114	18,49	18,49
14138	55:26:290101:802	99,21	79 368,00
14139	55:26:290101:803	99,21	297 630,00
14140	55:26:290101:804	258,74	1771 334,04
14141	55:26:290101:805	99,21	327 393,00
14142	55:26:290101:806	92,12	145 549,60
14143	55:26:290101:807	99,21	89 289,00
14144	55:26:290101:808	99,21	29 763,00
14145	55:26:290101:809	99,21	59 526,00
14146	55:26:290101:81	99,21	275 605,38
14147	55:26:290101:810	99,21	89 289,00
14148	55:26:290101:811	99,21	188 499,00
14149	55:26:290101:812	99,21	99 210,00
14150	55:26:290101:813	99,21	79 368,00
14151	55:26:290101:814	99,21	49 605,00
14152	55:26:290101:815	99,21	99 210,00
14153	55:26:290101:816	99,21	267 867,00
14154	55:26:290101:817	99,21	79 368,00
14155	55:26:290101:818	99,21	9 921,00
14156	55:26:290101:819	99,21	158 736,00
14157	55:26:290101:82	99,21	287 709,00
14158	55:26:290101:820	99,21	257 946,00
14159	55:26:290101:821	99,21	79 368,00
14160	55:26:290101:822	99,21	119 052,00
14161	55:26:290101:823	99,21	148 815,00
14162	55:26:290101:824	99,21	208 341,00
14163	55:26:290101:825	99,21	49 605,00
14164	55:26:290101:826	99,21	109 131,00
14165	55:26:290101:827	99,21	49 605,00
14166	55:26:290101:828	99,21	49 605,00
14167	55:26:290101:829	99,21	29 763,00
14168	55:26:290101:83	99,21	220 146,99
14169	55:26:290101:830	99,21	168 657,00
14170	55:26:290101:831	99,21	228 183,00
14171	55:26:290101:832	99,21	29 763,00
14172	55:26:290101:833	99,21	59 526,00
14173	55:26:290101:834	99,21	109 131,00
14174	55:26:290101:835	99,21	39 684,00
14175	55:26:290101:836	99,21	99 210,00
14176	55:26:290101:837	99,21	99 210,00
14177	55:26:290101:838	99,21	59 526,00
14178	55:26:290101:839	99,21	99 210,00
14179	55:26:290101:84	99,21	327 393,00
14180	55:26:290101:840	99,21	9 921,00
14181	55:26:290101:841	99,21	69 447,00
14182	55:26:290101:842	99,21	99 210,00
14183	55:26:290101:843	99,21	49 605,00
14184	55:26:290101:844	99,21	89 289,00
14185	55:26:290101:845	99,21	29 763,00
14186	55:26:290101:846	99,21	49 605,00
14187	55:26:290101:847	99,21	277 788,00
14188	55:26:290101:848	99,21	128 973,00
14189	55:26:290101:849	99,21	89 289,00
14190	55:26:290101:85	99,21	225 603,54
14191	55:26:310115:115	18,49	18,49
14192	55:26:310115:116	18,49	18,49
14193	55:26:310115:117	18,49	18,49
14194	55:26:310115:118	18,49	18,49
14195	55:26:310115:119	18,49	18,49
14196	55:26:310115:12	25,97	12 803,21
14197	55:26:310115:120	18,49	18,49
14198	55:26:310115:121	18,49	18,49
14199	55:26:310115:122	18,49	18,49
14200	55:26:310115:123	18,49	18,49
14201	55:26:310115:124	18,49	18,49
14202	55:26:310115:125	18,49	18,49
14203	55:26:310115:126	18,49	18,49
14204	55:26:310115:127	18,49	18,49
14205	55:26:310115:128	18,49	18,49
14206	55:26:310115:129	18,49	18,49
14207	55:26:310115:13	25,97	35 397,11
14208	55:26:310115:130	18,49	18,49
14209	55:26:310115:131	18,49	18,49
14210	55:26:310115:132	18,49	18,49
14211	55:26:310115:133	18,49	18,49
14212	55:26:310115:134	18,49	18,49
14213	55:26:310115:135	18,49	18,49
14214	55:26:310115:136	18,49	18,49
14215	55:26:310115:137	18,49	18,49
14216	55:26:310115:138	18,49	18,49
14217	55:26:310115:139	18,49	18,49
14218	55:26:310115:14	25,97	26 722,82
14219	55:26:310115:140	18,49	18,49

1	2	3	4
14220	55:26:310115:141	18,49	18,49
14221	55:26:310115:142	18,49	36,98
14222	55:26:310115:143	18,49	110,94
14223	55:26:310115:144	18,49	110,94
14224	55:26:310115:145	26,83	33 537,50
14225	55:26:310115:146	26,94	13 092,84
14226	55:26:310115:148	18,49	55,47
14227	55:26:310115:149	18,49	55,47
14228	55:26:310115:15	25,48	38 984,40
14229	55:26:310115:150	18,49	55,47
14230	55:26:310115:151	27,28	21 223,84
14231	55:26:310115:152	26,83	16 554,11
14232	55:26:310115:153	27,30	13 076,70
14233	55:26:310115:154	27,20	27 472,00
14234	55:26:310115:155	26,61	15 407,19
14235	55:26:310115:156	27,11	12 009,73
14236	55:26:310115:157	27,32	19 315,24
14237	55:26:310115:158	26,62	17 143,28
14238	55:26:310115:16	25,97	41 500,06
14239	55:26:310115:161	50,77	24 980,92
14240	55:26:310115:162	26,57	11 451,67
14241	55:26:310115:163	27,04	10 383,36
14242	55:26:310115:164	26,88	11 262,72
14243	55:26:310115:165	27,07	10 394,88
14244	55:26:290101:850	99,21	69 447,00
14245	55:26:290101:851	99,21	128 973,00
14246	55:26:290101:852	99,21	69 447,00
14247	55:26:290101:853	99,21	188 499,00
14248	55:26:290101:854	99,21	49 605,00
14249	55:26:290101:855	99,21	59 526,00
14250	55:26:290101:856	99,21	119 052,00
14251	55:26:290101:857	99,21	109 131,00
14252	55:26:290101:858	99,21	59 526,00
14253	55:26:290101:859	99,21	49 605,00
14254	55:26:290101:86	99,21	220 543,83
14255	55:26:290101:860	99,21	39 684,00
14256	55:26:290101:861	99,21	128 973,00
14257	55:26:290101:862	99,21	39 684,00
14258	55:26:290101:863	99,21	109 131,00
14259	55:26:290101:864	99,21	198 420,00
14260	55:26:290101:865	99,21	49 605,00
14261	55:26:290101:866	99,21	99 210,00
14262	55:26:290101:867	99,21	228 183,00
14263	55:26:290101:868	99,21	99 210,00
14264	55:26:290101:869	99,21	49 605,00
14265	55:26:290101:87	99,21	229 671,15
14266	55:26:290101:870	99,21	109 131,00
14267	55:26:290101:871	99,21	49 605,00
14268	55:26:290101:872	99,21	99 210,00
14269	55:26:290101:873	99,21	208 341,00
14270	55:26:290101:874	99,21	109 131,00
14271	55:26:290101:875	99,21	307 551,00
14272	55:26:290101:876	99,21	89 289,00
14273	55:26:290101:877	99,21	158 736,00
14274	55:26:290101:878	99,21	49 605,00
14275	55:26:290101:879	99,21	59 526,00
14276	55:26:290101:88	99,21	300 903,93
14277	55:26:290101:880	99,21	69 447,00
14278	55:26:290101:881	99,21	59 526,00
14279	55:26:290101:882	99,21	39 684,00
14280	55:26:290101:883	99,21	148 815,00
14281	55:26:290101:884	99,21	39 684,00
14282	55:26:290101:885	99,21	39 684,00
14283	55:26:290101:886	99,21	416 682,00
14284	55:26:290101:887	99,21	9 921,00
14285	55:26:290101:888	99,21	29 763,00
14286	55:26:290101:889	99,21	168 657,00
14287	55:26:290101:89	99,21	267 867,00
14288	55:26:290101:890	99,21	29 763,00
14289	55:26:290101:891	99,21	128 973,00
14290	55:26:290101:892	99,21	238 104,00
14291	55:26:290101:893	99,21	99 210,00
14292	55:26:290101:894	99,21	59 526,00
14293	55:26:290101:895	99,21	198 420,00
14294	55:26:290101:896	99,21	49 605,00
14295	55:26:290101:897	99,21	49 605,00
14296	55:26:290101:898	99,21	49 605,00
14297	55:26:310115:166	25,97	10 569,79
14298	55:26:310115:167	65,84	1665 027,76
14299	55:26:310115:168	27,25	12 180,75
14300	55:26:310115:17	50,77	56 054,75
14301	55:26:310115:19	24,21	2 420,93
14302	55:26:310115:2	26,62	22 121,22
14303	55:26:310115:20	25,97	30 800,42
14304	55:26:310115:21	50,77	64 889,46
14305	55:26:310115:22	25,97	38 097,99
14306	55:26:310115:23	86,23	535 419,93
14307	55:26:310115:24	54,54	16 362,59
14308	55:26:310115:25	26,42	36 988,00
14309	55:26:310115:26	25,97	14 023,80
14310	55:26:310115:27	25,97	13 971,86
14311	55:26:310115:28	26,78	11 649,30
14312	55:26:310115:29	26,92	13 190,80
14313	55:26:310115:3	25,97	26 333,58
14314	55:26:310115:30	25,97	12 985,00
14315	55:26:310115:31	26,74	12 246,92
14316	55:26:310115:32	25,97	15 582,00
14317	55:26:310115:33	26,95	16 520,35
14318	55:26:310115:34	27,01	15 530,75
14319	55:26:310115:35	25,97	22 541,96
14320	55:26:310115:36	25,97	13 322,61
14321	55:26:310115:37	25,97	11 634,56
14322	55:26:310115:38	25,97	18 568,55
14323	55:26:310115:39	25,97	28 567,00
14324	55:26:310115:4	25,97	11 660,53
14325	55:26:310115:40	25,97	22 074,50
14326	55:26:310115:41	25,97	37 786,35
14327	55:26:310115:418	26,54	14 384,68
14328	55:26:310115:419	26,99	13 279,08
14329	55:26:310115:42	25,77	31 594,02
14330	55:26:310115:423	25,92	38 880,00
14331	55:26:310115:43	25,97	11 504,71
14332	55:26:310115:44	25,97	15 582,00
14333	55:26:310115:45	26,79	36 461,19
14334	55:26:310115:458	26,71	21 047,48
14335	55:26:310115:46	25,97	33 786,97
14336	55:26:310115:47	27,48	18 768,84
14337	55:26:310115:48	27,39	15 612,30
14338	55:26:310115:49	26,04	28 253,40
14339	55:26:310115:5	25,97	10 829,49
14340	55:26:310115:50	25,97	15 582,00
14341	55:26:310115:52	25,97	25 476,57
14342	55:26:310115:54	25,97	13 608,28
14343	55:26:310115:56	25,97	14 309,47
14344	55:26:310115:6	25,97	10 803,52
14345	55:26:310115:61	27,10	20 731,50
14346	55:26:310115:63	50,77	2 944,91
14347	55:26:310115:65	27,31	14 255,82
14348	55:26:310115:67	25,97	20 905,85
14349	55:26:310115:69	27,36	15 923,52
14350	55:26:290101:899	99,21	138 894,00
14351	55:26:290101:9	99,21	323 126,97
14352	55:26:290101:900	99,21	406 761,00
14353	55:26:290101:901	99,21	218 262,00

1	2	3	4
14622	55:26:310117:78	61,25	3 858,65
14623	55:26:310117:79	61,25	1 592,46
14624	55:26:310117:8	29,24	20 877,36
14625	55:26:310117:9	29,30	16 115,00
14626	55:26:310118:1	28,99	28 410,20
14627	55:26:310118:10	28,99	12 697,62
14628	55:26:310118:101	28,78	21 786,46
14629	55:26:310118:103	29,28	16 777,44
14630	55:26:310118:104	28,82	24 208,80
14631	55:26:310118:105	18,49	18,49
14632	55:26:310118:106	18,49	18,49
14633	55:26:310118:107	18,49	18,49
14634	55:26:310118:108	18,49	18,49
14635	55:26:310118:109	18,49	18,49
14636	55:26:310118:11	28,99	23 568,87
14637	55:26:310118:110	18,49	18,49
14638	55:26:310118:111	18,49	18,49
14639	55:26:310118:112	18,49	18,49
14640	55:26:310118:113	18,49	18,49
14641	55:26:310118:114	18,49	18,49
14642	55:26:310118:115	18,49	18,49
14643	55:26:310118:116	18,49	18,49
14644	55:26:310118:117	18,49	18,49
14645	55:26:310118:118	18,49	18,49
14646	55:26:310118:119	18,49	166,41
14647	55:26:310118:12	28,99	22 641,19
14648	55:26:310118:120	18,49	258,86
14649	55:26:310118:121	18,49	36,98
14650	55:26:310118:122	18,49	110,94
14651	55:26:310118:123	29,11	19 882,13
14652	55:26:310118:124	28,58	17 776,76
14653	55:26:310118:126	29,04	22 999,68
14654	55:26:310118:127	29,05	23 240,00
14655	55:26:310118:128	29,27	26 430,81
14656	55:26:310118:129	28,74	18 451,08
14657	55:26:310118:13	28,99	20 727,85
14658	55:26:310118:130	28,70	43 050,00
14659	55:26:310118:131	28,87	20 093,52
14660	55:26:310118:132	28,95	13 722,30
14661	55:26:310118:133	28,99	71 982,17
14662	55:26:310118:134	28,99	66 039,22
14663	55:26:310118:135	28,99	47 659,56
14664	55:26:310118:136	28,99	47 543,60
14665	55:26:310118:137	28,99	65 343,46
14666	55:26:310118:138	28,99	45 862,18
14667	55:26:310118:139	60,01	10 201,11
14668	55:26:300101:141	67,55	139 153,00
14669	55:26:300101:142	67,55	63 091,70
14670	55:26:300101:143	67,55	128 345,00
14671	55:26:300101:144	67,55	202 650,00
14672	55:26:300101:145	67,55	209 405,00
14673	55:26:300101:1456	67,55	135 775,50
14674	55:26:300101:1457	67,55	135 100,00
14675	55:26:300101:1458	351,31	83 260,47
14676	55:26:300101:1459	351,31	87 124,88
14677	55:26:300101:146	67,55	147 596,75
14678	55:26:300101:147	67,55	145 772,90
14679	55:26:300101:148	67,55	112 808,50
14680	55:26:300101:149	67,55	173 265,75
14681	55:26:300101:15	67,55	67 887,75
14682	55:26:300101:150	67,55	124 021,80
14683	55:26:300101:151	67,55	44 988,30
14684	55:26:300101:152	67,55	109 160,80
14685	55:26:300101:153	67,55	72 683,80
14686	55:26:300101:154	67,55	97 744,85
14687	55:26:300101:155	62,72	70 371,84
14688	55:26:300101:156	67,55	143 273,55
14689	55:26:300101:157	67,55	147 259,00
14690	55:26:300101:158	67,55	154 892,15
14691	55:26:300101:159	67,55	166 443,20
14692	55:26:300101:16	67,55	209 269,90
14693	55:26:300101:160	67,55	54 040,00
14694	55:26:300101:161	67,55	123 616,50
14695	55:26:300101:162	67,55	76 534,15
14696	55:26:300101:163	67,55	155 365,00
14697	55:26:300101:164	67,55	87 815,00
14698	55:26:300101:165	67,55	60 795,00
14699	55:26:300101:166	67,55	45 731,35
14700	55:26:300101:167	67,55	54 040,00
14701	55:26:300101:168	67,55	125 102,60
14702	55:26:300101:169	67,55	141 855,00
14703	55:26:300101:17	67,55	109 971,40
14704	55:26:300101:170	67,55	150 839,15
14705	55:26:300101:171	67,55	108 080,00
14706	55:26:300101:172	67,55	47 285,00
14707	55:26:300101:173	67,55	146 718,60
14708	55:26:300101:174	67,55	162 457,75
14709	55:26:300101:175	67,55	104 027,00
14710	55:26:300101:176	67,55	101 325,00
14711	55:26:300101:177	67,55	131 925,15
14712	55:26:300101:178	67,55	101 325,00
14713	55:26:300101:179	67,55	145 232,50
14714	55:26:300101:18	67,55	110 241,60
14715	55:26:300101:180	67,55	67 685,10
14716	55:26:300101:181	67,55	132 127,80
14717	55:26:300101:182	67,55	64 848,00
14718	55:26:300101:183	67,55	67 550,00
14719	55:26:300101:184	67,55	60 795,00
14720	55:26:300101:185	67,55	54 040,00
14721	55:26:310118:14	28,99	20 177,04
14722	55:26:310118:140	60,01	1 680,18
14723	55:26:310118:141	60,01	1 680,18
14724	55:26:310118:15	28,99	23 134,02
14725	55:26:310118:16	28,99	23 105,03
14726	55:26:310118:17	28,99	30 091,62
14727	55:26:310118:18	28,99	17 394,00
14728	55:26:310118:19	26,63	24 956,81
14729	55:26:310118:2	28,99	12 610,65
14730	55:26:310118:20	28,99	24 583,52
14731	55:26:310118:21	28,99	20 872,80
14732	55:26:310118:22	60,01	3 480,38
14733	55:26:310118:23	60,01	3 300,36
14734	55:26:310118:24	60,01	3 180,35
14735	55:26:310118:25	60,01	3 480,38
14736	55:26:310118:26	60,01	3 420,37
14737	55:26:310118:27	60,01	3 300,36
14738	55:26:310118:28	26,63	34 678,52
14739	55:26:310118:29	28,99	14 234,09
14740	55:26:310118:3	28,99	15 973,49
14741	55:26:310118:30	28,99	19 800,17
14742	55:26:310118:31	28,87	30 457,85
14743	55:26:310118:32	28,99	21 249,67
14744	55:26:310118:33	28,99	15 567,63
14745	55:26:310118:34	28,55	27 693,50
14746	55:26:310118:35	28,99	18 582,59
14747	55:26:310118:36	28,99	20 698,86
14748	55:26:310118:37	28,99	16 669,25
14749	55:26:310118:39	29,05	17 981,95
14750	55:26:310118:4	28,99	17 278,04
14751	55:26:310118:40	28,99	24 351,60
14752	55:26:310118:41	28,99	18 640,57
14753	55:26:310118:42	28,99	11 016,20
14754	55:26:310118:43	28,99	32 091,93
14755	55:26:310118:438	29,06	17 988,14

1	2	3	4
14756	55:26:310118:439	29,05	22 629,95
14757	55:26:310118:44	28,99	31 454,15
14758	55:26:310118:440	28,74	31 182,90
14759	55:26:310118:45	29,08	24 136,40
14760	55:26:310118:47	28,99	18 263,70
14761	55:26:310118:48	28,99	19 713,20
14762	55:26:310118:49	29,21	38 440,36
14763	55:26:310118:5	28,99	9 479,73
14764	55:26:310118:50	29,23	37 326,71
14765	55:26:310118:51	29,28	29 280,00
14766	55:26:310118:52	28,99	19 133,40
14767	55:26:310118:53	28,99	14 581,97
14768	55:26:310118:56	26,63	2 370,50
14769	55:26:310118:58	29,19	13 952,82
14770	55:26:310118:6	28,64	22 997,92
14771	55:26:310118:60	60,01	3 060,33
14772	55:26:310118:62	55,86	3 742,71
14773	55:26:310118:64	28,84	17 794,28
14774	55:26:300101:186	67,55	72 075,85
14775	55:26:300101:187	67,55	175 630,00
14776	55:26:300101:188	67,55	101 325,00
14777	55:26:300101:189	67,55	168 875,00
14778	55:26:300101:19	67,55	229 197,15
14779	55:26:300101:190	67,55	193 057,90
14780	55:26:300101:191	67,55	118 550,25
14781	55:26:300101:192	67,55	135 100,00
14782	55:26:300101:193	67,55	162 795,50
14783	55:26:300101:194	67,55	155 365,00
14784	55:26:300101:195	67,55	135 100,00
14785	55:26:300101:196	67,55	87 815,00
14786	55:26:300101:197	67,55	172 455,15
14787	55:26:300101:198	67,55	162 120,00
14788	55:26:300101:199	67,55	210 756,00
14789	55:26:300101:2	67,55	168 875,00
14790	55:26:300101:20	67,55	41 813,45
14791	55:26:300101:200	67,55	113 011,15
14792	55:26:300101:201	67,55	227 035,55
14793	55:26:300101:202	67,55	40 530,00
14794	55:26:300101:203	67,55	60 930,10
14795	55:26:300101:204	67,55	54 377,75
14796	55:26:300101:205	67,55	61 808,25
14797	55:26:300101:206	67,55	47 285,00
14798	55:26:300101:207	67,55	121 319,80
14799	55:26:300101:208	67,55	60 795,00
14800	55:26:300101:209	67,55	64 172,50
14801	55:26:300101:21	67,55	115 307,85
14802	55:26:300101:210	67,55	47 285,00
14803	55:26:300101:211	67,55	60 795,00
14804	55:26:300101:212	67,55	77 682,50
14805	55:26:300101:213	67,55	59 916,85
14806	55:26:300101:214	67,55	54 445,30
14807	55:26:300101:215	67,55	40 530,00
14808	55:26:300101:216	67,55	61 132,75
14809	55:26:300101:217	67,55	57 417,50
14810	55:26:300101:218	67,55	108 080,00
14811	55:26:300101:219	67,55	47 285,00
14812	55:26:300101:22	67,55	75 250,70
14813	55:26:300101:220	67,55	47 285,00
14814	55:26:300101:221	67,55	155 365,00
14815	55:26:300101:222	67,55	175 630,00
14816	55:26:300101:223	67,55	222 915,00
14817	55:26:300101:224	67,55	168 875,00
14818	55:26:300101:225	67,55	202 650,00
14819	55:26:300101:226	67,55	208 054,00
14820	55:26:300101:227	67,55	148 610,00
14821	55:26:300101:228	67,55	182 385,00
14822	55:26:300101:229	67,55	155 365,00
14823	55:26:300101:23	67,55	72 954,00
14824	55:26:300101:230	67,55	162 120,00
14825	55:26:300101:231	67,55	162 120,00
14826	55:26:300101:232	67,55	243 180,00
14827	55:26:310118:66	29,10	21 243,00
14828	55:26:310118:68	29,02	34 969,10
14829	55:26:310118:7	28,99	18 959,46
14830	55:26:310118:70	55,86	33 628,49
14831	55:26:310118:71	28,99	13 654,29
14832	55:26:310118:72	26,63	24 637,20
14833	55:26:310118:73	28,99	14 002,17
14834	55:26:310118:733	28,93	28 930,00
14835	55:26:310118:734	60,01	1 560,17
14836	55:26:310118:735	60,01	1 500,16
14837	55:26:310118:736	60,01	1 440,16
14838	55:26:310118:737	60,01	1 320,14
14839	55:26:310118:738	60,01	1 440,16
14840	55:26:310118:739	60,01	1 320,14
14841	55:26:310118:74	29,28	27 084,00
14842	55:26:310118:740	29,30	17 580,00
14843	55:26:310118:741	60,01	1 500,16
14844	55:26:310118:76	29,15	21 571,00
14845	55:26:310118:78	29,05	32 100,25
14846	55:26:310118:8	28,99	21 887,45
14847	55:26:310118:80	29,11	25 180,15
14848	55:26:310118:82	29,19	19 849,20
14849	55:26:310118:84	60,01	24 902,71
14850	55:26:310118:85	29,20	15 972,40
14851	55:26:310118:9	28,99	20 206,03
14852	55:26:310118:94	29,14	29 431,40
14853	55:26:310118:96	28,59	15 152,70
14854	55:26:310118:98	28,99	22 612,20
14855	55:26:310118:99	26,63	2 663,48
14856	55:26:310119:1	28,14	51 383,64
14857	55:26:310119:10	28,14	32 951,94
14858	55:26:310119:100	18,49	18,49
14859	55:26:310119:101	18,49	18,49
14860	55:26:310119:102	18,49	18,49
14861	55:26:310119:103	18,49	18,49
14862	55:26:310119:104	18,49	18,49
14863	55:26:310119:105	18,49	18,49
14864	55:26:310119:106	18,49	166,41
14865	55:26:310119:107	18,49	166,41
14866	55:26:310119:108	18,49	36,98
14867	55:26:310119:109	27,99	35 099,46
14868	55:26:310119:11	28,42	30 835,70
14869	55:26:310119:110	27,79	38 266,83
14870	55:26:310119:111	28,25	34 323,75
14871	55:26:310119:114	28,06	42 090,00
14872	55:26:310119:115	28,23	31 843,44
14873	55:26:310119:116	54,30	48 870,43
14874	55:26:310119:12	28,79	3 138,11
14875	55:26:310119:13	28,14	33 599,16
14876	55:26:310119:14	28,14	36 582,00
14877	55:26:310119:15	28,14	35 259,42
14878	55:26:310119:16	28,14	41 590,92
14879	55:26:310119:17	28,14	27 943,02
14880	55:26:300101:233	67,55	162 120,00
14881	55:26:300101:234	67,55	202 650,00
14882	55:26:300101:235	67,55	194 949,30
14883	55:26:300101:236	67,55	222 915,00
14884	55:26:300101:237	67,55	121 590,00
14885	55:26:300101:238	67,55	317 485,00
14886	55:26:300101:239	67,55	115 240,30
14887	55:26:300101:24	67,55	136 653,65
14888	55:26:300101:240	67,55	155 365,00
14889	55:26:300101:241	67,55	117 942,30

1	2	3	4
15158	55:26:310120:64	28,65	62 886,75
15159	55:26:310120:65	28,48	23 211,20
15160	55:26:310120:66	28,38	21 739,08
15161	55:26:310120:67	58,79	9 111,72
15162	55:26:310120:68	54,72	189 620,06
15163	55:26:310120:69	26,09	22 805,05
15164	55:26:310120:7	54,72	24 680,71
15165	55:26:310120:70	54,72	70 594,48
15166	55:26:310120:72	92,94	67 568,61
15167	55:26:310120:73	18,49	1 775,04
15168	55:26:310120:74	28,38	132 704,88
15169	55:26:310120:75	0,00	1,00
15170	55:26:310120:76	54,72	2 736,22
15171	55:26:310120:8	26,09	26 249,30
15172	55:26:310120:9	26,09	82 322,60
15173	55:26:310121:1	24,07	26 284,44
15174	55:26:310121:10	21,97	25 438,38
15175	55:26:310121:100	23,40	38 937,60
15176	55:26:310121:102	24,30	32 999,40
15177	55:26:310121:104	23,69	43 471,15
15178	55:26:310121:106	24,46	16 730,64
15179	55:26:310121:108	24,44	32 749,60
15180	55:26:310121:11	24,07	30 376,34
15181	55:26:310121:110	23,42	40 938,16
15182	55:26:310121:112	24,07	33 698,00
15183	55:26:310121:113	23,61	33 455,37
15184	55:26:310121:115	23,79	46 866,30
15185	55:26:310121:117	23,21	37 136,00
15186	55:26:310121:119	23,86	45 334,00
15187	55:26:310121:12	24,07	28 956,21
15188	55:26:310121:121	23,93	29 122,81
15189	55:26:310121:123	21,97	74 689,55
15190	55:26:310121:125	24,05	30 447,30
15191	55:26:310121:127	23,37	34 587,60
15192	55:26:310121:129	23,83	47 779,15
15193	55:26:310121:13	24,07	34 299,75
15194	55:26:310121:131	24,01	50 709,12
15195	55:26:310121:133	24,20	46 101,00
15196	55:26:310121:135	24,18	35 907,30
15197	55:26:310121:137	24,10	34 583,50
15198	55:26:300101:377	67,55	47 285,00
15199	55:26:300101:378	67,55	68 901,00
15200	55:26:300101:379	67,55	54 040,00
15201	55:26:300101:38	67,55	156 445,80
15202	55:26:300101:380	67,55	54 040,00
15203	55:26:300101:381	67,55	52 216,15
15204	55:26:300101:382	67,55	85 248,10
15205	55:26:300101:383	67,55	60 795,00
15206	55:26:300101:384	67,55	58 430,75
15207	55:26:300101:385	67,55	47 285,00
15208	55:26:300101:386	67,55	60 795,00
15209	55:26:300101:387	67,55	94 570,00
15210	55:26:300101:388	67,55	124 224,45
15211	55:26:300101:389	67,55	54 040,00
15212	55:26:300101:39	67,55	87 342,15
15213	55:26:300101:390	67,55	189 477,75
15214	55:26:300101:391	67,55	47 285,00
15215	55:26:300101:392	67,55	154 689,50
15216	55:26:300101:393	67,55	74 305,00
15217	55:26:300101:394	67,55	91 868,00
15218	55:26:300101:395	67,55	61 132,75
15219	55:26:300101:396	67,55	63 497,00
15220	55:26:300101:397	67,55	54 040,00
15221	55:26:300101:398	67,55	210 418,25
15222	55:26:300101:399	67,55	54 040,00
15223	55:26:300101:4	67,55	77 479,85
15224	55:26:300101:40	67,55	130 641,70
15225	55:26:300101:400	67,55	6 755,00
15226	55:26:300101:401	67,55	70 049,35
15227	55:26:300101:402	67,55	56 674,45
15228	55:26:300101:403	67,55	47 285,00
15229	55:26:300101:404	67,55	43 232,00
15230	55:26:300101:405	67,55	47 285,00
15231	55:26:300101:406	67,55	108 080,00
15232	55:26:300101:407	67,55	40 530,00
15233	55:26:300101:408	67,55	6 755,00
15234	55:26:300101:409	67,55	58 160,55
15235	55:26:300101:41	67,55	58 025,45
15236	55:26:300101:410	67,55	47 285,00
15237	55:26:300101:411	67,55	47 285,00
15238	55:26:300101:412	67,55	40 530,00
15239	55:26:300101:413	67,55	150 298,75
15240	55:26:300101:414	67,55	96 393,85
15241	55:26:300101:416	67,55	47 082,35
15242	55:26:300101:417	67,55	74 305,00
15243	55:26:300101:418	67,55	47 285,00
15244	55:26:300101:419	67,55	47 285,00
15245	55:26:300101:42	67,55	59 511,55
15246	55:26:300101:420	67,55	143 206,00
15247	55:26:300101:421	67,55	94 570,00
15248	55:26:300101:422	67,55	133 005,95
15249	55:26:300101:423	67,55	116 321,10
15250	55:26:300101:424	67,55	186 573,10
15251	55:26:310121:14	24,07	48 140,00
15252	55:26:310121:140	24,28	43 704,00
15253	55:26:310121:145	24,13	34 578,29
15254	55:26:310121:147	24,11	38 045,58
15255	55:26:310121:149	23,19	37 104,00
15256	55:26:310121:15	24,07	32 013,10
15257	55:26:310121:151	23,65	35 475,00
15258	55:26:310121:152	24,61	16 488,70
15259	55:26:310121:153	23,79	35 375,73
15260	55:26:310121:154	23,25	34 875,00
15261	55:26:310121:155	24,48	17 136,00
15262	55:26:310121:159	23,75	44 792,50
15263	55:26:310121:16	24,07	30 424,48
15264	55:26:310121:162	24,35	36 525,00
15265	55:26:310121:164	23,29	34 935,00
15266	55:26:310121:165	24,36	36 174,60
15267	55:26:310121:166	24,38	36 204,30
15268	55:26:310121:167	24,12	37 554,84
15269	55:26:310121:168	24,07	34 901,50
15270	55:26:310121:169	24,15	35 862,75
15271	55:26:310121:17	24,07	36 441,98
15272	55:26:310121:171	23,57	35 001,45
15273	55:26:310121:172	23,66	35 135,10
15274	55:26:310121:175	24,40	36 600,00
15275	55:26:310121:176	18,49	18,49
15276	55:26:310121:177	18,49	18,49
15277	55:26:310121:178	18,49	18,49
15278	55:26:310121:179	18,49	18,49
15279	55:26:310121:18	24,71	24 438,19
15280	55:26:310121:180	18,49	18,49
15281	55:26:310121:181	18,49	18,49
15282	55:26:310121:182	18,49	18,49
15283	55:26:310121:183	18,49	18,49
15284	55:26:310121:184	18,49	18,49
15285	55:26:310121:185	18,49	18,49
15286	55:26:310121:186	18,49	18,49
15287	55:26:310121:187	18,49	18,49
15288	55:26:310121:188	18,49	18,49
15289	55:26:310121:189	18,49	18,49
15290	55:26:310121:19	24,07	31 989,03
15291	55:26:310121:190	18,49	18,49

1	2	3	4
15292	55:26:310121:191	18,49	18,49
15293	55:26:310121:192	18,49	18,49
15294	55:26:310121:193	18,49	18,49
15295	55:26:310121:194	18,49	18,49
15296	55:26:310121:195	18,49	18,49
15297	55:26:310121:196	18,49	18,49
15298	55:26:310121:197	18,49	18,49
15299	55:26:310121:198	18,49	18,49
15300	55:26:310121:199	18,49	18,49
15301	55:26:310121:2	24,07	29 485,75
15302	55:26:310121:20	24,75	26 235,00
15303	55:26:310121:200	18,49	18,49
15304	55:26:300101:425	67,55	67 550,00
15305	55:26:300101:426	67,55	115 307,85
15306	55:26:300101:427	67,55	101 325,00
15307	55:26:300101:428	67,55	67 550,00
15308	55:26:300101:429	67,55	74 440,10
15309	55:26:300101:43	67,55	102 473,35
15310	55:26:300101:430	67,55	54 040,00
15311	55:26:300101:431	67,55	54 040,00
15312	55:26:300101:432	67,55	83 964,65
15313	55:26:300101:433	67,55	54 040,00
15314	55:26:300101:434	67,55	60 795,00
15315	55:26:300101:435	67,55	54 040,00
15316	55:26:300101:436	67,55	70 589,75
15317	55:26:300101:437	67,55	52 013,50
15318	55:26:300101:438	67,55	74 305,00
15319	55:26:300101:439	67,55	54 040,00
15320	55:26:300101:44	67,55	52 148,60
15321	55:26:300101:440	67,55	82 411,00
15322	55:26:300101:441	67,55	96 123,65
15323	55:26:300101:442	67,55	74 372,55
15324	55:26:300101:444	67,55	243 180,00
15325	55:26:300101:445	67,55	67 550,00
15326	55:26:300101:446	67,55	40 530,00
15327	55:26:300101:447	67,55	45 258,50
15328	55:26:300101:448	67,55	101 325,00
15329	55:26:300101:449	67,55	86 328,90
15330	55:26:300101:45	67,55	91 462,70
15331	55:26:300101:450	67,55	60 795,00
15332	55:26:300101:451	67,55	54 040,00
15333	55:26:300101:452	67,55	157 391,50
15334	55:26:300101:453	67,55	108 080,00
15335	55:26:300101:454	67,55	108 080,00
15336	55:26:300101:455	67,55	98 487,90
15337	55:26:300101:456	67,55	94 570,00
15338	55:26:300101:457	67,55	99 636,25
15339	55:26:300101:458	67,55	60 795,00
15340	55:26:300101:459	67,55	156 040,50
15341	55:26:300101:46	67,55	112 808,50
15342	55:26:300101:460	67,55	81 060,00
15343	55:26:300101:461	67,55	134 086,75
15344	55:26:300101:462	67,55	47 285,00
15345	55:26:300101:463	67,55	128 345,00
15346	55:26:300101:464	67,55	67 550,00
15347	55:26:300101:465	67,55	116 050,90
15348	55:26:300101:466	67,55	101 325,00
15349	55:26:300101:467	67,55	40 530,00
15350	55:26:300101:468	67,55	87 815,00
15351	55:26:300101:469	67,55	47 285,00
15352	55:26:300101:47	67,55	313 296,90
15353	55:26:300101:470	67,55	87 815,00
15354	55:26:300101:471	67,55	130 844,35
15355	55:26:300101:472	67,55	224 941,50
15356	55:26:300101:473	67,55	67 550,00
15357	55:26:310121:201	18,49	18,49
15358	55:26:310121:202	18,49	18,49
15359	55:26:310121:203	18,49	18,49
15360	55:26:310121:204	18,49	18,49
15361	55:26:310121:205	18,49	18,49
15362	55:26:310121:206	18,49	18,49
15363	55:26:310121:207	18,49	18,49
15364	55:26:310121:208	18,49	18,49
15365	55:26:310121:209	18,49	18,49
15366	55:26:310121:21	24,07	55 096,23
15367	55:26:310121:210	18,49	18,49
15368	55:26:310121:211	18,49	18,49
15369	55:26:310121:212	18,49	18,49
15370	55:26:310121:213	18,49	166,41
15371	55:26:310121:214	18,49	258,86
15372	55:26:310121:215	18,49	36,98
15373	55:26:310121:216	18,49	110,94
15374	55:26:310121:217	18,49	110,94
15375	55:26:310121:218	18,49	110,94
15376	55:26:310121:219	18,49	110,94
15377	55:26:310121:22	24,07	34 901,50
15378	55:26:310121:221	23,45	34 917,05
15379	55:26:310121:222	24,50	13 965,00
15380	55:26:310121:223	18,49	33 429,92
15381	55:26:310121:229	24,23	35 957,32
15382	55:26:310121:23	23,70	37 920,00
15383	55:26:310121:233	23,63	35 090,55
15384	55:26:310121:234	23,76	35 283,60
15385	55:26:310121:235	24,36	33 909,12
15386	55:26:310121:236	24,02	35 669,70
15387	55:26:310121:237	23,26	34 541,10
15388	55:26:310121:238	23,89	35 476,65
15389	55:26:310121:239	23,68	35 164,80
15390	55:26:310121:24	24,05	45 598,80
15391	55:26:310121:240	23,97	35 355,75
15392	55:26:310121:241	23,49	34 577,28
15393	55:26:310121:242	23,73	35 595,00
15394	55:26:310121:243	46,07	2 303,63
15395	55:26:310121:244	24,42	36 630,00
15396	55:26:310121:245	23,30	34 600,50
15397	55:26:310121:246	23,38	34 719,30
15398	55:26:310121:247	23,42	34 778,70
15399	55:26:310121:248	23,34	34 659,90
15400	55:26:310121:249	23,45	34 823,25
15401	55:26:310121:25	23,50	39 221,50
15402	55:26:310121:250	18,49	203,39
15403	55:26:310121:251	23,52	34 927,20
15404	55:26:310121:252	23,60	35 046,00
15405	55:26:310121:253	23,53	35 200,88
15406	55:26:310121:254	23,82	35 396,52
15407	55:26:310121:26	24,07	37 910,25
15408	55:26:310121:27	24,07	30 713,32
15409	55:26:310121:28	24,07	34 299,75
15410	55:26:300101:474	67,55	71 400,35
15411	55:26:300101:476	67,55	220 415,65
15412	55:26:300101:478	67,55	109 228,35
15413	55:26:300101:48	67,55	246 287,30
15414	55:26:300101:480	67,55	127 737,05
15415	55:26:300101:482	67,55	179 750,55
15416	55:26:300101:484	67,55	48 298,25
15417	55:26:300101:487	134,02	65 401,76
15418	55:26:300101:49	67,55	103 351,50
15419	55:26:300101:490	67,55	65 793,70
15420	55:26:300101:491	134,02	30 288,52
15421	55:26:300101:492	67,55	4 931,15
15422	55:26:300101:5	67,55	187 248,60
15423	55:26:300101:50	67,55	184 411,50
15424	55:26:300101:501	67,55	231 358,75
15425	55:26:300101:503	67,55	83 154,05

1	2	3	4
15694	55:26:310123:9	26,68	44 555,60
15695	55:26:310123:99	24,48	103 630,22
15696	55:26:310124:1	54,61	16 218,81
15697	55:26:310124:12	26,04	3 124,51
15698	55:26:310124:14	26,04	2 343,39
15699	55:26:310124:18	54,61	10 921,76
15700	55:26:310124:2	54,61	20 096,03
15701	55:26:310124:22	54,61	44 396,95
15702	55:26:310124:26	54,61	385 811,10
15703	55:26:310124:27	54,61	72 902,73
15704	55:26:310124:29	26,04	117 325,49
15705	55:26:310124:3	54,61	4 587,14
15706	55:26:310124:30	54,61	80 657,18
15707	55:26:310124:31	54,61	48 874,87
15708	55:26:310124:32	54,61	46 199,04
15709	55:26:310124:322	58,66	2 346,44
15710	55:26:310124:327	54,61	2 730,44
15711	55:26:310124:329	58,66	1 407,87
15712	55:26:310124:330	58,66	1 407,87
15713	55:26:310124:332	58,66	1 173,22
15714	55:26:310124:34	54,61	68 097,16
15715	55:26:310124:35	54,61	16 164,20
15716	55:26:310124:36	26,04	24 241,02
15717	55:26:310124:37	26,04	10 701,46
15718	55:26:310124:38	58,66	21 117,99
15719	55:26:310124:40	54,61	28 341,96
15720	55:26:310124:41	18,49	18,49
15721	55:26:310124:42	18,49	18,49
15722	55:26:310124:43	18,49	18,49
15723	55:26:310124:44	18,49	18,49
15724	55:26:310124:45	18,49	18,49
15725	55:26:310124:46	18,49	18,49
15726	55:26:310124:47	18,49	18,49
15727	55:26:310124:48	18,49	18,49
15728	55:26:300101:655	67,55	202 650,00
15729	55:26:300101:656	67,55	202 650,00
15730	55:26:300101:657	67,55	202 650,00
15731	55:26:300101:658	67,55	202 650,00
15732	55:26:300101:659	67,55	202 650,00
15733	55:26:300101:66	67,55	42 218,75
15734	55:26:300101:660	67,55	202 650,00
15735	55:26:300101:661	67,55	202 650,00
15736	55:26:300101:662	67,55	202 650,00
15737	55:26:300101:663	3,05	188 663,85
15738	55:26:300101:664	67,55	202 650,00
15739	55:26:300101:665	67,55	202 650,00
15740	55:26:300101:666	67,55	124 899,95
15741	55:26:300101:667	67,55	202 650,00
15742	55:26:300101:668	67,55	202 650,00
15743	55:26:300101:669	67,55	202 650,00
15744	55:26:300101:67	67,55	72 481,15
15745	55:26:300101:670	67,55	135 100,00
15746	55:26:300101:671	67,55	135 100,00
15747	55:26:300101:672	67,55	135 100,00
15748	55:26:300101:673	67,55	99 974,00
15749	55:26:300101:674	67,55	91 462,70
15750	55:26:300101:675	67,55	202 650,00
15751	55:26:300101:677	67,55	135 100,00
15752	55:26:300101:678	67,55	101 325,00
15753	55:26:300101:679	43,13	3 105,36
15754	55:26:300101:68	67,55	72 886,45
15755	55:26:300101:680	62,72	37 381,12
15756	55:26:300101:681	62,72	95 083,52
15757	55:26:300101:682	62,72	79 278,08
15758	55:26:300101:683	62,72	158 242,56
15759	55:26:300101:684	62,72	126 067,20
15760	55:26:300101:685	62,72	40 768,00
15761	55:26:300101:686	62,72	19 568,64
15762	55:26:300101:687	62,72	101 104,64
15763	55:26:300101:688	62,72	59 333,12
15764	55:26:300101:689	18,01	1423 780,55
15765	55:26:300101:69	67,55	147 664,30
15766	55:26:300101:690	18,01	5347 997,46
15767	55:26:300101:691	67,55	202 650,00
15768	55:26:300101:692	67,55	202 650,00
15769	55:26:300101:693	67,55	141 314,60
15770	55:26:300101:694	67,55	115 105,20
15771	55:26:300101:695	67,55	137 734,45
15772	55:26:300101:696	67,55	134 154,30
15773	55:26:300101:697	67,55	112 065,45
15774	55:26:300101:698	67,55	157 796,80
15775	55:26:300101:699	62,72	243 541,76
15776	55:26:300101:7	67,55	130 168,85
15777	55:26:300101:70	67,55	74 440,10
15778	55:26:300101:700	62,72	842 705,92
15779	55:26:300101:701	176,17	862 175,98
15780	55:26:300101:702	67,55	199 137,40
15781	55:26:310124:49	58,66	1 407,87
15782	55:26:310124:5	99,06	190 000,00
15783	55:26:310124:50	58,66	17 598,32
15784	55:26:310124:51	131,36	166 037,98
15785	55:26:310124:52	131,36	215 166,31
15786	55:26:310124:53	28,31	33 660,59
15787	55:26:310124:54	28,18	17 753,40
15788	55:26:310124:56	28,37	33 845,41
15789	55:26:310124:57	28,37	58 271,98
15790	55:26:310124:58	28,37	71 492,40
15791	55:26:310124:59	131,36	163 542,16
15792	55:26:310124:60	58,66	997,24
15793	55:26:310124:61	58,66	1 349,20
15794	55:26:310124:62	54,61	5 460,88
15795	55:26:310124:7	54,61	20 150,64
15796	55:26:310124:9	54,61	3 276,53
15797	55:26:310125:1	29,08	21 722,76
15798	55:26:310125:11	26,69	35 017,19
15799	55:26:310125:13	55,98	24 405,93
15800	55:26:310125:15	55,98	1 959,19
15801	55:26:310125:2	29,08	24 630,76
15802	55:26:310125:20	26,69	2 108,50
15803	55:26:310125:22	26,69	3 896,73
15804	55:26:310125:24	60,13	1 443,14
15805	55:26:310125:26	55,98	5 597,69
15806	55:26:310125:27	55,98	37 728,43
15807	55:26:310125:3	29,08	23 961,92
15808	55:26:310125:30	55,98	2 015,17
15809	55:26:310125:32	60,13	901,96
15810	55:26:310125:34	55,98	107 251,74
15811	55:26:310125:35	55,98	61 350,68
15812	55:26:310125:36	95,07	122 638,86
15813	55:26:310125:378	55,98	1 567,35
15814	55:26:310125:379	60,13	721,57
15815	55:26:310125:38	28,96	17 491,84
15816	55:26:310125:380	55,98	21 998,92
15817	55:26:310125:381	55,98	559,77
15818	55:26:310125:4	28,95	17 543,70
15819	55:26:310125:40	65,84	206 540,08
15820	55:26:310125:414	60,13	25 555,55
15821	55:26:310125:415	55,98	6 605,27
15822	55:26:310125:43	18,49	18,49
15823	55:26:310125:44	18,49	18,49
15824	55:26:310125:45	18,49	18,49
15825	55:26:310125:46	18,49	18,49
15826	55:26:310125:47	18,49	18,49
15827	55:26:310125:48	18,49	18,49

1	2	3	4
15828	55:26:310125:49	18,49	18,49
15829	55:26:310125:5	29,08	18 058,68
15830	55:26:310125:50	29,10	26 481,00
15831	55:26:310125:51	28,99	23 249,98
15832	55:26:310125:52	134,65	186 490,38
15833	55:26:310125:53	55,98	839,65
15834	55:26:300101:704	67,55	135 100,00
15835	55:26:300101:705	67,55	135 100,00
15836	55:26:300101:706	67,55	189 140,00
15837	55:26:300101:708	67,55	135 775,50
15838	55:26:300101:709	67,55	135 100,00
15839	55:26:300101:71	67,55	68 563,25
15840	55:26:300101:710	67,55	135 775,50
15841	55:26:300101:711	67,55	135 775,50
15842	55:26:300101:712	67,55	135 775,50
15843	55:26:300101:713	67,55	135 775,50
15844	55:26:300101:714	67,55	135 775,50
15845	55:26:300101:715	67,55	135 775,50
15846	55:26:300101:716	67,55	202 650,00
15847	55:26:300101:717	67,55	103 081,30
15848	55:26:300101:718	134,02	173 689,92
15849	55:26:300101:719	67,55	135 100,00
15850	55:26:300101:72	67,55	68 563,25
15851	55:26:300101:720	67,55	277 427,85
15852	55:26:300101:721	67,55	135 100,00
15853	55:26:300101:722	43,13	1 983,98
15854	55:26:300101:73	67,55	174 279,00
15855	55:26:300101:74	67,55	50 257,20
15856	55:26:300101:75	67,55	74 710,30
15857	55:26:300101:76	67,55	97 474,65
15858	55:26:300101:77	67,55	74 912,95
15859	55:26:300101:78	67,55	115 645,60
15860	55:26:300101:79	67,55	108 755,50
15861	55:26:300101:8	67,55	72 683,80
15862	55:26:300101:80	67,55	59 781,75
15863	55:26:300101:81	67,55	177 453,85
15864	55:26:300101:82	67,55	140 841,75
15865	55:26:300101:83	67,55	95 785,90
15866	55:26:300101:84	67,55	65 658,60
15867	55:26:300101:85	67,55	127 669,50
15868	55:26:300101:86	67,55	111 322,40
15869	55:26:300101:87	67,55	239 464,75
15870	55:26:300101:88	67,55	50 459,85
15871	55:26:300101:89	67,55	148 339,80
15872	55:26:300101:9	67,55	61 943,35
15873	55:26:300101:90	67,55	185 424,75
15874	55:26:300101:91	67,55	46 879,70
15875	55:26:300101:92	67,55	100 852,15
15876	55:26:300101:93	67,55	67 550,00
15877	55:26:300101:94	67,55	92 543,50
15878	55:26:300101:95	67,55	52 824,10
15879	55:26:300101:96	67,55	168 673,65
15880	55:26:300101:97	67,55	202 650,00
15881	55:26:300101:98	67,55	178 332,00
15882	55:26:300101:99	67,55	75 183,15
15883	55:26:300801:546	18,01	10 806,00
15884	55:26:300801:547	18,01	10 806,00
15885	55:26:300801:548	18,01	10 806,00
15886	55:26:300901:306	18,01	10 806,00
15887	55:26:310125:54	134,65	373 654,02
15888	55:26:310125:55	134,65	414 587,65
15889	55:26:310125:56	134,65	308 887,32
15890	55:26:310125:57	55,98	671,72
15891	55:26:310125:58	55,98	503,79
15892	55:26:310125:6	95,07	43 731,69
15893	55:26:310125:60	55,98	80 942,60
15894	55:26:310125:7	65,84	124 305,92
15895	55:26:310125:8	29,08	23 205,84
15896	55:26:310125:9	29,08	16 110,32
15897	55:26:310126:1	28,94	21 068,32
15898	55:26:310126:10	28,72	21 540,00
15899	55:26:310126:11	29,07	14 971,05
15900	55:26:310126:14	26,56	2 656,13
15901	55:26:310126:16	26,56	15 936,78
15902	55:26:310126:178	59,84	1 256,66
15903	55:26:310126:18	65,84	1587 270,72

1	2	3	4
16230	55:26:310128:34	27,10	45 961,60
16231	55:26:310128:36	25,09	13 448,93
16232	55:26:310128:37	25,09	75 850,98
16233	55:26:310128:38	27,59	37 356,86
16234	55:26:310128:4	25,09	1698 078,37
16235	55:26:310128:40	18,49	1 849,00
16236	55:26:310128:42	25,09	15 255,51
16237	55:26:310128:44	25,09	61 724,58
16238	55:26:310128:46	89,37	25 024,88
16239	55:26:310128:48	18,49	758,09
16240	55:26:310128:49	18,49	314,33
16241	55:26:310128:5	27,69	25 668,63
16242	55:26:310128:50	18,49	776,58
16243	55:26:310128:51	18,49	776,58
16244	55:26:310128:52	18,49	203,39
16245	55:26:310128:53	18,49	850,54
16246	55:26:310128:54	27,33	42 798,78
16247	55:26:310128:55	18,49	18,49
16248	55:26:310128:56	18,49	18,49
16249	55:26:310128:57	18,49	18,49
16250	55:26:310128:58	18,49	18,49
16251	55:26:310128:59	18,49	18,49
16252	55:26:310128:6	27,75	38 267,25
16253	55:26:310128:60	18,49	18,49
16254	55:26:310128:61	18,49	18,49
16255	55:26:310128:62	18,49	18,49
16256	55:26:310128:63	18,49	18,49
16257	55:26:310128:64	18,49	18,49
16258	55:26:260801:47	31,50	50 400,00
16259	55:26:260801:48	31,50	47 250,00
16260	55:26:260801:49	31,50	47 250,00
16261	55:26:260801:5	31,50	29 673,00
16262	55:26:260801:50	31,50	47 250,00
16263	55:26:260801:51	31,50	31 500,00
16264	55:26:260801:52	31,50	59 566,50
16265	55:26:260801:53	31,50	47 250,00
16266	55:26:260801:54	31,50	63 000,00
16267	55:26:260801:55	31,50	28 350,00
16268	55:26:260801:56	31,50	97 650,00
16269	55:26:260801:57	31,50	56 700,00
16270	55:26:260801:58	31,50	38 241,00
16271	55:26:260801:59	31,50	97 650,00
16272	55:26:260801:6	31,50	30 303,00
16273	55:26:260801:60	31,50	56 700,00
16274	55:26:260801:61	31,50	87 129,00
16275	55:26:260801:62	31,50	53 550,00
16276	55:26:260801:63	31,50	53 550,00
16277	55:26:260801:64	31,50	26 680,50
16278	55:26:260801:65	31,50	72 450,00
16279	55:26:260801:66	31,50	47 250,00
16280	55:26:260801:67	31,50	47 250,00
16281	55:26:260801:68	31,50	56 700,00
16282	55:26:260801:69	31,50	63 000,00
16283	55:26:260801:7	31,50	34 555,50
16284	55:26:260801:70	31,50	72 450,00
16285	55:26:260801:71	31,50	47 250,00
16286	55:26:260801:72	31,50	101 745,00
16287	55:26:260801:73	31,50	56 700,00
16288	55:26:260801:74	31,50	50 400,00
16289	55:26:260801:75	31,50	47 250,00
16290	55:26:260801:76	31,50	129 150,00
16291	55:26:260801:77	31,50	27 436,50
16292	55:26:260801:78	31,50	34 650,00
16293	55:26:260801:79	31,50	71 568,00
16294	55:26:260801:8	31,50	42 966,00
16295	55:26:260801:80	31,50	70 276,50
16296	55:26:260801:81	31,50	50 400,00
16297	55:26:260801:82	31,50	31 500,00
16298	55:26:260801:83	31,50	18 900,00
16299	55:26:260801:84	29,25	62 302,50
16300	55:26:260801:86	31,50	106 974,00
16301	55:26:260801:88	31,50	115 227,00
16302	55:26:260801:9	31,50	43 501,50
16303	55:26:260801:90	20,11	20,11
16304	55:26:260801:91	20,11	20,11
16305	55:26:260801:92	20,11	20,11
16306	55:26:260801:93	20,11	20,11
16307	55:26:260801:94	20,11	40,22
16308	55:26:310144:1	34,91	32 571,03
16309	55:26:310144:10	34,91	33 234,92
16310	55:26:310144:100	34,91	15 988,78
16311	55:26:310128:65	18,49	18,49
16312	55:26:310128:66	18,49	18,49
16313	55:26:310128:67	18,49	18,49
16314	55:26:310128:68	18,49	18,49
16315	55:26:310128:69	18,49	18,49
16316	55:26:310128:7	27,10	23 739,60
16317	55:26:310128:70	18,49	18,49
16318	55:26:310128:71	18,49	18,49
16319	55:26:310128:72	18,49	18,49
16320	55:26:310128:73	18,49	18,49
16321	55:26:310128:74	18,49	18,49
16322	55:26:310128:75	18,49	18,49
16323	55:26:310128:76	18,49	18,49
16324	55:26:310128:77	18,49	18,49
16325	55:26:310128:78	18,49	18,49
16326	55:26:310128:79	18,49	18,49
16327	55:26:310128:8	27,72	25 446,96
16328	55:26:310128:80	18,49	18,49
16329	55:26:310128:81	18,49	18,49
16330	55:26:310128:82	18,49	18,49
16331	55:26:310128:83	18,49	18,49
16332	55:26:310128:84	18,49	18,49
16333	55:26:310128:85	18,49	18,49
16334	55:26:310128:86	18,49	18,49
16335	55:26:310128:87	18,49	18,49
16336	55:26:310128:88	18,49	18,49
16337	55:26:310128:89	18,49	18,49
16338	55:26:310128:9	27,10	35 826,20
16339	55:26:310128:90	18,49	18,49
16340	55:26:310128:91	18,49	18,49
16341	55:26:310128:92	18,49	18,49
16342	55:26:310128:93	18,49	18,49
16343	55:26:310128:94	18,49	18,49
16344	55:26:310128:95	18,49	18,49
16345	55:26:310128:96	18,49	18,49
16346	55:26:310128:97	18,49	18,49
16347	55:26:310128:98	18,49	18,49
16348	55:26:310128:99	18,49	18,49
16349	55:26:310129:1	26,51	26 722,08
16350	55:26:310129:10	26,51	15 163,72
16351	55:26:310129:11	26,51	10 657,02
16352	55:26:310129:12	27,18	34 980,66
16353	55:26:310129:13	26,51	41 965,33
16354	55:26:310129:14	26,00	21 476,00
16355	55:26:310129:143	7,24	1 447,76
16356	55:26:310129:15	26,51	27 278,79
16357	55:26:310129:16	26,51	24 919,40
16358	55:26:310129:17	26,29	28 919,00
16359	55:26:310129:18	26,51	17 072,44
16360	55:26:310129:19	26,61	22 139,52
16361	55:26:310129:2	26,51	20 386,19
16362	55:26:310129:20	27,02	21 616,00
16363	55:26:310129:21	26,51	34 197,90
16364	55:26:310144:101	34,91	60 324,48
16365	55:26:310144:102	34,91	28 626,20
16366	55:26:310144:104	34,91	44 126,24
16367	55:26:310144:105	34,91	49 223,10
16368	55:26:310144:107	34,91	33 234,32
16369	55:26:310144:108	9,31	4 655,00
16370	55:26:310144:109	34,91	102 775,04
16371	55:26:310144:11	34,91	19 898,70
16372	55:26:310144:110	34,91	10 577,73
16373	55:26:310144:111	34,91	44 998,99
16374	55:26:310144:113	34,91	41 892,00

1	2	3	4
16375	55:26:310144:114	34,91	88 845,95
16376	55:26:310144:12	34,91	48 455,08
16377	55:26:310144:13	34,91	54 494,51
16378	55:26:310144:14	34,91	51 212,97
16379	55:26:310144:15	34,91	47 687,06
16380	55:26:310144:16	34,91	67 341,39
16381	55:26:310144:17	34,91	41 822,18
16382	55:26:310144:18	34,91	45 906,65
16383	55:26:310144:19	34,91	51 596,98
16384	55:26:310144:2	34,91	35 643,11
16385	55:26:310144:20	34,91	41 577,81
16386	55:26:310144:21	34,91	50 933,69
16387	55:26:310144:22	34,91	32 361,57
16388	55:26:310144:23	34,91	23 878,44
16389	55:26:310144:24	34,91	77 954,03
16390	55:26:310144:25	34,91	72 089,15
16391	55:26:310144:26	34,91	35 328,92
16392	55:26:310144:28	34,91	37 563,16
16393	55:26:310144:3	34,91	10 368,27
16394	55:26:310144:34	34,91	47 547,42
16395	55:26:310144:36	34,91	50 689,32
16396	55:26:310144:4	34,91	23 075,51
16397	55:26:310144:425	69,26	8 034,16
16398	55:26:310144:43	69,26	3 324,48
16399	55:26:310144:444	34,91	28 626,20
16400	55:26:310144:445	34,91	49 781,66
16401	55:26:310144:45	34,91	48 001,25
16402	55:26:310144:47	91,05	762 907,95
16403	55:26:310144:48	91,05	509 880,00
16404	55:26:310144:49	34,91	19 933,61
16405	55:26:310144:5	34,91	30 266,97
16406	55:26:310144:50	34,91	41 892,00
16407	55:26:310144:53	22,29	53 562,87
16408	55:26:310144:55	22,29	4 301,97
16409	55:26:310144:57	91,05	38 241,00
16410	55:26:310144:59	22,29	3 967,62
16411	55:26:310144:61	22,29	3 967,62
16412	55:26:310144:63	34,91	94 501,37
16413	55:26:310144:65	34,91	82 038,50
16414	55:26:310144:67	34,91	95 548,67
16415	55:26:310144:69	34,91	65 979,90
16416	55:26:310144:7	32,41	233 902,97
16417	55:26:310129:22	25,59	47 418,27
16418	55:26:310129:23	26,51	27 040,20
16419	55:26:310129:24	25,95	29 427,30
16420	55:26:310129:25	26,51	34 648,57
16421	55:26:310129:26	26,51	22 904,64
16422	55:26:310129:27	26,51	23 275,78
16423	55:26:310129:28	26,51	34 542,53
16424	55:26:310129:29	26,44	27 629,80
16425	55:26:310129:3	26,51	27 835,50
16426	55:26:310129:30	26,49	11 841,03
16427	55:26:310129:31	26,51	18 557,00
16428	55:26:310129:32	26,81	18 150,37
16429	55:26:310129:33	26,51	55 273,35
16430	55:26:310129:34	26,51	33 402,60
16431	55:26:310129:35	25,55	30 992,15
16432	55:26:310129:36	26,51	33 084,48
16433	55:26:310129:37	26,51	17 655,66
16434	55:26:310129:38	25,52	19 088,96
16435	55:26:310129:39	26,51	30 459,99
16436	55:26:310129:4	26,51	46 975,72
16437	55:26:310129:40	27,32	28 849,92
16438	55:26:310129:41	27,19	40 893,76
16439	55:26:310129:44	24,31	2 625,52
16440	55:26:310129:46	26,51	37 988,83
16441	55:26:310129:48	26,51	19 219,75
16442	55:26:310129:5	25,70	30 403,10
16443	55:26:310129:50	54,77	1 095,39
16444	55:26:310129:52	54,77	876,31